Medical

Price List

As Of

01 October 2014

I. CERTAIN DIAGNOSTIC AND THERAPEUTIC PROCEDURES	1
01 NONOPERATIVE ENDOSCOPY	1
01.0 Nonoperative endoscopy of respiratory tract	1
01.1 Nonoperative endoscopy of upper gastrointestinal tract	2
01.2 Nonoperative endoscopy of lower gastrointestinal tract	3
01.3 Other nonoperative endoscopy	5
02 DIAGNOSTIC RADIOLOGY AND RELATED TECHNIQUES	5
Radiology Section - Please See Section X 02.7 Other x-ray	5
02.8 Diagnostic ultrasound	6
03 CLINICAL EVALUTION AND EXAMINATION	7
03.0 Diagnostic interview and evaluation or consultation	7
03 CLINICAL EVALUATION AND EXAMINATION	7
03.0 Diagnostic interview and evaluation or consultation	7
03.1 Measurements and manual examinations of nervous system and sense organs	. 23
03.2 Measurements and manual examinations of genitourinary system	. 24
03.3 Other measurements and manual examinations Refer to GRs 11.2.1 and 11.2.2 for additional information pertaining to HSCs 03.37A to 03.38X inclusive	. 25
03.4 Cardiac stress tests and pacemaker checks	. 25
03.5 Other cardiac function tests	. 26
03.6 Other cardiovascular measurements	. 26
03.7 General physical examination	
06 NUCLEAR MEDICINE	. 26
of Nothan Implementation of the second of th	
06.3 Other therapeutic radiology and nuclear medicine	. 26
	. 26
06.3 Other therapeutic radiology and nuclear medicine	. 26. 26. 27
06.3 Other therapeutic radiology and nuclear medicine	. 26. 26. 27. 27
06.3 Other therapeutic radiology and nuclear medicine	. 26. 26. 27. 27. 27
06.3 Other therapeutic radiology and nuclear medicine	. 26 . 26 . 27 . 27 . 27 . 28
06.3 Other therapeutic radiology and nuclear medicine	. 26 . 26 . 27 . 27 . 27 . 28 . 28
06.3 Other therapeutic radiology and nuclear medicine	. 26 . 26 . 27 . 27 . 27 . 28 . 28 . 30

08.4	Other psychiatric therapeutic procedures		34
09 ОРН	THALMOLOGICAL AND OTOLOGICAL DIAGNOSIS AND TREATMENT		35
09.0	General and subjective eye examination		35
09.1	Examinations of form and structure of eye		35
09.2	Objective functional tests of eye		36
09.4	Nonoperative procedures related to hearing		36
10 NON	OPERATIVE INTUBATION, IRRIGATION, AND MANIPULATION PROCEDURES		36
10.0	Nonoperative intubation of respiratory and gastrointestinal tracts $\ \ .$	•	36
10.2	Other nonoperative dilation and manipulation procedures		37
10.3	Nonoperative alimentary tract irrigation, cleaning and local instillation		38
10.5	Nonoperative irrigation, cleaning, and local instillation of genitourinary system		38
11 REP	LACEMENT AND REMOVAL OF THERAPEUTIC APPLIANCES		39
11.0	Nonoperative replacement of gastrointestinal appliances		39
11.2	Other nonoperative replacement		39
11.7	Nonoperative removal of the apeutic device from genital system		39
11.8	Other nonoperative removal of the rapeutic device \dots		39
12 NON	OPERATIVE REMOVAL OF FOREIGN BODY		40
12.0	Removal of (non-penetrating) intraluminal foreign body from respiratory tract without incision		40
12.1	Removal of (non-penetrating) intraluminal foreign body from digestive system without incision		40
12.2	Removal of (non-penetrating) intraluminal foreign body from other sites without incision	•	41
12.3	Removal of other foreign body from head and neck without incision . $\boldsymbol{.}$		42
13 OTH	ER NONOPERATIVE PROCEDURES		42
13.0	Transfusion of blood and blood components	•	42
13.4	Injection or infusion of other therapeutic or prophylactic substance	•	42
13.5	Other injection or infusion of other therapeutic or prophylactic substance	•	42
13.6	Respiratory therapy		44
13.7	Conversion of cardiac rhythm		44
13.8	Miscellaneous physical procedures	•	45
13.9	Other miscellaneous diagnostic and therapeutic procedures		45
II. OPER	ATIONS ON THE NERVOUS SYSTEM		49

As of 2014/10/01 Generated 2014/07/29 TABLE OF CONTENTS

14	Inti	ISION AND EXCISION OF SKULL, BRAIN AND CEREBRAL MENINGES cacranial procedure involving microsurgical technique,for a second	
	ne	eurosurgeon, refer to Price List	49
14	. 0	Cranial puncture	49
14	.1	Craniotomy and craniectomy	50
14	. 2	Incision of brain and cerebral meninges	54
14	3	Operations on thalamus and globus pallidus (including ansa and cingulus)	55
14	. 4	Other excision or destruction of brain and meninges	56
14	. 8	Invasive diagnostic procedures on skull, brain, and cerebral meninges	61
15	OTHE	ER OPERATIONS ON SKULL, BRAIN, AND CEREBRAL MENINGES	62
15	.0	Cranioplasty	62
15	.1	Repair of cerebral meninges	64
15	.2	Ventriculostomy	65
15	.3	Extracranial ventricular shunt	67
15	. 4	Revision of ventricular shunt	67
15	.9	Other operations on skull, brain, and cerebral meninges	67
16	OPE	RATIONS ON SPINAL CORD AND SPINAL CANAL STRUCTURES	68
	NOT	TE: The listed benefits are payable irrespective of the number of vertebrae involved if one incision utilized, unless otherwise stated.	
16	.0	Exploration and decompression of spinal canal	68
16	.1	Division of intraspinal nerve root	71
16	.2	Chordotomy	72
16	.3	Excision or destruction of lesion of spinal cord and spinal meninges $\ .$	73
16	. 4	Plastic operations on spinal cord and spinal meninges	75
16	.5	Freeing of adhesions of spinal cord and nerve roots	78
16	.8	Invasive diagnostic procedures on spinal cord and spinal canal structures	78
16	.9	Other operations on spinal cord and canal structures $\dots \dots$	80
17	OPE	RATIONS ON CRANIAL AND PERIPHERAL NERVES	81
17	.0	Incision, division, and excision of cranial and peripheral nerves $\boldsymbol{\cdot}$	81
17	.1	Destruction of cranial and peripheral nerves	86
17	.2	Suture of cranial and peripheral nerves	86
17	.3	Freeing of adhesions and decompression of cranial and peripheral nerves	87

17.4	Cranial or peripheral nerve graft	1
17.5	Transposition of cranial and peripheral nerves	2
17.6	Other cranial or peripheral neuroplasty	3
17.7	Injection into peripheral nerve	4
17.8	Invasive diagnostic procedures on peripheral nervous system 9	4
17.9	Other operations on cranial and peripheral nerves	5
18 OPE	RATIONS ON SYMPATHETIC NERVES OR GANGLIA	6
18.1	Sympathectomy	6
II. OPER	ATIONS ON THE NERVOUS SYSTEM	7
18 OPE	RATIONS ON SYMPATHETIC NERVES OR GANGLIA	7
18.2	Injection into sympathetic nerve or ganglion	7
III. OPE	RATIONS ON THE ENDOCRINE SYSTEM	9
19 OPE	RATIONS ON THYROID AND PARATHYROID GLANDS	9
19.0	Incision of thyroid field	9
19.1	Unilateral thyroid lobectomy	9
19.2	Other partial thyroidectomy	9
19.3	Complete thyroidectomy	0
19.6	Excision of thyroglossal duct or tract	0
19.7	Parathyroidectomy	1
19.8	Invasive diagnostic procedures on thyroid and parathyroid glands 10	2
20 OPE	RATIONS ON OTHER ENDOCRINE GLANDS	2
20.1	Partial adrenalectomy	2
20.5	Hypophysectomy	3
20.7	Thymectomy	4
IV. OPER	ATIONS ON THE EYES	5
21 OPE	RATIONS ON LACRIMAL APPARATUS	5
21.3	Manipulation of lacrimal passage (tract)	5
21.4	Incision of lacrimal sac and passage	7
21.6	Repair of canaliculus and punctum	7
21.7	Fistulization of lacrimal tract to nasal cavity	8
22 OPE	RATIONS ON EYELIDS	9
00 1		
22.1	Excision of lesion or tissue of eyelid	9

22.4	Correction of blepharoptosis
22.5	Blepharorrhaphy
22.6	Other repair of eyelid
22.7	Epilation of eyelid
22.8	Invasive diagnostic procedures on eyelid
23 OPE	RATIONS ON OCULAR MUSCLES OR TENDONS
23.9	Other operations on ocular muscles or tendons
24 OPE	RATIONS ON CONJUNCTIVA
24.1	Other incision of conjunctiva
24.2	Excision or destruction of lesion or tissue of conjunctiva 114
24.3	Conjunctivoplasty
24.5	Suture of conjunctiva
24.9	Other operations on conjunctiva
25 OPE	RATIONS ON CORNEA
25.1	Incision of cornea
25.2	Excision of pterygium
25.3	Excision or destruction of other lesion or tissue of cornea 117
25.4	Suture of cornea
25.5	Corneal transplant
25.6	Other repair of cornea
25.8	Invasive diagnostic procedures on cornea
26 OPE	RATIONS ON IRIS, CILIARY BODY, SCLERA, AND ANTERIOR CHAMBER 121
26.2	Operations for the relief of intraocular tension
26.3	Facilitation of intraocular circulation
26.4	Excision or destruction of lesion of iris, ciliary body, and sclera 122
26.5	Other iridectomy or iridotomy
26.6	Iridoplasty
26.7	Scleroplasty
26.9	Other operations on iris, ciliary body, sclera, and anterior chamber . 125
27 OPE	RATIONS ON LENS
27.3	Discission of lens and capsulotomy
27.4	Intracapsular extraction of lens
27.5	Extracapsular extraction of lens

27.7	Insertion of prosthetic lens
27.9	Other operations on lens
28 OPE	RATIONS ON RETINA, CHOROID, AND VITREOUS
28.2	Scleral buckling with implant
28.4	Other operations for repair of retina
28.5	Excision or destruction of lesion of retina or choroid
28.7	Operations on vitreous
28.8	Invasive diagnostic procedures on retina, choroid, and vitreous 134
29 OPE	RATIONS ON ORBIT AND EYEBALL
29.0	Orbitotomy
29.2	Evisceration of eyeball
29.3	Removal of eyeball
29.4	Exenteration of orbital contents
29.5	Insertion of ocular or orbital implant
29.9	Other operations on orbit or eyeball
/. OPERA	TIONS ON THE EARS
30 OPE	RATIONS ON EXTERNAL EAR
30.1	Excision or destruction of lesion of external ear
30.3	Suture of (traumatic) laceration of external ear
30.4	Surgical correction of prominent ear
30.6	Other plastic repair of external ear
30.8	Invasive diagnostic procedures on external ear
30.9	Other operations on external ear
31 REC	ONSTRUCTIVE OPERATIONS ON MIDDLE EAR
31.0	Stapes mobilization
31.1	Stapedectomy
31.3	Other operations on ossicular chain
31.4	Myringoplasty
31.5	Other tympanoplasty
31.9	Other repair of middle ear
32 OTH	ER OPERATIONS ON MIDDLE AND INNER EAR
32.0	Myringotomy
32.1	Removal of tympanostomy tube

As of 2014/10/01 Generated 2014/07/29 TABLE OF CONTENTS

32.2	Incision of mastoid and middle ear \dots			 . 1	45
32.3	Mastoidectomy			 . 1	45
32.5	Fenestration of inner ear			 . 1	17
32.7	Incision, excision, and destruction of inner ear			 . 1	17
32.8	Invasive diagnostic procedures on middle and inner ear .			 . 14	19
32.9	Other operations on middle and inner ear and eustachian t	ube		 . 14	19
VI. OPER	RATIONS ON THE NOSE, MOUTH, AND PHARYNX			 . 1	51
33 OPE	ERATIONS ON NOSE			 . 1	51
33.0	Control of epistaxis			 . 1	51
33.1	Incision of nose			 . 1	52
33.2	Excision or destruction of lesion of nose			 . 1	52
33.3	Resection of nose			 . 1	53
33.5	Turbinectomy			 . 1	54
33.6	Reduction of nasal fracture			 . 1	54
33.7	Repair and plastic operations on the nose			 . 1	55
33.9	Other operations on nose			 . 1	57
34 OPE	CRATIONS ON NASAL SINUSES			 . 1	58
34.0	Puncture of nasal sinus			 . 1	58
34.1	Intranasal antrotomy			 . 1	59
34.2	External maxillary antrotomy			 . 1	59
34.3	Frontal sinusotomy and sinusectomy			 . 10	50
34.5	Other nasal sinusectomy			 . 10	52
34.8	Invasive diagnostic procedures on nasal sinus			 . 10	53
35 REM	MOVAL AND RESTORATION OF TEETH			 . 10	54
35.0	Forceps extraction of tooth (multiple) (single)			 . 10	54
36 OTH	HER OPERATIONS ON TEETH, GUMS AND ALVEOLI			 . 10	54
36.9	Other dental operations			 . 10	54
37 OPE	CRATIONS ON TONGUE			 . 10	55
37.1	Partial glossectomy			 . 10	55
37.2	Complete glossectomy			 . 10	55
37.8	Invasive diagnostic procedures on tongue			 . 16	56
VI. OPER	RATIONS ON THE NOSE, MOUTH, AND PHARYNX			 . 10	56
37 OPE	ERATIONS ON TONGUE			 . 10	56

37.9	Other operations on tongue
38 OPE	RATIONS ON SALIVARY GLANDS AND DUCTS
38.0	Incision of salivary gland or duct
38.2	Sialoadenectomy
38.8	Invasive diagnostic procedures on salivary gland or duct 169
39 OTH	ER OPERATIONS ON MOUTH AND FACE
39.2	Excision of lesion or tissue of palate
39.5	Palatoplasty
39.6	Operations on uvula
39.8	Invasive diagnostic procedures on oral cavity
39.9	Other operations on mouth and face
40 OPE	RATIONS ON TONSILS AND ADENOIDS
40.0	Incision and drainage of tonsil and peritonsillar structures 173
40.1	Tonsillectomy without adenoidectomy
40.5	Adenoidectomy without tonsillectomy
40.7	Control of hemorrhage after tonsillectomy and adenoidectomy 174
40.9	Other operations on tonsils and adenoids
41 OPE	RATIONS ON PHARYNX
41.0	Pharyngotomy
41.1	Excision of branchial cleft cyst or vestiges
41.2	Excision or destruction of lesion or tissue of pharynx
41.3	Plastic operation on pharynx
41.4	Other repair of pharynx
VII. OPE	RATIONS ON THE RESPIRATORY SYSTEM
42 EXC	ISION OF LARYNX
42.0	Excision or destruction of lesion or tissue of larynx
42.1	Hemilaryngectomy (anterior) (lateral)
42.3	Complete laryngectomy
43 OTH	ER OPERATIONS ON LARYNX AND TRACHEA
43.0	Injection of larynx
43.1	Temporary tracheostomy
43.3	Other incision of larynx or trachea
43.5	Repair of larvnx

43.6	Repair and plastic operations on trachea $\dots \dots$.			186
43.8	Invasive diagnostic procedures on larynx and trachea $\ .\ .\ .$			187
43.9	Other operations on larynx and trachea			188
44 EXC	ISION OF BRONCHUS AND LUNG			189
44.0	Local excision or destruction of lesion or tissue of bronchus			189
44.1	Other excision of bronchus			190
44.2	Local excision or destruction of lesion or tissue of lung . $\boldsymbol{.}$			190
44.3	Segmental resection of lung (basilar)(superior)		•	191
44.4	Lobectomy of lung			193
44.5	Complete pneumonectomy			194
45 OTH	ER OPERATIONS ON BRONCHUS AND LUNG			195
45.0	Incision of bronchus			195
45.1	Incision of lung			196
45.2	Surgical collapse of lung			197
45.4	Repair and plastic operations on bronchus and lung $\ .\ .\ .\ .$			197
45.5	Lung transplant			198
45.6	Combined heart-lung transplantation		•	199
45.8	Invasive diagnostic procedures on bronchus and lung			199
46 OPE	RATIONS ON CHEST WALL, PLEURA, MEDIASTINUM, AND DIAPHRAGM		•	201
46.0	Incision of chest wall and pleura			201
46.1	Incision of mediastinum			204
46.2	Excision or destruction of lesion or tissue of mediastinum $% \left(1\right) =\left(1\right) \left(1\right) \left$		•	205
46.3	Excision or destruction of lesion of chest wall			205
46.4	Pleurectomy			206
46.5	Scarification of pleura			207
46.6	Repair of chest wall			208
46.8	Invasive diagnostic procedures on chest wall, pleura, mediastic and diaphragm			208
46.9	Other operations on thorax			209
VIII. OP	ERATIONS ON THE CARDIOVASCULAR SYSTEM			211
47 OPE	RATIONS ON VALVES AND SEPTA OF HEART			211
47.0	Closed heart valvotomy			211
47.1	Open heart valvuloplasty without replacement	 		212

47.2	Valvuloplasty with replacement of heart valve
47.3	Operations on structures adjacent to valves
47.4	Production of septal defect in heart 223
47.5	Repair of atrial and ventricular septa with prosthesis $\dots \dots \dots 223$
47.7	Other and unspecified repair of atrial and ventricular septa \dots 226
47.8	Total repair of certain congenital cardiac anomalies
47.9	Other operations on valves and septa of heart
48 OPE	RATIONS ON VESSELS OF HEART
48.0	Removal of coronary artery obstruction
48.1	Bypass anastomosis for heart revascularization 233
48.9	Other operations on vessels of heart
49 OTH	ER OPERATIONS ON HEART AND PERICARDIUM
49.0	Pericardiocentesis
49.1	Cardiotomy and pericardiotomy
49.2	Pericardiectomy
49.3	Excision of lesion of heart
49.4	Repair of heart and pericardium
49.5	Heart transplantation
49.6	Implantation of heart assist system
49.7	Implantation of cardiac pacemaker system
49.8	Removal or replacement of implanted cardiac pacemaker
49.9	Other operations on heart and pericardium
50 INC	ISION, EXCISION, AND OCCLUSION OF VESSELS
50.0	Incision of vessel (embolectomy, exploration, thrombectomy) 264
50.1	Endarterectomy
50.2	Resection of vessel with anastomosis
50.3	Resection of vessel with replacement
50.4	Ligation and stripping of varicose veins
50.5	Other excision of vessels
50.6	Plication or other interruption of vena cava
50.7	Other surgical occlusion of vessels
50.8	Selective angiography using contrast material
50.9	Other invasive procedures on vessels

51 OTH	ER OPERATIONS ON VESSELS
51.0	Systemic to pulmonary artery shunt
51.1	Intra-abdominal venous anastomosis
51.2	Other shunt or vascular bypass
51.3	Suture of vessel
51.4	Revision of vascular procedure
51.5	Other repair of vessels
51.6	Extracorporeal circulation and procedures auxiliary to open heart surgery
51.8	Operations on carotid body and other vascular bodies $\dots \dots \dots$
51.9	Other operations on vessels
IX. OPER	ATIONS ON THE HEMIC AND LYMPHATIC SYSTEMS
52 OPE	RATIONS ON LYMPHATIC SYSTEM
52.0	Incision of lymphatic structure
52.1	Simple excision of lymphatic structure
52.2	Regional lymph node excision
52.3	Radical excision of cervical lymph nodes
52.4	Radical excision of other lymph nodes
52.8	Invasive diagnostic procedures on lymphatic structures
53 OPE	RATIONS ON BONE MARROW AND SPLEEN
53.3	Splenectomy
53.4	Other operations on bone marrow
53.5	Other operations on spleen
53.8	Invasive diagnostic procedures on bone marrow and spleen 335 $$
X. OPERA	TIONS ON THE DIGESTIVE SYSTEM AND ABDOMINAL REGION
54 OPE	RATIONS ON ESOPHAGUS
54.0	Esophagotomy
54.1	Esophagostomy
54.2	Local excision or destruction of lesion or tissue of esophagus \dots 337
54.3	Excision of esophagus
54.6	Esophagomyotomy
54.7	Other repair of esophagus
54.8	Invasive diagnostic procedures on esophagus

54.9	Other operations on esophagus
55 INC	ISION AND EXCISION OF STOMACH
55.1	Temporary gastrostomy
55.2	Permanent gastrostomy
55.3	Pyloromyotomy
55.4	Local excision or destruction of lesion or tissue of stomach $\dots 345$
55.8	Other partial gastrectomy
55.9	Total gastrectomy
56 OTH	ER OPERATIONS ON STOMACH
56.0	Vagotomy
56.1	Pyloroplasty
56.2	Gastroenterostomy (without gastrectomy)
56.3	Control of hemorrhage and suture of ulcer of stomach or duodenum 351
56.4	Revision of gastric anastomosis
56.5	Other repair of stomach
56.9	Other operations on stomach
57 INC	ISION, EXCISION AND ANASTOMOSIS OF INTESTINE
57.0	Enterotomy
57.1	Local excision or destruction of lesion or tissue of small intestine . 354
57.2	Local excision or destruction of lesion or tissue of large intestine
57.4	Other excision of small intestine
57.5	Partial excision of large intestine
57.6	Total colectomy
57.7	Small to small intestinal anastomosis
57.8	Other anastomosis of intestine
F7 0	
57.9	Invasive diagnostic procedures on intestine
	Invasive diagnostic procedures on intestine
58 OTH	ER OPERATIONS ON INTESTINE
58 OTH	Colostomy
58 OTH 58.1 58.3	Colostomy

	58.9	Other operations on intestines	65
Ę	59 OI	PERATIONS ON APPENDIX	65
	59.0	Appendectomy	65
	59.1	Drainage of appendiceal abscess	66
6		PERATIONS ON RECTUM AND PERIRECTAL TISSUE o additional benefits for sigmoidoscopy	66
	60.2	Local excision or destruction of lesion or tissue of rectum 3	66
	60.3	3 Pull-through resection of rectum	67
	60.4	Abdominoperineal resection of rectum	67
	60.5	Other resection of rectum	68
х.	OPER	RATIONS ON THE DIGESTIVE SYSTEM AND ABDOMINAL REGION	69
6		PERATIONS ON RECTUM AND PERIRECTAL TISSUE o additional benefits for sigmoidoscopy	69
	60.6	Repair of rectum	69
	60.7	Incision or excision of perirectal tissue or lesion	70
	60.8	3 Invasive diagnostic procedures on rectum and perirectal tissue 3	71
6	-	PERATIONS ON ANUS DTE: No additional payment for sigmoidoscopy	71
	61.0	Incision or excision of perianal tissue	71
	61.2	Local excision or destruction of other lesion or tissue of anus 3	72
	61.3	3 Procedures on haemorrhoids	72
	61.4	Division of anal sphincter	73
	61.6	Repair of anus	74
6	52 OI	PERATIONS ON LIVER	74
	62.1	Local excision or destruction of lesion or tissue of liver \dots 3	74
	62.2	2 Lobectomy of liver	75
	62.3	3 Total hepatectomy	76
	62.4	Liver transplant	77
	62.5	Repair of liver	77
	62.8	3 Invasive diagnostic procedures on liver	78
6	53 OI	PERATIONS ON GALLBLADDER AND BILIARY TRACT	78
	63.0	Cholecystotomy and cholecystostomy	78
	63.1	Cholecystectomy	78
	63.2	Anastomosis of gallbladder or bile duct	80

63.4	Other incision of bile duct
63.6	Repair of bile ducts
63.8	Other operations on biliary ducts and operations on sphincter of Oddi
63.9	Other operations on biliary tract
64 OPE	RATIONS ON PANCREAS
64.0	Pancreatotomy
64.4	Partial pancreatectomy
64.6	Radical pancreaticoduodenectomy
64.7	Anastomosis of pancreas (duct)
64.8	Transplant of pancreas
64.9	Other operations on pancreas
65 REP	AIR OF HERNIA
NOTE:	 For cases presenting with symptoms of bowel obstruction refer to HSCs listed under the heading of 58.8 (Intra-abdominal manipulation of intestine). Repair of hernia may not be claimed with any HSC listed under the 58.8 heading or HSC 66.19A. For non-surgical reduction of abdominal or inguinal hernia, refer to HSC 13.99DD.
65.0	Repair of inguinofemoral hernia (unilateral)(without graft or prosthesis)
65.1	Repair of inguinofemoral hernia with graft or prosthesis (unilateral)
65.4	Repair of umbilical hernia
65.6	Repair of other hernia of anterior abdominal wall with graft or prosthesis
65.7	Repair of diaphragmatic hernia (abdominal approach)
65.8	Repair of diaphragmatic hernia, thoracic approach
65.9	Repair of other hernia
66 OTH	ER OPERATIONS ON ABDOMINAL REGION
66.1	Laparotomy
66.3	Excision or destruction of lesion or tissue of peritoneum 397
66.4	Freeing of peritoneal adhesions
66.5	Suture of abdominal wall and peritoneum
66.8	Invasive diagnostic procedures of abdominal region
66.9	Other operations in abdominal region
XI. OPER	ATIONS ON THE URINARY TRACT

67 OPE	RATIONS ON KIDNEY
67.0	Nephrotomy and Nephrostomy
67.1	Pyelotomy and Pyelostomy
67.3	Partial nephrectomy
67.4	Total nephrectomy
67.5	Transplant of kidney
67.6	Nephropexy
67.7	Other repair of kidney
67.8	Invasive diagnostic procedures on kidney 410
67.9	Other operations on kidney
68 OPE	RATIONS ON URETER
68.0	Transurethral clearance of ureter and renal pelvis 411
68.1	Ureteral meatotomy
68.2	Ureterotomy
68.3	Ureterectomy
68.4	Cutaneous ureteroileostomy
68.5	Other external urinary diversion
68.6	Urinary diversion to intestine
68.7	Other anastomosis or bypass of ureter
68.8	Repair of ureter
68.9	Other operations on ureter
69 OPE	RATIONS ON URINARY BLADDER
69.0	Transurethral clearance of bladder
69.1	Cystotomy and cystostomy
69.2	Transurethral excision or destruction of lesion or tissue of bladder . 421
69.3	Other excision or destruction of lesion or tissue of bladder 422
69.4	Partial cystectomy
69.5	Total cystectomy
69.6	Reconstruction of urinary bladder
69.7	Other repair of urinary bladder
69.8	Invasive diagnostic procedures on bladder
69.9	Other operations on bladder
70 OPE	RATIONS ON URETHRA

70.0	External urethrotomy	8
70.1	Urethral meatotomy (external)	8
70.2	Excision or destruction of urethral lesion or tissue 429	9
70.3	Repair of urethra	1
70.4	Freeing of stricture of urethra	2
70.5	Dilation of urethra	4
71 OTH	ER OPERATIONS ON URINARY TRACT	5
71.0	Dissection of retroperitoneal tissue	5
71.4	Suprapubic sling operation	5
71.7	Other repair of urinary (stress) incontinence	б
71.8	Ureteral catheterization	7
71.9	Other operations on urinary system	8
XII. OPER	ATIONS ON THE MALE GENITAL ORGANS	9
72 OPE	RATIONS ON PROSTATE AND SEMINAL VESICLES	9
72.0	Incision of prostate	9
72.1	Transurethral prostatectomy	9
72.2	Suprapubic prostatectomy	0
72.3	Retropubic prostatectomy	0
72.4	Radical prostatectomy	0
72.5	Other prostatectomy	1
72.9	Invasive diagnostic procedures on prostate and seminal vesicles 44	2
73 OPE	RATIONS ON SCROTUM AND TUNICA VAGINALIS	2
73.0	Incision of scrotum and tunica vaginalis	2
73.1	Excision of hydrocele (of tunica vaginalis)	3
73.2	Excision or destruction of lesion or tissue of scrotum 44	3
73.9	Other operations on scrotum and tunica vaginalis	4
74 OPE	RATIONS ON TESTES	4
74.2	Unilateral orchiectomy	4
74.4	Orchiopexy	5
74.8	Invasive diagnostic procedures on testes	7
75 OPE	RATIONS ON SPERMATIC CORD, EPIDIDYMIS, AND VAS DEFERENS	7
75.0	Excision of varicocele and hydrocele of spermatic cord 44	7
75.1	Excision of cyst of epididymis	8

75.3	Epididymectomy			448
75.4	Repair of spermatic cord and epididymis			449
75.6	Vasectomy and ligation of vas deferens			449
75.8	Invasive diagnostic procedures on spermatic cord, epididymis, as vas deferens			449
76 OPE	RATIONS ON PENIS			450
76.0	Circumcision			450
76.1	Local excision or destruction of lesion of penis \ldots			450
76.2	Amputation of penis			450
76.3	Repair and plastic operations on penis			451
76.8	Invasive diagnostic procedures on penis			453
76.9	Other operations on male genital organs			453
XIII OPE	RATIONS ON THE FEMALE GENITAL ORGANS			455
77 OPE	RATIONS ON OVARY			455
77.9	Other operations on ovary			455
78 OPER	ATIONS ON FALLOPIAN TUBES			455
78.5	Other salpingectomy			455
78.7	Insufflation of fallopian tube			455
78.9	Other operations on fallopian tubes			455
79 OPE	RATIONS ON CERVIX			456
79.1	Conization of cervix			456
79.2	Other excision or destruction of lesion or tissue of cervix . $\boldsymbol{.}$			456
79.3	Amputation of cervix			457
79.4	Repair of internal cervical os			457
80 OTH	ER INCISION AND EXCISION OF UTERUS			458
80.1	Excision or destruction of lesion or tissue of uterus			458
80.8	Invasive diagnostic procedures on uterus and supports			460
81 OTH	ER OPERATIONS ON UTERUS AND SUPPORTS			461
81.0	Dilation and curettage (of uterus)			461
81.2	Excision or destruction of lesion or tissue of uterine supports			461
81.5	Repair of uterus			462
81.8	Insertion of intra-uterine contraceptive device			462
81.9	Other operations on uterus, cervix, and supporting structures .			462

82 OPE	RATIONS ON VAGINA AND CUL-DE-SAC
82.0	Culdocentesis
82.1	Incision of vagina and cul-de-sac
82.3	Obliteration and total excision of vagina
82.4	Repair of cystocele and rectocele
82.5	Vaginal construction and reconstruction
82.6	Other repair of vagina
82.7	Obliteration of vagina vault
82.8	Invasive diagnostic procedures on vagina and cul-de-sac 470
82.9	Other operations on vagina and cul-de-sac
83 OPE	RATIONS ON VULVA AND PERINEUM
83.0	Incision of vulva and perineum
83.1	Operations on Bartholin's gland
83.2	Other local excision or destruction of vulva and perineum 471
83.4	Radical vulvectomy
83.5	Other vulvectomy
83.6	Repair of vulva and perineum
XIV OBST	ETRIC PROCEDURES
84 FOR	CEPS EXTRACTION AND OTHER INSTRUMENTAL DELIVERY
84.2	Mid forceps delivery
85 OTH	ER PROCEDURES INDUCING OR ASSISTING DELIVERY
85.5	Medical induction of labour
85.6	Manually assisted delivery
85.9	Other operations assisting delivery
86 CES	AREAN SECTION AND REMOVAL OF FETUS
86.3	Removal of intraperitoneal embryo
86.4	Other removal of embryo
86.9	Cesarean section of unspecified type
87 OTH	ER OBSTETRIC OPERATIONS
87.0	Intra-amniotic injection for termination of pregnancy 476
87.2	Other termination of pregnancy
87.3	Amniocentesis
87.4	Intrauterine transfusion

XIV OBST	ETRIC PROCEDURES
87 OTH	ER OBSTETRIC OPERATIONS
87.5	Other intrauterine operations on fetus and amnion 477
87.6	Removal of retained placenta
87.7	Repair of obstetric laceration of uterus 478
87.8	Repair of other obstetric lacerations
87.9	Other obstetric operations
XV. OPER	ATIONS ON THE MUSCULOSKELETAL SYSTEM
88 OPE	RATIONS ON FACIAL BONES AND JOINTS
88.0	(Closed) reduction of facial fractures
88.1	Open reduction of facial fractures
88.4	Partial ostectomy of facial bone, except mandible 490
88.5	Excision and reconstruction of mandible
88.6	Temporomandibular arthroplasty
88.7	Other facial bone repair and osteoplasty
88.9	Other operations on facial bones and joints
89 INC	ISION, EXCISION, AND DIVISION OF OTHER BONES
89.0	Sequestrectomy
89.1	Other incision of bone without division
89.2	Wedge osteotomy
89.4	Excision of bunion (bunionectomy)
89.5	Local excision of lesion or tissue of bone 505
89.6	Excision of bone for graft
89.7	Other partial ostectomy
89.8	Total ostectomy
89.9	Biopsy of bone
XV. OPER	ATIONS ON THE MUSCULOSKELETAL SYSTEM
90 OTH	ER OPERATIONS ON BONES EXCEPT FACIAL BONES
90.0	Bone graft
90.2	Epiphyseal stapling
90.3	Other change in bone length
90.4	Other repair or plastic operation on bone
90.5	Internal fixation of bone (without fracture reduction) 525

90.6	Removal of internal fixation device
91 RED	UCTION OF FRACTURE AND DISLOCATION
91.0	Closed reduction of fracture (without internal fixation) 526
91.1	Closed reduction of fracture with internal fixation
91.2	Open reduction of fracture (without internal fixation) 547
91.3	Open reduction of fracture with internal fixation
91.4	(Closed) reduction of separated (slipped) epiphysis 571
91.7	Closed reduction of dislocation of joint
91.8	Open reduction of dislocation of joint
91.9	Other or unspecified operations on bone injuries NEC 584
92 INC	ISION AND EXCISION OF JOINT STRUCTURES
92.1	Other arthrotomy
92.3	Excision (or destruction) of certain specified joint structures 588
92.4	Synovectomy
92.5	Other local excision or destruction of lesion of joint 596
92.7	Contrast arthrogram
92.8	Arthroscopy
93 REP	AIR AND PLASTIC OPERATIONS ON JOINT STRUCTURES 600
93.0	Spinal fusion
93.1	Arthrodesis of foot and ankle
93.2	Arthrodesis of other joints
93.3	Arthroplasty of foot and toe
93.4	Arthroplasty of knee and ankle 613
93.5	Total hip replacement
93.6	Other arthroplasty of hip
93.7	Arthroplasty of hand and finger 622
93.8	Arthroplasty of upper extremity, except hand
93.9	Other operations on joints
94 OPE	RATIONS ON MUSCLE, TENDON, FASCIA AND BURSA OF HAND 636
94.0	Incision of muscle, tendon, fascia and bursa of hand 636
94.2	Excision of lesion of muscle, tendon and fascia of hand 638
94.3	Other excision of muscle, tendon and fascia of hand 638
94.4	Suture of muscle, tendon and fascia of hand 639

94.5	Transplantation of muscle and tendon of hand	64	:0
94.6	Reconstruction of thumb	64	1
94.7	Plastic operations on muscle, tendon, and fascia of hand with graft or implant	64	:1
94.8	Other plastic operations on hand	64	:2
94.9	Other operations on muscle, tendon, fascia, and bursa of hand	64	.3
95 OPE	ERATIONS ON MUSCLES, TENDONS, FASCIA AND BURSA, EXCEPT HAND	64	4
95.0	Incision of muscle, tendon, fascia and bursa	64	4
95.1	Division of muscle, tendon and fascia	64	:6
95.2	Excision of lesion of muscle, tendon, fascia, and bursa	65	1
95.3	Other excision of muscle, tendon, and fascia	65	1
95.4	Excision of bursa	65	2
95.5	Suture of muscles, tendon, and fascia	65	3
95.6	Reconstruction of muscle and tendon	65	6
95.7	Other plastic operations on muscles, tendon and fascia	65	9
XV. OPER	RATIONS ON THE MUSCULOSKELETAL SYSTEM	65	9
95 OPE	ERATIONS ON MUSCLES, TENDONS, FASCIA AND BURSA, EXCEPT HAND	65	9
95.8	Invasive diagnostic procedures on muscle, tendon, fascia and bursa	66	3
95.9	Other operations on muscle, tendon, fascia, and bursa	66	4
96 OTH	HER OPERATIONS ON THE MUSCULOSKELETAL SYSTEM	66	6
96.0	Amputation of upper limb	66	6
96.1	Amputation of lower limb	67	0
96.2	Revision of amputation stump	67	'3
96.3	Reattachment of extremity	67	4
XVI. OPE	ERATIONS ON THE BREAST	67	'5
97 OPE	ERATIONS ON THE BREAST	67	'5
97.1	Excision or destruction of lesion or tissue of breast	67	5
97.2	Other excision or destruction of breast tissue	67	6
97.3	Reduction mammoplasty	67	8
97.4	Augmentation mammoplasty	67	9
97.5	Mastopexy (post mastectomy)	67	'9
97.7	Other repair and plastic operations on breast	68	0
97.8	Invasive diagnostic procedures on breast	68	10

97.9 Other operations on the breast		681
XVII. OPERATIONS ON SKIN AND SUBCUTANEOUS TISSUE		683
98 OPERATIONS ON SKIN AND SUBCUTANEOUS TISSUE		683
98.0 Incision of skin and subcutaneous tissue		683
98.1 Excision of skin and subcutaneous tissue		684
Warts or Keratoses		689
98.2 Suture of skin and subcutaneous tissue		695
98.4 Free skin graft		696
98.5 Flap or pedicle graft NOTE: 1. Functional areas includes the following anatomical areas: Head, neck, axillae, elbow, wrist, hand, groin, perineum, knee, ankle, foot and includes coverage of exposed vital structures (bone, tendon, major vessel, nerve) 2. Flaps (HSCs 98.53,98.5A,98.51A,98.51B) for functional areas are designated by FNCAR modifier, add 50% to total benefit. 3. Flap size 5-10 cms or double Z-plasty designated by 2ZPL modifier, add 25% to benefit. 4. Flap size greater than 10 cms or triple Z-plasty designated by 3ZPL modifier, add 50% to benefit. 5. Composite tissue resection (includes bone) designated by CMPRSC modifier, add 25% to benefit. 6. Only one modifier (CMPRSC, FNCAR, 2ZPL, 3ZPL) may be claimed per flap		701
98.6 Plastic operations on lip and external mouth		
98.7 Other repair and reconstruction of skin and subcutaneous tissue		
98.8 Invasive diagnostic procedures on skin and subcutaneous tissue		
98.9 Other operations on skin and subcutaneous tissue		
XVIII. PROCEDURES NOT ELSEWHERE CLASSIFIED		722
99 PROCEDURES NOT ELSEWHERE CLASSIFIED		722
99.0 Ill-defined operations		722
LABORATORY AND PATHOLOGY		727
HEMATOLOGY		727
NOTE: Unusual multiple charges for the same laboratory service should be submitted with an explanation Hematology - General		727
Hematology - Special		727
Hematology - Coagulation, Hemostasis		728
Immunohematology		728
CHEMISTRY		729
Chemistry - Routine blood		729
LABORATORY AND PATHOLOGY		731

CHEM	MISTRY						. 731
Ch	hemistry - Routine urine						731
Ch	hemistry - Endocrine blood						. 733
Ch	hemistry - Endocrine urine						. 734
Ch	hemistry - Therapeutic drug monitoring and toxi	icolo	37 · ·				. 734
Ot	ther body fluids (amniotic, cerebrospinal, sero	ous, s	synovial	, etc)		. 735
Fe	eces						736
Ва	acteriology						736
Му	ycology						736
Se	erology						. 737
Vi	iruses/Rickettsia/Chlamydia						. 737
Су	ytopathology						. 738
Hi	istopathology						. 738
Pu	ulmonary Function						. 738
RADI	IOISOTOPE TESTS - IN VIVO						. 739
Th	hyroid Function - Isotopes 131 or 125						. 739
Bl	lood studies and haemopoietic function						. 739
Ga	astrointestinal studies						. 739
Mi	iscellaneous procedures						. 739
LABO	ORATORY AND PATHOLOGY						. 739
DIAGNO NOTE:	OSTIC RADIOLOGY As stated in G.R. 11.1.1, claims for services Radiology section will not be payable unless approved by the CPSA to provide those service	the p	physicia	n has	been		. 740
Не	ead						. 740
DIAGNO NOTE:	Radiology section will not be payable unless	the p	physicia	n has	been		740
(Jh	approved by the CPSA to provide those service						
	hest						
	pper extremity						
	ower extremity						
	pine						
	enito urinary						
	astrointestinal tract						
Sk	keletal survey for secondary neoplasms, etc						746

Special techniques
Heart
ANGIOGRAPHY
NOTE: If cine, video or automatic rapid film changer are used, add 50%,
refer to Price List. Peripheral
Abdominal
Thoracic
Head and neck
NUCLEAR MEDICINE
Thyroid studies
Liver studies
Cardiac studies
Brain studies
Bone studies
Lung studies
Spleen studies
Gastrointestinal studies
Adrenal imaging
Miscellaneous
DIAGNOSTIC ULTRASOUND NOTE: 1. An additional 30% of the benefit applies to patients
Head and neck
Thorax
Abdomen and Retroperitoneum
Obstetrics, Gynaecology and Female Pelvis NOTE: Female pelvic ultrasound exams (HSCs X314, X315, X316 and X324) may only be claimed in addition to any obstetrical ultrasound exams for different diagnosis
Pediatrics
Male Genitourinary Tract

	-	eral Vas These H		_			in	ned	a c	n	ar	ıv	CC	omb	oir	at	ic	n	of	: 1	in	nbs	: 8	ıs								
		determi																														752
	Muscul	o-Skelet	al			•		•			٠						•							•	•	٠	•	•	•	•	•	753
	Miscel	laneous																														753
[HE	RAPEUTI	C RADIOI	JOGY																										•	•		754
	X-ray	therapy																														754

I. CERTAIN DIAGNOSTIC AND THERAPEUTIC PROCEDURES

01 NONOPERATIVE ENDOSCOPY

01.0 Nonoperative endoscopy of respiratory tract

				MODIFIER		
HSC	BASE RATE				AMOUNT	CAT
01.01A	83.79	BMI BMIAN	 IE Y	Increase By	 25%	M+
		BMI BMIAN	T Y	Increase By	25% 25%	
		ROLE ANE	Y	Replace Base Replace Base	102.50	
		VANE 1.30AN	T T	Increase By	18.10 107.26	
		VANE L30AT	1	Increase By	107.26	
		ANU ANU		_		
		1		For Each Call Pay Base At	100%	
			V	For Each Call Increase By	18.10	
		UGA UGA TRAY MAJT		Replace Base Increase By	134.85 37.71	
		NBTR NBTR	Υ	_	37.7.1	
		SURC EV	Y	Increase By	47.59	
		SURC NTAM	Y	Increase By Increase By	114.17	
		SURC NTPM	Y	Increase By Increase By	114.17 47.59	
		LMTS L44AN	E Y	Increase By Increase Base By		
		LVP LVP75			75%	
01.03	68.16			Increase By	25% 25%	M+
		BMI BMIAN	A IT Ā	Increase By	456 108.57	
		ROLE ANEST	' Y	Replace Base Replace Base	18.10	
		VANE L30AN	Ī	Increase By	107.26	
		VANE L30AT ANU ANU	1		107.26	
		1		For Each Call Pay Base At	100%	
		2-150		For Each Call Increase By		
		UGA UGA TRAY MAJT		Replace Base Increase By	134.85 37.71	
		NBTR NBTR	Y	Increase by	37.71	
				Increase By Increase By	47.59	
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y	Increase By Increase By	114.17	
		SURC WK	Y E	Increase By Increase Base By	47.59 107.26	
				Increase Base By Reduce Base To	75%	
01.04A	102.03	TRAY MAJT		Increase By	37.71	M+
		SURC EV	Y	Increase By	47.59	
		SURC NTAM	Y	Increase By Increase By	114.17	
			Y		114.17	
		SURC WK	Y	Increase By Reduce Base To	47.59 75%	
			· I		/5%	
01.05A	121.13	BMI BMIAN		Increase By	25%	14
		BMI BMIAN			25%	
		ROLE ANE	Y	Replace Base	108.57	
		ROLE ANEST	ī	Replace Base Increase By	18.10 107.26	
		VANE L30A7		Increase By	107.26	
		ANU ANU 1		For Each Call Pav Base At	100%	
		2-150		For Each Call Pay Base At For Each Call Increase By	18.10	
		TRAY MAJT NBTR NBTR	Y	Increase By	37.71	
		SURC EV	Y	Increase By	47.59	
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM			114.17	
		SURC WK		-	47.59	
		LMTS L44AN			107.26 75%	
01.09		BMI BMIAN		 Increase By	 25%	M+
U1.U3	130.44	BMI BMISF		_	25% 25%	22.1
© Governm	ent of Alberta					

----- MODIFIER -----

	HSC	BASE RATE				ACTION	AMOUNT	CAT
	01.09	(cont'd)	DMT	DMT 2 AM	v	Ingresses By	258	
	01.09	(Cont. a)			Y	Increase By	25%	
				REPT	Y	Replace Base	89.09	
				L1		Replace Base	170.17	
			ROLE	ANE	Y	Replace Base Replace Base	152.22	
			ROLE	ZANES	Y		21.70	
			VANE	L3UAN		Increase By	107.26	
						Increase By	107.26	
			2ANU			Barrie Gall Barrie Barrie	1000	
				1 1 1 1 0		For Each Call Pay Base A		
			TTCA	2-150	37	For Each Call Increase E Replace Base	134.85	
			CUDA	UGA	Y	Replace Base		
			SURC	E V	Y	Increase By Increase By	47.59	
			SURC	NIAM	Υ	Increase By	114.17	
			SURC	N.I.SM	Y	Increase By Increase By	114.17	
			SURC	W.K.	Y	Increase By	47.59	
			TMIP	L44ANE	Y	Increase Base By Reduce Base To	107.20 75%	
						reduce base 10		
01.1	Nonopera	ative endosc	opy of	upper	gastro	intestinal tract		
	01.12	107.24	BMI	BMIANE	Y	Increase By	25%	M+
			BMI	BMIANT	Y	Increase By Increase By	25%	
			BMI	BMISRG	Y	Increase By	25%	
			ROLE	ANE	Y	Replace Base	125.27	
						Replace Base	18.10	
			VANE	L30AN		Increase By	107.26	
			VANE	L30AT		Increase By	107.26	
			ANU	ANU				
				1		For Each Call Pay Base A		
						For Each Call Increase F		
			SURC	EV	Y	Increase By	47.59	
			SURC	NTAM	Y	Increase By	114.17	
			SURC	N'I'PM	Y	Increase By Increase By	114.17	
			SURC	WK	Y	Increase By	47.59	
			LMTS	L44ANE	Y	Increase Base By	107.26 75%	
				LVP75		Reduce Base To 		
	01.12A	142.41	BMI	BMISRG	Y	Increase By	25%	M+
			SURC	EV	Y	Increase By Increase By	47.59	
			SURC	NTAM	Y	Increase By	114.17	
			SURC	NTPM	Y	Increase By Increase By	114.17	
			SURC	WK	Y	Increase By	47.59	
						Reduce Base To	75% 	
	01.14					Increase By	25%	M+
				BMISRG	Y	Increase By	25%	
				BMI2AN		Increase By	25%	
			ROLE		Y	Replace Base	130.16	
			ROLE	2ANES	Y	Replace Base	21.70	
			VANE	L30AN		Increase By	107.26	
			VANE	L30AT2		Increase By	107.26	
			2ANU	2ANU				
				1		For Each Call Pay Base A		
				2-150		For Each Call Increase F	-	
			SURC		Y	Increase By	47.59	
				NTAM		Increase By	114.17	
				NTPM		Increase By	114.17	
			SURC		Y	Increase By	47.59	
						Increase Base By	107.26	
					Y 	Reduce Base To 	75% 	
		57.00	CALL	M15 1-10		For Each Call Pay Base A	At 100%	Т
		2/5 7/				Thanasaa Dy		
	01.16B	345.74				Increase By	25%	M+
				BMIANT		Increase By Increase By	25% 25%	
				BMISRG		-		
			ROLE	ANEST		Replace Base	108.57 18.10	
				L30AN	I	Replace Base Increase By	107.26	
				L30AN L30AT		Increase By	107.26	
		ment of Alberta	A TATA	LJUAI		Increase by	107.20	

----- MODIFIER -----

As of 2014/10/01

						MODIFIER		
	HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
	01 16D	(cont'd)	7/ 1/17 7	7. NTT T				
	01.106	(COIIL a)	ANU	ANU				
				1		For Each Call Pay Base At	100%	
				2-150		For Each Call Increase By	18.10	
			SITE	FV.	v	Increase By	47 59	
			ama	270224	17	Therease by	114 17	
			SURC	NTAM	Y	Increase By	114.1/	
			SURC	NTPM	Y	Increase By	114.17	
			SURC	WK	Y	For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Increase By	47.59	
			T.MTC	T.44 A NT	v	Ingresse Base By	107 26	
			ПИТО	LITAMILE	1	increase base by	107.20	
			LVP	LVP75	Y	Reduce Base To	75%	
	01 16C	345 74	RMT	BMTANE	v	Increase By	25%	M+
	01.100	313.71	DMT	DMINIO	37	Increase Dr		11.
			BMT	BMIANI	Y	Increase By Increase By	25%	
			BMI	BMISRG	Y	Increase By	25%	
			ROLE	ANE	Y	Replace Base	108.57	
			ROI.F	AMEST	v	Penlace Base	18.10	
			777370	TODAN	_	Replace Base Increase By		
							107.26	
			VANE	L30AT		Increase By	107.26	
			ANU	ANU				
				1		For Each Call Day Race At	1002	
				0 150		FOI Each Call Fay base At	10.10	
				Z-150		For Each Call Increase By	T8.T0	
			SURC	EV	Y	Increase By	47.59	
			SIIRC	МДТИ	Y	Increase By	114 17	
			CITE C	MULDIV	77	Ingresse Pr	111 17	
			SURC	MILM	ĭ	increase by	114.1/	
			SURC	WK	Y	Increase By	47.59	
			LMTS	L44ANE	Y	For Each Call Pay Base At For Each Call Increase By Increase Base By Reduce Base To	107.26	
			LVD	T.VD75	v	Reduce Base To	752	
			A E	-VI/J	_	reduce base 10	15.0	
1.2	Nonopera	tive endosc	opy o	f lower	gastro	intestinal tract		
	01.22	173.10	BMI	BMIANE	Y	Increase By	25%	M+
		- · ·	вмт	BM T 7 M.u.	v	Increase By	0 = 0	
			DILIT	DIATAMI	1	Increase By Increase By	25% 25%	
			BMI	BMISRG	Y	Increase By	25%	
			ROLE	ANE	Y	Replace Base	108.57	
			ROLE	ANEST	Y	Replace Base	18.10	
			777 NTF	T. 2 () 7 NT		Increase By Replace Base Replace Base Increase By Increase By	107.26	
			A WINT	LOOMN		Therease by		
			VANE	T30A.I.		Increase By	107.26	
			ANU	ANU				
				1		For Each Call Pay Base At For Each Call Increase By Increase By	100%	
				2-150		For Each Call Ingresse By	10 10	
			arm a	2 130	7.7	Tor Each Carr Increase by	47.50	
			SURC	ΕV	Y	Increase By	47.59	
			SURC	NTAM	Y	Increase By	114.17	
			SURC	NTPM	Y	Increase By	114.17	
			SIIBC	MK	v	Increase By	47.59	
			DURC	W1C	1	Increase by	100.00	
			LMTS	L44ANE	Y	Increase By Increase By Increase By Increase By Increase Base By	107.26	
			LVP	LVP75	Y	Reduce Base To	75%	
	01.22A	173.10	BMI	BMIANE	Y	Increase By	25%	M+
				BMIANT		Increase By	25%	
						Increase By		
							25%	
			ROLE			Replace Base	108.47	
			ROLE	ANEST	Y	Replace Base	18.10	
			ANU					
				1		For Each Call Pay Base At	100%	
						_		
				2-150		For Each Call Increase By		
			SURC	EV		Increase By	47.59	
				NTAM		Increase By	114.17	
			CITD C	MTDM	v	Increase By	114.17	
			SURC			Increase By	47.59	
			LVP	LVP75	Y	Reduce Base To	75%	
	01.22B	173.10	ВМТ	BMIANE	Y	Increase By	25%	M+
							25%	
				BMIANT		Increase By		
			BMI			Increase By	25%	
			ROLE	ANE	Y	Replace Base	108.47	
				ANEST	Y	Replace Base	18.10	
			ANU		_	- <u>r</u>	_3.13	
			MINU				1000	
				1		For Each Call Pay Base At		
				2-150		For Each Call Increase By	18.10	
			SURC	EV	Y	Increase By	47.59	
			SURC	NTAM	Y	Increase By	114.17	
			OTTD O	NTPM	V	Increase By	114.17	
			SURC	MIPM	1	Increase by	TT-1	
	© Governme	ent of Alberta		NIPM	1	Increase by	114.17	

					MODIETED		
HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
01.22B		LVP	LVP75	Y	Increase By Reduce Base To	47.59 75%	
01.22C					Increase By	 25%	M+
01.220	1,3,10	BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	108.47	
		ROLE	ANEST	Y	Increase By Increase By Increase By Replace Base Replace Base	18.10	
			-		1 - 11	Δ+ 100%	
			2-150		For Each Call Increase	By 18.10	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		LWD	WK. T.VD75	Y V	Reduce Base To	47.59 75%	
					For Each Call Pay Base For Each Call Increase Increase By Increase By Increase By Increase By Reduce Base To		
01.24A	50.99	BMI	BMIANE	Y	Increase By Increase By Increase By Replace Base Replace Base Increase By	25%	M+
		BMI	BMIANT	Y	Increase By	25%	
		BULE	ANE.	Y Y	Replace Base	25% 108.57	
		ROLE	ANEST	Y	Replace Base		
		VANE	L30AN		Increase By	18.10 107.26	
		VANE	LSUAI		Increase By	107.26	
			ANU 1		For Each Call Day Race	አ+ 100 %	
			2-150		For Each Call Pay Base For Each Call Increase	Bv 18.10	
		UGA	UGA	Y	Replace Base	134.85	
		TRAY	MAJT		Replace Base Increase By	37.71	
		NBTR	NBTR	Y	Increase By	47 50	
		SURC	Ł V NTΔM	Y V	Increase By	47.59 114 17	
		SURC	NTPM	Y	Increase By	114.17 114.17	
		SURC	WK	Y	Increase By	47.59	
		LMTS	L44ANE	Y	Increase By Increase By Increase By Increase By Increase Base By Reduce Base To	107.26	
				Y 	Reduce Base To	75% 	
01.24B	74.92	BMI	BMIANE	Y	Increase By Increase By	25%	M+
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By Replace Base	25% 108.47	
		ROLE	ANEST	Y	Replace Base	18.10	
		VANE	L30AN	-	Replace Base Increase By	107.26	
		VANE	L30AT		Increase By	107.26	
		ANU			East East Call Day Day	7 L 1000	
			1 2-150		For Each Call Pay Base For Each Call Increase		
		UGA	UGA	Y	Replace Base	134.85	
			MAJT		Increase By	37.71	
			NBTR		To a second Day	47 50	
			EV	Y Y	Increase By Increase By	47.59 114.17	
			NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
				Y	Increase Base By	107.26	
			LVP75		Reduce Base To 	75% 	
01.24BA					Increase By	25%	M+
			BMIANT		Increase By	25%	
					Increase By	25%	
		ROLE	ANEST		Replace Base Replace Base	108.47 18.10	
		ANU		-	<u></u>	_3.10	
			1		For Each Call Pay Base		
		TTCA	2-150		For Each Call Increase	_	
		UGA TRAY	UGA MAJT	Y	Replace Base Increase By	134.85 37.71	
			NBTR	Y		37.71	
		SURC		Y	Increase By	47.59	
			NTAM		Increase By	114.17	
			NTPM wk	Y	Increase By Increase By	114.17 47.59	
		SURC	wk LVP75	Υ	Reduce Base To	47.59 75%	
	ment of Alberta	v E	- V I I J	1	negace Dabe 10	15.0	

						MODIFIER		
	HSC	BASE RATE					AMOUNT	CAT
	01.24BB		BMI	BMIANE	Y	Increase By	25%	M+
			BMI	BMIANT	Y	Increase By Increase By	25%	
			BMI	BMISRG	Y	Increase By	25% 25%	
			ROLE	ANE	Y	Replace Base	107.27	
			ROLE	ANEST	Y	Replace Base	18.10	
			ANU					
				1		For Each Call Pay Base At	100%	
				2-150		For Each Call Increase By	18.10	
			UGA	UGA	Y	Replace Base	134.85	
			TRAY	MAJT		Increase By	37.71	
				NBTR				
			SURC	EV	Y	Increase By Increase By Increase By Increase By	47.59	
			SURC	NTAM	Y	Increase By	114.17	
			SURC	NTPM	Y	Increase By	114.17	
			SURC	WK	Y	Increase By	47.59	
			LVP	LVP75	Y	Reduce Base To	75%	
.3	Other nor	noperative	endoso	сору				
		27.35				 Increase By		M+
	01.32	27.33				Increase By	25% 25%	PT
						Replace Base	108.57	
			ROLE	ANECT	I I	Replace Base	18.10	
				L30AN			107.26	
				L30AN		Increase By	107.26	
			ANU			Increase By	107.26	
			11110	1		For Each Call Pay Base At	100%	
						For Each Call Increase By		
			SURC			Increase By	47.59	
				Mατιν	v	Increase By	114.17	
							114.17	
			SIIDC	MK	v	Increase By Increase By	47.59	
			T.MTC	L44ANE	v	Increase By Increase Base By	107.26	
				LVP75		Reduce Base To	75%	
						reduce base 10		
	01.34	82.80				Increase By	25%	M+
			BMI	BMIANT	Y	Increase By	25%	
						Increase By	25%	
					Y	Replace Base	107.37	
					Y	Replace Base	18.10	
				L30AN		Increase By	107.26	
			VANE	L30AT		Increase By	107.26	
			ANU	ANU				
				1		For Each Call Pay Base At	100%	
				2-150		For Each Call Increase By	18.10	
				MAJT		Increase By	37.71	
				NBTR	Y			
			SURC	EV	Y	Increase By	47.59	
			SURC	NTAM	Y	Increase By	114.17	
			SURC	NTPM	Y	Increase By	114.17	
			arma.	MK	Y	Increase By	47.59	
			SURC	MIC	_			
				L44ANE		Increase Base By	107.26	
			LMTS			_		

02 DIAGNOSTIC RADIOLOGY AND RELATED TECHNIQUES

Radiology Section - Please See Section X

02.7 Other x-ray

02.75A	152.22	BMI	BMIANE	Y	Increase By	25%	C
		BMI	BMI2AN	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	152.22	
		ROLE	2ANES	Y	Replace Base	21.70	
		VANE :	L30AN		Increase By	107.26	
		VANE :	L30AT2		Increase By	107.26	

				MODIFIED			
HSC	BASE RATE	TYPE CODE		MODIFIER ACTION		AMOUNT	CAT
02.75A	(cont'd)	2ANU 2ANU					
		1		For Each Call E		100%	
		2-150		For Each Call 1	Increase By		
		SURC EV	Y	Increase By Increase By		47.59	
		SURC NTAM	Y	Increase By		114.17	
		SURC NIPM	Y V	Increase By Increase By		114.17 47.59	
		LMTS L44ANE	Y	Increase Base B		107.26	
Diagnos	tic ultrasou	ınd					
02.82A	271.84	BMI BMIANE		Increase By		25%	M
				Increase By		25%	
		BMI BMISRG	Y	Increase By		25%	
		ROLE ANE ROLE ANEST		Replace Base		150.54	
		ANU ANU	1	Replace Base		18.10	
		1		For Each Call E	Pav Base At	100%	
		2-150		For Each Call	-		
		SURC EV	Y	Increase By	increase by	47.59	
		SURC NTAM				114.17	
				Increase By		114.17	
		SURC WK	Y	Increase By		47.59	
		LVP LVP75		Reduce Base To		75%	
02.83A		BMI BMIANE		Increase By		25%	M+
		BMI BMIANT		Increase By		25%	
		BMI BMISRG	Y	Increase By		25%	
		ROLE ANE	Y	Replace Base		86.25	
		ROLE ANEST ANU ANU	Y	Replace Base		18.10	
		1		For Each Call E	Pav Base At	100%	
		2-150		For Each Call			
		SURC EV	Y		inor case s _I	47.59	
		SURC NTAM		Increase By		114.17	
		SURC NTPM		Increase By		114.17	
		SURC WK	Y	Increase By		47.59	
			Y	Replace Base		100%	
02.83B		BMI BMIANE		Increase By		25%	M+
		BMI BMIANT	Y	Increase By		25%	
		BMI BMISRG		Increase By		25%	
		ROLE ANE	Y	Replace Base		122.14	
		ROLE ANEST ANU ANU	Y	Replace Base		18.10	
		1		For Each Call E	Pay Base At	100%	
		2-150		For Each Call 1	Increase By	18.10	
		SURC EV	Y	Increase By		47.59	
		SURC NTAM	Y	Increase By		114.17	
		SURC NTPM	Y	Increase By		114.17	
		SURC WK LVP LVP75	Y Y	Increase By Reduce Base To		47.59 75%	
02.84A	205 19	BMI BMIANE	 У	 Increase By		 25%	M+
02.04A	203.13	BMI BMIANT		Increase By		25%	PT
		BMI BMISRG		Increase By		25%	
		ROLE ANE	Y	Replace Base		130.16	
		ROLE ANEST	Y	Replace Base		18.10	
		VANE L30AN	-	Increase By		107.26	
		VANE L30AT		Increase By		107.26	
		ANU ANU 1		For Each Call E	Pay Base At	100%	
		2-150		For Each Call 1	Increase By	18.10	
		TRAY MAJT		Increase By		37.71	
		NBTR NBTR	Y				
		SURC EV	Y	Increase By		47.59	
		SURC NTAM	Y	Increase By		114.17	
		SURC NTPM	Y	Increase By		114.17	
		SURC WK	Y	Increase By		47.59	
		LMTS L44ANE		Increase Base B	Зу	107.26	
		LVP LVP75	Y	Reduce Base To		75%	
@ Govern	ment of Alberta	741 1141/2	-	neduce base 10		750	

Page 7 As of 2014/10/01

> 47.59 114.17 114.17 47.59

HSC	BASE RATE	TYPE	CODE	EXPLCT	MODIFIER - ACTION	AMOUNT	CAT
02.84B	85.49	BMI	BMIANE	Y	Increase By	25%	M+
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	108.47	
		ROLE	ANEST	Y	Replace Base	18.10	
		VANE	L30AN		Increase By	107.26	
		VANE	L30AT		Increase By	107.26	
		ANU	ANU				
			1		For Each Call	Pay Base At 100%	
			2-150		For Each Call	Increase By 18.10	
		UGA	UGA	Y	Replace Base	134.85	
		TRAY	MAJT		Increase By	37.71	
		NBTR	NBTR	Y			

NBTR NBTR Y
SURC EV Y Increase By
SURC NTAM Y Increase By
SURC NTPM Y Increase By
SURC WK Y Increase By
LMTS L44ANE Y Increase Base By
LVP LVP75 Y Reduce Base To 107.26 75%

03 CLINICAL EVALUTION AND EXAMINATION

Generated 2014/07/29

03.0 Diagnostic interview and evaluation or consultation

03.01AD	20.00		V

03 CLINICAL EVALUATION AND EXAMINATION

03.0 Diagnostic interview and evaluation or consultation

03.01MT	101.74					V
03.01AA	0.00	SURT TDES 1-60	Y	For Each Call Increase By	21.83	ν
		SURT TEV 1-20	Y	For Each Call Increase By	21.83	
		SURT TNTA 1-28	Y	For Each Call Increase By	43.65	
		SURT TNTP 1-8 SURT TST	Y Y	For Each Call Increase By	43.65	
		1-60 SURT TWK	Y	For Each Call Increase By	43.65	
		1-60		For Each Call Increase By	21.83	
03.01NG	16.46					V
03.01NH	22.53					V
03.01NI	26.59					V
03.01NJ	19.27					V
03.01NK	28.46					V
03.01NL						V
03.01NM						V
03.01B	16.46	SKLL PSYC		Replace Base	27.81	V
03.01BA	29.44			Replace Base	29.44	V
03.01BB	34.35	SKLL PSYC		Replace Base	34.35	V
	33.91 t of Alberta	SKLL ANES		Replace Base	35.06	V

			MODIFIER -		
HSC	BASE RATE	TYPE CODE EXP	LCT ACTION	AMOUNT	CAT
03.01C	(cont'd)	SKLL ANPA	Replace Base	46.75	
		SKLL CARD	Replace Base	52.36	
		SKLL CLIM SKLL CMSP	Replace Base Replace Base	73.22 73.22	
		SKLL CRCM	Replace Base	35.06	
		SKLL CRSG	Replace Base	33.91	
		SKLL CTSG	Replace Base	33.91	
		SKLL DERM	Replace Base	40.36	
		SKLL E/M SKLL FTER	Replace Base Replace Base	61.99 40.44	
		SKLL GAST	Replace Base	71.12	
		SKLL GNSG	Replace Base	39.65	
		SKLL GP	Replace Base	48.49	
		SKLL HEM SKLL HEPA	Replace Base	73.22 46.75	
		SKLL IDIS	Replace Base Replace Base	48.17	
		SKLL INMD	Replace Base	73.22	
		SKLL MDBI	Replace Base	46.75	
		SKLL MDGN	Replace Base	78.32	
		SKLL MDMI SKLL MDON	Replace Base Replace Base	46.75	
		SKLL NCMD	Replace Base	73.22 43.49	
		SKLL NEPH	Replace Base	48.59	
		SKLL NEUR	Replace Base	58.76	
		SKLL NPM	Replace Base	78.32	
		SKLL NUPA	Replace Base	46.75	
		SKLL NUSG SKLL OBGY	Replace Base Replace Base	42.22 44.79	
		SKLL OCMD	Replace Base	73.22	
		SKLL OPHT	Replace Base	51.34	
		SKLL ORTH	Replace Base	35.22	
		SKLL OTOL	Replace Base	36.90	
		SKLL OVAC SKLL PATH	Replace Base Replace Base	51.34 46.75	
		SKLL PDGE	Replace Base	71.12	
		SKLL PDNR	Replace Base	78.32	
		SKLL PDSG	Replace Base	39.65	
		SKLL PED	Replace Base	78.32	
		SKLL PEDC SKLL PEDN	Replace Base Replace Base	52.36 78.32	
		SKLL PHMD	Replace Base	80.14	
		SKLL PLAS	Replace Base	57.78	
		SKLL PSYC	Replace Base	52.34	
		SKLL RHEU	Replace Base	52.68	
		SKLL ROSP SKLL RSMD	Replace Base	48.49 75.50	
		SKLL KSMD SKLL THOR	Replace Base Replace Base	35.62	
		SKLL UROL	Replace Base	67.23	
		SKLL VSSG	Replace Base	41.20	
03.010	20.24	CMPX CMGP Y 1-10		Ingranda By 15 56	V
		 T-T0	FOI Each Call	Increase By 15.56	
03.01N					V
03.010	74.18				V
	31.95				V
					 V
					•
	55.81 				V
	75.59				V
	111.89				V
03.01LL					V
	17.71				V
03.01LN	26.16				V

			MODIETE	ח	
HSC	BASE RATE		EXPLCT ACTION	RAMOUNT	CAT
03.01LO	30.87				V
03.02A	11.20	SKLL ANES	Replace Bas	e 11.41	V
		SKLL ANPA	Replace Bas		
		SKLL CARD	Replace Bas		
		SKLL CLIM	Replace Bas		
		SKLL CMSP SKLL CRSG	Replace Bas Replace Bas		
		SKLL CTSG	Replace Bas		
		SKLL DERM	Replace Bas		
		SKLL DIRD	Replace Bas		
		SKLL E/M	Replace Bas	e 22.94	
		SKLL FTER	Replace Bas		
		SKLL GAST	Replace Bas		
		SKLL GNSG	Replace Bas		
		SKLL GP SKLL HEM	Replace Bas Replace Bas		
		SKLL HEPA	Replace Bas		
		SKLL IDIS	Replace Bas		
		SKLL INMD	Replace Bas	e 23.22	
		SKLL MDBI	Replace Bas		
		SKLL MDGN	Replace Bas		
		SKLL MDMI	Replace Bas		
		SKLL MDON SKLL NCMD	Replace Bas		
		SKLL NEPH	Replace Bas Replace Bas		
		SKLL NEUR	Replace Bas		
		SKLL NPM	Replace Bas		
		SKLL NUPA	Replace Bas		
		SKLL NUSG	Replace Bas		
		SKLL OBGY	Replace Bas		
		SKLL OCMD	Replace Bas		
		SKLL OPHT SKLL ORTH	Replace Bas Replace Bas		
		SKLL OTOL	Replace Bas		
		SKLL OVAC	Replace Bas		
		SKLL PATH	Replace Bas	e 15.58	
		SKLL PDGE	Replace Bas		
		SKLL PDNR	Replace Bas		
		SKLL PDSG SKLL PED	Replace Bas		
		SKLL PEDC	Replace Bas Replace Bas		
		SKLL PEDN	Replace Bas		
		SKLL PHMD	Replace Bas		
		SKLL PLAS	Replace Bas	e 29.40	
		SKLL PSYC	Replace Bas		
		SKLL RHEU	Replace Bas		
		SKLL ROSP	Replace Bas		
		SKLL RSMD SKLL THOR	Replace Bas Replace Bas		
		SKLL UROL	Replace Bas		
		SKLL VSSG	Replace Bas		
		TELE TELES	Y Increase Ba	se To 120%	
03.03A	25.63	SKLL ANES	Replace Bas	e 25.63	V
		SKLL ANPA	Replace Bas	e 38.96	
		SKLL CARD	Replace Bas		
		SKLL CLIM	Replace Bas		
		SKLL CMSP	Replace Bas		
		SKLL CRSG SKLL CTSG	Replace Bas Replace Bas		
		SKLL CISG SKLL DERM	Replace Bas		
		SKLL DERM	Replace Bas		
		SKLL E/M	Replace Bas		
		SKLL EMSP	Replace Bas		
		SKLL FTER	Replace Bas		
		SKLL GAST	Replace Bas		
		SKLL GNSG	Replace Bas		
		SKLL GP	Replace Bas		
		SKLL HEM	Replace Bas		
		SKLL HEPA SKLL IDIS	Replace Bas Replace Bas		
© Corress-	ent of Alberta	SKTH TDIS	vebrace pas	10.1/	
Goverum Governm Governm	wir or wineigg				

----- MODIFIER -----HSC BASE RATE TYPE CODE EXPLCT ACTION TMIIOMA CAT 03.03A (cont'd) SKIJ TNMD Replace Base 54.18 SKLL MDBI Replace Base 38.96 Replace Base Replace Base Replace Base SKLL MDGN 58.02 SKLL MDMI 38.96 SKLL MDON 54.18 SKLL NCMD Replace Base 35.54 SKLL NEPH Replace Base 80.99 Replace Base SKLL NEUR 45.05 Replace Base SKLL NPM 58.02 Replace Base Replace Base SKLL NUPA 38.96 SKLL NUSG 31.36 Replace Base SKLL OBGY 35.78 SKLL OCMD Replace Base 54.18 SKLL OPHT Replace Base 44.96 Replace Base SKLL ORTH 26.33 SKLL OTOL Replace Base 33.00 Replace Base SKLL OVAC 44.96 SKLL PATH Replace Base 38.96 Replace Base SKLL PDGE 58.02 SKLL PDNR Replace Base 58.02 SKLL PDSG Replace Base Replace Base 58.02 SKLL PED 58.02 SKLL PEDC Replace Base 58.02 Replace Base Replace Base SKLL PEDN 80.99 SKLL PHMD 59.36 Replace Base SKLL PLAS 58.80 SKLL PSYC Replace Base 38.71 SKLL RHEU Replace Base 39.02 Replace Base SKLL ROSP 35.92 SKLL RSMD Replace Base 57.08 Replace Base Replace Base SKLL THOR 40.71 SKLL UROL 49.68 Replace Base SKLL VSSG 30.90 AGE G75GP Increase Base To
CARE CMXV15 Y Increase Base By
CARE CMXV20 Y Increase Base By 120% 15.27 15.27 CARE CMXV30 Y Increase Base By 30.56 CARE CMXV35 Y Increase Base By 30.56 CMPX CMGP Y 1-10 For Each Call Increase By 15.56 TELE TELES Y Increase Base To 03.03B 35.78 CARE CMXV20 Y Increase Base By 15.27 V CARE CMXV35 Y Increase Base By 30.56 CMPX CMGP Y 1-10 $1\mbox{--}10$ For Each Call Increase By TELE TELES Y Increase Base To 120% _____ 03.03C 35.78 CARE CMXV20 Y Increase Base By CARE CMXV35 Y Increase Base By 15.27 V 30.56 CMPX CMGP Y 1-10 For Each Call Increase By 15.56 TELE TELES Y Increase Base To 120% _____ 03.03D 40.58 LEVL CARDH1 Replace Base
LEVL CARDH2 Replace Base
LEVL CLIMH1 Replace Base
LEVL CLIMH2 Replace Base 69.00 V 69.00 54.18 54.18 LEVL CRCMH1 Replace Base 48.69 Replace Base Replace Base LEVL CRCMH2 48.69 LEVL DERMH1 52.14 LEVL DERMH2 Replace Base 52.14 Replace Base Replace Base LEVL E/M H1 64.06 LEVL E/M H2 64.06 Replace Base LEVL GASTH1 53.23 LEVL GASTH2 Replace Base 53.23 LEVL HD1 Replace Base 40.58 Replace Base LEVL HD2 29.29 LEVL HEMH1 Replace Base 54.18 Replace Base LEVI HEMH2 54.18 LEVL IDISH1 Replace Base 53.95 Replace Base LEVL IDISH2 53.95 LEVL INMDH1 Replace Base 54.18

HSC	BASE RATE	TYPE CODE				AMOUNT	CAT
02 02D	(gontid)	T EXTL TAMBILO		Domlage Dage		E/ 10	
03.030	(cont'd)	LEVL INMDH2 LEVL MDGNH1		Replace Base Replace Base		54.18 58.02	
		LEVL MDGNH1		Replace Base		58.02	
		LEVL MDONH1		Replace Base		54.18	
		LEVL MDONH2		Replace Base		54.18	
		LEVL NEPHH1		Replace Base		80.99	
		LEVL NEPHH2		Replace Base		80.99	
		LEVL NEURH1		Replace Base		58.76	
		LEVL NEURH2		Replace Base		58.76	
		LEVL NPMH1		Replace Base		58.02	
		LEVL NPMH2		Replace Base		58.02	
		LEVL PDGEH1		Replace Base		58.02	
		LEVL PDGEH2		Replace Base		58.02	
		LEVL PEDCH1		Replace Base		69.00	
		LEVL PEDCH2 LEVL PEDH1		Replace Base Replace Base		69.00 58.02	
		LEVL PEDH1		Replace Base		58.02	
		LEVL PEDNH1		Replace Base		80.99	
		LEVL PEDNH2		Replace Base		80.99	
		LEVL PHMDH1		Replace Base		56.37	
		LEVL PHMDH2		Replace Base		56.37	
		LEVL RHEUH1		Replace Base		50.23	
		LEVL RHEUH2		Replace Base		50.23	
		LEVL RSMDH1		Replace Base		51.25	
		LEVL RSMDH2		Replace Base		51.25	
		CARE COINPT	Y	Increase Base	e By	39.29	
		LMTS TOC			e By 		
03.03DF	40.58			Replace Base		102.50	V
		SKLL CLIM		Replace Base		54.18	
		SKLL CRCM		Replace Base		48.69	
		SKLL DERM		Replace Base		52.14	
		SKLL E/M		Replace Base		52.56	
		SKLL GAST		Replace Base		53.23	
		SKLL HEM		Replace Base		54.18	
		SKLL IDIS		Replace Base		42.27	
		SKLL INMD		Replace Base		54.18	
		SKLL MDGN SKLL MDON		Replace Base Replace Base		58.02 54.18	
		SKLL MEDON		Replace Base		107.99	
		SKLL NEUR		Replace Base		58.76	
		SKLL NPM		Replace Base		58.02	
		SKLL PDGE		Replace Base		58.02	
		SKLL PED		Replace Base		58.02	
		SKLL PEDC		Replace Base		102.50	
		SKLL PEDN		Replace Base	1	107.99	
		SKLL PHMD		Replace Base		52.28	
		SKLL RHEU		Replace Base		48.93	
		SKLL RSMD		Replace Base		51.25	
	20 40	CATT M15					v
03.03DG	29.40	CALL M15 1-10		For Each Call	. Pay Base At	100%	V
03.03AO	89.98			Replace Base		129.15	V
		SKLL CLIM		Replace Base		193.49 199.07	
		SKLL E/M SKLL GNSG		Replace Base Replace Base		89.98	
		SKLL HEM		Replace Base		193.49	
		SKLL INMD		Replace Base		193.49	
		SKLL MDON		Replace Base		193.49	
		SKLL RSMD		Replace Base		196.13	
				Replace Base		 89.98	v
03.03AU	09.98	SKLL GNSG SKLL ORTH		Replace Base		98.31	v
		SKLL UROL				91.07	
03.03AT							V
03.03AR	44.90	CARE COINPT	Y	Increase Base	e By	39.29	V
							77
U3.U3E	∠6.94 	 9KTT LHWD		кертасе вазе		ттэ./8 	V
	34.16 ment of Alberta	SKLL PHMD		Replace Base	<u>-</u>	113.78	V

				MODIFIER		
HSC	BASE RATE	TYPE CODE			AMOUNT	CAT
03.03F	18.72	SKLL CARI		Replace Base	80.00	V
03.031	10.72	SKLL CLIN		Replace Base	61.92	v
		SKLL CRC	4	Replace Base	31.50	
		SKLL DERN		Replace Base	18.72	
		SKLL E/M SKLL GAST		Replace Base Replace Base	76.45 53.23	
		SKLL HEM		Replace Base	61.92	
		SKLL IDIS	5	Replace Base	57.80	
		SKLL INMI		Replace Base	61.92	
		SKLL MDGN SKLL MDON		Replace Base Replace Base	96.69 61.92	
		SKLL NEPH		Replace Base	62.99	
		SKLL NEUR	3	Replace Base	58.76	
		SKLL NPM SKLL PDGI	7	Replace Base	96.69 96.69	
		SKLL PDG		Replace Base Replace Base	96.69	
		SKLL PED		Replace Base	96.69	
		SKLL PEDO		Replace Base	96.69	
		SKLL PEDI SKLL PHMI		Replace Base Replace Base	96.69 113.78	
		SKLL PHMI		Replace Base	64.58	
		SKLL RSMI		Replace Base	100.08	
		SKLL UROI		Replace Base	49.68	
		SKLL VSSO		Replace Base	37.39	
		CARE CMX		Increase Base By Increase Base By		
		CARE CMXV		Increase Base By		
			735 Y	Increase Base By		
		TELE TELE		Increase Base To		
03.03FA	25.43	SKLL CARI)	Replace Base	61.82	V
		SKLL E/M		Replace Base	27.52	
		SKLL HEM SKLL IDIS		Replace Base Replace Base	48.06 30.00	
		SKLL INMI		Replace Base	48.06	
		SKLL MDG1		Replace Base	58.02	
		SKLL NPM SKLL PDGI		Replace Base Replace Base	58.02 55.11	
		SKLL PDGI		Replace Base	58.02	
		SKLL PED		Replace Base	58.02	
		SKLL PEDO		Replace Base	61.82	
		SKLL PEDI SKLL PHMI		Replace Base Replace Base	58.02 50.07	
		SKLL UROI		Replace Base	57.96	
		SKLL VSSO		Replace Base	25.43	
		CALL M15				
		1-4 TELE TELE	ES Y	For Each Call Pa Increase Base To	-	
03.03H	105.40	CALL NBRN	MON	For Each Call Pa	y Base At 100%	V
		2-12		For Each Call In	crease By 105.40	
03.03J	27.42					V
						V
						v
03.03LA						V
03.03MC	163.29					V
03.03MD						V
	52.15			Replace Base	58.50	V
		SKLL ANPA		Replace Base	77.92	
		SKLL CARI		Replace Base	63.27	
		SKLL CLIN		Replace Base Replace Base	77.40 77.40	
		SKLL CRC		Replace Base	54.60	
		SKLL CRSC		Replace Base	67.99	
		SKLL CTSO		Replace Base	67.99	
© Co	ont of 712	SKLL DERN	4	Replace Base	57.75	
⊌ Governm	ent of Alberta					

			MODI	FIER		
HSC	BASE RATE		XPLCT ACTION		AMOUNT	CAT
03.03N	(cont'd)	SKLL DIRD	Replace	Base	72.57	
		SKLL E/M	Replace	Base	76.45	
		SKLL GAST	Replace		52.15	
		SKLL GNSG	Replace		59.99	
		SKLL GP	Replace		79.35	
		SKLL HEM	Replace		77.40	
		SKLL HEPA	Replace		77.92	
		SKLL IDIS	Replace		54.91	
		SKLL INMD	Replace		77.40	
		SKLL MDBI	Replace		77.92	
		SKLL MDGN	Replace		106.36	
		SKLL MDMI	Replace		77.92	
		SKLL MDON	Replace		77.40	
		SKLL NCMD	Replace		72.57	
		SKLL NEPH	Replace		59.39	
		SKLL NEUR	Replace		82.27	
		SKLL NPM	Replace		106.36	
		SKLL NUPA SKLL NUSG	Replace Replace		77.92 72.37	
		SKLL NOSG SKLL OBGY	Replace		68.59	
		SKLL OBGI	Replace		77.40	
		SKLL OPHT	Replace		58.38	
		SKLL ORTH	Replace		58.81	
		SKLL OTOL	Replace		57.31	
		SKLL PATH	Replace		77.92	
		SKLL PDGE	Replace		106.36	
		SKLL PDNR	Replace		106.36	
		SKLL PDSG	Replace		106.36	
		SKLL PED	Replace		106.36	
		SKLL PEDC	Replace		106.36	
		SKLL PEDN	Replace		106.36	
		SKLL PHMD	Replace		98.94	
		SKLL PLAS	Replace		98.00	
		SKLL PSYC	Replace		67.61	
		SKLL RHEU	Replace		57.40	
		SKLL ROSP	Replace		88.16	
		SKLL RSMD	Replace		81.82	
		SKLL THOR	Replace		60.05	
		SKLL UROL	Replace		73.52	
		SKLL VSSG	Replace		56.12	
		SUBD OFEV	_	Base By	42.30	
		SUBD OFEVWK	Y Increase	Base By	49.59	
		SUBD OFNTAM	Y Increase	Base By	113.70	
		SUBD OFNTPM	Y Increase	Base By	113.70	
		CMPX CMGP	Y			
		1-10	For Each	Call Increase By	15.56	
U3 U3D	20 25	CKII VWEC	Poplago	Page	22.07	77
03.03P	40.45	SKLL ANES SKLL ANPA	Replace Replace		22.07 31.17	V
		SKLL CARD	Replace		24.20	
		SKLL CLIM	Replace		38.70	
		SKLL CMSP	Replace		38.70	
		SKLL CRCM	Replace		20.86	
		SKLL CRSG	Replace		24.28	
		SKLL CTSG	Replace		24.28	
		SKLL DERM	Replace		21.74	
		SKLL DIRD	Replace		27.40	
		SKLL E/M	Replace		38.23	
		SKLL GAST	Replace		20.25	
		SKLL GNSG	Replace		29.99	
		SKLL GP	Replace		29.93	
		SKLL HEM	Replace		38.70	
		SKLL HEPA	Replace		31.17	
		SKLL IDIS	Replace		20.99	
		SKLL INMD	Replace		38.70	
		SKLL MDBI	Replace	Base	31.17	
		SKLL MDGN	Replace	Base	58.02	
		SKLL MDMI	Replace	Base	31.17	
		SKLL MDON	Replace	Base	38.70	
		SKLL NCMD	Replace	Base	27.40	
		SKLL NEPH	Replace		25.20	
		SKLL NEUR	Replace		31.34	
		SKLL NPM	Replace	Base	58.02	
© Govern	ment of Alberta					

			MODIFIER		
HSC	BACE BATE		T ACTION	AMOUNT	CAT
IIDC	DASE KAIE	TIFE CODE EXFEC	1 ACITON	AMOUNT	CAI
03.03P	(cont'd)	SKLL NUPA	Replace Base	31.17	
03.031	(conc a)	SKLL NUSG	Replace Base	26.54	
		SKLL OBGY	Replace Base	23.15	
		SKLL OCMD	Replace Base	38.70	
		SKLL OPHT	Replace Base	25.00	
		SKLL ORTH	Replace Base	22.82	
		SKLL OTOL	Replace Base	21.71	
		SKLL PATH	Replace Base	31.17	
		SKLL PDGE	-	20.25	
			Replace Base	58.02	
		SKLL PDNR	Replace Base		
		SKLL PDSG	Replace Base	58.02	
		SKLL PED	Replace Base	58.02	
		SKLL PEDC	Replace Base	58.02	
		SKLL PEDN	Replace Base	58.02	
		SKLL PHMD	Replace Base	25.43	
		SKLL PLAS	Replace Base	30.31	
		SKLL PSYC	Replace Base	23.45	
		SKLL RHEU	Replace Base	22.24	
		SKLL ROSP	Replace Base	29.93	
		SKLL RSMD	Replace Base	28.27	
		SKLL THOR	Replace Base	20.36	
		SKLL UROL	Replace Base	25.17	
		SKLL VSSG	Replace Base	23.52	
		CMPX CMGP Y			
		1-10	For Each Call Increase By	y 15.56	
03.03Q	15.27	SKLL ANES	Replace Base	15.58	V
		SKLL ANPA	Replace Base	23.38	
		SKLL CARD	Replace Base	24.20	
		SKLL CLIM	Replace Base	30.96	
		SKLL CMSP	Replace Base	30.96	
		SKLL CRCM	Replace Base	20.86	
		SKLL CRSG	Replace Base	24.28	
		SKLL CTSG	Replace Base	24.28	
		SKLL DERM	Replace Base	21.74	
		SKLL DIRD	Replace Base	19.25	
		SKLL E/M	_	30.58	
			Replace Base		
		SKLL GAST	Replace Base	20.25	
		SKLL GNSG	Replace Base	29.99	
		SKLL GP	Replace Base	38.78	
		SKLL HEM	Replace Base	30.96	
		SKLL HEPA	Replace Base	23.38	
		SKLL IDIS	Replace Base	20.99	
		SKLL INMD	Replace Base	30.96	
		SKLL MDBI	Replace Base	23.38	
		SKLL MDGN	Replace Base	96.69	
		SKLL MDMI	Replace Base	23.38	
		SKLL MDON	Replace Base	30.96	
		SKLL NCMD	Replace Base	19.25	
		SKLL NEPH	Replace Base	23.40	
		SKLL NEUR	Replace Base	31.34	
		SKLL NPM	Replace Base	96.69	
		SKLL NUPA	Replace Base	23.38	
		SKLL NUSG	Replace Base	26.54	
		SKLL OBGY	Replace Base	23.19	
		SKLL OCMD	Replace Base	30.96	
		SKLL OPHT	Replace Base	25.00	
		SKLL ORTH	Replace Base	21.94	
		SKLL OTOL	Replace Base	21.71	
		SKLL PATH	Replace Base	23.38	
		SKLL PDGE	Replace Base	96.69	
		SKLL PDNR	Replace Base	96.69	
		SKLL PDSG	Replace Base	96.69	
		SKLL PED	Replace Base	96.69	
			_	96.69	
		SKLL PEDC	Replace Base		
		SKLL PEDN	Replace Base	96.69	
		SKLL PHMD	Replace Base	25.43	
		SKLL PLAS	Replace Base	30.31	
		SKLL PSYC	Replace Base	15.27	
		SKLL RHEU	Replace Base	22.24	
		SKLL ROSP	Replace Base	38.78	
		SKLL RSMD	Replace Base	28.27	
		SKLL THOR	Replace Base	20.36	
@ C	6 3 1 1				

				MODIFIER		
HSC	BASE RATE		DE EXPLCT		AMOUNT	CAT
03.030	(cont'd)	SKLL UR	ΟL	Replace Base	25.17	
~	, , , , , , , , , , , , , , , , , , , ,	SKLL VS	SG	Replace Base	23.52	
		CMPX CMC	GP Y	East East Call	Transpara Dec. 15 56	
				For Each Call	Increase By 15.56	
03.03R	23.52					V
	40.71		 ES	Replace Base		
		SKLL AN				
		SKLL CA	RD	Replace Base Replace Base	90.30	
		SKLL CL:	IM	Replace Base	135.90 135.90	
		SKLL CR	SG	Replace Base Replace Base Replace Base	56.95	
		SKLL CTS		Replace Base		
		SKLL DE	RM	Replace Base	48.91	
		SKLL DI		Replace Base		
		SKLL E/N		Replace Base		
		SKLL EMS		Replace Base		
		SKLL GAS		Replace Base Replace Base		
		SKLL GNS		Replace Base	59.99	
		SKLL GP		Replace Base	98.78	
		SKLL HE		Replace Base		
		SKLL HE		Replace Base		
		SKLL ID		Replace Base		
		SKLL IN		Replace Base Replace Base		
		SKLL MD		Replace Base		
		SKLL MDN		Replace Base	77.92	
		SKLL MD0	ON	Replace Base	135.90	
		SKLL NC		Replace Base		
		SKLL NEI		Replace Base		
		SKLL NET		Replace Base Replace Base		
		SKLL NUI		Replace Base		
		SKLL NUS		Replace Base		
		SKLL OBO	GY	Replace Base		
		SKLL OC		Replace Base		
		SKLL OPI		Replace Base		
		SKLL OR		Replace Base Replace Base		
		SKLL OV		Replace Base		
		SKLL PAT		Replace Base		
		SKLL PDO	GE	Replace Base	88.69	
		SKLL PDI		Replace Base	117.38	
		SKLL PDS		Replace Base	116.03	
		SKLL PEI		Replace Base Replace Base	116.03 116.03	
		SKLL PEI		Replace Base	152.98	
		SKLL PH		Replace Base	98.94	
		SKLL PL		Replace Base	85.75	
		SKLL RHI		Replace Base	81.86	
		SKLL ROS		Replace Base	98.78	
		SKLL RSI		Replace Base Replace Base	94.18 40.71	
		SKLL IRO		Replace Base	66.24	
		SKLL VS		Replace Base	41.20	
		CARE CM	XC30 Y	Increase Base Increase Base	By 30.56	
					To 120%	
03.04F	96.43	CARE CM	XC30 Y	Increase Base	By 30.56	V
03.04FA				Increase Base	By 30.56	
				Increase Base	By 30.56	
03.04H	96.43	CARE CM	XC30 Y	Increase Base	By 30.56	V
03.04HA		CARE CM	XC30 Y	Increase Base	By 30.56	
03.04B				Increase Base		

					MODIFIED			
HSC	BASE RATE					AMOUN		
			TELES		Increase Base	To 1209		
03.04C	66.60				Replace Base Replace Base Replace Base Replace Base Replace Base		3 V	
		SKLL	ANPA		Replace Base	77.92		
		SKLL	CARD		Replace Base	100.00)	
			CLIM		Replace Base	193.49	9	
		SKLL	CMSP		Replace Base	193.49	9	
			CRCM		Replace Base	77.96		
		SKLL	CRSG		Replace Base	77.46	5	
		SKLL	CTSG		Replace Base	77.46	5	
			DERM		Replace Base	76.89	9	
			DIRD		Replace Base			
			E/M		Replace Base	152.90		
			GAST		Replace Base			
			GNSG		Replace Base			
		SKLL			Replace Base			
		SKLL			Replace Base	193.49		
			HEPA		Replace Base	77.92		
			IDIS		Replace Base			
			INMD		Replace Base			
			MDBI		Replace Base	77.92		
			MDGN		Replace Base	193.39		
			MDMI		Replace Base			
			MDON		Replace Base			
			NCMD		Replace Base			
			NEPH		Replace Base			
			NEUR		Replace Base			
			NPM		Replace Base			
			NUPA		Replace Base			
			NUSG		Replace Base			
			OBGY		Replace Base			
			OCMD		Replace Base			
			OPHT		Replace Base			
			OTOL		Replace Base	75.55		
			PATH		Replace Base	77.92		
			PDGE		Replace Base	193.39		
			PDNR		Replace Base	193.39		
			PDSG		Replace Base	193.39		
		SKLL			Replace Base	193.39		
			PEDC		Replace Base	193.39		
			PEDN		Replace Base	197.98		
			PHMD		Replace Base	158.30		
			PLAS		Replace Base			
			PSYC		Replace Base	89.42		
			RHEU		Replace Base	103.16		
			ROSP		Replace Base	122.72		
			RSMD		Replace Base	156.98		
			THOR		Replace Base	66.60		
			UROL		Replace Base	99.35		
			VSSG		Replace Base	89.04		
			CMXC30	Y	Increase Base			
			HAEV		Increase Base	-		
			HAEVWK	Y	Increase Base			
		SUBD	HANTAM		Increase Base			
		SUBD	HANTPM		Increase Base	_		
03.04D					Increase Base	_		
03.04I	123.42						V	
							· · · · · · · · · · · · · · · · · · ·	
03.04E	53.46	SKLL	CARD		Replace Base	63.31	L V	
		SKLL	CLIM		Replace Base	154.79	9	
		SKLL	CMSP		Replace Base	154.79	9	
		SKLL	CRCM		Replace Base	102.17	7	
		SKLL	CRSG		Replace Base	98.49	9	
		SKLL	DERM		Replace Base	117.63	3	
		SKLL	E/M		Replace Base	152.90)	
		SKLL	GAST		Replace Base	59.39	9	
		SKLL	GNSG		Replace Base	149.97	7	
		SKLL	GP		Replace Base	176.60		
		SKLL			Replace Base	154.79		
			IDIS		Replace Base	53.46		
			INMD		Replace Base	154.79		
© Govern	ment of Alberta		-		1			

				MODIFIED			
HSC	BASE RATE	TYPE CODE				AMOUNT	CAT
03 04E	(cont'd)	SKLL MDGN	Renl	ace Base		212.73	
03.011	(conc a)	SKLL MDON	_	ace Base		154.79	
		SKLL NEPH	_	ace Base		113.39	
		SKLL NEUR	Repl	ace Base		146.91	
		SKLL NPM	Repl	ace Base		212.73	
		SKLL NUSG	Repl	ace Base		129.06	
		SKLL OBGY	Repl	ace Base		111.94	
		SKLL OCMD	_	ace Base		154.79	
		SKLL OPHT	_	ace Base		122.64	
		SKLL ORTH	_	ace Base		114.51	
		SKLL OTOL	-	ace Base		107.24	
		SKLL PDGE SKLL PDNR	_	ace Base ace Base		59.39 146.91	
		SKLL PDNK SKLL PDSG	_	ace Base		149.97	
		SKLL PED	_	ace Base		212.73	
		SKLL PEDC	_	ace Base		63.31	
		SKLL PEDN	_	ace Base		113.39	
		SKLL PHMD	_	ace Base		124.75	
		SKLL PLAS	_	ace Base		124.83	
		SKLL RHEU	Repl	ace Base		57.40	
		SKLL ROSP	Repl	ace Base		176.60	
		SKLL RSMD	Repl	ace Base		138.52	
		SKLL THOR	Repl	ace Base		100.77	
		SKLL UROL		ace Base		102.00	
		SKLL VSSG	Repl	ace Base		122.45	
		CARE CMXC30	Y Incr Y Incr Y Incr	ease Base	By	30.56	
		SUBD BNEV	Y Incr	ease Base	By	21.50	
		SUBD BNEVWK	Y Incr	ease Base	By	21.50	
		SUBD BNNTAM SUBD BNNTPM	Y Incr			53.65 53.65	
		SUBU BINITPM	TILCT	ease Base	: Бу		
03.04J	215.52						Т
03.04K	296.33	CALL COMGER					V
03.0110	200.55	1	For	Each Call	Pay Base At	100%	•
		2-7	For	Each Call	Increase By	49.39	
03.04M	98.78	CARE CMXC30	Y Incr	ease Base	в Ву	30.56	
03.04N	182.59						V
							·
03.040	251.97 						V
03.04P	161.98						V
03.04Q	98.78						V
03.05A	55.26	CALL M15					V
		1-40	For	Each Call	Pay Base At	100%	
		SURC EV	Y Incr	ease By		47.59	
		SURC NTAM	Y Incr Y Incr	ease By		114.17	
		SURC NTPM	Y Incr	ease By		114.17	
			Y Incr			47.59	
U3 U3DT	142.03						V
03.05B	93.90	CALL NBRDAY					V
		1-14	For	Each Call	Pay Base At	100%	
03.05CR	28.43	CARE CMXV20				15.27	V
			Y Incr			30.56	
		LMTS DSCH	Y Incr				
03.05DR	28 43	CARE CMXV20		ease Base		15.27	77
03.03DK	20.43		Y Incr			30.56	•
			Y Incr			50	
					-		
03.05ER	28.43	CARE CMXV20		ease Base		15.27	V
			Y Incr			30.56	
			Y Incr	ease Base	Ву		
	06.04	CADE CMY1120				15 05	
U3.U5FR	∠6.94	CARE CMXV20	Y Incr Y Incr	ease Base		15.27 30.56	V
		CARE CMXV35	ı ıncr	case Base	: by	30.56	
	ment of Alberta						

					MODI	FIER -						
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION					AMOUNT	CAT	
03.05FR	(cont'd)	LMTS	DSCH	Y	Increase	Base	Ву					
03.05GR	29.93	CARE	CMXV20	Y	Increase	Base	Ву			15.27	V	
			CMXV35		Increase					30.56		
		LMTS	DSCH	Y	Increase	Base	ву					
03.05HR	32.93		CMXV20		Increase		_			15.27	V	
			CMXV35 DSCH		Increase Increase		_			30.56		
03.05F	34.00		CMXV20		Increase		-			15.27	V	
			CMXV35	Y 	Increase					30.56 		
03.05FA	34.00		CMXV20		Increase		_			15.27	V	
		CARE		Y 		Base	Ву			30.56		
03.05FB	34.00	CARE	CMXV20		Increase	Base	Ву			15.27	V	
		CARE	CMXV35	Y	Increase	Base	By			30.56		
03.05FC	33.08	CARE	CMXV20	Y	Increase	Base	Ву			15.27	V	
		CARE	CMXV35	Y	Increase	Base	Ву			30.56		
03.05FD	33.08	CARE	CMXV20	Y	Increase	Base	Bv			15.27		
			CMXV35		Increase		_			30.56		
03.05FE	33 N8	CARE	CMXV20	Y	Increase	Rage	By			15.27		
03.03FE	33.00			Y						30.56	V	
02 05 88										15 07		
03.05FF	33.08		CMXV20 CMXV35		Increase Increase		_			15.27 30.56	V	
03.05FG	33.08		CMXV20 CMXV35		Increase Increase		_			15.27 30.56	V	
03.05FH	33.08		CMXV20		Increase		_			15.27	V	
			CMXV35	Y	Increase					30.56 		
03.05G		SKLL	PED		Replace 1	Base				154.71	V	
03.05GA	40.58										V	
03.05Н	80.82										V	
03.05JA	40.11	CALL	M15								 V	
			1-12		For Each		_	Base	At	100%		
		TELE	TELES	Y 	Increase	Base	To			120%		
03.05JD	13.47	CALL	M05								V	
		ים זיםיים			For Each Increase			Base	At	100% 120%		
03.05JE	25.02	TELE	TELES	Y	Increase	Base				120%	V	
03.05JF	20.47		TELES	Y	Increase	Base	То			120%		
03.05.TB	49.09	CALL									 V	
03.0302	13.03	01122			For Each	Call	Pay	Base	At	100%	•	
					Increase		То			120%		
03.05JG	48.35										V	
					For Each							
	40.11										v	
			1-12		For Each	Call	Pay	Base	At	100%		
				ĭ	Increase	Base	10			1206		
03.05K	118.72										V	
		mere	1-2	37	For Each	Call	Pay	Base	At	100%		
		TELE	TELES	Y 	Increase		.1.0			120%		

				MODI	FIER					
HSC	BASE RATE	TYPE CODE	EXPLCT	ACTION					AMOUNT	CAT
03.05T	41.52			Dan Danb	G=11	D	D	2 +	100%	V
		TELE TELES		For Each Increase					120%	
03.05U	29.52	CALL M15								V
			v			_	Base		100% 120%	
		TELE TELES		Increase					120%	
03.05V	38.73	CALL M15 1-99		For Each	Call	Pay	Base	At	100%	V
		TELE TELES							120%	
03.05W	26.86									V
		1-99 TELE TELES		For Each Increase			Base	At	100% 120%	
03 05X	49.09	 Сат.т. м15								V
03.0311	15.05	1-12		For Each			Base	At		•
		TELE TELES	Y 	Increase	Base	To			120% 	
03.05JM	19.79			For Each	Call	Pav	Base	Δt	100%	V
		TELE TELES					Dabe	110	120%	
03.05JN	17.01									V
		1-36 TELE TELES		For Each			Base	At	100% 120%	
03.051	96.69			For Each	Call	Pay	Base	At	100%	V
		TELE TELES	Y 	Increase	Base	To			120%	
03.05YM	48.35			Dan Danb	G=11	D	D	2 +	1008	V
		1-8 TELE TELES		For Each Increase			Base	AL	120%	
03.05JJ	32.30	CALL M05								V
		1-12		For Each						
03.05JK	58.02	CARE CMXVII	5 V	Increace	Rage	Byz			15.27	V
		CARE CMXV3	0 Y Y	Increase Increase	Base Base	By To			30.56 120%	
03.05LA										V
03.05M	21.28									V
03.05MA 	38.68									V
03.05I	49.09	CALL M15 1-99		For Each	Call	Pav	Rase	Δ÷	100%	V
		TELE TELES	Y	Increase	Base	To			120%	
03.050	44.90	SKLL ANES		Replace 1					44.90	V
		CALL M15 1-99		For Each	Call	Pav	Base	At.	100%	
		TELE TELES		Increase	Base				120%	
03.05N	71.84									V
03.05P	107.76									V
	163.29									V
03.05QB										v
03.05R	107.76									V
03.05S	53.88	SUBD OFEV	 У	Increase	Base	 Ву			76.56	V
		SUBD OFEVWI	K Y	Increase	Base	Ву			76.56 202.77	
		SUBD OFNTPI				_			202.77	

				MODIFIE	ER		
HSC	BASE RATE	TYPE CODE				AMOUNT	CAT
03.05Z	36.43	SKLL GNMH		Replace Bas		43.01	V
		SKLL SPMH SESU SESU		Replace Bas	se	40.89	
		1-32			all Pay Base At		
03.07A	40 37	SKLL ANES		Replace Bas		51.65	V
03.0711	10.57	SKLL ANPA		Replace Bas		77.92	•
		SKLL CARD		Replace Bas		107.35	
		SKLL CLIM		Replace Bas	se	108.35	
		SKLL CMSP		Replace Bas		108.35	
		SKLL CRCM SKLL CRSG		Replace Bas Replace Bas		71.84 58.10	
		SKLL CTSG		Replace Bas		58.10	
		SKLL DERM		Replace Bas		40.37	
		SKLL E/M		Replace Bas	se	114.68	
		SKLL EMSP		Replace Bas		60.04	
		SKLL FTER		Replace Bas		60.04	
		SKLL GAST		Replace Bas		105.10	
		SKLL GNSG SKLL GP		Replace Bas		62.99 62.86	
		SKLL HEM		Replace Bas		108.35	
		SKLL HEPA		Replace Bas		77.92	
		SKLL IDIS		Replace Bas	se	144.50	
		SKLL INMD		Replace Bas		108.35	
		SKLL MDBI		Replace Bas		77.92	
		SKLL MDGN SKLL MDMI		Replace Bas		116.03 77.92	
		SKLL MDON		Replace Bas		108.35	
		SKLL NEPH		Replace Bas		107.99	
		SKLL NEUR		Replace Bas	se	97.94	
		SKLL NPM		Replace Bas		116.03	
		SKLL NUPA		Replace Bas		77.92	
		SKLL NUSG SKLL OBGY		Replace Bas Replace Bas		67.54 60.61	
		SKLL OCMD		Replace Bas		108.35	
		SKLL OPHT		Replace Bas		83.21	
		SKLL ORTH		Replace Bas	se	61.44	
		SKLL OTOL		Replace Bas		53.40	
		SKLL PATH		Replace Bas		77.92 116.03	
		SKLL PDGE SKLL PDNR		Replace Bas Replace Bas		116.03	
		SKLL PDSG		Replace Bas		116.03	
		SKLL PED		Replace Bas	se	116.03	
		SKLL PEDC		Replace Bas		116.03	
		SKLL PEDN		Replace Bas		116.03	
		SKLL PHMD SKLL PLAS		Replace Bas		98.94 49.00	
		SKLL PLAS		Replace Bas		73.94	
		SKLL RSMD		Replace Bas		112.64	
		SKLL THOR		Replace Bas	se	55.98	
		SKLL UROL		Replace Bas		66.24	
		SKLL VSSG		Replace Bas		69.44	
		CARE CMXV2		Increase Ba	-	15.27 15.27	
		CARE CMXV3		Increase Ba	-	30.56	
		CARE CMXV3		Increase Ba	-	30.56	
		SURC EV	Y	Increase By	7	47.59	
		SURC NTAM		Increase By	•	114.17	
		SURC NTPM		Increase By	•	114.17	
		SURC WK CMPX CMGP	Y Y	Increase By	<i>!</i>	47.59	
		1-10		For Each Ca	all Increase By	15.56	
		TELE TELES	S Y	Increase Ba	ase To	120%	
03.07B	40.37	SKLL ANES		Replace Bas	 se	51.65	V
		SKLL ANPA		Replace Bas		77.92	
		SKLL CARD		Replace Bas		107.35	
		SKLL CLIM		Replace Bas		135.90	
		SKLL CMSP		Replace Bas		135.90	
		SKLL CRCM SKLL CRSG		Replace Bas		71.84 58.10	
		SKLL CTSG		Replace Bas		58.10	
© Govern	ment of Alberta	2-20					

				MODIFIED			
HSC	BASE RATE			ACTION		AMOUNT	CAT
03.07B	(cont'd)	SKLL DERM		Replace Base		40.37	
	, ,	SKLL E/M		Replace Base		114.68	
		SKLL EMSP		Replace Base		42.89	
		SKLL FTER		Replace Base		42.89	
		SKLL GAST		Replace Base		105.10	
		SKLL GNSG		Replace Base		62.99	
		SKLL GP		Replace Base		48.94	
		SKLL HEM		Replace Base		135.90	
		SKLL HEPA		Replace Base		77.92	
		SKLL IDIS		Replace Base		144.50	
		SKLL INMD		Replace Base		135.90	
		SKLL MDBI SKLL MDGN		Replace Base Replace Base		77.92 154.71	
		SKLL MDMI		Replace Base		77.92	
		SKLL MDON		Replace Base		135.90	
		SKLL NEPH		Replace Base		107.99	
		SKLL NEUR		Replace Base		97.94	
		SKLL NPM		Replace Base		154.71	
		SKLL NUPA		Replace Base		77.92	
		SKLL NUSG		Replace Base		67.54	
		SKLL OBGY		Replace Base		60.61	
		SKLL OCMD		Replace Base		135.90	
		SKLL OPHT		Replace Base		83.21	
		SKLL ORTH		Replace Base		57.93	
		SKLL OTOL		Replace Base		53.40	
		SKLL PATH		Replace Base		77.92	
		SKLL PDGE		Replace Base		154.71	
		SKLL PDNR		Replace Base		154.71	
		SKLL PDSG		Replace Base		154.71	
		SKLL PED		Replace Base		154.71	
		SKLL PEDC		Replace Base		154.71	
		SKLL PEDN		Replace Base		154.71	
		SKLL PHMD		Replace Base		98.94	
		SKLL PLAS		Replace Base		78.40	
		SKLL RHEU SKLL ROSP		Replace Base		73.94 48.94	
		SKLL ROSP SKLL RSMD		Replace Base Replace Base		112.64	
		SKLL THOR		Replace Base		55.98	
		SKLL UROL		Replace Base		57.96	
		SKLL VSSG		Replace Base		76.57	
		CARE CMXV15	Y	Increase Base	e Bv	15.27	
		CARE CMXV20		Increase Base	_	15.27	
		CARE CMXV30	Y	Increase Base	_	30.56	
		CARE CMXV35	Y	Increase Base	e By	30.56	
		SURC EV	Y	Increase By		47.59	
		SURC NTAM	Y	Increase By		114.17	
		SURC NTPM	Y Y	Increase By		114.17	
				Increase By		47.59	
		CMPX CMGP					
		1-10			l Increase By		
		TELE TELES	Y	Increase Base	e To	120%	
03.07C	59 64	CARE CMXV20	Y	Increase Base		15.27	V
03.070	39.04	CARE CMXV35		Increase Base	_	30.56	•
		SURC EV		Increase By	1	47.59	
		SURC NTAM		Increase By		114.17	
						114.17	
		SURC WK	Y	Increase By Increase By		47.59	
		TELE TELES		Increase Base		120%	
02.007	70.02					100 75	
03.08A	70.23	SKLL ANES		Replace Base		102.75	V
		SKLL ANPA		Replace Base		155.83	
		SKLL CARD SKLL CLIM		Replace Base Replace Base		176.64 193.49	
		SKLL CHIM		Replace Base		193.49	
		SKLL CMSP		Replace Base		142.03	
		SKLL CRSG		Replace Base		151.67	
		SKLL CTSG		Replace Base		151.67	
		SKLL DERM		Replace Base		70.23	
		SKLL E/M		Replace Base		191.13	
		SKLL EMSP		Replace Base		122.55	
		SKLL FTER		Replace Base		122.55	
		SKLL GAST		Replace Base		186.95	
© Govern	ment of Alberta						

		Sch	nedule	of Medical Be	nefits			
ed 2014/0	07/29		Par	t C - Price Li	st			As of 2014/10/01
TICO	מתעם שטעם			MODIFIER			CIA TT	
HSC	BASE RATE	TYPE CODE I	FVATCI	ACTION		AMOUNT	CAT	
03.08A	(cont'd)	SKLL GNSG		Replace Base		149.97		
	, ,	SKLL GP		Replace Base		117.34		
		SKLL HEM		Replace Base		193.49		
		SKLL HEPA		Replace Base		155.83		
		SKLL IDIS		Replace Base		192.66		
		SKLL INMD		Replace Base		193.49		
		SKLL MDBI		Replace Base		155.83		
		SKLL MDGN		Replace Base		193.39		
		SKLL MDMI		Replace Base		155.83		
		SKLL MDON		Replace Base		193.49		
		SKLL NEPH		Replace Base		197.98		
		SKLL NEUR		Replace Base		195.88		
		SKLL NPM		Replace Base		193.39		
		SKLL NUPA		Replace Base		155.83		
		SKLL NUSG		Replace Base		120.62		
		SKLL OBGY		Replace Base		90.91		
		SKLL OCMD		Replace Base		193.49		
		SKLL OPHT		Replace Base		118.45		
		SKLL ORTH		Replace Base		98.31		
		SKLL OTOL		Replace Base		86.83		
		SKLL PATH		Replace Base		155.83		
		SKLL PDGE		Replace Base		186.95		
		SKLL PDNR		Replace Base		195.88		
		SKLL PDSG		Replace Base		193.39		
		SKLL PED		Replace Base		193.39		
		SKLL PEDC		Replace Base		193.39		
		SKLL PEDN		Replace Base		197.98		
		SKLL PHMD		Replace Base		197.87		
		SKLL PLAS		Replace Base		98.00		
		SKLL RHEU		Replace Base		193.73		
		SKLL ROSP		Replace Base		117.34		
		SKLL RSMD		Replace Base		218.53		
		SKLL THOR		Replace Base		169.57		
		SKLL UROL		Replace Base		91.07		
		SKLL VSSG		Replace Base		163.26		
		CARE CMXC30	Y	Increase Base	Ву	30.56		
		SURC EV	Y	Increase By	_	47.59		
		SURC NTAM	Y	Increase By		114.17		
		SURC NTPM	Y	Increase By		114.17		
		SURC WK	Y			47.59		
		TELE TELES	Y	Increase Base		120%		
03.08B	90.91	CARE CMXC30	Y	Increase Base	By	30.56	V	
		SURC EV	Y	Increase By		47.59		
		SURC NTAM	Y	Increase By		114.17		
		SURC NTPM	Y	Increase By Increase By		114.17		
		SURC WK	Y	Increase By		47.59		
		TELE TELES	Y	Increase Base	То	120%		
03.08M	38.77						V	
		1-4		For Each Call	Pay Base At	100%		
		TELE TELES	Y	Increase Base	То	120%		
03.08C	120.27	CARE CMXC30		Increase Base	Ву	30.56	V	
		SURC EV		Increase By		47.59		
		SURC NTAM	Y	Increase By		114.17		
		SURC NTPM	Y	Increase By		114.17		
				Increase By		47.59		
		TELE TELES		Increase Base	То	120%		
02 000	202 01	CARR CARROLO				20 56		
03.08F	202.91	CARE CMXC30	Y	Increase Base	Ву	30.56	V	
		CALL H1M15				1000		
		1		For Each Call				
		2-9	37	For Each Call	ıncrease By			
		SURC EV	Y	Increase By		47.59		
						114.17		
		SURC NTPM	Y	Increase By		114.17		
				Increase By	m -	47.59		
		TELE TELES	Y	Increase Base	.1.0	120%		

					MODIFIER						
HSC	BASE RATE								AMOUNT	CAT	
03.08G	58.02	CALL								V	
		TELE	1-10 TELES	Y	For Each Call Increase Base	То	Base	At	120%		
03.08J	58.02									v	
		TELE	1-10 TELES	Y	For Each Call Increase Base	Pay	Base	At	100% 120%		
03.081	18.00		E/M GAST		Replace Base Replace Base				47.77 41.93	V	
		SKLL	HEM		Replace Base				46.44		
			IDIS INMD		Replace Base Replace Base				46.20 46.44		
			NEPH		Replace Base				18.00		
			NEUR		Replace Base				45.05		
			PHMD M15		Replace Base				49.47		
		CALL			For Each Call	Pay	Base	At	100%		
			TELES		Increase Base				120%		
03.08H	216.43				Increase Base				30.56	V	
		SURC	EV	Y	Increase By	_			47.59		
		SURC	NTAM	Y	Increase By				114.17 114.17		
		SURC	WK	Y	Increase By Increase By Increase By Increase Base				47.59		
		TELE	TELES	Y	Increase Base	То			120%		
03.08K		CARE	CMXC30	Υ	Increase Base	Bv			30.56	v	
		SURC	EV	Y	Increase By Increase By Increase By Increase By				47.59		
		SURC	NTAM NTDM	Y	Increase By				114.17 114.17		
		SURC	WK	Y	Increase By				47.59		
		TELE	TELES	Y	Increase Base	То			120%		
03.08L	14.00									V	
					For Each Call		Base	Αt			
		16116			Increase Base				120%		
03.09A	192.35	CARE	CMXC30	Y	Increase Base Increase By	Ву			30.56 47.59	V	
		SURC	EV NTAM	Y Y	Increase By Increase By				47.59 114.17		
		SURC	NTPM	Y	Increase By Increase By				114.17		
			WK		Increase By	_			47.59		
		TELE	TELES	Y	Increase Base	10			120%		
03.09B	72.28									V	
	ments and ma	nual	examina	tions o	f nervous syst	em ar	nd se	nse			
organs											
03.12A	25.50	LVP	LVP75	Y	Reduce Base T	'o			75%	M	
03.16A	92.06			Y	Increase By				25%	Т	
		BMI	BMIANT	' Y	Increase By Replace Base				25% 108.57		
			ANEST		Replace Base				18.10		
		ANU	ANU		_	_	_				
			1 2-150		For Each Call						
03.16B	 39.18									 Т	
02.162			M2011								
03.16C	125.36	CALL	M30M15		For Each Call	Pav	Base	At.	100%	Т	
			2-12		For Each Call	Inci	rease	Ву	62.66		

03.1

© Government of Alberta

					MODIFIER		
	HSC	BASE RATE	TYPE CODE			AMOUNT	CAT
	03.16D	146.91	CALL M30M1	5			Т
			1		For Each Call Pay Base		
			2-12		For Each Call Increase		
	03.19C	33.16					Т
	03.19D	96.69					М
03.2					f genitourinary system		
03.2	ricasarciii	ierres ana illa	iidai Cadiiiii	acions o			
	03.21A	157.49	BMI BMIAN	 Е У	Increase By	25%	M+
			BMI BMIAN		Increase By	25%	
			ROLE ANE		Replace Base	128.72	
			ROLE ANEST ANEU ANEU	Y	Replace Base	18.10	
			1		For Each Call Pay Base	At 100%	
			2-2		For Each Call Pay Base		
			ANU ANU		_		
			1		For Each Call Pay Base		
			2-150		For Each Call Increase	By 18.10	
			CALL NBRSE	K	For Fach Call Day Page	e At 100%	
			2-2		For Each Call Pay Base For Each Call Pay Base		
			LVP LVP75		Reduce Base To	75%	
	03.22A		 BMI BMIAN		Increase By	 25%	M+
			BMI BMIAN		Increase By	25%	
			ROLE ANE	Y	Replace Base	107.27	
			ROLE ANEST	Y	Replace Base	18.10	
			ANU ANU 1		For Fach Call Day Bage	e At 100%	
			2-150		For Each Call Pay Base For Each Call Increase		
			UGA UGA	Y		134.85	
			LVP LVP75		Reduce Base To	75% 	
	03.22B		BMI BMIAN		Increase By	 25%	M+
			BMI BMIAN	т ү	Increase By	25%	
				Y	Replace Base	107.27	
			ROLE ANEST	Y	Replace Base	18.10	
			ANU ANU 1		For Each Call Pay Base	e At 100%	
			2-150		For Each Call Increase		
			UGA UGA	Y		134.85	
			TRAY MAJT		Increase By	37.71	
			NBTR NBTR	Y	- 1	E.C.	
			LVP LVP75		Reduce Base To	75% 	
	03.25	77.52	BMI BMIAN		Increase By	25%	M+
			BMI BMIAN		Increase By	25%	
			ROLE ANE	Y		107.27	
			ROLE ANEST ANU ANU	Y	Replace Base	18.10	
			1		For Each Call Pay Base	e At 100%	
			2-150		For Each Call Increase		
			UGA UGA	Y	Replace Base	134.85	
			TRAY MAJT	37	Increase By	37.71	
			NBTR NBTR LVP LVP75	Y Y	Reduce Base To	75%	
	03.26	03 20	BMI BMIAN		Increase By	 25%	 M+
	03.20	23.49	BMI BMIAN		Increase By Increase By	25% 25%	PIT
			BMI BMISR		Increase By	25%	
			ROLE ANE	Y	Replace Base	108.57	
			ROLE ANEST	Y	Replace Base	18.10	
			ANU ANU		For Fach Call Day Days	λ+ 1ΛΛ°-	
			1 2-150		For Each Call Pay Base For Each Call Increase		
			SURC EV	Y	Increase By	47.59	
			SURC NTAM		Increase By	114.17	
			SURC NTPM	Y	Increase By	114.17	
			SURC WK	Y	Increase By	47.59	
	© Governm	ent of Alberta					

	HSC	BASE RATE				MODIFIER	AMOUNT	CAT
		. ,				Reduce Base To	75%	
	03.29A	15.51	LVP	LVP75	Y	Reduce Base To	75%	M+
03.3	Other m	easurements	and m	anual ex	xaminat for add			
	03.37A			NBRSER 1-2		For Each Call Pay Base A		Т
	03.37B	9.51	CALL	NBRSER 1-2		For Each Call Pay Base A	z 100%	Т
	03.38A	13.51						T
	03.38B	11.87						Т
	03.38C	51.74						Т
	03.38D	17.72						Т
	03.38E	19.48						Т
	03.38F	40.34						Т
	03.38G	25.97						Т
	03.38Н	32.53						T
	03.38J	19.03						T
	03.38K	72.81	LVP	LVP75	Y	Reduce Base To	75%	M+
	03.38M	31.03						T
	03.38N							Т
	03.38P	15.76						T
	03.38Q	226.29						T
	03.38R	13.70						Т
	03.38S	35.20						Т
	03.38T	19.22						T
	03.38V					Reduce Base To		M+
	03.38X							T
03.4		stress test	s and	pacemal	ker che			
	03.41A	33.16						Т
	03.41B	20.59						T
	03.41C							T
	03.41D							T
	03.44A							Т
	03.45A							Т
	03.45B							т

As of 2014/10/01

03.5 Other cardiac function tests

					MODIFIER -			
			TYPE CODE	EXPLCT	ACTION		AMOUNT	
	03.52A	23.38	CALL NBRSE	₹.	For Each Call			T
	03.52B	9.83						T
	03.52C							т
	03.52D	31.42						Т
	03.55A	19.81						T
	03.55B	10.01						Т
	03.56A	22.77						Т
	03.56B	32.18						T
03.6			r measuremen	nts				
03.7	03.63	218.05	BMI BMISRO AGE L30 ROLE ANE ROLE ANEST VANE L30AN VANE L30AT ANU 1 2-150 SURC EV SURC NTAM SURC NTAM SURC WK LMTS L44 LMTS L44 LMTS L44 LNTS LVP75	E Y F Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Replace Base Replace Base Increase By Increase Base Increase Base Reduce Base To	To Pay Base At Increase By To By	25% 25% 25% 150% 144.76 18.10 107.26 107.26	14
	03.7 A	78.83	SKLL GP SKLL OBGY SKLL PED		Replace Base Replace Base Replace Base			v

06 NUCLEAR MEDICINE

06.3 Other therapeutic radiology and nuclear medicine

06 257	105 06	DMT				250	4
06.35A	125.26	BMT	BMIANT	Y	Increase By	25%	4
		ROLE	ANEST	Y	Replace Base	18.10	
		ANU	ANU		_		
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
06.35B	75.10	BMI	BMIANT	Y	Increase By	25%	4
		ROLE	ANEST	Y	Replace Base	18.10	

Page 27 Generated 2014/07/29 Part C - Price List As of 2014/10/01

					MODIFIER		
HSC	BASE RATE	TYPE				AMOUNT	CAT
06.35B	(cont'd)	ANU	ANU				
			1		For Each Call Pay Base At	100%	
					For Each Call Increase By		
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
			NTPM		Increase By		
					Increase By		
					Reduce Base To		
						25%	
					Replace Base		
		ANU	ANU		_		
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By Increase By Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
06.39B		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANEST	Y	Replace Base	18.10	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SURC	EV	Y	Increase By	47.59	
			NTAM		Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By Reduce Base To	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	

07 PHYSICAL MEDICINE, REHABILITATION, AND RELATED PROCEDURES

07.0 Diagnostic physical medicine

07.09A	92.06	 				Т
07.09В	74.43	NBRSER 1 2-2 LVP75	Y	For Each Call Pay Base At For Each Call Increase By Reduce Base To	100% 34.74 75%	Т

07.2 Other physical medicine - musculoskeletal manipulation

07.27A	175.55	BMI	BMIANE	Y	Increase By	25%	M
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	108.57	
		ROLE ANU	ANEST ANU	Y	Replace Base	18.10	
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
07.27B	26.33	BMI	BMIANE	Y	Increase By	25%	 М
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	108.47	
			ANEST	Y	Replace Base	18.10	
		ANU					
					For Each Call Pay Base At		
			2-150				
		SURC	EV	Y	Increase By	47.59	

114.17

SURC NTAM Y Increase By

						MODIFIER		
	HSC	BASE RATE	TYPE				AMOUNT	CAT
	07 27D	(cont'd)	CITDC	NITTOM	37	Ingreed Dr.	114.17	
	07.275	(Conc a)	SURC	WK	Y	Increase By Increase By	47.59	
			LVP	LVP75	Y	Reduce Base To	75%	
	07.007	121 66						
	07.29A	131.66	BMI	BMIANE	Y Y	Increase By Increase By	25% 25%	M
			ROLE	ANE	Y	Replace Base Replace Base	108.47	
			ROLE	ANEST	Y	Replace Base	18.10	
			ANEU	ANEU		1 6 11	1000	
				1 2-2		For Each Call Pay Base For Each Call Pay Base		
			ANU			roi Each Call Fay Base	AC 75%	
				1		For Each Call Pay Base	At 100%	
				2-150		For Each Call Increase		
			UGA			Replace Base	134.85	
			CALL	NBRSER 1		For Each Call Pay Base	At 100%	
				2-2		For Each Call Pay Base		
			SURC		Y	Increase By	47.59	
			SURC	NTAM	Y	Increase By Increase By	114.17	
			SURC			Increase By	114.17	
			SURC		Y Y	Increase By	47.59 75%	
						Reduce Base To		
	07.29B	61.34	BMI	BMIANT	Y	Increase By	25%	М
			ROLE	ANEST	Y	Replace Base	18.10	
			ANU					
				1		For Each Call Pay Base For Each Call Increase	At 100%	
			LVP	LVP75		Reduce Base To	75%	
07.4		traction a						
	07.4 A	199.23				Increase By Increase By	25% 25%	14
						Replace Base	18.10	
			ANU					
				1		For Each Call Pay Base		
			a a	2-150		For Each Call Increase		
				EV NTAM	Y	Increase By Increase By	47.59 114.17	
			SURC	NTPM	Y	Increase By	114.17	
			SURC	WK	Y	Increase By	47.59	
			LVP	LVP75	Y	Reduce Base To	75%	
07.5	Other im	mobilizatio	n, pre	essure,	and att	tention to wound		
	07.51A	175.55				Increase By	25%	М
				ANEST	Y	Replace Base	18.10	
			ANU	ANU 1		For Each Call Pay Base	⊼+ 1∩∩%	
				2-150		For Each Call Increase		
			LVP	LVP75	Y	Reduce Base To	75%	
	07.51C	263.32				Increase By	25%	М
			ANU	ANEST	Y	Replace Base	18.10	
			11110	1		For Each Call Pay Base	At 100%	
				2-150		For Each Call Increase	By 18.10	
				LVP75	Y	Reduce Base To	75%	
	07.53A	175.55			 У	Increase By	 25%	M
	07.33A	175.55		ANEST	Y	Replace Base	18.10	141
			ANU		-			
				1		For Each Call Pay Base		
			arra c	2-150	7.7	For Each Call Increase	-	
			SURC	EV NTAM		Increase By Increase By	47.59 114.17	
				NTPM	Y	Increase By	114.17	
	© Governm	ment of Alberta	-			•		

					MODIFIER		
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
		LVP	LVP75	Y	Increase By Reduce Base To	47.59 75%	
		BMI	BMIANT ANEST	Y Y	Increase By Replace Base	25% 18.10	М
		TRAY	1 2-150 MAJT NBTR		For Each Call Pay Base At For Each Call Increase By Increase By	100% 18.10 37.71	
		NBTR SURC SURC	NBTR EV NTAM	Ү Ү Ү	Increase By Increase By Increase By Increase By Increase By	47.59 114.17	
		SURC SURC LVP	NTPM WK LVP75	Y Y Y	Increase By Increase By Reduce Base To	114.17 47.59 75%	
07.53C	17.70		BMIANT	Y	Increase By Replace Base	25% 18.10	M
		ANU	ANU 1 2-150		For Each Call Pay Base At For Each Call Increase By		
		NBTR	MINT NBTR	Y	Increase By	12.74 47.59	
		SURC	NTAM NTPM	Y Y	Increase By Increase By Increase By Increase By Reduce Base To	114.17 114.17	
						47.59 75%	
07.53D	34.90	ROLE	ANEST ANU	Y	Increase By Replace Base	25% 18.10	М
		TRAY	2-150 MAJT		For Each Call Pay Base At For Each Call Increase By Increase By		
		SURC SURC	NBTR EV NTAM	Y Y Y	Increase By Increase By	47.59 114.17	
		SURC SURC LVP	WK LVP75	Y Y Y	Increase By Increase By Increase By Reduce Base To	114.17 47.59 75%	
07.53E	43.89		ANEST		Increase By Replace Base	25% 18.10	М
		TRAY	1 2-150 MAJT		For Each Call Pay Base At For Each Call Increase By Increase By		
		NBTR	NBTR LVP75		Reduce Base To	75%	
07.53Н	75.64		_		Increase By Replace Base	25% 18.10	М
		SURC			For Each Call Pay Base At For Each Call Increase By Increase By	18.10 47.59	
		SURC SURC		Y	Increase By Increase By Increase By	114.17 114.17 47.59	
 07.53J	93.74	BMI	BMIANT	Y	Reduce Base To	25%	м
		ANU	1		Replace Base For Each Call Pay Base At		
		SURC	NTAM	Y Y	For Each Call Increase By Increase By Increase By	18.10 47.59 114.17	
		SURC	NTPM WK LVP75	Y	Increase By Increase By Reduce Base To	114.17 47.59 75%	

					MODIFIER		
HSC	BASE RATE	TYPE	CODE		-	AMOUNT	CAT
07.54A	 184.95	BMI	BMIANT		 Increase By	25%	
			ANEST		_	18.10	
			1		For Each Call Pay Base At	100%	
					For Each Call Increase By	18.10	
					Reduce Base To	75%	
07.54B		BMI	BMIANT	Y	Increase By	25%	M
		ROLE ANU		Y	Replace Base	18.10	
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Pay Base At For Each Call Increase By	18.10	
			LVP75		Reduce Base To	75%	
07.56A	10.02						 М
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	75%	
			MINT		Increase By	12.74	
			NBTR		_ ,	==0	
					Reduce Base To 	75%	
07.57A	35.92				Increase By	25%	M
		ROLE ANU		Y	Replace Base	18.10	
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
			UGA		Replace Base	134.85	
			MAJT		Increase By	37.71	
		NBTR	NBTR	Y			
		SURC	EV	Y	Increase By Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y		114.17	
					Increase By	47.59	
					Reduce Base To 	75%	
07.57B	46.53	TRAY	MINT		Increase By	12.74	V
		NBTR	NBTR	Y	-		

08 DIAGNOSTIC AND THERAPEUTIC PSYCHOLOGY AND PSYCHIATRY

${\tt 08.1 \ Psychiatric \ evaluations, \ interviews, \ and \ consultations}$

08.11A	43.01			Replace Base				V
		SKLL PS	YC	Replace Base			163.57	
		SESU SE	SU					
		1-	32	For Each Cal	l Pay Base	Αt	100%	
		CALL M4	5M15					
		1		For Each Cal	l Pay Base	Αt	100%	
		2-	10	For Each Cal	l Increase	Ву	39.77	
		SURC EV	Y	Increase By			47.59	
		SURC NT	'AM Y	Increase By			114.17	
		SURC NT	'PM Y	Increase By			114.17	
		SURC WK	Y	Increase By			47.59	
				Increase Bas				
08.11B	43.01	SKLL GN	MH	Replace Base			43.01	V
		SKLL PS	YC	Replace Base			49.07	
		SESU SE	SU	_				
		1-	32	For Each Cal	l Pay Base	Αt	100%	
		CALL M1	.5		-			
		1-	12	For Each Cal	l Pay Base	At	100%	
				Increase Bas	_			
08.11C	176.66	CALL M4	5M15					V
		1		For Each Cal	l Pay Base	At	100%	
		2-			_			
				Increase By		_		
			'AM Y	Increase By				
			'PM Y	Increase By			114.17	
© Government	of Alborta	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					,	
@ Government	or wineig							

					MODIFIE	CR		
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION		AMOUNT	CAT
08.11C	(cont'd)	SURC	WK	Y	Increase By	7	47.59	
		TELE	TELES	Y	Increase Ba	ase To	120%	
08.12A		SURC	EV	Y	Increase By	7	47.59	
		SURC	NTAM	Y	Increase By	7	114.17 114.17	
		SURC	NTPM	Y	Increase By	7	114.17	
		SURC	WK	Y	Increase By	7	47.59	
08.19A		SKLL	GNMH		Replace Bas	se	51.62	
		SKLL	PSYC		Replace Bas	se	184.84	
		SESU	SESU					
			1-32		For Each Ca	all Pay Base	At 100%	
		CALL	M30M15					
			1		For Each Ca	all Pay Base	At 100%	
			2-11		For Each Ca	all Increase	By 51.63	
						7		
						7		
		SURC	NTPM	Y	Increase By	7	114.17	
		SURC	WK	Y	Increase By	7	47.59	
		TELE	TELES	Y	Increase Ba	ase To	120%	
08.19AA	184.84	CALL	M30M15					V
			1		For Each Ca	all Pay Base	At 100%	
			2-11		For Each Ca	all Increase	By 51.63	
						7		
		SURC	NTAM	Y	Increase By	7	114.17	
						7		
						7		
		TELE	TELES	Y	Increase Ba	ase To	120%	

				MODIFIER			_	
HSC	BASE RATE	TYPE CODE				AMOUN	T CA	T
00 100	42 01			D1		42.0	1 17	
08.19B	43.01	SKLL GNMH SKLL PSYC		Replace Base Replace Base		43.0 51.8		
		SESU SESU		кертасе вазе		31.0		
		1-32		For Each Call	Pay Base	At 100	8	
		CALL M15			-			
		1-12		For Each Call	_		8	
			Y	Increase By		47.5	9	
		SURC NTAM	Y	Increase By		111.1		
		SURC NTPM	Y	Increase By		114.1 47.5		
		TELE TELES	Ϋ́	Increase By Increase By Increase By Increase Base	То	120		
08.19BB	51.80	CALL M15					V	
		1-12		For Each Call Increase By	Pay Base	At 100	용	
		SURC EV	Y	Increase By				
		SURC NTAM	Y	Increase By		114.1		
		SURC NTPM	Y	Increase By		114.1		
		SURC WK	Y	Increase By Increase By Increase By Increase Base	т.	47.5 120		
		TELE IELES	Y	Increase Base	10			
08.19C		SKLL GNMH		Replace Base		43.0		
00.130	13.01	SKLL PSYC		Replace Base				
		SESU SESU						
		1-32		For Each Call	Pay Base	At 100	용	
		CALL M30						
		1-6		For Each Call Increase By	Pay Base	At 100	용	
		SURC EV	Y	Increase By				
		SURC NTAM	Y	Increase By Increase By		114.1		
		SURC NTPM	Y	Increase By		114.1 47.5		
		אר אר ביניהל ביניהל	v	Increase By Increase Base	То	120		
						120		
08.19CC	146.67	CALL M30					V	
		1-6		For Each Call Increase By	Pay Base	At 100	용	
		SURC EV	Y	Increase By		47.5	9	
		SURC NTAM	Y	Increase By Increase By		114.1	.7	
		SURC NTPM	Y	Increase By		114.1		
		SURC WK	Y	Increase By Increase Base	_	47.5		
				Increase Base		120		
08.19D	43.01	SKLL GNMH		Replace Base		43.0		
		SKLL GP		Replace Base		47.5		
		SKLL PED		Replace Base		48.3		
		SKLL PSYC		Replace Base		51.8	0	
		SESU SESU						
		1-32		For Each Call	Pay Base	At 100	용	
		CALL M15		1 6 11		100	0	
		1-8	v	For Each Call	_			
		TELE TELES	Y	Increase Base		120		
08.19F	35.49			Replace Base		35.4	9 V	
–		SKLL GP		Replace Base		40.1		
		SKLL PED		Replace Base		48.3		
		SKLL PSYC		Replace Base		45.2		
		SKLL SPMH		Replace Base		45.2	6	
		SESU SESU						
		1-32		For Each Call	Pay Base	At 100	8	
		CALL M15 1-8		For Fach Call	Day Bace	At 100	٥	
		TELE TELES	Y	For Each Call Increase Base	_	120		
08.19Н	29.89	SKLL GNMH		Replace Base		34.4	1 V	
		SKLL GP		Replace Base		29.8		
		SKLL PED		Replace Base		48.3		
		SKLL PSYC		Replace Base		45.2		
		SKLL SPMH		Replace Base		45.2	ь	
		SESU SESU 1-32		For Each Call	Day Bogo	At 100	2	
		CALL M15		ror Each Call	ray base	AL 100	U	
		1-8		For Each Call	Pay Base	At 100	용	
		TELE TELES	Y	Increase Base	_	120		

08.3

© Government of Alberta

				MODIFIER				
HSC		TYPE CODE					AMOUNT	CAT
08.19J	27.81	TELE TELES	Y	Increase Base	То		120%	V
08.19K	22.36	TELE TELES	Y	Increase Base	To		120%	
08.19L	44.90	SKLL GNMH		Replace Base			46.46	V
		SKLL GP		Replace Base			44.90	
		SKLL PSYC		Replace Base			59.98	
		SESU SESU 1-32		For Each Call	Day Bace	a λ+	100%	
		CALL M15		roi Bacii caii	ray base	C AC	1000	
		1-12		For Each Call				
08.19M	44.90	SKLL GNMH		Replace Base			46.46	V
		SKLL GP		Replace Base			44.90	
		SKLL PSYC		Replace Base			59.98	
		SESU SESU 1-32		For Each Call	Day Page	o 7\+	100%	
		CALL M15		roi Each Cail	ray base	- AL	100%	
		1-12		For Each Call	_		100%	
08.19N	44.90	SKLL EMSP		Replace Base			44.90	V
		SKLL FTER		Replace Base Replace Base			44.90	
		SKLL GNMH					46.46	
		SKLL GP		Replace Base			44.90	
		SKLL PSYC SESU SESU		Replace Base			59.98	
		1-32		For Each Call	Pay Base	e At	100%	
		CALL M15					1000	
		1-12		For Each Call	_			
08.19G	43.01			Replace Base			43.01	V
		SKLL GP SKLL PED		Replace Base Replace Base			44.90 48.35	
		SESU SESU		Replace base			40.33	
		1-32 CALL M15		For Each Call	Pay Base	e At	100%	
		1-12		For Each Call	Pay Base	e At	100%	
		TELE TELES	Y	Increase Base	То		120%	
08.19GA	54.52	SKLL PSYC		Replace Base			54.52	V
		SKLL SPMH		Replace Base			54.52	
		SESU SESU					4000	
		1-32 CALL M15		For Each Call	Pay Base	e At	100%	
		1-12		For Each Call	Pay Base	e At	100%	
		TELE TELES	Y	Increase Base	То		120%	
08.19GB	58.89			Replace Base			46.46	V
00.100	30.03	SKLL PSYC		Replace Base			58.89	•
		SESU SESU						
		1-32		For Each Call	Pay Base	e At	100%	
		CALL M15 1-12		For Each Call	Day Bace	Δ+	100%	
		TELE TELES	Y	Increase Base	To Dabo	2 110	120%	
rsycniat	ric arug an	d shock ther						
08.38	60.22	BMI BMIANE		Increase By			 25%	 М
		BMI BMIANT	Y				25%	
		SKLL GNMH		Replace Base			60.22	
		SKLL PSYC	V	Replace Base			85.60	
		ROLE ANE ROLE ANEST		Replace Base Replace Base			107.27 18.10	
		ANU ANU	-	-F-3310 2000				
		1		For Each Call				
		2-150		For Each Call	Increase	e By	18.10	
		SESU SESU 1-32		For Each Call	Pay Base	e At	100%	
		SURC EV	Y	Increase By	_		47.59	
		SURC NTAM	Y	Increase By			114.17	
@ Corrown	ont of Alborta							

						MODIFIER			
		BASE RATE						AMOUNT	CAT
	08.38					Increase By Increase By		114.17 47.59	
08.4	Other ps	sychiatric t	herape		rocedure	es			
	08.44A	41.24				Replace Base		58.07	V
				GP PSYC		Replace Base Replace Base		41.24 68.70	
				SESU 1-32		For Each Call Pag	y Base At	100%	
			NBPG	NBPG M15	Y	Reduce Base To			
				1-32		For Each Call Pag Increase Base To			
		68.70				Replace Base		68.70	v
				NBPG M15	Y	Reduce Base To			
				1-32		For Each Call Pay Increase Base To		100% 120%	
	08.44C					Reduce Base To			V
			CALL			For Each Call Pa	y Base At	100%	
			TELE	TELES	Y	Increase Base To	-	120%	
	08.44D		NBPG	NBPG M15		Reduce Base To			V
						For Each Call Pag Increase Base To		100% 120%	
		58.07				Replace Base		58.07	V
			SKLL	GP		Replace Base		143.68	
				NPM PDGE		Replace Base Replace Base		164.38 164.38	
				PDNR		Replace Base		164.38	
				PDSG		Replace Base		164.38	
				PED PEDC		Replace Base Replace Base		164.38 164.38	
				PEDN		Replace Base		164.38	
				PSYC		Replace Base		181.57	
				SESU 1-32 M15NPM		For Each Call Pag	y Base At	100%	
			САПП	MISNPM 1		Replace		162.83	
			CAT.T.	2-10 M15PDC		For Each Call In	crease By	44.74	
			لتستي	1		Replace		162.83	
			a	2-10		For Each Call In	crease By	44.74	
			CALL	M15PDG 1		Replace		162.83	
			CALL	2-10 M15PDN		For Each Call In	crease By		
			011111	1		Replace		162.83	
			CATT	2-10		For Each Call In	crease By	44.74	
			САЦЬ	M15PDS		Replace		162.83	
			CATT	2-10 M15PED		For Each Call Inc	crease By		
			САПП	MISPED		Replace		162.83	
			CALL	2-10 M15PSY		For Each Call In	crease By	44.74	
				1		Replace	_	181.57	
			CALL	2-10 M45M15		For Each Call In	crease By	60.53	
			_	1		For Each Call Pag			
			TELE	2-10 TELES		For Each Call Inc Increase Base To	_	45.89 120%	

Schedule of Medical Benefits Generated 2014/07/29 Part C - Price List As of 2014/10/01

				MODIFIER		
HSC	BASE RATE	TYPE CODE	EXPLCT	ACTION	AMOUNT	CAT
08.45A	196.29	CALL M45M15				V
		1		For Each Call Pay Base At	100%	
		2-10		For Each Call Increase By	65.43	
		TELE TELES	Y	Increase Base To	120%	

09 OPHTHALMOLOGICAL AND OTOLOGICAL DIAGNOSIS AND TREATMENT

09.0 General and subjective eye examination

09.01A	25.50					M
09.01B	25.50					M
09.01C	33.89					M
09.01E	33.22					M
09.01F	35.90					V
09.02A						V
	6.04					M
09.02D		TRAY MINT NBTR NBTR		Increase By	12.74	V
09.02E	51.00					Т
09.04	281.86	BMI BMIANT ROLE ANE ROLE ANEST ANU ANU 1 2-150 SURC EV SURC NTAM SURC NTPM SURC WK	Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Increase By Increase By	25% 25% 108.57 18.10 100% 18.10 47.59 114.17 114.17 47.59	M+
09.05A	38.92					Т
09.05B	33.39					М
09.06A	15.43					Т
09.07C	15.43					T

09.1 Examinations of form and structure of eye

	15.43	Т
09.11B	15.43	Т
	15.43	Т
	66.61	М
09.12B	157.20	Т
09.13C	104.86	Т
09.13D	137.41	М
09.13E	25.67	Т
	20.13	Т

				MODIFIER -		
	HSC	BASE RATE	TYPE CODE	EXPLCT ACTION	AMOUNT	CAT
	09.13G	49.16				Т
	09.13Н	33.39				T
.2			al tests of (eye		
	09.21A	54.15				Т
	09.21B	65.93				T
	09.23A	42.88				Т
	09.23B	24.97				Т
	09.24B	18.24				Т
						т
	09.26A	56.71				
4	09.26D	15.43				М
. 4	09.26D Nonopera	15.43	dures related	d to hearing		
4	09.26D Nonopera 09.41A 09.41B	15.43 	dures related			M
4	09.26D Nonopera 09.41A 09.41B 09.43A	15.43 	dures related			M
4	09.26D Nonopera 09.41A 09.41B 09.43A	15.43 ative proced 8.68 16.06 10.42	dures related			М Т Т
4	09.26D 	15.43 ative proced 8.68 16.06 10.42 7.82 5.82	CALL NBRSEI			м Т Т
4	09.26D 	15.43 ative proced 8.68 16.06 10.42 7.82	CALL NBRSEI			T T T
4	09.41A 09.41A 09.41B 09.43A 09.43B 09.43C	15.43 ative proced 8.68 16.06 10.42 7.82 5.82	CALL NBRSE	R For Each Call	Pay Base At 100%	T T T T T
. 4	09.26D 09.26D 09.41A 09.41B 09.43B 09.43C 09.43C 09.43C	15.43 ative proced 8.68 16.06 10.42 7.82 5.82 5.21 5.21 24.51	CALL NBRSE		Pay Base At 100%	T T T T T T
. 4	09.26D 	15.43 ative proced 8.68 16.06 10.42 7.82 5.82 5.21 5.21 24.51	CALL NBRSE	R For Each Call	Pay Base At 100%	T T T T T T

10

10.0 Nonoperative intubation of respiratory and gastrointestinal tracts

10.04	31.72	BMI	BMIANT	Y	Increase By	25%	M+
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANEST	Y	Replace Base	18.10	
		ANU	ANU		-		
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		CALL	NBRSER		_		
			1		For Each Call Pay Base At	100%	
			2-3		For Each Call Pay Base At	75%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
10.04B	106.61	SURC	EV	Y	Increase By	47.59	M
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
					=		

10.2

					MODIETED		
HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
10 040	(cont'd)	CITDO	WIZ	v	Ingreed Dr.	47 E0	
10.046	(Cont a)		WK LVP75		Increase By Reduce Base To	47.59 75%	
10.007							
10.08A	37.40		ANEST		Increase By Replace Base	25% 18.10	M+
		ANU	ANU		_		
			1 2-150		For Each Call Pay Base At For Each Call Increase By		
		SURC	E'17	v	Ingresce By	47.59	
		SURC	NTAM	Y	Increase By Increase By Increase By Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17 47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
10 167	40.40						
10.16A	42.42				Increase By Replace Base	25% 18.10	M
		ANU		-	neprace base	10.10	
			1		For Each Call Pay Base At		
		TRAY	2-150 MINT		For Each Call Increase By Increase By	7 18.10 12.74	
		NBTR	NBTR	Y	_	121,1	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM NTDM	Y	Increase By Increase By	114.17 114.17	
		SURC	WK.	Y	Increase By	47.59	
			LVP75		Reduce Base To	75%	
10.16B	13.00				Increase By	25%	 М
10.102	13.00				Replace Base	18.10	
		ANU			For Forb Call Day Born M	1000	
			1 2-150		For Each Call Pay Base At For Each Call Increase By		
		TRAY	MINT		Increase By	12.74	
			NBTR	Y		45 50	
		SURC	EV NTDM	Y	Increase By Increase By	47.59 114.17	
						114.17	
					Increase By Increase By	47.59	
		LVP	LVP75	Y 	Reduce Base To	75% 	
Other n	onoperative	dilat	ion and	manipu	lation procedures		
10.23	50.99		BMIANE		Increase By	25% 25%	М
			BMTSRG	Y	Increase By Increase By	25% 25%	
		ROLE	ANE:	Y	Replace Base	108.57	
		ROLE	ANEST	Y	Replace Base Increase By	18.10	
			L30AN L30AT		Increase By Increase By	107.26 107.26	
		ANU			increase by	107.20	
			1		For Each Call Pay Base At		
		TIC A	2-150		For Each Call Increase By Replace Base		
		SURC	UGA EV	Y	Increase By	134.85 47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By Increase By Increase By Increase By Increase Base By	47.59	
		LVP	L44ANE LVP75	Ϋ́	Reduce Base To	107.26 75%	
10.25	33.12				Increase By Increase By	25% 25%	M
		ROLE	ANE	Y	Replace Base	108.57	
		ROLE	ANEST	Y	Replace Base Replace Base	18.10	
			L30AN		Increase By	107.26	
		VANE ANU	L30AT ANU		Increase By	107.26	
			1		For Each Call Pay Base At	100%	
		***			For Each Call Increase By		
			UGA EV	Y V	Replace Base Increase By	134.85 47.59	
© Govern	ment of Alberta	SURC	πv	T	INCICASE DY	47.03	
- 5010111							

						MODIFIER		
	HSC	BASE RATE					AMOUNT	CAT
	10.25	(cont'd)	SURC	NTAM	Y	Increase By	114.17	
			SURC	NTPM	Y	Increase By Increase By	114.17	
			SURC	WK	Y	Increase By	47.59	
			LVP	LVP75	Y	Increase Base By Reduce Base To	107.26 75%	
10.3	Nonopera instil		tary t	ract in	rrigatio	on, cleaning and local		
	10.33A	42.94	 BMI	BMIANT	Y	 Increase By	25%	 М
			ROLE ANU			Replace Base	18.10	
				1		For Each Call Pay Base	At 100%	
				2-150		For Each Call Increase Increase By Increase By Increase By Increase By	By 18.10	
			SURC	EV	Y	Increase By	47.59	
			SURC	NTPM	Y	Increase By	114.17	
			SURC	WK	Y	Increase By	47.59	
			TAB	LVP75	Y	Reduce Base To	75%	
	10.33B	41.04				Increase By	25%	M+
					Y	Replace Base	18.10	
				ANU 1		For Each Call Pay Base	At 100%	
				2-150		For Each Call Increase		
			SURC	EV	Y	Increase By	47.59	
			SURC	NTAM	Y	Increase By	114.17 114.17	
			SURC	WK	Y	Increase By	47.59	
			LVP	LVP75	Y	Increase By Increase By Increase By Reduce Base To	75%	
	10.35					Increase By	25%	M
			ROLE ANU		Y	Replace Base	18.10	
				1		For Each Call Pay Base	At 100%	
				2-150		For Each Call Increase	By 18.10	
			SURC	EV	Y	Increase By Increase By	47.59	
			SURC	NTAM	Y	Increase By	114.17	
			SURC	WK	Y	Increase By Increase By	114.17 47.59	
						Reduce Base To	75%	
10.5	genito	urinary sys	tem			local instillation of		
	10.55A	49.68				Increase By	25% 25%	M
			ROLE	ANE.	Ϋ́	Increase By Replace Base	108.47	
				ANEST	Y	Replace Base	18.10	
			ANU					
				1 1 1 1 1		For Each Call Pay Base		
				2-150 EV	Y	For Each Call Increase Increase By	47.59	
			SURC	NTAM	Y	Increase By	114.17	
			SURC	NTPM	Y	Increase By Increase By	114.17	
			LVP	WK LVP75	Y Y	Increase By Reduce Base To	47.59 75%	
	10 567							М
	10.56A	49.00		BMIANT ANEST	Y Y	Increase By Replace Base	25% 18.10	11
			ANU			-	33	
				1		For Each Call Pay Base		
			SURC	2-150		For Each Call Increase Increase By	By 18.10 47.59	
						Increase By	114.17	
				NTPM	Y	Increase By	114.17	
			SURC			Increase By	47.59	
			LVP	LVP75	Y	Reduce Base To	75%	

11 REPLACEMENT AND REMOVAL OF THERAPEUTIC APPLIANCES

11.0 Nonoperative replacement of gastrointestinal appliances

						MODIFIER		
	HSC	BASE RATE	TYPE					CAT
	11.02	45.60	BMI	BMIANE	Y	Increase By	25%	M
			BMI	BMISRG	Y	Increase By	25%	
			ROLE	ANE	Y	Replace Base	107.37	
				ADDA		Replace	107.37	
			LVP	ADD	Y	Replace Base	100%	
	11.02A	137.36	BMI	BMIANE	Y	Increase By	25%	M
			BMI	BMIANT	Y	Increase By	25%	
			BMI	BMISRG	Y	Increase By Replace Base	25%	
			ROLE	ANE	Y	Replace Base	108.57	
			ROLE	ANEST	Y	Replace Base	18.10	
			VANE	L30AN		Increase By	107.26	
			VANE	L30AT		Increase By	107.26	
			ANU	ANU				
				1		For Each Call Pay Base At	100%	
				2-150		For Each Call Increase By	18.10	
			SURC	EV	Y	Increase By Increase By	47.59	
				NTAM	Y	Increase By	114.17	
			SURC	NTPM	Y	Increase By Increase By	114.17	
			SURC	WK	Y	Increase By	47.59	
			LMTS	L44ANE	Y	Increase Base By	107.26	
			LVP	LVP75	Y	Reduce Base To	75%	
11.2	Other nor	noperative	repla	cement				
		_	-					
	11.23A	48.19	TRAY	MINT		Increase By	12.74	M
			NBTR	NBTR	Y	_		
			SURC	EV	Y	Increase By	47.59	
			SURC	NTAM	Y	Increase By	114.17	
			SURC	NTPM	Y	Increase By	114.17	
			SURC	WK	Y	Increase By Increase By Increase By	47.59	
			LVP	LVP75	Y	Reduce Base To	75%	
11.7	Nonoperat:	ive removal	of t	herapeut	cic dev	ice from genital system		
	11.71A	13.00		BMIANE	Y	Increase By	25%	М
			BMI	BMIANT	Y	Increase By	25%	
				BMISRG	Y	Increase By	25%	
			ROLE	ANE	Y	Replace Base	108.57	
					Y	Replace Base	18.10	
			ANU					
				1		For Each Call Pay Base At		
				2-150		For Each Call Increase By		
				UGA	Y	Replace Base	134.85	
				MINT		Increase By	12.74	
				NBTR				
			SURC	EV	Y	Increase By	47.59	
			SURC	NTAM	Y	Increase By	114.17	
			SURC	NTPM	Y	Increase By Increase By	114.17	
							47.59	
						Reduce Base To	75%	
11 ^	O+h			.1		ri - dani-		
11.8	Other noi	noperative	remova	al of tr	ierapeui	tic device		
		113.98				Increase By	25%	4
						Increase By	25%	
				BMISRG	Y	Increase By	25%	
			ROLE	ANE	Y	Replace Base	144.76	
				ANEST		Replace Base	18.10	

ALBERTA HEALTH CARE INSURANCE PLAN
Schedule of Medical Benefits
Part C - Price List

As of 2014/10/01

HSC BASE RATE TYPE CODE EXPLCT ACTION AMOUNT CAT	MODIFIER	
	T ACTION AMOUNT CAT	
11.81A (cont'd) ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 UGA UGA Y Replace Base 134.85 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75%	For Each Call Increase By 18.10 Replace Base 134.85 Increase By 47.59 Increase By 114.17 Increase By 114.17 Increase By 47.59	

12 NONOPERATIVE REMOVAL OF FOREIGN BODY

12.0 Removal of (non-penetrating) intraluminal foreign body from respiratory tract without incision

12.01 61.17 BMI BMIANE Y In	crease By 25% M
BMI BMIANT Y In	crease By 25% M crease By 25%
ROLE ANE Y Re	place Base 108.57
ROLE ANEST Y Re	place Base 18.10
ANU ANU	
1 Fo	r Each Call Pay Base At 100%
2-150 Fo	r Each Call Increase By 18.10
UGA UGA Y Re	place Base 134.85
TRAY MINT In	crease By 12.74
NBTR NBTR Y	
SURC EV Y In	crease By 47.59
SURC NTAM Y In	crease By 114.17
SURC NTPM Y In	crease By 114.17
SURC WK Y In	crease By 47.59
	duce Base To 75%
12.03 145.76 BMI BMIANE Y In	crease By 25% M
BMI BMIANT Y In	crease By 25%
BMI BMISRG Y In	crease By 25%
	place Base 108.47
	place Base 18.10
ANU ANU	*
1 Fo	r Each Call Pay Base At 100%
2-150 Fo	r Each Call Increase By 18.10
SURC EV Y In	crease By 47.59
SURC NTAM Y In	crease By 114.17
SURC NTPM Y In	crease By 114.17
SURC WK Y In	crease By 47.59
LVP LVP75 Y Re	duce Base To 75%
12.05 400.00 BMI BMIANE Y In	crease By 25% 14
	crease By 25%
BMI BMI2AN Y In	crease By 25%
	place Base 164.86
	place Base 21.70
2ANU 2ANU	
1 Fo	r Each Call Pay Base At 100%
2-150 Fo	r Each Call Increase By 21.70
SURC EV Y In	crease By 47.59
SURC NTAM Y In	crease By 114.17
SURC NTPM Y In	crease By 114.17
SURC WK Y In	crease By 47.59
	duce Base To 75%

12.1 Removal of (non-penetrating) intraluminal foreign body from digestive system without incision

12.12A	385.48	BMI	BMIANE	Y	Increase By	25%	4
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	144.76	
		ROLE	ANEST	Y	Replace Base	18.10	
		VANE	L30AN		Increase By	107.26	

12.2

					WORTHIN		
HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
12 127	(cont'd)	177 NE	L30AT		Increase By	107.26	
12.124	(cone a)	ANU			increase by	107.20	
			1		For Each Call Pay Base At		
			2-150		For Each Call Increase By		
		SURC	EV	Y	Increase By	47.59	
		SURC	NTPM	Y Y	Increase By Increase By	114.17 114.17	
		SURC	WK	Y	Increase By	47.59	
		LMTS	L44ANE	Y	Increase By Increase Base By	107.26	
		LVP	LVP75	Y	Reduce Base To	75%	
12.12B	113.99				 Increase By	 25%	1
		BMI	BMISRG	Y	Increase By	25%	-
		ROLE	ANE	Y	Replace Base Replace	107.37	
		VANE	ADDA		Replace	107.37	
		LVP			Replace Base	100%	
12.13A	113.99	BMI				25%	1
		BMI	BMISRG	Y	Increase By Increase By	25%	
		ROLE	ANE	Y	Replace Base Replace	107.37	
						107.37	
		LVP	ADD	Y 	Replace Base	100% 	
	of (non-pen ithout incis		ing) in	tralumi:	nal foreign body from other		
12.21	64.04				Increase By	25%	М
					Increase By Replace Base	25%	
						108.47	
		ROLE ANU	ANU	Y	Replace Base	18.10	
			1		For Each Call Pay Base At		
		ΠCΛ	2-150 UGA		For Each Call Increase By Replace Base	134.85	
			MINT	1	Increase By	12.74	
			NBTR	Y			
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
					Increase By	47.59	
			LVP75	Y 	Reduce Base To 	75% 	
12.23	86.82	BMI	BMIANE		Increase By	25%	M+
			BMIANT		Increase By	25%	
			ANE		Replace Base	108.47	
		ROLE ANU	ANEST ANU	Y	Replace Base	18.10	
		5	1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
		SURC		Y	Increase By	47.59	
			NTAM	Y	Increase By Increase By	114.17	
		SURC	NTPM WK	Y Y	Increase By Increase By	114.17 47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
12.24					Ingresse By	 25%	 М
14.47	113.07				Increase By Increase By	25% 25%	**
		ROLE	ANE	Y	Replace Base	108.57	
		ROLE ANU	ANEST		Replace Base	18.10	
			1		For Each Call Pay Base At		
			2-150		For Each Call Increase By		
			UGA	Y	Replace Base	134.85	
			EV NTAM	Y	Increase By	47.59	
			NTPM	Y Y	Increase By Increase By	114.17 114.17	
			WK	Y	Increase By	47.59	
			LVP75		Reduce Base To	75%	
			-		-		

12.3 Removal of other foreign body from head and neck without incision

					MODIFIER		
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
12.31	35.92	BMT	BMIANE	Υ	Increase By	 25%	M
			BMIANT		Increase By	25%	
			ANE		Replace Base	108.47	
				Y	Replace Base	18.10	
			ANU	-	Replace Dabe	10.10	
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
		UGA	UGA	Y	Replace Base	134.85	
		TRAY	MAJT		Increase By	37.71	
		NBTR	NBTR	Y	_		
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	

13 OTHER NONOPERATIVE PROCEDURES

13.0 Transfusion of blood and blood components

13.01A	256.63	BMI	BMIANT	Y	Increase By	25%	M+
		ROLE ANU	ANEST ANU	Y	Replace Base	18.10	
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	

13.4 Injection or infusion of other therapeutic or prophylactic substance

13.4 A	37.81	ROLE	BMIANT ANEST ANU	У У	Increase By Replace Base	25% 18.10	М
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		CALL	NBRSER				
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	75%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
13.42A	10.99	LVP	LVP75	Y	Reduce Base To	 75% 	M
13.42A	 10.99	SURC LVP	WK LVP75 	Ү Ү 	Increase By Reduce Base To	47.59 75%	 М

13.5 Other injection or infusion of other therapeutic or prophylactic substance

13.53A	10.10	BMI	BMIANT	Y	Increase By	25%	M
		ROLE	ANEST	Y	Replace	18.10	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		CALL	NBRSER				
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	75%	
		LVP	LVP75	Y	Reduce Base To	75%	

					MODIFIER		
HSC	BASE RATE	TYPE	CODE			AMOUNT	CAT
13.53B	22.03		BMIANT ANEST		Increase By Replace Base	25% 18.10	M
		ANO	1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
			MINT NBTR	37	Increase By	12.74	
			EV		Increase By	47.59	
			NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By	114.17	
		LVP	wk LVP75	Y	Reduce Base To	47.59 75%	
13.55A	77.40						v
 12 577	20.38		 יייות א ד אום		Ingresse By	 25%	 М
13.57A	20.36				Increase By Replace Base	18.10	M
		ANU			1 0 11	1000	
			1 2-150		For Each Call Pay Base At For Each Call Increase By		
		LVP	LVP75		Reduce Base To	75%	
12 507							
13.59A	9.58	CALL	NBRSER 1		For Each Call Pay Base At	100%	M
			2-2		For Each Call Pay Base At For Each Call Pay Base At	75%	
			LVP75		Reduce Base To	75%	
13.59B			NBRSER				 М
10.072	12.17	01122	1		For Each Call Pay Base At	100%	
					For Each Call Pay Base At	75%	
		LVP	LVP75	Y	Reduce Base To 	75%	
13.59C	15.52		MAJT NBTR	Y	Increase By	37.71	М
		SURC	EV	Y	Increase By	47.59	
			NTAM NTPM	Y	Increase By Increase By	114.17 114.17	
				Y	Increase By	47.59	
12 505							V
13.59D	66.24 						v
13.59E	162.58	BMI	BMIANE		Increase By	25%	M
			BMIANT	Y	Increase By	25%	
		ROLE	ANEST	Y Y	Replace Base Replace Base	108.57 18.10	
		ANU		-	Replace Dabe	10.10	
			1		For Each Call Pay Base At		
		TRAY	2-150 MINT		For Each Call Increase By Increase By	18.10 12.74	
			NBTR	Y	increase D_I	12.71	
			LVP75	Y	Reduce Base To	75%	
13.59F	84.23	BMI	BMIANT ANEST	Y	Increase By Replace	25% 18.10	М
		ANU	_		_		
			1 2-150		For Each Call Pay Base At For Each Call Increase By		
		TRAY	MINT		Increase By	12.74	
			NBTR				
			LVP75	Y	Reduce Base To 	75%	
13.59K	160.27				Increase By	25%	M
			BMIANT		Increase By	25%	
		ROLE	ANE ANEST	Y Y	Replace Base Replace Base	108.57 18.10	
		ANU		1	TOPIACC DADC	10.10	
			1		For Each Call Pay Base At		
		TD X V	2-150 MINT		For Each Call Increase By	18.10 12.74	
			NBTR	Y	Increase By	14.74	
				Y	Reduce Base To	75%	

13.6

13.7

25.80	HSC	BASE RATE				MODIFIERACTION	AMOUNT	CAT
Nettr Name Y LVF LVF VF Reduce Base TO 75%	13.59н	 25.87	TRAY					
2.5.00			NBTR	NBTR	Y	_		
2-3	13.59J			NBRSER				М
THAY MINT NOTE NOTE NOTE NOTE NOTE NOTE NOTE NO						_		
NSTR NSTR Y LPV			TPAV					
LVP LVP'S						increase by	12.71	
13.59L 64.26 BMT BMIANNE Y Increase By 25% BMT BMIANT Y Increase By 25% BMT BMIANT Y Replace Base 108.47			LVP	LVP75	Y			
BMI BMINIT Y Increase By 258 18.10 1	13.59L	64.26						M
ROLE ANSET Y Replace Base 18.10			BMI	BMIANT	Y	Increase By	25%	
ANU ANU 1 2-150						Replace Base	108.47	
1					Y	Replace Base		
2-150			ANU			For Fork Call Day Day 34	1000	
UGA								
TRAY MINT Increase By 12.74			IIGA			Replace Base		
NBTR NBTR								
13.59N								
13.59N								
BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 108.57 ROLE ANE Y Replace Base 108.57 ROLE ANE Y Replace Base 18.10 ROLE ANE Y Replace Base 18.10 ROLE ANE Y Replace Base 18.10 ROLE ANE Y Replace Base 134.85 ROLE ANE Y ROLE ANE	13.59N	77.98						. — — — — — — — — — — — — — — — — — — —
ROLE ANEST Y Replace Base 18.10 ANNU ANU 1 1			BMI	BMIANT	Y	Increase By	25%	
ANU ANU Sure Sure			ROLE	ANE	Y	Replace Base	108.57	
1					Y	Replace Base	18.10	
2-150			ANU			East East Call Day Days At	1.00%	
UGA UGA Y Replace Base 134.85 TRAY MINT NETR NETR Y Increase Base By 12.74								
TRAY MINT NETR NETR Y Increase Base By 12.74			UGA		Y	Replace Base	134.85	
NBTR NBTR Y LVP LVP75					_			
13.59M 331.18 BMI BMIANE Y Increase By 25% BMI BMISNG Y Increase By 25% BMI BMISNG Y Increase By 25% ROLE ANE Y Replace Base 108.47 ROLE ANEST Y Replace Base 18.10 ANU ANU 1 For Each Call Pay Base At 100% 16.10 ANU ANU 1 Torease By 25% M BMIANT Y Increase By 25% M BMIANT Y Replace Base 108.57 ROLE ANEST Y Replace Base 108.57 ROLE ANEST Y Replace Base 18.10 ANU ANU 1 For Each Call Pay Base At 100% TRAY MINT Increase By 12.74 MINT Increase By 12.74 MINT Increase By 12.74 MINT Increase By 12.74 MINT Increase By 14.17 MINT SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 47.59 T Conversion of cardiac rhythm Conversion of cardiac rhythm Conversion Cardiac rhythm Conversion Cardiac rhythm Conversion Cardiac rhythm Cardiac Base Cardiac rhythm Cardiac Base Cardiac rhythm Cardiac Base Cardiac Rhythm Cardiac Base Cardiac Rhythm Cardiac Rhythm Cardiac Base Cardiac Rhythm Cardia			NBTR	NBTR	Y	-		
13.59M 331.18 BMI BMIANE Y Increase By 25% 14								
BMI BMIANT Y Increase By 25%	13.59M							14
BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 108.47 Role ANEST Y Replace Base 108.47 Role ANEST Y Replace Base 18.10 ANU ANU 2-150 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 ANI BMI BMIANE Y Increase By 25% M BMI BMIANT Y Increase By 25% ROLE ANEST Y Replace Base 108.57 ROLE ANEST Y Replace Base 18.10 ANU ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 UGA UGA UGA Y Replace Base 134.85 TRAY MINT Increase By 12.74 NSTR NSTR NSTR Y LVP LVP75 Y Reduce Base To 75% ANI ANI Respiratory Therese By 114.17 SURC NTM Y Increase By 114.17 SURC WK Y Increase By 47.59 T Conversion Of Cardiac rhythm Conversion Cardiac rhythm Conversion Cardiac rhythm Conversion ANI BMI BMIANE Y Increase By 25% M BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 108.57 ANI Conversion Cardiac Ray Card			BMI	BMIANT	Y	Increase By	25%	
ROLE ANEST Y Replace Base 18.10 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 13.590 99.90 BMI BMIANT Y Increase By 25% M EMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 108.57 ROLE ANE Y Replace Base 18.10 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Pay Base At 100% 1 CuGA UGA Y Replace Base 18.10 UGA UGA Y Replace Base 134.85 TRAY MINT Increase By 12.74 NBTR NBTR Y LVP LVP75 Y Reduce Base To 75% Respiratory therapy 13.62A 88.42 SURC EV Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 Conversion of cardiac rhythm 13.72A 97.88 BMI BMIANE Y Increase By 25% M ROLE ANE Y Replace Base 108.57			BMI	BMISRG	Y	Increase By		
ANU ANU 1								
1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 13.590 99.90 BMI BMIANE Y Increase By 25% M BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 108.57 ROLE ANE Y Replace Base 18.10 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 UGA UGA Y Replace Base 134.85 TRAY MINT Increase By 12.74 NBTR NBTR Y LVP LVP75 Y Reduce Base To 75% Respiratory therapy 13.62A 88.42 SURC EV Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 Conversion of cardiac rhythm 13.72A 97.88 BMI BMIANE Y Increase By 25% M BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 108.57					Y	Replace Base	18.10	
2-150 For Each Call Increase By 18.10 13.590 99.90 BMI BMIANE Y Increase By 25% M BMI BMIANT Y Increase By 25% M ROLE ANE Y Replace Base 108.57 ROLE ANEST Y Replace Base 18.10 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 UGA UGA Y Replace Base 134.85 TRAY MINT Increase By 12.74 NBTR NBTR Y LVP LVP75 Y Reduce Base To 75% Respiratory therapy Respiratory therapy 13.62A 88.42 SURC EV Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 47.59 Conversion of cardiac rhythm 13.72A 97.88 BMI BMIANE Y Increase By 25% ROLE ANE Y Replace Base 108.57			ANU			For Each Call Pay Base At	100%	
13.590 99.90 BMI BMIANE Y Increase By 25% M BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 108.57 ROLE ANEST Y Replace Base 18.10 ANU ANU I For Each Call Pay Base At 100% 18.10 UGA UGA Y Replace Base 134.85 TRAY MINT Increase By 12.74 NBTR NBTR NBTR Y LVP LVP75 Y Reduce Base To 75% Respiratory therapy 114.17 SURC NTAM Y Increase By 47.59 To SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 47.59 To SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 47.59 To SURC NTAM Y Increase SURC						For Each Call Increase By	18.10	
BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 108.57 ROLE ANEST Y Replace Base 18.10 ANU ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 UGA UGA UGA Y Replace Base 134.85 TRAY MINT Increase By 12.74 NBTR NBTR NBTR Y LVP LVP75 Y Reduce Base To 75% Respiratory therapy Respiratory therapy Respiratory therapy 114.17 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 47.59 T Conversion of cardiac rhythm Conversion of cardiac rhythm Conversion of cardiac rhythm 25% ROLE ANE Y Replace Base 108.57 Replace 108.57 Replace Base 108.57 Replac	13 590	 99 90	BMT	BMT ANE				M
ROLE ANE Y Replace Base 108.57 ROLE ANEST Y Replace Base 18.10 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 UGA UGA Y Replace Base 134.85 TRAY MINT Increase By 12.74 NBTR NBTR Y LVP LVP75 Y Reduce Base To 75% Respiratory therapy 13.62A 88.42 SURC EV Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 Conversion of cardiac rhythm 13.72A 97.88 BMI BMIANE Y Increase By 25% ROLE ANE Y Replace Base 108.57	13.390	22.20				_		11
ROLE ANEST Y Replace Base 18.10 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 UGA UGA Y Replace Base 134.85 TRAY MINT Increase By 12.74 NBTR NBTR Y LVP LVP75 Y Reduce Base To 75% Respiratory therapy 13.62A 88.42 SURC EV Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 Conversion of cardiac rhythm 13.72A 97.88 BMI BMIANE Y Increase By 25% ROLE ANE Y Replace Base 108.57						_		
1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 UGA UGA Y Replace Base 134.85 TRAY MINT Increase By 12.74 NBTR NBTR Y LVP LVP75 Y Reduce Base To 75% Respiratory therapy 13.62A 88.42 SURC EV Y Increase By 14.17 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 Conversion of cardiac rhythm 13.72A 97.88 BMI BMIANE Y Increase By 25% ROLE ANE Y Replace Base 108.57			ROLE	ANEST				
2-150 For Each Call Increase By 18.10 UGA UGA Y Replace Base 134.85 TRAY MINT Increase By 12.74 NBTR NBTR Y LVP LVP75 Y Reduce Base To 75% Respiratory therapy 13.62A 88.42 SURC EV Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 Conversion of cardiac rhythm 13.72A 97.88 BMI BMIANE Y Increase By 25% ROLE ANE Y Replace Base 108.57			ANU	ANU				
UGA UGA Y Replace Base 134.85 TRAY MINT Increase By 12.74 NBTR NBTR Y LVP LVP75 Y Reduce Base To 75% Respiratory therapy 13.62A 88.42 SURC EV Y Increase By 47.59 T SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 Conversion of cardiac rhythm 13.72A 97.88 BMI BMIANE Y Increase By 25% ROLE ANE Y Replace Base 108.57						_		
TRAY MINT			TICA					
NBTR NBTR Y LVP LVP75 Y Reduce Base To 75% Respiratory therapy 13.62A 88.42 SURC EV Y Increase By 47.59 T SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 Conversion of cardiac rhythm 13.72A 97.88 BMI BMIANE Y Increase By 25% M BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 108.57					1			
Respiratory therapy 13.62A 88.42 SURC EV Y Increase By 47.59 T SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 Conversion of cardiac rhythm 13.72A 97.88 BMI BMIANE Y Increase By 25% M BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 108.57					Y			
Respiratory therapy 13.62A 88.42 SURC EV Y Increase By 47.59 T SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 Conversion of cardiac rhythm 13.72A 97.88 BMI BMIANE Y Increase By 25% M BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 108.57								
13.62A 88.42 SURC EV Y Increase By 47.59 T SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 Conversion of cardiac rhythm 13.72A 97.88 BMI BMIANE Y Increase By 25% M BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 108.57	Respirat	ory therapy						
13.62A 88.42 SURC EV Y Increase By 47.59 T SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 Conversion of cardiac rhythm 13.72A 97.88 BMI BMIANE Y Increase By 25% M BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 108.57	_							
SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 Conversion of cardiac rhythm 13.72A 97.88 BMI BMIANE Y Increase By 25% M BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 108.57								
SURC WK Y Increase By 47.59 Conversion of cardiac rhythm 13.72A 97.88 BMI BMIANE Y Increase By 25% M BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 108.57	- ,							
Conversion of cardiac rhythm 13.72A 97.88 BMI BMIANE Y Increase By 25% M BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 108.57			SURC	NTPM	Y	Increase By		
13.72A 97.88 BMI BMIANE Y Increase By 25% M BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 108.57								
13.72A 97.88 BMI BMIANE Y Increase By 25% M BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 108.57	Conversi	ion of cardi	ac rh	ythm				
BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 108.57								
ROLE ANE Y Replace Base 108.57	13.12A	91.08				_		11
	© Govern	ment of Alberta				_	- · - ·	

						MODIFIER		
F	HSC	BASE RATE					AMOUNT	CAT
1	13.72A	(cont'd)	ROLE	ANEST	Y	Replace Base	18.10	
		())		L30AN		Increase By	107.26	
				L30AT		Increase By	107.26	
			ANU	ANU 1		For Each Call Pay Base At	100%	
				2-150		For Each Call Increase By		
			SURC	EV	Y	Increase By Increase By	47.59	
			SURC	NTAM	Y	Increase By	114.17	
			SURC	NTPM	Y	Increase By Increase By	114.17 47.59	
			LMTS	L44ANE	Y	Increase Base By	107.26	
			LVP			Increase Base By Reduce Base To	75%	
.8 N	Miscella	neous phys	ical p					
-	 13.82A	20.77						V
-								
.9 (Other mi	scellaneou	s diag	nostic	and the	rapeutic procedures		
1	 13.99AG	540.00	LVP	ADD	Υ	Replace Base	100%	
	13.99BA							T
						 Increase By	 25%	M+
_	13.9900	39.22				_	18.10	1-1
			ANU					
				1		For Each Call Pay Base At		
			IIGA	2-150 UGA	Y	For Each Call Increase By Replace Base	134.85	
			TRAY	MINT		Increase By	12.74	
				NBTR				
			SURC	EV	Y	Increase By Increase By	47.59 114.17	
			SURC	NTPM	Y	Increase By	114.17	
			SURC	WK	Y	Increase By Increase By	47.59	
_					Y	Reduce Base To	75%	
1	13.99CC	76.53						т
				1		For Each Call Pay Base At	100%	
						For Each Call Increase By		
1	 13.99DD					Replace Base	107.27	
				EV	Y	Increase By	47.59	
			SURC	NTAM		Increase By	114.17	
				NTPM		Increase By Increase By	114.17 47.59	
			LVP	LVP75	Y	Reduce Base To	75%	
		200.00				 Increase By	 25%	4
_	-0.,,,,	200.00				Increase By	25%	-
			ROLE		Y	=	161.06	
1		180.00				Increase By	25%	4
			BMI	BMISRG	Y	Increase By	25%	
					Y	Replace Base	161.06	
1	 13.99A	116.99			Y	Increase By	47.59	 М
			SURC	NTAM	Y	Increase By	114.17	
			SURC	NTPM	Y	Increase By	114.17	
			LVP	LVP75	Y Y	Reduce Base To	47.59 75%	
-	 13.99В	46.79				 Increase By	47.59	 М
_	10.790	40.73		NTAM		Increase By	114.17	11
						Increase By Increase By	114.17	
							47.59	
_				⊥VР75 	Y 	Reduce Base To 	75% 	
1	13.99C			EV	Y		47.59	M
	© Governm	ment of Alberta	ı					

					MODIFIER		
HSC	BASE RATE					AMOUNT	CAT
13.99C	(cont'd)		NTAM		Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75% 	
13.99D	46.79			Y	Increase By	47.59	M
		SURC	NTAM	Y	Increase By	114.17	
		SURC	MK N.T. DM	Y V	Increase By Increase By	114.17 47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
12 0077	 116.99			 У	 Increase By	 47.59	 M+
13.99AA	110.99	STIRC	MATM	V	Increase By	114.17	PIT
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
13.99AB	140.26						M
13.990	92.87						V
13.990A							V
							v
13.99E	386.03	CALL			For Fosh Coll Day Dogo At	100%	M
			1 2-12		For Each Call Pay Base At For Each Call Increase By		
		SURC	ΕV	Υ	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By	114.17	
					Increase By	47.59	
				Y	Reduce Base To	75% 	
13.99EA			H1M15				M
			1		For Each Call Pay Base At		
		CIIDC	2-12 EV	v	For Each Call Increase By Increase By	79.58 47.59	
		SURC	NTAM	Y	Increase By Increase By Increase By Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
13.99EB							M
			1		For Each Call Pay Base At		
			2-12		For Each Call Increase By		
			EV	Y Y	Increase By	47.59 114.17	
		SURC	NTAM NTPM	Y	Increase By Increase By	114.17	
		SURC	WK	Y	Increase By Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
13.99F	40.11	SURC	EV	Y	Increase By	47.59	M
	40.11	SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By	114.17	
				Y Y	Increase By Reduce Base To	47.59 75%	
13.99GA	359.93	SURC	EV NTAM	Y Y	Increase By Increase By	47.59 114.17	V
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By Increase By Increase By Increase By	47.59	
13.99Н	58.00						V
			1-16		For Each Call Pay Base At	100%	
		LMTS	DSCH		Increase Base By		
13.99НА	56.87	CALL					V
			1-16		For Each Call Pay Base At	100%	
					Increase Base By		

© Government of Alberta

				MODIFIER					
HSC	BASE RATE	TYPE CODE I					AMOUNT	CAT	
13.99I	46.18	CALL M15						V	
		1-16	For	Each Call	Pay 1	Base At	100%		
		SURC EV SURC NTAM	Y Inci	rease By			47.59		
		SURC NTAM	Y Inci	rease By			114.17		
		SURC NTPM SURC WK	Y Inci	rease By			114.17 47.59		
13.99Ј	56.87	CALL M15 1-16	For	Each Call	Pav 1	Base At	100%	V	
		1-16 SURC EV	Y Inci	rease By	2		47.59		
		SURC NTAM SURC NTPM	Y Inc	rease By			114.17 114.17		
		SURC NTPM	Y Inci	rease By					
		SURC WK					47.59 		
13.99JA	50.70	CALL M15 1-8	For	Each Call	Dorr	Dogo 7	100%	V	
		SLIBC EA	V Inc.	Each Call	. Pay .	Base A	100% 47 59		
		SURC EV SURC NTAM	Y Inc	rease By			47.59 114.17		
		SURC NTPM SURC WK	Y Inci	rease By			114.17		
		SURC WK					47.59		
13.99K	84.53	CALL M15						V	
			For	Each Call	Pay 1	Base At	1600 60		
		MAX 					1690.60 		
13.99KA	118.50							V	
		1-20 MAX	For	Each Call	. Pay 1		100% 2370.00		
		MAA 					2370.00		
13.99KB	140.19							V	
		1-20 MAX	For	Each Call	. Pay 1		2803.80		
13.99L	55.26		For	Each Call	Pav	Rase Ai	- 100%	V	
		SURC EV	Y Inci	rease By		Dabo 11.	47.59		
		SURC EV SURC NTAM SURC NTPM	Y Inc	rease By			114.17		
		SURC NTPM	Y Inci	rease By			114.17		
		SURC WK	Y Inci	rease By 			47.59 		
13.99M	108.47	CALL M35M05	_	- 1 - 11			1000	C	
		1 2-72	For	Each Call	. Pay .	Base Al	100%		
		SURC EV	Y Inc	rease By	. IIICI	case b	47.59		
		SURC EV SURC NTAM	Y Inci	rease By			114.17		
		SURC NTPM	Y Inc	rease By			114.17		
		SURC WK	Y Inci	rease By			47.59 		
13.99AD	107.24							14	
13.99V	55.21	CALL M15						V	
		1-16	For	Each Call	Pay 1	Base At			
		MAX		_			883.36		
		SURC EV		rease By rease By			47.59 114 17		
				rease By			114.17 114.17		
		SURC WK		rease By			47.59		
 13.99VA	 50 . 20	CALL M15						V	
	33.20	1-16	For	Each Call	Pay 1	Base At	100%	•	
		MAX			-		803.20		
		SURC EV		rease By			47.59		
				rease By			114.17		
				rease By rease By			114.17 47.59		
13.99UM	580.28							Λ	
12 007714	116 00	CALL MODEV						V	
13.99VM	110.09	CALL NBRDAY 1-30 MAX	For	Each Call	Pay 1	Base At	100% 3482.70	V	
							J 1 02./0		
13.99W	485.58							V	

Page 48

ALBERTA HEALTH CARE INSURANCE PLAN Schedule of Medical Benefits

Generated 2014/07/29 Part C - Price List As of 2014/10/01

HSC	BASE RATE		MODIFIER C ACTION	AMOUNT	CAT
13.99X	97.11	CALL NBRDAY 1-30 MAX	For Each Call Pay Base At	100% 2913.30	V
13.99Y	449.95				V
13.99Z	269.97	CALL NBRDAY 1-2	For Each Call Pay Base At	100%	V
13.99AZ	711.75				V

II. OPERATIONS ON THE NERVOUS SYSTEM

14 INCISION AND EXCISION OF SKULL, BRAIN AND CEREBRAL MENINGES
Intracranial procedure involving microsurgical technique, for a second
neurosurgeon, refer to Price List

14.0 Cranial puncture

					MODIFIER			
HSC	BASE RATE	TYPE					AMOUNT	CAT
14.09A	86.84				Increase By		25%	14
		BMI	BMIANT	Y	Increase By		25%	
		BMI	BMISRG	Y	Increase By Replace Base		25%	
		ROLE	ANE	Y	Replace Base		108.47	
		ROLE	ANEST	Y	Replace Base		18.10	
		VANE	L30AN		Increase By		107.26	
		VANE	L30AT		Increase By		107.26	
		ANU	ANU					
			1		For Each Call			
			2-150		For Each Call	Increase By	18.10	
		UGA	UGA	Y	Replace Base		134.85	
		SURC	EV	Y	Replace Base Increase By		134.85 47.59	
		SURC	NTAM	Y	Increase By Increase By		114.17 114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LMTS	L44ANE	Y	Increase Base	Ву	107.26	
		LVP	LVP75	Y	Increase By Increase Base Reduce Base To)	75%	
14.09B	843.10				_		25%	14
			BMIANT		Increase By		25%	
		BMI	BMISRG	Y	Increase By Replace Base		25%	
		ROLE	ANE	Y	Replace Base		180.21	
		ROLE	ANEST	Y	Replace Base Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ROLE	SSST	Y	Replace Base Increase By		270.14	
		VANE	L30AN		Increase By		107.26	
		VANE	L30AT		Increase By		107.26	
		ANU	ANU					
			1		For Each Call			
			2-150		For Each Call	Increase By	18.10	
		SAU	SAU					
			1		For Each Call	Pay Base At	100%	
			2-33		For Each Call	Increase By	36.02	
		SAQU	SAQU					
			1-36		For Each Call Increase By	Pay Base At	100%	
		SURC	EV	Y				
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y Y	Increase By Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LMTS	L44ANE	Y	Increase Base Reduce Base To	By	107.26	
		LVP	LVP75	Y	Reduce Base To)	75%	

14.1 Craniotomy and craniectomy

					MODIFIER				
HSC	BASE RATE	TYPE C						TOUNT	CAT
14.13A	361.85				Increase By			25%	14
		BMI E	BMIANT	Y	Increase By			25%	
		BMI E	BMISRG	Y	Increase By			25%	
		ROLE A	ANE	Y	Replace Base			30.95	
		ROLE A	ANEST	Y	Replace Base		1	L8.10	
		ROLE S	SA	Y	Replace Base Replace Base		14	13.95	
		ROLE S	SAQS	Y	Replace Base		4	19.56	
		ROLE S	SSST	Y	Replace Base		27	70.14	
		VANE I	L30AN		Increase By		10	7.26	
		ANU A			Increase By			07.26	
		1	1		For Each Call	Pay Base	At	100%	
		SAU S			For Each Call	Increase	By 1	18.10	
		1	1		For Each Call	Pay Base	At	100%	
		2	2-33		For Each Call	Increase	By 3	36.02	
		SAQU S	SAQU						
		1	1-36 EV		For Each Call	Pay Base	At	100%	
		SURC E	EV	Y	Increase By		4	17.59	
		SURC N	MATN	Y	Increase By Increase By			14.17	
		SURC N	NTPM	Y	Increase By		11	L4.17	
		SURC W	WK	Y	Increase By Increase Base		4	17.59	
		LMTS I	L44ANE	Y	Increase Base	e By	10	7.26	
		LVP I	LVP75	Y	Reduce Base T	.o		75%	
	964.92				Increase By				14
	,,,,,		BMIANT		Increase By			25% 25%	
		BMI E	BMISRG	Y	Increase By			25%	
		ROLE A	ANE	Y	Replace Base		34	13.81	
		ROLE A	ANEST	Y	Replace Base			18.10	
		ROLE S	SA	Y	Replace Base Replace Base			13.95	
		ROLE S	SAOS	Y	Replace Base			19.56	
		ROLE S	SSST	Y	Replace Base Replace Base		27	70.14	
		VANE I	L30AN		Increase By			7.26	
		VANE I	L30AT		Increase By			7.26	
			1		For Each Call	Pay Base	At	100%	
		SAU S			For Each Call				
		1	1		For Each Call	Pay Base	At	100%	
			2-33 SAQU		For Each Call			36.02	
		1	1-36		For Each Call	Pay Base	At	100%	
		SURC E	EV	Y	Increase By		4	17.59	
			MATN		Increase By		11	L 4. 17	
		SURC N	NTPM	Y	Increase By		11	L4.17	
		SURC W		Y	Increase By		4	17.59	
			L44ANE		Increase Base	e By	10	7.26	
			LVP75		Reduce Base T			75%	
14.13C	1206.15				Increase By			25%	14
			BMISRG		Increase By			25%	
		BMI E	BMI2AN	Y	Increase By			25%	
			ANE		Replace Base		41	13.18	
		ROLE S	SA	Y	Replace Base			13.95	
		ROLE S	SAQS		Replace Base		4	19.56	
		ROLE S	SSST	Y	Replace Base		27	70.14	
		ROLE 2	2ANES	Y	Replace Base		2	21.70	
		VANE I	L30AN		Increase By		10	7.26	
		VANE I 2ANU 2	L30AT2 2ANU		Increase By		10	7.26	
		1	1		For Each Call	Pay Base	At	100%	
		2	2-150		For Each Call	Increase	By 2	21.70	
		SAU S	SAU						
			1		For Each Call	_		100%	
		2	2-33		For Each Call	Increase	By 3	36.02	

14.13C Cont.					MODIFIER		
1-36 For Each Call Pay Base At 100% 100% 100% 100% 114.17 100% 100% 114.17	HSC	BASE RATE	TYPE COD	E EXPLCT	ACTION	AMOUNT	CAT
1-36 For Each Call Pay Base At 100% 100% 100% 100% 114.17 100% 100% 114.17							
SUNC EV	14.13C	(cont'd)					
SUNC NTAM							
14.13D			SURC EV	Y Y	Increase By	4/.59	
14.13D			SURC NIA	Λ Y	Increase By	114.17	
14.13D			SURC WK	Y	Increase By	47.59	
14.13D			LMTS L44	ANE Y	Increase Base By	107.26	
14.13D			LVP LVP	75 Y	Reduce Base To	75%	
BNI BNIANT Y Increase By 258 ROLE AND Y Increase By 258 ROLE AND Y Replace Base 452.38 ROLE ANDST Y Replace Base 18.10 ROLE ANDST Y Replace Base 18.10 ROLE ANDST Y Replace Base 18.10 ROLE SAGE Y Replace Base 18.10 ROLE SAGE Y Replace Base 143.35 ROLE SAGE Y Replace Base Y 107.26 ROLE SAGE Y Replace Base Y 107.26 ROLE SAGE Y Replace Base Y 107.26 ROLE SAGE Y REPLACE BY Y Y Y ROLE SAGE Y							
BMI BMISES Y Finchesse By 258 ROLE ANDE Y Replace Base 18.10 ROLE ANDES Y Replace Base 18.10 ROLE ANDES Y Replace Base 18.10 ROLE ANDES Y Replace Base 143.95 ROLE SAGS Y Replace Base 143.95 ROLE SAGS Y Replace Base 270.14 ROLE ANDES Y REPLACE BASE 107.26 ROLE ANDES Y REPLACE BASE 107.26 ROLE ANDES Y REPLACE BASE ROLE ANDES Y ROLE AND Y ROLE ANDES Y ROLE AND Y ROLE ANDES Y ROLE AND Y ROLE	14.13D	1326.77					14
ROLE AMEST Y Replace Base 18.10			BMI BMI	ANT Y	Increase By	25%	
ROLE AMEST Y Replace Base 18.10			BMI BMI	SRG Y	Increase By	25%	
ROLE MSRON Y Replace Base 398.03 ROLE SA Y Replace Base 143.95 ROLE SACY Y Replace Base 143.95 ROLE SACY Y Replace Base 270.14 ROLE SIST Y REPLACE BASE 20.04 ROLE SIST Y REPLACE BASE 270.14 ROLE SIST Y ROLE SIST Y REPLACE BASE 270.14 ROLE SIST Y ROLE SIST Y REPLACE BASE 270.14 ROLE SIST Y			ROLE AND	Y T	Replace Base		
ROLE SAQ			POLE ANE	IN V			
ROLE SAOS			ROLE SA	Y	Replace Base		
VANNE L30AN			ROLE SAO	5 Y	Replace Base		
VANNE L30AN			ROLE SSS'	Г Ү	Replace Base		
ANU			VANE L30	ΑN		107.26	
1			VANE L30	TA	Increase By	107.26	
SAU SAU For Each Call Increase By 18.10			ANU ANU				
SAU SAU 1							
1					For Each Call Increase By	18.10	
2-99 For Each Call Increase By 36.02					East East Call Day Dags 34	1000	
28NNI				2	For Each Call Ingresse By	26 U2	
1-7					FOR Each Call increase by	30.02	
MAX SAQU S					For Each Call Pay Base At	100%	
SAQU SAQU					Tor Each carriag base ne		
SURC EV Y Increase By 17.59 SURC NTRM Y Increase By 114.17 SURC NTRM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 17.26 LWE LVP LVP75 Y Reduce Base By 107.26 LWE LVP LVP75 Y Reduce Base By 107.26 LWE LVP LVP75 Y Reduce Base TO 75\$ 14.13E 1063.82 BMI BMIANE Y Increase By 25% BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 329.73 ROLE ANE Y Replace Base 398.03 ROLE ANEST Y Replace Base 398.03 ROLE SAQ Y Replace Base 49.56 ROLE SAQS Y Replace Base 49.56 ROLE SAGS Y Replace Base 49.56 ROLE SAGS Y Replace Base 107.26 VANE L30AT Increase By 107.26 VANE L30AT VANE VANE VANE VANE VANE VANE VANE VANE							
SURC EV Y Increase By 17.59 SURC NTRM Y Increase By 114.17 SURC NTRM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 17.26 LWE LVP LVP75 Y Reduce Base By 107.26 LWE LVP LVP75 Y Reduce Base By 107.26 LWE LVP LVP75 Y Reduce Base TO 75\$ 14.13E 1063.82 BMI BMIANE Y Increase By 25% BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 329.73 ROLE ANE Y Replace Base 398.03 ROLE ANEST Y Replace Base 398.03 ROLE SAQ Y Replace Base 49.56 ROLE SAQS Y Replace Base 49.56 ROLE SAGS Y Replace Base 49.56 ROLE SAGS Y Replace Base 107.26 VANE L30AT Increase By 107.26 VANE L30AT VANE VANE VANE VANE VANE VANE VANE VANE			1-9	9	For Each Call Pay Base At	100%	
SURC WK Y Increase By 47.59 107.26 LVP LVP75				Y	Increase By	47.59	
SURC WK Y Increase By 47.59 107.26 LVP LVP75			SURC NTA	Y N	Increase By	114.17	
LVP LVP75			SURC NTP	Y I	Increase By	114.17	
LVP LVP75			SURC WK	Y	Increase By	47.59	
14.13E 1063.82 BMI BMIANE Y Increase By 25% BMI BMIANT Y Increase By 25% BMI BMIANT Y Increase By 25% BMI BMISKG Y Increase By 25% ROLE ANE Y Replace Base 329,73 ROLE ANEST Y Replace Base 18.10 ROLE MRSGN Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 107.26 VANE L30AT Increase By 107.26 ANU ANU 11 For Each Call Pay Base At 100% 2-120 For Each Call Pay Base At 100% 2-33 For Each Call Pay Base At 100% 2-33 For Each Call Pay Base At 100% 2-33 For Each Call Pay Base At 100% 2-34 SAQU 1-7 For Each Call Pay Base At 100% 2-34 SAQU 1-7 For Each Call Pay Base At 100% 2-34 SAQU 1-7 For Each Call Pay Base At 100% 2-35 SAQU SAQU 1-36 For Each Call Pay Base At 100% 2-32 SAQU SAQU 1-36 For Each Call Pay Base At 100% 2-32 SAQU SAQU 1-36 For Each Call Pay Base At 100% 2-32 SAQU SAQU 1-36 For Each Call Pay Base At 100% 2-34 SAQU SAQU 1-36 For Each Call Pay Base At 100% 2-34 SAQU SAQU 1-36 For Each Call Pay Base At 100% 2-34 SAQU SAQU 1-36 For Each Call Pay Base At 100% 2-34 SAQU SAQU 1-36 For Each Call Pay Base At 100% 2-34 SAQU SAQU 1-36 For Each Call Pay Base At 100% 2-34 SAQU SAQU 1-36 For Each Call Pay Base At 100% 2-34 SAQU SAQU 1-36 For Each Call Pay Base At 100% 2-34 SAQU SAQU 1-36 For Each Call Pay Base At 100% 2-34 SAQU SAQU 1-36 For Each Call Pay Base At 100% 2-34 SAQU SAQU 1-36 For Each Call Pay Base At 100% 2-34 SAQU SAQU 1-36 For Each Call Pay Base At 100% 2-34 SAQU SAQU 1-36 SAQU SAQU 1-36 For Each Call Pay Base At 100% 2-34 SAQU SAQU 1-36 SAQU SAQU 1-36 For Each Call Pay Base At 100% 2-34 SAQU SAQU 1-36 For Each Call Pay Base At 100% 2-34 SAQU SAQU 1-36 SAQU SAQU SAQU 1-36 SAQU SAQU SAQU SAQU SAQU SAQU SAQU SAQU			LMTS L44	ANE Y			
14.13E							
BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 329.73 ROLE ANE Y Replace Base 18.10 ROLE MSKRON Y Replace Base 398.03 ROLE SACY Y Replace Base 398.03 ROLE SACY Y Replace Base 143.95 ROLE SACY Y Replace Base 270.14 ROLE SACY Y REPLACE BASE 300.03 ROLE SAC							1.4
BMI BMI SRG Y Increase By 25% ROLE ANE Y Replace Base 329.73 ROLE ANEST Y Replace Base 18.10 ROLE MSRCN Y Replace Base 398.03 ROLE SA Y Replace Base 398.03 ROLE SA Y Replace Base 49.56 ROLE SAST Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ROLE SAST Y Replace Base 107.26 ROLE SAST Y ROLE SAST	11.101	1003.01				25%	
ROLE ANE Y Replace Base 329.73 ROLE ANEST Y Replace Base 18.10 ROLE MSRGN Y Replace Base 398.03 ROLE SA Y Replace Base 143.95 ROLE SSQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AN Increase By 107.26 ANU ANU ANU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-120 For Each Call Pay Base At 100% ANX SAQU SAQU 1-7 For Each Call Pay Base At 100% SAU SAU 1 Torease By 36.02 MMX SAQU SAQU 1-7 For Each Call Pay Base At 100% SAU SAQU 1-7 For Each Call Pay Base At 100% SAU SAQU 1-7 For Each Call Pay Base At 100% SAU SAQU 1-7 For Each Call Pay Base At 100% SAU SAQU 1-7 For Each Call Pay Base At 100% SURC NTAM Y Increase By 47.59 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 107.26 LWTS L44ANE Y Increase By 107.26 LWTS L44ANE Y Increase By 107.26 LWTS L44ANE Y Increase By 25% BMI BMISAR Y Increase By 25% BMI BMISAR Y Increase By 25% BMI BMISAN Y Replace Base 398.03 ROLE SA Y Replace Base 398.03			BMI BMI	SRG Y	Increase By	25%	
ROLE ANEST Y Replace Base 18.10 ROLE MSRGN Y Replace Base 398.03 ROLE SA Y Replace Base 49.56 ROLE SSST Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 ANU ANU ANU 1 For Each Call Pay Base At 100% SAU SAU SAU 1-36 VANE L30AN FOR Each Call Increase By 18.10 SAU SAU 1 FOR Each Call Increase By 36.02 ZMNU ZMNU 1-7 FOR Each Call Increase By 36.02 ZMNU ZMNU 1-7 FOR Each Call Pay Base At 100% SAU SAQU 1-36 FOR Each Call Pay Base At 100% SAU SAQU 1-36 FOR Each Call Pay Base At 100% SAU SAQU 1-36 FOR Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 17.59 LMTS L44ANE Y Increase By 107.26 LVP LVP75 Y Reduce Base TO 75% 14.13F 2250.00 BMI BMIANE Y Increase By 25% BMI BMIZAN Y Increase By 25% BMI BMISAN Y Increase By 25% ROLE ANE Y Replace Base 398.03 ROLE SA Y Replace Base 398.03			ROLE ANE	Y	Replace Base	329.73	
ROLE SAQ Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-120 For Each Call Pay Base At 100% 2-120 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 2MNU 2MNU 1-7 For Each Call Pay Base At 100% SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 17.26 LVP LVP75 Y Reduce Base To 75% 14.13F 2250.00 BMI BMIANE Y Increase By 25% BMI BMISRG Y Replace Base 398.03 ROLE SA Y Replace Base 398.03			ROLE ANE	ST Y	Replace Base	18.10	
ROLE SACS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-120 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 2MNU 2MNU 1-7 For Each Call Pay Base At 100% 2522.94 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 107.26 LVP LVP75 Y Reduce Base By 107.26 LVP LVP75 Y Reduce Base By 25% BMI BMISRG Y Increase By 25% BMI BMISRG Y Replace Base 1625.00 ROLE SA Y Replace Base 398.03 ROLE SA Y Replace Base 143.95							
ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-120 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 2MNU 2MNU 1-7 For Each Call Pay Base At 100% MAX SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC NTPM Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LMTS L44ANE Y Increase By 107.26 LVP LVP75 Y Reduce Base To 75% 14.13F 2250.00 BMI BMIANE Y Increase By 25% BMI BMIZAN Y Replace Base 398.03 ROLE SA Y Replace Base 398.03							
VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-120 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 2MNU 2MNU 1-7 For Each Call Pay Base At 100% SAQU SAQU 1-7 For Each Call Pay Base At 100% SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC NTPM Y Increase By 147.59 LMTS L44ANE Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75% 14.13F 2250.00 BMI BMIANE Y Increase By 25% BMI BMISRG Y Replace Base 1625.00 ROLE MSRGN Y Replace Base 398.03 ROLE SA Y Replace Base 143.95					-		
VANE L30AT					-		
ANU ANU 1 For Each Call Pay Base At 100% 2-120 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 2MNU 2MNU 1-7 For Each Call Pay Base At 100% MAX SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC NTPM Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LMTS L44ANE Y Increase By 107.26 LVP LVP75 Y Reduce Base To 75% 14.13F 2250.00 BMI BMIANE Y Increase By 25% BMI BMISRG Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 1625.00 ROLE MRGN Y Replace Base 398.03 ROLE SA Y Replace Base 143.95					_		
1					increase by	107.20	
2-120 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 2MNU 2MNU 1-7 For Each Call Pay Base At 100% MAX 2522.94 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 107.26 LVP LVP75 Y Reduce Base By 107.26 LVP LVP75 Y Reduce Base To 75% 14.13F 2250.00 BMI BMIANE Y Increase By 25% BMI BMISRG Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 1625.00 ROLE MSRGN Y Replace Base 1625.00 ROLE MSRGN Y Replace Base 398.03 ROLE SA Y Replace Base 143.95					For Each Call Pay Base At	100%	
1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 2MNU 2MNU 1-7 For Each Call Pay Base At 100% MAX 2522.94 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC NTPM Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LMTS L44ANE Y Increase By 107.26 LVP LVP75 Y Reduce Base By 107.26 LVP LVP75 Y Reduce Base To 75% 14.13F 2250.00 BMI BMIANE Y Increase By 25% BMI BMIZAN Y Increase By 25% ROLE ANE Y Replace Base 1625.00 ROLE MSRGN Y Replace Base 398.03 ROLE SA Y Replace Base 143.95			2-1				
2-33 For Each Call Increase By 36.02 2MNU 2MNU 1-7 For Each Call Pay Base At 100% MAX 2522.94 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase By 107.26 LVP LVP75 Y Reduce Base By 107.26 LVP LVP75 Y Reduce Base To 75% 14.13F 2250.00 BMI BMIANE Y Increase By 25% BMI BMIZAN Y Increase By 25% BMI BMIZAN Y Increase By 25% ROLE ANE Y Replace Base 1625.00 ROLE MSRGN Y Replace Base 398.03 ROLE SA Y Replace Base 143.95			SAU SAU				
2MNU 1-7 For Each Call Pay Base At 100% MAX 2522.94 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LWP LVP75 Y Reduce Base By 107.26 LVP LVP75 Y Reduce Base To 75% 14.13F 2250.00 BMI BMIANE Y Increase By 25% BMI BMISRG Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 1625.00 ROLE MSRGN Y Replace Base 398.03 ROLE SA Y Replace Base 143.95							
1-7 For Each Call Pay Base At 100% MAX SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75% 14.13F 2250.00 BMI BMIANE Y Increase By 25% BMI BMISRG Y Increase By 25% BMI BMISRG Y Increase By 25% BMI BMIZAN Y Increase By 25% ROLE ANE Y Replace Base 1625.00 ROLE MSRGN Y Replace Base 398.03 ROLE SA Y Replace Base 143.95					For Each Call Increase By	36.02	
MAX SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75% 14.13F 2250.00 BMI BMIANE Y Increase By 25% 14 BMI BMISRG Y Increase By 25% BMI BMIANE Y Increase By 25% ROLE ANE Y Replace Base 1625.00 ROLE MSRGN Y Replace Base 398.03 ROLE SA Y Replace Base 143.95					East East Call Day Dags 34	1000	
SAQU SAQU 1-36					For Each Call Pay Base At		
1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase By 107.26 LVP LVP75 Y Reduce Base By 107.26 LVP LVP75 Y Increase By 25% BMI BMIANE Y Increase By 25% BMI BMISRG Y Increase By 25% BMI BMIZAN Y Increase By 25% ROLE ANE Y Replace Base 1625.00 ROLE MSRGN Y Replace Base 398.03 ROLE SA Y Replace Base 143.95						2322.94	
SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase By 107.26 LVP LVP75 Y Reduce Base By 75% 14.13F 2250.00 BMI BMIANE Y Increase By 25% BMI BMISRG Y Increase By 25% BMI BMISRG Y Increase By 25% BMI BMIZAN Y Increase By 25% ROLE ANE Y Replace Base 1625.00 ROLE MSRGN Y Replace Base 398.03 ROLE SA Y Replace Base 143.95					For Each Call Pav Base At	100%	
SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase By 107.26 LVP LVP75 Y Reduce Base By 75% 14.13F 2250.00 BMI BMIANE Y Increase By 25% BMI BMISRG Y Increase By 25% BMI BMISRG Y Increase By 25% BMI BMI2AN Y Increase By 25% ROLE ANE Y Replace Base 1625.00 ROLE MSRGN Y Replace Base 398.03 ROLE SA Y Replace Base 143.95							
SURC NTPM			SURC NTAI	ΛΥ	Increase By		
SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75% 14.13F 2250.00 BMI BMIANE Y Increase By 25% 14 BMI BMISRG Y Increase By 25% BMI BMIZAN Y Increase By 25% ROLE ANE Y Replace Base 1625.00 ROLE MSRGN Y Replace Base 398.03 ROLE SA Y Replace Base 143.95			SURC NTP	ν Y	Increase By	114.17	
LVP LVP75 Y Reduce Base To 75% 14.13F 2250.00 BMI BMIANE Y Increase By 25% 14 BMI BMISRG Y Increase By 25% BMI BMI2AN Y Increase By 25% ROLE ANE Y Replace Base 1625.00 ROLE MSRGN Y Replace Base 398.03 ROLE SA Y Replace Base 143.95			SURC WK	Y	Increase By	47.59	
14.13F							
14.13F							
BMI BMISRG Y Increase By 25% BMI BMI2AN Y Increase By 25% ROLE ANE Y Replace Base 1625.00 ROLE MSRGN Y Replace Base 398.03 ROLE SA Y Replace Base 143.95							
BMI BMI2AN Y Increase By 25% ROLE ANE Y Replace Base 1625.00 ROLE MSRGN Y Replace Base 398.03 ROLE SA Y Replace Base 143.95	11.101	2230.00	BMI BMI	SRG Y	Increase By		
ROLE ANE Y Replace Base 1625.00 ROLE MSRGN Y Replace Base 398.03 ROLE SA Y Replace Base 143.95			BMI BMI	2AN Y	Increase By	25%	
ROLE SA Y Replace Base 143.95			ROLE ANE	Y	Replace Base	1625.00	
ROLE SA Y Replace Base 143.95			ROLE MSR	GN Y	Replace Base		
© Government of Alberta			ROLE SA	Y	Replace Base	143.95	
	© Govern	ment of Alberta					

					MODIFIER			
HSC	BASE RATE						AMOUNT	CAT
1/1 12 ₪	(cont'd)	D∩T ₽	C7.0C	v	Replace Base		49.56	
14.136	(Conc a)	DOI.E	SAQS	v	Replace Base		270.14	
							21.70	
		VANE	L30AN	-	Replace Base Increase By		107.26	
		VANE	L30AT2		Increase By		107.26	
		2ANU	2ANU					
			1		For Each Call	_		
			2-302		For Each Call	Increase B	y 21.70	
		SAU	SAU 1		For Fork Coll	Darr Baga A	<u> </u>	
			2-99		For Each Call For Each Call	_		
		2MNU	2MNU		TOT Each Call	increase b	, 50.02	
			1-7		For Each Call	Pay Base A	t 100%	
			MAX				2522.94	
		SAQU	SAQU					
		arm a	1-99		For Each Call			
		SURC	EV	Y	Increase By Increase By		47.59 114.17	
		SURC	NTDM	V	Increase By		114.17	
		SURC	WK	Y	Increase By Increase By		47.59	
		LMTS	L44ANE	Y	Increase Base	By		
			LVP75		Reduce Base T		75%	
14.13G	1350.00				Increase By		25%	14
		BMI	BMISRG BMI2NN	Y	Increase By Increase By		25% 25%	
			ANE		Replace Base		975.00	
			MSRGN	Y	Replace Base		398.03	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS SSST	Y	Replace Base		49.56	
		ROLE	SSST	Y	Replace Base		270.14	
			2ANES L30AN		Replace Base		21.70	
			L30AN L30AT2		Increase By Increase By		107.26 107.26	
			2ANU		inorcase s ₁		107.20	
			1		For Each Call	Pay Base A	t 100%	
			2-302		For Each Call	Increase B	y 21.70	
		SAU			Eow Eogh Coll	Darr Bago A	- 1∩∩%	
			1 2-99		For Each Call For Each Call	_		
		2MNU	2MNU		101 20011 0011	111010400	20.02	
			1-7		For Each Call	Pay Base A	t 100%	
			MAX				2522.94	
		SAQU	SAQU		For Forb Coll	Darr Bago A	- 1∩∩%	
		SURC	1-99 EV	Y	For Each Call Increase By	ray base A	t 100% 47.59	
			NTAM		Increase By		114.17	
				Y	Increase By		114.17	
		SURC	WK	Y	Increase By Increase By		47.59	
		LMTS	L44ANE	Y	Increase Base	By	107.26	
			LVP75		Reduce Base T		75%	
14.14A					Increase By		 25%	14
			BMIANT		Increase By		25%	
				Y	Increase By		25%	
		ROLE			Replace Base		325.71	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y Y Y	Replace Base		143.95	
		ROLE	SAQS	Y V	Replace Base Replace Base		49.56 270.14	
			L30AN		Increase By		107.26	
			L30AT		Increase By		107.26	
		ANU	ANU		-			
			1		For Each Call	_		
		CATT	2-120		For Each Call	increase B	y 18.10	
		DAU	SAU 1		For Each Call	Pav Base A	t 100%	
			2-33		For Each Call	_		
		SAQU	SAQU					
			1-36		For Each Call	Pay Base A		
		SURC		Y	Increase By		47.59 114.17	
				Y Y			114.17	
© Govern	nment of Alberta		-					

					MODIFIER			
HSC	BASE RATE						AMOUNT	CAT
14.14A	(cont'd)	SURC	WK	Y	Increase By Increase Base		47.59	
		LMTS	L44ANE	Y	Increase Base	Ву	107.26	
		LVP	LVP75	Y	Reduce Base To	0	75%	
1 / 1 / D	964 92	DMT	DMIVNE	v	Ingresse By			14
14.140	204.92	BMT	BMTANT	Y	Increase By Increase By Increase By Replace Base		25% 25%	11
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base		325.71	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base		18.10 143.95	
		ROLE	SAQS	Y	Replace Base		49 56	
		ROLE	SSST	Y	Replace Base		270.14	
		VANE	L30AN		Increase By		107.26	
		VANE	L30AT		Replace Base Replace Base Replace Base Replace Base Increase By Increase By		107.26	
		ANU	ANU				1000	
			1		For Each Call			
		CAII	2-150		For Each Call	Increase By	18.10	
		SAU	SAU 1		For Fach Call	Day Page At	1009	
			2-33		For Each Call For Each Call	Increase By	36 02	
		SAOU	SAQU		TOT EGGIT CGTT	increase by	30.02	
			1_26		For Each Call	Pay Base At.	100%	
		SURC	EV	Y	Increase By Increase By Increase By Increase By Increase By Increase Base Reduce Base To		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LMTS	L44ANE	Y	Increase Base	By	107.26	
		LVP	LVP75	Y	Reduce Base To	0	75%	
14 140	782 30						25%	14
11.110	702.50	BMT	BMTANT	Y	Increase By Increase By Increase By			11
		BMI	BMISRG	Y	Increase By		25% 25%	
		ROLE	ANE	Y	Replace Base		343.81	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		KOLE	SSST	Y	Replace Base		270.14	
		VANE	T20VL		Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By		107.26 107.26	
		ANU	ANU		increase by		107.20	
					For Each Call	Pay Base At	100%	
			2-150		For Each Call			
		SAU	SAU					
			1		For Each Call	Pay Base At	100%	
			2-33		For Each Call	Increase By	36.02	
		SAQU	SAQU		1 - 11		1000	
		arma	1-36	37	For Each Call	Pay Base At		
			EV NTAM	Y Y	Increase By Increase By		47.59 114.17	
			NTPM	Y	Increase By		114.17	
		SURC			Increase By		47.59	
			L44ANE		Increase Base	By	107.26	
			LVP75		Reduce Base To	0	75%	
 14.14D	 560.86				Tnaroago Py			1 /
14.14D	300.80		BMIANT		Increase By Increase By		25% 25%	14
			BMISRG		Increase By		25%	
		ROLE		Y	Replace Base		214.74	
			ANEST		Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
			SAQS	Y	Replace Base		49.56	
			SSST	Y	Replace Base		270.14	
			L30AN		Increase By		107.26	
		ANU	L30AT		Increase By		107.26	
		DIN ()	ANU 1		For Each Call	Pav Base At	100%	
			2-150		For Each Call	_		
		SAU				1		
			1		For Each Call	_		
			2-33		For Each Call	Increase By	36.02	

Page 54 Generated 2014/07/29 Part C - Price List As of 2014/10/01

						WARTETER			
н	ISC	BASE RATE				MODIFIER ACTION		AMOUNT	CAT
1	4.14D	(cont'd)		SAQU					
				1-36	V	For Each Call Pay Ba Increase By	se At	100%	
			SURC	EV NTAM	V	Increase By		114.17	
			מוופר	MOTIN	V	Increace Rv		114.17	
			SURC	WK	Y	Increase By		47.59	
			LMTS	L44ANE	Y	Increase By Increase Base By		107.26	
			LVP	LVP75	Y	Reduce Base To		75%	
- 14.2 I		of brain a				s			
- 1	4.21B	1356.87	BMT	BMTANE	Υ	 Increase By		 25%	 14
_	1.010	1330.07				Increase By		25%	
			BMI	BMI2AN	Y	Increase By		25%	
			ROLE	ANE	Y	Replace Base		500.16	
			ROLE	MSRGN	Y	Replace Base		398.03	
			ROLE	SA	Y	Replace Base		143.95	
			ROLE	SAQS	Y	Replace Base		49.56	
			ROLE	SSST	Y 	Replace Base		270.14	
						Replace Base		21.70	
				L30AN		Increase By		107.26	
				L30AT2 2ANU		Increase By		107.26	
			ZANU	2ANU 1		For Each Call Pay Ba	co 7+	1002	
				2-150		For Each Call Increa			
			SAII	SAU		ror Each carr increa	.sc by	21.70	
			5110	1		For Each Call Pay Ba	se At	100%	
				2-33		For Each Call Increa			
			2MNU	2MNU			_		
				1-7		For Each Call Pay Ba	se At		
			CAOII	MAX				2522.94	
			SAQU	SAQU 1-36		For Each Call Pay Ba	ao 7+	100%	
			SIIBC			Increase By	SE AL	47.59	
			SURC	NTAM	Y	Increase By		114.17	
			SURC	NTPM	Y	Increase By Increase By		114.17	
			SURC	WK	Y	Increase By		47.59	
			LMTS	L44ANE	Y	Increase Base By		107.26	
						Reduce Base To		75%	
	4.22A		BMI	BMIANE	Y	Increase By		25%	14
			BMI	BMIANT	Y	Increase By		25%	
			BMI	BMISRG	Y	Increase By		25%	
			ROLE	ANE	Y	Replace Base		1049.52	
				ANEST		Replace Base		18.10	
						Replace Base		398.03	
					Y	Replace Base		143.95	
				SAQS				49.56	
				SSST		Replace Base		270.14	
				L30AN L30AT		Increase By Increase By		107.26 107.26	
			ANU			increase by		107.20	
			AIVO	1		For Each Call Pay Ba	se At	100%	
				2-120		For Each Call Increa		18.10	
			SAU				-		
				1		For Each Call Pay Ba	se At	100%	
				2-33		For Each Call Increa	se By	36.02	
			2MNU	2MNU					
				1-7		For Each Call Pay Ba	se At	100%	
			03.0=	MAX				2522.94	
			SAQU	SAQU 1-36		For Fach Call Day Da	GO 7+	1000	
			GIIDG	1-36 EV	Y	For Each Call Pay Ba Increase By	se AT	100% 47.59	
				NTAM	Y	Increase By Increase By		114.17	
				NTPM	Y	-		114.17	
			SURC		Y	Increase By		47.59	
					Y			107.26	
				LVP75		Reduce Base To		75%	
-									
1	4.29A	1809.23				Increase By		25%	14
			BMI	BMIANT	Y	Increase By		25%	
	@ Courann	ent of Alberta							

Hand				MODIFIER -			
ROLE ANE Y Replace Base 452.38 ROLE ANES Y Replace Base 18.10 ROLE MSKGN Y Replace Base 298.03 ROLE SAGN Y Replace Base 143.95 ROLE SAGN Y Replace Base 49.56 ROLE SAGN Y Replace Base 49.56 ROLE SAGN Y Replace Base 270.14 ROLE SAGN Y Replace Base 270.14 ROLE SAGN Y REPLACE BASE 270.14 ROLE SAGN Y REPLACE BASE 107.26 ROLE SAGN Y REPLACE BASE 107.26 ROLE SAGN Y REPLACE BASE 100% 107.26 ROLE SAGN Y REPLACE BASE 18.10 ROLE SAGN Y ROL	HSC BASE RATE						CAT
ROLE MSRGN Y Replace Base 143.95 ROLE SAOS Y Replace Base 49.56 ROLE SASS Y Replace Base 49.56 ROLE SASS Y Replace Base 270.14 VANE L30AN Increase By 107.26 ANU ANU 1 FOR Each Call Pay Base At 100% 2-302 FOR Each Call Pay Base At 100% 2-302 FOR Each Call Pay Base At 100% 2-99 FOR Each Call Pay Base At 100% 2-99 FOR Each Call Pay Base At 100% 3AU SAOU 1-7 FOR Each Call Pay Base At 100% 3AU SAOU SAOU FOR Each Call Pay Base At 100% 3EVENT SAOUS SAOU SAOU FOR Each Call Pay Base At 100% 3EVENT SAOUS SAOU SAOU FOR Each Call Pay Base At 100% 3EVENT SAOUS SAOU SAOUS FOR Each Call Pay Base At 100% 3EVENT SAOUS SAO	14.29A (cont'd)	BMI BMI	ISRG Y	Increase By		25%	
ROLE MSRGN Y Replace Base 143.95 ROLE SAS Y Replace Base 49.56 ROLE SASS Y Replace Base 49.56 ROLE SASS Y Replace Base 270.14 VANE L30AN Increase By 107.26 ANU ANU 1 FOR Each Call Pay Base At 100% 2-302 FOR Each Call Pay Base At 18.10 SAU SAU 1 FOR Each Call Pay Base At 100% 2-99 FOR Each Call Pay Base At 100% 2-99 FOR Each Call Pay Base At 100% 2-99 FOR Each Call Pay Base At 100% 3AU SAU 1-7 FOR Each Call Pay Base At 100% 3AU SAU 1-99 FOR Each Call Pay Base At 100% 3AU SAU 3 SAU SAU 1-99 FOR Each Call Pay Base At 100% 3EVE EV Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 107.26 LVP LVP75 Y Reduce Base To 75% 14.29B 2050.46 BMI BMIANE Y Increase By 25% ROLE ANES Y Replace Base 488.57 ROLE ANES Y Replace Base 488.57 ROLE ANEST Y Replace Base 19.10 ROLE MSRGN Y Replace Base 488.57 ROLE SASY Y Replace Base 49.56 ROLE SASY Y REPLAC		ROLE ANE	E Y			452.38	
ROLE MSRGN Y Replace Base 143.95 ROLE SAS Y Replace Base 49.56 ROLE SASS Y Replace Base 49.56 ROLE SASS Y Replace Base 270.14 VANE L30AN Increase By 107.26 ANU ANU 1 FOR Each Call Pay Base At 100% 2-302 FOR Each Call Pay Base At 18.10 SAU SAU 1 FOR Each Call Pay Base At 100% 2-99 FOR Each Call Pay Base At 100% 2-99 FOR Each Call Pay Base At 100% 2-99 FOR Each Call Pay Base At 100% 3AU SAU 1-7 FOR Each Call Pay Base At 100% 3AU SAU 1-99 FOR Each Call Pay Base At 100% 3AU SAU 3 SAU SAU 1-99 FOR Each Call Pay Base At 100% 3EVE EV Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 107.26 LVP LVP75 Y Reduce Base To 75% 14.29B 2050.46 BMI BMIANE Y Increase By 25% ROLE ANES Y Replace Base 488.57 ROLE ANES Y Replace Base 488.57 ROLE ANEST Y Replace Base 19.10 ROLE MSRGN Y Replace Base 488.57 ROLE SASY Y Replace Base 49.56 ROLE SASY Y REPLAC		ROLE ANE	EST Y	Replace Base			
ROLE SAQS Y Replace Base 270.14 ROLE SST Y Replace Base 270.14 VANE L30AN Increase By 107.26 ANU ANU L30AN Increase By 107.26 SAU SAU SAU L30AN Increase By 18.10 SAU SAU SAU L30AN Increase By 18.10 SAU		ROLE MSR	RGN Y	Replace Base		398.03	
ROLE SAQS Y Replace Base 270.14 ROLE SST Y Replace Base 270.14 VANE L30AN Increase By 107.26 ANU ANU L30AN Increase By 107.26 SAU SAU SAU L30AN Increase By 18.10 SAU SAU SAU L30AN Increase By 18.10 SAU		ROLE SA	Y	Replace Base		143.95	
VANE L30AN		ROLE SAQ	QS Y	Replace Base		49.56	
VANE L30AN		ROLE SSS	ST Y	Replace Base		270.14	
ANU ANU ANU ANU 1		VANE L30)AN				
2-302 For Each Call Increase By 18.10		VANE L30)AT	Increase By		107.26	
2-302 For Each Call Increase By 18.10		1		For Each Call	Pay Base At	100%	
1		2-3	302	For Each Call	Increase By	18.10	
2-99 For Each Call Increase By 36.02 2MNU 2MNU 1-7 For Each Call Pay Base At 100% SAQU SAQU 1-99 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 107.26 LMTS L44ANE Y Increase By 25% BMI BMIANT Y Increase By 25% BMI BMISKG Y Increase By 25% ROLE ANEST Y Replace Base 18.10 ROLE MSRGN Y Replace Base 18.10 ROLE SAQS Y Replace Base 488.57 ROLE SAQS Y Replace Base 49.56 ROLE SAQS Y Replace Base 49.56 ROLE SADAT YANE L30AT Increase By 107.26 Increase By 107.26 ROLE AND YANE L30AT Increase By 107.26 AND ANU 1 For Each Call Pay Base At 100% 2-120 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-120 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-120 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% 2-120 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-120 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SURC NTPM Y Increase By 114.17 SURC WY Y Increase By 114.17 SURC WY Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 107.26 LMT L44ANE Y Increase Base By 107.26 LMT L44ANE Y Increase Base Base By 107.26		SAU SAU			-		
2-99 For Each Call Increase By 36.02 2MNU 2MNU 1-7 For Each Call Pay Base At 100% SAQU SAQU 1-99 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 107.26 LMTS L44ANE Y Increase By 25% BMI BMIANT Y Increase By 25% BMI BMISKG Y Increase By 25% ROLE ANEST Y Replace Base 18.10 ROLE MSRGN Y Replace Base 18.10 ROLE SAQS Y Replace Base 488.57 ROLE SAQS Y Replace Base 49.56 ROLE SAQS Y Replace Base 49.56 ROLE SADAT YANE L30AT Increase By 107.26 Increase By 107.26 ROLE AND YANE L30AT Increase By 107.26 AND ANU 1 For Each Call Pay Base At 100% 2-120 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-120 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-120 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% 2-120 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-120 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SURC NTPM Y Increase By 114.17 SURC WY Y Increase By 114.17 SURC WY Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 107.26 LMT L44ANE Y Increase Base By 107.26 LMT L44ANE Y Increase Base Base By 107.26		1		For Each Call	Pay Base At	100%	
2MNU 2MNU		2-9			_		
SAQU SAQU 1-99 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 107.26 LTP LVP75 Y Reduce Base To 75% 14.29B 2050.46 BMI BMIANE Y Increase By 25% BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 488.57 ROLE ANE Y Replace Base 18.10 ROLE SAGS Y Replace Base 398.03 ROLE SAGS Y Replace Base 49.56 ROLE SSST Y Replace Base 107.26 VANE L30AN Increase By 107.26 VANE L30AT Increase By 114.17 SURC NTMY Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 17.59 LMTS L44ANE Y Increase By 17.59 LMTS L44ANE Y Increase By 17.59 LMTS L44ANE Y Increase Base By 107.26 LMTS L44ANE Y Increase Base Base To 75%			1U				
SAQU SAQU 1-99				TOT DUCH CUIT	La, Dasc At		
SURC EV Y Increase By 47.59		SAQU SAQ	ΣΩ	Dan Dank Gall	D D 34		
SURC NTPM Y							
SURC NTPM Y		SURC EV	Y	Increase By		47.59	
14.29B 2050.46 BMI BMIANE Y Increase By 25% 14 BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 488.57 ROLE ANEST Y Replace Base 18.10 ROLE MSRGN Y Replace Base 398.03 ROLE SAQ Y Replace Base 49.56 ROLE SAQS Y Replace Base 49.56 ROLE SAGS Y Replace Base 49.56 ROLE SAGS Y Replace Base 107.26 VANE L30AN Increase By 107.26 VANE L30AN Increase By 107.26 VANE L30AN Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Increase By 36.02 2MNU 2MNU 1-7 For Each Call Pay Base At 100% 2-33 For Each Call Pay Base At 100% 2-34 SAQU 2MNU 1-7 For Each Call Pay Base At 100% SAQU SAQU 1-36 For Each Call Pay Base At 100% SAU SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LMTS L44ANE Y Increase By 107.26 LVP LVP75 Y Reduce Base To 75%		SURC NTA	AM Y	Increase By		114.17	
14.29B 2050.46 BMI BMIANE Y Increase By 25% 14 BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 488.57 ROLE ANEST Y Replace Base 18.10 ROLE MSRGN Y Replace Base 398.03 ROLE SAQ Y Replace Base 49.56 ROLE SAQS Y Replace Base 49.56 ROLE SAGS Y Replace Base 49.56 ROLE SAGS Y Replace Base 107.26 VANE L30AN Increase By 107.26 VANE L30AN Increase By 107.26 VANE L30AN Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Increase By 36.02 2MNU 2MNU 1-7 For Each Call Pay Base At 100% 2-33 For Each Call Pay Base At 100% 2-34 SAQU 2MNU 1-7 For Each Call Pay Base At 100% SAQU SAQU 1-36 For Each Call Pay Base At 100% SAU SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LMTS L44ANE Y Increase By 107.26 LVP LVP75 Y Reduce Base To 75%		SURC NTP	PM Y	Increase By			
14.29B 2050.46 BMI BMIANE Y Increase By 25% 14 BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 488.57 ROLE ANEST Y Replace Base 18.10 ROLE MSRGN Y Replace Base 398.03 ROLE SAQ Y Replace Base 49.56 ROLE SAQS Y Replace Base 49.56 ROLE SAGS Y Replace Base 49.56 ROLE SAGS Y Replace Base 107.26 VANE L30AN Increase By 107.26 VANE L30AN Increase By 107.26 VANE L30AN Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Increase By 36.02 2MNU 2MNU 1-7 For Each Call Pay Base At 100% 2-33 For Each Call Pay Base At 100% 2-34 SAQU 2MNU 1-7 For Each Call Pay Base At 100% SAQU SAQU 1-36 For Each Call Pay Base At 100% SAU SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LMTS L44ANE Y Increase By 107.26 LVP LVP75 Y Reduce Base To 75%		SURC WK	Y	Increase By	_		
14.29B 2050.46 BMI BMIANE Y Increase By 25% 14 BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 488.57 ROLE ANEST Y Replace Base 18.10 ROLE MSRGN Y Replace Base 398.03 ROLE SAQ Y Replace Base 49.56 ROLE SAQS Y Replace Base 49.56 ROLE SAGS Y Replace Base 49.56 ROLE SAGS Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AN Increase By 107.26 ANU ANU ANU 1 For Each Call Pay Base At 100% 2-120 For Each Call Increase By 18.10 SAU SAU SAU 1-7 For Each Call Pay Base At 100% 2522.94 SAQU SAQU 1-36 For Each Call Pay Base At 100% 2522.94		LMTS L44	HANE Y	Increase Base	ВУ		
14.29B 2050.46		TAB TAB	275 Y	Reduce Base To)		
ROLE ANE Y Replace Base 188.57 ROLE ANEST Y Replace Base 18.10 ROLE MSRGN Y Replace Base 398.03 ROLE SA Y Replace Base 49.56 ROLE SSQS Y Replace Base 49.56 ROLE SSST Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-120 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 2MNU 2MNU 1-7 For Each Call Pay Base At 100% MAX SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LLYP LVP75 Y Reduce Base TO 75%		BMI BMI	IANE Y	Increase By			
ROLE ANE Y Replace Base 188.57 ROLE ANEST Y Replace Base 18.10 ROLE MSRGN Y Replace Base 398.03 ROLE SA Y Replace Base 49.56 ROLE SSQS Y Replace Base 49.56 ROLE SSST Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-120 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 2MNU 2MNU 1-7 For Each Call Pay Base At 100% MAX SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LLYP LVP75 Y Reduce Base TO 75%		BMI BMI	IANT Y	Increase By		25%	
ROLE ANE Y Replace Base 188.57 ROLE ANEST Y Replace Base 18.10 ROLE MSRGN Y Replace Base 398.03 ROLE SA Y Replace Base 49.56 ROLE SSQS Y Replace Base 49.56 ROLE SSST Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-120 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 2MNU 2MNU 1-7 For Each Call Pay Base At 100% MAX SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LLYP LVP75 Y Reduce Base TO 75%		BMI BMI	ISRG Y	Increase By		25%	
ROLE MSRGN Y Replace Base 398.03 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-120 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 36.02 2MNU 2MNU 1-7 For Each Call Pay Base At 100% MAX 2522.94 SAQU 2AQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75%		ROLE ANE	E Y	Replace Base		488.57	
ROLE MSRGN Y Replace Base 398.03 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-120 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 36.02 2MNU 2MNU 1-7 For Each Call Pay Base At 100% MAX 2522.94 SAQU 2AQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75%		ROLE ANE	EST Y	Replace Base			
ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-120 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 2MNU 2MNU 1-7 For Each Call Pay Base At 100% MAX SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75%		ROLE MSR	RGN Y	Replace Base		398.03	
ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-120 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 2MNU 2MNU 1-7 For Each Call Pay Base At 100% MAX SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75%		ROLE SA	Y	Replace Base			
VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-120 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 2MNU 2MNU 1-7 For Each Call Pay Base At 100% MAX 2522.94 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75%		ROLE SAQ	QS Y	Replace Base		49.56	
VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-120 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 2MNU 2MNU 1-7 For Each Call Pay Base At 100% MAX 2522.94 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75%		ROLE SSS	ST Y	Replace Base		270.14	
VANE L30AT		VANE L30)AN	Increase By		107.26	
2-120 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 2MNU 1-7 For Each Call Pay Base At 100% MAX 2522.94 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LMTS L44ANE Y Increase By 107.26 LVP LVP75 Y Reduce Base To 75%				Increase By		107.26	
2-120 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 2MNU 1-7 For Each Call Pay Base At 100% MAX 2522.94 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LMTS L44ANE Y Increase By 107.26 LVP LVP75 Y Reduce Base To 75%		1		For Each Call	Pay Base At	100%	
1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 2MNU 2MNU 1-7 For Each Call Pay Base At 100% MAX 2522.94 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase Base By 47.59 LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75%		2-1					
2-33 For Each Call Increase By 36.02 2MNU 2MNU 1-7 For Each Call Pay Base At 100% MAX 2522.94 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75%		SAU SAU	J				
2MNU 1-7 For Each Call Pay Base At 100% MAX 2522.94 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75%		1					
1-7 MAX SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LMTS L44ANE Y Increase By 57.59 LVP LVP75 Y Reduce Base To 75%		2-3	33	For Each Call	Increase By	36.02	
MAX 2522.94 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase By 107.26 LVP LVP75 Y Reduce Base To 75%		2MNU 2MN	1U				
SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LMTS L44ANE Y Reduce Base By 107.26 LVP LVP75 Y Reduce Base To 75%		1-7	7	For Each Call	Pay Base At	100%	
1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75%						2522.94	
SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75%				For Each Call	Pav Base 1+	100%	
SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75%					La, Dasc At		
SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75%				_			
SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75%				_			
LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75%				-			
LVP LVP75 Y Reduce Base To 75%				_	Bv		
					-		

14.3 Operations on thalamus and globus pallidus (including ansa and cingulus)

14.3 A	1243.54	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	364.44	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	MSRGN	Y	Replace Base	398.03	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-120		For Each Call Increase By	18.10	

	HSC	מתר האתר				MODIFIER		CAT
	пъс	BASE RATE	TIPE	CODE	EAPLCI	ACTION	AMOUNT	CAT
	14.3 A	(cont'd)	2MNU	2MNU				
		, ,		1-7		For Each Call Pay Base At	100%	
				MAX		_	2522.94	
			SURC	EV	Y	Increase By Increase By	47.59	
			SURC	NTAM	Y	Increase By	114.17	
			SURC	NTPM	Y	Increase By Increase By	114.17	
						Reduce Base To	47.59 75%	
	14.3 B	2050.46	BMI	BMIANE	Y	Increase By	25%	14
					Y	Increase By	25%	
						Increase By	25%	
				ANE		Replace Base	375.80	
				ANEST		Replace Base	18.10	
				L30AN L30AT		Increase By Increase By	107.26 107.26	
			ANU			increase by	107.20	
			1110	1		For Each Call Pay Base At	100%	
				2-150		For Each Call Increase By		
			SURC	EV	Y	Increase By	47.59	
			SURC	NTAM	Y	Increase By Increase By	114.17	
			SURC	NTPM	Y	Increase By	114.17	
			SURC	WK	Y	Increase By	47.59	
				LVP75		Increase Base By Reduce Base To	107.26 75%	
							75%	
14.4	Other ex	cision or d	estru	ction of		and meninges		
	14.41A	1809.23	BMI	BMIANE	Y	Increase By	25%	14
			BMI	BMIANT	Y	Increase By	25%	
						Increase By	25%	
						Replace Base	566.37	
			ROLE	ANEST	Y	Replace Base Replace Base	18.10	
			ROLE	MSKGN	V	Replace Base	398.03 143.95	
			ROLE	SA SAQS	Y	Replace Base	49.56	
			ROLE	SSST	Y	Replace Base	270.14	
				L30AN		Increase By	107.26	
			VANE	L30AT		Increase By	107.26	
			7\ T\TT\ (\rac{1}{2}\)	ANU				
			AIVU	-		1 6 11	1000	
			ANU	1		For Each Call Pay Base At	100%	
				2-120		For Each Call Pay Base At For Each Call Increase By	100% 18.10	
			SAU	2-120		For Each Call Increase By	18.10	
			SAU	2-120 SAU		For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By	18.10	
			SAU	2-120 SAU 1		For Each Call Increase By For Each Call Pay Base At	18.10	
			SAU	2-120 SAU 1 2-33 2MNU 1-7		For Each Call Increase By For Each Call Pay Base At	18.10 100% 36.02	
			SAU 2MNU	2-120 SAU 1 2-33 2MNU 1-7 MAX		For Each Call Increase By For Each Call Pay Base At For Each Call Increase By	18.10 100% 36.02	
			SAU 2MNU	2-120 SAU 1 2-33 2MNU 1-7 MAX SAQU		For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	18.10 100% 36.02 100% 2522.94	
			SAU 2MNU SAQU	2-120 SAU 1 2-33 2MNU 1-7 MAX SAQU 1-36		For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At	18.10 100% 36.02 100% 2522.94 100%	
			SAU 2MNU SAQU SURC	2-120 SAU 1 2-33 2MNU 1-7 MAX SAQU	Y	For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At Increase By Increase By	18.10 100% 36.02 100% 2522.94	
			SAU 2MNU SAQU SURC SURC	2-120 SAU 1 2-33 2MNU 1-7 MAX SAQU 1-36 EV NTAM	Y Y	For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At Increase By Increase By	18.10 100% 36.02 100% 2522.94 100% 47.59	
			SAU 2MNU SAQU SURC SURC SURC SURC SURC	2-120 SAU 1 2-33 2MNU 1-7 MAX SAQU 1-36 EV NTAM NTPM WK	Ү Ү Ү Ү	For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By	18.10 100% 36.02 100% 2522.94 100% 47.59 114.17 114.17 47.59	
			SAU 2MNU SAQU SURC SURC SURC SURC LMTS	2-120 SAU 1 2-33 2MNU 1-7 MAX SAQU 1-36 EV NTAM NTPM WK L44ANE	У У У У У	For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At Increase By	18.10 100% 36.02 100% 2522.94 100% 47.59 114.17 14.17 47.59 107.26	
			SAU 2MNU SAQU SURC SURC SURC SURC LMTS LVP	2-120 SAU 1 2-33 2MNU 1-7 MAX SAQU 1-36 EV NTAM NTPM WK L44ANE LVP75	Ү Ү Ү Ү Ү Ү	For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase Base By Reduce Base To	18.10 100% 36.02 100% 2522.94 100% 47.59 114.17 14.17 47.59 107.26 75%	
	14.42	2593 22	SAU 2MNU SAQU SURC SURC SURC SURC LMTS LVP	2-120 SAU 1 2-33 2MNU 1-7 MAX SAQU 1-36 EV NTAM NTPM WK L44ANE LVP75	У У У У У У	For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase Base By Reduce Base To	18.10 100% 36.02 100% 2522.94 100% 47.59 114.17 114.17 47.59 107.26 75%	14
	 14.42	2593.22	SAU 2MNU SAQU SURC SURC SURC SURC SURC SURC SURC SU	2-120 SAU 1 2-33 2MNU 1-7 MAX SAQU 1-36 EV NTAM NTPM WK L44ANE LVP75	Y Y Y Y Y Y	For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At Increase By Increase By Increase By Increase By Increase By Increase By Increase Base By Reduce Base To Increase By	18.10 100% 36.02 100% 2522.94 100% 47.59 114.17 14.17 47.59 107.26 75%	14
	 14.42	2593.22	SAU 2MNU SAQU SURC SURC SURC SURC LMTS LVTP BMI BMI	2-120 SAU 1 2-33 2MNU 1-7 MAX SAQU 1-36 EV NTAM NTPM WK L44ANE LVP75	Y Y Y Y Y Y	For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase Base By Reduce Base To	18.10 100% 36.02 100% 2522.94 100% 47.59 114.17 114.17 47.59 107.26 75%	
	 14.42	2593.22	SAU 2MNU SAQU SURC SURC SURC SURC LMTS LVTP BMI BMI	2-120 SAU 1 2-33 2MNU 1-7 MAX SAQU 1-36 EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG	Y Y Y Y Y Y	For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At Increase By Increase By Increase By Increase By Increase By Increase By Increase Base By Reduce Base To Increase By Increase By Increase By Increase By	18.10 100% 36.02 100% 2522.94 100% 47.59 114.17 114.17 47.59 107.26 75% 25% 25%	
	14.42	2593.22	SAU 2MNU SAQU SURC SURC SURC LMTS LVP BMI BMI BMI ROLE ROLE	2-120 SAU 1 2-33 2MNU 1-7 MAX SAQU 1-36 EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y Y Y Y Y Y	For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At Increase By Increase By Increase By Increase By Increase Base By Reduce Base To Increase By Increase By Increase By Increase By Encrease By Increase Base	18.10 100% 36.02 100% 2522.94 100% 47.59 114.17 147.59 107.26 75% 25% 25% 25% 25% 755.15 18.10	
	14.42	2593.22	SAU 2MNU SAQU SURC SURC SURC LMTS LVP BMI BMI BMI ROLE ROLE	2-120 SAU 1 2-33 2MNU 1-7 MAX SAQU 1-36 EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST MSRGN	Y Y Y Y Y Y Y Y Y Y	For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At Increase By Reduce Base To Increase By Inc	18.10 100% 36.02 100% 2522.94 100% 47.59 114.17 147.59 107.26 75% 25% 25% 25% 25% 25% 25% 25% 2	
	14.42	2593.22	SAU 2MNU SAQU SURC SURC SURC SURC LMTS LVP BMI BMI BMI ROLE ROLE ROLE	2-120 SAU 1 2-33 2MNU 1-7 MAX SAQU 1-36 EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST MSRGN SA	Y Y Y Y Y Y Y Y Y Y	For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At Increase By Reduce Base To Increase By Replace Base Replace Base Replace Base Replace Base	18.10 100% 36.02 100% 2522.94 100% 47.59 114.17 114.17 47.59 107.26 75% 25% 25% 755.15 18.10 398.03 143.95	
	14.42	2593.22	SAU 2MNU SAQU SURC SURC SURC SURC LMTS LVP BMI BMI BMI ROLE ROLE ROLE ROLE	2-120 SAU 1 2-33 2MNU 1-7 MAX SAQU 1-36 EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST MSRGN SA SAQS	Y Y Y Y Y Y Y Y Y Y Y	For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At Increase By Increase By Increase By Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base	18.10 100% 36.02 100% 2522.94 100% 47.59 114.17 14.17 47.59 107.26 75% 25% 25% 25% 25% 25% 25% 25% 2	
	14.42	2593.22	SAU 2MNU SAQU SURC SURC SURC LMTS LVP BMI BMI BMI ROLE ROLE ROLE ROLE ROLE	2-120 SAU 1 2-33 2MNU 1-7 MAX SAQU 1-36 EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST MSRGN SAQS SSST	Y Y Y Y Y Y Y Y Y Y Y	For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At Increase By Increase By Increase By Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Replace Base	18.10 100% 36.02 100% 2522.94 100% 47.59 114.17 114.17 47.59 107.26 75% 25% 25% 25% 25% 25% 25% 25% 2	
	14.42	2593.22	SAU 2MNU SAQU SURC SURC SURC SURC LMTS LVP BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE VANE	2-120 SAU 1 2-33 2MNU 1-7 MAX SAQU 1-36 EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST MSRGN SA SAQS	Y Y Y Y Y Y Y Y Y Y Y	For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At Increase By Increase By Increase By Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base	18.10 100% 36.02 100% 2522.94 100% 47.59 114.17 14.17 47.59 107.26 75% 25% 25% 25% 25% 25% 25% 25% 2	

					MODIETED			
HSC	BASE RATE				MODIFIER - ACTION		AMOUNT	CAT
14 42	(cont'd)	7/ 1/17/1	ANU					
11.12	(conc d)	ANO	1		For Each Call	Pay Base	At 100%	
			2-302		For Each Call For Each Call	Increase	By 18.10	
		SAU	SAU 1		For Each Call	Dorr Bogo	⊼ + 100%	
			2-99		For Each Call			
		2MNU	2MNU				•	
			1-7		For Each Call	Pay Base		
		TIOAR	MAX SAQU				2522.94	
		brigo	1-99		For Each Call	Pay Base	At 100%	
		SURC	EV	Y	Increase By Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By Increase By		47.59	
		LMTS	L44ANE	Y	Increase Base	By	107.26	
		LVP	LVP75	Y	Increase By Increase By Increase Base Reduce Base To)	75%	
		BMI	BMIANE	Y	Increase By		25%	
		BMI	BMIANT	Y	Increase By Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base		416.19 18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ROLE	SSST	Y	Replace Base		270.14	
		∧ ₩IN₽	LISUAIN		Increase by		107.26	
			L30AT ANU		Increase By		107.26	
		111.0	1		For Each Call	Pay Base	At 100%	
			2-150		For Each Call			
		SAU	SAU		Harr Harb Call	Dave Dave	7.h 100%	
			1 2-33		For Each Call For Each Call	Increase	By 36.02	
		SAQU	SAQU					
			1-36		For Each Call	Pay Base	At 100%	
		SURC	EV	Y	Increase By		47.59 114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LMTS	L44ANE	Y	Increase Base	Ву	107.26	
		LVP	LVP75	Y 	Increase By Increase By Increase By Increase By Increase Base Reduce Base To) 	75%	
14.49B	1745.33	BMI	BMIANE	Y	Increase By		25%	14
			BMISRG		Increase By		25%	
			BMI2AN ANE		Increase By		25% 815.65	
			MSRGN		Replace Base Replace Base		398.03	
			SA	Y	Replace Base		143.95	
			SAQS		Replace Base		49.56	
			SSST 2ANES		Replace Base		270.14 21.70	
			L30AN		Replace Base Increase By		107.26	
			L30AT2		Increase By		107.26	
		2ANU	2ANU			. -		
			1 2-150		For Each Call For Each Call	_		
		SAU			TOT Each Call	THET CAPE	_y	
		-	1		For Each Call	Pay Base	At 100%	
		0.5	2-99		For Each Call	Increase	By 36.02	
		2MNU	2MNU 1-7		For Each Call	Day Race	At 100%	
			MAX		TOT BUCH CATE	ray base	2522.94	
		SAQU	SAQU					
		G**= -	1-99		For Each Call	Pay Base		
			EV NTAM	Y Y	Increase By Increase By		47.59 114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By Increase Base		47.59	
							107.26	
		LVP	LVP75		Reduce Base To		75%	
14.49C	2320.93	BMI			Increase By		25%	
	ment of Alberta				•			

					MODIFIER			
HSC	BASE RATE	TYPE					AMOUNT	CAT
14.49C	(cont'd)	BMI	BMISRG	Y	Increase By		25%	
		BMI	BMI2AN	Y	Increase By Replace Base		25%	
		ROLE	ANE	Y	Replace Base		761.11	
		ROLE	MSRGN	Y	Replace Base		398.03	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ROLE	SSST	Y	Replace Base		270.14	
		KOLE	ZANES	Y	Replace Base		21.70 107.26	
		VANE	T.30VL3		Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By		107.26	
		2 ANII	2ANU		increase by		107.20	
		271110	1		For Each Call	Pav Base At	100%	
			2-150		For Each Call For Each Call	Increase By	21.70	
		SAU	SAU			-		
			1		For Each Call	Pay Base At	100%	
			2-99		For Each Call	Increase By	36.02	
		2MNU	2MNU					
			1-7		For Each Call	Pay Base At		
			MAX				2522.94	
		SAQU	SAQU					
			1-99		For Each Call	Pay Base At	100%	
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	M.I.SM	Y	Increase By		114.1/	
		TMTC	W.K. T. A.A.A.NTE	v	For Each Call Increase By Increase By Increase By Increase By Increase Base	Dry	107 26	
		TIMITS	LTTD75	v	Reduce Base To	ъу	75%	
					Reduce base I	J 		
								14
		BMI	BMIANT	Y	Increase By		25% 25%	
		BMI	BMISRG	Y	Increase By Increase By Increase By Replace Base		25%	
		ROLE	ANE	Y	Replace Base		1029.76	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	MSRGN	Y	Replace Base Replace Base		398.03	
		ROLE	SA	Y	Replace Base Replace Base Replace Base Increase By		143.95 49.56	
		ROLE	SAQS	Y	Replace Base			
		ROLE	SSST	Y	Replace Base		270.14	
		VANE	L30AN		Increase By		107.20	
			L30AT		Increase By		107.26	
		ANU			D D G-11	D D 34	1000	
			1 2-302		For Each Call For Each Call	Thorsage Pu	1006 10 10	
		CVII	SAU		FOI Each Call	Increase by	10.10	
		DAU	1		For Each Call	Pav Base At	100%	
			2-99		For Each Call			
		2MNU	2MNU			1		
			1-7		For Each Call	Pay Base At	100%	
			MAX			-	2522.94	
		SAQU	SAQU					
			1-99		For Each Call	Pay Base At	100%	
			EV	Y	Increase By		47.59	
			NTAM	Y	Increase By		114.17	
			NTPM		Increase By		114.17	
		SURC			Increase By	_	47.59	
			LVP75		Increase Base Reduce Base To			
					Reduce base I		75% 	
14 49E							 25%	1.4
	3603.56	ВМТ	BMIANE	Y	THELEGAE BY		7.75	14
	3603.56				Increase By Increase By			14
	3603.56	BMI	BMIANE BMIANT BMISRG	Y	Increase By Increase By Increase By		25% 25% 25%	14
	3603.56	BMI	BMIANT BMISRG	Y	Increase By		25%	14
	3603.56	BMI BMI ROLE ROLE	BMIANT BMISRG ANE ANEST	Y Y Y Y	Increase By Increase By Replace Base Replace Base		25% 25% 1067.61 18.10	14
	3603.56	BMI BMI ROLE ROLE ROLE	BMIANT BMISRG ANE ANEST MSRGN	Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base		25% 25% 1067.61 18.10 398.03	14
	3603.56	BMI BMI ROLE ROLE ROLE ROLE	BMIANT BMISRG ANE ANEST MSRGN SA	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base		25% 25% 1067.61 18.10 398.03 143.95	14
	3603.56	BMI BMI ROLE ROLE ROLE ROLE	BMIANT BMISRG ANE ANEST MSRGN SA SAQS	Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base		25% 25% 1067.61 18.10 398.03 143.95 49.56	14
	3603.56	BMI BMI ROLE ROLE ROLE ROLE ROLE	BMIANT BMISRG ANE ANEST MSRGN SA SAQS SSST	Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base		25% 25% 1067.61 18.10 398.03 143.95 49.56 270.14	14
	3603.56	BMI ROLE ROLE ROLE ROLE ROLE ROLE VANE	BMIANT BMISRG ANE ANEST MSRGN SA SAQS SSST L30AN	Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By		25% 25% 1067.61 18.10 398.03 143.95 49.56 270.14 107.26	14
	3603.56	BMI ROLE ROLE ROLE ROLE ROLE VANE VANE	BMIANT BMISRG ANE ANEST MSRGN SA SAQS SSST L30AN L30AT	Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base		25% 25% 1067.61 18.10 398.03 143.95 49.56 270.14	14
	3603.56	BMI ROLE ROLE ROLE ROLE ROLE ROLE VANE	BMIANT BMISRG ANE ANEST MSRGN SA SAQS SSST L30AN L30AT ANU	Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By		25% 25% 1067.61 18.10 398.03 143.95 49.56 270.14 107.26	14
	3603.56	BMI ROLE ROLE ROLE ROLE ROLE VANE VANE	BMIANT BMISRG ANE ANEST MSRGN SA SAQS SSST L30AN L30AT	Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By	Pay Base At	25% 25% 1067.61 18.10 398.03 143.95 49.56 270.14 107.26 107.26	14

© Government of Alberta

HSC	BASE RATE	TYPE			MODIFIER ACTION		AMOUNT	CAT
14.49E	(cont'd)	SAU	SAU 1		Eow Eogh Coll D	or Dogo 7	t 100%	
			2-99		For Each Call P			
		2MNU	2MNU		101 2001 0011 1	1101 0000 1	30.02	
			1-7		For Each Call P	ay Base A		
		CAOII	MAX				2522.94	
		SAQU	SAQU 1-99		For Each Call P	av Base A	t 100%	
		SURC		Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By Increase By		114.17	
		LMTS	WK. I.44ANE	Y	Increase By Increase Base B	v	47.59 107.26	
			LVP75		Reduce Base To	2	75%	
14.49F	2078.01				Increase By		25%	14
		BMI	BMIANI	Y	Increase By		25% 25%	
		ROLE	ANE	Y	Increase By Replace Base		633.33	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	MSRGN	Y	Replace Base		398.03	
		ROLE	SA	Y V	Replace Base Replace Base		143.95 49.56	
					Replace Base		270.14	
			L30AN		Increase By		107.26	
			L30AT		Increase By		107.26	
		ANU	ANU 1		For Fach Call D	Dago 7	t 100%	
			2-302		For Each Call P	_		
		SAU	SAU					
			1		For Each Call P	_		
		OMNTIT	2-99		For Each Call I	ncrease E	36.02	
		ZIMINU	2MNU 1-7		For Each Call P	av Base A	t 100%	
			MAX				2522.94	
		SAQU	SAQU					
		CITDO	1-99		For Each Call P	ay Base A		
			EV NTAM		Increase By Increase By		47.59 114.17	
		SURC	NTPM	Y	Increase By Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
			L44ANE LVP75		Increase Base B Reduce Base To	Ϋ́	107.26 75%	
		п/Р					75%	
14.49G	1206.15	BMI	BMIANE	Y	Increase By		25%	14
		BMI	BMIANT	Y	Increase By		25%	
			BMISRG ANE		Increase By Replace Base		25% 470.47	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base Replace Base Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		VANE	L30AN	ĭ	Replace Base Increase By		270.14 107.26	
			L30AT		Increase By		107.26	
		ANU						
			1 2-150		For Each Call P For Each Call I	ay Base A	t 100%	
		SAU	SAU		FOI Each Call 1	ncrease E	sy 10.10	
			1		For Each Call P	ay Base A	t 100%	
			2-33		For Each Call I	ncrease E	36.02	
		SAQU	SAQU 1-36		For Each Call P	av Baco 7	ı+ 1∩∩ ∘	
		SURC	T3 7	7.7	T D		47.59	
		SURC	NTAM	Y	Increase By Increase By Increase By Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK T.447ME	Y	Increase By Increase Base B	37	47.59 107.26	
		LVP	LVP75	Y	Reduce Base To	1	75%	
14.49H	3008.80				Increase By		25%	14
		BMI	BMIGBG RMTAN'I	Y	Increase By Increase By		25% 25%	
					Replace Base		3008.80	
@ Covern	ment of Alberta				_			

HSC	BASE RATE	TYPE CODE		MODIFIER ACTION		AMOUNT	CAT
1.4.40**	(+ 1 - 1)		17	Davidson Davis		050 47	
14.49H	(cont'd)	ROLE ANE	Y	Replace Base		850.47 18.10	
		ROLE ANESI	Y Y	Replace Base Replace Base Replace Base Replace Base		398.03	
		ROLE MSURG	2. Y	Replace Base		347.34	
		ROLE SA	Y	Replace Base		347.34 143.95	
		ROLE SAQS	Y	Replace Base			
		ROLE SSST	Y	Replace Base Replace Base		49.56 270.14	
		VANE L30AN		Increase By			
		VANE L30AT		Increase By		107.26 107.26	
		2MSU 2MSU					
		1-7		For Each Call	Pay Base At		
		MAX				2330.23	
		ANU ANU		1 6 11		1000	
		1 2-120		For Each Call			
		SAU SAU		For Each Call	Increase by	10.10	
		1		For Each Call	Pav Base At	100%	
		2-33		For Each Call			
		2MNU 2MNU					
		1-7		For Each Call	Pay Base At	100%	
		MAX			-	2522.94	
		SAQU SAQU					
		1-36		For Each Call	Pay Base At	100%	
		SURC EV	Y	Increase By		47.59	
		SURC NTAM	Y	Increase By		114.17	
		SURC NTPM	Y	Increase By		114.17	
		SURC WK	Y	Increase By	_	47.59	
		LMTS L44AN	E Y	Increase By Increase By Increase By Increase By Increase Base Reduce Base T	Ву	107.26	
			_		-		
14.49J	3008.80	BMI BMIAN	E Y	Increase By Increase By Increase By Replace Base		25%	14
		BMI BMIAN	г ү	Increase By		25%	
		BMI BMISR	G Y	Increase By		25%	
		TSAR ENT	Y	Replace Base		3008.80	
		ROLE ANE	Y	Replace Base Replace Base		815.65	
		ROLE ANEST	Y	Replace Base		18.10	
		ROLE MSRGN	Υ	Replace Base Replace Base		398.03 347.34	
		ROLE MSURG	2 Y	Replace Base			
		ROLE SA	Y	Replace Base Replace Base		143.95 49.56	
		POLE SAUS	V	Replace Base		270 14	
		VANE L30AN	_	Increase By		270.14 107.26	
		VANE L30AT		Increase By		107.26	
		2MSU 2MSU		1			
		1-7		For Each Call	Pay Base At	100%	
		MAX				2330.23	
		ANU ANU					
		1		For Each Call			
		2-120		For Each Call	Increase By	18.10	
		SAU SAU		Harr Harb Call	Dan Dana 34	1000	
		1 2-33		For Each Call For Each Call	-		
		2MNU 2MNU		FOI Each Call	Increase by	30.02	
		1-7		For Each Call	Pav Base At	100%	
		MAX				2522.94	
		SAQU SAQU					
		1-36		For Each Call	Pay Base At	100%	
		SURC EV	Y	Increase By		47.59	
		SURC NTAM		Increase By		114.17	
		SURC NTPM	Y	Increase By		114.17	
		SURC WK	Y	Increase By	_	47.59	
		LMTS L44AN	E Y	Increase Base	By	107.26	
		LVP LVP75		Reduce Base T		75% 	
14.49K	3603.56			Increase By		25%	14
	,,,,,,,	BMI BMIAN		Increase By		25%	
				Increase By		25%	
		ROLE ANE	Y	Replace Base		1055.81	
		ROLE ANEST	Y	Replace Base		18.10	
		ROLE MSRGN		Replace Base		398.03	
		ROLE SA	Y	Replace Base		143.95	
		ROLE SAQS	Y	Replace Base		49.56	
		ROLE SSST	Y	Replace Base		270.14	
© Govern	ment of Alberta						

					MODIF	IER -					
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION				AMOUI	TV	CAT
14.49K	(cont'd)	VANE	L30AN		Increase	By			107.2	26	
		VANE	L30AT		Increase	By			107.2	26	
		ANU	ANU								
			1		For Each	Call	Pay Ba	ase A	100	0%	
			2-302		For Each	Call	Increa	ase B	y 18.1	10	
		SAU	SAU								
			1		For Each	Call	Pay Ba	ase A	100	0%	
			2-99		For Each	Call	Increa	ase B	y 36.0	02	
		2MNU	2MNU								
			1-7		For Each	Call	Pay Ba	ase A	100	0%	
			MAX						2522.9	94	
		SAQU	SAQU								
			1-99		For Each	Call	Pay Ba	ase A	100	0%	
		SURC	EV	Y	Increase	Ву			47.	59	
			NTAM		Increase	By			114.3	17	
		SURC	NTPM	Y	Increase	By			114.3	17	
		SURC	WK	Y	Increase	By			47.	59	
			L44ANE		Increase	_	Ву		107.2	26	
		LVP	LVP75		Reduce Ba		_			5%	

14.8 Invasive diagnostic procedures on skull, brain, and cerebral meninges

14.82	867.22	BMI BM	IANE Y		Increase By	25%	14
		RMT RM	TANT V		Increase Rv	25% 25%	
		BMI BM	ISRG Y		Increase By Replace Base	25% 266.02	
		ROLE AND	E Y		Replace Base	266.02	
		ROLE AND	EST Y		Replace Base	18.10 143.95	
		ROLE SA	Y		Replace Base Replace Base	143.95	
		ROLE SAG	QS Y		Replace Base	49.56	
		ROLE SS	ST Y		Replace Base Replace Base	49.56 270.14 107.26	
		VANE L30	0AN		Increase By	107.26	
		VANE L30	TA0		Increase By Increase By	107.26	
		ANU ANT	U				
		1			For Each Call Pay Base At	100%	
		2-1	150		For Each Call Increase By	y 18.10	
		SAU SAU	U				
		1			For Each Call Pay Base At	100%	
		2-3	33		For Each Call Increase By		
		SAQU SAQ					
		1-3	36		For Each Call Pay Base At	100%	
		SURC EV	v		Ingresce By	47 50	
		SURC NT	AM Y		Increase By	114.17	
		SURC NT	PM Y		Increase By	47.59 114.17 114.17	
		SURC WK	Y		Increase By	47.59	
		LMTS L4	4ANE Y		Increase By Increase By Increase By Increase By Increase Base By	107.26	
		LVP LVI	P75 Y		Reduce Base To	75%	
14.85A					Increase By Increase By Increase By Increase By		
		SURC NT	AM Y		Increase By	114.17	
		SURC NT	PM Y		Increase By	114.17	
		SURC WK	Y		Increase By	47.59	
		LVP LVI	P75 Y		Reduce Base To	75%	
14.85B	249.35	BMI BM:	IANE Y			25% 25% 25% 25%	1
		BMI BM	IANT Y		Increase By	25%	
		BMI BM	ISRG Y		Increase By	25%	
		ROLE AND	E Y		Replace Base	128.72	
		ROLE AND	EST Y		Replace Base	18.10 107.26	
		VANE L30	0AN		Increase By	107.26	
		VANE L30	TA0		Increase By	107.26	
		ANU ANI	U				
		1			For Each Call Pay Base At	100%	
		2-2	150		For Each Call Increase By	y 18.10	
		SURC EV	Y		Increase By	47.59	
		SURC NT	AM Y		Increase By	114.17	
		SURC NT	PM Y		Increase By	114.17	
		SURC WK	Y		Increase By	47.59	
		LMTS L4	4ANE Y		Increase By Increase By Increase By Increase By Increase Base By	107.26	
		LVP LVI	P75 Y		Reduce Base To	75%	
		LMTS L44	4ANE Y P75 Y	•	Increase Base By Reduce Base To	107.26 75%	

HSC	BASE RATE	TYPE CODE	EXPLCT	MODIFIER ACTION	AMOUNT	CAT
14.88A	75.44	CALL M15 1-6		For Each Call Pay Base At	100%	Т
14.88B	59.10	SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75	Y Y Y Y Y	Increase By Increase By Increase By Increase By Reduce Base To	47.59 114.17 114.17 47.59 75%	M+

15 OTHER OPERATIONS ON SKULL, BRAIN, AND CEREBRAL MENINGES

15.0 Cranioplasty

					In among a Dr.		
15.01A	1206.15				Increase By	25%	14
		BMT F	BMIANI.	Y	Increase By Increase By	25% 25%	
		BMI E	BMISRG	Y	Increase By	25%	
		ROLE A	ANE	Y	Replace Base Replace Base	289.52	
		ROLE A	ANEST	Y	Replace Base	18.10	
		ROLE S	SA	Y	Replace Base Replace Base	143.95	
		ROLE S	SAQS	Y	Replace Base	49.56	
		ROLE S	SSST	Y	Replace Base	270.14 107.26	
		VANE	L3UAN		Increase By	107.26	
			L30AT ANEU		-	107.26	
		1	1		For Each Call Pay Base A For Each Call Increase B	t 100%	
			2-8		For Each Call Increase B	y 100.61	
		ANU A	ANU				
		1	1		For Each Call Pay Base A	t 100%	
		2	2-150		For Each Call Increase B		
		SAU S			East East Call Day Days A	100%	
			1		For Each Call Pay Base A		
			2-33 SAQU		For Each Call Increase B	y 36.02	
			1-36		For Each Call Pay Base A	+ 100%	
			NBRSER		TOT Each Call Tay base A	. 1000	
			1		For Each Call Pay Base A	t 100%	
		5	2-8		For Each Call Increase B		
		SURC F	E.V	Y	Increase By	47.59	
		SURC N	MTAM	v	Increase By	114.17	
		SURC N	NTDM	v	Increase By	114.17	
		STIDG I	WK.	v	Increase By Increase By Increase Base By	47.59	
		T.MTC T	νις Γ.ΔΔλΝΤΕ	v	Increase By	107.26	
		LVP I	LVP75	Y	Reduce Base To	75%	
15.02A	1206.15				Increase By	25% 25%	14
		BMI I	BMISRG	Y	Increase By	25%	
		BMI E	BMI2AN	Y	Increase By	25% 326.18	
		ROLE A	ANE	Y	Replace Base	326.18	
		ROLE S	ANE SA	Y Y	Replace Base Replace Base	143.95	
		ROLE S	ANE SA SAQS	Y Y Y	Replace Base Replace Base Replace Base	143.95 49.56	
		ROLE S ROLE S ROLE S	SAQS SSST	Y Y	Replace Base Replace Base	143.95	
		ROLE S ROLE S ROLE S	SAQS SSST	Y Y	Replace Base Replace Base	143.95 49.56 270.14 21.70	
		ROLE S ROLE S ROLE S	SAQS SSST	Y Y	Replace Base Replace Base	143.95 49.56 270.14 21.70	
		ROLE S ROLE S ROLE S ROLE S VANE I VANE I	SAQS SSST	Ү Ү Ү	Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By	143.95 49.56 270.14	
		ROLE S ROLE S ROLE S ROLE S VANE I VANE I 2ANU 2	SAQS SSST 2ANES L30AN L30AT2 2ANU 1	Y Y Y	Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base A	143.95 49.56 270.14 21.70 107.26 107.26	
		ROLE S ROLE S ROLE S ROLE S VANE I VANE I 2ANU 2	SAQS SSST 2ANES L30AN L30AT2 2ANU 1	Y Y Y	Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base A	143.95 49.56 270.14 21.70 107.26 107.26	
		ROLE S ROLE S ROLE S ROLE S VANE I VANE I 2ANU 2	SAQS SSST 2ANES L30AN L30AT2 2ANU 1 2-150	Y Y Y	Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base A For Each Call Increase B	143.95 49.56 270.14 21.70 107.26 107.26 t 100% y 21.70	
		ROLE A ROLE S ROLE S ROLE S ROLE I VANE I 2ANU 2 SAU S	SAQS SSST 2ANES L30AN L30AT2 2ANU 1 2-150	Y Y Y	Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base A	143.95 49.56 270.14 21.70 107.26 107.26 t 100% y 21.70	
		ROLE A ROLE S ROLE S ROLE S VANE I VANE I 2ANU 2 SAU S	SAQS SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU	Y Y Y	Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base A For Each Call Increase B	143.95 49.56 270.14 21.70 107.26 107.26 t 100% y 21.70 t 100%	
		ROLE A ROLE S ROLE S ROLE S VANE I VANE I 2ANU 2 SAU S	SAQS SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33	Y Y Y	Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base A For Each Call Increase B	143.95 49.56 270.14 21.70 107.26 107.26 t 100% y 21.70 t 100%	
		ROLE A ROLE S ROLE S ROLE S ROLE S VANE I VANE I 2ANU S SAU S SAQU S	SAQS SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33	Y Y Y	Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base A For Each Call Increase B	143.95 49.56 270.14 21.70 107.26 107.26 t 100% y 21.70 t 100% y 36.02	
		ROLE A ROLE S ROLE S ROLE S ROLE S VANE I VANE I 2ANU S SAU S SAQU S	SAQS SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36	Y Y Y	Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base A For Each Call Increase B For Each Call Pay Base A For Each Call Increase B	143.95 49.56 270.14 21.70 107.26 107.26 t 100% y 21.70 t 100% y 36.02	
		ROLE A ROLE S RO	SAQS SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36 UNDP	У У У	Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base A For Each Call Increase B	143.95 49.56 270.14 21.70 107.26 107.26 t 100% y 21.70 t 100% y 36.02 t 100% 50%	
		ROLE A ROLE S RO	SAQS SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SSAU 1 2-33 SAQU 1-36 UNDP CMPD	У У У У У	Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base A For Each Call Increase B For Each Call Pay Base A Reduce Base To Increase Base To	143.95 49.56 270.14 21.70 107.26 107.26 t 100% y 21.70 t 100% y 36.02 t 100% 150%	
		ROLE Z ROLE S ROLE S ROLE S ROLE Z VANE I VANE I ZANU Z SAU S SAU S UNDP T CMPD G SURC E	SAQS SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36 UNDP CMPD	У У У У У У У	Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base A For Each Call Increase B For Each Call Increase B For Each Call Increase B For Each Call Pay Base A For Each Call Increase B Increase Base To Increase Base To Increase By	143.95 49.56 270.14 21.70 107.26 107.26 t 100% y 21.70 t 100% y 36.02 t 100% 50% 150% 47.59	
		ROLE Z ROLE S ROLE S ROLE S ROLE Z VANE I VANE I ZANU Z SAU S UNDP I CMPD I SURC I SURC I SURC I	SAQS SSST 2ANES L30AN L30AT2 22ANU 1 2-150 SAU 1 2-33 SAQU 1-36 UNDP CMPD EV	Y Y Y Y Y Y	Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base A For Each Call Increase B For Each Call Increase B For Each Call Increase B For Each Call Pay Base A Reduce Base To Increase Base To Increase By Increase By	143.95 49.56 270.14 21.70 107.26 107.26 t 100% y 21.70 t 100% y 36.02 t 100% 47.59 114.17	
		ROLE Z ROLE S ROLE S ROLE S ROLE Z VANE I VANE I ZANU Z SAU S SAU S UNDP T CMPD G SURC E	SAQS SSST 2ANES L30AN L30AT2 22ANU 1 2-150 SAU 1 2-33 SAQU 1-36 UNDP CMPD EV NTAM NTPM	У У У У У У У	Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base A For Each Call Increase B For Each Call Increase B For Each Call Increase B For Each Call Pay Base A For Each Call Increase B Increase Base To Increase Base To Increase By	143.95 49.56 270.14 21.70 107.26 107.26 t 100% y 21.70 t 100% y 36.02 t 100% 50% 150% 47.59	

					MODIFIER -			
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION		AMOUNT	CAT
15.02A	(cont'd)	LMTS LVP	L44ANE LVP50	Y Y	Increase Base Reduce Base To		107.26 50%	
15.02B		BMI	BMIANE	Y	Increase By		25%	14
		BMI	BMIANT	Y	Increase By Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base		380.00	
		ROLE	ANEST	Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By		18.10	
		ROLE	MSRGN	Y	Replace Base		398.03 143.95	
		ROLE	SA	Y	Replace Base			
		ROLE	SAQS	v	Penlace Base		49.56 270.14	
		VANE	1.30AN	I	Increase By		107.26	
		VANE	L30AT		Increase By		107.26	
		ANU	ANU 1		For Each Call			
			2-120		For Each Call			
		SAU	SAU			_		
			1		For Each Call For Each Call	Pay Base At	100%	
		2MNU	2-33 2MNU		For Each Call	Increase By	36.02	
			1-7		For Each Call	Pay Base At		
		SVOII	MAX SAQU				2522.94	
		SAQU	1-36		For Each Call	Pav Base At	100%	
		SURC	EV	Y	Increase By	ray babe ne	47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	For Each Call Increase By Increase By Increase By		47.59	
		ПИТО	THAME	1	Increase base	БУ	107.20	
15 02C	 1175 98				Increase By		25%	14
13.020	1173.70	BMI	BMIANT	Y	Increase By			
		BMI	BMISRG	Y	Increase By Increase By		25% 25%	
		ROLE	ANE	Y	Replace Base		25% 399.15	
		DOT E	ANTROM	37	Damlasa Dasa		18.10	
		ROLE	MSRGN	Y	Replace Base		398.03	
		ROLE	SA	Y	Replace Base Replace Base Replace Base Replace Base Replace Base Increase By		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ROLE	SSST	Y	Replace Base		270.14	
		VANE	L30AN L30AT		Increase By Increase By		107.26 107.26	
		ANU			increase by		107.20	
			1		For Each Call			
		CATT	2-120		For Each Call	Increase By	18.10	
		SAU	1		For Each Call	Pav Base At	100%	
			2-33		For Each Call			
		2MNU	2MNU			2		
			1-7		For Each Call	Pay Base At		
		TIOES	MAX SAQU				2522.94	
		SAQ∪	1-36		For Each Call	Pay Base At	100%	
		SURC	EV		Increase By	=	47.59	
			NTAM	Y	Increase By		114.17	
			NTPM	Y	Increase By Increase By		114.17	
		SURC					47.59	
		LMTS	L44ANE		Increase Base	_		
15.06A	904.61	BMI			Increase By		25%	14
			BMISRG		Increase By		25%	
					Increase By		25%	
			ANE		Replace Base		413.18	
			SA		Replace Base		143.95 49.56	
			SAQS SSST		Replace Base Replace Base		49.56 270.14	
			2ANES		Replace Base		270.14	
			L30AN		Increase By		107.26	
			L30AT2		Increase By		107.26	
			2ANU		_			
			1		For Each Call			
			2-150		For Each Call	Increase By	21.70	

Generated 2014/07/29 Part C - Price List As of 2014/10/01

					MODIFIED			
HSC	BASE RATE				MODIFIER ACTION		AMOUNT	CAT
15.06A	(cont'd)	SAU			1 6 11 5		1000	
			1 2-33		For Each Call Pa For Each Call Ir	_		
		SAQU	SAQU		FOI Each Call II	ncrease by	30.02	
			1-36		For Each Call Pa	ay Base At	100%	
		SURC	EV	Y	Increase By		47.59	
		SURC	NT'AM NT'DM	Y V	Increase By Increase By Increase By		114.17 114.17	
		SURC	WK	Y	Increase By		47.59	
		LMTS	L44ANE	Y	Increase Base By	Y	107.26	
			LVP75		Reduce Base To		75%	
15.06B	584.88				Increase By		 25%	14
		BMI	BMI2AN	Y	Increase By		25%	
		ROLE	SA	Y	Replace Base Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ROLE	SSSI 2ANES	Y	Replace Base Replace Base		270.14 21.70	
		VANE	L30AN	-	Increase By		107.26	
		VANE	L30AT2		Increase By		107.26	
		2ANU	2ANU		Ess Essb Call Da	D 3+	1000	
			1 2-150		For Each Call Pa			
		SAU			TOT EACH CATE II	nerease by	21.70	
			1		For Each Call Pa	-		
		~~~~	2-33		For Each Call Ir	ncrease By	36.02	
		SAQU	SAQU 1-36		For Each Call Pa	av Bage At	100%	
		CALL			ror Each carrie	ay base he	1000	
			1-12		For Each Call Pa	ay Base At	100%	
		SURC	EV	Y	Increase By Increase By		47.59 114.17	
		SURC	NT'AM NT'DM	Y V	Increase By		114.17	
		SURC	WK	Y	Increase By Increase By		47 EQ	
			- 4433					
		LMTS	L44ANE	Y	Increase Base By	У	107.26	
		LWTS LVP	L44ANE LVP75	Ү Ү 	Increase By Increase Base By Reduce Base To	Y 	107.26 75%	
Repair	of cerebral			Ү Ү		у		
Repair		mening	ges 	 Y	Increase By			14
		mening	ges 	 Y	Increase By		 25%	14
		mening BMI BMI BMI	ges BMIANE BMIANT BMISRG	У У У У	Increase By Increase By Increase By		25% 25% 25% 25%	14
		mening BMI BMI BMI ROLE	ges  BMIANE  BMISRG  ANE	У У У У У	Increase By Increase By Increase By Replace Base		25% 25% 25% 25% 381.80	14
		mening BMI BMI BMI ROLE ROLE	ges  BMIANE  BMISRG  ANE	У У У У У	Increase By Increase By Increase By		25% 25% 25% 25%	14
		mening BMI BMI ROLE ROLE ROLE ROLE	ges  BMIANE BMIANT BMISRG ANE ANEST MSRGN MSURG2	Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base		25% 25% 25% 381.80 18.10 398.03 347.34	14
		mening BMI BMI BMI ROLE ROLE ROLE ROLE ROLE	ges  BMIANE BMIANT BMISRG ANE ANEST MSRGN MSURG2 SA	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base		25% 25% 25% 25% 381.80 18.10 398.03 347.34 143.95	14
		mening BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE	ges  BMIANE BMIANT BMISRG ANE ANEST MSRGN MSURG2 SA SAQS	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base		25% 25% 25% 381.80 18.10 398.03 347.34 143.95 49.56	14
		mening BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ROLE	ges  BMIANE BMIANT BMISRG ANE ANEST MSRGN MSURG2 SA	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base		25% 25% 25% 25% 381.80 18.10 398.03 347.34 143.95	14
		mening BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST MSRGN MSURG2 SA SAQS SSST L30AN L30AT	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base		25% 25% 25% 381.80 18.10 398.03 347.34 143.95 49.56 270.14	14
		mening BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST MSRGN MSURG2 SA SAQS SSST L30AN L30AT 2MSU	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Increase By Increase By		25% 25% 25% 381.80 18.10 398.03 347.34 143.95 49.56 270.14 107.26 107.26	14
		mening BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST MSRGN MSURG2 SA SAQS SSST L30AN L30AT 2MSU 1-7	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Increase By		25% 25% 25% 381.80 18.10 398.03 347.34 143.95 49.56 270.14 107.26 107.26	14
		mening BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST MSRGN MSURG2 SA SAQS SSST L30AN L30AT 2MSU	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Increase By Increase By		25% 25% 25% 381.80 18.10 398.03 347.34 143.95 49.56 270.14 107.26 107.26	14
		mening BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE VANE VANE 2MSU	ges  BMIANE BMIANT BMISRG ANE ANEST MSRGN MSURG2 SA SAQS SSST L30AN L30AT 2MSU 1-7 MAX ANU 1	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base For Each Call Pa	ay Base At	25% 25% 25% 381.80 18.10 398.03 347.34 143.95 49.56 270.14 107.26 107.26 100% 2330.23	14
		mening BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE VANE VANE 2MSU	BMIANE BMIANT BMISRG ANE ANEST MSRGN MSURG2 SA SAQS SSST L30AN L30AT 2MSU 1-7 MAX ANU 1 2-120	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Page	ay Base At	25% 25% 25% 381.80 18.10 398.03 347.34 143.95 49.56 270.14 107.26 107.26	14
		mening BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE VANE VANE 2MSU	ges  BMIANE BMIANT BMISRG ANE ANEST MSRGN MSURG2 SA SAQS SSST L30AN L30AT 2MSU 1-7 MAX ANU 1	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Increase By Increase By For Each Call Pa For Each Call In	ay Base At ay Base At ncrease By	25% 25% 25% 381.80 18.10 398.03 347.34 143.95 49.56 270.14 107.26 107.26 100% 2330.23	14
		mening BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE VANE VANE 2MSU	BMIANE BMIANT BMISRG ANE ANEST MSRGN MSURG2 SA SAQS SSST L30AN L30AT 2MSU 1-7 MAX ANU 1 2-120 SAU	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base For Each Call Pa	ay Base At ay Base At ncrease By ay Base At	25% 25% 25% 381.80 18.10 398.03 347.34 143.95 49.56 270.14 107.26 107.26 100% 2330.23	14
		mening BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE VANE VANE 2MSU ANU	BMIANE BMIANT BMISRG ANE ANEST MSRGN MSURG2 SA SAQS SSST L30AN L30AT 2MSU 1-7 MAX ANU 1 2-120 SAU 1 2-33 2MNU	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase Call Pa For Each Call Pa For Each Call Information Each Cal	ay Base At ay Base At ncrease By ay Base At ncrease By	25% 25% 25% 381.80 18.10 398.03 347.34 143.95 49.56 270.14 107.26 107.26 100% 2330.23	14
		mening BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE VANE VANE 2MSU ANU	BMIANE BMIANT BMISRG ANE ANEST MSRGN MSURG2 SA SAQS SSST L30AN L30AT 2MSU 1-7 MAX ANU 1 2-120 SAU 1 2-33 2MNU 1-7	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pa For Each Call Pa For Each Call In	ay Base At ay Base At ncrease By ay Base At ncrease By	25% 25% 25% 25% 381.80 18.10 398.03 347.34 143.95 49.56 270.14 107.26 107.26 100% 2330.23 100% 18.10 100% 36.02	14
		mening BMI BMI BMI ROLE ROLE ROLE ROLE ROLE VANE VANE 2MSU ANU SAU	BMIANE BMIANT BMISRG ANE ANEST MSRGN MSURG2 SA SAQS SSST L30AN L30AT 2MSU 1-7 MAX ANU 1 2-120 SAU 1 2-33 2MNU	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase Call Pa For Each Call Pa For Each Call Information Each Cal	ay Base At ay Base At ncrease By ay Base At ncrease By	25% 25% 25% 381.80 18.10 398.03 347.34 143.95 49.56 270.14 107.26 107.26 100% 2330.23	14
		mening BMI BMI BMI ROLE ROLE ROLE ROLE ROLE VANE VANE 2MSU ANU SAU	BMIANE BMIANT BMISRG ANE ANEST MSRGN MSURG2 SA SAQS SSST L30AN L30AT 2MSU 1-7 MAX ANU 1 2-120 SAU 1 2-33 2MNU 1-7 MAX	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase Call Pa For Each Call Pa For Each Call Information Each Cal	ay Base At ay Base At acrease By ay Base At acrease By ay Base At	25% 25% 25% 25% 381.80 18.10 398.03 347.34 143.95 49.56 270.14 107.26 107.26 100% 2330.23 100% 18.10 100% 36.02	14
		mening BMI BMI BMI ROLE ROLE ROLE ROLE ROLE VANE VANE 2MSU  ANU SAU  SAQU SURC	BMIANE BMIANT BMISRG ANE ANEST MSRGN MSURG2 SA SAQS SSST L30AN L30AT 2MSU 1-7 MAX ANU 1 2-120 SAU 1 2-33 2MNU 1-7 MAX SAQU 1-7 MAX SAQU 1-36 EV	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Increase By Increase By Increase By For Each Call Pa For Each Call Ir For Each Call Ir For Each Call Pa For Each Call Pa For Each Call Ir	ay Base At ay Base At acrease By ay Base At acrease By ay Base At	25% 25% 25% 25% 381.80 18.10 398.03 347.34 143.95 49.56 270.14 107.26 107.26 100% 2330.23 100% 18.10 100% 36.02 100% 2522.94	14
		mening BMI BMI BMI ROLE ROLE ROLE ROLE ROLE VANE VANE 2MSU ANU SAU SAQU SURC SURC	BMIANE BMIANT BMISRG ANE ANEST MSRGN MSURG2 SA SAQS SSST L30AN L30AT 2MSU 1-7 MAX ANU 1 2-120 SAU 1 2-33 2MNU 1-7 MAX SAQU 1-7 MAX SAQU 1-7 MAX CHANG	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Increase By Increase By Increase By Increase By Increase Call Pa For Each Call In For Each Call In For Each Call Pa For Each Call In For Ea	ay Base At ay Base At acrease By ay Base At acrease By ay Base At	25% 25% 25% 25% 381.80 18.10 398.03 347.34 143.95 49.56 270.14 107.26 107.26 100% 2330.23 100% 18.10 100% 36.02 100% 2522.94 100% 47.59 114.17	14
		mening BMI BMI BMI ROLE ROLE ROLE ROLE ROLE VANE VANE 2MSU  ANU SAU  SAQU SURC SURC SURC	ges  BMIANE BMIANT BMISRG ANE ANEST MSRGN MSURG2 SA SSST L30AN L30AT 2MSU 1-7 MAX ANU 1 2-120 SAU 1 2-33 2MNU 1-7 MAX SAQU 1-7 MAX SAQU 1-7 MAX NTPM	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Increase By Increase By Increase By Increase Call Pa For Each Call In Increase By	ay Base At ay Base At acrease By ay Base At acrease By ay Base At	25% 25% 25% 25% 381.80 18.10 398.03 347.34 143.95 49.56 270.14 107.26 107.26 100% 2330.23 100% 18.10 100% 36.02 100% 2522.94 100% 47.59 114.17 114.17	14
		mening BMI BMI ROLE ROLE ROLE ROLE ROLE VANE VANE 2MSU  ANU SAU  SAQU SURC SURC SURC SURC	ges  BMIANE BMIANT BMISRG ANE ANEST MSRGN MSURG2 SA SSST L30AN L30AT 2MSU 1-7 MAX ANU 1 2-120 SAU 1 2-33 2MNU 1-7 MAX SAQU 1-7 MAX SAQU 1-7 MAX NTPM	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Increase By Increase By Increase By Increase By Increase Call Pa For Each Call In For Each Call In For Each Call Pa For Each Call In For Ea	ay Base At ay Base At ncrease By ay Base At ncrease By ay Base At	25% 25% 25% 25% 381.80 18.10 398.03 347.34 143.95 49.56 270.14 107.26 107.26 100% 2330.23 100% 18.10 100% 36.02 100% 2522.94 100% 47.59 114.17	14
		mening BMI BMI ROLE ROLE ROLE ROLE ROLE VANE VANE 2MSU  ANU  SAU  SAQU  SURC SURC SURC SURC SURC LMTS	ges  BMIANE BMIANT BMISRG ANE ANEST MSRGN MSURG2 SA SAQS SSST L30AN L30AT 2MSU 1-7 MAX ANU 1 2-120 SAU 1 2-33 2MNU 1-7 MAX SAQU 1-7 MAX SAQU 1-7 MX SAQU NTPM WK	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Increase By Increase By Increase By Increase Call Pa For Each Call Pa For Each Call In Increase By	ay Base At ay Base At ncrease By ay Base At ncrease By ay Base At	25% 25% 25% 25% 381.80 18.10 398.03 347.34 143.95 49.56 270.14 107.26 107.26 100% 2330.23 100% 18.10 100% 36.02 100% 2522.94 100% 47.59 114.17 114.17 47.59	14

15.1

					MODIETED			
HSC	BASE RATE				MODIFIER ACTION		AMOUNT	CAT
15 105							050	
15.12B	894.96	BMI	BMIANE	Y	Increase By Increase By Increase By Replace Base		25% 25%	14
		DMI	BMICDC	Y V	Increase By			
		DOT.E	VML	V	Penlage Bage		25% 303.71	
		ROLE	ANEST	Y	Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base		18 10	
		ROLE	MSRGN	Y	Replace Base		18.10 398.03	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAOS	Y	Replace Base		49.56	
		ROLE	SSST	Y	Replace Base		270.14	
		VANE	L30AN	=	Increase By		270.14 107.26	
		VANE ANU	L30AT		Increase By			
			1		For Each Call	Pav Base At	100%	
			2-120		For Each Call For Each Call	Increase By	18.10	
		SAU				2		
			1		For Each Call	Pay Base At	100%	
			2-33		For Each Call	Increase By	36.02	
		2MNU	2MNU			-		
			1-7		For Each Call	Pay Base At	100%	
			MAX				2522.94	
		SAQU	SAQU					
			1_36		For Each Call	Pay Base At	100%	
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By Increase By Increase By Increase By Increase By Increase Base		114.17	
		SURC	WK	Y	Increase By		47.59	
		LMTS	L44ANE	Y	Increase Base	By	107.26	
					Reduce Base T		75%	
15.12C		DMT	DMIAND	v	Increase By		25%	 14
15.120	2/3.94	BMT	BMIANE	V	Increase By Increase By Replace Base		25%	11
		BMT	BMICEG	v	Increase By		25%	
		ROLE	ANE:	Y	Replace Base		197.84	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base Replace Base		143.95	
		ROLE	SAOS	Y	Replace Base		49.56	
		VANE	L30AN		Replace Base Increase By		107.26	
			L30AT		Increase By		107.26	
			ANU					
			1		For Each Call	Pay Base At	100%	
			2-150		For Each Call	Increase By	18.10	
		SAU	SAU					
			1		For Each Call			
			2-33		For Each Call	Increase By	36.02	
		SAQU	SAQU					
		a	1-36		For Each Call	Pay Base At		
			EV		Increase By		47.59	
		SURC	N.I.W	Y	Increase By Increase By		114.17	
		SURC	M.T.F.M	Y	Increase By		114.17	
		DURC	WIN. T // / N NTT	Y V	Increase By Increase Base	Drz	47.59 107.26	
		TMLS	L44ANE	Y	Reduce Base T	ву	107.26 75%	
					Reduce Base I		/5%	
Ventricu	lostomy							
15.2 A	1121.03	BMI	BMIANE	Y	Increase By		25%	14
			BMIANT		Increase By		25%	
		BMI	BMISRG	Y	Increase By Replace Base		25%	
		ROLE	ANE	Y	Replace Base		488.57	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE			Replace Base		143.95	
			SAQS		Replace Base		49.56	
			SSST		Replace Base		270.14	
			L30AN		Increase By		107.26	
			L30AT		Increase By		107.26	
		ANU			,			
			1		For Each Call			
			2-150		For Each Call	Increase By	18.10	

15.2

# ALBERTA HEALTH CARE INSURANCE PLAN Schedule of Medical Benefits

Generated 2014/07/29 Part C - Price List As of 2014/10/01

				MODIFIER		
HSC	BASE RATE	TYPE COI	DE EXPLCT	ACTION	AMOUNT	CAT
15.2 A	(cont'd)	SAU SAU	J			
		1		For Each Call Pay Base At	100%	
		2-3	33	For Each Call Increase By	36.02	
		SAQU SAQ	QU	_		
		1,-3	36	For Each Call Pay Base At	100%	
		SURC EV	Y	Increase By	47.59	
		SURC NT	Y MA	Increase By	114.17	
		SURC NT	PM Y	Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LMTS L4	ANE Y	Increase Base By	107.26	
		LVP LVI	?75 Y	Reduce Base To	75%	

### 15.3 Extracranial ventricular shunt

					MODIFIER		
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
15.3	1206.15	BMI	BMIANE	У	Increase By	 25%	14
		BMI	BMISRG	Y	Increase By	25%	
		BMI	BMI2AN	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	587.14	
			SA		Replace Base	143.95	
			SAQS			49.56	
		ROLE	SSST	Y	Replace Base	270.14	
			2ANES		Replace Base	21.70	
		VANE	L30AN		Increase By	107.26	
		VANE	L30AT2		Increase By	107.26	
		2ANU	2ANU				
			1		For Each Call Pay Base A		
			2-150		For Each Call Increase B	3y 21.70	
		SAU	SAU				
			1		For Each Call Pay Base A	t 100%	
			2-33		For Each Call Increase B	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base A	t 100%	
		SURC	EV	Y	Increase By	47.59	
			NTAM		Increase By	114.17	
			NTPM		Increase By	114.17	
			WK			47.59	
		LMTS	L44ANE	Y	Increase Base By	107.26	
		LVP	LVP75	Y	Reduce Base To	75%	
Revision	of ventric	 ular :	shunt				
1 - 4	1006 15	DMT	D14T 7 3 TD	7.7	T	250	1.4

### 15.4

15.4	1206.15	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMISRG	Y	Increase By	25%	
		BMI	BMI2AN	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	282.69	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		ROLE	2ANES	Y	Replace Base	21.70	
		VANE	L30AN		Increase By	107.26	
		VANE	L30AT2		Increase By	107.26	
		2ANU	2ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	21.70	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM		Increase By		
		SURC	WK		Increase By		
		LMTS	L44ANE		Increase Base By		
		LVP	LVP75	Y	Reduce Base To	75%	

# 15.9 Other operations on skull, brain, and cerebral meninges

15.93A	347.20	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	108.57	
		ROLE	ANEST	Y	Replace Base	18.10	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	

					MODIFIER		
HSC	BASE RATE	TYPE				AMOUNT	CAT
15.93A	(cont'd)	SURC	WK	Y	Increase By	47.59	
					Reduce Base To	75%	
15.93B		BMI	BMIANE	Y	Increase By	 25%	14
		BMI	BMIANT	Y	Increase By Increase By Replace Base Replace Base	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	416.50	
		ROLE	ANEST	Y	Replace Base	18.10	
		ANU					
			1		For Each Call Pay Base At		
		CITDO	Z-15U	W	For Each Call Increase By		
		SURC	MTT AM	v	Increase By	47.59 114.17	
		SUIRC	NTDM	V	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	For Each Call Increase By Increase By Increase By Increase By Increase By Increase By Reduce Base To	75%	
15.93C	844.31	BMI	BMIANE	Y	Increase By	25% 25%	14
		BMT	BMICEC	V	Increase By	25%	
		ROLE	ANE	Y	Replace Base	312.38	
		ROLE	ANEST	Y	Increase By Increase By Replace Base Replace Base	18.10	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	N.I.SM	Y	Increase By	114.17 47.59	
		LVP	WK LVP75	Y	For Each Call Increase By Increase By Increase By Increase By Increase By Increase By Reduce Base To	75%	
15.94A	293.09	BMI	BMIANE	Y	Increase By	25%	M+
		BMI	BMIANT	Y	Increase By Replace Base Replace Base Increase By	25% 144.76	
		ROLE	ANE	Y	Replace Base		
		KOLE	TOUNT	Y	Transace Bu	18.10 107.26	
			L30AN		Increase By	107.26	
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK.	Y	Increase By	47.59	
		LVP	LVP75	Y	For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Increase Base By Reduce Base To	75%	
15.94B	79.69						M+
15.99A		BMI	BMIANE	Y	Increase By	25%	. — — — — — — — — — — — — — — — — — — —
		BMI	BMIANT	Y	Increase By	25%	
		ROLE		Y	Replace Base	107.27	
			ANEST	Y	Replace Base	18.10	
		ANU			For Food Coll Des Desc 35	1000	
			1 2-150		For Each Call Ingress By	100% 18.10	
		SURC		Y	For Each Call Increase By Increase By	47.59	
			NTAM	Y	Increase By	114.17	
			NTPM	Y	Increase By	114.17	
		SURC		Y	Increase By	47.59	
		SURC		Y Y	Increase By Reduce Base To	47.59 75%	

# 16 OPERATIONS ON SPINAL CORD AND SPINAL CANAL STRUCTURES

NOTE: The listed benefits are payable irrespective of the number of vertebrae involved if one incision utilized, unless otherwise stated.

16.0 Exploration and decompression of spinal canal

16.09F	1809.23	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	

					MODIFII	FD _			
HSC	BASE RATE					EK -		AMOUNT	CAT
16.09F	(cont'd)	BMI	BMISRG	Y	Increase By	У		25%	
		ROLE			Replace Bas			922.85	
		ROLE	ANEST	Y	Replace Bas	.se		18.10	
		ROLE	MSRGN	Y	Replace Bas	.se		398.03	
		ROLE	SA	Y	Replace Bas	se		143.95	
		ROLE	SAQS	Y	Replace Bas	.se		49.56	
					Replace Bas			270.14	
			L30AN		Increase By	-		107.26	
			L30AT		Increase By	У		107.26	
		ANU			, _				
			1		For Each Ca				
			2-150		For Each Ca	all	Increase E	sy 18.10	
		SAU			1 0			. 1000	
			1		For Each Ca	all	Pay Base F	t 100%	
		OMBTIT	2-33		For Each Ca	all	Increase E	36.02	
		ZIMINU	2MNU		Dan Dank C	-11	Da Daga 7	± 1000	
			1-7 MAX		For Each Ca	атт	Pay base F		
		CAOII	SAQU					2522.94	
		SAQU	1-36		For Each Ca	11 د	Day Bace 7	t 100%	
		CITDC		v	Increase By	атт	ray base F	47.59	
		SURC	M V. TI	V	Increase By	Y.		114 17	
		SIIBC	NTDM	V	Increase By	'Y		114.17	
		SIIBC	MK	V	Increase By	'Y		47 59	
		LMTS	T.44ANE	Y	Increase By Increase By Increase By Increase By	ase	By	107 26	
		LVP	LVP75	Y	Reduce Base			75%	
16.09G	2510.95	BMI	BMIANE	Y	Increase By Increase By	У		25%	14
		BMI	BMIANT					25%	
		BMI	BMISRG	Y	Increase By	У		25%	
		ROLE	ANE	Y	Increase By Replace Bas	se		1288.45	
		ROLE	ANEST	Y	Replace Bas	.se		18.10	
		ROLE	MSRGN	Y	Replace Bas	.se		398.03	
		ROLE	SA	Y	Replace Bas Replace Bas	se		143.95	
		ROLE	SAQS	Y	Replace Bas	.se		49.56	
		ROLE	SSST	Y	Replace Bas	.se		270.14 107.26	
		VANE	L30AN		Increase By	У		107.26	
			L30AT		Increase By	У		107.26	
		ANU							
			1		For Each Ca		_		
			2-120		For Each Ca	all	Increase E	18.10	
		SAU			D D C	- 7 7	D D 7	1000	
			1		For Each Ca		-		
		OMNTIT	2-33 2MNU		For Each Ca	атт	Increase i	36.02	
		ZIMINO	1-7		For Foah C	-11	Day Page 7	t 100%	
			MAX		For Each Ca	атт	ray base r	2522.94	
		SAOII	SAQU					2322.71	
		51120	1-36		For Each Ca	all	Pav Base A	t. 100%	
		SURC						45 50	
		SURC	NTAM	Y	Increase By	y		47.59 114.17	
		SURC	NTPM	Y	Increase B	У		114.17	
		SURC	WK	Y	Increase By	У		47.59	
		LMTS	L44ANE	Y	Increase Ba	ase	Ву	107.26	
					Reduce Base			75%	
									1.4
T0.030	1263.96				Increase By			25% 25%	
		DMT	DMICDC	v	Increase By	Y		25%	
		B∪t ta	PNL	A T	Replace Bas	y se		506.66	
		B∪t ⊾ VOTE	УИБсь чин	V	Replace Bas	Se.		18.10	
		ROLE	SA	Y	Replace Bas	Se.		143.95	
		ROLE	SAOS	Y	Replace Bas Replace Bas Replace Bas Replace Bas	se.		49.56	
		ROLE	SSST	Y	Replace Bas	.se		270.14	
		VANE	L3UAN		Increase By	У		107.26	
		VANE	L30AT		Increase By	_		107.26	
		ANU			<del>-</del> -	-			
			1		For Each Ca	all	Pay Base A	t 100%	
			2-150		For Each Ca				
		SAU	SAU						
			1		For Each Ca	all	Pay Base A	t 100%	
			2-33		For Each Ca	all	Increase E	36.02	

					MODI	FIER -					
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION					AMOUNT	CAT
16.09J	(cont'd)	SAQU	SAQU								
			1-36		For Each	Call	Pay B	ase	Αt	100%	
		SURC	E777	V	Tharesa	Dir				47.59	
		SURC	NTAM	Y	Increase	By				114.17	
		SURC	NTPM	Y	Increase	By				114.17	
		SURC	WK	Y	Increase	Ву	D			47.59	
		LMTS	L44ANE	Y	Increase Increase Increase Increase Reduce Ba	Base	BA			107.26 75%	
16.09N	1316.62			Y	Increase	Ву				25%	14
		BMI	BMIANT.	Y	Increase	By				25%	
		B∪1 E BMT	BMISKG	v	Increase Replace	Bado				25% 452.38	
		ROLE	VALCL	v	Replace   Replac	Bace				18.10	
		ROLE	SA	Y	Replace 1	Base				143.95	
		ROLE	SAQS	Y	Replace 1	Base				49.56	
		ROLE	SSOS	Y	Replace 1	Base				280.88	
		VANE	L30AN		Increase	By				107.26	
			L30AT		Increase	By				107.26	
		ANEU	ANEU		Ess Esse	G=11	D D		7.4	1000	
			1 2-5		For Each	Call	Thare	ase	AL Dv	200 86 1004	
		ANU	ANU		ror Bacin	Call	IIICIC	asc	Бу	200.00	
			1		For Each	Call	Pay B	ase	Αt	100%	
			2-150		For Each	Call	Incre	ase	Ву	18.10	
		SAU	SAU								
			1 2-33		For Each						
		SSOII	SSOU		FOI Eacii	Call	THETE	ase	БУ	36.02	
		5500	1		For Each	Call	Pav B	ase	Αt	100%	
			2-33		For Each		_				
		SAQU	SAQU						-		
		C2 T T	1-36		For Each	Call	Pay B	ase	Αt	100%	
		CALL	NBRSER 1		For Each	Call	Pav B	ase	Δ÷	100%	
			2-5		For Each	Call	Incre	ase	By	263.31	
		SURC		Y	Increase	Ву			-	47.59	
		SURC	NTAM	Y	Increase Increase	By				114.17	
		SURC	NTPM	Y	Increase Increase	By				114.17	
		SURC	WK	Y	Increase	Ву	_			47.59	
		LMTS	L44ANE	Y Y	Increase Reduce Ba	Base	Ву			107.26 75%	
16.090	1091.57				Increase					25%	14
		BMI	BMIANT	Y	Increase	By				25%	
				Y		_				25%	
			ANE		Replace 1					325.71 18.10	
		ROLE	ANEST SA	Y Y	Replace 1	Base				143.95	
		ROLE	SAOS	Y	Replace I	Base				49.56	
		VANE	L30AN		Increase					107.26	
			L30AT		Increase	Ву				107.26	
		ANU	_								
			1		For Each		_				
		CATT	2-150 SAU		For Each	Call	Incre	ase	ву	18.10	
		DAO	1		For Each	Call	Pay B	ase	At	100%	
			2-33		For Each		_				
		SAQU	SAQU								
			1-36		For Each	Call	Pay B	ase	Αt		
			EV NTAM	Y V	Increase Increase	B ²² RÀ				47.59 114.17	
		SIIBC	MTDM	A I	Increase	ьу Вv				114.17	
		SURC	WK	Y	Increase Increase	Bv				47.59	
		LMTS	L44ANE	Y	Increase	Base	Ву			107.26	
		LVP	LVP75	Y	Reduce B	ase To	)			75%	
	1110.35				Increase					 25%	
		BMI	BMISRG	Y	Increase	By				25%	
		BMI	BMI2AN	Y	Increase Replace	Ву				25%	
		ROLE	ANE	Y	Replace 1	Base				543.65	
		ROLE	SA	Y	Replace 1	Base				143.95	
		ROLE	SAQS	Y	Replace 1	Base				49.56	
© Govern	ment of Alberta										

Generated 2014/07/29

----- MODIFIER ------HSC BASE RATE TYPE CODE EXPLCT ACTION TRITOMA CAT 16.09P (cont'd) ROLE SSOS Y Replace Base 280.88 ROLE 2ANES Y Replace Base 21.70 Increase By Increase By VANE L30AN 107.26 VANE L30AT2 107.26 2ANU 2ANU For Each Call Pay Base At 1 100% 2-150 For Each Call Increase By 21.70 SAU SAU For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SSOU SSOU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 93.62 SAOU SAOU 1-36 For Each Call Pay Base At 100% REDO ORREDO Y Increase Base To SURC EV Y Increase By
SURC NTAM Y Increase By
SURC NTPM Y Increase By 47.59 114.17 114.17 Y Increase By SURC WK 47.59 Increase Base By LMTS L44ANE Y Increase Base By LVP LVP75 Y Reduce Base To 107.26 75% 16.1 Division of intraspinal nerve root _____ 16.1 A 1941.90 BMI BMIANE Y Increase By BMI BMIANT Y Increase By 25% BMI BMIANT Y INCLEASE D,
BMI BMISRG Y Increase By
ROLE ANE Y Replace Base
ROLE ANEST Y Replace Base
ROLE SA Y Replace Base 25% 763.59 18.10 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base ANU ANU 270.14 For Each Call Pay Base At 2-150 For Each Call Increase By 18.10 SAU SAU For Each Call Pay Base At 100% 1 2-33 For Each Call Increase By 36.02 SAOU SAOU For Each Call Pay Base At 1-36 100% Y Increase By SURC EV 47.59 SURC NTAM Y Increase By
SURC NTPM Y Increase By
SURC WK Y Increase By 114.17 114.17 47.59 LVP LVP75 Y Reduce Base To 75% ______ 16.1 B 1031.91 BMI BMIANE Y Increase By BMI BMIANT Y Increase By BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 347.09 Y Replace Base ROLE ANEST 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base ROLE SSST Y Replace Base 49.56 270.14 ANU ANU .шVГ For Each Call Pay Base At 100% 2-150 For Each Call Increase By SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At SURC EV Y Increase By SURC NTAM Y Increase By SURC NTPM Y Increase By Increase By 47.59 114.17 114.17 SURC WK Y Increase By LVP LVP75 Y Reduce Base To 75% _____ 16.1 C 823.33 BMI BMIANE Y Increase By BMI BMIANT Y Increase By

HSC	BASE RATE				MODIFIER ACTION		AMOUNT	CAT
16 1 9	( 1)		D1/7 (D (				0.50	
16.1 C	(cont'd)		BMISRG		Increase By Replace Base		25% 300.35	
			ANE		Replace Base		18.10	
		ROLE			Replace Base		143.95	
		ROLE	SAOS	Y	Replace Base		49.56	
		ROLE	SSST	Y	Replace Base		270.14	
			ANU					
			1 2-150		For Each Call	-		
		SAU	SAU		For Each Call	Increase by	y 10.10	
			1		For Each Call			
		~~~	2-33		For Each Call	Increase By	y 36.02	
		SAQU	SAQU		Harr Harb Call	Da Da	1000	
		CIIDC	1-36 EV		For Each Call Increase By	_	47.59	
							114.17	
		SURC	NTPM	Y	Increase By Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
			LVP75		Reduce Base T		75%	
16.1 D	2171.07				Increase By		25%	14
					Increase By		25%	
					Increase By		25%	
					Replace Base		885.07	
		ROLE	ANEST	Y	Replace Base Replace Base		18.10 143.95	
		ROLE	SA	V	Replace Base		49.56	
		ROLE	SSST	Y	Replace Base Replace Base		270.14	
			ANU	-	Replace Dabe		2,0.11	
			1		For Each Call	Pay Base A	t 100%	
			2-150		For Each Call	Increase By	y 18.10	
		SAU	SAU					
			1		For Each Call	-		
			2-33		For Each Call	Increase By	y 36.02	
		SAQU	SAQU		Harr Harb Call	Da Da	1000	
		SIIDC	1-36 EV		For Each Call Increase By	-	47.59	
			NTAM	Y	Increase By Increase By Increase By		114.17	
			NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By Increase By		47.59	
		LVP	LVP75	Y	Reduce Base T		75%	
Chordot	omy							
16.0.3								1.4
16.2 A	892.55	BMI	BMIANE		Increase By Increase By		25% 25%	14
		BMI BMI	BMIANT BMISRG		Increase By Increase By		25%	
		ROLE		Y	Replace Base		266.02	
			ANEST	Y	Replace Base		18.10	
		ROLE		Y	Replace Base		143.95	
			SAQS	Y	Replace Base		49.56	
			SSST	Y	Replace Base		270.14	
		ANEU	ANEU					
			1		For Each Call	-		
		2 2	2-2		For Each Call	increase B	y 84.52	
		ANU	ANU 1		For Foot C-11	Day Dage 3	- 1000	
			1 2-150		For Each Call For Each Call	_		
		SAU	SAU		ror racii Call	Increase B	7 10.10	
		2230	1		For Each Call	Pay Base At	t 100%	
			2-33		For Each Call	_		
		SAQU	SAQU			-		
			1-36		For Each Call	Pay Base A	t 100%	
		CATT	MEDCED					

For Each Call Pay Base At

For Each Call Pay Base At 100%
For Each Call Increase By 297.53
Y Increase By 47.59
Y Increase By 114.17
Y Increase By 114.17
Y Increase By 47.59

Y Reduce Base To

100%

75%

CALL NBRSER 1

2-2 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75

16.2

HSC BASE RATE TYPE CODE EXPLICT ACTION						MODIETER		
16.2 B 511.17 BMI BMISMT Y Increase By 25% NOINE ANEST Y Replace Rape 18.10 NOINE ANEST Y TO Each Call Increase By 18.10 NOINE ANEST Y Increase By 114.17 NOINE NITH Y Increase By 125% NOINE ANEST Y Replace Rape 20.10 NOINE RAPE Y Replace Rape 20.10 NOINE RAPE Y Replace Rape 20.10 NOINE RAPE Y REPLACE RAPE NOINE RAPE Y NOINE RAPE Y REPLACE RAPE NOINE RAPE Y NOINE RAPE RAPE RAPE RAPE RAPE RAPE RAPE RAP	ISC BASE	SE RATE						CAT
ROLE ANEST Y Replace Base 18.10	 16.2 B 5	511.17	BMI	BMIANT				14
1			ROLE	ANEST		_		
2-150 For Each Call Increase By 18.10			ANU			For Each Call Pav Base At	t 100%	
SURC NITM								
SURC NTPM Y Increase By 47.59			SURC	EV			47.59	
SURC WK					Y	Increase By		
Excision or destruction of lesion of spinal cord and spinal meninges					Y	Increase By		
16.3 A 1507.69 BMI BMIANE Y Increase By 25% 14 BMI BMISMS Y Increase By 25% 25% ROLE ANEST Y Replace Base 380.00 ROLE AMEST Y Replace Base 18.10 ROLE SAQS Y Replace Base 143.95 ROLE SAQS Y Replace Base 270.14 VANE L30AN Increase By 107.26 ANU ANU 1 FOr Each Call Pay Base At 100% 10.26 SAU SAU SAU 1 FOR Each Call Pay Base At 100% 10.26 SURC EV Y Increase By 1104.75 SURC EV Y Increase By 1104.17 SURC WK Y Increase By 1104.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 17.26 LUP LUP75 Y Reduce Base TO 75% 16.3 B 2834.45 BMI BMIANT Y Increase By 25% ROLE AMEST Y Replace Base 143.95 ROLE AMEST Y Replace Base 143.95 ROLE AMEST Y Replace Base By 107.26 ROLE AMEST Y Replace Base By 107.26 ROLE AMEST Y Replace Base By 10.00%								
16.3 A 1507.69 BMI BMIANE Y Increase By 25% BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 380.00 ROLE ANEST Y Replace Base 18.10 ROLE SACY Y Replace Base 143.95 ROLE SACY Y Replace Base 143.95 ROLE SACY Y Replace Base 270.14 YANE LJOAN Increase By 107.26 ROLE SACY Y Replace Base 270.14 YANE LJOAN Increase By 107.26 ROLE SACY Y Replace Base 270.14 YANE LJOAN Increase By 107.26 ROLE SACY Y REPLACE BASE ROLE SEST Y Replace Base At 100% ROLE SACY Y ROLE SACY Y ROLE SACY Y Increase By 107.26 ROLE SACY Y Increase By 114.17 ROLE SACY Y ROLE SAC	Excision or d	destruc	tion o	of lesio	on of s	pinal cord and spinal men:	inges	
BMI BMIANT Y Increase By 25%		1507.60						1.4
BMI BMISRG Y Increase By	16.3 A 15	1507.69						14
ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SACS Y Replace Base 143.95 ROLE SST Y Replace Base 270.14 VANE L30AN Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1-36 SURC EV Y Each Call Pay Base At 100% SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 147.59 LMTS L44ANE Y Increase By 177.26 ROLE ANEST Y Replace Base To 75% ROLE ANEST Y Replace Base 143.95 ROLE ANES Y Replace Base By 177.26 ROLE SACS SAU SAU 1-36 ROLE ANES Y Replace Base By 177.26 ROLE SACS SACS SACS SACS SACS SACS SACS SAC								
ROLE SA Y Replace Base 181.0 ROLE SAS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 ANNU ANU 1 1 For Each Call Pay Base At 100% SAU SAU 1-36 SAU SAU 1-36 SURC EV Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 107.26 LATE SURCE BY 1 Increase By 147.59 LMTS L44ANE Y Increase By 107.26 ROLE ANST Y Replace Base BY 1758 ROLE ANS Y Replace Base BY 1758 ROLE ANS Y Replace Base BY 1758 ROLE ANS Y Replace Base BY 1758 ROLE SAS Y Replace Base BY 1758 ROLE ANS Y Replace Base BY 1758 ROLE ANS Y Replace Base BY 1758 ROLE ANS Y REPLACE BASE 18.10 ROLE SAS Y REPLACE BASE 18.10 ROLE ANS Y REPLACE BASE 18.10 ROLE ANS Y REPLACE BASE 18.10 ROLE ANS Y REPLACE BASE 18.10 ROLE SAS Y REPLACE BASE			ROLE	ANE	Y	Replace Base		
ROLE SAQS Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU L30AT Increase By 100% 2-150 For Each Call Pay Base At 100% SAU SAU SAU L30AT Increase By 36.02 SAU SAU SAU L30AT Increase By 36.02 SAU SAU SAU SAU SURC EV Y Increase By 114.17 SURC EV Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC NTYM Y Increase By 17.26 LVP LVP5 Y Reduce Base TO 75% 16.3 B 2834.45 BMI BMIANE Y Increase By 25% ROLE ANE Y Replace Base 18.10 ROLE SAU SAU SAU SENCE AND SAU			ROLE	ANEST	Y	Replace Base		
ROLE SIST								
VANE L30AN Increase By 107.26								
VANE L30AT Increase By 107.26						-		
1 FOR Each Call Pay Base At 100% SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 FOR Each Call Increase By 18.10 SAU SAU 1 FOR Each Call Pay Base At 100% 2-33 FOR Each Call Pay Base At 100% 36.02 SAQU SAQU 1-36 FOR Each Call Pay Base At 100% SURC EV Y Increase By 114.17 SURC NTRM Y Increase By 114.17 SURC NTRM Y Increase By 114.17 SURC WK Y Increase By 17.26 LWTS L44ANE Y Increase By 47.59 LWTS L44ANE Y Increase By 47.59 LWTS L44ANE Y Increase By 25% PAR BMI BMIANT Y PAR PAR BASE PAR B			VANE	L30AT		-		
2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 147.59 LMTS L44ANE Y Increase By 107.26 LVP LVP75 Y Reduce Base To 75% 16.3 B 2834.45 BMI BMIANE Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 380.00 ROLE ANE Y Replace Base 18.10 ROLE SAQ Y Replace Base 143.95 ROLE SSST Y Replace Base 143.95 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AN Increase By 114.17 SURC WK Y Increase By 107.26 LVP LVP75 Y Reduce Base TO 75%			TINO			For Each Call Pav Base At	t 100%	
1			SAU	2-150				
2-33 For Each Call Increase By 36.02						For Each Call Pay Base At	t 100%	
1-36 For Each Call Pay Base At 100%						_		
SURC NTAM Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base By 25% BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 380.00 ROLE ANEST Y Replace Base 18.10 ROLE SAQ Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SAGS Y Replace Base 49.56 ROLE SAGS Y Replace Base 107.26 VANE L30AN Increase By 107.26 VANE L30AN For Each Call Pay Base At 100% 2-150 For Each Call Increase By 36.02 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 114.17 SURC NTAM Y Increase By 17.59 LVP LVP75 Y Reduce Base To 75%			SAQU					
SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L444NE Y Increase By 47.59 LMTS L444NE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75% 16.3 B 2834.45 BMI BMIANE Y Increase By 25% BMI BMISMT Y Increase By 25% BMI BMISMT Y Increase By 25% ROLE ANE Y Replace Base 380.00 ROLE ANE Y Replace Base 18.10 ROLE SAOS Y Replace Base 143.95 ROLE SAOS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 107.26 LVP LVP75 Y Reduce Base To 75%			OTTP ~					
SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase By 107.26 LVP LVP75 Y Reduce Base By 107.26 LVP LVP75 Y Reduce Base To 75% 16.3 B 2834.45 BMI BMIANE Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 380.00 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAS Y Replace Base 270.14 VANE L30AN Increase By 107.26 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC WY Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC NTPM Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LMTS L44ANE Y Increase By 17.26 LVP LVP75 Y Reduce Base To 75%								
SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75% 16.3 B 2834.45 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% 14 BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 380.00 ROLE ANE Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SASS Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 SAU SAU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75%								
LVP LVP75 Y Reduce Base To 75% 16.3 B 2834.45 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% 25% BMI BMIANT Y Increase By 25% 80.00 ROLE ANE Y Replace Base 380.00 ROLE SA Y Replace Base 143.95 ROLE SAOS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AN Increase By 107.26 VANE L30AN ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base By 47.59 LVP LVP75 Y Reduce Base By 47.59 LVP LVP75 Y Reduce Base By 107.26 LVP LVP75 Y Reduce Base By 47.59 LVP LVP75 Y Reduce Base By 47.59 LVP LVP75 Y Reduce Base By 107.26 LVP LVP75 Y Reduce Base By 107.26 LVP LVP75 Y Reduce Base By 25% 14			SURC	WK	Y	Increase By	47.59	
16.3 B 2834.45 BMI BMIANE Y Increase By 25% BMI BMIANT Y Increase By 107.26 L30An L30A							107.26	
BMI								
BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 380.00 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SAST Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 18.10 SAU SAU Increase By 18.10 SAU SAU Increase By 36.02 SAQU Increase By 36.02 SAQU SAQU Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75% Tokata Tokata Tokata SMIANE Y Increase By 107.26 LVP LVP75 Y Reduce Base To 75% Tokata SMIANE Y Increase By 25% 14	16.3 B 28	2834.45						14
ROLE ANE Y Replace Base 380.00 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 107.26 LVP LVP75 Y Reduce Base To 75% 16.3 C 1507.69 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% 14						_		
ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LMTS L44ANE Y Increase By 107.26 LVP LVP75 Y Reduce Base To 75% 16.3 C 1507.69 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% 14						-		
ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC NTPM Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LMTS L44ANE Y Increase By 107.26 LVP LVP75 Y Reduce Base To 75%						_		
ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC NTPM Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75% 16.3 C 1507.69 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25%			ROLE	SA	Υ	Replace Base		
VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75% 16.3 C 1507.69 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% 14			ROLE	SAQS	Y	Replace Base		
VANE L30AT								
ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC NTPM Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LMTS L44ANE Y Increase By 107.26 LVP LVP75 Y Reduce Base To 75% 16.3 C 1507.69 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% 14						_		
1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC NTPM Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LMTS L44ANE Y Increase By 107.26 LVP LVP75 Y Reduce Base To 75% 16.3 C 1507.69 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% 14						Increase By	107.26	
2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LMTS L44ANE Y Reduce Base By 107.26 LVP LVP75 Y Reduce Base To 75% 16.3 C 1507.69 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% 14			ANU			For Each Call Day Rage At	⊦ 1∩∩ <u>%</u>	
SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75% 16.3 C 1507.69 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% 14						_		
2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LWTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75% 16.3 C 1507.69 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% 14			SAU					
SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75% 16.3 C 1507.69 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% 14						For Each Call Pay Base At	t 100%	
1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75% 16.3 C 1507.69 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% 14						For Each Call Increase By	y 36.02	
SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75% 16.3 C 1507.69 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% 14			SAQU			Eom Eogh Call Day Day	- 1000	
SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75% 16.3 C 1507.69 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% 14			SIIDG		v			
SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75% 16.3 C 1507.69 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25%						_		
SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75% 16.3 C 1507.69 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25%								
LVP LVP75 Y Reduce Base To 75% 16.3 C 1507.69 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25%						Increase By		
16.3 C 1507.69 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25%						_		
<u>-</u>	16.3 C 15							 14
BMI BMISRG Y Increase By 25%			BMI	BMIANT	Y	_		
						_		
ROLE ANE Y Replace Base 446.23						_		
ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95						_		

				MODIFIER		
HSC	BASE RATE	TYPE CODE			AMOUNT	CAT
16.3 C	(cont'd)	ROLE SAQS	Y		49.56	
		ROLE SSST	Y	Replace Base	270.14	
		VANE L30AN		Increase By	107.26	
		VANE L30AT		Increase By	107.26	
		ANU ANU		•		
		1		For Each Call Pay Base At	100%	
		2-150		For Each Call Increase By		
		SAU SAU		-		
		1		For Each Call Pay Base At	100%	
		2-33		For Each Call Increase By	36.02	
		SAQU SAQU				
				For Each Call Pay Base At	100%	
		SURC EV	Y	Increase By	47.59	
		SURC NTAM	Y	Increase By Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	v	Increase By	47.59	
		LMTS L44ANE	. Y	Increase Base By	107.26	
		T.VD T.VD75	v	Increase By Increase By Increase By Increase Base By Reduce Base To	75%	
16.3 D				Increase By	25%	
10.5 D	2101.07				25%	
		DMI DMIANI	. v	Increase By Increase By	25%	
		DOLE AND	v	Penlace Race	25% 452.38	
		DOLE ANECT	v	Replace Base Replace Base	18.10	
		NOTE ANEST	v	Poplace Base	143.95	
		ROLE CACC	77	Replace Base Replace Base	49.56	
		ROLE SAQS	1	Replace Base		
		ROLE SSST	Y	Replace Base Increase By	270.14 107.26	
		VANE L30AT		Increase By	107.26	
		ANU ANU		Harry Harris Call Day Days At	1000	
		1		For Each Call Pay Base At	100%	
		2-150		For Each Call Increase By	18.10	
		SAU SAU				
		1		For Each Call Pay Base At		
		2-33		For Each Call Increase By	36.02	
		SAQU SAQU				
		1-36		For Each Call Pay Base At Increase By		
		SURC EV	Y	Increase By	47.59	
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LMTS L44ANE	Y	Increase By Increase By Increase By Increase By Increase Base By	107.26	
		LVP LVP75	Y	Reduce Base To	75%	
16.3 E	1507.69	BMI BMIANE	Y	Increase By	25%	14
				Increase By	25%	
		BMI BMISRG	Y	Increase By	25%	
		ROLE ANE	Y	Replace Base	751.60	
		ROLE ANEST	Y	Replace Base	18.10	
		VANE L30AN		Increase By	107.26	
		VANE L30AT		Increase By	107.26	
		ANU ANU				
		1		For Each Call Pay Base At		
		2-150		For Each Call Increase By		
		SURC EV	Y	Increase By	47.59	
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM		Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LMTS L44ANE	Y	Increase Base By	107.26	
		LVP LVP75		Reduce Base To	75%	
16.3 F	2412.30	BMI BMIANE		Increase By	25%	14
		BMI BMIANT		Increase By	25%	
		BMI BMISRG		Increase By	25%	
		ROLE ANE	Y	Replace Base	971.85	
		ROLE ANEST		Replace Base	18.10	
		ROLE SA	Y	Replace Base	143.95	
		ROLE SAQS		Replace Base	49.56	
		ROLE SSST	Y	Replace Base	270.14	
		VANE L30AN		Increase By	107.26	
		VANE L30AT		Increase By	107.26	

	HSC	BASE RATE				MODIFIER · ACTION		AMOUNT	CAT	
	16.3 F	(cont'd)	ANU	ANU 1		For Each Call	Day Race	አ÷ 100%		
				2-150		For Each Call	_			
			SAU	SAU		East East Call	D D	3.5 100%		
				1 2-33		For Each Call	Increase	By 36.02		
			SAQU	SAQU						
			CITDC	1-36	v	For Each Call	Pay Base	At 100% 47.59		
			SURC	NTAM	Y	Increase By Increase By		114.17		
			SURC	NTPM	Y	Increase By Increase By		114.17		
			SURC	WK L44ANE	Y Y	Increase By Increase Base	Bv	47.59 107.26		
			LVP	LVP75	Y	Reduce Base To)	75%		
16 /	Dlagtia		on an							
10.4		_	_			spinal meninge:				
						Increase By		25%		
			BMI	BMIANT	Y	Increase By Increase By		25% 25%		
			ROLE	ANE	Y	Replace Base		271.43		
			ROLE	ANEST	Y	Replace Base		18.10		
			ROLE	SA	Y V	Replace Base Replace Base		143.95 49.56		
			ROLE	SSST	Y	Replace Base		270.14		
			VANE	L30AN		Increase By		107.26		
				L30AT ANU		Increase By		107.26		
				1		For Each Call For Each Call	Pay Base	At 100%		
				2-150 SAU		For Each Call	Increase	By 18.10		
			DAO	1		For Each Call	Pay Base	At 100%		
			03011	2-33		For Each Call	Increase	By 36.02		
			SAQU	SAQU 1-36		For Each Call	Pav Base	At 100%		
				EV	Y	Increase By		47.59		
			SURC	NTAM	Y	Increase By		114.17 114.17		
			SURC	WK	Y	Increase By Increase By		47.59		
				L44ANE LVP75		Increase Base Reduce Base To	_	107.26 75%		
	16.43D	1579.94			Y	Increase By		25%	14	
				BMISRG	Y Y	Increase By Increase By		25% 25%		
			ROLE		Y	Replace Base		524.76		
				ANEST	Y Y	Replace Base		18.10		
			ROLE ROLE	SAQS	Y	Replace Base Replace Base		143.95 49.56		
				SSOS	Y	Replace Base		280.88		
			ANU	ANU 1		For Each Call	Pav Base	At 100%		
				2-150		For Each Call				
			SAU	SAU 1		For Each Call	Day Race	At 100%		
				2-33		For Each Call	_			
			SSOU	SSOU		1 - 11		1000		
				1 2-33		For Each Call	_			
			SAQU	SAQU						
			B Ł D∪	1-36 NUFRAC	Y	For Each Call Increase Base	_	At 100% 150%		
			SURC		Y	Increase Base		47.59		
				NTAM	Y	Increase By		114.17		
			SURC SURC	NTPM WK	Y Y	Increase By Increase By		114.17 47.59		
	16.43E	965 52	рмт	 BMIANE	Y	Increase By		 25%	14	
	TO. JOE	909.94		BMIANT	Y	Increase By		25% 25%	11	
			BMI	BMISRG	Y	Increase By		25%		
			ROLE	ANE	Y	Replace Base		312.38		

					MOD	IFIER				
HSC	BASE RATE	TYPE							AMOUNT	CAT
16.43E	(cont'd)				Replace				18.10	
		ROLE	SA	Y	Replace	Base			143.95	
				Y	Replace	Base			49.56	
		ANU			Dan Dan	. a-11	D D	7.1	1 0 0 0.	
			1				Pay Base Increase			
		SAU	2-150		For Eaci	i Call	Increase	ву	18.10	
		SAU	1		For Faci	n Call	Pay Base	7\ +	1002	
			2-33		For Each	n Call	Increase	By	36 02	
		SAOU	SAQU		TOT DUC	. COLL	Increase	\mathcal{L}_I	30.02	
			1-36		For Each	n Call	Pay Base	At	100%	
		REDO		Y	Increase	e Base	To		150%	
		SURC	EV	Y	Increase	е Ву	То		47.59	
		SURC	NTAM	Y	Increase	e By			114.17	
		SURC	NTPM	Y	Increase Increase Increase	e By			114.17	
									47.59	
	1000 22									1.4
16.49A	1809.23	DMT	יייז ע דאים	37	Increase	D. D			25% 25%	14
		DMT	DMICDG	v	Increase	e by			25% 25%	
		DOT.F	VME	v	Penlace	Bace			624.75	
		ROLE	ANEST	Y	Increase Replace Replace Replace Replace	Base			18.10	
		ROLE	SA	Y	Replace	Base			143.95	
		ROLE	SAOS	Y	Replace	Base			49.56	
		ROLE	SSST	Y	Replace	Base			270.14	
		ANU	ANU		-					
			1		For Each	n Call	Pay Base	At	100%	
			2-150		For Each	n Call	Increase	Ву	18.10	
		SAU	SAU							
			1				Pay Base			
			2-33		For Each	n Call	Increase	Ву	36.02	
		SAQU	SAQU		,	~ 7.7				
		arm a	1-36	7.7	For Each	n Call	Pay Base	At	100%	
		SURC	EV	Y	Increase	s By			47.59 114.17	
		SURC	MTTM	V	Increase Increase	e By			114.17	
		SURC	WK	Y	Increase	= Bv			47.59	
		LVP	LVP75	Y	Increase Reduce I	Base T	0		75%	
16.49B	1316.62				Increase				25%	14
		BMI	BMIANT	Y	Increase Increase	e By			25%	
		BMI	BMISRG	Y	Increase	e By			25%	
		ROLE	ANE	Y	Replace Replace Replace	Base			452.38	
		ROLE	ANEST	Y	Replace	Base			18.10	
		ROLE	CAOC	v	Poplace	Page			143.95 49.56	
		ANU	DAQD	1	кертасе	Dase			49.50	
		11110	1		For Eacl	n Call	Pay Base	At.	100%	
			2-150				Increase		18.10	
		SAU						-	-	
			1		For Each	n Call	Pay Base	At	100%	
			2-33		For Each	n Call	Increase	Ву	36.02	
		SAQU	SAQU							
			1-36				Pay Base		100%	
			ORREDO				То		150%	
		SURC		Y	Increase				47.59	
				Y	Increase	e By			114.17	
		SURC	NTPM	Y	Increase Increase	= B11			114.17 47.59	
			LVP75		Reduce I				75%	
							<i>-</i> 			
16.49C	1623.83	BMI	BMIANE	Y	Increase	e By			25%	14
			BMIANT		Increase	_			25%	
		BMI	BMISRG		Increase				25%	
		ROLE			Replace				542.85	
			ANEST	Y	Replace	Base			18.10	
		ROLE	SA	Y	Replace				143.95	
			SAQS	Y	Replace	вasе			49.56	
		ANU	ANU 1		For Fact	1 (211	Pay Base	Δ+	100%	
			2-150				Increase		18.10	
								-1		

				MODIFIER		
HSC	BASE RATE	TYPE CODE			AMOUNT	CAT
16.49C	(cont'd)	SAU SAU				
		1		For Each Call Pay Base At		
		2-33		For Each Call Increase By	36.02	
		SAQU SAQU		East Fack Call Day Base No.	1000	
		BEDO OBBEL	0 V	For Each Call Pay Base At Increase Base To	150%	
		SURC EV	Y	Increase By	47.59	
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LVP LVP75	Y	Increase By Increase By Increase By Increase By Increase By Reduce Base To	75%	
16 400	065 50					1.4
16.49D	905.52			Increase By Increase By	25% 25%	14
		BMI BMIAN	G Y	Increase By Increase By	25% 25%	
		ROLE ANE	y Y	Replace Base	325.71	
		ROLE ANEST	Y	Replace Base Replace Base	18.10	
		ROLE SA	Y	Replace Base	143.95	
		ROLE SAQS	Y	Replace Base Replace Base	49.56	
		ANU ANU				
		1		For Each Call Pay Base At	100%	
		2-150		For Each Call Increase By	18.10	
		SAU SAU		non noch all n	1000	
		1		For Each Call Pay Base At		
		2-33		For Each Call Increase By	36.02	
		SAQU SAQU		For Each Call Pay Base At	100%	
					150%	
		SURC EV	Υ	Increase Base To Increase By	47.59	
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y	Increase By Increase By	114.17	
		SURC WK	Y	Increase By Reduce Base To	47.59	
		LVP LVP75	Y	Reduce Base To	75%	
16.49E	1316.62	BMI BMIAN		Increase By	25%	14
		BMI BMIAN	CV	Increase By Increase By	25% 25%	
		BULE ANE	G I	Replace Base	452.38	
		DOT - 33750F		n 1 n	18.10	
		ROLE SA	Y	Replace Base	143.95	
		ROLE SAQS	Y	Replace Base Replace Base Replace Base	49.56	
		ROLE SSOS	Y	Replace Base	280.88	
		ANU ANU				
		1		For Each Call Pay Base At		
		2-150		For Each Call Increase By	18.10	
		SAU SAU 1		For Each Call Pay Base At	1002	
		2-33		For Each Call Increase By		
		SSOU SSOU		- 1- Lasii Sali incicase by	23.02	
		1		For Each Call Pay Base At	100%	
		2-33		For Each Call Increase By		
		SAQU SAQU				
		1-36		For Each Call Pay Base At		
		REDO ORRED			150%	
		SURC EV		Increase By	47.59	
		SUKC NTAM	Y V	Increase By Increase By	114.17 114.17	
		SIIBG MK	A T	Increase By Increase By	47.59	
		LVP LVP75			75%	
16.49F	197.49	BMI BMIAN		Increase By	25%	14
				Increase By	25%	
				Increase By	25%	
		ROLE ANE		Replace Base	107.27	
		ROLE ANEST	v v	Replace Base Replace Base	18.10 143.95	
		ROLE SAQS			49.56	
		VANE L30AN	-	Increase By	107.26	
		VANE L30AT		Increase By	107.26	
		ANU ANU				
		1		For Each Call Pay Base At		
		2-150		For Each Call Increase By	18.10	

16.5

16.8

As of 2014/10/01

16.49F (cont'd) SAU SAU 1	HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
SAQU SAQU	16.49F	(cont'd)	SAU	SAU				
SAOU SAOU 1-36 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 17.59 LTMTS L44ANE Y Increase By 107.26 LTMTS L44ANE Y Increase By 258 BMI BMIANT Y Replace Base 107.27 ROLE AMEST Y Replace Base 107.27 ROLE AMEST Y Replace Base 143.35 ROLE SAQ Y Replace Base 143.35 ROLE SAQ Y Replace Base 107.26 ROLE AME INCREASE BY 107.26 ROLE SAQ Y Replace Base 143.35 ROLE SAQ Y REPLACE Base 143.35 ROLE SAQ Y REPLACE Base 143.35 ROLE SAQ Y REPLACE Base 163.00 ROLE SAQ Y REPLACE Base 163.00 ROLE SAQ Y REPLACE BASE BY 107.26 ROLE SAQ Y Increase BY 114.17 SURC NTAM Y Increase BY 114.17 SURC NTAM Y Increase BY 114.17 SURC WK Y Increase BY 17.59 ROLE SAQ Y REPLACE BASE TO 75% ROLE SAQ Y REPLACE BASE BY 107.26 ROLE SAQ Y REPLACE BASE BY 1				1		For Each Call Pay Base At	100%	
1-36				2-33		For Each Call Increase By	36.02	
SUNC EV								
SURC NITPM Y Increase By 114.17			arm a	1-36		For Each Call Pay Base At		
SURC W			SURC	EV	Y	Increase By		
SURC WK			SURC	NTAM	v	Increase By		
LVP LVP75 Y Reduce Base To 75%			SURC	MK	v	Increase By	114.17 47 50	
LVP LVP75 Y Reduce Base To 75%			LMTS	T.44ANE	Y	Increase Base By	107 26	
Section			LVP	LVP75	Y			
BMI BMIANT Y Increase By 25% BMI BMIANT Y Replace Base 107.27 ROLE ANE Y Replace Base 107.27 ROLE ANES Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SA Y Replace Base 49.56 ROLE SA Y Replace Base 49.56 ROLE SA Y Replace Base 143.95 ROLE SA Y Replace Base 143.95 ROLE SA Y Replace Base 143.95 ROLE SA Y Replace Base 145.95 ROLE SA Y Replace Base 145.95 ROLE SA Y Replace Base 145.95 ROLE SA Y Replace Base 167.26 ROLE SA Y Replace Base 167.26 ROLE SA Y Replace Base 167.26 ROLE SA Y REPLACE BASE AT 100% ROLE SAU ANU ANU ANU 10 For Each Call Pay Base At 100% SAU SAU 2-33 For Each Call Increase By 18.10 SAU SAU 1-36 For Each Call Pay Base At 100% SAU SAU 1-36 For Each Call Increase By 36.02 SAQU SAQU 1-36 SURC EV Y Increase By 144.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 107.26 LVP LVP75 Y Reduce Base To 75% Precing of adhesions of spinal cord and nerve roots Precing of adhesions of spinal cord and nerve Replace Base 10.70 ROLE SA Y Replace Base 904.76 ROLE ANES Y Replace Base 904.76 ROLE ANES Y Replace Base 904.76 ROLE SAY REPLACE BASE 10.10 ROLE SAY ROLE BAS								
BNI BNI SNG Y Increase By 25% ROLE ANE Y Y Replace Base 107.27 ROLE ANE Y Y Replace Base 107.27 ROLE SAQS Y Replace Base 143.95 ROLE SAQS Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 VANE L30AT Increase By 107.26 ANU ANU ANU ANU Increase By 107.26 ANU ANU Increase By 107.26 ANU ANU Increase By 107.26 ANU Increase By 107.26 ANU Increase By 107.26 ANU Increase By 100% Increase By	.6.49G	310.51						14
ROLE ANEST Y Replace Base 18.10 ROLE SAQS Y Replace Base 143.95 ROLE SAQS Y Replace Base 149.56 VANE L30AN Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 36.02 SAQU SAOU 1-36 For Each Call Increase By 36.02 SAQU SAOU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC NTEM Y Increase By 17.59 LMTS L44ANE Y Increase By 17.56 EVEL EV Y Increase By 17.57 SURC WE Y Increase By 17.59 EVEL EV Y Increase By 17.56 EVEL EV Y Reduce Base TO 75% EVEL EVEL EVEL EVEL EVEL EVEL EVEL EVEL			DM1	BMI CDC	Y V	Increase By		
ROLE ANEST Y Replace Base 18.10 ROLE SAQS Y Replace Base 143.95 ROLE SAQS Y Replace Base 149.56 VANE L30AN Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 36.02 SAQU SAOU 1-36 For Each Call Increase By 36.02 SAQU SAOU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC NTEM Y Increase By 17.59 LMTS L44ANE Y Increase By 17.56 EVEL EV Y Increase By 17.57 SURC WE Y Increase By 17.59 EVEL EV Y Increase By 17.56 EVEL EV Y Reduce Base TO 75% EVEL EVEL EVEL EVEL EVEL EVEL EVEL EVEL			BUI'E	DMISKG	V	Replace Base	107 27	
ROLE SAQS Y Replace Base 49.56 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 POF Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 FOR Each Call Increase By 18.10 SAU SAU 1 FOR Each Call Increase By 18.10 SAU SAU 1 FOR Each Call Increase By 36.02 SAU SAU 1 FOR Each Call Pay Base At 100% SURC SAU SAU 1-36 FOR Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTEM Y Increase By 114.17 SURC NTEM Y Increase By 114.17 SURC NTEM Y Increase By 47.59 LMTS L44ANE Y Increase By 107.26 LVP LVP75 Y Reduce Base By 107.26 LVP LVP75 Y Reduce Base TO 75% Freeing of adhesions of spinal cord and nerve roots Freeing of adhesions of spinal cord and nerve Reduce Base By 107.26 LVP LVP75 Y Reduce Base By 25% ROLE ANE Y Replace Base 904.76 ROLE ANE Y Replace Base 18.10 ROLE SAU Y Replace Base 18.10 ROLE SAU Y Replace Base 19.95 ROLE SAU Y Replace Base 19.95 ROLE SST Y Replace Base 270.14 VANE L30AT Increase By 107.26 VANE L30AT Increase By 18.10 SAU SAU 1 FOR Each Call Pay Base At 100% SURC WY Increase By 18.10 SURC WK Y Increase By 114.17 SURC WK Y Increase By 170.76			ROLE	ANEST	Y	Replace Base		
ROLE SAQS Y Replace Base 49.56 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 POF Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 FOR Each Call Increase By 18.10 SAU SAU 1 FOR Each Call Increase By 18.10 SAU SAU 1 FOR Each Call Increase By 36.02 SAU SAU 1 FOR Each Call Pay Base At 100% SURC SAU SAU 1-36 FOR Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTEM Y Increase By 114.17 SURC NTEM Y Increase By 114.17 SURC NTEM Y Increase By 47.59 LMTS L44ANE Y Increase By 107.26 LVP LVP75 Y Reduce Base By 107.26 LVP LVP75 Y Reduce Base TO 75% Freeing of adhesions of spinal cord and nerve roots Freeing of adhesions of spinal cord and nerve Reduce Base By 107.26 LVP LVP75 Y Reduce Base By 25% ROLE ANE Y Replace Base 904.76 ROLE ANE Y Replace Base 18.10 ROLE SAU Y Replace Base 18.10 ROLE SAU Y Replace Base 19.95 ROLE SAU Y Replace Base 19.95 ROLE SST Y Replace Base 270.14 VANE L30AT Increase By 107.26 VANE L30AT Increase By 18.10 SAU SAU 1 FOR Each Call Pay Base At 100% SURC WY Increase By 18.10 SURC WK Y Increase By 114.17 SURC WK Y Increase By 170.76			ROLE	SA	Y	Replace Base		
VANE L30AT			ROLE	SAQS	Y	Replace Base	49.56	
VANE L30AT			VANE	L30AN		Increase By	107.26	
1								
SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 107.26 LVP LVP75 Y Reduce Base By 107.26 LVP LVP75 Y Reduce Base To 75% Freeing of adhesions of spinal cord and nerve roots Freeing of adhesions of spinal cord and nerve Reduce Base By 25% BMI BMIANT Y Increase By 25% BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 904.76 ROLE ANE Y Replace Base 18.10 ROLE SAQ Y Replace Base 18.10 ROLE SAQ Y Replace Base 143.95 ROLE SAGS Y Replace Base 49.56 ROLE SAGS Y Replace Base 270.14 VANE L30AN Increase By 107.26 ANU ANU 1 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% SURC EV Y Increase By 114.17 SURC WY Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26			ANU	ANU				
SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 107.26 LVP LVP75 Y Reduce Base By 107.26 LVP LVP75 Y Reduce Base To 75% Freeing of adhesions of spinal cord and nerve roots Freeing						For Each Call Pay Base At	100%	
1						For Each Call Increase By	18.10	
2-33 For Each Call Increase By 36.02			SAU			1 - 11	1000	
SAQU SAQU 1-36						_		
1-36			CAOII			For Each Call Increase By	36.02	
SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LWTP LVP75 Y Reduce Base By 107.26 LVP LVP75 Y Reduce Base To 75% Freeing of adhesions of spinal cord and nerve roots Freeing of a 47.59 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 107.26			SAQU			For Each Call Day Bace At	1002	
SURC NTAM			SIIRC	T7 7 7	3.7	Ingresses Dr.	47 59	
Freeing of adhesions of spinal cord and nerve roots 16.5 A 2050.46 BMI BMIANE Y Increase By 25% BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 904.76 ROLE SA Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 270.14 VANE L30AN Increase By 107.26 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Increase By 18.10 SAU SAQU 1-36 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 17.26 LMTS L44ANE Y Increase By 47.59			SURC	NTAM	Y	Increase By		
Freeing of adhesions of spinal cord and nerve roots 16.5 A 2050.46 BMI BMIANE Y Increase By 25% BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 904.76 ROLE SA Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 270.14 VANE L30AN Increase By 107.26 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Increase By 18.10 SAU SAQU 1-36 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 17.26 LMTS L44ANE Y Increase By 47.59			2220		-	T D		
Freeing of adhesions of spinal cord and nerve roots 16.5 A 2050.46 BMI BMIANE Y Increase By 25% BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 904.76 ROLE SA Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 270.14 VANE L30AN Increase By 107.26 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Increase By 18.10 SAU SAQU 1-36 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 17.26 LMTS L44ANE Y Increase By 47.59			SURC	N.I.bM	Y	increase by	114.1/	
Freeing of adhesions of spinal cord and nerve roots 16.5 A 2050.46 BMI BMIANE Y Increase By 25% BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 904.76 ROLE SA Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 270.14 VANE L30AN Increase By 107.26 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Increase By 18.10 SAU SAQU 1-36 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 17.26 LMTS L44ANE Y Increase By 47.59			SURC	MK MK	Y Y	Increase By Increase By		
16.5 A 2050.46 BMI BMIANE Y Increase By 25% BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 904.76 ROLE ANEST Y Replace Base 18.10 ROLE SAQ Y Replace Base 49.56 ROLE SAQS Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 107.26 LMTS L44ANE Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26			SURC SURC LMTS	NTPM WK L44ANE	Ү Ү Ү	Increase By Increase By Increase Base By	47.59	
BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 904.76 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 2-33 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase Base By 47.59 LMTS L44ANE Y Increase Base By 107.26			SURC SURC LMTS LVP	NTPM WK L44ANE LVP75	Y Y Y Y	Increase By Increase By Increase Base By Reduce Base To	47.59 107.26	
ROLE ANE Y Replace Base 904.76 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26	Freeing	of adhesion		LVP75	Y 	Reduce Base To	47.59 107.26	
ROLE ANE Y Replace Base 904.76 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26			LVP : us of : BMI	LVP75 spinal c BMIANE	Y cord and Y	d nerve roots Increase By	47.59 107.26 75%	14
ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26			LVP : us of : BMI	LVP75 spinal c BMIANE	Y cord and Y	d nerve roots Increase By	47.59 107.26 75% 	14
ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26			LVPs of sBMI BMI BMI BMI	spinal o	cord and Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By	47.59 107.26 75% 	14
ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59			LVPs of s BMI BMI BMI ROLE	spinal of BMIANE BMIANT BMISRG ANE	ord and y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Replace Base	47.59 107.26 75% 	14
ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26			BMI BMI BMI ROLE ROLE	spinal of BMIANE BMIANT BMISRG ANE ANEST	cord and y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base	47.59 107.26 75% 	14
VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26			BMI BMI BMI ROLE ROLE ROLE	Spinal of BMIANE BMIANT BMISRG ANE ANEST SA	ord and y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base	47.59 107.26 75% 	14
VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26			BMI BMI BMI ROLE ROLE ROLE	Spinal of BMIANE BMIANT BMISRG ANE ANEST SA SAQS	cord and y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	47.59 107.26 75% 	14
ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26			BMI BMI BMI ROLE ROLE ROLE ROLE	spinal of spinal	eord and y y y y y y y y y y	Increase By Increase By Increase By Increase By Replace Base	47.59 107.26 75% 	14
2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LMTS L44ANE Y Increase By 107.26			BMI BMI BMI ROLE ROLE ROLE ROLE VANE	spinal of spinal	eord and y y y y y y y y y y	Increase By Increase By Increase By Increase By Replace Base Increase By	47.59 107.26 75% 	14
SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LMTS L44ANE Y Increase By 107.26			BMI BMI BMI ROLE ROLE ROLE ROLE VANE	spinal of BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT	eord and y y y y y y y y y y	Increase By Increase By Increase By Increase By Replace Base Increase By	47.59 107.26 75% 	14
1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LMTS L44ANE Y Increase By 107.26			BMI BMI BMI ROLE ROLE ROLE ROLE VANE	spinal of BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU	eord and y y y y y y y y y y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By	47.59 107.26 75% 25% 25% 25% 904.76 18.10 143.95 49.56 270.14 107.26 107.26	14
2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase By 107.26			BMI BMI BMI ROLE ROLE ROLE ROLE VANE	Spinal of BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1	eord and y y y y y y y y y y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase By Increase By	47.59 107.26 75% 	14
SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase By 107.26			BMI BMI BMI ROLE ROLE ROLE ROLE VANE VANE	Spinal of BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150	eord and y y y y y y y y y y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By	47.59 107.26 75% 	14
1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26			BMI BMI BMI ROLE ROLE ROLE ROLE VANE VANE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1	eord and y y y y y y y y y y	Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Increase By For Each Call Pay Base At For Each Call Pay Base At	47.59 107.26 75% 	14
SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26			BMI BMI BMI ROLE ROLE ROLE VANE VANE ANU	spinal of spinal	eord and y y y y y y y y y y	Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Increase By For Each Call Pay Base At For Each Call Pay Base At	47.59 107.26 75% 	14
SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26			BMI BMI BMI ROLE ROLE ROLE VANE VANE ANU	spinal of spinal	eord and y y y y y y y y y y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By	47.59 107.26 75% 	14
SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26			BMI BMI ROLE ROLE ROLE VANE VANE ANU	spinal of spinal	eord and Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By I	47.59 107.26 75% 	14
SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26			BMI BMI BMI ROLE ROLE ROLE VANE VANE ANU SAQU SURC	spinal of spinal	cord and y y y y y y y y y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By	47.59 107.26 75% 25% 25% 25% 904.76 18.10 143.95 49.56 270.14 107.26 107.26 100% 18.10	14
LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75%			BMI BMI BMI ROLE ROLE ROLE VANE VANE ANU SAU SAQU SURC SURC	Spinal of BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM	y cord and y y y y y y y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By	47.59 107.26 75% 25% 25% 25% 904.76 18.10 143.95 49.56 270.14 107.26 107.26 100% 18.10 100% 36.02	14
LVP LVP75 Y Reduce Base To 75%			BMI BMI BMI ROLE ROLE ROLE VANE VANE ANU SAQU SURC SURC SURC	Spinal of BMIANE BMIANE BMIANT BMISRG ANE SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM	y cord and y y y y y y y y y y y	Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By	47.59 107.26 75% 	14
			BMI BMI BMI ROLE ROLE ROLE VANE VANE ANU SAQU SURC SURC SURC	Spinal of BMIANE BMIANE BMIANT BMISRG ANE SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM	y cord and y y y y y y y y y y y	Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By	47.59 107.26 75% 25% 25% 25% 25% 904.76 18.10 143.95 49.56 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 47.59 114.17 14.17 47.59	14
			BMI BMI BMI ROLE ROLE ROLE VANE VANE ANU SAQU SURC SURC SURC LMTS	spinal of spinal	y cord and y y y y y y y y y y y y y	Increase By Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By	47.59 107.26 75% 	14

16.81A 127.45 BMI BMIANT Y Increase By 25% M+BMI BMISRG Y Increase By 25% ROLE ANEST Y Replace Base 18.10

HSC	BASE RATE			MODIFIER 'ACTION	AMOUNT	CAT
16 917	(cont'd)	ANII ANII				
10.01A	(conc a)	1		For Each Call Pay Base At	100%	
			50	For Each Call Increase By	7 18.10	
		SURC EV	Y Y	Increase By Increase By	47.59 114.17	
		SURC NIA	M Y	Increase By Increase By	114.17	
		SURC WK	Y	Increase By Increase By	47.59	
		LVP LVP	75 Y	Reduce Base To	75%	
16.83A	56.28				25%	M+
		BMI BMI	ANT Y	Increase By Increase By Replace Base Replace Base	25%	
		ROLE ANE	Y ST V	Replace Base	108.57 18.10	
		VANE L30	AN	Increase By	107.26	
		VANE L30	AT	Increase By	107.26	
		ANU ANU		1 - 11	1000	
		1	5.0	For Each Call Pay Base At	. 100% , 10.10	
		SURC EV	У У	Increase By	47.59	
		SURC NTA	Y M	Increase By	114.17	
		SURC NTP	Y M	Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LMIS L44	ANE Y	For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Increase Base By Reduce Base To	107.26 75%	
				Replace Base	100% 	M+
16.83C	107.74			Increase By	25%	M+
		BMI BMI	ANT Y	Increase By Replace Base	25%	
		ROLE ANE	Y ST Y	Replace Base	128.72 18.10	
		VANE L30	AN	Replace Base Increase By	107.26	
		VANE L30	AT	Increase By	107.26	
		ANU ANU 1		For Each Call Pay Base At	100%	
		2-1	50	For Each Call Increase By	18.10	
		SURC EV	Y vr v	Increase By Increase By	47.59 114.17	
		SURC NTP	M Y	Increase By Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LMTS L44	ANE Y	Increase By Increase By Increase Base By Reduce Base To	107.26	
		LVP LVP	75 Y 	Reduce Base To	75% 	
16.89A	92.19	CALL NBR	SER			M+
		1		For Each Call Pay Base At		
		2-3 SURC EV		For Each Call Pay Base At Increase By	75% 47.59	
		SURC NTA		Increase By	114.17	
		SURC NTP	Y M	Increase By Increase By	114.17	
					47.59	
			/5 I 	Reduce Base To	75% 	
16.89B	102.56	CALL NBR	SER			M+
		1		For Each Call Pay Base At		
		2-4 TRAY MIN		For Each Call Pay Base At Increase By	75% 12.74	
		NBTR NBT		111010400 27	12.,1	
		SURC EV		Increase By	47.59	
		SURC NTA	M Y	Increase By Increase By	114.17	
		SURC NIP	M Y	Increase By Increase By	114.17 47.59	
		LVP LVP		Reduce Base To	75%	
16.89C	102.56	CALL NBR	SER			M+
		1		For Each Call Pay Base At		
		2-4		For Each Call Pay Base At		
		TRAY MIN		Increase By	12.74	
		SURC EV		Increase By	47.59	
		SURC NTA		Increase By	114.17	
				Increase By	114.17	
		SURC WK	Y 75 Y	Increase By Reduce Base To	47.59 75%	
© Govern	ment of Alberta		. 5	neade Dabe 10	15.0	

Schedule of Medical Benefits Generated 2014/07/29 Part C - Price List As of 2014/10/01

TICC					MODIFIER		CAT
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
16.89D	102.56	CALL	NBRSER				M+
			1		For Each Call Pay Base At		
			2-4		For Each Call Pay Base At		
			MINT		Increase By	12.74	
		NBTR		Y	Ingreege Dr.	47 E0	
		SURC			Increase By	47.59 114.17	
		SURC	NTDM	V	Increase By Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
				Y 	Reduce Base To	75%	
Other op	erations on	spina	ıl cord	and car	nal structures		
 16.91A	102.50				Thempoods Dr.	 25%	
16.91A	102.50				Increase By		С
		SIIRC	MATM	V	Increase By Increase By	47.59 114.17	
		SIIRC	NTPM	Y Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
16.91B	41.00	SURC	EV	Y	Increase By	47.59	
				Y Y		114.17	
		SURC	NTPM	Y	Increase By	114.17	
			WK		Increase By	47.59	
16.91C	102.50				Increase By	25%	C
					Increase By	47.59	
						114.17	
		SURC	NTPM	Y	Increase By Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
16.91G	16.25	CALL			Increase By	25%	С
			1-296		For Each Call Pay Base At		
		SURC		Y	Increase By	47.59	
		SURC	MTDM	v	Increase By Increase By	114.17 114.17	
		SURC	WK	Y	Increase By	47.59	
16.91F					 Increase By	 25%	
				Y	Increase By	25%	
			ANEST	Y		18.10	
		ANU	ANU				
			1		For Each Call Pay Base At For Each Call Increase By	100%	
			2-302		For Each Call Increase By		
		SURC	EV	Y	Increase By Increase By	47.59	
		SURC	N.T.W	Υ	Increase By	114.17	
		SURC	MK M.T.SM	Υ Υ	Increase By Increase By	114.17 47.59	
					 Increase By	 25%	4
10.74A	030.35				Increase By Increase By	25% 25%	I
		ROLE	ANEST	Y	Replace Base	18.10	
		ANU	ANU 1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By Increase By	114.17	
		SURC	WK T.VD75	Y Y	Increase By Reduce Base To	47.59 75%	
					reduce Base 10		
16.92B	329.71				Increase By	25% 47. FO	3
					Increase By	47.59	
		SITEC	ИДБМ ИТУМ	ĭ V	Increase By Increase By	114.17 114.17	
		SURC	MK	A T	Increase By Increase By	47.59	
			LVP75	Y	Reduce Base To	75%	
		T 4 T					

					MODIFIER		
HSC	BASE RATE					AMOUNT	CAT
16.93A	(cont'd)	BMI	BMIANT	Y	Increase By	25%	
		RMT	BMTSRG	v	Increase By	25%	
		ROLE	ANE	Y	Replace Base	253.33	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base	270.14	
		ANU	ANU				
					For Each Call Pay Base A	t 100%	
			2-150		For Each Call Increase B	y 18.10	
		SAU	SAU		, _ ,		
			1		For Each Call Pay Base A	t 100%	
			2-33		For Each Call Increase B	y 36.02	
		SAQU	SAQU		Dec Deck Call Dec Dece 1	1000	
		arma	1-36	37	For Each Call Pay Base A		
		SURC	EV	Y	Increase By	47.59 114.17	
		SURC	NIAM	Y	Increase By Increase By Increase By Increase By Increase By	114.17	
		SURC	MILLM	V	Increase by	47.59	
		TAND	WIX T.VD75	V	Reduce Base To	75%	
16.93B		BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Increase By Replace Base	235.24	
		ROLE	ANEST	Y	Replace Base Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base Replace Base	49.56	
			SSST ANU			270.14	
			1		For Each Call Pay Base A		
			2-150		For Each Call Increase B	y 18.10	
		SAU	SAU				
			1		For Each Call Pay Base A For Each Call Increase B	t 100%	
			2-33		For Each Call Increase B	y 36.02	
		SAQU	SAQU		East East Call Day Dags 3	L 1000	
		CIIDA	1-36	V	For Each Call Pay Base A		
		SURC	E V	Y.	Increase by	47.59	
		SURC	MUTTI	V	Increase By Increase By Increase By Increase By Increase By	114.17 114.17	
		SURC	MK	V	Increase by	47.59	
		TWD	T.VD75	Y	Reduce Base To	75%	
16.95A	111.47	BMI	BMISRG	Y	Increase By Increase By	25%	М
		SURC	EV	Y	Increase By	47.59	
			NTAM	Y	Increase By	114.17	
			NTPM	Y	Increase By	114.17	
		SURC		Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
16.99A	108.48	BMI	BMISRG	Y	Increase By	 25%	M
		SURC		Y	Increase By	47.59	
			NTAM	Y	Increase By	114.17	
			NTPM	Y	Increase By	114.17	
		SURC		Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	

17 OPERATIONS ON CRANIAL AND PERIPHERAL NERVES

17.0 Incision, division, and excision of cranial and peripheral nerves

17.02A	922.70	BMI	BMIANE	Y	Increase	Ву	25%	14
		BMI	BMIANT	Y	Increase	By	25%	
		BMI	BMISRG	Y	Increase	By	25%	
		ROLE	ANE	Y	Replace E	Base	340.01	
		ROLE	ANEST	Y	Replace E	Base	18.10	
		ROLE	SA	Y	Replace E	Base	143.95	
		ROLE	SAQS	Y	Replace E	Base	49.56	
		ROLE	SSST	Y	Replace H	Base	270.14	

Page 82

					MODI	FIER -					
HSC	BASE RATE	TYPE							AMOUNT	CAT	
17.02A	(cont'd)	ANU									
			1 2-150				Pay Base		100% 18.10		
		SAII	SAU		FOI Eacii	Call	Increase	БУ	10.10		
		5110	1		For Each	Call	Pay Base	At	100%		
			2-33				Increase		36.02		
		SAQU	SAQU								
			1-36				Pay Base	At	100%		
			EV	Y	Increase Increase	Ву			47.59		
		SURC	NTAM	Y V	Increase	Ву			114.17 114.17		
		SURC	WK	Y	Increase Increase	Бy			47.59		
			LVP75		Reduce B				75%		
17.02B	1042.77	BMI	BMIANE		Increase	_			25%	14	
			BMIANT		Increase				25%		
		BMI	BMISRG	Y	Increase Replace	Ву			25%		
		ROLE	ANE	Y V	Replace I	Base			394.74		
		ROLE	GV WINT DI	v	Replace 1	Base			18.10 143.95		
		ROLE	SAOS	V	Replace 1	Base			49.56		
		ROLE	SSST	Y	Replace 1	Base			270.14		
			ANU	-	nopiaco .	Dabe			2,0,11		
			1		For Each	Call	Pay Base	At	100%		
			2-150		For Each	Call	Increase	By	18.10		
		SAU	SAU								
			1		For Each	Call	Pay Base	At	100%		
			2-33		For Each	Call	Increase	Ву	36.02		
		SAQU	SAQU		,						
		arm a	1-36				Pay Base	At	100%		
		SURC		Y	Increase Increase	By			47.59		
		SURC	NTAM	v	Increase	Dy.			114.17 114.17		
		SIIRC	MK	V	Increase Increase	By			47.59		
		LVP		Y	Reduce Ba				75%		
17.03A	904.61	BMI	BMIANE	Y	Increase	By			25%	14	
					Increase	_			25%		
					Increase	_			25%		
			ANE	Y	Replace 1				271.43		
			ANEST	Y	Replace 1	Base			18.10		
		ANU	ANU 1		For Fach	Call	Pay Base	7. L	100%		
			2-150				Increase		18.10		
		SURC		Y	Increase		IIICI CABC	\mathcal{L}_I	47.59		
			NTAM	Y	Increase	_			114.17		
			NTPM	Y	Increase	_			114.17		
		SURC	WK	Y	Increase				47.59		
		LVP	LVP75	Y	Reduce B	ase To)		75%		
17 057	202.07	DMT	DMT AND							1.4	
17.05A	292.07		BMIANE BMIANT	Y Y	Increase Increase	_			25% 25%	14	
			BMISRG		Increase	_			25%		
		ROLE		Y	Replace 1	_			162.86		
			ANEST	Y	Replace 1				18.10		
		ROLE	SA	Y	Replace 1				143.95		
		ROLE	SAQS	Y	Replace 1	Base			49.56		
			SSST	Y	Replace 1	Base			270.14		
		ANEU	ANEU								
			1				Pay Base		100%		
		ז זדא עַ	2-2 ANU		ror Each	Call	Pay Base	AL	75%		
		MINU	ANU 1		For Each	Call	Pay Base	Δt	100%		
			2-150				Increase		18.10		
		SAU						4			
			1		For Each	Call	Pay Base	At	100%		
			2-33				Increase		36.02		
		SAQU	SAQU								
		.	1-36		For Each	Call	Pay Base	At	100%		
		CALL	NBRSER		B B 1	0-17	D D	3.4	1000		
			1 2-2				Pay Base		100%		
		SURC		Y	Increase		Pay Base	AL	75% 47.59		
@ G0170~1	nment of Alberta	DORC	ш v	1	TITCT CASE	ъy			11.33		
a coveri	or winerra										

				MODIFIER		
HSC	BASE RATE	TYPE CODE			AMOUNT	CAT
17.05A	(cont'd)	SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	Y	Increase By Increase By Reduce Base To	47.59	
		LVP LVP75	Y	Reduce Base To	75%	
17 OFB						1.4
17.058	159.25		. Y	Increase By Increase By	25% 25%	14
		DMI DMICDO	. I	Increase by	25% 25%	
		DUIL VME	J I	Increase By Replace Base Replace Base	108.57	
		ROLE ANEST	v	Replace Base	18.10	
		ROLE SA	Y	Replace Base	143.95	
		ROLE SAOS	Y	Replace Base Replace Base	49.56	
		ROLE SSST	Y	Replace Base	270.14	
		ANEU ANEU		_		
		1		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At	75%	
		ANU ANU				
		1		For Each Call Pay Base At		
		2-150		For Each Call Increase By	18.10	
		SAU SAU				
		1		For Each Call Pay Base At	100%	
		2-33		For Each Call Increase By	36.02	
		SAQU SAQU		Bar Bark Gall Bar Bara At	1000	
		1-36		For Each Call Pay Base At	100%	
		CALL NBRSEF	č.	For Food Coll Day Boso At	100%	
				For Each Call Pay Base At		
		2-2	v	For Each Call Pay Base At Increase By	47 50	
		SURC EV	V	Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LVP LVP75	Y	Increase By Increase By Increase By Reduce Base To	75%	
17.08A	175.55			Increase By	25%	4
		BMI BMIANT	Y	Increase By Increase By	25% 25%	
		BMI BMISRO	y Y	Increase By	25%	
		ROLE ANE	Y	Replace Base Replace Base	108.57	
		ROLE ANEST	Y	Replace Base	18.10	
		ROLE SA	Y	Replace Base Replace Base	143.95	
		ROLE SAQS	Y		49.56	
		ROLE SSST	Y	Replace Base	270.14	
		ANU ANU	Y	_		
		ANU ANU 1		For Each Call Pay Base At	100%	
		ANU ANU 1 2-150		_	100%	
		ANU ANU 1 2-150 SAU SAU		For Each Call Pay Base At For Each Call Increase By	100% 18.10	
		ANU ANU 1 2-150 SAU SAU 1		For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	100% 18.10	
		ANU ANU 1 2-150 SAU SAU 1 2-33		For Each Call Pay Base At For Each Call Increase By	100% 18.10	
		ANU ANU 1 2-150 SAU SAU 1		For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	100% 18.10 100% 36.02	
		ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU		For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By	100% 18.10 100% 36.02	
		ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36		For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	100% 18.10 100% 36.02	
		ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 TRAY MAJT NBTR NBTR SURC EV	Y Y	For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By	100% 18.10 100% 36.02 100% 37.71 47.59	
		ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 TRAY MAJT NBTR NBTR SURC EV SURC NTAM	У У У	For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By	100% 18.10 100% 36.02 100% 37.71 47.59 114.17	
		ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 TRAY MAJT NBTR NBTR SURC EV SURC NTAM SURC NTPM	У У У У	For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Increase By Increase By	100% 18.10 100% 36.02 100% 37.71 47.59 114.17 114.17	
		ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 TRAY MAJT NBTR NBTR SURC EV SURC NTAM SURC WK	У У У У У	For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By	100% 18.10 100% 36.02 100% 37.71 47.59 114.17 114.17 47.59	
		ANU 1 2-150 SAU 5AU 1 2-33 SAQU 5AQU 1-36 TRAY MAJT NBTR NBTR SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75	У У У У У У У	For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Increase By Reduce Base To	100% 18.10 100% 36.02 100% 37.71 47.59 114.17 114.17 47.59 75%	
	262.20	ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 TRAY MAJT NBTR NBTR SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75	У У У У У У	For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Increase By Reduce Base To	100% 18.10 100% 36.02 100% 37.71 47.59 114.17 114.17 47.59 75%	
 17.08B	 263.32	ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 TRAY MAJT NBTR NBTR SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75	Y Y Y Y Y	For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By	100% 18.10 100% 36.02 100% 37.71 47.59 114.17 114.17 47.59 75%	14
17.08B	263.32	ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 TRAY MAJT NBTR NBTR SURC EV SURC NTAM SURC EV SURC NTAM SURC WK LVP LVP75 BMI BMIANE BMI BMIANE	Y Y Y Y Y	For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By	100% 18.10 100% 36.02 100% 37.71 47.59 114.17 114.17 47.59 75% 25% 25%	14
 17.08B	263.32	ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 TRAY MAJT NBTR NBTR SURC EV SURC NTAM SURC NTAM SURC WK LVP LVP75 BMI BMIANI BMI BMIANI BMI BMIANI BMI BMIANI	Y Y Y Y Y Y	For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By	100% 18.10 100% 36.02 100% 37.71 47.59 114.17 114.17 47.59 75% 25% 25% 25%	14
 17.08B	263.32	ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 TRAY MAJT NBTR NBTR SURC EV SURC NTAM SURC NTAM SURC WK LVP LVP75 BMI BMIANI BMI BMIANI BMI BMIANI BMI BMIANI	Y Y Y Y Y Y Y	For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Reduce Base To Increase By	100% 18.10 100% 36.02 100% 37.71 47.59 114.17 114.17 47.59 75% 25% 25%	14
 17.08B	263.32	ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 TRAY MAJT NBTR NBTR SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75 BMI BMIANT BMI BMIANT BMI BMIANT BMI BMIANT ROLE ANE ROLE ANEST	Y Y Y Y Y Y Y	For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By	100% 18.10 100% 36.02 100% 37.71 47.59 114.17 114.17 47.59 75% 25% 25% 25% 25%	14
 17.08B	 263.32	ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 TRAY MAJT NBTR NBTR SURC EV SURC NTAM SURC WK LVP LVP75 BMI BMIANIBMI	Y Y Y Y Y Y Y Y Y Y	For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Increase By Increase By Reduce Base To Increase By	100% 18.10 100% 36.02 100% 37.71 47.59 114.17 114.17 47.59 75% 25% 25% 25% 144.76 18.10	14
 17.08B	 263.32	ANU	Y Y Y Y Y Y Y Y Y Y	For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Reduce Base To	100% 18.10 100% 36.02 100% 37.71 47.59 114.17 47.59 75% 	14
 17.08B	 263.32	ANU 2-150 SAU 5AU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 TRAY MAJT NBTR NBTR SURC EV SURC NTAM SURC WK LVP LVP75BMI BMIANI BMI BMI BMIANI BMI	Y Y Y Y Y Y Y Y Y Y	For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Reduce Base To Increase By Increase Base Replace Base Replace Base Replace Base Replace Base	100% 18.10 100% 36.02 100% 37.71 47.59 114.17 17.14.17 47.59 75% 25% 25% 25% 25% 25% 25% 25% 25% 25% 2	14
 17.08B	263.32	ANU	Y Y Y Y Y Y Y Y Y	For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Reduce Base To Increase By Increase By Increase By Encrease By Increase Base Replace Base	100% 18.10 100% 36.02 100% 37.71 47.59 114.17 174.17 47.59 75% 25% 25% 25% 144.76 18.10 143.95 49.56 270.14	14
 17.08B	263.32	ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 TRAY MAJT NBTR NBTR SURC EV SURC NTAM SURC WK LVP 1-75 BMI BMI BMIANI BMI BMIANI BMI BMIANI BMI BMIANI BMI COLE ANE ROLE ANE ROLE SA ROLE SAQS ROLE SAST ANU ANU 1 2-150	Y Y Y Y Y Y Y Y Y	For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Reduce Base To Increase By Increase Base Replace Base Replace Base Replace Base Replace Base	100% 18.10 100% 36.02 100% 37.71 47.59 114.17 174.17 47.59 75% 25% 25% 25% 144.76 18.10 143.95 49.56 270.14	14
 17.08B	263.32	ANU	Y Y Y Y Y Y Y Y Y	For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Reduce Base To Increase By Incr	100% 18.10 100% 36.02 100% 37.71 47.59 114.17 114.17 47.59 75% 25% 25% 25% 25% 25% 25% 25% 25% 25% 144.76 18.10 143.95 49.56 270.14	14
 17.08B	263.32	ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 TRAY MAJT NBTR NBTR SURC EV SURC NTAM SURC WK LVP 1-75 BMI BMI BMIANT BMI BMIANT BMI BMIANT BMI BMISKOROLE ANE ROLE ANEST ROLE SA ROLE SAQS ROLE SSST ANU ANU 1 2-150 SAU SAU 1	Y Y Y Y Y Y Y Y Y	For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Encrease By Increase	100% 18.10 100% 36.02 100% 37.71 47.59 114.17 114.17 47.59 75% 25% 25% 25% 144.76 18.10 143.95 49.56 270.14 100% 18.10	14
 17.08B	263.32	ANU	Y Y Y Y Y Y Y Y Y	For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Reduce Base To Increase By Incr	100% 18.10 100% 36.02 100% 37.71 47.59 114.17 114.17 47.59 75% 25% 25% 25% 144.76 18.10 143.95 49.56 270.14 100% 18.10	14

Page 84

HSC	BASE RATE		DE EXPLCT	MODIFIER	AMOUNT	CAT
1100	51152 14112	1112 001	32 2111 201	1101101	11100111	0111
17.08B	(cont'd)	SAQU SAQ				
		1-3	36 V	For Each Call Pay Base At	100% 47.59	
		SURC EV	AM Y	Increase By	114.17	
		SURC NTI	PM Y	Increase By	114.17	
		SURC WK	Y	Increase By Increase By Increase By Increase By	47.59	
		LVP LVI	P75 Y	Reduce Base To	75%	
17.08C	237.87			Increase By	 25%	14
		BMI BMI	IANT Y	Increase By	25%	
		BMI BMI	ISRG Y	Increase By Replace Base	25%	
		ROLE AND	E Y	Replace Base	128.72	
		ROLE AND	F2I I	Replace Base Replace Base	18.10 143.95	
		ROLE SA	OS Y	Replace Base	49.56	
		ROLE SS	ST Y	Replace Base Replace Base	270.14	
		ANU ANU				
		1		For Each Call Pay Base At For Each Call Increase By		
		SAU SAU		FOI Each Call Increase by	10.10	
		1		For Each Call Pay Base At	100%	
		2-3	33	For Each Call Increase By	36.02	
		SAQU SAQ		1 - 11	1000	
		1-3	36 V	For Each Call Pay Base At	100% 47.59	
		SURC NTA	AM Y	Increase By Increase By	114.17	
		SURC NT	PM Y	Increase By Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
				Reduce Base To	75%	
17.08D				Increase By	 25%	14
		BMI BMI	IANT Y	Increase By	25%	
		BMI BMI	ISRG Y	Increase By Replace Base	25%	
		ROLE AND	E Y EST Y		107.27	
		ANU ANI		Replace Base	18.10	
		1		For Each Call Pay Base At	100%	
				For Each Call Increase By		
		SURC EV	Y	Increase By Increase By	47.59	
		SURC NTA	AM Y DM V	Increase By	114.17 114.17	
		SURC WK	Y	Increase By Increase By Increase By	47.59	
		LVP LVI	P75 Y	Reduce Base To	75%	
17.08E		BMI BMI	IANE Y	Increase By	 25%	 14
17.001				Increase By	25%	
				Increase By	25%	
		ROLE AND		Replace Base	107.27	
				Replace Base	18.10	
		ANU ANU	<u></u>	For Each Call Pay Base At	100%	
		2-1	150	For Each Call Increase By		
		SURC EV	Y	Increase By	47.59	
		SURC NTA	AM Y	Increase By	114.17	
		SURC NT	rm Y	Increase By Increase By Increase By	114.17 47.59	
		LVP LVI	P75 Y	Reduce Base To	75%	
17.08F	377.50	BMI BMI		Increase By	25% 25%	14
				Increase By Increase By	25% 25%	
		ROLE AND	E Y	Replace Base	171.63	
		ROLE AND	EST Y	Replace Base	18.10	
		ROLE SA	Y	Replace Base Replace Base	143.95	
			QS Y ST Y	Replace Base Replace Base	49.56 270.14	
		ANU ANU		neg 1400 babe	2,0.11	
		1		For Each Call Pay Base At	100%	
			150	For Each Call Increase By	18.10	
		SAU SAU		For Each Call Pay Base At	100%	
			33	For Each Call Increase By		
		= ,				

					MODIFIER		
HSC	BASE RATE					AMOUNT	CAT
17.08F	(cont'd)	SAQU	SAQU				
		CITD	1-36	V	For Each Call Pay Base At	100% 47.59	
			EV NTAM		Increase By Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Increase By Increase By Reduce Base To	75%	
17.08G	398.63				Increase By	25%	14
			BMIANT		Increase By Increase By	25% 25%	
		ROLE			Replace Base	180.21	
			ANEST	Y	Replace Base	18.10	
		ROLE	SA SAQS	Y	Replace Base	143.95	
					Replace Base	49.56	
			SSST	Y	Replace Base	270.14	
		ANU			For Fosh Coll Day Boso At	100%	
			1 2-150		For Each Call Pay Base At For Each Call Increase By		
		SAU			ror Each carr increase by	10.10	
		5-1-0	1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
			EV		Increase By	47.59	
			NTAM NTPM	Y	Increase By Increase By	114.17 114.17	
		SURC		Y	Increase By	47.59	
			LVP75		Reduce Base To	75%	
17.08H	670.87				Increase By	25%	14
			BMIANT		Increase By	25%	
			BMISRG		Increase By	25% 326.09	
		ROLE	ANEST	Y	Replace Base Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
			SAQS	Y	Replace Base	49.56	
			SSST		Replace Base	270.14	
		ANU	ANU				
			1		For Each Call Pay Base At		
		CATT	2-150		For Each Call Increase By	18.10	
		SAU	1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
		SAQU	SAQU		•		
			1-36		For Each Call Pay Base At	100%	
			EV	Y	Increase By	47.59	
					Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By	114.17 47.59	
			LVP75		Reduce Base To	75%	
17.08J	330.98				Increase By	25%	14
			BMIANT		Increase By	25%	
			BMISRG ANE		Increase By	25% 173.55	
		ROLE	ANE	Y	Replace Base Replace Base	18.10	
		ROLE ROLE	ANEST SA	V	Replace Base	143.95	
		ROLE	SAOS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
			ANU		-		
			1		For Each Call Pay Base At		
		03.77	2-150		For Each Call Increase By	18.10	
		SAU	SAU 1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
		SAOU	SAQU			30.02	
			1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By	47.59	
			NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By	114.17	
						47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
© Govern	ment of Alberta						

					MODIFIER		
HSC	BASE RATE	TYPE	CODE			AMOUNT	CAT
17.08K	2429.11				Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
					Increase By	25%	
			ENT	Y	Replace Base	2429.11	
			ANE	Y	Replace Base	755.15	
			ANEST	Y	Replace Base	18.10	
		ANU					
			1		For Each Call Pay Base At For Each Call Increase By	100%	
			2-150		For Each Call Increase By		
		SURC	EV	Y	Increase By Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
				Y 	Reduce Base To	75% 	
Destruct	tion of cran	ial ar	nd perip	heral 1	nerves		
17 1 2	001 12				T		1.4
⊥/.⊥ A	201.13				Increase By	25%	14
			BMIANT		Increase By	25%	
		ROLE			-	108.47	
				Y	Replace Base	18.10	
		ANU			For Each Call Day Boss 35	100%	
			1 2-150		For Each Call Pay Base At For Each Call Increase By		
		SURC			Increase By	47.59	
		SURC	E. V M. V. T. M.	V	Increase By	114.17	
		SURC	MULDW	V	Increase By	114.17	
		SIIRC	MK	V	Increase By Increase By	47.59	
					Reduce Base To	75%	
17.1 B	76.18	LVP			Reduce Base To	75% 	
	76.18	LVP					
Suture o	76.18 	LVP and per BMI	ripheral	nerve: Y	s Increase By		
Suture o	76.18 of cranial a	LVP and per BMI	ripheral	nerve: Y	s 		
Suture o	76.18 of cranial a	LVP and per BMI BMI BMI BMI	ripheral BMIANE BMIANT BMISRG	nerve: Y Y Y Y	s Increase By	25%	
Suture o	76.18 of cranial a	LVP and per BMI BMI BMI BMI	ripheral BMIANE BMIANT	nerve:	s Increase By Increase By	 25% 25%	
Suture o	76.18 of cranial a	LVP and per BMI BMI BMI ROLE ROLE	cipheral BMIANE BMIANT BMISRG ANE ANEST	nerve: Y Y Y Y Y Y	s Increase By Increase By Increase By Increase By	25% 25% 25% 25%	
Suture o	76.18 of cranial a	LVP and per BMI BMI BMI ROLE ROLE	ripheral BMIANE BMIANT BMISRG ANE	nerve: Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base	25% 25% 25% 25% 162.86	
Suture o	76.18 of cranial a	LVP nd per BMI BMI BMI ROLE ROLE ROLE	cipheral BMIANE BMIANT BMISRG ANE ANEST	nerves Y Y Y Y Y Y Y Y Y	s Increase By Increase By Increase By Increase By Replace Base Replace Base	25% 25% 25% 25% 162.86 18.10	
Suture o	76.18 of cranial a	LVP BMI BMI BMI ROLE ROLE ROLE ROLE	ripheral BMIANE BMIANT BMISRG ANE ANEST SA	nerve: Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base	25% 25% 25% 25% 162.86 18.10 143.95	
Suture o	76.18 of cranial a	LVP and per BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE	DIPPORTATION OF THE PROPERTY O	nerves Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 25% 162.86 18.10 143.95 49.56 270.14	
Suture o	76.18 of cranial a	LVP and per BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU	nerves Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base	25% 25% 25% 162.86 18.10 143.95 49.56 270.14	
Suture o	76.18 of cranial a	LVP BMI BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ANEU	mipheral BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10	nerves Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 25% 162.86 18.10 143.95 49.56 270.14	
Suture o	76.18	LVP and per BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU	nerves Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At	25% 25% 25% 162.86 18.10 143.95 49.56 270.14	
Suture o	76.18	LVP BMI BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ANEU	mipheral BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1	nerve: Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At	25% 25% 25% 25% 162.86 18.10 143.95 49.56 270.14 100% 75%	
Suture o	76.18	LVP	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150	nerve: Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At	25% 25% 25% 25% 162.86 18.10 143.95 49.56 270.14 100% 75%	
Suture o	76.18	LVP BMI BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ANEU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU	nerve:	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By	25% 25% 25% 25% 162.86 18.10 143.95 49.56 270.14 100% 75%	
Suture o	76.18	LVP	mipheral minne min	nerve:	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call Pay Base At For Each Call Pay Base At	25% 25% 25% 162.86 18.10 143.95 49.56 270.14 100% 75% 100%	
Suture o	76.18	LVP md per BMI BMI ROLE ROLE ROLE ROLE ROLE ANEU ANU	cipheral BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33	nerve:	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By	25% 25% 25% 25% 162.86 18.10 143.95 49.56 270.14 100% 75%	
Suture o	76.18	LVP md per BMI BMI ROLE ROLE ROLE ROLE ROLE ANEU ANU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU	nerve:	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call Pay Base At For Each Call Pay Base At	25% 25% 25% 25% 162.86 18.10 143.95 49.56 270.14 100% 75% 100% 18.10	
Suture o	76.18	LVP Ind per BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36	nerves Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call Pay Base At For Each Call Pay Base At	25% 25% 25% 162.86 18.10 143.95 49.56 270.14 100% 75% 100%	
Suture o	76.18	LVP Ind per BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER	nerves Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	25% 25% 25% 25% 162.86 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02	
Suture o	76.18	LVP Ind per BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU	mipheral BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1	nerve: Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	25% 25% 25% 25% 162.86 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02	
Suture o	76.18	LVP Ind per BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL	mipheral miant misrg ane anest sa saQs ssST aneu 1 2-10 anu 1 2-150 sau 1 2-33 saQu 1-36 nbrser 1 2-10	nerve: Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	25% 25% 25% 25% 162.86 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02 100%	
Suture o	76.18	LVP nd per BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-10 EV	nerve: Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	25% 25% 25% 25% 162.86 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02 100% 75% 47.59	
Suture o	76.18	LVP Ind per BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-10 EXILIARY	nerve: Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By	25% 25% 25% 25% 162.86 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02 100% 47.59 114.17	
Suture o	76.18	LVP Ind per BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-10 EXILIARY	nerve: Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Increase By Increase By	25% 25% 25% 25% 162.86 18.10 143.95 49.56 270.14 100% 75% 100% 100% 36.02 100% 100% 75% 47.59 114.17	
Suture o	76.18	LVP Ind per BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL SURC SURC SURC SURC SURC	mipheral BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-10 EV NTAM NTPM WK	y y y y y y y y y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By	25% 25% 25% 25% 162.86 18.10 143.95 49.56 270.14 100% 75% 100% 36.02 100% 100% 47.59 114.17 14.17 47.59	
Suture (76.18	LVP BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL SURC SURC SURC SURC LVP	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-10 EV NTAM NTPM WK LVP75	y y y y y y y y y y y y y y y y y y y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Reduce Base To	25% 25% 25% 25% 162.86 18.10 143.95 49.56 270.14 100% 75% 100% 100% 36.02 100% 47.59 114.17 47.59 75%	14
Suture (76.18	LVP	BMIANE BMIANE BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-10 EV NTAM NTPM WK LVP75 BMIANE	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Reduce Base To Increase By	25% 25% 25% 25% 162.86 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02 100% 100% 75% 47.59 114.17 47.59 75%	14
Suture (76.18	LVP BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL SURC SURC SURC SURC SURC LVP BMI BMI BMI	mipheral miane misrg ane misrg ane anest sa saQs ssst aneu 1 2-10 anu 1 2-150 sau 1 2-33 saQu 1-36 nbrser 1 2-10 ev ntam ntpm wk LVP75 BMIANE BMIANT	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Reduce Base To Increase By	25% 25% 25% 25% 162.86 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02 100% 47.59 114.17 47.59 114.17 47.59 75%	14
Suture (76.18	LVP BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAQU CALL SURC SURC SURC SURC LVP BMI BMI BMI BMI	ripheral BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-10 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG	y y y y y y y y y y y y y y y y y y y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By	25% 25% 25% 25% 25% 162.86 18.10 143.95 49.56 270.14 100% 75% 100% 100% 36.02 100% 100% 75% 47.59 114.17 14.17 47.59 75% 25% 25% 25%	14
Suture (76.18	LVP Ind per BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL SURC SURC SURC SURC LVP BMI BMI BMI BMI BMI BMI BMI BMI ROLE	mipheral minheral min	y y y y y y y y y y y y y y y y y y y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By In	25% 25% 25% 25% 162.86 18.10 143.95 49.56 270.14 100% 75% 100% 100% 36.02 100% 47.59 114.17 114.17 47.59 114.17 17.59 17.5% 10	14
Suture (76.18	LVP Ind per BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL SURC SURC SURC SURC LVP BMI BMI BMI BMI BMI BMI BMI BMI ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-30 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST	y y y y y y y y y y y y y y y y y y y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By	25% 25% 25% 25% 25% 162.86 18.10 143.95 49.56 270.14 100% 75% 100% 100% 36.02 100% 100% 75% 47.59 114.17 14.17 47.59 75% 25% 25% 25%	14

					MODI	FIER -				
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION				AMOUNT	CAT
17.2 B	(cont'd)	ROLE	SAOS	Y	Replace	Base			49.56	
	, ,	ROLE	SSST	Y	Replace	Base			270.14	
			ANEU		1					
			1		For Each	Call	Pay Base	Αt	100%	
			2-10		For Each	Call	Pay Base	Αt	75%	
		ANU	ANU							
			1		For Each	Call	Pay Base	Αt	100%	
			2-150		For Each	Call	Increase	Ву	18.10	
		SAU	SAU							
			1		For Each	Call	Pay Base Increase	Αt	100%	
			2-33		For Each	Call	Increase	Ву	36.02	
		SAQU	SAQU							
			1-36		For Each	Call	Pay Base	At	100%	
		CALL	NBRSER		,	~ 11	_			
			1		For Each	Call	Pay Base Pay Base	At	100%	
		GTTD G	2-10	7.7	For Each	Call	Pay Base	At		
		SURC	EV	Y	Increase	By			47.59 114.17	
		SURC	NTAM	Y	Increase	B	ray base			
		SURC	MIPM	Y	Increase	By			114.17 47.59	
		JAUG	WK LVP75	I I	Reduce B	: Бу			75%	
							, 			
17.2 C	1363.17				Increase				25%	14
		BMI	BMIANT	Y	Increase	e By			25%	
		BMI	BMISRG	Y	Increase	By			25%	
		ROLE	ANE	Y	Replace Replace Replace Replace Replace Replace Replace	Base			572.70	
		ROLE	ANEST	Y	Replace	Base			18.10	
		ROLE	MSRGN	Y	Replace	Base			398.03	
		ROLE	SA	Y	Replace	Base			143.95	
		ROLE	SAQS	Y	Replace	Base			49.56	
		KOLE	SSST	Y	Replace	Base			270.14	
		VANE	ADDA		кертасе				178.29	
		ANU			Dan Dank	- C-11	D D	7 L	1000	
			1 2-120				Pay Base Increase			
		SAU			FOI Each	Call	Increase	БУ	10.10	
		DAU	1		For Fach	Call	Pay Base	Δ+	100%	
			2-33				Increase			
		2MNIII	2MNU		IOI Laci	Call	IIICI CABC	21	30.02	
		2.11.0	1-7		For Each	Call	Pay Base	At.	100%	
			MAX		101 2001		ray babe		2522.94	
		SAOU	SAQU							
		~ -	1-36		For Each	Call	Pay Base	Αt	100%	
		SURC	EV	v	Tnaroago	Dir	-		47.59	
		SURC	NTAM	Y	Increase	By			114.17	
		SURC	NTPM	Y	Increase	By			114.17	
		SURC	WK	Y	Increase	By			47.59	
		LVP	ADD	Y	Increase Increase Increase Replace				401.05	

17.3 Freeing of adhesions and decompression of cranial and peripheral nerves $\,$

17.31A	1809.23	BMI	BMIANE	Y	Increase By 25% 14
		BMI	BMIANT	Y	Increase By 25%
		BMI	BMISRG	Y	Increase By 25%
		ROLE	ANE	Y	Replace Base 560.95
		ROLE	ANEST	Y	Replace Base 18.10
		ROLE	MSRGN	Y	Replace Base 398.03
		ROLE	SA	Y	Replace Base 143.95
		ROLE	SAQS	Y	Replace Base 49.56
		ROLE	SSST	Y	Replace Base 270.14
		ANU	ANU		
			1		For Each Call Pay Base At 100%
			2-120		For Each Call Increase By 18.10
		SAU	SAU		
			1		For Each Call Pay Base At 100%
			2-33		For Each Call Increase By 36.02
		2MNU	2MNU		
			1-7		For Each Call Pay Base At 100%
			MAX		2522.94

					MODITATED		
HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
1100	21122 14112		0022		1101101	11100111	5112
17.31A	(cont'd)	SAQU	SAQU				
		ama	1-36	37	For Each Call Pay Base At Increase By		
		SURC	EV	v	Increase By	47.59 114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Increase By Increase By Increase By Reduce Base To	75%	
17.32A	645.61	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANI.	Y	Increase By Increase By	25% 25%	
		BUT'E	DMISKG	V	Replace Base	304.22	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base Replace Base Replace Base	270.14	
			ANU				
			1		For Each Call Pay Base At		
		CATT	2-150		For Each Call Increase By	18.10	
		SAU	SAU 1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
		SAOU	SAQU		Tor Each carr increase by	30.02	
		~ ~			For Each Call Pay Base At	100%	
		SURC	E-17	V	Ingresce By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By Increase By Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
					Reduce Base To	75% 	
17.32B					Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By Replace Base	25%	
				Y	Replace Base	537.98	
			ANEST	Y	Replace Base	18.10	
					Replace Base	398.03	
		ROLE	SA	Y	Replace Base Replace Base	143.95 49.56	
			SSST		Replace Base	270.14	
		ANU		-	Replace Dabe	2,0.11	
			1		For Each Call Pay Base At	100%	
			2-120		For Each Call Increase By	18.10	
		SAU					
			1		For Each Call Pay Base At		
		OMBITT	2-33		For Each Call Increase By	36.02	
		ZMINU	2MNU 1-7		For Each Call Pay Base At	100%	
			MAX		roi tacii cali ray base Ac	2522.94	
		SAOU	SAOU			2322.71	
		~ -	1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By	47.59	
			NTAM		Increase By	114.17	
			NTPM		Increase By	114.17	
		SURC		Y Y	Increase By Reduce Base To	47.59 75%	
			LVP75	I	reduce base 10	/5% 	
17.32C	672.60	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
			BMISRG		Increase By	25%	
		ROLE		Y	Replace Base	268.99	
			ANEST		Replace Base	18.10	
		ROLE			Replace Base Replace Base	143.95 49.56	
			SAQS SSST		Replace Base	270.14	
		ANU		-	TOP INCO DADO	2,0.11	
		0	1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
		SAU	SAU		_		
			1		For Each Call Pay Base At		
			2-33		For Each Call Increase By	36.02	

					MODIFIER		
HSC	BASE RATE					AMOUNT	CAT
1100	21102 14112		0022		11011011	11100111	0111
17.32C	(cont'd)	SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By	114.17	
		SURC	WK	Y	Increase By Reduce Base To	47.59	
		PAB			Reduce Base To	75%	
17.33	175.55	DMT			Increase By	25%	14
17.55	173.33		BMIANT		Increase By	25%	11
					Increase By	25%	
			ANE	Y	Replace Base	108.57	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
			SAQS		Replace Base	49.56	
			SSST	Y	Replace Base	270.14	
		ANEU	ANEU				
			1		For Each Call Pay Base At		
		ANU	2-2		For Each Call Pay Base At	75%	
		ANU	1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
		SAU			Tot Eddir dall indicase Si	10.10	
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER				
			1		For Each Call Pay Base At		
		a a	2-2		For Each Call Pay Base At		
			EV		Increase By	47.59	
			NTAM	Y	Increase By Increase By	114.17 114.17	
			NTPM wk	V	Increase By	47.59	
			LVP75		Reduce Base To	75%	
17.39A	404.24					25%	14
17.39A	404.24	BMI		Y			14
17.39A	404.24	BMI BMI BMI	BMIANE BMIANT BMISRG	Y Y Y Y	Increase By Increase By Increase By	25% 25% 25%	14
17.39A	404.24	BMI BMI BMI ROLE	BMIANE BMIANT BMISRG ANE	Y Y Y Y Y	Increase By Increase By Increase By Replace Base	25% 25% 25% 25% 199.05	14
17.39A	404.24	BMI BMI BMI ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base	25% 25% 25% 199.05 18.10	14
17.39A	404.24	BMI BMI BMI ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA	Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base	25% 25% 25% 199.05 18.10 143.95	14
17.39A	404.24	BMI BMI BMI ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS	Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 25% 199.05 18.10 143.95 49.56	14
17.39A	404.24	BMI BMI BMI ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA	Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base	25% 25% 25% 199.05 18.10 143.95	14
17.39A	404.24	BMI BMI BMI ROLE ROLE ROLE ROLE	BMIANE BMISRG ANE ANEST SA SAQS SSST	Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 25% 199.05 18.10 143.95 49.56	14
17.39A	404.24	BMI BMI BMI ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 25% 199.05 18.10 143.95 49.56 270.14	14
17.39A	404.24	BMI BMI BMI ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base	25% 25% 25% 199.05 18.10 143.95 49.56 270.14	14
17.39A	404.24	BMI BMI BMI ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1	Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At	25% 25% 25% 199.05 18.10 143.95 49.56 270.14 100% 75%	14
17.39A	404.24	BMI BMI BMI ROLE ROLE ROLE ROLE ANEU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At	25% 25% 25% 199.05 18.10 143.95 49.56 270.14 100% 75%	14
17.39A	404.24	BMI BMI BMI ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At	25% 25% 25% 199.05 18.10 143.95 49.56 270.14 100% 75%	14
17.39A	404.24	BMI BMI BMI ROLE ROLE ROLE ROLE ANEU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	25% 25% 25% 25% 199.05 18.10 143.95 49.56 270.14 100% 75% 100% 100%	14
17.39A	404.24	BMI BMI BMI ROLE ROLE ROLE ROLE ANEU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At	25% 25% 25% 25% 199.05 18.10 143.95 49.56 270.14 100% 75% 100% 100%	14
17.39A	404.24	BMI BMI BMI ROLE ROLE ROLE ROLE ANEU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By	25% 25% 25% 25% 199.05 18.10 143.95 49.56 270.14 100% 75% 100% 100% 36.02	14
17.39A	404.24	BMI BMI BMI ROLE ROLE ROLE ROLE ANEU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	25% 25% 25% 25% 199.05 18.10 143.95 49.56 270.14 100% 75% 100% 100% 36.02	14
17.39A	404.24	BMI BMI BMI ROLE ROLE ROLE ROLE ANEU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By	25% 25% 25% 25% 199.05 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02	14
17.39A	404.24	BMI BMI BMI ROLE ROLE ROLE ROLE ANEU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER	Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	25% 25% 25% 25% 199.05 18.10 143.95 49.56 270.14 100% 75% 100% 100% 36.02	14
17.39A	404.24	BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At Increase By	25% 25% 25% 25% 199.05 18.10 143.95 49.56 270.14 100% 75% 100% 100% 36.02	14
17.39A	404.24	BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL SURC SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By	25% 25% 25% 25% 199.05 18.10 143.95 49.56 270.14 100% 75% 100% 100% 36.02 100% 47.59 114.17	14
17.39A	404.24	BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL SURC SURC SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM NTPM	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase	25% 25% 25% 25% 199.05 18.10 143.95 49.56 270.14 100% 75% 100% 36.02 100% 100% 47.59 14.17 114.17	14
17.39A	404.24	BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL SURC SURC SURC SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM NTPM WK	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Ror Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By	25% 25% 25% 25% 199.05 18.10 143.95 49.56 270.14 100% 75% 100% 36.02 100% 75% 47.59 114.17 114.17 47.59	14
17.39A	404.24	BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL SURC SURC SURC SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM NTPM WK	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase	25% 25% 25% 25% 199.05 18.10 143.95 49.56 270.14 100% 75% 100% 36.02 100% 100% 47.59 14.17 114.17	14
		BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL SURC SURC SURC SURC LVP	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Reduce Base To	25% 25% 25% 25% 199.05 18.10 143.95 49.56 270.14 100% 75% 100% 100% 36.02 100% 47.59 114.17 114.17 47.59 75%	
17.39A		BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL SURC SURC SURC SURC LVP BMI	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 BMIANE	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Reduce Base To Increase By	25% 25% 25% 25% 199.05 18.10 143.95 49.56 270.14 100% 75% 100% 36.02 100% 75% 47.59 114.17 114.17 47.59	14
		BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL SURC SURC SURC SURC SURC SURC SURC SUR	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 BMIANE BMIANT	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Reduce Base To	25% 25% 25% 25% 199.05 18.10 143.95 49.56 270.14 100% 75% 100% 100% 36.02 100% 47.59 114.17 47.59 75%	
		BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL SURC SURC SURC SURC SURC SURC BMI BMI BMI BMI	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 BMIANE BMIANT	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Reduce Base To Increase By	25% 25% 25% 25% 199.05 18.10 143.95 49.56 270.14 100% 75% 100% 100% 36.02 100% 47.59 14.17 14.17 47.59 75% 25%	
		BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC SURC LVP BMI BMI BMI ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SSSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANEST	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Replace Base Replace Base	25% 25% 25% 25% 199.05 18.10 143.95 49.56 270.14 100% 75% 100% 36.02 100% 100% 47.59 14.17 114.17 47.59 75% 25% 25% 25% 25%	
		BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC SURC LVP BMI BMI BMI ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SSSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE SANEST SA	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base For Each Call Pay Base At Increase By Replace Base Replace Base Replace Base	25% 25% 25% 25% 199.05 18.10 143.95 49.56 270.14 100% 75% 100% 36.02 100% 100% 47.59 14.17 114.17 47.59 75% 25% 25% 25% 25% 25% 25%	
		BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC SURC LVP BMI BMI BMI ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SSSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE SANEST SA	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Replace Base Replace Base Replace Base Replace Base	25% 25% 25% 25% 199.05 18.10 143.95 49.56 270.14 100% 75% 100% 36.02 100% 100% 75% 47.59 114.17 114.17 47.59 75% 25% 25% 25% 25% 25% 25% 162.86 18.10 143.95 49.56	
		BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC SURC LVP BMI BMI BMI ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SSSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANEST	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base For Each Call Pay Base At Increase By Replace Base Replace Base Replace Base	25% 25% 25% 25% 199.05 18.10 143.95 49.56 270.14 100% 75% 100% 36.02 100% 100% 47.59 14.17 114.17 47.59 75% 25% 25% 25% 25% 25% 25%	

© Government of Alberta

					1.00	rares					
HSC	BASE RATE	TYDE				TETER -			AMOUNT		
1150	DASE KATE	1111	CODE	EMILCI	ACTION				AMOUNT	CAI	
17.39B	(cont'd)	ANEU	ANEU								
			1		For Eacl	n Call	Pay B	ase A			
			2-2		For Eacl	n Call	Pay B	Base A	t 75%	5	
		ANU			E E1	. G-11	D D		± 1009		
			1 2-150		For Eacl		_		t 100% y 18.10		
		SAU			ror Eaci	.r carr	INCLO	asc b	y 10.10	,	
			1		For Eacl	n Call	Pay B	ase A	t 100%	5	
			2-33		For Eacl	n Call	Incre	ase B	y 36.02	2	
		SAQU	SAQU								
		a	1-36		For Eacl	n Call	Pay B	Base A	t 100%	\$	
		CALL	NBRSER 1		For Faci	2 (2)	Day D	2220 7	+ 1009	ł.	
			2-2		For Eacl		_		t 100% t 75%		
		SURC	EV		Increase		ray b	asc A	47.59		
				Y	Increase	e By			114.17		
		SURC	NTPM	Y	Increase Increase	e By			114.17	7	
		SURC	WK	Y	Increase Reduce	e By			47.59		
					Reduce 1				758		
17.39C	394.99				Increase				25%		
17.390	394.99				Increase	_			25%		
		BMI	BMISRG	Y	Increase	e By			258	5	
		ROLE	ANE	Y	Replace	Base			162.86	5	
		ROLE	ANEST	Y	Replace	Base			18.10		
		ROLE	SA	Y	Replace Replace	Base			143.95		
		ROLE	SAQS	Y	Replace	Base			49.56		
		ANU		Y	Replace	Base			270.14	ŧ	
		AIVO	1		For Eacl	n Call	Pav B	ase A	t 100%		
			2-150		For Eacl		_				
		SAU	SAU						-		
			1		For Eacl	n Call	Pay B	ase A	t 100%	Ś	
			2-33		For Eacl	n Call	Incre	ase B	y 36.02	2	
		SAQU	SAQU		For Foal	0.011	Dorr D	1000 7	+ 1009		
		SIIRC	1-36 EV		For Eacl		_	ase A	t 100% 47.59		
		SURC	NTAM	Y	Increase	e By			114.17		
		SURC	NTPM	Y	Increase	e By			114.17		
		SURC	WK	Y	Increase	e By			47.59	9	
		LVP	LVP75	Y	Reduce 1	Base To			758	5	
17 200	E01 00	DMT			Tnaxooa				258	 3 14	
17.39D	584.88				Increase				25%		
		BMI	BMISRG	Y	Increase	e By			25%		
		ROLE		Y	Replace				199.05	5	
			ANEST		Replace				18.10		
			MSRGP		Replace				479.87		
		ROLE	SA SAQS	Y	Replace				143.95 49.56		
			SSST		Replace Replace				270.14		
		ANU		-	пертисс	Dabe			270.1	•	
			1		For Eacl	n Call	Pay B	ase A	t 100%	5	
			2-288		For Eacl	n Call	Incre	ase B	y 18.10)	
		SAU				- 11		_			
			1 2-93		For Eacl						
		2MDII	2-93 2MPU		For Eacl	I Call	Incre	ase b	y 36.02	2	
		ZMEO	1-24		For Eacl	n Call	Pav B	ase A	t 100%		
		SAQU	SAQU				2				
			1-96		For Eacl	n Call	Pay B	ase A	t 100%	Ś	
		CALL	H1M15			a	_	_			
			1		For Eacl		_				
		SIIDG	2-92 EV	Y	For Eacl		Incre	ase B	y 146.21 47.59		
			NTAM	Y	Increase	e Bv			114.17		
			NTPM	Y	Increase				114.17		
		SURC		Y	Increase	_			47.59		
17.39E	90.64		BMIANE		Increase	_			258		
			BMIANT BMISRG		Increase	_			258		
		ROLE		Y Y	Increase Replace	_			25% 108.47		
@ Govern	ment of Alberta		- 34.450	±	TOPIACE	Dabe			100.1		

						MODIFIER			
	HSC	BASE RATE						AMOUNT	CAT
	17.39E	(cont'd)			Y	Replace Base		18.10	
			ANU	ANU 1		For Each Call	Pav Base	A+ 100%	
				2-150		For Each Call	Increase	By 18.10	
			UGA	UGA		Replace Base		134.85	
			SURC	EV	Y	Increase By		47.59	
			SURC	NTAM	Y	Increase By		114.17	
			SURC	NTPM	Y	Increase By Increase By Increase By Increase By		114.17	
			LVP	LVP75	Y	Reduce Base To	0	47.59 75%	
	17.39F	258.60				Increase By		 25%	
	17.335	258.00		BMIANT		Increase By		25%	
				BMISRG		Increase By		25%	
			ROLE	ANE		Replace Base		145.88	
			ROLE	ANEST		Replace Base		18.10	
			ROLE	SA	Y	Replace Base		143.95	
				SAQS	Y	Replace Base		49.56	
			ANU		Y	Replace Base		270.14	
			ANO	1		For Each Call	Pav Base	A+ 100%	
			SAU	2-150		For Each Call			
				1		For Each Call	Pay Base	At 100%	
				2-33		For Each Call	Increase	By 36.02	
			SAQU	SAQU		East East Call	D D	7 100°	
			SURC	1-36		For Each Call Increase By	Pay Base	At 100% 47.59	
			SURC	NTAM	Y	Increase By		114.17	
			SURC	NTPM	Y	Increase By Increase By		114.17	
								47.59	
			LVP			Reduce Base T	0	75%	
17.4	Cranial	or peripher							
	17.4 A	1389.09						25%	14
						Increase By		25%	
			ROLE		Y Y	Increase By Replace Base		25% 635.02	
						Replace Base		18.10	
				MSRGN		Replace Base		398.03	
			ROLE	SA	V	Replace Base		143.95	
			ROLE	SAQS	Y	Replace Base		49.56	
				SSST	Y	Replace Base		270.14	
			VANE ANU	ANU		Replace		237.93	
			SAU	1 2-120 SAU		For Each Call For Each Call	-		
			•	1		For Each Call	Pay Base	At 100%	
			2MNU	2-33 2MNU		For Each Call	Increase	By 36.02	
				1-7		For Each Call	Pay Base		
				MAX SAQU				2522.94	
			Brigo	1-36		For Each Call	Pav Base	At 100%	
			SURC		Y	Increase By	1.2	47.59	
				NTAM	Y	Increase By		114.17	
				NTPM	Y	Increase By		114.17	
			SURC LVP		Y Y	Increase By Replace		47.59 522.81	
	17.4 B	545.61			Y	Increase By		25%	
				BMIANT BMISRG	Y Y	Increase By Increase By		25% 25%	
			ROLE		Y	Replace Base		286.34	
				ANEST	Y	Replace Base		18.10	
			ROLE		Y	Replace Base		143.95	
				SAQS	Y	Replace Base		49.56	
			ROLE	SSST	Y	Replace Base		270.14	

As of 2014/10/01

17.5

HSC	BASE RATE			MODIFIER T ACTION	AMOUNT	CAT
1150	D110E 1011E	TITE COD.		1 11011014	11100111	C111
17.4 B	(cont'd)		Г			
		1 2-2		For Each Call Pay Base A For Each Call Pay Base A		
		ANU ANU		Tor Edon odri ra, Edbe n	,50	
		1		For Each Call Pay Base A		
		2-1 SAU SAU	10	For Each Call Increase B	y 18.10	
		1		For Each Call Pay Base A	t 100%	
		2-3		For Each Call Increase B		
		SAQU SAQ		For Food Coll Dov Dogo A	+ 100%	
		CALL NBR	ER	For Each Call Pay Base A	.00%	
		1		For Each Call Pay Base A	t 100%	
		2-2		For Each Call Pay Base A		
		SURC EV	Y Y	Increase By Increase By	47.59 114.17	
		SURC NTP	I Y	Increase By	114.17	
				Increase By Increase By	47.59	
		LVP LVP		Reduce Base To	75%	
17.4 C	889.21				25%	14
		BMI BMI	NT Y	Increase By	25%	
		BMI BMI	RG Y	Increase By Replace Base	25%	
		ROLE ANE	Y Turu V	Replace Base Replace Base	506.66 18.10	
		ROLE ANE.	Y Y	Replace Base	143.95	
		ROLE SAQ	Y	Replace Base Replace Base	49.56	
		ROLE SSS	Y Y		270.14	
		ANU ANU 1		For Each Call Pay Base A	+ 100%	
			0	For Each Call Increase B		
		SAU SAU			_	
		1		For Each Call Pay Base A		
		2-3 SAQU SAQ		For Each Call Increase B	y 36.02	
		1-3	i	For Each Call Pay Base A	t 100%	
		SURC EV	Y	Increase By	47.59	
		SURC NTAI	Y	Increase By Increase By	114.17	
		SURC NTP	l Y	Increase By	114.17 47.59	
		LVP LVP	'5 Y	Increase By Reduce Base To	75%	
Transpo	sition of cr	anial and	peripher	al nerves		
_						
17.5 A	 270 86	BMI BMI	NE Y	Increase By	25%	14
17.5 A	270.00	BMI BMI		Increase By	25%	11
		BMI BMI	RG Y	Increase By	25%	
		ROLE ANE	Y	Replace Base	137.30	
		ROLE ANE	ST Y Y	Replace Base Replace Base	18.10 143.95	
		ROLE SAQ		-	49.56	
		ROLE SSS	Y Y	Replace Base	270.14	
		ANU ANU		For Fork Call Day Day 3	1000	
		1 2-1	.0	For Each Call Pay Base A For Each Call Increase B		
		SAU SAU		Tor Each carr increase b	7 10.10	
		1		For Each Call Pay Base A		
		2-3		For Each Call Increase B	y 36.02	
		SAQU SAQ		For Each Call Pay Base A	t 100%	
		SURC EV	Y	Increase By	47.59	
		SURC NTA		-	114.17	
		SURC NTP		Increase By	114.17	
		SURC WK	У '5 У	Increase By Reduce Base To	47.59 75%	
17.5 D	503.27	BMI BMI		Increase By	25%	14
		BMI BMI		Increase By Increase By	25% 25%	
		ROLE ANE	Y EM	=	180.95	
		ROLE ANE		Replace Base	18.10	
	ment of Alberta					

HSC	BASE RATE	TYDE			MODIFIER			OUNT	CAT
1150	DAGE KATE	11111	CODE I	221 1101	ACTION		Airic)OIVI	CAI
17.5 I	(cont'd)				Replace Base			3.95	
			SAQS ANEU	Y	Replace Base		49	9.56	
		ANLO	1		For Each Call	Pay Base	At 1	L00%	
			2-2		For Each Call	Pay Base	At	75%	
		ANU	ANU 1		For Each Call	Day Page	λ+ 1	L00%	
			2-150		For Each Call	_		3.10	
		SAU					2		
			1		For Each Call	-		100%	
		SAOU	2-33 SAQU		For Each Call	Increase	ву 36	5.02	
		55125	1-36		For Each Call	Pay Base	At 1	L00%	
		CALL	NBRSER						
			1 2-2		For Each Call For Each Call Increase By	Day Rage	At	L00% L00%	
		SURC	EV	Y	Increase By	ray base	47	7.59	
		SURC	NTAM	Y	Increase By			1.17	
		SURC	NTPM	Y	Increase By			1.17	
		LVP	LVP75	Y	Increase By Increase By Increase By Increase By Reduce Base T	0		7.59 75%	
						- 			
7.6 Othor	amanial am na	i nh os		l.a++					
7.6 Other	cranial or pe	ripnei	rai neuro	prast	Y				
17.61	538.99	BMI	BMIANE	Y	Increase By Increase By			25% 25%	14
		BMI	BMISRG	Y	Increase By			25%	
		ROLE	ANE	Y	Replace Base		214		
		ROLE	ANEST	Y	Replace Base			3.10	
		ROLE	SA	Y	Replace Base Replace Base			3.95 9.56	
		ROLE	SSST	Y	Replace Base			1.14	
			ANU						
			1 2-150		For Each Call For Each Call	_		L00% 3.10	
		SAU			roi Each Call	Increase	Бу ТС	0.10	
			1		For Each Call	_		L00%	
		CAOII	2-33		For Each Call	Increase	By 36	5.02	
		SAQU	SAQU 1-36		For Each Call	Pay Base	At 1	L00%	
		SURC	EV	Y	Increase By			7.59	
		SURC	NTAM	Y	Increase By			1.17	
		SURC		Y Y	Increase By Increase By			1.17 7.59	
			LVP75	Y	Reduce Base T	0		75%	
 17.61E	 3 391.99		BMIANE	 У	 Increase By			25%	 14
17.016	391.99		BMIANT	Y	Increase By			25%	14
			BMISRG	Y	Increase By			25%	
		ROLE		Y	Replace Base			2.86	
		ROLE	ANEST SA	Y Y	Replace Base Replace Base			3.10 3.95	
			SAQS	Y	Replace Base			9.56	
			SSST	Y	Replace Base		270	14	
		ANEU	ANEU 1		For Each Call	Day Bace	Δ+ 1	L00%	
			2-10		For Each Call	_		75%	
		ANU							
			1 2-150		For Each Call	_		L00% 3.10	
		SAU			ror racii Call	THETERSE	۲۰ ۲۰	⊥∪	
		-	1		For Each Call	_		L00%	
		03077	2-33		For Each Call	Increase	By 36	5.02	
		SAQU	SAQU 1-36		For Each Call	Pav Base	At. 1	L00%	
		CALL	NBRSER			, Labe			
			1		For Each Call	_		100%	
		GIID	2-10	v	For Each Call	Pay Base		75% 7.59	
		SURC	EV NTAM	Y Y	Increase By Increase By			1.17	
			NTPM	Y	Increase By			1.17	
© Gove	ernment of Alberta								

	HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
	1100	21122 14112					11100111	5111
	17.61B	(cont'd)				Increase By	47.59	
						Reduce Base To	75%	
		489.99				Increase By	25%	14
				BMIANT		Increase By	25%	
						Increase By	25%	
						Replace Base Replace Base	214.74 18.10	
				SA		Replace Base	143.95	
			ROLE	SAQS	Y	Replace Base	49.56	
			ROLE	SSST		Replace Base	270.14	
				ANEU 1		For Each Call Pay Base At	100%	
				2-10		For Each Call Pay Base At	75%	
			ANU	ANU		-		
				1		For Each Call Pay Base At		
			SAU	2-150		For Each Call Increase By	18.10	
			5710	1		For Each Call Pay Base At	100%	
				2-33		For Each Call Increase By	36.02	
			SAQU	SAQU		Dec Deck Gall Dec Dece Mr.	1000	
			CALL	1-36 NBRSER		For Each Call Pay Base At	100%	
			01122	1		For Each Call Pay Base At	100%	
				2-10		For Each Call Pay Base At	75%	
			SURC	EV	Y	Increase By	47.59	
			SURC	NTPM	Y	Increase By Increase By	114.17 114.17	
			SURC	WK	Y	Increase By	47.59	
			LVP			Reduce Base To	75%	
		n into peri; 24.72	- TRAY	 MINT		 Increase By	12.74	
			NBTR	NBTR	Y	Increase By	47 50	
			SURC	EV	Y V	Increase By Increase By	47.59 114.17	
			SURC	NTPM	Y	Increase By Increase By	114.17	
			SURC	WK	Y	Increase By Reduce Base To	47.59	
			LVP	LVP75	Y 	Reduce Base To 	75%	
17.8	Invasive	diagnostic	proce	edures o	on perip	pheral nervous system		
	17.81A	59.99		BMIANE	Y	Increase By	25%	M+
			ROLE	BMIANT ANE		Increase By Replace Base	25% 108.57	
				ANEST		Replace Base	18.10	
			ANEU	ANEU			4000	
			ANU	1 2-2 ANU		For Each Call Pay Base At For Each Call Pay Base At	100% 75%	
				1		For Each Call Pay Base At		
			UGA	2-150		For Each Call Increase By Replace Base	18.10 134.85	
				NBRSER		Replace Dabe	131.03	
				1		For Each Call Pay Base At	100%	
			עמייי	2-2 MAJT		For Each Call Pay Base At Increase By	75% 37.71	
				NBTR	Y	increase by	37.71	
			LVP	LVP75	Y	Reduce Base To	75%	
	17 01p	102 00	DMT			Ingresse By	25%	 М±
	17.81B	192.80		BMIANT		Increase By Increase By	25% 25%	M+
				BMISRG		Increase By	25%	
			ROLE	ANE	Y	Replace Base	107.37	
			ROLE	ANEST	Y	Replace Base	18.10	

						MODIFIER			
	HSC	BASE RATE						AMOUNT	CAT
	17.81B	(cont'd)	ANU						
				1		For Each Call Pay Base			
			CIIDC	2-150	v	For Each Call Increase Increase By	в ву	47.59	
			SURC	NTAM	Y	Increase By		114.17	
			SURC	NTPM	Y	Increase By Increase By		114.17	
			SURC	WK	Y	Increase By Reduce Base To		47.59	
			LVP	LVP75	Y	Reduce Base To		75%	
	17.89A	217.11	LVP	ADD	Y	Replace Base		100%	
17.0									
17.9	other op	erations on	cran.	iai and	periphe	eral herves			
	17 007	100 12	DMT						
	17.92A	128.13	BMI	BMIANE	Y V	Increase By		25% 25%	М
			BULE	ANE.	Y	Increase By Replace Base		108.57	
			ROLE	ANEST	Y	Replace Base		18.10	
			ROLE	SA	Y	Replace Base Replace Base		143.95	
			ROLE	SAQS	Y	Replace Base Replace Base		49.56	
					Y	Replace Base		270.14	
			ANU	ANU		1 - 33			
				1		For Each Call Pay Base			
			CVII	2-150 SAU		For Each Call Increase	в ву	18.10	
			DAU	1		For Each Call Pay Base	Δ+	100%	
				2-33		For Each Call Increase			
			SAQU	SAQU			1		
				1-36		For Each Call Pay Base	a At	100%	
			CALL	M30M15					
				1		For Each Call Pay Base			
			arma	2-7		For Each Call Increase Increase By			
			SURC	EV NTAM	Y Y	Increase By		47.59 114.17	
			SURC	N.T. DM	Y	increase BV		114.17	
			SURC	WK	Y	Increase By		47.59	
			LVP	LVP75	Y	Reduce Base To		75%	
		128.13				 Increase By		 25%	1
	17.920	120.13				Increase By		25%	1
						Increase By		25%	
			ROLE	ANE	Y	Replace Base		108.57	
			ROLE	ANEST	Y	Replace Base		18.10	
						Replace Base		143.95	
				SAQS		Replace Base		49.56	
			ANU	SSST	Y	Replace Base		270.14	
			AIVO	1		For Each Call Pay Base	a At.	100%	
				2-150		For Each Call Increase		18.10	
			SAU	SAU			_		
				1		For Each Call Pay Base		100%	
				2-33		For Each Call Increase	e By	36.02	
			SAQU	SAQU		Eow Eogh Coll Day Bogo	. 7. ←	100%	
			CALL	1-36 M30M15		For Each Call Pay Base	: AL	100%	
			_	1		For Each Call Pay Base	a At	100%	
				2-3		For Each Call Increase	By	61.50	
				EV	Y	Increase By		47.59	
				NTAM	Y Y	Increase By		114.17	
			SURC	NTPM	Y Y	Increase By Increase By		114.17 47.59	
				LVP75	Y	Reduce Base To		75%	
	17.92C	496.77				Increase By		25%	1
				BMIANT		Increase By		25%	
				BMISRG		Increase By		25%	
			ROLE	ANEST	Y Y	Replace Base Replace Base		108.57 18.10	
			ROLE		Y	Replace Base		143.95	
			ROLE	SAQS	Y	Replace Base		49.56	
				SSST	Y	Replace Base		270.14	

					MODIFIER		
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
17.92C	(cont'd)	ANU	ANU				
	, ,		1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		CALL	H1M15				
			1		For Each Call Pay Base At	100%	
			2-5		For Each Call Increase By	124.20	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	

18 OPERATIONS ON SYMPATHETIC NERVES OR GANGLIA

18.1 Sympathectomy

18.12	436.05		BMIANE		Increase By		25%	14
		BMI	BMIANT	Y	Increase By Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		AGE	L30		Increase Base To	0	150% 197.37	
		ROLE	ANE	Y	Replace Base		197.37	
		ROLE	ANEST	Y	Replace Base Replace Base		18.10	
		ROLE	SA	Y	Replace Base		18.10 143.95	
		ROLE	SAQS	Y	Replace Base Replace Base		49.56 270.14	
		ROLE	SSST	Y	Replace Base		270.14	
		VANE	L30AN L30AT		Increase By		107.26	
		VANE	L30AT		Increase By		107.26	
			ANEU					
			1		For Each Call Pa	ay Base At	100%	
			2-2		For Each Call Pa	ay Base At	75%	
		ANU	ANU					
			1		For Each Call Pa	ay Base At	100%	
			2-150		For Each Call In	ncrease By	18.10	
		SAU	SAU			-		
			1		For Each Call Pa	ay Base At	100%	
			2-33		For Each Call In	ncrease By	36.02	
		SAQU	SAQU			_		
			1-36		For Each Call Pa	ay Base At	100%	
		CALL	NBRSER			-		
			1		For Each Call Pa	ay Base At	100%	
			2-2		For Each Call Pa For Each Call Pa	ay Base At	75%	
		SURC	EV	Y	Increase By	_	47.59	
		SURC	NTAM	Y	Increase By Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LMTS	L44	Y	Increase Base To	0	150%	
		LMTS	L44ANE	Y	Increase By Increase By Increase Base To Increase Base By	У	107.26	
		LVP	LVP75	Y	Reduce Base To	-	75%	
18.13A	508.92	BMI	BMIANE	Y	Increase By		25%	14
		BMI	BMIANT	Y	Increase By		25%	
		BMI	BMISRG	Y	Increase By Increase Base To		25%	
		AGE	L30		Increase Base To	0	150% 286.32 18.10	
		ROLE	ANE	Y	Replace Base		286.32	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA SAQS	Y	Replace Base Replace Base		143.95 49.56	
		ROLE	SAQS		Replace Base		49.56	
		ROLE	SSST		Replace Base		270.14 107.26	
		VANE	L30AN		Replace Base Increase By		107.26	
		VANE	L30AT		Increase By		107.26	
		ANEU	ANEU		-			
			1		For Each Call Pa	ay Base At	100%	
			2-2		For Each Call Pa	ay Base At	75%	

						MODT	מידים					
HSC	BASE RATE						FIER				AMOUNT	CAT
10 127	(gontid)	7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	7 1111									
18.13A	(cont'd)	ANU	ANU 1		For	Each	Call	Pav	Base	Αt	100%	
			2-150				Call	_				
		SAU			For	Food	0011	Dorr	Dogo	7. ←	100%	
			1 2-33				Call Call	_				
		SAQU	SAQU							-2		
			1-36		For	Each	Call	Pay	Base	Αt	100%	
		CALL	NBRSER 1		For	Each	Call	Pav	Base	Δ+	100%	
			2-2				Call	_				
		SURC	EV NTAM	Y	Inci	rease	By				47.59	
		SURC	NTAM	Y	Inci	rease	By				114.17	
		SURC	NTPM WK	Y	Inci	rease	Бу Вv				114.17 47.59	
		LMTS	L44 L44ANE	Y	Inci	rease	Base	То			150%	
											107.26	
			LVP75				ase T				75% 	
18.13B	414.14						Ву				25%	14
		BMI	BMIANT	Y	Inci	rease	Ву				25%	
			BMISRG L30	Y			ву Base				25% 150%	
		ROLE	ANE		Rep.	lace	Base				180.21	
		ROLE	ANEST	Y	Rep	lace	Base				18.10	
			SA	Y	Repl	lace	Base				143.95	
		ROLE	SAQS SSST	Y V			Base Base				49.56 270.14	
			L30AN		_		Ву				107.26	
		VANE	L30AT				Ву				107.26	
		ANEU	ANEU		E	Da ab	0-11	D	D	7.4	1000	
			1 2-2				Call Call	_			100% 75%	
		ANU	ANU									
			1 2-150				Call	_				
		SAU	SAU		FOI	Eacii	Call	THE	ease	ьу	18.10	
			1		For	Each	Call	Pay	Base	Αt	100%	
		07.011	2-33		For	Each	Call	Inc	rease	Ву	36.02	
		SAQU	SAQU 1-36		For	Each	Call	Pav	Base	At.	100%	
		CALL	NBRSER					-				
			1				Call	_			100%	
		SIIRC	2-2 EV			Eacn rease	Call	Рау	Base	Αt	75% 47.59	
			NTAM				_				114.17	
			NTPM	Y	Tnci	rease	Bv				114.17	
			WK	Y	Inci	rease	Ву	ш.			47.59	
		LMTS	L44 L44ANE	Y Y	Inci	rease	Base	TO By			150% 107.26	
			LVP75								75%	
18.14	 292.36	BMI	BMIANE	 У	Inci	rease	By				 25%	14
		BMI	BMIANT	Y	Inci	rease	Ву				25%	
		BMI	BMISRG ANE	Y	Inci	rease	Ву				25%	
			ANEST								137.30 18.10	
		ROLE	SA	Y	Rep]	lace :	Base				143.95	
		ROLE	SAQS SSST	Y	Repl	lace :	Base				49.56	
			SSST ANU	Y	Repl	lace :	Base				270.14	
		AIVO	1		For	Each	Call	Pay	Base	At	100%	
			2-150		For	Each	Call	Inc	cease	Ву	18.10	
		SAU	SAU 1		For	Each	Call	Davr	Bacc	Z\ +	100%	
			2-33				Call	_				
		SAQU	SAQU									
		OTT ~	1-36	77			Call	Pay	Base	Αt	100%	
			EV NTAM			rease	By By				47.59 114.17	
		SURC	NTPM	Y	Inci	rease	By				114.17	
		SURC	WK	Y	Inci	rease	By				47.59	
			LVP75	Y	Redu	ice B	ase T	0			75%	
© Govern	ment of Alberta											

18.2 Injection into sympathetic nerve or ganglion

				MODIFIER		
HSC	BASE RATE	TYPE CODE			AMOUNT	CAT
18.22A	121 07	SURC EV	 У	Increase By	47.59	M+
10.22A	121.07	SURC NTAM		-	114.17	ri i
		SURC NTPM		Increase By	114.17	
		SURC WK	Y	-	47.59	
		LVP LVP75		Reduce Base To	75%	
18.22B	147.36	SURC EV	Y	Increase By	47.59	M
		SURC NTAM		Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK			47.59	
		LVP LVP75	Y		75%	
18.29A	191.37	SURC EV	 У	Increase By	47.59	 М
10.2311	171.57	SURC NTAM		Increase By	114.17	
		SURC NTPM	Y		114.17	
		SURC WK			47.59	
		LVP LVP75			75%	
18.29B	107.50	SURC EV		Increase By	47.59	M+
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y		114.17	
		SURC WK	Y	Increase By	47.59	
		LVP LVP75		Reduce Base To	75%	
18.29C	107 50	SURC EV	 У	Increase By	47.59	M+
10.250	107.50	SURC NTAM		Increase By	114.17	1-1
		SURC NTPM			114.17	
		SURC WK		Increase By	47.59	
		LVP LVP75		Reduce Base To	75%	
18.29D	102.56	SURC EV	Y	Increase By	47.59	M+
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LVP LVP75	Y	Reduce Base To	75%	
18.29E	102 56	TRAY MINT		Increase By	12.74	M+
10.225	102.30	NBTR NBTR	Y	Increase by	12.74	1111
		SURC EV		Increase By	47.59	
		SURC NTAM		Increase By	114.17	
			Y	-	114.17	
		SURC WK	Y	Increase By	47.59	
		LVP LVP75		Reduce Base To	75%	
18.29F	450.22	CALL NBRSEI	?			1
		1		For Each Call Pay Base At		
		2-2		For Each Call Pay Base At	50%	

19.1

As of 2014/10/01

III. OPERATIONS ON THE ENDOCRINE SYSTEM

19 OPERATIONS ON THYROID AND PARATHYROID GLANDS

19.0 Incision of thyroid field

HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
19.09A	380.23				Increase By	25%	14
		BMI	BMISRG	Y	Increase By Increase By	25%	
		BMI	BMI2AN	Y	Increase By	25%	
					Replace Base	312.00 143.95	
		ROLE	SA	Y	Replace Base		
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
			2ANES ANEU	Y	Replace Base	21.70	
			1		For Each Call Pay Base At		
		2ANII	2-25 2ANU		For Each Call Increase By	26.00	
		21110	1		For Each Call Pay Base At	100%	
		Catt	2-150		For Each Call Increase By		
		SAU	SAU 1		For Each Call Pay Base At	1009	
			2-33		For Each Call Increase By		
		SAQU	SAQU		_		
		CALL	1-36 H1M15		For Each Call Pay Base At		
			1		For Each Call Pay Base At	100%	
			2-9		For Each Call Increase By	78.90	
			EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC SURC	NTAM NTPM	Y Y	Increase By	114.17	
		SURC SURC	NTPM WK	Y Y	Increase By Increase By	114.17 47.59	
		SURC SURC	NTPM WK LVP75	Ү Ү Ү	Increase By Increase By Increase By Reduce Base To	114.17 47.59 75%	
 Unilater	ral thyroid	SURC SURC LVP	NTPM WK LVP75	Ү Ү Ү	Increase By Increase By Reduce Base To	114.17 47.59 75%	
 Unilater	ral thyroid	SURC SURC LVP 	NTPM WK LVP75	Ү Ү Ү	Increase By Increase By Reduce Base To	114.17 47.59 75%	
		SURC SURC LVP	NTPM WK LVP75	Y Y Y	Increase By Increase By Reduce Base To	114.17 47.59 75%	
		SURC SURC LVP	NTPM WK LVP75	Y Y Y	Increase By Increase By Reduce Base To	114.17 47.59 75%	
		SURC SURC LVP lobect BMI BMI BMI	NTPM WK LVP75 tomy BMIANE BMIANT BMISRG	Y Y 	Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By	114.17 47.59 75% 	
		SURC SURC LVP lobect BMI BMI BMI ROLE	NTPM WK LVP75 tomy BMIANE BMIANT BMISRG ANE	Y Y Y Y Y Y Y	Increase By Increase By Reduce Base To Increase By Increase By Increase By Replace Base	114.17 47.59 75% 	
		SURC SURC LVP lobect BMI BMI BMI ROLE	NTPM WK LVP75 tomy BMIANE BMIANT BMISRG ANE	Y Y Y Y Y Y Y	Increase By Increase By Reduce Base To Increase By Increase By Increase By Replace Base	114.17 47.59 75% 	
		SURC SURC LVP lobect BMI BMI BMI ROLE ROLE ROLE	NTPM WK LVP75 tomy BMIANE BMIANT BMISRG ANE ANEST SA	Y Y Y 	Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By	114.17 47.59 75% 	
		SURC SURC LVP lobect BMI BMI BMI ROLE ROLE ROLE	NTPM WK LVP75 tomy BMIANE BMIANT BMISRG ANE ANEST SA	Y Y Y 	Increase By Increase By Reduce Base To Increase By Increase By Increase By Replace Base	114.17 47.59 75% 25% 25% 25% 307.62 18.10	
		SURC SURC LVP lobect BMI BMI BMI ROLE ROLE ROLE ROLE	NTPM WK LVP75 tomy BMIANE BMIANT BMISRG ANE	Y Y Y 	Increase By Increase By Reduce Base To Increase By Increase By Increase By Replace Base Replace Base Replace Base	114.17 47.59 75% 25% 25% 25% 307.62 18.10 143.95	
		SURC SURC LVP lobect BMI BMI BMI ROLE ROLE ROLE ROLE	NTPM WK LVP75 tomy BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST	Y Y Y 	Increase By Increase By Reduce Base To Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	114.17 47.59 75% 	
		SURC SURC LVP lobect BMI BMI BMI ROLE ROLE ROLE ROLE	NTPM WK LVP75 EOMY BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU	Y Y Y 	Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base	114.17 47.59 75% 	
		SURC SURC LVP 	NTPM WK LVP75 LOMY BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1	Y Y Y 	Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base	114.17 47.59 75% 	
		SURC SURC LVP 	NTPM WK LVP75 EOMY BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150	Y Y Y 	Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base	114.17 47.59 75% 	
		SURC SURC LVP 	NTPM WK LVP75 LOMY BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU	Y Y Y 	Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	114.17 47.59 75% 75% 25% 25% 25% 307.62 18.10 143.95 49.56 270.14 100% 18.10	
		SURC SURC LVP 	NTPM WK LVP75 EOMY BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1	Y Y Y 	Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At	114.17 47.59 75% 75% 25% 25% 25% 307.62 18.10 143.95 49.56 270.14 100% 18.10	
		SURC SURC LVP 	NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33	Y Y Y 	Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At	114.17 47.59 75% 75% 25% 25% 25% 307.62 18.10 143.95 49.56 270.14 100% 18.10	
		SURC SURC LVP	NTPM WK LVP75 EOMY BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU	Y Y Y 	Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By	114.17 47.59 75% 75% 25% 25% 25% 307.62 18.10 143.95 49.56 270.14 100% 18.10	
		SURC SURC LVP	NTPM WK LVP75 tomy BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At For Each Call Increase By	114.17 47.59 75% 75% 25% 25% 25% 25% 307.62 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02	
		SURC SURC LVP	NTPM WK LVP75 EOMY BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At For Each Call Increase By	114.17 47.59 75% 25% 25% 25% 25% 307.62 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59	
Unilater		SURC SURC LVP	NTPM WK LVP75 EOMY BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Increase By Replace Base Rorlace Base Replace Base Rorlace Base Replace Base Replace Base Rorlace Base Rorlace Base For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By	114.17 47.59 75% 75% 25% 25% 25% 25% 307.62 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17	

19.2

19.29	606.28	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	271.43	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	

ALBERTA HEALTH CARE INSURANCE PLAN Schedule of Medical Benefits Part C - Price List

Generated 2014/07/29

HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTI	ON					AMOUNT	CAT
19.29	(cont'd)	ANEU	ANEU									
			1		For	Each	Call	Pay	Base	Αt	100%	
			2-2		For	Each	Call	Pay	Base	Αt	75%	
		ANU	_									
			1					_			100%	
					For	Each	Call	Inc	rease	Ву	18.10	
		SAU	-									
			1					_	Base			
					For	Each	Call	Inc	rease	Ву	36.02	
		SAQU	SAQU									
			1-36		For	Each	Call	Pay	Base	At	100%	
		CALL	NBRSER		_	_ ,	~	_	_			
			1					_			100%	
		arrn a	2-2					_			75%	
			EV			rease	4				47.59	
			NTAM			rease	_				114.17	
			NTPM			rease	_				114.17	
				Y			_				47.59 75%	
		LVP	LVP/5	Y	Redu	ice Ba	ase I)			156	

19.3 C

19.3 A	1119.35	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	506.66	
		ROLE	ANEST	Y	Replace Base	18.10	
			SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		SURC			Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
				Y	Increase By	47.59	
			LVP75	Y	Reduce Base To	75% 	
19.3 B	1760.99				Increase By	 25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	705.71	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SA SAQS	Y	Replace Base	49.56	
			SSST		Replace Base	270.14	
		ANU	ANU				
			1		D	1 0 0 0.	
			_		For Each Call Pay Base At	1006	
			2-150		For Each Call Increase By		
		SAU	2-150				
		SAU	2-150			18.10	
		SAU	2-150 SAU		For Each Call Increase By	18.10	
			2-150 SAU 1		For Each Call Increase By For Each Call Pay Base At	18.10	
			2-150 SAU 1 2-33		For Each Call Increase By For Each Call Pay Base At	18.10 100% 36.02	
		SAQU	2-150 SAU 1 2-33 SAQU 1-36 EV	Y	For Each Call Increase By For Each Call Pay Base At For Each Call Increase By	18.10 100% 36.02	
		SAQU	2-150 SAU 1 2-33 SAQU 1-36 EV	Y Y	For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	18.10 100% 36.02 100%	
		SAQU SURC SURC	2-150 SAU 1 2-33 SAQU 1-36 EV	Y	For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By	18.10 100% 36.02 100% 47.59	
		SAQU SURC SURC SURC	2-150 SAU 1 2-33 SAQU 1-36 EV NTAM	Y Y	For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By	18.10 100% 36.02 100% 47.59 114.17	
		SAQU SURC SURC SURC SURC	2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM	Y Y	For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By	18.10 100% 36.02 100% 47.59 114.17 114.17	

19.6 Excision of thyroglossal duct or tract

ALBERTA HEALTH CARE INSURANCE PLAN Part C - Price List

HSC					MODIFIER			
	BASE RATE						AMOUNT	CAT
19.6 A	(cont'd)	BMI	BMIANT	Y	Increase By		25%	
					Increase By		25%	
		ROLE	ANE	Y	Replace Base		180.95	
		ROLE	ANEST	Y	Replace Base Replace Base Replace Base		18.10	
		ROLE ROLE	SA	Y Y	Replace Base		143.95 49.56	
		ROLE	SSST	Y	Replace Base		270.14	
			ANU					
			1		For Each Call			
			2-150		For Each Call	Increase By	18.10	
		SAU						
			1 2-33		For Each Call			
		TIOES	SAQU		FOI Eacii Call	Increase by	30.02	
		DAQU	1-36		For Each Call	Pav Base At.	100%	
		SURC	EV	Y	Increase By	_	47.59	
		SURC	NTAM	Y	Increase By Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By Reduce Base To		47.59	
					Reduce Base To		75% 	
19.6 В	550.53				Increase By		25%	14
		BMI	BMIANT	Y	Increase By Increase By		25%	
		B∪ı ⊑ RMT	DMT SKG	v	Replace Baco		25% 253.33	
		ROLE ROLE	ANECT	V	Replace Base Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAOS	Y	Replace Base Replace Base		49.56	
		ROLE	SSST	Y	Replace Base		270.14	
			ANU		-			
			1		For Each Call	Pay Base At	100%	
			2-150		For Each Call	Increase By	18.10	
		SAU						
			1		For Each Call	-		
		SVOII	2-33 SAQU		For Each Call	Increase by	36.02	
		SAQU	1-36		For Each Call	Day Bage At	100%	
		SURC	EV		Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
			NTPM	Y	Increase By		114.17	
		SURC						
		SURC SURC	WK	Y	Increase By		47.59	
		SURC SURC LVP	WK LVP75	Y Y	Increase By Increase By Increase By Reduce Base To)	47.59 75%	
 Parathyr	roidectomy	SURC SURC LVP	WK LVP75	У У	Increase By Reduce Base To	0		
- 	- 	LVP	LVP75 	Y 	Reduce Base To		75% 	
- 	- 	LVP BMI	LVP75	Y Y	Increase By	0	75% 	14
- 	- 	LVP BMI BMI	LVP75 BMIANE BMIANT	Y Y Y	Increase By Increase By		75% 	14
	- 	LVP BMI BMI BMI	LVP75 BMIANE BMIANT BMISRG	Y Y Y Y	Increase By Increase By Increase By	0	75% 	14
	- 	EVP BMI BMI BMI ROLE	EVP75 BMIANE BMIANT BMISRG ANE	Y Y Y Y Y	Increase By Increase By Increase By Replace Base		75% 	14
	- 	BMI BMI BMI ROLE ROLE	EVP75 BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base		75% 	14
	- 	BMI BMI BMI ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base		75% 	14
	- 	BMI BMI BMI ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base		75%	14
- 	- 	BMI BMI BMI ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	o 	75% 25% 25% 25% 615.24 18.10 143.95 49.56 270.14	14
	- 	BMI BMI BMI ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base	Pay Base At	75% 25% 25% 25% 615.24 18.10 143.95 49.56 270.14	14
	- 	BMI BMI BMI ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	Pay Base At	75% 25% 25% 25% 615.24 18.10 143.95 49.56 270.14	14
	- 	BMI BMI BMI ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call For Each Call	Pay Base At Increase By	75% 25% 25% 25% 25% 615.24 18.10 143.95 49.56 270.14 100% 18.10	14
	- 	BMI BMI BMI ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call	Pay Base At Increase By Pay Base At	75% 25% 25% 25% 615.24 18.10 143.95 49.56 270.14 100% 18.10	14
	- 	BMI BMI BMI ROLE ROLE ROLE ROLE ANU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call For Each Call	Pay Base At Increase By Pay Base At	75% 25% 25% 25% 615.24 18.10 143.95 49.56 270.14 100% 18.10	14
	- 	BMI BMI BMI ROLE ROLE ROLE ROLE ANU	BMIANE BMIANT BMISRG ANE SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call For Each Call For Each Call	Pay Base At Increase By Pay Base At Increase By	75% 25% 25% 25% 615.24 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02	14
	- 	BMI BMI BMI ROLE ROLE ROLE ROLE ANU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call	Pay Base At Increase By Pay Base At Increase By	75% 25% 25% 25% 615.24 18.10 143.95 49.56 270.14 100% 18.10	14
	- 	BMI BMI BMI ROLE ROLE ROLE ROLE ANU	BMIANE BMIANT BMISRG ANE SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Call For Each Call For Each Call For Each Call	Pay Base At Increase By Pay Base At Increase By Pay Base At To	75% 25% 25% 25% 615.24 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02	14
	- 	BMI BMI BMI ROLE ROLE ROLE ROLE ANU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 REANE REOP	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Call For Each Call For Each Call For Each Call	Pay Base At Increase By Pay Base At Increase By Pay Base At To	75% 25% 25% 25% 615.24 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02	14
	- 	BMI BMI BMI ROLE ROLE ROLE ANU SAU SAQU REDO SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 REANE REOP	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Call For Each Call For Each Call For Each Call Increase Base Increase Base	Pay Base At Increase By Pay Base At Increase By Pay Base At To	75%	14
	- 	BMI BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAQU REDO REDO SURC SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 REANE REOP EV	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base I Call For Each Call For Each Call For Each Call Increase Base Increase Base	Pay Base At Increase By Pay Base At Increase By Pay Base At To	75% 25% 25% 25% 615.24 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 125% 125% 47.59	14
- 	- 	BMI BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAQU REDO REDO SURC SURC SURC SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 REANE REOP EV NTAM NTPM WK	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call For Each Call For Each Call Increase Base Increase Base Increase By Increase By Increase By Increase By Increase By	Pay Base At Increase By Pay Base At Increase By Pay Base At To	75% 25% 25% 25% 615.24 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 125% 125% 47.59 114.17 114.17 47.59	14
Parathyr	1227.26	BMI BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAQU REDO REDO SURC SURC SURC SURC	BMIANE BMIANT BMISRG ANE SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 REANE REOP EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call For Each Call For Each Call For Each Call Increase Base Increase By Increase By Increase By	Pay Base At Increase By Pay Base At Increase By Pay Base At To	75% 25% 25% 25% 25% 615.24 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 125% 125% 47.59 114.17 114.17 47.59 75%	14
- 	1227.26	BMI BMI ROLE ROLE ROLE ROLE ROLE SURC SURC SURC SURC SURC LVP	BMIANE BMIANT BMISRG ANE SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 REANE REOP EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase Base Increase By Increase By Increase By Increase By Increase By Reduce Base To	Pay Base At Increase By Pay Base At Increase By Pay Base At To	75% 25% 25% 25% 25% 615.24 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 125% 125% 47.59 114.17 114.17 47.59 75%	14

19.7

Generated 2014/07/29

Page 102 Generated 2014/07/29 Part C - Price List As of 2014/10/01

					MODIFIER
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION AMOUNT CAT
10 7 D	(cont'd)	DMT	DMTCDC	v	Increase By 25%
17.7 15	(COIIC a)				-
			ANE		Replace Base 669.52
		ROLE	ANEST	Y	Replace Base 18.10
		ROLE	SA	Y	Replace Base 143.95
		ROLE	SAQS	Y	Replace Base 49.56
		ROLE	SSST	Y	Replace Base 270.14
		ANU	ANU		
			1		For Each Call Pay Base At 100%
			2-150		For Each Call Increase By 18.10
		SAU	SAU		
			1		For Each Call Pay Base At 100%
			2-33		For Each Call Increase By 36.02
		SAQU	SAQU		
			1-36		For Each Call Pay Base At 100%
		SURC	EV	Y	Increase By 47.59
		SURC	NTAM	Y	Increase By 114.17
		SURC	NTPM	Y	Increase By 114.17
		SURC	WK	Y	Increase By 47.59
		LVP	LVP75	Y	Reduce Base To 75%

19.8 Invasive diagnostic procedures on thyroid and parathyroid glands

19.81	64.42	BMI	BMIANE	Y	Increase By	25%	M+
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	108.47	
		ROLE	ANEST	Y	Replace Base	18.10	
		ANEU	ANEU		_		
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	75%	
		ANU	ANU		-		
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
		UGA			Replace Base	134.85	
		CALL	NBRSER		-		
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
		TRAY	MINT		Increase By	12.74	
		NBTR	NBTR	Y	•		
		SURC	EV	Y	Increase By	47.59	
			NTAM		Increase By	114.17	
				Y	Increase By	114.17	
		SURC	WK		Increase By	47.59	
			LVP75	Y	Reduce Base To	75%	

20 OPERATIONS ON OTHER ENDOCRINE GLANDS

20.1 Partial adrenalectomy

20.12	924.47	BMI	BMIANE	Y	Increase By 25% 14
		BMI	BMISRG	Y	Increase By 25%
		BMI	BMI2AN	Y	Increase By 25%
		ROLE	ANE	Y	Replace Base 347.93
		ROLE	SA	Y	Replace Base 143.95
		ROLE	SAQS	Y	Replace Base 49.56
		ROLE	SSST	Y	Replace Base 270.14
		ROLE	2ANES	Y	Replace Base 21.70
		VANE	L30AN		Increase By 107.26
		VANE	L30AT2		Increase By 107.26
		ANEU	ANEU		
			1		For Each Call Pay Base At 100%
			2-2		For Each Call Pay Base At 75%
		2ANU	2ANU		•
			1		For Each Call Pay Base At 100%
			2-150		For Each Call Increase By 21.70
		SAU	SAU		•
			1		For Each Call Pay Base At 100%
			2-33		For Each Call Increase By 36.02

ALBERTA HEALTH CARE INSURANCE PLAN Part C - Price List

Generated	2014/07/29
ociici acca	2011/01/22

20.5

				MODIFIER			
HSC	BASE RATE	TYPE CO	DE EXPLCI	ACTION		AMOUNT	CAT
20.12	(cont'd)						
		CALL NB	36 BRSER	For Each Call Pay Base	e At	100%	
		1		For Each Call Pay Base	e At	100%	
		2-	-2	For Each Call Pay Base Increase By			
		SURC EV	У У	Increase By		47.59	
		SURC NT	'AM Y	Increase By Increase By		114.17 114.17	
		SURC NI	Y Y	Increase By Increase By		47.59	
		LMTS L4	4ANE Y	Increase By Increase Base By		107.26	
		LVP LV	7P75 Y	Reduce Base To		75%	
20.12A				Increase By		25%	14
		BMI BM	IISRG Y	Increase By		25%	
				Increase By		25%	
				Replace Base		565.39	
		ROLE SA	Y PO	Replace Base Replace Base		143.95 49.56	
		ROLE 2A	NES Y	Replace Base		21.70	
		VANE L3		Increase By		107.26	
		VANE L3 ANEU AN	OAT2	Increase By		107.26	
		ANEU AN		For Each Call Pay Base	e At.	100%	
			-2	For Each Call Pay Base			
		2ANU 2A	MU				
		1		For Each Call Pay Base			
			150	For Each Call Increase	e By	21.70	
		SAU SA	10	For Each Call Pay Base	- Δ+	100%	
			33	For Each Call Increase			
		SAQU SA	.QU		-		
		1- CALL NB	36 BRSER	For Each Call Pay Base	e At	100%	
		1		For Each Call Pay Base			
			-2		e At	75%	
		SURC EV	У У	Increase By Increase By		47.59	
		SURC NT	'AM Y	Increase By		114.17	
		SURC NI	. PM I	Increase By Increase By		114.17 47.59	
		LMTS L4	4ANE Y	Increase Base By		107.26	
		LVP LV	7P75 Y	Reduce Base To		75%	
Hypophy	rsectomy						
20.54	1814.65	BMI BM	IIANE Y	Increase By		 25%	14
	1011.03	BMI BM		Increase By		25%	
			IISRG Y	Increase By		25%	
		ROLE AN		Replace Base		635.02	
		ROLE AN		Replace Base		18.10	
		ROLE MS		Replace Base		398.03	
		ROLE SA		Replace Base Replace Base		143.95 49.56	
		ROLE SS	ST Y	Replace Base		270.14	
		ANU AN 1	IU	For Each Call Pay Base	- Δ+	1 በ በ %	
		2-	120	For Each Call Increase			
		SAU SA	TO.	For Each Call Pay Base	Δ+	100%	
			-33	For Each Call Pay Base			
		2MNU 2M			- 2		
		1-		For Each Call Pay Base			
		AM				2522.94	
		SAQU SA 1-	.QU ∙36	For Each Call Pay Base	e At	100%	
		SURC EV	Y	Increase By		47.59	
		SURC NT		Increase By		114.17	
		SURC NT		Increase By		114.17	
		SURC WK		Increase By Reduce Base To		47.59 75%	

25% 14

20.55A 1159.15 BMI BMIANE Y Increase By

Page 104

				MODIFIER		_	
HSC	BASE RATE	TYPE CODE			AMOUNT		
20.55A	(cont'd)	BMT BMTANT	· y	Increase By	259	:	
20.0011	(00110 a)				258		
		ROLE ANE	Y	Increase By Replace Base	501.00		
		ROLE ANEST	Y	Replace Base Replace Base	18.10)	
		ROLE SA	Y	Replace Base	143.95		
		ROLE SAQS	Y	Replace Base Replace Base	49.56		
		ROLE SSST ANU ANU	Y	Replace Base	270.14	Ł	
		1		For Each Call Pay	Base At 1009	i	
		2-150 SAU SAU		For Each Call Inc	rease By 18.10)	
		1		For Each Call Pay	Base At 1009	i	
		2-33		For Each Call Inc			
		SAQU SAQU			_		
		1-36		For Each Call Pay			
		SURC EV	Y	Increase By Increase By	47.59		
		SURC NTAM	Y	Increase By	114.17		
		SURC NTPM	Y	Increase By	114.17		
		TAID TAID 75	Y Y	Increase By Increase By Reduce Base To	47.59 759		
20.55B		BMI BMIANE	Y	Increase By	259 259		
		BMI BMIANT	Y Y	Increase By	259	í	
		BMI BMISRO	3 Y	Increase By Increase By Replace Base	259	i	
		ROLE ANE	Y	Replace Base	411.59		
		ROLE ANEST	Y	Replace Base	18.10)	
		ANU ANU 1		For Each Call Pay	Race 7+ 1009		
		2-150		For Each Call Inc			
		CIIDC EV	v	Ingresses Pr	47.59		
		SURC NTAM	Y	Increase By	114.17		
		SURC NTPM	Y	Increase By	114.17	,	
		SURC WK	Y	Increase By	47.59		
		LVP LVP75	Y	Increase By Increase By Increase By Increase By Reduce Base To	759		
20.55C				Increase By			
		BMI BMISRO	y Y	Increase By Replace Base	259 259	í	
		ROLE ANEST	Y	Replace Base			
		ROLE SA ROLE SAQS	Y	Replace Base	143.95		
				Replace Base Replace Base	49.56		
		ROLE SSST ANU ANU	1	Replace base	270.14	·	
		1		For Each Call Pay For Each Call Inc	Base At 1009	i	
		2-150		For Each Call Inc	rease By 18.10)	
		SAU SAU 1		For Each Call Pay	Race 7+ 1009		
		2-33		For Each Call Inc			
		SAQU SAQU		101 20011 0011 1110		•	
		1-36		For Each Call Pay	Base At 1009	i	
		SURC EV	Y	Increase By	47.59		
		SURC NTAM	Y	Increase By Increase By	114.17		
		SURC NTPM	Y	Increase By	114.17		
		SURC WK	Y V	Increase By Reduce Base To	47.59 759		
ml ·							
Thymect	omy						
20.72	689.86			Increase By	259		
		BMI BMIANT	. Y	Increase By	259		
		AGE L30	i Y	Increase By Increase Base To	259 1509		
		ROLE ANE		Replace Base	291.76		
		ROLE ANEST		Replace Base	18.10		
		ROLE SA		Replace Base	143.95		
		ROLE SAQS		Replace Base	49.56		
		ROLE SSST		Replace Base	270.14	Į.	
		VANE L30AN		Increase By	107.26		
		VANE L30AT		Increase By	107.26)	

20.7

Page 105 Generated 2014/07/29 Part C - Price List As of 2014/10/01

					MODIFIE	R			
HSC	BASE RATE	TYPE						AMOUNT	CAT
20.72	(cont'd)	ANU	ANU						
			1		For Each Ca	_			
					For Each Ca	ll Increase	By	18.10	
		SAU	SAU						
			1		For Each Ca				
			2-33		For Each Ca	ll Increase	By	36.02	
		SAQU	SAQU						
			1-36		For Each Ca	ll Pay Base	Αt	100%	
		SURC	EV	Y	Increase By Increase By			47.59	
		SURC	NTAM	Y	Increase By			114.17	
		SURC	NTPM	Y	Increase By			114.17	
		SURC	WK	Y	Increase By			47.59	
		LMTS	L44	Y	Increase Ba	se To		150%	
		LMTS	L44ANE	Y	Increase Ba	se By		107.26	
		LVP	LVP75	Y	Increase By Increase By Increase Ba Increase Ba Reduce Base	То		75%	
20 72	880.22				Tnaroago Py			25%	 14
20.75	000.22	DMT	DMIVIL	V	Increase By			25%	11
		DMT	DMTCDC	V	Increase By			25%	
		VCE	T.3U	1	Increase By Increase Ba	re To		150%	
		DOI E	שואוע	v	Replace Bas	56 10		220 72	
		DOI:E	VMEGL	V	Penlace Base	=		19 10	
		DOT.E	CV	V	Replace Base	2		18.10 143.95	
		ROLE ROLE	SAAS	v	Replace Base	<u> </u>		49 56	
		ROLE ROLE	TPPP	v	Replace Base Replace Base Increase By	<u> </u>		49.56 270.14	
		MAME	T.30 ZM	_	Increase By	_		107.26	
			L30AT		Increase By			107.26	
			ANU		increase by			107.20	
		11110	1		For Each Ca	ll Pav Base	Δ÷	100%	
			2-150		For Each Ca				
		SAII	SAU		101 20011 00		21	10.10	
		5110	1		For Each Ca	ll Pav Base	Δt	100%	
			2-33		For Each Ca For Each Ca	ll Increase	By	36 02	
		SAOU	SAQU		101 20011 00		21	30.02	
		51120			For Each Ca	ll Pav Base	Δt	100%	
		SURC	EV	Y	Increase By			47.59	
		SURC	NTAM	Y	Increase By			114.17	
		SURC	NTPM	- Y	Increase By Increase By Increase By			114.17	
		SURC	WK	- Y	Increase By			47.59	
		LMTS	L44	Y	Increase Ba	se To			
		LMTS	L44ANE	Y	Increase Bas	se Bv		150% 107.26	
		LVP	LVP75	Y	Reduce Base	To		75%	

IV. OPERATIONS ON THE EYES

21 OPERATIONS ON LACRIMAL APPARATUS

21.3 Manipulation of lacrimal passage (tract)

21.31A	30.70				For Each Call Pay Base At For Each Call Pay Base At Increase By	75%	M
		NBTR	NBTR	Y	-		
		LVP	LVP75	Y	Reduce Base To	75%	
21.31B	256.19	BMI	BMIANE	 У	Increase By	25%	M
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	108.57	
		ROLE	ANEST	Y	Replace Base	18.10	
		VANE	L30AN		Increase By	107.26	
			L30AT ANEU		Increase By	107.26	
		111110	1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
		ANU			ror baon carring base no	,50	
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
© Government	of Alberta						

					MODIFIER -			
HSC	BASE RATE						AMOUNT	CAT
21.31B	(cont'd)	LMTS	L44ANE	Y	Increase Base Reduce Base To	By	107.26	
		LVP	LVP75	Y	Reduce Base To		75%	
21.32B	153.68	BMI	BMIANE	Y	Increase By		25%	М
		BMI	BMIANT	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base		107.27	
		ROLE	ANEST	Y	Increase By Replace Base Replace Base Increase By		18.10	
		VANE	L3UAN		Increase By		107.26	
			L30AT ANEU		Increase By		107.26	
		ANEU	1		For Fach Call	Day Race At	1002	
			2-2		For Each Call For Each Call	Day Base At	75%	
		ANU	ANU		TOT BUCH CULT	ray babe ne	750	
			1		For Each Call	Pav Base At.	100%	
					For Each Call			
		CALL	NBRSER			-		
			1		For Each Call	Pay Base At	100%	
			2-2		For Each Call For Each Call	Pay Base At	75%	
		SURC	EV	Y	Increase By		47.59 114.17	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LMTS	L44ANE	Y	Increase Base	By	107.26	
		LVP	LVP75	Y	Increase By Increase By Increase By Increase By Increase By Increase Base Reduce Base To)	75%	
21.32C	281.86	BMI	BMIANE	Y	Increase By		25%	М
		BMI	BMIANT	Y	Increase By		25% 108.57	
		ROLE	ANE	Y	Replace Base		108.57	
		KOLE	ANEST	Y	Replace Base		18.10	
		VANE	L3UAN		Increase By Increase By Replace Base Replace Base Increase By Increase By		107.26	
		VMILIT	ANEU		Increase by		107.20	
		MINEO	1		For Fach Call	Day Race At	1002	
			2-2		For Each Call For Each Call	Pay Base At	75%	
		ANU	ANU		TOT BUCH CULT	ray babe ne	750	
			1		For Each Call	Pay Base At	100%	
			2-150		For Each Call	Increase By	18.10	
		CALL	NBRSER					
			1		For Each Call For Each Call Increase By	Pay Base At	100%	
			2-2		For Each Call	Pay Base At	75%	
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LMTS	L44ANE	Y	For Each Call Increase By Increase By Increase By Increase By Increase Base Reduce Base To	By	107.26	
		LVP	LVP75	Y	Reduce Base To)	75%	
21 205	225 02							М
Z1.32D	225.99	PMT	DMIANE	Y	Increase By Increase By		25%	М
		B∪ı n DI _A IT	ANE	Y Y	Replace Base		25% 169.49	
			ANEST	A T	Replace Base		18.10	
			L30AN		Increase By		107.26	
			L30AT		Increase By		107.26	
			ANEU				107.20	
			1		For Each Call	Pay Base At	100%	
			2-2		For Each Call	-		
		ANU	ANU					
			1		For Each Call	Pay Base At	100%	
			2-150		For Each Call	Increase By	18.10	
		CALL	NBRSER					
			1		For Each Call	-		
			2-2		For Each Call	Pay Base At		
			MINT	17	Increase By		12.74	
			NBTR	Y	Tm		45 50	
		SURC		Y	Increase By		47.59	
			NTAM	Y Y	Increase By		114.17	
			NTPM WK		Increase By Increase By		114.17 47.59	
			WK L44ANE		Increase By Increase Base	Bv	107.26	
			LVP75		Reduce Base To		75%	
			_,,,	-	III DADE TO	.	, 5 0	

21.4 Incision of lacrimal sac and passage

					MODIFIER			
HSC	BASE RATE						AMOUNT	CAT
	76.84	DMT	DMTAND	37	T		 25%	M
21.11	,0.01	BMI	BMIANT	Y	Increase By Increase By Replace Base Replace Base Increase By Increase By		25%	
		ROLE	ANE	Y	Replace Base		107.27	
		ROLE	ANEST	Y	Replace Base		18.10	
		VANE	L30AN		Increase By		107.26	
		VANE	L30AT		Increase By		107.26	
		ANEU	ANEU					
			1		For Each Call Pay Base	e At	100%	
			2-2		For Each Call Pay Base For Each Call Pay Base	e At	75%	
		ANU	ANU					
			1		For Each Call Pay Base	e At	100%	
			2-150		For Each Call Pay Base For Each Call Increase Replace Base	e By	18.10	
			UGA NBRSER		Replace Base		134.85	
			1		For Each Call Pay Base	e At	100%	
			2-2		For Each Call Pay Base For Each Call Pay Base	e At	75%	
			MINT		Increase By		12.74	
		NBTR	NBTR	Y				
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LMTS	L44ANE	Y	Increase Base By		107.26	
		LVP	LVP75	Y	Increase By Increase By Increase By Increase By Increase Base By Reduce Base To		75%	
								М
		BMI	BMIANT	Y	Increase By Increase By		25% 25%	
		ROLE	ANE	Y	Replace Base Replace Base Increase By		107.27	
		ROLE	ANEST	Y	Replace Base		18.10	
		VANE	L30AN		Increase By		107.26	
			L30AT		Increase By		107.26	
		ANEU	ANEU					
			1		For Each Call Pay Base			
			2-2 ANU		For Each Call Pay Base		75%	
			1		For Each Call Pay Base	e At	100%	
			2-150		For Each Call Increase	e By	18.10	
		UGA CALL	UGA NBRSER	Y	For Each Call Pay Base For Each Call Increase Replace Base		134.85	
			1		For Each Call Pay Base	e At	100%	
			2-2		For Each Call Pay Base For Each Call Pay Base Increase By	e At	75%	
		TRAY	MAJT		Increase By		37.71	
		NBTR	NBTR	Y				
		SURC	EV	Y	Increase By Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	N.I.bM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
					Increase Base By		107.26	
		LVP		Y 	Reduce Base To		75%	

21.6 Repair of canaliculus and punctum

21.69A	25.67	BMI	BMIANE	Y	Increase By	25%	M
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	107.27	
		ROLE	ANEST	Y	Replace Base	18.10	
		VANE	L30AN		Increase By	107.26	
		VANE	L30AT		Increase By	107.26	
		ANEU	ANEU				
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	75%	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		UGA	UGA	Y	Replace Base	134.85	
		ANEU	ANEU 1 2-2 ANU 1 2-150	Y	For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By	100% 75% 100% 18.10	

Part C - Price List

				MODIFIER		
HSC	BASE RATE	TYPE CODE			AMOUNT	CAT
21.69A	(cont'd)	CALL NBRSE	R			
		1		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At	75%	
		TRAY MAJT		Increase By	37.71	
		NBTR NBTR	Y	Increase Base By	107.06	
		LWTS L44AN			107.26 75%	
 21.69B		BMI BMIAN		Increase By	 25%	14
21.000	303.33	рмт рмтли	r v	Ingresque Pri	25%	11
		ROLE ANE	Y	Replace Base	126.67	
		ROLE ANEST	Y	Replace Base	18.10	
		VANE L30AN		Replace Base Replace Base Increase By	107.26	
		VANE L30AT		Increase By	107.26	
		ANEU ANEU				
		1		For Each Call Pay Base At		
		2-2		For Each Call Pay Base At	75%	
		ANU ANU 1		For Fach Call Day Base At	100%	
		2-150		For Each Call Pay Base At For Each Call Increase By	18.10	
		CALL NBRSE		Tor Each carr increase by	10.10	
		1		For Each Call Pay Base At	100%	
		2-2				
		SURC EV	Y	For Each Call Pay Base At Increase By	47.59	
		SURC NTAM	Y	Increase By Increase By	114.17 114.17	
		SURC NTPM	Y	Increase By		
		SURC WK	r v	Increase By	47.59 107.26	
		TWD TWD75	r i	Increase By Increase Base By Reduce Base To	75%	
21.69C	76.84	BMI BMIAN	E Y	Increase By Increase By Replace Base Replace Base Increase By	25%	M
		BMI BMIAN	Г Ү	Increase By	25%	
		ROLE ANE	Y	Replace Base	107.27	
		NAME 130AM	Y	Ingresse By	18.10 107.26	
		VANE L30AT		Increase By	107.26	
		ANEU ANEU				
		1		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At	75%	
		ANU ANU				
		1		For Each Call Pay Base At	100%	
		2-150	37	For Each Call Increase By Replace Base		
		CALL NBRSE		Replace Base	134.85	
		1		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At		
		TRAY MINT		Increase By	12.74	
		NBTR NBTR				
				Increase Base By		
				Reduce Base To	75% 	
Fistuli	zation of la	crimal trac	t to nas	al cavity		
21.71	614.72	BMI BMIAN	E Y	Increase By	25%	14
				Increase By	25%	
		ROLE ANE	Y	Replace Base Replace Base	161.06	
			Y	Replace Base	18.10	
		ANEU ANEU		For Food Call Day Barra	1000	
		1 2-2		For Each Call Pay Base At	100% 75%	
		ANU ANU		For Each Call Pay Base At	156	
		ANO ANO		For Each Call Pay Base At	100%	
		2-150		For Each Call Increase By	18.10	
		CALL NERSE				

For Each Call Pay Base At

For Each Call Pay Base At

REDO REANE Y Increase Base To
REDO REOP Y Increase Base To
SURC EV Y Increase By
SURC NTAM Y Increase By

SURC NTPM Y Increase By

75%

125% 125% 47.59 114.17

114.17

© Government of Alberta

CALL NBRSER 1

2-2

21.7

Generated 2014/07/29

Generated 2014/07/29 Part C - Price List

					MODIFIER		
HSC	BASE RATE	TYPE			ACTION	AMOUNT	CAT
21.71	(cont'd)	SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
21.72	665.89	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	164.86	
		ROLE	ANEST	Y	Replace Base	18.10	
		ANEU	ANEU				
			1		For Each Call Pay Base At		
			2-2		For Each Call Pay Base At	75%	
		ANU	ANU				
			1		For Each Call Pay Base At		
			2-150		For Each Call Increase By	18.10	
		CALL	NBRSER				
			1		For Each Call Pay Base At		
			2-2		For Each Call Pay Base At		
			EV		<u>-</u>	47.59	
			NTAM		Increase By	114.17	
			NTPM		Increase By	114.17	
					-	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	

22 OPERATIONS ON EYELIDS

22.1 Excision of lesion or tissue of eyelid

22.11A	77.62		BMIANE		Increase By	25%	M
		BMI	BMIANT	Y	Increase By	25%	
						108.47	
		ROLE	ANEST	Y	Replace Base	18.10	
		VANE	L30AN		Increase By	107.26	
		VANE	L30AT ANEU		Increase By	107.26	
		111.20	1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
		ANU	ANU		_		
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		UGA	UGA	Y	Replace Base	134.85	
		CALL	NBRSER				
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	75%	
			MAJT		Increase By	37.71	
		NBTR	NBTR	Y			
					Increase Base By		
			LVP75		Reduce Base To	75%	
22.13A		BMI	BMIANE	Y	Increase By	25%	6
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y	Increase By Replace Base	107.37	
		ROLE	ANEST			18.10	
		ANEU	ANEU				
			1		For Each Call Pay Base At		
			2-2		For Each Call Pay Base At	75%	
		ANU	ANU				
			1		For Each Call Pay Base At		
		CATT	2-150		For Each Call Increase By	18.10	
		CALL	NBRSER 1		For Each Call Pay Base At	1009	
			2-2		For Each Call Pay Base At		
		TDAV	MAJT		Increase By	37.71	
				v	increase by	37.71	
		GIIDC	NBTR EV	Y	Increase By	47.59	
			NTAM	V.	Increase By	114.17	
		SIIBC	NTDM	v	Increase By	114.17	
		SIIRC	MK	V.	Increase By Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
00.135							
22.13B	TT7.78	RMT	RMTANE	Y	Increase By	25%	M
22.132			D147337		Increase By	25%	

ALBERTA HEALTH CARE INSURANCE PLAN Schedule of Medical Benefits Part C - Price List

Generated	2014/07/29
ociici acca	2011/01/22

1100					MODIFIER		C) III
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
22.13B	(cont'd)	ROLE			Replace Base Replace Base	108.57 18.10	
		ANU	1 2-2 ANU		For Each Call Pay Base At For Each Call Pay Base At		
			1		For Each Call Pay Base At	100%	
			2-150 UGA NBRSER	Y	For Each Call Increase By Replace Base	134.85	
			1		For Each Call Pay Base At		
		TRAY	2-2 MAJT		For Each Call Pay Base At Increase By	75% 37.71	
			MAJT NBTR LVP75		Reduce Base To	75%	
Correct:	ion of entro						
					Trawaga Di		
44.34A	431.98	DMT	יייז ע באום	v	Increase By Increase By	25% 25%	14
		ROLE	ANE	Y	Replace Base Replace Base Replace Base Replace Base	121.48	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SAOS	Y Y	Replace Base	143.95 49.56	
		ROLE	SSST	Y	Replace Base	270.14	
			ANEU				
			1 2-2		For Each Call Pay Base At		
		ANU	ANU		For Each Call Pay Base At	75%	
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	7 18.10	
		SAU	SAU 1		For Each Call Pay Base At	- 1009	
			2-33		For Each Call Increase By		
		SAQU	SAQU		•	•	
		CALL	1-36 NBRSER 1		For Each Call Pay Base At		
			2-2		For Each Call Pay Base At		
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17 114.17	
		SURC	WK	Y	Increase By Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
	309.54	BMI	BMIANE	Y	Increase By	25%	14
					Increase By Replace Base	25% 108.57	
			ANEST		Replace Base	18.10	
			ANEU		_		
			1		For Each Call Pay Base At		
		ANITI	2-2 ANU		For Each Call Pay Base At	75%	
		21110	1		For Each Call Pay Base At		
		CALL	2-150 NBRSER		For Each Call Increase By		
			1 2-2		For Each Call Pay Base At		
		SURC	Z-Z EV	Y	For Each Call Pay Base At Increase By	75% 47.59	
		SURC	NTAM	Y	Increase By Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK TWD75	Y v	Increase By Reduce Base To	47.59 75%	
		ıı v P				75%	

22.4 A 708.00 BMI BMIANE Y Increase By 25% 14
BMI BMIANT Y Increase By 25%
ROLE ANE Y Replace Base 147.51 © Government of Alberta

					MODIFIER		
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
22.4	A (cont'd)	ROLE	ANEST	Y	Replace Base	18.10	
		ROLE			Replace Base	143.95	
			SAQS	Y	Replace Base	49.56	
			ANEU	Y	Replace Base	270.14	
		ANEO	1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
		ANU	ANU		-		
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU	SAU		For Fork Call Prop Prop 24	1000	
			1 2-33		For Each Call Pay Base At For Each Call Increase By		
		SAOII	SAQU		ror Each Call Increase by	30.02	
		51120	1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER				
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
					Increase Base To	125%	
					Increase Base To	125%	
		SITEC	EV NTAM	Y V	Increase By	47.59 114.17	
		SURC	NTPM	Y	Increase By Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
			LVP75	Y		75%	
.5 Bleph	arorrhaphy						
22.5	A 101.65					25%	6
					Increase By	25%	
					Replace Base Replace Base	107.37 18.10	
			ANEU	1	Replace base	10.10	
		1111110	1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
		ANU	ANU				
			1		For Each Call Pay Base At		
			2-150		For Each Call Increase By		
		UGA CALL	UGA NBRSER	Y	Replace Base	134.85	
		CILLL	1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
		TRAY	MAJT		Increase By	37.71	
		NBTR	NBTR	Y			
			EV	Y	Increase By	47.59	
			NTAM		Increase By	114.17	
			NTPM		Increase By Increase By	114.17 47.59	
		SURC LVP	wk LVP75	Y Y	Reduce Base To	47.59 75%	
22.5	в 307.36	BMI	BMIANE	Y	Increase By	25%	14
			BMIANT		Increase By	25%	
			ANE		Replace Base	107.27	
			ANEST	Y	Replace Base	18.10	
		ANEU	ANEU 1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
		ANU			Lacir carr ray base At	. 750	
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		CALL	NBRSER				
			1		For Each Call Pay Base At		
		C	2-2		For Each Call Pay Base At		
			EV	Y	Increase By	47.59	
			NTAM	Y Y	Increase By	114.17 114.17	
		SURC	NTPM WK	Y Y	Increase By Increase By	47.59	
			LVP75	Y	Reduce Base To	75%	
22.51	A 384.36	BMI	BMIANE	Y	Increase By	25%	14
			BMIANT	Y	Increase By	25%	
	ernment of Alberta				-		

Page 112

Part C - Price List

BASE RATE	TYPE			MODIFIERACTION	AMOUNT	CAT
(cont'd)	ROLE	ANE	Y	Replace Base	147.51	
,				_	18.10	
	ROLE	SA	Y	Replace Base	143.95	
	ROLE	SAOS	Y	Replace Base	49.56	
			Y	Replace Base	270.14	
		1		For Each Call Pay Base At	100%	
	ANU	2-2 ANU		For Each Call Pay Base At	75%	
		1		For Each Call Pay Base At	100%	
	SAU	2-150				
				For Each Call Pay Base At	100%	
		2-33		_		
	SAOU	SAOU		-		
	CALI.			For Each Call Pay Base At	100%	
	САПП			For Each Call Day Base At	100%	
	TRAY			_		
				inorease s _I	37.72	
				Increase Base To	125%	
					114.17	
					114.17	
	SURC	WK	Y	Increase By	47.59	
				Reduce Base To	75%	
	(cont'd)	(cont'd) ROLE ROLE ROLE ROLE ROLE ROLE ROLE ANEU ANU SAU CALL TRAY NBTR REDO REDO SURC SURC SURC SURC	(cont'd) ROLE ANE ROLE SA ROLE SA ROLE SSST ANEU ANEU 1 2-2 ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 CALL NBRSER 1 2-2 TRAY MAJT NBTR NBTR REDO REANE REDO REANE REDO REOP SURC EV SURC NTAM SURC NTPM	(cont'd) ROLE ANE Y ROLE ANEST Y ROLE SA Y ROLE SAQS Y ROLE SSST Y ANEU ANEU 1 2-2 ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 CALL NBRSER 1 2-2 TRAY MAJT NBTR NBTR Y REDO REANE Y REDO REOP Y SURC EV Y SURC NTAM Y SURC NTAM Y	ROLE ANEST Y Replace Base ROLE SA Y Replace Base ROLE SAQS Y Replace Base ROLE SSST Y Replace Base ROLE SSST Y Replace Base ROLE SSST Y Replace Base ANEU ANEU 1 For Each Call Pay Base At 2-2 For Each Call Pay Base At 2-150 For Each Call Pay Base At 2-150 For Each Call Increase By SAU SAU 1 For Each Call Pay Base At 2-33 For Each Call Pay Base At 2-33 For Each Call Increase By SAQU SAQU 1-36 For Each Call Pay Base At CALL NBRSER 1 For Each Call Pay Base At 2-2 For Each Call Pay Base At TRAY MAJT Increase By NBTR NBTR Y REDO REANE Y Increase Base To	(cont'd) ROLE ANE Y Replace Base 147.51 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANEU ANEU 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75% ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75% TRAY MAJT Increase By 37.71 NBTR NBTR Y REDO REANE Y Increase Base To 125% REDO REANE Y Increase Base To 125% SURC EV Y Increase By 114.17 SURC NTAM Y Increase By 114.17

22.6 0

Generated 2014/07/29

Generated 2014/07/29 Part C - Price List As of 2014/10/01

						MODIFIER		
	HSC	BASE RATE					AMOUNT	CAT
	22 600	(07011	CAOII				
	22.098	(cont'd)	SAQU	SAQU 1-36		For Each Call Pay Base At	100%	
			CALL	NBRSER		ror Each Carr ray base At	. 1000	
				1		For Each Call Pay Base At	100%	
				2-2		For Each Call Pay Base At		
			SURC	EV	Y	Increase By	47.59	
			SURC	NTAM	Y	Increase By Increase By Increase By	114.17	
			SURC	MK	Y V	Increase By	114.17 47.59	
						Reduce Base To	75%	
22.7	_	on of eyelid						
	22.71	138.24				 Increase By	 25%	М
		130.21				Replace Base	18.10	
			ANU	ANU				
				1		For Each Call Pay Base At	100%	
			CATT	2-150 NBRSER		For Each Call Increase By	18.10	
			CALL	NBRSER 1		For Each Call Pay Base At	100%	
				2-2		For Each Call Pay Base At		
			TRAY	MAJT		Increase By	37.71	
				NBTR				
				LVP75		Reduce Base To	75%	
22.8	Invasive	e diagnostic			_	id		
	22.81	78.91				Increase By	25%	M+
					Y		25%	
					Y	Replace Base	107.27	
				ANEST		Replace Base	18.10	
				L30AN L30AT		Increase By Increase By	107.26 107.26	
				ANEU		increase by	107.20	
				1		For Each Call Pay Base At	100%	
				2-2		For Each Call Pay Base At	75%	
			ANU					
				1		For Each Call Pay Base At		
			UGA	2-150		For Each Call Increase By Replace Base	134.85	
				NBRSER		neg 1400 Dabe	131.03	
				1		For Each Call Pay Base At		
				2-2		For Each Call Pay Base At		
				MAJT	37	Increase By	37.71	
				NBTR		Increase Base By	107.26	
				LVP75		Reduce Base To	75%	

23 OPERATIONS ON OCULAR MUSCLES OR TENDONS

23.9 Other operations on ocular muscles or tendons

23.99A	691.72	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	162.86	
		ROLE	ANEST	Y	Replace Base	18.10	
		ANEU	ANEU				
			1		For Each Call Pay Base At	100%	
			2-6		For Each Call Increase By	53.12	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		CALL	NBRSER				
			1		For Each Call Pay Base At	100%	
			2-6		For Each Call Increase By	202.74	
		REDO	REANE	Y	Increase By	58.81	

As of 2014/10/01 Part C - Price List

	MODIFIER										
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT				
23.99A	(cont'd)	REDO	REOP	Y	Increase By	267.49					
		SURC	EV	Y	Increase By	47.59					
		SURC	NTAM	Y	Increase By	114.17					
		SURC	NTPM	Y	Increase By	114.17					
		SURC	WK	Y	Increase By	47.59					
		LVP	LVP75	Y	Reduce Base To	75%					
23.99C	358.53	BMI	BMIANE	Y	Increase By	25%	14				
		ROLE	ANE	Y	Replace Base	107.27					
23.99D	129.28	CALL	NBRSER				М				
			1		For Each Call Pay Base At	100%					
			2-2		For Each Call Pay Base At	75%					
		TRAY	MINT		Increase By	12.74					
		NBTR	NBTR	Y							
		LVP	LVP75	Y	Reduce Base To	75%					

24 OPERATIONS ON CONJUNCTIVA

Generated 2014/07/29

24.1 Other incision of conjunctiva

24.1 A	153.68	BMI	BMIANE	Y	Increase By 25% 14
		BMI	BMIANT	Y	Increase By 25%
		ROLE	ANE	Y	Replace Base 107.27
		ROLE	ANEST	Y	Replace Base 18.10
		ANEU	ANEU		
			1		For Each Call Pay Base At 100%
			2-2		For Each Call Pay Base At 75%
		ANU	ANU		
			1		For Each Call Pay Base At 100%
			2-150		For Each Call Increase By 18.10
		CALL	NBRSER		
			1		For Each Call Pay Base At 100%
			2-2		For Each Call Pay Base At 75%
		SURC	EV	Y	Increase By 47.59
		SURC	NTAM	Y	Increase By 114.17
		SURC	NTPM	Y	Increase By 114.17
		SURC	WK	Y	Increase By 47.59

24.2 Excision or destruction of lesion or tissue of conjunctiva

24.22A	128.18	BMI	BMIANE	Y	Increase By	25%	1
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	108.57	
		ROLE	ANEST	Y	Replace Base	18.10	
		ANEU	ANEU		-		
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	75%	
		ANU	ANU		_		
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		UGA	UGA	Y	Replace Base	134.85	
		CALL	NBRSER		_		
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	75%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	

24.3 Conjunctivoplasty

24.31A	903.79	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	173.55	

ALBERTA HEALTH CARE INSURANCE PLAN Part C - Price List

Generated	2014	/07/29

24.5

				MODIFIER		
HSC	BASE RATE	TYPE CODE			AMOUNT	CAT
24.31A	(cont'd)	ROLE ANEST ANU ANU	Y	Replace Base	18.10	
		1		For Each Call Pay Base At		
		2-150		For Each Call Increase By		
		SURC EV		Increase By	47.59	
		SURC NTAM SURC NTPM	Y Y	Increase By Increase By	114.17 114.17	
		SURC WK	Y	Increase By	47.59	
		LVP LVP75	У	Increase By Reduce Base To	75%	
24.32A	451.98	BMI BMIAN	E Y	Increase By	25%	14
		BMI BMIAN	Y Y		25% 178.95	
		ROLE ANEST ANU ANU			18.10	
		1		For Each Call Pay Base At For Each Call Increase By	100%	
		2-150				
		SURC EV	Y Y	Increase By	47.59	
		SURC NTAM	Y	Increase By Increase By	114.17 114.17	
		SURC WK	Y	Increase By Increase By	47.59	
		LVP LVP75	Y	Reduce Base To	75%	
24.35A	451.98	BMI BMIAN	E Y	Increase By	25% 25%	14
		BMI BMIAN	ΓΥ	Increase By	25%	
		ROLE ANE			108.57	
		ROLE ANEST	1	-	18.10	
		1 2-150		For Each Call Pay Base At For Each Call Increase By		
		SURC EV		Increase By	47.59	
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y	Increase By Increase By	114.17	
					47.59	
		LVP LVP75	Y 	Reduce Base To	75% 	
Suture	of conjuncti	va				
24.5	153.68	BMI BMIAN	 Е Y	Increase By	25%	1
		BMI BMIAN	г ү	Increase By	25%	
		ROLE ANE ROLE ANEST	Y	Replace Base Replace Base	107.27 18.10	
		ANEU ANEU	1	Replace Base	10.10	
		1		For Each Call Pay Base At		
		2-2 ANU ANU		For Each Call Pay Base At	75%	
		1		For Each Call Pay Base At	100%	
		2-150 UGA UGA	Y	For Each Call Increase By	18.10 134.85	
		CALL NBRSE		Replace Base		
		1		For Each Call Pay Base At	100%	
		2-2 SURC EV	Y	For Each Call Pay Base At	75% 47.59	
		SURC EV		Increase By Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LVP LVP75		Reduce Base To	75% 	
24.89A	7.77	CALL NBRSE	R	For Fach Call Day Baca 35	100%	T
		1-15 MAX		For Each Call Pay Base At	100% 115.20	
24.89B	18.12	CALL NBRSE	 R			Т
		1		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At	75%	

24.9 Other operations on conjunctiva

Generated 2014/07/29 Part C - Price List As of 2014/10/01

	HSC 1	BASE RATE				MODIFIER -		AMOUNT		
	IIDC I	DAGE KAIE	1111	CODE	EXPLCI	ACTION		AMOUNI	CAI	
	24.91	35.90	CALL	NBRSER		Est Back Call	Da	7- 1000	М.	
				1 2-2		For Each Call For Each Call	Pay Base	At 75%	5	
				MINT		Increase By		12.74		
			NBTR	NBTR 	Y 					
25 OPE	RATIONS ON	CORNEA								
25.1	Incision	of cornea								
	25.1 A	 39.76	BMI	BMIANE	Y	Increase By		 25%	 s M	
			BMI	BMIANT	Y	Increase By		25%	5	
						Replace Base		108.47		
				ANEU ANEU	Y	Replace Base		18.10)	
			111120	1		For Each Call	Pay Base	At 100%	Š	
				2-2		For Each Call	Pay Base	At 75%	5	
			ANU	ANU 1		For Each Call	Day Bace	λ+ 1009	L.	
				2-150		For Each Call	-			
			UGA		Y	Replace Base		134.85		
			CALL	NBRSER		Eow Eogh Coll	Dorr Dogo	⊼ + 1009	L.	
				1 2-2		For Each Call For Each Call	_			
				MAJT		Increase By	_	37.71		
			NBTR	NBTR	Y	Increase By		45 50		
			SURC	EV NTAM	Y	Increase By		47.59 114.17		
			SURC	NTPM	Y	Increase By Increase By		114.17		
			SURC	WK	Y	Increase By		47.59		
				LVP75		Reduce Base To		75% 		
25.2	Excision (of pterygi	.um							
	25 217					Thorasa By				
	25.21A		BMI	BMIANE	Y	Increase By			14	
	25.21A		BMI BMI ROLE	BMIANE BMIANT ANE	Y Y Y	Increase By Increase By Replace Base		25% 25% 144.76	s 14 s	
	25.21A		BMI BMI ROLE ROLE	BMIANE BMIANT ANE ANEST	Y Y Y	Increase By		25% 25%	s 14 s	
	25.21A		BMI BMI ROLE ROLE	BMIANE BMIANT ANE	Y Y Y	Increase By Increase By Replace Base		25% 25% 144.76 18.10	5 14 5 5	
	25.21A		BMI BMI ROLE ROLE	BMIANE BMIANT ANE ANEST ANEU	Y Y Y Y	Increase By Increase By Replace Base Replace Base	Pay Base	25% 25% 144.76 18.10	8 14 8 5 0	
	25.21A		BMI BMI ROLE ROLE	BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU	Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call For Each Call	Pay Base Pay Base	25% 25% 144.76 18.10 At 100% At 75%	\$ 14 \$ 5 0	
	25.21A		BMI BMI ROLE ROLE ANEU	BMIANE BMIANT ANE ANEST ANEU 1 2-2	У У У У	Increase By Increase By Replace Base Replace Base For Each Call For Each Call	Pay Base Pay Base Pay Base	25% 25% 144.76 18.10 At 100% At 75% At 100%	5 14 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
	25.21A		BMI BMI ROLE ROLE ANEU	BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1	У У У У	Increase By Increase By Replace Base Replace Base For Each Call For Each Call	Pay Base Pay Base Pay Base	25% 25% 144.76 18.10 At 100% At 75% At 100% By 18.10	3 14 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
	25.21A		BMI BMI ROLE ROLE ANEU	BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 NBRSER 1	У У У У	Increase By Increase By Replace Base Replace Base For Each Call For Each Call For Each Call For Each Call	Pay Base Pay Base Pay Base Increase Pay Base	25% 25% 144.76 18.10 At 100% At 75% At 100% By 18.10	14	
	25.21A		BMI BMI ROLE ROLE ANEU	BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 NBRSER 1 2-2	Ү Ү Ү Ү	Increase By Increase By Replace Base Replace Base For Each Call	Pay Base Pay Base Pay Base Increase Pay Base	25% 25% 144.76 18.10 At 100% At 75% At 100% By 18.10 At 100% At 75%	14	
	25.21A		BMI BMI ROLE ROLE ANEU	BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 NBRSER 1	У У У У	Increase By Increase By Replace Base Replace Base For Each Call For Each Call For Each Call For Each Call	Pay Base Pay Base Pay Base Increase Pay Base	25% 25% 144.76 18.10 At 100% At 75% At 100% By 18.10	14	
	25.21A		BMI BMI ROLE ROLE ANEU ANU CALL SURC SURC SURC	BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM	У У У У У У У	Increase By Increase By Replace Base Replace Base For Each Call For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase By	Pay Base Pay Base Pay Base Increase Pay Base Pay Base	25% 25% 144.76 18.10 At 100% At 75% At 100% By 18.10 At 100% At 75% 114.17	5 14 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
	25.21A		BMI BMI ROLE ROLE ANEU ANU CALL SURC SURC SURC SURC	BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK	У У У У У У У У	Increase By Increase By Replace Base Replace Base For Each Call For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase By Increase By Increase By	Pay Base Pay Base Pay Base Increase Pay Base Pay Base	25% 25% 144.76 18.10 At 100% At 75% At 100% By 18.10 At 75% 47.59 114.17 47.59	5 14 5 5 6 6 7 7 7	
	25.21A		BMI BMI ROLE ROLE ANEU ANU CALL SURC SURC SURC SURC LVP	BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase By	Pay Base Pay Base Pay Base Increase Pay Base Pay Base	25% 25% 144.76 18.10 At 100% At 75% At 100% By 18.10 At 100% At 75% 47.59 114.17 147.59 75%	14	
	25.21A		BMI BMI ROLE ROLE ANEU ANU CALL SURC SURC SURC SURC LVP	BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 BMIANE	Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call For Each Call For Each Call For Each Call Increase By	Pay Base Pay Base Pay Base Increase Pay Base Pay Base	25% 25% 144.76 18.10 At 100% At 75% At 100% By 18.10 At 100% At 75% 47.59 114.17 47.59 75%	5 14 5 5 6 6 7 7 7 7 9 9 5 5 14	
		451.98	BMI BMI ROLE ROLE ANEU ANU CALL SURC SURC SURC SURC LVP	BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 BMIANE BMIANT	Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call For Each Call For Each Call For Each Call Increase By Increase By Increase By Reduce Base To Increase By Increase By	Pay Base Pay Base Pay Base Increase Pay Base Pay Base	25% 25% 144.76 18.10 At 100% At 75% At 100% At 75% At 101% At 75% 47.59 114.17 47.59 75% 25% 25%	5 14 5 5 6 7 7 7 7 9 5 5 14 5 14	
		451.98	BMI BMI ROLE ROLE ANEU ANU CALL SURC SURC SURC LVP BMI BMI ROLE	BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 BMIANE BMIANT	Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call For Each Call For Each Call For Each Call Increase By	Pay Base Pay Base Pay Base Increase Pay Base Pay Base	25% 25% 144.76 18.10 At 100% At 75% At 100% By 18.10 At 100% At 75% 47.59 114.17 47.59 75%	14	
		451.98	BMI BMI ROLE ROLE ANEU ANU CALL SURC SURC SURC SURC LVP BMI BMI ROLE ROLE	BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANEU	Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call For Each Call For Each Call For Each Call Increase By Reduce Base To Increase By Replace Base Replace Base	Pay Base Pay Base Pay Base Increase Pay Base Pay Base	25% 25% 144.76 18.10 At 100% At 75% At 100% At 75% 47.59 114.17 47.59 75% 25% 25% 108.57 18.10	3 14 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
		451.98	BMI BMI ROLE ROLE ANEU ANU CALL SURC SURC SURC SURC LVP BMI BMI ROLE ROLE	BMIANE BMIANT ANE ANEST ANEU 1 2-2-2 ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANEU 1	Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase By Increase By Reduce Base To Increase By Replace Base Replace Base For Each Call	Pay Base Pay Base Increase Pay Base Pay Base Pay Base	25% 25% 144.76 18.10 At 100% At 75% At 100% By 18.10 At 100% At 75.9 114.17 47.59 75% 25% 25% 108.57 18.10 At 100%	14	
		451.98	BMI BMI ROLE ROLE ANEU ANU CALL SURC SURC SURC SURC LVP BMI BMI ROLE ROLE	BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANEU 1 2-2	Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call For Each Call For Each Call For Each Call Increase By Reduce Base To Increase By Replace Base Replace Base	Pay Base Pay Base Increase Pay Base Pay Base Pay Base	25% 25% 144.76 18.10 At 100% At 75% At 100% By 18.10 At 100% At 75.9 114.17 47.59 75% 25% 25% 108.57 18.10 At 100%	14	
		451.98	BMI BMI ROLE ROLE ANEU ANU CALL SURC SURC SURC LVP BMI BMI ROLE ROLE ANEU	BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1	Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Increase By Increase By Increase By Increase By Reduce Base To Increase By Replace Base Replace Base For Each Call For Each Call For Each Call	Pay Base Pay Base Increase Pay Base Pay Base Pay Base Pay Base Pay Base Pay Base	25% 25% 144.76 18.10 At 100% At 75% At 100% By 18.10 At 100% At 75% 47.59 114.17 114.17 47.59 75% 25% 25% 108.57 18.10 At 100% At 75% At 100% At 75%	14 3 5 5 6 7 7 7 9 8 3 14 4 5 7 7 9 15 6 7 7 9 16 8 7 7 9 16 8 8 8	
		451.98	BMI BMI ROLE ROLE ANEU ANU CALL SURC SURC SURC LVP BMI BMI ROLE ROLE ANEU	BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-2 ANU 1 2-150	Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Increase By Increase By Increase By Increase By Increase By Reduce Base To Increase By Replace Base Replace Base For Each Call For Each Call	Pay Base Pay Base Increase Pay Base Pay Base Pay Base Pay Base Pay Base Pay Base	25% 25% 144.76 18.10 At 100% At 75% At 100% By 18.10 At 100% At 75% 47.59 114.17 114.17 47.59 75% 25% 25% 108.57 18.10 At 100% At 75% At 100% At 75%	14 3 5 5 6 7 7 7 9 8 3 14 4 5 7 7 9 15 6 7 7 9 16 8 7 7 9 16 8 8 8	
		451.98	BMI BMI ROLE ROLE ANEU ANU CALL SURC SURC SURC LVP BMI BMI ROLE ROLE ANEU	BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1	Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Increase By Increase By Increase By Increase By Reduce Base To Increase By Replace Base Replace Base For Each Call For Each Call For Each Call For Each Call	Pay Base Pay Base Increase Pay Base	25% 25% 144.76 18.10 At 100% At 75% At 100% At 75% 47.59 114.17 114.17 47.59 75% 25% 25% 108.57 18.10 At 100% At 75% At 100% At 75%	14	
		451.98	BMI BMI ROLE ROLE ANEU ANU CALL SURC SURC SURC LVP BMI BMI ROLE ROLE ANEU	BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 NBRSER	Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Increase By Increase By Increase By Increase By Reduce Base To Increase By Replace Base Replace Base For Each Call For Each Call For Each Call	Pay Base Pay Base Increase Pay Base	25% 25% 144.76 18.10 At 100% At 75% At 100% At 75% 47.59 114.17 114.17 47.59 75% 25% 25% 108.57 18.10 At 100% At 100% At 75% At 100%	14 3 5 5 6 7 7 7 9 6 8 14 8 7 9 15 8 16 9 16 8 9 16 9 16 9 16 9 16 9 16 9	
		451.98	BMI BMI ROLE ROLE ANEU ANU CALL SURC SURC SURC LVP BMI ROLE ANEU ANU CALL TRAY	BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 NBRSER 1 1 2-2 ANU 1 2-150 NBRSER 1	Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Increase By Increase By Increase By Increase By Reduce Base To Increase By For Each Call Increase By	Pay Base Pay Base Increase Pay Base	25% 25% 144.76 18.10 At 100% At 75% At 100% At 75% 47.59 114.17 114.17 47.59 75% 25% 25% 108.57 18.10 At 100% At 100% At 75% At 100%	14	

Page 117

					MODIFIER		
	HSC	BASE RATE	TYPE CODE			AMOUNT	CAT
	25 29A	(cont'd)	SIIRC EV	v	Increase By	47.59	
	23.27A	(conc a)	SURC NTAM	Υ	Increase By	114.17	
			SURC NIPM	Y	Increase by	114.17	
					Increase By	47.59	
			LVP LVP75	Y 	Reduce Base To	75% 	
25.3	Excision	n or destruc	tion of oth		n or tissue of cornea		
	25.39A	200.49	BMI BMIAN		Increase By	25%	14
					Increase By Replace Base	25%	
			ROLE ANEST	' Y	Replace Base	138.83 18.10	
					Replace Base	143.95	
			ROLE SAQS	Y	Replace Base	49.56	
			ROLE SSST ANEU ANEU		Replace Base	270.14	
			1		For Each Call Pay Base A	t 100%	
			2-2		For Each Call Pay Base A	t 75%	
			ANU ANU				
			1 2-150		For Each Call Ingress B		
			SAU SAU		For Each Call Increase B	y 18.10	
			1		For Each Call Pay Base A	t 100%	
			2-33		For Each Call Increase B		
			SAQU SAQU				
			1-36	חי	For Each Call Pay Base A	t 100%	
			CALL NBRSE	ıK	For Each Call Pay Base A	t 100%	
			2-2		For Each Call Pay Base A		
			SURC EV	Y	Increase By	47.59	
			SURC NTAM	Y		114.17	
			SURC NTPM SURC WK	Y	_	114.17 47.59	
			LVP LVP75		Increase By Reduce Base To	75%	
	25.39B	 502 31	 BMI BMIAN		 Increase By	 25%	14
	23.370	302.31	BMI BMIAN		Increase By	25%	11
			ROLE ANE		Replace Base	145.88	
			ROLE ANEST		Replace Base	18.10	
				Y	Replace Base	143.95	
			ROLE SAQS ROLE SSST	Y	Replace Base Replace Base	49.56 270.14	
			ANU ANU	1	Replace base	270.14	
			1		For Each Call Pay Base A	t 100%	
			2-150	1	For Each Call Increase B	y 18.10	
			SAU SAU 1		For Each Call Pay Base A	t 100%	
			2-33		For Each Call Increase B		
			SAQU SAQU				
			1-36		For Each Call Pay Base A		
			SURC EV	Y	Increase By	47.59	
			SURC NTAM SURC NTPM		Increase By Increase By	114.17 114.17	
			SURC WK	Y	Increase By	47.59	
			LVP LVP75		Reduce Base To	75%	
	25.39C		 BMI BMIAN		 Increase By	25%	14
		200.01	BMI BMIAN		Increase By	25%	
			ROLE ANE	Y	Replace Base	120.14	
			ROLE ANEST		Replace Base	18.10	
			ROLE SA ROLE SAQS	Y Y	Replace Base Replace Base	143.95 49.56	
			ROLE SSST		Replace Base	270.14	
			ANEU ANEU		-		
			1		For Each Call Pay Base A		
			2-2		For Each Call Pay Base A	t 75%	
			ANU ANU 1		For Each Call Pay Base A	t 100%	
			2-150	ı	For Each Call Increase B		

Schedule of Medical Benefits

						MODIFIER			
	HSC	BASE RATE						CAT	
	25.39C	(cont'd)	SAU	SAU					
				1		For Each Call Pay Base At			
			TIOES	2-33 SAQU		For Each Call Increase By	36.02		
			DAQU	1-36		For Each Call Pay Base At	100%		
			CALL	NBRSER		_			
				1 2-2		For Each Call Pay Base At For Each Call Pay Base At	100%		
			SURC	Z-Z EV	Y	Increase By	47.59		
			SURC	NTAM	Y	Increase By Increase By Increase By Increase By Increase By	47.59 114.17		
			SURC	NTPM	Y	Increase By	114.17		
			SURC	WK T.VD75	Y	Increase By Reduce Base To	47.59 75%		
						Reduce Base To			
	25.39D	451.98	BMI	BMIANT	Y	Increase By	25%	14	
			ROLE	ANEST	Y	Replace Base	18.10 143.95		
			ROLE	SAQS	Y	Renlace Base	49 56		
			ROLE	SSST	Y	Replace Base	270.14		
			ANU	ANU		For Forb Call Day Born 34	1000		
				1 2-150		For Each Call Pay Base At For Each Call Increase By			
			SAU	SAU		Tor Each carr increase 5,	10.10		
				1		For Each Call Pay Base At	100%		
			03011			For Each Call Increase By	36.02		
			SAQU	SAQU 1-36		For Each Call Pay Base At	100%		
				MAJT		Increase By	37.71		
			NBTR	NBTR	Y				
			SURC	EV	Y	Increase By	47.59		
			SURC	NTPM	Y	Increase By Increase By Increase By Increase By	114.17 114.17		
			SURC	WK	Y	Increase By	47.59		
			LVP	LVP75	Y	Reduce Base To	75%		
5.4	Suture o	of cornea							
	25.4 A	1004.11	BMI	BMIANE	Y	Increase By Increase By	25% 25%	14	
			ROLE	ANE	Y	Replace Base	108.57		
			ROLE	ANEST	Y	Replace Base	18.10		
			ROLE		Y	Replace Base	143.95		
				SAQS	Y	Replace Base	49.56		
				SSST ANEU	Y	Replace Base	270.14		
			0	1		For Each Call Pay Base At	100%		
			3	2-2		For Each Call Pay Base At	75%		
			ANU	ANU 1		For Each Call Pay Base At	100%		
				2-150		For Each Call Increase By			
			SAU	SAU		-			
				1		For Each Call Pay Base At			
			SAOIT	2-33 SAQU		For Each Call Increase By	36.02		
			52100	1-36		For Each Call Pay Base At	100%		
			CALL	NBRSER		•			
				1		For Each Call Pay Base At			
			SURC	2-2 EV	Y	For Each Call Pay Base At Increase By	75% 47.59		
				NTAM	Y	Increase By	114.17		
				NTPM	Y	Increase By	114.17		
			SURC	WK	Y	Increase By	47.59		

25.5 Corneal transplant

25.53A	903.79	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	217.14	

					MODIFIER			_	
HSC	BASE RATE	TYPE					AMOUN	r CAT	
05 503	(+ 1 - 1)	DOLE	A NTE CIE	7.7	D1 D		10 1	2	
25.53A	(cont'd)		ANEST		Replace Base Replace Base		18.1 143.9		
			SAQS		Replace Base		49.5		
			SSST		Replace Base		270.1		
		ANEU	ANEU						
			1		For Each Call	_			
		7 3777	2-2		For Each Call	Pay Base	At 75	Ď.	
		ANU	ANU 1		For Each Call	Day Bage	At 100	2	
			2-150		For Each Call				
		SAU					-		
			1		For Each Call	_			
		~~~~	2-33		For Each Call	Increase	By 36.0	2	
		SAQU	SAQU 1-36		For Each Call	Dav Bace	At 100	2	
		CALL	NBRSER		roi Each Cair	ray base	AC 100	0	
			1		For Each Call	Pay Base	At 100	8	
			2-2		For Each Call	_	At 75	8	
		REDO	REANE	Y	Increase Base		125		
		REDO	REOP	Y	Increase Base		125		
		SURC	EV NTAM	Y V	Increase By Increase By		47.5 114.1	9 7	
		SURC	NTPM	Y			114.1		
		SURC	WK	Y	Increase By Increase By		47.5		
			LVP75		Reduce Base T		75		
2E E2D					Tnaxonao Dir				
25.53B	1355.43	BMI	BMIANT	Y	Increase By Increase By		25 25		
		ROLE	ANE	Y	Replace Base		289.5		
		ROLE	ANEST	Y	Replace Base Replace Base		18.1		
		ROLE	SA	Y	Replace Base Replace Base		143.9		
							49.5		
			SSST ANEU	Y	Replace Base		270.1	1	
		ANEO	1		For Each Call	Pay Base	At 100	8	
			2-2		For Each Call	_			
		ANU							
			1		For Each Call	_			
		SAU	2-150		For Each Call	Increase	By 18.1	J	
		DAO	1		For Each Call	Pay Base	At 100	8	
			2-33		For Each Call	_		2	
		SAQU	SAQU						
		CATT	1-36 NBRSER		For Each Call	Pay Base	At 100	į į	
		САЦЦ	NBRSER 1		For Each Call	Pav Base	At 100	2	
			2-2		For Each Call	-			
		REDO	REANE	Y	Increase Base		125		
			REOP	Y	Increase Base	To			
			EV	Y	Increase By		47.5		
			NTAM NTPM		Increase By Increase By		114.1 114.1		
		SURC		Y	Increase By		47.5		
			LVP75		Reduce Base T		75		
25.53C	1004.11		BMIANE		Increase By Increase By		25 25		
		ROLE		Y	Replace Base		289.5		
			ANEST		Replace Base		18.1		
		ROLE		Y	Replace Base		143.9		
			SAQS		Replace Base		49.5		
			SSST ANEU	Y	Replace Base		270.1	±	
			1		For Each Call	Pay Base	At 100	8	
			2-2		For Each Call				
		ANU	ANU			<b>.</b> -	<b>.</b>		
			1		For Each Call	_			
		SATT	2-150 SAU		For Each Call	increase	By 18.1	J	
			1		For Each Call	Pay Base	At 100	8	
			2-33		For Each Call	Increase	By 36.0	2	

ALBERTA HEALTH CARE INSURANCE PLAN Part C - Price List

					MODIFIER		
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
25.53C	(cont'd)	SAOU	SAQU				
	( 0 0 1 1 0 1 )		1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER				
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	75%	
		REDO	REANE	Y	Increase Base To Increase Base To	125%	
					Increase Base To	125%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By Reduce Base To	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
25.55A	1255.10				Increase By	25%	14
			BMIANT		Increase By	25% 289.52	
		ROLE	ANE	Y	Replace Base Replace Base	289.52	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		ANEU	ANEU				
			1		For Each Call Pay Base At		
			2-2		For Each Call Pay Base At	75%	
		ANU					
			1		For Each Call Pay Base At		
			2-150		For Each Call Increase By	18.10	
		SAU					
			1		For Each Call Pay Base At		
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU		1 6 11	1000	
			1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER		1 - 11	1000	
			1		For Each Call Pay Base At		
		סמת	2-2		For Each Call Pay Base At Increase Base To		
			REANE REOP		Increase Base To Increase Base To	125% 125%	
					Increase Base 10	47.59	
		OULC	EV NTAM	A T	Increase By Increase By	114.17	
				V	Increase By	114.17	
		SIIRC	MK	Y.	Increase By	47.59	
		IMP	LVP75	Y	Reduce Base To	75%	

# 25.6 Other repair of cornea

25.63	1506.25	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	283.18	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		ANEU	ANEU				
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	75%	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER				
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	75%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	

Page 121 Generated 2014/07/29 As of 2014/10/01

# 25.8 Invasive diagnostic procedures on cornea

				MODI	FIER -							
HSC	BASE RATE	TYPE CODE	EXPLCT	ACTION					AMOUNT	CAT		
25.81A	18.12	CALL NBRSER								Т		
		1		For Each	Call	Pav I	Base	At.	100%			
		2-2		For Each		_			75%			
		2 2		I OI BACII	CULI	I dy I	Juse	110	750			

#### 26 OPERATIONS ON IRIS, CILIARY BODY, SCLERA, AND ANTERIOR CHAMBER

# 26.2 Operations for the relief of intraocular tension

26.2 B	1206.61	BMI BMIANE	Y	Increase By	25%	14
20.2 2	1200.01	BMI BMIANT	Y	Increase By	25%	± 1
		ROLE ANE		Replace Base	307.62	
		ROLE ANEST		Replace Base	18.10	
		ROLE SA	v	Replace Base Replace Base	143.95	
			v	Replace Base	49.56	
			Y			
		ROLE SSST ANU ANU	1	-	270.14	
		1		For Each Call Pay Base At	100%	
		2-150 SAU SAU		For Each Call Increase By	18.10	
		1		For Each Call Pay Base At	100%	
		2-33		For Each Call Increase By	36.02	
		SAQU SAQU				
		1-36		For Each Call Pay Base At	100%	
		SURC EV	Y	Increase By	47.59	
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK		Increase By	47.59	
		LVP LVP75	Y	Reduce Base To	75%	
26.25B	953.95	BMI BMIANE	Y	Increase By	25%	14
		BMI BMIANT		Increase By	25%	
		ROLE ANE	Y	Replace Base	217.14	
		ROLE ANEST ANEU ANEU	Y	Replace Base	18.10	
		1		For Each Call Pay Base At	100%	
		2-2 ANU ANU		For Each Call Pay Base At	75%	
		1		For Each Call Pay Base At	100%	
		2-150 CALL NBRSER		For Each Call Increase By	18.10	
		1		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At	75%	
		REDO REANE	Y	Increase Base To	125%	
		REDO REOP		Increase Base To	125%	
		SURC EV	Y		47.59	
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM			114.17	
		SURC WK	Y	Increase By Increase By	47.59	
		LVP LVP75	Y	Reduce Base To	75%	
26.29A	461.04	BMI BMIANE	У	Increase By	25%	14
		BMI BMIANT		Increase By	25%	
		ROLE ANE	Y		217.14	
		ROLE ANEST ANEU ANEU	Y	Replace Base	18.10	
		1		For Each Call Pay Base At	100%	
		2-2 ANU ANU		For Each Call Pay Base At	75%	
		1		For Each Call Pay Base At	100%	
		2-150 CALL NBRSER		For Each Call Increase By	18.10	
		1		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At	75%	
		REDO REANE	Y	Increase Base To	125%	
		REDO REOP	Y	Increase Base To	125%	
		KEDO KEOF	_	Increase base to		

Part C - Price List

						MODIFI	ER				
	HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION			A	TNUOMA	CAT
	26 29A	(cont'd)	SIIBC	Мαти	v	Increase B	lv.		1	14.17	
	20.2JA	(conc a)	SURC	NTPM	Y	Increase B	SV.			14.17	
			SURC	WK	Y	Increase B	Sy.			47.59	
			LVP	LVP75	Y	Increase B Increase B Increase B Reduce Base	e To			75%	
	26.29B					Increase B				 25%	14
										25%	
						Increase B			2	251.03	
						Replace Ba	se			18.10	
				ANEU 1		For Fosh C	all Darr	Dogo	7	100%	
				2-2		For Each C	_			75%	
			ANU			TOT EGGIT O	all lay	Dabe		, 5 0	
				1		For Each C	all Pay	Base	At	100%	
				2-150		For Each C	all Inci	rease	Ву	18.10	
			CALL	NBRSER				_			
				1 2-2		For Each C	all Pay	Base	At 7+	100% 75%	
			SIIRC	Z-Z EV	V	For Each C	all Pay	base	AL	47.59	
			SURC	NTAM	Y	Increase B	yy Sy			14.17	
			SURC	NTPM	Y	Increase B	By			14.17	
			SURC	WK	Y	Increase B	ВУ			47.59	
			LVP	LVP75	Y	Reduce Bas	e To			75%	
26.3		tion of int									
		409.87								25%	
	20.5111	100.07	BMI	BMIANT	Y	Increase B	Sy			25%	
			ROLE	ANE	Y	Increase B	se		3	307.40	
			ROLE	ANEST	Y	Replace Ba	se			18.10	
			ANEU	ANEU		1 0		_		1000	
				1 2-2		For Each C	_			75%	
			ANU			ror Each C	all lay	Dasc	AC	750	
				1		For Each C	all Pay	Base	At	100%	
				2-150		For Each C	all Inci	rease	By	18.10	
			CALL	NBRSER				_			
				1 2-2		For Each C	-			100% 75%	
			SURC			For Each Control Increase B				47.59	
			SURC	NTAM	Y	Increase B	Sy			14.17	
			SURC	NTPM	Y	Increase B	ВУ		1	14.17	
						Increase B				47.59	
			LVP	LVP75	Y 	Reduce Bas	e To			75%	
26.4		or destruc									
	26.45	1757.24				Increase B	-			25% 25%	14
						Replace Ba	-		2	456 274.60	
			ROLE	ANEST	Y	Replace Ba	se			18.10	
			ROLE	SA	Y	Replace Ba	se			43.95	
						Replace Ba				49.56	
				SSST	Y	Replace Ba	se		2	270.14	
			ANEU	ANEU 1		For Each C	all Dav	Race	7. <del>L</del>	100%	
				2-2		For Each C				75%	
			ANU				2	-		-	
				1		For Each C	_			100%	
			03.	2-150		For Each C	all Inci	rease	By	18.10	
			SAU	SAU 1		For Fach C	יים וופי	Baga	7\ <del>+</del>	100%	
				2-33		For Each C	_			36.02	
			SAOU	SAQU		_ 01	11101		-1	20.02	
			~ -	1-36		For Each C	all Pay	Base	At	100%	
			CALL	NBRSER							
				1		For Each C	_			100%	
			SIIDG	2-2 EV	v	For Each Control Increase B	_	Base	AL	75% 47.59	
	© Governm	ent of Alberta	DOILC	- v	±	THE CASE D	'I			11.00	

Generated 2014/07/29

Generated 2014/07/29 Part C - Price List As of 2014/10/01

----- MODIFIER -----

	HSC	BASE RATE				MODIFIER ACTION	AMOUN	
	1100	DIGE TOTAL					1110011	
	26.45	(cont'd)	SURC	NTAM	Y	Increase By	114.1	7
			SURC	NTPM	Y	Increase By Increase By	114.1	
			SURC	WK	Y	Increase By	47.59	
						Reduce Base To	759	
26.5	Other ir	idectomy or						
	26.52A	207 26	DMT			Transaca Dr		% 14
	20.52A	307.36				Increase By Increase By	25 ⁹ 25 ⁹	
			ROLE			Replace Base	130.16	
						Replace Base	18.10	
			ROLE			Replace Base	143.95	
			ROLE	SAQS	Y	Replace Base Replace Base	49.50	
					Y	Replace Base	270.14	.4
			ANEU	ANEU 1		For Each Call Pay E	22go 7t 1009	2
				2-2		For Each Call Pay E		
			ANU	ANU		TOT Each call ray I	Jabe He 75	
				1		For Each Call Pay E		%
				2-150		For Each Call Incre	ease By 18.10	0
			SAU					
				1		For Each Call Pay E		
			CAOII	2-33		For Each Call Incre	ease By 36.02	2
			SAQU	SAQU 1-36		For Each Call Pay E	Base At 1009	8
			CALL	NBRSER		-		
				1		For Each Call Pay B		
			a a	2-2		For Each Call Pay E		
			SURC	EV NTTAM	Y V	Increase By Increase By	47.59 114.1	
							114.1	
			SURC	WK	Y	Increase By Increase By	47.59	
			LVP	LVP75	Y	Reduce Base To	759	
	26.53A	502.14			Υ	 Increase By	2.5	0. 14
	20.33A	302.14		BMIANT		Increase By	259	%
			ROLE			Replace Base	161.00	6
			ROLE	ANEST	Y	Replace Base	18.10	0
			ROLE			Replace Base	143.9	
				SAQS		Replace Base	49.56	
				SSST ANEU	Y	Replace Base	270.14	4
			ANLO	1		For Each Call Pay E	Base At 1009	8
				2-2		For Each Call Pay E		
			ANU	ANU		-		
				1		For Each Call Pay E		
				2-150		For Each Call Incre	ease By 18.10	.0
			SAU	SAU 1		For Each Call Pay E	Base At 1009	2
				2-33		For Each Call Incre		
			SAOU	SAOU		TOT Eden call incre	tabe by so.o.	2
			~ -	1-36		For Each Call Pay E	Base At 1009	8
			CALL	NBRSER				
				1		For Each Call Pay E		
			CITD	2-2 EV	Y	For Each Call Pay E Increase By	Base At 759 47.59	
						Increase By	114.1	
			SURC	NTPM	Y	Increase By	114.1	
			SURC	WK	Y	Increase By	47.59	
				LVP75		Reduce Base To	759	
26.6	Iridopla	sty						
	26.62A	224.14	BMT			 Increase By	 25 ⁹	% 14
				BMIANT		Increase By	259	
			ROLE	ANE	Y	Replace Base	107.3	
						Replace Base	18.10	
			ROLE		Y	Replace Base	143.9	
	© Comove-	ent of Albort-	ROLE	SAQS	Y	Replace Base	49.50	О
	⊌ Governm	ent of Alberta						

HSC	BASE RATE		CODE		MODIFIER ACTION		AMOUNT	CAT
0.5 .50-					_ , _		000 44	
26.62A	(cont'd)		SSST	Y	Replace Base		270.14	
			1		For Each Call	Pay Base A	t 100%	
		7 7 7 7 7 7	2-2		For Each Call	Pay Base A	t 75%	
		ANU	ANU 1		For Each Call	Pav Base A	t 100%	
			2-150		For Each Call	_		
		SAU	SAU		East Back Call	Da., Da., 3	1000	
			1 2-33		For Each Call For Each Call	_		
		SAQU	SAQU				-	
		CATT	1-36 NBRSER		For Each Call	Pay Base A	t 100%	
		CALL	NBRSER 1		For Each Call	Pay Base A	t 100%	
			2-2		For Each Call	_		
			EV NTAM	Y	Increase By Increase By		47.59 114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase Bv		47.59	
			LVP75		Reduce Base T		75% 	
26.69A	502.31				Increase By		25%	
		BMI	BMIANT	Y	Increase By		25%	
					Replace Base Replace Base		147.51 18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base Replace Base		49.56	
			SSST ANEU	Y	Replace Base		270.14	
		AIVEO	1		For Each Call	Pay Base A	t 100%	
			2-2		For Each Call	Pay Base A	t 75%	
		ANU	ANU 1		For Each Call	Pav Base A	t 100%	
			2-150		For Each Call	_		
		SAU			1 6 11		. 1000	
			1 2-33		For Each Call For Each Call	_		
		SAQU	SAQU				2 2212	
		CATT	1-36		For Each Call	Pay Base A	t 100%	
		CALL	NBRSER 1		For Each Call	Pav Base A	t 100%	
			2-2		For Each Call	_	t 75%	
		SURC	EV	Y	Increase By Increase By		47.59	
			NTPM	Y	Increase By Increase By		114.17 114.17	
			WK		Increase By		47.59	
		LVP	LVP75	Y 	Reduce Base T	'o 	75% 	
Sclerop	lasty							
26.71	1506.25		BMIANE BMI2AN		Increase By Increase By		25% 25%	14
		ROLE		Y	Replace Base		173.96	
		ROLE		Y	Replace Base		143.95	
			SAQS SSST		Replace Base Replace Base		49.56 270.14	
			2ANES	Y	Replace Base		21.70	
		ANEU	ANEU		D	D D =	1000	
			1 2-2		For Each Call For Each Call	_		
		2ANU	2ANU		_ J_ Lacii call	-u, Dabe A	_ ,50	
			1		For Each Call	_		
		SAU	2-150 SAU		For Each Call	increase B	y 21.70	
			1		For Each Call	Pay Base A	t 100%	
		07.077	2-33		For Each Call	Increase B	y 36.02	
		SAQU	SAQU 1-36		For Each Call	Pay Base A	t 100%	

26.7

ALBERTA HEALTH CARE INSURANCE PLAN Part C - Price List

26.9

					MODIFIER		
HSC	BASE RATE					AMOUNT	CAT
26.71	(cont'd)	CALL	NBRSER				
			1		For Each Call Pay Base A		
		CITDO	2-2	37	For Each Call Pay Base A		
		SURC	E V NTAM	Y	Increase By Increase By	47.59 114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By Increase By Increase By Reduce Base To	47.59	
		LVP	LVP75	Y 	Reduce Base To	75% 	
26.79A	934.82				Increase By	25%	14
		BMI	BMIANT	Y	Increase By Replace Base	25% 268.43	
					Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base Replace Base	49.56	
					Replace Base	270.14	
		ANEU	ANEU 1		For Each Call Pay Base A	+ 100%	
			2-2		For Each Call Pay Base A		
		ANU	ANU		-		
			1		For Each Call Pay Base A		
		רזגט	2-150		For Each Call Increase B	y 18.10	
		SAU	SAU 1		For Each Call Pay Base A	t 100%	
			2-33		For Each Call Increase B		
		SAQU	SAQU			-	
		~	1-36		For Each Call Pay Base A	t 100%	
		CALL	NBRSER 1		For Each Call Day Race A	+ 100%	
			2-2		For Each Call Pay Base A For Each Call Pay Base A		
		SURC		Y	Increase By Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By	114.17	
		CIID		3.7	Ingress Dr.		
		LVP	LVP75 	Y 	Reduce Base To	47.59 75% 	
	_	LVP	LVP75  , cilian	Y  ry body	Reduce Base To  , sclera, and anterior ch	75%  amber	
	_	LVP iris BMI	LVP75  , cilian  BMIANE	Y  ry body  Y	Reduce Base To  , sclera, and anterior change increase By	75%  amber	
	- 	LVP iris BMI BMI	LVP75  , cilian  BMIANE  BMIANT	Y 	Reduce Base To  , sclera, and anterior change By Increase By Increase By	75% 	
	- 	LVP iris BMI BMI ROLE	LVP75 , cilian BMIANE BMIANT ANE	Y cy body Y Y Y Y	Reduce Base To  , sclera, and anterior change By Increase By Replace Base	75% amber25% 25% 107.27	
	- 	LVP iris BMI BMI ROLE ROLE	LVP75 , cilian BMIANE BMIANT ANE	Y cy body Y Y Y Y	Reduce Base To  , sclera, and anterior change By Increase By Increase By	75% 	
	- 	LVP iris BMI BMI ROLE ROLE ANEU	LVP75 , cilian BMIANE BMIANT ANE ANEST	Y  Y  Y  Y  Y  Y  Y  Y  Y	Reduce Base To  , sclera, and anterior characteristics  Increase By Increase By Replace Base Replace Base	75%	
	- 	LVP iris BMI BMI ROLE ROLE ANEU	LVP75 , cilian BMIANE BMIANT ANE ANEST ANEU 1 2-2	Y  Y  Y  Y  Y  Y  Y  Y  Y	Reduce Base To  , sclera, and anterior change By Increase By Replace Base	75%	
	- 	LVP iris BMI BMI ROLE ROLE ANEU	LVP75 , cilian , cilian BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU	Y  Y  Y  Y  Y  Y  Y  Y  Y	Reduce Base To  , sclera, and anterior ch.  Increase By Increase By Replace Base Replace Base For Each Call Pay Base A For Each Call Pay Base A	75%	
	- 	LVP iris BMI BMI ROLE ROLE ANEU	LVP75  , cilian  BMIANE  BMIANT  ANE  ANEST  ANEU  1  2-2  ANU  1	Y  Y  Y  Y  Y  Y  Y  Y  Y	Reduce Base To  , sclera, and anterior characteristics, sclera, and anterior characteristics, sclera, and anterior characteristics.  Increase By Increase By Replace Base Replace Base Replace Base For Each Call Pay Base A For Each Call Pay Base A	75%	
	- 	LVP iris BMI BMI ROLE ROLE ANEU	LVP75  , cilian  BMIANE  BMIANT  ANE  ANEST  ANEU  1  2-2  ANU  1  2-150	Y  Y  Y  Y  Y  Y  Y  Y  Y	Reduce Base To  , sclera, and anterior ch.  Increase By Increase By Replace Base Replace Base For Each Call Pay Base A For Each Call Pay Base A	75%	
	- 	LVP iris BMI BMI ROLE ROLE ANEU ANU	LVP75  , cilian  BMIANE  BMIANT  ANE  ANEST  ANEU  1  2-2  ANU  1  2-150	Y cy body Y Y Y Y Y	Reduce Base To  , sclera, and anterior characteristics, sclera, and anterior characteristics, sclera, and anterior characteristics.  Increase By Increase By Replace Base Replace Base For Each Call Pay Base A For Each Call Pay Base A For Each Call Pay Base A For Each Call Increase B	75%	
	- 	LVP iris BMI BMI ROLE ROLE ANEU ANU	LVP75  , cilian  BMIANE  BMIANT  ANE  ANEST  ANEU  1  2-2  ANU  1  2-150  UGA  NBRSER  1	Y cy body Y Y Y Y Y	Reduce Base To  , sclera, and anterior change of the second of the secon	75%	
	- 	LVP iris BMI BMI ROLE ROLE ANEU ANU UGA CALL	LVP75  , cilian  BMIANE  BMIANT  ANE  ANEST  ANEU  1  2-2  ANU  1  2-150  UGA  NBRSER	Y cy body Y Y Y Y Y	Reduce Base To  , sclera, and anterior characteristics, sclera, and anterior characteristics, sclera, and anterior characteristics.  Increase By Increase By Replace Base Replace Base  For Each Call Pay Base A For Each Call Pay Base A For Each Call Increase B Replace Base	75%	
26.91A	110.56	LVP  BMI BMI ROLE ANEU  ANU  UGA CALL  LVP	LVP75  , cilian  BMIANE  BMIANT  ANE  ANEST  ANEU  1  2-2  ANU  1  2-150  UGA  NBRSER  1  2-2  LVP75	y body Y Y Y Y	Reduce Base To  , sclera, and anterior characteristics, sclera, and anterior characteristics, sclera, and anterior characteristics, sclera, and anterior characteristics.  Increase By Increase By Replace Base  For Each Call Pay Base A For Each Call Pay Base A For Each Call Increase B Replace Base  For Each Call Pay Base A For Each Call Pay Base A Reduce Base To	75%	M+
	- 	LVP  BMI BMI ROLE ANEU  ANU  UGA CALL  LVP  BMI	LVP75  , cilian  BMIANE  BMIANT  ANE  ANEST  ANEU  1  2-2  ANU  1  2-150  UGA  NBRSER  1  2-2  LVP75  BMIANE	Y Cy body Y Y Y Y Y	Reduce Base To  , sclera, and anterior characteristics, sclera, and anterior characteristics, sclera, and anterior characteristics, sclera, and anterior characteristics, sclera, and anterior characteristics.  Increase By  Replace Base  For Each Call Pay Base A Reduce Base To  Increase By	75%	
26.91A	110.56	LVP  BMI BMI ROLE ANEU  ANU  UGA CALL  LVP  BMI	LVP75  , cilian  BMIANE  BMIANT  ANE  ANEST  ANEU  1  2-2  ANU  1  2-150  UGA  NBRSER  1  2-2  LVP75  BMIANE  BMIANE	Y body Y Y Y Y Y	Reduce Base To  , sclera, and anterior characteristics, sclera, and anterior characteristics, sclera, and anterior characteristics, sclera, and anterior characteristics.  Increase By Increase By Replace Base  For Each Call Pay Base A For Each Call Pay Base A For Each Call Increase B Replace Base  For Each Call Pay Base A For Each Call Pay Base A Reduce Base To	75%	M+
26.91A	110.56	LVP  BMI BMI ROLE ANEU  ANU  UGA CALL  LVP  BMI BMI ROLE EMI BMI ROLE ROLE	LVP75  , cilian  BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 UGA NBRSER 1 2-2 LVP75  BMIANE BMIANT ANE BMIANT ANE ANEST	y body Y Y Y Y Y Y Y Y Y Y Y Y	Reduce Base To  , sclera, and anterior change of the school of the schoo	75%	M+
26.91A	110.56	LVP  BMI BMI ROLE ROLE ANEU  ANU  UGA CALL  LVP  BMI BMI ROLE ROLE ROLE	LVP75  , cilian  BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 UGA NBRSER 1 2-2 LVP75 BMIANE BMIANT ANE BMIANT ANE ANEST SA	y body Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Reduce Base To  , sclera, and anterior change of the school of the schoo	75%	M+
26.91A	110.56	LVP  BMI BMI ROLE ANEU  ANU  UGA CALL  LVP  BMI BMI ROLE ROLE ROLE ROLE ROLE	LVP75  , cilian  BMIANE  BMIANT  ANE  ANEST  ANEU  1  2-2  ANU  1  2-150  UGA  NBRSER  1  2-2  LVP75  BMIANE  BMIANT  ANE  BMIANT  ANE  SAOS	Y Cy body Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Reduce Base To  , sclera, and anterior change of the second of the secon	75%	M+
26.91A	110.56	LVP  BMI BMI ROLE ROLE ANEU  ANU  UGA CALL  LVP  BMI ROLE ROLE ROLE ROLE ROLE ROLE	LVP75  , cilian  BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 UGA NBRSER 1 2-2 LVP75 BMIANE BMIANT ANE BMIANT ANE ANEST SA	Y Cy body Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Reduce Base To  , sclera, and anterior change of the school of the schoo	75%	M+
26.91A	110.56	LVP  BMI BMI ROLE ROLE ANEU  ANU  UGA CALL  LVP  BMI ROLE ROLE ROLE ROLE ROLE ROLE	LVP75  , cilian  BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 UGA NBRSER 1 2-2 LVP75  BMIANE BMIANT ANE BMIANT ANE SAQS SSST ANEU 1	Y Cy body Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Reduce Base To  , sclera, and anterior characteristics, sclera, sclera	75%	M+
26.91A	110.56	LVP  BMI BMI ROLE ANEU  ANU  UGA CALL  LVP  BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ROLE	LVP75  , cilian  BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 UGA NBRSER 1 2-2 LVP75  BMIANE BMIANT ANE BMIANT ANE SA SAQS SSST ANEU 1 2-2	Y Cy body Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Reduce Base To  , sclera, and anterior characteristics, sclera, sclera	75%	M+
26.91A	110.56	LVP  BMI BMI ROLE ROLE ANEU  ANU  UGA CALL  LVP  BMI ROLE ROLE ROLE ROLE ROLE ROLE	LVP75  , cilian  BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 UGA NBRSER 1 2-2 LVP75  BMIANE BMIANT ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1	Y Cy body Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Reduce Base To  , sclera, and anterior characteristics, sclera, sclera	75% amber  25% 25% 107.27 18.10  t 100% t 75%  t 100% y 18.10 134.85  t 100% y 75% 25% 25% 120.14 18.10 143.95 49.56 270.14  t 100% t 75%	M+
26.91A	110.56	LVP  BMI BMI ROLE ANEU  ANU  UGA CALL  LVP  BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ROLE	LVP75  , cilian  BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 UGA NBRSER 1 2-2 LVP75  BMIANE BMIANT ANE BMIANT ANE SA SAQS SSST ANEU 1 2-2	Y Cy body Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Reduce Base To  , sclera, and anterior characteristics, sclera, and anterior characteristics.  Increace Base  For Each Call Pay Base A For Each Call Pay Base A Reduce Base To  Increace By Increace By Increace By Increace By Replace Base	75%	M+
26.91A	110.56	LVP  BMI BMI ROLE ANEU  ANU  UGA CALL  LVP  BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ROLE	LVP75  , cilian  BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 UGA NBRSER 1 2-2 LVP75  BMIANE BMIANT ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150	Y Cy body Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Reduce Base To  , sclera, and anterior characteristics, sclera, sclera	75%	M+
26.91A	110.56	LVP  BMI BMI ROLE ROLE ANEU  ANU  UGA CALL  LVP  BMI BMI ROLE ROLE ROLE ROLE ROLE ANEU  ANU	LVP75  , cilian  BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 UGA NBRSER 1 2-2 LVP75  BMIANE BMIANT ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150	Y Cy body Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Reduce Base To  , sclera, and anterior characteristics, sclera, and anterior characteristics.  Increace Base  For Each Call Pay Base A For Each Call Pay Base A Reduce Base To  Increace By Increace By Increace By Increace By Replace Base	75%	M+

Page 126

ALBERTA HEALTH CARE INSURANCE PLAN Part C - Price List

## BASE RATE TYPE CODE EXPLCT ACTION AMOUNT CAT  26.91B (cont'd)								
1-36	HSC	BASE RATE						CAT
1-36	26 Q1D	(gontid)	CVOII	CAOII				
CALL NBRSER  1 For Each Call Pay Base At 75% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 12.5% LVP LVP75 Y Reduce Base To 75%  26.97B 813.36 BMI BMIANT Y Increase By 25% 14 ROLE ANEST Y Replace Base 18.10 ANU ANU 1 1 POT Each Call Pay Base At 100% SURC EV Y Increase By 114.17 SURC NTAM Y Increase By 18.10 SURC EV Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 147.59 LVP LVP75 Y Reduce Base To 75%  26.98B 577.47 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% 14 ROLE ANEST Y Replace Base 143.95 ROLE SAQ Y Replace Base 143.95 ROLE SAQ Y Replace Base 143.95 ROLE SAG Y Replace Base 143.95 ROLE SAG Y Replace Base 143.95 ROLE SAG Y Replace Base 176 ROLE SAG Y REPLACE ALL ROLE BACK 175% ROLE SAG Y REPLACE	20.916	(conc a)	SAQU			For Fach Call Day Race At	1002	
1			CALT.			FOI Each Call Fay base At	100%	
2-2   For Each Call Pay Base At   75%				1		For Each Call Pay Base At.	100%	
Section				2-2		For Each Call Pay Base At	75%	
Section			SURC	EV	Y	Increase By	47.59	
Section			SURC	NTAM	Y	Increase By	114.17	
Section			SURC	NTPM	Y	Increase By	114.17	
Section			SURC	WK	Y	Increase By	47.59	
26.97B			LVP	LVP75	Y	Reduce Base To	75%	
ROLE ANEST   Y   Replace Base   18.10								
ANU ANU  1			ROLE	ANEST	Y	Replace Base		
1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75%  26.98B 577.47 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% 14 BMI BMIANT Y Increase By 25% 14 ROLE ANE Y Replace Base 214.74 ROLE ANE Y Replace Base 18.10 ROLE SAQS Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANEU ANEU 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75% ANU ANU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100%						-		
2-150   For Each Call Increase By   18.10			-			For Each Call Pay Base At	100%	
SURC EV				2-150		For Each Call Ingresses Pre		
26.98B 577.47 BMI BMIANE Y Increase By 25% 14  BMI BMIANT Y Increase By 25% 25% ROLE ANE Y Replace Base 214.74  ROLE ANEST Y Replace Base 18.10  ROLE SA Y Replace Base 49.56  ROLE SSST Y Replace Base 270.14  ANEU ANEU ANEU  1 For Each Call Pay Base At 100% 2-150  SAU SAU 1 For Each Call Increase By 18.10  SAU SAU 1-36  CALL NBRSER 1 For Each Call Pay Base At 100% CALL NBRSER 1-36  CALL NBRSER 1 For Each Call Pay Base At 100% CALL NBRSER 1-36 CALL NBRSER 1-36 CALL PAY BASE AT 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each			SURC	EV	Y	Increase By		
26.98B 577.47 BMI BMIANE Y Increase By 25% 14  BMI BMIANT Y Increase By 25% 25% ROLE ANE Y Replace Base 214.74  ROLE ANEST Y Replace Base 18.10  ROLE SA Y Replace Base 49.56  ROLE SSST Y Replace Base 270.14  ANEU ANEU ANEU  1 For Each Call Pay Base At 100% 2-150  SAU SAU 1 For Each Call Increase By 18.10  SAU SAU 1-36  CALL NBRSER 1 For Each Call Pay Base At 100% CALL NBRSER 1-36  CALL NBRSER 1 For Each Call Pay Base At 100% CALL NBRSER 1-36 CALL NBRSER 1-36 CALL PAY BASE AT 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each			SURC	NTAM	Y	Increase By	114.17	
26.98B 577.47 BMI BMIANE Y Increase By 25% 14  BMI BMIANT Y Increase By 25% 25% ROLE ANE Y Replace Base 214.74  ROLE ANEST Y Replace Base 18.10  ROLE SA Y Replace Base 49.56  ROLE SSST Y Replace Base 270.14  ANEU ANEU ANEU  1 For Each Call Pay Base At 100% 2-150  SAU SAU 1 For Each Call Increase By 18.10  SAU SAU 1-36  CALL NBRSER 1 For Each Call Pay Base At 100% CALL NBRSER 1-36  CALL NBRSER 1 For Each Call Pay Base At 100% CALL NBRSER 1-36 CALL NBRSER 1-36 CALL PAY BASE AT 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each			SURC	NTPM	Y	Increase By	114.17	
26.98B 577.47 BMI BMIANE Y Increase By 25% 14  BMI BMIANT Y Increase By 25% 25% ROLE ANE Y Replace Base 214.74  ROLE ANEST Y Replace Base 18.10  ROLE SA Y Replace Base 49.56  ROLE SSST Y Replace Base 270.14  ANEU ANEU ANEU  1 For Each Call Pay Base At 100% 2-150  SAU SAU 1 For Each Call Increase By 18.10  SAU SAU 1-36  CALL NBRSER 1 For Each Call Pay Base At 100% CALL NBRSER 1-36  CALL NBRSER 1 For Each Call Pay Base At 100% CALL NBRSER 1-36 CALL NBRSER 1-36 CALL PAY BASE AT 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1-36 FOR Each			SURC	WK	Y	Increase By	47.59	
26.98B			LVP	LVP75	Y	Reduce Base To		
ROLE ANEST Y Replace Base 18.10  ROLE SA Y Replace Base 143.95  ROLE SAQS Y Replace Base 49.56  ROLE SSST Y Replace Base 270.14  ANEU ANEU  1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75%  ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10  SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100%  CALL NBRSER  1 For Each Call Pay Base At 100%  CALL NBRSER  1 For Each Call Pay Base At 100%	26.98B							 14
ROLE ANEST Y Replace Base 18.10  ROLE SA Y Replace Base 143.95  ROLE SAQS Y Replace Base 49.56  ROLE SSST Y Replace Base 270.14  ANEU ANEU  1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75%  ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10  SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100%  CALL NBRSER  1 For Each Call Pay Base At 100%  CALL NBRSER  1 For Each Call Pay Base At 100%			BMI	BMIANT	Y	Increase By		
ROLE ANEST Y Replace Base 18.10  ROLE SA Y Replace Base 143.95  ROLE SAQS Y Replace Base 49.56  ROLE SSST Y Replace Base 270.14  ANEU ANEU  1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75%  ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10  SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100%  CALL NBRSER  1 For Each Call Pay Base At 100%  CALL NBRSER  1 For Each Call Pay Base At 100%			ROLE	ANE	Y	Replace Base		
ANEU ANEU  1			ROLE	ANEST	Y	Replace Base	18.10	
ANEU ANEU  1			ROLE	SA	Y	Replace Base		
ANEU ANEU  1			ROLE	SAOS	Y	Replace Base		
ANEU ANEU  1			ROLE	SSST	Y	Replace Base		
ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10  SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100%  CALL NBRSER  1 For Each Call Pay Base At 100%			ANEU	ANEU		•		
ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10  SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100%  CALL NBRSER  1 For Each Call Pay Base At 100%						For Each Call Pay Base At	100%	
ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10  SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100%  CALL NBRSER  1 For Each Call Pay Base At 100%				2-2		For Each Call Pay Base At	75%	
1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10  SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100%  CALL NBRSER 1 For Each Call Pay Base At 100%			ANU	ANU		-		
SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100%  CALL NBRSER  1 For Each Call Pay Base At 100%						For Each Call Pay Base At	100%	
SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100%  CALL NBRSER  1 For Each Call Pay Base At 100%				2-150		For Each Call Increase By	18.10	
2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100%  CALL NBRSER 1 For Each Call Pay Base At 100%			SAU			•		
2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100%  CALL NBRSER 1 For Each Call Pay Base At 100%				1		For Each Call Pay Base At	100%	
SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100%				2-33				
1-36 For Each Call Pay Base At 100%  CALL NBRSER  1 For Each Call Pay Base At 100%  2.2 For Each Call Pay Base At 75%			SAQU	SAQU		_		
CALL NBRSER  1 For Each Call Pay Base At 100%						For Each Call Pay Base At	100%	
2 2 For Each Call Day Dags At 75%			CALL	NBRSER		-		
2 2 For Each Call Day Dago At 75%				1		For Each Call Pay Base At	100%	
SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17				2-2		Ear Each Call Day Dags At		
SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17			SURC	EV	Y	Increase By		
SURC NTPM Y Increase By 114.17			SURC	NTAM	Y	Increase By		
CUDA WY V Ingresque Pr			SURC	NTPM	Y	Increase By	114.17	
SURC WE I INCREASE BY 47.59			SURC	WK	Y	Increase By	47.59	
LVP LVP75 Y Reduce Base To 75%			LVP	LVP75	Y	Reduce Base To	75%	

# 27 OPERATIONS ON LENS

Generated 2014/07/29

# 27.3 Discission of lens and capsulotomy

27.3 C	204.85	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	107.27	
		ROLE	ANEST	Y	Replace Base	18.10	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	

# 27.4 Intracapsular extraction of lens

Page 127 Generated 2014/07/29 Part C - Price List As of 2014/10/01

HISC   BASE RATE   TIPE COOR   EXPLOT ACTION   MOUNT   CAT									
27.4 \( \) 753.13 BMT BMIANT \( \) MIN B		HOO	DAGE DAME						CA III
### BMI. BMI.ANT Y Replace Base 197.37  ROLE ANE Y REPLACE BASE 11.1008  SURC BY Y Increase BY 114.17  SURC MYN Y Increase BY 114.17  SURC MYN Y Increase BY 114.17  SURC MYN Y Increase BY 114.17  FINE INFINATY Y Reduce Base To 738  27.5 EXTRACAPBULAR EXTRACTION of lens  27.5 A 1004.11 BMI BMIANT Y Increase BY 258  ROLE ANE Y REPLACE BASE 18.10  ROLE ANEST Y REPLACE BASE 18.10  AND AND LOADER ANE Y Increase BY 107.26  INCREASE BY 107.26  INCREASE BY 107.26  INCREASE BY 114.17  ROLE ANEST Y REPLACE BASE 18.10  YANG LOADER BASE BY 107.26  INCREASE BY 114.17  ROLE ANEST Y REPLACE BASE 18.10  YANG LOADER BASE BY 107.26  INCREASE BY 114.17  ROLE ANEST Y REPLACE BASE BY 114.17  ROLE AND		HSC	BASE RATE	TAPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
### BMI. BMI.ANT Y Replace Base 197.37  ROLE ANE Y REPLACE BASE 11.1008  SURC BY Y Increase BY 114.17  SURC MYN Y Increase BY 114.17  SURC MYN Y Increase BY 114.17  SURC MYN Y Increase BY 114.17  FINE INFINATY Y Reduce Base To 738  27.5 EXTRACAPBULAR EXTRACTION of lens  27.5 A 1004.11 BMI BMIANT Y Increase BY 258  ROLE ANE Y REPLACE BASE 18.10  ROLE ANEST Y REPLACE BASE 18.10  AND AND LOADER ANE Y Increase BY 107.26  INCREASE BY 107.26  INCREASE BY 107.26  INCREASE BY 114.17  ROLE ANEST Y REPLACE BASE 18.10  YANG LOADER BASE BY 107.26  INCREASE BY 114.17  ROLE ANEST Y REPLACE BASE 18.10  YANG LOADER BASE BY 107.26  INCREASE BY 114.17  ROLE ANEST Y REPLACE BASE BY 114.17  ROLE AND									
SULE AND   X   Replace Base   197.37   Replace Base   19.37   Replace Base   19.10   Repl		27.4 A	753.13				-		14
AND					ANE.	Y	Replace Base	∠56 197.37	
1									
2-150   SURC NTAM   Y   Increase By   14-7.59				ANU					
SURC EV   Y   Increase By   141.17									
SURC NITAM				CIIDC		v			
27.5 Extracapsular extraction of lens  27.5 Extracapsular extraction of lens  27.5 Extracapsular extraction of lens  27.5 A 1004.11 BMI BMIANT Y Increase By 25% 14  BMI BMIANT Y Horease By 25% 14  BMI BMIANT Y Horease By 25% 107.26  ANN ANU 1  1 Por Each Call Increase By 107.26  ANN ANU 2  SURC WITH Y Increase By 107.26  ANN ANU 2  LUT LUTF5 Y Reduce Base To 75%  27.5 B 753.13 BMI BMIANT Y Increase By 107.26  ANN ANU 2  LUT LUTF5 Y Reduce Base By 107.26  LUT LUTF5 Y Reduce Base To 75%  27.5 B 753.13 BMI BMIANT Y Increase By 25% 14  BMI BMIANT Y Replace Base 199.59  ROLE ANE Y Replace Base 199.59  SUBC WY Y Increase By 25% 14  BMI BMIANT Y Replace Base 199.59  SUBC WY Y Increase By 107.26  LUT LUTF5 Y Reduce Base 199.59  SUBC WY Y Increase By 114.17  SUBC NTPW Y Increase By 147.59  LUT LUTF5 Y Reduce Base 10.8, 47  BMI BMIANT Y Replace Base 18.10  AND ANU 1  1 POF Each Call Increase By 18.10  SUBC WY Increase By 147.59  LUT LUTF5 Y Reduce Base 10.8, 47  BMI BMIANT Y Replace Base 18.10  AND ANU 1  1 POF Each Call Increase By 147.59  SUBC WY Increase By 147.59  LUT LUTF5 Y Reduce Base 10.8, 47  BMI BMIANT Y Replace Base 18.10  AND ANU ANU 1  1 POF Each Call Increase By 147.59  LUT LUTF5 Y Reduce Base 10.8, 47  BMI BMIANT Y Increase By 147.59  LUT LUTF5 Y Reduce Base 19.9, 55  AND AND ANU 1  1 POF Each Call Increase By 147.59  LUT LUTF5 Y Reduce Base 19.9, 55  AND AND ANU 1  1 POF Each Call Increase By 25% 14  BMI BMIANT Y Increase By 147.59  LUT LUTF5 Y REDUCE BASE 10.00  AND AND ANU 1  1 POF Each Call Pay Base At 1008  AND				SURC	NTAM	Y	Increase By		
27.5 Extracapsular extraction of lens  27.5 Extracapsular extraction of lens  27.5 Extracapsular extraction of lens  27.5 A 1004.11 BMI BMIANT Y Increase By 25% 14  BMI BMIANT Y Horease By 25% 14  BMI BMIANT Y Horease By 25% 107.26  ANN ANU 1  1 Por Each Call Increase By 107.26  ANN ANU 2  SURC WITH Y Increase By 107.26  ANN ANU 2  LUT LUTF5 Y Reduce Base To 75%  27.5 B 753.13 BMI BMIANT Y Increase By 107.26  ANN ANU 2  LUT LUTF5 Y Reduce Base By 107.26  LUT LUTF5 Y Reduce Base To 75%  27.5 B 753.13 BMI BMIANT Y Increase By 25% 14  BMI BMIANT Y Replace Base 199.59  ROLE ANE Y Replace Base 199.59  SUBC WY Y Increase By 25% 14  BMI BMIANT Y Replace Base 199.59  SUBC WY Y Increase By 107.26  LUT LUTF5 Y Reduce Base 199.59  SUBC WY Y Increase By 114.17  SUBC NTPW Y Increase By 147.59  LUT LUTF5 Y Reduce Base 10.8, 47  BMI BMIANT Y Replace Base 18.10  AND ANU 1  1 POF Each Call Increase By 18.10  SUBC WY Increase By 147.59  LUT LUTF5 Y Reduce Base 10.8, 47  BMI BMIANT Y Replace Base 18.10  AND ANU 1  1 POF Each Call Increase By 147.59  SUBC WY Increase By 147.59  LUT LUTF5 Y Reduce Base 10.8, 47  BMI BMIANT Y Replace Base 18.10  AND ANU ANU 1  1 POF Each Call Increase By 147.59  LUT LUTF5 Y Reduce Base 10.8, 47  BMI BMIANT Y Increase By 147.59  LUT LUTF5 Y Reduce Base 19.9, 55  AND AND ANU 1  1 POF Each Call Increase By 147.59  LUT LUTF5 Y Reduce Base 19.9, 55  AND AND ANU 1  1 POF Each Call Increase By 25% 14  BMI BMIANT Y Increase By 147.59  LUT LUTF5 Y REDUCE BASE 10.00  AND AND ANU 1  1 POF Each Call Pay Base At 1008  AND				SURC	NTPM	Y	Increase By		
27.5   Extracapsular extraction of lens				SURC	WK	Y	Increase By		
27.5   Extracapsular extraction of lens								75%	
27.5 A 1004.11 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% 16 BMI BMIANT Y Increase By 25% 16 BMI BMIANT Y Increase By 271.43 ROLE ANEST Y Replace Base 18.10 107.26 VANNE L30AT Increase By 14.19 SURC MTMM Y Increase By 14.19 SURC MTMM Y Increase By 14.19 SURC MTMM Y Increase By 14.17 SURC MK Y Increase By 107.26 VANNE L30AT Y Increase By 108.47 VANNE L30AT									
27.5 R	27.5	Extracapa	sular extra	ction	of lens	3			
BMI BMIANT Y   Increase By   258   ROLE ANEST Y   Replace Base   271.43   ROLE ANEST Y   Replace Base   271.43   ROLE ANEST Y   Replace Base   18.10   ROLE AND AND AND AND LOANT   Increase By   107.26   ROLE AND AND AND AND LOANT   Increase By   107.26   ROLE AND									
ROLE ANEST Y Replace Base   271.43   ROLE ANEST Y Replace Base   18.10		27.5 A	1004.11					25%	14
ROLE ANEST Y Replace Base				BMI	BMIANT	Y	Increase By	25%	
VANE L30AN					ANE	Y	Replace Base		
VANE L30AT									
ANU   ANU							_		
2-150   For Each Call Increase By   18.10				ANU	ANU		-		
SURC EV									
SURC NTPM   Y   Increase By   47.59				ama		37	For Each Call Increase By		
SURC NTPM   Y   Increase By   47.59				SURC	E V NTAM	Y V	Increase By		
LNTS L44ANE					NTPM	Y	Increase By		
27.5 B					WK	Y	Increase By	47.59	
27.5 B				LMTS	L44ANE	Y			
27.5 B									
ROLE ANE Y Replace Base 199.58 ROLE ANEST Y Replace Base 18.10 ANU ANU 1 POR Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17  27.7 Insertion of prosthetic lens  27.7 Insertion of prosthetic lens  27.7 A 334.70 BMI BMIANE Y Increase By 25% ROLE ANEST Y Replace Base 108.47 ROLE ANEST Y Replace Base 108.47 ROLE ANE Y Replace Base 108.47 ROLE ANE Y Replace Base 18.10 ANU ANU 1 For Each Call Increase By 18.10 SURC EV Y Increase By 25% ROLE ANE Y Replace Base 108.47 ROLE ANEST Y Replace Base 18.10 ANU ANU 1 For Each Call Increase By 18.10 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 47.59 SURC NTAM Y Increase By 114.17  27.7 C 708.50 BMI BMIANE Y Increase By 47.59 ROLE ANEST Y Replace Base 108.47 ROLE ANEST Y Replace Base 108.9  27.7 C 708.50 BMI BMIANE Y Increase By 114.17 ROLE ANEST Y Replace Base 109.05 ROLE ANEST Y Replace Base 10.0% ROLE ANEST Y REPLACE BASE TO TOTAL TOTAL TOTAL TOTAL TOTAL TO		27.5 B	753.13	BMI	BMIANE	Y	Increase By		14
ROLE ANEST Y   Replace Base   18.10								25%	
ANU ANU 1									
1						1	Replace base	18.10	
SURC EV Y Increase By 114.17 SURC NTM Y Increase By 114.17 SURC NTM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75%  27.7 Insertion of prosthetic lens  27.7 A 334.70 BMI BMIANE Y Increase By 25% 1 BMI BMIANT Y Increase By 25% 1 ROLE AND Y Replace Base 108.47 ROLE AND Y Replace Base 108.47 ROLE AND ANU ANU 1 For Each Call Pay Base At 100% SURC WK Y Increase By 147.59 SURC NTAM Y Increase By 147.59 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 17.59 SURC WK Y Increase By 17.59 SURC WF Y Increase By 18.10 ANU ANU SUR PREVIOUS BASE TO 75%  27.7 C 708.50 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% 14 BMI BMIANT Y Increase By 25% 18.10 ANU ANU ANU 1 For Each Call Pay Base At 100% 25% ROLE AND STAN STAN STAN STAN STAN STAN STAN STAN							For Each Call Pay Base At	100%	
SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75%  27.7 Insertion of prosthetic lens  27.7 A 334.70 BMI BMIANE Y Increase By 25% 1 ROLE ANE Y Replace Base 108.47 ROLE ANE Y Replace Base 18.10 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 114.17 SURC WK Y Increase By 19.05 ROLE ANEST Y Replace Base 199.05 ROLE ANEST Y Replace Base 199.05 ROLE ANEST Y Replace Base 199.05 SURC EV Y Increase By 18.10 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 ANU ANU 1 For Each Call Increase By 18.10 SURC EV Y Increase By 18.10					2-150		For Each Call Increase By		
SURC NYEW Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75%  27.7 Insertion of prosthetic lens  27.7 A 334.70 BMI BMIANE Y Increase By 25% 1 BMI BMIANT Y Increase By 25% 1 ROLE ANE Y Replace Base 108.47 ROLE ANEST Y Replace Base 18.10 ANU ANU 1 1 For Each Call Pay Base At 100% SURC EV Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Reduce Base To 75%  27.7 C 708.50 BMI BMIANE Y Replace Base 199.05 ROLE ANEST Y Replace Base 199.05 ROLE ANE Y Replace Base 199.05 SURC EV Y Increase By 18.10 SURC EV Y Increase By 18.10 SURC BMI BMIANT Y Replace Base 199.05 ROLE ANE Y Replace Base 199.05 ROLE ANE Y Replace Base 199.05 SURC EV Y Increase By 18.10 ANU ANU 1 1 Por Each Call Pay Base At 100% 2-150 For Each Call Pay Base At 100% SURC EV Y Increase By 18.10 SURC EV Y Increase By 18.10 SURC EV Y Increase By 18.10 ANU ANU 1 1 Por Each Call Pay Base At 100% SURC EV Y Increase By 18.10					EV	Y	Increase By		
SURC WK						Y	Increase By Increase By		
27.7 Insertion of prosthetic lens  27.7 A 334.70 BMI BMIANE Y Increase By 25% 1  BMI BMIANT Y Increase By 25% 7  ROLE ANE Y Replace Base 108.47  ROLE ANEST Y Replace Base 18.10  ANU ANU 1 For Each Call Pay Base At 100% 114.17  SURC EV Y Increase By 114.17  SURC NTAM Y Increase By 114.17  SURC NTAM Y Increase By 114.17  SURC WK Y Increase By 25% 14  BMI BMIANT Y Increase By 25% 14  BMI BMIANT Y Increase By 25% 16.10  ROLE ANE Y Replace Base 199.05  ROLE ANEST Y Replace Base 199.05  ROLE ANEST Y Replace Base 199.05  ROLE ANEST Y Replace Base 18.10  ANU ANU 1  1 For Each Call Pay Base At 100% 18.10  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 47.59  SURC NTAM Y Increase By 18.10				SURC	WK	Y	Increase By		
27.7 A 334.70 BMI BMIANE Y Increase By 25% 1  BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 108.47 ROLE ANEST Y Replace Base 18.10 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SURC EV Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75%   27.7 C 708.50 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 199.05 ROLE ANE Y Replace Base 199.05 ROLE ANEST Y Replace Base 18.10 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 18.10 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17				LVP	LVP75	Y	Reduce Base To	75%	
27.7 A 334.70 BMI BMIANE Y Increase By 25% 1  BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 108.47 ROLE ANEST Y Replace Base 18.10 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SURC EV Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75%   27.7 C 708.50 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 199.05 ROLE ANE Y Replace Base 199.05 ROLE ANEST Y Replace Base 18.10 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 18.10 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17									
27.7 A 334.70 BMI BMIANE Y Increase By 25% 1  BMI BMIANT Y Increase By 25% 25% ROLE ANE Y Replace Base 108.47  ROLE ANEST Y Replace Base 18.10  ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10  SURC EV Y Increase By 114.17  SURC NTAM Y Increase By 114.17  SURC WK Y Increase By 47.59  LVP LVP75 Y Reduce Base To 75%  27.7 C 708.50 BMI BMIANE Y Increase By 25% 14  BMI BMIANT Y Increase By 25% 14  BMI BMIANT Y Increase By 25% 14  BMI BMIANT Y Replace Base 199.05  ROLE ANEST Y Replace Base 199.05  ROLE ANEST Y Replace Base 18.10  ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10  SURC EV Y Increase By 47.59  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 18.10	27.7	Insertion	n of prosth	etic 1	lens				
27.7 A 334.70 BMI BMIANE Y Increase By 25% 1  BMI BMIANT Y Increase By 25% 25% ROLE ANE Y Replace Base 108.47  ROLE ANEST Y Replace Base 18.10  ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10  SURC EV Y Increase By 114.17  SURC NTAM Y Increase By 114.17  SURC WK Y Increase By 47.59  LVP LVP75 Y Reduce Base To 75%  27.7 C 708.50 BMI BMIANE Y Increase By 25% 14  BMI BMIANT Y Increase By 25% 14  BMI BMIANT Y Increase By 25% 14  BMI BMIANT Y Replace Base 199.05  ROLE ANEST Y Replace Base 199.05  ROLE ANEST Y Replace Base 18.10  ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10  SURC EV Y Increase By 47.59  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 18.10									
BMI BMIANT Y   Increase By   25%   ROLE ANE Y   Replace Base   108.47   ROLE ANEST Y   Replace Base   18.10   ANU   ANU		27.7 A	334 70	 ВМТ					1
ROLE ANE Y Replace Base 108.47 ROLE ANEST Y Replace Base 18.10 ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75%  27.7 C 708.50 BMI BMIANE Y Increase By 25% ROLE ANE Y Replace Base 199.05 ROLE ANE Y Replace Base 199.05 ROLE ANEST Y Replace Base 18.10 ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Pay Base At 100% 2-150 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 47.59 SURC NTAM Y Increase By 47.59		27.7 A	334.70				-		-
ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17  SURC NTPM Y Increase By 114.17  SURC WK Y Increase By 47.59  LVP LVP75 Y Reduce Base To 75%  27.7 C 708.50 BMI BMIANE Y Increase By 25%  ROLE ANE Y Replace Base 199.05  ROLE ANE Y Replace Base 199.05  ROLE ANU ANU ANU ANU ANU ANU ANU ANU ANU SURC EV Y Increase By 18.10  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 47.59				ROLE	ANE	Y	-		
1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75%  27.7 C 708.50 BMI BMIANE Y Increase By 25% ROLE ANE Y Replace Base 199.05 ROLE ANE Y Replace Base 199.05 ROLE ANEST Y Replace Base 18.10 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 47.59 SURC NTAM Y Increase By 47.59						Y	Replace Base	18.10	
2-150 For Each Call Increase By 18.10  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17  SURC NTPM Y Increase By 114.17  SURC WK Y Increase By 47.59  LVP LVP75 Y Reduce Base To 75%  27.7 C 708.50 BMI BMIANE Y Increase By 25% 14  BMI BMIANT Y Increase By 25% 14  BMI BMIANT Y Increase By 25% 14  ROLE ANE Y Replace Base 199.05  ROLE ANEST Y Replace Base 18.10  ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17				ANU			For Each Call Day Bago At	100%	
SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75%  27.7 C 708.50 BMI BMIANE Y Increase By 25% ROLE ANE Y Replace Base 199.05 ROLE ANEST Y Replace Base 199.05 ROLE ANEST Y Replace Base 18.10 ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17									
SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75%  27.7 C 708.50 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 199.05 ROLE ANE Y Replace Base 18.10 ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17				SURC		Y	_		
SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75%  27.7 C 708.50 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 199.05 ROLE ANEST Y Replace Base 18.10 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17							-		
LVP LVP75 Y Reduce Base To 75%  27.7 C 708.50 BMI BMIANE Y Increase By 25% 14  BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 199.05  ROLE ANEST Y Replace Base 18.10  ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17									
27.7 C 708.50 BMI BMIANE Y Increase By 25% 14  BMI BMIANT Y Increase By 25%  ROLE ANE Y Replace Base 199.05  ROLE ANEST Y Replace Base 18.10  ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17									
BMI BMIANT Y Increase By 25%  ROLE ANE Y Replace Base 199.05  ROLE ANEST Y Replace Base 18.10  ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17									
ROLE ANE Y Replace Base 199.05 ROLE ANEST Y Replace Base 18.10 ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17		27.7 C	708.50				_		14
ROLE ANEST Y Replace Base 18.10  ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17							=		
ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17							-		
2-150 For Each Call Increase By 18.10 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17				ANU					
SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17									
SURC NTAM Y Increase By 114.17				SURC		Y			
							=		
		© Governme	ent of Alberta				-		

# ALBERTA HEALTH CARE INSURANCE PLAN Part C - Price List

HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
27.7 C	(cont'd)	SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75% 	
27.7 D	998.24				Increase By	25%	14
		BMI	BMIAN'I'	Y	Increase By	25%	
		POLE.	VMEGL	v	Penlace Base	274.60 18.10	
		ROLE	SA	Y	Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base	143.95	
		ROLE	SAOS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		ANU	ANU				
			1		For Each Call Pay Base At		
			2-150		For Each Call Increase By	18.10	
		SAU	SAU 1		For Each Call Day Bage At	100%	
			2-33		For Each Call Pay Base At For Each Call Increase By		
		SAOU	SAQU		FOI Each Call Increase by	30.02	
		Diigo	1-36		For Each Call Pay Base At	100%	
		SURC	77.7	7.7	T	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By Increase By Increase By Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75% 	
27.72A	476.97	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By Increase By	25%	
		ROLE	ANE	Y	Replace Base Replace Base	107.00	
			ANEST ANEU	Y	Replace Base	18.10	
		ANEO	1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
		ANU	ANU		_		
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		CALL	NBRSER 1		East East Call Day Dags 34	1000	
			2-2		For Each Call Pay Base At For Each Call Pay Base At		
		SURC	EV		Increase By	47.59	
				Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
			LVP75	Y	Reduce Base To	75%	
27.73A	662.03	BMI	BMIANE		Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		ROLE		Y	-	182.22	
			ANEST	Y	Replace Base	18.10	
		ANU	ANU 1		For Each Call Pay Base At	1009	
			2-150		For Each Call Increase By		
		SURC			Increase By	47.59	
		SURC	NTAM	Y	Increase By Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LAP	LVP/5	Y	Reduce Base To	75%	
Other op	perations on						
27.99A	747.42	BMI	BMIANE	Y	Increase By	25%	14
					Increase By	25%	
		ROLE	ANE	Y	Replace Base	197.37	
			ANEST	Y	Replace Base Replace Base	18.10	
		ROLE	SA	Y		143.95	
		B∪1 ⊾ KOTĘ	SAQS SSST	A I	Replace Base Replace Base	49.56 270.14	
			ANU	1	WCDIACC DASC	2/0.14	
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
					•		

27.9

Generated 2014/07/29

Page 129 Generated 2014/07/29 Part C - Price List As of 2014/10/01

HSC	BASE RATE			EXPLCT	HODII IIIK	AMOUNT	CAT
27.99A	(cont'd)	SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU		_		
			1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	

# 28 OPERATIONS ON RETINA, CHOROID, AND VITREOUS

# 28.2 Scleral buckling with implant

28.2 B	901.94	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25% 271.43	
		ROLE	ANE	Y	Replace Base	271.43	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	18.10 143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE ANU	SSST ANU	Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	270.14	
			1		For Each Call Pay Base At	100%	
		SAU	2-150 SAU		For Each Call Pay Base At For Each Call Increase By		
			1		For Each Call Pay Base At For Each Call Increase By	100%	
		SAQU	2-33 SAQU				
			1-36		For Each Call Pay Base At	100%	
		REDO	REANE	Y	For Each Call Pay Base At Increase Base To Increase Base To Increase By Increase By Increase By Increase By Reduce Base To	125%	
		REDO	REOP	Y	Increase Base To	125%	
		SURC	EV	Y	Increase By	47.59	
		SURC	N'I'AM	Y	Increase By	114.17	
		SURC	N.I.BM	Y	Increase By	114.17	
		SURC	WK TVD7E	Y	Increase By	4/.59	
		пль			reduce base 10	/ 5%	
18.2 C	969.22	BMI	BMIANE	Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	307.62	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ANU	AIVO			270.14	
			1		For Each Call Pay Base At		
		SAU	2-150 SAU		For Each Call Increase By	18.10	
			1		For Each Call Pay Base At	100%	
		SAQU	2-33 SAQU		For Each Call Pay Base At For Each Call Increase By		
			1-36		For Each Call Pay Base At	100%	
		REDO	REANE	Y	Increase Base To	125%	
		REDO	REOP	Y	Increase Base To	125%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		LVP	WK LVP75	Y Y	For Each Call Pay Base At Increase Base To Increase Base To Increase By Increase By Increase By Increase By Reduce Base To	47.59 75%	
		BMT	BMT/VE		Tnoreage By	 ク <b>に</b> シ	 14
.U.Z D	077.00	BMT	BMIDML	A T	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25%	± ±
		BUI'E	ANE	Y	Replace Base	25% 508.35 18.10 143.95	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAOS	Y	Replace Base	49.56	
			~~	7.7	Davidson David	270.14	

Generated 2014/07/29 Part C - Price List As of 2014/10/01

	HSC	BASE RATE				MODIFIER ACTION			AMOUNT	CAT
	1150	DIGE TOTTE	1111	CODE E	11 1101	11011011			11100111	CITI
	28.2 D	(cont'd)	ANU	ANU						
				1		For Each Call P	_		100%	
			SAU	2-150		For Each Call I	ncrease	Ву	18.10	
			SAU	1		For Each Call Pa	av Base	At	100%	
				2-33		For Each Call I	_		36.02	
			SAQU	SAQU						
			arm a	1-36		For Each Call P	ay Base	At	100%	
			SURC			Increase By			47.59 114.17	
			SURC	NTPM	Y	Increase By Increase By			114.17	
			SURC			Increase By			47.59	
20 4	0+b									
28.4	Otner op	erations fo	r repa	air oi ret	ina					
	28.4 A	415.57	BMI	BMIANE	Y	Increase By			25%	14
						Increase By			25%	
			ROLE			Replace Base			107.27	
				ANEU	I	Replace Base			18.10	
				1		For Each Call P	ay Base	At	100%	
				2-2		For Each Call P	_		75%	
			ANU			D D- 1 6 33 -	5	7.1	1000	
				1 2-150		For Each Call Part For Each Call I	_		100%	
			CALL	NBRSER		FOI Each Call I.	ncrease	БУ	18.10	
				1		For Each Call Pa	ay Base	At	100%	
				2-2		For Each Call P		At	75%	
						Increase By			47.59	
				NTAM		Increase By Increase By			114.17 114.17	
			SURC	WK	Y	Increase By			47.59	
					Y	Reduce Base To			75%	
	28.4 B	840.20	BMI		Y	Increase By			25%	14
			DMT	DMILVILL		Indresde Bu				
						Increase By Replace Base			25% 214.53	
			ROLE	BMIANT ANE ANEST	Y	Increase By Replace Base Replace Base			214.53 18.10	
			ROLE ROLE	ANE ANEST ANEU	Y Y	Replace Base Replace Base			214.53 18.10	
			ROLE ROLE	ANE ANEST ANEU 1	Y Y	Replace Base Replace Base For Each Call Page 1	_		214.53 18.10	
			ROLE ROLE ANEU	ANE ANEST ANEU 1 2-2	Y Y	Replace Base Replace Base	_		214.53 18.10	
			ROLE ROLE	ANE ANEST ANEU 1 2-2	Y Y	Replace Base Replace Base For Each Call Page 1	ay Base	At	214.53 18.10	
			ROLE ROLE ANEU	ANE ANEST ANEU 1 2-2 ANU	Y Y	Replace Base Replace Base For Each Call Part For Each Call Part Part Part Part Part Part Part Part	ay Base	At At	214.53 18.10 100% 75%	
			ROLE ROLE ANEU ANU	ANE ANEST ANEU 1 2-2 ANU 1 2-150 NBRSER	Y Y	Replace Base Replace Base  For Each Call P. For Each Call P. For Each Call P. For Each Call II	ay Base ay Base ncrease	At At By	214.53 18.10 100% 75% 100% 18.10	
			ROLE ROLE ANEU ANU	ANE ANEST ANEU 1 2-2 ANU 1 2-150 NBRSER 1	Y Y	Replace Base Replace Base  For Each Call P.	ay Base ay Base ncrease ay Base	At At By At	214.53 18.10 100% 75% 100% 18.10	
			ROLE ROLE ANEU ANU	ANE ANEST ANEU 1 2-2 ANU 1 2-150 NBRSER 1 2-2	Y Y	Replace Base Replace Base  For Each Call P. For Each Call P. For Each Call II For Each Call P.	ay Base ay Base ncrease ay Base	At At By At	214.53 18.10 100% 75% 100% 18.10 100% 75%	
			ROLE ROLE ANEU  ANU  CALL  SURC	ANE ANEST ANEU 1 2-2 ANU 1 2-150 NERSER 1 2-2 EV	Y Y Y	Replace Base Replace Base  For Each Call Particle Increase By	ay Base ay Base ncrease ay Base	At At By At	214.53 18.10 100% 75% 100% 18.10	
			ROLE ROLE ANEU ANU CALL SURC SURC SURC	ANE ANEST ANEU 1 2-2 ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM	Y Y Y Y Y	Replace Base Replace Base For Each Call Parents Increase By Increase By Increase By	ay Base ay Base ncrease ay Base ay Base	At At By At	214.53 18.10 100% 75% 100% 18.10 100% 75% 47.59	
			ROLE ROLE ANEU  ANU  CALL  SURC SURC SURC SURC SURC	ANE ANEST ANEU 1 2-2 ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK	Y Y Y Y Y Y	Replace Base Replace Base For Each Call Parents Increase By Increase By Increase By Increase By Increase By	ay Base ay Base ncrease ay Base ay Base	At At By At At	214.53 18.10 100% 75% 100% 18.10 100% 75% 47.59 114.17 114.17 47.59	
			ROLE ROLE ANEU  ANU  CALL  SURC SURC SURC SURC LVP	ANE ANEST ANEU 1 2-2 ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK LVP75	У У У У У У У У У У	Replace Base Replace Base For Each Call P. For Each Call P. For Each Call II For Each Call II For Each Call II For Each Call II Increase By Increase By Increase By Reduce Base To	ay Base ay Base ncrease ay Base ay Base	At At By At At	214.53 18.10 100% 75% 100% 18.10 100% 75% 47.59 114.17 114.17 47.59 75%	
			ROLE ROLE ANEU  ANU  CALL  SURC SURC SURC SURC LVP	ANE ANEST ANEU 1 2-2 ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK LVP75	У У У У У У У У У У	Replace Base Replace Base For Each Call Parents Increase By Increase By Increase By Increase By Increase By	ay Base ay Base ncrease ay Base ay Base	At At By At At	214.53 18.10 100% 75% 100% 18.10 100% 75% 47.59 114.17 114.17 47.59 75%	
28.5	Excision	or destruc	ROLE ROLE ANEU ANU CALL SURC SURC SURC SURC LVP	ANE ANEST ANEU 1 2-2 ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y	Replace Base Replace Base For Each Call P. For Each Call P. For Each Call II For Each Call II For Each Call II For Each Call II Increase By Increase By Increase By Reduce Base To	ay Base ay Base ncrease ay Base ay Base	At At By At At	214.53 18.10 100% 75% 100% 18.10 100% 75% 47.59 114.17 114.17 47.59 75%	
28.5	Excision	or destruc	ROLE ROLE ANEU ANU CALL SURC SURC SURC SURC LVP	ANE ANEST ANEU 1 2-2 ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 of lesion	Y Y Y Y Y Y Y Y Of re	Replace Base Replace Base For Each Call P. Increase By Increase By Increase By Reduce Base To	ay Base ay Base ncrease ay Base ay Base	At By At At	214.53 18.10 100% 75% 100% 18.10 100% 75% 47.59 114.17 114.17 47.59 75%	
28.5			ROLE ROLE ANEU  ANU  CALL  SURC SURC SURC LVP tion (	ANE ANEST ANEU 1 2-2 ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 of lesion	Y Y Y Y Y Y Y Of re	Replace Base Replace Base For Each Call P. For Each Call P. For Each Call II For Each Call II For Each Call II For Each Call II For Each Call P. For Each Call P. Increase By Increase By Increase By Increase By Reduce Base To	ay Base ay Base ncrease ay Base ay Base	At By At At	214.53 18.10 100% 75% 100% 18.10 100% 75% 47.59 114.17 114.17 47.59 75%	
28.5	Excision28.5 A		ROLE ROLE ANEU  ANU  CALL  SURC SURC SURC LVP  tion (	ANE ANEST ANEU 1 2-2 ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 of lesion BMIANE	Y Y Y Y Y Y Y Of re	Replace Base Replace Base For Each Call P. Increase By Increase By Increase By Reduce Base To  etina or choroid	ay Base ay Base ncrease ay Base ay Base	At By At At	214.53 18.10 100% 75% 100% 18.10 100% 75% 47.59 114.17 114.17 47.59 75%	
28.5			ROLE ROLE ANEU  ANU  CALL  SURC SURC SURC LVP  tion (	ANE ANEST ANEU 1 2-2 ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 of lesion BMIANE	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base Replace Base For Each Call P. For Each Call P. For Each Call II For Each Call II For Each Call II For Each Call II For Each Call P. For Each Call P. Increase By Increase By Increase By Increase By Reduce Base To	ay Base ay Base ncrease ay Base ay Base	At By At At	214.53 18.10 100% 75% 100% 18.10 100% 75% 47.59 114.17 114.17 47.59 75%	
28.5			ROLE ROLE ANEU  ANU  CALL  SURC SURC SURC LVP  tion C  BMI BMI AGE ROLE	ANE ANEST ANEU 1 2-2 ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 of lesion BMIANE BMIANT L30 ANE	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base For Each Call P. Increase By Increase By Increase By Reduce Base To  Increase By Increase By Increase By Replace Base	ay Base ay Base ncrease ay Base ay Base	At By At At At	214.53 18.10 100% 75% 100% 18.10 100% 75% 47.59 114.17 47.59 75% 25% 25% 150% 107.27	
28.5			ROLE ROLE ANEU  ANU  CALL  SURC SURC SURC LVP  tion ( BMI AGE ROLE ROLE ROLE	ANE ANEST ANEU 1 2-2 ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 Df lesion BMIANE BMIANE BMIANT L30 ANE ANEST	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base For Each Call P. Increase By Increase By Increase By Reduce Base To  Increase By Increase By Replace Base Replace Base Replace Base	ay Base ay Base ncrease ay Base ay Base	At By At At At	214.53 18.10 100% 75% 100% 18.10 100% 75% 47.59 114.17 147.59 75% 25% 25% 150% 107.27 18.10	
28.5			ROLE ROLE ANEU  ANU  CALL  SURC SURC SURC LVP	ANE ANEST ANEU 1 2-2 ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 Df lesion  BMIANE BMIANE BMIANT L30 ANE ANEST L30AN	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base For Each Call P. Increase By Increase By Increase By Reduce Base To etina or choroid  Increase By Increase By Increase By Replace Base Replace Base Increase By	ay Base ay Base ncrease ay Base ay Base	At By At At At	214.53 18.10 100% 75% 100% 18.10 100% 75% 47.59 114.17 147.59 75% 25% 25% 150% 107.27 18.10 107.26	
28.5			ROLE ROLE ANEU  ANU  CALL  SURC SURC SURC LVP  tion ( BMI BMI AGE ROLE ROLE VANE VANE VANE	ANE ANEST ANEU 1 2-2 ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 Df lesion BMIANE BMIANT L30 ANE ANEST L30AN L30AT	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base For Each Call P. Increase By Increase By Increase By Reduce Base To  Increase By Increase By Replace Base Replace Base Replace Base	ay Base ay Base ncrease ay Base ay Base	At By At At At	214.53 18.10 100% 75% 100% 18.10 100% 75% 47.59 114.17 147.59 75% 25% 25% 150% 107.27 18.10	
28.5			ROLE ROLE ANEU  ANU  CALL  SURC SURC SURC LVP  tion ( BMI BMI AGE ROLE ROLE VANE VANE VANE	ANE ANEST ANEU 1 2-2 ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 Df lesion  BMIANE BMIANE BMIANT L30 ANE ANEST L30AN	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base For Each Call P. Increase By Increase By Increase By Reduce Base To etina or choroid  Increase By Increase By Increase By Replace Base Replace Base Increase By	ay Base ay Base ncrease ay Base ay Base	At At By At At	214.53 18.10 100% 75% 100% 18.10 100% 75% 47.59 114.17 147.59 75% 25% 25% 25% 150% 107.26 107.26	
28.5			ROLE ROLE ANEU  ANU  CALL  SURC SURC SURC LVP  tion ( BMI BMI AGE ROLE ROLE VANE VANE VANE	ANE ANEST ANEU 1 2-2 ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 of lesion  BMIANE BMIANT L30 ANE ANEST L30AN L30AT ANEU	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base For Each Call P. Increase By Increase By Increase By Reduce Base To  etina or choroid  Increase By	ay Base ay Base ncrease ay Base ay Base or Base or Base ay Base	At At By At At At	214.53 18.10 100% 75% 100% 18.10 100% 75% 47.59 114.17 147.59 75% 25% 25% 25% 150% 107.26 107.26	
28.5			ROLE ROLE ANEU  ANU  CALL  SURC SURC SURC LVP  tion ( BMI BMI AGE ROLE ROLE VANE VANE VANE	ANE ANEST ANEU 1 2-2 ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 Df lesion BMIANE BMIANT L30 ANE ANEST L30AN L30AT ANEU 1 2-2 ANU	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base Replace Base For Each Call P. Increase By Increase By Increase By Reduce Base To  etina or choroid  Increase By	ay Base ay Base ncrease ay Base ay Base or Base ay Base ay Base	At At By At At At At	214.53 18.10 100% 75% 100% 18.10 100% 75% 47.59 114.17 147.59 75% 25% 25% 25% 150% 107.26 107.26 107.26 100% 75%	
28.5			ROLE ROLE ANEU  ANU  CALL  SURC SURC SURC LVP  tion (CONTINUE ANEU ANEU ANEU	ANE ANEST ANEU 1 2-2 ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 Of lesion BMIANE BMIANT L30 ANE ANEST L30AN L30AT ANEU 1 2-2	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base For Each Call P. Increase By Increase By Increase By Reduce Base To  Etina or choroid  Increase By Increa	ay Base ay Base ncrease ay Base	At At By At At At At	214.53 18.10 100% 75% 100% 18.10 100% 75% 47.59 114.17 114.17 47.59 75% 25% 25% 25% 25% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100	

100%

18.10

100%

36.02

As of 2014/10/01

					MODIFIER		
HSC	BASE RATE					AMOUNT	CAT
28.5 A	(cont'd)	CALL	NBRSER				
			1		For Each Call Pay Base At	100%	
		CIIDC	Z-Z	v	Thorago Py	/56 /7 50	
		SIIRC	NTAM	Y	Increase By	114 17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LMTS	L44	Y	Increase Base To	150%	
		LMTS	L44ANE	Y	Increase Base By	107.26	
		LVP	LVP75	Y	For Each Call Pay Base At Increase By Increase By Increase By Increase By Increase By Increase By Increase Base To Increase Base To Increase Base To	75%	
28.5 B		BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By Replace Base Replace Base Increase By	25%	
		ROLE	ANE	Y	Replace Base	121.48	
		ROLE	ANEST	Y	Replace Base	18.10 107.26	
		VANE	L30AN		Increase By		
			L30AT ANEU		Increase By	107.26	
			1		For Each Call Pay Base At For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	75%	
		ANU	ANU				
			1		For Each Call Pay Base At		
		CATT	2-150 NBRSER		For Each Call Increase By	18.10	
		САЦЦ	NBRSER 1		For Each Call Pay Base At	100%	
			2 2		Tara Tarah Call Dave Dave 34	7 .	
		SIIRC	EV	Y	Increase By	47 59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LMTS	L44ANE	Y	Increase Base By	107.26	
		LVP	LVP75	Y	Increase By Increase By Increase By Increase By Increase By Increase By Reduce Base To	75%	
28.54A		BMI	BMIANE	Y	 Increase By	25%	M+
		BMI	BMIANT	Y	Increase By Replace Base Replace Base	25% 107.27	
		ROLE	ANE	Y	Replace Base	107.27	
					Replace Base	18.10	
		ANEU	ANEU				
			1		For Each Call Pay Base At		
			2-2		For Each Call Pay Base At	75%	
		ANU	ANU 1		For Fosh Coll Day Dogo At	100%	
			2-150		For Each Call Pay Base At For Each Call Increase By		
		CAT.T.	NBRSER		101 Eddin Call Inchease By	10.10	
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
					Reduce Base To	75%	
Operati	ons on vitre						
operaci	OTTO OTT VICTO	Jub					
28.71A	334.70	BMI	BMIANE	Y	 Increase By	 25%	14
			BMIANT		Increase By	25%	
		ROLE		Y	Replace Base	162.86	
			ANEST	Y	Replace Base	18.10	
		ROLE		Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
			SSST	Y	Replace Base	270.14	
		VANE	ADDA		Replace	88.26	
		7 3 77 7	ANU				

For Each Call Pay Base At

For Each Call Increase By

For Each Call Pay Base At

For Each Call Increase By

ANU ANU 1 2-150

SAU SAU

1 2-33

28.7

As of 2014/10/01 ----- MODIFIER -----HSC BASE RATE TYPE CODE EXPLCT ACTION AMOUNT CAT 28.71A (cont'd) SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 47.59 114.17 114.17 SURC WK Y Increase By LVP ADD Y Replace 47.59 LVP ADD 88.90 ______ 28.72A 502.31 BMI BMIANE Y Increase By BMI BMIANT Y Increase By
ROLE ANE Y Replace Base
ROLE ANEST Y Replace Base 25% 147.51 ANU ANU 1 2-150 For Each Call Pay Base At 100% For Each Call Increase By 18.10 SURC EV Y Increase By 47.59
SURC NTAM Y Increase By 114.17
SURC NTPM Y Increase By 114.17
SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75% ______ 28.72B 962.34 BMI BMIANE Y Increase By BMI BMIANT Y Increase By ROLE ANE Y Replace Base Y Replace Base Y Replace Base 307.62 ROLE ANEST 18.10 143.95 ROLE SA ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base ANU ANU 270.14 For Each Call Pay Base At 2-150 SAU SAU For Each Call Increase By 18.10 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 100% For Each Call Pay Base At Y Increase By SURC EV 47.59 SURC EV I INCREASE BY
SURC NTAM Y Increase By
SURC NTPM Y Increase By
SURC WK Y Increase By 114.17 114.17 47.59 LVP LVP75 Y Reduce Base To 28.72C 102.51 BMI BMIANE Y Increase By BMI BMIANT Y Increase By ROLE ANE Y Replace Base
ROLE ANEST Y Replace Base
ROLE SA Y Replace Base 76.88 18.10 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base ANU ANU 270.14 For Each Call Pay Base At 1 2-150 For Each Call Increase By 18.10 SAU SAU For Each Call Pay Base At 100% 1 2-33 For Each Call Increase By 36.02 SAOU SAOU 1-36 For Each Call Pay Base At 100% Y Increase By SURC EV 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By Y Increase By SURC WK 47.59 LVP LVP75 Y Reduce Base To 28.73A 511.54 BMI BMIANE Y Increase By BMI BMIANT Y Increase By ROLE ANE Y Replace Base ROLE ANEST Y Replace Base 383.66 ANEU ANEU For Each Call Pay Base At 100%

For Each Call Pay Base At

1

HSC	BASE RATE			MODIFIER ACTION	AMOUNT	CAT
28.73A	(cont'd)	ANU ANU		1 6 11	1000	
		1 2-150		For Each Call Pay Base At For Each Call Increase By	18.10	
		CALL NBRSE		Tot baon out! Inotoube by	10.10	
		1		For Each Call Pay Base At		
		2-2 SURC EV	7.7	T D	47.59	
		SURC NTAM	Y	Increase By Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	Y	Increase By Increase By Increase By Increase By Reduce Base To	47.59	
		LVP LVP/5	Y 	Reduce Base To	75% 	
28.73B	146.13	SURC EV			47.59	M
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y	Increase By Increase By	114.17 47.59	
		LVP LVP75	Y	Reduce Base To	75%	
28.74B	1274.73	BMI BMIAN			25%	14
		BWI BWIAN	A. I. A	Increase By	25% 377.58	
		ROLE ANEST	Y	Replace Base Replace Base	18.10	
		ROLE SA	Y	Replace Base	143.95	
		ROLE SAQS	Y	Replace Base	49.56	
		ROLE SSST ANU ANU	Y	Replace Base	270.14	
		1		For Each Call Pay Base At	100%	
		SAU SAU			1000	
		1 2-33		For Each Call Pay Base At For Each Call Increase By		
		SAQU SAQU		FOI Each Call Inclease by	30.02	
		1-36		For Each Call Pay Base At		
		SURC EV	Y	Increase By	47.59	
		SURC NTAM	Y	Increase By Increase By	114.17 114.17	
		SURC WK	Y	Increase By Increase By	47.59	
		SURC WK LVP LVP75			75%	
28.79B		DMT DMTAN		Increase By	 25%	M+
20.796	140.13	RMT RMTAN	T V	Increase Ry	25%	ИТ
			_		107.27	
		ROLE ANEST	Y	Replace Base	18.10	
		ANEU ANEU 1		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At		
		ANU ANU				
		1		For Each Call Pay Base At		
		2-150 CALL NBRSE		For Each Call Increase By	18.10	
		1		For Each Call Pay Base At		
		2-2		For Each Call Pay Base At		
		SURC EV SURC NTAM		Increase By Increase By	47.59 114.17	
		SURC NIAM			114.17	
		SURC WK	Y	Increase By	47.59	
		LVP LVP75		Reduce Base To	75%	
28.79C	231.36	BMI BMIAN		Increase By	 25%	M+
		BMI BMIAN	т ү	Increase By	25%	
		ROLE ANE		_	173.52	
		ROLE ANEST ANEU ANEU	Y	Replace Base	18.10	
		ANEO ANEO		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At		
		ANU ANU		Here Heath Call D. D. T.	1000	
		1 2-150		For Each Call Pay Base At For Each Call Increase By		
		CALL NBRSE		101 Each call increase by	10.10	
		1		For Each Call Pay Base At		
		2-2		For Each Call Pay Base At	75% 12.74	
		TRAY MINT NBTR NBTR	Y	Increase By	12.74	
© Govern	ment of Alberta		-			

Page 134 Generated 2014/07/29 Part C - Price List As of 2014/10/01

HSC	BASE RATE	TYPE	CODE	EXPLCT	MODIFIER ACTION	AMOUNT	CAT
28.79C	(cont'd)	SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	

# 28.8 Invasive diagnostic procedures on retina, choroid, and vitreous

28.8 A	301.32	BMI	BMIANE	Y	Increase By	25%	M+
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	107.27	
		ROLE	ANEST	Y	Replace Base	18.10	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		UGA	UGA	Y	Replace Base	134.85	
		SURC	EV	Y	Increase By	47.59	
			NTAM		Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
			LVP75		Reduce Base To	75%	
28.81A	502.14	BMI	BMIANE	 У	Increase By	25%	M+
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	107.27	
		ROLE	ANEST	Y	Replace Base	18.10	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By		
			WK			47.59	
			LVP75			75%	

# 29 OPERATIONS ON ORBIT AND EYEBALL

# 29.0 Orbitotomy

29.0 A	514.39	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	144.76	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
					Replace Base		
					Replace Base		
		ANU	ANU		-		
			1		For Each Call Pay Base At	100%	
					For Each Call Increase By		
		SAU			•		
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
		SAQU	SAQU		_		
			1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By		
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y		114.17	
		SURC	WK	Y	Increase By	47.59	
			LVP75			75%	
29.0 B	887.51	BMI	BMIANE	 У	Increase By	 25%	14
					Increase By	25%	
			ANE		Replace Base		
			ANEST		-		
					Replace Base		
					Replace Base		
					Replace Base		
					-		

						MODIE	FIER -					
HSC	BASE RATE	TYPE								AMOUNT	CAT	
29.0 B	(cont'd)	ANU			_	- 1	~ 11		٠.	1000		
			1 2-150					Increas		100% 18.10		
		SAU			I OI	Lacii	Call	Increas	ве ву	10.10		
			1		For	Each	Call	Pay Bas	se At	100%		
			2-33		For	Each	Call	Increas	se By	36.02		
		SAQU										
			1-36 NBRSER		For	Each	Call	Pay Bas	se At	100%		
			NBRSER 1		For	Each	Call	Pay Bas	se At	100%		
			2-3					Pay Bas				
				Y	Incr	ease	Ву	-		47.59		
		CIID	זעו ענידינע	7.7	Tnaz		D			114.17		
		SURC	NTPM	Y	Incr	ease	Ву			114.17		
		SURC	wk LVP75	Y	Incr	ease	By ase To			47.59 75%		
										756		
29.0 C	451.98	BMI	BMIANE	Y	Incr	ease	Ву			25%	14	
				Y						25%		
				Y						108.47		
		ROLE	ANEST	Y Y	Repl	ace E	Base			18.10		
		ROLE	SAOS	Y			Base			143.95 49.56		
		ROLE	SAQS SSST	Y	_		Base			270.14		
		ANU			_							
			1					_		100%		
			2-150		For	Each	Call	Increas	se By	18.10		
		SAU	SAU 1		For	Fach	Call	Pay Bas	20 At	100%		
			2-33					Increas				
		SAQU										
			1-36							100%		
		SURC	EV	Y	Incr	ease	Ву			47.59		
			NTAM	Y	Incr	rease	Ву			114.17		
		SURC	MK	Y Y	Incr	ease	Бу Вv			114.17 47.59		
			LVP75				ase To			75%		
29.01A	677.80					ease	_			25%	14	
			BMIANT ANE			ease	Ву Base			25% 144.76		
			ANEST				Base			18.10		
		ROLE		Y	Repl	ace E	Base			143.95		
			SAQS	Y						49.56		
			SSST	Y	Repl	ace E	Base			270.14		
		ANU			For	Fach	C-11	Day Pag	70 7	100%		
			2-150					Increas				
		SAU							2			
			1							100%		
			2-33		For	Each	Call	Increas	se By	36.02		
			SAQU		E	Eo ala	0011	Darr Dr	70 7 -	1000		
		SURC	1-36 EV	Y		rease		ray Bas	oe At	100% 47.59		
		SURC	NTAM	Y	Incr	ease	By			114.17		
		SURC	NTPM	Y Y	Incr	ease	Ву			114.17		
		SURC	WK	Y	Incr	ease	By			47.59		
				Y						75% 		
29.02A	1656.75					ease				 25%		
		BMI	BMIANT	Y	Incr	ease	Ву			25%		
		ROLE	ANE	Y	Repl	ace E	Base			394.74		
		ROLE	ANEST	Y			Base			18.10		
		KOLE	SA SAQS	Y	_		Base			143.95		
			SAQS		_	.ace E .ace E	Base Base			49.56 270.14		
		ANU		1	rcbı	.acc I	تامماد			2,0.14		
			1		For	Each	Call	Pay Bas	se At	100%		
			2-150		For	Each	Call	Increas	se By	18.10		
		SAU			T7	Tre = 1-	0-11	Do D	70 7 -	1000		
			1 2-33					Pay Bas		100% 36.02		
					. OI	24011	CULL	TITCE CO.	y Dy	50.02		

Page 136 Generated 2014/07/29 Part C - Price List As of 2014/10/01

	HSC	פאפר פאידר	TYPE CODE		MODIFIER	AMOUNT	CAT
	IIDC	DAGE NATE	IIIE CODE	BALLCI	ACTION	AMOUNT	CAI
	29.02A	(cont'd)	SAQU SAQU				
			1-36		For Each Call Pay Base At	100%	
			CALL M90M15				
			1		For Each Call Pay Base At		
			2-10	v	For Each Call Pay Base At	25% 47.59	
			SURC NTAM	Y	Increase By Increase By	114.17	
			SURC NTPM	Y	Increase By	114.17	
			SURC WK	Y	Increase By Increase By	47.59	
			LVP LVP75			75%	
29.2	Eviscera	tion of eye	ball				
		_					
	29.21A	903.79	BMI BMIANE		Increase By	25%	14
			BMI BMIANT ROLE ANE		Increase By Replace Base	25% 162.86	
			ROLE ANEST	Ϋ́	Replace Base	18.10	
					Replace Base	143.95	
			ROLE SAOS	Y	Replace Base	49.56	
			ROLE SSST	Y	Replace Base	270.14	
			ANU ANU				
			1		For Each Call Pay Base At		
			2-150 SAU SAU		For Each Call Increase By	18.10	
			SAU SAU		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
			SAQU SAQU		1		
			1-36		For Each Call Pay Base At	100%	
			SURC EV	Y	Increase By	47.59	
					Increase By	114.17	
			SURC NTPM SURC WK	Y	Increase By	114.17 47.59	
			LVP LVP75		Increase By Reduce Base To	75%	
	29.29	674.42	BMI BMIANE	Y	Increase By	25%	14
			BMI BMIANT	Y	Increase By	25%	
			ROLE ANE	Y	Replace Base	128.72	
			ROLE ANEST	Y Y	Replace Base Replace Base	18.10 143.95	
			ROLE SAQS			49.56	
			ROLE SSST		Replace Base	270.14	
			ANU ANU		-		
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
			SAU SAU 1		For Each Call Day Dags 35	100%	
			2-33		For Each Call Pay Base At For Each Call Increase By		
			SAQU SAQU		Last carr increase by	50.02	
			1-36		For Each Call Pay Base At	100%	
			SURC EV	Y		47.59	
			SURC NTAM	Y	Increase By Increase By	114.17	
			SURC NTPM	Y	Increase By Increase By	114.17	
					Reduce Base To	47.59 75%	
					Reduce Base 10		
29.3	Removal	of eyeball					
	20 217				Ingresse By		14
	49.31A	1173.01	BMI BMIANE BMI BMIANT		Increase By Increase By	25% 25%	<b>エ</b> ュ
					Replace Base	162.86	
			ROLE ANEST			18.10	
			ROLE SA	Y	Replace Base	143.95	
			ROLE SAQS			49.56	
			ROLE SSST	Y	Replace Base	270.14	
			ANU ANU 1		For Fach Call Day Dags *+	1009	
			2-150		For Each Call Pay Base At For Each Call Increase By		
			2 100		101 Lacii call incicase by	10.10	

Page 137 Generated 2014/07/29 Part C - Price List As of 2014/10/01

	1100					MODIFIER		CA III
	HSC	BASE RATE	IYPE	CODE	EXPLCI	ACTION	AMOUNT	CAT
	29 31A	(cont'd)	SAU	SAII				
	27.0211	(00110 a)	5110	1		For Each Call Pay Base At	100%	
				2-33		For Each Call Increase By		
			SAQU	SAQU		_		
				1-36		For Each Call Pay Base At	100%	
					Y	Increase By	47.59	
			SURC	NTAM	Y	Increase By	114.17	
			SURC	NTPM	Y	Increase By Increase By	114.17	
			SURC	WK.	Y V	Reduce Base To	47.59 75%	
29.4	Exentera	ation of orb	ital o	content	3			
	29.4 A	1356.60				Increase By Increase By	25% 25%	14
			ROLE	PMITANI	Y V	Replace Base	25% 199.58	
						Replace Base	18.10	
						Replace Base	143.95	
			ROLE	SAOS	Y	Replace Base	49.56	
			ROLE	SSST	Y	Replace Base Replace Base	270.14	
			ANU			_		
				1		For Each Call Pay Base At	100%	
				2-150		For Each Call Increase By	18.10	
			SAU					
				1		For Each Call Pay Base At		
			a. a	2-33		For Each Call Increase By	36.02	
			SAQU	SAQU		For Food Call Day Bose At	100%	
			GIIDG	1-36		For Each Call Pay Base At Increase By	47.59	
			SURC	NTAM	Y	Increase By Increase By	114.17	
			SURC	NTPM	Y	Increase By	114.17	
			SURC	WK	Y	Increase By Increase By	47.59	
						Reduce Base To	75%	
29.5	Insertic	on of ocular	or or		implant			
29.5	Insertic		or on on on one	rbital :	implant  Y	Increase By	 25%	14
29.5			or o	rbital : BMIANE BMIANT	implant  Y Y	Increase By Increase By	 25% 25%	
29.5			or o	rbital : BMIANE BMIANT ANE	implant  Y Y Y	Increase By Increase By Replace Base	25% 25% 25% 138.83	
29.5			Or OF	rbital : BMIANE ANE ANEST	implant Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base	25% 25% 25% 138.83 18.10	
29.5			BMI BMI ROLE ROLE ROLE	rbital : BMIANE BMIANT ANE ANEST SA	implant Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base	25% 25% 138.83 18.10 143.95	
29.5			BMI BMI ROLE ROLE ROLE ROLE	rbital : BMIANE BMIANT ANE ANEST SA SAQS	implant Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 138.83 18.10 143.95 49.56	
29.5			BMI BMI ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT ANE ANEST SA SAQS SSST	implant Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 138.83 18.10 143.95	
29.5			BMI BMI ROLE ROLE ROLE ROLE	BMIANE BMIANT ANE ANEST SA SAQS SSST	implant Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 138.83 18.10 143.95 49.56 270.14	
29.5			BMI BMI ROLE ROLE ROLE ROLE ROLE	rbital: BMIANE BMIANT ANE ANEST SA SAQS SSST ANU	implant Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 138.83 18.10 143.95 49.56 270.14	
29.5			BMI BMI ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150	implant Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 138.83 18.10 143.95 49.56 270.14	
29.5			BMI BMI ROLE ROLE ROLE ROLE ROLE	rbital: BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1	implant Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	25% 25% 138.83 18.10 143.95 49.56 270.14 100% 18.10	
29.5			BMI BMI ROLE ROLE ROLE ROLE ANU	rbital: BMIANE BMIANT ANE ANEST SA SAQS SAST ANU 1 2-150 SAU 1 2-33	implant Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	25% 25% 138.83 18.10 143.95 49.56 270.14 100% 18.10	
29.5			BMI BMI ROLE ROLE ROLE ROLE ANU	rbital: BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU	implant Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By	25% 25% 138.83 18.10 143.95 49.56 270.14 100% 18.10	
29.5			BMI BMI ROLE ROLE ROLE ROLE ANU	rbital: BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36	implant Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Increase By	25% 25% 138.83 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02	
29.5			BMI BMI ROLE ROLE ROLE ROLE ANU SAU	rbital:  BMIANE BMIANT ANE ANEST SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV	implant Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At For Each Call Increase By	25% 25% 138.83 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02	
29.5			BMI BMI ROLE ROLE ROLE ROLE ANU SAU	rbital:  BMIANE BMIANT ANE ANEST SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV	implant Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At For Each Call Increase By	25% 25% 138.83 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17	
29.5			BMI BMI ROLE ROLE ROLE ROLE ANU SAU	rbital:  BMIANE BMIANT ANE ANEST SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV	implant Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At For Each Call Increase By	25% 25% 138.83 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17	
29.5			BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAU SURC SURC SURC SURC	rbital:  BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK	implant Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Increase By	25% 25% 138.83 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17	
29.5			BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAU SURC SURC SURC SURC LVP	rbital:  BMIANE BMIANT ANE ANEST SA SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75	implant Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By	25% 25% 138.83 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 75%	14
29.5	29.55A	457.77	BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAU SURC SURC SURC SURC SURC LVP	rbital: BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75	y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Reduce Base To	25% 25% 138.83 18.10 143.95 49.56 270.14 100% 18.10 100% 47.59 114.17 114.17 47.59 75%	14
	29.55A	457.77	BMI BMI ROLE ROLE ROLE ROLE ROLE SURC SURC SURC SURC SURC SURC SURC SURC	rbital: BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75	y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Reduce Base To	25% 25% 138.83 18.10 143.95 49.56 270.14 100% 18.10 100% 47.59 114.17 114.17 47.59 75%	14
	29.55A	457.77	BMI BMI ROLE ROLE ROLE ROLE ROLE SURC SURC SURC SURC SURC SURC SURC SURC	rbital: BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 t or eye	y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Reduce Base To	25% 25% 138.83 18.10 143.95 49.56 270.14 100% 18.10 100% 47.59 114.17 144.17 47.59 75%	14
	29.55A	457.77	BMI BMI ROLE ROLE ROLE ROLE ROLE SURC SURC SURC SURC SURC SURC SURC SURC	BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 t or eye	y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Reduce Base To  For Each Call Pay Base At	25% 25% 138.83 18.10 143.95 49.56 270.14 100% 18.10 100% 47.59 114.17 147.59 75%	14
	29.55A	457.77	BMI ROLE ROLE ROLE ANU  SAU  SAQU SURC SURC SURC SURC LVP  Orbit	rbital: BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 t or eye	Y Y Y Y Y Y Y Y Y Y Y O T T T T T T T T	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Reduce Base To  For Each Call Pay Base At For Each Call Pay Base At	25% 25% 138.83 18.10 143.95 49.56 270.14 100% 18.10 100% 47.59 114.17 144.17 47.59 75%	14
	29.55A	457.77  derations on 128.18	BMI BMI ROLE ROLE ROLE ANU SAU SURC SURC SURC LVP	rbital: BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 t or eye	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Reduce Base To  For Each Call Pay Base At	25% 25% 138.83 18.10 143.95 49.56 270.14 100% 36.02 100% 47.59 114.17 147.59 75%	14 M
	29.55A	457.77  derations on 128.18	BMI BMI ROLE ROLE ROLE ROLE ANU SAQU SURC SURC SURC LVP CALL	rbital: BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75  TO PYE	y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Reduce Base To  For Each Call Pay Base At Increase By	25% 25% 138.83 18.10 143.95 49.56 270.14 100% 36.02 100% 47.59 114.17 147.59 75%	14 M
	29.55A  Other op  29.91	457.77  derations on 128.18	BMI BMI ROLE ROLE ROLE ANU SAU SAU SURC SURC SURC LVP CALL LVP BMI BMI	rbital:  BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 TORRESER 1 2-2 LVP75 BMIANE BMIANT	y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Reduce Base To  For Each Call Pay Base At For Each Call Pay Base At Increase By Increase By Increase By Increase By Increase By Reduce Base To	25% 25% 138.83 18.10 143.95 49.56 270.14 100% 18.10 100% 47.59 114.17 114.17 47.59 75%	14
	29.55A  Other or 29.91	457.77  derations on 128.18	BMI ROLE ROLE ANU  SAU  SAQU  SURC SURC SURC LVP  Orbit  CALL  LVP  BMI BMI ROLE	rbital:  BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 TORRESER 1 2-2 LVP75 BMIANE BMIANT	y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Reduce Base To  For Each Call Pay Base At Increase By	25% 25% 138.83 18.10 143.95 49.56 270.14 100% 36.02 100% 47.59 114.17 114.17 47.59 75%	14

ALBERTA HEALTH CARE INSURANCE PLAN Page 138 Schedule of Medical Benefits

#### Generated 2014/07/29 Part C - Price List As of 2014/10/01

HSC	BASE RATE	TYPE CODE		MODIFIER ACTION	AMOUNT	CAT
29.99A	(cont'd)	ROLE ANEST	Y	Replace Base	18.10	
		1 2-150		For Each Call Pay Base At For Each Call Increase By	100% 18.10	
		SURC EV	Y	Increase By	47.59	
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LVP LVP75	Y	Reduce Base To	75%	

# V. OPERATIONS ON THE EARS

# 30 OPERATIONS ON EXTERNAL EAR

# 30.1 Excision or destruction of lesion of external ear

				MODIFIER				
HSC	BASE RATE	TYPE CODE					TUUON	CAT
30.1 A	175.41	BMI BMIA	NE Y	Increase By			25%	14
		BMI BMIA	NT Y	Increase By			25%	
		ROLE ANE	Y	Replace Base			08.57	
		ROLE ANES	T Y	Replace Base Replace Base Replace Base			18.10	
		ROLE SA	Y	Replace Base			13.95	
		ROLE SAQS	Y	Replace Base			19.56	
		ROLE SSST	Y	Replace Base		27	70.14	
		ANU ANU		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			1000	
		1	0	For Each Call				
		2-15	0	For Each Call	Increase	By 1	18.10	
		SAU SAU		Ham Hamb Call	Dans Daga	7 +	1 0 0 0.	
		1		For Each Call				
		2-33		For Each Call	Increase	ву з	36.02	
		SAQU SAQU		D	D D	3.4	1000	
		1-36		For Each Call	Pay Base			
		SURC EV		Increase By			17.59	
		SURC NTAM				11		
		SURC NTPM	Y	Increase By Increase By			L4.17	
							17.59	
		LVP LVP7		Reduce Base T			75%	
20 117								1.4
30.11A	146.75	BMI BMIA		Increase By			25%	14
		BMI BMIA		Increase By		1.0	25%	
		ROLE ANE					08.57	
		ROLE ANES					18.10	
		ROLE SA ROLE SAQS	Y	Replace Base			13.95	
							19.56	
		ROLE SSST					70.14	
		VANE L30A		Increase By			7.26	
		VANE L30A	T.	Increase By		10	7.26	
		ANU ANU						
		1	_	For Each Call	_			
		2-15	0	For Each Call	Increase	By 1	18.10	
		SAU SAU		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			1000	
		1		For Each Call	_			
		2-33		For Each Call	Increase	By 3	36.02	
		SAQU SAQU		D	D D	3.4	1000	
		1-36		For Each Call	Pay Base			
		SURC EV		Increase By			17.59	
		SURC NTAM		Increase By			L4.17	
		SURC NTPM		Increase By			L4.17	
		SURC WK LMTS L44A	Υ	Increase By	_		17.59	
						10		
		LVP LVP7	5 Y	Reduce Base T	0		75%	
20 110	212 60	DMT DMTA	 NTD V	Tharasaa Pr			 つ <b>に</b> を	1.4
30.11B	312.60	BMI BMIA BMI BMIA		Increase By Increase By			25% 25%	14
		ROLE ANE	Y Y	Replace Base		1.6	54.86	
		ROLE ANES		Replace Base			L8.10	
		ROLE ANES	Y Y	Replace Base			13.95	
		ROLE SAQS		Replace Base			19.56	
		ROLE SAQS		Replace Base			70.14	
		ANU ANU	I	кертасе ваве		4	70.14	
		1		For Each Call	Pav Base	Δ÷	100%	
		2-15	0	For Each Call	_		18.10	
		SAU SAU	~	TOT EACH CALL		-J		
		1		For Each Call	Pav Rase	Δt	100%	
		2-33		For Each Call	_		36.02	
		SAOU SAOU		TOT EACH CALL		$\omega_I$		
		1-36		For Each Call	Day Race	Δ÷	100%	
		SURC EV	Y	Increase By	iay base		17.59	
		SURC EV		Increase By			L4.17	
		SURC NIAM		Increase By			L4.17	
		SURC WK	Y	Increase By			17.59	
		LVP LVP7		Reduce Base T	0	7	75%	
		-VI - 11 VE /	_ 1	TOURCE DUDG I	_		, , ,	

Schedule of Medical Benefits Part C - Price List

----- MODIFIER -----

Generated 2014/07/29

### BASE RATE TYPE CODE EXPLOY ACTION AMOUNT CAT    30.19A				MODIFIER		
BMI BMIANT   V   Increase By 258   ROLE AND   V   Replace Base   107.27   Role   AND   AND   2-150   Por Each Call   Pay Base At   100   Role   AND   And   Role   And   And   Role   And   And   Role   And   And	HSC BASE RATE	TYPE CODE	EXPLCT	ACTION	AMOUNT	CAT
BMI BMIANT   Y   Increase By 258   ROLE AND   Y   Replace Base   107.27   ROLE AND   Y   Replace Base   107.27   ROLE AND   Y   Replace Base   107.27   Replace Base   18.10   Replace Base   18.10   Replace Base   18.10   Replace Base   18.10   Replace Base   12.74   Replace Base   12.75   Replac						
BMI BMIANT   V   Increase By 258   ROLE AND   V   Replace Base   107.27   Role   AND   AND   2-150   Por Each Call   Pay Base At   100   Role   AND   And   Role   And   And   Role   And   And   Role   And   And	30 192 25 62	RMT RMTANE	v	Increase By	25%	M
ROLE ANE	50.15A 25.02					1.1
ROLE ANEST Y Replace Base 18.10  ANN NU 1 For Each Call Pay Base At 100% For Each Call Increase By 18.10  USA USA USA FOR Replace Base 134.85  TRAY MINY FOR Each Call Increase By 12.74  INCREMENT FOR SACH CALL INCREASE BY 12.74  INCREMENT FOR SACH CALL INCREASE BY 12.74  INCREMENT FOR SACH CALL PAY BASE AT 10.75  30.19H 95.97 BMI BMIANK Y Increase BY 25% FOR SACH CALL NESS Y 25% FOR SACH CALL PAY BASE AT 75% FOR SACH CALL PAY BASE AT 100% FOR SACH PAY PAY BASE AT 75% FOR SACH CALL PAY BASE AT 100% FOR SACH PAY PAY B		BMI BMIANI	1	Increase by		
ANU ANU 1 1 For Each Call Pay Base At 18.10 1008 12.150 For Each Call Increase By 18.10 12.74 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18.15 18						
1			Y	Replace Base	18.10	
2-150		ANU ANU				
UGA   UGA   Y   Replace Base   134.85		1				
UGA   UGA   Y   Replace Base   134.85		2-150		For Each Call Increase By	18.10	
TRAY MINT   NOTE NOTE NOTE NOTE NOTE NOTE NOTE NOTE		UGA UGA	Y			
NETR NSTR   Y				_		
LVP   LVP75   Y   Reduce Base To   758				inorodae an		
30.19B 95.97 BMI BMIANE Y Increase By 25% RMI BMIANT Y Increase By 25% ROLE AND Y Replace Base 108.47 ROLE AND Y Replace Base 108.47 ROLE AND Y Replace Base 108.47 ROLE AND Y REPLACE BASE 18.10 VANE L30AT Increase By 107.26 VANE L30AT Increase By 107.26 AND YANE L30AT Increase By 107.26 AND YANE L30AT Increase By 107.26 AND YANE L30AT Increase By 107.26 AND AND 1 PROPERTY AND YANE L30AT Increase By 10.0% Property AND YANE L30AT Increase By 18.10 Property AND YANE L30AT Y REPLACE BASE 13.65 CALL NERSER 1 Property And YANE L30AT Y REPLACE BASE 13.65 CALL NERSER 1 Property And YANE L30AT Y REPLACE BASE 13.65 CALL NERSER 1 Property And YANE L30AT Y REPLACE BASE 13.65 CALL NERSER 1 Property And YANE L30AT Y REPLACE BASE 13.65 CALL NERSER 1 Property And YANE L30AT Y REPLACE BASE 13.65 CALL NERSER Y YAT.59 SURC MYAM Y Increase By 14.59 SURC MYAM Y Increase By 14.17 SURC MYAM Y Increase By 107.26 LVF LVF/5 Y Reduce Base To 7.5% SURLING WAY Y Increase By 2.5% ROLE AND Y REPLACE BASE 18.10 ROLE AND Y REPLACE BASE 14.4.76 ROLE AND Y REPLACE BASE		TVD TVD75	v	Bodico Pago To	75%	
30.19B						
BMI_ BMI_ANT_ Y	30.19B 95.97					4
ROLE ANSE Y Replace Base 108.47 ROLE ANSET Y Replace Base 18.10 VANE L30AN Increase By 107.26 ANEU AND INCREASE BY 107.26 ANEU AND INCREASE BY 107.26 ANEU AND AND INCREASE BY 107.26 ANEU ANEU AND INCREASE BY 107.26 ANEU AND AND INCREASE BY 107.26 ANEU AND AND INCREASE BY 107.26 AND AND AND INCREASE BY 108.40  LOSA UGA Y Replace Base At 100% LOSA UGA Y Replace Base At 75% SURC EV Y Increase BY 114.17 SURC NTAM Y Increase BY 114.17 SURC WX Y Increase BY 114.17 SURC WX Y Increase BY 114.17 SURC WX Y Increase BY 17.59 LMTS L44ANE Y Increase BBS 107.26 LVP LVPT5 Y Reduce Base TO 75%  Suture of (traumatic) laceration of external ear  Suture of (traumatic) laceration of external ear  30.3 A 411.81 BMI BMIANE Y Increase BY 25% ROLE ANE Y Replace Base 13.10 ROLE ANE Y Replace Base 143.95 ROLE SAT Y REPLACE BASE 144.75  ANU ANU 1 1					2.5%	
NOLE ANEST Y Replace Base		ROLF AND	v	Replace Base	108 47	
VANE L30AN   Increase By   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107.26   107		DOLE VMEGA	v	Poplago Pago		
VANE L30AT ANEU ANEU 1						
ANEU ANEU  1						
1				Increase By	107.26	
ANU ANU   1		ANEU ANEU				
ANU ANU  1		1		For Each Call Pay Base At	100%	
ANU ANU  1		2-2		For Each Call Pay Base At	75%	
1 For Each Call Pay Base At 100%   2-150 For Each Call Increase By 18.10   UGA UGA Y Replace Base 134.85   CALL NBRSER   1 2-2 For Each Call Pay Base At 100%   2-2 For Each Call Pay Base At 7.59   SURC EV Y Increase By 47.59   SURC NTAM Y Increase By 114.17   SURC NTAM Y Increase By 114.17   SURC NTAM Y Increase By 114.17   SURC NTAM Y Increase By 17.59   LMTS 144ANE Y Increase By 17.56   LMTS 144ANE Y Increase By 17.58   SURTURE OF CALL PAY BASE AT 7.58   SURT OF CALL PAY BASE AT 7.59   SURT OF CALL PAY BASE AT 100%   SURT OF CALL PAY				•		
2-150				For Each Call Pay Rase At	100%	
UGA UGA CALL NBRSER  CALL NBRSER  1				_		
CALL NBRSER  1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 107.26 LWP LVP75 Y Reduce Base To 75%  Suture of (traumatic) laceration of external ear  30.3 A 411.81 BMI BMIANE Y Increase By 25% ROLE ANE Y Replace Base 117.14 ROLE ANE Y Replace Base 118.10 ROLE SA Y Replace Base 143.95 ROLE SAS Y Replace Base 217.14 ROLE SAS Y Replace Base 143.95 ROLE SAS Y Replace Base 270.14 VANE L30AN Increase By 107.26 ROLE SSET Y Replace Base 270.14 VANE L30AN Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1-2-33 For Each Call Increase By 36.02 SAU SAU 1-36 For Each Call Pay Base At 100% SAU SAU SAU 1-36 For Each Call Pay Base At 100% SURC V Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 177.59 LMTS L44ANE Y Increase By 25% ROLE ANE Y Replace Base 144.76			v	Renlace Race		
1			1	MCPIACC Dabe	134.03	
2-2   For Each Call Pay Base At 75%				For Fosh Coll Do- Do- 3-	1000	
SURC EV Y Increase By 147.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC NTPM Y Increase By 177.59 LMTS L44AME Y Increase By 47.59 LMTS L44AME Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75%  Suture of (traumatic) laceration of external ear  30.3 A 411.81 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 18.10 ROLE ANEST Y Replace Base 18.10 ROLE ANEST Y Replace Base 149.56 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 VANE L30AT Increase By 107.26 VANE L30AT Increase By 107.26 SAU SAU 1 For Each Call Pay Base At 100% 2-150 SAU SAU 1 1 For Each Call Pay Base At 100% 2-33 SAQU SAQU 1-36 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Increase By 114.17 SURC NTPM Y Increase By 107.26 LVP LVP75 Y Reduce Base To 75%  Surgical correction of prominent ear						
SURC NTAM		Z-Z	7.7	Themsed De-		
SURC WK		SURC EV	Y	Increase By		
SURC WK		SURC NTAM	Y	Increase by		
LUP LUP75		SURC NTPM	Y	increase By		
Suture of (traumatic) laceration of external ear		SURC WK	Y	Increase By		
Suture of (traumatic) laceration of external ear  30.3 A 411.81 BMI BMIANE Y Increase By 25% 14  BMI BMIANT Y Increase By 25% 25% ROLE ANE Y Replace Base 217.14  ROLE ANEST Y Replace Base 18.10  ROLE SAC Y Replace Base 49.56  ROLE SST Y Replace Base 270.14  VANNE L30AN Increase By 107.26  VANE L30AN Increase By 107.26  VANE L30AN Increase By 107.26  ANU ANU  1 For Each Call Pay Base At 100%  2-150 For Each Call Increase By 18.10  SAU SAU  1 For Each Call Pay Base At 100%  2-33 For Each Call Increase By 36.02  SAQU SAQU  1-36 For Each Call Pay Base At 100%  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17  SURC NTEM Y Increase By 17.26  LWP LVP75 Y Reduce Base To 75%  Surgical correction of prominent ear  30.4 A 357.57 BMI BMIANE Y Increase By 25%  ROLE ANE Y Replace Base 144.76  ROLE ANEST Y Replace Base 144.76  ROLE ANEST Y Replace Base 144.76  ROLE ANEST Y Replace Base 144.76		LMTS L44ANE	Y	Increase Base By		
Suture of (traumatic) laceration of external ear  30.3 A 411.81 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 217.14 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SACS Y Replace Base 49.56 ROLE SSST Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% 36.02 SAU SAU 1 For Each Call Pay Base At 100% 36.02 SAU SAU 1-36 For Each Call Increase By 36.02 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 17.26 LVP LVP75 Y Reduce Base To 75%  Surgical correction of prominent ear  30.4 A 357.57 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% 144.76 ROLE ANEST Y Replace Base 144.76 ROLE ANEST Y Replace Base 144.76 ROLE ANEST Y Replace Base 144.76		LVP LVP75	Y	Reduce Base To	75%	
BMI BMIANT Y   Increase By   25%   ROLE ANE Y   Replace Base   18.10   ROLE ANEST Y   Replace Base   18.10   ROLE SA   Y   Replace Base   143.95   ROLE SAQS   Y   Replace Base   49.56   ROLE SSST   Y   Replace Base   270.14   VANE L30AN   Increase By   107.26   VANE L30AT   ANU ANU   1   For Each Call Pay Base At   100%   2-150   For Each Call Increase By   18.10   SAU SAU   1   For Each Call Pay Base At   100%   2-33   For Each Call Increase By   36.02   SAQU   1-36   For Each Call Pay Base At   100%   SURC EV   Y   Increase By   114.17   SURC NTRM   Y   Increase By   114.17   SURC NTRM   Y   Increase By   114.17   SURC NTRM   Y   Increase By   114.17   SURC WK   Y   Increase By   114.17   SURC WK   Y   Increase By   17.26   LVP LVP75   Y   Reduce Base To   75%   Surgical correction of prominent ear   Surgical correction of prominent ear   Surgical Carrection   Surgica	Suture of (traumat	ic) laceration	of ex			
ROLE ANE Y Replace Base 217.14 ROLE ANEST Y Replace Base 18.10 ROLE SA YY Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 107.26 LVP LVP75 Y Reduce Base To 75%  Surgical correction of prominent ear  30.4 A 357.57 BMI BMIANE Y Increase By 25% ROLE ANE Y Replace Base 144.76 ROLE ANEST Y Replace Base 18.10			of ex			
ROLE SAQ Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU  1 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTEM Y Increase By 114.17 SURC NTEM Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 SURGICAL CONTROL OF THE STATE BY 107.26 LVP LVP75 Y Reduce Base To 75%  Surgical correction of prominent ear  30.4 A 357.57 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% 14 BMI BMIANT Y Increase By 25% 14 ROLE ANE Y Replace Base 144.76 ROLE ANE Y Replace Base 144.76 ROLE ANE Y Replace Base 18.10		BMI BMIANE	 У	ternal ear  Increase By		14
ROLE SAQ Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU  1 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTEM Y Increase By 114.17 SURC NTEM Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 SURGICAL CONTROL OF THE STATE BY 107.26 LVP LVP75 Y Reduce Base To 75%  Surgical correction of prominent ear  30.4 A 357.57 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% 14 BMI BMIANT Y Increase By 25% 14 ROLE ANE Y Replace Base 144.76 ROLE ANE Y Replace Base 144.76 ROLE ANE Y Replace Base 18.10		BMI BMIANE BMI BMIANT	 У У	ternal ear  Increase By Increase By		14
ROLE SAQ Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU  1 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTEM Y Increase By 114.17 SURC NTEM Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 SURGICAL CONTROL OF THE STATE BY 107.26 LVP LVP75 Y Reduce Base To 75%  Surgical correction of prominent ear  30.4 A 357.57 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% 14 BMI BMIANT Y Increase By 25% 14 ROLE ANE Y Replace Base 144.76 ROLE ANE Y Replace Base 144.76 ROLE ANE Y Replace Base 18.10		BMI BMIANE BMI BMIANT	 У У	ternal ear  Increase By Increase By	25%	14
ROLE SSST Y Replace Base 270.14  VANE L30AN Increase By 107.26  ANU ANU  1 For Each Call Pay Base At 100%  2-150 For Each Call Increase By 18.10  SAU SAU  1 For Each Call Pay Base At 100%  2-33 For Each Call Increase By 36.02  SAQU SAQU  1-36 For Each Call Pay Base At 100%  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17  SURC NTAM Y Increase By 114.17  SURC NTPM Y Increase By 47.59  LMTS L44ANE Y Increase By 47.59  LMTS L44ANE Y Increase Base By 107.26  LVP LVP75 Y Reduce Base To 75%  Surgical correction of prominent ear  Surgical correction of prominent ear  ROLE ANE Y Replace Base 18.10		BMI BMIANE BMI BMIANT ROLE ANE	Y Y Y Y	ternal ear  Increase By Increase By Replace Base Replace Base	25% 217.14	14
ROLE SSST Y Replace Base 270.14  VANE L30AN Increase By 107.26  ANU ANU  1 For Each Call Pay Base At 100%  2-150 For Each Call Increase By 18.10  SAU SAU  1 For Each Call Pay Base At 100%  2-33 For Each Call Increase By 36.02  SAQU SAQU  1-36 For Each Call Pay Base At 100%  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17  SURC NTAM Y Increase By 114.17  SURC NTPM Y Increase By 47.59  LMTS L44ANE Y Increase By 47.59  LMTS L44ANE Y Increase Base By 107.26  LVP LVP75 Y Reduce Base To 75%  Surgical correction of prominent ear  Surgical correction of prominent ear  ROLE ANE Y Replace Base 18.10		BMI BMIANE BMI BMIANT ROLE ANE	Y Y Y Y	ternal ear  Increase By Increase By Replace Base Replace Base	25% 217.14 18.10	14
VANE L30AN Increase By 107.26  VANE L30AT Increase By 107.26  ANU ANU  1 For Each Call Pay Base At 100%  2-150 For Each Call Increase By 18.10  SAU SAU  1 For Each Call Increase By 36.02  SAQU SAQU  1-36 For Each Call Pay Base At 100%  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17  SURC NTPM Y Increase By 114.17  SURC NTPM Y Increase By 47.59  LMTS L44ANE Y Increase By 47.59  LMTS L44ANE Y Increase By 107.26  LVP LVP75 Y Reduce Base By 107.26  SURGICAL CORRESS BY 107.26  SURGICAL CORRESS BY 107.26  LVP LVP75 Y Reduce Base To 75%  Surgical correction of prominent ear  Surgical CORRESS BY 25%  ROLE ANE Y Replace Base 144.76  ROLE ANE Y Replace Base 144.76  ROLE ANEST Y Replace Base 18.10		BMI BMIANE BMI BMIANT ROLE ANE	Y Y Y Y	ternal ear  Increase By Increase By Replace Base Replace Base	25% 217.14 18.10 143.95	14
VANE L30AT		BMI BMIANE BMI BMIANT ROLE ANE ROLE ANEST ROLE SA ROLE SAQS	 Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	25% 217.14 18.10 143.95 49.56	14
ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10  SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75%  Surgical correction of prominent ear  Surgical correction of prominent ear  Surgical correction of Prominent ear  ROLE ANE Y Replace Base 144.76 ROLE ANEST Y Replace Base 18:10		BMI BMIANE BMI BMIANT ROLE ANE ROLE ANEST ROLE SA ROLE SAQS ROLE SSST	 Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base	25% 217.14 18.10 143.95 49.56 270.14	14
1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10  SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75%  Surgical correction of prominent ear  30.4 A 357.57 BMI BMIANE Y Increase By 25% ROLE ANE Y Replace Base 144.76 ROLE ANEST Y Replace Base 18.10		BMI BMIANE BMI BMIANT ROLE ANE ROLE ANEST ROLE SA ROLE SAQS ROLE SSST VANE L30AN	Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By	25% 217.14 18.10 143.95 49.56 270.14 107.26	14
2-150 For Each Call Increase By 18.10  SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase By 107.26 LVP LVP75 Y Reduce Base By 107.26 SURGIAL Correction of prominent ear  Surgical correction of prominent ear  30.4 A 357.57 BMI BMIANE Y Increase By 25% ROLE ANE Y Replace Base 144.76 ROLE ANEST Y Replace Base 18.10		BMI BMIANE BMI BMIANT ROLE ANE ROLE ANEST ROLE SA ROLE SAQS ROLE SSST VANE L30AN VANE L30AT	Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By	25% 217.14 18.10 143.95 49.56 270.14 107.26	14
SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100%  SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LVP LVP75 Y Reduce Base By 107.26 LVP LVP75 Y Reduce Base To 75%  Surgical correction of prominent ear  30.4 A 357.57 BMI BMIANE Y Increase By 25% ROLE ANE Y Replace Base 144.76 ROLE ANEST Y Replace Base 18.10		BMI BMIANE BMI BMIANT ROLE ANE ROLE ANEST ROLE SA ROLE SAQS ROLE SSST VANE L30AN VANE L30AT ANU ANU	Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By	25% 217.14 18.10 143.95 49.56 270.14 107.26	14
1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100%  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17  SURC NTPM Y Increase By 47.59  LMTS L44ANE Y Increase By 47.59  LWT LVP TVP75 Y Reduce Base To 75%  Surgical correction of prominent ear  Surgical correction of prominent ear  30.4 A 357.57 BMI BMIANE Y Increase By 25% 14  BMI BMIANT Y Increase By 25% 14  BMI BMIANT Y Increase By 25% 14  ROLE ANE Y Replace Base 144.76  ROLE ANEST Y Replace Base 18.10		BMI BMIANE BMI BMIANT ROLE ANE ROLE ANEST ROLE SA ROLE SAQS ROLE SSST VANE L30AN VANE L30AT ANU ANU 1	 Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By For Each Call Pay Base At	25% 217.14 18.10 143.95 49.56 270.14 107.26 107.26	14
2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100%  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17  SURC NTPM Y Increase By 47.59  LMTS L44ANE Y Increase By 47.59  LWP LVP75 Y Reduce Base By 107.26  LVP LVP75 Y Reduce Base To 75%  Surgical correction of prominent ear  Surgical correction of prominent ear  30.4 A 357.57 BMI BMIANE Y Increase By 25% 14  BMI BMIANT Y Increase By 25% 14  ROLE ANE Y Replace Base 144.76  ROLE ANEST Y Replace Base 18.10		BMI BMIANE BMI BMIANT ROLE ANE ROLE ANEST ROLE SA ROLE SAQS ROLE SSST VANE L30AN VANE L30AT ANU ANU 1 2-150	 Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By For Each Call Pay Base At	25% 217.14 18.10 143.95 49.56 270.14 107.26 107.26	14
SAQU SAQU 1-36		BMI BMIANE BMI BMIANT ROLE ANE ROLE ANEST ROLE SA ROLE SAQS ROLE SSST VANE L30AN VANE L30AT ANU ANU 1 2-150	 Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By For Each Call Pay Base At	25% 217.14 18.10 143.95 49.56 270.14 107.26 107.26	14
SAQU SAQU 1-36		BMI BMIANE BMI BMIANT ROLE ANE ROLE ANEST ROLE SA ROLE SAQS ROLE SSST VANE L30AN VANE L30AT ANU ANU 1 2-150 SAU SAU	 Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By	25% 217.14 18.10 143.95 49.56 270.14 107.26 107.26	14
1-36 For Each Call Pay Base At 100%  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17  SURC NTPM Y Increase By 114.17  SURC WK Y Increase By 47.59  LMTS L44ANE Y Increase By 107.26  LVP LVP75 Y Reduce Base By 107.26  Surgical correction of prominent ear  Surgical correction of prominent ear  30.4 A 357.57 BMI BMIANE Y Increase By 25% 14  BMI BMIANT Y Increase By 25% 14  ROLE ANE Y Replace Base 144.76  ROLE ANEST Y Replace Base 18.10		BMI BMIANE BMI BMIANT ROLE ANE ROLE ANEST ROLE SA ROLE SAQS ROLE SSST VANE L30AN VANE L30AT ANU 1 2-150 SAU SAU 1	 Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base At For Each Call Pay Base At	25% 217.14 18.10 143.95 49.56 270.14 107.26 107.26	14
SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75%  Surgical correction of prominent ear  Surgical correction of prominent ear  30.4 A 357.57 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 144.76 ROLE ANEST Y Replace Base 18.10		BMI BMIANE BMI BMIANT ROLE ANE ROLE SA ROLE SAQS ROLE SSST VANE L30AN VANE L30AT ANU 1 2-150 SAU SAU 1 2-33	 Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base At For Each Call Pay Base At	25% 217.14 18.10 143.95 49.56 270.14 107.26 107.26	14
SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75%  Surgical correction of prominent ear  Surgical correction of prominent ear  30.4 A 357.57 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 144.76 ROLE ANEST Y Replace Base 18.10		BMI BMIANE BMI BMIANT ROLE ANE ROLE SA ROLE SAQS ROLE SSST VANE L30AN VANE L30AT ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU	 Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By	25% 217.14 18.10 143.95 49.56 270.14 107.26 100% 18.10 100% 36.02	14
SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75%  Surgical correction of prominent ear  30.4 A 357.57 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 144.76 ROLE ANEST Y Replace Base 18.10		BMI BMIANE BMI BMIANT ROLE ANE ROLE SA ROLE SAQS ROLE SSST VANE L30AN VANE L30AT ANU ANU 1 2-150 SAU SAQU 1-36	Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By	25% 217.14 18.10 143.95 49.56 270.14 107.26 107.26  100% 18.10 100% 36.02	14
SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75%  Surgical correction of prominent ear  30.4 A 357.57 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 144.76 ROLE ANEST Y Replace Base 18.10		BMI BMIANE BMI BMIANT ROLE ANE ROLE ANEST ROLE SA ROLE SSST VANE L30AN VANE L30AT ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 SURC EV	 Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base At For Each Call Increase By	25% 217.14 18.10 143.95 49.56 270.14 107.26 107.26  100% 18.10  100% 36.02	14
LVP LVP75 Y Reduce Base To 75%  Surgical correction of prominent ear  30.4 A 357.57 BMI BMIANE Y Increase By 25% 14  BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 144.76  ROLE ANEST Y Replace Base 18.10		BMI BMIANE BMI BMIANT ROLE ANE ROLE ANEST ROLE SA ROLE SSST VANE L30AN VANE L30AT ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU 1-36 SURC EV SURC NTAM	 Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By	25% 217.14 18.10 143.95 49.56 270.14 107.26 107.26  100% 18.10  100% 36.02  100% 47.59 114.17	14
LVP LVP75 Y Reduce Base To 75%  Surgical correction of prominent ear  30.4 A 357.57 BMI BMIANE Y Increase By 25% 14  BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 144.76  ROLE ANEST Y Replace Base 18.10		BMI BMIANE BMI BMIANT ROLE ANE ROLE SA ROLE SAQS ROLE SSST VANE L30AN VANE L30AT ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 SURC EV SURC NTAM SUBC NTDM	 Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By In	25% 217.14 18.10 143.95 49.56 270.14 107.26 107.26  100% 18.10  100% 36.02  100% 47.59 114.17 114.17	14
Surgical correction of prominent ear  30.4 A 357.57 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 144.76 ROLE ANEST Y Replace Base 18.10		BMI BMIANE BMI BMIANT ROLE ANE ROLE SA ROLE SAQS ROLE SSST VANE L30AN VANE L30AT ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 SURC EV SURC NTAM SUBC NTDM	 Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By In	25% 217.14 18.10 143.95 49.56 270.14 107.26 107.26  100% 18.10  100% 36.02  100% 47.59 114.17 114.17 47.59	14
Surgical correction of prominent ear  30.4 A 357.57 BMI BMIANE Y Increase By 25% 14  BMI BMIANT Y Increase By 25%  ROLE ANE Y Replace Base 144.76  ROLE ANEST Y Replace Base 18.10		BMI BMIANE BMI BMIANT ROLE ANE ROLE SA ROLE SAQS ROLE SSST VANE L30AN VANE L30AT ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 SURC EV SURC NTAM SURC NTPM SURC WK LMTS L44ANE	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase Base By	25% 217.14 18.10 143.95 49.56 270.14 107.26 107.26  100% 18.10  100% 36.02  100% 47.59 114.17 14.17 47.59 107.26	14
30.4 A 357.57 BMI BMIANE Y Increase By 25% 14  BMI BMIANT Y Increase By 25%  ROLE ANE Y Replace Base 144.76  ROLE ANEST Y Replace Base 18.10	30.3 A 411.81	BMI BMIANE BMI BMIANT ROLE ANE ROLE SA ROLE SAQS ROLE SSST VANE L30AN VANE L30AT ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 SURC EV SURC NTAM SURC NTPM SURC WK LMTS L44ANE LVP LVP75	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Increase By Increase Base By Reduce Base To	25% 217.14 18.10 143.95 49.56 270.14 107.26 107.26  100% 18.10  100% 36.02  100% 47.59 114.17 14.17 47.59 107.26 75%	
30.4 A 357.57 BMI BMIANE Y Increase By 25% 14  BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 144.76  ROLE ANEST Y Replace Base 18.10	30.3 A 411.81	BMI BMIANE BMI BMIANT ROLE ANE ROLE SA ROLE SAQS ROLE SSST VANE L30AN VANE L30AT ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 SURC EV SURC NTAM SURC NTPM SURC NTPM SURC WK LMTS L44ANE LVP LVP75	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Increase By Increase Base By Reduce Base To	25% 217.14 18.10 143.95 49.56 270.14 107.26 107.26  100% 18.10  100% 36.02  100% 47.59 114.17 14.17 47.59 107.26 75%	
BMI BMIANT Y Increase By 25%  ROLE ANE Y Replace Base 144.76  ROLE ANEST Y Replace Base 18.10	30.3 A 411.81	BMI BMIANE BMI BMIANT ROLE ANE ROLE SA ROLE SAQS ROLE SSST VANE L30AN VANE L30AT ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 SURC EV SURC NTAM SURC NTPM SURC NTPM SURC WK LMTS L44ANE LVP LVP75	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Reduce Base To	25% 217.14 18.10 143.95 49.56 270.14 107.26 107.26  100% 18.10  100% 47.59 114.17 114.17 47.59 107.26 75%	
ROLE ANE Y Replace Base 144.76 ROLE ANEST Y Replace Base 18.10	30.3 A 411.81	BMI BMIANE BMI BMIANT ROLE ANE ROLE ANEST ROLE SA ROLE SSST VANE L30AN VANE L30AT ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 SURC EV SURC NTAM SURC NTPM SURC WK LMTS L44ANE LVP LVP75	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase Base By Reduce Base To	25% 217.14 18.10 143.95 49.56 270.14 107.26 107.26  100% 18.10  100% 47.59 114.17 114.17 47.59 107.26 75%	
ROLE ANEST Y Replace Base 18.10	30.3 A 411.81	BMI BMIANE BMI BMIANT ROLE ANE ROLE SA ROLE SAQS ROLE SSST VANE L30AN VANE L30AT ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 SURC EV SURC NTAM SURC NTPM SURC NTPM SURC WK LMTS L44ANE LVP LVP75 n of prominent BMI BMIANE BMI BMIANE	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase Base By Reduce Base To  Increase By	25% 217.14 18.10 143.95 49.56 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 107.26 75%	
RODD INDOT 1 Reptace Dabe 10.10	30.3 A 411.81	BMI BMIANE BMI BMIANT ROLE ANE ROLE SA ROLE SAQS ROLE SSST VANE L30AN VANE L30AT ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 SURC EV SURC NTAM SURC NTPM SURC NTPM SURC WK LMTS L44ANE LVP LVP75 n of prominent BMI BMIANE BMI BMIANE	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase Base By Reduce Base To  Increase By	25% 217.14 18.10 143.95 49.56 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 107.26 75%	
POIF CA V Panlaca Paca 1/2 OF	30.3 A 411.81	BMI BMIANE BMI BMIANT ROLE ANE ROLE SA ROLE SAQS ROLE SSST VANE L30AN VANE L30AT ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 SURC EV SURC NTAM SURC NTPM SURC WK LMTS L44ANE LVP LVP75	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Reduce Base To  Increase By Replace Base	25% 217.14 18.10 143.95 49.56 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 107.26 75%	
ROLE SA Y Replace Base 143.95 © Government of Alberta	30.3 A 411.81	BMI BMIANE BMI BMIANT ROLE ANE ROLE SA ROLE SAQS ROLE SSST VANE L30AN VANE L30AT ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 SURC EV SURC NTAM SURC NTPM SURC NTPM SURC WK LMTS L44ANE LVP LVP75 n of prominent BMI BMIANE BMI BMIANT ROLE ANE ROLE ANEST	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase Boy Incr	25% 217.14 18.10 143.95 49.56 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 107.26 75%	

						MODIFIER			_
	HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION		AMOUN'	T CAT
	30.4 A	(cont'd)				Replace Base		49.5	
				SSST ANEU		Replace Base		270.1	4
				1 2-2		For Each Call			
			ANU	ANU		roi Each Cal.	. ray base	AC 75	•
				1 2-150		For Each Call	_		
			SAU	SAU				_	
				1 2-33		For Each Call			
			SAQU	SAQU 1-36		For Each Call	Day Bage	At 100	ي
			CALL	NBRSER			_		
				1 2-2		For Each Call			
			SURC	EV	Y	Increase By	_	47.5	9
			SURC	NTAM	Y	Increase By Increase By		114.1	
			SURC	NTPM	Y	Increase By		114.1	
			SURC	WK	Y	Increase By Reduce Base 7	-	47.5	
								75 	४ 
30.6	Other pl	astic repai:	r of e	external	l ear				
						Increase By		 25	
	30.01A	030.33	BMI	BMIANT	Y	Increase By		25	%
			ROLE	ANE	Y	Replace Base		989.2	0
			ROLE	ANEST	Y	Replace Base		18.1	0
			ROLE	SA	Y	Replace Base		143.9	
			ROLE	SAQS	Y	Replace Base Replace Base		49.5	
			ANU		Y	Replace Base		270.1	4
				1		For Each Call	Pay Base	At 100	8
				2-150		For Each Call	Increase	By 18.1	0
			SAU			1 - 1		100	•
				1 2-33		For Each Call	_		
			SAOII	SAQU		FOI Each Cal.	Increase	Бу 30.0	2
			DIIQU	1-36		For Each Call	Pay Base	At 100	%
			CALL	H1			-		
				1-12		For Each Call	Pay Base		
			SURC		Y	Increase By		47.5	
				NTAM		Increase By		114.1	
			SURC	NTPM wk	Y Y	Increase By Increase By		114.1 47.5	
	30.61B	656.59	BMI	BMIANE	Y	Increase By		25	% 14
				BMIANT		Increase By		25	
			ROLE		Y	Replace Base		642.1	
				ANEST	Y	Replace Base		18.1	
			ROLE	SA SAQS	Y Y	Replace Base Replace Base		143.9 49.5	
				SSST	Y	Replace Base		270.1	
			ANU						
				1		For Each Call	Pay Base	At 100	8
				2-150		For Each Call	Increase	By 18.1	0
			SAU						_
				1		For Each Call	_		
			CAOIT	2-33		For Each Call	increase	By 36.0	4
			DAQU	SAQU 1-36		For Each Call	Day Race	At 100	%
			CALL			101 Lacii cai.	. ra, base	100	
				1-12		For Each Cal	Pay Base	At 100	%
			SURC	EV	Y	Increase By		47.5	
				NTAM	Y	Increase By		114.1	
				NTPM	Y	Increase By		114.1	
			SURC	WK. 	Y 	Increase By		47.5	y 

ALBERTA HEALTH CARE INSURANCE PLAN Page 142

As of 2014/10/01

	HSC	BASE RATE	TVDF			MODIFIER	AMOUNT	CAT
	пъс	DASE RAIE	IIPE	CODE	EXPLCI	ACTION	AMOUNT	CAI
		 26.96				 Increase By	 25%	—————————————————————————————————————
	30.0111	20.50		ANEST		Replace Base	18.10	11.
			ANU	ANU 1		For Each Call Pay Base At	1002	
						For Each Call Increase By		
			CALL	NBRSER		East Back Call Day Days 34	1000	
				1 2-2		For Each Call Pay Base At For Each Call Pay Base At	75%	
			LVP	LVP75		Reduce Base To	75%	
30.9	Other or	perations on	exte	rnal ea	r			
	30 0 7	118.08	DMT	DMT AND		Ingresce By	25%	 14
	30.7 A	110.00				Increase By Increase By	25%	11
			ROLE	ANE	Y	Replace Base	107.27	
						Replace Base	18.10	
						Increase By Increase By	107.26	
			ANU	L30AT ANII		Increase By	107.26	
			111.0	1		For Each Call Pay Base At		
				2-150		For Each Call Increase By	18.10	
				UGA	Y		134.85	
				EV NTAM		Increase By Increase By	47.59	
							114.17 $114.17$	
			SURC	WK	Y	Increase By	47.59	
			LMTS	L44ANE		Increase Base By		
			LVP	LVP75	Y	Reduce Base To	75%	
31.0	Stapes r	mobilization						
	31.0	320.42	BMI	BMIANE	 У	 Increase By	 25%	 14
					Y	Increase By	25%	
			ROLE				173.55	
				ANEST	Y	Replace Base	18.10	
			ROLE	SA	Y Y	Replace Base Replace Base	143.95 49.56	
				SSST	Y	Replace Base	270.14	
			ANU	ANU				
				1		For Each Call Pay Base At	100%	
			SAU	2-150 SAU		For Each Call Increase By	18.10	
				1		For Each Call Pay Base At	100%	
				2-33		For Each Call Increase By	36.02	
			SAQU	SAQU		For Food Coll Des Desc 35	1000	
			SITRC	1-36 EV	Y	For Each Call Pay Base At Increase By	100% 47.59	
				NTAM		Increase By	114.17	
					Y	Increase By Increase By	114.17	
			SURC	WK LVP75	Y	Increase By	47.59 75%	
						Reduce Base To		
31.1	Stapeded	ctomy						
	31.1 ∆	 683.38				 Increase By	 25%	 14
		003.30		BMIANT		Increase By	25%	-
			ROLE	ANE	Y	Replace Base	217.14	
				ANEST		-	18.10	
			ROLE		Y Y	=	143.95 49.56	
				SAQS SSST	Y Y	Replace Base	49.56 270.14	
				~~~	-		-,0.11	

Generated 2014/07/29

Page 143

						MODIFIER		
	HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
	21 1 7	(a a m + 1 d)	ANU	7. NTT T				
	31.1 A	(cont'd)		1		For Each Call Pay Base A	\+ 100%	
				2-150		For Each Call Increase E		
			SAU			TOT Each Call Increase I	20.10	
				1		For Each Call Pay Base A	At 100%	
				2-33		For Each Call Increase E		
			SAQU	SAQU				
				1-36		For Each Call Pay Base A		
			SURC	EV	Y	Increase By Increase By	47.59	
			SURC	NTAM	Y	Increase By	114.17	
			SURC	NTPM	Y	Increase By	114.17	
			SURC	WK.	Y	Increase By Increase By Reduce Base To	47.59 75%	
						reduce base 10		
	31.19A	888.31	BMI	BMIANE	Y	Increase By	25%	14
			BMI	BMIANT	Y	Increase By	25% 25%	
			ROLE	ANE	Y	Replace Base	583.53	
			ROLE	ANEST	Y	Replace Base	18.10	
			ROLE	SA	Y	Replace Base	143.95	
			ROLE	SAQS	Y	Replace Base Replace Base Replace Base	49.56	
					Y	Replace Base	270.14	
			ANU			Eow Eogh Coll Dev Dans	1000	
				1 2-150		For Each Call Ingresse F		
			SAU			For Each Call Increase E	By 18.10	
				1		For Each Call Pay Base A	\+ 100%	
				2-33		For Each Call Increase E		
				SAQU		Tor Each Carr Increase I	30.02	
				1-36		For Each Call Pay Base A	At 100%	
			SURC	EV	Y	Increase By	47.59	
			SURC	NTAM	Y	Increase By	114.17	
			SURC	NTPM	Y	Increase By Increase By Increase By Increase By Increase By	114.17	
			SURC	WK	Y	Increase By	47.59	
			T.77D	T 77D 7 E				
						Reduce Base To 	75% 	
31.3	_	erations on	ossic	cular cl	nain			
31.3			ossic	cular ch	nain Y	Increase By		
31.3			ossic	cular ch	nain Y Y	Increase By Increase By		
31.3			ossic	cular ch	nain Y Y	Increase By Increase By		
31.3			ossic BMI BMI ROLE ROLE	cular chemical chemic	nain Y Y Y Y Y	Increase By Increase By Replace Base Replace Base	25% 25%	
31.3			ossic BMI BMI ROLE ROLE	cular chemical chemic	nain Y Y Y Y Y	Increase By Increase By Replace Base Replace Base	25% 25% 380.00 18.10 143.95	
31.3			BMI BMI ROLE ROLE ROLE	cular chemiane BMIANE BMIANT ANE ANEST SA SAQS	nain Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base	25% 25% 380.00 18.10 143.95 49.56	
31.3			OSSIC BMI BMI ROLE ROLE ROLE ROLE	cular chemiane BMIANE BMIANT ANE ANEST SA SAQS SSST	nain Y Y Y Y Y	Increase By Increase By Replace Base Replace Base	25% 25% 380.00 18.10 143.95	
31.3			OSSIC BMI BMI ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT ANE ANEST SA SAQS SSST ANU	nain Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 380.00 18.10 143.95 49.56 270.14	
31.3			BMI ROLE ROLE ROLE ROLE ROLE	cular chemiane BMIANT ANE ANEST SA SAQS SSST ANU	nain Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 380.00 18.10 143.95 49.56 270.14	
31.3			BMI ROLE ROLE ROLE ROLE ROLE	cular chemiane BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150	nain Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 380.00 18.10 143.95 49.56 270.14	
31.3			BMI BMI ROLE ROLE ROLE ROLE ANU	cular chemiane BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150	nain Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base A For Each Call Increase B	25% 25% 380.00 18.10 143.95 49.56 270.14 At 100% 3y 18.10	
31.3			OSSIC BMI BMI ROLE ROLE ROLE ROLE ANU	cular chemiane BMIANE BMIANT ANE ANEST SA SSAQS SSST ANU 1 2-150 SAU	nain Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 380.00 18.10 143.95 49.56 270.14 At 100% 3y 18.10	
31.3			OSSIC BMI ROLE ROLE ROLE ROLE ANU	eular ch BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1	nain Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base A For Each Call Pay Base A	25% 25% 380.00 18.10 143.95 49.56 270.14 At 100% 3y 18.10	
31.3			ossic BMI BMI ROLE ROLE ROLE ROLE ANU	BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36	nain Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base A For Each Call Pay Base A	25% 25% 380.00 18.10 143.95 49.56 270.14 At 100% 3y 18.10 At 100% 3y 36.02 At 100%	
31.3			ossic BMI ROLE ROLE ROLE ROLE ANU SAU SAQU SURC	BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV	nain Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base A For Each Call Increase E For Each Call Pay Base A For Each Call Pay Base A For Each Call Pay Base A Increase By	25% 25% 380.00 18.10 143.95 49.56 270.14 At 100% 3y 18.10 At 100% 3y 36.02 At 100% 47.59	
31.3			ossic BMI ROLE ROLE ROLE ROLE ANU SAU SAQU SURC	BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV	nain Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base A For Each Call Increase E For Each Call Pay Base A For Each Call Pay Base A For Each Call Pay Base A Increase By	25% 25% 380.00 18.10 143.95 49.56 270.14 At 100% 3y 18.10 At 100% 36.02 At 100% 47.59 114.17	
31.3			OSSIC	cular chemiane BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM	nain Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base A For Each Call Increase E For Each Call Increase E For Each Call Increase E Increase By Increase By Increase By Increase By	25% 25% 380.00 18.10 143.95 49.56 270.14 At 100% 39 18.10 At 100% 36.02 At 100% 47.59 114.17	
31.3			OSSIC	cular chemiane BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM	nain Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base A For Each Call Increase E For Each Call Increase E For Each Call Increase E Increase By Increase By Increase By Increase By	25% 25% 380.00 18.10 143.95 49.56 270.14 At 100% 3y 18.10 At 100% 3y 36.02 At 100% 47.59 114.17 144.17	
31.3			OSSIC	cular chemiane BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM	nain Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base A For Each Call Increase E For Each Call Pay Base A For Each Call Pay Base A For Each Call Pay Base A Increase By	25% 25% 380.00 18.10 143.95 49.56 270.14 At 100% 39 18.10 At 100% 36.02 At 100% 47.59 114.17 47.59 75%	
31.3	31.3 A	706.83	OSSIC	BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75	nain Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base A For Each Call Increase E For Each Call Increase E For Each Call Pay Base A Increase By Increase By Increase By Increase By Reduce Base To	25% 25% 380.00 18.10 143.95 49.56 270.14 At 100% 3y 36.02 At 100% 47.59 114.17 114.17 47.59 75%	14
	31.3 A	706.83	ossic BMI BMI ROLE ROLE ROLE ANU SAU SAU SURC SURC SURC SURC SURC	BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75	nain Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base A For Each Call Increase B For Each Call Increase B For Each Call Pay Base A Increase By Increase By Increase By Reduce Base To	25% 25% 380.00 18.10 143.95 49.56 270.14 At 100% 39 18.10 At 100% 47.59 114.17 114.17 47.59 75%	14
	31.3 A	706.83	OSSIC BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC SURC LVP BMI	cular clubrance cular clubrance color color clubrance cular cular clubrance cular cular clubrance cular clubrance cular cular clubrance cular	y y y y y y y y y y y y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base A For Each Call Increase B For Each Call Increase B For Each Call Pay Base A Increase By Increase By Increase By Reduce Base To	25% 25% 380.00 18.10 143.95 49.56 270.14 At 100% 39 18.10 At 100% 47.59 114.17 114.17 47.59 75%	14
	31.3 A	706.83	OSSIC OSSIC BMI ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC SURC LVP BMI BMI	cular clubrance cular clubrance color color clubrance cular cular clubrance cular cular clubrance cular clubrance cular cular clubrance cular	y y y y y y y y y y y y y y y y y y y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base A For Each Call Increase B For Each Call Increase B For Each Call Pay Base A Increase By	25% 25% 380.00 18.10 143.95 49.56 270.14 At 100% 39 18.10 At 100% 47.59 114.17 114.17 47.59 75%	14
	31.3 A	706.83	OSSIC BMI ROLE ROLE ROLE ROLE ROLE SAU SAU SAU SAU SAU SMC SURC SURC SURC LVP BMI BMI ROLE	cular chemiane bmiant ane anest sa sags ssst anu 1 2-150 sau 1 2-33 sagu 1-36 ev ntam ntpm wk LVP75	y y y y y y y y y y y y y y y y y y y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base A For Each Call Increase B For Each Call Increase B For Each Call Pay Base A Increase By Increase By Increase By Reduce Base To	25% 25% 380.00 18.10 143.95 49.56 270.14 At 100% 3y 18.10 At 100% 36.02 At 100% 47.59 114.17 14.17 47.59 75%	14
	31.3 A	706.83	OSSICO BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC SURC LVP BMI BMI ROLE ROLE ROLE	cular chemiane BMIANE BMIANT ANE BMIANT 1 2-150 SSST ANU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE BMIANT SA	nain Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base A For Each Call Increase B For Each Call Increase B Increase By Increase By Increase By Reduce Base To Increase By Reduce Base To	25% 25% 380.00 18.10 143.95 49.56 270.14 At 100% 3y 18.10 At 100% 47.59 114.17 114.17 47.59 75% 25% 25% 180.95	14
	31.3 A	706.83	OSSICO BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC SURC LVP BMI BMI ROLE ROLE ROLE	cular chemiane BMIANE BMIANT ANE BMIANT 1 2-150 SSST ANU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE BMIANT SA	nain Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base A For Each Call Increase B For Each Call Increase B For Each Call Pay Base A Increase By Increase By Increase By Increase By Reduce Base To Increase By Reduce Base Replace Base	25% 25% 380.00 18.10 143.95 49.56 270.14 At 100% 38y 18.10 At 100% 47.59 114.17 114.17 47.59 75% 25% 25% 180.95 18.10	14
	31.3 A	706.83	OSSICO BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAU SURC SURC SURC SURC LVP BMI BMI ROLE ROLE ROLE ROLE	cular chemiane bmiane anest sa saqs ssst anu 1 2-150 sau 1 2-33 saqu 1-36 ev ntam ntpm wk LVP75	rain Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base A For Each Call Increase B For Each Call Increase B For Each Call Increase B Increase By Increase By Increase By Reduce Base To Increase By Reduce Base Replace Base	25% 25% 380.00 18.10 143.95 49.56 270.14 At 100% 3y 18.10 At 100% 3f.02 At 100% 47.59 114.17 114.17 147.59 75%	14

Page 144 Generated 2014/07/29 Part C - Price List As of 2014/10/01

	HSC					MODIFIER		CAT
	пъс	BASE RATE	TIPE	CODE	EAPLCI	ACTION	AMOUNT	CAT
	31.4	(cont'd)	ANU	ANU				
		, , , , , , , , , , , , , , , , , , , ,	_	1		For Each Call Pay Base At	100%	
				2-150		For Each Call Increase By		
			SAU	SAU				
				1		For Each Call Pay Base At	100%	
				2-33		For Each Call Increase By	36.02	
			SAQU	SAQU				
				1-36		For Each Call Pay Base At	100%	
			SURC	EV	Y	Increase By	47.59	
			SURC	NTAM	Y	Increase By	114.17	
			SURC	M.I.SM	Y	Increase By Increase By	114.17	
						Reduce Base To	47.59 75%	
							75%	
31.5	Other ty	mpanoplasty						
	21 5 7					D		
	31.5 A	534.03				Increase By Increase By	25% 25%	14
						Replace Base	235.24	
				ANEST		Replace Base	18.10	
			ANU		-	Nopidoc Babe	10.10	
			_	1		For Each Call Pay Base At	100%	
				2-150		For Each Call Increase By		
			SURC	EV	Y	Increase By	47.59	
			SURC	NTAM	Y	Increase By Increase By	114.17	
			SURC	NTPM	Y	Increase By	114.17	
			SURC	WK	Y	Increase By	47.59	
			LVP	LVP75	Y	Reduce Base To	75%	
31.9	Other re	pair of mid	dle ea	ar				
	21 Q 7	475.42	DMT			 Increase By	25%	14
	31.9 A	4/3.42		BMIANT		Increase By	25%	14
			ROLE			Replace Base	164.86	
						Replace Base	18.10	
			ROLE			Replace Base	143.95	
			ROLE				49.56	
			ROLE	SAQS SSST	Y	Replace Base	270.14	
			ANU	ANU				
				1		For Each Call Pay Base At		
				2-150		For Each Call Increase By	18.10	
			SAU				1000	
				1		For Each Call Pay Base At	100%	
			CAOTT	2-33		For Each Call Increase By	36.02	
			DAQU	SAQU 1-36		For Each Call Pay Base At	100%	
			SURC		Y	Increase By	47.59	
				NTAM	Y	Increase By	114.17	
				NTPM	Y	Increase By	114.17	
			SURC		Y	Increase By	47.59	
				LVP75	Y	Reduce Base To	75%	

32 OTHER OPERATIONS ON MIDDLE AND INNER EAR

32.0 Myringotomy

32.01A	59.05	BMI	BMIANE	Y	Increase By	25%	M+
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	108.57	
		ROLE	ANEST	Y	Replace Base	18.10	
		VANE	L30AN		Increase By	107.26	
		VANE	L30AT		Increase By	107.26	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		UGA	UGA	Y	Replace Base	134.85	

25%

ALBERTA HEALTH CARE INSURANCE PLAN Part C - Price List

Generated 2014/07/29

	HSC	BASE RATE	TYPE			MODIFIER ACTION	AMOUNT	CAT
3	32.01A	(cont'd)	CALL :	NBRSER				
				1		For Each Call Pay Base At	100%	
				2-2		For Each Call Pay Base At	75%	
			TRAY	MAJT		Increase By	37.71	
			NBTR :	NBTR				
				EV	Y		47.59	
			SURC :	NTAM	Y	Increase By	114.17	
			SURC :	NTPM	Y	Increase By Increase By	114.17	
			SURC	WK	Y	Increase By	47.59	
			LMTS	L44ANE	Y	Increase Base By	107.26	
-			LVP	LVP75		Reduce Base To 	75% 	
1 F	Removal	of tympanos	tomy t	ube				
-							25%	М
	32.1	66.86				Increase By	25%	М
				BMITANI	Y	Increase By Replace Base	25%	
			ROLE .	ANE	Y	Replace Base	107.37	
							18.10	
				L30AN		Increase By	107.26	
			ANEU .	L30AT		Increase By	107.26	
				1		For Each Call Pay Base At	100%	
				2-2		For Each Call Pay Base At	75%	
			ANU .			ror Each carring base Ac	750	
				1		For Each Call Pay Base At	100%	
				2-150		_	18.10	
			UGA			Replace Base	134.85	
				NBRSER	-	Replace Dabe	101.00	
				1		For Each Call Pay Base At	100%	
						For Each Call Pay Base At		
					Y	Increase Base By	107.26	
						_	75%	
			LVP	TAB 12	1	Reduce Base To	150	
-		. of magtaid				reduce Base 10	/ J %	
2]	Incisior	n of mastoid			ar			
-		n of mastoid 103.61	 and m	iddle e	ar Y	Increase By		14
-			and m	iddle e	ar Y			
-			and m	iddle e BMIANE BMIANT	ar Y	Increase By Increase By		
-			and m BMI BMI ROLE	iddle e BMIANE BMIANT ANE	ar Y Y Y	Increase By Increase By	25% 25%	
-			and m BMI ROLE ROLE ANU	iddle e BMIANE BMIANT ANE ANEST ANU	ar Y Y Y	Increase By Increase By Replace Base Replace Base	25% 25% 107.27 18.10	
-			and m BMI ROLE ROLE ANU	iddle e BMIANE BMIANT ANE ANEST	ar Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At	25% 25% 25% 107.27 18.10	
-			and m BMI BMI ROLE ROLE ANU	iddle e BMIANE BMIANT ANE ANEST ANU 1 2-150	ar Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	25% 25% 25% 107.27 18.10 100% 18.10	
-			and m BMI BMI ROLE ROLE ANU	iddle e BMIANE BMIANT ANE ANEST ANU 1 2-150 UGA	ar Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base	25% 25% 107.27 18.10 100% 18.10 134.85	
-			and m BMI BMI ROLE ROLE ANU UGA SURC	iddle e BMIANE BMIANT ANE ANEST ANU 1 2-150 UGA EV	ar Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By	25% 25% 107.27 18.10 100% 18.10 134.85 47.59	
-			and m BMI BMI ROLE ANU UGA SURC SURC	iddle e BMIANE BMIANT ANE ANEST ANU 1 2-150 UGA EV NTAM	ar Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By	25% 25% 107.27 18.10 100% 18.10 134.85 47.59 114.17	
-			and m BMI BMI ROLE ANU UGA SURC SURC SURC	iddle e BMIANE BMIANT ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM	ar Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Increase By	25% 25% 25% 107.27 18.10 100% 18.10 134.85 47.59 114.17	
-			and m BMI BMI ROLE ROLE ANU UGA SURC SURC SURC SURC SURC	iddle e BMIANE BMIANT ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK	ar Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Increase By Increase By	25% 25% 25% 107.27 18.10 100% 18.10 134.85 47.59 114.17 114.17 47.59	
-	32.21A	103.61	and m BMI BMI ROLE ROLE ANU UGA SURC SURC SURC SURC LVP	iddle e BMIANE BMIANT ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK LVP75	ar Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Increase By Increase By	25% 25% 25% 107.27 18.10 100% 18.10 134.85 47.59 114.17 114.17 47.59 75%	14
3	32.21A	103.61	and m BMI BMI ROLE ROLE ANU UGA SURC SURC SURC SURC LVP BMI	iddle e BMIANE BMIANT ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK LVP75 BMIANE		Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Reduce Base To Increase By	25% 25% 25% 107.27 18.10 100% 18.10 134.85 47.59 114.17 147.59 75%	14
3	32.21A	103.61	and m BMI BMI ROLE ROLE ANU UGA SURC SURC SURC LVP BMI BMI	iddle e BMIANE BMIANT ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK LVP75 BMIANE BMIANT		Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Reduce Base To	25% 25% 25% 107.27 18.10 100% 18.10 134.85 47.59 114.17 147.59 75% 25% 25%	14
3	32.21A	103.61	and m BMI BMI ROLE ROLE ANU UGA SURC SURC SURC LVP BMI BMI ROLE	iddle e BMIANE BMIANT ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE	ar Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Replace Base	25% 25% 107.27 18.10 100% 18.10 134.85 47.59 114.17 17.59 75% 25% 25% 144.76	14
3	32.21A	103.61	and m BMI BMI ROLE ROLE ANU UGA SURC SURC SURC LVP BMI BMI ROLE ROLE	iddle e BMIANE BMIANT ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST	ar Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Reduce Base To	25% 25% 25% 107.27 18.10 100% 18.10 134.85 47.59 114.17 147.59 75% 25% 25%	14
3	32.21A	103.61	and m BMI BMI ROLE ANU UGA SURC SURC SURC LVP BMI BMI ROLE ROLE ANU	iddle e BMIANE BMIANT ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANU	ar Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Increase By Increase By Increase By Reduce Base To Increase By Replace Base Replace Base	25% 25% 107.27 18.10 100% 18.10 134.85 47.59 114.17 47.59 75% 25% 25% 144.76 18.10	14
3	32.21A	103.61	and m BMI BMI ROLE ROLE ANU UGA SURC SURC SURC LVP BMI BMI ROLE ROLE ANU	iddle e BMIANE BMIANT ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK LVP75 BMIANE BMIANE BMIANT ANE ANEST ANU 1	ar Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Increase By Increase By Reduce Base To Increase By Replace Base Replace Base Replace Base For Each Call Pay Base At	25% 25% 25% 107.27 18.10 100% 18.10 134.85 47.59 114.17 47.59 75% 25% 25% 144.76 18.10	14
3	32.21A	103.61	and m BMI BMI ROLE ANU UGA SURC SURC SURC LVP BMI BMI ROLE ROLE ANU	iddle e BMIANE BMIANT ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANU 1 2-150	ar Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Increase By Reduce Base To Increase By Replace Base For Each Call Pay Base At For Each Call Increase By	25% 25% 107.27 18.10 100% 18.10 134.85 47.59 114.17 47.59 75% 25% 25% 144.76 18.10	14
3	32.21A	103.61	and m BMI BMI ROLE ROLE ANU UGA SURC SURC SURC LVP BMI BMI ROLE ROLE ANU	iddle e BMIANE BMIANT ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANU 1 2-150 UGA		Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Increase By Reduce Base To Increase By Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base	25% 25% 107.27 18.10 100% 18.10 134.85 47.59 114.17 47.59 75% 25% 25% 25% 144.76 18.10	14
3	32.21A	103.61	and m BMI BMI ROLE ROLE ANU UGA SURC SURC SURC LVP BMI BMI ROLE ANU UGA SURC SURC LVP	iddle e BMIANE BMIANT ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANU 1 2-150 UGA EV 0 UGA EV 0 UGA	ar Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Increase By Reduce Base To Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Replace Base Replace Base	25% 25% 107.27 18.10 100% 18.10 134.85 47.59 114.17 47.59 75% 25% 25% 144.76 18.10 100% 18.10 134.85 47.59	14
3	32.21A	103.61	and m BMI BMI ROLE ROLE ANU UGA SURC SURC SURC LVP BMI BMI ROLE ANU UGA SURC SURC LVP	iddle e BMIANE BMIANT ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANU 1 2-150 UGA EV 0 UGA EV 0 UGA	ar Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Increase By Reduce Base To Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Replace Base Replace Base	25% 25% 25% 107.27 18.10 100% 18.10 134.85 47.59 114.17 47.59 75% 25% 25% 144.76 18.10 100% 18.10 134.85 47.59 114.17	14
3	32.21A	103.61	and m BMI BMI ROLE ANU UGA SURC SURC LVP BMI BMI ROLE ANU UGA SURC SURC SURC SURC SURC SURC SURC SURC	iddle e BMIANE BMIANT ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANU 1 2-150 UGA EV UGA EV	ar Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Increase By Increase By Reduce Base To Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By	25% 25% 25% 107.27 18.10 100% 18.10 134.85 47.59 114.17 47.59 75% 25% 25% 144.76 18.10 100% 18.10 134.85 47.59 114.17	14
3	32.21A	103.61	and m BMI ROLE ROLE ANU UGA SURC SURC LVP BMI ROLE ANU UGA SURC SURC SURC SURC SURC SURC SURC SURC	iddle e BMIANT ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE BMIANT ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK NTPM WK NTEN NTEN NTEN NTEN NTEN NTEN NTEN NTE	ar Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Increase By Reduce Base To Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Replace Base Replace Base	25% 25% 25% 107.27 18.10 100% 18.10 134.85 47.59 114.17 47.59 75% 25% 25% 144.76 18.10 100% 18.10 134.85 47.59 114.17	14

© Government of Alberta

32.31 295.67 BMI BMIANE Y Increase By BMI BMIANT Y Increase By

Generated	2014	/ 0 7	100
Generated	2014	/ 11 /	//4

				MODIFIER			
HSC	BASE RATE	TYPE CODE	EXPLCT	ACTION		AMOUNT	CAT
32.31	(cont'd)	ROLE ANE ROLE ANEST ANU ANU		Replace Base Replace Base		147.51 18.10	
		1 2-150 SURC EV SURC NTAM	Y		rease By		
		SURC NTPM SURC WK	Y Y	Increase By Increase By		114.17 114.17 47.59	
		LVP LVP75		Reduce Base To		75% 	
32.32A	656.47	BMI BMIAN BMI BMIAN		Increase By Increase By		25% 25%	14
		ROLE ANE	Y	Replace Base		199.05	
		ROLE ANEST	Y	Replace Base Replace Base		18.10 143.95	
		ROLE SAQS	Y	Replace Base		49.56	
		ROLE SSST ANU ANU	Y	Replace Base		270.14	
		1		For Each Call Pay			
		2-150 SAU SAU		For Each Call Inc	_		
		1 2-33		For Each Call Pay For Each Call Inc			
		SAQU SAQU 1-36		For Each Call Pay	Base At	100%	
		SURC EV	Y	Increase By		47.59	
		SURC NTAM	Y	Increase By		114.17 114.17	
		SURC WK	Y	Increase By Increase By		47.59	
		LVP LVP75	Y	Reduce Base To		75% 	
32.32B	865.30	BMI BMIAN	E Y	Increase By		25%	14
		BMI BMIAN	T Y	Increase By Replace Base		25% 289.52	
		ROLE ANEST	Y	Replace Base		18.10	
		ROLE SA	Y	Replace Base Replace Base		143.95	
		ROLE SAQS ROLE SSST ANU ANU		Replace Base Replace Base		49.56 270.14	
		1 2-150 SAU SAU		For Each Call Pay For Each Call Inc			
		1 2-33 SAQU SAQU		For Each Call Pay For Each Call Inc			
		1-36		For Each Call Pay	Base At		
		SURC EV	Y	Increase By		47.59 114.17	
		SURC NTAM	Y	Increase By Increase By		114.17	
		SURC WK	Y	Increase By		47.59	
		LVP LVP75		Reduce Base To		75% 	
32.39A	89.82	BMI BMIAN	E Y	Increase By Increase By		25% 25%	14
		ROLE ANE	Y	Replace Base		107.27	
		ROLE ANEST ANU ANU 1	Y	Replace Base		18.10	
		2-150		For Each Call Pay For Each Call Inc			
		UGA UGA		Replace Base		134.85	
		SURC EV SURC NTAM	Y	Increase By Increase By		47.59 114.17	
		SURC NTPM	Y	Increase By		114.17	
		SURC WK LVP LVP75	Y	Reduce Base To		47.59 75%	
32.39B	355.59	BMI BMIAN	E Y	Increase By		 25%	14
		BMI BMIAN	Т Ү	Increase By		25%	
		ROLE ANE ROLE ANEST				190.90 18.10	
		ROLE SA	Y	Replace Base		143.95	
		ROLE SA ROLE SAQS	Y	Replace Base		49.56	
© Govern	nment of Alberta						

32.5

32.7

	HSC	BASE RATE				MODIFIER		AMOUNT	CAT
	пъс	DASE KAIE	TIPE	CODE	EAPLCI	ACTION		AMOUNT	CAI
	32.39B	(cont'd)	ROLE	SSST	Y	Replace Base		270.14	
			ANU	ANU		-			
				1		For Each Call			
				2-150		For Each Call	Increase By	18.10	
			SAU			Tan Tanh Gall	Dans Dans 3+	1008	
				1 2-33		For Each Call	_		
			SAOII	SAQU		roi Each Call	increase by	30.02	
			Brigo	1-36		For Each Call	Pay Base At	100%	
			SURC					47.59	
				NTAM	Y	Increase By Increase By		114.17	
			SURC	NTPM	Y	Increase By Increase By		114.17	
								47.59	
				LVP75		Reduce Base To		75%	
	32.39C	768.92				Increase By		25%	14
	32.370	700.52		BMIANT		Increase By		25%	T-T
			ROLE			Replace Base		325.71	
			ROLE	ANEST	Y	Replace Base		18.10	
			ROLE	SA	Y	Replace Base Replace Base		143.95	
			POLE	SAQS	v	Replace Base		49.56	
			POLE	SSST	v	Replace Base		270.14	
			ANU		1	кертасе ваве		270.14	
			HIVO	1		For Each Call	Pav Base At	100%	
				2-150		For Each Call			
			SAU			roi Eacii Caii	increase by	10.10	
			DAO	1		For Each Call	Day Bage At	100%	
				2-33		For Each Call			
			SAOU	SAQU		TOT BUCH CUIT	increase by	30.02	
			Diigo	1-36		For Each Call	Pav Base At.	100%	
			SURC	E.M	Y	Increase By		47.59	
			SURC	NTAM	Y	Increase By		114.17	
			SURC	NTPM	Y	Increase By		114.17	
			SURC	WK	Y	Increase By Increase By Increase By		47.59	
			LVP	LVP75	Y	Reduce Base To)	75%	
			LVP	LVP75 	Y 	Reduce Base To) 	75% 	
			LVP	LVP75	Y 	Reduce Base To) 	75% 	
5	Fenestra	tion of inn			Y 	Reduce Base To)	75% 	
5	Fenestra	tion of inn			Y 	Reduce Base To)	75% 	
5			er ea	 r 					14
5		tion of inn 539.49	er ean	r BMIANE		Increase By		 25%	14
5			er ean	r BMIANE BMIANT	Y Y	Increase By		 25% 25%	14
5			er ean BMI BMI ROLE	r BMIANE BMIANT ANE	Y Y Y Y	Increase By Increase By Replace Base		25% 25% 257.44	14
5			er ean BMI BMI ROLE ROLE	BMIANE BMIANT ANE ANEST	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base		25% 25% 257.44 18.10	14
5			er ean BMI BMI ROLE ROLE ROLE	BMIANE BMIANT ANE ANEST SA	У У У У У У	Increase By Increase By Replace Base Replace Base Replace Base		25% 25% 257.44 18.10 143.95	14
5			er ear BMI BMI ROLE ROLE ROLE ROLE	BMIANE BMIANT ANE ANEST SA SAQS	Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base		25% 25% 257.44 18.10 143.95 49.56	14
5			er ear BMI BMI ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT ANE ANEST SA SAQS SSST	У У У У У У	Increase By Increase By Replace Base Replace Base Replace Base		25% 25% 257.44 18.10 143.95	14
5			er ear BMI BMI ROLE ROLE ROLE ROLE	BMIANE BMIANT ANE ANEST SA SAQS SSST	Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base		25% 25% 257.44 18.10 143.95 49.56 270.14	14
5			er ear BMI BMI ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT ANE ANEST SA SAQS SSST ANU	Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base	Pay Base At	25% 25% 257.44 18.10 143.95 49.56 270.14	14
5			er ear BMI BMI ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150	Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call	Pay Base At	25% 25% 257.44 18.10 143.95 49.56 270.14	14
5			er ear BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150	Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call	Pay Base At Increase By	25% 25% 257.44 18.10 143.95 49.56 270.14 100% 18.10	14
5			er ear BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150 SAU	Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call	Pay Base At Increase By Pay Base At	25% 25% 257.44 18.10 143.95 49.56 270.14 100% 18.10	14
5			er ear BMI ROLE ROLE ROLE ROLE ROLE ANU	BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1	Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call	Pay Base At Increase By Pay Base At	25% 25% 257.44 18.10 143.95 49.56 270.14 100% 18.10	14
5			er ear BMI ROLE ROLE ROLE ROLE ANU SAU	BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36	Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call For Each Call	Pay Base At Increase By Pay Base At Increase By	25% 25% 257.44 18.10 143.95 49.56 270.14 100% 18.10	14
ō			er ear BMI ROLE ROLE ROLE ROLE ANU SAU SAQU SURC	BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV	Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call For Each Call For Each Call For Each Call	Pay Base At Increase By Pay Base At Increase By	25% 25% 257.44 18.10 143.95 49.56 270.14 100% 18.10	14
5			er ear BMI ROLE ROLE ROLE ROLE ANU SAU SAQU SURC	BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV	Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call For Each Call For Each Call For Each Call	Pay Base At Increase By Pay Base At Increase By	25% 25% 257.44 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02	14
5			er ear BMI ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC	BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM	Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call For Each Call For Each Call Increase By Increase By Increase By	Pay Base At Increase By Pay Base At Increase By Pay Base At	25% 25% 257.44 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17	14
5			er ear BMI ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC	BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM	Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call For Each Call For Each Call Increase By Increase By Increase By	Pay Base At Increase By Pay Base At Increase By Pay Base At	25% 25% 257.44 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 14.17	14
5			er ean BMI ROLE ROLE ROLE ROLE ANU SAU SAU SURC SURC SURC SURC LVP	BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call For Each Call For Each Call For Each Call Increase By Increase By Increase By Reduce Base To	Pay Base At Increase By Pay Base At Increase By Pay Base At	25% 25% 257,44 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 14.17 47.59 75%	
ō			er ean BMI ROLE ROLE ROLE ROLE ANU SAU SAU SURC SURC SURC SURC LVP	BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call For Each Call For Each Call For Each Call Increase By Increase By Increase By Reduce Base To	Pay Base At Increase By Pay Base At Increase By Pay Base At	25% 25% 257,44 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 14.17 47.59 75%	14
5	32.5 A	539.49	er ear BMI ROLE ROLE ROLE ROLE ROLE SURC SURC SURC SURC SURC LVP	BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call For Each Call For Each Call For Each Call Increase By Increase By Increase By Reduce Base To	Pay Base At Increase By Pay Base At Increase By Pay Base At	25% 25% 257,44 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 14.17 47.59 75%	
5	32.5 A		er ear BMI ROLE ROLE ROLE ROLE ROLE SURC SURC SURC SURC SURC LVP	BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call For Each Call For Each Call For Each Call Increase By Increase By Increase By Reduce Base To	Pay Base At Increase By Pay Base At Increase By Pay Base At	25% 25% 257,44 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 14.17 47.59 75%	
5	32.5 A	539.49	er ean BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC SURC LVP and of	BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y Y Y Y T T T T T T T T T	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call For Each Call For Each Call For Each Call Increase By Increase By Increase By Reduce Base To	Pay Base At Increase By Pay Base At Increase By Pay Base At	25% 25% 257.44 18.10 143.95 49.56 270.14 100% 18.10 100% 47.59 114.17 114.17 47.59 75%	
5	32.5 A	539.49	er ean BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC SURC LVP and (BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 destruct	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call For Each Call increase By	Pay Base At Increase By Pay Base At Increase By Pay Base At	25% 25% 257.44 18.10 143.95 49.56 270.14 100% 18.10 100% 47.59 114.17 114.17 47.59 75%	
5	32.5 A	539.49	er ean BMI ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC LVP and companies BMI BMI	BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call For Each Call increase By	Pay Base At Increase By Pay Base At Increase By Pay Base At	25% 25% 257.44 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 75%	
5	32.5 A	539.49	er ean BMI ROLE ROLE ROLE ROLE ROLE ROLE SURC SURC SURC SURC LVP and C BMI BMI ROLE	BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 destruct BMIANE BMIANT ANE	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call Increase By Reduce Base To	Pay Base At Increase By Pay Base At Increase By Pay Base At	25% 25% 257,44 18.10 143.95 49.56 270.14 100% 18.10 100% 47.59 114.17 14.17 47.59 75% 25% 25% 286.34	
5	32.5 A	539.49	er ean BMI ROLE ROLE ROLE ROLE ANU SAU SAU SURC SURC SURC LVP and C	BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 destruct BMIANE BMIANT ANE ANEST	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase By Increase By Increase By Reduce Base Increase By Reduce Base Increase By Increase By Reduce Base Increase By Increa	Pay Base At Increase By Pay Base At Increase By Pay Base At	25% 25% 257.44 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 75%	
7	32.5 A	539.49	er ean BMI BMI ROLE ROLE ROLE ROLE ROLE SURC SURC SURC SURC LVP and (BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 destruct BMIANE BMIANT ANE BMIANT ANE ANEST SA	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase By Increase By Reduce Base To	Pay Base At Increase By Pay Base At Increase By Pay Base At	25% 25% 257.44 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 75% 25% 25% 286.34 18.10 143.95	
77	32.5 A	539.49	er ean BMI BMI ROLE ROLE ROLE ROLE ROLE SURC SURC SURC SURC SURC LVP and C BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 destruct BMIANE BMIANT ANE BMIANT ANE BMIANT ANE ANEST SA SAQS	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase By Reduce Base To Increase By Replace Base	Pay Base At Increase By Pay Base At Increase By Pay Base At	25% 25% 257.44 18.10 143.95 49.56 270.14 100% 36.02 100% 47.59 114.17 14.17 47.59 75% 25% 286.34 18.10 143.95 49.56	
5	32.5 A	539.49	er ean BMI BMI ROLE ROLE ROLE ROLE ROLE SURC SURC SURC SURC SURC LVP and C BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 destruct BMIANE BMIANT ANE BMIANT ANE ANEST SA	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase By Increase By Reduce Base To	Pay Base At Increase By Pay Base At Increase By Pay Base At	25% 25% 257.44 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 75% 25% 25% 286.34 18.10 143.95	

Generated 2014/07/29

© Government of Alberta

As of 2014/10/01

					MODE	n T D D					
HSC	BASE RATE					FIER -			AMOUNT	CAT	
32.71A	(cont'd)	ANU	ANU 1		For Fach	Call	Day Race	Δ÷	100%		
			2-150		For Each	Call	Pay Base Increase	Ву	18.10		
		SAU	SAU 1		Dan Dash	0-11	Pay Base	7 L	1000		
			2-33				Increase				
			SAQU								
		SIIDC	1-36	v	For Each	Call	Pay Base	At	100% 47.59		
		SURC	NTAM	Y	Increase	Ву			114.17		
		SURC	NTPM	Y	Increase	Ву			114.17		
		SURC	WK LWD75	Y	Increase Increase Increase Reduce B	By ase To	2		47.59 75%		
							- 				
32.79A	656.57	BMI	BMIANE	Y	Increase	By			25% 25%	14	
		ROLE	ANE	Y	Increase Replace	_{Бу} Base			25% 286.34		
		ROLE	ANEST	Y	Replace :	Base			18 10		
		ROLE	SA	Y	Replace	Base			143.95		
		ROLE	SSST	Y	Replace :	Base Base			49.56 270.14		
			ANU								
			1		For Each	Call	Pay Base Increase	At	100%		
		SAU	SAU		FOR Each	Call	Increase	ву	18.10		
			1		For Each	Call	Pay Base	Αt	100%		
		07.011	2-33		For Each	Call	Increase	By	36.02		
			SAQU 1-36		For Each	Call	Pay Base	At.	100%		
		SURC	EV	Y	Increase	By		110	47.59		
		SURC	NTAM	Y	Increase Increase	Ву			114.17		
		SURC	MK N.I.ħW	Y	Increase	By By			114.17 47.59		
					Increase Reduce B				75%		
32.79B	1143.17				Increase				25%	 14	
		BMI	BMIANT	Y	Increase	Ву			25%		
		ROLE	ANE	Y	Replace	Base			434.28 18.10		
		ROLE	SA	Y	Replace Replace	Base			143.95		
		ROLE	SAQS	Y	Replace Replace	Base			49.56		
			SSST ANU	Y	Replace :	Base			270.14		
		ANU	1		For Each	Call	Pay Base	At	100%		
			2-150				Increase				
		SAU			For Fosh	0-11	Dorr Dogo	7. ←	100%		
			1 2-33				Pay Base Increase		36.02		
		SAQU	SAQU					-			
		CITDC	1-36	Y			Pay Base	At	100% 47.59		
		SURC	NTAM		Increase Increase	_			114.17		
			NTPM	Y	Increase	_			114.17		
		SURC LVP	WK LVP75	Y Y	Increase Reduce B	_	0		47.59 75%		
32.79E	649.09		BMIANE BMIANT		Increase Increase	_			25% 25%	14	
		ROLE		Y	Replace :	_			251.64		
			ANEST		Replace :				18.10		
		ROLE	SA SAQS	Y Y	Replace :				143.95 49.56		
			SSST		Replace :				270.14		
		ANU			n	a	D D	3.	1000		
			1 2-150				Pay Base Increase		100% 18.10		
		SAU			LOL BACII	CULL	IIICI Case	-y	10.10		
			1				Pay Base		100%		
		SZOTT	2-33 SAQU		For Each	Call	Increase	Ву	36.02		
		DAQU	1-36		For Each	Call	Pay Base	At	100%		
		SURC	EV	Y	Increase	Ву	-		47.59		
		SURC	NTAM	Y	Increase	By			114.17		
(C) COMERN	ment of Alberta										

Page 149

					MODIFIED		
HSC	BASE RATE	TYPE			MODIFIER ACTION	AMOUNT	CAT
00 50-					_	444 45	
32.79E	(cont'd)	SURC			Increase By Increase By	114.17 47.59	
			LVP75	Y	Reduce Base To	75%	
22 700	200 05					25%	1.4
32.79G	300.85		BMIANT	Y	Increase By Increase By	25% 25%	14
		ROLE	ANE	Y	Replace Base	180.21	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base Replace Base	49.56 270.14	
		ANU		-	Replace Base	270.11	
			1		For Each Call Pay Base At		
		~~~	2-150		For Each Call Increase By	18.10	
		SAU	SAU 1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
		SAQU	SAQU		1		
			1-36		For Each Call Pay Base At		
		SURC	EV	Y	Increase By	47.59 114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By Increase By Increase By Reduce Base To	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
22 70H	 479.76				Increase By	 25%	6
32.7311	175.70				Increase By	25%	· ·
		ROLE	ANE	Y	Replace Base	173.55	
		ROLE	ANEST SA	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base Replace Base	143.95 49.56	
		ROLE	SAQS SSST	Y	Replace Base	270.14	
			ANU				
			1 2-150		For Each Call Pay Base At For Each Call Increase By		
		SAU			FOI Each Call Increase by	10.10	
			1		For Each Call Pay Base At		
		G 3 O 1 1	2-33		For Each Call Increase By	36.02	
		SAQU	SAQU 1-36		For Each Call Pay Base At	100%	
		SURC	EV		Increase By Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By	114.17	
			WK LVP75		Reduce Base To	47.59 75%	
Invasive	e diagnostic	proc	edures (	on midd	le and inner ear		
	J	-					
32.81	109.30	рмт	BMT 7 M.m.	 У	Increase By	 25%	 M
32.01	100.30		ANEST	Y	Replace Base	18.10	11
		ANU			•		
			1		For Each Call Pay Base At		
		ULD 1/27	2-150 MAJT		For Each Call Increase By	18.10 37.71	
			NBTR	Y	Increase By	37.71	
			LVP75	Y	Reduce Base To	75%	
Other o	perations on	midd	le and	inner e	ar and eustachian tube		
32.95A	 1186.59			 У	Increase By	 25%	14
34.33A	1100.39		BMIANT		Increase By	25% 25%	11
		ROLE	ANE	Y	Replace Base	488.57	
			ANEST		Replace Base	18.10	
		ROLE		Y	Replace Base	143.95	
			SAQS SSST	Y Y	Replace Base Replace Base	49.56 270.14	
		1(0111	2001	_	Top 1400 Dabe	2,0.11	

32.8

32.9

#### ALBERTA HEALTH CARE INSURANCE PLAN Schedule of Medical Benefits Part C - Price List

					MODIE	TIER -				
HSC	BASE RATE	TYPE							AMOUNT	CAT
32.95A	(cont'd)	ANU	ANU							
			1		For Each	Call	Pay Bas	e At	100%	
			2-150		For Each	Call	Increas	е Ву	18.10	
		SAU	SAU							
			1		For Each	Call	Pay Bas	e At	100%	
			2-33		For Each	Call	Increas	е Ву	36.02	
		SAQU	SAQU							
			1-36		For Each	Call	Pay Bas	e At	100%	
		SURC	EV	Y	Increase	By			47.59	
		SURC	NTAM	Y	Increase	By			47.59 114.17	
		SURC	NTPM	Y	Increase	By			114.17	
		SURC	WK	Y	Increase	By			47.59	
		LVP	LVP75	Y	Increase Increase Increase Reduce Ba	ase To	)		75%	
32.96A	26.05	CALL	NBRSER							M
			1		For Each	Call	Pay Bas	e At	100%	
					For Each	Call	Pay Bas	e At	75%	
		TRAY	MINT		Increase	By			12.74	
		NBTR	NBTR	Y						
					Reduce Ba	ase To	)		75%	
32.96B	88.57	BMI	BMIANE	Y	Increase	By			25%	14
		BMI	BMIANT	Y	Increase	By			25%	
					Replace E				180.95	
		ROLE	ANEST	Y	Replace E	Base			18.10	
		ANEU	ANEU							
			1		For Each	Call	Pay Bas	e At	100%	
			2-2		For Each	Call	Pay Bas	e At	75%	
		ANU	ANU							
			1		For Each	Call	Pay Bas	e At	100%	
			2-150		For Each	Call	Increas	е Ву	18.10	
		CALL	NBRSER							
			1		For Each	Call	Pay Bas	e At	100%	
			2-2		For Each	Call	Pay Bas	e At	75%	
		TRAY	MINT		Increase				12.74	
		NBTR	NBTR	Y						

Generated 2014/07/29

# VI. OPERATIONS ON THE NOSE, MOUTH, AND PHARYNX

# 33 OPERATIONS ON NOSE

# 33.0 Control of epistaxis

				MODIFIED		
HSC	BASE RATE	TYPE CODE		MODIFIER	AMOUNT	CAT
1100	2102 10112	1112 0022	2111 201	1.01101	11100111	G111
22 017	125 00	TDAY MINT			10 74	M
33.01A	125.00	TRAY MINT NBTR NBTR	Y	Increase By	12.74	М
		SURC EV	Y	Increase By	47.59	
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LVP LVP75		Reduce Base To	75%	
33.02A	250.00			Increase By	 25%	M
				Increase By	25%	
		ROLE ANE	Y	Replace Base	108.57	
		ROLE ANEST	Y	Replace Base	18.10	
		ANU ANU		For Each Call Day Bage At	100%	
		1 2-150		For Each Call Pay Base At For Each Call Increase By	100%	
		TRAY MAJT		Increase By	37.71	
		NBTR NBTR		inorease s ₁	37.72	
		SURC EV	Y	Increase By	47.59	
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM SURC WK	Y	Increase By	114.17	
					47.59	
		LVP LVP75		Reduce Base To	75%	
33.03A	43.61	REPT REPT		Replace Base	26.10	М
		TRAY MINT		Increase By	12.74	
		NBTR NBTR SURC EV	Y	Increase By	47.59	
		SURC NTAM	Y	Increase By	114.17	
				Increase By	114.17	
		SURC WK LVP LVP75	Y	_	47.59	
		LVP LVP/5	Y	Reduce Base To	75%	
33.04	267.02			Increase By	 25%	14
33.04	267.02	BMI BMIANE	У У У	Increase By Increase By		14
33.04	267.02	BMI BMIANE BMI BMIANT ROLE ANE	Y Y Y Y	Increase By Increase By Replace Base	25% 25% 108.57	14
33.04	267.02	BMI BMIANE BMI BMIANT ROLE ANE ROLE ANEST	Y Y Y Y	Increase By Increase By	25% 25%	14
33.04	267.02	BMI BMIANE BMI BMIANT ROLE ANE ROLE ANEST ANEU ANEU	Y Y Y Y	Increase By Increase By Replace Base Replace Base	25% 25% 108.57 18.10	14
33.04	267.02	BMI BMIANE BMI BMIANT ROLE ANE ROLE ANEST ANEU ANEU	Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At	25% 25% 108.57 18.10	14
33.04	267.02	BMI BMIANE BMI BMIANT ROLE ANE ROLE ANEST ANEU ANEU 1 2-2	Y Y Y Y	Increase By Increase By Replace Base Replace Base	25% 25% 108.57 18.10	14
33.04	267.02	BMI BMIANE BMI BMIANT ROLE ANE ROLE ANEST ANEU ANEU	Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At	25% 25% 108.57 18.10 100% 75%	14
33.04	267.02	BMI BMIANE BMI BMIANT ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU	Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At	25% 25% 108.57 18.10 100% 75%	14
33.04	267.02	BMI BMIANE BMI BMIANT ROLE ANE ROLE ANEST ANEU 1 2-2 ANU ANU 1 2-150 CALL NBRSER	Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By	25% 25% 108.57 18.10 100% 75% 100% 18.10	14
33.04	267.02	BMI BMIANE BMI BMIANT ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1 2-150 CALL NBRSER	Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	25% 25% 108.57 18.10 100% 75% 100% 18.10	14
33.04	267.02	BMI BMIANE BMI BMIANT ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1 2-150 CALL NBRSER 1 2-2	Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At	25% 25% 108.57 18.10 100% 75% 100% 18.10 100% 75%	14
33.04	267.02	BMI BMIANE BMI BMIANT ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1 2-150 CALL NBRSER 1 2-2 SURC EV	Y Y Y Y	Increase By Increase By Replace Base Replace Base  For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By  For Each Call Pay Base At For Each Call Pay Base At Increase By	25% 25% 108.57 18.10 100% 75% 100% 100% 75% 47.59	14
33.04	267.02	BMI BMIANE BMI BMIANT ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1 2-150 CALL NBRSER 1 2-2 SURC EV SURC NTAM	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At Increase By Increase By Increase By	25% 25% 108.57 18.10 100% 75% 100% 100% 75% 47.59 114.17	14
33.04	267.02	BMI BMIANE BMI BMIANT ROLE ANE ROLE ANEST ANEU 1 2-2 ANU ANU 1 2-150 CALL NBRSER 1 2-2 SURC EV SURC NTAM SURC NTPM	Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By	25% 25% 108.57 18.10 100% 75% 100% 100% 75% 47.59	14
33.04	267.02	BMI BMIANE BMI BMIANT ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1 2-150 CALL NBRSER 1 2-2 SURC EV SURC NTAM	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Reduce Base To	25% 25% 108.57 18.10 100% 75% 100% 18.10 100% 75% 47.59 114.17 14.17 47.59 75%	14
		BMI BMIANE BMI BMIANT ROLE ANE ROLE ANEST ANEU ANU 1 2-2 ANU ANU 1 2-150 CALL NBRSER 1 2-2 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75	Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Reduce Base To	25% 25% 108.57 18.10 100% 75% 100% 18.10 100% 75% 47.59 114.17 14.17 47.59 75%	
33.04	267.02	BMI BMIANE BMI BMIANT ROLE ANE ROLE ANEST ANEU ANU 1 2-2 ANU ANU 1 2-150 CALL NBRSER 1 2-2 SURC EV SURC NTAM SURC NTPM SURC NTPM SURC WK LVP LVP75	Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At Increase By Increase By Increase By Reduce Base To Increase By	25% 25% 108.57 18.10 100% 75% 100% 18.10 100% 75% 47.59 114.17 141.17 47.59 75%	14
		BMI BMIANE BMI BMIANT ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1 2-150 CALL NBRSER 1 2-2 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75 BMI BMIANE BMI BMIANE	Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Reduce Base To  Increase By Increase By Increase By Reduce Base To	25% 25% 108.57 18.10 100% 75% 100% 18.10 100% 75% 47.59 114.17 47.59 75% 25%	
		BMI BMIANE BMI BMIANT ROLE ANE ROLE ANEST ANEU ANU 1 2-2 ANU ANU 1 2-150 CALL NBRSER 1 2-2 SURC EV SURC NTAM SURC NTPM SURC NTPM SURC WK LVP LVP75	Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At Increase By Increase By Increase By Reduce Base To Increase By	25% 25% 108.57 18.10 100% 75% 100% 18.10 100% 75% 47.59 114.17 141.17 47.59 75%	
		BMI BMIANE BMI BMIANT ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1 2-150 CALL NBRSER 1 2-2 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75 BMI BMIANE BMI BMIANT ROLE ANE	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Increase By Increase By Reduce Base To  Increase By Replace Base	25% 25% 108.57 18.10 100% 75% 100% 18.10 100% 75% 47.59 114.17 47.59 75% 25% 25%	
		BMI BMIANE BMI BMIANT ROLE ANE ROLE ANEST ANEU ANU 1 2-2 ANU ANU 1 2-150 CALL NERSER 1 2-2 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75 BMI BMIANE BMI BMIANE BMI BMIANT ROLE ANEST ROLE SA ROLE SAQS	Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Increase By Reduce Base To  Increase By Replace Base	25% 25% 108.57 18.10 100% 75% 100% 18.10 100% 75% 47.59 114.17 14.17 47.59 75% 25% 25% 162.86 18.10 143.95 49.56	
		BMI BMIANE BMI BMIANT ROLE ANE ROLE ANEST ANEU ANU 1 2-2 ANU ANU 1 2-150 CALL NERSER 1 2-2 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75 BMI BMIANE BMI BMIANE BMI BMIANT ROLE ANEST ROLE SA ROLE SAQS ROLE SSST	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At Increase By Increase By Increase By Increase By Reduce Base To  Increase By Replace Base	25% 25% 108.57 18.10 100% 75% 18.10 100% 75% 47.59 114.17 114.17 47.59 75% 25% 25% 162.86 18.10 143.95	
		BMI BMIANE BMI BMIANT ROLE ANE ROLE ANEST ANEU ANU 1 2-2 ANU ANU 1 2-150 CALL NERSER 1 2-2 SURC EV SURC NTAM SURC NTAM SURC NTPM SURC WK LVP LVP75 BMI BMIANT ROLE ANE ROLE ANEST ROLE SA ROLE SAQS ROLE SSST ANEU ANEU	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base  For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At Increase By Increase By Increase By Reduce Base To  Increase By Replace Base	25% 25% 108.57 18.10 100% 75% 100% 18.10 100% 75% 47.59 114.17 141.7 47.59 25% 25% 162.86 18.10 143.95 49.56 270.14	
		BMI BMIANE BMI BMIANT ROLE ANE ROLE ANEST ANEU ANU 1 2-2 ANU ANU 1 2-150 CALL NBRSER 1 2-2 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Reduce Base To Increase By Replace Base	25% 25% 108.57 18.10 100% 75% 100% 18.10 100% 75% 47.59 114.17 47.59 75% 25% 25% 162.86 18.10 143.95 49.56 270.14	
		BMI BMIANE BMI BMIANT ROLE ANE ROLE ANEST ANEU ANU 1 2-2 ANU ANU 1 2-150 CALL NBRSER 1 2-2 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base  For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At Increase By Increase By Increase By Reduce Base To  Increase By Replace Base	25% 25% 108.57 18.10 100% 75% 100% 18.10 100% 75% 47.59 114.17 141.7 47.59 25% 25% 162.86 18.10 143.95 49.56 270.14	
		BMI BMIANE BMI BMIANT ROLE ANE ROLE ANEST ANEU ANU 1 2-2 ANU ANU 1 2-150 CALL NBRSER 1 2-2 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75 BMI BMIANE BMI BMIANE BMI BMIANT ROLE ANE ROLE ANEST ROLE SA ROLE SSST ANEU ANU 1 2-2 ANU ANU	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Reduce Base To  Increase By Replace Base	25% 25% 108.57 18.10 100% 75% 100% 18.10 100% 75% 47.59 114.17 47.59 75% 25% 25% 162.86 18.10 143.95 49.56 270.14 100% 75%	
		BMI BMIANE BMI BMIANT ROLE ANE ROLE ANEST ANEU ANU 1 2-2 ANU ANU 1 2-150 CALL NBRSER 1 2-2 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Reduce Base To Increase By Replace Base	25% 25% 108.57 18.10 100% 75% 100% 18.10 100% 75% 47.59 114.17 47.59 75% 25% 25% 162.86 18.10 143.95 49.56 270.14	

Generated 2014/07/29 Part C - Price List As of 2014/10/01

						MODIFIED				
	HSC	BASE RATE				MODIFIER			OUNT	CAT
	1150	DINCE TOTTE	1111	CODE	DMI DCI	11011011		2311	00111	CIII
	33.05	(cont'd)	SAU	SAU						
				1		For Each Call	Pay Base	At :	100%	
				2-33		For Each Call	Increase	By 3	6.02	
			SAQU	SAQU		For Fosh Coll	Dorr Bogo	7. +	100%	
			CAT.T.	1-36 NBRSER		For Each Call	Pay Base	AL .	100%	
			САПП	1		For Each Call	Pav Base	At :	100%	
				2-2		For Each Call	_			
						Increase By		4	7.59	
			SURC	NTAM	Y	Increase By Increase By			4.17	
			SURC	NTPM	Y	Increase By			4.17	
			SURC	WK TVD75	Y	Increase By Reduce Base T	0		7.59 75%	
							o 			
33.1	Incision	of nose								
						Ingresses Dr				
	33.1 A	277.00				Increase By Increase By			25% 25%	14
						Replace Base			8.83	
						Replace Base			8.10	
			ROLE	SA	Y	Replace Base		14	3.95	
			ROLE	SAQS	Y	Replace Base		4	9.56	
					Y	Replace Base		27	0.14	
			ANU			East East Call	D D	7.4	1 0 0 0.	
				1 2-150		For Each Call				
			SAU			roi Each Call	Increase	Бу Т	0.10	
				1		For Each Call	Pay Base	At :	100%	
				2-33		For Each Call	Increase	By 3	6.02	
			SAQU	SAQU						
			arm a	1-36	7.7	For Each Call	Pay Base			
			SURC	EV NTT NM	Y V	Increase By			7.59 4.17	
			SURC	NTPM	Y	Increase By Increase By			4.17	
			SURC	WK	Y	Increase By			7.59	
			LVP	LVP75					75%	
22 2		or destruc		.e 1						
33.4	EXCISION	or destruc	CIOH	or resid	OII OI IIC	Jse				
	33.21A	23.50	BMI	BMIANT	Y	Increase By			25%	M
			ROLE	ANEST	Y	Replace Base		1	8.10	
			ANU	_						
				1		For Each Call	_		100%	
			СЪТ.Т.	2-8 NBRSER		For Each Call	increase	БУ Т	8.10	
			لدبيديب	1		For Each Call	Pay Base	At :	100%	
				2-2		For Each Call			75%	
				MINT		Increase By		1	2.74	
				NBTR	Y	n 1 -			B = ^	
				LVP75 	Y	Reduce Base T			75%	
	33.21B	205.57			Y	Increase By			 25%	14
	JJ.21D	200.07		BMIANT	Y	Increase By			25%	
			ROLE		Y	Replace Base		14	4.76	
			ROLE	ANEST	Y	Replace Base		1	8.10	
			ROLE		Y	Replace Base			3.95	
				SAQS	Y	Replace Base			9.56	
			ROLE ANU	SSST	Y	Replace Base		27	0.14	
			TINO	ANU 1		For Each Call	Pay Base	At	100%	
				2-150		For Each Call	_		8.10	
			SAU							
				1		For Each Call	_		100%	
			03.0	2-33		For Each Call	Increase	By 3	6.02	
			SAQU	SAQU 1-36		For Each Call	Day Bago	Δ÷	100%	
			LVP	1-36 LVP75	Y	Reduce Base T	_	AL .	75%	
			<u>.</u>		- 		- 			
	33.22A	84.66	BMI	BMIANE	Y	Increase By			25%	14
	@ Corro	311								

Page 153

	HSC	BASE RATE			MODIFIER ACTION	AMOUNT	CAT
	33.22A	(cont'd)	BMI BMIANT	Y	Increase By	25%	
	33.2211	(00110 4)	ROLE ANE	Y	Increase By Replace Base	100.00	
					Replace Base	18.10	
			ANEU ANEU				
			1		For Each Call Pay Base At		
			2-2 ANU ANU		For Each Call Pay Base At	75%	
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
					Replace Base	134.85	
			CALL NBRSER		For Each Call Day Dage At	100%	
			2-2		For Each Call Pay Base At For Each Call Pay Base At		
			TRAY MINT		Increase By	12.74	
			NBTR NBTR	Y	_		
			SURC EV		Increase By	47.59	
					Increase By	114.17	
			SURC NIPM	Y V	Increase By Increase By	114.17 47.59	
					Reduce Base To	75%	
	33.22B	57.61	BMI BMIANE		Increase By	25%	M+
					Increase By	25%	
			ROLE ANE	Y V	Replace Base Replace Base	108.47 18.10	
			ANEU ANEU	_	Replace Base	10.10	
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	75%	
			ANU ANU		East East Call Day Dags At	1008	
			1 2-150		For Each Call Pay Base At For Each Call Increase By	7 18.10	
					Replace Base	134.85	
			CALL NBRSER				
			1		For Each Call Pay Base At		
			2-3 MAX		For Each Call Pay Base At	142.53	
			TRAY MAJT		Increase By	37.71	
			NBTR NBTR		-		
			LVP LVP75	Y	Reduce Base To	75%	
33.3	Resectio	n of nose					
	33.3 A	331.86	BMI BMIANE			25%	14
			BMI BMIANT ROLE ANE	Y Y	Increase By Replace Base	25% 208.25	
			ROLE ANEST	Y	Replace Base	18.10	
			ROLE SA	Y	Replace Base	143.95	
			ROLE SAQS	Y	-	49.56	
			RODE DDD1	Y	Replace Base	270.14	
			ANU ANU 1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
			SAU SAU		-		
			1		For Each Call Pay Base At		
			2-33		For Each Call Increase By	36.02	
			SAQU SAQU 1-36		For Each Call Pay Base At	100%	
			LVP LVP75	Y	Reduce Base To	75%	
	33.3 B	428.74	BMI BMIANE	Y	Increase By	25%	14
			BMI BMIANT ROLE ANE		Increase By Replace Base	25% 223.11	
			ROLE ANEST		Replace Base	18.10	
			ROLE SA	Y	Replace Base	143.95	
			ROLE SAQS	Y	Replace Base	49.56	
			ROLE SSST ANU ANU	Y	Replace Base	270.14	
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		

Page 154 Generated 2014/07/29 Part C - Price List As of 2014/10/01

	HSC	BASE RATE			EXPLCT	MODIFIER	AMOUNT	CAT
	1150	DASE RATE	1111	CODE	BMIDCI	ACTION	ANOUNT	CAI
	33.3 B	(cont'd)	SAU				4000	
				1 2-33		For Each Call Pay Base At For Each Call Increase By		
			SAQU	SAQU		Tot Eddin dall indicase Si	30.02	
			T 17D	1-36		For Each Call Pay Base At	100%	
				LVP75 	Y 	Reduce Base To 	75%	
	33.4 C	300.01			Y	Increase By	25%	14
				BMIANT TSAR		Increase By Replace Base	25% 229.13	
					Y	Replace Base	120.00	
				ANEST	Y	Replace Base	18.10	
			ANU	ANU 1		For Each Call Pay Base At	100%	
				2-150		For Each Call Increase By		
			SURC			Increase By	47.59	
			SURC	NTPM	Y Y	Increase By Increase By	114.17 114.17	
						Increase By Increase By	47.59	
			LVP	LVP75	Y	Reduce Base To	75%	
33.5	Turbinec	tomy						
	33.51A	69.90		BMIANE		Increase By	25%	M
				BMIANT ANE	Y	Increase By Replace Base	25% 105.00	
				ANEST		Replace Base	18.10	
			ANEU	ANEU		_		
				1 2-2		For Each Call Pay Base At For Each Call Pay Base At	100% 75%	
			ANU			ror Bach carring base Ac	750	
				1		For Each Call Pay Base At	100%	
			UGA	2-150	Y	For Each Call Increase By Replace Base	18.10 134.85	
				NBRSER	-	Replace Base	131.03	
				1		For Each Call Pay Base At	100%	
			LVP	2-2 LVP75	Y	For Each Call Pay Base At Reduce Base To	75% 75%	
	33.51B	87.27		BMIANE BMIANT	Y Y	Increase By Increase By	25% 25%	14
			ROLE			Replace Base	105.00	
				ANEST	Y	Replace Base	18.10	
			ANEU	ANEU 1		For Each Call Pay Base At	100%	
				2-2		For Each Call Pay Base At	75%	
			ANU	ANU 1		For Each Call Pay Base At	100%	
				2-150		For Each Call Increase By	18.10	
			UGA		Y	Replace Base	134.85	
			CALL	NBRSER 1		For Each Call Pay Base At	100%	
				2-2		For Each Call Pay Base At	75%	
				EV		Increase By	47.59	
				NTAM NTPM		Increase By Increase By	114.17 114.17	
			SURC		Y	Increase By	47.59	
				LVP75		Reduce Base To	75%	
33.6	Reductio	n of nasal						
	33.61A	122.50			Y	Increase By	25%	14
				BMIANT		Increase By	25%	
			ROLE ROLE	ANE ANEST		Replace Base Replace Base	108.47 18.10	
			ANU	ANU	=	_		
				1 2-150		For Each Call Pay Base At For Each Call Increase By	100% 18.10	
			UGA	UGA	Y	Replace Base	134.85	
	© Governm	ent of Alberta						

----- MODIFIER -----

HSC BASE RATE TYPE CODE EXPLCT ACTION

Page 155 As of 2014/10/01 AMOUNT CAT

33.61A	(cont'd)		MINT NBTR	37	Increase By	12.74	
		NRIK	NRIK	Y	T	1500	
		CMPD	CMPD	Y	Increase Base To	150%	
		SURC	EV	Y	Increase By	47.59	
		SURC	N'I'AM	Υ	Increase By	47.59 114.17 114.17	
		SURC	N.I.bW	Υ	Increase Base To Increase By Increase By Increase By Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
					Reduce Base To		
		DMT	DMTANT	37	Ingwoods Dr.	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	25% 25% 182.22	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	18.10 143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE ANU	SSST ANU	Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base	270.14	
			1		For Each Call Pay Base A	t 100%	
			2-150		For Each Call Increase B	v 18.10	
		SAU	SAU				
			1		For Each Call Pay Base A	t 100%	
			2-33		For Each Call Increase B	y 36.02	
			SAQU				
			1-36		For Each Call Pay Base A	t 100%	
		CMPD	CMPD	Y	Increase By	150%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By Increase By Increase By	47.59	
		DMT	DMTAND	v	Ingresses Pr	25%	14
		BMI	BMIANT	Y	Increase By	25% 583.53	
		ROLE	ANE	Y	Replace Base	583.53	
		ROLE	ANEST	Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	18.10 143.95	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAOS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		ANU	ANU		1		
			1		For Each Call Pay Base A	t 100%	
			2-150		For Each Call Increase B	v 18.10	
			SAU			2	
			1		For Each Call Pay Base A	t 100%	
			2-33		For Each Call Increase B	v 36.02	
		SAOH	SAQU		TOT ENOT ONTE EMOTORDE E	2 30.02	
					For Each Call Pay Base A	+ 100%	
		רששט	CMDD	v	For Each Call Pay Base A Increase Base To Increase By	150%	
		GLIDG	E/1	v	Increase By	47 50	
		SURC	M V TITLY M	A T	Increase By Increase By Increase By Increase By	11/1 17	
		DAUG	MULDW	A T	Increase By	114.17 114.17	
		OTTO	1415 14 T E 141	1 1	Increase by	47.59	

33.7 Repair and plastic operations on the nose

33.73A	173.74	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	120.14	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	

HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
33.73A	(cont'd)	SURC	WK TWP75	Y	Increase By Reduce Base To	47.59 75%	
33.74A	379.32				Increase By Increase By	25% 25%	14
		ROLE	ANE	Y	Replace Base	173.55	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95 49.56	
		ROLE	SSST	Y	Replace Base Replace Base	270.14	
			ANU				
			1 2-150		For Each Call Pay Base At For Each Call Increase By		
		SAU			For Each Carr Increase By	10.10	
			1		For Each Call Pay Base At	100%	
		CAOII	2-33		For Each Call Increase By	36.02	
		SAQU	SAQU 1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	MK N.I.5M	Y	Increase By Increase By	114.17 47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
33.76A	213.61	BMI	BMIANE	Y Y	Increase By Increase By	25% 25%	14
		ROLE	ANE	Y	Replace Base Replace Base	125.00	
				Y	Replace Base	18.10	
		ANU	ANU 1		For Each Call Pay Base At	100%	
					For Each Call Increase By	18.10	
		SURC	EV	Y	For Each Call Increase By Increase By		
		SURC	NTAM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	114.17 47.59	
		LVP	LVP75	Y	Increase By Increase By Increase By Reduce Base To	75%	
 33.76B	 174.12				 Increase By	25%	14
33.702							
		BMI	BMIANT	Y	Increase By	25%	
					Increase By Replace Base	147.51	
		ROLE	ANEST		Increase By Replace Base Replace Base		
			ANEST	Y	Replace Base	147.51 18.10	
		ROLE ANU	ANEST ANU 1 2-150	Y	Replace Base  For Each Call Pay Base At For Each Call Increase By	147.51 18.10 100% 18.10	
		ROLE ANU SURC	ANEST ANU 1 2-150 EV	Y	Replace Base  For Each Call Pay Base At For Each Call Increase By Increase By	147.51 18.10 100% 18.10 47.59	
		ROLE ANU SURC SURC	ANEST ANU 1 2-150 EV NTAM	Y Y Y	Replace Base  For Each Call Pay Base At For Each Call Increase By Increase By Increase By	147.51 18.10 100% 18.10	
		ROLE ANU SURC SURC SURC SURC	ANEST ANU 1 2-150 EV NTAM NTPM WK	Y Y Y Y	Replace Base  For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Increase By	147.51 18.10 100% 18.10 47.59 114.17 114.17 47.59	
		SURC SURC SURC SURC SURC LVP	ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75	У У У У У У	Replace Base  For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Reduce Base To	147.51 18.10 100% 18.10 47.59 114.17 114.17 47.59 75%	
33.76C		SURC SURC SURC SURC SURC LVP	ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75	Y Y Y Y Y	Replace Base  For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Increase By	147.51 18.10 100% 18.10 47.59 114.17 114.17 47.59 75%	 14
		ROLE ANU SURC SURC SURC LVP BMI BMI	ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANT	Y Y Y Y Y Y Y Y Y Y	Replace Base  For Each Call Pay Base At For Each Call Increase By	147.51 18.10 100% 18.10 47.59 114.17 17.59 75%	
		ROLE ANU  SURC SURC SURC SURC LVP  BMI BMI ROLE	ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE	Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base  For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Increase By Reduce Base To  Increase By Increase By Increase By Increase By Increase By	147.51 18.10 100% 18.10 47.59 114.17 17.59 75% 25% 25% 145.88	
		ROLE ANU  SURC SURC SURC SURC LVP  BMI BMI ROLE	ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST	Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base  For Each Call Pay Base At For Each Call Increase By	147.51 18.10 100% 18.10 47.59 114.17 17.59 75%	
		ROLE ANU  SURC SURC SURC SURC LVP  BMI BMI ROLE ROLE	ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANU 1	Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base  For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Reduce Base To  Increase By Increase By Replace Base Replace Base For Each Call Pay Base At	147.51 18.10 100% 18.10 47.59 114.17 114.17 47.59 75% 	
		SURC SURC SURC SURC LVP 	ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75 	Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base  For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Reduce Base To  Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	147.51 18.10 100% 18.10 47.59 114.17 14.17 47.59 75% 	
		SURC SURC SURC SURC LVP 	ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75 	Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base  For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Reduce Base To  Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	147.51 18.10 100% 18.10 47.59 114.17 114.17 47.59 75% 	
		ROLE ANU  SURC SURC SURC LVP  BMI BMI ROLE ROLE ANU  SURC	ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANU 1 2-150 EV NTAM	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base  For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Reduce Base To  Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	147.51 18.10 100% 18.10 47.59 114.17 147.59 75% 	
		ROLE ANU  SURC SURC SURC LVP BMI BMI ROLE ROLE ANU  SURC SURC SURC SURC	ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANU 1 2-150 EV NTAM NTPM WK	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base  For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Reduce Base To  Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	147.51 18.10 100% 18.10 47.59 114.17 14.17 47.59 75% 25% 25% 145.88 18.10 100% 18.10 47.59 114.17 114.17 47.59	
		ROLE ANU  SURC SURC SURC LVP  BMI BMI ROLE ROLE ANU  SURC SURC SURC SURC SURC	ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base  For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Reduce Base To  Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	147.51 18.10 100% 18.10 47.59 114.17 114.17 47.59 75% 25% 145.88 18.10 100% 18.10 47.59 114.17 114.17 47.59 75%	
33.76C		ROLE ANU  SURC SURC SURC LVP  BMI BMI ROLE ROLE ANU  SURC SURC SURC SURC SURC SURC	ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75 BV NTAM NTPM WK LVP75 BMIANE	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base  For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Reduce Base To  Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	147.51 18.10 100% 18.10 47.59 114.17 14.17 47.59 75% 25% 25% 145.88 18.10 100% 18.10 47.59 114.17 17.59 75% 	
33.76C	177.00	SURC SURC LVP	ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANU 1 2-150 EV NTAM NTPM WK LVP75 BV NTAM NTPM WK LVP75 BMIANE BMIANT	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base  For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Reduce Base To  Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	147.51 18.10 100% 18.10 47.59 114.17 14.17 47.59 75% 25% 25% 145.88 18.10 47.59 114.17 14.17 47.59 75% 25% 25% 25%	14
33.76C	177.00	ROLE ANU  SURC SURC LVP  BMI BMI ROLE ANU  SURC SURC SURC SURC SURC BURC SURC SURC SURC SURC LVP	ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANU 1 2-150 EV NTAM NTPM WK LVP75 BV NTAM NTPM WK LVP75 BMIANE BMIANT	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base  For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Reduce Base To  Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	147.51 18.10 100% 18.10 47.59 114.17 14.17 47.59 75% 25% 25% 145.88 18.10 100% 18.10 47.59 114.17 17.59 75% 	14
33.76C	177.00	ROLE ANU  SURC SURC LVP  BMI BMI ROLE ANU  SURC SURC SURC SURC SURC BURC SURC SURC SURC SURC LVP	ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANU ANE	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base  For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Reduce Base To  Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Reduce Base To  Increase By Increase B	147.51 18.10 100% 18.10 47.59 114.17 14.17 47.59 75% 25% 25% 145.88 18.10 100% 18.10 47.59 114.17 14.17 47.59 75% 25% 25% 147.51 18.10	14
33.76C	177.00	SURC SURC LVP SURC SURC SURC SURC SURC SURC SURC SURC	ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE 1 2-150 EV NTAM NTPM WK LVP75 BMIANE 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE LVP75 BMIANE BMIANT ANE ANEST ANU 1	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base  For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Reduce Base To  Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Reduce Base To  Increase By Increase B	147.51 18.10 100% 18.10 47.59 114.17 114.17 47.59 75% 25% 25% 145.88 18.10 100% 18.10 47.59 114.17 114.17 47.59 75% 25% 25% 147.51 18.10 100%	14
33.76C	177.00	SURC SURC LVP SURC SURC SURC SURC SURC SURC SURC SURC	ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANU 1 2-150	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base  For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Reduce Base To  Increase By Reduce Base To  Increase By Incr	147.51 18.10 100% 18.10 47.59 114.17 14.17 47.59 75% 25% 25% 145.88 18.10 100% 18.10 47.59 114.17 14.17 47.59 75% 25% 25% 147.51 18.10	14
33.76C	177.00	ROLE ANU  SURC SURC SURC LVP BMI BMI ROLE ANU  SURC SURC LVP BMI BMI ROLE ANU  SURC SURC LVP SURC SURC SURC SURC LVP SURC SURC SURC SURC SURC SURC SURC SURC	ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANE ANEST ANU 1 2-150 EV CONTAM ANE CONTAM	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base  For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Reduce Base To  Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Reduce Base To  Increase By Increase B	147.51 18.10 100% 18.10 47.59 114.17 114.17 47.59 75% 25% 145.88 18.10 100% 18.10 47.59 114.17 14.17 47.59 75% 25% 25% 25% 145.88	14

© Government of Alberta

Generated 2014/07/29

HSC	BASE RATE			MODIFIER	AMOUNT	CAT
						CAI
33.76D	(cont'd)			Increase By Reduce Base To	47.59 75%	
33.76E	422.87	BMI BMIAN	IE Y	Increase By Increase By	25%	14
		BMT BMTU	I.I. A	Increase By	25% 182.22	
		ROLE ANEST	Y Y	Replace Base Replace Base	18.10	
		ANU ANU				
		1		For Each Call Pay Base At		
		2-150	177	For Each Call Increase By Increase By	18.10	
		SURC EV	Y Y	Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LVP LVP75	Y	Increase By Increase By Increase By Increase By Reduce Base To	75%	
33.76F	481 06			Increase By	25%	 14
33.701	101.00	BMI BMIAN	T Y	Increase By	2 ⊑ %	11
		ROLE ANE	Y	Increase By Replace Base	199.58	
		ROLE ANEST	Y	Replace Base	18.10	
		ANU ANU		1 - 11	1000	
		1 2_15(	1	For Each Call Pay Base At	፲ሀሀኝ - 10 10	
		SURC EV	Y	Increase By	47.59	
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LVP LVP75	Y	For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Reduce Base To	75%	
		BMI BMIAN	IT Y	Increase By Increase By Replace Base	25% 25%	
		ROLE ANE	Y	Replace Base	138.83	
		ANU ANU		Replace Base	18.10	
		1		For Each Call Pay Base At For Each Call Increase By		
		Z-T2(	v	Thoreage By	47.59	
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	Y	For Each Call Increase By Increase By Increase By Increase By Increase By Increase By	47.59	
		LVP LVP/S	) <u>I</u>	Reduce Base To	75%	
33.76Н		DMT DMTAN	TT: 37	Ingresses Dr.	25%	14
		BMI BMIAN	IT Y	Increase By Increase By Replace Base	25%	
		ROLE ANE	Υ	Replace Base	312.38	
		ROLE ANES	Y Y	Replace Base Replace Base	18.10 143.95	
		ROLE SA ROLE SAQS		Replace Base	49.56	
		ROLE SSST	Y	Replace Base	270.14	
		ANU ANU				
		1 2-150		For Each Call Pay Base At		
		SAU SAU	1	For Each Call Increase By	18.10	
		1		For Each Call Pay Base At		
		2-33		For Each Call Increase By	36.02	
		SAQU SAQU 1-36		For Each Call Pay Base At	100%	
		SURC EV	Y	Increase By	47.59	
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK		Increase By	47.59	
		LVP LVP75		Reduce Base To	75%	
Other o	perations on	nose				

#### 33.9 Other operations on nose

33.99A	368.61	BMI BMIANI	E Y	Increase By	25%	14
		BMI BMIANT	Υ	Increase By	25%	
		ROLE ANE	Y	Replace Base	138.83	
		ROLE ANEST	Y	Replace Base	18.10	
		ROLE SA	Y	Replace Base	143.95	
		ROLE SAOS	Y	Replace Base	49.56	

Generated 2014/07/29 Part C - Price List

				MODIFIER		
HSC	BASE RATE					CAT
33.99A	(cont'd)	ROLE SSST	Y	Replace Base	270.14	
	, ,	VANE L30AN	r	Increase By	107.26	
		VANE L30AT		Increase By Increase By	107.26	
		ANEU ANEU		merede by	107.120	
		1		For Each Call Pav Base At	100%	
		2-2		For Each Call Pay Base At For Each Call Pay Base At	75%	
		ANU ANU				
		1		For Each Call Pay Base At	100%	
		2-150		For Each Call Increase By	18.10	
		SAU SAU				
		1		For Each Call Pay Base At	100%	
		2-33		For Each Call Pay Base At For Each Call Increase By	36.02	
		SAQU SAQU				
		1-36		For Each Call Pay Base At	100%	
		CALL NBRSE	R			
		1		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At	75%	
		SURC EV	Y	Increase By	47.59	
		SURC NTAM	Y.	Increase By	114.17	
		SURC NIPM	ĭ	Increase By	114.17	
		SURC WA	T V	Increase By	47.59	
		TAND TANDAR	r i	For Each Call Pay Base At For Each Call Pay Base At Increase By Increase By Increase By Increase By Increase By Increase Base By Reduce Base To	107.20 759	
				Reduce Base 10		
33.99B	551.83	BMI BMIAN	E Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By	25%	14
		BMI BMIAN	T Y	Increase By	25%	
		ROLE ANE	Υ	Replace Base	156.19	
		ROLE ANEST	Y	Replace Base	18.10	
		ROLE SA	Y	Replace Base	143.95	
		ROLE SAQS	Y	Replace Base	49.56 270.14	
		KOTE 2227	Y.	Replace Base	107.26	
		VANE TOOM	i	Increase By Increase By	107.26	
		VANE L30AT ANEU ANEU		increase by	107.20	
		1		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At For Each Call Pay Base At	75%	
		ANU ANU				
		1		For Each Call Pay Base At	100%	
		2-150		For Each Call Pay Base At For Each Call Increase By	18.10	
		SAU SAU				
		1		For Each Call Pay Base At	100%	
		2-33		For Each Call Pay Base At For Each Call Increase By	36.02	
		SAQU SAQU				
		1-36		For Each Call Pay Base At	100%	
		CALL NBRSE	R			
		1		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At	75%	
		SURC EV	Y	Increase By	47.59	
		SUKC NTAM	Y	Increase By	114.17	
		SORC NIPM	ĭ V	Increase By	114.1/ 47 E0	
		IMTC TAAN	E V	Increase Base By	107 26	
		I'Ab I'Ab22	Α τ	For Each Call Pay Base At For Each Call Pay Base At Increase By Increase By Increase By Increase By Increase Base By Reduce Base To	75%	

## 34 OPERATIONS ON NASAL SINUSES

# 34.0 Puncture of nasal sinus

34.0 A	23.01	BMI	BMIANE	Y	Increase By	25%	M
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	105.00	
		ROLE	ANEST	Y	Replace Base	18.10	
		ANEU	ANEU				
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	75%	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		UGA	UGA	Y	Replace Base	134.85	

Generated 2014/07/29

© Government of Alberta

ALBERTA HEALTH CARE INSURANCE PLAN Page 159 As of 2014/10/01

					MODIFIER		
	HSC	BASE RATE	TYPE CODE			AMOUNT	CAT
	34.0 A	(cont'd)	CALL NBRSE	3			
			1		For Each Call Pay Base At		
			2-2 TRAY MAJT		For Each Call Pay Base At Increase By	75% 37.71	
			NBTR NBTR	Y	increase by	37.71	
			SURC EV	Y	Increase By	47.59	
			SURC NTAM	Y	Increase By	114.17	
			SURC NTPM	Y	Increase By Increase By	114.17	
			SURC WK	Y	Increase By	47.59	
			LVP LVP75		Reduce Base To	75%	
34.1	Intranas	al antrotom	У				
			_				
	34.1 A	91.61			Increase By	25%	14
			BUL BULAN.	L Y	Increase By Replace Base	25% 100.00	
					Replace Base	18.10	
			ANEU ANEU				
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	75%	
			ANU ANU				
			1		For Each Call Pay Base At	100%	
					For Each Call Increase By Replace Base	18.10 134.85	
			CALL NBRSE		Replace base	134.03	
			1	•	For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	75%	
			TRAY MAJT		Increase By	37.71	
			NBTR NBTR		_	45 50	
			SURC EV	Y V	Increase By Increase By	47.59 114.17	
			SURC NIAM	Y	Increase By	114.17	
			SURC WK	Y	Increase By Increase By	47.59	
					-		
			LVP LVP75	Y	Reduce Base To	75%	
			LVP LVP75	Y 	Reduce Base To	75% 	
				Y 	Reduce Base To	75% 	
34.2	External	maxillary		Y	Reduce Base To	75% 	
34.2	External	maxillary	antrotomy		Reduce Base To		
34.2			antrotomy			  25%	14
34.2			antrotomy  BMI BMIANI BMI BMIANI	E Y T Y	Increase By Increase By		
34.2			antrotomy  BMI BMIANI BMI BMIANI ROLE ANE	 Е Ү Г Ү	Increase By Increase By Replace Base	25% 25% 25% 173.55	
34.2			antrotomy  BMI BMIANI BMI BMIANI ROLE ANE ROLE ANEST	 E Y T Y Y	Increase By Increase By Replace Base Replace Base	25% 25% 25% 173.55 18.10	
34.2			antrotomy  BMI BMIANI BMI BMIANI ROLE ANE ROLE ANEST ROLE SA	Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base	25% 25% 173.55 18.10 143.95	
34.2			antrotomy  BMI BMIANT BMI BMIANT ROLE ANE ROLE ANEST ROLE SA ROLE SAQS	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 173.55 18.10 143.95 49.56	
34.2			antrotomy  BMI BMIANT ROLE ANE ROLE ANEST ROLE SA ROLE SAQS ROLE SSST	Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base	25% 25% 173.55 18.10 143.95	
34.2			antrotomy  BMI BMIANT BMI BMIANT ROLE ANE ROLE ANEST ROLE SA ROLE SAQS	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 173.55 18.10 143.95 49.56	
34.2			antrotomy  BMI BMIANI BMI BMIANI ROLE ANE ROLE SA ROLE SA ROLE SAQS ROLE SSST ANEU ANEU 1 2-2	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 173.55 18.10 143.95 49.56 270.14	
34.2			antrotomy  BMI BMIANI BMI BMIANI ROLE ANE ROLE SA ROLE SA ROLE SAQS ROLE SSST ANEU ANEU  1 2-2 ANU ANU	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At	25% 25% 173.55 18.10 143.95 49.56 270.14 100% 75%	
34.2			antrotomy  BMI BMIANI BMI BMIANI ROLE ANE ROLE ANEST ROLE SA ROLE SAQS ROLE SSST ANEU ANEU 1 2-2 ANU ANU 1		Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At	25% 25% 173.55 18.10 143.95 49.56 270.14 100% 75%	
34.2			antrotomy  BMI BMIANI BMI BMIANI ROLE ANE ROLE SA ROLE SAQS ROLE SSST ANEU ANEU 1 2-2 ANU ANU 1 2-150		Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At	25% 25% 173.55 18.10 143.95 49.56 270.14 100% 75%	
34.2			antrotomy  BMI BMIANI BMI BMIANI ROLE ANE ROLE ANEST ROLE SA ROLE SAQS ROLE SSST ANEU ANEU 1 2-2 ANU ANU 1		Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At	25% 25% 173.55 18.10 143.95 49.56 270.14 100% 75%	
34.2			antrotomy  BMI BMIANT ROLE ANE ROLE ANEST ROLE SA ROLE SAST ANEU ANEU  1 2-2 ANU ANU 1 2-150 SAU SAU		Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At	25% 25% 173.55 18.10 143.95 49.56 270.14 100% 75%	
34.2			antrotomy  BMI BMIANT ROLE ANE ROLE ANEST ROLE SA ROLE SAQS ROLE SSST ANEU ANEU  1 2-2 ANU ANU 1 2-150 SAU SAU 1	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By	25% 25% 173.55 18.10 143.95 49.56 270.14 100% 75% 100% 18.10	
34.2			antrotomy  BMI BMIANT ROLE ANE ROLE ANEST ROLE SA ROLE SAQS ROLE SSST ANEU ANEU 1 2-2 ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36		Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At	25% 25% 173.55 18.10 143.95 49.56 270.14 100% 75% 100% 18.10	
34.2			antrotomy  BMI BMIANI BMI BMIANI ROLE ANE ROLE SA ROLE SAST ANEU ANEU 1 2-2 ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 CALL NBRSEI		Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	25% 25% 173.55 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02	
34.2			antrotomy  BMI BMIANI BMI BMIANI ROLE ANE ROLE SA ROLE SAQS ROLE SSST ANEU ANEU  1 2-2 ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 CALL NBRSEI		Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	25% 25% 173.55 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02	
34.2			antrotomy  BMI BMIANI BMI BMIANI ROLE ANE ROLE SA ROLE SAST ANEU ANEU 1 2-2 ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 CALL NBRSEI		Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	25% 25% 173.55 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02	
34.2			antrotomy  BMI BMIANI BMI BMIANI ROLE ANE ROLE SA ROLE SAQS ROLE SSST ANEU ANEU  1 2-2 ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 CALL NBRSEI 1 2-2	Y Y Y Y Y Y Y	Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At	25% 25% 173.55 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02 100% 47.59 114.17	
34.2			antrotomy  BMI BMIANT ROLE ANE ROLE ANEST ROLE SA ROLE SAST ANEU ANEU  1 2-2 ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 CALL NBRSEI 1 2-2 SURC EV SURC NTAM SURC NTPM	Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By	25% 25% 173.55 18.10 143.95 49.56 270.14 100% 75% 100% 100% 36.02 100% 47.59 114.17 114.17	
34.2			antrotomy  BMI BMIANT ROLE ANE ROLE ANEST ROLE SA ROLE SAST ANEU ANEU 1 2-2 ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 CALL NBRSEI 1 2-2 SURC EV SURC NTAM SURC WK	Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By	25% 25% 173.55 18.10 143.95 49.56 270.14 100% 75% 100% 36.02 100% 47.59 14.17 114.17 47.59	
34.2			antrotomy  BMI BMIANT ROLE ANE ROLE ANEST ROLE SA ROLE SAST ANEU ANEU 1 2-2 ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 CALL NBRSEI 1 2-2 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75	Y Y Y Y Y Y Y	Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Reduce Base To	25% 25% 173.55 18.10 143.95 49.56 270.14 100% 75% 100% 100% 36.02 100% 47.59 114.17 14.17 47.59 75%	
34.2		295.67	antrotomy  BMI BMIANI BMI BMIANI ROLE ANE ROLE SA ROLE SAST ANEU ANEU 1 2-2 ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 CALL NBRSEI 1 2-2 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By	25% 25% 173.55 18.10 143.95 49.56 270.14 100% 75% 100% 100% 36.02 100% 47.59 114.17 14.17 47.59 75%	
34.2	34.2 A	295.67	antrotomy  BMI BMIANT ROLE ANE ROLE ANEST ROLE SA ROLE SAST ANEU ANEU 1 2-2 ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 CALL NBRSEI 1 2-2 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75		Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At Increase By Increase By Increase By Increase By Reduce Base To	25% 25% 173.55 18.10 143.95 49.56 270.14 100% 75% 100% 100% 36.02 100% 47.59 114.17 47.59 75%	14
34.2	34.2 A	295.67	antrotomy  BMI BMIANI BMI BMIANI ROLE ANE ROLE SA ROLE SAST ANEU ANEU 1 2-2 ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 CALL NBRSEI 1 2-2 SURC EV SURC NTAM SURC NTAM SURC NTPM SURC WK LVP LVP75 BMI BMIANI ROLE ANE		Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At Increase By	25% 25% 173.55 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 114.17 25% 25% 25%	14
34.2	34.2 A	295.67	antrotomy  BMI BMIANI BMI BMIANI ROLE ANE ROLE SA ROLE SAQS ROLE SSST ANEU ANEU 1 2-2 ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 CALL NBRSEI 1 2-2 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75 BMI BMIANI BMI BMIANI		Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Reduce Base To  Increase By	25% 25% 173.55 18.10 143.95 49.56 270.14 100% 75% 100% 100% 36.02 100% 47.59 114.17 14.17 47.59 75% 25%	14

				MODIFIER			
HSC	BASE RATE	TYPE COL	DE EXPLCT	ACTION		AMOUNT	CAT
34.2 B	(cont'd)	ROLE SAC	OS Y	Replace Base		49.56	
		ROLE SSS	ST Y	Replace Base Replace Base		270.14	
		ANEU ANE		_			
		1		For Each Call	Pay Base A	At 100%	
		2-2	2	For Each Call	Pay Base A	At 75%	
		ANU ANU	J				
		1		For Each Call	_		
			L50	For Each Call	Increase E	By 18.10	
		SAU SAU					
		1		For Each Call			
		2-3		For Each Call	Increase E	36.02	
		SAQU SAQ		D Db G-11	D D 1	1000	
			36	For Each Call	Pay Base A	At 100%	
		CALL NBF		Eow Eogh Coll	Dorr Dogo 7	100%	
		2 0	)	For Each Call For Each Call	Dorr Bogo 7		
		Z-Z	v	Thorage By	ray base r	47.59	
		SURC EV	7M A	Increase By		114.17	
		SURC NTE	M Y	Increase By		114.17	
		SURC WK	Y	Increase By		47.59	
		LVP LVE	- 275 Y	Increase By Increase By Increase By Increase By Reduce Base T	<b>'</b> O	75%	
34.21A	395.53	BMI BMI	IANE Y	Increase By		25%	14
				Increase By		25%	
		ROLE AND	E Y	Replace Base		205.95	
		ROLE AND	EST Y	Replace Base		18.10	
		ROLE SA	Y	Replace Base Replace Base		143.95	
		ROLE SAC	QS Y	Replace Base		49.56	
			ST Y	Replace Base		270.14	
		ANEU ANE	SU	Dan Dash Gall	Da Daga 7	1000	
		1 2-2	)	For Each Call			
		ANU ANU		FOI Eacii Cali	Pay base P	156	
		ANO ANO		For Each Call	Dave Bace 7	At 100%	
				For Each Call	_		
		SAU SAU		TOT Eddir carr	Increase I	27 10.10	
		1		For Each Call	Pav Base A	At 100%	
				For Each Call			
		SAQU SAQ				-	
		1-3		For Each Call	Pay Base A	At 100%	
		CALL NBF	RSER				
		1		For Each Call	Pay Base A	At 100%	
		2-2		For Each Call	Pay Base A		
		SURC EV	Y	Increase By Increase By		47.59	
		SURC NTA	Y MA	Increase By		114.17	
		SURC NTE	PM Y	Increase By		114.17	
		SURC WK	Y	Increase By Increase By Increase By Increase By Reduce Base T	1-	47.59	
		TAB TAB	P75 Y	Reduce Base T	0	75%	

### 34.3 Frontal sinusotomy and sinusectomy

34.32A	228.81	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	107.27	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		ANEU	ANEU				
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	75%	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU	SAU		_		
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU		•		
		~	1-36		For Each Call Pay Base At	100%	

Part C - Price List As of 2014/10/01 ----- MODIFIER -----HSC BASE RATE TYPE CODE EXPLCT ACTION AMOUNT CAT 34.32A (cont'd) CALL NBRSER 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By
SURC WK Y Increase By 114.17 47.59 LVP LVP75 Y Reduce Base To 75% -----34.32B 465.43 BMI BMIANE Y Increase By BMI BMIANT Y Increase By ROLE ANE Y Replace Base 25% 14 25% 145.88 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base
ROLE SAQS Y Replace Base 143.95 49.56 ROLE SSST Y Replace Base ANEU ANEU For Each Call Pay Base At 1 2-2 For Each Call Pay Base At ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU For Each Call Pay Base At 100% 1 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At SURC EV Y Increase By
SURC NTAM Y Increase By
SURC NTPM Y Increase By 47.59 114.17 114.17 47.59 SURC WK Y Increase By LVP LVP75 Y Reduce Base To -----34.32C 641.27 BMI BMIANE Y Increase By BMI BMIANT Y Increase By
ROLE ANE Y Replace Base
ROLE ANEST Y Replace Base 25% 171.63 18.10 143.95 ROLE SA Y Replace Base ROLE SAQS Y Replace Base ROLE SSST Y Replace Base 49.56 270.14 ANEU ANEU 1 2-2 For Each Call Pay Base At 100% 2-2 ANU ANU For Each Call Pay Base At 1 For Each Call Pay Base At 100% 1 2-150 For Each Call Increase By 18.10 SAU SAU For Each Call Pay Base At 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 100% 1 For Each Call Pay Base At 2-2 For Each Call Pay Base At 75% SURC NTAM Y Increase By SURC NTPM Y Increase By SURC WK Y Increase By SURC WK 47.59 LVP LVP75 Y Reduce Base To ______ 34.32D 974.28 BMI BMIANE Y Increase By BMI BMIANT Y Increase By ROLE ANE Y Replace Base 312.38 ROLE ANEST Y Replace Base
ROLE SA Y Replace Base
ROLE SAQS Y Replace Base 18.10

ROLE SSST Y Replace Base

143.95

270.14

Page 162

						MODIFIER						
	HSC	BASE RATE								AMOUNT	CAT	
	34.32D	(cont'd)	ANEU	ANEU			_					
			7 1777	1 2-2		For Each Cal For Each Cal	_			100% 75%		
			ANU	1		For Each Cal	_			100%		
			SAU	2-150 SAU		For Each Cal	l Incre	ease	Ву	18.10		
				1 2-33		For Each Cal	_			100% 36.02		
			SAQU	SAQU					-			
			CALL	1-36 NBRSER		For Each Cal	г Рау В	sase .	At	100%		
				1 2-2		For Each Cal	_			100% 75%		
			SURC	EV	Y	Increase By Increase By	_			47.59		
			SURC	NTPM	Y	Increase By Increase By				114.17 114.17		
			SURC LVP	WK LVP75	Y Y	Increase By Reduce Base	Го			47.59 75%		
34.5	Other na	sal sinusec	tomy									
	34.54A	234.45	BMI	BMIANE	Υ	Increase By				25%	14	 
						Increase By Replace Base				25% 100.00		
			ROLE	ANEST ANEU	Y	Replace Base				18.10		
			ANEO	1		For Each Cal	_					
			ANU	2-2 ANU		For Each Cal	l Pay B	Base .	At	75%		
				1 2-150		For Each Cal For Each Cal				100% 18.10		
			CALL	NBRSER								
				1 2-2		For Each Cal	_			100% 75%		
				EV	Y	Increase By				47.59 114.17		
			SURC	NTPM	Y	Increase By Increase By Increase By				114.17		
			SURC LVP	WK LVP75	Y Y	Increase By Reduce Base	Го			47.59 75%		
	34.54B	290.41				Increase By				 25%	 14	 
				BMIANT	Y	Increase By				25%		
				ANE ANEST	Y Y	Replace Base Replace Base				163.04 18.10		
			ROLE	SA		Replace Base				143.95		
				SAQS SSST	Y Y	Replace Base Replace Base				49.56 270.14		
			ANEU	ANEU 1		For Each Cal	l Dorr D	0000	7. ←	100%		
				2-2		For Each Cal	_			75%		
			ANU	ANU 1		For Each Cal	l Pav B	Base	At.	100%		
			03.55	2-150		For Each Cal	_			18.10		
			SAU	SAU 1		For Each Cal	l Pay B	Base .	At	100%		
			C V U L	2-33 SAQU		For Each Cal	_			36.02		
				1-36		For Each Cal	l Pay B	Base .	At	100%		
			CALL	NBRSER 1		For Each Cal	l Pay B	Base .	At	100%		
			GITT	2-2	7.7	For Each Cal	_			75% 47 50		
			SURC	EV NTAM	Y Y	Increase By Increase By				47.59 114.17		
			SURC SURC	NTPM wk	Y Y	Increase By Increase By				114.17 47.59		
			LVP	LVP75	Y	Reduce Base				75%		
	34.54C					Increase By				25%	14	 
			BMI ROLE	BMIANT	Y Y	Increase By Replace Base				25% 102.98		
		ont of Alberta	KOFF	TAINT	T	vehiace page				102.70		

					MODIFIER				
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION			AMOUNT	CAT
24 549	(							10 10	
34.54C	(cont'd)		ANEST		Replace Base			18.10	
		ROLE		Y	Replace Base			143.95	
			SAQS SSST	Y	Replace Base			49.56	
				Y	Replace Base			270.14	
			ADDA ANEU		Replace			102.98	
		ANEU	1		For Each Call	Day Bace	7\ <del>+</del>	100%	
			2-2		For Each Call	_			
		ANII	ANU		ror Bach carr	increase	Бу	102.50	
		11110	1		For Each Call	Pav Base	Δt	100%	
			2-150		For Each Call	_			
		SAU	SAU				-		
			1		For Each Call	Pay Base	At	100%	
			2-33		For Each Call	Increase	Ву	36.02	
		SAQU	SAQU						
			1-36		For Each Call	Pay Base	Αt	100%	
		CALL	NBRSER						
			1-2		For Each Call		Αt	100%	
			EV	Y	Increase By Increase By			47.59	
		SURC	NTAM	Y	Increase By			114.17	
		SURC	NTPM	Y	Increase By Increase By			114.17	
								47.59	
			ADD	Y	Replace Base			100%	
34.55A	175.84							25%	14
34.55A	1/5.84				Increase By Increase By			25% 25%	14
					Replace Base			100.00	
		ROLE.	ANEGT	V	Replace Base			18.10	
		ROLE	SA	Y	Replace Base			143.95	
		ROLE	SAOS	Y	Replace Base Replace Base			49.56	
		ROLE	SSST	Y	Replace Base			270.14	
			ANEU		-				
			1		For Each Call	Pay Base	Αt	100%	
			2-2		For Each Call	Pay Base	Αt	75%	
		ANU	ANU						
			1		For Each Call	Pay Base	Αt	100%	
			2-150		For Each Call	Increase	Ву	18.10	
		SAU	SAU						
			1		For Each Call	_		100%	
		07011	2-33		For Each Call	Increase	ВУ	36.02	
		SAQU	SAQU		Eow Eogh Coll	Dorr Bogo	7\ ←	100%	
		CATT	1-36 NBRSER		For Each Call	Рау Ваве	AL	100%	
		САПП	1		For Each Call	Pav Base	Δ÷	100%	
			2-2		For Each Call	_		75%	
		SURC	EV	Y	Increase By				
			NTAM	Y	Increase By			114.17	
			NTPM		Increase By			114.17	
					Increase By			47.59	
			LVP75	Y	Reduce Base T	0		75%	
34.55B	85.77		BMIANE		Increase By			25%	14
			BMIANT		Increase By			25%	
		ROLE		Y	Replace Base			34.33	
			ANEST	Y	Replace Base			18.10	
			ADDA		Replace			34.33	
		ANEU	ANEU 1		For Fach Call	Day Dage	7\ ←	100%	
			2-2		For Each Call	_		34.33	
		TIMA	ANU		For Each Call	THE CASE	ъy	21.33	
		11110	1		For Each Call	Pav Base	At.	100%	
			2-150		For Each Call	_		18.10	
		CALL	NBRSER				4		
			1-2		For Each Call	Pay Base	Αt	100%	
		SURC	EV	Y	Increase By			47.59	
		SURC	NTAM		Increase By			114.17	
			NTPM		Increase By			114.17	
			WK		Increase By			47.59	
		LVP	ADD		Replace Base			100%	

ALBERTA HEALTH CARE INSURANCE PLAN Page 164
Schedule of Medical Benefits
Part C - Price List As of 2014/10/01

Generated 2014/07/29

					MODIFIER		
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
34.89A	87.70	BMI	BMIANE	Y	Increase By	25%	M+
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	108.47	
		ROLE	ANEST	Y	Replace Base	18.10	
		ANU			1		
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		UGA	UGA	Y	Replace Base	134.85	
		TRAY	MAJT		Increase By	37.71	
			NBTR	Y	2		
		SURC		Y	Increase By	47.59	
			NTAM	Y	Increase By	114.17	
			NTPM	Y	Increase By	114.17	
						47.59	
		SURC		Y	Increase By		
		LVP	LVP75	Y	Reduce Base To	75%	

## 35 REMOVAL AND RESTORATION OF TEETH

35.0 Forceps extraction of tooth (multiple) (single)

35.0 A	34.20	BMI	BMIANT	Y	Increase By	25%	М
		ROLE	ANEST	Y	Replace Base	18.10	
		ANU	ANU		-		
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		UGA	UGA	Y	Replace Base	134.85	
		TRAY	MINT		Increase By	12.74	
		NBTR	NBTR	Y	-		
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC		Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	

### 36 OTHER OPERATIONS ON TEETH, GUMS AND ALVEOLI

## 36.9 Other dental operations

36.99A	144.76	BMI	BMIABD	Y	Increase By	25%	C
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANEST	Y	Replace Base	18.10	
		ANU	ANU				
			1		For Each Call Pay Base A	t 100%	
			2-150		For Each Call Increase By	y 18.10	
		SURC	EV	Y	Increase By	47.59	
			NTAM		Increase By	114.17	
			NTPM		Increase By		
					Increase By		
					Reduce Base To	75%	
36.99B	108.57	BMI	BMIABD	Y	Increase By	25%	C
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANEST	Y	Replace Base	18.10	
		ANU					
			1		For Each Call Pay Base A	t 100%	
			2-150		For Each Call Increase By		
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By		
		SURC	WK	Y	Increase By	47.59	
			LVP75		Reduce Base To		
36.99C	199.05				Increase By	25%	C
		BMI	BMIANT		2	25%	
		ROLE	ANEST	Y	Replace Base	18.10	

Page 165

Generated 2014/07/29 As of 2014/10/01

					MODIFIER			
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION		AMOUNT	CAT
36.99C	(cont'd)	ANU	ANU					
			1		For Each Call Pay	Base At	100%	
			2-150		For Each Call Inc	rease By	18.10	
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LVP	LVP75	Y	Reduce Base To		75%	
36.99F	143.95	BMI CALL		Y	Increase By		25%	R
			1		For Each Call Pay	Base At	100%	
			2-20		For Each Call Inc	rease By	36.02	
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	

### 37 OPERATIONS ON TONGUE

### 37.1 Partial glossectomy

37.1 A	240.53	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
						152.16	
		ROLE	ANEST	Y	Replace Base Replace Base	18.10 143.95	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		ANU					
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
			LVP75		Reduce Base To	75%	
37.1 B	376.86				Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
			BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	266.28	
			ANEST		Replace Base	18.10	
		ROLE	SA	Y	Replace Base Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		ANU					
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		CITEC	EV	Y	Increase By	47.59	
		DOICC	•				
		SURC	NTAM	Y	Increase By Increase By	114.17	
		SURC SURC	NTPM	Y	Increase By	114.17 114.17	
		SURC SURC SURC	NTPM	Y Y	Increase By Increase By Increase By	114.17 114.17 47.59	

## 37.2 Complete glossectomy

Page 166 Generated 2014/07/29 Part C - Price List As of 2014/10/01

----- MODIFIER -----

	BASE RATE	TYPE (			ACTION	AMOUNT	CAT
37.2	870.95				 Increase By	 25%	 14
37.2	070.55				Increase By	25%	± •
		BMI	BMISRG	Y	Increase By	25%	
		ROLE		Y	Replace Base	342.76	
			ANEST		Replace Base	18.10	
					Replace Base	143.95	
		ROLE !	SAOS	v	Replace Base	49.56	
		ROLE !	SAQS SSST	v	Replace Base	270.14	
		ANU		_	Replace base	270.11	
			1		For Each Call Pay Base	At 100%	
			2-150		For Each Call Increase		
					FOI Each Call Increase	БУ 10.10	
		SAU			1 6 11	1000	
			1		For Each Call Pay Base		
			2-33		For Each Call Increase	By 36.02	
			SAQU				
			1-36		For Each Call Pay Base		
		SURC 1	EV	Y	Increase By	47.59	
		SURC I	NTAM	Y	Increase By	114.17	
		SURC I	NTPM	Y	Increase By Increase By	114.17	
		SURC I	WK	Y	Increase By	47.59	
		LVP I	LVP75	Y	Reduce Base To	75%	
Invasive	diagnostic	proce			ue		
					Tngwoogo Dy		
3/.8I	37.34				Increase By	25%	M+
		BMI	BMTAN.I.	Υ	Increase By	25%	
					Replace Base	107.27	
		ROLE A	ANEST	Y	Replace Base	18.10	
		ANU A	ANU				
			1		For Each Call Pay Base	At 100%	
			2-150		For Each Call Increase	By 18.10	
		UGA I	UGA	Y			
			MINT		Increase By	12.74	
		NRTR I	NRTR	V	_		
		SURC	EV	Y	Increase By	47.59	
		י סמווס	– ∙ NTTλM	v	Increase By	114.17	
		CITEC I	MULLIM	v	Increase By Increase By	114.17	
		DUICC I	1417 1417	77	Increase By	47.59	
			MIC	1	Reduce Base To	75%	
		T.VP	T.VD75		reduce babe 10	,50	
		LVP I	LVP75 	Y			
		LVP	LVP75 	Y 			
  37.82A	  38.64	LVP I				 	M+
37.82A	38.64	LVP	  BMIANE	Y	Increase By	25%	M+
37.82A	38.64	LVP 1	 BMIANE BMIANT	 У У	Increase By Increase By	25% 25%	M+
37.82A	38.64	LVP I	BMIANE BMIANT ANE	Y Y Y Y	Increase By Increase By Replace Base	25% 25% 107.37	M+
37.82A	38.64	BMI I ROLE A	BMIANE BMIANT ANE ANEST	Y Y Y Y	Increase By Increase By	25% 25%	M+
37.82A	38.64	BMI I ROLE A ROLE A ANEU A	BMIANE BMIANT ANE ANEST ANEU	Y Y Y Y	Increase By Increase By Replace Base Replace Base	25% 25% 107.37 18.10	M+
37.82A	38.64	BMI I ROLE ANEU A	BMIANE BMIANT ANE ANEST ANEU	Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base	25% 25% 107.37 18.10 At 100%	M+
37.82A	38.64	BMI I ROLE ANEU A	BMIANE BMIANT ANE ANEST ANEU	Y Y Y Y	Increase By Increase By Replace Base Replace Base	25% 25% 107.37 18.10 At 100%	M+
37.82A	38.64	BMI I ROLE ANEU A	BMIANE BMIANT ANE ANEST ANEU 1 2-3	Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base	25% 25% 107.37 18.10 At 100%	M+
37.82A	38.64	BMI I BMI I ROLE ANEU ANEU ANU	BMIANE BMIANT ANE ANEST ANEU 1 2-3	Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base	25% 25% 107.37 18.10 At 100% At 75%	M+
37.82A	38.64	BMI I ROLE ANEU ANU	BMIANE BMIANT ANE ANEST ANEU 1 2-3 ANU 1 2-150	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase	25% 25% 107.37 18.10 At 100% At 75%	M+
37.82A	38.64	BMI 1 ROLE 2 ANEU 2 UGA 1	BMIANE BMIANT ANE ANEST ANEU 1 2-3 ANU 1 2-150	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base	25% 25% 107.37 18.10 At 100% At 75%	M+
37.82A	38.64	LVP 1  BMI 1  ROLE 2  ANEU 2  ANU 2  UGA 1  CALL 1	BMIANE BMIANT ANE ANEST ANEU 1 2-3 ANU 1 2-150 UGA	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase	25% 25% 107.37 18.10 At 100% At 75% At 100% By 18.10 134.85	M+
37.82A	38.64	LVP 1  BMI 1  ROLE 2  ANEU 2  ANU 2  CALL 1	BMIANE BMIANT ANE ANEST ANEU 1 2-3 ANU 1 2-150 UGA NBRSER 1	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase Replace Base For Each Call Pay Base	25% 25% 107.37 18.10 At 100% At 75% At 100% By 18.10 134.85	M+
37.82A	38.64	EVP 1  BMI 1  ROLE 2  ANEU 2  ANU 2  CALL 1	BMIANE BMIANT ANE ANEST ANEU 1 2-3 ANU 1 2-150 UGA NBRSER 1 2-3	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase Replace Base	25% 25% 107.37 18.10 At 100% At 75% At 100% By 18.10 134.85 At 100% At 75%	M+
37.82A	38.64	LVP 1  BMI 1  ROLE 2  ANEU 2  ANU 2  UGA 1  CALL 1	BMIANE BMIANT ANE ANEST ANEU 1 2-3 ANU 1 2-150 UGA NBRSER 1 2-3 MAX	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base	25% 25% 107.37 18.10 At 100% At 75% At 100% By 18.10 134.85 At 100% At 75% 92.58	M+
37.82A	38.64	LVP 1  BMI 1  ROLE 2  ANEU 2  UGA 1  CALL 1  TRAY 1	BMIANE BMIANT ANE ANEST ANEU 1 2-3 ANU 1 2-150 UGA NBRSER 1 2-3 MAX MAJT	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase Replace Base For Each Call Pay Base	25% 25% 107.37 18.10 At 100% At 75% At 100% By 18.10 134.85 At 100% At 75%	M+
37.82A	38.64	LVP 1  BMI 1  ROLE 2  ANEU 2  ANU 2  UGA 1  CALL 1  TRAY 1  NBTR 1	BMIANE BMIANT ANE ANEST ANEU 1 2-3 ANU 1 2-150 UGA NBRSER 1 2-3 MAX MAJT NBTR	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base	25% 25% 107.37 18.10 At 100% At 75% At 100% By 18.10 134.85 At 100% At 75% 92.58	M+
		LVP 1  BMI 1  ROLE 2  ANEU 2  ANU 2  TRAY 1  NBTR 1  LVP 1	BMIANE BMIANT ANE ANEST ANEU 1 2-3 ANU 1 2-150 UGA NBRSER 1 2-3 MAX MAJT NBTR LVP75	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase Replace Base For Each Call Pay Base Increase By Reduce Base To	25% 25% 107.37 18.10 At 100% At 75% At 100% By 18.10 134.85 At 100% At 75% 92.58 37.71 75%	
		LVP 1  BMI 1  ROLE 2  ANEU 2  ANU 2  TRAY 1  NBTR 1  LVP 1	BMIANE BMIANT ANE ANEST ANEU 1 2-3 ANU 1 2-150 UGA NBRSER 1 2-3 MAX MAJT NBTR LVP75	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase Replace Base  For Each Call Pay Base Increase By Reduce Base To	25% 25% 107.37 18.10 At 100% At 75% At 100% By 18.10 134.85 At 100% At 75% 92.58 37.71	
		LVP 1  BMI 1  ROLE 2  ANEU 2  ANU 2  TRAY 1  NBTR 1  LVP 1	BMIANE BMIANT ANE ANEST ANEU 1 2-3 ANU 1 2-150 UGA NBRSER 1 2-3 MAX MAJT NBTR LVP75	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase Replace Base For Each Call Pay Base Increase By Reduce Base To	25% 25% 107.37 18.10 At 100% At 75% At 100% By 18.10 134.85 At 100% At 75% 92.58 37.71 75%	
		LVP 1  BMI 1  ROLE 2  ANEU 2  ANU 2  TRAY 1  NBTR 1  LVP 1	BMIANE BMIANT ANE ANEST ANEU 1 2-3 ANU 1 2-150 UGA NBRSER 1 2-3 MAX MAJT NBTR LVP75 BMIANT ANEST	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase Replace Base For Each Call Pay Base Increase By Reduce Base To Increase By	25% 25% 107.37 18.10  At 100% At 75%  At 100% By 18.10 134.85  At 100% At 75% 92.58 37.71 75%	
		LVP 1  BMI 1  ROLE 2  ANEU 2  ANU 2  TRAY 1  NBTR 1  LVP 1  BMI 1  ROLE 2  ANU 2	BMIANE BMIANT ANE ANEST ANEU 1 2-3 ANU 1 2-150 UGA NBRSER 1 2-3 MAX MAJT NBTR LVP75 BMIANT ANEST ANU	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase Replace Base For Each Call Pay Base Increase By Reduce Base To Increase By Replace Base	25% 25% 107.37 18.10 At 100% At 75% At 100% By 18.10 134.85 At 100% At 75% 92.58 37.71 75% 18.10	
		BMI I ROLE I NBTR I LVP I BMI ROLE ANU	BMIANE BMIANT ANE ANEST ANEU 1 2-3 ANU 1 2-150 UGA NBRSER 1 2-3 MAX MAJT NBTR LVP75 BMIANT ANEST ANU 1	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase Replace Base For Each Call Pay Base For Each Call Pay Base Increase By Reduce Base To Increase By Replace Base For Each Call Pay Base	25% 25% 107.37 18.10  At 100% At 75%  At 100% By 18.10 134.85  At 100% At 75% 92.58 37.71 75% 18.10  At 100%	
		BMI I ROLE I NBTR I LVP	BMIANE BMIANT ANE ANEST ANEU 1 2-3 ANU 1 2-150 UGA NBRSER 1 2-3 MAX MAJT NBTR LVP75 BMIANT ANEST ANU 1 2-150	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase Replace Base For Each Call Pay Base Increase By Reduce Base To Increase By Replace Base	25% 25% 107.37 18.10  At 100% At 75%  At 100% By 18.10 134.85  At 100% At 75% 92.58 37.71 75% 18.10  At 100%	
		LVP 1 BMI 1 ROLE 2 ANEU 2  ANU 2  TRAY 1 NBTR 1 LVP 1 BMI 1 ROLE 2 ANU 2	BMIANE BMIANT ANE ANEST ANEU 1 2-3 ANU 1 2-150 UGA MAX MAJT NBTR LVP75 BMIANT ANEST ANU 1 2-150 NBRSER	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base Increase By Reduce Base To Increase By Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base	25% 25% 107.37 18.10  At 100% At 75%  At 100% By 18.10 134.85  At 100% At 75% 92.58 37.71 75% 18.10  At 100% By 18.10	
		LVP 1  BMI 1  ROLE 2  ANEU 2  ANU 2  TRAY 1  NBTR 1  LVP 1  BMI 1  ROLE 2  ANU 2	BMIANE BMIANT ANE ANEST ANEU 1 2-3 ANU 1 2-150 UGA NBRSER 1 2-3 MAX MAJT NBTR LVP75 BMIANT ANEST ANU 1 2-150 UGA NBRSER 1 1 2-3 MAX MAJT NBTR LVP75 BMIANT ANEST ANU 1 2-150 NBRSER 1	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase Replace Base  For Each Call Pay Base For Each Call Pay Base Increase By Reduce Base To  Increase By Replace Base For Each Call Pay Base	25% 25% 107.37 18.10  At 100% At 75%  At 100% By 18.10 134.85  At 100% At 75% 92.58 37.71 75% 25% 18.10  At 100% By 18.10	
		LVP 1  BMI 1  ROLE 2  ANEU 2  ANU 2  TRAY 1  NBTR 1  LVP 1  BMI 1  ROLE 2  ANU 2  CALL 1	BMIANE BMIANT ANE ANEST ANEU 1 2-3 ANU 1 2-150 UGA NBRSER 1 2-3 MAX MAJT NBTR LVP75 BMIANT ANEST ANU 1 2-150 USA DIRECTOR OF THE ST ANU 1 2-150 USA NBRSER 1 2-2	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base Increase By Reduce Base To Increase By Replace Base For Each Call Pay Base For Each Call Pay Base	25% 25% 107.37 18.10  At 100% At 75%  At 100% By 18.10 134.85  At 100% At 75% 92.58 37.71 75% 25% 18.10  At 100% By 18.10	

## 37.9 Other operations on tongue

					MODIFIER		
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
37.91A	53.88	BMI	BMIANE	Y	Increase By	25%	M
		ROLE	ANE	Y	Replace Base	107.27	
		VANE	L30AN		Increase By	107.26	
			MINT		Increase By	12.74	
		NBTR	NBTR EV	Y			
		SURC	EV	Y	Increase By	47.59	
			NTAM		Increase By	114.17	
			NTPM		Increase By	114.17	
			WK		Increase By	47.59	
			L44ANE		Increase Base By	107.26	
			LVP75		Reduce Base To	75%	
37.91B	194.94				Increase By	25%	14
			BMIANT		Increase By	25%	
		BMI	BMISRG	Y	Increase By Increase By	25%	
			ANE		Replace Base	126.67	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA SAQS	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		VANE	L30AN		Increase By	107.26	
		VANE	L30AT		Increase By	107.26	
		ANU	ANU				
			1		For Each Call Pay Base A		
		CAII	2-150 SAU		For Each Call Increase B	18.10	
		DAU	1		For Each Call Pay Base A	t 100%	
			2-33		For Each Call Increase B	y 36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base A	t 100%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
			NTPM		Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LMTS	L44ANE	Y	Increase By Increase Base By	107.26	
		LVP	LVP75	Y	Reduce Base To	75%	

## 38 OPERATIONS ON SALIVARY GLANDS AND DUCTS

## 38.0 Incision of salivary gland or duct

38.0 A	103.33	BMI	BMIANE	Y	Increase By	25%	4
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	108.47	
		ROLE	ANEST	Y	Replace Base	18.10	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		UGA	UGA	Y	Replace Base	134.85	
		TRAY	MINT		Increase By	12.74	
		NBTR	NBTR	Y			
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	

# 38.2 Sialoadenectomy

38.21A	390.32	BMI	BMIANE	 У	Increase By	25% 14
		BMI		Y	Increase By	25%
		BMI	BMISRG	Y	Increase By	25%

					MODIFIER			
HSC	BASE RATE	TYPE C					AMOUNT	CAT
38.21A	(cont'd)	ROLE A	ANE	Y	Replace Base		164.86	
		ROLE A	ANEST	Y	Replace Base		18.10	
		ROLE S	SA	Y	Replace Base		143.95	
		ROLE S	SAQS	Y	Replace Base Replace Base Replace Base Replace Base		49.56	
		ANU A	SSST.	Y	Replace Base		270.14	
			1		For Each Call	Day Race At	100%	
			2-150		For Each Call	_		
		SAU S			TOT Each carr	increase by	10.10	
			1		For Each Call	Pay Base At	100%	
		2	2-33		For Each Call			
		SAQU S	SAQU					
		1	1-36		For Each Call	Pay Base At		
		SURC E	EV	Y	Increase By		47.59	
		SURC N	NTAM	Y	Increase By		114.17	
		SURC I	MI.LM	Y	Increase By		114.17 47.59	
		T.T/D T	и <u>к.</u> Г.VD75	V	Increase By Increase By Increase By Increase By Reduce Base T	'0	75%	
38.22A	705.09				Increase By		25%	14
		BMI E	BMIANT	Y	Increase By Increase By		25%	
		BMI E	BMISRG	Y	Increase By		25%	
		ROLE A	ANE	Y	Replace Base Replace Base		271.43	
		ROLE A	ANEST	Y	Replace Base		18.10	
		ROLE S	SA	Y	Replace Base Replace Base		143.95 49.56	
					Replace Base		270.14	
		ANU A		1	Replace base		270.14	
			1		For Each Call	Pav Base At	100%	
			2-150		For Each Call	_		
		SAU S	SAU					
		1	1		For Each Call	Pay Base At	100%	
			2-33		For Each Call	Increase By	36.02	
		SAQU S			Han Hanh Call	D D 3-	1000	
		SURC E	1-36	v	For Each Call Increase By	Pay Base At	100% 47.59	
			MATIN	Y	Increase By		114.17	
		SURC N	NTPM	Y	Increase By Increase By		114.17	
		SURC V	WK	Y	Increase By		47.59	
		LVP I	LVP75	Y	Reduce Base T	0	75%	
38.22B	912.92				 Increase By		25%	 14
30.225	912.92						25%	14
		BMI E	BMISRG	Y	Increase By Increase By		25%	
		ROLE A	ANE	Y	Replace Base		381.80	
		ROLE A	ANEST	Y	Replace Base		18.10	
			SA		Replace Base		143.95	
			SAQS	Y	Replace Base		49.56	
			SSST	Y	Replace Base		270.14	
		ANU A			1 - 11		1000	
			1 1		For Each Call			
		SAU S	2-150 Saii		For Each Call	increase By	18.10	
			1		For Each Call	Pav Base At.	100%	
			2-33		For Each Call			
		SAQU S				1		
		1	1-36		For Each Call	Pay Base At	100%	
		SURC E	EV	Y	Increase By		47.59	
		SURC N	MATN	Y	Increase By		114.17	
		SURC N	NTPM	Y	Increase By Increase By		114.17	
							47.59 75%	
					Reduce Base T 			
38.22C	139.80	BMI E	BMIANE	Y	Increase By		25%	14
					Increase By		25%	
					Increase By		25%	
			ANE		Replace Base		107.27	
		ROLE A	ANEST SA	Y	Replace Base		18.10	
		BUTE C	SACS	ĭ V	Replace Base Replace Base		143.95 49.56	
		ROLE S	SAQS SSST	Y	Replace Base		270.14	
		. – ~						

Page 169 Generated 2014/07/29 Part C - Price List As of 2014/10/01

					MODIFIER			
HSC	BASE RATE	TYPE					AMOUN	
38.22C	(cont'd)	ANU	ANU					
			1 2-150		For Each Call	_		
		SAU			FOI Each Call	Increase	By 18.1	
			1		For Each Call	_		
		SAOU	2-33 SAQU		For Each Call	Increase	Ву 36.0	J2
		51120	1-36		For Each Call	Pay Base	At 100	)%
		SURC	EV	Y	Increase By		47.5	
		SURC	NTAM NTDM	Y	Increase By		114.1 114.1	
		SURC	WK	Y	Increase By Increase By Increase By Reduce Base T		47.5	
		LVP	LVP75	Y	Reduce Base T	0	75	
38.23A	1413.66		BMIANE	Y	Increase By			5% 14
		BMI	BMIANT	Y	Increase By Increase By		25	
		BMI	BMISRG	Y	Increase By		25 506.6	
		ROLE	ANEST	Y	Replace Base		18.1	
		ROLE	SA	Y	Replace Base		143.9	
		ROLE	SAQS	Y	Replace Base Replace Base Replace Base Replace Base Replace Base		49.5	
		ROLE	SSST ANU	Y	Replace Base		270.1	L4
		ANU	1		For Each Call	Pay Base	At 100	)%
			2-150		For Each Call			
		SAU			1 6 11		3. 100	20
			1 2-33		For Each Call			
		SAQU	SAQU				_	
			1-36		For Each Call Increase By	Pay Base	At 100	)%
		SURC	EV	Y	Increase By		47.5 114.1	
		SURC	NTPM	Y	Increase By		114.1	
		SURC	WK	Y	Increase By Increase By Increase By Increase By		47.5	
		LVP	LVP75	Y	Reduce Base T	0	75 	
38.23B	990.78	BMI	BMIANE	Y	Increase By		25	5% 14
		BMI	BMIANT	Y	Increase By Increase By		25	
		ROLE	ANE.	Y	Replace Base		25 377.5	
			ANEST	Y	Replace Base		18.1	
		ROLE	SA	Y	Replace Base Replace Base		143.9	
		ROLE	SAQS	Y	Replace Base Replace Base		49.5 270.1	
		ANU		1	Replace base		270.1	14
			1		For Each Call	Pay Base	At 100	)%
			2-150		For Each Call	Increase	By 18.1	LO
		SAU	SAU 1		For Each Call	Day Bace	At 100	18
			2-33		For Each Call	_		
		SAQU	SAQU				-	
		arm~	1-36	37	For Each Call	Pay Base		
		SURC	EV NTAM	Y Y	Increase By Increase By		47.5 114.1	
		SURC	NTPM	Y	Increase By Increase By		114.1	
							47.5	
		LVP	LVP75	Y 	Reduce Base T	o 	75 	)* 
[nvasiv	e diagnostic	proce	edures	on saliv	vary gland or	duct		
 38.89A	30 01	EMT	BMIANE	 У	Increase By		 2F	5% M+
50.03A	33.34		BMIANT		Increase By			5% M+
		ROLE	ANE	Y	Replace Base		108.4	17
			ANEST	Y	Replace Base		18.1	10
		ANEU	ANEU 1		For Each Call	Day Race	At 100	1%
			2-3		For Each Call	_		
		ANU						

For Each Call Pay Base At

For Each Call Increase By

Y Replace Base

100%

18.10

134.85

© Government of Alberta

2-150

ANU ANU 1

UGA UGA

38.8

Generated 2014/07/29 Part C - Price List As of 2014/10/01

HSC	BASE RATE			MODIFIERACTION	AMOUNT	CAT
38 89A	(cont'd)	CALL NERSE	>			
30.0311	(conc a)	1		For Each Call Pay Base At	100%	
		2-3		For Each Call Pay Base At		
		MAX			95.70	
		TRAY MAJT		Increase By	37.71	
		NBTR NBTR	Y	2		
		LVP LVP75	Y	Reduce Base To	75%	
38.89B	56.28	CALL NBRSEF	 }			M+
		1		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At	75%	
		SURC EV	Y	Increase By	47.59	
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LVP LVP75	Y	Reduce Base To	75%	

## 39 OTHER OPERATIONS ON MOUTH AND FACE

### 39.2 Excision of lesion or tissue of palate

39.21A	38.64	BMI	BMIANE	Y	Increase By			25%	M+
		BMI	BMIANT	Y	Increase By			25%	
		ROLE	ANE	Y	Replace Base		1	L08.57	
		ROLE	ANEST	Y	Replace Base			18.10	
		VANE	L30AN		Increase By		1	L07.26	
		VANE	L30AT		Increase By		1	L07.26	
		ANEU	ANEU						
			1		For Each Call	Pay Base	At	100%	
			2-3		For Each Call	Pay Base	At	75%	
		ANU	ANU						
			1		For Each Call	Pay Base	At	100%	
			2-150		For Each Call	Increase	Ву	18.10	
		UGA	UGA	Y	Replace Base			L34.85	
		CALL	NBRSER						
			1		For Each Call	Pay Base	At	100%	
			2-3		For Each Call	Pay Base	At	75%	
			MAX					92.58	
		TRAY	MAJT		Increase By			37.71	
		NBTR	NBTR	Y					
		LMTS	L44ANE	Y	Increase Base	By	1	L07.26	
		LVP	LVP75	Y	Reduce Base To			75%	

### 39.5 Palatoplasty

39.52A	536.22	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMISRG	Y	Increase By	25%	
		BMI	BMI2AN	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	217.46	
		ROLE	SA	Y	_	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		ROLE	2ANES	Y	Replace Base	21.70	
		2ANU	2ANU		_		
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	21.70	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
 39.52B	938 90	RMT	BMIANE	 У	Increase By	 25%	14

Page 171

As of 2014/10/01

					MODIFII	ER		
HSC	BASE RATE						AMOUNT	
39 52B	(cont'd)	RMT	RMTSRG	v	Increase B	.,	258	
37.320	(conc a)	BMT	BMT 2AN	Y	Increase By Increase By	<i>y</i>	259	
		ROLE	ANE	Y	Replace Bas	se	434.92	
		ROLE	SA	Y	Replace Bas	se	143.95	
		ROLE	SAQS	Y	Replace Bas	se	49.56	
		ROLE	SSST	Y	Replace Bas	se	270.14	
		ROLE	2ANES	Y	Replace Bas	se	21.70	
		2ANU	2ANU					
			1		For Each Ca	all Pay Base all Increase	At 1009	
			2-150		For Each Ca	all Increase	By 21.70	
		SAU	SAU 1		For Fach C	all Pay Base	λ+ 1009	
			2-33			all Increase		
		SAOU	SAQU		101 20011 00	a11 11101 0a50	2, 30.01	
					For Each Ca	all Pay Base	At 1009	
		SURC	EV	Y	Increase By	all Pay Base Y	47.59	
		SURC	NTAM	Y	Increase By	У	114.17	
		SURC	NTPM	Y	Increase By	У	114.17	
		SURC	WK	Y	Increase By Increase By Increase By Reduce Base	У	47.59	
		TAB	LVP75	Y 	Reduce Base	e To 	759 	
39.52C	593.23	BMI	BMIANE	Y	Increase By	У	259	
		BMI	BMIANT	Y	Increase By	У	259 259	
		BMI	BMISRG	Y	Increase By	У	259	
		ROLE	ANE	Y	Replace Bas	se	208.25	
		ROLE	ANEST	Y	Replace Bas	se	18.10	
		ROLE	SA	Y V	Replace Bas	se	143.95 49.56	
		ROLE	SSST	Y	Replace Bas	y y y se se se se	270.14	
		ANU	ANU	-	nopiaco bar		2,012	
			1		For Each Ca	all Pay Base	At 1009	
			2-150			all Increase		
		SAU	SAU					
			1		For Each Ca	all Pay Base	At 1009	
		07.011	2-33		For Each Ca	all Increase	By 36.02	
		SAQU	SAQU 1-26		For Fach C	all Day Page	λ+ 1009	
		SIIRC	E.A.	V	Increase By	all Pay Base	47.59	
		SURC	NTAM	Y	Increase By	y Y	114.17	
		SURC	NTPM	Y	Increase By	У	114.17	
		SURC	WK	Y	Increase By	Y	47.59	
					Reduce Base	e To 	759	
39.52D							259	
	957.72	BMI	BMISRG	Y	Increase By	У	259	
			BMI2AN				259	
		ROLE		Y	Replace Bas		456.67	
		ROLE		Y	Replace Bas		143.95	
			SAQS		Replace Bas		49.56	
			SSST 2ANES	Y Y	Replace Bas		270.14 21.70	
			2ANU	1	TOPIACE DAI		21./(	
			1		For Each Ca	all Pay Base	At 1009	
			2-150		For Each Ca	all Increase	By 21.70	
		SAU			B B1- G	-11 D D	3.5 1000	
			1 2-33			all Pay Base all Increase		
		SAOU	SAQU		TOT Each Co	all increase	Бу 50.02	
		51120	1-36		For Each Ca	all Pay Base	At 1009	
		SURC		Y	Increase By	_	47.59	
			NTAM	Y	Increase By	-	114.17	
			NTPM	Y	Increase By		114.17	
		SURC	WK LVP75	Y Y	Increase By Reduce Base		47.59 759	
39.53A	734.99		BMIANE	Y	Increase By	-	259	
			BMIANT BMISRG		Increase By Increase By		259 259	
		ROLE		Y	Replace Bas	-	361.90	
			ANEST		Replace Bas		18.10	
		ROLE		Y	Replace Bas		143.95	
		ROLE	SAQS		Replace Bas		49.56	
		ROLE	SSST	Y	Replace Bas	se	270.14	
@ Comern	mont of Alberta							

Generated 2014/07/29

Part C - Price List

Generated 2014/07/29

© Government of Alberta

	HSC	BASE RATE				MODIFIER	AMOUN'	
	1150	DAGE KAIE	TIFE	CODE E.	AFIICI	ACTION	AMOUN	i CAI
	39.53A	(cont'd)	ANU	ANU				
				1		For Each Call Pay Base	At 100	8
				2-150		For Each Call Increase	By 18.10	0
			SAU	SAU 1		For Each Call Pay Base	At 100	2
				2-33		For Each Call Increase		
				SAQU			1	
				1-36		For Each Call Pay Base		
			SURC			Increase By	47.5	
			SURC	NTAM	Y	Increase By	114.1' 114.1'	
			SURC	WK	Y	Increase By Increase By	47.5	
						Reduce Base To	75	8
39.6	Operation	ons on uvula						
	39.62A	38.64		BMIANE		Increase By	25	% M+
						Increase By	25	
						Replace Base	108.5	
				L30AN		Replace Base Increase By	18.10 107.20	
				L30AT		Increase By	107.20	
			ANEU					
				1		For Each Call Pay Base		
				2-3 ANU		For Each Call Pay Base	At 75	6
				1		For Each Call Pay Base	At 100	3
				2-150		For Each Call Increase		0
				UGA	Y	Replace Base	134.8	5
				NBRSER 1		For Each Call Pay Base	At 100	2
				2-3		For Each Call Pay Base		
				MAX		-	92.5	
			TRAY			Increase By	37.7	1
			NBTR		Y	Increase Base By	107 2	
				LVP75		Reduce Base To	107.20 75	
20.0	T			a				
39.8	Invasive	e diagnostic	proce	aures on	oral	cavity		
	39.83A	38.64				Increase By	25	
						Increase By	25	
				ANE ANEST		Replace Base Replace Base	108.5°	
			ANEU		-		10.1	-
				1		For Each Call Pay Base		
				2-3		For Each Call Pay Base	At 75	20
			ANU	ANU 1		For Each Call Pay Base	At 100	
				2-150		For Each Call Increase		
			UGA			Replace Base	134.8	
				NBRSER		1 4 33		
				1 2-3		For Each Call Pay Base For Each Call Pay Base		
				MAX		FOI Each Call Pay Base	92.5	
			TRAY	MAJT		Increase By	37.7	
				NBTR		Dadama D	==	
				LVP75		Reduce Base To	75!	
39 Q	Other or	perations on	mou+h					
J2.7	orner of	CLACIUMS UN	moutfl					
	20 01p	49.69				Increase By	 25:	
	JJ.JLD	49.09		BMIANT		Increase By	25	
			ROLE	ANE	Y	Replace Base	108.4	7
					Y	Replace Base	18.10	
			VANE	ANEST L30AN L30AT	Y	Replace Base Increase By Increase By	18.10 107.20 107.20	5

Part C - Price List As of 2014/10/01

				MODIFIER		
HSC	BASE RATE				AMOUNT	CAT
39.91B	(cont'd)					
		1 2-150		For Each Call Pay Bas For Each Call Increas	e At 100%	
				For Each Call Increas	e By 18.10	
		TRAY MINT NBTR NBTR		Increase By	12.74	
		NBTR NBTR	Y			
		SURC EV	Y	Increase By	47.59	
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LMTS L44ANI	Y Y	Increase Base By	107.26	
		LVP LVP75	Y	Increase By Increase By Increase By Increase By Increase By Reduce Base To	75%	
				Increase By		14
33.310	207.11	BMT BMTAN	. Y	Increase By	259	
		BMT BMTSRO	. <u>.</u>	Increase By Increase By Replace Base	25% 25% 138.83	
		ROLE ANE	, <u>,</u>	Replace Base	138 83	
		ROLE ANEST	Y	Replace Base	18.10	
		ROLE SA	Y	Replace Base	18.10 143.95	
		ROLE SAOS	Y	Replace Base	49.56	
		ROLE SSST	Y	Replace Base Replace Base Replace Base Replace Base Replace Base Increase By	270.14	
		WANE 1.30AN	-	Increase By	107.26	
		VANE L30AT		Increase By	107.26	
		ANU ANU		increase by	107.20	
		1		For Each Call Pay Bas	e At 100%	
		2-150		For Each Call Pay Bas For Each Call Increas	e Bv 18.10	
		SAU SAU				
		1		For Each Call Pay Bas	e At 100%	
		2-33		For Each Call Increas	e By 36.02	
		CAOII CAOII		1 6 11	1000	
		1-36	77	For Each Call Pay Bas	e At 100%	
		SURC EV	Y	Increase By	47.59	
		SURC NTAM	Υ	Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LMTS L44ANI	: Y	For Each Call Pay Bas Increase By Increase By Increase By Increase By Increase By	107.26	
		TAB TAB12	ĭ	Reduce Base To	/56	
39.99A	0.00			Increase By Increase By Replace Base	25% 25%	14
		BMI BMISRO	Y Y	Increase By	25%	
		ROLE ANEST	Y	Replace Base	18.10	
		ROLE SA	Y	Replace Base	143.95	
		ANU ANU				
		1		For Each Call Pay Bas	e At 100%	
		2-150 SAU SAU		For Each Call Increas	_	
		1		For Each Call Pay Bas	e At 100%	
		2-33		For Each Call Increas	e By 36.02	
		SURC EV	Y	Increase By	47.59	
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	Y	For Each Call Pay Bas For Each Call Increas Increase By Increase By Increase By Increase By	47.59	

## 40 OPERATIONS ON TONSILS AND ADENOIDS

Generated 2014/07/29

## 40.0 Incision and drainage of tonsil and peritonsillar structures

40.0	132.35	BMI	BMIANE	Y	Increase By	25%	М
		BMI	BMISRG	Y	Increase By	25%	
		BMI	BMI2AN	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	152.22	
		ROLE	2ANES	Y	Replace Base	21.70	
		2ANU	2ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	21.70	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	

40.5

40.7

## 40.1 Tonsillectomy without adenoidectomy

40.1 340	6.90	BMI BMI BMI ROLE ROLE ANU SAU SURC SURC SURC SURC SURC LVP	BMISRG ANE ANEST SA ANU 1 2-150 SAU 1 2-33 EV	Y Y Y Y Y	Increase By Increase By Increase By	18.10	CAT 4
		BMI BMI ROLE ROLE ANU SAU SURC SURC SURC SURC LVP	BMIANT BMISRG ANE ANEST SA ANU 1 2-150 SAU 1 2-33 EV	У У У У	Increase By Increase By Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	25% 25% 199.05 18.10 143.95 100% 18.10	4
		BMI BMI ROLE ROLE ANU SAU SURC SURC SURC SURC LVP	BMIANT BMISRG ANE ANEST SA ANU 1 2-150 SAU 1 2-33 EV	У У У У	Increase By Increase By Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	25% 25% 199.05 18.10 143.95 100% 18.10	
		BMI ROLE ROLE ROLE ANU SAU SURC SURC SURC SURC LVP	BMISRG ANE ANEST SA ANU 1 2-150 SAU 1 2-33 EV	У У У У	Increase By Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	25% 199.05 18.10 143.95 100% 18.10	
		ROLE ROLE ANU SAU SURC SURC SURC SURC SURC LVP	ANEST SA ANU 1 2-150 SAU 1 2-33 EV	Y Y	Replace Base Replace Base  For Each Call Pay Base At For Each Call Increase By  For Each Call Pay Base At	199.05 18.10 143.95 100% 18.10	
		ROLE ROLE ANU SAU SURC SURC SURC SURC SURC LVP	ANEST SA ANU 1 2-150 SAU 1 2-33 EV	Y Y	Replace Base Replace Base  For Each Call Pay Base At For Each Call Increase By  For Each Call Pay Base At	18.10 143.95 100% 18.10	
		ROLE ANU SAU SURC SURC SURC SURC SURC LVP	SA ANU 1 2-150 SAU 1 2-33 EV	Y	Replace Base  For Each Call Pay Base At For Each Call Increase By  For Each Call Pay Base At	143.95 100% 18.10	
		SAU SURC SURC SURC SURC SURC LVP	ANU 1 2-150 SAU 1 2-33	Y	For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	100% 18.10	
40.1 A 269		SAU SURC SURC SURC SURC SURC LVP	1 2-150 SAU 1 2-33 EV	Y	For Each Call Increase By For Each Call Pay Base At	18.10	
		SURC SURC SURC SURC LVP	2-150 SAU 1 2-33 EV	Y	For Each Call Increase By For Each Call Pay Base At	18.10	
10.1 A 26		SURC SURC SURC SURC LVP	SAU 1 2-33 EV	Y	For Each Call Pay Base At		
40.1 A 269		SURC SURC SURC SURC LVP	1 2-33 EV	Y		100%	
40.1 A 269		SURC SURC SURC SURC LVP	2-33 EV	Y			
		SURC SURC SURC SURC LVP	EV	Y			
		SURC SURC SURC LVP	NTAM NTPM	I		47.59	
40.1 A 269		SURC SURC LVP	NTPM	v	Increase by	114.17	
40.1 A 269		SURC SURC LVP	MIPM	Y.	Increase By		
40.1 A 269		LVP	TATE	Y	Increase By	114.17	
40.1 A 26		TAB	WK	Υ	Increase By	47.59	
10.1 A 26.	9 47		LVP75	Y 	Reduce Base To 	75% 	
					Increase By	25%	4
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	196.85	
		ROLE ANU	ANEST	Y	Replace Base	18.10	
		ANO	1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
		CIIDC	E17	v	Increase By	47.59	
		SIIDC	MTT A M	v	Increase By	114.17	
		SURC	MALLIM	7.	Increase By Increase By	114.17	
		SURC	MIPM	Y.	Increase By	47.59	
		SURC	W.V.	I	Increase By Reduce Base To	75%	
 40.5 78		DMT	BMIANE	v	Increase By		 4
10.5							
		DIT	DIJITAMI			25% 25%	4
		RMT	BMTSRG	Y V	Increase By	25%	4
		BMI	BMISRG	Y V	Increase By	25% 25%	±
		ROLE ROLE	BMISRG ANE	Y Y Y	Increase By	25% 25% 180.21	4
		BMI ROLE ROLE ANU	ANE ANEST	Y Y Y Y		25% 25%	±
		ROLE ROLE ANU	ANE ANEST	Y Y Y Y	Increase By	25% 25% 180.21 18.10	±
		ROLE ROLE ANU	ANE ANEST ANU	Y Y Y	Increase By Increase By Replace Base Replace Base	25% 25% 180.21 18.10	±
		ROLE ROLE ANU	ANE ANEST ANU 1 2-150 UGA	Ү Ү	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base	25% 25% 180.21 18.10	±
		ROLE ROLE ANU UGA	ANE ANEST ANU 1 2-150 UGA	Ү Ү	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base	25% 25% 180.21 18.10 100% 18.10	±
		ROLE ROLE ANU UGA SURC SURC	ANE ANEST ANU 1 2-150 UGA EV NTAM	Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By	25% 25% 180.21 18.10 100% 18.10 134.85 47.59 114.17	1
		ROLE ROLE ANU UGA SURC SURC	ANE ANEST ANU 1 2-150 UGA EV NTAM	Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By	25% 25% 180.21 18.10 100% 18.10 134.85 47.59	1
		ROLE ROLE ANU UGA SURC SURC SURC SURC SURC	ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK	Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base  For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Increase By Increase By	25% 25% 180.21 18.10 100% 18.10 134.85 47.59 114.17	•
		ROLE ROLE ANU UGA SURC SURC SURC SURC SURC	ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK LVP75	Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Increase By Reduce Base To	25% 25% 180.21 18.10 100% 18.10 134.85 47.59 114.17	*
		ROLE ROLE ANU UGA SURC SURC SURC SURC LVP	ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Increase By Reduce Base To	25% 25% 180.21 18.10 100% 18.10 134.85 47.59 114.17 114.17 47.59	* 
	 orrhag	ROLE ROLE ANU  UGA SURC SURC SURC LVP ge aft	ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y Y Sillecte	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Increase By Reduce Base To	25% 25% 180.21 18.10 100% 18.10 134.85 47.59 114.17 114.17 47.59 75%	* 
	 orrhag	ROLE ROLE ANU  UGA SURC SURC SURC SURC LVP  LVP  ge aft	ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y Sillect	Increase By Increase By Replace Base Replace Base  For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Reduce Base To  Domy and adenoidectomy	25% 25% 180.21 18.10 100% 18.10 134.85 47.59 114.17 114.17 47.59 75%	14
	 orrhag  3.61	ROLE ROLE ANU  UGA SURC SURC SURC LVP  Ge aft  BMI BMI	ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK LVP75 CET tons BMIANE BMISRG	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Reduce Base To  Domy and adenoidectomy  Increase By Increase By Increase By	25% 25% 180.21 18.10 100% 18.10 134.85 47.59 114.17 114.17 47.59 75%	
	 orrhag  3.61	ROLE ROLE ANU  UGA SURC SURC SURC LVP  Ge aft  BMI BMI	ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK LVP75 CET tons BMIANE BMISRG	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Reduce Base To  Domy and adenoidectomy  Increase By Increase By Increase By	25% 25% 180.21 18.10 100% 18.10 134.85 47.59 114.17 47.59 75%	
	 orrhag  3.61	ROLE ROLE ANU  UGA SURC SURC SURC LVP  Ge aft  BMI BMI	ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK LVP75 CET tons BMIANE BMISRG	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Reduce Base To  Domy and adenoidectomy  Increase By Increase By Increase By	25% 25% 180.21 18.10 100% 18.10 134.85 47.59 114.17 47.59 75%	
	 orrhag  3.61	ROLE ROLE ANU  UGA SURC SURC SURC LVP  Ge aft BMI BMI BMI ROLE	ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK LVP75 CET tons BMIANE BMISRG BMI2AN ANE	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Reduce Base To  Domy and adenoidectomy  Increase By	25% 25% 180.21 18.10 100% 18.10 134.85 47.59 114.17 14.17 47.59 75%	
	 orrhag  3.61	ROLE ROLE ANU  UGA SURC SURC SURC LVP ge aft BMI BMI BMI ROLE ROLE	ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK LVP75 CET tons BMIANE BMISRG BMI2AN ANE	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Reduce Base To  Domy and adenoidectomy  Increase By Increase By Increase By Replace Base	25% 25% 180.21 18.10 100% 18.10 134.85 47.59 114.17 14.17 47.59 75% 25% 25% 25% 25% 282.69	
	 orrhag  3.61	ROLE ROLE ANU  UGA SURC SURC SURC LVP  Ge aft BMI BMI BMI ROLE ROLE	ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK LVP75 Eer tons BMIANE BMISRG BMI2AN ANE SA	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Reduce Base To  Domy and adenoidectomy  Increase By Increase By Replace Base Replace Base Replace Base Replace Base	25% 25% 180.21 18.10 100% 18.10 134.85 47.59 114.17 14.17 47.59 75% 25% 25% 25% 25% 282.69 143.95	
	 orrhag  3.61	ROLE ROLE ANU  UGA SURC SURC SURC LVP  Ge aft BMI BMI BMI ROLE ROLE	ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK LVP75 EER tons BMIANE BMISRG BMI2AN ANE SA 2ANES 2ANU	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Reduce Base To  Domy and adenoidectomy  Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 180.21 18.10 100% 18.10 134.85 47.59 114.17 114.17 47.59 75% 25% 25% 25% 25% 25% 282.69 143.95 21.70	
	 orrhag  3.61	ROLE ROLE ANU  UGA SURC SURC SURC LVP  Ge aft BMI BMI BMI ROLE ROLE	ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK LVP75 Eer tons BMIANE BMISRG BMI 2AN ANE SA 2ANES 2ANU 1	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Reduce Base To  Domy and adenoidectomy  Increase By Increase By Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At	25% 25% 180.21 18.10 100% 18.10 134.85 47.59 114.17 47.59 75% 25% 25% 25% 25% 282.69 143.95 21.70	
	 orrhag  3.61	ROLE ROLE ANU  UGA SURC SURC SURC LVP  Ge aft BMI BMI BMI BMI ROLE ROLE ROLE 2ANU	ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK LVP75 Eer tons BMIANE BMISRG BMI 2AN ANE SA 2ANES 2ANU 1 2-150	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Reduce Base To  Domy and adenoidectomy  Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 180.21 18.10 100% 18.10 134.85 47.59 114.17 47.59 75% 25% 25% 25% 25% 282.69 143.95 21.70	
	 orrhag  3.61	ROLE ROLE ANU  UGA SURC SURC SURC LVP  Je aft BMI BMI BMI ROLE ROLE 2ANU	ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK LVP75 BMIANE BMISRG BMI 2AN ANE SA 2ANES 2ANU 1 2-150 SAU	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base  For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Reduce Base To  Domy and adenoidectomy  Increase By Increase By Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	25% 25% 180.21 18.10 100% 18.10 134.85 47.59 114.17 47.59 75% 25% 25% 25% 25% 25% 22% 22% 21.70	
	 orrhag  3.61	ROLE ROLE ANU  UGA SURC SURC SURC LVP  Je aft BMI BMI BMI ROLE ROLE 2ANU	ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK LVP75 BMIANE BMISRG BMI 2AN ANE SA 2ANES 2ANU 1 2-150 SAU 1	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Reduce Base To  Domy and adenoidectomy  Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At	25% 25% 180.21 18.10 100% 18.10 134.85 47.59 114.17 114.17 47.59 75% 25% 25% 25% 25% 25% 21.70 100% 21.70	
	 orrhag  3.61	ROLE ROLE ANU  UGA SURC SURC SURC LVP  Ge aft  BMI BMI ROLE ROLE ROLE 2ANU	ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK LVP75 BMIANE BMISRG BMI 2AN ANE SA 2ANES 2ANU 1 2-150 SAU	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base  For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Reduce Base To  Domy and adenoidectomy  Increase By Increase By Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	25% 25% 180.21 18.10 100% 18.10 134.85 47.59 114.17 114.17 47.59 75% 25% 25% 25% 25% 25% 21.70 100% 21.70	

Page 175

As of 2014/10/01

_____

Part C - Price List

----- MODIFIER -----HSC BASE RATE TYPE CODE EXPLCT ACTION AMOUNT CAT 40.7 (cont'd) SURC NTPM Y Increase By 114.17 SURC WK Y Increase By
LVP LVP75 Y Reduce Base To SURC WK 75% 40.9 Other operations on tonsils and adenoids 40.92A 38.64 BMI BMIANE Y Increase By BMI BMIANT Y Increase By
ROLE ANE Y Replace Base
ROLE ANEST Y Replace Base
VANE L30AN Increase By
VANE L30AT Increase By
ANEI ANEII 25% 107.37 18.10 107.26 107.26 ANEU ANEU 1 For Each Call Pay Base At 100% 2-3 ANU ANU For Each Call Pay Base At 75% LOI Each Call Pay Base At
For Each Call Increase By
UGA UGA Y Replace Base
CALL NBRSER
1 100% 18.10 134.85 For Each Call Pay Base At 2-3 For Each Call Pay Base At 75% MAX 92.58 TRAY MAJT 37.71 Increase By

Y

Y

NBTR NBTR

LMTS L44ANE Y
LVP LVP75 Y

41 OPERATIONS ON PHARYNX

#### 41.0 Pharyngotomy

Generated 2014/07/29

41.0 A	443.29	DMT	DMIAND	Y	Ingranga Dr	25%	14
41.0 A	443.29				Increase By	25% 25%	14
			BMIANT	Y	Increase By	25% 25%	
			BMISRG	Y	Increase By		
		ROLE		Y	Replace Base	199.58	
			ANEST		Replace Base	18.10	
		ROLE		Y		143.95	
			SAQS			49.56	
				Y	Replace Base	270.14	
		ANU	ANU				
			1		For Each Call Pay Base At		
			2-150		For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At		
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y		114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y		47.59	
			LVP75		Reduce Base To	75%	
41.0 B	624.34	BMI	BMIANE	 У	Increase By	 25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y		251.64	
		ROLE	ANEST	Y	-	18.10	
		ROLE	SA	Y	-	143.95	
		ROLE	SAQS	Y		49.56	
			SSST	Y		270.14	
			ANU	-		2,0,11	
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	

Increase Base By 107.26
Reduce Base To 75%

Part C - Price List

41.1

41.2

HSC	BASE RATE				MODIFIER	AMOUNT	CAT
iibc	DAGE KATE	TITE CC		IMI LCI	ACTION	ANOUNT	CAI
41.0 B	(cont'd)					1000	
			-33		For Each Call Pay Base A For Each Call Increase B		
		SAOU SA			ror Each Call Increase b	9 30.02	
		- 1-	-36		For Each Call Pay Base A		
		SURC EV	V	Y	Increase By	47.59	
		SURC NT	TAM	Y	Increase By Increase By	114.17	
		SURC NI	K I.SM	Y	Increase By	114.17 47.59	
		LVP LV	VP75	Y	Increase By Reduce Base To	75%	
41.0 C	400.92				Increase By	25% 25%	14
		BMT BM	MISEG	Y	Increase By Increase By	25%	
		ROLE AN	NE	Y	Replace Base	182.22	
		ROLE AN	NEST	Y	Replace Base	18.10	
		ROLE SA	A	Y	Replace Base Replace Base Replace Base Replace Base	143.95	
		ROLE SA	AQS	Y	Replace Base	49.56	
		ROLE SS		Y	Replace Base	270.14	
		1			For Each Call Pay Base A	100%	
		2-	-150		For Each Call Increase B		
		SAU SA			Day Back Gall Day Days A	1000	
		1	-33		For Each Call Pay Base A For Each Call Increase B	. 36 02	
		SAQU SA	AOU		ror Each carr increase b	9 30.02	
		1-	-36		For Each Call Pay Base A	100%	
		SURC EV	V	Y	Increase By Increase By Increase By Increase By	47.59	
		SURC NT	ΓΑΜ	Y	Increase By	114.17	
		SURC NT	TPM	Y	Increase By	114.17	
		IVD IV	л VP75	Y	Reduce Base To	47.59 75%	
41.1							
	338.93				Increase By	25% 25%	14
	338.93	BMI BM	MIANT MISRG	Y Y	Increase By Increase By	25% 25% 25%	14
	338.93	BMI BM BMI BM ROLE AN	MIANT MISRG NE	Y Y Y	Increase By Increase By Replace Base	25%	14
	338.93	BMI BM BMI BM ROLE AN	MIANT MISRG NE	Y Y Y	Increase By Increase By Replace Base	25% 25% 162.86 18.10	14
	338.93	BMI BM BMI BM ROLE AN ROLE AN	MIANT MISRG NE NEST	Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base	25% 25% 162.86 18.10 143.95	14
	338.93	BMI BM BMI BM ROLE AN ROLE AN	MIANT MISRG NE NEST	Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base	25% 25% 162.86 18.10 143.95 49.56	14
	338.93	BMI BM BMI BM ROLE AN ROLE SA ROLE SA ROLE SA ROLE SA	MIANT MISRG NE NEST A AQS SST	Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 162.86 18.10 143.95 49.56 270.14	14
	338.93	BMI BM BMI BM ROLE AN ROLE AN	MIANT MISRG NE NEST A AQS SST 30AN	Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base	25% 25% 162.86 18.10 143.95 49.56	14
	338.93	BMI BM BMI BM ROLE AN ROLE AN ROLE SA ROLE SA ROLE SS VANE L3	MIANT MISRG NE NEST A AQS SST 30AN	Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By	25% 25% 162.86 18.10 143.95 49.56 270.14 107.26	14
	338.93	BMI BM BMI BM ROLE AN ROLE AN ROLE SA ROLE SA ROLE SA VANE L3 ANU AN 1	MIANT MISRG NE NEST A AQS SST 30AN 30AT	Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base A	25% 25% 162.86 18.10 143.95 49.56 270.14 107.26 107.26	14
	338.93	BMI BM BMI BM ROLE AN ROLE AN ROLE SA ROLE SA ROLE SA VANE L3 ANU AN 1 2-	MIANT MISRG NE NEST A AQS SST 30AN 30AT NU	Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By	25% 25% 162.86 18.10 143.95 49.56 270.14 107.26 107.26	14
	338.93	BMI BM BMI BM ROLE AN ROLE SA ROLE SA ROLE SS VANE L3 VANE L3 ANU AN 1 2- SAU SA	MIANT MISRG NE NEST A AQS SST 30AN 30AT NU -150 AU	Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base A For Each Call Increase B	25% 25% 162.86 18.10 143.95 49.56 270.14 107.26 107.26	14
	338.93	BMI BM BMI BM ROLE AN ROLE SA ROLE SA ROLE SS VANE L3 VANE L3 ANU AN 1 2- SAU SA	MIANT MISRG NE NEST A AQS SST 30AN 30AT NU	Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base A For Each Call Pay Base A	25% 25% 162.86 18.10 143.95 49.56 270.14 107.26 107.26	14
	338.93	BMI BM BMI BM ROLE AN ROLE SA ROLE SA ROLE SA VANE L3 ANU AN 1 2- SAQU SA SAQU SA	MIANT MISRG NE NEST A AQS SST 30AN 30AT NU -150 AU	Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base A For Each Call Pay Base A For Each Call Increase B	25% 25% 162.86 18.10 143.95 49.56 270.14 107.26 107.26 2 100% 4 18.10	14
	338.93	BMI BM BMI BM ROLE AN ROLE AN ROLE SA ROLE SS VANE L3 VANE L3 ANU AN 1 2- SAU SA SAQU SA 1- 1 2- SAQU SA	MIANT MISRG NE NEST A AQS SST 30AN 30AT NU -150 AU -33 AQU -36	Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base A For Each Call Pay Base A For Each Call Increase B For Each Call Increase B For Each Call Increase B	25% 25% 162.86 18.10 143.95 49.56 270.14 107.26 107.26 2 100% 4 18.10 2 100% 4 36.02	14
	338.93	BMI BM BMI BM ROLE AN ROLE AN ROLE SA ROLE SS VANE L3 VANE L3 ANU AN 1 2- SAU SA SAQU SA 1- 1 2- SAQU SA	MIANT MISRG NE NEST A AQS SST 30AN 30AT NU -150 AU -33 AQU -36	Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base A For Each Call Pay Base A For Each Call Increase B For Each Call Increase B For Each Call Increase B	25% 25% 162.86 18.10 143.95 49.56 270.14 107.26 107.26 2 100% 7 18.10 2 100% 7 36.02 2 100% 47.59	14
	338.93	BMI BM BMI BM ROLE AN ROLE SA ROLE SA VANE L3 VANE L3 ANU AN 1 2- SAQU SA SAQU SA SURC EV SURC NT	MIANT MISRG NE NEST A AQS SST 30AN 00AT NU -150 AU -33 AQU -36	Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base A For Each Call Increase B For Each Call Increase B For Each Call Pay Base A Increase By Increase By Increase By Increase By Increase By	25% 25% 162.86 18.10 143.95 49.56 270.14 107.26 107.26 2 100% 7 18.10 2 100% 7 36.02 2 100% 47.59 114.17	14
	338.93	BMI BM BMI BM ROLE AN ROLE SA ROLE SA VANE L3 VANE L3 VANE L3 L2 SAU SA SAU 1 2- SAQU SA SURC NT SURC NT SURC WK	MIANT MISRG NE NEST A AQS SST 30AN AU -150 AU -33 AQU -36 V V V IAM IPM K	Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base A For Each Call Increase B For Each Call Increase B For Each Call Pay Base A Increase By	25% 25% 162.86 18.10 143.95 49.56 270.14 107.26 107.26 107.26 2 100% 7 18.10 2 100% 7 36.02 2 100% 47.59 114.17 114.17	14
	338.93	BMI BM BMI BM ROLE AN ROLE SA ROLE SA VANE L3 VANE L3 VANE L3 L2 SAU SA SAU 1 2- SAQU SA SURC NT SURC NT SURC WK	MIANT MISRG NE NEST A AQS SST 30AN AU -150 AU -33 AQU -36 V V V IAM IPM K	Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base A For Each Call Increase B For Each Call Increase B For Each Call Pay Base A Increase By	25% 25% 162.86 18.10 143.95 49.56 270.14 107.26 107.26 2 100% 7 18.10 2 100% 7 36.02 2 100% 47.59 114.17 114.17 47.59 107.26	14
	338.93	BMI BM BMI BM ROLE AN ROLE SA ROLE SA VANE L3 VANE L3 VANE L2 SAU SA L1 SAQU SA SURC NT SURC NT SURC WK LMTS L4 LVP LV	MIANT MISRG NE NEST A AQS SST 30AN 30AT NU -150 AU -33 AQU -36 V V IAM IPM K 444ANE VP75	Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base A For Each Call Increase B For Each Call Increase B For Each Call Pay Base A Increase By Reduce Base To	25% 25% 162.86 18.10 143.95 49.56 270.14 107.26 107.26 2 100% 7 18.10 2 100% 7 36.02 2 100% 47.59 114.17 114.17 47.59 107.26 75%	
Excisio		BMI BM BMI BM ROLE AN ROLE AN ROLE SA ROLE SS VANE L3 VANE L3 ANU AN 1 2- SAU SA SAQU SA SURC EV SURC NT SURC EV SURC NT SURC EV SURC NT SURC WA LUYP LV	MIANT MISRG NE NEST A AQS SST 30AN 30AT NU -150 AU -33 AQU -36 V IAM IPM K 444ANE VP75	Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base A For Each Call Increase B For Each Call Increase B For Each Call Pay Base A Increase By	25% 25% 162.86 18.10 143.95 49.56 270.14 107.26 107.26 2 100% 7 18.10 2 100% 7 36.02 2 100% 47.59 114.17 114.17 47.59 107.26 75%	
	on or destruc	BMI BM BMI BM ROLE AN ROLE AN ROLE SA ROLE SA VANE L3 VANE L3 ANU AN 1 2- SAU SA 1 SURC EV SURC NT SURC NT SURC WK LMTS L4 LVP LV ettion of	MIANT MISRG NE NEST A AQS SSST 30AN 30AT NU -150 AU -33 AQU -36 V IAM IPM K 444ANE VP75 lesion	Y Y Y Y Y Y Y Y Y Y Or ti	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base A For Each Call Increase B For Each Call Increase B For Each Call Pay Base A Increase By Increase Base By Reduce Base To	25% 25% 162.86 18.10 143.95 49.56 270.14 107.26 107.26 2 100% 48.10 2 100% 47.59 114.17 144.17 47.59 107.26 75%	
 Excisio	on or destruc	BMI BM BMI BM ROLE AN ROLE AN ROLE SA ROLE SA VANE L3 VANE L3 VANE L3 VANE L3 SAU SA 1 2- SAQU SA SAQU SA 1- SURC EV SURC NT SURC NT SURC WK LMTS L4 LVP LV Etion of	MIANT MISRG NE NEST A AQS SST 30AN 30AT NU -150 AU -33 AQU -36 V FAM FPM K 44ANE VP75 lesion MIANE	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Increase By Increase By For Each Call Pay Base A For Each Call Increase B For Each Call Increase B For Each Call Pay Base A Increase By Increase Base By Reduce Base To  Ssue of pharynx  Increase By	25% 25% 162.86 18.10 143.95 49.56 270.14 107.26 107.26 2 100% 48.10 2 100% 47.59 114.17 114.17 47.59 107.26 75%	
	on or destruc	BMI BM BMI BM ROLE AN ROLE AN ROLE SA ROLE SA VANE L3 VANE L3 VANE L3 VANE L3 SAU SA 1 2- SAQU SA SAQU SA 1- SURC EV SURC NT SURC NT SURC WK LMTS L4 LVP LV Etion of	MIANT MISRG NE NEST A AQS SST 30AN 30AT NU -150 AU -33 AQU -36 V FAM FPM K 44ANE VP75 lesion MIANE	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base A For Each Call Increase B For Each Call Increase B For Each Call Pay Base A Increase By Increase Base By Reduce Base To	25% 25% 162.86 18.10 143.95 49.56 270.14 107.26 107.26 2 100% 48.10 2 100% 47.59 114.17 144.17 47.59 107.26 75%	

AGE L30 Increase Base To
ROLE ANE Y Replace Base
ROLE ANEST Y Replace Base

ROLE SA

Y Replace Base

150% 164.86 18.10

143.95

© Government of Alberta

					MODIFIER		
HSC	BASE RATE	TYPE C				AMOUNT	CAT
	-						
41.21	(cont'd)		SAQS	Y	Replace Base	49.56	
		ROLE S	SSST	Y	Replace Base	270.14	
		VANE L	130AN		Increase By Increase By	107.26	
					Increase By	107.26	
		ANU A			, _ ,		
			L 2 1 5 0		For Each Call Pay Base A		
			2-150		For Each Call Increase B	sy 18.10	
		SAU S	L L		For Fach Call Day Race A	+ 100%	
			2-33		For Each Call Pay Base A For Each Call Increase B	tv 36.02	
		SAQU S			Tor Each carr increase E	30.02	
		1	1_26		For Each Call Pay Base A	t 100%	
		SURC E	ΞV	Y	Increase By	47.59	
		SURC N	NTAM	Y	Increase By	114.17	
		SURC N	NTPM	Y	Increase By	114.17	
		SURC W	٧K	Y	Increase By	47.59	
		LMTS L	L44	Y	Increase Base To	150%	
		LMTS L	L44ANE	Y	Increase Base By	107.26	
		LVP L	LVP75	Y	Increase By Increase By Increase By Increase By Increase By Increase Base To Increase Base To Reduce Base To	75%	
41 29A	60 35				Increase By	25%	M+
11.274	00.33				Replace Base	18.10	1.1
		ANU A		-	neprade base	10.10	
			L		For Each Call Pay Base A	t 100%	
		2	2-150		For Each Call Increase B		
		LVP L	LVP75	Y	Reduce Base To	75%	
41.29B	121.57	BMI B	BMIANE	Y	Increase By	25% 25%	M+
		BMI B	SMIGNG	v	Increase By	25% 25%	
		ROLE A	ANE	Y	Increase By Increase By Replace Base Replace Base	108.47	
		ROLE A	ANEST	Y	Replace Base	18.10	
		VANE L	L30AN		Increase By	107.26	
			L30AT		Increase By	107.26	
		ANU A	ANU				
		1	L		For Each Call Pay Base A	t 100%	
		2	2-150	17	For Each Call Increase B Increase By Increase By	8y 18.10	
		SURC E	5V JULVINI	Y	Increase By	4/.59	
		SURC N	TTDM TTDM	v	Increase By	114.17	
		SURC W	NK	Y	Increase By	47.59	
		LMTS L	L44ANE	Y	Increase Base By	107.26	
		LVP L	LVP75	Y	Increase By Increase By Increase By Increase Base By Reduce Base To	75%	
41.29C	184.09				Increase By	25%	14
			BMIANT	Y	Increase By	25%	
		BMI B ROLE A		Y	Increase By Replace Base	25% 138.83	
		ROLE A		Y Y	Replace Base	18.10	
		ROLE S		Y	Replace Base	143.95	
		ROLE S		Y	Replace Base	49.56	
		ROLE S		Y	Replace Base	270.14	
		ANU A	UNA		_		
		1	L		For Each Call Pay Base A	t 100%	
			2-150		For Each Call Increase B	8y 18.10	
		SAU S			, _ ,		
			L 2 22		For Each Call Pay Base A		
			2-33		For Each Call Increase B	36.02	
		SAQU S	5AQU L-36		For Each Call Pay Base A	t 100%	
		SURC E		Y	Increase By	47.59	
		SURC N		Y	Increase By	114.17	
		SURC N		Y	Increase By	114.17	
		SURC W		Y	Increase By	47.59	
		LVP L	LVP75	Y	Reduce Base To	75%	
41.29D	372.08	BMT D	SMT ZME	Y	 Increase By	25%	14
11.671	3/2.00		BMIANT		Increase By	25% 25%	± ±
			BMISRG		Increase By	25%	
		ROLE A		Y	Replace Base	199.05	
		ROLE A	ANEST	Y	Replace Base	18.10	

Page 178

	HSC	מידי האיני				MODIFIER		CAT
	nsc	BASE RATE	TIPE	CODE	EVERCI	ACTION	AMOUNT	CAT
	41.29D	(cont'd)	ANU	ANU				
		(		1		For Each Call Pay Base	At 100%	
				2-150		For Each Call Increase i	By 18.10	
			SURC	EV	Y	Increase By Increase By Increase By Increase By Increase By	47.59	
			SURC	NTAM	Y	Increase By	114.17	
			SURC	NTPM	Y	Increase By	114.17	
			SURC	WK	Y	Reduce Base To	47.59 75%	
41.3	Plastic	operation of	n phai	rynx				
	41 2 3						0.50	1.4
	41.3 A	415.50		BMIANT		Increase By Increase By	25% 25%	14
			BMT	BMISEG	V	Increase By	25%	
						Replace Base	199.05	
						Replace Base	18.10	
			ROLE	SA	Y	Replace Base	143.95	
			ROLE	SAQS	Y	Replace Base	49.56	
				SSST	Y	Replace Base	270.14	
			ANU			Here Heath Call B	3.L 1000	
				1 2-150		For Each Call Pay Base		
			SAU			For Each Call Increase	By 18.10	
			DAU	1		For Each Call Pay Base	At 100%	
				2-33		For Each Call Increase		
			SAQU	SAQU			2	
				1-36		For Each Call Pay Base	At 100%	
			SURC	EV	Y	Increase By	47.59	
			SURC	NTAM	Y	Increase By Increase By	114.17	
			SURC	NTPM	Y	Increase By	114.17	
				wk LVP75		Increase By Reduce Base To	47.59 75%	
	41.3 в	330.70	BMI	BMIANE	Y	Increase By	25%	14
			BMI	BMIANT	Y	Increase By	25%	
			BMI	BMISRG	Y	Increase By	25%	
				ANE		Replace Base	190.90	
			ROLE	ANEST	Y	Replace Base	18.10	
			ROLE	SA	Y V	Replace Base Replace Base	143.95 49.56	
			ROLE	SSST	Y	Replace Base	270.14	
			ANU	ANU	=			
				1		For Each Call Pay Base	At 100%	
				2-150		For Each Call Increase	By 18.10	
			SAU	SAU				
				1		For Each Call Pay Base		
			C V ULL	2-33		For Each Call Increase	By 36.02	
				SAQU 1-36		For Each Call Pay Base	At. 100%	
			SIIBC	F77	Y	Increase By	47.59	
			SURC	NTAM NTPM	Y	Increase By	114.17	
			SURC	NTPM	Y	Increase By	114.17	
				WK		Increase By	47.59	
				LVP75		Reduce Base To	75%	
		415.50				Increase By	 25%	14
	11.3 D	415.50		BMIANT		Increase By	25%	T I
						Increase By	25%	
			ROLE	ANE	Y	Replace Base	180.21	
			ROLE	ANEST	Y	Replace Base	18.10	
				SA	Y	Replace Base	143.95	
			ANU	ANU		For Fork Coll Bost B	3.L 1000	
				1		For Each Call Ingresse		
			SAU	2-150 SAU		For Each Call Increase	By 18.10	
			2110	1		For Each Call Pay Base	At 100%	
				2-33		For Each Call Increase		
			LVP	LVP75	Y	Reduce Base To	75%	

## 41.4 Other repair of pharynx

					MODIFIER				
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION			AMOUNT	CAT
41 40	276 21							٥٥.	1.4
41.42	376.31				Increase By			25%	14
			BMIANT		Increase By			25%	
		BMI	BMISRG	Y	Increase By			25%	
		ROLE	ANE	Y	Replace Base			199.05	
		ROLE	ANEST	Y	Replace Base			18.10	
		ROLE	SA	Y	Replace Base			143.95	
		ROLE	SAQS	Y	Replace Base			49.56	
		ROLE	SSST	Y	Replace Base			270.14	
		ANU	ANU		_				
			1		For Each Call	Pay Base	At	100%	
			2-150		For Each Call	Increase	Ву	18.10	
		SAU	SAU				_		
			1		For Each Call	Pay Base	At	100%	
			2-33		For Each Call	Increase	Ву	36.02	
		SAQU	SAQU				_		
			1-36		For Each Call	Pay Base	At	100%	
		SURC	EV	Y	Increase By			47.59	
		SURC	NTAM	Y	Increase By			114.17	
		SURC	NTPM	Y	Increase By			114.17	
		SURC	WK	Y	Increase By			47.59	
		LVP	LVP75	Y	Reduce Base To	)		75%	

### VII. OPERATIONS ON THE RESPIRATORY SYSTEM

### 42 EXCISION OF LARYNX

#### 42.0 Excision or destruction of lesion or tissue of larynx

				MODIFIER			
HSC	BASE RATE					AMOUNT	CAT
42.09A	143.16			Increase By Increase By		25% 25%	M
		BMI BMIAN	Г Ү	Increase By			
		BMI BMISK	Y V	Increase By Replace Base		25% 108.47	
		ROLE ANEST	Y Y	Replace Base		18.10	
		VANE L30AN	-	Replace Base Increase By		107.26	
		VANE L30AT ANU ANU		Increase By		107.26	
		1		For Each Call Pa For Each Call In Increase By Increase By	ay Base At	100%	
		2-150		For Each Call Ir	ncrease By	18.10	
		SURC EV	Y	Increase By		47.59	
		SURC NTAM	Y	Increase By		114.17	
		SURC NTPM	Y	Increase By Increase By Increase Base By		114.17	
		IMTS I.44AM	7 V	Increase Base By	7	107 26	
		LVP LVP75	Y	Reduce Base To	•	75%	
42.09B	240.53	BMI BMIANI	E Y	Increase By		25%	M+
		BMI BMISRO	3 Y	Increase By Increase By		25%	
		BMI BMI2AI	N Y	Increase By		25%	
		ROLE ANE	Y	Replace Base		152.22	
		ROLE ZANES	Y	Replace Base Replace Base Increase By		21.70 107.26	
		VANE L30AN	2	Increase By Increase By		107.26	
		2ANU 2ANU		increase by		107.20	
		1		For Each Call Pa	ay Base At	100%	
		2-150		For Each Call Ir	ncrease By	21.70	
		SURC EV	Y	Increase By		47.59	
		SURC NTAM	Y	Increase By		114.17	
		SURC NTPM	Y	Increase By		114.17	
		SURC WK	r v	For Each Call Paragraph For Each Call In Increase By Increase By Increase By Increase By Increase By Increase Base By	7	47.59 107.26	
		LVP LVP75	Y	Reduce Base To	<i>(</i>	75%	
42.09C	415.50	BMI BMIANI	E Y	Increase By Increase By		25% 25%	14
		BMI BMISK	JI	Increase By		25% 25%	
		ROLE ANE	Υ	Replace Base		326.18	
		ROLE SA	Y	Replace Base Replace Base		143.95	
		ROLE SAQS	Y	Replace Base Replace Base		49.56	
		ROLE SSST	Y	Replace Base		270.14	
		ROLE 2ANES	Y	Replace Base Increase By		21.70	
		VANE L30AN	_			107.26	
		VANE L30AT	2	Increase By		107.26	
		2ANU 2ANU 1		For Each Call Pa	av Bace At	100%	
		2-150		For Each Call Ir	_		
		SAU SAU			_		
		1		For Each Call Pa	_	100%	
		2-33		For Each Call Ir	ncrease By	36.02	
		SAQU SAQU		Ess Essb Call Da	Daga 34	1000	
		1-36 SURC EV	Y	For Each Call Pa Increase By	y base At	100% 47.59	
		SURC EV	Y	Increase By		114.17	
		SURC NTPM	Y	Increase By		114.17	
		SURC WK	Y	Increase By		47.59	
		LMTS L44ANI	E Y	Increase Base By	7	107.26	
		LVP LVP75	Y	Reduce Base To		75%	
42.09D	313.91	BMI BMIANI	 Е Y	 Increase By		 25%	4
74.UJD	313.91	BMI BMISK		Increase By Increase By		25% 25%	•
		BMI BMI2AI		Increase By		25%	
		ROLE ANE	Y	Replace Base		152.22	
		ROLE SA	Y	Replace Base		143.95	
		ROLE SAQS	Y	Replace Base		49.56	
		ROLE SSST	Y	Replace Base		270.14	
© Govern	ment of Alberta						

Page 181 Part C - Price List As of 2014/10/01

Generated 2014/07/29

© Government of Alberta

						MODIFIER				
	HSC	BASE RATE							TUUON	CAT
	42.09D	(cont'd)	ROLE	2ANES	Y	Replace Base			21.70	
				L30AN		Increase By			07.26	
				L30AT2		Increase By		10	07.26	
			2ANU	2ANU						
				1		For Each Call	Pay Base	At	100%	
			0.7.11	2-150		For Each Call	Increase	By 2	21.70	
			SAU			D D1- C-11	D D	3.4	1000	
				1 2-33		For Each Call				
			CAOII	SAQU		FOI Eacii Call	Increase	БУ 3	30.02	
			SAQU	1-36		For Each Call	Day Bage	Δ÷	100%	
			SIIRC	EV	V	Increase By	ray base	AC	47.59	
					Y	Increase By			14.17	
			SURC	NTPM	Y	Increase By Increase By			14.17	
			SURC	WK	Y	Increase By Increase Base			47.59	
			LMTS	L44ANE	Y	Increase Base	By		07.26	
			LVP	LVP75	Y	Reduce Base T	0		75%	
42.1		ngectomy (a								
	42.1	677.31				Increase By			25%	14
			BMI	BMIANT	Y	Increase By			25%	
			BMI	BMISRG	Y	Increase By Replace Base			25%	
			ROLE	ANE	Y	Replace Base			50.32	
			ROLE	ANEST	Y	Replace Base			18.10	
			ROLE	SA	Y	Replace Base Replace Base			43.95	
			KOLE	SAQS	Y	Replace Base			49.56	
				ANU	Y	Replace Base		۷.	70.14	
			ANU	ANU 1		For Each Call	Day Bace	7. <del>L</del>	1002	
				2-150		For Each Call			18.10	
			SAU			roi Each Call	Increase	БУ 1	10.10	
			DAO	1		For Each Call	Pav Base	Δ÷	100%	
				2-33		For Each Call			36.02	
			SAOII	SAQU		ror Bach carr	increase	Бу .	30.02	
			DIIQU	1-36		For Each Call	Pav Base	At.	100%	
			SURC			Increase By			47.59	
									14.17	
			SURC	NTPM	Y	Increase By Increase By			14.17	
			SURC	WK	Y	Increase By		4	47.59	
			LVP	LVP75	Y	Reduce Base T	0		75%	
42.3	Complete	laryngecto	omy							
	42.3 A	899.11	BMI	BMIANE	Y	Increase By			25%	14
	-	· · · · <del>-</del>		BMIANT		Increase By			25%	
				BMISRG		Increase By			25%	
			ROLE		Y	Replace Base		38	30.00	
			ROLE	ANEST	Y	Replace Base		1	18.10	
			ROLE	SA	Y	Replace Base		14	43.95	
			ROLE	SAQS	Y	Replace Base		4	19.56	
				SSST	Y	Replace Base		27	70.14	
			ANU							
				1		For Each Call	-		100%	
				2-150		For Each Call	Increase	By 1	18.10	
			SAU			1 ~ 11			1000	
				1		For Each Call			100%	
			CVOIL	2-33 SAQU		For Each Call	THETERSE	ъу 3	36.02	
			DAQU	1-36		For Each Call	Day Rago	Δ÷	100%	
			SURC		Y	Increase By	ray base		47.59	
				NTAM	Y	Increase By			14.17	
				NTPM	Y	Increase By			14.17	
			SURC		Y	Increase By			47.59	
				LVP75	Y	Reduce Base T	0	•	75%	
	42.3 B	1232.61				Increase By			25%	14
				BMIANT		Increase By			25%	
			BMI	BMISRG	Y	Increase By			25%	
	@ C	ont of Albanta								

Page 182 Generated 2014/07/29 Part C - Price List As of 2014/10/01

					MODIFIER		
HSC	BASE RATE					AMOUNT	CAT
	-						
42.3 B	(cont'd)	ROLE A	ANE	Y	Replace Base	381.80	
		ROLE A	ANEST	Y	Replace Base	18.10	
		ROLE S	SA	Y	Replace Base	143.95	
		ROLE S	SAQS	Y	Replace Base Replace Base	49.56	
		ROLE S	SSST	Y	Replace Base	270.14	
		ANU A	ANU				
		1	1		For Each Call Pay Base A		
		2	2-150		For Each Call Increase E	By 18.10	
		SAU S	SAU				
			1		For Each Call Pay Base A		
		2	2-33		For Each Call Increase E	By 36.02	
		~	SAQU				
					For Each Call Pay Base A		
		SURC E			Increase By		
		SURC N	MATM	Y	Increase By	114.17	
		SURC N	NTPM	Y	Increase By Increase By	114.17	
		SURC V	WK	Y		47.59	
			LVP75		Reduce Base To 	75%	
42.3 C	1075.01				Increase By	25%	14
		BMI E	BMIANT	Y	Increase By	25%	
			BMISRG		Increase By	25% 590.05	
		ROLE A	ANE	Y	Replace Base	590.05	
		ROLE A	ANEST	Y	Replace Base	18.10	
		ROLE S	SA	Y	Replace Base	143.95	
		ROLE S	SAQS SSST	Y	Replace Base	49.56	
		ROLE S	SSST	Y	Replace Base	270.14	
		ANU A	ANU				
		1	1		For Each Call Pay Base A	At 100%	
		2	2-150		For Each Call Increase E	By 18.10	
		SAU S	SAU				
		1	1		For Each Call Pay Base A		
		2	2-33		For Each Call Increase E	By 36.02	
		SAQU S					
			1-36		For Each Call Pay Base A		
		SURC E			Increase By	47.59	
		SURC N	NTAM	Y	Increase By	114.17	
		SURC N	NTPM	Y	Increase By Increase By	114.17	
						47.59	
		LVP I	LVP75	Y	Reduce Base To	75%	

## 43 OTHER OPERATIONS ON LARYNX AND TRACHEA

# 43.0 Injection of larynx

43.0 A	277.00	BMI	BMIANE	Y	Increase By			25%	14
		BMI	BMIANT	Y	Increase By			25%	
		BMI	BMISRG	Y	Increase By			25%	
		ROLE	ANE	Y	Replace Base		17	8.95	
		ROLE	ANEST	Y	Replace Base		1	8.10	
		ROLE	SA	Y	Replace Base				
		ROLE	SAQS	Y	Replace Base		4	9.56	
		ROLE	SSST	Y	Replace Base		27	0.14	
		ANU	ANU						
			1		For Each Call E	Pay Base	At .	100%	
			2-150		For Each Call I	Increase	By 1	8.10	
		SAU	SAU						
			1		For Each Call E	Pay Base	At .	100%	
			2-33		For Each Call I	Increase	By 3	6.02	
		SAQU	SAQU						
			1-36		For Each Call F	Pay Base	At	100%	
		SURC	EV	Y	Increase By		4	7.59	
		SURC	NTAM	Y	Increase By		11	4.17	
		SURC	NTPM	Y	Increase By		11	4.17	
		SURC	WK	Y	Increase By		4	7.59	
		LVP	LVP75	Y	Reduce Base To			75%	
43.0 B	105.50	TRAY	MINT		Increase By		1	2.74	 M
		NBTR	NBTR	Y	-				
		SURC	EV	Y	Increase By		4	7.59	
© Government	of Alberta								

Page 183 Generated 2014/07/29 Part C - Price List As of 2014/10/01

						MODIFIED		
	HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
	12 O D	(gon+1d)	CIIDA	NTT A M	37	Ingresses Dr.	11/11/7	
	43.0 B	(cont'd)	SURC	NTPM	Y	Increase By Increase By	114.17 114.17	
			SURC	WK	Y	Increase By Increase By	47.59	
			LVP	LVP75	Y	Reduce Base To	75%	
43.1	Temporar	y tracheost	omy					
	43.1 A	374.93	BMI	BMIANE	Y	Increase By	25%	M
				BMISRG		Increase By	25%	
						Increase By	25%	
			ROLE			Replace Base	173.96	
				SA		Replace Base Replace Base	143.95 49.56	
			ROLE	SAQS SSST	Y	Replace Base	270.14	
				2ANES		Replace Base	21.70	
			VANE	L30AN		Increase By	107.26	
				L30AT2 2ANU		Increase By	107.26	
				1		For Each Call Pay Base At		
			SAU	2-150		For Each Call Increase By	21.70	
			DAO	1		For Each Call Pay Base At	100%	
				2-33		For Each Call Increase By		
			SAQU	SAQU				
			ama	1-36	37	For Each Call Pay Base At Increase By	100% 47.59	
				E V NTAM		Increase By Increase By	47.59 114.17	
			SURC	NTPM	Y	Increase By	114.17	
			SURC	WK	Y	Increase By	47.59	
						Increase Base By	107.26	
				LVP75		Reduce Base To 	75% 	
	43.1 B	199.39				Increase By	25%	М
			ROLE ANU	ANEST ANU		_	18.10	
				1		For Each Call Pay Base At		
			arrn a	2-150		For Each Call Increase By Increase By		
							47.59 114.17	
			SURC	NTPM	Y	Increase By Increase By	114.17	
			SURC	WK	Y	Increase By	47.59	
			LVP	LVP75	Y 	Reduce Base To	75% 	
43.3		cision of l	-					
		399.00	BMI	BMIANE	Y	Increase By	25%	14
				BMIANT		Increase By	25%	
						Increase By	25%	
			ROLE			Replace Base Replace Base	253.33 18.10	
			ROLE	SA	Y	Replace Base	143.95	
				SAQS	Y	Replace Base Replace Base Replace Base	49.56	
			ROLE	SSST	Y	Replace Base	270.14	
			ANU					
				1 2-150		For Each Call Pay Base At For Each Call Increase By		
			SAU			For Each Carr increase by	10.10	
				1		For Each Call Pay Base At	100%	
			SAQU	2-33 SAQU		For Each Call Increase By	36.02	
			~ `	1-36		For Each Call Pay Base At	100%	
			SURC		Y	Increase By	47.59	
				NTAM		Increase By	114.17	
				NTPM WK	Y	Increase By Increase By	114.17 47.59	
				LVP75	Y	Reduce Base To	75%	
	12 2 D	057 07				Ingroago By		1.4
	43.3 B	257.07		BMIANT		Increase By Increase By	25% 25%	14

Page 184

				MODIFIER		
HSC	BASE RATE	TYPE CODE			AMOUNT	CAT
43.3 B	(cont'd)	BMI BMISRG	Y	Increase By	25%	
		ROLE ANE	Y	Replace Base	107.37	
		ROLE ANEST	Y	Replace Base	18.10	
		ROLE SA	Y	Replace Base	143.95	
		ROLE SAQS	Y	Replace Base Replace Base	49.56	
		ROLE SSST	Y	Replace Base	270.14 107.26	
		VANE L30AN		Increase By	107.26	
		VANE L30AT		Increase By	107.26	
		ANU ANU		-		
		1		For Each Call Pay Base At	100%	
		2-150		For Each Call Increase By		
		SAU SAU				
		1		For Each Call Pay Base At	100%	
		2-33		For Each Call Increase By		
		SAQU SAQU		TOT EACH CATE INCIDADO E	30.02	
		1-36		For Each Call Pay Base At	100%	
		CALL NBRSER		TOT EACH CALL TAY EASO IN		
		1		For Each Call Pay Base At	100%	
		2-4		For Each Call Increase By		
			V	Increase By	47.59	
		SURC NTAM	v	Increase By		
		SURC NIAM	v	Increase By Increase By	114.17 114.17	
		SOILC MK	v	Increase By	47 50	
		IMTC IAANTE	v	Increase By Increase Base By	107 26	
		LVP LVP75		Reduce Base To	75%	
43.3 C	1289.49	BMI BMIANE	Y	Increase By	25%	14
		BMI BMISRG	Y	Increase By	25%	
		BMI BMI2AN	Y	Increase By Replace Base	25% 752.70	
		ROLE SA	Y	Replace Base Replace Base	143.95	
		ROLE SAQS	Y	Replace Base	49.56	
		ROLE SSST ROLE 2ANES	Y	Replace Base	270.14	
		ROLE 2ANES	Y	Replace Base	21.70	
		VANE L30AN		Increase By	107.26	
		VANE L30AT2		Increase By	107.26	
		2ANU 2ANU 1		For Each Call Pay Base At	100%	
		2-150		For Each Call Increase By		
		SAU SAU		FOI Each Call Increase by	21.70	
		1		For Each Call Pay Base At	100%	
		2-33		For Each Call Increase By		
		SAQU SAQU				
		1-36		For Each Call Pay Base At	100%	
			Y	Increase By	47.59	
		SURC NTAM		Increase By	114.17	
		SURC NTPM		Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LMTS L44		Increase Base To	150%	
		LMTS L44ANE		Increase Base By	107.26	
		LVP LVP75		Reduce Base To	75%	
Repair	of larynx					

## 43.5

43.54	488.10	BMI	BMIANE	Y	Increase By		25%	14
		BMI	BMIANT	Y	Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base		283.18	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ROLE	SSST	Y	Replace Base		270.14	
		ANU	ANU					
			1		For Each Call	Pay Base At	100%	
			2-150		For Each Call	Increase By	18.10	
		SAU	SAU					
			1		For Each Call	Pay Base At	100%	
			2-33		For Each Call	Increase By	36.02	
		ANU	ANU 1 2-150 SAU 1	Y	For Each Call For Each Call	Increase By Pay Base At	100% 18.10	

					W077777		
HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
43.54	(cont'd)	SAQU S	SAQU		1 0 11	1000	
		CLIDG F	T-36	v	For Each Call Pay Base At	100% 47 50	
		SURC N	NTAM	Y	Increase By	114.17	
		SURC N	NTPM	Y	Increase By	114.17	
		SURC W	WK	Y	For Each Call Pay Base At Increase By Increase By Increase By Increase By Reduce Base To	47.59	
		TAB I	LVP75 	Y 	Reduce Base To	75%	
43.59A	399.00	BMI E	BMIANE	Y	Increase By	25%	14
		BMI E	BMIANT	Y	Increase By Increase By	25%	
		BMI E	BMISRG	Y	Increase By	25% 234.29	
		ROLE A	ANEST	Y	Replace Base	18.10	
		ROLE S	SA	Y	Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base	143.95	
		ROLE S	SAQS	Y	Replace Base	49.56	
		ROLE S	SSST	Y	Replace Base	270.14	
		ANU A	ANU 1				
			2-150		For Each Call Pay Base At For Each Call Increase By		
		SAU S			Tot Edon out Indicase S,	10.10	
		1	1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU S			East Back Call Day Back 34	1000	
		בוופר ב	E77 T-36	v	For Each Call Pay Base At	47.59	
		SURC N	NTAM	Y	Increase By	114.17	
		SURC N	NTPM	Y	Increase By	114.17	
		SURC W	WK	Y	Increase By Increase By Increase By Increase By	47.59	
		LVP I	LVP75	Y	Reduce Base To	75%	
43.59B		RMT F	RMTANE	Y	Increase By	25%	14
		BMI E	BMIANT	Y	Increase By Increase By Replace Base	25%	
		BMI E	BMISRG	Y	Increase By	25%	
		ROLE A	ANE	Y	Replace Base	180.21 18.10	
		ROLE S	SA	Y	Replace Base Replace Base	143.95	
		ROLE S	SAQS SSST	Y	Replace Base	49.56	
		ROLE S	SSST	Y	Replace Base	270.14	
		ANU A			1 0 11	1000	
			1 2-150		For Each Call Pay Base At For Each Call Increase By		
		SAU S			FOI Each Call Increase by	10.10	
		1	1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU S			Dec Deck Call Dec Dece 34	1000	
			1-36 FV	v	For Each Call Pay Base At Increase By	47.59	
		SURC N	EV NTAM	Y	Increase By	114.17	
					Increase By Increase By	114.17	
						47.59	
			LVP75 	Y 	Reduce Base To	75% 	
43.59C	864.00	BMI E	BMIANE	Y	Increase By	25%	14
			BMISRG		Increase By	25%	
		ROLE A	BMI 2AN		Increase By	25% 434.92	
		ROLE S			Replace Base Replace Base	143.95	
		ROLE S			Replace Base	49.56	
			SSST		Replace Base	270.14	
			2ANES		Replace Base	21.70	
			L30AN L30AT2		Increase By Increase By	107.26 107.26	
		2ANU 2			Indicase by	107.20	
			1		For Each Call Pay Base At		
			2-150		For Each Call Increase By	21.70	
		SAU S	SAU 1		For Each Call Pay Base At	100%	
			1 2-33		For Each Call Increase By		
		SAQU S			22222		
			1-36		For Each Call Pay Base At		
			EV		Increase By	47.59	
			NTAM NTPM		Increase By Increase By	114.17 $114.17$	
© Govern	nment of Alberta	DONC I		±	increase by	/	

----- MODIFIER -----

						MODIFIER		
HS	SC	BASE RATE					AMOUNT	CAT
43	3.59C	(cont 'd)	SURC	WK	Υ	Increase By Increase Base By	47.59	
	3.330	(00110 0)	T.MTC	T.44 AND	v	Increase Base By	107.26	
			TIME	TUDTE	77	Dodugo Dogo To	75%	
						Reduce Base To		
6 D	onair	and plastic	onorat	iona on	+raah	22		
0 100	epair	and prastic	operac	.10115 01.	LIACIN	za .		
43	3.03A	650.94				Increase By	25% 25%	14
						Increase By	256	
						Increase By	25% 329.73	
			ROLE	ANE	Y	Replace Base		
			ROLE	ANEST	Y	Replace Base	18.10	
			ROLE			Replace Base	143.95	
			ROLE	SAQS	Y	Replace Base	49.56	
			ROLE	SSST	Y	Replace Base	270.14	
			VANE	L30AN		Increase By	107.26	
				L30AT		Increase By	107.26	
			ANU			indicase s ₁	207120	
			11110	1		For Each Call Pay Base At	1009	
			07	2-150		For Each Call Increase By	18.10	
			SAU			,		
				1		For Each Call Pay Base At		
				2-33		For Each Call Increase By	36.02	
			SAQU	SAQU				
				1-36		For Each Call Pay Base At	100%	
			SURC	EV		Increase By	47.59	
			SURC	NTAM	Y	Increase By	114.17	
			SURC	NTPM	Y	Increase By	114.17	
			SURC		Y	Increase By	47.59	
			TMTC	L40	v	Increase Base To	150%	
				L40ANE		Increase Base To	150%	
				L44ANE			107.26	
				CAANE		Increase Base To	125%	
				CAANT		Increase Base To	125%	
			CAGE	CASRG	Y	Increase Base To	125%	
			LVP	LVP75	Y	Reduce Base To	75%	
43	3.63B	656.03	BMI	BMIANE		Increase By	25%	14
			RMT	BMIANT	3.7	Increase By	25%	
			DIVIT		Y			
				BMISRG	Y	Increase By	25%	
					Y	Increase By	25% 253.33	
			BMI ROLE ROLE	ANE ANEST	Ү Ү Ү	Increase By Replace Base Replace Base	253.33	
			BMI ROLE ROLE	ANE ANEST	Ү Ү Ү	Increase By Replace Base Replace Base	253.33 18.10	
			BMI ROLE ROLE	ANE ANEST	Ү Ү Ү	Increase By Replace Base Replace Base	253.33 18.10 143.95	
			BMI ROLE ROLE ROLE ROLE	ANE ANEST SA SAQS	Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base	253.33 18.10 143.95 49.56	
			BMI ROLE ROLE ROLE ROLE	ANE ANEST SA SAQS SSST	Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	253.33 18.10 143.95 49.56 270.14	
			BMI ROLE ROLE ROLE ROLE VANE	ANE ANEST SA SAQS SSST L30AN	Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By	253.33 18.10 143.95 49.56 270.14 107.26	
			BMI ROLE ROLE ROLE ROLE VANE VANE	ANE ANEST SA SAQS SSST L30AN L30AT	Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	253.33 18.10 143.95 49.56 270.14	
			BMI ROLE ROLE ROLE ROLE VANE	ANE ANEST SA SAQS SSST L30AN L30AT ANU	Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By	253.33 18.10 143.95 49.56 270.14 107.26	
			BMI ROLE ROLE ROLE ROLE VANE VANE	ANE ANEST SA SAQS SSST L30AN L30AT ANU 1	Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base At	253.33 18.10 143.95 49.56 270.14 107.26 107.26	
			BMI ROLE ROLE ROLE ROLE VANE VANE	ANE ANEST SA SAQS SSST L30AN L30AT ANU	Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By	253.33 18.10 143.95 49.56 270.14 107.26 107.26	
			BMI ROLE ROLE ROLE ROLE VANE VANE	ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150	Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base At	253.33 18.10 143.95 49.56 270.14 107.26 107.26	
			BMI ROLE ROLE ROLE ROLE VANE VANE ANU	ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150	Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base At For Each Call Increase By	253.33 18.10 143.95 49.56 270.14 107.26 107.26	
			BMI ROLE ROLE ROLE ROLE VANE VANE ANU	ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1	Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base At For Each Call Pay Base At	253.33 18.10 143.95 49.56 270.14 107.26 107.26	
			BMI ROLE ROLE ROLE ROLE VANE VANE ANU	ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33	Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base At For Each Call Increase By	253.33 18.10 143.95 49.56 270.14 107.26 107.26	
			BMI ROLE ROLE ROLE ROLE VANE VANE ANU	ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU	Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By	253.33 18.10 143.95 49.56 270.14 107.26 107.26 100% 18.10	
			BMI ROLE ROLE ROLE ROLE VANE VANE ANU	ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36	Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At	253.33 18.10 143.95 49.56 270.14 107.26 107.26 100% 18.10 100% 36.02	
			BMI ROLE ROLE ROLE ROLE VANE VANE ANU SAU SAQU SURC	ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV	Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base At For Each Call Increase By	253.33 18.10 143.95 49.56 270.14 107.26 107.26 100% 18.10 100% 36.02	
			BMI ROLE ROLE ROLE ROLE VANE VANE ANU SAU SAQU SURC SURC	ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM	Y Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Increase By	253.33 18.10 143.95 49.56 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 47.59 114.17	
			BMI ROLE ROLE ROLE ROLE VANE VANE ANU SAU SAQU SURC SURC SURC	ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM	Y Y Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Increase By	253.33 18.10 143.95 49.56 270.14 107.26 100% 18.10 100% 36.02 100% 47.59 114.17	
			BMI ROLE ROLE ROLE ROLE VANE VANE ANU SAU SAQU SURC SURC SURC SURC	ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK	Y Y Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By	253.33 18.10 143.95 49.56 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59	
			BMI ROLE ROLE ROLE ROLE VANE VANE ANU SAU SAQU SURC SURC SURC SURC	ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM	Y Y Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Increase By	253.33 18.10 143.95 49.56 270.14 107.26 100% 18.10 100% 36.02 100% 47.59 114.17	
			BMI ROLE ROLE ROLE ROLE VANE VANE ANU SAU SAQU SURC SURC SURC SURC LMTS LVP	ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK L44ANE LVP75	Y Y Y Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Reduce Base To	253.33 18.10 143.95 49.56 270.14 107.26 100% 18.10 100% 36.02 100% 47.59 114.17 14.59 107.26 75%	
			BMI ROLE ROLE ROLE ROLE VANE VANE ANU SAQU SURC SURC SURC SURC LMTS LVP	ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK L44ANE LVP75	Y Y Y Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Reduce Base To	253.33 18.10 143.95 49.56 270.14 107.26 100% 18.10 100% 36.02 100% 47.59 114.17 147.59 107.26 75%	
 43	 3.63C		BMI ROLE ROLE ROLE ROLE ROLE VANE VANE ANU SAU SURC SURC SURC SURC LMTS LMTS	ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK L44ANE LVP75 BMIANE	Y Y Y Y Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Reduce Base To Increase By	253.33 18.10 143.95 49.56 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 107.26 75%	14
43	3.63C		BMI ROLE ROLE ROLE ROLE ROLE VANE VANE ANU SAU SURC SURC SURC SURC LMTS LMTS	ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK L44ANE LVP75	Y Y Y Y Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Reduce Base To	253.33 18.10 143.95 49.56 270.14 107.26 100% 18.10 100% 36.02 100% 47.59 114.17 147.59 107.26 75%	
43	3.63C		BMI ROLE ROLE ROLE ROLE VANE VANE ANU SAQU SURC SURC SURC SURC LMTS LVP BMI BMI	ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK L44ANE LVP75 BMIANE	Y Y Y Y Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Reduce Base To Increase By	253.33 18.10 143.95 49.56 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 107.26 75%	
 43	 3.63C		BMI ROLE ROLE ROLE ROLE VANE VANE ANU SAQU SURC SURC SURC SURC LMTS LVP BMI BMI	ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG	Y Y Y Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Increase By	253.33 18.10 143.95 49.56 270.14 107.26 107.26 100% 18.10 100% 47.59 114.17 114.17 47.59 107.26 75% 25% 25%	
43	 3.63C		BMI ROLE ROLE ROLE ROLE VANE VANE ANU SAU SAQU SURC SURC SURC SURC LMTS LVP BMI BMI BMI ROLE	ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE	Y Y Y Y Y Y Y Y Y Y	Increase By Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Incre	253.33 18.10 143.95 49.56 270.14 107.26 107.26 100% 18.10 100% 47.59 114.17 114.17 47.59 107.26 75% 25% 25% 25% 25% 340.01	
 43	 3.63C		BMI ROLE ROLE ROLE ROLE ROLE VANE VANE ANU SAU SAQU SURC SURC SURC SURC LMTS LVP BMI BMI BMI BMI ROLE ROLE	ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y Y Y Y Y Y Y Y	Increase By Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At Increase By Inc	253.33 18.10 143.95 49.56 270.14 107.26 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 107.26 75% 25% 25% 25% 25% 340.01 18.10	
43	3.63C		BMI ROLE ROLE ROLE ROLE ROLE VANE VANE ANU SAQU SAQU SURC SURC SURC SURC LMTS LVP BMI BMI BMI ROLE ROLE	ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST SA	Y Y Y Y Y Y Y Y Y Y Y	Increase By Replace Base Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Reduce Base To  Increase By	253.33 18.10 143.95 49.56 270.14 107.26 100% 18.10 100% 36.02 100% 47.59 114.17 14.17 47.59 107.26 75% 25% 25% 25% 340.01 18.10 143.95	14
43	3.63C		BMI ROLE ROLE ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC SURC LMTS LVP BMI BMI BMI ROLE ROLE ROLE	ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS	Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Replace Base Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Reduce Base To Increase By	253.33 18.10 143.95 49.56 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 47.59 114.17 14.17 47.59 107.26 75% 25% 25% 25% 340.01 18.10 143.95 49.56	
43	 3.63C		BMI ROLE ROLE ROLE ROLE ROLE VANE VANE VANE ANU  SAQU  SURC SURC SURC SURC SURC LMTS LVP  BMI BMI BMI ROLE ROLE ROLE ROLE	ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSCVT	Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Replace Base Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Reduce Base To Increase By Increase By Increase By Increase By Reduce Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base	253.33 18.10 143.95 49.56 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 107.26 75% 25% 25% 25% 340.01 18.10 143.95 49.56 305.35	
 43	 3.63C		BMI ROLE ROLE ROLE ROLE ROLE VANE VANE VANE ANU  SAQU  SURC SURC SURC SURC SURC SURC ENTS LMTS BMI BMI BMI ROLE ROLE ROLE ROLE	ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ST SAQS SSCVT SSST	Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Replace Base Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Reduce Base To Increase By Increase By Reduce Base To Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base	253.33 18.10 143.95 49.56 270.14 107.26 107.26 100% 18.10 100% 47.59 114.17 14.17 47.59 107.26 75% 25% 25% 25% 25% 25% 340.01 18.10 143.95 49.56 305.35 270.14	
 43	 3.63C		BMI ROLE ROLE ROLE ROLE ROLE VANE VANE VANE ANU  SAQU  SURC SURC SURC SURC SURC SURC ENTS LMTS BMI BMI BMI ROLE ROLE ROLE ROLE	ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSCVT	Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Replace Base Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Reduce Base To Increase By Increase By Increase By Increase By Reduce Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base	253.33 18.10 143.95 49.56 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 107.26 75% 25% 25% 25% 340.01 18.10 143.95 49.56 305.35	

				MODIFIER		
HSC	BASE RATE	TYPE CODE				CAT
43.63C	(cont'd)	VANE L30AT		Increase By	107.26	
		1		For Each Call Pay	Base At 100%	
		2-150		For Each Call Inc	rease By 18.10	
		SAU SAU				
		1		For Each Call Pay		
		2-33		For Each Call Inc	crease By 36.02	
		SAQU SAQU		East East Call Day	- D 3+ 100°	
		BEDO COMDI	T V	For Each Call Pay Increase Base To	150%	
		REDO PART	Y	Increase Base To	125%	
		SURC EV	Y	Increase By	47.59	
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	T V	Increase Base To Increase By Increase By Increase By Increase By Increase By Increase By	47.59	
		TWD TWD7	r i	Reduce Base To	75%	
43.65C	399.00			Increase By	25%	14
		BMI BMIAN	T Y	Increase By	25%	
		BMI BMISH	G Y	Increase By Replace Base	25% 240.28	
		ROLE ANEST	Y	Replace Base	18.10	
		ROLE SA	Y	Replace Base	143.95	
		ROLE SAQS	Y	Replace Base Replace Base Replace Base Replace Base	49.56	
				Replace Base	270.14	
		ANU ANU		Barrie Gall Barr	- D 3 + 1000	
		1 2-15(		For Each Call Pay For Each Call Inc		
		SAU SAU		ror Bach carr inc	rease by 10.10	
		1		For Each Call Pay	Base At 100%	
		2-33		For Each Call Inc	crease By 36.02	
		SAQU SAQU			7. 1000	
		1-36	v	For Each Call Pay	Base At 100% 47.59	
		SURC NTAM	Y	Increase By Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	Y	Increase By Increase By Reduce Base To	47.59	
					75% 	
43.69A					25%	14
		BMI BMISE	G Y	Increase By Increase By	25%	
		BMI BMI2	N Y	Increase By	25% 434.92	
		ROLE ANE	Y	Increase By Replace Base Replace Base Replace Base	434.92 143.95	
		ROLE SA	V	Replace Base	49.56	
		ROLE SSST	Y	Replace Base	270.14	
		ROLE 2ANES	Y	Replace Base	21.70	
		VANE L30A1		Increase By	107.26	
		VANE L30AT 2ANU 2ANU	2	Increase By	107.26	
		1		For Each Call Pay	Base At 100%	
		2-150 SAU SAU		For Each Call Inc		
		1			Base At 100%	
		2-33 SAQU SAQU		For Each Call Inc		
		1-36	37	For Each Call Pay		
		SURC EV		Increase By	47.59 114.17	
		SURC NTPM	Y	Increase By Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LMTS L44AN	E Y	Increase Base By		
				Reduce Base To	75% 	

### 43.8 Invasive diagnostic procedures on larynx and trachea

43.81	129.82	BMI	BMIANE	Y	Increase By	25%	M+
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	108.57	

Page 188 Generated 2014/07/29 Part C - Price List As of 2014/10/01

HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
43 81	(cont'd)	P∩T.F	ΔΝΕΩΤ	v	Renlace Base	18.10	
13.01	(conc d)	VANE	L30AN	1	Replace Base Increase By	18.10 107.26	
						107.26	
		ANU	ANU				
			1 2 1 5 0		For Each Call Pay Base At For Each Call Increase By Increase By Increase By	100%	
		SURC	Z-150	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By Increase By Increase Base By Reduce Base To	114.17	
		SURC	WK	Y	Increase By	47.59	
		LMTS	L44ANE	Y	Increase Base By	107.26	
					reduce base 10	/5%	
43.82	128.73	BMI	BMIANE	Y	Increase By	25%	M+
		BMI	BMIANT	Y	Increase By Increase By Increase Base To Replace Base Replace Base Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		AGE POLE	T30	v	Increase Base To	150% 107.27	
		ROLE	ANEST	Y	Replace Base	18.10	
		VANE	L30AN		Increase By	18.10 107.26	
		VANE	L30AT		Increase By	107.26	
		ANU	ANU		Harry Harry Call Deep Deep 2:	1000	
			1 2-150		For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Increase Base To Increase Base To Reduce Base To	፲ሀሀቴ 1ይ 1በ	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LMTS	L44	Y	Increase Base To	150% 107.26	
		LVP	LVP75	Y	Reduce Base To	75%	
		BMI	BMIANE	Y	Increase By	25%	M
			DAGERATOR	7.7	T	0.0	
		BMI	BMIANT	Y	Increase By	25% 25%	
		BMI BMI ROLE	BMIANT BMISRG ANE	У У У	Increase By Increase By Replace Base	25% 107.27	
		BMI BMI ROLE ROLE	BMIANT BMISRG ANE ANEST	У У У У	Increase By Increase By Replace Base Replace Base	25% 107.27 18.10	
		BMI BMI ROLE ROLE VANE	BMIANT BMISRG ANE ANEST L30AN	Y Y Y Y	Replace Base Increase By	25% 107.27 18.10 107.26	
		VANE	L30AN L30AT	Y Y Y Y	Increase by	25% 107.27 18.10	
		BMI BMI ROLE ROLE VANE VANE ANU	L30AN L30AT	Y Y Y Y	Increase By	25% 107.27 18.10 107.26 107.26	
		VANE	L30AN L30AT ANU	Y Y Y Y	increase by	25% 107.27 18.10 107.26 107.26	
		VANE VANE ANU UGA	L30AN L30AT ANU 1 2-150 UGA	Y Y Y Y	Increase By Increase By For Each Call Pay Base At For Each Call Increase By Replace Base	25% 107.27 18.10 107.26 107.26 100% 18.10 134.85	
		VANE VANE ANU UGA	L30AN L30AT ANU 1 2-150 UGA	Y Y Y Y	Increase By Increase By For Each Call Pay Base At For Each Call Increase By Replace Base	25% 107.27 18.10 107.26 107.26 100% 18.10 134.85 47.59	
		VANE VANE ANU  UGA SURC SURC	L30AN L30AT ANU 1 2-150 UGA EV NTAM	Y Y Y Y Y	Increase By Increase By For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By	25% 107.27 18.10 107.26 107.26 100% 18.10 134.85	
		VANE VANE ANU  UGA SURC SURC SURC SURC SURC	L30AN L30AT ANU 1 2-150 UGA EV NTAM NTPM WK	Y Y Y Y Y Y Y	Increase By Increase By For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Increase By Increase By Increase By	25% 107.27 18.10 107.26 107.26 100% 18.10 134.85 47.59 114.17 114.17 47.59	
		VANE VANE ANU  UGA SURC SURC SURC SURC LMTS	L30AN L30AT ANU 1 2-150 UGA EV NTAM NTPM WK L44ANE	Y Y Y Y Y Y Y Y	Increase By Increase By For Each Call Pay Base At For Each Call Increase By Replace Base Increase By	25% 107.27 18.10 107.26 107.26 100% 18.10 134.85 47.59 114.17 114.17 47.59 107.26	
		VANE ANU  UGA SURC SURC SURC SURC LMTS LVP	L3UAN L3UAT ANU 1 2-150 UGA EV NTAM NTPM WK L44ANE LVP75	Y Y Y Y Y Y Y Y Y	Increase By Increase By For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Increase By Increase By Increase By Reduce Base To	25% 107.27 18.10 107.26 107.26 100% 18.10 134.85 47.59 114.17 114.17 47.59 107.26 75%	
	209.30	VANE ANU  UGA SURC SURC SURC SURC LMTS LVP	L30AN L30AT ANU 1 2-150 UGA EV NTAM NTPM WK L44ANE LVP75	Y Y Y Y Y Y Y Y Y	Increase By Increase By For Each Call Pay Base At For Each Call Increase By Replace Base Increase By	25% 107.27 18.10 107.26 107.26 100% 18.10 134.85 47.59 114.17 114.17 47.59 107.26 75%	14
		VANE ANU  UGA SURC SURC SURC SURC LMTS LVP BMI	L30AN L30AT ANU 1 2-150 UGA EV NTAM NTPM WK L44ANE LVP75	Y Y Y Y Y Y Y Y	Increase By Increase By For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Increase By Increase By Increase Base By Reduce Base To Increase By	25% 107.27 18.10 107.26 107.26 100% 18.10 134.85 47.59 114.17 14.17 47.59 107.26 75%	
		VANE ANU  UGA SURC SURC SURC LMTS LVP BMI BMI BMI	L30AN L30AT ANU 1 2-150 UGA EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Increase By Increase Base By Reduce Base To  Increase By	25% 107.27 18.10 107.26 107.26 100% 18.10 134.85 47.59 114.17 114.17 47.59 107.26 75% 25% 25%	
		VANE ANU  UGA SURC SURC SURC LMTS LVP BMI BMI BMI	L30AN L30AT ANU 1 2-150 UGA EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Increase By Increase Base By Reduce Base To  Increase By	25% 107.27 18.10 107.26 107.26  100% 18.10 134.85 47.59 114.17 114.17 47.59 107.26 75% 25% 25% 25% 271.43	
		VANE ANU  UGA SURC SURC SURC LMTS LVP BMI BMI BMI BMI ROLE	L30AN L30AT ANU 1 2-150 UGA EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y Y Y Y Y Y	Increase By Increase By For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Increase By Increase By Increase Base By Reduce Base To  Increase By Replace Base Replace Base	25% 107.27 18.10 107.26 107.26  100% 18.10 134.85 47.59 114.17 114.17 47.59 107.26 75% 25% 25% 271.43 18.10	
		VANE ANU  UGA SURC SURC SURC LMTS LVP BMI BMI BMI ROLE ROLE VANE	L30AN L30AT ANU 1 2-150 UGA EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Increase By Increase Base By Reduce Base To  Increase By	25% 107.27 18.10 107.26 107.26  100% 18.10 134.85 47.59 114.17 114.17 47.59 107.26 75% 25% 25% 25% 271.43	
		VANE ANU  UGA SURC SURC SURC LMTS LVP BMI BMI BMI ROLE ROLE VANE	L30AN L30AT ANU 1 2-150 UGA EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANE L30AN L30AT ANU	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Increase By Increase By Increase By Reduce Base To  Increase By	25% 107.27 18.10 107.26 107.26  100% 18.10 134.85 47.59 114.17 14.17 47.59 107.26	
		VANE ANU  UGA SURC SURC SURC LMTS LVP BMI BMI BMI ROLE ROLE VANE	L30AN L30AT ANU 1 2-150 UGA EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST L30AN L30AT ANU 1	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Increase By Increase Base By Reduce Base To  Increase By For Each Call Pay Base At	25% 107.27 18.10 107.26 107.26 100% 18.10 134.85 47.59 114.17 114.17 47.59 107.26 75% 25% 25% 271.43 18.10 107.26 107.26	
		VANE ANU  UGA SURC SURC SURC LMTS LVP BMI BMI BMI ROLE ROLE VANE ANU	L30AN L30AT ANU 1 2-150 UGA EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST L30AN L30AT ANU 1	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Increase By Increase Base By Reduce Base To  Increase By For Each Call Pay Base At For Each Call Increase By	25% 107.27 18.10 107.26 107.26 100% 18.10 134.85 47.59 114.17 114.17 47.59 107.26 75% 25% 25% 271.43 18.10 107.26 100% 18.10	
		VANE ANU  UGA SURC SURC SURC LMTS LVP BMI BMI BMI ROLE ROLE VANE ANU	L30AN L30AT ANU 1 2-150 UGA EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST L30AN L30AT ANU 1 2-150 EV	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Increase By Increase By Increase Base By Reduce Base To  Increase By Increase By Increase By Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By	25% 107.27 18.10 107.26 107.26 100% 18.10 134.85 47.59 114.17 114.17 47.59 107.26 75% 25% 25% 271.43 18.10 107.26 107.26 100% 18.10 47.59	
		VANE ANU  UGA SURC SURC SURC SURC LMTS LVP BMI BMI ROLE ROLE VANE VANE ANU  SURC SURC SURC	L30AN L30AT ANU 1 2-150 UGA EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANE ANE L30AT L30AT L30AT ANU 1 2-150 EV NTAM NTPM	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Reduce Base To  Increase By For Each Call Pay Base At For Each Call Increase By	25% 107.27 18.10 107.26 107.26 100% 18.10 134.85 47.59 114.17 114.17 47.59 107.26 75% 25% 25% 271.43 18.10 107.26 100% 18.10	
		VANE ANU  UGA SURC SURC SURC SURC LMTS LVP BMI BMI ROLE ROLE VANE VANE ANU  SURC SURC SURC	L30AN L30AT ANU 1 2-150 UGA EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANE ANE L30AT L30AT L30AT ANU 1 2-150 EV NTAM NTPM	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Reduce Base To  Increase By For Each Call Pay Base At For Each Call Increase By	25% 107.27 18.10 107.26 107.26 100% 18.10 134.85 47.59 114.17 114.17 47.59 107.26 25% 25% 271.43 18.10 107.26 107.26 100% 18.10 47.59 114.17 114.17 47.59	
		VANE ANU  UGA SURC SURC SURC SURC LMTS LVP BMI BMI ROLE ROLE VANE VANE ANU  SURC SURC SURC SURC SURC SURC SURC SU	L30AN L30AT ANU 1 2-150 UGA EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST L30AN L30AT ANU 1 2-150 EV NTAM NTPM WK L44ANE	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Reduce Base To  Increase By	25% 107.27 18.10 107.26 107.26 100% 18.10 134.85 47.59 114.17 114.17 47.59 107.26 75% 25% 25% 271.43 18.10 107.26 107.26 100% 18.10 47.59 114.17 14.17 47.59 107.26	
43.96A	209.30	VANE ANU  UGA SURC SURC SURC SURC LMTS LVP BMI BMI BMI ROLE ROLE VANE VANE ANU  SURC SURC SURC SURC SURC SURC SURC LMTS LVP	L30AN L30AT ANU 1 2-150 UGA EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST L30AN L30AT ANU 1 2-150 EV NTAM NTPM WK L44ANE LVP75	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Increase By Increase By Increase By Reduce Base To  Increase By Increase Base By Reduce Base To	25% 107.27 18.10 107.26 107.26 100% 18.10 134.85 47.59 114.17 114.17 47.59 107.26 25% 25% 271.43 18.10 107.26 107.26 100% 18.10 47.59 114.17 114.17 47.59 107.26 75%	14
43.96A	209.30	VANE ANU  UGA SURC SURC SURC LMTS LVP  BMI BMI BMI ROLE ROLE VANE ANU  SURC SURC SURC SURC SURC SURC SURC SU	L30AN L30AT ANU 1 2-150 UGA EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST L30AN L30AT ANU 1 2-150 EV NTAM NTPM WK L44ANE LVP75	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Reduce Base To  Increase By	25% 107.27 18.10 107.26 107.26 100% 18.10 134.85 47.59 114.17 114.17 47.59 107.26 25% 25% 271.43 18.10 107.26 107.26 100% 18.10 47.59 114.17 114.17 47.59 107.26 75%	14
43.96A	209.30	VANE ANU  UGA SURC SURC SURC LMTS LVP BMI BMI ROLE ROLE VANE ANU  SURC SURC SURC SURC SURC SURC SURC SU	L30AN L30AT ANU 1 2-150 UGA EV NTAM NTPM WK L44ANE LVP75 BMIANE ANE ANEST L30AN L30AT ANU 1 2-150 EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST L30AN L30AT ANU	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Increase By Increase By Increase By Reduce Base To  Increase By Increase Base By Reduce Base To	25% 107.27 18.10 107.26 107.26 100% 18.10 134.85 47.59 114.17 14.17 47.59 107.26 25% 25% 271.43 18.10 107.26 107.26 100% 18.10 47.59 114.17 14.17 47.59 107.26 75%	14

43.9

Generated 2014/07/29 Part C - Price List As of 2014/10/01

HSC	BASE RATE					AMOUNT	CAT
43.96B	(cont'd)	BMI	BMISRG	Y	Increase By	25%	
		AGE	L30		Increase Base To	150%	
		ROLE	ANE	Y	Replace Base	150% 271.43	
		ROLE	ANEST	Y	Replace Base	18.10	
		VANE	L30AN		Increase Base To Replace Base Replace Base Increase By	107.26	
		VANE	L30AT ANU		Increase By	107.26	
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LMTS	L44	Y	Increase Base To	150%	
		LMTS	L44ANE	Y	Increase Base By	107.26	
		LVP	LVP75	Y	For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Increase By Increase Base To Increase Base To Reduce Base To	75%	
43.96C	268.78	BMI	BMIANE	Y	Increase By Increase By Increase By Replace Base	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	260.32	
		ROLE	ANEST ANU	Y	Replace Base	18.10	
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	For Each Call Increase By Increase By Increase By Increase By Increase By Reduce Base To	75%	
43.96D		BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By Increase By Replace Base Replace Base	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	260.32	
		ROLE	ANEST	Y	Replace Base	18.10	
		ANU	ANU				
			1		For Each Call Pay Base At		
			2-150		For Each Call Increase By		
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y 	For Each Call Increase By Increase By Increase By Increase By Increase By Reduce Base To	75% 	
		BMI	BMISRG	Y	Increase By	25%	M

### 44 EXCISION OF BRONCHUS AND LUNG

44.0 Local excision or destruction of lesion or tissue of bronchus

44.01	211.23	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		AGE	L30		Increase Base To	150%	
		ROLE	ANE	Y	Replace Base	138.83	
		ROLE	ANEST	Y	Replace Base	18.10	
		VANE	L30AN		Increase By	107.26	
		VANE	L30AT		Increase By	107.26	
		ANU	ANU		_		
			1		For Each Call Pay B	Base At 100%	
			2-150		For Each Call Incre	ease By 18.10	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LMTS	L44	Y	Increase Base To	150%	
		LMTS	L44ANE	Y	Increase Base By	107.26	
		LVP	LVP75	Y	Reduce Base To	75%	

Generated 2014/07/29

	HSC	BASE RATE				MODIFIER -			CAT
	пъс	DASE RAIL	TIPE	CODE	EVAPPCI	ACTION		AMOUNT	CAI
	44.09A	644.47				Increase By		25% 25%	14
			BMI	BMIANI.	Y	Increase By		25% 25%	
			BULE	ANE.	A T	Increase By Replace Base		274.60	
			ROLE	ANEST	Y	Replace Base		18.10	
			ROLE	SA	Y	Replace Base Replace Base		143.95	
			ROLE	SAQS	Y	Replace Base		49.56	
			ROLE	SSCVT	Y	Replace Base		305.35	
				SSST	Y	Replace Base		270.14	
			ANU	ANU 1		For Each Call	Pav Base At	100%	
				2-150		For Each Call	_		
			SAU	SAU			-		
				1		For Each Call	Pay Base At	100%	
				2-33		For Each Call	Increase By	36.02	
			SAQU	SAQU		For Each Call	Da Da 3 +	1000	
			BEDO			Increase Base		150%	
			REDO	PART	Υ	Increase Base	То	125%	
			SURC	EV	Y	Increase By		47.59	
			SURC	NTAM	Y	Increase By Increase By Increase By Increase By Increase By		114.17	
			SURC	NTPM	Y	Increase By		114.17	
			SURC	WK	Y	Increase By	_	47.59	
				LVP75	Y 		) 	75% 	
44.1	Other exc	cision of b	ronch	ıs					
	44 19	1374.07				Increase By		259	14
	11.10	13/1.0/	BMI	BMIANT	Y	Increase By		25% 25%	11
			BMI	BMISRG	Y	Increase By Replace Base		25%	
			ROLE	ANE	Y	Replace Base		715.81	
			ROLE	ANEST	Y	Replace Base Replace Base		18.10	
			ROLE	SA	Y	Replace Base		143.95	
			ROLE	SAQS	Y	Replace Base Replace Base		49.56 305.35	
			ROLE	SSST	Y	Replace Base		270.14	
			ANU						
				1		For Each Call			
			~~~	2-150		For Each Call	Increase By	18.10	
			SAU	SAU 1		For Each Call	Day Page At	100%	
				2-33		For Each Call	_		
			SAQU	SAQU		TOT EGON GULT	Inoloade Di	30.02	
				1-36		For Each Call	Pay Base At	100%	
					Y	Increase Base	To	150%	
					Y	Increase Base	То	125%	
			SURC	EV	Y	Increase By		47.59 114.17	
			SIIBC	NTDM	A T	Increase By Increase By Increase By Reduce Base To		114.17	
			SURC	WK	Y	Increase By		47.59	
			LVP	LVP75	Y	Reduce Base To)	75%	
44 2	Local evo	rision or d	estru	ation of	F legion	n or tissue of	luna		
	CAL		~ C _ U(. OI SIDDUC OI			
	44.21	763.37				Increase By		25%	14
			BMI	BMIANT	Y	Increase By Increase By		25%	
			AGE	P3U	Y	Increase By Increase Base	To	25% 150%	
			ROLE	ANE	Y	Replace Base		375.80	
			ROLE	ANEST	Y	Replace Base		18.10	
			ROLE	SA	Y	Replace Base		143.95	
						Replace Base		49.56	
				SSCVT SSST		Replace Base		305.35	
				L30AN		Replace Base Increase By		270.14 107.26	
			VANE:	L30AN L30AT		Increase By Increase By		107.26	
								20	

Generated 2014/07/29 Part C - Price List As of 2014/10/01

					MODI	FIER -				
HSC	BASE RATE	TYPE C	CODE	EXPLCT	ACTION				AMOUNT	CAT
44.21	(cont'd)	ANEU A	ANEU							
		1	1		For Each	Call	Pay Base	Αt	100%	
		2	2-4		For Each	Call	Increase	Ву	150.20	
		ANU A	ANU							
		1	1		For Each	Call	Pay Base	Αt	100%	
		2	2-150		For Each	Call	Increase	Ву	18.10	
		SAU S	SAU							
			1		For Each	Call	Pay Base	Αt	100%	
			2-33		For Each	Call	Increase	Ву	36.02	
		SAQU S								
			1-36		For Each	Call	Pay Base	Αt	100%	
			NBRSER							
			1				Pay Base			
			2-4				Increase			
			COMPLT				To		150%	
			PART		Increase				125%	
			REDO1		Increase				175%	
			REDO2		Increase				225%	
			REDO3		Increase				275%	
			REDO4		Increase				325%	
			REDO5		Increase				375%	
			EV		Increase	Ву			47.59	
		SURC N	NTAM NTPM	Y	Increase	Ву			114.17 114.17	
				Y	Increase	ву				
		SURC W	WK	Y	Increase				47.59	
		LMTS I	L44	Υ	Increase				150%	
							Ву			
		LVP L	LVP75 		Reduce B) 		75% 	
44.22A	487.74				Increase	_			25%	14
		BMI E	BMIANT	Y	Increase	By			25%	
					Increase				25%	
			ANE		Replace				144.76	
			ANEST	Y	Replace	Base			18.10	
		ANU A								
			1		For Each	Call	Pay Base	At	T00%	
			2-150				Increase	_		
		SURC E	Ľ V	Y	Increase Increase	ВУ			47.59 114.17 114.17	
		SURC N	N.T.W	Y	Increase	Ву			114.17	
		SURC N	N.I.SM	Y	Increase	ВУ			111.1/	
		SURC W	NK.	Y	Increase Reduce B	BY	_		47.59	
		тль Г	LVP/5	Y	keauce B	ase To	י		75%	

44.3 Segmental resection of lung (basilar)(superior)

44.3 A	1017.83	BMI	BMIANE	Y	Increase By		25%	14
		BMI	BMIANT	Y	Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		AGE	L30		Increase Base	То	150%	
		ROLE	ANE	Y	Replace Base		470.47	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ROLE	SSCVT	Y	Replace Base		305.35	
		ROLE	SSST	Y	Replace Base		270.14	
		VANE	L30AN		Increase By		107.26	
		VANE	L30AT		Increase By		107.26	
		ANU	ANU					
			1		For Each Call	Pay Base	At 100%	
			2-150		For Each Call	Increase	By 18.10	
		SAU	SAU					
			1		For Each Call	Pay Base	At 100%	
			2-33		For Each Call	Increase	By 36.02	
		SAQU	SAQU					
			1-36		For Each Call	Pay Base	At 100%	
		REDO	COMPLT	Y	Increase Base	To	150%	
		REDO	PART	Y	Increase Base	To	125%	
		REDO	REDO1	Y	Increase Base	To	175%	
		REDO	REDO2	Y	Increase Base	To		
		REDO	REDO3	Y	Increase Base	To	275%	
		REDO	REDO4	Y	Increase Base	To	325%	

					MODIF	FTER			
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION			AMOUNT	CAT
44.3 A	(cont'd)	REDO	REDO5	Y	Increase	Base T	'o	375%	
	(SURC	E.V	Y	Increase	Bv		47.59	
		SURC	NTAM	Y	Increase	Bv		114.17	
		SURC	NTPM	Y	Increase	Bv		114.17	
		SURC	WK	Y	Increase	By		47.59	
		LMTS	L44	Y	Increase	Base T	o.	150%	
		LMTS	L44ANE	Y	Increase	Base E	By	47.59 114.17 114.17 47.59 150%	
		LVP	LVP75	Y	Increase Increase Increase Increase Increase Increase Reduce Ba	ase To	-	75%	
44.3 B	763.37	BMI	BMIANE	Y	Increase	Ву		25%	14
		BMI	BMISRG	Y	Increase	By		25%	
		BMI	BMI2AN	Y	Increase	By		25%	
		AGE	L30		Increase	Base T	o.	150%	
		ROLE	ANE	Y	Replace I	Base		347.93	
		ROLE	SA	Y	Replace I	Base		143.95	
		ROLE	SAQS	Y	Replace I	Base		49.56	
		ROLE	SSCVT	Y	Replace I	Base		305.35	
		ROLE	SSST	Y	Replace B	Base		270.14	
		KOLE	ZANES T 2 O A AT	ĭ	Replace i	Base		21.70 107.26	
		VANE	TODAMO		Increase	Dy.		25% 150% 347.93 143.95 49.56 305.35 270.14 21.70 107.26 107.26	
		VAINE	ANEU		Increase	БУ		107.26	
		AINEO	1		For Fach	Call D	Day Bace I	∆+ 1∩∩%	
			2-4		For Each	Call I	ncrease F	At 100% By 79.03	
		2ANU	2ANU						
		_	1		For Each	Call F	ay Base <i>B</i>	At 100%	
			2-150					By 21.70	
		SAU	SAU						
			1		For Each	Call F	ay Base A	At 100%	
			2-33		For Each	Call I	ncrease E	At 100% By 36.02	
		SAQU	SAQU						
			1-36					At 100%	
		CALL	NBRSER		,	~			
			T 1		For Each	Call P	ay Base A	TUU%	
		טייים ט	Z-4	W	ror Each	cail I	ncrease E	3y 113.63	
		REDO	COMPLT	Y	Increase	Base 1	.'O	150%	
		REDO	PARI DEDO1	Y	Increase	Base I	.0	1456	
		KEDO	KEDOI	T.	Increase	Dase I	.0	1/3%	
		KEDO	KEDO2	v	Increase	Page T	.0	2236 2759	
		KEDO VEDO	KEDO3	A T	Increase	Bace T	.o	2755 2759	
		KEDO	REDO4	Y	Increase	Base T	· ·	375%	
		SIIRC	EV	Y	Increase	Bv	. •	47 59	
		SURC	NTAM	Ÿ	Increase	Bv		114.17	
		SURC	NTPM	Y	Increase	Bv		114.17	
		SURC	WK	Y	Increase	By		47.59	
		LMTS	L44	Y	Increase	Base T	o.	150%	
		LMTS	L44ANE	Y	Increase	Base E	Ву	107.26	
		LVP	LVP75	Y	Reduce Ba	ase To	-	At 100% 3y 113.63 150% 125% 175% 225% 275% 325% 375% 47.59 114.17 114.17 47.59 150% 107.26 75%	

44.4 Lobectomy of lung

					MODIFIER				
	BASE RATE	TYPE	CODE	EXPLCT	ACTION		I	TNUOMA	
44.4 A	1017.83				Increase By			25%	14
		BMI	BMISRG	Y	Increase By			25%	
		BMI	BMI2AN	Y	Increase By			25% 25%	
		AGE	L30		Increase Base Replace Base	To		150%	
				Y	Replace Base			521.90	
		ROLE	SA	Y	Replace Base			143.95	
		ROLE	SAQS	Y V	Replace Base Replace Base Replace Base			49.56 305.35	
		ROLE ROLE	SSCVI	V	Replace Base			270.14	
		ROLE	2ANES	v	Replace Base			21.70	
			L30AN		Increase By			107.26	
			L30AT2 2ANU		Increase By			107.26	
			1		For Each Call	Pay Base	At	100%	
		SAU	2-150 SAU		For Each Call		_		
			1		For Each Call				
		SAQU	2-33 SAQU		For Each Call				
			1-36		For Each Call	-			
			COMPLT PART		Increase Base			150%	
			REDO1		Increase Base Increase Base			125% 175%	
			REDO1		Increase Base			225%	
			REDO3		Increase Base			275%	
		REDO	REDO4	Y	Increase Base			325%	
		REDO	REDO5	Y	Increase Base	To		325% 375%	
		SURC	EV	Y	Increase By			47.59	
		SURC	NTAM NTPM	Y	Increase By			114.17	
		SURC	NTPM	Y	Increase By Increase By			114.17	
		SURC	WK L44	Y	Increase by			47.59 150%	
		TIMITS	T44	I	Increase Base	10		150%	
		T.MTC	T.442NF	V	Increase Base	By/	1	107 26	
		LMTS LVP	L44ANE LVP75	Y Y	Increase Base Reduce Base To	_	ĵ	107.26 75%	
		LVP	LVP75	Y		0		75%	
44.4 B		LVP BMI	LVP75 BMIANE	Y Y	Reduce Base To Increase By	o 		75% 25%	14
 44.4 B		LVP BMI BMI	LVP75 BMIANE BMISRG	Y Y Y	Reduce Base To	o 		75% 25%	
 44.4 B		LVP BMI BMI BMI	LVP75 BMIANE BMISRG BMI2AN	Y Y Y	Reduce Base To	0		75% 25%	
44.4 B		LVP BMI BMI BMI AGE	LVP75 BMIANE BMISRG BMI2AN L30	Y 	Reduce Base To	To		75% 25% 25% 25% 150%	
 44.4 B		LVP BMI BMI BMI AGE ROLE	LVP75 BMIANE BMISRG BMI2AN L30 ANE SA	Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base	To		75% 25% 25% 25% 150%	
 44.4 B		LVP BMI BMI BMI AGE ROLE	LVP75 BMIANE BMISRG BMI2AN L30 ANE SA	Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base	To	 6 1	75% 25% 25% 25% 150%	
 44.4 B		LVP BMI BMI BMI AGE ROLE ROLE ROLE	LVP75 BMIANE BMISRG BMI2AN L30 ANE SA SAQS	Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base	To	 6 1	75% 25% 25% 25% 150% 574.12	
 44.4 B		LVP BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE	LVP75 BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base	To	 6 1	75% 25% 25% 25% 150% 674.12 143.95 49.56	
 44.4 B		LVP BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ROLE ROLE	LVP75 BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base	To	 6 1 3 2	75% 25% 25% 25% 150% 674.12 143.95 49.56 305.35 270.14 21.70	
 44.4 B		LVP BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROL	LVP75 BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Replace Base	To	 6 1 3 2	75% 25% 25% 25% 150% 574.12 143.95 49.56 305.35 270.14 21.70 107.26	
44.4 B		LVP BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ROLE VANE VANE	LVP75 BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU	Y Y Y Y Y Y Y Y Y	Reduce Base To Increase By Increase By Increase Base Replace Base Increase By Increase By	To	 6 1 3 2	75% 25% 25% 25% 150% 574.12 143.95 49.56 305.35 270.14 21.70 107.26	
44.4 B		LVP BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE VANE 2ANU	LVP75 BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Replace Base	To Pay Base	6 1 3 2 2 1 1 At	75% 25% 25% 25% 150% 574.12 143.95 49.56 305.35 270.14 21.70 107.26	
44.4 B		LVP BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ROLE VANE VANE	LVP75 BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base For Each Call For Each Call	To Pay Base Increase	3 2 2 1 1 1 At By	75% 25% 25% 25% 150% 574.12 143.95 49.56 305.35 270.14 21.70 107.26 107.26	
44.4 B		LVP BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE VANE 2ANU	LVP75 BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150	Y Y Y Y Y Y Y Y Y	Reduce Base To	To Pay Base Increase Pay Base	At By	75% 25% 25% 150% 574.12 143.95 49.56 305.35 270.14 21.70 107.26	
44.4 B		LVP BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE 2ANU	LVP75 BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Increase By Increase By For Each Call For Each Call	To Pay Base Increase Pay Base	At By	75% 25% 25% 25% 150% 674.12 143.95 49.56 305.35 270.14 21.70 107.26 100% 21.70	
44.4 B		LVP BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE 2ANU	LVP75 BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Increase By Increase By For Each Call For Each Call	To Pay Base Increase Pay Base Increase	At By At By	75% 25% 25% 25% 150% 674.12 143.95 49.56 305.35 270.14 21.70 107.26 100% 21.70	
44.4 B		LVP BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROL	LVP75 BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT	Y Y Y Y Y Y Y Y Y	Reduce Base To Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase Base Increase Base Increase Base Increase Base Increase Base Increase Base Base Increase Incr	Pay Base Increase Pay Base Increase Pay Base To	At By At By	75% 25% 25% 25% 150% 674.12 143.95 49.56 305.35 270.14 21.70 107.26 107.26 107.26 107.26 107.26 107.26 107.26 107.26 107.26	
44.4 B		LVP BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE 2ANU SAU SAQU REDO REDO	LVP75 BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Increase Base Replace Base Increase By Increase By For Each Call For Each Call For Each Call For Each Call Increase Base Increase Base	To Pay Base Increase Pay Base Increase Pay Base To To	At By At By	75% 25% 25% 25% 150% 574.12 143.95 49.56 305.35 270.14 21.70 1007.26 107.26 107.26 107.26 107.26 107.26 107.26	
44.4 B		LVP BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE 2ANU SAU REDO REDO REDO	LVP75 BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART REDO1	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By For Each Call For Each Call For Each Call Increase Base Increase Base	Pay Base Increase Pay Base Increase Pay Base To To To	At By At By	75% 25% 25% 25% 150% 574.12 143.95 49.56 305.35 270.14 21.70 107.26 107.26 107.26 107.26 100% 21.70 100% 36.02 100% 150% 125% 175%	
44.4 B		LVP BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE VANE VANE SAU SAQU REDO REDO REDO REDO	LVP75 BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART REDO1 REDO2	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase By Increase Call For Each Call For Each Call Increase Base Increase Base Increase Base	Pay Base Increase Pay Base Increase Pay Base To To To To	At By At By	75% 25% 25% 25% 150% 574.12 143.95 49.56 305.35 270.14 21.70 107.26 107.26 100% 21.70 100% 36.02 100% 150% 125% 175% 225%	
44.4 B		LVP BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ZANU SAU SAQU REDO REDO REDO REDO REDO	LVP75 BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART REDO1 REDO2 REDO3	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase By Increase Base Increase Base Increase Base Increase Base Increase Base Increase Base	Pay Base Increase Pay Base Increase Pay Base To	At By At By	75% 25% 25% 25% 150% 574.12 143.95 49.56 305.35 270.14 21.70 107.26 100% 21.70 100% 36.02 100% 150% 125% 175% 225% 275%	
44.4 B		LVP BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE 2ANU SAU SAQU REDO REDO REDO REDO REDO REDO	LVP75 BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART REDO1 REDO2	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase By Increase Call For Each Call For Each Call Increase Base Increase Base Increase Base	Pay Base Increase Pay Base Increase Pay Base To	At By At By	75% 25% 25% 25% 150% 574.12 143.95 49.56 305.35 270.14 21.70 107.26 107.26 100% 21.70 100% 36.02 100% 150% 125% 175% 225%	
44.4 B		LVP BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE 2ANU SAU SAQU REDO REDO REDO REDO REDO REDO	LVP75 BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART RED01 RED02 RED03 RED04 RED05	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase By Increase By Increase Base	Pay Base Increase Pay Base Increase Pay Base To	At By At By	75% 25% 25% 25% 150% 674.12 143.95 49.56 305.35 270.14 21.70 107.26 100% 21.70 100% 36.02 100% 150% 155% 175% 225% 275% 325%	
44.4 B		LVP BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE 2ANU SAU REDO REDO REDO REDO REDO REDO REDO SURC	LVP75 BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART RED01 RED02 RED03 RED04 RED05	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Reduce Base To Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase Base Increase Increase Base Increase Increase Increase Increase Increase Increase Incre	Pay Base Increase Pay Base Increase Pay Base To	At By At By	75% 25% 25% 25% 150% 674.12 143.95 49.56 305.35 270.14 21.70 107.26 100% 21.70 100% 36.02 100% 150% 125% 175% 225% 275% 325% 375%	
44.4 B		LVP BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROL	LVP75 BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART REDO1 REDO2 REDO3 REDO4 REDO5 EV NTAM NTPM	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Increase By Increase By Increase By Increase By Increase Base Increase By Increase By Increase By	Pay Base Increase Pay Base Increase Pay Base To	At By At By At	75% 25% 25% 25% 150% 574.12 143.95 49.56 305.35 270.14 21.70 107.26 107.2	
44.4 B		LVP BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROL	LVP75 BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART REDO1 REDO2 REDO3 REDO4 REDO5 EV NTAM NTPM WK	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase By Increase Base Increase By Increase By Increase By Increase By Increase By	Pay Base Increase Pay Base Increase Pay Base To To To To To To To To	At By At By At	75% 25% 25% 25% 150% 574.12 143.95 49.56 305.35 270.14 21.70 107.26 107.26 107.26 107.26 107.26 107.26 21.70 100% 21.70 100% 21.70 100% 36.02 100% 125% 175% 225% 275% 325% 375% 47.59 114.17 147.59	
44.4 B		LVP BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE VANE VANE CANU SAQU REDO REDO REDO REDO REDO REDO REDO REDO	LVP75 BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART REDO1 REDO2 REDO3 REDO4 REDO5 EV NTAM NTPM WK L44	Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase By Increase Base Increase By	Pay Base Increase Pay Base Increase Pay Base To To To To To To To To	At By At By At	75% 25% 25% 25% 150% 574.12 143.95 49.56 305.35 270.14 21.70 107.26 107.26 100% 21.70 100% 36.02 100% 150% 125% 175% 225% 275% 325% 375% 47.59 114.17 47.59 150%	
44.4 B		LVP BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROL	LVP75 BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART REDO1 REDO2 REDO3 REDO4 REDO5 EV NTAM NTPM WK	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase By Increase Base Increase By Increase By Increase By Increase By Increase By	Pay Base Increase Pay Base Increase Pay Base To	At By At By At	75% 25% 25% 25% 150% 574.12 143.95 49.56 305.35 270.14 21.70 107.26 107.26 107.26 107.26 107.26 107.26 21.70 100% 21.70 100% 21.70 100% 36.02 100% 125% 175% 225% 275% 325% 375% 47.59 114.17 147.59	

Page 194 Generated 2014/07/29 Part C - Price List As of 2014/10/01

----- MODIFIER -----

### HAND CAPE ### HA										
### Add 1374.07 BMT BMIANE Y Increase By 25% 14 ### BMI BMISRO Y Increase By 25% 25% 14 ### AGE LAIO Increase By 25% 16 ### AGE LAIO Increase Base TO 150% 15	HSC	BASE RATE								CAT
### Add 1374.07 BMT BMIANE Y Increase By 25% 14 ### BMI BMISRO Y Increase By 25% 25% 14 ### AGE LAIO Increase By 25% 16 ### AGE LAIO Increase Base TO 150% 15										
BMI BMISRO Y Increase by 25% BMI SMISRO Y Increase Bus TO 15% BMI SMISRO Y Increase Bus TO 15% BMI SMISRO Y Increase Bus TO 15% BMI SMISRO Y Replace Base 143.95 BMI SMISRO Y Replace Base 270.14 BMI SMISRO Y Replace Base 305.35 BMI SMISRO Y Replace Base 270.14 BMI SMISRO Y Replace Base 270.14 BMI SMISRO Y Replace Base 270.14 BMI SMISRO Y Increase By 107.26 BMI SMISRO SMISRO Y Increase By 18.10 BMI SMISRO SMISRO Y Increase Base TO 15% BMI SMISRO SMISRO Y Increase Base TO 275% BMI SMISRO SMISRO Y Increase Base TO 375% BMI SMISRO SMISRO Y Increase By 365.35 BMI SMISRO SMISRO Y INCREASE BASE TO 3858 BMI SMI	44.4.0	1274 07	DMT							1.4
### BMI BMISSER Y Increase By 25% ### AGE 130	44.4 C	13/4.0/	DMI	BMITANE	Y V	Increase By			456 25%	14
ROLE ANS Y Replace Base 688.50 ROLE ANS Y Replace Base 18.10 ROLE ANS Y Replace Base 18.30 ROLE ANS Y Replace Base 18.30 ROLE SECT Y Replace Base 305.35 ROLE SECT Y Replace Base 270.14 Increase By 107.26 ANN ANN ANN I Increase By 107.26 ANN ANN ANN I Increase By 107.26 SAU SAU SAU FOr Each Call Fay Base At 100% SAU SAU SAU FOR Each Call Fay Base At 100% REDO COMPLT Y Increase Base TO 155% REDO REDO Y TINCRESS Base TO 155% REDO REDO Y Increase Base TO 155% REDO REDO Y Increase Base TO 155% REDO REDO Y Increase Base TO 225% REDO REDO Y Increase Base TO 255% REDO REDO Y Increase By 114.17 SURC NYEM Y Increase By 14.17 LITE 144ME Y Increase By 14.17 LITE 144ME Y Increase By 150% ROLE SECY Y Replace Base TO 150% REDO RAME Y Replace Base 270.14 REPO RAME 130AN Increase By 25% ROLE SECY Y Replace Base 270.14 REPO RAME 130AN Increase By 107.26 REDO RAME Y Replace Base TO 150% REDO RAM			BMT	BMICEC	V	Increase By			2 5 0.	
ROLE ANS Y Replace Base 688.50 ROLE ANS Y Replace Base 18.10 ROLE ANS Y Replace Base 18.30 ROLE ANS Y Replace Base 18.30 ROLE SECT Y Replace Base 305.35 ROLE SECT Y Replace Base 270.14 Increase By 107.26 ANN ANN ANN I Increase By 107.26 ANN ANN ANN I Increase By 107.26 SAU SAU SAU FOr Each Call Fay Base At 100% SAU SAU SAU FOR Each Call Fay Base At 100% REDO COMPLT Y Increase Base TO 155% REDO REDO Y TINCRESS Base TO 155% REDO REDO Y Increase Base TO 155% REDO REDO Y Increase Base TO 155% REDO REDO Y Increase Base TO 225% REDO REDO Y Increase Base TO 255% REDO REDO Y Increase By 114.17 SURC NYEM Y Increase By 14.17 LITE 144ME Y Increase By 14.17 LITE 144ME Y Increase By 150% ROLE SECY Y Replace Base TO 150% REDO RAME Y Replace Base 270.14 REPO RAME 130AN Increase By 25% ROLE SECY Y Replace Base 270.14 REPO RAME 130AN Increase By 107.26 REDO RAME Y Replace Base TO 150% REDO RAM			AGE	1.30	-	Increase Base	То		150%	
NOLE SAUS			ROLE	ANE	Y	Replace Base			686.50	
NOLE SAUS			ROLE	ANEST	Y	Replace Base				
NOLE SAUS			ROLE	SA	Y	Replace Base				
VANE L30AT Increase By 107.26 ANU ANU ANU 1 1 2.150 For Each Call Pay Base At 100% 3AU SAU 1-34 For Each Call Pay Base At 100% 3AU SAU 1-34 For Each Call Increase By 36.02 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SURC W 1 Increase Base To 150% 3AU SURC W 1 Increase Base To 150% 3AU SURC W 1 Increase Base Base To 150% 3AU SURC W 1 Increase Base Base To 150% 3AU SURC W 1 Increase Base To 150% 3AU SURC SAU 1 Increase Base To 125% 3			ROLE	SAQS	Y	Replace Base			49.56	
VANE L30AT Increase By 107.26 ANU ANU ANU 1 1 2.150 For Each Call Pay Base At 100% 3AU SAU 1-34 For Each Call Pay Base At 100% 3AU SAU 1-34 For Each Call Increase By 36.02 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SURC W 1 Increase Base To 150% 3AU SURC W 1 Increase Base To 150% 3AU SURC W 1 Increase Base Base To 150% 3AU SURC W 1 Increase Base Base To 150% 3AU SURC W 1 Increase Base To 150% 3AU SURC SAU 1 Increase Base To 125% 3			ROLE	SSCVT	Y	Replace Base			305.35	
VANE L30AT Increase By 107.26 ANU ANU ANU 1 1 2.150 For Each Call Pay Base At 100% 3AU SAU 1-34 For Each Call Pay Base At 100% 3AU SAU 1-34 For Each Call Increase By 36.02 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SAU 1-36 For Each Call Pay Base At 100% 3AU SURC W 1 Increase Base To 150% 3AU SURC W 1 Increase Base To 150% 3AU SURC W 1 Increase Base Base To 150% 3AU SURC W 1 Increase Base Base To 150% 3AU SURC W 1 Increase Base To 150% 3AU SURC SAU 1 Increase Base To 125% 3			ROLE	SSST	Y	Replace Base			270.14	
ANU 1 2-150 FOR Each Call Pay Base At 100% 2-150 FOR Each Call Increase By 18.10 SAU SAU SAU 1 FOR Each Call Increase By 18.10 SAU SAU SAU 1 FOR Each Call Increase By 36.02 SAQU SAQU SAQU SAQU SAU SAU SAU SAU SAU SAU SAU SAU SAU SA			VANE	L30AN		Increase By				
SAU SAU 1 2-33 FOR Each Call Pay Base At 100% 2-33 FOR Each Call Pay Base At 100% SAQU SAQU 1-36 FOR Each Call Pay Base At 100% REDO COMPLT Y Increase Base TO 150% REDO PART Y Increase Base TO 175% REDO REDO1 Y Increase Base TO 175% REDO REDO2 Y Increase Base TO 275% REDO REDO2 Y Increase Base TO 275% REDO REDO5 Y Increase Base TO 275% REDO REDO5 Y Increase Base TO 375% SURC WY Y Increase Base TO 375% SURC WY Y Increase Base TO 375% REDO REDO5 Y Replace Base 305.35 REDO REDO5 Y Increase Base TO 375% R				ANU		_				
SAU SAU 1 2-33 FOR Each Call Pay Base At 100% 2-33 FOR Each Call Pay Base At 100% SAQU SAQU 1-36 FOR Each Call Pay Base At 100% REDO COMPLT Y Increase Base To 150% REDO COMPLT Y Increase Base To 150% REDO REDO1 Y Increase Base To 175% REDO REDO2 Y Increase Base To 225% REDO REDO2 Y Increase Base To 275% REDO REDO2 Y Increase Base To 275% REDO REDO4 Y Increase Base To 375% REDO REDO4 Y Increase Base To 375% REDO REDO5 Y Increase Base To 375% SURC WY Y Increase By 114.77 SURC WY Y Increase By 114.77 SURC WY Y Increase Base To 150% LMTS 144ANB Y Increase Base To 150% LMTS 144ANB Y Increase Base To 150% LMTS 144ANB Y Increase Base To 150% LMTS MALANB Y Increase Base To 150% ROLE RANE Y Replace Base To 150% ROLE RANE Y Replace Base To 150% ROLE SAC Y Replace Base 305.35 ROLE SST Y Replace Base 305.35 ROLE SST Y Replace Base 270.14 ROLE SST REPLACE Base 270.14 ROLE SST REPLACE Base 270.14 ROLE JOAT Increase By 107.26 ROLE JOAN Increase Base TO 155% REDO RODO Y Increase Base TO 155% REDO				1		For Each Call	Pay Base	Αt	100%	
SAQU SAQU			SAU							
SAQU SAQU 1-36				1		For Each Call	Pay Base	Αt	100%	
1-36 FOR Each Call Pay Base At 1008				2-33		For Each Call	Increase	Ву	36.02	
REDO COMPLT Y Increase Base To 150% REDO FART Y Increase Base To 125% REDO REDO1 Y Increase Base To 125% REDO REDO2 Y Increase Base To 225% REDO REDO2 Y Increase Base To 225% REDO REDO3 Y Increase Base To 25% REDO REDO4 Y Increase Base To 335% REDO REDO4 Y Increase Base To 375% SURC EV Y Increase Base To 375% SURC EV Y Increase Base To 375% SURC EV Y Increase By 47.59 SURC NTRAM Y Increase By 114.17 SURC NTW Y Increase By 114.17 SURC NTW Y Increase By 114.17 SURC NTW Y Increase By 17.26 LUTS L44ANE Y Increase By 17.26 LUT LUTS L44 ANE Y Increase By 107.26 LUT LUTS L44 ANE Y Increase By 25% RED REDO3 REDO4			SAQU							
REDO PART						For Each Call	Pay Base	Αt		
REDO REDO1 Y Increase Base To 175% REDO REDO2 Y Increase Base To 275% REDO REDO3 Y Increase Base To 275% REDO REDO4 Y Increase Base To 375% REDO REDO5 Y Increase By 47.59 SURC RYTAM Y Increase By 47.59 SURC RYTAM Y Increase By 114.17 SURC RYTAM Y Increase By 114.17 SURC RYTAM Y Increase By 114.17 SURC RYTAM Y Increase By 17.26 LTM STATE S										
REDO REDO2 Y Increase Base To 25% REDO REDO3 Y Increase Base To 375% REDO REDO5 Y Increase Base TO 375% REDO REDO5 Y Increase Base TO 375% SIRC EV Y Increase Base TO 375% SIRC EV Y Increase Base TO 375% SIRC REV Y Increase Bay 114.17 SIRC NTPM Y Increase By 114.17 SIRC NTPM Y Increase By 114.17 SIRC REV Y Increase By 114.17 SIRC REV Y Increase By 114.17 SIRC REV Y Increase By 17.50% SIRC REV Y Increase Base By 107.26 SIRC REV										
REDO REDO 4 Y Increase Base To 325% SURC EV Y Increase Base To 375% SURC EV Y Increase By 47.59 SURC NTEM Y Increase By 114.17 SURC NTEM Y Increase By 114.17 SURC NTEM Y Increase By 114.17 SURC NTEM Y Increase By 17.59 LMTS L44 Y Increase By 47.59 LMTS L44 Y Increase By 1707.26 LWF LWF5 Y Reduce Base To 75% SURC NTEM Y Increase Base By 107.26 SURC NTEM SURC NTEM SURC NTEM SURCE SUR										
REDO REDO 4 Y Increase Base To 325% SURC EV Y Increase Base To 375% SURC EV Y Increase By 47.59 SURC NTEM Y Increase By 114.17 SURC NTEM Y Increase By 114.17 SURC NTEM Y Increase By 114.17 SURC NTEM Y Increase By 17.59 LMTS L44 Y Increase By 47.59 LMTS L44 Y Increase By 1707.26 LWF LWF5 Y Reduce Base To 75% SURC NTEM Y Increase Base By 107.26 SURC NTEM SURC NTEM SURC NTEM SURCE SUR			REDO	KEDO2	Y	Increase Base	10			
SURC EV Y Increase By 47.59 SURC NTPM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC NTPM Y Increase By 14.59 LMTS L44 Y Increase Base TO 150% LMTS L44ANE Y Increase Base TO 150% LMTS L44ANE Y Increase Base By 107.26 LWF LWF75 Y Reduce Base TO 75% Complete pneumonectomy			KEDO	REDO3	Y	Increase Base	10 To			
SURC EV Y Increase By 47.59 SURC NTPM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC NTPM Y Increase By 14.59 LMTS L44 Y Increase Base TO 150% LMTS L44ANE Y Increase Base TO 150% LMTS L44ANE Y Increase Base By 107.26 LWF LWF75 Y Reduce Base TO 75% Complete pneumonectomy			DEDU KEDO	DEDO5	v	Increase Base	ТО		3436 3759	
SURC NTPM			SIIBC	EM KEDO2	V	Increase Bu	10		47 59	
SURC NTPM			SURC	NTAM	Y	Increase By			114 17	
SURC WK			SURC	NTPM	Y	Increase By			114.17	
Complete pneumonectomy 44.5 A 1017.83 BMI BMIANE Y Increase By 25% 14 BMI BMISRG Y Increase By 25% 25% AGE L30 Increase Base To 150% ROLE ANE Y Replace Base 543.65 ROLE SA Y Replace Base 543.65 ROLE SSCT Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ROLE 2ANES Y Replace Base 270.14 ROLE 2ANES Y Replace Base 270.14 ROLE 2ANES Y Replace Base 21.70 VANE L30AN Increase By 107.26 VANE L30AN Increase By 107.26 VANE L30AN Increase By 107.26 VANE L30AN For Each Call Pay Base At 100% 2-150 For Each Call Increase By 21.70 SAU SAU 1 For Each Call Increase By 36.02 SAQU 1-36 For Each Call Increase By 36.02 SAQU 1-36 For Each Call Pay Base At 100% REDO COMPLT Y Increase Base To 150% REDO REDO Y Increase Base To 150% REDO REDO REDO Y Increase Base To 155% REDO REDO REDO Y Increase Base To 125% REDO REDO REDO Y Increase Base To 225% REDO REDO Y Increase Base To 375% SURC EV Y Increase Base To 375% REDO REDO Y Increase Base To 375% SURC EV Y Increase Base To 375% SURC EV Y Increase Base To 375% SURC NTPM Y Increase Bas			SURC	WK	Y	Increase By			47.59	
Complete pneumonectomy 44.5 A 1017.83 BMI BMIANE Y Increase By 25% 14 BMI BMISRG Y Increase By 25% 25% AGE L30 Increase Base To 150% ROLE ANE Y Replace Base 543.65 ROLE SA Y Replace Base 543.65 ROLE SSCT Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ROLE 2ANES Y Replace Base 270.14 ROLE 2ANES Y Replace Base 270.14 ROLE 2ANES Y Replace Base 21.70 VANE L30AN Increase By 107.26 VANE L30AN Increase By 107.26 VANE L30AN Increase By 107.26 VANE L30AN For Each Call Pay Base At 100% 2-150 For Each Call Increase By 21.70 SAU SAU 1 For Each Call Increase By 36.02 SAQU 1-36 For Each Call Increase By 36.02 SAQU 1-36 For Each Call Pay Base At 100% REDO COMPLT Y Increase Base To 150% REDO REDO Y Increase Base To 150% REDO REDO REDO Y Increase Base To 155% REDO REDO REDO Y Increase Base To 125% REDO REDO REDO Y Increase Base To 225% REDO REDO Y Increase Base To 375% SURC EV Y Increase Base To 375% REDO REDO Y Increase Base To 375% SURC EV Y Increase Base To 375% SURC EV Y Increase Base To 375% SURC NTPM Y Increase Bas			LMTS	L44	Y	Increase Base	То		150%	
Complete pneumonectomy 44.5 A 1017.83 BMI BMIANE Y Increase By 25% 14 BMI BMISRG Y Increase By 25% 25% AGE L30 Increase Base To 150% ROLE ANE Y Replace Base 543.65 ROLE SA Y Replace Base 543.65 ROLE SSCT Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ROLE 2ANES Y Replace Base 270.14 ROLE 2ANES Y Replace Base 270.14 ROLE 2ANES Y Replace Base 21.70 VANE L30AN Increase By 107.26 VANE L30AN Increase By 107.26 VANE L30AN Increase By 107.26 VANE L30AN For Each Call Pay Base At 100% 2-150 For Each Call Increase By 21.70 SAU SAU 1 For Each Call Increase By 36.02 SAQU 1-36 For Each Call Increase By 36.02 SAQU 1-36 For Each Call Pay Base At 100% REDO COMPLT Y Increase Base To 150% REDO REDO Y Increase Base To 150% REDO REDO REDO Y Increase Base To 155% REDO REDO REDO Y Increase Base To 125% REDO REDO REDO Y Increase Base To 225% REDO REDO Y Increase Base To 375% SURC EV Y Increase Base To 375% REDO REDO Y Increase Base To 375% SURC EV Y Increase Base To 375% SURC EV Y Increase Base To 375% SURC NTPM Y Increase Bas			т.мтс	T.44 AND	v	Increase Base	Dvr		107.26	
44.5 A 1017.83 BMI BMIANE Y Increase By 25% BMI BMISRG Y Increase By 25% AGE L30 Increase By 25% AGE L30 Increase Base To 150% ROLE ANE Y Replace Base 543.65 ROLE SAQ Y Replace Base 143.95 ROLE SCVT Y Replace Base 305.35 ROLE SSCVT Y Replace Base 270.14 ROLE 2ANES Y Replace Base 270.14 ROLE 2ANES Y Replace Base 270.14 ROLE 2ANES Y Replace Base 270.14 ROLE 2ANE SY Replace Base 21.70 VANE L30AN Increase By 107.26 VANE L30AN Increase By 107.26 VANE L30AT2 2ANU 2ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 21.70 SAU SAU 1 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% REDO COMPLT Y Increase Base To 125% REDO REDO1 Y Increase Base To 125% REDO REDO3 Y Increase Base To 125% REDO REDO3 Y Increase Base To 225% REDO REDO3 Y Increase Base To 325% REDO REDO3 Y Increase Base To 375% REDO REDO5 Y Increase Base To 375% SURC NTAM Y Increase Base To 375% SURC NTAM Y Increase Base To 375% SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase Base TO 150%			TITLO	птип	1	THE CABE DADE	БУ			
ROLE ANE Y Replace Base 543.65 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 ROLE SSST Y Replace Base 270.14 ROLE 2ANES Y Replace Base 21.70 VANE L30AN Increase By 107.26 VANE L30AN Increase By 107.26 VANE L30A12 Increase Base To 150% VANE L30A12 Increase Base To 150% VANE L30A12 Increase Base To 225% VANE L30A12 Increase Base To 225% VANE L30A12 Increase Base To 325% VANE L30A12 Increase By 47.59 VANE L30A12 Increase Base To 150%	Complete	pneumonect	LVP	LVP75	Y 	Reduce Base T	o 			
ROLE ANE Y Replace Base 543.65 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 ROLE SSST Y Replace Base 270.14 ROLE 2ANES Y Replace Base 21.70 VANE L30AN Increase By 107.26 VANE L30AN Increase By 107.26 VANE L30A12 Increase Base To 150% VANE L30A12 Increase Base To 150% VANE L30A12 Increase Base To 225% VANE L30A12 Increase Base To 225% VANE L30A12 Increase Base To 325% VANE L30A12 Increase By 47.59 VANE L30A12 Increase Base To 150%			LVP omy	LVP75 	Y 	Reduce Base T	o 		75% 	
ROLE ANE Y Replace Base 543.65 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 ROLE SSST Y Replace Base 270.14 ROLE 2ANES Y Replace Base 21.70 VANE L30AN Increase By 107.26 VANE L30AN Increase By 107.26 VANE L30A12 Increase Base To 150% VANE L30A12 Increase Base To 150% VANE L30A12 Increase Base To 225% VANE L30A12 Increase Base To 225% VANE L30A12 Increase Base To 325% VANE L30A12 Increase By 47.59 VANE L30A12 Increase Base To 150%			LVP omy	LVP75 	Y 	Reduce Base T	o 		75% 	14
ROLE ANE Y Replace Base 543.65 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 ROLE SSST Y Replace Base 270.14 ROLE 2ANES Y Replace Base 21.70 VANE L30AN Increase By 107.26 VANE L30AN Increase By 107.26 VANE L30A12 Increase Base To 150% VANE L30A12 Increase Base To 150% VANE L30A12 Increase Base To 225% VANE L30A12 Increase Base To 225% VANE L30A12 Increase Base To 325% VANE L30A12 Increase By 47.59 VANE L30A12 Increase Base To 150%			LVP omy	LVP75 	Y 	Reduce Base T	o 		75% 	14
ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 ROLE 2ANES Y Replace Base 21.70 VANE L30AN Increase By 107.26 VANE L30AT2 Increase By 107.26 VANE L30AT2 Increase By 107.26 VANE L30AT2 Increase By 21.70 SAU SAU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 21.70 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 150% REDO REDO1 Y Increase Base To 175% REDO REDO2 Y Increase Base To 225% REDO REDO3 Y Increase Base To 225% REDO REDO4 Y Increase Base To 325% REDO REDO5 Y Increase Base To 325% REDO REDO5 Y Increase Base To 325% REDO REDO5 Y Increase Base To 375% SURC EV Y Increase Base To 375% SURC EV Y Increase Base To 375% SURC NTPM Y Increase By 47.59 SURC NTPM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44 Y Increase By 47.59			LVP omy	LVP75 	Y 	Reduce Base T	o 		75%	14
ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 ROLE 2ANES Y Replace Base 21.70 VANE L30AN Increase By 107.26 VANE L30AT2 Increase By 107.26 VANE L30AT2 Increase By 107.26 VANE L30AT2 Increase By 21.70 SAU SAU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 21.70 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 150% REDO REDO1 Y Increase Base To 175% REDO REDO2 Y Increase Base To 225% REDO REDO3 Y Increase Base To 225% REDO REDO4 Y Increase Base To 325% REDO REDO5 Y Increase Base To 325% REDO REDO5 Y Increase Base To 325% REDO REDO5 Y Increase Base To 375% SURC EV Y Increase Base To 375% SURC EV Y Increase Base To 375% SURC NTPM Y Increase By 47.59 SURC NTPM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44 Y Increase By 47.59			LVP omy BMI BMI BMI AGE	LVP75 BMIANE BMISRG BMI2AN L30	Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base	To		75% 25% 25% 25% 150%	14
ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 ROLE 2ANES Y Replace Base 21.70 VANE L30AN Increase By 107.26 VANE L30AT2 Increase By 107.26 2ANU 2ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 21.70 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 150% REDO REDO1 Y Increase Base To 175% REDO REDO2 Y Increase Base To 175% REDO REDO3 Y Increase Base To 225% REDO REDO4 Y Increase Base To 325% REDO REDO5 Y Increase Base To 375% SURC EV Y Increase Base To 375% SURC EV Y Increase Base To 375% SURC NTPM Y Increase By 47.59 SURC NTPM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44 Y Increase Base To 150%			LVP omy BMI BMI BMI AGE	LVP75 BMIANE BMISRG BMI2AN L30	Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base	To		75% 25% 25% 25% 150% 543.65	14
ROLE SSST Y Replace Base 270.14 ROLE ZANES Y Replace Base 21.70 VANE L30AN Increase By 107.26 VANE L30AT2 Increase By 107.26 ZANU ZANU 2ANU 1 For Each Call Pay Base At 100% SAU SAU 5AU 1 For Each Call Increase By 21.70 SAU SAQU 1-36 For Each Call Pay Base At 100% SAQU SAQU 1-36 For Each Call Pay Base At 100% REDO COMPLT Y Increase Base To 150% REDO REDO1 Y Increase Base To 150% REDO REDO2 Y Increase Base To 175% REDO REDO3 Y Increase Base To 225% REDO REDO4 Y Increase Base To 225% REDO REDO5 Y Increase Base To 325% REDO REDO5 Y Increase Base To 375% SURC EV Y Increase Base To 375% SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44 Y Increase Base To 150%			LVP Omy BMI BMI BMI AGE ROLE	LVP75 BMIANE BMISRG BMI2AN L30 ANE SA	Y Y Y Y Y	Increase By Increase By Increase By Increase Base Replace Base Replace Base	To		75% 25% 25% 25% 150% 543.65 143.95	14
ROLE 2ANES Y Replace Base 21.70 VANE L30AN Increase By 107.26 VANE L30AT2 Increase By 107.26 VANE L30AT2 Increase By 107.26 VANE L30AT2 Increase By 107.26 ZANU 2ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 21.70 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 155% REDO REDO1 Y Increase Base To 125% REDO REDO2 Y Increase Base To 225% REDO REDO2 Y Increase Base To 225% REDO REDO3 Y Increase Base To 325% REDO REDO4 Y Increase Base To 325% REDO REDO5 Y Increase Base To 325% REDO REDO5 Y Increase Base To 375% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L444 Y Increase By 47.59 LMTS L444 Y Increase Base To 150%			OMY BMI BMI BMI AGE ROLE ROLE	BMIANE BMISRG BMI2AN L30 ANE SA SAQS	Y Y Y Y Y	Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base	To		75% 25% 25% 25% 150% 543.65 143.95 49.56	14
VANE L30AN Increase By 107.26 VANE L30AT2 Increase By 107.26 2ANU 2ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 21.70 SAU SAU 1 For Each Call Increase By 36.02 SAQU 2-33 For Each Call Pay Base At 100% SAQU 1-36 For Each Call Pay Base At 100% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 150% REDO REDO1 Y Increase Base To 175% REDO REDO2 Y Increase Base To 225% REDO REDO3 Y Increase Base To 275% REDO REDO5 Y Increase Base To 325% SURC EV Y Increase Base To 375% SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44 Y Increase Base To 150%			OMY BMI BMI BMI AGE ROLE ROLE ROLE ROLE	BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base	To		75% 25% 25% 25% 150% 543.65 143.95 49.56 305.35	14
VANE L30AT2			DMY BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE	LVP75 BMIANE BMISRG BMI 2AN L30 ANE SA SAQS SSCVT SSST	Y 	Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base	To		75% 25% 25% 25% 150% 543.65 143.95 49.56 305.35 270.14	14
1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 21.70 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% REDO REDO1 Y Increase Base To 175% REDO REDO2 Y Increase Base To 225% REDO REDO3 Y Increase Base To 225% REDO REDO4 Y Increase Base To 325% REDO REDO5 Y Increase Base To 325% REDO REDO5 Y Increase Base To 375% SURC EV Y Increase Base To 375% SURC NTAM Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44 Y Increase Base To 150%			LVP Omy BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE	BMIANE BMISRG BMI 2AN L30 ANE SA SAQS SSCVT SSST 2ANES	Y 	Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base	To		75%	14
2-150 For Each Call Increase By 21.70 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% REDO REDO1 Y Increase Base To 175% REDO REDO2 Y Increase Base To 225% REDO REDO3 Y Increase Base To 275% REDO REDO4 Y Increase Base To 325% REDO REDO5 Y Increase Base To 325% REDO REDO5 Y Increase Base To 375% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44 Y Increase Base To 150%			DVP Omy BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE VANE	BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2	Y 	Increase By Increase By Increase By Increase By Increase Base Replace Base	To		75%	14
1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% REDO REDO1 Y Increase Base To 175% REDO REDO2 Y Increase Base To 225% REDO REDO3 Y Increase Base To 275% REDO REDO4 Y Increase Base To 325% REDO REDO5 Y Increase Base To 325% REDO REDO5 Y Increase Base To 375% SURC EV Y Increase Base To 375% SURC NTAM Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44 Y Increase Base To 150%			DVP Omy BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE VANE	BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU	Y 	Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By	To		75% 25% 25% 25% 150% 543.65 143.95 49.56 305.35 270.14 21.70 107.26 107.26	14
2-33 For Each Call Increase By 36.02 SAQU 1-36 For Each Call Pay Base At 100% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% REDO REDO1 Y Increase Base To 225% REDO REDO2 Y Increase Base To 225% REDO REDO3 Y Increase Base To 325% REDO REDO4 Y Increase Base To 325% REDO REDO5 Y Increase Base To 375% SURC EV Y Increase Base To 375% SURC NTAM Y Increase By 47.59 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44 Y Increase Base To 150%			DVP Omy BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE VANE	BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1	Y 	Increase By Increase By Increase By Increase By Increase Base Replace Base For Each Call	To Pay Base	At	75%	14
SAQU 1-36 For Each Call Pay Base At 100% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% REDO REDO1 Y Increase Base To 175% REDO REDO2 Y Increase Base To 225% REDO REDO3 Y Increase Base To 275% REDO REDO4 Y Increase Base To 325% REDO REDO5 Y Increase Base To 325% REDO REDO5 Y Increase Base To 375% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44 Y Increase Base To 150%			LVP Omy BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROL	LVP75 BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU	Y 	Increase By Increase By Increase By Increase By Increase Base Replace Base Increase By Increase By For Each Call	To Pay Base Increase	At By	75% 25% 25% 25% 25% 150% 543.65 143.95 49.56 305.35 270.14 21.70 107.26 107.26 100% 21.70	14
REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% REDO REDO1 Y Increase Base To 175% REDO REDO2 Y Increase Base To 225% REDO REDO3 Y Increase Base To 325% REDO REDO4 Y Increase Base To 375% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44 Y Increase Base To 150%			LVP Omy BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROL	BMIANE BMISRG BMI 2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1	Y 	Increase By Increase By Increase By Increase By Increase Base Replace Base Increase By Increase By Increase By For Each Call For Each Call	To Pay Base Increase Pay Base	At By At	75% 25% 25% 25% 25% 150% 543.65 143.95 49.56 305.35 270.14 21.70 107.26 107.26 100% 21.70	14
REDO PART Y Increase Base To 125% REDO REDO1 Y Increase Base To 175% REDO REDO2 Y Increase Base To 225% REDO REDO3 Y Increase Base To 275% REDO REDO4 Y Increase Base To 325% REDO REDO5 Y Increase Base To 375% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 47.59 LMTS L44 Y Increase Base To 150%			LVP Omy BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE VANE 2ANU	BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU	Y 	Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase Base Increase By In	Pay Base Increase Pay Base Increase	At By At By	75%	14
REDO REDO1 Y Increase Base To 175% REDO REDO2 Y Increase Base To 225% REDO REDO3 Y Increase Base To 275% REDO REDO4 Y Increase Base To 325% REDO REDO5 Y Increase Base To 375% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44 Y Increase Base To 150%			LVP Omy BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE VANE 2ANU SAU	BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase Base Increase By Increas	Pay Base Increase Pay Base Increase Pay Base Increase	At By At By	75%	14
REDO REDO2 Y Increase Base To 225% REDO REDO3 Y Increase Base To 275% REDO REDO4 Y Increase Base To 325% REDO REDO5 Y Increase Base To 375% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44 Y Increase Base To 150%			LVP Omy BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE 2ANU SAU SAQU	BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase Boy Increase By Increase Base	To Pay Base Increase Pay Base Increase Pay Base To	At By At By	75%	14
REDO REDO4 Y Increase Base To 325% REDO REDO5 Y Increase Base To 375% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44 Y Increase Base To 150%			LVP Omy BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE 2ANU SAU SAQU REDO REDO	BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase Call For Each Call For Each Call For Each Call Increase Base Increase Base	To Pay Base Increase Pay Base Increase Pay Base Increase To To	At By At By	75%	14
REDO REDO5 Y Increase Base To 375% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44 Y Increase Base To 150%			LVP Omy BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ZANU SAU SAQU REDO REDO	LVP75 BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART REDO1	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase Call For Each Call For Each Call For Each Call Increase Base Increase Base	Pay Base Increase Pay Base Increase Pay Base To To To	At By At By	75%	14
SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44 Y Increase Base To 150%			LVP Omy BMI BMI BMI AGE ROLE ROLE ROLE ROLE ZANU SAU SAQU REDO REDO REDO REDO	LVP75 BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART REDO1 REDO2	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase Call For Each Call For Each Call For Each Call Increase Base Increase Base Increase Base	Pay Base Increase Pay Base Increase Pay Base To To To To	At By At By	75%	14
SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44 Y Increase Base To 150%			LVP Omy BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROL	LVP75 BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART REDO1 REDO2 REDO3	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase By Increase Boy Increase Base	Pay Base Increase Pay Base Increase Pay Base To	At By At By	75%	14
SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44 Y Increase Base To 150%			LVP Omy BMI BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROL	LVP75 BMIANE BMISRG BMI 2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART REDO1 REDO2 REDO3 REDO4	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase Bose Increase Base	Pay Base Increase Pay Base Increase Pay Base To To To To To	At By At By	75%	14
SURC WK Y Increase By 47.59 LMTS L44 Y Increase Base To 150%			LVP Omy BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE 2ANU SAU SAQU REDO REDO REDO REDO REDO REDO REDO RED	BMIANE BMISRG BMI2AN L30 ANE SA SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART REDO1 REDO2 REDO3 REDO4 REDO5	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase By Increase Base	Pay Base Increase Pay Base Increase Pay Base To To To To To	At By At By	75%	14
LMTS L44 Y Increase Base To 150%			LVP Omy BMI BMI BMI BMI AGE ROLE ROLE ROLE VANE VANE VANE VANE VANE VANE VANE VAN	BMIANE BMISRG BMI2AN L30 ANE SA SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART REDO1 REDO2 REDO3 REDO4 REDO5 EV NTAM	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase By Increase Base	Pay Base Increase Pay Base Increase Pay Base To To To To To	At By At By	75%	14
			LVP Omy BMI BMI BMI BMI AGE ROLE ROLE ROLE VANE VANE 2ANU SAU SAQU REDO REDO REDO REDO REDO REDO REDO SURC SURC SURC	BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART REDO1 REDO2 REDO3 REDO4 REDO5 EV NTAM NTPM	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase By Increase By Increase Base Increase By Increase By Increase By	Pay Base Increase Pay Base Increase Pay Base To To To To To	At By At By	75%	14
LMTS L44ANE Y Increase Base By 107.26			LVP Omy BMI BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROL	LVP75 BMIANE BMISRG BMI 2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART REDO1 REDO2 REDO3 REDO4 REDO5 EV NTAM NTPM WK	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase By Increase Base Increase By Increase By Increase By Increase By Increase By Increase By	Pay Base Increase Pay Base Increase Pay Base To To To To To To	At By At By	75%	14
© Government of Alberta			LVP Omy BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROL	LVP75 BMIANE BMISRG BMI 2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART REDO1 REDO2 REDO3 REDO4 REDO5 EV NTAM NTPM WK L44	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase By Increase Boy Increase Base Increase By	Pay Base Increase Pay Base Increase Pay Base To To To To To To	At By At By	75%	14

44.5

Part C - Price List

Generated 2014/	N7/20

				MODIFIER		
HSC	BASE RATE	TYPE CO	ODE EXPLCT	CACTION	AMOUNT	CAT
				Reduce Base To		
44 5 B	1265 40	DMT DM	 ИТЛИГ V	Increase By Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By	25%	14
44.5 B	1203.40	DMI DM	ALVILL A	Increase by	22%	14
		BMI BN	MIANI I	Increase by	25% 25%	
		BMI BM	MISRG Y	Increase By	25%	
		AGE L3	30	Increase Base To	150% 480.55	
		ROLE AN	NE Y	Replace Base	480.55	
		ROLE AN	NEST Y	Replace Base	18.10 143.95	
		ROLE SA	A Y	Replace Base	143.95	
		ROLE SA	AQS Y	Replace Base	49.56	
		ROLE SS	SCVT Y	Replace Base	305.35	
		ROLE SS	SST Y	Replace Base	270.14	
		VANE L3	30AN	Increase By	49.56 305.35 270.14 107.26	
		VANE L3	30AT	Increase By	107.26	
		ANU AN				
				For Each Call Pay Base At	100%	
			-150	For Each Call Pay Base At For Each Call Increase By	18 10	
		SAU SA	ΔIJ	For Each Call Pay Base At		
				For Each Call Pay Base At	100%	
		SAQU SA		For Each Call Increase By		
		1-	-36	For Each Call Pay Base At	100%	
		REDO CO	OMPLT Y	Increase Base To	150%	
		REDO PA	ART Y	Increase Base To	125%	
		REDO RE	EDO1 Y	Increase Base To	175%	
		REDO RE	EDO2 Y	Increase Base To	225%	
		REDO RE	EDO3 Y	Increase Base To	275%	
		REDO RE	EDO4 Y	Increase Base To	325%	
		REDO RE	EDO5 Y	Increase Base To	375%	
		SURC EV	y Y	Increase By	47.59	
		SURC NI	ГАМ Ү	Increase By	114.17	
		SURC NT	ГРМ Ү	Increase By	47.59 114.17 114.17	
		SURC WK	Y X	Increase By	47.59	
		LMTS L4	44 Y	Increase Base To	150%	
		LMTS L4	44ANE Y	Increase Base By	107.26	
		LVP LV	VP75 Y	Increase Base To Increase By Increase Base To	75%	
44.5 C	1578.30	BMI BM	MIANE Y	Increase By	25%	14
		BMI BM	Y TNAIN	Increase By	25%	
		BMI BM	MISRG Y	Increase By	25%	
		ROLE AN	NE Y	Increase By Increase By Replace Base Replace Base	25% 686.50	
		ROLE AN	NEST Y	Replace Base	18.10	
		ROLE SA	Y A	Replace Base	143.95	
		ROLE SA	AQS Y	Replace Base Replace Base Replace Base Replace Base	143.95 49.56	
		ROLE SS	SCVT Y	Replace Base	305.35 270.14	
		ROLE SS	SST Y	Replace Base	270.14	
		ANU AN		_		
		1		For Each Call Pay Base At	100%	
		2-	-150	For Each Call Increase By	18.10	
		SAU SA	AU			
		1		For Each Call Pay Base At	100%	
		2-	-33	For Each Call Increase By	36.02	
		SAQU SA	AQU			
		1-	-36	For Each Call Pay Base At	100%	
		REDO CO	OMPLT Y	Increase Base To	150%	
		REDO PA		Increase Base To	125%	
		SURC EV		Increase By	47.59	
		SURC NT		Increase By	114.17	
		SURC NI		Increase By	114.17	
		SURC WK		Increase By	47.59	
			VP75 Y	Reduce Base To	75%	

45 OTHER OPERATIONS ON BRONCHUS AND LUNG

45.0 Incision of bronchus

45.0 A	652.40	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	274.60	

Page 196 Generated 2014/07/29 Part C - Price List As of 2014/10/01

					MODIFIER		
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
45.0 A	(cont'd)	ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSCVT	Y	Replace Base	305.35	
		ROLE	SSST	Y	Replace Base	270.14	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	7 18.10	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	7 36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		REDO	COMPLT	Y	Increase Base To	150%	
		REDO	PART	Y	Increase Base To	125%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
Incisio	n of lung						
45.1 A	412.52	BMI	BMIANE	Y	Increase By	25%	14

45.1

Incision of							
					Increase By	25%	14
		BMI	BMIANT	Y	Increase By Increase By	25%	
		BMI	BMISRG	Y	Increase By Increase Base To	25%	
		AGE	L30		Increase Base To	150%	
		ROLE	ANE	Y	Replace Base Replace Base Replace Base	188.79	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	18.10 143.95	
		ROLE	SAQS	Y	Replace Base Replace Base Replace Base Increase By	49.56 305.35	
		ROLE	SSCVT	Y	Replace Base	305.35	
		ROLE	SSST	Y	Replace Base	270.14 107.26	
		VANE	L30AN		Increase By	107.26	
			L30AT		Increase By	107.26	
			1		For Each Call Pay Base 7	At 100%	
		SAU	2-150 SAII		For Each Call Pay Base For Each Call Increase	By 18.10	
		5110	1		For Each Call Pay Base 2	At 100%	
			2-33		For Each Call Pay Base For Each Call Increase D	By 36.02	
		SAOU	SAQU		TOT EGGIT GGTT INGTEGED .	27 30.02	
		51120	1-36		For Each Call Pay Base	At. 100%	
		REDO				150%	
		REDO	PART	Y	Increase Base To Increase Base To	125%	
		REDO	REDO1	Y	Increase Base To	175%	
		REDO	REDO2	Y	Increase Base To Increase Base To	225%	
		REDO	REDO3	Y	Increase Base To	275%	
		REDO	REDO4	Y	Increase Base To Increase Base To	325%	
		REDO	REDO5	Y	Increase Base To	275%	
		SURC	EV	Y	Increase By	47.59 114.17 114.17	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LMTS	L44	Y	Increase Base To	150%	
		LMTS	L44ANE	Y	Increase Base To Increase By Increase By Increase By Increase By Increase By Increase By Increase Base To Increase Base By	107.26	
		LVP	LVP75	Y	Reduce Base To	75%	
45.1 B	698.17	BMI	BMIANE	Y	Increase By Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		AGE	L30		Increase Base To	150%	
		ROLE	ANE	Y	Renlace Race	268.43	
		ROLE	ANEST	Y	Replace Base Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base Replace Base	49.56 305.35	
		ROLE	SSCVT	Y	Replace Base	305.35	
		ROLE	SSST	Y	Replace Base	270.14	
		VANE	L30AN		Increase By		
		VANE	L30AT		Increase By	107.26	

Page 197 Generated 2014/07/29 Part C - Price List As of 2014/10/01

						MODIFIER		
	HSC	BASE RAT	re type		EXPLCT		TRUDOMA	CAT
	45.1 B	(cont'd)	ANU	ANU				
				1		For Each Call Pay Base At	100%	
				2-150		For Each Call Increase By	18.10	
			SAU					
				1		For Each Call Pay Base At	100%	
			CAOII	2-33		For Each Call Increase By	36.02	
			SAQU	SAQU 1-36		For Each Call Pay Base At	100%	
			REDO	COMPLT	Y	Increase Base To	150%	
				PART	Y	Increase Base To	125%	
				REDO1	Y	Increase Base To	175%	
			REDO	REDO2	Y	Increase Base To	225%	
				REDO3	Y	Increase Base To	275%	
				REDO4	Y	Increase Base To	325%	
				REDO5	Y	Increase Base To	375%	
			SURC	NTAM	Y Y	-	47.59 114.17	
				NTPM		-	114.17	
			SURC	WK	Y	-	47.59	
			LMTS	L44	Y	Increase Base To	150%	
			LMTS	L44ANE	Y	Increase Base By	107.26	
				LVP75		Reduce Base To	75%	
45.2	Surgical	. collaps						
	45.24		 00 BMI		Y	Increase By	 25%	14
	10.21	•		BMISRG		Increase By	25%	
				ANEST	Y		18.10	
			ROLE	SA	Y	-	143.95	
							49.56	
				SSCVT	Y	=	305.35	
			ANU	SSST	Y	Replace Base	270.14	
			AIVO	1		For Each Call Pay Base At	100%	
				2-150		For Each Call Increase By	18.10	
			SAU	SAU				
				1		For Each Call Pay Base At	100%	
				2-33		For Each Call Increase By	36.02	
			SAQU	SAQU		East East Call Day Days 35	1 0 0 0.	
			SURC	1-36 FV	Y	For Each Call Pay Base At Increase By	100% 47.59	
				NTAM	Y		114.17	
				NTPM	Y		114.17	
			SURC	WK	Y	Increase By	47.59	
45 4	Renair a	and plact:	ic opera	tions o	n brond	nus and lung		
13.1	Repuir a	ina prabe.	re opera	CIOID O	i Dione	-		
	45.42A	672	 81 BMI		Y	Increase By	 25%	14
	13.74A	013.0		BMIANT		Increase By	25% 25%	± •
				BMISRG		Increase By	25%	
			ROLE	ANE	Y	Replace Base	600.69	
			ROLE	ANEST	Y	Replace Base	18.10	
			ROLE		Y	=	143.95	
				SAQS	Y	-	49.56	
				SSCVT	Y Y	-	305.35 270.14	
				SSST L30AN	1	=	107.26	
				L30AT		-	107.26	
				ANU		,		
				1		For Each Call Pay Base At	100%	
				2-150		For Each Call Increase By	18.10	
			SAU	SAU		Day Back G.11 D	1000	
				1			100%	
			Ç7\∩TI	2-33 SAQU		For Each Call Increase By	36.02	
			SAQU	1-36		For Each Call Pay Base At	100%	
			SURC		Y	Increase By	47.59	
				NTAM	Y	-	114.17	
				NTPM	Y	_	114.17	
	© Governm	ment of Albe	rta					

Page 198 Generated 2014/07/29 Part C - Price List As of 2014/10/01

					MODIFIER		
HSC	BASE RATE	TYPE			ACTION	AMOUNT	CAT
45.42A	(cont'd)	SURC	WK	Y	Increase By	47.59	
		LMTS	L44ANE	Y	Increase Base By		
					Reduce Base To	75%	
45.43					Increase By	25%	14
13.15	332.03		BMIANT		Increase By	25%	
			BMISRG		Increase By	25%	
		ROLE			Replace Base		
					Replace Base		
		ROLE	SA	Y		143.95	
		ROLE	SAOS	Y	Replace Base	49.56	
		ROLE	SSCVT	Y	Replace Base		
					Replace Base		
		ANU	ANU		-		
			1		For Each Call Pay Base A	t 100%	
					For Each Call Increase B		
		SAU	SAU			-	
			1		For Each Call Pay Base A	t 100%	
			2-33		For Each Call Increase B		
		SAQU	SAQU				
			1-36		For Each Call Pay Base A	t 100%	
		REDO	COMPLT	Y	Increase Base To	150%	
			PART		Increase Base To	125%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
			NTPM		Increase By		
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	

45.5

5	Lung trans	splant							
	45.5 A	4842.10	BMI	BMIANE	 У	Increase By		25%	14
			BMI	BMISRG	Y	Increase By		25%	
			BMI	BMI2AN	Y	Increase By		25%	
			AGE	L30		Increase Base To		150%	
			ROLE	ANE	Y	Replace Base		1371.00	
			ROLE		Y	Replace Base		143.95	
				SAQS		Replace Base		49.56	
				SSCVT		Replace Base		305.35	
				SSST		Replace Base		270.14	
				2ANES	Y	Replace Base		21.70	
				L30AN		Increase By		107.26	
				L30AT2 ANEU		Increase By		107.26	
				1		For Each Call Pay Ba	ase At	100%	
				2-2		For Each Call Pay Ba	ase At	75%	
			2ANU	2ANU					
				1		For Each Call Pay Ba	ase At	100%	
				2-150		For Each Call Increa	ase By	21.70	
			SAU	SAU					
				1		For Each Call Pay Ba		100%	
				2-37		For Each Call Increa	ase By	36.02	
			SAQU	SAQU					
				1-36		For Each Call Pay Ba	ase At	100%	
			CALL	NBRSER					
				1		For Each Call Pay Ba		100%	
				2-2		For Each Call Pay Ba	ase At	100%	
				COMPLT	Y	Increase Base To		150%	
				PART	Y	Increase Base To		125%	
				REDO1	Y	Increase Base To		175%	
				REDO2	Y	Increase Base To		225%	
				REDO3	Y	Increase Base To		275%	
				REDO4	Y	Increase Base To		325%	
				REDO5	Y	Increase Base To		375%	
			SURC		Y	Increase By		47.59	
				NTAM	Y	Increase By		114.17	
				NTPM	Y	Increase By		114.17	
			SURC		Y	Increase By		47.59	
			LMTS			Increase Base To		150%	
				L44ANE		Increase Base By		107.26	
			LVP	LVP75	Y	Reduce Base To		75%	

Page 199

As of 2014/10/01

----- MODIFIER -----HSC BASE RATE TYPE CODE EXPLCT ACTION AMOUNT CAT ______ 45.5 B 1873.11 BMI BMIANE Y Increase By BMI BMIANT Y Increase By
BMI BMISRG Y Increase By
AGE L30 Increase Base To 25% 150% 150% 360.41 ROLE ANE Y Replace Base
ROLE ANEST Y Replace Base
ROLE SA Y Replace Base
ROLE SAQS Y Replace Base 18.10 143.95 ROLE SSCVT Y Replace Base
ROLE SSST Y Replace Base
VANE ADDA Replace 305.35 Replace Base
VANE ADDA Replace
VANE L30AN Increase By
VANE L30AT Increase Bv
ANEU ANEU 270.14 360.41 107.26 107.26 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75% ANU ANU For Each Call Pay Base At 100% 1 2-150 For Each Call Increase By 18.10 SAU SAU For Each Call Pay Base At 1 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 100% 1 For Each Call Pay Base At 2-2 For Each Call Pay Base At 75% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 114.17 SURC NTPM Y Increase By
SURC WK Y Increase By
LMTS L44 Y Increase Base To 114.17 150% 107.26 LMTS L44ANE Y Increase Base By LVP ADD Y Replace Base 100% _____ ______ 45.6 Combined heart-lung transplantation 45.6 B 2340.55 BMI BMIANE Y Increase By 25% 14
BMI BMIANT Y Increase By 25%
BMI BMISRG Y Increase By 25%
AGE L30 Increase Base To 150% 150% AGE L30 ROLE ANE Y Replace Base
ROLE ANEST Y Replace Base
ROLE SA Y Replace Base
ROLE SAQS Y Replace Base 711.53 143.95 49.56 Y Replace Base Y Replace Base ROLE SSCVT 305.35 ROLE SSST 270.14 Replace VANE ADDA 703.66 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU For Each Call Pay Base At 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100%

Y Increase By

Y Increase Base To

Y Increase By Y Increase By

SURC WK Y Increase By LMTS L44 Y Increase Base

LMTS L44ANE Y Increase Base By
LVP ADD Y Replace Base

47.59

114.17

150%

114.17

107.26 100%

45.8 Invasive diagnostic procedures on bronchus and lung

SURC EV

SURC NTAM

SURC NTPM

					MODIFIER		
HSC	BASE RATE	TYPE	CODE			AMOUNT	CAT
45.81A	118.37	DMT			Increase By	 25%	——————————————————————————————————————
43.01A	110.37				Increase By	25%	M±
		BMI	BMISRG	Y	Increase By	250	
		ROLE	ANE	Y	Increase By Replace Base	107.27	
		ROLE	ANEST	Y	Replace Base Increase By	18.10	
		VANE	L30AN		Increase By	107.26	
		VANE ANU	L30AT ANU		Increase By	107.26	
			1		For Each Call Pay Base A		
			2-150		For Each Call Increase B	y 18.10	
		UGA	UGA	Y	Replace Base	134.85	
		SURC	E V MTT M	Y V	Increase By	47.59 114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LMTS	L44ANE	Y	Increase Base By	107.26	
		LVP	LVP75	Y	Increase By Increase By Increase By Increase By Increase By Increase By Reduce Base To	75%	
45.83		BMI	BMIANE	Y	Increase By	25%	M+
		BMI	BMIANT	Y	Increase By Replace Base	25% 107.27	
		ROLE	ANE	Y	Replace Base		
		MANE	L30AN	ī	Increase By	18.10 107.26	
			L30AN		Increase By	107.26	
		ANU	ANU		_		
			1		For Each Call Pay Base A For Each Call Increase B	t 100%	
		TICA		37	For Each Call Increase B	y 18.10	
			UGA EV	Y V	Replace Base Increase By	134.85 47.59	
		SURC	NTAM	A T	Increase By		
		SURC	NTPM	Y	Increase By Increase By Increase By Increase By Increase Base By	114.17 114.17	
		SURC	WK	Y	Increase By	47.59	
		LMTS	L44ANE	Y	Increase Base By	107.26	
		LVP	LVP75	Y	Reduce Base To	75%	
45.84A	98.49				Increase By Increase By	25% 25%	M+
		BMI	BMIANT	Y	Increase By		
			ANEST		Replace Base Replace Base	128.72 18.10	
		ANU	ANU		_		
			1 2-150		For Each Call Transace B	T 100%	
		IIGΔ	UGA	v	For Each Call Increase B Replace Base	134.85	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By Increase By	114.17	
			NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75% 	
45.84B	114.00		BMIANE		Increase By	25%	14
			BMIANT BMISRG		Increase By Increase By	25% 25%	
		AGE		I	Increase Base To	150%	
			ANE	Y	Replace Base	51.49	
			ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
			SSCVT		Replace Base	305.35	
			SSST	Y	Replace Base	270.14	
			L30AN		Increase By	107.26 107.26	
		ANU	L30AT ANU		Increase By	10/.20	
			1		For Each Call Pay Base A		
			2-150		For Each Call Increase B	y 18.10	
		SAU			Book Book Gallan B	1000	
			1		For Each Call Pay Base A		
		SVOIT	2-33 SAQU		For Each Call Increase B	y 36.02	
		DAQU	1-36		For Each Call Pay Base A	t 100%	
		SURC		Y	Increase By	47.59	
			NTAM	Y	Increase By	114.17	
			NTPM	Y	Increase By	114.17	
© Govern	ment of Alberta						

Page 201

As of 2014/10/01

Part C - Price List

				MODIFIER		
BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
(cont'd)	SURC	WK	Y	Increase By	47.59	
	LMTS	L44	Y	Increase Base To	150%	
				_	107.26	
					25%	M+
	BMI	BMIANT	Y	Increase By	25%	
	ROLE	ANE	Y	Replace Base	107.27	
	ROLE	ANEST	Y	Replace Base	18.10	
	ANU	ANU				
		1		For Each Call Pay Base At	100%	
		2-150		For Each Call Increase By	18.10	
	SURC	EV	Y	Increase By	47.59	
	SURC	NTAM	Y	Increase By	114.17	
	SURC	NTPM	Y	Increase By	114.17	
	LVP	LVP75	Y	Reduce Base To	75%	
78.73	BMI	BMIANE	 У	Increase By	25%	M+
	BMI	BMISRG	Y	Increase By	25%	
	ROLE	ANE	Y	Replace Base	60.07	
	(cont'd)	(cont'd) SURC LMTS LMTS LMTS 52.49 BMI BMI ROLE ROLE ANU SURC SURC SURC SURC LVP 78.73 BMI BMI BMI	BASE RATE TYPE CODE (cont'd) SURC WK LMTS L44 LMTS L44ANE 52.49 BMI BMIANE BMI BMIANT ROLE ANE ROLE ANEST ANU ANU 1 2-150 SURC EV SURC NTAM SURC NTAM SURC NTAM SURC WK LVP LVP75 78.73 BMI BMIANE BMI BMIANE BMI BMIANE	BASE RATE TYPE CODE EXPLCT	Cont'd) SURC WK Y Increase By LMTS L44 Y Increase Base To LMTS L44ANE Y Increase Base By 52.49 BMI BMIANE Y Increase By BMI BMIANT Y Increase By ROLE ANE Y Replace Base ROLE ANEST Y Replace Base ROLE ANU ANU 1 For Each Call Pay Base At 2-150 For Each Call Increase By SURC EV Y Increase By SURC NTAM Y Increase By SURC NTAM Y Increase By SURC WK Y Increase By SURC BUSH SWILL BMIANE SW	(cont'd) SURC WK LMTS L44 Y Increase Base To 150% 150% 160% 160% 160% 160% 160% 160% 160% 16

46 OPERATIONS ON CHEST WALL, PLEURA, MEDIASTINUM, AND DIAPHRAGM

46.0 Incision of chest wall and pleura

46.02	392.92	BMI	BMIANE	Y	Increase By		25%	14
		BMI	BMIANT	Y	Increase By		25%	
		BMI	BMISRG	Y	Increase By Increase By		25% 25%	
		AGE	L30		Increase Base 7	Го	150%	
		ROLE	ANE	Y	Replace Base		217.14	
		ROLE	ANEST	Y	Replace Base Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAOS	Y	Replace Base		49.56	
		ROLE	SSCVT SSST	Y	Replace Base		49.56 305.35	
		ROLE	SSST	Y	Replace Base Replace Base		270.14	
		VANE	L30AN		Increase By			
		VANE	L30AT		Increase By		107.26	
		ANU			-			
			1		For Each Call E	Pay Base A	t 100%	
			2-150		For Each Call	Increase B	y 18.10	
		SAU	SAU				-	
			1		For Each Call E	Pay Base A	t 100%	
			2-33					
		SAOU	SAQU				-	
		~	1-36		For Each Call E	Pay Base A	t 100%	
		REDO	COMPLT	Y	Increase Base 7			
		REDO	PART	Y	Increase Base 7	Го	125% 47.59	
		SURC	PART EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
			NTPM		Increase By			
		SURC	WK	Y	Increase By		47.59	
		LMTS	WK L44	Y	Increase Base 7	Го	150%	
		LMTS	L44ANE	Y	Increase Base B	Ву	107.26	
		LVP	LVP75	Y	Reduce Base To		75%	
46.03A			BMIANE		Increase By			14
		BMI	BMISRG	Y	Increase By		25%	
		BMI	BMISRG BMI2AN	Y	Increase By Increase By		25%	
		AGE	L30		Increase Base 7	Го	150%	
		ROLE	ANE	Y	Replace Base		239.20	
		ROLE	SA	Y	Replace Base		143.95 49.56	
		ROLE	SA SAQS	Y	Replace Base Replace Base		49.56	
		ROLE	SSCVT	Y	Replace Base		305.35	
							270.14	
		ROLE	SSST 2ANES	Y	Replace Base		21.70	
		VANE	L30AN		Increase By		107.26	
			L30AT2		Increase By		107.26	
					-			

Schedule of Medical Benefits Part C - Price List

ted 2014/	07/29		S		of Medical Benefits t C - Price List		As of 2014/10/01
					MODIFIER		
HSC	BASE RATE					AMOUNT	CAT
46.03A	(cont'd)	2ANU	2ANU		Day Back Call Day Days 34	1000	
			1 2-150		For Each Call Pay Base At For Each Call Increase By		
		SAU	SAU 1		For Each Call Pay Base At	100%	
		SAOU	2-33 SAQU		For Each Call Increase By	36.02	
			1-36		For Each Call Pay Base At		
		SURC SURC	EV NTAM	Y Y	Increase By Increase By	47.59 114.17	
		SURC	NTPM wk	Y Y	-	114.17 47.59	
		LMTS	L44	Y	Thamasaa Baas To	1 ⊑ ∩ %	
			L44ANE LVP75		Increase Base By Reduce Base To	107.26 75%	
	595.13				 Increase By	 25%	 14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG L30	Y	Increase By Increase Base To	25% 150%	
		ROLE	ANE	Y	Replace Base	253.33	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y Y	Replace Base	143.95 49.56	
		ROLE	SSCVT	Y	Replace Base Replace Base	305.35	
			SSST L30AN		Replace Base Increase By	270.14 107.26	
		VANE	L30AT		Increase By	107.26	
		ANU	ANU 1		For Each Call Pay Base At	100%	
		SAU	2-150 SAU		For Each Call Increase By	18.10	
			1		For Each Call Pay Base At		
		SAQU	2-33 SAQU		For Each Call Increase By	36.02	
		CIIDC	1-36	v	For Each Call Pay Base At Increase By	100% 47.59	
					Increase By Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17 47.59	
		LMTS	L44	Y	Increase By Increase Base To	150%	
			L44ANE		Increase Base By	107.26	
			LVP75 		Reduce Base To 	75% 	
46.04A	87.32		BMIANE BMIANT		Increase By Increase By	25% 25%	M
					Increase By	25%	
		ROLE	ANE ANEST	Y	Replace Base Replace Base	108.47 18.10	
			L30AN		-	107.26	
			L30AT ANEU		Increase By	107.26	
			1		For Each Call Pay Base At		
		ANU	2-2 ANU		For Each Call Pay Base At	75%	
			1 2-150		For Each Call Pay Base At For Each Call Increase By	100% 18.10	
		CALL	NBRSER		FOI Each Call increase by	10.10	
			1 2-2		For Each Call Pay Base At	100%	
		SURC	Z-Z EV	Y	For Each Call Pay Base At Increase By	75% 47.59	
					Increase By	114.17	
		SURC	NTPM WK	Y	Increase By	114.17 47.59	
		LMTS	L44ANE LVP75	Y	Increase Base By Reduce Base To	107.26 75%	
46 04B							м
40.U4B	111.44		BMIANE		Increase By Increase By	25% 25%	М
			BMISRG		Increase By	25% 100 57	
			ANE ANEST	Y Y	Replace Base Replace Base	108.57 18.10	
			L30AN		Increase By	107.26	

HSC	BASE RATE				MODIFIER - ACTION		AMOUNT	CAT
46.04B	(cont'd)				Increase By		107.26	
		ANU	1		For Each Call	Pav Base At	_ 100%	
			2-150		For Each Call	Increase By	y 18.10	
		UGA	UGA	Y	For Each Call Replace Base Increase By		134.85	
		SURC	EV	Y	Increase By		47.59 114.17	
		SURC	NTAM	Y	Increase By Increase By Increase By Increase By Increase By Increase Base Increase Base			
		SURC	MI.LM	Y	Increase By		114.17 47.59	
		LMTS	w.c. T.40	Y Y	Increase Base	Т∩	1 . 0 0.	
		LMTS	L44ANE	Y	Increase Base	By	107.26	
		LVP	LVP/5	ĭ	Reduce Base 10		75%	
46.04C	 55.53	SURC	EV	Y	Increase By		47.59	—————————————————————————————————————
		SURC	NTAM	Y	Increase By Increase By Increase By Increase By Reduce Base To		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LVP	LVP75	Y 	Reduce Base To		75% 	
		BMI	BMIANE	Y	Increase By		25% 25%	4
		BMI	BMIANT	Y	Increase By			
		BMI	BMISRG	Y	Increase By Increase Base	m -	25%	
		AGE POLE	7 M.E.	v	Increase Base Replace Base	10	150% 137.30	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base Replace Base		49 56	
		ROLE	SSCVT	Y	Replace Base		305.35 270.14	
		ROLE	SSST	Y	Replace Base Increase By		270.14	
							107.26	
			L30AT ANU		Increase By		107.26	
			1		For Each Call	Pay Base At	100%	
		SAU	2-150		For Each Call	Increase By	7 18.10	
		SAU	1		For Each Call	Pav Base At	- 100%	
			2-33		For Each Call	_		
		SAQU	SAQU					
			1-36		For Each Call	Pay Base At		
		REDO	COMPLT	Y	Increase Base	To	150%	
		REDO	PART	Y	Increase Base Increase By	10	125% 47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By Increase By		114.17 114.17	
		SURC	WK	Y	Increase By		47.59	
		LMTS	L44	Y	Increase Base	То	150%	
			L44ANE		Increase Base		107.26	
			LVP75		Reduce Base To 		75% 	
46.09B	203.57		BMIANE		Increase By		25%	М
			BMIANT		Increase By		25%	
		BMI ROLE		Y Y	Increase By Replace Base		25% 152.68	
			ANEST		Replace Base		18.10	
			L30AN		Increase By		107.26	
		VANE	L30AT		Increase By		107.26	
		ANU			Ear Eagh Call	Dorr Dogo At	- 100%	
			1 2-150		For Each Call For Each Call	ray base Al Increase R	t 100% v 18.10	
		UGA	UGA	Y	Replace Base		134.85	
			EV	Y	Increase By		47.59	
			NTAM		Increase By		114.17	
			NTPM		Increase By		114.17	
		SURC	WK L44ANE		Increase By Increase Base	By	47.59 107.26	
			LVP75	Y	Reduce Base To		75%	
46.09C	115 01		DMT AND		Thancago By		 25%	м
40.090	115.01		BMIANE		Increase By Increase By		25% 25%	М
			BMISRG		Increase By		25%	
		ROLE		Y	Replace Base		108.57	
			ANEST	Y	Replace Base		18.10	
		VANE	L30AN		Increase By		107.26	
@ Govern	ment of Alberta							

Schedule of Medical Benefits Generated 2014/07/29 Part C - Price List As of 2014/10/01

----- MODIFIER -----

	HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION		AMOUNT	CAT
	46.09C	(cont'd)		L30AT		Increase By		107.26	
			ANU	ANU 1		For Each Call	Pav Base	At 100%	
				2-150		For Each Call	_		
			UGA	UGA	Y	Replace Base		134.85	
			SURC	EV		Increase By Increase By		47.59	
			SURC	NTAM	Y	Increase By		114.17	
			SURC	NTPM	Y	Increase By Increase By		114.17	
			SURC T.MTC	WK. T.442NTF	Y V	Increase By	Byz	47.59 107.26	
			LVP	LVP75	Y	Increase Base Reduce Base To		75%	
46.1	Incision	of mediast:	inum						
	46.1 A	730.80	BMI	BMIANE	Υ	Increase By		25%	14
				BMIANT		Increase By		25%	
			BMI AGE	BMISRG	Y	Increase By	TO.	25% 150%	
					Y	Increase Base Replace Base	10	340.01	
				ANEST		Replace Base		18.10	
			ROLE	SA	Y	Replace Base		143.95	
				SAQS		Replace Base		49.56	
				SSCVT		Replace Base		305.35	
				SSST L30AN	Y	Replace Base Increase By		270.14 107.26	
				L30AT		Increase By		107.26	
			ANU			,			
				1		For Each Call	-		
			CAII	2-150		For Each Call	Increase	By 18.10	
			SAU	1		For Each Call	Pav Base	At 100%	
				2-33		For Each Call	_		
			SAQU	SAQU					
				1-36		For Each Call	_		
				COMPLT PART	Y Y	Increase Base Increase Base		150% 125%	
			SURC		Y	Increase Base		47.59	
				NTAM		Increase By		114.17	
			SURC	NTPM WK	Y	Increase By		114.17	
			SURC	WK	Y	Increase By	_	47.59	
			LMTS	L44	Y	Increase Base Increase Base		150% 107.26	
						Reduce Base To		75%	
	46.1 B	372.52			Y	Increase By		25%	6
				BMIANT BMISRG	Y Y	Increase By Increase By		25% 25%	
			AGE		1	Increase Base	То	150%	
			ROLE		Y	Replace Base		162.86	
				ANEST	Y	Replace Base		18.10	
			ROLE		Y	Replace Base		143.95	
				SAQS SSST	Y Y	Replace Base Replace Base		49.56 270.14	
				L30AN	_	Increase By		107.26	
				L30AT		Increase By		107.26	
			ANU	ANU					
				1		For Each Call	-		
			SAU	2-150		For Each Call	Increase	By 18.10	
			DAU	1		For Each Call	Pay Base	At 100%	
				2-33		For Each Call	-		
			SAQU	SAQU					
			D== -	1-36		For Each Call	_		
				COMPLT PART	Y Y	Increase Base Increase Base		150% 125%	
			SURC		Y	Increase Base Increase By	10	47.59	
				NTAM	Y	Increase By		114.17	
				NTPM	Y	Increase By		114.17	
			SURC		Y	Increase By	_	47.59	
			LMTS	L44 L44ANE	Y Y	Increase Base		150% 107.26	
	© Governm	ent of Alberta	TILITS	THAME	I	Increase Base	ρλ	107.20	

Page 205

As of 2014/10/01

Part C - Price List

Generated 2014/07/29

© Government of Alberta

----- MODIFIER ------HSC BASE RATE TYPE CODE EXPLCT ACTION AMOUNT CAT 46.1 B (cont'd) LVP LVP75 Y Reduce Base To 75% ______ 46.2 Excision or destruction of lesion or tissue of mediastinum ______ 46.2 A 763.37 BMI BMIANE Y Increase By BMI BMIANT Y Increase By 25% 14 25% BMI BMISRG Y Increase By AGE L30 AGE L30 Increase Base To ROLE ANE Y Replace Base ROLE ANEST Y Replace Base 150% 340.01 18.10 Y Replace Base ROLE SA 143.95 ROLE SAQS Y Replace Base
ROLE SSST Y Replace Base
VANE L30AN Increase By
VANE L30AT Increase By 49.56 270.14 107.26 VANE L30AT Increase By 107.26 ANU ANU For Each Call Pay Base At 1 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By SAQU SAQU 1-36 For Each Call Pay Base At 100% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% Increase By Increase By SURC EV Y 47.59 SURC EV Y 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y LMTS L44 Y Increase By 47.59 Increase Base To LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75% 46.3 Excision or destruction of lesion of chest wall 46.3 A 275.51 BMI BMIANE Y Increase By
BMI BMIANT Y Increase By
BMI BMISRG Y Increase By
AGE L30 Increase Base To
ROLE ANE Y Replace Base 25% 14 25% 150% 180.95 ROLE ANEST Y Replace Base
ROLE SA Y Replace Base 18.10 ROLE SA Y Replace Base ROLE SAQS Y Replace Base 143.95 49.56 ROLE SSCVT Y Replace Base 305.35 Y Replace Base Increase By ROLE SSST 270.14 VANE L30AT 107.26 Increase By ANU ANU For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 100% 1-36 For Each Call Pay Base At REDO COMPLT Y Increase Base To Increase Base To 125% REDO PART Y SURC EV Increase By 47.59 Y Increase By Increase By SURC NTAM Y 114.17 SURC NTAM Y
SURC NTPM Y 114.17 SURC WK Y Increase By LMTS L44 Y Increase Base LMTS L44 Y Increase Base To
LMTS L44ANE Y Increase Base By
LVP LVP75 Y Reduce Base To 150% 107.26 25% 46.3 B 610.70 BMI BMIANE Y Increase By 14 BMI BMIANT Y 25% Increase By BMI BMISRG Y Increase By AGE L30 Increase Base To 150%

ALBERTA HEALTH CARE INSURANCE PLAN Schedule of Medical Benefits Part C - Price List

2014/07/29

### ABSE RATE TYPE CODE EXPLCT ACTION AMOUNT CAT ### A6.3 B (cont'd)	
ROLE ANEST Y Replace Base 18.10 ROLE SAQS Y Replace Base 143.95 ROLE SSCYT Y Replace Base 305.35 ROLE SAU SAU Increase By 107.26 ANU ANU 1	
ROLE ANEST Y Replace Base 18.10 ROLE SAQS Y Replace Base 143.95 ROLE SSCVT Y Replace Base 305.35 ROLE SSCVT Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 POR Each Call Pay Base At 100% 2-150 FOR Each Call Increase By 18.10 SAU SAU 1 FOR Each Call Pay Base At 100% REDO COMPLT Y Increase Base TO 150% REDO PART Y Increase Base TO 150% REDO PART Y Increase Base TO 125% SURC EV Y Increase Base TO 150% SURC NTPM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 174.59 LMTS L44A Y Increase Base TO 150% LMTS L44A Y Increase Base TO 150% LMTS L44ANE Y Increase Base TO 150% ROLE SA Y Replace Base TO 75% 6.3 C 977.63 BMI BMIANE Y Increase By 25% AGE L30 Increase By 25% AGE L30 Increase By 25% ROLE SSCVT Y Replace Base 325.71 ROLE SA Y Replace Base 325.71 ROLE SA Y Replace Base 325.71 ROLE SSCVT Y Replace Base 305.35 ROLE SSCVT Y Replace Base 30	
ROLE SA Y Replace Base 143.95 ROLE SSCVT Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AN Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% REDO COMPLT Y Increase Base TO 155% SURC EV Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase Base TO 150% LMTS L44ANE Y Increase Base TO 150% LMTS LA4ANE Y Increase Base TO 150% LMTS LA4ANE Y Increase Base TO 150% LMTS LA4ANE Y Increase Base TO 150% ROLE ANE Y Replace Base TO 150% ROLE ANE Y Replace Base 18.10 ROLE SA Y Replace Base 18.10 ROLE SA Y Replace Base 18.10 ROLE SSCVT Y Replace Base 143.95 ROLE SSCVT Y Replace Base 19.07.26 ROLE SSCVT Y Replace Base 19.07.26 ROLE SSCVT Y Replace Base 107.26 ROLE SSCVT Y Replace Base 107.26 ROLE SSCVT Y Replace Base 107.26 ROLE SSCVT Y Replace Base 19.07.26 ROLE SSCVT Y Replace Base 107.26 ROLE SSCVT Y Replace Base 305.35 ROLE SSCVT Y Replace Base 107.26 ROLE SSCVT Y Replace Base 305.35 ROLE SSCVT Y Replace Base 305.36 ROLE SSCVT Y Replace Base 305.36 ROLE SSCVT Y Replace Base 305.36 ROLE SSCVT Y Replace	
ROLE SSCYT Y Replace Base 270.14 VANE L30AN Increase By 107.26 ANU ANU 1 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 150% SURC NTAM Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase Base To 150% LMTS L44 Y Increase Base To 150% LMTS L44 Y Increase Base To 150% LMTS L44ANE Y Increase Base To 150% LMTS L44ANE Y Increase Base To 150% LMT DATE OF TAXES AND SAU	
ROLE SSCYT Y Replace Base 270.14 VANE L30AN Increase By 107.26 ANU ANU 1	
VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 150% REDO PART Y Increase By 47.59 SURC EV Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase Base To 150% LMTS L44 Y Increase Base To 150% LMTS L44NE Y Increase Base To 150% LMTS L44NE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75% 66.3 C 977.63 BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% BMI BMISRG Y Increase Base To 150% ROLE ANE Y Replace Base 18.10 ROLE ANE Y Replace Base 18.10 ROLE ANE Y Replace Base 18.10 ROLE SAQS Y Replace Base 18.10 ROLE SAQS Y Replace Base 18.10 ROLE SSCT Y Replace Base 270.14 VANE L30AN Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100%	
VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 150% REDO PART Y Increase By 47.59 SURC EV Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase Base To 150% LMTS L44 Y Increase Base To 150% LMTS L44NNE Y Increase Base To 150% LMTS L44NNE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75% 16.3 C 977.63 BMI BMIANE Y Increase By 25% BMI BMISRG Y Increase By 25% BMI BMISRG Y Increase Base To 150% ROLE ANE Y Replace Base 18.10 ROLE ANE Y Replace Base 18.10 ROLE ANE Y Replace Base 18.10 ROLE SAQS Y Replace Base 18.10 ROLE SAQS Y Replace Base 18.10 ROLE SSCT Y Replace Base 270.14 VANE L30AN Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100%	
VANE L30AT Increase By 107.26 ANU ANU 1	
ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 47.59 SURC NTPM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44 Y Increase By 107.26 LVP LVP75 Y Reduce Base To 150% LMTS L44NE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 150% BMI BMIANT Y Increase By 25% AGE L30 Increase By 25% AGE L30 Increase Base To 150% ROLE ANE Y Replace Base 325.71 ROLE ANET Y Replace Base 18.10 ROLE SAQS Y Replace Base 143.95 ROLE SACS Y Replace Base 49.56 ROLE SACS Y Replace Base 305.35 ROLE SSCTT Y Replace Base 305.35 ROLE SSCTY Y Replace Base 305.35 ROLE SSCTY Y Replace Base 305.35 ROLE SSCTY Y Replace Base 270.14 VANE L30AN Increase By 107.26 ANU ANU 1 FOR Each Call Pay Base At 100% 2-150 FOR Each Call Pay Base At 100% 2-33 FOR Each Call Increase By 36.02 SAQU SAQU 1-36 FOR Each Call Pay Base At 100%	
SAU SAU SAU SAU For Each Call Increase By 18.10	
SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase Base To 125% SURC NTAM Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC NWK Y Increase By 114.17 SURC WK Y Increase By 107.26 LMTS L44ANE Y Increase Base To 150% LMTS L44ANE Y Increase Base To 150% LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75% 6.3 C 977.63 BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% BMI BMISRG Y Increase By 25% AGE L30 Increase Base To 150% ROLE ANE Y Replace Base 325.71 ROLE ANEST Y Replace Base 18.10 ROLE SAQS Y Replace Base 143.95 ROLE SAGS Y Replace Base 49.56 ROLE SAGS Y Replace Base 49.56 ROLE SAGS Y Replace Base 305.35 ROLE SSCUT Y Replace Base 305.35 ROLE SSCUT Y Replace Base 49.56 ROLE SSCUT Y Replace Base 107.26 VANE L30AN Increase By 107.26 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 1 For Each Call Pay Base At 100% 2-150 For Each Call Pay Base At 100% 2-33 For Each Call Pay Base At 100% 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100%	
SAQU SAQU 1-36 For Each Call Increase By 36.02	
SAQU SAQU 1-36 REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 107.26 LWTS L44ANE Y Increase Base To 150% LWTS L44ANE Y Increase Base To 150% LWT LVPT5 Y Reduce Base By 107.26 LVP LVP75 Y Reduce Base To 75% BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 325.71 ROLE ANE Y Replace Base 143.95 ROLE SACY Y Replace Base 143.95 ROLE SACY Y Replace Base 305.35 ROLE SSTY Y Replace Base 305.35 ROLE SSSTY Y Replace Base 270.14 VANE L30AN Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAQU SAQU 1-36 For Each Call Pay Base At 100%	
1-36	
REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44 Y Increase By 47.59 LMTS L44 Y Increase Base To 150% LMTS L44ANE Y Increase Base To 150% LVP LVP75 Y Reduce Base By 107.26 LVP LVP75 Y Reduce Base By 25% BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% BMI BMISRG Y Increase By 25% AGE L30 Increase Base To 150% ROLE ANE Y Replace Base 18.10 ROLE ANE Y Replace Base 18.10 ROLE SAQS Y Replace Base 143.95 ROLE SAQS Y Replace Base 305.35 ROLE SSCVT Y Replace Base 305.35 ROLE SSCVT Y Replace Base 270.14 VANE L30AN Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAQU 1-36 For Each Call Pay Base At 100%	
REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44 Y Increase By 47.59 LMTS L44 Y Increase Base To 150% LMTS L44ANE Y Increase Base To 150% LVP LVP75 Y Reduce Base By 107.26 LVP LVP75 Y Reduce Base By 25% BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% BMI BMISRG Y Increase By 25% AGE L30 Increase Base To 150% ROLE ANE Y Replace Base 18.10 ROLE ANE Y Replace Base 18.10 ROLE SAQS Y Replace Base 143.95 ROLE SAQS Y Replace Base 305.35 ROLE SSCVT Y Replace Base 305.35 ROLE SSCVT Y Replace Base 270.14 VANE L30AN Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAQU 1-36 For Each Call Pay Base At 100%	
REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44 Y Increase Base To 150% LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75% 16.3 C 977.63 BMI BMIANE Y Increase By 25% BMI BMISRG Y Increase By 25% BMI BMISRG Y Increase By 25% AGE L30 Increase By 25% AGE L30 Increase Base To 150% ROLE ANE Y Replace Base 325.71 ROLE ANEST Y Replace Base 325.71 ROLE SAQS Y Replace Base 18.10 ROLE SAQS Y Replace Base 49.56 ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100%	
SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44 Y Increase Base To 150% LMTS L44 Y Increase Base By 107.26 LVP LVP75 Y Reduce Base By 107.26 LVP LVP75 Y Increase By 25% BMI BMIANE Y Increase By 25% BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% AGE L30 Increase Base To 150% ROLE ANE Y Replace Base 325.71 ROLE ANEST Y Replace Base 18.10 ROLE SAQ Y Replace Base 49.56 ROLE SAQ Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AN Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Pay Base At 100% SAQU SAQU 1-36 For Each Call Pay Base At 100%	
SURC WK Y Increase Bay 47.59 LMTS L444 Y Increase Base To 150% LWT LVPT5 Y Reduce Base To 75% 66.3 C 977.63 BMI BMIANE Y Increase By 25% BMI BMISRG Y Increase By 25% BMI BMISRG Y Increase By 25% AGE L30 Increase Base To 150% ROLE ANE Y Replace Base 325.71 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 305.35 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAQU SAQU 1-36 For Each Call Pay Base At 100%	
SURC WK Y Increase Bay 47.59 LMTS L444 Y Increase Base To 150% LWT LVPT5 Y Reduce Base To 75% 16.3 C 977.63 BMI BMIANE Y Increase By 25% BMI BMISRG Y Increase By 25% BMI BMISRG Y Increase By 25% AGE L30 Increase Base To 150% ROLE ANE Y Replace Base 325.71 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 305.35 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAQU SAQU 1-36 For Each Call Pay Base At 100%	
SURC WK Y Increase Bay 47.59 LMTS L44 Y Increase Base To 150% LWT LVPT5 Y Reduce Base To 75% 16.3 C 977.63 BMI BMIANE Y Increase By 25% BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% AGE L30 Increase Base To 150% ROLE ANE Y Replace Base 325.71 ROLE ANEST Y Replace Base 18.10 ROLE SAQS Y Replace Base 143.95 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAQU SAQU 1-36 For Each Call Pay Base At 100%	
SURC WK Y Increase Bay 47.59 LMTS L444 Y Increase Base To 150% LWT LVPT5 Y Reduce Base To 75% 16.3 C 977.63 BMI BMIANE Y Increase By 25% BMI BMISRG Y Increase By 25% BMI BMISRG Y Increase By 25% AGE L30 Increase Base To 150% ROLE ANE Y Replace Base 325.71 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 305.35 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAQU SAQU 1-36 For Each Call Pay Base At 100%	
## 16.3 C 977.63 BMI BMIANE Y Increase By 25% BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% AGE L30 Increase Base To 150% ROLE ANE Y Replace Base 325.71 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100%	
Mathematical Pay Mathematica	
## 146.3 C 977.63 BMI BMIANE Y Increase By 25% BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% AGE L30 Increase By 25% AGE L30 Increase Base To 150% ROLE ANE Y Replace Base 325.71 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% 36.02	
#6.3 C 977.63 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% AGE L30 Increase By 25% AGE L30 Increase By 25% AGE L30 Increase Base To 150% ROLE ANE Y Replace Base 325.71 ROLE SA Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSCVT Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU SAU 1 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% 36.02	
BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% AGE L30 Increase Base To 150% ROLE ANE Y Replace Base 325.71 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100%	
ROLE ANE Y Replace Base 325.71 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100%	
ROLE ANE Y Replace Base 325.71 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100%	
ROLE ANE Y Replace Base 325.71 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100%	
ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100%	
ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100%	
ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100%	
ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100%	
ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100%	
VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100%	
VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100%	
ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100%	
1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100%	
SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100%	
SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100%	
SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100%	
1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100%	
2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100%	
SAQU SAQU 1-36 For Each Call Pay Base At 100%	
1-36 For Each Call Pay Base At 100%	
REDO COMPLT Y Increase Base To 150%	
REDO PART Y Increase Base To 125%	
REDO REDO1 Y Increase Base To 175%	
REDO REDO2 Y Increase Base To 225%	
REDO REDO3 Y Increase Base To 275%	
REDO REDO4 Y Increase Base To 325%	
REDO REDO5 Y Increase Base To 375%	
SURC EV Y Increase By 47.59	
• • • • • • • • • • • • • • • • • • • •	
•	
SURC NTPM Y Increase By 114.17	
SURC WK Y Increase By 47.59	
LMTS L44 Y Increase Base To 150%	
LMTS L44ANE Y Increase Base By 107.26	
LVP LVP75 Y Reduce Base To 75%	
Pleurectomy	

46.4

46.41A	712.48	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMISRG	Y	Increase By	25%	
		BMI	BMI2AN	Y	Increase By	25%	
		AGE	L30		Increase Base To	150%	
		ROLE	ANE	Y	Replace Base	347.93	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSCVT	Y	Replace Base	305.35	

ALBERTA HEALTH CARE INSURANCE PLAN Part C - Price List

	ed 2014/07/29	Conoratod

				MODIFIER			
HSC	BASE RATE					AMOUNT	CAT
46.41A	(cont'd)	ROLE SSST	Y	Replace Base		270.14	
		ROLE 2ANES	Y	Replace Base Increase By Increase By		21.70 107.26 107.26	
		VANE L30AN		Increase By		107.26	
		VANE L30AT	2	Increase By		107.26	
		2ANU 2ANU					
		1		For Each Call For Each Call	Pay Base	At 100%	
		2-150		For Each Call	Increase	By 21.70	
		וזבס וזבס					
		1		For Each Call For Each Call	Pay Base	At 100%	
		2-33		For Each Call	Increase	By 36.02	
		SAQU SAQU					
		1-36		For Each Call	Pay Base	At 100%	
		REDO COMPL'	Г Ү	Increase Base	· To	150%	
		REDO PART	Y	Increase Base	: To	125%	
		SURC EV	Y	Increase By		47.59	
		SURC NTAM	Y	For Each Call Increase Base Increase By Increase By Increase By Increase By Increase Base Increase Base Reduce Base T		114.17	
		SURC NTPM	Y	Increase By		114.17	
		SURC WK	Y	Increase By	_	47.59	
		LMTS L44	Y	Increase Base	: To	150%	
		LMTS L44AN	E Y	Increase Base	Ву	107.26	
46.49A	440.76	BMI BMIAN	 Е Ү	Increase By Increase By Increase By Increase Base Replace Base		25%	14
		BMI BMISR	G Y	Increase By		25%	
		BMI BMI2A	N Y	Increase By		25%	
		AGE L30		Increase Base	: То	150% 347.93 143.95 49.56 305.35 270.14	
		ROLE ANE	Y	Replace Base		347.93	
		ROLE SA	Y	Replace Base		143.95	
		ROLE SAQS	Y	Replace Base		49.56	
		ROLE SSCVT	Y	Replace Base		305.35	
		ROLE SSST	Y	Replace Base		270.14	
		ROLE 2ANES	Y	Replace Base		21.70 107.26	
		VANE L30AN		Increase By		107.26	
		VANE L30AT	2	Increase By		107 26	
		2ANU 2ANU					
		1		For Each Call	Pay Base	At 100%	
		2-150		For Each Call	Increase	By 21.70	
		SAU SAU					
		1		For Each Call For Each Call	Pay Base	At 100%	
		2-33		For Each Call	Increase	By 36.02	
		SAQU SAQU					
		1-36		For Each Call	Pay Base	At 100%	
		REDO COMPL'	Г Ү	Increase Base	To	150%	
		REDO PART	Y	Increase Base	: To	125%	
		SURC EV	Y	Increase By		47.59	
		SURC NTAM	Y	Increase By		114.17	
		SURC NTPM	Y	Increase By		114.17	
		SURC WK	Y	Increase By	_	47.59	
		LMTS L44	Y	Increase Base	· To	150%	
		LMTS L44AN	E Y	Increase Base	Ву	107.26	
		LVP LVP75	Y	For Each Call Increase Base Increase By Increase By Increase By Increase By Increase Base Increase Base Reduce Base T	'O	75%	

46.5 Scarification of pleura

46.5 A	123.39	BMI	BMIANE	Y	Increase By		25%	М
		BMI	BMIANT	Y	Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		AGE	L30		Increase Base	To	150%	
		ROLE	ANE	Y	Replace Base		128.72	
		ROLE	ANEST	Y	Replace Base		18.10	
		VANE	L30AN		Increase By		107.26	
		VANE	L30AT		Increase By		107.26	
		ANU	ANU					
			1		For Each Call	Pay Base At	100%	
			2-150		For Each Call	Increase By	18.10	
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LMTS	L44	Y	Increase Base	To	150%	
		LMTS	L44ANE	Y	Increase Base	Ву	107.26	

ALBERTA HEALTH CARE INSURANCE PLAN Schedule of Medical Benefits Part C - Price List

						MODIFIER		
	HSC	BASE RATE					AMOUNT	CAT
						Reduce Base To	75%	
46.6		of chest wal						
						 Increase By	25%	 14
	40.04A	239.93				Increase By	25%	11
						Increase By	25%	
						Replace Base	260.95	
			ROLE	SA	Y	Replace Base	143.95	
			ROLE	SAQS	Y	Replace Base	49.56	
			ROLE	SSCVT	Y	Replace Base	305.35	
			ROLE	SSST	Y	Replace Base Replace Base	270.14	
				2ANES 2ANU			21.70	
				1		For Each Call Pay Base	At 100%	
			SAU	2-150 SAU		For Each Call Increase	By 21.70	
				1		For Each Call Pay Base	At 100%	
			SAQU	2-33 SAQU		For Each Call Increase	_	
				1-36		For Each Call Pay Base		
				COMPLT		Increase Base To	150%	
						Increase Base To	125% 47.59	
			SURC	L V MT'7\M	v	Increase By Increase By	114.17	
			SURC	NTDM	V	Increase By	114.17	
			SURC	WK	Y	Increase By Increase By	47.59	
			LVP	LVP75	Y	Reduce Base To	75%	
		710.86				Increase By	25%	14
				BMISRG		Increase By	25%	
			BMI	BMI2AN	Y	Increase By	25%	
			ROLE	ANE	Y	Replace Base	369.67	
			ROLE	SA	Y	Replace Base	143.95	
				SAQS		Replace Base	49.56	
				SSCVT		Replace Base	305.35	
			ROLE	SSST 2ANES 2ANU	Y	Replace Base Replace Base	270.14 21.70	
			ZHIVO	1		For Each Call Pay Base	At. 100%	
				2-150		For Each Call Increase		
			SAU	SAU			•	
				1		For Each Call Pay Base	At 100%	
			SAQU	2-33 SAQU		For Each Call Increase	By 36.02	
				1-36		For Each Call Pay Base		
				COMPLT		Increase Base To	150%	
				PART	Y	Increase Base To	125%	
				EV	Y	Increase By	47.59	
						Increase By	114.17 114.17	
			SURC	NTPM wk	A T	Increase By Increase By	47.59	
				LVP75		Reduce Base To	75%	
46.8		e diagnostic iaphragm	proc	edures (on ches	t wall, pleura, mediasti	num	
						Tnamonao Dir		
	40.81A	101.78		BMIANT		Increase By	25% 25%	M+
						Increase By Increase By	25% 25%	
			AGE		1	Increase By Increase Base To	150%	
				ANE	Y	Replace Base	107.27	
				ANEST		Replace Base	18.10	
				L30AN		Increase By	107.26	
				L30AT		Increase By	107.26	
			ANU			-		
				1		For Each Call Pay Base	At 100%	
				2-150		For Each Call Increase	By 18.10	
			SURC	EV	Y	Increase By	47.59	
	@ Govern	ment of Alberta						

46.9

© Government of Alberta

					MODIFIED		
HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
46 013	(ama	NITTONA	37	Transcare Bu	114 17	
40.81A	(cont'd)	SURC	NIAM	v	Increase By	114.17	
		SURC	MK	V	Increase By	114.17 47 59	
		LMTS	L44	Y	Increase Base To	150%	
		LMTS	L44ANE	Y	Increase Base By	107.26	
		LVP	LVP75	Y	Increase By Increase By Increase Base To Increase Base By Reduce Base To	75%	
46.82	254 46						 14
10.02	251.10	BMI	BMIANT	Y	Increase By Increase By Increase By Increase By Increase Base To	25% 25%	11
		BMI	BMISRG	Y	Increase By	25%	
		AGE	L30		Increase Base To	25% 150%	
		ROLE	ANE	Y	Replace Base	144.76	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14 107.26	
		VANE	L30AN L30AT		Increase By Increase By		
		ANU			increase by	107.26	
		11110	1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
		SAU			-		
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		TMTC	W.K. T.A.A	v	Increase By	47.59	
		LMTS	I.44ANE	Y	Increase Base By	107 26	
		LVP	ADD	Y	For Each Call Pay Base At Increase By Increase By Increase By Increase By Increase By Increase Base To Increase Base By Replace Base	100%	
46.84A	62.57	BMI	BMIANE	Y	Increase By Increase By Replace Base Replace Base	25% 25% 107.27	M+
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base		
		KOLE	ANEST	Y	Replace Base	18.10	
		VANE	L30AN L30AT		Increase By Increase By	107.26 107.26	
		ANU			increase by	107.20	
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		UGA	UGA	Y	For Each Call Increase By Replace Base	134.85	
		SURC	EV	Y	Increase By	47.59	
					Increase By	114.17	
			NTPM		Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		TWL2	L44ANE	Y	Increase Base By Reduce Base To	107.26 75%	
46.88A	48.13				Increase By	47.59	M+
		SURC	NTAM		Increase By Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By Reduce Base To	47.59	
					Reduce Base To 	75%	
Other o	perations on	thora	ax				
	62.94				 Increase By	25%	M+
10.51	02.51		REPT		Replace Base	40.35	1-1
					Replace Base	18.10	
		ANU			_		
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
			MAJT		Increase By	37.71	
			NBTR	Y			
			EV	Y	Increase By	47.59	
			NTAM		Increase By	114.17	
			NTPM WK		Increase By	114.17	
		DUKU:	W I∖	ĭ	Increase By	47.59	

ALBERTA HEALTH CARE INSURANCE PLAN Page 210 Schedule of Medical Benefits

Generated 2014/07/29 Part C - Price List As of 2014/10/01

HSC BASE RATE TYPE CODE EXPLCT ACTION AMOUNT CAT

46.91 (cont'd) LVP LVP75 Y Reduce Base To 75%

VIII. OPERATIONS ON THE CARDIOVASCULAR SYSTEM

47 OPERATIONS ON VALVES AND SEPTA OF HEART

47.0 Closed heart valvotomy

					мортп	TDD				
HSC	BASE RATE				MODIF ACTION	TER -			AMOUNT	CAT
47.02A	1717.69	BMT B	BMTANE	Y	Increase	Bv			 25%	14
17.0211	1717.05	BMI B	BMIANT	Y	Increase	Bv			25%	
		BMI B	BMISRG	Y	Increase	Bv				
		AGE L	30		Increase Increase	Base '	То		25% 150%	
					Replace B				549.20	
		ROLE A	ANEST	Y	Replace B Replace B	ase			18.10	
		ROLE S	SA.	Y	Replace B	ase			143.95	
		ROLE S	SAQS	Y	Replace B	ase			49.56	
		ROLE S	SSCVT	Y	Replace B	ase			305.35	
		ROLE S	SSST	Y	Replace B				270.14	
			L30AN		Increase	_			107.26	
		VANE L ANU A	L30AT ANU		Increase	Ву			107.26	
		1	L		For Each	Call :	Pay Base	Αt	100%	
		SAU S			For Each	Call :	Increase	Ву	18.10	
		1	L		For Each	Call :	Pay Base	At	100%	
		SAQU S	2-33 SAQU		For Each	Call	Increase	Ву	36.02	
		1	L-36		For Each	Call :	Pay Base	At	100%	
		REDO C	COMPLT	Y	Increase	Base '	То		150%	
		REDO P	PART	Y	Increase	Base '	То		125%	
		REDO R	REDO1	Y	Increase	Base '	То		175%	
		REDO R	REDO2 REDO3	Y	Increase	Base '	То		225%	
		REDO R	REDO3	Y	Increase	Base '	То		275%	
		REDO R	REDO4 REDO5	Y	Increase				325% 375%	
		REDO R	REDO5	Y	Increase				375%	
		SURC E	EV ITAM	Y	Increase	_			47.59 114.17	
		SURC N	VI'AM	Y	Increase				114.17	
		SURC N	M.I.SM	Y	Increase Increase	By			114.17	
		SURC W	VIV.	Y	Increase	By .	T-0		47.59	
		T.MTC I	.44 .44 nne	v	Increase Increase	Bace 1	10 D:,		150% 107.26	
		LVP L	LVP75	Y	Reduce Ba	se To			75%	
47.02B										14
	1291.51	BMI B	BMISRG	Y	Increase	Ву			25% 25%	
		ROLE A	ANEST	Y	Replace B				18.10	
		ANU A			Dan Danh	a-11 :	Da Da.a.	7 -	1000	
			L) 1 E O		For Each For Each	Call .	Pay Base	At Dr.	10 10	
		CIIDC E	2-150	v	Thoreage	Dar.	Increase	БУ	47.59	
		SURC E	JTAM	Y	Increase Increase	By			114.17	
		SURC N	JTPM	Y	Increase				114.17	
					Increase	_			47.59	
		LVP L		Y 	Reduce Ba				75%	
47.02C	2220.64	BMI B	BMIANE	Y	Increase	By			 25%	14
		BMI B		Y	Increase				25%	
			BMISRG	Y	Increase	_			25%	
		AGE L	30		Increase	_	То		150%	
		ROLE A	ANE	Y	Replace B	ase			995.43	
		ROLE A	ANEST	Y	Replace B				18.10	
		ROLE S		Y	Replace B				143.95	
		ROLE S		Y	Replace B				49.56	
		ROLE S		Y	Replace B				305.35	
		ROLE S		Y	Replace B				270.14	
		VANE L			Increase	_			107.26	
		VANE L ANU A	NU		Increase	_			107.26	
		1			For Each		_		100%	
			2-120		For Each	Call	Increase	By	18.10	
		SAU S			B B 1	Q-11	D D	7.	1000	
		1			For Each		_		100%	
		2	2-37		For Each	call.	THCLEASE	ву	36.02	

Generated 2014/07/29 Part C - Price List As of 2014/10/01

				MODIFIER		
HSC	BASE RATE	TYPE CODE			AMOUNT	CAT
47.02C	(cont'd)	SAQU SAQU		For Fach Call Day Page At	100%	
		1-36 REDO COMPLT		For Each Call Pay Base At Increase Base To	150%	
		REDO PART	Y	Increase Base To	125%	
		REDO REDO1	Y	Increase Base To Increase Base To Increase Base To	175%	
		REDO REDO2	Y	Increase Base To	225%	
		REDO REDO3	Y	Increase Base To	275%	
		REDO REDO4	Y	Increase Base To	325%	
		REDO REDO5	Y	Increase Base To Increase Base To	375%	
		SURC EV	Y	Increase By Increase By	47.59 114.17	
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y	Increase By Increase By Increase Base To Increase Base By	114.17	
		SURC WK	Y	Increase By	47.59	
		LMTS L44	Y	Increase Base To	150%	
		LMTS L44ANE	Y	Increase Base By	107.26	
		LVP LVP75	Y	Reduce Base To	75% 	
47.03A				Increase By Increase By	25%	14
		BMI BMISRG	Y	Increase By	25%	
		BMI BMI2AN	Y	Increase By Replace Base	25%	
		ROLE ANE	Y	Replace Base	577.00	
		ROLE SSCVT	Y	Replace Base Replace Base	305.35	
		ROLE 2ANES 2ANU 2ANU		Replace Base	21.70	
		1		For Each Call Pay Base At	100%	
		2-150		For Each Call Increase By	21.70	
		SURC EV	Y	Increase By	47.59	
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		CLIDG MK	7.7	Tm D	47 EQ	
		JUKC WK	Y	increase by	47.59	
		LVP LVP75	Y Y	For Each Call Increase By Increase By Increase By Increase By Increase By Reduce Base To	75%	
 47.04	 1092.12				75%	14
 47.04	1092.12	BMI BMIANE	Y	Increase By	75% 	14
 47.04	1092.12	BMI BMIANE	Y	Increase By	75% 25%	14
47.04	1092.12	BMI BMIANE BMI BMISRG BMI BMI2AN	Y Y Y	Increase By Increase By Increase By Increase By	75% 25% 25% 25%	14
 47.04	1092.12	BMI BMIANE BMI BMISRG BMI BMI2AN ROLE ANE ROLE SA	Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base	75% 25% 25% 25% 695.87 143.95	14
47.04	1092.12	BMI BMIANE BMI BMISRG BMI BMI2AN ROLE ANE ROLE SA ROLE SAQS	Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base	75% 25% 25% 25% 695.87	14
47.04	1092.12	BMI BMIANE BMI BMISRG BMI BMIZAN ROLE ANE ROLE SA ROLE SAQS ROLE SSCVT	Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base	75% 25% 25% 25% 695.87 143.95	14
47.04	1092.12	BMI BMIANE BMI BMISRG BMI BMI2AN ROLE ANE ROLE SA ROLE SAQS	Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	75%	14
47.04	1092.12	BMI BMIANE BMI BMISRG BMI BMIZAN ROLE ANE ROLE SA ROLE SAQS ROLE SSCVT ROLE SSST ROLE ZANES	Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	75%	14
47.04	1092.12	BMI BMIANE BMI BMISRG BMI BMIZAN ROLE ANE ROLE SA ROLE SAQS ROLE SSCVT ROLE SSST ROLE ZANES 2ANU 2ANU	Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base	75% 25% 25% 25% 25% 49.56 305.35 270.14 21.70	14
47.04	1092.12	BMI BMIANE BMI BMISRG BMI BMIZAN ROLE ANE ROLE SA ROLE SAQS ROLE SSCVT ROLE SSST ROLE ZANES 2ANU 2ANU 1	Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base For Each Call Pay Base At	75%	14
47.04	1092.12	BMI BMIANE BMI BMISRG BMI BMIZAN ROLE ANE ROLE SA ROLE SAQS ROLE SSCVT ROLE SSST ROLE ZANES 2ANU 2ANU	Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base	75%	14
47.04	1092.12	BMI BMIANE BMI BMISRG BMI BMISRG BMI BMIZAN ROLE ANE ROLE SA ROLE SACYT ROLE SSCYT ROLE ZANES 2ANU 2ANU 1 2-150 SAU SAU	Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	75% 25% 25% 25% 695.87 143.95 49.56 305.35 270.14 21.70 100% 21.70	14
47.04	1092.12	BMI BMIANE BMI BMISRG BMI BMISRG BMI BMIZAN ROLE ANE ROLE SA ROLE SACS ROLE SSCVT ROLE SSST ROLE ZANES ZANU ZANU 1 2-150	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At	75% 25% 25% 25% 25% 695.87 143.95 49.56 305.35 270.14 21.70 100% 21.70	14
47.04	1092.12	BMI BMIANE BMI BMISRG BMI BMIZAN ROLE ANE ROLE SA ROLE SACS ROLE SSCVT ROLE SSST ROLE 2ANES 2ANU 1 2-150 SAU SAU 1 2-33	Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	75% 25% 25% 25% 25% 695.87 143.95 49.56 305.35 270.14 21.70 100% 21.70	14
47.04	1092.12	BMI BMIANE BMI BMISRG BMI BMISRG BMI BMIZAN ROLE ANE ROLE SA ROLE SSCVT ROLE SSST ROLE 2ANES 2ANU 2ANU 1 2-150 SAU SAU 1	Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By	75% 25% 25% 25% 25% 695.87 143.95 49.56 305.35 270.14 21.70 100% 21.70	14
47.04	1092.12	BMI BMIANE BMI BMISRG BMI BMISRG BMI BMIZAN ROLE ANE ROLE SA ROLE SSCVT ROLE SSST ROLE ZANES ZANU ZANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36	Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At	75% 25% 25% 25% 25% 695.87 143.95 49.56 305.35 270.14 21.70 100% 21.70	14
47.04	1092.12	BMI BMIANE BMI BMISRG BMI BMISRG BMI BMIZAN ROLE ANE ROLE SA ROLE SACYT ROLE SSST ROLE ZANES ZANU ZANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 REDO COMPLT REDO PART	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase Base To Increase Base To	75% 25% 25% 25% 25% 49.56 305.35 270.14 21.70 100% 21.70 100% 36.02	14
47.04	1092.12	BMI BMIANE BMI BMISRG BMI BMISRG BMI BMIZAN ROLE ANE ROLE SA ROLE SACYT ROLE SSST ROLE ZANES ZANU ZANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 REDO COMPLT REDO PART	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase Base To	75% 25% 25% 25% 25% 695.87 143.95 49.56 305.35 270.14 21.70 100% 21.70 100% 36.02 100% 150%	14
47.04	1092.12	BMI BMIANE BMI BMISRG BMI BMISRG BMI BMIZAN ROLE ANE ROLE SA ROLE SSCVT ROLE SSST ROLE 2ANES 2ANU 2ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 REDO COMPLT REDO PART REDO REDO1 REDO REDO2	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase Base To	75% 25% 25% 25% 25% 25% 695.87 143.95 49.56 305.35 270.14 21.70 100% 21.70 100% 36.02 100% 150% 125%	14
47.04	1092.12	BMI BMIANE BMI BMISRG BMI BMISRG BMI BMIZAN ROLE ANE ROLE SA ROLE SSCVT ROLE SSST ROLE 2ANES 2ANU 2ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 REDO COMPLT REDO PART REDO REDO1 REDO REDO2 REDO REDO3	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase Base To	75% 25% 25% 25% 25% 25% 695.87 143.95 49.56 305.35 270.14 21.70 100% 21.70 100% 36.02 100% 150% 125% 175%	14
47.04	1092.12	BMI BMIANE BMI BMISRG BMI BMISRG BMI BMIZAN ROLE ANE ROLE SA ROLE SSCVT ROLE SSST ROLE 2ANES 2ANU 2ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 REDO COMPLT REDO PART REDO REDO1 REDO REDO2 REDO REDO3	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase Base To	75%	14
47.04	1092.12	BMI BMIANE BMI BMISRG BMI BMISRG BMI BMIZAN ROLE ANE ROLE SA ROLE SSCVT ROLE SSST ROLE ZANES 2ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 REDO COMPLT REDO PART REDO PART REDO REDO1 REDO2 REDO REDO2 REDO REDO4 REDO REDO4 REDO REDO5	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase Base To	75% 25% 25% 25% 25% 695.87 143.95 49.56 305.35 270.14 21.70 100% 21.70 100% 36.02 100% 150% 125% 175% 225% 275%	14
47.04	1092.12	BMI BMIANE BMI BMISRG BMI BMISRG BMI BMIZAN ROLE ANE ROLE SA ROLE SSCVT ROLE SSST ROLE ZANES 2ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 REDO COMPLT REDO PART REDO PART REDO REDO1 REDO2 REDO REDO2 REDO REDO4 REDO REDO4 REDO REDO5	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase Base To	75%	14
47.04	1092.12	BMI BMIANE BMI BMISRG BMI BMISRG BMI BMISRG BMI BMIZAN ROLE ANE ROLE SA ROLE SACYT ROLE SSST ROLE ZANUZANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 REDO COMPLT REDO PART REDO PART REDO REDO1 REDO REDO1 REDO REDO2 REDO REDO3 REDO REDO4 REDO REDO5 SURC EV SURC NTAM	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase Base To Increase By Increase By Increase By	75% 25% 25% 25% 25% 25% 695.87 143.95 49.56 305.35 270.14 21.70 100% 21.70 100% 36.02 100% 150% 125% 175% 225% 225% 325% 375%	14
47.04	1092.12	BMI BMIANE BMI BMISRG BMI BMISRG BMI BMISRG BMI BMIZAN ROLE ANE ROLE SA ROLE SACYT ROLE SSST ROLE ZANUZANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 REDO COMPLT REDO PART REDO PART REDO REDO1 REDO REDO1 REDO REDO2 REDO REDO3 REDO REDO4 REDO REDO5 SURC EV SURC NTAM	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase Base To Increase By Increase By Increase By	75%	14
47.04	1092.12	BMI BMIANE BMI BMISRG BMI BMISRG BMI BMISRG BMI BMIZAN ROLE ANE ROLE SA ROLE SACYT ROLE SSST ROLE 2ANES 2ANU 2ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 REDO COMPLT REDO PART REDO PART REDO REDO1 REDO REDO2 REDO REDO3 REDO REDO4 REDO REDO5 SURC EV SURC NTAM SURC NTPM SURC WK	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase Base To Increase By Increase	75%	14
47.04	1092.12	BMI BMIANE BMI BMISRG BMI BMISRG BMI BMISRG BMI BMIZAN ROLE ANE ROLE SA ROLE SACYT ROLE SSST ROLE 2ANES 2ANU 2ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 REDO COMPLT REDO PART REDO PART REDO REDO1 REDO REDO2 REDO REDO3 REDO REDO4 REDO REDO5 SURC EV SURC NTAM SURC NTPM SURC WK	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase Base To Increase By Increase By Increase By	75% 25% 25% 25% 25% 25% 695.87 143.95 49.56 305.35 270.14 21.70 100% 21.70 100% 36.02 100% 150% 125% 175% 225% 275% 325% 375% 47.59 114.17 114.17	14

47.1 Open heart valvuloplasty without replacement

47.12A	1665.48	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		AGE	L30		Increase Base To	150%	
		ROLE	ANE	Y	Replace Base	687.62	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	

				MODIFIER		
HSC	BASE RATE	TYPE CODE			AMOUNT	CAT
47.12A	(cont'd)	ROLE SAQS	Y	Replace Base	49.56	
		ROLE SSCVT	Y	Replace Base	305.35	
		ROLE SSST	Y	Replace Base	270.14	
		VANE L30AN		Replace Base Replace Base Increase By Increase By	107.26	
		ANU ANU		Increase By	107.26	
		ANO ANO		For Each Call Pay Base A	+ 100%	
		2-120		For Each Call Increase B	v 18.10	
		SAU SAU		TOT EGOT GGTT INGTGGE 2	10.10	
		1		For Each Call Pay Base A	t 100%	
		2-37		For Each Call Pay Base A For Each Call Increase B	y 36.02	
		SAQU SAQU				
		1-36		For Each Call Pay Base A	t 100%	
		REDO COMPLT	Y	Increase Base To	150%	
		REDO PART	Y	Increase Base To	125%	
		KEDO KEDOI	Y	Increase Base To	1/5%	
		KEDO KEDOZ	V	Increase Base To	2256 275⊱	
		REDO REDOS	Y	Increase Base To	325%	
		REDO REDOS	Y	Increase Base To	375%	
		SURC EV	Y	Increase By	47.59	
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LMTS L44	Y	Increase Base To	150%	
		LMTS L44ANE	Y	For Each Call Pay Base A Increase Base To Increase By Reduce Base To Increase Base To I	107.26	
		LVP LVP/5	Υ	Reduce Base TO	/5%	
		BMT BMTANE	v	Increase By Increase By Increase By Increase Base To Replace Base Replace Base	25%	14
17,122	2110.00	BMI BMIANT	Y	Increase By Increase By	25%	
		BMI BMISRG	Y	Increase By	25%	
		AGE L30		Increase Base To	150%	
		ROLE ANE	Y	Replace Base	995.43	
		ROLE ANEST	Y	Replace Base	18.10	
		ROLE SA	Y	Replace Base	143.95	
		ROLE SAQS	Y	Replace Base	49.56	
		ROLE SSCVI	Y	Replace Base	305.35	
		VANE 1.30AN	1	Increase By	107.26	
		VANE L30AT		Increase By Increase By	107.26	
		ANU ANU		•		
		1		For Each Call Pay Base A	t 100%	
				For Each Call Increase B	y 18.10	
		SAU SAU				
		1		For Each Call Pay Base A For Each Call Increase B	t 100%	
		2-37		For Each Call Increase B	y 36.02	
		SAQU SAQU 1-36		For Each Call Pay Base A	t 100%	
		REDO COMPLT	Υ	Increase Base To		
		REDO PART		Increase Base To	125%	
		REDO REDO1				
		REDO REDO2	Y	Increase Base To	225%	
		REDO REDO3		Increase Base To	275% 325%	
		REDO REDO4	Y	Increase Base To		
		REDO REDO5	Y Y	Increase Base To	375%	
		SURC EV SURC NTAM	Y V	Increase By Increase By	47.59 114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LMTS L44	Y	Increase By Increase By Increase Base To Increase Base By Reduce Base To	150%	
		LMTS L44ANE	Y	Increase Base By	107.26	
		DVI DVI/3	_	Reduce Dabe 10	750	
		BMI BMIANE		Increase By	 25%	14
11.13M	1003.40	BMI BMIANT	У	Increase By	25% 25%	± ±
		BMI BMISRG	Y	Increase By Increase By	25%	
		AGE L30		Increase Base To	150%	
		ROLE ANE	Y	Replace Base Replace Base	652.18	
		ROLE ANEST	Y	Replace Base	18.10	
		ROLE SA	Y	Replace Base Replace Base	143.95	
		ROLE SAQS	Y	Replace Base	49.56	
		ROLE SSCVT ROLE SSST	v	Replace Base Replace Base	305.35 270.14	
		VOTE 9991	I	Replace base	2/0.14	

				MODIFIED			
HSC	BASE RATE		DE EXPLCT			AMOUNT	CAT
47.13A	(cont'd)	VANE L3		Increase By		107.26 107.26	
		ANU ANI		Increase By		107.20	
		1		For Each Cal	l Pay Base At l Increase By	100%	
				For Each Cal	l Increase By	18.10	
		SAU SAI		For Each Cal	l Pay Base At	100%	
			37		l Increase By		
		SAQU SA	QU		-		
					l Pay Base At		
		REDO COI		Increase Base		150% 125%	
		REDO REI	DO1 Y	Increase Base	e To	175%	
		REDO REI	DO2 Y	Increase Base Increase Base	e To	225%	
		REDO REI	DO3 Y	Increase Base	e To	275%	
		REDO REI	DO4 Y	Increase Base Increase Base	e 10 e To	325% 375%	
		SURC EV	Y	Increase By		47.59 114.17	
		SURC NT	AM Y	Increase By			
		SURC NT	PM Y	Increase By		114.17	
		LMTS L4	4 Y	Increase By	е То	47.59 150%	
		LMTS L4	4ANE Y	Increase Base	e By	107.26	
		LVP LV	P75 Y	Increase Basi Increase By Increase By Increase By Increase Basi Increase Basi Reduce Base	Го	75%	
47.13B				Increase By		 25%	
		BMI BM	IANT Y	Increase By		25%	
		BMI BM:	ISRG Y	Increase By	_	25%	
		AGE L3	U F V	Increase Base Replace Base	e To	150% 995.43	
		ROLE AND	EST Y	Replace Base		18.10	
		ROLE SA	Y	Replace Base Replace Base		143.95	
		ROLE SA	QS Y	Replace Base Replace Base		49.56 305.35	
		ROLE SS	ST Y	Replace Base		270.14	
		VANE L3		Increase By		107.26	
		VANE L3		Increase By		107.26	
		ANU ANI 1		For Fach Cal	l Day Race At	1002	
			120	For Each Cal	l Pay Base At l Increase By	18.10	
		SAU SAI	U				
		1			l Pay Base At		
		2 SAQU SA		for Each Cal.	l Increase By	36.02	
		1-3		For Each Cal	l Pay Base At	100%	
		REDO COI	MPLT Y	Increase Base	e To		
			RT Y	Increase Base	e To	125% 175%	
		REDO REI	DO2 Y	Increase Base	е То	175% 225%	
		REDO REI	DO3 Y	Increase Base	е То	275%	
		REDO REI	DO4 Y	Increase Base		325%	
		KEDO REI	DO5 Y Y	Increase Base Increase By		375% 47.59	
		SURC EV	AM Y	Increase By		114.17	
		SURC NT	PM Y	Increase By Increase By Increase By Increase Base		114.17	
		SURC WK	Y 4 37	Increase By	о то	47.59	
		LMTS L4	4 Y	Increase Base	e IO e Bv	150% 107.26	
		LVP LV	P75 Y	Reduce Base 1	Го	75%	
	1760 67						14
47.130	1/00.0/	BMI BM	IANT Y	Increase By Increase By		25% 25%	14
		BMI BM:	ISRG Y	Increase By		25%	
		AGE G2		Replace Base		906.74	
		ROLE AN	E Y EST Y	Replace Base Replace Base		926.78 18.10	
		ROLE SA	EST Y Y	Replace Base		143.95	
		ROLE SAG	OS Y	Replace Base		49.56	
			CVT Y	Replace Base		305.35	
		VANE AC	ST Y EG2	Replace Base Replace Base		270.14 517.02	
		AUNE UG		пертисе вабе		J11.02	

					MODITEL					
HSC	BASE RATE				MODIFII ACTION	ER -			AMOUNT	CAT
47.13C	(cont'd)	ANU A								
			L 2-120		For Each Ca	all I	Pay Base	At	100% 10 10	
		SAU S			roi Each Ca	all .	Increase	Бу	10.10	
			L		For Each Ca	all I	Pay Base	At	100%	
			2-37		For Each Ca	all :	Increase	Ву	36.02	
		SAQU S			Eow Eogh Co		Dorr Dogo	7\ ←	100%	
			L-36 COMPLT	Y	For Each Ca Increase Ba		_		100% 150%	
			PART		Increase Ba				125%	
			REDO1		Increase Ba	ase :	Го		175%	
			REDO2		Increase Ba				225%	
			REDO3 REDO4		Increase Ba				275% 325%	
		REDO R	REDO4	Y	Increase Ba				375%	
		SURC E	EV	Y	Increase By	У			47.59	
		SURC N	JTAM	Y	Increase By Increase By	У			114.17	
		SURC N	NTPM	Y	Increase By	У			114.17	
		SURC W	VK. :.VD75		Reduce Base				47.59 75%	
47.14A	1665.48				Increase By				25% 25%	14
		BMI B	BMIANT	Y	Increase By	У			25%	
		BMI B	BMISRG	Y	Increase By	у эдо '	To		25% 150%	
			ANE		Replace Bas				652.18	
			ANEST	Y	Replace Bas	se			18.10	
		ROLE S	SA	Y	Replace Bas	se			143.95	
			SAQS	Y	Replace Bas Replace Bas	se			49.56	
			SSCVT SSST	Y	Replace Bas				305.35 270.14	
			130AN	1	Increase By	У			107.26	
			L30AT		Increase By				107.26	
		ANU A								
			L 100		For Each Ca	all I	Pay Base	At	100%	
		SAU S	2-120 SAU		FOI Each Ca	all .	Increase	БУ	18.10	
			L		For Each Ca	all I	Pay Base	At	100%	
		2	2-37		For Each Ca	all :	Increase	Ву	36.02	
		SAQU S			Dec Decle C		D D	7.4	1000	
			L-36 COMPLT		For Each Ca		-	Αt	100% 150%	
		REDO P		Y	Increase Ba	ase :	Го		125%	
			REDO1	Y	Increase Ba	ase :	Го		175%	
		REDO R		Y	Increase Ba				225%	
			REDO3		Increase Ba				275%	
		REDO R	REDO4	Y	Increase Ba				325% 375%	
		SURC E	EV	Y	Increase By	у У			47.59	
		SURC N	JTAM	Y	Increase By	У			114.17	
		SURC N	TPM	Y	Increase By	У			114.17	
		SURC W	vK. .44	Y V	Increase By	y ase '	To		47.59 150%	
		LMTS L	L44ANE	Y	Increase Ba	ase I	By		107.26	
		LVP L	LVP75	Y	Reduce Base	е То			75%	
	2140 69								25%	14
1/.140	2140.69	BMI B	BMIANT	Y	Increase By	У			25% 25%	± ±
		BMI B	BMISRG	Y	Increase By	У			25%	
		AGE L	730		Increase Ba	ase :			150%	
		ROLE A	ANE ANE CT	Y	Replace Bas				995.43	
		ROLE A	ANESI	Ϋ́	Replace Bas Replace Bas				18.10 143.95	
		ROLE S	SAQS	Y	Replace Bas				49.56	
		ROLE S	SSCVT	Y	Replace Bas	se			305.35	
			SSST		Replace Bas				270.14	
			L30AN L30AT		Increase By Increase By				107.26 107.26	
		ANU A			Increase by	1			107.20	
		1	L		For Each Ca	all I	Pay Base	At	100%	
		2	2-120		For Each Ca	all :	Increase	Ву	18.10	

					MODI	. מקדק				
HSC	BASE RATE					LILIK			AMOUNT	CAT
47.14B	(cont'd)	SAU	SAU							
			1		For Each	Call	Pay Base	Αt	100%	
			2-37		For Each	Call	Increase	Ву	36.02	
		SAQU	SAQU							
			1-36				Pay Base	At		
					Increase				150%	
				Y	Increase Increase	Base	10		125%	
			REDO1	Y	Increase	Base	10		175%	
		REDO KEDO	REDO2	v	Increase Increase	Base	TO		225% 275%	
		BEDO KEDO	REDO3	V	Increase	Base	ТО		325%	
		REDO	REDO1	v	Increase Increase	Base	To		375%	
		SURC	EV	Y	Increase	Bv				
		SURC	NTAM	Y	Increase Increase	Bv			47.59 114.17	
		SURC	NTPM	Y	Increase Increase	By			114.17	
		SURC	WK	Y	Increase	By			47.59	
		LMTS	L44	Y	Increase	Base	То		150%	
		LMTS	L44ANE	Y	Increase	Base	By		107.26	
		LVP	LVP75	Y	Increase Increase Reduce Ba	ase To)		75%	
45.45-										
47.15A	1561.11	BMI	BMIANE	Y	Increase	Ву			25%	14
		DM⊥ RMT	DMI CDC	ĭ V	Increase	B.,			25% 25%	
		V CE.	TOU	ī	Increase	Бу			150%	
		ROLF	D N E	v	Replace 1	Bace	10		652.18	
		ROLE	ANEST	Y	Replace 1	Base			18.10	
		ROLE	SA	Y	Replace 1	Base			143.95	
		ROLE	SAOS	Y	Replace 1	Base			49 56	
		ROLE	SSCVT	Y	Replace 1	Base			305.35 270.14	
		ROLE	SSST	Y	Replace 1	Base	10		270.14	
		VANE	L30AN		Increase	By			107.26	
		VANE	L30AT		Increase	By			107.26	
		ANU								
			1		For Each	Call	Pay Base Increase	At	100%	
		CAII	2-120		For Each	Call	Increase	ву	18.10	
		SAU	1		For Fach	Call	Day Bace	7\ -	1002	
			2-37		For Each	Call	Pay Base Increase	Bv	36.02	
		SAOU	SAQU		101 20011	0011	11101 0000	27	30.02	
		~ ~	1-36		For Each	Call	Pay Base	At	100%	
		REDO	COMPLT	Y	Increase	Base	То		150%	
		REDO	PART	Y	Increase	Base	To		125%	
		REDO	REDO1	Y	Increase	Base	To		175%	
		REDO	REDO2	Y	Increase Increase	Base	То		225%	
		REDO	REDO3	Y					275%	
		REDO	REDO4	Y	Increase				325%	
			REDO5		Increase		То		375%	
		SURC	EV	Y	Increase Increase	Ву			47.59 114.17	
		SURC	NIAM	v	Increase	By			114.17	
		SIIRC	MK	Y	Increase Increase	Bv			47.59	
		LMTS	L44	Y	Increase	Base	То		150%	
		LMTS	L44ANE	Y	Increase	Base	To By		107.26	
					Reduce Ba				75%	
47.15B	2140.69				Increase				25%	14
					Increase				25% 25%	
		DMI	L30	1	Increase Increase	Bage	ТО		150%	
									1029.76	
		ROLE	ANEST	Y	Replace I	Base			18.10	
		ROLE	SA	Y	Replace 1	Base			143.95	
		ROLE	SAQS	Y	Replace I	Base			49.56	
		ROLE	SSCVT SSST	Y	Replace 1				305.35 270.14	
		ROLE	SSST	Y					270.14	
			L30AN		Increase	_			107.26 107.26	
			L30AT		Increase	Ву			107.26	
		ANU			For Fari	0011	Day Dage	7\ ←	1 0 0 0-	
			1 2-120				Pay Base Increase			
			2 120		TOT EACH	CULI	THE CASE	21	10.10	

Page 217

					MODIFIER		
HSC	BASE RATE					AMOUNT	CAT
47.15B	(cont'd)						
			1		For Each Call Pay Base At For Each Call Increase By	100%	
			2-37		For Each Call Increase By	36.02	
		SAQU	SAQU			4000	
			1-36		For Each Call Pay Base At	100%	
		REDO	COMPLT.	Y	Increase Base To	150%	
		REDO	PART	Y	Increase Base To	125%	
		REDO	KEDOI	Y	Increase Base To	1/5%	
		KEDO	KEDO2	ĭ	Increase Base 10	2256 2750	
		KEDO	KEDO3	ĭ	Increase Base 10	2/56	
		KEDO	REDO4	Y Y	Increase Base 10	3456 275%	
		KEDO	KEDO2	Y Y	Increase Base 10	3/56 47 E0	
		SURC	VLLLY W Tr A	ı v	Increase by	47.39 117 17	
		SURC	MULDM	ı ı	Increase by	114.17	
		SURC	MK MTLM	V	Increase By	114.1/ 17 EQ	
		TMTC	νν.τ. Τ. <i>Δ.Δ</i>	A T	Increase Bace To	1509	
		T.MTC	T.44 AND	A T	Increase Base By	107 26	
		LVAD	I'Ab22	Y	Reduce Base To	75%	
				<u>-</u>	For Each Call Pay Base At Increase Base To Increase By Increase Base To		
47.15C	1783.17	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25% 25% 918.30 909.62 18.10 143.95 49.56 305.35 270.14	
		BMI	BMISRG	Y	Increase By	25%	
		AGE	G2		Replace Base	918.30	
		ROLE	ANE	Y	Replace Base	909.62	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSCVT	Y	Replace Base	305.35	
		ROLE	SSST	Y	Replace Base	270.14	
		VANE ANU	AGEG2 ANU		Replace base	303.00	
			1		For Each Call Pay Base At	100%	
			2-120		For Each Call Pay Base At For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At For Each Call Increase By	100%	
			2-37		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		REDO	COMPLT	Y	Increase Base To	150%	
		REDO	PART	Y	Increase Base To	125%	
		REDO	KEDOI	Y	Increase Base To	175%	
		KEDO	KEDU2	Y	Increase Base To	225%	
		KEDO	KEDO3	Υ	Increase Base To	2/5%	
		KEDO	KEDU4	Y	Increase Base To	3∠5% 375°	
		KEDO	KED02	Υ	Increase Base To	3/5%	
		SURC	ĽV Nππννα	Y	Increase By	4/.59	
		SUKC	MALLIM	ĭ V	Increase By	114.1/	
		SURC	MINTEN	ı ı	Increase by	17 FO	
		TAUG	W.A. T.37D75	V I	For Each Call Pay Base At Increase Base To Increase By Increase By Increase By Reduce Base To	47.39 759	
		⊥ ∨ E	T A T. 1 7	_	reduce pube 10	1 3.0	

47.2 Valvuloplasty with replacement of heart valve

47.23A	1826.47	BMI	BMIANE	Y	Increase By		25%	14
		BMI	BMISRG	Y	Increase By		25%	
		BMI	BMI2AN	Y	Increase By		25%	
		AGE	L30		Increase Base	То	150%	
		ROLE	ANE	Y	Replace Base		652.00	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ROLE	SSCVT	Y	Replace Base		305.35	
		ROLE	SSST	Y	Replace Base		270.14	
		ROLE	2ANES	Y	Replace Base		21.70	
		VANE	L30AN		Increase By		107.26	
		VANE	L30AT2		Increase By		107.26	
		2ANU	2ANU					
			1		For Each Call	Pay Base At	100%	
			2-302		For Each Call	Increase By	21.70	

					MODI	. מחדה				
HSC	BASE RATE					LILIC			MOUNT	CAT
47.23A	(cont'd)	SAU	SAU							
			1				Pay Base			
			2-37		For Each	Call	Increase	Ву	36.02	
		SAQU	SAQU			~				
		DEDO	1-36				Pay Base	At		
					Increase				150%	
				Y	Increase Increase	Base	10 To		125% 175%	
			REDO1	v	Increase	Page	TO		225%	
		BEDO KEDO	KEDO2	v	Increase Increase	Base	TO		275%	
		REDO	REDO3	v	Increase	Base	TO		325%	
		REDO	REDO5	Y	Increase Increase	Base	To		375%	
		SURC	EV	Y	Increase	By				
		SURC	NTAM	Y	Increase Increase	By		1	47.59 14.17	
		SURC	NTPM	Y	Increase	Ву			14.17	
		SURC	WK	Y	Increase	Ву			47.59	
		LMTS	L44	Y	Increase	Base	To		150%	
		LMTS	L44ANE	Y	Increase	Base	By	1	150% 07.26 75%	
		LVP	LVP75	Y	Increase Increase Increase Increase Reduce Ba	ase To)		, 5 0	
45.025										
47.23B	2220.64	BMI	BMIANE	Y	Increase	Ву			25%	14
		DMI	BMICDC	v	Increase	By			25% 25%	
		DMI	T.30	1	Increase	Bage	ТО		1 = 0 %	
		ROLE	ANE:	v	Replace 1	Base	10	q	95.43	
		ROLE	ANEST	Y	Replace 1	Base			18.10	
		ROLE	SA	Y	Replace 1	Base		1	43.95	
		ROLE	SAOS	Y	Replace 1	Base		_	49 56	
		ROLE	SSCVT	Y	Replace 1	Base		3	05.35	
		ROLE	SSST	Y	Replace 1	Base	10	2	305.35	
		VANE	L30AN		Increase	Ву		1	.07.26 .07.26	
		VANE	L30AT		Increase	By		1	.07.26	
		ANU								
			1		For Each	Call	Pay Base Increase	At		
		CAII	2-120		For Each	Call	Increase	ву	18.10	
		SAU	1		For Fach	Call	Day Bace	7\ -	1002	
			2-37		For Each	Call	Pay Base Increase	Bv	36.02	
		SAOU	SAQU		101 20011	0411	11101 0000	21	50.02	
		~ ~	1-36		For Each	Call	Pay Base	At	100%	
		REDO	COMPLT		Increase				150%	
		REDO	PART	Y	Increase	Base	To		125%	
		REDO	REDO1	Y	Increase	Base	To		175%	
		REDO	REDO2	Y	Increase Increase	Base	To		225%	
		REDO	REDO3	Y					275%	
		REDO	REDO4	Y	Increase				325%	
			REDO5		Increase		То		375%	
		SURC	EV	Y	Increase Increase	Ву			47.59 .14.17	
		SURC	MULIM	v	Increase	By			14.17	
		SITEC	MK	A T	Increase Increase	БУ			47.59	
		LMTS	L44	Y	Increase	Base	To		150%	
		LMTS	L44ANE	Y	Increase	Base	To By	1	.07.26	
					Reduce Ba				75%	
47.25A	1826.47				Increase				25%	14
					Increase				25%	
		BMT	L30	Y	Increase	Bogo	ТО		25% 150%	
					Increase Replace				150%	
			SA	v	Replace 1	Race			43.95	
		ROLE	SAOS	Y	Replace 1	Base			49 56	
		ROLE	SSCVT	Y	Replace 1	Base		.3	305.35	
		ROLE	SSST	Y	Replace 1				70.14	
		ROLE	2ANES	Y	Replace 1				21.70	
			L30AN		Increase				07.26	
		VANE	L30AT2		Increase	Ву			.07.26	
		2ANU	2ANU		:		_			
			1				Pay Base			
			2-302		ror Each	call	Increase	ву	∠⊥./∪	

HSC BASE RATE TYPE CODE EXPLCT AC	MODIFIED
47.25A (cont'd) SAU SAU	MODIFIERCTION AMOUNT CAT
	and the second s
	or Each Call Pay Base At 100%
	or Each Call Increase By 36.02
SAQU SAQU	
	or Each Call Pay Base At 100%
REDO COMPLT Y In	ncrease Base To 150%
REDO PART Y In REDO REDO1 Y In	ncrease Base To 125%
REDO REDO1 Y In	ncrease Base To 175%
REDO REDO2 Y In REDO REDO3 Y In	ncrease Base To 225%
REDO REDO3 Y In	ncrease Base To 275%
REDO REDO4 Y In REDO REDO5 Y In	ncrease Base To 325%
REDO REDO5 Y In	ncrease Base To 375%
SURC EV Y In	ncrease By 47.59 ncrease By 114.17
SURC NTAM Y In	ncrease By 114.17
SURC NTPM Y In	ncrease By 114.17
SURC WK Y In	ncrease By 47.59
LMTS L44 Y In	ncrease Base To 150% ncrease Base By 107.26
SURC EV Y IN SURC NTAM Y IN SURC NTPM Y IN SURC WK Y IN LMTS L44 Y IN LMTS L44ANE Y IN	ncrease Base By 107.26
LVP LVP75 Y Re	educe Base To 75%
47.25C 3038.94 BMI BMIANE Y In BMI BMIANT Y In	ncrease By 25% 14
BMI BMIANT Y In	ncrease By 25%
BMI BMISRG Y In AGE L30 In	ncrease By 25%
AGE L30 In	ncrease Base To 150%
ROLE ANE Y Re	eplace Base 978.27
ROLE ANEST Y Re	eplace Base 18.10
ROLE SA Y Re	eplace Base 143.95
ROLE SAQS Y Re	eplace Base 49.56
ROLE SSCVT Y Re	eplace Base 305.35 eplace Base 270.14
ROLE ANE Y RE ROLE SA Y RE ROLE SAQS Y RE ROLE SSCVT Y RE ROLE SSST Y RE VANE L30AN IN	eplace Base 270.14
VANE 120AU III	ncrease By 107.26
	ncrease By 107.26
ANU ANU 1 Fo	or Each Call Pay Base At 100%
2-120 Fo	or Each Call Increase By 18.10
SAU SAU	or Each Carr increase by 10.10
1 Fo	or Each Call Pay Base At 100%
2-37 Fo	or Each Call Increase By 36.02
SAQU SAQU	
	or Each Call Pay Base At 100%
	ncrease Base To 150%
REDO PART Y In	ncrease Base To 125%
REDO REDO1 Y In	ncrease Base To 175%
REDO REDO2 Y In REDO REDO3 Y In	ncrease Base To 225%
REDO REDO3 Y In	ncrease Base To 275%
	ncrease Base To 325%
REDO REDO5 Y In	ncrease Base To 375%
SURC EV Y In	ncrease By 47.59
50110 21 111	ncrease By 114.17
SURC NTAM Y In	ncrease By 114.17
SURC NTAM Y In	ncrease By 47.59
SURC NTAM Y In SURC NTPM Y In SURC WK Y In	
SURC NTAM Y In SURC NTPM Y In SURC WK Y In	ncrease Base To 150%
SURC NTAM Y IN SURC NTPM Y IN SURC WK Y IN LMTS L44 Y IN LMTS L44ANE Y IN	ncrease Base To 150% ncrease Base By 107.26
SURC NTAM Y IN SURC NTPM Y IN SURC WK Y IN LMTS L44 Y IN LMTS L44ANE Y IN LVP LVP75 Y Re	ncrease Base To 150% ncrease Base By 107.26 educe Base To 75%
SURC NTAM Y IN SURC NTPM Y IN SURC WK Y IN LMTS L44 Y IN LMTS L44ANE Y IN LVP LVP75 Y Re	ncrease Base To 150% ncrease Base By 107.26 educe Base To 75%
SURC NTAM Y IN SURC NTPM Y IN SURC WK Y IN LMTS L44 Y IN LMTS L44ANE Y IN LVP LVP75 Y Re	ncrease Base To 150% ncrease Base By 107.26 educe Base To 75%
SURC NTAM Y IN SURC NTPM Y IN SURC WK Y IN LMTS L44 Y IN LMTS L44ANE Y IN LVP LVP75 Y Re 47.25B 2974.54 BMI BMIANE Y IN BMI BMIANT Y IN	ncrease Base To 150% ncrease Base By 107.26 educe Base To 75% ncrease By 25% 14 ncrease By 25%
SURC NTAM Y IN SURC NTPM Y IN SURC WK Y IN LMTS L44 Y IN LMTS L44ANE Y IN LVP LVP75 Y Re 47.25B 2974.54 BMI BMIANE Y IN BMI BMIANT Y IN BMI BMISRG Y IN	ncrease Base To 150% ncrease Base By 107.26 educe Base To 75% ncrease By 25% 14 ncrease By 25% ncrease By 25%
SURC NTAM Y IN SURC NTPM Y IN SURC WK Y IN LMTS L44 Y IN LMTS L44ANE Y IN LVP LVP75 Y Re 47.25B 2974.54 BMI BMIANE Y IN BMI BMIANT Y IN BMI BMISRG Y IN AGE L30 IN	ncrease Base To 150% ncrease Base By 107.26 educe Base To 75% ncrease By 25% 14 ncrease By 25% ncrease By 25% ncrease By 150%
SURC NTAM Y IN SURC NTPM Y IN SURC WK Y IN LMTS L44 Y IN LMTS L44ANE Y IN LVP LVP75 Y Re 47.25B 2974.54 BMI BMIANE Y IN BMI BMIANT Y IN BMI BMISRG Y IN AGE L30 IN	ncrease Base To 150% ncrease Base By 107.26 educe Base To 75% ncrease By 25% 14 ncrease By 25% ncrease By 25% ncrease By 150%
SURC NTAM Y IN SURC NTPM Y IN SURC WK Y IN LMTS L44 Y IN LMTS L44ANE Y IN LVP LVP75 Y Re 47.25B 2974.54 BMI BMIANE Y IN BMI BMIANT Y IN BMI BMISRG Y IN AGE L30 IN ROLE ANE Y RE ROLE ANEST Y RE	ncrease Base To 150% ncrease Base By 107.26 educe Base To 75%
SURC NTAM Y IN SURC NTPM Y IN SURC WK Y IN LMTS L44 Y IN LMTS L44ANE Y IN LWP LVP75 Y Re 47.25B 2974.54 BMI BMIANE Y IN BMI BMIANT Y IN BMI BMISRG Y IN AGE L30 IN ROLE ANE Y RE ROLE ANEST Y RE ROLE SA Y RE	ncrease Base To 150% ncrease Base By 107.26 educe Base To 75%
SURC NTAM Y IN SURC NTPM Y IN SURC WK Y IN LMTS L44 Y IN LMTS L44ANE Y IN LVP LVP75 Y Re 47.25B 2974.54 BMI BMIANE Y IN BMI BMISRG Y IN BMI BMISRG Y IN AGE L30 IN ROLE ANE Y RE ROLE ANEST Y RE ROLE SAQS Y RE	ncrease Base To 150% ncrease Base By 107.26 educe Base To 75%
SURC NTAM Y IN SURC NTPM Y IN SURC WK Y IN LMTS L44 Y IN LMTS L44ANE Y IN LVP LVP75 Y Re A7.25B 2974.54 BMI BMIANE Y IN BMI BMIANT Y IN BMI BMISRG Y IN AGE L30 IN ROLE ANE Y RE ROLE SA Y RE ROLE SAQS Y RE ROLE SAQS Y RE	ncrease Base To 150% ncrease Base By 107.26 educe Base To 75%
SURC NTAM Y IN SURC NTPM Y IN SURC WK Y IN LMTS L44 Y IN LMTS L44ANE Y IN LVP LVP75 Y Re A7.25B 2974.54 BMI BMIANE Y IN BMI BMIANT Y IN BMI BMISRG Y IN AGE L30 IN ROLE ANE Y RE ROLE SA Y RE ROLE SAQS Y RE ROLE SSCVT Y RE ROLE SSCVT Y RE	ncrease Base To 150% ncrease Base By 107.26 educe Base To 75%
SURC NTAM Y IN SURC NTPM Y IN SURC WK Y IN LMTS L44 Y IN LMTS L44ANE Y IN LVP LVP75 Y Re 47.25B 2974.54 BMI BMIANE Y IN BMI BMIANT Y IN BMI BMISRG Y IN AGE L30 IN ROLE ANE Y RE ROLE SAQS Y RE ROLE SAQS Y RE ROLE SSCVT Y RE ROLE SSCVT Y RE ROLE SSST Y RE VANE L30AN IN	ncrease Base To 150% ncrease Base By 107.26 educe Base To 75%
SURC NTAM Y IN SURC NTPM Y IN SURC WK Y IN LMTS L44 Y IN LMTS L44ANE Y IN LVP LVP75 Y Re VANE L30AN IN SURC NTPM Y IN SURC NTAM Y IN SURC L44 Y IN SURC L44 Y IN SURC L44 Y IN SURC L44 Y IN SURC NTPM Y	ncrease Base To 150% ncrease Base By 107.26 educe Base To 75%
SURC NTAM Y IN SURC NTPM Y IN SURC WK Y IN LMTS L44 Y IN LMTS L44ANE Y IN LVP LVP75 Y Re LVP LVP75 Y Re SURC WK Y IN LMTS L44ANE Y IN LWT LVP LVP75 Y Re LVP LVP75 Y Re ROLE ANE Y RE ROLE ANE Y RE ROLE SA Y RE ROLE SAQS Y RE ROLE SSCVT IN RO	ncrease Base To 150% ncrease Base By 107.26 educe Base To 75%
SURC NTAM Y IN SURC NTPM Y IN SURC WK Y IN LMTS L44 Y IN LMTS L44ANE Y IN LVP LVP75 Y Re TO BMI BMIANE Y IN BMI BMIANT Y IN BMI BMISRG Y IN AGE L30 IN ROLE ANE Y Re ROLE ANE Y Re ROLE SA Y Re ROLE SAQS Y RE ROLE SSCVT Y RE ROLE SSCVT Y RE ROLE SSCVT Y RE ROLE SSST Y RE VANE L30AN IN VANE L30AT IN ANU ANU 1 FO	ncrease Base To 150% ncrease Base By 107.26 educe Base To 75%

----- MODIFIER -----HSC BASE RATE TYPE CODE EXPLCT ACTION AMOUNT CAT SAU SAU 47.25B (cont'd) For Each Call Pay Base At 1 2-37 For Each Call Increase By 36.02 SAQU SAQU 100% 1-36 For Each Call Pay Base At REDO COMPLT Y Increase Base To
REDO PART Y Increase Base To
REDO REDO1 Y Increase Base To 150% 175% REDO REDO2 Y Increase Base To 225% REDO REDO3 Y Increase Base To REDO REDO4 Y Increase Base To 275% 325% REDO REDO5 Y Increase Base To 375% SURC EV Y Increase By
SURC NTAM Y Increase By
SURC NTPM Y Increase By
SURC WK Y Increase By
LMTS L44 Y Increase Base To
LMTS L44ANE Y Increase Base By
TUD 10075 Y Reduce Base To 47.59 SURC EV Y Increase By 114.17 114.17 150% 107.26 ______ 47.25D 4118.17 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By AGE L30 Increase By 25% AGE L30 Increase Base To 150% ROLE ANE Y Replace Base 1647.61 ROLE ANEST Y Replace Base 18.10 143.95 ROLE SA Y Replace Base ROLE SAQS Y Replace Base
ROLE SSCVT Y Replace Base 49.56 305.35 ROLE SSST Y Replace Base VANE L30AN Increase By
VANE L30AT Increase By 107.26 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-120 SAU For Each Call Increase By 18.10 SAU SAU 1 2-37 For Each Call Pay Base At 100% For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To REDO REDO1 Y Increase Base To 125% 175% REDO REDO2 Y Increase Base To REDO REDO3 Y Increase Base To
REDO REDO4 Y Increase Base To
REDO REDO5 Y Increase Base To 275% 325% 375% SURC NTAM Y Increase By
SURC NTPM Y Increase By
SURC WK Y Increase By
LMTS L44 Y Increase SURC EV Y Increase By 47.59 114.17 114.17 LMTS L44 Y Increase Base To
LMTS L44ANE Y Increase Base By
LVP LVP75 Y Reduce Base To 150% 107.26 Increase Base By ______ 25% 47.25E 1600.00 BMI BMIANE Y Increase By BMI BMIANT Y Increase By 25% 15 Increase By BMI BMISRG Y Increase By 150% 680.00 AGE L30 ROLE ANE AGE L30 Increase Base To
ROLE ANE Y Replace Base
ROLE ANEST Y Replace Base 18.10 143.95 ROLE SA Y Replace Base Replace Base ROLE SAQS Y Replace Base ROLE SSCVT Y Replace Base 49.56 305.35 Y Replace Base ROLE SSST VANE L30AN Increase By 107.26 Increase By VANE L30AT ANU ANU 1 For Each Call Pay Base At

For Each Call Increase By 18.10

2-150

Page 221 Generated 2014/07/29 Part C - Price List As of 2014/10/01

					MODI	FIER -				
HSC	BASE RATE	TYPE							AMOUNT	CAT
47.25E	(cont'd)	SAU								
			1		For Each					
			2-37		For Each	Call	Increase	е Ву	36.02	
		SAQU	SAQU							
			1-36		For Each	Call	Pay Base	e At		
		REDO	COMPLT	Y	Increase Increase	Base	ТО		150%	
		REDO	PART	Υ	Increase	Base	То		125%	
		SURC	EV	Y	Increase	Ву			47.59 114.17	
		SURC	N'I'AM	Y	Increase	Ву			114.17	
		SURC	N.I.bM	Y	Increase	ВУ			114.17 47.59	
		SURC	WK.	Y	Increase	ВУ	m -			
		LMTS	L44	Y	Increase	Base	10		150%	
		TMIP	L44ANE	Y Y	Increase Increase Increase Increase Increase Increase Increase Reduce Ba	Base	ву		107.26	
		пΛЬ	LVP/5	1	Reduce B	ase I	J		75%	
	1826.47								25%	14
17.2711	1020.17	BMT	BMTSRG	Y	Increase	Bv			25%	
		BMT	BMT 2AN	Y	Increase	By			25%	
		AGE	L30	-	Increase Increase	Base	To		4 = 0 0	
		ROLE	ANE	Y	Replace 1	Base			150% 652.00	
		ROLE	SA	Y	Replace 1	Base			143.95	
		ROLE	SAOS	Y	Replace 1	Base			49.56	
		ROLE	SSCVT	Y	Replace 1	Base			49.56 305.35 270.14	
		ROLE	SSST	Y	Replace 1	Base			270.14	
		ROLE	2ANES	Y	Replace 1	Base			01 70	
		VANE	L30AN	=	Increase Replace Replace Replace Replace Replace Increase	Bv			107.26	
		VANE	L30AT2		Increase	Bv			107.26	
			2ANU			-2				
			1		For Each	Call	Pay Base	e At	100%	
			2-302		For Each For Each	Call	Increase	е Ву	21.70	
		SAU	SAU							
			1		For Each	Call	Pay Base	e At	100%	
			2-37		For Each					
		SAQU	SAQU					_		
			1-36		For Each	Call	Pay Base	e At	100%	
			COMPLT	Y	Increase	Base	To		150%	
		REDO	PART	Y	Increase	Base	To		125%	
		REDO	REDO1	Y	Increase	Base	To		175%	
		REDO	REDO2	Y	Increase	Base	To		225%	
		REDO	REDO3	Y	Increase	Base	To		275%	
		REDO	REDO4	Y	Increase Increase	Base	To		325%	
		REDO	REDO5	Y	Increase	Base	To		375%	
		SURC	EV	Y	Increase Increase Increase	By			47.59 114.17	
		SURC	NTAM	Y	Increase	Ву			114.17	
		SURC	NTPM	Y	Increase Increase	Ву			114.17	
		SURC	WK	Y	Increase	Ву			47.59	
		LMTS	L44	Y	Increase	Base	To		150%	
			L44ANE	Y	Increase				107.26	
		LVP	LVP75	Y	Reduce Ba				75%	
45.65										1.4
47.29A	1826.47				Increase	_			25%	14
			BMISRG		Increase	-			25%	
			BMI2AN	Y	Increase	_			25%	
		AGE			Increase				150%	
				Y	Replace 1				652.00	
			SA	Y	Replace 1				143.95	
			SAQS		Replace I				49.56	
			SSCVT		Replace 1				305.35	
			SSST		Replace 1				270.14	
			2ANES L30AN		Replace I				21.70 107.26	
			L30AN L30AT2		Increase Increase	_			107.26	
			2ANU		THELEASE	ъy			101.20	
		∠ ATIN ()	2ANU 1		For Each	Call	Day Race	e 11+	100%	
			2-302		For Each		_			
		TIAR	SAU		LOL BACII	CULL	-11-CT Cap	_ <u></u> y	21.70	
		DAU	1		For Each	Call	Pav Rage	e At	100%	
			2-37		For Each		_			
		SAOIT	SAQU		_ C_ Lacii			y	50.02	
		-1-20	1-36		For Each	Call	Pay Base	e At.	100%	
		REDO	COMPLT	Y	Increase		_		150%	
			PART	Y	Increase				125%	
			REDO1	Y	Increase				175%	

Page 222 Generated 2014/07/29 Part C - Price List As of 2014/10/01

					MODIF:	IER -			
HSC	BASE RATE							AMOUNT	CAT
47.29A	(cont'd)	REDO RE	EDO2	Y	Increase I	Base	To	225% 275%	
		REDO RE	EDO3	Y	Increase 1	Base	To	275%	
		REDO RE	EDO4	Y	Increase 1	Base	To	325%	
		REDO RE	EDO5	Y	Increase 1	Base	To	375%	
		SURC EV	V	Y	Increase 1	Ву	To To	47.59	
		SURC N	TAM	Y	Increase 1	Ву		114.17	
		SURC N	TPM	Y	Increase 1	Ву		114.17	
		SURC WE	K	Y	Increase 1	By		47.59	
		LMTS L4	44	Y	Increase 1	Base	To	150%	
		LMTS L4	44ANE	Y	Increase 1	Base	By	107.26	
		LVP LV	VP75	Y	Reduce Bas	se To)	75%	
45.00-									
47.29B	2094.35	BMI BN	MIANE	Y	Increase l	Ву		25%	15
		BMI BN	MIANT	Y	Increase l	Ву	То	25%	
		BMI BN	MISRG	Y	Increase l	Ву	_	25%	
		AGE L3	30		Increase 1	Base	То	150%	
		ROLE AN	NE	Y	Replace Ba	ase		25% 150% 1570.76 18.10 143.95 49.56	
		ROLE AN	NEST	Y	Replace Ba	ase		18.10	
		ROLE SA	A	Y	Replace Ba	ase		143.95	
		ROLE SA	AQS	Y	Replace Ba	ase		49.56	
		ROLE SS	SCVT	Y	кертасе в	ase		305.35	
		ROLE SS	SST	Y	Replace Ba	ase		270.14	
		VANE L3	30AN		Increase I	By		107.26	
					Increase 1	Ву		107.26	
		ANU AI							
					For Each	Call	Pay Base A	At 100%	
		2- SAU SA			For Each	Call	Increase E	By 18.10	
					For Each (Call	Pav Base A	At 100%	
					For Each	Call	Increase E	36.02	
		SAOU SA						-1	
					For Each	Call	Pav Base A	At 100%	
		REDO CO	OMPLT	Y	Increase 1	Base	To	150%	
		REDO PA	ART	Y	Increase 1	Base	To	150% 125%	
		SURC EX	V	Y	Increase 1	Βv		47.59	
		SURC N	TAM	Y	Increase	Bv		114.17	
		SURC N	TPM	Y	Increase	Bv		114.17	
		SURC WE	K	Y	Increase 1	By		47.59	
		LMTS 14	44	Y	Increase	Base	То	150%	
		LMTS L4	44ANE	Y	Increase	Base	Bv	114.17 114.17 47.59 150% 107.26	
		LVP LV	VP75	Y	Reduce Bas	se To)	75%	

47.3 Operations on structures adjacent to valves

47.39A	1665.48	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		AGE	L30		Increase Base To	150%	
		ROLE	ANE	Y	Replace Base	652.18	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSCVT	Y	Replace Base	305.35	
		ROLE	SSST	Y	Replace Base	270.14	
		VANE	L30AN		Increase By	107.26	
		VANE	L30AT		Increase By	107.26	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-120		For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-37		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		REDO	COMPLT	Y	Increase Base To	150%	
		REDO	PART	Y	Increase Base To	125%	
		REDO	REDO1	Y	Increase Base To	175%	
		REDO	REDO2	Y	Increase Base To	225%	
		REDO	REDO3	Y	Increase Base To	275%	
		REDO	REDO4	Y	Increase Base To	325%	
		REDO	REDO5	Y	Increase Base To	375%	

Generated 2014/07/29 Part C - Price List As of 2014/10/01

	1100					MODIFIER		Ga III
	HSC	BASE RATE	LAPE	CODE	EXPLC.I.	ACTION	AMOUNT	CAT
	47.39A	(cont.'d)	SURC	EV	Y	Increase By	47.59	
		, ,	SURC	NTAM	Y	Increase By	114.17	
			SURC	NTPM	Y	Increase By	114.17	
			SURC	WK	Y	Increase By Increase By	47.59	
			LMTS	L44	Y	Increase Base To Increase Base By	150%	
			LMTS	L44ANE	Y	Increase Base By	107.26	
						Reduce Base To	75%	
47.4	Producti	on of septa	l def	ect in h	neart			
						 Increase By		M
	47.42A	203.52				Increase By	25% 25%	PI
			AGE	L30	-	Increase Base To	150%	
			ROLE	ANE	Y	Increase Base To Replace Base	145.88	
			ROLE	ANEST	Y	Replace Base	18.10	
			ROLE	SA	Y	Replace Base	143.95	
			ROLE	SAQS	Y	Replace Base Replace Base	49.56	
			ROLE	SSCVT	Y	Replace Base	305.35	
			ROLE	SSST	Y	Replace Base	270.14	
				ADDA		Replace	149.02	
				L30AN		Increase By	107.26	
				L30AT		Increase By	107.26	
			ANU	1		For Each Call Pay Base At	- 100%	
				2-120		For Each Call Increase By		
			SAU	SAU		Tor Each carr increase by	10.10	
				1		For Each Call Pay Base At	100%	
				2-37		For Each Call Pay Base At For Each Call Increase By	36.02	
			SAQU	SAQU				
				1-36		For Each Call Pay Base At		
			SURC	EV	Y	Increase By	47.59	
			SURC	NTAM	Y	Increase By Increase By	114.17	
			SURC	MILIM	Y	Increase By	114.17	
			LMTC	W.K. T. A.A	Y V	Increase Base To	47.59 150%	
			LMTS	L44ANE	Y	Increase By Increase Base To Increase Base By	107.26	
			LVP	ADD	Y	Replace Base	100%	
47 F	Damain a		a					
47.5	Repair o	f atrial an	d vent			with prosthesis		
47.5	-	f atrial an		cricular	septa	with prosthesis		
47.5		2140.69		riculan	septa Y	with prosthesis Increase By	 25%	 14
47.5		2140.69	BMI BMI	ricular BMIANE BMIANT	septa Y Y	with prosthesis Increase By Increase By	 25% 25%	 14
47.5		2140.69	BMI BMI BMI	cricular BMIANE BMIANT BMISRG	septa Y	with prosthesis Increase By Increase By Increase By Increase By	 25% 25% 25%	 14
47.5		2140.69	BMI BMI BMI AGE	Ericular BMIANE BMIANT BMISRG L30	septa Y Y Y	with prosthesis Increase By Increase By Increase By Increase By Increase Base To	25% 25% 25% 25% 150%	 14
47.5		2140.69	BMI BMI BMI AGE ROLE	Ericular BMIANE BMIANT BMISRG L30 ANE	septa Y Y Y Y	with prosthesis Increase By Increase By Increase By Increase Base To Replace Base	25% 25% 25% 25% 150% 909.62	 14
47.5		2140.69	BMI BMI BMI AGE ROLE ROLE	Ericular BMIANE BMIANT BMISRG L30 ANE ANEST	y Y Y Y Y	with prosthesis Increase By Increase By Increase By Increase Base To Replace Base Replace Base	25% 25% 25% 25% 150% 909.62 18.10	 14
47.5		2140.69	BMI BMI BMI AGE ROLE ROLE ROLE	BMIANE BMIANT BMISRG L30 ANE ANEST SA	y Y Y Y Y Y	with prosthesis Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base	25% 25% 25% 25% 150% 909.62 18.10 143.95	 14
47.5		2140.69	BMI BMI BMI AGE ROLE ROLE ROLE	Ericular BMIANE BMIANT BMISRG L30 ANE ANEST	y Y Y Y Y	with prosthesis Increase By Increase By Increase By Increase Base To Replace Base Replace Base	25% 25% 25% 25% 150% 909.62 18.10	 14
47.5		2140.69	BMI BMI BMI AGE ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS	y Y Y Y Y Y Y	with prosthesis Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base	25% 25% 25% 150% 909.62 18.10 143.95 49.56	 14
47.5		2140.69	BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT	y Y Y Y Y Y Y Y Y	with prosthesis Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 25% 150% 909.62 18.10 143.95 49.56 305.35	 14
47.5		2140.69	BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE VANE	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT	y Y Y Y Y Y Y Y Y	with prosthesis Increase By Increase By Increase By Increase Boy Increase Base To Replace Base	25% 25% 25% 150% 909.62 18.10 143.95 49.56 305.35 270.14	 14
47.5		2140.69	BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ROLE VANE	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU	y Y Y Y Y Y Y Y Y	with prosthesis Increase By Increase By Increase By Increase Base To Replace Base Increase By Increase By Increase By	25% 25% 25% 150% 909.62 18.10 143.95 49.56 305.35 270.14 107.26	 14
47.5		2140.69	BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE VANE	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU	y Y Y Y Y Y Y Y Y	with prosthesis Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At	25% 25% 25% 25% 150% 909.62 18.10 143.95 49.56 305.35 270.14 107.26 107.26	 14
47.5		2140.69	BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANU	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-120	y Y Y Y Y Y Y Y Y	with prosthesis Increase By Increase By Increase By Increase Base To Replace Base Increase By Increase By Increase By	25% 25% 25% 25% 150% 909.62 18.10 143.95 49.56 305.35 270.14 107.26 107.26	 14
47.5		2140.69	BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE VANE	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-120 SAU	y Y Y Y Y Y Y Y Y	with prosthesis Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By	25% 25% 25% 25% 150% 909.62 18.10 143.95 49.56 305.35 270.14 107.26 107.26	 14
47.5		2140.69	BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANU	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-120	y Y Y Y Y Y Y Y Y	with prosthesis Increase By Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By For Each Call Pay Base At For Each Call Pay Base At	25% 25% 25% 25% 150% 909.62 18.10 143.95 49.56 305.35 270.14 107.26 107.26	 14
47.5		2140.69	BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANU	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-120 SAU 1	y Y Y Y Y Y Y Y Y	with prosthesis Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By	25% 25% 25% 25% 150% 909.62 18.10 143.95 49.56 305.35 270.14 107.26 107.26	 14
47.5		2140.69	BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANU	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-120 SAU 1 2-37	y Y Y Y Y Y Y Y Y	with prosthesis Increase By Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By For Each Call Pay Base At For Each Call Pay Base At	25% 25% 25% 150% 909.62 18.10 143.95 49.56 305.35 270.14 107.26 107.26	 14
47.5		2140.69	BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANU	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-120 SAU 1 2-37 SAQU	y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By	25% 25% 25% 150% 909.62 18.10 143.95 49.56 305.35 270.14 107.26 107.26	 14
47.5		2140.69	BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ANLE VANE ANU SAU SAQU REDO REDO	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-120 SAU 1 2-37 SAQU 1-36 COMPLT PART	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	with prosthesis Increase By Increase By Increase By Increase By Increase Base Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At Increase By For Each Call Pay Base At Increase Base Increase Base To Increase Base To	25% 25% 25% 25% 150% 909.62 18.10 143.95 49.56 305.35 270.14 107.26 107.26 2 100% 18.10 2 100% 18.10	 14
47.5		2140.69	BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANU SAU SAQU REDO REDO	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-120 SAU 1 2-37 SAQU 1-36 COMPLT PART REDO1	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	with prosthesis Increase By Increase By Increase By Increase By Increase Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase Base To	25% 25% 25% 25% 150% 909.62 18.10 143.95 49.56 305.35 270.14 107.26 107.26 107.26	 14
47.5		2140.69	BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANU SAU REDO REDO REDO	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-120 SAU 1 2-37 SAQU 1-36 COMPLT PART REDO1 REDO2	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	with prosthesis Increase By Increase By Increase By Increase By Increase Base Increase Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase Base Increase Base To	25% 25% 25% 25% 150% 909.62 18.10 143.95 49.56 305.35 270.14 107.26 107.26 107.26 2 100% 7 18.10 2 100% 7 36.02 2 100% 150% 125% 175% 225%	 14
47.5		2140.69	BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANU SAU SAQU REDO REDO REDO REDO REDO	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-120 SAU 1 2-37 SAQU 1-36 COMPLT PART REDO1 REDO2 REDO3	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	with prosthesis Increase By Increase By Increase By Increase By Increase Base To Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At Increase Base To	25% 25% 25% 150% 909.62 18.10 143.95 49.56 305.35 270.14 107.26 107.26 2 100% 7 18.10 2 100% 7 36.02 2 100% 7 150% 125% 175% 225% 275%	 14
47.5		2140.69	BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROL	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-120 SAU 1 2-37 SAQU 1-36 COMPLT PART REDO1 REDO2 REDO3 REDO4	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	with prosthesis Increase By Increase By Increase By Increase By Increase Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At Increase Base Increase Base To	25% 25% 25% 25% 150% 909.62 18.10 143.95 49.56 305.35 270.14 107.26 107.26 2100% 710	 14
47.5		2140.69	BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ANU SAU SAU REDO REDO REDO REDO REDO REDO REDO REDO	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-120 SAU 1 2-37 SAQU 1-36 COMPLT PART REDO1 REDO2 REDO3 REDO4 REDO5	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	with prosthesis Increase By Increase By Increase By Increase By Increase Base Replace Base Increase By Increase By Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase Base To	25% 25% 25% 25% 150% 909.62 18.10 143.95 49.56 305.35 270.14 107.26 107.26 107.26 2 100% 18.10 2 100% 18.10 2 100% 125% 125% 125% 225% 225% 225% 325% 375%	 14
47.5		2140.69	BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ANU SAU SAU REDO REDO REDO REDO REDO SURC	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-120 SAU 1 2-37 SAQU 1-36 COMPLT PART REDO1 REDO2 REDO3 REDO4 REDO5	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	with prosthesis Increase By Increase By Increase By Increase By Increase Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At Increase Base Increase Base To	25% 25% 25% 25% 150% 909.62 18.10 143.95 49.56 305.35 270.14 107.26 107.26 2100% 710	 14

ALBERTA HEALTH CARE INSURANCE PLAN Schedule of Medical Benefits Part C - Price List

					MODIFIED			
HSC	BASE RATE				MODIFIER ACTION		AMOUNT	CAT
47.54A	(cont'd)	SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LMTS	L44	Y	Increase Base	То	150%	
		LMTS LVP	L44ANE LVP75	Y Y	Increase By Increase Base Increase Base Reduce Base Te	By O	107.26 75%	
47.54B	 1903.09	BMI	BMIANE	 У	Increase By Increase By Increase By Increase Base Replace Base Replace Base		 25%	14
		BMI	BMIANT	Y	Increase By		25% 25%	
		BMI	BMISRG	Y	Increase By		25%	
		AGE	L30	17	Increase Base	То	150%	
		ROLE	ANE	Y V	Replace Base		909.62 18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ROLE	SSCVT	Y	Replace Base		305.35	
		ROLE	SSST	Y	Replace Base		270.14	
		VANE	L30AN		Replace Base Replace Base Replace Base Replace Base Increase By Increase By		107.26 107.26	
		ANU	ANU					
			1 2-120		For Each Call			
		SAU	SAU					
			1 2-37		For Each Call For Each Call	Pay Base Increase	At 100% By 36.02	
		SAQU	SAQU		For Each Call			
		REDO	COMPLT	Y	Increase Base	To	150%	
		REDO	PART	Y	Increase Base Increase Base	To	150% 125%	
		REDO	REDO1	Y	Increase Base Increase Base	То	175% 225%	
		REDO	REDO2	Y	Increase Base	То		
		REDO	REDO3	Y V	Increase Base Increase Base	TO	275% 325%	
		REDO	REDO1	Y	Increase Base	To		
		SURC	EV	Y	Increase Base Increase By		375% 47.59	
		SURC	NTAM	Y	Increase By		114.17 114.17	
		SURC	NTPM WK	Y	Increase By Increase By Increase By Increase Base		47.59	
		LMTS	L44	Y	Increase Base	То	4 = 0 0	
		LMTS	L44ANE	Y	Increase Base Increase Base Reduce Base To	By	107.26	
						o 	75% 	
47.55A	2140.69	BMI	BMIANE	Y	Increase By		25%	14
		BMI	BMIANT	Y	Increase By Increase By Increase Base		25% 25%	
		AGE	L30	1	Increase Base	То	150%	
			ANE	Y	Replace Base		919.78	
			ANEST	Y	Replace Base		18.10	
		ROLE			Replace Base		143.95	
			SAQS SSCVT		Replace Base Replace Base		49.56 305.35	
			SSST	Y	Replace Base		270.14	
			L30AN		Increase By		107.26	
		VANE ANU	L30AT ANU		Increase By		107.26	
			1		For Each Call	_		
		SAU	2-120 SAU		For Each Call	Increase	By 18.10	
			1		For Each Call			
		SAQU	2-37 SAQU		For Each Call	Increase	By 36.02	
		BED○	1-36 COMPLT	Y	For Each Call Increase Base	_	At 100% 150%	
			PART	Y	Increase Base		125%	
		REDO	REDO1	Y	Increase Base	То	175%	
			REDO2	Y	Increase Base		225%	
			REDO3	Y Y	Increase Base Increase Base		275% 325%	
			REDO4 REDO5	Y Y	Increase Base		325% 375%	
		SURC		Y	Increase By	-	47.59	
			NTAM	Y	Increase By		114.17	
			NTPM	Y	Increase By		114.17	
		SURC LMTS		Y Y	Increase By Increase Base	То	47.59 150%	
		T1.11 D		_	INCLUDE DADE	10	T J U .0	

Page 225

					MODIETED		
HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
47.55A	(cont'd)				Increase Base By		
					Reduce Base To	75% 	
47.55B	1903.09	BMI	BMIANE	Y	Increase By Increase By Increase By Increase Base To	25%	14
		BMI	BMIANT	Y	Increase By	25% 25%	
		BMI	BMISRG	Y	Increase By	25% 150%	
		AGE ROLF	T20	v	Replace Base	919.78	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56 305.35 270.14	
		ROLE	SSCVT	Y	Replace Base	305.35	
		VANE	L30AN	1	Increase By	107.26	
		VANE	L30AT		Increase By	107.26	
		ANU					
			1		For Each Call Pay Base At		
		CAII	2-150 SAU		For Each Call Increase By	18.10	
		DAO	1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
		DEDO	1-36	77	For Each Call Pay Base At		
		REDO	COMPLI	Y	Increase Base To	150% 125%	
		REDO	REDO1	Y	Increase Base To	175%	
		REDO	REDO2	Y	Increase Base To	225%	
		REDO	REDO3	Y	Increase Base To	275%	
		REDO	REDO4	Y	Increase Base To	325%	
		SURC	E.V	Y	Increase By	375% 47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		TAME	T 4 4	7.7	T B E-	1 - 0 0	
		LMTS	L44	Y V	Increase Base To	150% 107 26	
		LMTS LMTS LVP	L44 L44ANE LVP75	Ү Ү Ү	Increase Base To Increase Base By Reduce Base To	150% 107.26 75%	
		LMTS LMTS LVP	L44 L44ANE LVP75	Y Y Y	Increase Base To Increase Base To Increase By Increase By Increase By Increase By Increase By Increase Base To Increase Base To Increase Base To		
 47.55C	1903.09	LMTS LVP BMI	L44 L44ANE LVP75 BMIANE	Y Y Y 	Increase Base To Increase Base By Reduce Base To Increase By		14
 47.55C	1903.09	LMTS LVP BMI BMI BMI	L44 L44ANE LVP75 BMIANE BMIANT BMISRG	Y Y Y Y Y	Increase Base To Increase Base By Reduce Base To Increase By Increase By Increase By Increase By	25% 25%	
 47.55C	1903.09	LMTS LVP BMI BMI BMI AGE	L44 L44ANE LVP75BMIANE BMIANT BMISRG L30	Y Y Y 	Increase Base To Increase Base By Reduce Base To Increase By Increase By Increase By Increase By Increase By Increase By	25% 25%	
 47.55C	 1903.09	LMTS LVP BMI BMI BMI AGE ROLE	L44 L44ANE LVP75 BMIANE BMIANT BMISRG L30 ANE	Y Y Y 	Increase Base To Increase Base By Reduce Base To Increase By Increase By Increase By Increase By Increase By Increase Base To Replace Base	25% 25%	
 47.55C	 1903.09	BMI BMI BMI AGE ROLE	BMIANE BMIANT BMISRG L30 ANE ANEST	Y Y Y Y	Increase By Increase By Increase By Increase Base To Replace Base Replace Base	25% 25% 25% 150% 909.62 18.10	
47.55C	 1903.09	BMI BMI BMI AGE ROLE ROLE	BMIANE BMIANT BMISRG L30 ANE ANEST SA	Y Y Y Y Y	Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base	25% 25% 25% 150% 909.62 18.10 143.95	
47.55C	 1903.09	BMI BMI BMI AGE ROLE ROLE	BMIANE BMIANT BMISRG L30 ANE ANEST SA	Y Y Y Y Y	Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base	25% 25% 25% 150% 909.62 18.10 143.95	
47.55C	1903.09	BMI BMI BMI AGE ROLE ROLE	BMIANE BMIANT BMISRG L30 ANE ANEST SA	Y Y Y Y Y	Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base	25% 25% 25% 150% 909.62 18.10 143.95	
47.55C	1903.09	BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base To Replace Base Increase By	25% 25% 25% 150% 909.62 18.10 143.95 49.56 305.35 270.14	
 47.55C	1903.09	BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE VANE	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base To Replace Base	25% 25% 25% 150% 909.62 18.10 143.95 49.56 305.35 270.14	
 47.55C	1903.09	BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base To Replace Base Increase By Increase By	25% 25% 25% 150% 909.62 18.10 143.95 49.56 305.35 270.14 107.26	
 47.55C	1903.09	BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE VANE	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base To Replace Base Increase By	25% 25% 25% 150% 909.62 18.10 143.95 49.56 305.35 270.14 107.26	
 47.55C	1903.09	BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE VANE	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-120	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base At	25% 25% 25% 150% 909.62 18.10 143.95 49.56 305.35 270.14 107.26	
 47.55C	1903.09	BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-120 SAU 1	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Pay Base At	25% 25% 25% 150% 909.62 18.10 143.95 49.56 305.35 270.14 107.26 107.26	
47.55C	1903.09	BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANU	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-120 SAU 1 2-37	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base To Replace Base Increase By Increase By For Each Call Pay Base At For Each Call Increase By	25% 25% 25% 150% 909.62 18.10 143.95 49.56 305.35 270.14 107.26 107.26	
47.55C	1903.09	BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANU	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-120 SAU 1	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Pay Base At	25% 25% 25% 150% 909.62 18.10 143.95 49.56 305.35 270.14 107.26 107.26	
47.55C	1903.09	BMI BMI BMI AGE ROLE ROLE ROLE VANE VANE VANE ANU	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-120 SAU 1 2-37 SAQU 1-36 COMPLT	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By For Each Call Pay Base At Increase By	25% 25% 25% 150% 909.62 18.10 143.95 49.56 305.35 270.14 107.26 107.26 100% 18.10	
47.55C	1903.09	BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE VANE ANU	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-120 SAU 1 2-37 SAQU 1-36 COMPLT PART	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase Base To Increase Base To	25% 25% 25% 150% 909.62 18.10 143.95 49.56 305.35 270.14 107.26 107.26 100% 18.10 100% 36.02	
47.55C	1903.09	BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANU SAU	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-120 SAU 1 2-37 SAQU 1-36 COMPLT PART REDO1	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base To Replace Base Increase By Increase By Increase By Increase Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase Base To Increase Base To Increase Base To Increase Base To	25% 25% 25% 150% 909.62 18.10 143.95 49.56 305.35 270.14 107.26 107.26 100% 18.10 100% 36.02	
47.55C	1903.09	BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ANL SAU SAU REDO REDO REDO	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-120 SAU 1 2-37 SAQU 1-36 COMPLT PART REDO1 REDO2	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase Base To Increase Base To	25% 25% 25% 150% 909.62 18.10 143.95 49.56 305.35 270.14 107.26 107.26 100% 18.10 100% 36.02	
47.55C	1903.09	BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ANL VANE ANU SAU SAQU REDO REDO REDO REDO REDO	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-120 SAU 1 2-37 SAQU 1-36 COMPLT PART REDO1	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Increase Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase Base Increase Base To	25% 25% 25% 150% 909.62 18.10 143.95 49.56 305.35 270.14 107.26 100% 18.10 100% 36.02	
47.55C	1903.09	BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANU SAU REDO REDO REDO REDO REDO REDO REDO	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-120 SAQU 1-36 COMPLT PART REDO1 REDO2 REDO3 REDO4 REDO5	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase Base To	25% 25% 25% 25% 150% 909.62 18.10 143.95 49.56 305.35 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 150% 125% 175% 225% 275% 325% 375%	
47.55C	1903.09	BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANU SAQU REDO REDO REDO REDO REDO SURC	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-120 SAU 1 2-37 SAQU 1-36 COMPLT PART REDO1 REDO2 REDO3 REDO4 REDO5 EV	Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Increase By Increase Base To	25% 25% 25% 150% 909.62 18.10 143.95 49.56 305.35 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 125% 125% 225% 275% 325% 375% 47.59	
47.55C	1903.09	BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANU SAQU REDO REDO REDO REDO REDO SURC SURC	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-120 SAU 1 2-37 SAQU 1-36 COMPLT PART REDO1 REDO2 REDO3 REDO4 REDO5 EV NTAM	Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Increase Base Replace Base Increase By Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase Base Increase I	25% 25% 25% 150% 909.62 18.10 143.95 49.56 305.35 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 125% 175% 225% 275% 325% 375% 47.59 114.17	
47.55C	1903.09	BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROL	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-120 SAU 1 2-37 SAQU 1-36 COMPLT PART REDO1 REDO2 REDO3 REDO4 REDO5 EV	Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Increase Base Replace Base Increase By Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase Base Increase I	25% 25% 25% 150% 909.62 18.10 143.95 49.56 305.35 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 125% 125% 225% 275% 325% 375% 47.59	
47.55C	1903.09	BMI BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROL	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-120 SAU 1 2-37 SAQU 1-36 COMPLT PART REDO1 REDO2 REDO3 REDO4 REDO5 EV NTAM NTPM WK L44	Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Increase By Increase Base Increase In	25% 25% 25% 25% 150% 909.62 18.10 143.95 49.56 305.35 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 150% 125% 275% 225% 275% 325% 375% 47.59 114.17 114.17 47.59 150%	
47.55C	1903.09	BMI BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROL	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-120 SAU 1 2-37 SAQU 1-36 COMPLT PART REDO1 REDO2 REDO3 REDO4 REDO5 EV NTAM NTPM WK	Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base To Replace Base Increase By Increase Base Increase Increase Base Increase Increa	25% 25% 25% 25% 150% 909.62 18.10 143.95 49.56 305.35 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 150% 125% 175% 225% 275% 325% 375% 47.59 114.17 14.17	

47.7 Other and unspecified repair of atrial and ventricular septa

					MODIFIER				
HSC	BASE RATE							AMOUNT	CAT
 47.72A	1546.67	BMI	BMIANE	Y	Increase By Increase By Increase By Increase Base Replace Base			25%	 14
		BMI	BMIANT	Y	Increase By			25% 25%	
		BMI	BMISRG	Y	Increase By			25%	
		AGE	L30		Increase Base	To		150% 840.97	
		ROLE	ANE	Y	Replace Base				
		ROLE	ANEST	Y	Replace Base			18.10 143.95	
		ROLE	SA	Y	Replace Base				
		ROLE	SAQS	Y	Replace Base			49.56 305.35	
		ROLE	SSCVT	Y	Replace Base			305.35	
		ROLE	SSST	Y	Replace Base			270.14 107.26	
		VANE	L30AN		Increase By				
		ANU	ANU		-				
			1		For Each Call For Each Call	Pay Base	Αt	100%	
		SAU	SAU						
			1		For Each Call	Pay Base	Αt	100%	
					For Each Call For Each Call				
		~	1-36		For Each Call	Pay Base	Αt	100%	
		REDO	COMPLT	Y	For Each Call Increase Base Increase By Increase By Increase By Increase By Increase Base Increase Base Reduce Base T	То		150%	
		REDO	PART	Y	Increase Base	To		125%	
		SURC	EV	Y	Increase By			47.59	
		SURC	NTAM	Y	Increase By			114.17	
		SURC	NTPM	Y	Increase By			114.17	
		SURC	WK	Y	Increase By			47.59	
		LMTS	L44	Y	Increase Base	To		150%	
		LMTS	L44ANE	Y	Increase Base	By		107.26	
			_,,,	-	nounce base i	_		. 5 0	
47 72B	 415 26	DMT	DMTANE	v	Ingresse By			25%	 14
47.72D	413.20	RMT	RMTANT	V	Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base			25%	11
		BMT	BMISRG	Y	Increase By			25%	
		AGE	L30	-	Increase Base	To		150%	
		ROLE	ANE	Y	Replace Base			107.27	
		ROLE	ANEST	Y	Replace Base			18.10	
		ROLE	SA	Y	Replace Base			143.95 49.56 305.35 270.14	
		ROLE	SAQS	Y	Replace Base			49.56	
		ROLE	SSCVT	Y	Replace Base Replace Base			305.35	
		ROLE	SSST	Y	Replace Base			270.14	
		VANE	ADDA		Replace			107.26	
		VANE	L30AN		Replace Increase By			107.26	
			L30AT		Increase By			107.26	
			1		For Each Call	Pay Base	Αt	100%	
		SAU	2-120 SAU		For Each Call	Increase	Ву	18.10	
			1		For Each Call	Pay Base	Αt	100%	
			2-37 SAQU		For Each Call	Increase	Ву	36.02	
			1-36		For Each Call	Pay Base	At	100%	
			EV	Y	Increase By			47.59	
		SURC	NTAM		Increase By			114.17	
		SURC	NTPM	Y	Increase By			114.17	
		SURC	WK	Y	Increase By			47.59	
			L44	Y	Increase Base			150%	
					Increase Base			107.26	
			ADD		Replace Base			100%	
47.72C	1221.70				Increase By			25%	14
		BMI	BMIANT	Y	Increase By			25%	
		BMI	BMISRG	Y	Increase By			25%	
			ANE		Replace Base			560.95	
			ANEST		Replace Base			18.10	
			ASIC		Replace Base			174.53	
		VANE	L30AN		Increase By			107.26	
		VANE	L30AT		Increase By			107.26	

Generated 2014/07/29

----- MODIFIER -----HSC BASE RATE TYPE CODE EXPLCT ACTION AMOUNT CAT 47.72C (cont'd) ANEU ANEU 1 For Each Call Pay Base At 100% For Each Call Increase By 202.84 2-3 ANU ANU 1 For Each Call Pay Base At 100% 2-150 CALL NBRSER 1 For Each Call Increase By 18.10 1 For Each Call Pay Base At 100% 2-3 For Each Call Increase By 315.81 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 1 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase Base By LVP LVP75 Y Reduce Base To 107.26 75% ______

47.8 Total repair of certain congenital cardiac anomalies

47.81	 1903.09	BMI	BMIANE	 У	Increase By	25%	14
					Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		AGE	L30		Increase By Increase By Increase Base To	150% 909.62 18.10 143.95 49.56 305.35 270.14	
		ROLE	ANE	Y	Replace Base	909.62	
		ROLE	ANEST	Y	Replace Base Replace Base	18.10	
		ROLE	SA	Y	Replace Base Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSCVT	Y	Replace Base	305.35	
		ROLE	SSST	Y	Replace Base	270.14	
		VANE	L30AN		Replace Base Replace Base Increase By	107.26	
		VANE	L30AT		Increase By	107.26	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-120		For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At For Each Call Increase By	100%	
			2-37		For Each Call Increase By	36.02	
		SAQU	SAOU				
			1-36		For Each Call Pay Base At	100%	
		REDO	COMPLT	Y	For Each Call Pay Base At Increase Base To	150%	
		REDO	PART	Y	Increase Base To	125%	
		REDO	REDO1	Y	Increase Base To	175%	
		REDO	REDO2	Y	Increase Base To	225%	
		REDO	REDO3	Y	Increase Base To	275%	
		REDO	REDO4	Y	Increase Base To	325%	
		REDO	REDO5	Y	Increase Base To	375%	
		SURC	EV	Y	Increase By	325% 375% 47.59 114.17 114.17 47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LMTS	L44	Y	Increase Base To	150%	
		LMTS	L44ANE	Y	Increase Base By	107.26	
		LVP	LVP75	Y	Increase Base To Increase By Increase Base To Increase Base To Increase Base To Increase Base To	75%	
47.82	2140.69				Increase By Increase By	25% 25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By Increase By Increase Base To	25%	
		AGE	L30		Increase Base To	150%	
		ROLE	ANE	Y	Replace Base	909.62	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSCVT	Y	Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By	305.35	
		ROLE	SSST	Y	Replace Base	270.14	
		VANE	L30AN		Increase By	107.26	
		VANE	L30AT		Increase By	107.26	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			1		For Each Call Increase By	100.0	

					MODI	FIER -				
HSC	BASE RATE								AMOUNT	CAT
47.82	(cont'd)	SAU	SAU							
			1		For Each	Call	Pay Base	At	100%	
			2-37		For Each	Call	Increase	By	36.02	
		SAQU	SAQU							
			1-36		For Each	Call	Pay Base	At	100%	
		REDO	COMPLT	Y	Increase Increase	Base	To		150%	
		REDO	PART	Y	Increase	Base	To		125%	
		REDO	REDO1	Y	Increase Increase	Base	To		175%	
		REDO	REDO2	Y	Increase	Base	To			
		REDO	REDO3	Y	Increase	Base	To		275%	
		REDO	REDO4	Y	Increase	Base	To		325%	
		REDO	REDO5	Y	Increase	Base	То		375%	
		SURC	EV	Y	Increase	Bv			47.59	
		SURC	NTAM	Y	Increase	Bv			114.17	
		SIIRC	NTPM	Y	Increase	By			114 17	
		SIIRC	WK	Y	Increase	By			47 59	
		T.MTC	T.44	v	Increase	Bage	ТО		150%	
		T.MTC	T.44 ANF	v	Increase	Rage	By		107 26	
		TAID	1.7/D75	v	Peduce B	Dabe To To			752	
					Increase Reduce B					
47 83 <u>a</u>	1987.47	ВМТ	BMIDNE	V	Incresce	Bv				14
17.03A	1701.11	BMT	BMIDNU	v	Increase	By			258	
		BMT	BMIGBG	v	Increase	By			25% 25% 25%	
		VCE	T.3U	1	Increase	Bace	ТО		1509	
		DOI.E	VVIE	v	Penlace	Bace	10		150% 937.14	
		DOI E	VILCU	v	Replace :	Page			18.10	
		DOI E	UMEDI	v	Replace :	Page			1/2 05	
		KOLE	CAOC	I I	Replace .	Dase			143.95	
		ROLE	SAQS	Y	Replace	Base			49.50	
		ROLE	SSCVI	Y	Replace	Base			143.95 49.56 305.35 270.14 107.26	
		KOLE	5551	ĭ	Replace .	Base			270.14	
		VANE	L 3 O A M		Increase	By			107.26	
		VANE	L3UAT		Increase	ву			107.26	
		ANU	11110							
			1		For Each					
			2-120		For Each	Call	Increase	By	18.10	
		SAU			,					
			1		For Each	Call	Pay Base	At .	100%	
			2-37		For Each	Call	Increase	ВУ	36.02	
		SAQU	SAQU							
			1-36		For Each	Call	Pay Base	. At	100%	
		REDO	COMPLT	Y	Increase Increase	Base	To		150%	
		REDO	PART	Y	Increase	Base	To		125%	
		REDO	REDO1	Y	Increase Increase	Base	То		175%	
		REDO	REDO2	Y	Increase	Base	To		2236	
		REDO	REDO3	Y	Increase Increase	Base	To		275%	
									325%	
			REDO5		Increase				375%	
			EV		Increase	By			47.59	
		SURC	NTAM	Y	Increase Increase	By			114.17	
		SURC	NTPM	Y	Increase	By			114.17	
		SURC	WK	Y	Increase Increase	By			47.59	
		LMTS	L44	Y	Increase	Base	To		150%	
		LMTS	L44ANE	Y	Increase	Base	Ву		107.26	
		LVP	LVP75	Y	Reduce B	ase To	0		75%	
47.83B	1903.09				Increase	_			25%	14
					Increase				25%	
		BMI	BMISRG	Y	Increase	By			25%	
		AGE	L30		Increase				150%	
			ANE		Replace	Base			909.62	
		ROLE	ANEST	Y	Replace	Base			18.10	
		ROLE	SA	Y	Replace :	Base			143.95	
			SAQS	Y	Replace :					
		ROLE	SSCVT	Y	Replace :				49.56 305.35	
			SSST		Replace :				270.14	
			L30AN		Increase				107.26	
			L30AT		Increase	_			107.26	
		ANU				-				
		-	1		For Each	Call	Pay Base	At	100%	
			2-120				Increase			
								-		

Generated 2014/07/29

As of 2014/10/01

Page 229

					MODI	FIER -				
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION				AMOUNT	CAT
47.83B	(cont'd)	SAU			1	~ 11		. .	1000	
			1		For Each	Call	Pay Base	At	100%	
		07011	2-37 SAOU		For Each	Call	Increase	ву	36.02	
		SAQU			For Each	C-11	Day Page	7. ←	100%	
		חשם	COMDITE	v	Thoreage	Race	To	AL	150%	
		REDO	PART	v	Increase Increase	Base	TO		125%	
		REDO	REDO1	Y	Increase	Base	To		175%	
		REDO	REDO2	Y	Increase Increase	Base	То		225%	
		REDO	REDO3	Y	Increase Increase	Base	То		0==0	
		REDO	REDO4	Y	Increase	Base	To		275% 325%	
		REDO	REDO5	Y	Increase	Base	То		375%	
		SURC	EV	Y	Increase	By			47.59	
		SURC	NTAM	Y	Increase	By			114.17	
		SURC	NTPM	Y	Increase	By			114.17	
		SURC	WK	Y	Increase	Ву			47.59	
		LMTS	L44	Y	Increase	Base	To		150%	
		LMTS	L44ANE	Y	Increase	Base	By		107.26	
		LVP	LVP75	Y	Increase Increase Increase Increase Increase Increase Increase Increase Reduce B	ase To)		75%	
47 947	2617.02	DMT	DMT AND	v	Ingresse	D37			25%	 14
17.01A	2017.02	BMT	BMIANT	V	Increase	By			25%	11
		BMT	BMISRG	Y	Increase	By			25% 25%	
		AGE	L30	-	Increase	Base	То		150% 1235.71	
		ROLE	ANE	Y	Replace 1	Base			1235.71	
		ROLE	ANEST	Y	Replace 1	Base			18.10	
		ROLE	SA	Y	Replace 1	Base			18.10 143.95	
		ROLE	SAQS	Y	Replace 1	Base			49.56 305.35 270.14 107.26	
		ROLE	SSCVT	Y	Replace 1	Base			305.35	
		ROLE	SSST	Y	Replace 1	Base			270.14	
		VANE	L30AN		Increase	By			107.26	
					Increase	By			107.26	
		ANU								
			1		For Each	Call	Pay Base	At	100%	
		0311	2-120		For Each	Call	Increase	ВУ	18.10	
		SAU	SAU		For Each	0011	Dorr Bogo	7. ←	100%	
			1 2-37		For Each	Call	Thansas	AL Dv	36.02	
		CVUII	SAQU		FOI Eacii	Call	Increase	БУ	30.02	
		DAQU			For Each	Call	Pav Base	Δ+	100%	
		REDO	001/DT T		-	_	-	110	150%	
		REDO	PART	Y	Increase Increase Increase Increase Increase	Base	To		125%	
		REDO	REDO1	Y	Increase	Base	То		175%	
		REDO	REDO2	Y	Increase	Base	То		225%	
		REDO	REDO3	Y	Increase	Base	То		275%	
		REDO	REDO4	Y	Increase	Base	То		325%	
		REDO	REDO5	Y	Increase	Base	То		375%	
		SURC	EV	Y	Increase	By			47.59	
			NTAM	Y	Increase	_			114.17	
			NTPM		Increase	_			114.17	
		SURC		Y	Increase	_			47.59	
			L44	Y					150%	
			L44ANE		Increase		-		107.26	
		LVP			Reduce B	ase To) 		75%	

47.9 Other operations on valves and septa of heart

47.91A	1987.47	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		AGE	L30		Increase Base To	150%	
		ROLE	ANE	Y	Replace Base	909.62	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSCVT	Y	Replace Base	305.35	
		ROLE	SSST	Y	Replace Base	270.14	
		VANE	L30AN		Increase By	107.26	
		VANE	L30AT		Increase By	107.26	

Page 230

						MODI	. משדק					
HSC	BASE RATE						LLIK				AMOUNT	CAT
1100	2102 10112		0022			. 011					11100111	0111
47.91A	(cont'd)	ANU	ANU									
	,		1		For	Each	Call	Pay	Base	Αt	100%	
			2-120				Call					
		SAU	SAU							_		
			1		For	Each	Call	Pay	Base	Αt	100%	
			2-37		For	Each	Call	Inc	rease	Ву	36.02	
		SAQU	SAQU									
			1-36		For	Each	Call	Pay	Base	Αt	100%	
		REDO	COMPLT PART	Y	Incr	ease	Base	То			150%	
		REDO	PART	Y	Incr	ease	Base	То			125%	
			REDO1								175%	
			REDO2								225%	
		REDO	REDO3 REDO4	Y	Incr	rease	Base	То			275%	
											325%	
			REDO5	Y	Incr		Base				375%	
		SURC	EV	Y	Incr	ease	By				47.59 114.17 114.17	
		SURC	NTAM NTPM	Y	Incr	ease	By				114.17	
		SURC	NTPM	Y	Incr	rease	Ву					
		SURC	WK L44	Y	Incr	rease	Ву	_			47.59	
		LMTS	L44	Y	Incr	ease	Base	To			150%	
		LMTS	L44ANE	Y	Incr						107.26	
			LVP75				ase To				75% 	
47 007	0140 60											1.4
47.92A	2140.69					ease					25% 25%	14
		DMI	BMIANT BMISRG	v	Incr	ease	Бу					
				1			ву Base				25%	
		AGE	ANE								150% 909.62	
		KOLE	VMEGA	v	Repi	ace i	Base				10 10	
		ROLE	ANEST SA	v	Panl	ace I	ease Page				143.95	
		ROLE ROLE	SAQS	V	Repl	ace I	Sace Sace				49.56	
		ROLE ROLE	SSCVT	v	Repl	ace I	Race				49.56 305.35	
		ROLE ROLE	SSST	v	Renl		Base				270.14	
			L30AN				Ву				107.26	
			L30AT			ease	_				107.26	
		ANU				Cubc	21				107.120	
			1		For	Each	Call	Pav	Base	Αt	100%	
			2-120				Call	_				
		SAU	SAU							-		
			1		For	Each	Call	Pay	Base	Αt	100%	
			2-37		For	Each	Call	Inc	rease	Ву	36.02	
		SAQU	SAQU									
			1-36		For	Each	Call	Pay	Base	Αt	100%	
		REDO	COMPLT	Y	Incr	ease	Base	To			150%	
		REDO	PART	Y	Incr	ease	Base	To			125%	
		REDO	REDO1	Y	Incr	ease	Base	To			175%	
		REDO	REDO2	Y	Incr	ease	Base	То			225%	
			REDO3	Y			Base				275%	
			REDO4	Y			Base				325%	
			REDO5	Y			Base	То			375%	
		SURC		Y		ease	_				47.59	
			NTAM	Y		ease	_				114.17	
			NTPM	Y		ease	_				114.17	
		SURC		Y		ease	_				47.59	
		LMTS		Y			Base				150%	
			L44ANE				Base	_			107.26	
		TAB	LVP75	Y 			ase To				75%	
47.92B	2140.69		BMIANE			ease					25%	14
T1.94D	2140.03		BMIANT			ease	_				25% 25%	± ±
			BMISRG			ease	_				25%	
		AGE		-			Base	To			150%	
		ROLE		Y		ace I					909.62	
			ANEST	Y	_	ace I					18.10	
		ROLE		Y	_	ace I					143.95	
			SAQS	Y	_	ace I					49.56	
			SSCVT	Y	_	ace I					305.35	
			SSST	Y	_	ace I					270.14	
			L30AN		_	ease					107.26	
			L30AT			ease	_				107.26	
							-					

					MOD	IFIER				
HSC	BASE RATE								AMOUNT	CAT
47.92B	(cont'd)	ANU	ANU		E E	h (1)	D D	7.4	1000	
			1 2-150				Pay Base Increase		100% 18.10	
		SAU	SAU		TOT EGG.	ir carr	Increase	D _I	10.10	
			1		For Eac	h Call	Pay Base	At	100%	
			2-33		For Eac	h Call	Increase	By	36.02	
		SAQU	SAQU							
		שמים	1-36 COMPLT	77	For Eacl		Pay Base	At	100% 150%	
			PART		Increas				125%	
			REDO1		Increas				175%	
		REDO	REDO2	Y	Increas	e Base	To		225%	
			REDO3		Increas	e Base	To		275%	
			REDO4		Increas				325%	
			REDO5		Increas		То		375% 47.59	
		SURC	E V MTDM	Y	Increas	_			47.59 114 17	
		SURC	NTAM NTPM	Y	Increas	_			114.17 114.17	
		SURC	WK	Y	Increas	e By			47.59	
			L44	Y	Increas	e Base	To		150%	
			L44ANE				By		107.26	
		LVP	LVP75		Reduce 1		o 		75%	
47.92C	2140.69				Increas				25%	14
17.520	2140.00		BMIANT			-			25%	7.4
			BMISRG		Increas	_			25%	
		AGE	L30		Increas	e Base	To		150%	
		ROLE		Y	Replace	Base			909.62	
			ANEST						18.10	
		ROLE	SA SAQS	Y	Replace				143.95	
			SAQS		Replace Replace				49.56 305.35	
			SSST		Replace				270.14	
			L30AN		Increas				107.26	
		VANE	L30AT		Increas	e By			107.26	
		ANU								
			1				Pay Base			
		SAU	2-150		For Eac.	n Call	Increase	ву	18.10	
		SAU	1		For Eac	h Call	Pay Base	Δt	100%	
			2-33				Increase		36.02	
		SAQU	SAQU					-		
			1-36				Pay Base	Αt	100%	
		SURC		Y	Increas	_			47.59	
				Y Y		_			114.17 114.17	
		SURC	NTPM wk	Y	Increas Increas	_			47.59	
			L44		Increas		To		150%	
		LMTS	L44ANE	Y	Increas	e Base	By		107.26	
			LVP75	Y	Reduce 1	Base T	0		75%	
47 023	0140 60	DM7								1.4
47.93A	2140.69		BMIANT		Increas	_			25% 25%	14
			BMISRG		Increas	_			25%	
		AGE			Increas	_	To		150%	
			ANE		Replace				909.62	
			ANEST		Replace				18.10	
		ROLE		Y	Replace				143.95	
			SAQS SSCVT	Y Y	Replace Replace				49.56 305.35	
			SSST	Y	Replace				270.14	
			L30AN		Increas				107.26	
		VANE	L30AT		Increas	_			107.26	
		ANU			_		_			
			1				Pay Base		100%	
		SAU	2-150 Satt		For Eac	n Call	Increase	вÀ	18.10	
		DAU	1		For Eac	h Call	Pay Base	At.	100%	
			2-33				Increase			
		SAQU	SAQU					_		
		.	1-36				Pay Base	At	100%	
			COMPLT	Y Y					150%	
@ C	mont of 312		PART	ĭ	Increas	e Base	10		125%	
⊌ Goverr	nment of Alberta									

Page 232 Schedule of Medical Benefits Generated 2014/07/29 Part C - Price List As of 2014/10/01

					MODIE	FIER -				
HSC	BASE RATE								AMOUNT	CAT
47.93A	(cont'd)	REDO	REDO1	Y	Increase	Base	To		175%	
		REDO	REDO2	Y	Increase	Base	To		225% 275%	
		REDO	REDO3	Y	Increase	Base	TO		325%	
		REDO	REDO1	Y	Increase	Base	To		375%	
		SURC	EV	Y	Increase	Ву			47.59 114.17 114.17	
		SURC	NTAM	Y	Increase	By			114.17	
		SURC	NTPM	Y	Increase	By			114.17	
		SURC	WK	Y	Increase	Ву	_		47.59	
		LMTS	L44	Y	Increase	Base	To		150%	
		LVP	LVP75	Y Y	Increase Reduce Ba	sase ase To	В		107.26 75%	
47.93B	2598.14	BMI	BMIANE	Y	Increase	Ву			25% 25% 25% 150%	14
		BMI	BMIANT.	Y	Increase	By			25%	
		PUL	T.3U	1	Increase	Bage	ТО		150%	
		ROLE	ANE	Y	Replace F	Base	10		150% 1037.92	
		ROLE	ANEST	Y	Replace E	Base			18.10	
		ROLE	SA	Y	Replace E	Base			18.10 143.95	
		ROLE	SAQS	Y	Replace H	Base			49.56	
		ROLE	SSCVT	Y	Replace H	Base			305.35	
		ROLE	SSST	Y	Increase Increase Increase Increase Replace I Replace I Replace I Replace I Replace I Increase Increase	Base			49.56 305.35 270.14 107.26	
		VANE	L30AN		Increase	Ву			107.26	
		VANE ANU	шэотт		IIICI Cabe	27			107.26	
			1		For Each For Each	Call	Pay Base	At	100%	
		SAU	2-150 SAU							
			1		For Each	Call	Pay Base	At	100%	
		SAQU	2-33 SAQU		For Each			_		
			1-36		For Each	Call	Pay Base	Αt		
		REDO	COMPLT	Y	Increase	Base	То		150%	
		REDO	PART	Y	Increase Increase	Base	То		125%	
		REDO	KEDO1	Y	Increase	Base	TO		175% 225%	
		BEDO KEDO	KEDO2	V	Increase	Base	TO		2752	
									325% 375%	
		REDO	REDO5	Y	Increase Increase	Base	To			
		SURC	EV	Y	Increase	Ву			47.59 114.17	
		SURC	NTAM	Y	Increase	By			114.17	
		SURC	NTPM	Y	Increase Increase Increase Increase	By			114.17	
		SURC	WK	Y	Increase	By			47.59	
		LMTS	L44	Y	Increase Increase Increase	Base	To		150% 107.26	
		LVP		Y Y	Reduce Ba	ase To)		75%	
47.95A	1903.09	BMI	BMIANE	 У	Increase				25%	14
			BMIANT		Increase	_			25%	
			BMISRG		Increase	_			25%	
		AGE	L30		Increase	Base	To		150%	
		ROLE		Y	Replace H				909.62	
			ANEST		Replace I				18.10	
		ROLE		Y	Replace I				143.95	
			SAQS	Y	Replace F				49.56	
			SSCVT SSST		Replace E				305.35 270.14	
			L30AN	T	Increase				107.26	
			L30AN		Increase	_			107.26	
		ANU				4				
			1		For Each	Call	Pay Base	At	100%	
			2-150		For Each	Call	Increase	Ву	18.10	
		SAU					_	_		
			1				Pay Base		100%	
		030**	2-33		For Each	Call	Increase	Ву	36.02	
		SAQU	SAQU 1-36		For Foot	Call	Day Page	7. ←	1000	
		רעמא	1-36 COMPLT	Y	Increase		Pay Base	AL	100% 150%	
			PART	Y	Increase				125%	
			REDO1	Y	Increase				175%	
			REDO2		Increase				225%	
			REDO3		Increase				275%	

Page 233 Generated 2014/07/29 Part C - Price List As of 2014/10/01

					MODIF	FIER -			
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION			AMOUNT	CAT
47.95A	(cont'd)	REDO	REDO4	Y	Increase	Base	To	325%	
		REDO	REDO5	Y	Increase	Base	To	375%	
		SURC	EV	Y	Increase	Ву		47.59	
		SURC	NTAM	Y	Increase	Ву		114.17	
		SURC	NTPM	Y	Increase	Ву		114.17	
		SURC	WK	Y	Increase	Ву		47.59	
		LMTS	L44	Y	Increase	Base	To	150%	
		LMTS	L44ANE	Y	Increase	Base	Ву	107.26	
		LVP	LVP75	Y	Reduce Ba	ase To		75%	

48 OPERATIONS ON VESSELS OF HEART

48.0 Removal of coronary artery obstruction

48.0 A	297.57	BMI	BMIANE	Y	Increase By			25%	14
		BMI	BMIANT	Y	Increase By			25%	
		BMI	BMISRG	Y	Increase By			25%	
		AGE	L30		Increase Base	То		150%	
		ROLE	ANE	Y	Replace Base			107.27	
		ROLE	ANEST	Y	Replace Base			18.10	
		ROLE	SA	Y	Replace Base			143.95	
		ROLE	SAQS	Y	Replace Base			49.56	
		ROLE	SSCVT	Y	Replace Base			305.35	
		ROLE	SSST	Y	Replace Base			270.14	
		VANE	ADDA		Replace			107.83	
		VANE	L30AN		Increase By			107.26	
		VANE	L30AT		Increase By			107.26	
		ANEU	ANEU						
			1		For Each Call	-			
			2-4		For Each Call	Increase	Ву	107.27	
		ANU	_						
			1		For Each Call	_			
			2-150		For Each Call	Increase	By	18.10	
		SAU							
					For Each Call	-			
			2-33		For Each Call	Increase	By	36.02	
		SAQU	SAQU						
			1-36		For Each Call	Pay Base	At	100%	
		CALL	NBRSER						
			1-4		For Each Call	Pay Base			
			MAX			_		1183.96	
			L44		Increase Base			150%	
			L44ANE		Increase Base	-			
		LVP	ADD	Y	Replace Base			100%	

48.1 Bypass anastomosis for heart revascularization

48.12	1546.67	BMI	BMIANE	Y	Increase By		25%	14
		BMI	BMISRG	Y	Increase By		25%	
		BMI	BMI2AN	Y	Increase By		25%	
		AGE	L30		Increase Base	To	150%	
		ROLE	ANE	Y	Replace Base		583.00	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ROLE	SSCVT	Y	Replace Base		305.35	
		ROLE	SSST	Y	Replace Base		270.14	
		ROLE	2ANES	Y	Replace Base		21.70	
		VANE	L30AN		Increase By		107.26	
		VANE	L30AT2		Increase By		107.26	
		2ANU	2ANU					
			1		For Each Call	Pay Base At	100%	
			2-302		For Each Call	Increase By	21.70	
		SAU	SAU					
			1		For Each Call	Pay Base At	100%	
			2-33		For Each Call	Increase By	36.02	

					MODIF	'IER -					
HSC	BASE RATE									AMOUNT	CAT
48.12	(cont'd)	SAQU	SAQU								
			1-36		For Each	Call	Pay	Base	At		
		REDO	COMPLT	Y	Increase	Base	To			150%	
		REDO	PART	Y	Increase Increase	Base	То			125%	
		REDO	KEDO1	Y V	Increase	Base	ДО .Т.О			175% 225%	
		REDO	REDO2	Y	Increase Increase	Base	Tο			275%	
		REDO	REDO4	Y	Increase	Base	To			325%	
		REDO	REDO5	Y	Increase Increase	Base	То			375%	
		SURC	EV	Y	Increase Increase Increase Increase	By				47.59 114.17	
		SURC	NTAM	Y	Increase	Ву				114.17	
		SURC	NTPM	Y	Increase	Ву				114.17 47.59	
		SURC	W.K.	Y	Increase	By	т.			47.59 150%	
		LMTS	L44 L44ANE	Y Y	Increase	Base	TO By			107.26	
		LVP	LVP75	Y	Increase Increase Reduce Ba	se To	5			75%	
48.12A					 Increase						 14
	1981.92	BMI	BMISRG	Y	Increase	Ву				25% 25%	
		BMI	BMI2AN	Y	Increase Increase	By				25%	
		AGE	L30		Increase	Base	To			150%	
		ROLE	ANE	Y	Replace B	ase				789.00 143.95	
		ROLE	SA	Y V	Replace B	ase				143.95	
		ROLE	SSCVT	Y	Replace B	ase				49.56 305.35	
		ROLE	SSST	Y	Replace B	ase				270.14	
		ROLE	2ANES	Y	Replace B	ase				21.70	
		VANE	L30AN		Replace B Increase	Ву				107.26	
		VANE	L30AT2 2ANU		Increase	By				107.26	
			1		For Each	Call	Pay	Base	Αt	100%	
		SAU	2-302 SAU		For Each	Call	Incr	ease	Ву	21.70	
			1		For Each	Call	Pay	Base	Αt	100%	
			2-33		For Each						
		SAQU	SAQU								
		DEDO	1-36		For Each			Base	At		
					Increase Increase					150% 125%	
					Increase					175%	
					Increase					225%	
		REDO	REDO3	Y	Increase	Base	To			275%	
		REDO	REDO4	Y	Increase Increase	Base	To			325%	
							To			375%	
		SURC		Y	Increase	-				47.59	
		SURC	NTAM NTDM		Increase					114.17 114.17	
		SURC	MK	Ϋ́	Increase Increase	B∨				47.59	
		LMTS	L44	Y	Increase	Base	То			150%	
		LMTS	L44ANE	Y	Increase Increase	Base	Ву			107.26	
		LVP	LVP75	Y	Reduce Ba	se To)			75%	
	1814.26	BMI	BMIANE	Y	Increase	Ву				25%	14
		BMI	BMISRG	Y	Increase	Ву				25%	
		BMI	BMI2AN	Y	Increase Increase	By	т-			25%	
		AGE ROLF	DNE □30	v	Increase	Base	TO			150% 644.00	
		KOT'E	SA	Y	Replace B Replace B	ase				143.95	
		ROLE	SAQS	Y	Replace B	ase				49.56	
		ROLE	SSCVT	Y	Replace B Replace B	ase				305.35	
		ROLE	SSST	Y	Replace B Replace B	ase				270.14	
		ROLE	2ANES	Y						21.70	
			L30AN		Increase	_				107.26	
			L30AT2 2ANU		Increase	ъγ				107.26	
			1		For Each	Call	Pay	Base	At	100%	
			2-302		For Each						
		SAU	SAU								
			1		For Each		_				
			2-33		For Each	call	ıncr	ease	вУ	36.02	

					MODI	. משדם					
HSC	BASE RATE					LIEK -				AMOUNT	CAT
48.13	(cont'd)	SAQU	SAQU 1-36		For Each	Call	Dave	Race	7\ +	1002	
			COMPLT	Y	Increase	Base	To		AC	150%	
				Y	Increase Increase	Base	То			125%	
		REDO	RED01	Y	Increase	Base	То			175%	
		REDO	REDO2	Y	Increase Increase	Base	То			225%	
										275%	
		REDO	REDO4	Y	Increase	Base	То			325%	
		SIIDC	EM EMOS	v	Increase	Base	10			375% 47 50	
		SURC	NTAM	Y	Increase	Вv				47.59 114.17	
		SURC	NTPM	Y	Increase	By				114.17	
		SURC	WK	Y	Increase Increase Increase Increase	By				47.59	
		LMTS	L44	Y	Increase Increase	Base	To			150% 107.26	
		LMTS	L44ANE	Y	Increase						
			LVP75							75%	
	2249.50	BMI	BMIANE	Y	Increase	Ву				25%	14
		BMI	BMISRG	Y	Increase	By				25%	
					Increase					25%	
		AGE	L30 ANE	V.	Increase Replace					150%	
										150% 806.00 143.95	
		ROLE	SAOS	Y	Replace 1	Base				49.56	
		ROLE	SSCVT	Y	Replace 1	Base				49.56 305.35	
		ROLE	SSST	Y	Replace 1	Base				270.14	
		ROLE	2ANES	Y	Replace 1					21.70 107.26	
			L30AN		Increase	_					
			L30AT2 2ANU		Increase	Ву				107.26	
		ZANU	2ANU 1		For Each	Call	Pav	Base	Δ÷	100%	
			2-302		For Each	Call	Incr	rease	By	21.70	
		SAU	SAU						-		
			1		For Each	Call	Pay	Base	Αt	100%	
			2-33		For Each	Call	Incr	rease	Ву	36.02	
		SAQU	SAQU		Deer Deele	a - 11	D	D	3.4	1000	
		סתיםם	1-36		For Each Increase			Base	Αt	150%	
					Increase					125%	
		REDO	REDO1	Y	Increase	Base	To			175%	
					Increase Increase					225%	
		REDO	REDO3	Y	Increase	Base	To			275%	
		REDO	REDO4	Y	Increase Increase	Base	То			325%	
							То			375%	
		SURC		Y Y	Increase	_				47.59	
			NTAM NTPM		Increase Increase					114.17 114.17	
		SURC	WK	Y	Increase Increase	By				47.59	
		LMTS	L44	Y	Increase Increase	Base	То			150%	
		LMTS	L44ANE	Y	Increase	Base	By			107.26	
		LVP	LVP75	Y	Reduce B	ase To)			75%	
48.14	2081.85	BMI	BMIANE	Y	Increase	By				25%	14
		BMI	BMISRG	Y	Increase	Ву				25%	
		BMI	BMI2AN	Y	Increase	By				25%	
		AGE	L30		Increase	Base	Τo			150%	
				Y	Replace 1	Base				751.00	
			SA		Replace 1					143.95 49.56	
		ROLE	SSCVT	Ϋ́	Replace 1	Base				305.35	
					Replace 1					270.14	
		ROLE	2ANES	Y	Replace 1	Base				21.70	
		VANE	L30AN		Increase	By				107.26	
			L30AT2		Increase	Ву				107.26	
		2ANU	2ANU		Dec D	0-11	D -	D	7	1000	
			1 2-302		For Each		_				
		SAII	SAU		ror Each	Call	TITCE	Case	ъy	21./0	
			1		For Each	Call	Pay	Base	At	100%	
			2-33		For Each		_				

					MODIE	FIER -				
HSC	BASE RATE								AMOUNT	CAT
48.14	(cont'd)	SAQU	SAQU							
			1-36		For Each	Call	Pay Base	Αt		
		REDO	COMPLT	Y	Increase	Base	To		150%	
		REDO	PART	Y	Increase Increase	Base	To		125%	
		REDO	REDO1	Y	Increase	Base	То		175%	
		REDO	REDO2	Y	Increase Increase	Base	To		225%	
		REDO	REDO3	Y	Increase	Base	To		275%	
		REDO	REDO4	Y	Increase	Base	10		325%	
		KEDO	E77	v	Increase	Base	10		375% 47 50	
		SURC	MTT V M	v	Increase	Dy Dy			47.59 114.17 114.17	
		SURC	MULDW	v	Increase	Dy Dy			114.17	
		SIIBC	MK	v	Increase	By.			47.59	
		LMTS	T.44	v	Increase	Base	ТО		150%	
		LMTS	I.44ANE	V	Increase	Base	By		107.26	
		LVP	LVP75	Y	Increase	ase To	בי		75%	
48.14A	2518.20	BMI	BMIANE	Y	Increase	Ву			25% 25% 25%	14
		BMI	BMISRG	Y	Increase	By			25%	
		BMI	BMI2AN	Y	Increase	By				
		AGE	L30		Increase	Base	То		150% 943.00	
		ROLE	ANE	Y	Replace H	Base			943.00	
		ROLE	SA	Y	Replace I	Base			143 95	
		ROLE	SAQS	Y	Replace I	Base			49.56	
		ROLE	SSCVT	Y	Replace I	Base			305.35	
		ROLE	SSST	Y	Replace F	Base -			270.14	
		ROLE	ZANES	Y	Replace F	Base			21.70 107.26	
		VANE	L3UAN		Increase Increase Increase Increase Replace I Replace I Replace I Replace I Replace I Increase Increase	ВУ				
		*****			Increase	ву			107.26	
		ZANU	2ANU 1		For Fach	Call	Day Bace	7\ -	1002	
			2-302		For Each For Each	Call	Thoreage	AL By	21 70	
		SAU			ror Bacii	Call	Increase	Бу	21.70	
		DAO	1		For Each	Call	Pav Base	Δ+	100%	
			2-33		For Each					
		SAOU	SAQU					2		
		~	1-36		For Each	Call	Pay Base	Αt	100%	
		REDO	COMPLT	Y	Increase	Base	To		150%	
		REDO	PART	Y	Increase	Base	То		125%	
			REDO1	Y	Increase	Base	То		175%	
		REDO	REDO2	Y	Increase Increase	Base	To		225%	
		REDO	REDO3	Y	Increase	Base	То		275%	
		REDO	REDO4	Y	Increase Increase	Base	То		325%	
		REDO	REDO5	Y	Increase	Base	To		375%	
		SURC	EV	Y	Increase Increase Increase	By			47.59 114.17	
			NTPM	Y	Increase				114.17	
			WK	Y	Increase	Ву	m -		47.59	
		LMTS	L44	Y	Increase Increase	Base	10		150% 107.26	
			LVP75		Reduce Ba				75%	
48.15A	2350.54	BMI	BMIANE	Y	Increase	By			25%	14
			BMISRG		Increase	By			25%	
		BMI	BMI2AN	Y	Increase	By			25%	
		AGE	L30		Increase	Base	To		150%	
		ROLE	ANE	Y	Replace H	Base			805.00	
		ROLE		Y	Replace H	Base			143.95	
			SAQS		Replace E				49.56	
		ROLE	SSCVT	Y	Replace H				305.35	
			SSST		Replace H				270.14	
			2ANES		Replace E				21.70	
			L30AN		Increase	_			107.26	
			L30AT2 2ANU		Increase	ву			107.26	
		ZAINU	ZANU 1		For Each	Call	Day Boso	⊼ +	100%	
			2-302		For Each		_			
		SAU			_ C_ Lacii			-1	,0	
			1		For Each	Call	Pay Base	At	100%	
			2-33		For Each		_		36.02	
			-					-		

					MODIF	TIER -					
HSC	BASE RATE									AMOUNT	CAT
48.15A	(cont'd)	SAQU	SAQU								
			1-36		For Each	Call	Pay	Base	Αt		
		REDO	COMPLT	Y	Increase Increase	Base	То			150% 125%	
		REDO	PART	Y	Increase	Base	TO			125%	
		DEDO KEDO	BEDU3	Y V	Increase Increase	Base	TO			175% 225%	
		REDO	REDO3	Y Y	Increase	Base	TΩ				
		REDO	REDO3	Y	Increase Increase	Base	Τo			275% 325%	
		REDO	REDO5	Y	Increase Increase	Base	To			2750	
		SURC	EV	Y	Increase	Ву				47.59 114.17 114.17	
		SURC	NTAM	Y	Increase	By				114.17	
		SURC	NTPM	Y	Increase	By				114.17	
		SURC	WK	Y	Increase	By				47.59	
		LMTS	L44	Y	Increase	Base	То			150%	
		LMTS	L44ANE	Y	Increase	Base	Ву			107.26	
		LVP	LVP75	Y	Increase Increase Increase Increase Increase Increase Reduce Ba	ise To)			75%	
	2611.47	DMT	DMT VNE	v		Dv.				259	14
40.135	2011.47	BMT	BMISRG	V	Increase	By				25% 25% 25%	11
		BMT	BMT 2AN	Y	Increase	By				25%	
		AGE	L30	-	Increase	Base	То			150%	
		ROLE	ANE	Y	Replace E	Base				150% 1109.50	
		ROLE	SA	Y	Replace E	Base				143.95	
		ROLE	SAQS	Y	Replace E	Base				49.56	
		ROLE	SSCVT	Y	Replace E	Base				305.35 270.14	
		ROLE	SSST	Y	Replace E	Base				270.14	
		ROLE	2ANES	Y	Replace E	Base				21.70 107.26	
		VANE	L30AN		Increase	By				107.26	
		VANE	L30AT2		Increase	By				107.26	
		2ANU	ZANU								
			1 2-302		For Each	Call	Thay	Base	AL Dv	100% 21 70	
		SAU			roi Eacii	Call	11101	case	БУ	21.70	
		5110	1		For Each	Call	Pav	Base	Αt	100%	
			2-33		For Each	Call	Inci	rease	By	36.02	
		SAQU	SAQU								
			1-36		For Each Increase	Call	Pay	Base	Αt	100%	
		REDO	COMPLT	Y	Increase	Base	To			150%	
		REDO	PART	Y	Increase	Base	To				
		REDO	REDO1	Y	Increase	Base	То			175% 225%	
		REDO	REDO2	Y	Increase	Base	То			225%	
		REDO	REDO3	Y	Increase	Base	To			275%	
		REDO	REDO4	Y	Increase	Base	TO			325%	
		KEDU	E77	v	Increase	Base	10			375% 47.59	
		SITEC	NTΩM	A T	Increase Increase Increase Increase Increase Increase	Бу Вv				114.17	
		SIIRC	NTPM	Y	Increase	Bv				114.17	
			WK	Y	Increase					47.59	
		LMTS	L44	Y	Increase	Base	То			150%	
		LMTS	L44ANE	Y	Increase	Base	Ву			107.26	
		LVP	LVP75	Y	Reduce Ba	se To)			75%	
											1.4
48.15B	2618.13				Increase	-				25%	14
			BMISRG BMI2AN		Increase	_				25% 25%	
		AGE		T	Increase Increase	_				456 150%	
			ANE	Y	Replace E					904.76	
			SA	Y	Replace E					143.95	
			SAQS		Replace E					49.56	
			SSCVT		Replace E					305.35	
			SSST		Replace E					270.14	
		ROLE	2ANES	Y	Replace E					21.70	
			L30AN		Increase	Ву				107.26	
			L30AT2		Increase	Ву				107.26	
		2ANU	2ANU		For E1	0-11	D	De :	7. 1.	1000	
			1		For Each		_				
		SAU	2-302 Saii		For Each	Call	THCI	case	ъλ	21.70	
		DAU	1		For Each	Call	Pav	Base	At.	100%	
			2-33		For Each						
									-		

					MODIE	FIER -				
HSC	BASE RATE								AMOUNT	CAT
48.15B	(cont'd)		SAQU							
			1-36		For Each	Call	Pay Ba	se At	100% 150%	
		REDO	COMPLT	Y	Increase	Base	To		150%	
		REDO	PART	Y	Increase Increase	Base	To		125%	
		REDO	REDO1	Y	Increase	Base	То			
		REDO	REDO2	Y	Increase Increase	Base	To		225%	
		REDO	REDO3	Y	Increase	Base	To		275%	
		REDO	REDO4	Y	Increase	Base	То		325%	
		REDO	REDO5	Y	Increase	Base	То		375%	
		SURC	EV	Y	Increase	Ву			47.59 114.17 114.17	
		SURC	N'I'AM	Y	Increase	Ву			114.17	
		SURC	N.I.LM	Y	Increase	By.			114.17	
		SURC	WK.	Y	Increase	Ву	ш		47.59	
		TMEC	L44 t 44 aate	Y	Increase	Base	10 D		150% 107.26	
		TWI S	1.77D75	v	Increase	Dase See To	ъ		75%	
					Reduce Be					
	2883.53				Increase					
									25% 25%	
		BMI	BMISRG	Y	Increase	By			25%	
		AGE	L30		Increase	Base	То			
		ROLE	ANE	Y	Replace H	Base			150% 1046.92	
		ROLE	ANEST	Y	Replace I	Base			18.10	
		ROLE	SA	Y	Replace E	Base			143.95	
		ROLE	SAQS	Y	Replace H	Base			40 56	
		ROLE	SSCVT	Y	Replace H	Base			305.35	
		ROLE	SSST	Y	Replace H	Base			270.14	
		VANE	L30AN		Increase Increase Increase Increase Replace I Replace I Replace I Replace I Increase	Ву			305.35 270.14 107.26	
		VANE	L30AT		Increase	By			107.26	
		ANU								
			1		For Each	Call	Pay Ba	se At	100%	
			2-150		For Each	Call	Increa	se By	18.10	
		SAU			1	~ 11			1000	
			1		For Each					
		CAOII	2-33		For Each	Call	increa	se ву	36.02	
		SAQU	SAQU 1-36		For Each	Call	Day Pa	ao 7+	100%	
		BEDO		v	Increase	Rage	To	SE AL	150%	
					Increase				125%	
					Increase				175%	
					Increase				225%	
		REDO	REDO3	Y	Increase	Base	To		275%	
		REDO	REDO4	Y	Increase	Base	То		325%	
		REDO	REDO5	Y	Increase Increase	Base	To		375%	
		SURC	EV	Y	Increase Increase	By			47.59	
		SURC	NTAM	Y	Increase	By			114.17	
		SURC	NTPM	Y	Increase	By			114.17	
		SURC	WK	Y	Increase	Bv			47.59	
		LMTS	L44	Y	Increase	Base	To		150%	
		LMTS	L44ANE	Y	Increase	Base	Ву		107.26	
			LVP75		Reduce Ba				75%	
40 150									250	1 /
48.15C	2885.72				Increase	_			25%	14
			BMIANT		Increase Increase	_			25% 25%	
			BMISRG	ī		-	Тο			
		AGE ROLE	ANE	Y	Increase Replace B		10		150% 954.49	
			ANEST		Replace F				18.10	
		ROLE		Y	Replace E				143.95	
			SAQS	Y	Replace I				49.56	
			SSCVT		Replace E				305.35	
			SSST		Replace E				270.14	
			L30AN		Increase				107.26	
		VANE	L30AT		Increase	By			107.26	
		ANU								
			1		For Each		_			
			2-150		For Each	Call	Increa	se By	18.10	
		SAU								
			1		For Each		_			
			2-33		For Each	Call	ıncrea	se By	36.02	

					MODIF	TIER -				
HSC	BASE RATE								AMOUNT	CAT
48.15C	(cont'd)	SAQU	SAQU							
			1-36		For Each	Call	Pay Ba	se At		
		REDO	COMPLT	Y	Increase Increase	Base	То		150% 125%	
		REDO	PEDO1	v	Increase	Base	TO		175%	
		REDO	REDO1	Y	Increase Increase	Base	To		175% 225%	
		REDO	REDO2	Y	Increase	Base	To		275%	
		REDO	REDO4	Y	Increase Increase	Base	To		275% 325% 275%	
		REDO	REDO5	Y	Increase Increase	Base	To		375%	
		SURC	EV	Y	Increase	Ву			375% 47.59 114.17 114.17	
		SURC	NTAM	Y	Increase Increase	By			114.17	
		SURC	NTPM	Y	Increase	By			114.17	
		SURC	WK	Y	Increase	By			47.59	
		LMTS	L44	Y	Increase	Base	To		150%	
		LMTS	L44ANE	Y	Increase Increase Increase Reduce Ba	Base	Ву		107.26	
		TA5		Y 	Reduce Ba	ise To) 		/5% 	
48.15G	3314.16	BMT	BMTANE	Υ		Bv			25%	14
10.130	3311.10	BMI	BMIANT	Y	Increase	Bv			25%	
		BMI	BMISRG	Y	Increase	By			25% 25%	
		AGE	L30		Increase	Base	То		150%	
		ROLE	ANE	Y	Replace E	Base			150% 1167.06	
		ROLE	ANEST	Y	Replace E	Base			18.10	
		ROLE	SA	Y	Replace E	Base			18.10 143.95	
		ROLE	SAQS	Y	Replace E	Base			49.56	
		ROLE	SSCVT	Y	Replace E	Base			49.56 305.35	
		ROLE	SSST	Y	Replace E	Base			270.14	
		VANE	L30AN		Increase	By			270.14 107.26	
		VANE	L30AT		Increase	By			107.26	
		ANU	ANU							
			1		For Each	Call	Pay Ba	se At	100%	
		0311	2-150		For Each	Call	Increa	se By	18.10	
		SAU	SAU 1		For Each	<i>a</i> -11	Dorr Do	ao 7+	100%	
			2-33		For Each	Call	Thorea	se At	36.02	
		SZOII	SAQU		roi Eacii	Call	Increa	.ъс Бу	30.02	
		Brigo			For Each	Call	Pav Ba	se At	100%	
		REDO	COMPLT	Y	Increase	Base	To		150%	
		REDO	PART	Y	Increase	Base	То		125%	
		REDO	REDO1	Y	Increase	Rase	ТО		175%	
		REDO	REDO2	Y	Increase Increase	Base	To		225%	
		REDO	REDO3	Y	Increase	Base	To		275%	
		REDO	REDO4	Y	Increase	Base	To		325%	
		REDO	REDO5	Y	Increase Increase Increase	Base	To		375%	
		SURC	EV	Y	Increase	Ву			47.59	
		SURC	NIAM	Y	Increase	ву			114.17	
			NTPM		Increase				114.17	
		SURC	WK T 4.4	Y	Increase Increase	By			47.59	
		TWILD	1.44 1.44	Y Y	Increase	Base	10		150% 107.26	
		T.WD	L44ANE	v	Reduce Ba	Dase Tee Te	ъу		75%	
48.15D					Increase				25%	14
		BMI	BMIANT	Y	Increase	By			25%	
		BMI	BMISRG	Y	Increase				25%	
		AGE			Increase				150%	
		ROLE	ANE	Y	Replace E	Base			1064.08	
					Replace E				18.10	
		ROLE		Y					143.95	
			SAQS		Replace E				49.56	
			SSCVT		-				305.35	
			SSST		Replace E				270.14	
			L30AN		Increase				107.26	
		VANE ANU	L30AT		Increase	ву			107.26	
		ΔINO	ANU 1		For Each	Call	Day Ra	se At	100%	
			2-150		For Each		_			
		SAIT	SAU		IOI Each	CULL	THELEA	.сс Бу	10.10	
		2110	1		For Each	Call	Pav Ba	se At.	100%	
			2-33		For Each		_			
								_		

ALBERTA HEALTH CARE INSURANCE PLAN Schedule of Medical Benefits Part C - Price List

----- MODIFIER -----

	HSC	BASE RATE	TYPE			ACTION			AMOUNT	CAT
	48.15D	(cont'd)	SAQU	SAQU		Dan Dank Gall	D D	7.	1000	
			סקטס	1-36 COMPLT	v	For Each Call Increase Base	Pay Base	At	100% 150%	
			KEDO	PART	V	Increase Base	TO		125%	
			REDO	REDO1	Y	Increase Base	To		175%	
			REDO	REDO2	Y	Increase Base	To		225%	
			REDO	REDO3	Y	Increase Base	То		275%	
									325%	
			REDO	REDO5	Y	Increase Base Increase Base	То		375%	
			SURC	EV	Y	Increase By Increase By			47.59 114.17	
			SURC	NTAM	Y	Increase By			114.17	
			SURC	NTPM	Y	Increase By Increase By			114.17	
			SURC	WK	Y	Increase By	_		47.59	
			LMTS	L44	Y	Increase Base Increase Base	To		150% 107.26	
			LVP	LVP75	Y	Reduce Base To)		75%	
	 48.15Н	3581.48	BMI	BMIANE	Y	Increase By				14
			BMI	BMIANT	Y	Increase By			25% 25%	
			BMI	BMISRG	Y	Increase By Increase Base			25% 150% 1252.87	
			AGE	L30		Increase Base	То		150%	
			ROLE	ANE	Y	Replace Base Replace Base			1252.87	
			ROLE	ANEST	Y	Replace Base			18.10	
			ROLE	SA	Y V	Replace Base Replace Base			143.95	
			ROLE	SQAG	V	Replace Base			143.95 49.56 305.35 270.14	
			ROLE	SSST	v	Replace Base Replace Base			270 14	
			VANE	L30AN	-	Increase By			107.26	
			VANE	L30AT		Increase By			107.26	
			ANU	ANU 1		For Each Call	Day Rage	Δ+	100%	
				2-150		For Each Call				
			SAU					- 1		
				1		For Each Call	Pay Base	At	100%	
				2-33		For Each Call	Increase	Ву	36.02	
			SAQU	SAQU						
				1-36		For Each Call			100%	
				COMPLT		Increase Base			150%	
				PART		Increase Base			125%	
				REDO1		Increase Base			175%	
			KEDO	REDO2	Y V	Increase Base Increase Base	TO		225% 275%	
			REDO	REDO3	Y	Increase Base			325%	
			REDO	REDO1	Y	Increase Base			375%	
			SURC	EV	Y	Increase By			47.59	
			SURC	NTAM	Y	Increase By			114.17	
				NTPM	Y	Increase By			114.17	
			SURC	WK	Y	Increase By			47.59	
				L44		Increase Base			150%	
						Increase Base			107.26	
				LVP/5		Reduce Base To			75%	
	48.19A	297.57			Y	Increase By			25%	14
			BMI	BMISRG		Increase By			25%	
			ROLE	ANE	Y	Replace Base			107.27	
			ANEU	ANEU						
				1		For Each Call	_		100%	
			a	2-3		For Each Call	Pay Base	At	100%	
			CALL	NBRSER 1-3		For Each Call	Daw Bage	Δ+	100%	
							_			
,	Other op	erations on	vesse	els of h	neart					
	48.92A	90.76	BMT			Increase By			25%	М
	10.74A	20.70		ANEST		Replace Base			18.10	**
			ANU		-					
			-	1		For Each Call	Pay Base	At	100%	
				2-150		For Each Call	Increase	Ву	18.10	

48.9

Generated 2014/07/29

ALBERTA HEALTH CARE INSURANCE PLAN Part C - Price List

					MODIFIER			
HSC	BASE RATE	TYPE					AMOUNT	CAT
48.92A	(cont'd)	CALL	NBRSER					
	(1-2		For Each Call Pay Ba	ase At	100%	
		SURC	EV	Y	Increase By			
			NTAM		Increase By		114.17	
			NTPM		Increase By		114.17	
		SURC	WK	Y	Increase By			
		LVP	ADD	Y	Replace Base		100%	
48.98A	104.72	BMI		Y			25%	
			1-5		For Each Call Pay Ba	ase At	100%	
		SURC	EV	Y	Increase By			
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
					Replace Base		100%	
48.98B	287.97	BMI	BMIANT	Y	Increase By		25%	1
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANEST	Y	Replace Base		18.10	
		ANU	ANU					
			1		For Each Call Pay Ba			
			2-150		For Each Call Increa	_		
			EV		Increase By		47.59	
			NTAM		Increase By		114.17	
			NTPM		Increase By			
		SURC	WK	Y	Increase By		47.59	
		LVP	LVP50	Y	Reduce Base To		50%	

49 OTHER OPERATIONS ON HEART AND PERICARDIUM

49.0 Pericardiocentesis

49.0	203.48	BMI	BMIANE	Y	Increase By	25%	M+
		BMI	BMIANT	Y	Increase By	25%	
		REPT	REPT	Y	Replace Base	117.78	
		ROLE	ANE	Y	Replace Base	108.57	
		ROLE	ANEST	Y	Replace Base	18.10	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		UGA	UGA	Y	Replace Base	134.85	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	

49.1 Cardiotomy and pericardiotomy

49.12	559.60	BMI	BMIANE	Y	Increase By		25%	14	
		BMI		Y	Increase By		25%		
		BMI	BMISRG	Y	Increase By		25%		
		AGE	L30		Increase Base	To	150%		
		ROLE	ANE	Y	Replace Base		308.93		
		ROLE	ANEST	Y	Replace Base		18.10		
		ROLE	SA	Y	Replace Base		143.95		
		ROLE	SAQS	Y	Replace Base		49.56		
		ROLE	SSCVT	Y	Replace Base		305.35		
		ROLE	SSST	Y	Replace Base		270.14		
		VANE	L30AN		Increase By		107.26		
		VANE	L30AT		Increase By		107.26		
		ANU	ANU						
			1		For Each Call	Pay Base A	At 100%		
			2-150		For Each Call	Increase H	3y 18.10		
		SAU	SAU						
			1		For Each Call	Pay Base A	At 100%		
			2-33		For Each Call	Increase H	36.02		

					MODIF:	IER -					
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION					AMOUNT	CAT
49.12	(cont'd)	SAQU	SAQU								
			1-36		For Each						
		REDO	COMPLT	Y	Increase I	Base	То			150%	
		REDO	PEDO1	Y	Increase I	Base	TO			125% 175%	
		REDO	REDOI	Y	Increase I	Base	To			225%	
		REDO	REDO3	Y	Increase 1	Base	To			275%	
		REDO	REDO4	Y	Increase I	Base	To			325%	
		REDO	REDO5	Y	Increase I	Base	To			375%	
		SURC	EV	Y	Increase 1	Ву				375% 47.59 114.17 114.17	
		SURC	NTTDM	Y	Increase I	Ву				114.17	
		SURC	WK	Y	Increase 1	ьу Rv				47.59	
		LMTS	L44	Y	Increase 1	Base	То			150%	
		LMTS	L44ANE	Y	Increase 1	Base	Ву			107.26	
		LVP	LVP75	Y	Increase I Increase I Increase I Increase I Increase I Reduce Bas	se To)			75%	
49.12B	2924.58	BMT	BMTANE	Υ	Increase 1	 Bv				25%	 14
17.122	2,21,00	BMI	BMIANT	Y	Increase	By				25%	
		BMI	BMISRG	Y	Increase 1	Ву				25%	
		AGE	L30		Increase 1	Base	То			150%	
		ROLE	ANE	Y	Replace Ba	ase				1441.66	
		ROLE	ANEST	Y	Replace Ba	ase				18.10	
		ROLE	SA	Y Y	Replace B	ase				143.95 49.56	
		ROLE	SSCVT	Y	Replace Ba	ase				305.35	
		ROLE	SSST	Y	Replace Ba	ase				270.14	
		VANE	L30AN		Increase 1	Ву				107.26	
		VANE ANU			Increase 1	Ву				107.26	
			1		For Each (Call	Pay B	lase	Αt	100%	
			2-150		For Each	Call	Incre	ase	Ву	18.10	
		SAU	SAU		For Fosh (a-11	Dorr D		7\ ←	100%	
			1 2-33		For Each (Call	There	ase	AL Rv	36 02	
		SAQU	SAQU								
			1-36		For Each	Call	Pay B	lase	Αt	100%	
			COMPLT	Y	Increase 1	Base	To			150%	
		REDO	PEDO1	Y	Increase I	Base	TO			125% 175%	
		REDO	REDO1	Y	Increase Inc	Base	To			225%	
		REDO	REDO3	Y	Increase 1	Base	To			275%	
		REDO	REDO4	Y	Increase 1	Base	То			325%	
		REDO	REDO5							375%	
			EV		Increase I	-				47.59	
			NTAM NTPM	Y Y	Increase I					114.17 114.17	
				Y	Increase I	By				47.59	
		LMTS	L44	Y	Increase I	Base	То			150%	
			L44ANE		Increase 1		_			107.26	
			LVP75		Reduce Bas					75%	
49.13A					Increase 1					25%	14
			BMIANT		Increase 1					25%	
				Y	Increase 1	_	_			25%	
		AGE	L30 ANE	Y	Increase Replace Ba					150% 268.99	
			ANEST		Replace Ba					18.10	
		ROLE		Y	Replace Ba					143.95	
		ROLE	SAQS	Y	Replace Ba	ase				49.56	
			SSCVT		Replace Ba					305.35	
			SSST		Replace Ba					270.14	
			L30AN L30AT		Increase I	_				107.26 107.26	
		ANU			Increase I	_y				101.20	
		-	1		For Each	Call	Pay B	ase	Αt	100%	
			2-150		For Each		_				
		SAU	SAU			a	_				
			1 2-33		For Each (_				
			4-33		ror racil (Call	тисте	ase	υγ	30.02	

Page 243 Generated 2014/07/29 Part C - Price List As of 2014/10/01

	HSC	BASE RATE				MODIFIER			AMOUNT	CAT
	1100	21102 14112		0022	2111 201	11011011			11100111	
	49.13A	(cont'd)	SAQU							
						For Each Call		. At		
				COMPLT		Increase Base Increase Base			150% 125%	
			CITDC	T77	v	Ingresses Pre			47 EQ	
			SURC	NTAM	Y	Increase By			114.17	
			SURC	NTPM	Y	Increase By			114.17	
			SURC	WK	Y	Increase By			47.59	
			LMTS	L44	Y	Increase Base	To		150%	
			LMTS	L44ANE	Y	Increase By Increase By Increase By Increase By Increase Base Increase Base Reduce Base T	Ву		107.26	
			 TAB	LVP75	Y 	Reduce Base T	o 		75%	
49.2	Pericard	_								
	49.2 A					Increase By			25%	14
			BMI	BMISRG	Y	Increase By			25%	
			BMI	BMI2AN	Y	Increase By Increase Base			25%	
			AGE	L30		Increase Base	To		150%	
			ROLE	ANE	Y	Increase Base Replace Base Replace Base			695.87	
			ROLE	SA	Y	Replace Base			143.95	
			ROLE	SAQS	Y V	Replace Base Replace Base			49.56 305.35	
			ROLE	SSST	Y	Replace Base			270.14	
			ROLE	2ANES	Y	Replace Base Replace Base			21.70	
				L30AN		Increase By			107.26	
			VANE	L30AT2		Increase By			107.26	
				2ANU						
				1		For Each Call				
			CATT	2-150		For Each Call	Increase	By	21.70	
			SAU	SAU 1		For Fosh Coll	Dorr Dogo	. 7. +-	100%	
				2-33		For Each Call For Each Call	_			
			SAOU	SAQU		TOI Each call	Increase	. Бу	30.02	
				1-36		For Each Call	Pay Base	. At	100%	
			REDO	COMPLT	Y	Increase Base	То		150%	
			REDO	PART	Y	Increase Base	To		125%	
						Increase Base			175%	
				REDO2		Increase Base			225%	
			REDO	REDO3	Y	Increase Base Increase Base	To		275%	
			KEDO	REDU4	Y V	Increase Base	TO		325% 375%	
			SURC	EA	Y	Increase Base Increase By	10		47.59	
				NTAM	Y	Increase By			114.17	
				NTPM		Increase By			114.17	
				WK	Y	Increase By			47.59	
			LMTS	L44	Y	Increase Base	To		150%	
						Increase Base			107.26	
				LVP75		Reduce Base T			75%	
	49.2 B	3125.55	BMI	BMIANE		Increase By			25%	14
			BMI	BMISRG	Y	Increase By			25%	
				BMI2AN	Y	Increase By			25%	
			AGE			Increase Base	To		150%	
			ROLE	SA	Y Y	Replace Base Replace Base			1613.28 143.95	
				SAQS		Replace Base			49.56	
				SSCVT		Replace Base			305.35	
				SSST		Replace Base			270.14	
				2ANES		Replace Base			21.70	
				L30AN		Increase By			107.26	
				L30AT2		Increase By			107.26	
			2ANU	2ANU		Eon Each Call	Dor- D	. 7	1000	
				1		For Each Call	_		100%	
			SAU	2-150		For Each Call	Increase	: ву	21.70	
			DAU	1		For Each Call	Pav Rase	Αt	100%	
				2-33		For Each Call	_		36.02	
			SAQU	SAQU				4		
			-	1-36		For Each Call	Pay Base	. At	100%	
				COMPLT		Increase Base			150%	
			REDO	PART	Y	Increase Base	To		125%	
	@ Governm	ent of Alberta								

----- MODIFIER -----

Page 244

						MODIFIER		
	HSC	BASE RATE					AMOUN	
	49.2 B	(cont'd)	REDO	RED01	Y	Increase Base T	Co 175	5%
			REDO	REDO2	Y	Increase Base T	o 225	5%
			REDO	REDO3	Y	Increase Base T	o 275	
			REDO	REDO4	Y	Increase Base T Increase Base T	To 325	
			REDO	REDO5	Y	Increase Base T	o 37!	
			SIIBC	ਜਾਹ	V	Increace By	Δ7 ι	59
			SURC	NTAM	Y	Increase By Increase By Increase By Increase By Increase Base T	114.1	
			SIIDC	MTDM	v	Increase By	114.3	
			STIDG	MILLI	v	Increase by	47.5	
			TMTC	T //	v	Increase by	7) 20 15(
			TMEC	T 4 4 2 2 Z	77	Increase Base I	107 (7.6
			TMIP	LITATI	1	Deduce Desc De	3y 107.2	20 - o.
			LVP	LVP/5	ī	Reduce Base 10	/: 	26
49.3	Excision	of lesion	of hea	art				
	49.31	1665.48				Increase By	25	
			BMI	BMIANT	Y	Increase By Increase By	25	5%
			BMI	BMISRG	Y	Increase By	25	
			AGE			Increase Base T) %
			ROLE	ANE	Y	Replace Base	720.8	33
			ROLE	ANEST	Y	Replace Base Replace Base	18.3	10
			ROLE	SA	Y	Replace Base	143.9	
			ROLE	SAQS	Y	Replace Base	49.5	
			ROLE	SSCVT	Y	Replace Base	305.3	
			ROLE	SSST	Y	Replace Base	270.3	
				L30AN		Increase By	107.2	
				L30AT		Increase By	107.2	
			ANU			Indicase si	207.	
			AIVO	1		For Fach Call D	Pay Base At 100	ገջ
				2-150		For Each Call I		
			CAII			roi Each Cail i	increase by 10.	
			SAU	SAU		Han Hash Call D	Dan Dana 34 100	n e.
				1		For Each Call P	Pay Base At 100	
			~~~	2-33		For Each Call I	Increase By 36.0	J2
			SAQU	SAQU		, _ , _ ,		
						For Each Call P		
						Increase Base T		D%
						Increase Base T		5%
			REDO	REDO1	Y	Increase Base T	Co 175	5%
						Increase Base T		5%
						Increase Base T		5%
			REDO	REDO4	Y	Increase Base T	o 325	5%
			REDO	REDO5	Y	Increase Base T	o 375	5%
			SURC	EV	Y	Increase By	47.5	59
				NTAM	Y	Increase By	114.3	
						Increase By	114.3	
				WK	Y	Increase By	47.5	
				L44		Increase Base T		
			LMTS	L44ANE	Y	Increase Base B	By 107.2	
			LVP	LVP75	Y	Reduce Base To	75	
	49.39	1665.48	BMI	BMIANE	Y	Increase By	25	5% 14
			BMI	BMIANT	Y	Increase By	25	5%
			BMI	BMISRG	Y	Increase By	25	5%
			AGE	L30		Increase Base T	Co 150	) %
			ROLE	ANE	Y	Replace Base	652.3	18
			ROLE	ANEST	Y	Replace Base	18.1	
			ROLE		Y	Replace Base	143.9	
				SAQS		Replace Base	49.5	
				SSCVT		Replace Base	305.3	
				SSST		Replace Base	270.2	
				L30AN	-	Increase By	107.2	
				L30AN		Increase By	107.2	
			ANU			THULEASE DY	107.2	<u> </u>
			MINO			For Foot Call P	) 217 Page 7+ 10/	٦ <u>٠</u>
				1		For Each Call P	_	
			03.55	2-150		For Each Call I	Increase By 18.1	LU
			SAU					20
				1		For Each Call P	_	
				2-33		For Each Call I	Increase By 36.0	J Z

HSC	BASE RATE	TYPE CODE		MODIFIER		AMOUNT	CAT
40.00							
49.39	(cont'd)	SAQU SAQU		For Fach Call D	av Bace i	∧+ 1∩∩ <b>ዖ</b>	
		REDO COMPL	т у	For Each Call Pa Increase Base To	ay base 1 O	150%	
		REDO PART	Y	Increase Base To Increase Base To	0	125%	
		REDO REDO1	Y	Increase Base To	0		
		REDO REDO2	Y	Increase Base To Increase Base To	0	225%	
		REDO REDOS	Y V	Increase Base To		275% 325%	
		REDO REDO4 REDO REDO5	Y	T D M-	_	375%	
		SURC EV	Y	Increase By Increase By Increase By Increase By Increase By Increase Base To		47.59 114.17	
		SURC NTAM	Y	Increase By		114.17	
		SURC NTPM	Y	Increase By		114.17	
		SURC WK	Y	Increase By	0	47.59 150%	
		LMTS L44AN	E Y	Increase Base B	V	107.26	
		LVP LVP75	Y	Increase Base To Increase Base By Reduce Base To	-	75%	
49 39B				Increase By			14
17.375	1003.10	BMI BMIAN	T Y	Increase By Increase By Increase By Increase Base To		25%	11
		BMI BMISR	G Y	Increase By		25% 150%	
		AGE L30		Increase Base To	0	150%	
		ROLE ANE	Y	Replace Base		909.62	
		ROLE ANEST	Y	Replace Base Replace Base		18.10 143.95	
		ROLE SAOS	Y	Replace Base		49.56	
		ROLE SSCVT	Y	Replace Base		305.35	
		ROLE SSST	Y	Replace Base Increase By		270.14	
						107.26	
		VANE L30AT ANU ANU		Increase By		107.26	
		1		For Each Call Pa	av Base A	At 100%	
		2-150		For Each Call Pa	ncrease I	By 18.10	
		SAU SAU					
		1		For Each Call Pa			
		2-33 SAQU SAQU		For Each Call In	ncrease i	By 36.02	
		1-36		For Each Call Pa	ay Base A	At 100%	
		REDO COMPL	т ү	Increase Base To	_		
		REDO PART		Increase Base To		125%	
		REDO REDO1		Increase Base To		175%	
		REDO REDO2	Y Y	Increase Base To Increase Base To	0	225% 275%	
		REDO REDO4	Y	Increase Base To	0	325%	
		REDO REDO5	Y	Increase Base To	0	375%	
		SURC EV	Y	Increase By		47.59	
		SURC NTAM		Increase By		114.17 114.17	
		SURC WK	Y	Increase By Increase By		47.59	
		LMTS L44	Y	Increase Base To	0	150%	
		LMTS L44AN	E Y	Increase Base By	У	107.26	
				Reduce Base To		75% 	
	2924.58			Increase By		25%	14
		BMI BMIAN	T Y	Increase By		25%	
		BMI BMISR	G Y	Increase By Replace Base		25% 978.27	
				Replace Base		18.10	
		ROLE SA	Y	Replace Base		143.95	
		ROLE SAQS	Y	Replace Base		49.56	
		ROLE SSCVT	Y	Replace Base		305.35	
		ROLE SSST ANU ANU	Y	Replace Base		270.14	
		1		For Each Call Pa	ay Base A	At 100%	
		2-150		For Each Call I	_		
		SAU SAU		n n 2 11 =	D	1000	
		1 2-33		For Each Call Pa			
		SAQU SAQU		roi Bacii Cali Il	rici case i	Jy 30.02	
		1-36		For Each Call Pa	ay Base A	At 100%	
		REDO COMPL		Increase Base To		150%	
				Increase Base To		125%	
				Increase Base To		175% 225%	
© Govern	ment of Alberta		1	Increase base 10	<u> </u>	2236	

Generated 2014/07/29 Part C - Price List As of 2014/10/01

						MODIFIER			
	HSC	BASE RATE	TYPE					AMOUNT	CAT
	49.39C	(cont'd)	REDO	REDO3	Y	Increase Bas	e To	275%	
			REDO	REDO4	Y	Increase Bas Increase Bas Increase By Increase By Increase By	e To	325%	
			REDO	REDO5	Y	Increase Bas	e To	375%	
			SURC	EV	Y	Increase By		47.59	
			SURC	NTAM	Y	Increase By		114.17	
			SURC	NTPM	Y	Increase By		114.17	
			SURC	WK	Y	Increase By		47.59	
			LVP	LVP75	Y	Reduce Base	То	75%	
49.4	-	of heart and	_						
			BMI	BMIANE	Y	Increase By		25%	
			BMI	BMIANT	Y	Increase By		25%	
			BMI	BMISRG	Y	Increase By Increase Bas		25%	
			AGE	L30		Increase Bas	e To	150%	
			ROLE	ANE	Y	Replace Base		283.18	
			ROLE	ANEST	Y	Replace Base Replace Base		18.10	
			ROLE	SA	Y	Replace Base		143.95	
			ROLE	SAQS	Y	Replace Base		49.56	
			ROLE	SSCVT	Y	Replace Base Replace Base		305.35	
			ROLE	SSST	Y	Replace Base		270.14	
			VANE	L30AN		Replace Base Increase By		107.26	
				L30AT		Increase By		107.26	
			ANU			2			
				1		For Each Cal	l Pay Base	At 100%	
				2-150		For Each Cal	l Increase	By 18.10	
			SAU					-2	
			5110	1		For Each Cal	l Pav Base	Δ+ 100%	
				2-33		For Each Cal			
			TIOES	SAQU		TOT BUCH CUT	1 Increase	50.02	
			DAQU	1_36		For Fach Cal	l Day Bace	⊼+ 1∩∩ <b>୬</b>	
			שבחט	COMPLT	v	For Each Cal Increase Bas	i ray base a To	150%	
			KEDO	DVDT	V	Increase Bas	e 10	125%	
			CLIDC	E41/1	V	Increase Bas Increase By	e 10	47.59	
			SURC	T. V	Y.	Increase by		114.17	
			SURC	MULDW	A.	Increase By Increase By		114.17	
			SURC	NIPM	1	Increase by			
			SURC	WK.	Y	Increase By Increase Bas	a Ma	47.59	
			TMIC	L44	Y	Increase Bas	e 10	150%	
			LVP	LVP75	Y	Increase Bas Reduce Base	е ву То	75%	
	40 4 D								14
	49.4 B	1005.48				Increase By Increase By		25% 25%	14
					Y	Increase By		25%	
			AGE		37	Increase Bas		150%	
			ROLE		Y	Replace Base		659.47	
				ANEST	Y	Replace Base		18.10	
			ROLE		Y	Replace Base		143.95	
				SAQS	Y	Replace Base		49.56	
				SSCVT	Y	Replace Base		305.35	
				SSST	Y	Replace Base		270.14	
				L30AN		Increase By		107.26	
				L30AT		Increase By		107.26	
			ANU						
				1		For Each Cal	_		
				2-150		For Each Cal	l Increase	By 18.10	
			SAU				_		
				1		For Each Cal			
				2-33		For Each Cal	l Increase	By 36.02	
			SAQU	SAQU					
				1-36		For Each Cal	l Pay Base	At 100%	
			REDO	COMPLT	Y	Increase Bas	e To	150%	
			REDO	PART	Y	Increase Bas	е То	125%	
			REDO	REDO1	Y	Increase Bas	е То	175%	
				REDO2	Y	Increase Bas		225%	
				REDO3	Y	Increase Bas		275%	
				REDO4	Y	Increase Bas		325%	
				REDO1	Y	Increase Bas		375%	
			SURC		Y	Increase By		47.59	
				NTAM	Y	Increase By		114.17	
				NTPM	Y	Increase By		114.17	
			20110		-			/	

Page 247 Generated 2014/07/29 Part C - Price List As of 2014/10/01

						MODIE	FIER -				
	HSC	BASE RATE								MOUNT	CAT
	49.4 B	(cont'd)	SURC	WK	Y	Increase	By			47.59	
			LMTS	L44	Y	Increase	Base	То		150%	
			LMTS	L44ANE	Y	Increase Increase	Base	Ву	1	07.26	
			LVP	LVP75	Y	Reduce Ba	ase To	•		75%	
	49.4 C	364.18	BMI	BMIANE	Y	Increase	By			25%	14
			BMI	BMISRG	Y	Increase	Ву			25%	
						Replace H			1		
40 5											
49.5	Heart tr	ransplantati	on								
		5208.50								25%	
	49.3 A	3200.30				Increase	_			25%	11
			BMT	BMT 2 A N	V	Increase	By			25%	
			AGE	T.30	-	Increase Increase	Bage	ТО			
			ROLF	ZME	v	Replace E	Rage	10	16	47 61	
			ROLE	CΣ ΔΙΝΕ	V	Replace I	Race		10	43.95	
			POLE	GVUG	v	Replace E	2220			49.56	
			DOI E	SCOUL	v	Replace I	2220			05.35	
			POLE	CCCT	v	Replace E	2220			70.14	
			DOI E	OVMEG	v	Replace I	Page			21.70	
			KOLE	T 3 U V VI	1	Replace I	Dir			07.26	
				L30AN		Increase				07.26	
				2ANU		Increase	БУ			07.20	
				1		For Fach	Call	Pay Base	7. <del>L</del>	1002	
				2-302		For Each	Call	Increase	Rv	21.70	
			SAU			roi Eacii	Call	Increase	БУ	21.70	
			DAO	1		For Each	Call	Pay Base	Δ÷	100%	
				2-33				Increase			
			SAOII	SAQU		I OI Lacii	call	Increase	$\mathcal{L}_I$	30.02	
						For Each	Call	Pav Base	Δ÷	100%	
			REDO	COMPLT	V	Increase	Base	Pay Base To	110	150%	
			REDO	PART	Y	Increase	Base	To		125%	
			REDO	REDO1	Y	Increase Increase	Base	To		125% 175%	
			REDO	REDO2	Y	Increase	Base	To		225%	
			REDO	REDO3	Y	Increase Increase	Base	То		275%	
			REDO	REDO4	Y	Increase	Base	To		325%	
			DEDU	DEDUZ	v	Tharasca	Raco	To		375%	
			SURC	EV	Y	Increase Increase	Bv			47.59	
			SURC	NTAM	Y	Increase	Bv			14.17	
			SURC	NTPM	Y	Increase Increase Increase	Bv			14.17	
			SURC	WK	Y	Increase	By			47.59	
			LMTS	L44	Y	Increase	Base	То		150%	
			LMTS	L44ANE	Y	Increase Increase	Base	By		07.26	
			LVP	LVP75	Y	Reduce Ba				75%	
	49.5 B	1873.11	BMI	BMIANE	Y	Increase	By			25%	14
			BMI	BMIANT	Y	Increase				25%	
			BMI	BMISRG	Y	Increase	Ву			25%	
			AGE	L30		Increase	Base	To		150%	
			ROLE		Y	Replace H				11.90	
				ANEST		Replace H				18.10	
			ROLE		Y	Replace H				43.95	
				SAQS		Replace H				49.56	
				SSCVT		Replace H				05.35	
				SSST	Y	Replace E	Base			70.14	
				ADDA		Replace				14.08	
				L30AN		Increase	_			07.26	
				L30AT		Increase	By		1	07.26	
			ANU					_			
				1				Pay Base		100%	
				2-150		For Each	Call	Increase	Ву	18.10	
			SAU					_			
				1				Pay Base		100%	
				2-33		For Each	Call	Increase	Ву	36.02	
			SAQU	SAQU			a			100-	
			a	1-36				Pay Base		100%	
			SURC		Y	Increase	_			47.59	
				NTAM	Y	Increase	_			14.17	
				NTPM	Y	Increase	_			14.17	
			SURC	WK	Y	Increase	Ву			47.59	

Generated 2014/07/29 Part C - Price List As of 2014/10/01

	HSC	BASE RATE				MODIFIER - ACTION		AMOUNT	CAT
	10 5 D	(contid)	т.мт.с	T.44	v	Increase Base	To	150%	
	49.5 B	(conc a)	LMTS	L44ANE	Y	Increase Base	Bv	107.26	
			LVP	ADD	Y	Increase Base Replace Base	1	100%	
9.6	Implanta	ation of hea	rt as	sist sy:	stem				
	 49.61A	474.11			Y	Increase By		 25%	 14
			BMI	BMIANT	Y	Increase By Increase By		25%	
			BMI	BMISRG	Y	Increase By		25%	
			ROLE	ANE	Y	Replace Base Replace Base		188.79	
			ROLE	ANESI	Y V	Replace Base		18.10 143.95	
			ROLE	SAOS	Y	Replace Base Replace Base		49.56	
			ROLE	SSCVT	Y	Replace Base		305.35	
					Y	Replace Base		270.14	
			ANU	ANU 1		For Each Call	Pay Base	At 100%	
			CAIL			For Each Call	_		
			SAU	SAU 1		For Each Call	Pay Base	At 100%	
			07.05-	2-33		For Each Call	_		
			SAQU	SAQU 1-36		For Each Call	Pav Base	At 100%	
			REDO	COMPLT		Increase Base			
			REDO	PART	Y	Increase Base	То	125%	
						Increase Base		175%	
			REDO	REDO2	Y	Increase Base Increase Base	То	225%	
			REDO	REDO3	Y	Increase Base	To	275% 325%	
			REDO	REDO1	Y	Increase Base	To	375%	
			SURC	EV	Y	Increase By Increase By		47.59	
			SURC	NTAM	Y	Increase By		114.17	
			SURC	NTPM	Y	Increase By Increase By		114.17 47.59	
			LVP	LVP75	Y	Reduce Base To	)	75%	
			BMI	BMIANT	Y	Increase By		259	 М
			BMI	BMISRG	Y	Increase By		25%	
			ANU		Y	Replace Base		18.10	
				1		For Each Call For Each Call	Pay Base	At 100%	
				2-150		For Each Call	Increase		
			SURC			Increase By		47.59	
				NTAM NTPM	Y	Increase By Increase By		114.17 114.17	
			SURC			Increase By		47.59	
			LVP	ADD	Y	Replace Base		113.60	
	49.62A	1130.30				Increase By		25%	14
				BMISRG		Increase By		25%	
			BMI AGE	BMI2AN	Y	Increase By Increase Base	TO.	25% 150%	
			ROLE		Y	Replace Base	10	543.65	
			ROLE		Y	Replace Base		143.95	
			ROLE	SAQS	Y	Replace Base		49.56	
				SSCVT		Replace Base		305.35	
				SSST 2ANES		Replace Base Replace Base		270.14 21.70	
				L30AN	1	Increase By		107.26	
			VANE	L30AT2		Increase By		107.26	
			ZAINU	2ANU 1		For Each Call	Pay Base	At 100%	
			(17.77	2-150		For Each Call	_		
			SAU	SAU 1		For Each Call	Pav Base	At 100%	
				2-33		For Each Call	_		
			SAQU	SAQU		B. B. 1 # 22	D D	7.000	
			סת⊒ם	1-36	v	For Each Call Increase Base	_	At 100% 150%	
				COMPLT PART	Y Y	Increase Base Increase Base		125%	
				REDO1	Y	Increase Base		175%	
	© Covern	ment of Alberta							

					MODIETED			
HSC	BASE RATE				MODIFIER ACTION		AMOUNT	CAT
49.62A	(cont'd)				Increase Base		225%	
		REDO	REDO3	Y	Increase Base	То	275%	
		REDO	REDO4	Y	Increase Base	ТО	345% 275%	
		SIIBC	EM EM	V	Increase By	10	3/5% 47 59	
		SURC	NTAM	V	Increase By		114 17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LMTS	L44	Y	Increase Base	To	150%	
		LMTS	L44ANE	Y	Increase Base	Ву	107.26	
		LVP	LVP75	Y	Increase Base Increase Base Increase By Increase By Increase By Increase By Increase By Increase Base Increase Base Increase Base Increase Base Increase Base Increase Base	0	75%	
40 62P	E101 01	DMT	DMT AME		Ingresse Pr		 25%	14
49.026	5101.91	DMT	DMIVIL	V	Increase By		25%	14
		BMT	BMTSRG	Y	Increase By Increase By Increase By Increase Base Replace Base		25%	
		AGE	L30	-	Increase Base	То	150%	
		ROLE	ANE	Y	Replace Base		150% 2454.25	
		ROLE	ANEST	Y	Replace Base		18.10 143.95	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56 305.35 270.14 107.26	
		ROLE	SSCVT	Y	Replace Base		305.35	
		ROLE	SSST	Y	Replace Base		270.14	
		VANE	L30AN		Increase By		107.26	
		*****			Increase By		107.26	
		ANU			1 6 11		. 1000	
			1		For Each Call	Pay Base A	t 100%	
		CAII	2-150		For Each Call	Increase B	у 18.10	
		SAU	1		For Each Call	Day Bace A	+ 100%	
			2-33		For Each Call			
		SAOU	SAQU		TOT EGGIT CGIT	Increase D	, 50.02	
					For Each Call	Pav Base A	t 100%	
		REDO	COMPLT	Y	For Each Call Increase Base	To	150%	
		REDO	PART	Y	Increase Base	To	125%	
		REDO	REDO1	Y	Increase Base Increase Base	То	175%	
		REDO	REDO2	Y	Increase Base Increase Base	To	225%	
		REDO	REDO3	Y	Increase Base	To	275%	
		REDO	REDO4	Y	Increase Base Increase Base	To	325%	
		REDO	REDO5	Y	Increase Base	То	375%	
		SURC	EV	Y	Increase By		47.59 114.17 114.17	
		SURC	NTAM	v	Increase By		114.17	
		SURC	MK	V	Increase By		47.59	
		LMTS	T.44	Y	Increase Base	То		
		LMTS	L44ANE	Y	Increase Bay Increase By Increase By Increase By Increase Base Increase Base	By	150% 107.26	
		LVP	LVP75	Y	Reduce Base T	0	75%	
40.647	2125 55							1.4
49.64A	3125.55				Increase By Increase By		25% 25%	14
			BMISRG BMI2AN	Y Y	-		25% 25%	
		AGE		1	Increase By Increase Base		25% 150%	
			ANE	Y	Replace Base		1613.28	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ROLE	SSCVT	Y	Replace Base		305.35	
		ROLE	SSST	Y	Replace Base		270.14	
		ROLE	2ANES	Y	Replace Base		21.70	
			L30AN		Increase By		107.26	
			L30AT2		Increase By		107.26	
		2ANU	2ANU		1 6 11		. 1000	
			1		For Each Call			
		SAU	2-150		ror Each Call	increase B	y 21.70	
		DAU	1		For Each Call	Pav Race A	t 100%	
			2-33		For Each Call	-		
		SAOU	SAQU			D	_ 55.02	
		20	1-36		For Each Call	Pay Base A	t 100%	
		REDO	COMPLT	Y	Increase Base		150%	
		REDO	PART	Y	Increase Base	То	125%	
			REDO1		Increase Base	То	175%	
		REDO	REDO2	Y	Increase Base		225%	
			REDO3		Increase Base		275%	
		REDO	REDO4	Y	Increase Base	То	325%	
@ Couern	ment of Alberta							

Generated 2014/07/29 Part C - Price List As of 2014/10/01

					MODIFIER		
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
49.64A	(cont'd)	REDO	REDO5	Y	Increase Base To	375%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LMTS	L44	Y	Increase Base To	150%	
		LMTS	L44ANE	Y	Increase Base To Increase Base By	107.26	
		LVP	LVP75	Y	Reduce Base To	75%	
Implanta	ition of car	rdiac p	pacemake	er syste	em		
49.7 A	558.49	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By Increase Base To	25%	
		AGE	L30		Increase Base To	150%	
		ROLE	ANE	Y	Replace Base	235.24	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSCVT	Y	Replace Base	305.35	
		ROLE	SSST	Y	Replace Base	270.14	
		VANE	L30AN		Increase By	107.26	
			L30AT		Increase By	107.26	
		ANU			Dec Deck Coll D	3.4 1000	
			1		For Each Call Pay Base		
		SAU	2-150 SAU		For Each Call Increase	By 18.10	
		5230	1		For Each Call Pay Base	At. 100%	
			2-33		For Each Call Increase		
		SAOIT	SAQU			_, 50.02	
		52300	1-36		For Each Call Pay Base	At 100%	
		SITEC			Increase By	47.59	
		SIIBG	NTAM	v	Increase By	114.17	
		SIIDG	MADM	A T	Increase By Increase By	114.17	
		CITDC	TATE	v	Ingresce By	47.59	
		J.MTG	T.44	A T	Increase Base To	150%	
					Increase Base By	107.26	
		LVP	LVP75	Y	Reduce Base To	75%	
49.7 F					Increase By	 25%	 14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		AGE			Increase Base To	150%	
			ANE	Y	Replace Base	235.24	
			ANEST		Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAOS	Y	Replace Base	49.56	
		ROLE	SSCVT	Y	Replace Base Replace Base	305.35	
		ROLE	SSST	Y	Replace Base	270.14	
			L30AN		Increase By	107.26	
			L30AT		Increase By	107.26	
		ANU	ANU				
			1		For Each Call Pay Base	At 100%	
			2-150		For Each Call Increase		
		SAU					
			1		For Each Call Pay Base		
			2-33		For Each Call Increase	By 36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base		
		SURC		Y		47.59	
				Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LMTS	L44	Y	Increase Base To	150%	
					Increase Base By		
					Reduce Base To 	75% 	
	881.37	BMI	BMIANE	Y	Increase By	25%	14
					Increase By	25%	
					Increase By	25%	

					MODIFIE	R		
HSC	BASE RATE					X.	AMOUNT	CAT
49 7 C	(cont'd)	D∩T.F	7 NIE	v	Replace Base	9	470.47	
45.7 G	(conc a)						18.10	
		ROLE	SA	Y	Replace Base	e	143.95	
		ROLE	SAOS	Y	Replace Base	e		
		ROLE	SSCVT	Y	Replace Base	e	49.56 305.35	
		ROLE	SSST	Y	Replace Base	е	270.14	
			L30AN		Increase By		270.14 107.26	
		VANE	L30AT		Increase By		107.26	
		ANU	ANU					
			1		For Each Cal	ll Pay Base	At 100% By 18.10	
		_	2-150		For Each Cal	ll Increase	By 18.10	
		SAU			D D 1- C 1	11 D D	3- 1000	
			1		For Each Cal			
		SVOII	2-33 SAQU		FOI Eacii Ca.	II Increase	By 36.02	
		SAQU	1-36		For Each Cal	ll Day Race	Δ+ 100%	
		SURC	F17	Υ	Increase By	_	47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LMTS	L44	Y	Increase By Increase By Increase By Increase Ba	se To	150%	
		LMTS	L44ANE	Y	Increase Bas	se By	107.26	
			LVP75		Reduce Base		75%	
40 7 77	1122 12						2.5%	
49.7 H	1133.18				Increase By		25%	14
		BMI	BMIANT.	Y	Increase By Increase By		25%	
				ĭ	Increase By		25% 150%	
					Replace Base		514.88	
		ROLE	ANEST	Y	Replace Base	۵	18.10	
		ROLE	SA	Y	Replace Base Replace Base	e	143.95	
		ROLE	SAOS	Y	Replace Base	e	49.56	
		ROLE	SSCVT	Y	Replace Base	e	49.56 305.35 270.14	
		ROLE	SSST	Y	Replace Base	е	270.14	
			L30AN		Increase By		107.26	
		VANE	L30AT		Increase By		107.26	
		ANU						
			1			_	At 100%	
			2-150		For Each Ca	ll Increase	By 18.10	
		SAU			Eow Eogh Co	ll Dorr Dogo	⊼+ 100%	
			1 2-33		For Each Cal			
		TIOES	SAOU		FOI Eacii Ca.	II Increase	Бу 30.02	
		51100	1-36		For Each Ca	ll Pav Base	At 100%	
		SURC		Y	Increase By		47.59	
			NTAM		Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By Increase By		47.59	
		LMTS	L44	Y	Increase Bas	se To	150%	
		LMTS	L44ANE	Y	Increase Ba	se By	107.26	
					Reduce Base		75%	
49 7 T	570.90						 25%	
±2.1 U	570.90				Increase By		25% 25%	エコ
							25%	
		AGE	L30	-	Increase By Increase Bas	se To	150%	
							456.67	
		ROLE	SA	Y	Replace Base	е	143.95	
		ROLE	SAQS	Y	Replace Base Replace Base	е	49.56	
		ROLE	SSCVT	Y	Replace Base	e	305.35	
		ROLE	SSST	Y	Replace Base	e	270.14	
		ROLE	2ANES	Y	Replace Base		21.70	
			L30AN		Increase By		107.26	
			L30AT2		Increase By		107.26	
		∠ANU	2ANU		Eon E1- C	11 De D	n + 1000	
			1 2-150		For Each Ca.		At 100%	
		SAU			ror Each Ca.	ıı increase	By 21.70	
		DAU	SAU 1		For Each Cal	ll Pav Rage	At 100%	
			2-33		For Each Cal	_		
					34.			

					MODIE	FIER -				
HSC	BASE RATE	TYPE							AMOUNT	CAT
49.7 J	(cont'd)	SAQU	SAQU							
					For Each	Call	Pay Base	Αt	100%	
		REDO	COMPLT	Y	Increase	Base	To		150%	
		REDO	PART	Y	Increase Increase	Base	To		125%	
		REDO	REDO1	Y	Increase	Base	То		175%	
		REDO	REDO2	Y	Increase Increase	Base	To		225%	
		REDO	REDU3	Y	Increase	Base	TO		275%	
		REDO	REDU4	Y	Increase	Base	10		325%	
		REDU	E77	v	Increase	Base	10		375%	
		SURC	L V	v	Increase	Бу			47.59 114.17 114.17	
		SURC	MULDW	V	Increase	Dy Dy			114.17	
		SIIRC	MK	V	Increase	By.			47.59	
		LMTS	T.44	v	Increase	Base	ТО		150%	
		LMTS	L44ANE	Y	Increase	Base	Bv		107.26	
		LVP	LVP75	Y	Increase	ase To	) )		75%	
49.7 JA	1036.70				Increase				25%	14
		BMI	BMISRG	Y	Increase	Ву			25%	
		BMI	BMI2AN	Y	Increase	By			25%	
		AGE	L30		Increase	Base	То		150% 769.49	
		ROLE	ANE	Y	Replace I	Base			769.49	
		ROLE	SA	Y	Replace I	Base			143.95	
		ROLE	SAQS	Y	Replace I	Base			49.56	
		ROLE	SSCVT	Y	Replace B	sase			270.14	
		ROLE	2221	Y	Replace i	sase			2/0.14	
		KOLE	ZANES	ĭ	Increase Increase Increase Replace I Replace I Replace I Replace I Replace I Increase	sase D.			21.70 107.26	
		VANE	L30AN		Increase	Бy			107.26	
			2ANU		Increase	БУ			107.20	
		ZANO	1		For Each	Call	Pav Base	Δt	100%	
			2-150		For Each	Call	Increase	Bv	21.70	
		SAU						- 2		
			1		For Each	Call	Pay Base	At	100%	
			2-33		For Each		_			
		SAQU	SAQU							
			1-36		For Each	Call	Pay Base	Αt	100%	
		REDO	COMPLT		Increase				150%	
		REDO	PART	Y	Increase	Base	To		125%	
			REDO1	Y	Increase	Base	То		175%	
		REDO	REDO2	Y	Increase Increase	Base	To		225%	
		REDO	REDO3	Y	Increase	Base	То		275%	
		REDO	REDO4	Y	Increase Increase	Base	То		325%	
		REDO	REDO5	Y	Increase	Base	TO		375%	
		SURC	PLLL Y V4	ĭ	Increase Increase	BY.			47.59	
						_			114.17	
			NTPM WK	Y Y	Increase				114.17	
					Increase		То		47.59 150%	
		L'Wac	1,442NF	V.	Increase Increase	Base	Bv		107.26	
			LVP75		Reduce Ba				75%	
49.7 K	922.50				Increase	Ву			25%	14
		BMI	BMISRG	Y	Increase	By			25%	
				Y		-			25%	
		AGE			Increase		То		150%	
			ANE		Replace E				565.39	
		ROLE		Y	Replace I				143.95	
			SAQS		Replace E				49.56	
			SSCVT SSST		Replace E				305.35	
			SSST 2ANES		Replace E				270.14 21.70	
			L30AN		Increase				107.26	
			L30AN L30AT2		Increase	_			107.26	
			2ANU		TITCE CASE	ארי			101.20	
			1		For Each	Call	Pav Base	Αt	100%	
			2-150		For Each		_			
		SAU						4		
		-	1		For Each	Call	Pay Base	At	100%	
			2-33		For Each		_		36.02	

As of 2014/10/01 ----- MODIFIER -----HSC BASE RATE TYPE CODE EXPLCT ACTION AMOUNT CAT 49.7 K (cont'd) SAQU SAQU 1-36 For Each Call Pay Base At 100% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% REDO REDO1 Y Increase Base To 175% REDO REDO2 Y Increase Base To 225% REDO REDO3 Y Increase Base To REDO REDO4 Y Increase Base To 325% REDO REDO5 Y Increase Base To 47.59 114.17 SURC EV Y Increase By
SURC NTAM Y Increase By
SURC NTPM Y Increase By
SURC WK Y Increase By 114.17 SURC WK LMTS L44 47.59 LMTS L44 Y Increase Base To
LMTS L44ANE Y Increase Base By 150% 107.26 LVP LVP75 Y Reduce Base To 75% ______ 49.7 KA 1298.50 BMI BMIANE Y Increase By BMI BMISRG Y Increase By 25% 14 25% BMI BMI2AN Y Increase By 25% AGE L30 Increase Base To
ROLE ANE Y Replace Base
ROLE SA Y Replace Base
ROLE SAQS Y Replace Base 150% 150% 948.44 143.95 ROLE SAQS Y Replace Base
ROLE SSCVT Y Replace Base
ROLE SSST Y Replace Base 49.56 305.35 270.14 ROLE 2ANES Y Replace Base
VANE L30AN Increase By
VANE L30AT2 Increase By 21.70 107.26 107.26 2ANU 2ANU For Each Call Pay Base At 2-150 For Each Call Increase By 1 100% 21.70 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To REDO REDO1 Y Increase Base To 175% REDO REDO2 Y Increase Base To 225% REDO REDO3 Y Increase Base To REDO REDO4 Y Increase Base To 275% 325% REDO REDO5 Y Increase Base To SURC EV Y Increase By
SURC NTAM Y Increase By
SURC NTPM Y Increase By
SURC WK Y Increase By 47.59 114.17 114.17 SURC WK LMTS L44 47.59 LMTS L44 Y Increase Base To
LMTS L44ANE Y Increase Base By 150% 107.26 LVP LVP75 Y Reduce Base To ______ ______ 49.7 L 885.01 BMI BMIANE Y Increase By BMI BMISRG Y Increase By 25% 14 25% BMI BMI2AN Y Increase By AGE L30 Increase Base To
ROLE ANE Y Replace Base
ROLE SA Y Replace Base
ROLE SAQS Y Replace Base
ROLE SSCVT Y Replace Base
ROLE SSST Y Replace Base 150% 565.39 143.95 49.56 305.35 270.14 ROLE 2ANES Y Replace Base 21.70 VANE L30AN Increase By VANE L30AT2 Increase By 107.26 107.26 2ANU 2ANU 1 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 21.70 SAU SAU 1 For Each Call Pay Base At 100%

For Each Call Increase By

36.02

2-33

					MODII	D					
HSC	BASE RATE				MODII ACTION	TER -				AMOUNT	CAT
1100	21122 14112		0022		11011011					111.00111	0111
49.7 L	(cont'd)	SAQU	SAQU								
			1-36		For Each						
			COMPLT		Increase					150%	
			PART REDO1		Increase Increase					125% 175%	
				Y	Increase	Base	To			225%	
		REDO	REDO3	Y	Increase Increase	Base	То			275%	
		REDO	REDO4	Y	Increase Increase	Base	То			325%	
		REDO	REDO5	Y	Increase	Base	To			375%	
		SURC	EV	Y	Increase Increase	By				47.59 114.17	
		SURC	NTAM	Y	Increase Increase Increase Increase	Ву					
		SURC	MK	Y V	Increase	By				114.17 47.59	
		LMTS	L44	Y	Increase	Base	То			150%	
		LMTS	L44ANE	Y	Increase	Ву				107.26	
					Increase Increase Reduce Ba					75%	
40 7 7 7											1.4
49.7 LA	1734.82				Increase Increase					25% 25%	14
					Increase					25% 25%	
		AGE	L30	-	Increase	Base	То				
				Y	Replace E	Base				150% 948.44 143.95	
		ROLE	SA	Y	Replace E	Base				143.95	
		ROLE	SAQS	Y	Replace H	Base				49.56 305.35	
		ROLE	SSCVT	Y	Replace F Replace F Replace F	Base					
		ROLE	SSST	Y V	Replace F	ase				270.14 21.70	
		VANE	L30AN	1	Replace I	Bv				107.26	
			L30AT2		Increase					107.26	
		2ANU	2ANU								
			1		For Each	Call	Pay	Base	At	100%	
		CAII	2-150		For Each	Call	Inci	rease	Ву	21.70	
		SAU	SAU 1		For Each	Call	Dav	Rage	Δ+	100%	
			2-33		For Each					36.02	
		SAQU	SAQU						-		
			1-36		For Each	Call	Pay	Base	Αt	100%	
					Increase					150%	
			PART		Increase					125% 175%	
			REDO1 REDO2		Increase Increase					225%	
		REDO	REDO3	Y	Increase	Base	То			275%	
		REDO	REDO4	Y	Increase	Base	To			325%	
		REDO	REDO5	Y	Increase	Base	To			375%	
		SURC		Y	Increase	-				47.59	
		SURC	NTAM	Y	Increase	Ву				114.17	
		SURC	MK	Y Y	Increase Increase	By				114.17 47.59	
		LMTS	L44	Y	Increase	Base	То			150%	
		LMTS	L44ANE	Y	Increase Increase	Base	Ву			107.26	
		LVP	LVP75	Y	Reduce Ba	ase To	)			75%	
	1160 34									25%	14
± ਹ . / l™l	1169.34				Increase Increase	_				25% 25%	11
					Increase					25%	
		AGE	L30		Increase	Base	To			150%	
		ROLE	ANE	Y	Replace E	Base				695.87	
		ROLE	SA	Y	Replace I	Base				143.95	
					Replace H					49.56 305.35	
		ROLE	SSST	Y	Replace E					270.14	
			2ANES		Replace I					21.70	
			L30AN		Increase	Ву				107.26	
			L30AT2		Increase	Ву				107.26	
		2ANU	2ANU		E E 1	0-11	Desir	D	7	1000	
			1 2-150		For Each						
		SAU	SAU		LOL BACII	CULL	-1101	case	-y	21.70	
			1		For Each	Call	Pay	Base	At	100%	
			2-33		For Each		_				

					1405							
HSC	BASE RATE				MODIFIE ACTION	sk -				AMOUNT	CAT	
40 5 11	(		G 3 O 5 7									
49.7 M	(cont'd)	SAQU	SAQU 1-36		For Each Ca	all :	Dav	Race	Δ+	100%		
		REDO	COMPLT		Increase Ba					150%		
		REDO	PART	Y	Increase Ba	ase '	То			125%		
			REDO1		Increase Ba					175%		
		REDO	REDO2	Y	Increase Ba Increase Ba	ase '	To			225%		
		REDO	REDO3	Y V	Increase Ba	ase '	TO			275% 325%		
		REDO	REDO4	Y	Increase Ba Increase Ba	ase '	To			375%		
		SURC	EV	Y	Increase By Increase By	Y						
		SURC	NTAM	Y	Increase By	Y				47.59 114.17		
		SURC	NTPM	Y	Increase By Increase By Increase By	Y				114.17		
		SURC	WK T 4 4	Y	Increase By	Y 200 '	т.			47.59		
		LMTS	L44 L44ANE	Y	Increase By	35E 7	10			150% 107.26		
		LVP	LVP75	Y	Increase Ba Increase By Reduce Base	e To				75%		
40 7 16	1000 63											
49.7 MA	1989.63	BMI	BMIANE	Y	Increase By Increase By Increase Ba	Y T				25% 25%	14	
		BMI	BMI 2AN	Y	Increase By	Y T				25% 25%		
		AGE	L30	-	Increase Ba	ase '	То					
		ROLE	ANE	Y	Replace Bas	se				150% 1431.61		
		ROLE	SA	Y	Replace Bas	se				143.95		
		ROLE	SAQS	Y	Replace Bas Replace Bas Replace Bas Replace Bas	se				49.56 305.35		
		ROLE	SSCVT	Y	Replace Bas	se				305.35 270.14		
		ROLE ROLE	SSSI	V	Replace Bas	5E 20				21.70		
		VANE	L30AN	-	Increase By	7				107.26		
			L30AT2		Increase By					107.26		
		2ANU	2ANU									
			1		For Each Ca	all :	Pay	Base	At	100%		
		SAU	2-150		For Each Ca	all .	ıncr	ease	ву	21.70		
		DAU	1		For Each Ca	all i	Pav	Base	Αt	100%		
			2-33		For Each Ca							
		SAQU	SAQU									
			1-36		For Each Ca			Base	Αt	100%		
					Increase Ba					150%		
			PART		Increase Ba Increase Ba					125% 175%		
		REDO	REDO2	Υ	Increase Ba	ase '	Тο			225%		
		REDO	REDO3	Y	Increase Ba Increase Ba Increase Ba	ase '	То			275%		
		REDO	REDO4	Y	Increase Ba	ase '	То			325%		
							То			375%		
		SURC	EV NTAM	Y	Increase By Increase By					47.59 114.17		
			NTPM	Y	Increase By	Σ √				114.17		
		SURC	WK	Y	Increase By	7				47.59		
		LMTS	L44	Y	Increase Ba Increase Ba	ase '	То			150%		
		LMTS	L44ANE	Y	Increase Ba Reduce Base	ase 1	Ву			107.26		
					Reduce Base 					75% 		
49.7 N	600.00	BMI	BMIANE	Y	Increase By	Y				25%	14	
		BMI	BMIANT	Y	Increase By	Y				25%		
		BMI	BMISRG	Y	Increase By Replace Bas	Y				25%		
					Replace Bas Replace Bas					447.38 18.10		
		ANU		1	кертасе ваз	50				10.10		
		5	1		For Each Ca	all i	Pay	Base	At	100%		
			2-150		For Each Ca For Each Ca	all :	Incr	ease	Ву	18.10		
		SURC	EV	Y	Increase By Increase By	Y				47.59		
		SURC	NTAM	Y	Increase By	Y				114.17		
		SIIRC	MK	A T	Increase By Increase By	Y V				114.17 47.59		
		LVP	LVP75	Y	Reduce Base	e To				75%		
49.7 C	826.08				Increase By Increase By					25% 25%	14	
		BMT	BMISRG	Ϋ́	Increase By	γ √				25% 25%		
		AGE	L30	_	Increase By Increase Ba	ase '	То			150%		
		ROLE	ANE	Y	Replace Bas	se				289.52		
			ANEST	Y	Replace Bas					18.10		
		ROLE	SA	Y	Replace Bas	se				143.95		
© Govern	ment of Alberta											

					MODIFIER			
HSC	BASE RATE						AMOUNT	CAT
49.7 C	(cont'd)	ROLE	SAQS	Y	Replace Base		49.56	
		ROLE	SSCVT	Y	Replace Base		305.35 270.14	
		ROLE	SSST	Y	Replace Base		270.14	
		VANE	L30AN		Replace Base Replace Base Increase By Increase By		107.26	
		VANE	L30AT		Increase By		107.26	
		ANU	ANU					
			1		For Each Cal	l Pay Base At	100%	
			2-150		For Each Cal	l Increase By	18.10	
		SAU	SAU					
			1		For Each Cal	l Pay Base At l Increase By	100%	
			2-33		For Each Cal	l Increase By	36.02	
			SAQU					
			1-36		For Each Cal	l Pay Base At	100%	
		REDO	COMPLT	Y	Increase Bas	е То	150%	
		REDO	PART	Y	Increase Bas	e To	125%	
		REDO	REDO1	Y	Increase Bas	e To	175%	
		REDO	REDO2	Y	Increase Bas	e To	225%	
		REDO	REDO3	Y	Increase Bas	e To	275%	
		REDO	REDO4	Y	Increase Bas	e To	325%	
		REDO	REDO5	Y	Increase Bas	e To	375%	
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	increase By		114.17	
		SURC	NTPM	Y	increase By	Pay Base At To To To To To To To	114.17	
		SURC	WK	Y	Increase By	_	47.59	
		LMTS	L44	Y	Increase Bas	e To	150%	
		LMTS	L44ANE	Y	Increase Bas	e BA	107.26	
		TAB	LVP75	Y	Reduce Base	1.0	75%	
40 7 D	220 11	DMT				e To	250	1.4
49.7 D	328.11	BMI	BMIANE	Y	Increase By		25% 25%	14
		DMI	BMIANI	Y	Increase By		∠56 25%	
		PMT	TOU	ĭ	Increase By	. По	25%	
		AGE	L3U	37	Increase Bas	2 10	150% 162.86 18.10	
		ROLE	ANECT	Y	Replace Base		102.80	
		KOLE	T S U V VI	1	Thereage Base		10.10	
		VANE	T 2 O V LL		Increase by		107.26 107.26	
		ANU	ΔNII		Increase by		107.20	
		ANO	1		For Fach Cal	l Pay Base At	100%	
		SURC	EV	Υ	Increase By	l Increase By	47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LMTS	L44	Y	Increase Bas	е То	150%	
		LMTS	L44ANE	Y	Increase Bas	e By	107.26	
		LVP	LVP75	Y	Reduce Base	e To By	75%	
49.7 E	649.54	BMI	BMIANE	Y	Increase By		25%	14
		BMI	BMIANT	Y	Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		AGE	L30		Increase Bas	е То	150%	
		ROLE		Y	Replace Base		217.14	
			ANEST		Replace Base		18.10	
		ROLE		Y	Replace Base		143.95	
			SAQS		Replace Base		49.56	
		ROLE	SSCVT	Y	Replace Base		305.35	
			SSST	Y	Replace Base		270.14	
			L30AN		Increase By		107.26	
			L30AT		Increase By		107.26	
		ANU			Harr Harb Cal	1 Dans Dans 34	1000	
			1			l Pay Base At		
		SAU	2-150		ror racii cal	l Increase By	18.10	
		DAU	SAU 1		For Fach Cal	l Pay Base At	100%	
			2-33			l Increase By		
		SZOIT	SAQU		TOT Edeli Cal	. Increase by	50.02	
		DAQU	1-36		For Each Cal	l Pay Base At	100%	
		P±D∪	COMPLT	Y	Increase Bas	_	150%	
			PART	Y	Increase Bas		125%	
			REDO1		Increase Bas		175%	
			REDO2		Increase Bas		225%	
			REDO3		Increase Bas		275%	
			REDO4		Increase Bas		325%	
© Govern	ment of Alberta							

Page 257 Generated 2014/07/29 Part C - Price List As of 2014/10/01

	HSC	BASE RATE				MODIF ACTION	FIER -			AMOUNT	CAT
	49.7 E	(cont'd)				Increase		То		375%	
				EV NTAM	Y V	Increase Increase	By			47.59 114.17	
						Increase				114.17	
			SURC	WK	Y	Increase	Ву			47.59	
			LMTS	L44	Y	Increase Increase	Base	То		150%	
			LMTS	L44ANE	Y	Increase	Base	By		107.26	
			LVP	LVP75	Y 	Reduce Ba	ase To	) 		75% 	
		130.90								25%	М
						Replace E				18.10	
			ANU	ANU							
				1		For Each					
			aima	2-150	37	For Each Increase	Call	Increase			
			SURC	Ľ V NT'ΔM	Y Y	Increase	By			47.59 114.17	
			SURC	NTPM	Y	Increase	Вv			114.17	
			SURC	WK	Y	Increase Increase Increase	By			47.59	
			LVP	LVP75	Y	Reduce Ba	ase To	)		75%	
49.8	Removal	or replacem	ent of	f impla	nted car	rdiac pace	emaker				
	49.81	220.95				Increase				25%	14
			BMI	BMIANT	Y	Increase	Ву			25%	
			BMI	BMISRG	Y	Increase Increase	By	TO.		25% 150%	
			ROLE	ANE	Υ	Replace E	Base	10		138.83	
			ROLE	ANEST	Y	Replace E	Base			18.10	
				L30AN		Increase				107.26	
			VANE	L30AT		Increase	By			107.26	
			ANU								
				1 1 5 0		For Each					
			SURC	E.A.	Υ	Increase	Bv	Increase	_	18.10 47.59	
				NTAM	Y	Increase	By			114.17	
			SURC	NTPM	Y	Increase Increase	By			114.17	
			SURC	WK	Y	Increase Increase	Ву			47.59	
			LMTS	L44	Y	Increase Increase	Base	То		150%	
			LVP	LVP75	Y	Reduce Ba	ase To	)		107.26 75%	
	49.82A	209.43				Increase				25%	14
				BMIANT	Y	Increase	Ву			25%	
					Y	Increase	_			25%	
				L30	***	Increase Replace B	Base	То		150%	
				ANE	Y Y	Replace B	Base			144.76 18.10	
			VANE	L30AN	_	Replace E Increase	Bv			107.26	
			VANE	L30AT		Increase	_			107.26	
			ANU			n 1	G. 3.3	D D	7.4	1000	
				1 2-150		For Each For Each				100%	
			SURC		Y			THETERSE	_	47.59	
			SURC	NTAM	Y	Increase	Ву			114.17	
			SURC	NTPM	Y	Increase	By			114.17	
			SURC	WK	Y	Increase	By			47.59	
			LMTS	L44	Y	Increase	Base	То		150%	
				L44ANE LVP75		Increase Reduce Ba				107.26 75%	
	49.82B	108.21				Increase Increase				25% 25%	М
						Replace E				25% 107.27	
				ANEST		Replace E				18.10	
			ANU		-						
				1		For Each					
				2-150		For Each		Increase			
				UGA	Y	Replace E				134.85	
				EV		Increase	_			47.59	
			SIIDG	NTAM NTPM	Y Y	Increase Increase	_			114.17 114.17	
	@ 6	711 :	DUKC	MILM	I	increase	БЙ			TT4.1/	

					MODIFIER		
HSC	BASE RATE					AMOUNT	CAT
49.82B		LVP	LVP50	Y	Increase By Reduce Base To	47.59 50%	
49.83A		BMI	BMIANT ANEST	Y Y	Increase By Replace Base	25% 18.10	
		SURC	1 2-150 UGA EV NTAM	Y Y	For Each Call Pay Ba For Each Call Increa Replace Base Increase By Increase By Increase By	ase At 100% ase By 18.10 134.85 47.59 114.17 114.17	
		SURC SURC LVP	NTPM WK LVP75	Ү Ү Ү	Increase By Increase By Reduce Base To	114.17 47.59 75%	
40.04					Increase By	 25%	14
49.84	212.93	BMI BMI	BMIANT BMISRG	Y Y	Increase By Increase By Increase By Increase Base To Replace Base Replace Base Increase By	25% 25% 25%	14
		ROLE	ANE	Y	Replace Base	150% 144.76	
		ROLE	ANEST	Y	Replace Base	18.10 107.26	
		VANE ANU	L30AT ANU		Increase By	107.26	
			1 2-150		For Each Call Pay Ba For Each Call Increa	ase At 100% ase By 18.10	
		SURC	EV	Y	Increase By	47.59 114.17	
		SURC	NTPM	Y Y	Increase By Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LMTS	L44	Y	Increase Base To	150% 107.26	
		LVP	LVP75	Y	Increase By Increase By Increase By Increase By Increase By Increase By Increase Base To Increase Base To Increase Base To	75%	
49.84B	500.90	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25% 25%	
		AGE	L30	-	Increase By Increase Base To	150%	
		ROLE	ANE	Y	Replace Base	271.43	
		ROLE	SA	Y	Replace Base Replace Base	18.10 143.95	
		ROLE	SAQS	Y	Replace Base Replace Base	49.56	
		ROLE	SSCVT	Y	Replace Base	305.35 270.14	
		VANE	L30AN	-	Replace Base Increase By	107.26	
		VANE ANU	L30AT ANU 1		Increase By For Each Call Pay Ba	107.26 ase At 100%	
		SAU	2-150 SAU		For Each Call Increa	ase By 18.10	
		SAQU	1 2-33 SAQU		For Each Call Pay Ba For Each Call Increa	ase By 36.02	
		SURC	1-36 EV	Y	For Each Call Pay Ba Increase By	ase At 100% 47.59	
			NTAM	Y	Increase By	114.17	
			NTPM	Y	Increase By	114.17 47.59	
		SURC LMTS		Y Y	Increase By Increase Base To	47.59 150%	
			L44ANE LVP75	Y Y	Increase Base By Reduce Base To	107.26 75%	
49.85	218.73	BMI	BMIANE	Y	Increase By	25%	14
			BMIANT BMISRG		Increase By Increase By	25% 25%	
		AGE		-	Increase Base To	150%	
		ROLE		Y	Replace Base	137.30	
			ANEST L30AN	Y	Replace Base Increase By	18.10 107.26	
			L30AT		Increase By	107.26	

Page 259

					N	MODIF	IER -					
HSC	BASE RATE	TYPE									AMOUNT	CAT
49.85	(cont'd)	ANEU	ANEU									
			1								100%	
			2-2		For E	Each	Call	Pay	Base	Αt	75%	
		ANU	_									
			1								100%	
		~	2-150		For E	Each	Call	Inci	rease	Ву	18.10	
		CALL	NBRSER				~	_	_			
			1		For E	cach	Call	Pay	Base	At	100% 75%	
		arma	2-2	Y Y Y Y Y Y	For E	sacn	Call	Рау	Base	Αt	47.59	
		SURC	E V	Y	Incre	ease	BY.				114.17	
		SURC	NIAM	Y	Incre	ease	BY.				114.17	
		SURC	MIZ	v	Incre	ase	Dy.				47.59	
		TMTC	T A A	A.	Incre	ase	Бу Вадо	Το			150%	
		T.MTC	T.447NT	V	Incre	2222	Bace	D17			107.26	
		T.77D	T.VD75	V	Reduc	re Ra	ee Tr	J D			75%	
								, 				
49.86	229.32	BMI	BMIANE	Y	Incre	ease	By				25%	14
		BMI	BMIANT	Y	Incre	ease	By				25%	
		BMI	BMISRG	Y	Incre	ease	By				25%	
		AGE	L30		Incre	ease	Base	То			150%	
		ROLE	ANE	Y	Repla	ace B	ase				138.83	
		ROLE	ANEST	Y	Repla	ace B	ase				18.10	
		VANE	L30AN	Y Y Y Y	Incre	ease	By				107.26	
		VANE	L30AT		Incre	ease	By				107.26	
		ANEU	ANEU									
			1		For E	Each	Call	Pay	Base	Αt	100% 75%	
			2-3		For E	Each	Call	Pay	Base	Αt	75%	
		ANU	ANU									
			1								100%	
			2-150		For E	Each	Call	Inc	rease	Ву	18.10	
		CALL	NBRSER									
			1		For E	Each	Call	Pay	Base	Αt	100% 75%	
			2-3		For E	Each	Call	Pay	Base	At	75%	
		SURC	EV	Y	Incre	ease	ВУ				47.59 114.17	
		SURC	N.I.AM	Y	Incre	ease	ВУ					
		SURC	N.I.SM	Y	Incre	ease	By By				114.17	
		SURC	WK.	Y	Incre	ease	ву	m -			47.59	
		LMTS	L44	Y Y Y Y Y	Incre	ease	Base	.I.O			150%	
		TMIP	LVP75	Y	Reduc	ease	Base	ву			150% 107.26 75%	
49.86B	2024.54	BMI	BMIANE	Y	Incre	ease	Bv				25%	14
19.002	2024.54	BMI	BMIANT	Y	Incre	ease	Bv				25% 25%	
		BMI	BMISRG	Y	Incre	ease	By				25%	
		AGE	L30		Incre	ease	Base	То			150%	
		ROLE		Y	Repla						943.94	
		ROLE	ANEST	Y	Repla	ace B	ase				18.10	
		ROLE	SA	Y	Repla	ace B	ase				143.95	
		ROLE	SAQS	Y	Repla	ace B	ase				49.56	
			SSCVT	Y	Repla						305.35	
			SSST	Y	Repla						270.14	
			L30AN		Incre		_				107.26	
			L30AT		Incre	ease	By				107.26	
		ANEU	ANEU				~	_	_			
			1					_	Base		100%	
		2 2 7 7 7	2-3		For E	sacn	Call	Рау	Base	Αt	75%	
		ANU	ANU		E T	7 a a b	a-11	D	D	7 L	1000	
			1 2-150					_	Base		100%	
		SAU	Z-15U SAU		LOT F	acii	сатт	TIICI	rease	υУ	18.10	
		DAO	1		For F	Each	Call	Pav	Base	Δ+	100%	
			2-33					_	rease		36.02	
		SAOU	SAQU							- 1		
			1-36		For F	Each	Call	Pav	Base	Αt	100%	
		CALL	NBRSER					2				
			1		For E	Each	Call	Pay	Base	Αt	100%	
			2-3					_	Base		75%	
		SURC	EV	Y	Incre	ease	Ву	_			47.59	
		SURC	NTAM	Y	Incre	ease	Ву				114.17	
		SURC	NTPM	Y	Incre	ease	Ву				114.17	
		SURC	WK	Y	Incre	ease	By				47.59	
		LMTS	L44	Y	Incre	ease	Base	То			150%	

Schedule of Medical Benefits Generated 2014/07/29 Part C - Price List As of 2014/10/01

					MODIFIER		
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
49 86B	(contid)	T.MT'S	T.44 AND	v	Increase Base By	107 26	
19.005	(conc a)	T.77D	T.MD75	v	Reduce Base To	75%	
49.87A	225.22	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
					Increase By	25%	
		ROLE	ANE	Y	Replace Base	108.57	
		ROLE	ANEST	Y	Replace Base		
		ANU	ANU		-		
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
			NTPM		Increase By	114.17	
					Increase By		
		LVP	LVP75	Y	Reduce Base To		
49.87B	 286.46			 У	Increase By	 25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By Increase By Replace Base	25%	
		ROLE	ANE	Y	Replace Base	121.48	
		ROLE	ANEST	Y	Replace Base	18.10	
		ANU		-	neprade base	10.10	
					For Each Call Pay Base At	100%	
					For Each Call Increase By		
		SURC	EV		Increase By		
			NTAM		Increase By		
		SURC	NTPM	Y	Increase By		
		SURC	WK	Y	Increase By Increase By Reduce Base To	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
			_				

# $49.9\,\,$ Other operations on heart and pericardium

49.9 A	1665.48	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
			BMISRG		Increase By	25%	
			L30		Increase Base To	150%	
		ROLE	ANE	Y	Replace Base	737.99	
			ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y		143.95	
		ROLE	SAOS	Y	Replace Base	49.56	
		ROLE	SSCVT	Y	Replace Base	305.35	
		ROLE	SAQS SSCVT SSST	Y	Replace Base Replace Base Replace Base	270.14	
		VANE	L30AN		Increase By	107.26	
		VANE	L30AT		Increase By	107.26	
		ANU			-		
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		REDO	COMPLT	Y	Increase Base To	150%	
		REDO	PART	Y	Increase Base To	125%	
		REDO	REDO1	Y	Increase Base To	175%	
		REDO	REDO2	Y	Increase Base To	225%	
		REDO	REDO3	Y	Increase Base To	275%	
		REDO	REDO4	Y	Increase Base To		
		REDO	REDO5	Y	Increase Base To	375%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM NTPM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By Increase By Increase By	47.59	
			L44		Increase Base To	150%	
		LMTS	L44ANE	Y	Increase Base By	107.26	
			LVP75		Reduce Base To	75%	
49.91	297.57		BMIANT			 25%	1
		BMI	BMISRG	Y	Increase By	25%	
		AGE			Increase Base To	150%	

	07/00		S		of Medical						3	
ed 2014/	07/29			Par	t C - Price	E LIS	i C				AS OI	2014/10/01
					MODIET	ממ.						
HSC	BASE RATE				MODIFI ACTION	ER -			AMOUNT	CAT		
40 Q1	(cont'd)	DOI ₽	7 MECT	v	Poplago Pa				10 10			
49.91	(Cont. a)	ROLE	SA	Y	Replace Ba	ise			18.10 143.95			
		ROLE	SAOS	Y	Replace Ba	ise						
		ROLE	SSCVT	Y	Replace Ba Replace Ba	ıse			49.56 305.35			
		ROLE	SSST L30AT	Y	Replace Ba				270.14			
		VANE ANU			Increase B	ВУ			107.26			
			1		For Each C	Call	Pay Base	Αt	100%			
			2-150		For Each C							
		SAU			, _				1000			
			1 2-33		For Each C							
		SAOU	SAQU		FOI Each C	all	Increase	БУ	30.02			
			1-36		For Each C	Call	Pay Base	Αt	100%			
		REDO	COMPLT	Y	Increase B	Base	То		150%			
			PART	Y	Increase B	Base	То		125%			
			REDO1		Increase B				175%			
			REDO2		Increase B				225%			
		REDO	REDO3	Y	Increase B				275%			
		REDO	REDO4 REDO5	Y V	Increase B				325%			
			EV		Increase B				375% 47.59			
		SURC	NTAM	Y	Increase B	- Bv			114.17			
		SURC	NTPM	Y	Increase B	By			114.17 114.17			
		SURC	WK	Y	Increase B	Зy			47.59			
		LMTS	L44	Y	Increase B Increase B Increase B	Base	To		150%			
		LMTS	L44ANE	Y	Increase B	Base	By					
			LVP75		Reduce Bas 				75% 			
49.93A		BMI	BMIANT	Y	Increase B	By			25%	M		
		BMI	BMISRG	Y	Increase B				25%			
			ANEST	Y	Replace Ba	ıse			18.10			
		ANU	ANU 1		For Fach C	ווהי	Day Page	7. ←	100%			
			2-26		For Each C	all	Increase	By	18 10			
		SURC	EV	Y	Increase B	BV		D _J	47.59			
		SURC	NTAM	Y	Increase B	By			114.17			
		SURC	NTPM	Y	Increase B	Ву			114.17			
		SURC	WK	Y					47.59			
			ADD		Replace Ba 				100% 			
49.95A			BMIANE		Increase B				25%	1		
			BMISRG		Increase B				25%			
		BMI	BMI2AN	Y	Increase B	ВУ			25%			
		ROLE	ANE	Y	Replace Ba	ıse			195.71			
		ROLE	ZANES	Y	Replace Ba Increase B	ise			21.70			
			L30AN L30AT2		Increase B				107.26 107.26			
			2ANU		increase b	γ			107.20			
			1		For Each C	Call	Pay Base	Αt	100%			
			2-150		For Each C	Call	Increase	Ву	21.70			
		SURC	EV	Y	Increase B Increase B	ВУ			47.59			
		SURC	NTAM	Y	Increase B	ВУ			114.17			
		SURC	NTPM	Y	Increase B	ВУ			114.17			
		J.MTC	WA. T.44ANF	V	Increase B	ey Rade	By		47.59 107.26			
		LVP	LVP50	Y	Increase B Increase B Increase B Reduce Bas	se To	)		50%			
40.067												
49.96A	265.28	BMI	BMIANT	Y	Increase B	ВУ			25% 25%	1		
		BUI'E	DMISKG	V	Replace Ba	oy nge			18.10			
			ANU	1	кертасе ва	isc			10.10			
			1		For Each C	Call	Pay Base	At	100%			
			2-150		For Each C Increase B	Call						
		SURC	EV	Y	Increase B	ВУ			47.59			
		SURC	NTAM	Y	Increase B	ВУ			114.17			
		SURC	NTPM	Y	Increase B Increase B Increase B	ЗУ			114.17			
		SURC	WK LVD50	Y	Increase B Reduce Bas	Ву Ве То	1		47.59 50%			
					reduce bas							
49.96B	314.15	BMI	BMIANT	Y	Increase B	Ву			25%	1		
					Increase B				25%			
		T.IOH	ANEST	Y	Replace Ba	ise			18.10			

					MODII	FTER -			_	
HSC	BASE RATE	TYPE						AMOUNT		
49.96B	(cont'd)	ANU								
			1				_	At 100%		
		CITDC	2-150	v	For Each	Call	Increase	By 18.10 47.59		
		SURC	NTAM	Y	Increase	Бy		114.17		
		SURC	NTPM	Y	Increase	By		114.17		
		SURC	WK	Y	Increase	By		47.59	)	
		LVP	LVP50	Y	Increase Increase Increase Increase Reduce Ba	ase To	)	508		
40.000										
49.98B	79.69	AGE	BMIANT		Increase		ТО	25%	s M	
		ROLE	AMEST	V	Increase Replace I	Base	10	150% 18.10	)	
		VANE	L30AT	-	Increase			107.26		
		ANU				-				
			1		For Each	Call	Pay Base	At 100%	i i	
			2-150		For Each	Call	Increase	By 18.10		
		LMTS	L44	Y	Increase	Base	То	150%		
		TMLS	L44ANE	Y V	Increase	Base	Pay Base Increase To By	107.26 100%		
		пль	ADD					1007		
49.98C	79.69	BMI						258	s M	
	79.69	AGE	L30		Increase	Base	То	150%	5	
		ROLE	ANEST	Y	Replace I	Base		18.10	)	
			L30AT		Increase	By		107.26	5	
		ANU			Beer Beerle	a - 1 1	D D	7.5		
			1		For Each	Call	Pay Base	At 100%	δ 1	
		T.MTS	Z-150 T.44	V	Increase	Base	To	15.10	) :	
		LMTS	L44ANE	Y	Increase	Base	Bv	By 18.10 1509 107.26	,	
		LVP	ADD	Y	Replace I	Base	2	100%	5	
49.98D	79.69		BMIANT		Increase	_		258		
			ANEST	Y	Replace I	Base		18.10	)	
		ANU	ANU 1		For Fach	Call	Day Bage	At 100%		
			2-150				Increase			
		LVP			Replace I			100%		
49.98E	2379.41	BMI	BMIANE	Y	Increase	By		258		
		BMI	BMIANT	Y	Increase Increase Increase	Ву		25%		
		VGE RMT	L30	Y	Increase	Bace	ТО	25% 150%		
					Replace I			850.37		
		ROLE	ANEST	Y	Replace I	Base		18.10		
		ROLE	SA	Y	Replace I	Base		143.95	5	
			SAQS	Y	Replace I	Base		49.56	5	
			SSCVT	Y	Replace I			305.35		
			SSST	Y	Replace I			270.14		
			L30AN L30AT		Increase Increase	_		107.26 107.26		
		ANU			Increase	БУ		107.20	,	
			1		For Each	Call	Pay Base	At 100%	š	
			2-150				Increase			
		SAU								
			1				Pay Base			
		CAOII	2-33		For Each	Call	Increase	By 36.02	2	
		SAQU	SAQU 1-36		For Fach	Call	Pay Base	At 100%		
		SURC		Y	Increase		- wi Dabe	47.59		
			NTAM	Y	Increase	_		114.17		
			NTPM	Y	Increase	_		114.17		
		SURC		Y	Increase	_	_	47.59		
			L44	Y Y	Increase			150% 107.26		
			L44ANE LVP75	Y Y	Increase Reduce Ba		_	75%		
49.98X	2997.86	BMI	BMIANE	Y	Increase	Ву		258	14	
		BMI	BMISRG	Y	Increase	Ву		25%		
			BMI2AN	Y	Increase	_		258		
		AGE		37	Increase		To	150%		
		ROLE		Y	Replace I			1613.28		
		ROLE	SA SAQS	Y Y	Replace E			143.95 49.56		
@ 0	mont of 312	MOTE	DAVD	1	vebrace 1	Jase		49.30	,	

				MODIETED				
HSC	BASE RATE	TYPE CODE		MODIFIER - ACTION			AMOUNT	CAT
49.98X	(cont'd)	ROLE SSCVT	Y	Replace Base			305.35	
		ROLE SSST	Y	Replace Base			270.14	
		ROLE 2ANES	Y	Replace Base			21.70	
		VANE L30AN		Increase By			107.26	
		VANE L30AT2 2ANU 2ANU		Increase By			107.26	
		1		For Each Call	_		100%	
		2-150 SAU SAU		For Each Call	Increase	Ву	21.70	
		1		For Each Call			100%	
		2-33 SAQU SAQU		For Each Call	Increase	Ву	36.02	
		1-36		For Each Call	Pay Base	At	100%	
		REDO COMPLT	Y	Increase Base	To		150%	
		REDO PART	Y	Increase Base			125%	
		REDO REDO1	Y	Increase Base			175%	
		REDO REDO2	Y	Increase Base			225%	
			Y	Increase Base			275%	
		REDO REDO4	Y	Increase Base			325%	
			Y Y	Increase Base Increase By	10		375%	
		SURC EV SURC NTAM		Increase By Increase By			47.59 114.17	
			Y	Increase By Increase By			114.17	
				Increase By			47.59	
				Increase Base	To		150%	
		LMTS L44ANE	Y	Increase Base	By		107.26	
		LVP LVP75	Y	Reduce Base To	0		75%	
49.98AA	663.21							M+
49.98AB	2216.52							M+
49.98AC	1221.70							M+
49.98P	537.55							M
49.98Q	54.10							M
49.98R	122.17							M
49.98S	54.10							M
49.98T	10.47							M
49.98U	326.12							M
49.98Y	66.32							M
49.98W	47.45	BMI BMISRG CALL M15	Y	Increase By			25%	R
		1		For Each Call	Pay Base	At	100%	
		2-10		For Each Call	Increase	Ву	23.80	
		SURC EV	Y	Increase By Increase By			47.59	
							114.17	
		SURC NTPM	Y	Increase By			114.17	
				Increase By			47.59	
49.99A	136.13	BMI BMISRG CALL M30		Increase By			25%	R
		CALL M30		For Each Call	Pav Base	At.	100%	
		2-10		For Each Call				
		SURC EV	Y	Increase By			47.59	
		SURC NTAM	Y				114.17	
		SURC NTPM	Y	Increase By			114.17	
			Y	Increase By			47.59 	
49.99AA	135.92	BMI BMISRG	Y	Increase By			25%	M+
		SURC EV	Y	Increase By			47.59	
		SURC NTAM					114.17	
		SURC NTPM	Y	Increase By			114.17	
		SURC WK	Y	Increase By			47.59	

50 INCISION, EXCISION, AND OCCLUSION OF VESSELS 50.0 Incision of vessel (embolectomy, exploration, thrombectomy)

					MODIFIED			
HSC	BASE RATE				MODIFIER ACTION		AMOUNT	CAT
50.01A		DMT	DMIVIE	v	Ingresce By		25%	 14
		BMI	BMIANT	Y	Increase By Increase By Increase By Replace Base Replace Base		25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base		676.82	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	MSRGN	Y	Replace Base		398.03	
		ROLE	SA	Y	Replace Base Replace Base Replace Base Replace Base Increase By Increase By		143.95	
		ROLE	SAOS	v	Replace Base		49.56	
		POLE	CCCUT	v	Penlace Base		305.35	
		DOI E	CCCT	v	Poplace Base		270.14	
		KOTE	T 207M	1	Transpace Base		107.26	
		AMME	TOOM		Increase by		107.26	
		ANU	ANU					
			1		For Each Call			
		SAU	2-150 SAU		For Each Call			
			1		For Each Call	Pay Base At	100%	
		2MNII	2-33 2MNU		For Each Call For Each Call	Increase By	36.02	
		21210	1-7		For Each Call	Pay Base At		
		SAQU	MAX SAQU				2522.94	
			1-36		For Each Call Increase By Increase By Increase By Increase By Increase Base	Pay Base At	100%	
		SURC	EV	Y	Increase By		47.59	
		SURC	MATM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LMTS	L44ANE	Y	Increase Base	Ву	107.26	
		пΛЬ	LVP/5	1	Reduce Base I		/5%	
50.03A	329.93	BMI	BMIANE	Y	Increase By Increase By Increase By Increase Base		25% 25%	14
		BMI	BMIANI	1	Increase By			
		BMI	BMISRG	Y	Increase By	_	25%	
		AGE	L30		Increase Base	То	150%	
		ROLE	ANE	Y	Replace Base Replace Base		217.14	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ROLE	SSCVT	Y	Replace Base		305.35	
		ROLE	SSST	Y	Replace Base		270.14	
		VANE	L30AN		Replace Base Replace Base Increase By		107.26	
		VANE	L30AT ANU		Increase By		107.26	
			1		For Each Call	Pay Base At	100%	
		SAU	2-150 SAU		For Each Call	Increase By	18.10	
			1		For Each Call	Pay Base At	100%	
		SVOII	2-33 SAQU		For Each Call			
		DAQU	1-36		For Each Call	Day Rago A+	1008	
		סקיםם	COMPLT	Y	Increase Base		150%	
			PART	Y	Increase Base	10	125%	
			EV		Increase By		47.59	
			NTAM NTPM		Increase By		114.17	
					Increase By		114.17	
		SURC	WK	Y	Increase By	m -	47.59	
			L44				150%	
			L44ANE LVP75		Increase Base Reduce Base T	-	107.26 75%	
	451.36				Increase By		 25%	 14
			BMIANT		Increase By		25%	
					Increase By		25%	
		ROLE			Replace Base		217.14	
			ANEST		Replace Base		18.10	
		RUI.E	SA	Y	Replace Base		143.95	
		B∪t n vone	SA SAQS	v	Replace Base		49.56	
© Carra	ment of Alberta	TOTE	טבעט	Τ.	reprace base		49.30	
○ Goverum	"C'IC OI WIDELLG							

HSC					MODIFIER		
	BASE RATE					AMOUNT	CAT
50.03B	(cont'd)				Replace Base	305.35	
		ROLE	SSST	Y	Replace Base Increase By	270.14 107.26	
		VANE	L30AN		Increase By	107.26	
		VANE	L30AT		Increase By	107.26	
		ANU	ANU				
			1		For Each Call Pay	Base At 100%	
			2-150		For Each Call Pay For Each Call Incre	ease By 18.10	
		SAU	SAU				
			1		For Each Call Pay	Base At 100%	
			2-33		For Each Call Incre	ease By 36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Increase Base To	Base At 100%	
		REDO	COMPLT	Y	Increase Base To	150%	
		DEDO	חתות	7.7	T D M-	100.	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17 114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LMTS	T.44ANE	Y	Increase Base By	107.26	
		LVP	LVP75	Y	Increase Base To Increase By Increase By Increase By Increase By Increase Base By Reduce Base To	75%	
		BMT	BMTANE	Υ	Increase By	25%	
50.01A	555.11	ВМТ	BMTANT	Ÿ	Increase By	25%	
		BMT	BMISEC	Ÿ	Increase By	25%	
		ACE	T.30	_	Increase By Increase By Increase Base To Replace Base	4 = 0 0	
		B∪I ⊾	ANF	v	Renlace Race	150% 205.95	
		DOI E	VMEGA	v	Replace Base	10 10	
		DOI E	MINEDI	v	Replace Base Replace Base	18.10 143.95	
		ROLE	CAOC	T.	Replace Base	143.93	
		ROLE	SAQS	T.	Replace Base Replace Base	49.56 305.35	
		ROLE	SSCVI	1	Replace Base	303.33	
		KOLE	2027	ĭ	Replace Base Increase By	270.14 107.26	
					Increase By	107.26	
		ANU			Dec Deals Gall Dec	D 3+ 1000	
			1		For Each Call Pay I	Base At IUU%	
		0.3.11	2-150		For Each Call Incr	ease By 18.10	
		SAU			Dec Deals Gall Dec	D 3+ 1000	
			1		For Each Call Pay		
			2-33		For Each Call Incre	ease By 36.02	
		SAQU	SAQU		, _ ,		
			1-36		For Each Call Pay I Increase Base To	Base At 100%	
		REDO	COMPLT	Y	Increase Base To	150%	
		REDO	PART	Y	Increase Base To Increase Base To	125%	
		11220					
		REDO	REDO1	Y	Increase Base To		
		REDO REDO	REDO1 REDO2	Y Y	Increase Base To Increase Base To	225%	
		REDO REDO	REDO2 REDO3	Y Y	Increase Base To Increase Base To	225% 275%	
		REDO REDO REDO	REDO2 REDO3 REDO4	Ү Ү Ү	Increase Base To Increase Base To Increase Base To	225% 275% 325%	
		REDO REDO REDO REDO	REDO2 REDO3 REDO4 REDO5	Y Y Y Y	Increase Base To Increase Base To Increase Base To Increase Base To	225% 275% 325% 375%	
		REDO REDO REDO SURC	REDO2 REDO3 REDO4 REDO5 EV	Y Y Y Y Y	Increase Base To Increase Base To Increase Base To Increase Base To Increase By	225% 275% 325% 375% 47.59	
		REDO REDO REDO SURC SURC	REDO2 REDO3 REDO4 REDO5 EV NTAM	Y Y Y Y Y	Increase Base To Increase Base To Increase Base To Increase Base To Increase By Increase By	225% 275% 325% 375% 47.59 114.17	
		REDO REDO REDO SURC SURC	REDO2 REDO3 REDO4 REDO5 EV NTAM	Y Y Y Y Y Y	Increase Base To Increase Base To Increase Base To Increase Base To Increase By Increase By Increase By	225% 275% 325% 375% 47.59	
		REDO REDO REDO SURC SURC SURC SURC	REDO2 REDO3 REDO4 REDO5 EV NTAM NTPM WK	Y Y Y Y Y Y	Increase Base To Increase Base To Increase Base To Increase By Increase By Increase By Increase By Increase By	225% 275% 325% 375% 47.59 114.17 114.17 47.59	
		REDO REDO REDO SURC SURC SURC SURC LMTS	REDO2 REDO3 REDO4 REDO5 EV NTAM NTPM WK L44	Y Y Y Y Y Y Y	Increase Base To Increase Base To Increase Base To Increase Base To Increase By	225% 275% 325% 375% 47.59 114.17 114.17 47.59	
		REDO REDO REDO SURC SURC SURC SURC LMTS	REDO2 REDO3 REDO4 REDO5 EV NTAM NTPM WK L44	Y Y Y Y Y Y Y	Increase Base To Increase Base To Increase Base To Increase By Increase By Increase By Increase By Increase By	225% 275% 325% 375% 47.59 114.17 114.17 47.59	
		REDO REDO REDO SURC SURC SURC SURC LMTS	REDO2 REDO3 REDO4 REDO5 EV NTAM NTPM WK L44	Y Y Y Y Y Y Y Y	Increase Base To Increase Base To Increase Base To Increase Base To Increase By	225% 275% 325% 375% 47.59 114.17 114.17 47.59	
		REDO REDO REDO SURC SURC SURC SURC LMTS LMTS LVP	REDO2 REDO3 REDO4 REDO5 EV NTAM NTPM WK L44 L44ANE LVP75	Y Y Y Y Y Y Y Y Y	Increase Base To Increase Base To Increase Base To Increase By Increase Base To Increase Base By	225% 275% 325% 375% 47.59 114.17 47.59 150% 107.26	
 50.05A		REDO REDO REDO SURC SURC SURC SURC LMTS LMTS LVP	REDO2 REDO3 REDO4 REDO5 EV NTAM NTPM WK L44 L44ANE LVP75	Y Y Y Y Y Y Y Y Y	Increase Base To Increase Base To Increase Base To Increase By Increase Base To Increase Base To Increase Base To	225% 275% 325% 375% 47.59 114.17 114.79 150% 107.26 75%	 14
		REDO REDO REDO SURC SURC SURC SURC LMTS LMTS LVP  BMI BMI	REDO2 REDO3 REDO4 REDO5 EV NTAM NTPM WK L44 L44ANE LVP75 BMIANE BMIANT	Y Y Y Y Y Y Y Y Y	Increase Base To Increase Base To Increase Base To Increase Base To Increase By Increase By Increase By Increase By Increase By Increase By Increase Base To Increase Base To Increase Base By Reduce Base To Increase By Increase By	225% 275% 325% 375% 47.59 114.17 47.59 150% 107.26 75%	 14
		REDO REDO REDO SURC SURC SURC SURC LMTS LMTS LVP BMI BMI BMI	REDO2 REDO3 REDO4 REDO5 EV NTAM NTPM WK L44 L44ANE LVP75 BMIANE BMIANT BMISRG	Y Y Y Y Y Y Y Y Y	Increase Base To Increase Base To Increase Base To Increase Base To Increase By Increase By Increase By Increase By Increase By Increase By Increase Base To Increase Base To Increase Base To Increase Base To Increase By	225% 275% 325% 375% 47.59 114.17 114.17 47.59 150% 107.26 75% 25% 25%	14
		REDO REDO REDO SURC SURC SURC LMTS LMTS LVP BMI BMI BMI AGE	REDO2 REDO3 REDO4 REDO5 EV NTAM NTPM WK L44 L44ANE LVP75 BMIANE BMIANT BMISRG L30	Y Y Y Y Y Y Y Y Y	Increase Base To Increase Base To Increase Base To Increase Base To Increase By Increase By Increase By Increase By Increase By Increase Base To Increase Base To Increase Base To Increase Base To Increase Base By Reduce Base To	225% 275% 325% 375% 47.59 114.17 114.17 47.59 150% 107.26 75% 25% 25% 25%	14
		REDO REDO REDO SURC SURC SURC LMTS LMTS LVP BMI BMI BMI AGE ROLE	REDO2 REDO3 REDO4 REDO5 EV NTAM NTPM WK L44 L44ANE LVP75 BMIANE BMIANT BMISRG L30 ANE	Y Y Y Y Y Y Y Y Y	Increase Base To Increase Base To Increase Base To Increase Base To Increase By Increase By Increase By Increase By Increase Base To Increase Base To Increase Base To Increase Base To Increase By	225% 275% 325% 375% 47.59 114.17 114.17 47.59 150% 107.26 75% 25% 25%	14
		REDO REDO REDO SURC SURC SURC LMTS LMTS LVP BMI BMI BMI AGE ROLE	REDO2 REDO3 REDO4 REDO5 EV NTAM NTPM WK L44 L44ANE LVP75 BMIANE BMIANT BMISRG L30 ANE ANEST	Y Y Y Y Y Y Y Y Y	Increase Base To Increase Base To Increase Base To Increase Base To Increase By Increase By Increase By Increase By Increase By Increase Base To Increase Base To Increase Base By Reduce Base To Increase By	225% 275% 325% 375% 47.59 114.17 114.17 47.59 150% 107.26 75% 25% 25% 25% 150% 789.48 18.10	14
		REDO REDO REDO SURC SURC SURC LMTS LMTS LVP BMI BMI BMI AGE ROLE	REDO2 REDO3 REDO4 REDO5 EV NTAM NTPM WK L44 L44ANE LVP75 BMIANE BMIANT BMISRG L30 ANE ANEST	Y Y Y Y Y Y Y Y Y Y	Increase Base To Increase Base To Increase Base To Increase Base To Increase By Increase By Increase By Increase By Increase Base To Increase Base To Increase Base To Increase Base To Increase By	225% 275% 325% 375% 47.59 114.17 114.17 47.59 150% 107.26 75% 25% 25% 25% 150% 789.48 18.10 143.95	14
		REDO REDO REDO SURC SURC SURC LMTS LMTS LVP BMI BMI BMI AGE ROLE ROLE ROLE	REDO2 REDO3 REDO4 REDO5 EV NTAM NTPM WK L44 L44ANE LVP75 BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS	Y Y Y Y Y Y Y Y Y Y	Increase Base To Increase Base To Increase Base To Increase Base To Increase By Increase By Increase By Increase By Increase Base To Increase Base To Increase Base To Increase Base To Increase By Increase Base To Replace Base Replace Base	225% 275% 325% 375% 47.59 114.17 114.17 47.59 150% 107.26 75% 25% 25% 25% 150% 789.48 18.10 143.95 49.56	 14
		REDO REDO REDO SURC SURC SURC LMTS LMTS LVP BMI BMI BMI AGE ROLE ROLE ROLE	REDO2 REDO3 REDO4 REDO5 EV NTAM NTPM WK L44 L44ANE LVP75 BMIANE BMIANT BMISRG L30 ANE ANEST SA	Y Y Y Y Y Y Y Y Y Y	Increase Base To Increase Base To Increase Base To Increase Base To Increase By Increase By Increase By Increase By Increase Base To Increase Base To Increase Base To Increase Base To Increase By Increase Base To Replace Base Replace Base Replace Base	225% 275% 325% 375% 47.59 114.17 114.17 47.59 150% 107.26 75% 25% 25% 25% 150% 789.48 18.10 143.95	 14
		REDO REDO REDO SURC SURC SURC LMTS LMTS LVP BMI BMI BMI BGE ROLE ROLE ROLE ROLE	REDO2 REDO3 REDO4 REDO5 EV NTAM NTPM WK L44 L44ANE LVP75 BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS	Y Y Y Y Y Y Y Y Y Y Y	Increase Base To Increase Base To Increase Base To Increase Base To Increase By Increase By Increase By Increase By Increase Base To Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base	225% 275% 325% 375% 47.59 114.17 114.17 47.59 150% 107.26 75% 25% 25% 25% 150% 789.48 18.10 143.95 49.56	 14
		REDO REDO REDO SURC SURC SURC LMTS LMTS LVP BMI BMI BMI AGE ROLE ROLE ROLE ROLE	REDO2 REDO3 REDO4 REDO5 EV NTAM NTPM WK L44 L44ANE LVP75 BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase Base To Increase Base To Increase Base To Increase Base To Increase By Increase By Increase By Increase By Increase By Increase Base To Increase Base To Increase Base To Increase By Reduce Base To Increase By Increase By Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base	225% 275% 325% 375% 47.59 114.17 114.17 47.59 150% 107.26 75% 25% 25% 25% 150% 18.10 143.95 49.56 305.35	 14
		REDO REDO REDO SURC SURC SURC LMTS LMTS LVP  BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE	REDO2 REDO3 REDO4 REDO5 EV NTAM NTPM WK L44 L44ANE LVP75 BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase Base To Increase Base To Increase Base To Increase Base To Increase By Increase By Increase By Increase By Increase By Increase Base To Increase Base To Increase Base To Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base	225% 275% 325% 375% 47.59 114.17 114.17 47.59 150% 107.26 75% 25% 25% 150% 789.48 18.10 143.95 49.56 305.35 270.14	 14
		REDO REDO REDO SURC SURC SURC LMTS LMTS LVP  BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE	REDO2 REDO3 REDO4 REDO5 EV NTAM NTPM WK L44 L44ANE LVP75 BMIANE BMIANT BMISRG L30 ANE ANEST SA SSCVT SSST L30AN L30AT	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase Base To Increase Base To Increase Base To Increase Base To Increase By Increase By Increase By Increase By Increase By Increase Base To Increase Base To Increase Base By Reduce Base To Increase By Increase Base To Replace Base	225% 275% 325% 375% 47.59 114.17 114.17 47.59 150% 107.26 75% 25% 25% 25% 150% 789.48 18.10 143.95 49.56 305.35 270.14 107.26	 14
		REDO REDO REDO SURC SURC SURC LMTS LMTS LVP BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE VANE	REDO2 REDO3 REDO4 REDO5 EV NTAM NTPM WK L44 L44ANE LVP75 BMIANE BMIANT BMISRG L30 ANE ANEST SA SSCVT SSST L30AN L30AT	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase Base To Increase Base To Increase Base To Increase Base To Increase By Increase By Increase By Increase By Increase By Increase Base To Increase Base To Increase Base To Increase Base To Increase By Increase By Increase By Increase By Increase By Increase By Increase Base Replace Base Increase By	225% 275% 325% 375% 47.59 114.17 114.17 47.59 150% 107.26 75% 25% 25% 25% 150% 789.48 18.10 143.95 49.56 305.35 270.14 107.26	14
		REDO REDO REDO SURC SURC SURC LMTS LMTS LVP BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE VANE	REDO2 REDO3 REDO4 REDO5 EV NTAM NTPM WK L44 L44ANE LVP75 BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase Base To Increase Base To Increase Base To Increase Base To Increase By Increase By Increase By Increase By Increase By Increase Base To Increase Base To Increase Base To Increase Base To Increase By Increase By Increase By Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase Base	225% 275% 325% 375% 47.59 114.17 114.17 47.59 150% 107.26 75% 25% 25% 25% 150% 789.48 18.10 143.95 49.56 305.35 270.14 107.26	14

					MODI	FIER					
HSC	BASE RATE								AMOUNT	CAT	
50.05A	(cont'd)	SAU	SAU								
	, ,		1		For Each	Call	Pay Bas	se At	100%		
			2-33		For Each	Call	Increas	se By	36.02		
		SAQU	SAQU		For Forb	Co.1.1	Dorr Do	70 N	- 100%		
		REDO	COMPLT	Υ	Increase	Base	To	se A	100% 150%		
		REDO	PART	Y	Increase	Base	To		125%		
		REDO	REDO1	Y	Increase	Base	To		175%		
		REDO	REDO2	Y	Increase Increase	Base	To		225%		
		REDO	REDO3	Y	Increase	Base	To		275% 325%		
		REDO	REDO4	Y	Increase Increase	Base	To		375%		
		SURC	EV	Y	Increase Increase	Ву					
		SURC	NTAM	Y	Increase	Ву			47.59 114.17		
		SURC	NTPM	Y	Increase	Ву			114.17		
		LMTS	WK. T.44	Y	Increase	Base	ТО		47.59 150%		
		LMTS	L44ANE	Y	Increase	Base	By		150% 107.26		
		LVP	LVP75	Y	Increase Increase Increase Increase Reduce B	ase T	0		75%		
50.06A	669.36	BMI	BMIANE	 У	Increase	Bv					
	669.36	BMI	BMIANT	Y	Increase	By			25% 25%		
		BMI	BMISRG	Y	Increase	Ву			25%		
		AGE	L30	***	Increase	Base	То		150%		
		ROLE	ANE	Y V	Replace	Base Base			253.33 18.10		
		ROLE	SA	Y	Replace 1	Base			143.95		
		ROLE	SAQS	Y	Replace   Replac	Base			49.56		
		ROLE	SSCVT	Y	Replace 1	Base			305.35 270.14		
		ROLE	SSST	Y	Replace Increase	Base			270.14		
			L30AN L30AT		Increase				107.26 107.26		
		ANU			11101 0000	21			107.20		
			1		For Each	Call	Pay Bas	se At	100%		
					For Each	Call	Increas	se By	7 18.10		
		SAU	SAU 1		For Forb	0011	Dorr Do	70 71	- 100%		
			2-33		For Each	Call	Increas	se A	100% 7 36.02		
		SAQU	SAQU		101 20011	OULL	11101 001	JU 2,	30.02		
			1-36		For Each	Call	Pay Bas	se At	100%		
				Y	Increase	Base	To		150%		
		REDO	PART	Y	Increase	Base	То		125% 47.59		
		SURC	NTAM	Y	Increase Increase Increase	Бy Вv			114.17		
		SURC	NTPM	Y	Increase	By			114.17		
		SURC	WK	Y	Increase	Ву			47.59		
		LMTS		Y	Increase				150%		
			L44ANE LVP75	Y Y	Increase Reduce Ba		_		107.26 75%		
							- 				
50.07A	331.18		BMIANE		Increase				25%		
			BMIANT BMISRG		Increase Increase	_			25% 25%		
		AGE		_	Increase	_	То		150%		
		ROLE	ANE	Y	Replace 1				188.79		
			ANEST	Y	Replace 1				18.10		
		ROLE		Y	Replace 1				143.95		
			SAQS SSCVT	Y Y	Replace 1				49.56 305.35		
			SSST	Y	Replace 1				270.14		
		VANE	L30AN		Increase	Ву			107.26		
			L30AT		Increase	By			107.26		
		ANU	ANU 1		For Each	Call	Pav Rac	se At	100%		
			2-150		For Each		_				
		SAU						_			
			1		For Each		_				
		C V ∪ii	2-33 SAQU		For Each	Call	Increas	se By	7 36.02		
		DAQ0	1-36		For Each	Call	Pay Bas	se At	100%		
		REDO	COMPLT	Y	Increase		_		150%		
			PART	Y	Increase		To		125%		
		SURC	EV	Y	Increase	Ву			47.59		

# ALBERTA HEALTH CARE INSURANCE PLAN Part C - Price List

HSC	BASE RATE				MODIFIER		AMOUNT	CAT
50.07A	(cont'd)	SURC N	TAM :	Y	Increase By		114.17	
		SURC N	ITPM :	Y	Increase By Increase By Increase Base To Increase Base By		114.17	
		SURC W.	.44	Y V	Increase By		47.59 150%	
		LMTS L	.44ANE '	Y	Increase Base By		107.26	
		LVP L	VP75	Y	Reduce Base To		75%	
50.08A	579.51	BMI BI	MIANE :	Y v	Increase By Increase By		25% 25%	14
		BMT BI	MISRG '	Y	Increase By		25%	
		AGE L	30	_	Increase By Increase Base To		150%	
		ROLE A	NE :	Y	Replace Base		217.14	
		ROLE A	NEST :	Y	Replace Base		18.10	
		ROLE S	SA :	Y	Replace Base Replace Base Replace Base Replace Base Replace Base		143.95	
		ROLE S	AQS :	Y	Replace Base		49.56	
		ROLE S	SSCVT :	Y	Replace Base		305.35 270.14	
		WOLE 5	30AN	Y	Increase By		107.26	
			30AN		Increase By		107.26	
		ANU A			_			
		1			For Each Call Pay Ba	ase At	100%	
		2	1-150		For Each Call Increa	ase By	18.10	
		SAU S						
					For Each Call Pay Ba			
		SAQU S	!-33 !AOU		For Each Call Increa	аве ву	36.02	
					For Each Call Pay Ba	ase At	100%	
		REDO C	OMPLT :	Y	Increase Base To		150%	
		REDO P	PART	Y	Increase Base To		125%	
		SURC E	:V :	Y	Increase By		47.59	
		SURC N	ITAM :	Y	Increase By		114.17	
		SURC N	IIPM :	Y V	Increase By		114.17 47.59	
		LMTS L	.44	Y	Increase Base To		150%	
		LMTS L	44ANE	Y	Increase Base By		107.26	
		LVP L	VP75	Y	Increase Base To Increase By Increase By Increase By Increase By Increase Bose To Increase Base To Increase Base To		75%	
					Increase By		25%	14
JU. UUAA			.1.17.27.11.		Increase by		200	11
	1020.40			Y			25%	
	1020.40			Y Y			25% 25%	
	1020.40	BMI BI	BMIANT S BMISRG S	Y Y	Increase By Increase By Increase Base To		25% 25% 150%	
	1020.40	BMI BI BMI BI AGE L ROLE AI	BMIANT BMISRG 30 NE	Y	Increase By Increase By Increase Base To Replace Base		150% 544.99	
	1020.40	BMI BI BMI BI AGE L ROLE AI	BMIANT BMISRG 30 NE	Y	Increase By Increase By Increase Base To Replace Base		150% 544.99	
	1020.40	BMI BI BMI BI AGE L ROLE AI ROLE AI ROLE S.	MIANT  MISRG  30  NE  NEST	Y Y Y	Increase By Increase By Increase Base To Replace Base Replace Base Replace Base		150% 544.99 18.10 143.95	
	1020.40	BMI BI BMI BI AGE L ROLE AI ROLE AI ROLE S. ROLE S.	BMIANT BMISRG 30 NE NEST A BAQS	Y Y Y Y	Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base		150% 544.99 18.10 143.95 49.56	
	1020.40	BMI BI BMI BI AGE L ROLE AI ROLE AI ROLE S. ROLE S. ROLE S.	MIANT MISRG MISRG MISR ME ME MEST MA ME MA MEST ME	Y Y Y Y Y	Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base		150% 544.99 18.10 143.95 49.56 305.35	
	1020.40	BMI BI BMI BI AGE L ROLE AI ROLE AI ROLE S. ROLE S. ROLE S.	MIANT MISRG 30 NE NEST A SAQS SCVT	Y Y Y Y Y	Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base		150% 544.99 18.10 143.95 49.56	
	1020.40	BMI BI BMI BI AGE L ROLE AI ROLE SI ROLE SI ROLE SI ROLE SI ROLE SI VANE L VANE L	MIANT MISRG 30 INE INEST SA SA SSCVT SSST 30AN 30AT	Y Y Y Y Y	Increase By Increase By Increase Base To Replace Base		150% 544.99 18.10 143.95 49.56 305.35 270.14	
	1020.40	BMI BI BMI BI AGE L ROLE AI ROLE AI ROLE S. ROLE S. ROLE S. ROLE S. VANE L VANE L ANU AI	MIANT MISRG 30 NE NEST A A A A A A A A A A A A A A A A A A A	Y Y Y Y Y	Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By		150% 544.99 18.10 143.95 49.56 305.35 270.14 107.26	
	1020.40	BMI BI BMI BI AGE L ROLE AI ROLE S. ROLE S. ROLE S. ROLE S. VANE L VANE L ANU AI	MIANT MISRG 30 INE INEST SA SAQS SSCVT SSST 30AN 30AT INU	Y Y Y Y Y	Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Ba	ase At	150% 544.99 18.10 143.95 49.56 305.35 270.14 107.26 107.26	
	1020.40	BMI BI BMI BI AGE L ROLE AI ROLE S. ROLE S. ROLE S. ROLE S. VANE L VANE L ANU AI	MIANT MISRG 30 NE NEST AAQS SSCVT SSST 30AN 30AT NU	Y Y Y Y Y	Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By	ase At	150% 544.99 18.10 143.95 49.56 305.35 270.14 107.26 107.26	
	1020.40	BMI BI BMI BI AGE L ROLE AI ROLE S. ROLE S. ROLE S. VANE L VANE L ANU AI 1 2 SAU S.	MIANT MISRG 30 NE NEST SA SAQS SSCVT 330AN 30AT NU 1-150	Ү Ү Ү Ү Ү	Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base For Each Call Pay Base	ase At ase By ase At	150% 544.99 18.10 143.95 49.56 305.35 270.14 107.26 107.26	
	1020.40	BMI BI BMI BI AGE L ROLE AI ROLE SI ROLE SI ROLE SI VANE L VANE L ANU AI L SAU SI SAU SI L 2	MIANT MISRG 30 NE NEST SA SCVT SSST 30AN 30AT NU150 SAU33	Ү Ү Ү Ү Ү	Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base For Each Call Increase	ase At ase By ase At	150% 544.99 18.10 143.95 49.56 305.35 270.14 107.26 107.26	
	1020.40	BMI BBMI BBMI BMI BMI BMI BMI BMI BMI BM	MIANT MISRG 30 NE NEST SA SAQS SSCVT SSST 30AN 30AT NU -150 SAU -2-33 SAQU	Y Y Y Y Y	Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base For Each Call Pay Base For Each Call Increase For Each Call Increase For Each Call Increase For Each Call Increase	ase At ase By ase At ase By	150% 544.99 18.10 143.95 49.56 305.35 270.14 107.26 107.26 100% 18.10	
	1020.40	BMI BBMI BBMI BMI BMI BMI BMI BMI BMI BM	MIANT MISRG 30 INE INEST SA SA SISCVT SISST 30AN 30AT INU SI-150 SAU	У У У У У У	Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base For Each Call Increase For Each Call Increase For Each Call Increase For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base	ase At ase By ase At ase By	150% 544.99 18.10 143.95 49.56 305.35 270.14 107.26 107.26 100% 18.10 100% 36.02	
	1020.40	BMI BI BMI BI AGE L ROLE AI ROLE S. ROLE S. ROLE S. VANE L VANE L ANU AI 2 SAU S. SAU S. SAQU S. REDO C	MIANT MISRG 30 NE NEST A A A A A A A A A A A A A A A A A A A	Ү Ү Ү Ү Ү	Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base For Each Call Pay Base For Each Call Increase For Each Call Increase For Each Call Increase For Each Call Increase	ase At ase By ase At ase By	150% 544.99 18.10 143.95 49.56 305.35 270.14 107.26 107.26 100% 18.10	
	1020.40	BMI BI BMI BI AGE L ROLE AI ROLE SI ROLE SI ROLE SI ROLE SI ANU AI ANU AI 2 SAU SI SAQU SI REDO CI REDO CI SURCE EI SURC	MIANT MISRG 30 NE NEST SA SCVT SSST 30AN 30AT NU -150 SAU -33 SAQU -36 COMPLT SV	Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base For Each Call Increase For Each Call Increase Increase Base Increase	ase At ase By ase At ase By ase At	150% 544.99 18.10 143.95 49.56 305.35 270.14 107.26 107.26 100% 18.10 100% 36.02	
	1020.40	BMI BI BMI BI AGE L ROLE AI ROLE SI ROLE SI ROLE SI ROLE SI ANU AI ANU AI 2 SAU SI SAQU SI REDO CI REDO CI SURCE EI SURC	MIANT MISRG 30 NE NEST SA SCVT SSST 30AN 30AT NU -150 SAU -33 SAQU -36 COMPLT SV	Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base For Each Call Increase For Each Call Increase Increase Base Increase	ase At ase By ase At ase By ase At	150% 544.99 18.10 143.95 49.56 305.35 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 150% 125% 47.59 114.17	
	1020.40	BMI BI BMI BI AGE L ROLE AI ROLE SI ROLE SI ROLE SI ROLE SI ANU AI ANU AI 2 SAU SI SAQU SI REDO CI REDO CI SURCE EI SURC	MIANT MISRG 30 NE NEST SA SCVT SSST 30AN 30AT NU -150 SAU -33 SAQU -36 COMPLT SV	Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base For Each Call Increase For Each Call Increase Increase Base Increase	ase At ase By ase At ase By ase At	150% 544.99 18.10 143.95 49.56 305.35 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 150% 125% 47.59 114.17	
	1020.40	BMI BI BMI BI AGE L ROLE AI ROLE SI ROLE SI ROLE SI ROLE SI ANU AI ANU AI 2 SAU SI SAQU SI REDO CI REDO CI SURCE EI SURC	MIANT MISRG 30 NE NEST SA SCVT SSST 30AN 30AT NU -150 SAU -33 SAQU -36 COMPLT SV	Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base For Each Call Increase For Each Call Increase Increase Base Increase	ase At ase By ase At ase By ase At	150% 544.99 18.10 143.95 49.56 305.35 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 150% 150% 47.59 114.17 14.17 47.59	
	1020.40	BMI BI BMI BI AGE L ROLE AI ROLE S. ROLE S. ROLE S. VANE L VANE L ANU AI 2 SAU 5. 2 SAU 5. 1 REDO CREDO P. SURC E' SURC N' SURC N' SURC N' SURC N' SURC N' SURC K' LMTS L'	MIANT MISRG 30 INE INEST SA SCVT SSST 30AN 30AT INU -150 SAU -36 COMPLT VART VV ITAM ITAM ITAM ITAM IKK 444	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base For Each Call Increase For Each Call Increase For Each Call Pay Base Increase Base To Increase By Increase Base To	ase At ase By ase At ase By ase At	150% 544.99 18.10 143.95 49.56 305.35 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 125% 47.59 114.17 14.17 47.59 150%	
	1020.40	BMI BI BMI BI AGE L ROLE AI ROLE S. ROLE S. ROLE S. VANE L VANE L ANU AI 2 SAU 5. 1 REDO C REDO C REDO P. SURC N' SURC N' SURC N' SURC W LMTS L LMTS L	MIANT MISRG 30 INE INEST SA SCVT SSST 30AN 30AT INU -150 SAU -36 COMPLT VART VV ITAM ITAM ITAM ITAM IKK 444	Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base For Each Call Increase For Each Call Increase Increase Base Increase	ase At ase By ase At ase By ase At	150% 544.99 18.10 143.95 49.56 305.35 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 125% 47.59 114.17 14.17 47.59 150%	
		BMI BI BMI BI AGE L ROLE AI ROLE S. ROLE S. ROLE S. ROLE S. VANE L VANE L ANU AI 2 SAU S. SAQU S. SAQU S. REDO CREDO P. SURC E' SURC N' SURC N' SURC N' SURC N' SURC N' SURC N' SURC L LMTS L LVP L'	MIANT MISRG 30 INE INEST SA SAQS SSCVT SSST 30AN 30AT INU -150 SAU -36 SAQU -37 SAQU -37 SAQU -38 SAQU -38 SAQU -38 SAQU -39 SAQU -39 SAQU -39 SAQU -30 SAQU -30 SAQU -30 SAQU -31 SAQU -31 SAQU -31 SAQU -32 SAQU -36 SAQU -37 SAQU	Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base To Replace Base Increase By Increase By Increase By For Each Call Pay Base For Each Call Increase For Each Call Increase For Each Call Pay Base Increase Base To Increase Base To Increase By Increase Base To Increase Ba	ase At ase By ase At ase By ase At	150% 544.99 18.10 143.95 49.56 305.35 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 125% 47.59 114.17 144.17 47.59 150% 107.26 75%	
50.088	343.27	BMI BI BMI BI BMI BI AGE L ROLE AI ROLE SI REDO CI SURC EI SURC NI SUR	MIANT MISRG 30 NE NEST A A A A A A A A A A A A A A A A A A A	Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base To Replace Base Increase By Increase By Increase By For Each Call Pay Base For Each Call Increase For Each Call Increase Increase Base To Increase Base To Increase By Increase Base To Increase Base To Increase Base To Increase By Reduce Base To Increase By Reduce Base To Increase By	ase At ase By ase At ase By ase At	150% 544.99 18.10 143.95 49.56 305.35 270.14 107.26 107.26 100% 18.10 100% 150% 125% 47.59 114.17 14.17 47.59 150% 107.26 75% 25%	14
 50.08B		BMI BI BMI BI BMI BI AGE L ROLE AI ROLE S. LUMTS L. LUMTS L. LUMTS L. LUMTS L. LUMTS L. LUMT L. BMI BI BMI BI BMI BI BMI BI BMI BI BMI BI ROLE S. ROLE	MIANT MISRG 30 NE NEST A A A A A A A A A A A A A A A A A A A	Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base To Replace Base Increase By Increase By Increase By Increase By Increase By Increase Base To Increase Base To Increase By Increase	ase At ase By ase At ase By ase At	150% 544.99 18.10 143.95 49.56 305.35 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 150% 125% 47.59 114.17 14.17 47.59 150% 175% 25% 25%	14
 50.08B		BMI BI BMI BI BMI BI AGE L ROLE AI ROLE S. LUMTS L. LUMTS L. LUMTS L. LUMTS L. LUMTS L. LUMT L. BMI BI BMI BI BMI BI BMI BI BMI BI BMI BI ROLE S. ROLE	MIANT MISRG 30 NE NEST A A A A A A A A A A A A A A A A A A A	Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base To Replace Base Increase By Increase By Increase By Increase By Increase By Increase Base To Increase Base To Increase By Increase	ase At ase By ase At ase By ase At	150% 544.99 18.10 143.95 49.56 305.35 270.14 107.26 107.26 100% 18.10 100% 150% 125% 47.59 114.17 14.17 47.59 150% 107.26 75% 25%	14
 50.08B		BMI BI BMI BI BMI BI AGE L ROLE AI ROLE S. LUMTS L. L	MIANT MISRG 30 INE INEST SA SAQS SSCVT SSST 30AN 30AT INU -150 SAU -36 SAQU -36 SOMPLT SAT TY TTAM TTAM TTAM TTAM TTAM TTAM TTAM	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base To Replace Base Increase By Increase Base To Replace Base	ase At ase By ase At ase By ase At	150% 544.99 18.10 143.95 49.56 305.35 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 150% 150% 125% 47.59 114.17 114.17 47.59 150% 107.26 75% 25% 25%	14
		BMI BI BMI BI BMI BI AGE L ROLE AI ROLE S. LUMTS L. L	MIANT MISRG 30 INE INEST SA SAQS SSCVT SSST 30AN 30AT INU -150 SAU -36 SAQU -36 SOMPLT SAT TY TTAM TTAM TTAM TTAM TTAM TTAM TTAM	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base To Replace Base Increase By Increase By Increase By Increase By Increase Base To Increase Base To Increase By Increase Base To	ase At ase By ase At ase By ase At	150% 544.99 18.10 143.95 49.56 305.35 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 150% 150% 175% 1759 114.17 114.17 47.59 150% 107.26 75% 25% 25% 25% 150%	14

					MOD	ממדמי				
HSC	BASE RATE					LIEK -			MOUNT	CAT
50.08B	(cont'd)	ROLE	SA	Y	Replace	Base			43.95	
		ROLE	SAQS	Y	Replace	Base		2	49.56	
		ROLE ROLE	SSCVI	Y V	Replace Replace Replace Increase	Base		2	05.35 70.14	
		VANE	L30AN	1	Increase	Bv		1	07.26	
		VANE	L30AT		Increase	By			07.26	
		ANU				_				
			1		For Each	n Call	Pay Base	At	100%	
			2-150		For Each	n Call	Increase	Ву	18.10	
		SAU			,	a 11			1000	
			1 2-33				Pay Base Increase		36.02	
		SZOII	SAQU		FOI Eaci	I Call	Increase	БУ	30.02	
		Brigo	1-36		For Each	Call	Pay Base	At.	100%	
		REDO			Increase				150%	
		REDO	PART	Y	Increase	Base	To		125%	
		SURC	EV	Y	Increase	e By			47.59 14.17 14.17 47.59	
		SURC	NTAM	Y	Increase Increase	e By		1	14.17	
		SURC	NTPM	Y	Increase	By		1	14.17	
		SURC	WK	Y	Increase	e By	m -		47.59	
		LMTS	L44	Y	Increase	Base	TO		150%	
		TWD	LAANE	Y	Increase Increase Increase Reduce I	ase To	ъ	1	07.26 75%	
50.09A	563.08								25%	14
		BMI	BMIANT	Y	Increase Increase	e By			25%	
				Y	Increase	e By			25%	
			L30		Increase	Base	То		150% 99.58	
		ROLE	ANE	Y	Replace	Base		1	99.58	
		ROLE	ANESI	Y V	Replace Replace	Base		1	18.10 43.95	
		ROLE	SAOS	Y	Replace	Base			49.56	
		ROLE	SSCVT	Y	Replace Replace	Base		3	49.56 05.35	
		ROLE	SSST	Y	Replace	Base		2	70 14	
			L30AN		Increase			1	07.26	
			L30AT		Increase	e By		1	07.26	
		ANU			Dan Dank	0-11	Dan Dana	7.1	1000	
			1 2-150		For Each	Call	Pay Base Increase	AL By	100%	
		SAU			roi Eaci	ı caıı	Increase	Бу	10.10	
		5110	1		For Each	n Call	Pay Base	At	100%	
			2-33				Increase		36.02	
		SAQU	SAQU							
							Pay Base	At		
					Increase				150%	
			PART EV	Y Y	Increase		10		125% 47.59	
			NTAM		Increase	_			14.17	
			NTPM	Y	Increase	-			14.17	
		SURC		Y	Increase	e By			47.59	
			L44		Increase	e Base	To		150%	
			L44ANE		Increase		_	1	07.26	
			LVP75 		Reduce I		) 		75%	
50.09B	380.38				Increase				25%	14
50.075	200.30		BMIANT		Increase	_			25%	<del>-</del> -
			BMISRG		Increase	_			25%	
		ROLE	ANE	Y	Replace	Base		1	88.79	
			ANEST		Replace				18.10	
		ROLE		Y	Replace				43.95	
			SAQS SSCVT	Y Y	Replace Replace				49.56 05.35	
			SSST		Replace				70.14	
			L30AN		Increase				07.26	
			L30AT		Increase	_			07.26	
		ANU				_				
			1				Pay Base		100%	
			2-150		For Each	n Call	Increase	Ву	18.10	
		SAU			n '	. C-11	Desc D	7.4	1000	
			1 2-33				Pay Base Increase		100%	
			4-33		ror raci	. call	THETEQUE	ъy	36.02	

Schedule of Medical Benefits Generated 2014/07/29 Part C - Price List As of 2014/10/01

	HSC	באפר האיד	TYPE CODE		MODIFIER	AMOUNT	CAT
	IISC	DASE RAIE	TIPE CODE	EXFLCI	ACTION	AMOUNT	CAI
	50.09B	(cont'd)	SAQU SAQU				
			1-36		For Each Call Pay Base At Increase Base To	100%	
			REDO COMPLT	Y	Increase Base To		
				Y	Increase Base To	125%	
			SURC EV	Y	Increase By	47.59 114.17	
			SURC NIAM	V I	Increase By	114.17	
			SURC WK	Y	Increase By	47.59	
			LMTS L44ANE	Y		107.26	
			LVP LVP75	Y	Reduce Base To	75%	
50.1	Endarter	eatomy.					
30.1	HIIGAI CCI	cccomy					
	50.12A	1507.69			Increase By	25% 25%	14
			BMI BMISRG	Y	Increase By		
			BMI BMIZAN	Y	Increase By	25% 150%	
			AGE L30		Increase Base To Replace Base	369.67	
			POLE SA	v	Replace Base	143.95	
			ROLE SAOS	Y	Replace Base	49.56	
			ROLE SSCVT	Y	Replace Base	305.35	
			ROLE SSST	Y		270.14	
					Replace Base	21.70	
			VANE L30AN		Increase By	107.26	
			VANE L30AT2		Increase By	107.26	
			2ANU 2ANU 1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	21.70	
			SAU SAU		ror bacin carr increase by	21.70	
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
			SAQU SAQU				
			1-36		For Each Call Pay Base At		
			REDO COMPLT		Increase Base To	150%	
			REDO PART SURC EV		Increase Base To Increase By	125% 47.59	
			SURC EV	V		114.17	
			SURC NTPM	Y	Increase By Increase By	114.17	
			SURC WK	Y	Increase By	47.59	
			LMTS L44	Y	Increase By Increase Base To	150%	
			LMTS L44ANE	Y	Increase Base By Reduce Base To	107.26	
					Reduce Base To 	75%	
	50.12B	1431.47			Increase By	25%	14
			BMI BMISRG		Increase By	25%	
			BMI BMI2AN	Y	Increase By	25%	
			AGE L30		Increase Base To	150%	
			ROLE ANE	Y	Replace Base	782.85	
			ROLE SA	Y	Replace Base	143.95	
			ROLE SAQS ROLE SSCVT	Y Y	Replace Base Replace Base	49.56 305.35	
			ROLE SSST		Replace Base	270.14	
			ROLE 2ANES		Replace Base	21.70	
			VANE L30AN		Increase By	107.26	
			VANE L30AT2		Increase By	107.26	
			2ANU 2ANU				
			1		For Each Call Pay Base At	100%	
			2-150 SAU SAU		For Each Call Increase By	21.70	
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
			SAQU SAQU		-		
			1-36		For Each Call Pay Base At	100%	
			REDO COMPLT		Increase Base To	150%	
			REDO PART	Y	Increase Base To	125%	
			SURC EV SURC NTAM	Y Y	Increase By Increase By	47.59 114.17	
			SURC NIAM		Increase By Increase By	114.17	
			SURC WK	Y	Increase By	47.59	
			LMTS L44	Y	Increase Base To	150%	
			LMTS L44ANE	Y	Increase Base By	107.26	
	@ Governm	ent of Alberta					

HSC	BASE RATE				MODIFIER	AMOUNT	CAT
1150	DIGE TOTTE	1112	CODE	DMI DCI	TICTION	11100111	CITI
					Reduce Base To	75%	
					 Increase Bv		14
30.120	1550.00	BMI	BMISRG	Y	Increase By Increase By Increase By Increase Base To Replace Base	25%	
		BMI	BMI 2AN	Y	Increase By	25% 25%	
		AGE	L30	=	Increase Base To	150%	
		ROLE	ANE	Y	Replace Base	150% 544.99	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAOS	Y	Replace Base	143.95 49.56 305.35 270.14	
		ROLE	SSCVT	Y	Replace Base	305.35	
		ROLE	SSST	Y	Replace Base	270.14	
		ROLE	2ANES	Y	Replace Base	21.70	
		VANE	L30AN		Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By	21.70 107.26	
		VANE	L30AT2		Increase By	107.26	
			2ANU		-		
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		REDO					
		REDO	PART	Y	Increase Base To	125%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LMTS	L44	Y	Increase Base To	150%	
		LMTS	L44ANE	Y	Increase Base To Increase Base To Increase By Increase By Increase By Increase By Increase Base To Increase Base By	107.26	
		LVP	TAB 12	Y	Reduce Base 10	156	
E0 12D					Thancago Py		14
30.12D	1550.00	DMI	DMICDG	V	Increase By Increase By Increase By Increase Base To	25% 25%	14
		BMT	BMT 2AN	V	Increase By	25%	
		DUIT	T.30	1	Increase Base To	25% 150%	
		ROLF.	DOC	v	Replace Race	1147.95	
		ROLE	SA	V	Replace Base Replace Base	143.95	
		ROLE	SAOS	V	Replace Base		
		ROLE	SSCVT	Y	Replace Base Replace Base	305.35	
		ROLE	SSST	Y	Replace Base Replace Base	270.14	
		ROLE	2ANES		Replace Base Replace Base	49.56 305.35 270.14 21.70	
		VANE	L30AN		Increase By Increase By	107.26	
		VANE	L30AT2		Increase By	107.26 107.26	
			2ANU		-		
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	21.70	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At		
			COMPLT		Increase Base To	150%	
			PART		Increase base 10	125%	
		SURC	EV	Y	Increase By	47.59	
			NTAM		Increase By	114.17	
			NTPM		Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
			L44		Increase Base To	150% 107.26	
			L44ANE		Increase Base By		
			LVP75		Reduce Base To 	75% 	
	666.19				Increase By	25%	14
	· · · · ·		BMIANT		Increase By	25%	
			BMISRG	Y	Increase By	25%	
		ROLE		Y	Replace Base	240.28	
			ANEST		Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSCVT	Y	Replace Base	305.35	
		ROLE	SSST	Y	Replace Base	270.14	

Page 271

As of 2014/10/01

HOO							FIER -				CAE
HSC	BASE RATE	LAPE	CODE	EXPLCT	ACT.	LON				AMOUNT	CAT
50.14	(cont'd)	ANU	ANU								
	( ,		1		For	Each	Call	Pay Base	e At	100%	
			2-150					Increase			
		SAU	SAU								
			1					Pay Base			
		07011	2-33		For	Each	Call	Increase	в Ву	36.02	
		SAQU	SAQU 1-36		For	Fach	Call	Pay Base	Δ+	100%	
		REDO							. AC	150%	
		REDO	COMPLT PART	Y	Inc	rease	Base	То		125%	
		REDO	REDO1 REDO2	Y	Inc	rease	Base	То		175%	
		REDO	REDO2	Y	Inc	rease	Base	То		225%	
		REDO	REDO3 REDO4	Y	Inc	rease	Base	То		275%	
		REDO	REDO4	Y	Inc	rease	Base	То		325%	
		SIIDC	REDO5 EV	Y V	Inc	rease	Base	10		375% 47.59	
		SURC	NTAM	Y	Inc	rease	By			114.17	
		SURC	NTAM NTPM	Y	Inc	rease	By			114.17	
		SURC	WK LVP75	Y	Inc	rease	By			47.59	
										75%	
50.15A	5208.50	BMI	BMIANE	Y	Inc	rease	Ву			25%	14
		BMI	BMIANT BMISRG	Y	Inc	rease	BY			25% 25%	
		BULE	ANE.	Y	Ren	lease lace 1	Base			2707.28	
		ROLE	ANE ANEST	Y	Rep	lace 1	Base			18.10	
		ROLE	SA	Y	Rep	lace 1	Base			143.95	
		ROLE	SA SAQS	Y	Rep	lace 1	Base			49.56	
		ROLE	SSCVT SSST	Y	Rep.	lace 1	Base			305.35	
				Y	Rep.	lace 1	Base			270.14	
		ANU	ANU		E	Da ab	G-11	Da	. 7.	100%	
			1 2-120					Pay Base Increase			
		SAU	SAU		LOI	Eacii	Call	Increase	у	10.10	
			1		For	Each	Call	Pay Base	a At	100%	
			2-37		For	Each	Call	Pay Base Increase	в Ву	36.02	
		SAQU	SAQU								
			1-40		For	Each	Call	Pay Base	e At	100%	
		CALL	NBRSER			T1-	a - 1 1	D D		1000	
			1					Pay Base		100% 75%	
		REDO	COMPLT	Y	Inc	rease	Base	To Dasc	. AC	150%	
		REDO	COMPLT PART REDO1	Y	Inc	rease	Base	То		125%	
		REDO	REDO1	Y	Inc	rease	Base	To		175%	
		REDO	REDO2	Y	Inc	rease	Base	To		225%	
			REDO3							275%	
		REDO	REDO4	Y	Inc	rease	Base	To		325%	
		REDO	REDO5	Y	Inc	rease	Base	10		375% 47 50	
		SIIRC	REDO5 EV NTAM NTPM WK	A T	Inc	rease	Бу Вv			47.59 114.17	
		SURC	NTPM	Ÿ	Inc	rease	By			114.17	
		SURC	WK	Y	Inc	rease	Ву			47.59	
		LVP	LVP75	Y	Red	uce Ba	ase To	)		75%	
											1.4
50.16A	768.79					rease	_			25% 25%	14
			BMIANT BMISRG							25% 25%	
			L30	-				То		150%	
			ANE	Y	Rep.	lace 1	Base			242.96	
			ANEST	Y	Rep	lace 1	Base			18.10	
		ROLE		Y						143.95	
		KOLE	SAQS SSCVT	Y	кер.	race l	Base			49.56	
			SSCVT				Base Base			305.35 270.14	
		VANE	L30AN	_	_		By			107.26	
			L30AT			rease	_			107.26	
		ANU					-				
			1					Pay Base			
		G 3	2-150		For	Each	Call	Increase	By	18.10	
		SAU	SAU 1		For	Fach	Call	Pay Base	. Δ+	100%	
			2-33					Increase			
			_ 55		_ 01				-1	50.02	

Schedule of Medical Benefits As of 2014/10/01 Generated 2014/07/29 Part C - Price List

					MODIFIER		
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
50 16N	(cont'd)	SAQU	TIOES				
JU.IUA	(conc a)				For Fach Call Day Race At	1002	
		חתיםם	COMDITE.	v	For Each Call Pay Base At Increase Base To	150%	
		DEDO VEDO	DYDT	v	Increase Base To	125%	
		SIIBC	EM.	v	Increase Base To Increase By	47.59	
		SIIRC	MATM	Y	Increase By		
		SURC	NTPM	Y	Increase By Increase By	114.17 $114.17$	
		SURC	WK	Y	Increase By	47.59	
		LMTS	L44	Y	Increase Base To	150%	
		LMTS	L44ANE	Y	Increase Base By	107.26	
		LVP	LVP75	Y	Reduce Base To	75%	
50.18A		BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMISRG	Y	Increase By Increase By Increase Base To	25%	
		BMI	BMI2AN	Y	Increase By	25%	
		AGE	L30		Increase Base To	150%	
		ROLE	ANE	Y	Replace Base Replace Base	304.44	
		ROLE	SA	Y	Replace Base	304.44 143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSCVT	Y	Replace Base	305.35	
		ROLE	SSST	Y	Replace Base Replace Base	270.14	
		ROLE	2ANES	Y	Replace Base	21.70	
		VANE	L30AN		Increase By	107.26	
		VANE	L30AT2		Increase By	107.26	
		2ANU	2ANU				
			1		For Each Call Pay Base At		
			2-150		For Each Call Increase By	21.70	
		SAU					
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
			SAQU		1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	1000	
		DESC	T-36	**	For Each Call Pay Base At Increase Base To	T00%	
		REDO	COMPLT	Y	Increase Base To		
		KEDO	FAK.I.	Υ	Increase Base To Increase By	125%	
		SURC	ĽV Mπn v M	Υ	Increase By	47.59	
		SURC	MULDW	ĭ V	Increase By Increase By	114.17 $114.17$	
		DAUG	MK MITIM	V	Increase by	47.59	
		DANC T.Mmc	W.L. T. A.A	A T	Increase Dy	150%	
		TWILD	1.44 N N I	A T	Increase By Increase Base To Increase Base By	107.26	
		LVP	LVP75	Y	Reduce Base To	75%	
Resecti	on of vessel	with	anastor	mosis			
 50.24A	1174.72	BMT	BMTANE	Y	 Increase By	 25%	 14

### 50.2

0.24A	1174.72	BMI	BMIANE	Y	Increase By		25%	14
		BMI	BMISRG	Y	Increase By		25%	
		BMI	BMI2AN	Y	Increase By		25%	
		AGE	L30		Increase Base	То	150%	
		AGE	L4		Replace Base		785.51	
		ROLE	ANE	Y	Replace Base		869.83	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ROLE	SSCVT	Y	Replace Base		305.35	
		ROLE	SSST	Y	Replace Base		270.14	
		ROLE	2ANES	Y	Replace Base		21.70	
		VANE	AGEL4		Replace Base		425.85	
		VANE	L30AN		Increase By		107.26	
			L30AT2		Increase By		107.26	
		2ANU	2ANU					
			1		For Each Call	-		
			2-150		For Each Call	Increase B	y 21.70	
		SAU	SAU					
			1		For Each Call	-		
			2-33		For Each Call	Increase B	y 36.02	
		SAQU	SAQU					
			1-36		For Each Call	-		
			COMPLT	Y	Increase Base		150%	
			PART	Y	Increase Base		125%	
			REDO1	Y	Increase Base		175%	
			REDO2	Y	Increase Base		225%	
		REDO	REDO3	Y	Increase Base	To	275%	

ALBERTA HEALTH CARE INSURANCE PLAN Part C - Price List

					MODIFIER			
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION		AMOUNT	CAT
50.24A	(cont'd)	REDO	REDO4	Y	Increase Base	To	325%	
	( ,					To	375%	
		SURC	EV	Y	Increase Base Increase By		47.59	
		SURC 1	NTAM	Y	Increase By		114.17	
		SURC 1	NTPM	Y	Increase By Increase By Increase By Increase Base		375% 47.59 114.17 114.17	
		SURC	WK	Y	Increase By		47.59	
		LMTS :	L44	Y	Increase Base	To	150%	
		LMTS :	L44ANE	Y	Increase Base	By	107.26	
		LVP :	LVP75	Y	Reduce Base T	o 	75% 	
50.24B	854.94	BMI	BMIANE	Y	Increase By		2.5%	14
		BMI :	BMIANT	Y	Increase By		25%	
		BMI :	BMISRG	Y	Increase By Increase Base		25%	
		AGE :	L30		Increase Base	То	150%	
		ROLE	ANE	Y	Replace Base Replace Base Replace Base Replace Base Replace Base		295.02 18.10	
		ROLE .	ANEST	Y	Replace Base		18.10	
		ROLE	CAOC	Y	Replace Base		143.95	
		ROLE :	SAQS	v	Penlace Base		49.50 305 35	
		ROLE :	SSCVI	V	Replace Base		270 14	
		MANE.	T.30 ZM	-	Replace Base Increase By		49.56 305.35 270.14 107.26	
		VANE	L30AT		Increase By		107.26	
		ANU	ANU					
			1		For Each Call For Each Call	Pay Base At	100%	
			2-150		For Each Call	Increase By	18.10	
		SAU						
			1		For Each Call	Pay Base At	100%	
			2-33		For Each Call	Increase By	36.02	
			SAQU		Dec Deels Call	D D 3+	1000	
		DEDO :	1-36	37	For Each Call	Pay Base At		
		KEDO (	COMPT.I.	Y	Increase Base	TO	150% 125%	
		KEDO I	DEDU3	V	Increase Base	TO	175% 225%	
		REDO I	REDO3	V	Increase Base		275%	
		REDO I	REDO3 REDO4	V	Increase Base		325%	
		REDO I	REDO5	Y	Increase Base			
		SIIBG .	F17	V	Increase By	-	375% 47.59	
		SURC 1	NTAM	Y	Increase By		114.17	
		SURC I	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By Increase By		4/.32	
		LMTS :	L44	Y	Increase Base	То	150%	
		LMTS :	L44ANE	Y	Increase Base	By		
		LVP :	LVP75				75%	

## 50.3 Resection of vessel with replacement

50.32A	803.26	BMI	BMIANE	Y	Increase By		25%	14
		BMI	BMISRG	Y	Increase By		25%	
		BMI	BMI2AN	Y	Increase By		25%	
		AGE	L30		Increase Base	То	150%	
		ROLE	ANE	Y	Replace Base		329.73	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ROLE	SSCVT	Y	Replace Base		305.35	
		ROLE	SSST	Y	Replace Base		270.14	
		ROLE	2ANES	Y	Replace Base		21.70	
		VANE	L30AN		Increase By		107.26	
		VANE	L30AT2		Increase By		107.26	
		ANEU	ANEU					
			1		For Each Call	Pay Base At	100%	
			2-2		For Each Call	Pay Base At	75%	
		2ANU	2ANU					
			1		For Each Call	Pay Base At	100%	
			2-150		For Each Call	Increase By	21.70	
		SAU	SAU			_		
			1		For Each Call	Pay Base At	100%	
			2-33		For Each Call	Increase By	36.02	
						_		

### SACURET STATE CODE EXPLOY ACTION   MOUNT   CAT    50.32A (cont d)   SAQU SAQU   1-36												
SAUU   SAUU   SAUU   1-36	HSC	BASE RATE					LER -					CAT
CALL MRSER    CALL MRSER   1												
CALL NEMSERS  1	50.32A	(cont'd)	SAQU			For Fach C	וובי	Dave	Race	7\ <del>+</del>	1002	
REDOC COMPLET   For Each Call Pay Base At   150			CALL			FOI Each C	all	ray	base	AL	100%	
REDIC COMPLET Y   For Each Call Pay Base At   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150				1		For Each C	Call	Pay	Base	At	100%	
SURC EV Y Increase By 47.59 SURC NTTM Y Increase By 114.17 SURC NTTM Y Increase By 17.59 Increase Base TO 150 For Each Call Fay Base At 100.8  SURC NTM Y Increase By 25.8  SUR			שמשת			For Each C	Call	Pay	Base	Αt	75%	
SURC SY			REDO	PART	Y	Increase E	Base	То			125%	
Solid			SURC	EV	Y	Increase B	Зу				47.59	
Solid			SURC	NTAM	Y	Increase E	ЗУ				114.17	
Solid			SURC	NTPM	Y	Increase E	ЗУ				114.17	
Solid			LMTS	wr. L44	Y	Increase B	ase Base	То			1 = 0.0	
Solid			LMTS	L44ANE	Y	Increase E	Base	Ву			107.26	
Solid			LVP	LVP75	Y	Reduce Bas	se To	)			13.0	
BMI	50.32B											
BMI	50.522	012.00	BMI	BMIANT	Y	Increase B	3y				25%	
ROLE ANE Y Replace Base 18.10 ROLE SACS Y Replace Base 18.10 ROLE SACS Y Replace Base 143.95 ROLE SCYLT Y Replace Base 49.56 ROLE SSCYLT Y Replace Base 305.35 ROLE SSCYLT Y Replace Base 270.14 VANNE L30AN Increase By 107.26 ANU ANU 1 FOR Each Call Pay Base At 100% SAU SAU 1 FOR Each Call Pay Base At 100% SAU SAU 1 FOR Each Call Pay Base At 100% RECC YGRFTA Y Increase Base TO 150% REDD PART Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase Base TO 150% LMTS L44AME Y Increase Base TO 150% ROLE ANRST Y Replace Base TO 150% ROLE ANRST Y Replace Base TO 150% ROLE ANR Y Replace Base TO 150% ROLE SAUS Y Replace Base TO 150% ROLE SCYT Y REPLACE Base TO 150% ROLE SCY			BMI	BMISRG	Y	Increase B	ЗУ				25%	
ANU ANU  1			AGE	L30	37	Increase E	Base	То			150%	
ANU ANU  1			ROLE	ANEST	Y	Replace Ba	ise					
ANU ANU  1			ROLE	SA	Y	Replace Ba	ase				143.95	
ANU ANU  1			ROLE	SAQS	Y	Replace Ba	ase				49.56	
ANU ANU  1			ROLE	SSCVT	Y	Replace Ba	ase				305.35	
ANU ANU  1			NAME	T.30 VM	Y	Replace Ba	ase No				107 26	
ANU ANU  1			VANE	L30AT		Increase E	By					
2-150			ANU	ANU			_					
SAU SAU  1						For Each C	Call	Pay	Base	At	100%	
1			SAU			FOR Each C	all	Incr	ease	ву	18.10	
SAQU   1-36						For Each C	Call	Pay	Base	At	100%	
1-36												
RECO YGRFTA Y Increase Base To 133% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase Base To 125% SURC NTAM Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 17.59 LMTS L44 Y Increase Base To 150% LMTS L44ANE Y Increase Base To 150% LMTS L44ANE Y Increase Base To 75% PART SUPP LVPT5 Y Reduce Base To 150% ROLE AND Y Increase By 25% PART SUPP LVPT5 Y Reduce Base To 150% ROLE AND Y Replace Base To 150% ROLE AND Y Replace Base To 150% ROLE AND Y Replace Base 143.95 ROLE SAGY Y Replace Base 143.95 ROLE SAGY Y Replace Base 143.95 ROLE SSCVT Y Replace Base 305.35 ROLE SSCVT Y Replace Base 305.35 ROLE SSCVT Y Replace Base 270.14 VANDE L30AN Increase By 107.26 ROLE AND AND 1 POP Each Call Pay Base At 100% PART SUPP LAND AND 1 POP Each Call Pay Base At 100% PART SUPP LAND AND 1-36 FOR Each Call Increase By 107.26 REDO COMPLT Y Increase Base TO 150% REDO COMPLT Y Increase Base TO 155% REDO COMPLT Y Increase			SAQU			For Fach C	וורי	Dave	Pago	7\ <del>+</del>	100%	
REDO COMPLET Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase Base To 150% LATS L44 Y Increase Base To 150% LATS L44 Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75% SURC NTAM BMI BMIANE Y Increase By 25% BMI BMIANE Y Increase By 25% BMI BMIANE Y Increase By 25% BMI BMISRG Y Increase By 25% BMI BMISRG Y Increase By 25% BMI BMISRG Y Increase Base To 150% ROLE ANES Y Replace Base 18.10 ROLE ANES Y Replace Base 18.10 ROLE SAQS Y Replace Base 143.95 ROLE SCVT Y Replace Base 49.56 ROLE SSCVT Y Replace Base 49.56 ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 49.56 ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 49.56 ROLE SAGS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 49.56 ROLE SCVT Y Replace Base 59.107.26 ROLE SCVT Y REPLACE BASE 59.10 RO			RECO	YGRFTA	Y	Increase E	Base	To	Баъс	AL		
SURC BY			REDO	COMPLT	Y	Increase E	Base	To			150%	
LMTS L44											125%	
LMTS L44			SURC	EV	Y	Increase E	3y				47.59 114 17	
LMTS L44			SURC	NTPM	Y	Increase E	By				114.17	
Solution			SURC	WK	Y	Increase B	Зу				47.59	
Solution			LMTS	L44	Y	Increase E	Base	To			150%	
Topic			LVP	LVP75	Y Y	Reduce Bas	sase se To	ВУ				
BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% AGE L30 Increase Base To 150% ROLE ANE Y Replace Base 485.92 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 49.56 ROLE SACY Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% RECO YGRFTA Y Increase Base To 133% REDO COMPLT Y Increase Base To 133% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 114.17												
BMI BMISRG Y Increase By 25% AGE L30	50.32C	725.49					_					14
AGE L30 Increase Base To 150% ROLE ANE Y Replace Base 485.92 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU  1 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% RECO YGRFTA Y Increase Base To 133% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 155% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 47.59							_					
ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10  SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU  1-36 For Each Call Pay Base At 100% RECO YGRFTA Y Increase Base To 133% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 114.17 SURC NTPM Y Increase By 114.17					-		_	То				
ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10  SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100% RECO YGRFTA Y Increase Base To 133% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 155% SURC EV Y Increase Base To 155% SURC EV Y Increase Base To 155% SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 47.59			ROLE	ANE	Y	Replace Ba	ase				485.92	
ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% RECO YGRFTA Y Increase Base To 133% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 155% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 47.59						_						
ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 VANE L30AN Increase By 107.26 VANE L30AT Increase By 107.26 ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10  SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU  1-36 For Each Call Pay Base At 100% RECO YGRFTA Y Increase Base To 133% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 47.59						_						
ROLE SSST Y Replace Base 270.14  VANE L30AN Increase By 107.26  VANE L30AT Increase By 107.26  ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10  SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100% RECO YGRFTA Y Increase Base To 133% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59						_						
VANE L30AT Increase By 107.26  ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10  SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU  1-36 For Each Call Pay Base At 100% RECO YGRFTA Y Increase Base To 133% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59			ROLE	SSST		Replace Ba	ase				270.14	
ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10  SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU  1-36 For Each Call Pay Base At 100% RECO YGRFTA Y Increase Base To 133% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 155% SURC EV Y Increase Base To 125% SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59							_					
1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10  SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100% RECO YGRFTA Y Increase Base To 133% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59						ıncrease E	зу				107.26	
2-150 For Each Call Increase By 18.10  SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100%  RECO YGRFTA Y Increase Base To 133%  REDO COMPLT Y Increase Base To 150%  REDO PART Y Increase Base To 125%  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17  SURC NTPM Y Increase By 47.59			1110			For Each C	Call	Pay	Base	At	100%	
1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100%  RECO YGRFTA Y Increase Base To 133%  REDO COMPLT Y Increase Base To 150%  REDO PART Y Increase Base To 125%  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17  SURC NTPM Y Increase By 114.17  SURC WK Y Increase By 47.59						For Each C	Call	Incr	ease	Ву	18.10	
2-33 For Each Call Increase By 36.02  SAQU SAQU  1-36 For Each Call Pay Base At 100%  RECO YGRFTA Y Increase Base To 133%  REDO COMPLT Y Increase Base To 150%  REDO PART Y Increase Base To 125%  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17  SURC NTPM Y Increase By 114.17  SURC WK Y Increase By 47.59			SAU			For Fach C	וופי	Dave	Baco	7∧ ←	1000	
SAQU SAQU  1-36 For Each Call Pay Base At 100%  RECO YGRFTA Y Increase Base To 133%  REDO COMPLT Y Increase Base To 150%  REDO PART Y Increase Base To 125%  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17  SURC NTPM Y Increase By 114.17  SURC WK Y Increase By 47.59								_				
RECO YGRFTA Y Increase Base To 133% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59			SAQU							4		
REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59								_	Base	At		
REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59												
SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59												
SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59								-				
SURC WK Y Increase By 47.59							_					
* · · · · · · · · · · · · · · · · · · ·							_					
	© Govern	ment of Alberta	SURC	. V1 №	I	increase E	ολ				47.59	

					MODIFIER			
HSC	BASE RATE						AMOUNT	CAT
50.32C	(cont'd)	LMTS	L44	Y	Increase Base To		150%	
		LMTS	L44ANE	Y	Increase Base By		107.26	
					Reduce Base To		75%	
								1.4
50.33A	122.29	BMI	BMIANE	Y V	Increase By Increase By Increase By Increase Base To		25% 25%	14
		BMT	BMT 2AN	V	Increase By		25%	
		AGE	T.30	_	Increase Base To		150%	
		ROLE	ANE	Y	Replace Base		369.67	
		ROLE	SA	Y	Replace Base		369.67 143.95	
		ROLE	SAQS	Y	Replace Base Replace Base Replace Base Replace Base Replace Base		40 = 6	
		ROLE	SSCVT	Y	Replace Base		49.56 305.35	
		ROLE	SSST	Y	Replace Base		270.14	
		ROLE	2ANES	Y	Replace Base Replace Base Replace Base		21.70	
		A TATATE	пооми		Increase by		107.26	
			L30AT2		Increase By		107.26	
		ANEU	ANEU 1		For Each Call Pay	Dogo At	100%	
			2-2		For Each Call Pay			
		2 ANII	2ANU		ror Each carring	Dabe Ac	750	
		21110	1		For Each Call Pav	Base At.	100%	
			2-150		For Each Call Pay For Each Call Inc	rease By	21.70	
		SAU	SAU					
			1		For Each Call Pay	Base At	100%	
			2-33		For Each Call Inc	rease By	36.02	
		SAQU	SAQU					
			1-36		For Each Call Pay	Base At	100%	
		CALL	NBRSER					
			1		For Each Call Pay For Each Call Pay	Base At	100%	
			2-2		For Each Call Pay	Base At	75%	
		REDO	COMPT.I.	Y	Increase Base To Increase Base To		150% 125%	
		KEDO	PARI	Y V	Increase Base 10		47.59	
		SURC	MTΔM	v	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LMTS	L44	Y	Increase Base To		150%	
		LMTS	L44ANE	Y	Increase By Increase By Increase By Increase By Increase By Increase Base To Increase Base By		107.26	
		LVP	LVP/5	Y	Reduce Base To		75%	
								1.4
50.33B	790.81	BMI	BMIANE	Y	Increase By		25% 25%	14
		BMI	BMICEC	V	Increase By		25% 25%	
		AGE	1,30	1	Increase By Increase By Increase By Increase Base To		150%	
		ROLE	ANE	Y	Replace Base		150% 485.92	
		ROLE	ANEST	Y	Replace Base		18.10	
			SA	Y	Replace Base		143.95	
			SAQS		Replace Base		49.56	
			SSCVT		Replace Base		305.35	
			SSST		Replace Base		270.14	
			L30AN		Increase By		107.26	
			L30AT		Increase By		107.26	
		ANU	ANU 1		Ear Each Call Day	Dogo At	100%	
			2-150		For Each Call Pay For Each Call Inc			
		SAU			ror Each carr inc	rease by	10.10	
		5110	1		For Each Call Pay	Base At	100%	
			2-33		For Each Call Inc			
		SAQU	SAQU			-		
			1-36		For Each Call Pay	Base At	100%	
			YGRFTA		Increase Base To		133%	
			COMPLT		Increase Base To		150%	
			PART	Y	Increase Base To		125%	
			EV NTAM	Y Y	Increase By		47.59 114.17	
			NTPM		Increase By Increase By		114.17	
			WK	Y	Increase By		47.59	
							150%	
		LMTS	L44 L44ANE	Y	Increase Base By		107.26	
		LVP	LVP75	Y	Reduce Base To		75%	
50.33C	713.86				Increase By		25%	14
@ Carra	mont of Albort	DIAIT	BMIANT	I	Increase By		25%	

#### ALBERTA HEALTH CARE INSURANCE PLAN Schedule of Medical Benefits Part C - Price List

HSC   BASE RATE   TYPE CODE   EXPLCT ACTION   AMOUNT   CAT	
ROLE ANE       Y       Replace Base       452.38         ROLE ANEST       Y       Replace Base       18.10         ROLE SA       Y       Replace Base       143.95         ROLE SAQS       Y       Replace Base       49.56         ROLE SSCVT       Y       Replace Base       305.35         ROLE SSST       Y       Replace Base       270.14         ANU       ANU       ANU       1         SAU       For Each Call Pay Base At 100%       18.10         SAU       SAU       1       For Each Call Pay Base At 100%         2-33       For Each Call Increase By 36.02         SAQU       SAQU	
ROLE ANE       Y       Replace Base       452.38         ROLE ANEST       Y       Replace Base       18.10         ROLE SA       Y       Replace Base       143.95         ROLE SAQS       Y       Replace Base       49.56         ROLE SSCVT       Y       Replace Base       305.35         ROLE SSST       Y       Replace Base       270.14         ANU       ANU       ANU       1         SAU       For Each Call Pay Base At 100%       18.10         SAU       SAU       1       For Each Call Pay Base At 100%         2-33       For Each Call Increase By 36.02         SAQU       SAQU	
ROLE ANEST Y Replace Base 18.10  ROLE SA Y Replace Base 143.95  ROLE SAQS Y Replace Base 49.56  ROLE SSCVT Y Replace Base 305.35  ROLE SSST Y Replace Base 270.14  ANU ANU  1 For Each Call Pay Base At 100%  2-150 For Each Call Increase By 18.10  SAU SAU  1 For Each Call Pay Base At 100%  SAU SAU  1 For Each Call Pay Base At 100%  2-33 For Each Call Increase By 36.02  SAQU SAQU	
ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 5 SAQU SAQU	
ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14  ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10  SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU	
ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14  ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10  SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU	
ANU ANU  1	
1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU	
2-150 For Each Call Increase By 18.10 SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU	
SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU	
1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU	
2-33 For Each Call Increase By 36.02 SAQU SAQU	
1-36 For Each Call Pay Base At 100%	
RECO YGRFTA Y Increase Base To 133% REDO COMPLT Y Increase Base To 150%	
REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125%	
SURC EV Y Increase By 47.59	
SURC NTAM Y Increase By 114.17	
SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17	
SURC WK Y Increase By 47.59	
LVP LVP75 Y Reduce Base To 75%	
50.34A 1207.17 BMI BMIANE Y Increase By 25% 14	
BMI BMISRG Y Increase By 25%	
BMI BMI2AN Y Increase By 25%	
AGE L30 Increase Base To 150%	
AGE L4 Replace Base 807.22	
ROLE ANE Y Replace Base 1041.27 ROLE SA Y Replace Base 143.95	
ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56	
ROLE SSCVT Y Replace Base 305.35	
ROLE SSST Y Replace Base 270.14	
ROLE 2ANES Y Replace Base 21.70	
VANE AGEL4 Replace Base 403.23	
VANE L30AN Increase By 107.26	
VANE L30AT2 Increase By 107.26	
2ANU 2ANU 1 For Each Call Pay Base At 100%	
2-150 For Each Call Increase By 21.70	
SAU SAU	
1 For Each Call Pay Base At 100%	
2-33 For Each Call Increase By 36.02	
SAQU SAQU	
1-36 For Each Call Pay Base At 100% REDO COMPLT Y Increase Base To 150%	
REDO PART Y Increase Base To 125%	
REDO REDO1 Y Increase Base To 175% REDO REDO2 Y Increase Base To 225%	
REDO REDO2 Y Increase Base To 225%	
REDO REDO3 Y Increase Base To 275%	
REDO REDO4 Y Increase Base To 325%	
REDO REDO5 Y Increase Base To 375%	
REDO REDO5 Y Increase Base To 375% SURC EV Y Increase By 47.59	
REDO REDO5 Y Increase Base To 375% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17	
REDO REDO5 Y Increase Base To 375% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17	
REDO REDO5 Y Increase Base To 375% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44 Y Increase Base To 150%	
REDO REDO5       Y       Increase Base To       375%         SURC EV       Y       Increase By       47.59         SURC NTAM       Y       Increase By       114.17         SURC NTPM       Y       Increase By       114.17         SURC WK       Y       Increase By       47.59         LMTS L44       Y       Increase Base To       150%         LMTS L44ANE       Y       Increase Base By       107.26	
REDO REDO5 Y Increase Base To 375% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44 Y Increase Base To 150%	
REDO       REDO5       Y       Increase Base To       375%         SURC       EV       Y       Increase By       47.59         SURC       NTAM       Y       Increase By       114.17         SURC       NTPM       Y       Increase By       114.17         SURC       WK       Y       Increase By       47.59         LMTS       L44       Y       Increase Base To       150%         LMTS       L44ANE       Y       Increase Base By       107.26         LVP       LVP75       Y       Reduce Base To       75%	
REDO REDO5 Y Increase Base To 375% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44 Y Increase Base To 150% LMTS L44ANE Y Increase Base Base By 107.26 LVP LVP75 Y Reduce Base To 75%  50.34B 2974.54 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% 14	
REDO REDO5 Y Increase Base To 375% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44 Y Increase Base To 150% LMTS L44ANE Y Increase Base To 150% LMTS L44ANE Y Increase Base Base By 107.26 LVP LVP75 Y Reduce Base To 75%  50.34B 2974.54 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25%	
REDO REDO5 Y Increase Base To 375% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44 Y Increase Base To 150% LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75%  50.34B 2974.54 BMI BMIANE Y Increase By 25% BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% AGE L30 Increase Base To 150%	
REDO REDO5 Y Increase Base To 375% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44 Y Increase Base To 150% LMTS L44ANE Y Increase Base Base By 107.26 LVP LVP75 Y Reduce Base To 75%  50.34B 2974.54 BMI BMIANE Y Increase By 25% BMI BMIANT Y Increase By 25% BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% AGE L30 Increase Base To 150% ROLE ANE Y Replace Base 1029.76	
REDO REDO5 Y Increase Base To 375% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44 Y Increase Base To 150% LMTS L44ANE Y Increase Base Base By 107.26 LVP LVP75 Y Reduce Base To 75%  50.34B 2974.54 BMI BMIANE Y Increase By 25% BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% BMI BMISRG Y Increase By 25% AGE L30 Increase Base To 150% ROLE ANE Y Replace Base 1029.76 ROLE ANEST Y Replace Base 18.10	
REDO REDO5 Y Increase Base To 375% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44 Y Increase Base To 150% LMTS L44ANE Y Increase Base Base By 107.26 LVP LVP75 Y Reduce Base To 75%  50.34B 2974.54 BMI BMIANE Y Increase By 25% BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% BMI BMISRG Y Increase By 25% AGE L30 Increase Base To 150% ROLE ANE Y Replace Base 1029.76 ROLE ANEST Y Replace Base 18.10	
REDO REDO5	
REDO REDO5	
REDO REDO5	

					MODIFIER			
HSC	BASE RATE						AMOUNT	CAT
50.34B	(cont'd)	ANU	ANU					
	,		1		For Each Cal	l Pay Base At	100%	
			2-150		For Each Cal	_		
		SAU	SAU			2		
			1		For Each Cal	l Pav Base At	100%	
			2-33			l Increase By		
		SAOU	SAQU			2		
			1 26		For Each Cal	l Pav Base At	100%	
		REDO	COMPLT	Υ	Increase Bas	- To	150%	
		REDO	PART	Y	Increase Bas	e To	125%	
				_	Increase Bas		175%	
					Increase Bas		225%	
							275%	
		REDO	REDO4	Y	Increase Bas Increase Bas	- To	325%	
		REDO	REDO4 REDO5 EV	Y	Increase Bas		2759	
		SIIBC	FV	v	Increase By		47.59 114.17 114.17	
		SIIBC	Mατη	v	Increase By		114 17	
		SIIBC	NTDM	v	Increase By Increase By		111.17	
		SIIBC	MK	v	Increase By		47.59	
		TMTC	T.4.4	v	Increase By Increase Bas	э То	150%	
		TMTC	T 4 4 7 MTC	v	Increase Das	e By		
		TIME	L44ANE LVP75	V	Podugo Pago		75%	
					Reduce Base			
50.34K	4118.17				Increase By		25%	14
30.3110	1110.17						25%	
		BMT	BMICEG	v	Increase By Increase By		25%	
		AGE		-	Increase Bas	2 TO	150%	
					Replace Base	5 10	1592.67	
		ROLE ROLE	AMEGT	v	Replace Base			
		ROLE ROLE	SZ	v	Replace Base Replace Base		18.10 143.95	
		ROLE	SAOS	Y	Replace Base			
					Replace Base		49.56 305.35	
		POLE	SSST	v	Replace Base		270.14	
			L30AN		Increase By		107.26	
			L30AT		Increase By		107.26	
		ANU			increase by		107.20	
		11110	1		For Each Cal	l Pav Base At	100%	
			2-150		For Each Cal			
		SAII	SAU					
			1		For Each Cal	l Pav Base At	100%	
			2-33			l Increase By		
		SAOU	SAQU					
					For Each Cal	l Pav Base At	100%	
		REDO			Increase Bas		150%	
			PART	Y	Increase Bas	e To	125%	
			REDO1	Y	Increase Bas		175%	
			REDO2	Y	Increase Bas		225%	
			REDO3	Y	Increase Bas		275%	
			REDO3	Y	Increase Bas		325%	
			REDO5	Y	Increase Bas		375%	
		SURC		Y	Increase By	-	47.59	
			NTAM	Y	Increase By		114.17	
			NTPM	Y	Increase By		114.17	
		SURC		Y	Increase By		47.59	
			L44	Y	Increase Bas	е То	150%	
			L44ANE		Increase Bas		107.26	
			LVP75		Reduce Base	_	75%	
50.34KA	3010.18	BMI	BMIANE	Y	Increase By		25%	14
			BMIANT		Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		AGE	L30		Increase Bas	е То	150%	
		ROLE	ANE	Y	Replace Base		1029.76	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ROLE	SSCVT	Y	Replace Base		305.35	
		ROLE	SSST	Y	Replace Base		270.14	
		VANE	L30AN		Increase By		107.26	
			L30AT		Increase By		107.26	
					_			

# ALBERTA HEALTH CARE INSURANCE PLAN Schedule of Medical Benefits Part C - Price List

HSC	BASE RATE				MODI	FIER -				AMOUNT	CAT
50.34KA	(cont'd)	ANU	ANII								
30.31141	(conc a)	11110	1		For Each	Call	Pay B	Base	At	100%	
		CATT	2-150		For Each	Call	Incre	ease	Ву	18.10	
		SAU	SAU 1		For Each	Call	Pay B	Base	Αt	100%	
			2-33		For Each	Call	Incre	ase	Ву	36.02	
		SAQU	SAQU 1-36		For Each	Call	Day B	2250	λ <del>+</del>	1002	
		REDO									
		REDO	PART	Y	Increase	Base	То			125%	
		SURC	EV NTAM	Y Y	Increase	By By				47.59	
		SURC	NTPM	Y	Increase	By				114.17	
		SURC	WK T 4.4	Y	Increase	By	Тο			47.59	
		LMTS	L44ANE	Y	Increase	Base	By			107.26	
		LVP	LVP75	Y	Increase Increase Increase Increase Increase Increase Increase Increase Reduce B	ase To	> _			75%	
	4336.70	BMI	BMIANE	Y	Increase	By					
	4336.70	BMI	BMIANT	Y	Increase	Ву				25% 25%	
		BMI	BMISRG	Y	Increase	By	ΤО			25% 150%	
		ROLE	ANE	Y	Increase Increase Increase Replace I Replace I Replace I Replace I Increase Increase	Base	10			25% 150% 1592.67	
		ROLE	ANEST	Y	Replace 1	Base				18.10	
		ROLE	SA	Y Y	Replace	Base Base				143.95 49.56	
		ROLE	SSCVT	Y	Replace 1	Base				305.35 270.14	
		ROLE	SSST	Y	Replace 1	Base				270.14	
		VANE	L30AN L30AT		Increase	By Bv				107.26 107.26	
		ANU									
			1 2-150		For Each						
		SAU	SAU								
			1		For Each	Call	Pay B	Base	At	100%	
		SAOU	2-33 SAQU		For Each	Call	Incre	ease	ВУ	36.02	
			1-36		For Each						
		REDO	COMPLT	Y	Increase Increase	Base	To			150% 125%	
		SURC	EV	Y	Increase Increase Increase Increase	Ву	10			47.59 114.17	
		SURC	NTAM	Y	Increase	Ву				114.17	
		SURC	MK N.I.5M	Y Y	Increase	By By				114.17 47.59	
		TMIP	L44	Y	increase	Base	10			150%	
				Y Y	Increase Reduce Ba		_			107.26 75%	
			LVP75 							75%	
50.34C	2114.41				Increase	_				25%	14
			BMIANT BMISRG		Increase Increase	_				25% 25%	
		AGE			Increase	_	То			150%	
		ROLE	ANE ANEST	Y Y	Replace   Replace					1013.33 18.10	
		ROLE		Y	Replace 1					143.95	
			SAQS		Replace 1					49.56	
			SSCVT SSST		Replace 1					305.35 270.14	
			L30AN	-	Increase					107.26	
			L30AT		Increase	Ву				107.26	
		ANU	1		For Each	Call	Pay B	Base	At	100%	
			2-150		For Each		_				
		SAU	SAU 1		For Each	Call	Pav P	Rase	Δ+	100%	
			2-33		For Each					36.02	
		07077	SAQU								
		SAQU			Des 27 1	0-77	D		74 4	1000	
			1-36	Y	For Each Increase		_	Base	At	100% 150%	
		REDO REDO	1-36 COMPLT PART	Y	Increase Increase	Base Base	То	Base	At	150% 125%	
		REDO REDO SURC	1-36 COMPLT PART		Increase	Base Base By	То	Base	At	150%	

					MODIFIED				
HSC	BASE RATE				MODIFIER - ACTION			AMOUNT	CAT
50.34C	(cont'd)	SURC	WK	Y	Increase By			47.59	
		LMTS	L44	Y	Increase Base Increase Base Reduce Base To	То		150%	
		LMTS	L44ANE	Y	Increase Base	By		107.26	
		LVP	LVP75	Y	Reduce Base To	)		75%	
50.34D	1309.06	BMI	BMIANE	Y	Increase By Increase By Increase By Increase Base				14
		BMI	BMISRG	Y	Increase By			25% 25%	
		BMI	BMI2AN	Y	Increase By			252	
		AGE	L30		Increase Base	To		150%	
		ROLE	ANE	Y	Replace Base			674.12 143.95	
		ROLE	SA	Y	Replace Base			143.95	
		ROLE	SAQS	Y	Replace Base			49.56 305.35	
		BUT'E	SSCVI	v	Penlace Base			270.14	
		ROLE	2ANES	Y	Replace Base			21.70	
		VANE	L30AN	=	Replace Base Replace Base Replace Base Replace Base Replace Base Increase By			107.26	
		VANE	L30AT2		Increase By			107.26	
		2ANU	2ANU						
			1		For Each Call For Each Call	Pay Base	At	100%	
		SAU	SAU						
			1		For Each Call				
		TIOES	2-37 SAQU		For Each Call	Increase	ВУ	36.02	
		DAQU	1-40		For Each Call	Pay Base	Αt	100%	
		REDO	COMPLT	Y	Increase Base	To		150%	
		REDO	PART	Y	Increase Base	To		125%	
		REDO	REDO1	Y	Increase Base	То		175%	
		REDO	REDO2	Y	Increase Base Increase Base Increase Base Increase Base	To		225%	
		REDO	REDO3	Y	Increase Base	To		275%	
		KEDO KEDO	REDO4	V	Increase Base	TO		325% 375%	
		SURC	EV	Y	Increase By	10		47.59	
		SURC	NTAM	Y	Increase By			114.17	
		SURC	NTPM	Y	Increase By			114.17	
		SURC	WK	Y	Increase By Increase By Increase By Increase By Increase Base Increase Base			47.59	
		LMTS	L44	Y	Increase Base	To		150%	
		LVP	LVP75	Y	Reduce Base To	Э		75%	
	2222 07								
50.34L	2223.97	BMI	BMIGRG	Y Y	Increase By Increase By Increase By Increase Base			25% 25%	14
		BMI	BMI 2AN	Y	Increase By			25%	
		AGE	L30	=	Increase Base	То		150%	
		ROLE	ANE	Y	Replace Base			25% 150% 1145.39	
		ROLE	SA	Y	Replace Base			143.95	
			SAQS		Replace Base			49.56	
		ROLE	SSCVT	Y	Replace Base			305.35	
		ROLE	SSST 2ANES	Y V	Replace Base Replace Base			270.14 21.70	
			L30AN		Increase By			107.26	
			L30AT2		Increase By			107.26	
		2ANU	2ANU		Dec Deck Gall	D D	7.4	1000	
			1 2-150		For Each Call	_			
		SAU			TOT Eddir Carr	IIICI CUDC	D _J	21.70	
			1		For Each Call	Pay Base	Αt	100%	
			2-37		For Each Call	Increase	Ву	36.02	
		SAQU	SAQU 1-40		For Each Call	Day Bace	7\ <del> -</del>	100%	
		REDO	COMPLT	Y	Increase Base	-	AL	150%	
			PART	Y	Increase Base			125%	
			RED01		Increase Base			175%	
			REDO2		Increase Base			225%	
			REDO3		Increase Base			275%	
			REDO4		Increase Base			325%	
				Y	Increase Base	1.0		375% 47 50	
		SURC	EV NTAM	Y Y	Increase By Increase By			47.59 114.17	
			NTPM		Increase By			114.17	
		SURC	WK	Y	Increase By			47.59	
			L44		Increase Base			150%	
		LMTS	L44ANE	Y	Increase Base	By		107.26	
© Govern	ment of Alberta								

					MODIFIER		
HSC	BASE RATE					AMOUNT	CAT
50.34L	(cont'd)	LVP	LVP75	Y	Reduce Base To	75%	
50.34LA	2770.39	BMI	BMIANE	Y	Increase By Increase By Increase By Increase Base To Replace Base Increase By Increase By	25%	14
		BMI	BMIAN'I'	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		AGE	L30		Increase Base To	150%	
		ROLE	ANE	Y	Replace Base	1145.39	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSCVT	Y	Replace Base	305.35	
		ROLE	SSST	Y	Replace Base	270.14	
		VANE	L30AN		Increase By	107.26	
		VANE	L30AT		Increase By	107.26	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Pay Base At For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		REDO	COMPLT	Y	Increase Base To	150%	
		REDO	PART	Y	Increase Base To	125%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LMTS	L44	Y	Increase Base To	150%	
		LMTS	L44ANE	Y	Increase Base By	107.26	
		LVP	LVP75	Y	Reduce Base To	75%	
					For Each Call Pay Base At Increase Base To Increase By Increase By Increase By Increase By Increase By Increase By Increase Base To Increase Base To Increase Base To Increase Base To Base To Increase Base To Increase Base To		
50.34E	3544.34	BMI	BMIANE	Y	Increase By Increase By Increase By Increase Base Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By		14
		BMI	BMISRG	Y	Increase By	25% 25%	
		BMI	BMI2AN	Y	Increase By	25%	
		AGE	L30		Increase Base To	150% 1870.14	
		ROLE	ANE	Y	Replace Base	1870.14	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56 305.35	
		ROLE	SSCVT	Y	Replace Base	305.35	
		ROLE	SSST	Y	Replace Base	270.14	
		ROLE	2ANES	Y	Replace Base	21.70	
		VANE	L30AN		Increase By	107.26	
		VANE	L30AT2		Increase By	107.26	
		2ANU	2ANU				
			1		For Each Call Pay Base At	100%	
			2-120		For Each Call Increase By	21.70	
		SAU	SAU				
			1		For Each Call Pay Base At		
			2-37		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-40		For Each Call Pay Base At		
			COMPLT		Increase Base To	150%	
			PART	Y	Increase Base To	125%	
		SURC		Y	Increase By	47.59	
			NTAM	Y	Increase By	114.17	
			NTPM		Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
			L44		Increase Base To	150%	
			L44ANE		Increase Base By	107.26	
			LVP75		Reduce Base To 	75%	
50.34F	1650.52				Increase By	25%	14
	_000.02		BMISRG		Increase By	25%	<del>-</del>
			BMI2AN		Increase By	25%	
			L30	-	Increase Base To	150%	
			ANE	Y	Replace Base	521.90	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
			SSCVT	Y	Replace Base	305.35	
		ROLE	SSST	Y	Replace Base	270.14	
		ROLE	2ANES		Replace Base	21.70	
		VANE	L30AN		Increase By	107.26	
© Govern	ment of Alberta						

Page 281

HSC	BASE RATE				MODIFIE ACTION	{		AMOUNT	CAT
50.34F	(cont'd)		L30AT2 2ANU		Increase By			107.26	
		ᄼᄱᇄ	1		For Each Cal				
		SAU	SAU		For Each Cal	l Increase	e By	21.70	
			1		For Each Cal	l Pay Base	At	100%	
		SAQU	2-33 SAQU		For Each Cal				
		REDO	1-36 COMPLT	Y	Increase Bas	i Pay Base se To	: AL	1 . 0 0.	
		REDO	PART	Y	Increase Bas	se To		125%	
		SURC	EV	Y	Increase By Increase By Increase By Increase Bas Increase Bas			47.59 114.17	
		SURC	NTAM	Y	Increase By			114.17	
		SURC	MK	Y V	Increase By			114.17 47.59	
		LMTS	L44	Y	Increase Bas	se To		150%	
		LMTS	L44ANE	Y	Increase Bas	se By		107.26	
		 TAB	LVP75	Y 	Reduce Base	TO 		75% 	
50.34FA	1785.70	BMI	BMIANE	Y	Increase By			25% 25%	14
		BMI	BMIANT	Y	Increase By			25%	
		VGE RWT	BMISRG	Y	Increase By Increase By Increase Bas	ie To		25% 150%	
		ROLE	ANE	Y	Replace Base	2		150% 1145.39	
		ROLE	ANEST	Y	Replace Base	2		18.10	
		ROLE	SA	Y	Replace Base	2		143.95	
		ROLE	SAQS	Y	Replace Base	2		49.56	
		ROLE	SSCVT	Y	Replace Base	2		305.35	
		ROLE	SSST	Y	Replace Base Increase By	2		270.14 107.26	
			L30AN L30AT		Increase By			107.26	
		ANU			increase by			107.20	
			1		For Each Cal	.l Pay Base	e At	100%	
			2-150		For Each Cal	l Increase	e By	18.10	
		SAU	SAU 1		For Each Cal	1 Day Bage	Δ+	100%	
			2-33		For Each Cal	_			
		SAQU	SAQU				1		
			1-36		For Each Cal	.l Pay Base	a At	100%	
					Increase Bas			150%	
		REDO	PART	Y	Increase Bas Increase By	se To		125% 47.59	
		SURC	NTAM	Y	Increase By			114 17	
		SURC	NTPM	Y	Increase By Increase By			114.17	
			WK	Y	Increase By			47.59	
					Increase Bas			150%	
		LMTS	L44ANE	Y	Increase Base Reduce Base	se By		107.26	
					Reduce Base			75% 	
50.34G	1884.30				Increase By			25%	14
		BMI	BMISRG	Y	Increase By Increase By			25%	
								25%	
		AGE	ANE	Y	Increase Base Replace Base			150% 913.32	
			SA		Replace Base			143.95	
			SAQS		Replace Base			49.56	
		ROLE	SSCVT	Y	Replace Base	2		305.35	
		ROLE	SSST	Y	Replace Base			270.14	
			2ANES		Replace Base			21.70	
			L30AN L30AT2		Increase By Increase By			107.26 107.26	
			2ANU						
			1		For Each Ca	_			
		03.77	2-150		For Each Cal	l Increase	e By	21.70	
		SAU	SAU 1		For Each Cal	1 Day Baco	Δ+	100%	
			2-33		For Each Cal				
		SAQU	SAQU		30		1		
			1-36		For Each Cal		e At		
			COMPLT		Increase Bas			150%	
			PART EV	Y Y	Increase Bas Increase By			125% 47.59	
		SURC	NTAM	Y	Increase By			114.17	
© Covern	ment of Alberta	20110		-				,	

HSC	BASE RATE				MODIFIER ACTION			AMOUNT	CAT
50.34G	(cont'd)	SURC	NTPM	Y	Increase By			114.17	
		LMTS	wr. T.44	Y	Increase Base	То		150%	
		LMTS	L44ANE	Y	Increase Base	By		107.26	
		LVP	LVP75	Y	Increase By Increase Base Increase Base Reduce Base T	0		75%	
50.34GA	3600.00							 25%	14
30.31011	3000.00	BMI	BMIANT	Y	Increase By Increase By Increase By Increase Base Replace Base				
		BMI	BMISRG	Y	Increase By			25% 25%	
		AGE	L30		Increase Base	To		150% 2700.00	
		ROLE	ANE	Y	Replace Base		2	2700.00	
		ROLE	ANEST	Y	Replace Base			18.10 143.95	
		ROLE	SA	Y V	Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By				
		ROLE	SSCVT	Y	Replace Base			49.56 305.35	
		ROLE	SSST	Y	Replace Base			270.14	
		VANE	L30AN		Increase By			270.14 107.26	
		VANE	L30AT		Increase By			107.26	
		ANU	ANU						
			1		For Each Call				
		SAII	2-150 SAU		For Each Call	Increase	ВУ	18.10	
		DAO	1		For Each Call	Pav Base	At	100%	
			2-33		For Each Call	Increase	Ву	36.02	
		SAQU	SAQU						
			1-36		For Each Call	Pay Base	At	100%	
		REDO	COMPLT	Y	Increase Base	To		150%	
		REDO	PART	Y	Increase Base	То		125%	
		SURC	E V NTΔM	Y	Increase By			114 17	
		SURC	NTPM	Y	Increase By			114.17	
		SURC	WK	Y	Increase Base Increase By Increase By Increase By Increase By Increase By Increase Base Increase Base			47.59	
		LMTS	L44	Y	Increase Base	To		150%	
		LMTS	L44ANE	Y	Increase Base	By		107.26	
		LVP	TAB 12	ĭ	Reduce Base 1	U		156	
					Increase By			25%	14
								25% 25%	
								25% 25% 25%	
		BMI BMI BMI AGE	BMIANE BMISRG BMI2AN	Ү Ү Ү	Increase By Increase By Increase By Increase Base	ТО		25% 25% 25% 150%	
		BMI BMI BMI AGE	BMIANE BMISRG BMI2AN	Ү Ү Ү	Increase By Increase By Increase By Increase Base	ТО		25% 25% 25% 150%	
		BMI BMI BMI AGE	BMIANE BMISRG BMI2AN	Ү Ү Ү	Increase By Increase By Increase By Increase Base	ТО		25% 25% 25% 150% 869.83 143.95	
		BMI BMI BMI AGE ROLE ROLE ROLE	BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT	Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base	То		25% 25% 25% 150%	
		BMI BMI BMI AGE ROLE ROLE ROLE	BMIANE BMISRG BMI2AN	Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base	То		25% 25% 25% 150% 869.83 143.95	
		BMI BMI AGE ROLE ROLE ROLE ROLE ROLE	BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Replace Base	То		25% 25% 25% 150% 869.83 143.95 49.56 305.35 270.14 21.70	
		BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ROLE VANE	BMIANE BMISAG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Replace Base	То		25% 25% 25% 150% 869.83 143.95 49.56 305.35 270.14 21.70 107.26	
		BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE	BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Replace Base	То		25% 25% 25% 150% 869.83 143.95 49.56 305.35 270.14 21.70	
		BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE	BMIANE BMISAG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By	ТО		25% 25% 25% 150% 869.83 143.95 49.56 305.35 270.14 21.70 107.26	
		BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE	BMIANE BMISAG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Replace Base	To  Pay Base	At	25% 25% 25% 150% 869.83 143.95 49.56 305.35 270.14 21.70 107.26 107.26	
		BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE	BMIANE BMISAG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Replace Base Increase By Increase By For Each Call	To  Pay Base Increase	At By	25% 25% 25% 150% 869.83 143.95 49.56 305.35 270.14 21.70 107.26 100% 21.70	
		BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE 2ANU	BMIANE BMISAG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Replace Base Increase By Increase By For Each Call For Each Call	To  Pay Base Increase Pay Base	At By At	25% 25% 25% 150% 869.83 143.95 49.56 305.35 270.14 21.70 107.26 107.26	
		BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE 2ANU	BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Replace Base Increase By Increase By For Each Call	To  Pay Base Increase Pay Base	At By At	25% 25% 25% 150% 869.83 143.95 49.56 305.35 270.14 21.70 107.26 107.26	
		BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE 2ANU	BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Replace Base Increase By Increase By Increase By For Each Call For Each Call	To  Pay Base Increase Pay Base Increase	At By At By	25% 25% 25% 150% 869.83 143.95 49.56 305.35 270.14 21.70 107.26 107.26 100% 21.70	
		BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE 2ANU	BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Replace Base Increase By Increase By For Each Call For Each Call	Pay Base Increase Pay Base Increase Pay Base	At By At By	25% 25% 25% 150% 869.83 143.95 49.56 305.35 270.14 21.70 107.26 107.26	
		BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE 2ANU SAU	BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call For Each Call For Each Call For Each Call	Pay Base Increase Pay Base Increase Pay Base To	At By At By	25% 25% 25% 150% 869.83 143.95 49.56 305.35 270.14 21.70 107.26 107.26 100% 21.70	
		BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE 2ANU SAU REDO REDO SURC	BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART EV	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase Base Increase Base Increase Base Increase By Increase Base Increase By Increase Base Increase By Increase By Increase Base Increase By Increase Base Increase By Increase	Pay Base Increase Pay Base Increase Pay Base To To	At By At By At	25% 25% 25% 25% 150% 869.83 143.95 49.56 305.35 270.14 21.70 107.26 107.26 107.26 100% 21.70 100% 36.02 100% 150% 125% 47.59	
		BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE 2ANU SAU REDO REDO SURC	BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART EV	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call For Each Call For Each Call Increase Base Increase Base	Pay Base Increase Pay Base Increase Pay Base To	At By At By	25% 25% 25% 25% 150% 869.83 143.95 49.56 305.35 270.14 21.70 107.26 107.26 107.26 100% 21.70 100% 36.02 100% 150% 125% 47.59 114.17	
		BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE 2ANU SAU REDO REDO SURC	BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART EV	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call For Each Call For Each Call Increase Base Increase Base	Pay Base Increase Pay Base Increase Pay Base To	At By At By At	25% 25% 25% 25% 150% 869.83 143.95 49.56 305.35 270.14 21.70 107.26 107.26 100% 21.70 100% 36.02 100% 150% 125% 47.59 114.17	
		BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE 2ANU SAU REDO SURC SURC SURC SURC	BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART EV NTAM NTPM WK	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call For Each Call For Each Call For Each Call Increase Base Increase Base Increase By	Pay Base Increase Pay Base Increase Pay Base To	At By At By	25% 25% 25% 25% 150% 869.83 143.95 49.56 305.35 270.14 21.70 107.26 107.26 100% 21.70 100% 36.02 100% 125% 47.59 114.17 14.17 47.59	
		BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE 2ANU SAU REDO SURC SURC SURC SURC	BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART EV NTAM NTPM WK	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call For Each Call For Each Call For Each Call Increase Base Increase Base Increase By	Pay Base Increase Pay Base Increase Pay Base To	At By At By	25% 25% 25% 25% 150% 869.83 143.95 49.56 305.35 270.14 21.70 107.26 107.26 100% 21.70 100% 36.02 100% 150% 125% 47.59 114.17	
50.34H	1789.41	BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE 2ANU SAU SAQU REDO SURC SURC SURC SURC SURC SURC SURC SURC	BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART EV NTAM NTPM WK L44 L44ANE LVP75	Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Increase By Increase By Increase Call For Each Call For Each Call For Each Call Increase Base Increase By Increase Base Increase Base Reduce Base T	Pay Base Increase Pay Base Increase Pay Base To To To By	At By At By	25% 25% 25% 25% 150% 869.83 143.95 49.56 305.35 270.14 21.70 107.26 107.26 100% 21.70 100% 36.02 100% 125% 47.59 114.17 147.75 150% 107.26 75%	14
50.34H	1789.41	BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE 2ANU SAU SAQU REDO SURC SURC SURC SURC SURC SURC SURC SURC	BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART EV NTAM NTPM WK L44 L44ANE LVP75	Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Increase By Increase By Increase Base Increase Base Increase Base Increase By Increase Base Reduce Base T	Pay Base Increase Pay Base Increase Pay Base To To To By	At By At By	25% 25% 25% 25% 150% 869.83 143.95 49.56 305.35 270.14 21.70 107.26 107.26 100% 21.70 100% 36.02 100% 125% 47.59 114.17 14.17 47.59 150% 107.26 75%	14
50.34H	1789.41	BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE 2ANU SAU SAQU REDO SURC SURC SURC SURC SURC SURC SURC SURC	BMIANE BMISRG BMISRG BMISAN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART EV NTAM NTPM WK L44 L44ANE LVP75 BMIANE	Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase Call For Each Call For Each Call Increase Base Increase By Increase Base	Pay Base Increase Pay Base Increase Pay Base To To To By	At By At By	25% 25% 25% 25% 150% 869.83 143.95 49.56 305.35 270.14 21.70 107.26 107.26 100% 21.70 100% 36.02 100% 125% 47.59 114.17 144.17 47.59 150% 107.26 75%	14
50.34H	1789.41	BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE VANE 2ANU SAU SAQU REDO SURC SURC SURC SURC SURC LMTS LMTS LVP	BMIANE BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART EV NTAM NTPM WK L44 L44ANE LVP75 BMIANE BMIANE	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase Base Increase By Increase Base Increase Base Increase Base Increase Base Increase By	Pay Base Increase Pay Base Increase Pay Base To To To By	At By At By	25% 25% 25% 25% 150% 869.83 143.95 49.56 305.35 270.14 21.70 107.26 107.26 100% 21.70 100% 36.02 100% 125% 47.59 114.17 14.17 47.59 150% 107.26 75%	14
50.34н	1789.41	BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ROLE ROLE SUANE SAU  SAQU REDO SURC SURC SURC SURC SURC SURC BMI BMI BMI BMI BMI AGE	BMIANE BMISRG BMISRG BMISAN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAQU 1-36 COMPLT PART EV NTAM NTPM WK L44 L44ANE LVP75 BMIANE BMIANT BMISRG L30	Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase Base Increase By	Pay Base Increase Pay Base Increase Pay Base To To	At By At By At	25% 25% 25% 25% 150% 869.83 143.95 49.56 305.35 270.14 21.70 107.26 107.26 100% 36.02 100% 150% 125% 47.59 114.17 14.17 47.59 150% 107.26 75% 25% 25% 25% 25% 25%	14
50.34н	1789.41	BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ROLE ROLE SURC SURC SURC SURC SURC SURC SURC SURC	BMIANE BMISRG BMISRG BMISRG BMISRG BMI2AN L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART EV NTAM NTPM WK L44 L44ANE LVP75 BMIANE BMIANT BMISRG L30 ANE	Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Increase By Increase By Increase Boy Increase Base Increase Base Increase Base Increase Base Increase Base Increase Base Increase By Increase Base Replace Base	Pay Base Increase Pay Base Increase Pay Base To To To By o	At By At By At	25% 25% 25% 25% 150% 869.83 143.95 49.56 305.35 270.14 21.70 107.26 107.26 100% 36.02 100% 150% 125% 47.59 114.17 14.17 47.59 150% 107.26 75% 25% 25% 25% 25% 25% 25% 25%	14
50.34н	1789.41	BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROL	BMIANE BMISRG BMISRG BMISRG BMISRG BMISRG L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART EV NTAM NTPM WK L44 L44ANE LVP75 BMIANE BMIANT BMISRG L30 ANE ANEST	Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Increase By Increase By Increase By Increase Base Increase Base Increase Base Increase Base Increase By Increase Base Increase By Increase Base Increase By Increase Base Increase By Increase Base Reduce Base T	Pay Base Increase Pay Base Increase Pay Base To To To By o	At By At By At	25% 25% 25% 25% 150% 869.83 143.95 49.56 305.35 270.14 21.70 107.26 107.26 100% 21.70 100% 36.02 100% 125% 47.59 114.17 47.59 150% 125% 25% 25% 25% 25% 25% 150%	14
50.34H	1789.41	BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE VANE 2ANU  SAU  SAQU  REDO SURC SURC SURC SURC LMTS LMTS LVP BMI BMI BMI AGE ROLE ROLE ROLE	BMIANE BMISRG BMISRG BMISRG BMISRG BMISRG L30 ANE SA SAQS SSCVT SSST 2ANES L30AN L30AT2 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART EV NTAM NTPM WK L44 L44ANE LVP75 BMIANE BMIANT BMISRG L30 ANE ANEST	Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Increase By Increase By Increase Boy Increase Base Increase Base Increase Base Increase Base Increase Base Increase Base Increase By Increase Base	Pay Base Increase Pay Base Increase Pay Base To To To By o	At By At By At	25% 25% 25% 25% 150% 869.83 143.95 49.56 305.35 270.14 21.70 107.26 107.26 100% 36.02 100% 150% 125% 47.59 114.17 14.17 47.59 150% 107.26 75% 25% 25% 25% 25% 25% 25% 25%	14

					MOD.	. מתדתו				
HSC	BASE RATE					II ILI			AMOUNT	CAT
50.34HA	(cont'd)	ROLE	SAQS	Y	Replace	Base			49.56	
		ROLE	SSCVT	Y	Replace	Base			305.35	
		ROLE	SSST	Y	Replace Increase	Base			270.14	
									107.26	
			L30AT		Increase	e By			107.26	
		ANU			,	a 11			1000	
			1				Pay Base			
		0.7.11	2-150		For Each	n Call	Increase	Ву	18.10	
		SAU			Dan Dani	. 0-11	Dave Dave	7 +	100%	
			1				Pay Base			
		CAOII	2-33		FOR Each	i caii	Increase	ву	36.02	
		SAQU	SAQU 1-26		For Fool	2 (2) 1	Pay Base	7. <del>L</del>	100%	
		שבט			Increase			AL	150%	
					Increase				125%	
			EV	Y	Increase	P By	10		47.59	
				Y	Increase	- Bv				
		SURC	NTPM	Y	Increase Increase	e Bv			114.17 114.17	
		SURC	WK	Y	Increase	e Bv			47.59	
		LMTS	L44	Y	Increase	Base	То		150%	
		LMTS	L44ANE	Y	Increase	e Base	Bv		107.26	
		LVP	LVP75	Y	Increase Reduce I	Base To	5		75%	
50.34J	2213.04				Increase				25%	14
		BMI	BMISRG	Y	Increase Increase	e By			25%	
									25%	
		AGE			Increase				150%	
			ANE	Y	Replace	Base			1130.78	
		ROLE	SA	Y	Replace Replace	Base			143.95	
		ROLE	SAQS	Y	Replace	Base			49.56	
		ROLE	SSCVT	Y	Replace	Base			305.35 270.14	
		ROLE	SSST	Y	Replace	Base				
									21.70	
			L30AN L30AT2		Increase	_			107.26 107.26	
			2ANU		Increase	з Бу			107.26	
		ZANO	1		For Faci	n Call	Pay Base	<b>Δ</b> +	100%	
			2-150				Increase			
		SAU			TOT DUC	. Cull	IIICI CABC	$D_I$	21.70	
		5110	1		For Each	n Call	Pay Base	Δt	100%	
			2-33				Increase			
		SAOU	SAQU					-		
		~			For Each	n Call	Pay Base	Αt	100%	
		REDO	COMPLT	Y	Increase	e Base	To		150%	
			PART	Y	Increase	e Base	To		125%	
		SURC	EV	Y	Increase	e By			47.59	
		SURC	NTAM	Y	Increase	e By			114.17	
			NTPM	Y	Increase	_			114.17	
		SURC	WK	Y	Increase	e By			47.59	
				Y	Increase				150%	
		LMTS	L44ANE	Y	Increase	e Base	By		107.26	
			LVP75		Reduce I				75%	
 EO 24 T7	3265.28	DMT							25%	 14
50.34JA	3205.28		BMIANE BMIANT	Y Y	Increase	-			25% 25%	14
			BMISRG		Increase	_			25%	
		AGE		1	Increase	_	ТО		150%	
		ROLE		Y	Replace		10		1029.76	
			ANEST		Replace				18.10	
		ROLE		Y	Replace				143.95	
			SAQS	Y	Replace				49.56	
			SSCVT		Replace				305.35	
			SSST	Y	Replace				270.14	
			L30AN		Increase				107.26	
		VANE	L30AT		Increase	e By			107.26	
		ANU	ANU							
			1				Pay Base		100%	
			2-150		For Each	n Call	Increase	Ву	18.10	
		SAU								
			1				Pay Base		100%	
			2-33		For Eacl	n Call	Increase	ву	36.02	

					MODIF	'IER -					
HSC	BASE RATE									AMOUNT	CAT
50.34JA	(cont'd)	SAQU SA									
			-36		For Each						
		REDO CO		Y	Increase Increase	Base	TO			150% 125%	
							10			47.59	
		SURC E	ν ͲΔΜ	Y	Increase Increase	By				114.17	
		SURC N	TPM	Y	Increase	Bv				114.17	
		SURC WE	K	Y	Increase	By				47.59	
		LMTS L4	44	Y	Increase Increase Increase Increase	Base	То			150%	
		LMTS L4	44ANE	Y	Increase	Base	Ву			107.26	
		LVP LV	VP75	Y	Reduce Ba	se To	)			75%	
50.35A	665.69	BMI BN	MIANE	Y	Increase Increase	Ву				25% 25%	14
		BMI BN	MIANT	Y	Increase	By					
		AGE L	MISKG	Y	Increase Increase	By	Το			25% 150%	
		1100 0.	50		Replace B	Dabe				295.02	
		ROLE AN	NEST	Y	Replace B	lase				18.10	
		ROLE SA	A		Replace B					143.95	
		ROLE SA	AQS	Y	Replace B	ase				49.56	
		ROLE S	SCVT	Y	Replace B	ase				305.35	
		ROLE SS	SST	Y	Replace B					305.35 270.14	
		VANE L	30AN		Increase	By				107.26	
		VANE L	30AT		Increase	Ву				107.26	
		ANEU AI	NEU								
		1			For Each						
			-2		For Each	Call	Pay	Base	Αt	75%	
		ANU AI			1	~ 11	_	_	<b>.</b> .	1000	
			1 - 0		For Each		_				
		SAU SA	-150		For Each	Call	Incr	ease	ву	18.10	
			AU		For Each	Call	Dav	Rage	Δ+	100%	
			-33		For Each		_				
		SAQU SA			TOT Each	Cull	11101	casc	$D_I$	30.02	
			-36		For Each	Call	Pay	Base	At	100%	
		CALL N	BRSER				-				
		1			For Each	Call	Pay	Base	At	100%	
		2-	-2		For Each	Call	Pay	Base	Αt	75%	
					Increase	Base	To			150%	
		REDO PA			Increase		То			125%	
					Increase					47.59	
		SURC N	T'AM	Y	Increase Increase	ВУ				114.17	
		SURC N	T.I.M	Y	Increase	Ву				114.17	
		TMTC TA	Λ. 11	Y V	Increase Increase	Bago	Το			47.59 150%	
		LMTS L4	44 442NF	V	Increase					107.26	
		LVP LV		Y	Reduce Ba		_			75%	
50.35B	674.75	BMI BN	MIANE	Y	Increase	Ву				25%	14
		BMI BN	MIANT	Y	Increase	Ву				25%	
		BMI BN	MISRG	Y	Increase	Ву				25%	
		AGE L			Increase		То			150%	
		ROLE AL			Replace B					451.22	
		ROLE AN			Replace B					18.10	
		ROLE SA			Replace B					143.95	
		ROLE SE			Replace B Replace B					49.56 305.35	
		ROLE SS			Replace B					270.14	
		VANE L		±	Increase					107.26	
		VANE L			Increase					107.26	
		ANU AI				-				. = =	
		1			For Each	Call	Pay	Base	At	100%	
		2-	-150		For Each		_				
		SAU SA									
		1			For Each		_				
			-33		For Each	Call	Incr	ease	Ву	36.02	
		SAQU SA			B 5	a. 17	D	D -		1000	
			-36	37	For Each		_	Base	At	100%	
		RECO YO			Increase Increase					133% 150%	
		REDO CO		Y Y	Increase					125%	
		SURC EV		Y	Increase		10			47.59	
		SURC E		Y	Increase	_				114.17	
	311 '	DOILE IV.		-	THE CABE	-1					

					MODIFIER			
HSC	BASE RATE						AMOUNT	CAT
50.35B	(cont'd)	SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LMTS	L44 L44 ANE	Y V	Increase Base I	.'O 3v	150% 107 26	
		LVP	LVP75	У	Increase By Increase Base T Increase Base E Reduce Base To	·1	75%	
		BMI	BMIANE	Y	Increase By		25%	
		BMI	BMIANT	Y	Increase By Increase By Increase Base T Replace Base		25% 25%	
		AGE	1.30	1	Increase Base T	<u>"</u> O	150%	
		ROLE	ANE	Y	Replace Base		446.23	
		ROLE	ANEST	Y	Replace Base		18.10 143.95	
		ROLE	SA	Y	Replace Base			
		ROLE	SAQS	Y	Replace Base		49.56 305.35	
		ROLE	SSST	Y	Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base		270.14	
		A 1 11 4 TO	TO OTH		INCI CABC Dy		107.26	
		VANE ANU			Increase By		107.26	
			1		For Each Call F			
		SAU	2-150 SAU		For Each Call I	.ncrease	By 18.10	
			1		For Each Call F			
		SAQU	2-33 SAQU		For Each Call I			
		DEGO			For Each Call F			
		DEDO	COMPTE	7.7	Increase Base T Increase Base T	n	133% 150%	
		REDO	PART	Y	Increase Base T	.0	125%	
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17 114.17	
		SURC	MK	Y	Increase By		47.59	
		LMTS	L44	Y	Increase Base T	.'0	150%	
		LMTS	L44ANE	Y	Increase Base E	ЗУ	107.26	
		LMTS LVP	L44ANE LVP75	Y Y 	Increase Base I Increase Base I Increase By Increase By Increase By Increase Base I Increase Base T Reduce Base To	·		
50.36A							 25%	
							 25%	
		BMI BMI BMI AGE	BMIANE BMIANT BMISRG L30	Y Y Y	Increase By Increase By Increase By Increase Base T	го	25% 25% 25%	
		BMI BMI BMI AGE ROLE	BMIANE BMIANT BMISRG L30 ANE	У У У У	Increase By Increase By Increase By Increase Base T Replace Base		25% 25% 25% 150% 277.67	
		BMI BMI BMI AGE ROLE	BMIANE BMIANT BMISRG L30 ANE	У У У У	Increase By Increase By Increase By Increase Base T Replace Base		25% 25% 25% 150% 277.67	
		BMI BMI BMI AGE ROLE ROLE ROLE	BMIANE BMIANT BMISRG L30 ANE ANEST SA	Y Y Y Y Y	Increase By Increase By Increase By Increase Base T Replace Base Replace Base Replace Base	Го	25% 25% 25% 150% 277.67 18.10 143.95	
		BMI BMI BMI AGE ROLE ROLE ROLE	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base T Replace Base Replace Base Replace Base Replace Base	Го	25% 25% 25% 150% 277.67 18.10 143.95 49.56	
		BMI BMI BMI AGE ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base T Replace Base Replace Base Replace Base	Го	25% 25% 25% 150% 277.67 18.10 143.95	
		BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ROLE ROLE VANE	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base T Replace Base	Го	25% 25% 25% 25% 150% 277.67 18.10 143.95 49.56 305.35 270.14	
		BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE	BMIANE BMIANT BMISTG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANEU	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Teplace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By	°CO	25% 25% 25% 150% 277.67 18.10 143.95 49.56 305.35 270.14 107.26	
		BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANEU 1	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Teplace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By	To Pay Base	25% 25% 25% 150% 277.67 18.10 143.95 49.56 305.35 270.14 107.26	
		BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE	BMIANE BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANEU 1 2-2 ANU	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Teplace Base Replace Base For Each Call For Each Call For Each Call	Co Pay Base Pay Base	25% 25% 25% 150% 277.67 18.10 143.95 49.56 305.35 270.14 107.26 107.26	
		BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE VANE	BMIANE BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANEU 1 2-2 ANU 1 2-150	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Teplace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By	Pay Base Pay Base	25% 25% 25% 150% 277.67 18.10 143.95 49.56 305.35 270.14 107.26 107.26	
		BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE VANE ANEU	BMIANE BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANEU 1 2-2 ANU 1 2-150	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Teplace Base Replace Base Increase By Increase By For Each Call For Each Call For Each Call I	Pay Base Pay Base Pay Base Increase	25% 25% 25% 150% 277.67 18.10 143.95 49.56 305.35 270.14 107.26 107.26 At 100% At 75% At 100% By 18.10	
		BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE VANE ANEU	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANEU 1 2-2 ANU 1 2-150 SAU	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Teplace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase Call For Each Call For Each Call If For Each Call If For Each Call If For Each Call If Increase Call Increa	Pay Base Pay Base Pay Base Increase Pay Base	25% 25% 25% 25% 150% 277.67 18.10 143.95 49.56 305.35 270.14 107.26 107.26 At 100% At 75% At 100% By 18.10 At 100% By 36.02	
		BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANEU  SAU	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Teplace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call For Each Call For Each Call If	Pay Base Pay Base Increase Pay Base Increase	25% 25% 25% 25% 150% 277.67 18.10 143.95 49.56 305.35 270.14 107.26 At 100% At 75% At 100% By 18.10 At 100% By 36.02 At 100%	
		BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANEU  SAU	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Teplace Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call For Each Call For Each Call If	Pay Base Pay Base Increase Pay Base Pay Base Pay Base	25% 25% 25% 25% 150% 277.67 18.10 143.95 49.56 305.35 270.14 107.26 107.26 At 100% At 100% By 18.10 At 100% By 36.02 At 100% At 100%	
		BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ANEU  ANU  SAU  CALL	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Teplace Base Replace Base Increase By Increase By Increase By For Each Call For Each C	Pay Base Pay Base Pay Base Increase Pay Base Pay Base Pay Base Pay Base	25% 25% 25% 25% 150% 277.67 18.10 143.95 49.56 305.35 270.14 107.26 107.26 At 100% At 100% By 18.10 At 100% By 36.02 At 100% At 100% At 100% At 100% At 75%	
		BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANEU  ANU  SAU  SAQU  CALL	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 COMPLT	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Teplace Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call For Each Call For Each Call If	Pay Base Pay Base Increase Pay Base Cay Base Pay Base Pay Base Pay Base	25% 25% 25% 25% 150% 277.67 18.10 143.95 49.56 305.35 270.14 107.26 107.26 At 100% At 100% By 18.10 At 100% By 36.02 At 100% At 100%	
		BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROL	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 COMPLT PART EV	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Teplace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase Call For Each Call For Each Call If For Each Call If For Each Call If For Each Call If Increase Base Increase By	Pay Base Pay Base Pay Base Increase Pay Base Pay Base Pay Base Pay Base Pay Base	25% 25% 25% 25% 150% 277.67 18.10 143.95 49.56 305.35 270.14 107.26 107.26 At 100% At 75% At 100% By 36.02 At 100% At 100% At 100% At 100% At 150% At 150% 47.59	
		BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROL	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 COMPLT PART EV NTAM	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Teplace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase By Increase Call For Each Call For Each Call For Each Call For Each Call Increase Base Increase Base Increase Base Increase By Increase Base Increase By Increase By Increase Base Increase By Increase By Increase Base Increase By Increase Base Increase By Increase By Increase Base Increase By Increase By Increase Base Increase By	Pay Base Pay Base Pay Base Increase Pay Base Pay Base Pay Base Pay Base Pay Base	25% 25% 25% 25% 150% 277.67 18.10 143.95 49.56 305.35 270.14 107.26 107.26 At 100% At 75% At 100% By 36.02 At 100% At 100% At 100% At 100% At 150% At 150% 47.59 114.17	
		BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROL	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 COMPLT PART EV NTAM NTPM	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Increase By Increase By Increase By Increase Call For Each Call For Each Call For Each Call Increase Increase Base Increase Base Increase Base Increase Base Increase By Increa	Pay Base Pay Base Pay Base Increase Pay Base Pay Base Pay Base Pay Base	25% 25% 25% 25% 150% 277.67 18.10 143.95 49.56 305.35 270.14 107.26 107.26  At 100% At 75%  At 100% By 36.02  At 100% At 100% At 100% At 100% At 15% 15% 47.59 114.17 114.17	
		BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROL	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 COMPLT PART EV NTAM	Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase Call For Each Call For Each Call For Each Call Increase Increase By Increase Base Increase Base Increase Base Increase Base Increase Base Increase By Increase Base Increase By Increase By Increase Base Increase By Increase Base Increase Base Increase By Increase Base Increase By Increase Base Increase By Increase Base Incre	Pay Base Pay Base Pay Base Increase Pay Base Cay Base Corosase Pay Base Corosase Cor	25% 25% 25% 25% 150% 277.67 18.10 143.95 49.56 305.35 270.14 107.26 107.26 At 100% At 75% At 100% By 36.02 At 100% At 100% At 100% At 100% At 150% At 150% 47.59 114.17	
		BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANEU  ANU  SAU  CALL  REDO REDO SURC SURC SURC SURC LMTS LMTS	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 COMPLT PART EV NTAM NTPM WK	Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase By Increase Call For Each Call For Each Call I For Each Call I For Each Call I For Each Call I Increase Base I Increase Base I Increase Base I Increase Base I Increase By	Pay Base Pay Base Pay Base Increase Pay Base Pay Base Coroase Pay Base Pay Base Pay Base Pay Base	25% 25% 25% 25% 150% 277.67 18.10 143.95 49.56 305.35 270.14 107.26 107.26  At 100% At 75% At 100% By 36.02  At 100% At 100% At 100% At 75% 150% 125% 47.59 114.17 114.17 47.59	

Page 286

### MANUAL PROPERTY   MANUAL CAT    **SOLUTION** **SOLUTI		, ==							
Solution									
Solution	HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION		AMOUNT	CAT
ANU ANU 1 2-150 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Increase By 36.02 SAQU SAU 1-36 For Each Call Increase By 36.02 SAQU SAU 1-36 For Each Call Pay Base At 100% RECO YERFIA Y Increase Base To 150% RED SARE SIRE EV Y Increase Base To 150% SIRE EV Y Increase Base To 150% SIRE EV Y Increase Base To 150% SIRE EV Y Increase By 114.17 SIRE SIRE SIRE EV Y Increase By 114.17 SIRE SIRE SIRE EV Y Increase By 114.17 SIRE SIRE SIRE EV Y Increase By 107.26 LVP LVP75 Y Reduce Base To 150% SIRE SIRE SIRE SIRE SIRE SIRE SIRE SIRE	 50.36B	817.82	BMI	BMIANE	 У	 Increase By			 14
ANU ANU 1 2-150 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Increase By 36.02 SAQU SAU 1-36 For Each Call Increase By 36.02 SAQU SAU 1-36 For Each Call Pay Base At 100% RECO YERFIA Y Increase Base To 150% RED SARE SIRE EV Y Increase Base To 150% SIRE EV Y Increase Base To 150% SIRE EV Y Increase Base To 150% SIRE EV Y Increase By 114.17 SIRE SIRE SIRE EV Y Increase By 114.17 SIRE SIRE SIRE EV Y Increase By 114.17 SIRE SIRE SIRE EV Y Increase By 107.26 LVP LVP75 Y Reduce Base To 150% SIRE SIRE SIRE SIRE SIRE SIRE SIRE SIRE			BMI	BMIANT	Y	Increase By		25%	
ANU ANU 1 2-150 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Increase By 36.02 SAQU SAU 1-36 For Each Call Increase By 36.02 SAQU SAU 1-36 For Each Call Pay Base At 100% RECO YERFIA Y Increase Base To 150% RED SARE SIRE EV Y Increase Base To 150% SIRE EV Y Increase Base To 150% SIRE EV Y Increase Base To 150% SIRE EV Y Increase By 114.17 SIRE SIRE SIRE EV Y Increase By 114.17 SIRE SIRE SIRE EV Y Increase By 114.17 SIRE SIRE SIRE EV Y Increase By 107.26 LVP LVP75 Y Reduce Base To 150% SIRE SIRE SIRE SIRE SIRE SIRE SIRE SIRE			BMI	BMISRG	Y	Increase By		25%	
ANU ANU 1 2-150 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Increase By 36.02 SAQU SAU 1-36 For Each Call Increase By 36.02 SAQU SAU 1-36 For Each Call Pay Base At 100% RECO YERFIA Y Increase Base To 150% RED SARE SIRE EV Y Increase Base To 150% SIRE EV Y Increase Base To 150% SIRE EV Y Increase Base To 150% SIRE EV Y Increase By 114.17 SIRE SIRE SIRE EV Y Increase By 114.17 SIRE SIRE SIRE EV Y Increase By 114.17 SIRE SIRE SIRE EV Y Increase By 107.26 LVP LVP75 Y Reduce Base To 150% SIRE SIRE SIRE SIRE SIRE SIRE SIRE SIRE			AGE	L30		Increase Base 7	Го		
ANU ANU 1 2-150 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Increase By 36.02 SAQU SAU 1-36 For Each Call Increase By 36.02 SAQU SAU 1-36 For Each Call Pay Base At 100% RECO YERFIA Y Increase Base To 150% RED SARE SIRE EV Y Increase Base To 150% SIRE EV Y Increase Base To 150% SIRE EV Y Increase Base To 150% SIRE EV Y Increase By 114.17 SIRE SIRE SIRE EV Y Increase By 114.17 SIRE SIRE SIRE EV Y Increase By 114.17 SIRE SIRE SIRE EV Y Increase By 107.26 LVP LVP75 Y Reduce Base To 150% SIRE SIRE SIRE SIRE SIRE SIRE SIRE SIRE			ROLE	ANE	Y	Replace Base		485.92	
ANU ANU 1 2-150 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Increase By 36.02 SAQU SAU 1-36 For Each Call Increase By 36.02 SAQU SAU 1-36 For Each Call Pay Base At 100% RECO YERFIA Y Increase Base To 150% RED SARE SIRE EV Y Increase Base To 150% SIRE EV Y Increase Base To 150% SIRE EV Y Increase Base To 150% SIRE EV Y Increase By 114.17 SIRE SIRE SIRE EV Y Increase By 114.17 SIRE SIRE SIRE EV Y Increase By 114.17 SIRE SIRE SIRE EV Y Increase By 107.26 LVP LVP75 Y Reduce Base To 150% SIRE SIRE SIRE SIRE SIRE SIRE SIRE SIRE			ROLE	ANEST	Y	Replace Base		18.10	
ANU ANU 1 2-150 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Increase By 36.02 SAQU SAU 1-36 For Each Call Increase By 36.02 SAQU SAU 1-36 For Each Call Pay Base At 100% RECO YERFIA Y Increase Base To 150% RED SARE SIRE EV Y Increase Base To 150% SIRE EV Y Increase Base To 150% SIRE EV Y Increase Base To 150% SIRE EV Y Increase By 114.17 SIRE SIRE SIRE EV Y Increase By 114.17 SIRE SIRE SIRE EV Y Increase By 114.17 SIRE SIRE SIRE EV Y Increase By 107.26 LVP LVP75 Y Reduce Base To 150% SIRE SIRE SIRE SIRE SIRE SIRE SIRE SIRE			ROLE	SA	Y	Replace Base		143.95	
ANU ANU 1 2-150 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Increase By 36.02 SAQU SAU 1-36 For Each Call Increase By 36.02 SAQU SAU 1-36 For Each Call Pay Base At 100% RECO YERFIA Y Increase Base To 150% RED SARE SIRE EV Y Increase Base To 150% SIRE EV Y Increase Base To 150% SIRE EV Y Increase Base To 150% SIRE EV Y Increase By 114.17 SIRE SIRE SIRE EV Y Increase By 114.17 SIRE SIRE SIRE EV Y Increase By 114.17 SIRE SIRE SIRE EV Y Increase By 107.26 LVP LVP75 Y Reduce Base To 150% SIRE SIRE SIRE SIRE SIRE SIRE SIRE SIRE			ROLE	SAQS	Y	Replace Base		49.56	
ANU ANU 1 2-150 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Increase By 36.02 SAQU SAU 1-36 For Each Call Increase By 36.02 SAQU SAU 1-36 For Each Call Pay Base At 100% RECO YERFIA Y Increase Base To 150% RED SARE SIRE EV Y Increase Base To 150% SIRE EV Y Increase Base To 150% SIRE EV Y Increase Base To 150% SIRE EV Y Increase By 114.17 SIRE SIRE SIRE EV Y Increase By 114.17 SIRE SIRE SIRE EV Y Increase By 114.17 SIRE SIRE SIRE EV Y Increase By 107.26 LVP LVP75 Y Reduce Base To 150% SIRE SIRE SIRE SIRE SIRE SIRE SIRE SIRE			ROLE	SSCVT	Y	Replace Base		305.35	
ANU ANU 1 2-150 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Increase By 36.02 SAQU SAU 1-36 For Each Call Increase By 36.02 SAQU SAU 1-36 For Each Call Pay Base At 100% RECO YERFIA Y Increase Base To 150% RED SARE SIRE EV Y Increase Base To 150% SIRE EV Y Increase Base To 150% SIRE EV Y Increase Base To 150% SIRE EV Y Increase By 114.17 SIRE SIRE SIRE EV Y Increase By 114.17 SIRE SIRE SIRE EV Y Increase By 114.17 SIRE SIRE SIRE EV Y Increase By 107.26 LVP LVP75 Y Reduce Base To 150% SIRE SIRE SIRE SIRE SIRE SIRE SIRE SIRE			ROLE	SSST	Y	Replace Base		270.14	
ANU ANU 1 2-150 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Increase By 36.02 SAQU SAU 1-36 For Each Call Increase By 36.02 SAQU SAU 1-36 For Each Call Pay Base At 100% RECO YERFIA Y Increase Base To 150% RED SARE SIRE EV Y Increase Base To 150% SIRE EV Y Increase Base To 150% SIRE EV Y Increase Base To 150% SIRE EV Y Increase By 114.17 SIRE SIRE SIRE EV Y Increase By 114.17 SIRE SIRE SIRE EV Y Increase By 114.17 SIRE SIRE SIRE EV Y Increase By 107.26 LVP LVP75 Y Reduce Base To 150% SIRE SIRE SIRE SIRE SIRE SIRE SIRE SIRE			VANE	L3UAN T2OAT		Increase By		107.26	
1						Increase by		107.20	
SAU   SAU			ANO			For Each Call F	Pav Base At	100%	
SAU   SAU				2-150		For Each Call 1	Increase By	18.10	
SAQU SAQU			SAU						
SAQU SAQU				1		For Each Call E	Pay Base At	100%	
SAQU SAQU				2-33		For Each Call 1	Increase By	36.02	
RECO YORFTIA Y Increase Base To 150% REDO COMPLT Y Increase Base To 150% SURC EV Y Increase Base To 150% SURC NITAM Y Increase By 47.59 SURC NITAM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 17.59 LMTS L44 ANE Y Increase By 17.26 LWTS L44ANE Y Increase Base To 150% LWTS L44ANE Y Increase Base To 75% PM INCREASE BY 25% PM INCREASE BY 2			SAQU	SAQU					
REDO PART						For Each Call E	Pay Base At	100%	
REDO PART			RECO	YGRFTA	Y	Increase Base 7	Го	133%	
50.36C			REDO	COMPLT	Y	Increase Base 7	Го -	150%	
50.36C			REDO	PART	Y	Increase Base 1	ľo	125%	
50.36C			SURC	EV MTT M	Y	Increase By		4/.59	
50.36C			SURC	MULDW	v	Increase By		114.17	
50.36C			SIIRC	MK	Y	Increase By		47 59	
50.36C			LMTS	L44	Y	Increase Base T	Γο	150%	
50.36C			LMTS	L44ANE	Y	Increase Base B	Зу	107.26	
50.36C			LVP	LVP75	Y	Reduce Base To	-	75%	
ROLE SA Y Replace Base 143.95 ROLE SA Y Replace Base 49.56 ROLE SCVT Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% RECO YGRFTA Y Increase Base To 133% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTEM Y Increase By 114.17 SURC NTEM Y Increase By 114.17 SURC NTEM Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75%  50.37A 750.01 BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 18.10 ROLE SACY Y Replace Base 18.10 ROLE SACY Y Replace Base 18.10 ROLE SACY Y Replace Base 19.56 ROLE SACY Y Replace Base 19.56 ROLE SACY Y Replace Base 305.35 ROLE SSCYT Y REPLACE BASE 305.35 ROLE SCYT Y REPLACE BASE 305.35 ROLE SSCYT Y REPLACE BASE 305.35 ROLE S									
ROLE SA Y Replace Base 143.95 ROLE SA Y Replace Base 49.56 ROLE SCVT Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% RECO YGRFTA Y Increase Base To 133% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTEM Y Increase By 114.17 SURC NTEM Y Increase By 114.17 SURC NTEM Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75%  50.37A 750.01 BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 18.10 ROLE SACY Y Replace Base 18.10 ROLE SACY Y Replace Base 18.10 ROLE SACY Y Replace Base 19.56 ROLE SACY Y Replace Base 19.56 ROLE SACY Y Replace Base 305.35 ROLE SSCYT Y REPLACE BASE 305.35 ROLE SCYT Y REPLACE BASE 305.35 ROLE SSCYT Y REPLACE BASE 305.35 ROLE S	50.36C	698.44	BMI	BMIANE	Y	Increase By			14
ROLE SA Y Replace Base 143.95 ROLE SA Y Replace Base 49.56 ROLE SCVT Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% RECO YGRFTA Y Increase Base To 133% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTEM Y Increase By 114.17 SURC NTEM Y Increase By 114.17 SURC NTEM Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75%  50.37A 750.01 BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 18.10 ROLE SACY Y Replace Base 18.10 ROLE SACY Y Replace Base 18.10 ROLE SACY Y Replace Base 19.56 ROLE SACY Y Replace Base 19.56 ROLE SACY Y Replace Base 305.35 ROLE SSCYT Y REPLACE BASE 305.35 ROLE SCYT Y REPLACE BASE 305.35 ROLE SSCYT Y REPLACE BASE 305.35 ROLE S			DMI	BMICDC	Y V	Increase By			
ROLE SA Y Replace Base 143.95 ROLE SA Y Replace Base 49.56 ROLE SCVT Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% RECO YGRFTA Y Increase Base To 133% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTEM Y Increase By 114.17 SURC NTEM Y Increase By 114.17 SURC NTEM Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75%  50.37A 750.01 BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 18.10 ROLE SACY Y Replace Base 18.10 ROLE SACY Y Replace Base 18.10 ROLE SACY Y Replace Base 19.56 ROLE SACY Y Replace Base 19.56 ROLE SACY Y Replace Base 305.35 ROLE SSCYT Y REPLACE BASE 305.35 ROLE SCYT Y REPLACE BASE 305.35 ROLE SSCYT Y REPLACE BASE 305.35 ROLE S			BULE	ANE.	Y	Replace Base		446 23	
ROLE SSST Y Replace Base 270.14  ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10  SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100% RECO YGRFTA Y Increase Base To 133% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 147.59 LUP LVP75 Y Reduce Base To 75%  50.37A 750.01 BMI BMIANE Y Increase By 25% BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 291.76 ROLE ANE Y Replace Base 291.76 ROLE SACS Y Replace Base 49.56 ROLE SACS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSCVT Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSCVT Y Replace Base 270.14 ANEU ANEU 1 For Each Call Pay Base At 100%			ROLE	ANEST	Y	Replace Base			
ROLE SSST Y Replace Base 270.14  ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10  SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100% RECO YGRFTA Y Increase Base To 133% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 147.59 LUP LVP75 Y Reduce Base To 75%  50.37A 750.01 BMI BMIANE Y Increase By 25% BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 291.76 ROLE ANE Y Replace Base 291.76 ROLE SAQS Y Replace Base 49.56 ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSCVT Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSCVT Y Replace Base 270.14 ANEU ANEU 1 For Each Call Pay Base At 100%			ROLE	SA	Y	Replace Base			
ROLE SSST Y Replace Base 270.14  ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10  SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100% RECO YGRFTA Y Increase Base To 133% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 147.59 LUP LVP75 Y Reduce Base To 75%  50.37A 750.01 BMI BMIANE Y Increase By 25% BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 291.76 ROLE ANE Y Replace Base 291.76 ROLE SAQS Y Replace Base 49.56 ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSCVT Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSCVT Y Replace Base 270.14 ANEU ANEU 1 For Each Call Pay Base At 100%			ROLE	SAQS	Y	Replace Base		49.56	
ROLE SSST Y Replace Base 270.14  ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10  SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100% RECO YGRFTA Y Increase Base To 133% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 147.59 LUP LVP75 Y Reduce Base To 75%  50.37A 750.01 BMI BMIANE Y Increase By 25% BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 291.76 ROLE ANE Y Replace Base 291.76 ROLE SAQS Y Replace Base 49.56 ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSCVT Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSCVT Y Replace Base 270.14 ANEU ANEU 1 For Each Call Pay Base At 100%			ROLE	SSCVT	Y	Replace Base		305.35	
1			ROLE	SSST	Y	Replace Base		270.14	
SAU SAU    1			ANU	-		, _ , _ , , _			
SAU SAU    1				1 2 1 5 0		For Each Call E	Pay Base At	100%	
1			CAII			For Each Call 1	increase by	18.10	
2-33   For Each Call Increase By 36.02			DAO			For Each Call F	Pav Base At.	100%	
1-36 For Each Call Pay Base At 100% RECO YGRFTA Y Increase Base To 133% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 47.59 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75%  50.37A 750.01 BMI BMIANE Y Increase By 25% BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 291.76 ROLE ANEST Y Replace Base 18.10 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 ANEU ANEU 1 For Each Call Pay Base At 100%							-		
RECO YGRFTA Y Increase Base To 133% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75% SURC WK Y Increase By 25% BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 291.76 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SCVT Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 ANEU ANEU 1 For Each Call Pay Base At 100%			SAQU	SAQU					
REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75%  50.37A 750.01 BMI BMIANE Y Increase By 25% BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 291.76 ROLE SA Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 ANEU ANEU 1 For Each Call Pay Base At 100%							_		
REDO PART									
SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75%  50.37A 750.01 BMI BMIANE Y Increase By 25% BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 291.76 ROLE ANEST Y Replace Base 18.10 ROLE SAQS Y Replace Base 143.95 ROLE SSCVT Y Replace Base 49.56 ROLE SSST Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 ANEU ANEU									
SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75%  50.37A 750.01 BMI BMIANE Y Increase By 25% BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 291.76 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 ANEU ANEU							ľo		
SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75%  50.37A 750.01 BMI BMIANE Y Increase By 25% BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 291.76 ROLE SA Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 ANEU ANEU 1 For Each Call Pay Base At 100%						_			
SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75%  50.37A 750.01 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 291.76 ROLE SA Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 ANEU ANEU 1 For Each Call Pay Base At 100%						_			
LVP LVP75 Y Reduce Base To 75%  50.37A 750.01 BMI BMIANE Y Increase By 25% 14  BMI BMIANT Y Increase By 25%  BMI BMISRG Y Increase By 25%  ROLE ANE Y Replace Base 291.76  ROLE SA Y Replace Base 18.10  ROLE SA Y Replace Base 143.95  ROLE SAQS Y Replace Base 49.56  ROLE SSCVT Y Replace Base 305.35  ROLE SSST Y Replace Base 270.14  ANEU ANEU  1 For Each Call Pay Base At 100%						-			
50.37A 750.01 BMI BMIANE Y Increase By 25% 14  BMI BMIANT Y Increase By 25% 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 291.76  ROLE ANEST Y Replace Base 18.10  ROLE SAQ Y Replace Base 143.95  ROLE SAQS Y Replace Base 49.56  ROLE SSCVT Y Replace Base 305.35  ROLE SSST Y Replace Base 270.14  ANEU ANEU 1  For Each Call Pay Base At 100%									
BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 291.76 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 ANEU ANEU 1 For Each Call Pay Base At 100%									1.4
BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 291.76 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 ANEU ANEU 1 For Each Call Pay Base At 100%	50.37A	750.01				-			14
ROLE ANE Y Replace Base 291.76 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 ANEU ANEU  1 For Each Call Pay Base At 100%						_			
ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 ANEU ANEU  1 For Each Call Pay Base At 100%						-			
ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 ANEU ANEU  1 For Each Call Pay Base At 100%						-			
ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 ANEU ANEU  1 For Each Call Pay Base At 100%						_			
ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 ANEU ANEU  1 For Each Call Pay Base At 100%						_			
ANEU ANEU  1 For Each Call Pay Base At 100%						_			
1 For Each Call Pay Base At 100%					Y	Replace Base		270.14	
			ANEU						
Z-Z FOR EACH CALL Pay Base At 15%							_		
				<u> </u>		ror Each Call E	ay base At	156	

Page 287

As of 2014/10/01

HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
50.37A	(cont'd)	ANU					
			1		For Each Call Ingress Bu		
		SAU	2-150 Saii		For Each Call Increase By	18.10	
		DAO	1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
		SAQU	SAQU				
		~	1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER 1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
		REDO	COMPLT	Y	Increase Base To	150%	
		REDO	PART			125%	
		SURC	EV	Y	Increase By Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	MK	Y Y	Increase By Increase By	114.17 47.59	
			LVP75		Reduce Base To	75%	
50.37B	685.05				Increase By	25%	14
			BMIANT		Increase By	25%	
			BMISRG L30	Y	Increase By Increase Base To	25% 150%	
				Y		429.07	
		ROLE	ANEST	Y	Replace Base Replace Base	18.10	
		ROLE	SA	Y	Replace Base Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSCVT	Y	Replace Base Replace Base	305.35	
			L30AN		Increase By	270.14 107.26	
			L30AT		Increase By	107.26	
		ANU	ANU		-		
			1		For Each Call Pay Base At		
		CATT	2-150		For Each Call Increase By	18.10	
		SAU	SAU 1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
		SAQU	SAQU		1		
			1-36		For Each Call Pay Base At		
		RECO	YGRFTA	Y	Increase Base To	133%	
		REDO	COMPLT PART	Y	Increase Base To Increase Base To	150% 125%	
		SURC			Increase By	47.59	
					Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC		Y	Increase By	47.59	
			L44 L44ANE	Y Y	Increase Base To	150% 107.26	
			LVP75		Increase Base By Reduce Base To	75%	
50.37C	727.68		BMIANE		Increase By	25%	14
			BMIANT BMISRG		Increase By	25% 25%	
		ROLE		Y Y	Increase By Replace Base	429.07	
			ANEST		Replace Base	18.10	
		ROLE		Y	Replace Base	143.95	
			SAQS		Replace Base	49.56	
			SSCVT SSST		Replace Base Replace Base	305.35 270.14	
		ANU		-	neprace base	2,0.11	
		-	1		For Each Call Pay Base At	100%	
		a	2-150		For Each Call Increase By	18.10	
		SAU			For Each Call Day Dog 75	1 0 0 0	
			1 2-33		For Each Call Pay Base At For Each Call Increase By	100% 36.02	
		SAOU	SAQU		101 Each Call Increase by	30.02	
		~ -	1-36		For Each Call Pay Base At	100%	
			YGRFTA		Increase Base To	133%	
			COMPLT		Increase Base To	150%	
		SURC	PART EV	Y Y	Increase Base To Increase By	125% 47.59	
			NTAM	Y	Increase By	114.17	
			NTPM	Y	Increase By	114.17	
@ Govern	ment of Alberta				<del>-</del>		

					MODIFIED		
HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
50.37C	(cont'd)	SURC	WK	Y	Increase By	47.59	
					Reduce Base To	75%	
50.38A					Increase By Increase By Increase By Increase Base To		14
		BMI	BMISRG	Y	Increase By	25% 25%	
		BMI	BMI2AN	Y	Increase By	25%	
		AGE	L30		Increase Base To	150%	
		ROLE	ANE	Y	Replace Base Replace Base	347.09 143.95	
		ROLE	SA	Y V	Replace Base		
		DOI:E	SAQS	v	Replace Base Replace Base Replace Base Replace Base Replace Base	49.56 305.35	
		ROLE	SSCVI	V	Replace Base	270.14	
		ROLE	2ANES	Y	Replace Base	21.70	
		VANE	L30AN	<del>-</del>	Increase By	107.26	
		VANE	L30AT2		Increase By	107.26	
		ANEU	ANEU		_		
			1		For Each Call Pay Base	At 100%	
			2-2		For Each Call Pay Base		
		2ANU	2ANU				
			1		For Each Call Pay Base		
		0.7.11	2-150		For Each Call Increase	By 21.70	
		SAU	SAU		East East Call Day Dags	7 ± 1000	
			1 2-33		For Each Call Pay Base For Each Call Increase	By 36.02	
		SAOII	SAQU		roi Each Call Inclease	By 30.02	
		51120	1-36		For Each Call Pay Base	At 100%	
		CALL	NBRSER				
			1		For Each Call Pay Base	At 100%	
			2-2		For Each Call Pay Base	At 75%	
		REDO	COMPLT	Y	increase Base 10	150%	
		REDO	PART	Y	Increase Base To	125%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17 $114.17$	
		SURC	NTPM	Y	Increase By		
		SURC	W.K. T. 1/1	Y V	Increase By	47.59 150%	
					IIICI ease pase 10	T202	
		T.MTS	T.44 ANF	v	Increase Base By	107 26	
		LMTS LVP	L44ANE LVP75	Y Y	Increase By Increase By Increase By Increase By Increase Base To Increase Base By Reduce Base To	107.26 75%	
		LVP	LVP/5		reduce Base 10	107.26 75%	
50.38B		BMI	LVP75  BMIANE	Y Y	Increase By	107.26 75% 25%	14
 50.38B		BMI	LVP75  BMIANE	Y Y	Increase By	107.26 75% 25%	14
 50.38B		BMI	LVP75  BMIANE	Y Y	Increase By	107.26 75% 25% 25% 25%	14
 50.38B		BMI BMI BMI AGE	BMIANE BMIANT BMISRG	Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Increase By	107.26 75% 25% 25% 25%	14
 50.38B		BMI BMI BMI AGE ROLE	BMIANE BMIANT BMISRG	Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Increase Base To Replace Base	107.26 75% 25%	14
50.38B		BMI BMI BMI AGE ROLE	BMIANE BMIANT BMISRG L30 ANE ANEST	Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base To Replace Base Replace Base	107.26 75% 25% 25% 25% 150% 506.66	14
50.38B		BMI BMI BMI AGE ROLE ROLE	BMIANE BMIANT BMISRG L30 ANE ANEST SA	Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Increase Base To Replace Base	107.26 75% 25% 25% 25% 150% 506.66 18.10	14
 50.38B		BMI BMI BMI AGE ROLE ROLE ROLE	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base	107.26 75% 25% 25% 25% 150% 506.66 18.10 143.95	14
 50.38B		BMI BMI BMI AGE ROLE ROLE ROLE	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base	107.26 75% 25% 25% 25% 150% 506.66 18.10 143.95 49.56 305.35 270.14	14
 50.38B		BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE	BMIANE BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base To Replace Base	107.26 75% 25% 25% 25% 150% 506.66 18.10 143.95 49.56 305.35 270.14 107.26	14
 50.38B		BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE VANE	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base	107.26 75% 25% 25% 25% 150% 506.66 18.10 143.95 49.56 305.35 270.14	14
 50.38B		BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE	BMIANE BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By	107.26 75% 25% 25% 25% 150% 506.66 18.10 143.95 49.56 305.35 270.14 107.26	14
 50.38B		BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE VANE	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base To Replace Base Increase By Increase By Increase By For Each Call Pay Base	107.26 75% 25% 25% 25% 150% 506.66 18.10 143.95 49.56 305.35 270.14 107.26 107.26	14
 50.38B		BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE VANE	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By	107.26 75% 25% 25% 25% 150% 506.66 18.10 143.95 49.56 305.35 270.14 107.26 107.26	14
 50.38B		BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE VANE	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base To Replace Base Increase By Increase By Increase By For Each Call Pay Base	107.26 75% 25% 25% 25% 150% 506.66 18.10 143.95 49.56 305.35 270.14 107.26 107.26 107.26 At 100% By 18.10	14
50.38B		BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE VANE	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base For Each Call Pay Base For Each Call Increase	107.26 75% 25% 25% 25% 150% 506.66 18.10 143.95 49.56 305.35 270.14 107.26 107.26 At 100% By 18.10	14
50.38B		BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANU	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base For Each Call Pay Base For Each Call Pay Base	107.26 75% 25% 25% 25% 150% 506.66 18.10 143.95 49.56 305.35 270.14 107.26 107.26 At 100% By 18.10	14
50.38B		BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANU	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase Increase Increase Increase By Increase By Increase By Increase I	107.26 75% 25% 25% 25% 25% 150% 506.66 18.10 143.95 49.56 305.35 270.14 107.26 107.26 107.26 At 100% By 36.02 At 100%	14
50.38B		BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE VANE SAU	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 YGRFTA	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase By Increase By Increase Increase Increase Increase By Increase By Increase By Increase Base Increase	107.26 75% 25% 25% 25% 150% 506.66 18.10 143.95 49.56 305.35 270.14 107.26 107.26 At 100% By 18.10 At 100% By 36.02 At 100% 133%	14
50.38B		BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANU	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 YGRFTA COMPLT	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase By Increase By Increase Incr	107.26 75% 25% 25% 25% 150% 506.66 18.10 143.95 49.56 305.35 270.14 107.26 107.26 At 100% By 18.10 At 100% By 36.02 At 100% 133% 150%	14
50.38B		BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROL	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 YGRFTA COMPLT PART	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Increase By Increase By Increase By Increase By Increase By Increase Increa	107.26 75% 25% 25% 25% 150% 506.66 18.10 143.95 49.56 305.35 270.14 107.26 107.26 At 100% By 18.10 At 100% By 36.02 At 100% 133% 150% 125%	14
50.38B		BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ROLE ANU SAU SAU RECO REDO SURC	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 YGRFTA COMPLT PART EV	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base For Each Call Pay Base For Each Call Increase For Each Call Increase For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base To Increase Base Increase Increase Base Increase I	107.26 75% 25% 25% 25% 150% 506.66 18.10 143.95 49.56 305.35 270.14 107.26 107.26 107.26 At 100% By 18.10 At 100% By 36.02 At 100% 133% 150% 125% 47.59	14
50.38B		BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE VANE ANU SAQU RECO REDO SURC	DVP75 BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 YGRFTA COMPLT PART EV NTAM	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Increase Base Replace Base For Each Call Pay Base For Each Call Increase For Each Call Increase For Each Call Pay Base For Each Call Increase Increase Base To Increase Base To Increase Base To Increase Base To Increase By Increase By Increase By	107.26 75% 25% 25% 25% 150% 506.66 18.10 143.95 49.56 305.35 270.14 107.26 107.26 107.26 At 100% By 18.10 At 100% By 36.02 At 100% 133% 150% 125% 47.59 114.17	14
50.38B		BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANU SAU SAQU RECO REDO SURC SURC	BMIANE BMIANT BMISRG L30 ANE ANEST SA SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 YGRFTA COMPLT PART EV NTAM NTPM	Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Increase Base Replace Base Increase By Increase By Increase By Increase By Increase Increa	107.26 75% 25% 25% 25% 150% 506.66 18.10 143.95 49.56 305.35 270.14 107.26 107.26 107.26 At 100% By 18.10 At 100% By 36.02 At 100% 133% 150% 125% 47.59 114.17 114.17	14
50.38B		BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANU SAU SAQU RECO REDO SURC SURC SURC	DVP/5 BMIANE BMIANE BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 YGRFTA COMPLT PART EV NTAM NTPM WK	Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase Increase Increase By Increase By Increase By Increase Base Increase By Increas	107.26 75% 25% 25% 25% 150% 506.66 18.10 143.95 49.56 305.35 270.14 107.26 107.26 107.26 At 100% By 18.10 At 100% By 36.02 At 100% 133% 150% 125% 47.59 114.17	14
50.38B		BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANU SAQU RECO REDO SURC SURC SURC SURC LMTS	DVP75 BMIANE BMIANE BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 YGRFTA COMPLT PART EV NTAM NTPM WK L44	Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Increase Base Replace Base Increase By Increase By Increase By Increase By Increase Increa	107.26 75% 25% 25% 25% 25% 150% 506.66 18.10 143.95 49.56 305.35 270.14 107.26 107.26 107.26 At 100% By 18.10 At 100% By 36.02 At 100% 133% 150% 125% 47.59 114.17 147.59	14
	767.61	BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROL	DVP75  BMIANE BMIANE BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 YGRFTA COMPLT PART EV NTAM NTPM WK L44 L44ANE LVP75	Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase Increase Increase By Increase By Increase By Increase Base Increase By Increase Base To Increase By Increase By Increase By Increase By Increase By Increase Base To Increase Base By Reduce Base To	107.26 75% 25% 25% 25% 150% 506.66 18.10 143.95 49.56 305.35 270.14 107.26 107.26 At 100% By 18.10 At 100% By 36.02 At 100% 125% 47.59 114.17 147.59 150% 107.26 75%	
	767.61	BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROL	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 YGRFTA COMPLT PART EV NTAM NTPM WK L444 L44ANE LVP75	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base To Replace Base Increase By Increase By Increase By Increase By Increase Boy Increase Boy Increase Boy Increase Boy Increase Base Increase Boy Increase By Increase By Increase By Increase By Increase By Increase Boy Increase Boy Increase Base To	107.26 75% 25% 25% 25% 150% 506.66 18.10 143.95 49.56 305.35 270.14 107.26 107.26 At 100% By 18.10 At 100% By 36.02 At 100% 125% 47.59 114.17 147.59 150% 107.26 75%	
	767.61	BMI BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ROLE ROLE SURC SURC SURC SURC SURC SURC SURC SURC	BMIANE BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 YGRFTA COMPLT PART EV NTAM NTPM WK L44 L44ANE LVP75 BMIANE	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase Increase For Each Call Pay Base For Each Call Increase For Each Call Increase Increase Base Increase By Increase Base To Increase By Increase Base To Increase By Increase By Increase By Increase Base To	107.26 75% 25% 25% 25% 150% 506.66 18.10 143.95 49.56 305.35 270.14 107.26 107.26 At 100% By 18.10 At 100% By 36.02 At 100% 133% 150% 125% 47.59 114.17 14.17 47.59 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 150% 15	
	767.61	BMI BMI BMI AGE ROLE ROLE ROLE VANE VANE ANU SAU SAU RECO REDO SURC SURC SURC SURC SURC SURC SURC SURC	DVP75 BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAAU 1 2-33 SAQU 1-36 YGRFTA COMPLT PART EV NTAM NTPM WK L44 L44ANE LVP75 BMIANE BMIANT	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base To Replace Base Increase By Increase By Increase By Increase By Increase Boy Increase Boy Increase Boy Increase Boy Increase Base Increase Boy Increase By Increase By Increase By Increase By Increase By Increase Boy Increase Boy Increase Base To	107.26 75% 25% 25% 25% 150% 506.66 18.10 143.95 49.56 305.35 270.14 107.26 107.26 At 100% By 18.10 At 100% By 36.02 At 100% 125% 47.59 114.17 147.59 150% 107.26 75%	

					MOD	- אתדתד				
HSC	BASE RATE					II III			AMOUNT	CAT
50.38C	(cont'd)	ROLE	ANE	Y	Replace	Base			480.55	
		ROLE	ANEST	Y	Replace	Base			18.10	
		ROLE	SA	Y	Replace Replace Replace Replace	Base			143.95	
		ROLE	SAQS	Y	Replace	Base			49.56	
		ROLE	SSCVT	Y	Replace	Base			305.35	
		ROLE	SSST	Y	Replace	Base			270.14	
		ANU	ANU							
			1		For Each	h Call	Pay Base	At	100%	
			2-150		For Each	h Call	Increase	By	18.10	
		SAU	SAU							
			1		For Each	h Call	Pay Base	At	100%	
			2-33		For Each	h Call	Increase	By	36.02	
		SAQU	SAQU							
			1-36				Pay Base	At	100%	
		RECO	YGRFTA	Y	Increase Increase	e Base	To		133%	
		REDO	COMPLT	Y	Increase	e Base	То		150%	
		REDO	PART	Y	Increase Increase	e Base	То		125%	
		SURC	EV	Y	Increase	e By			47.59 114.17 114.17	
		SURC	NTAM	Y	Increase Increase	e By			114.17	
		SURC	NTPM	Y	Increase	e By			114.17	
		SURC	WK	Y	Increase Reduce I	е Ву			47.59	
		LVP	LVP75	Y	Reduce I	Base To	)		75%	
50.39A	659.64				Increase				25%	14
		BMI	BMIANT	Y	Increase Increase	e By			25%	
		BMI	BMISRG	Y	Increase	e By			25%	
		AGE			Increase				150% 274.60	
		ROLE	ANE	Y	Replace	Base			274.60	
		ROLE	ANEST	Y	Replace	Base			18.10	
		ROLE	SA	Y	Replace Replace	Base			18.10 143.95	
		ROLE	SAQS	Y	Replace	Base			49.56 305.35	
			SSCVT		Replace	Base			305.35	
		ROLE	SSST	Y	Replace	Base			270.14	
		VANE	L30AN		Increase	e By			107.26	
		VANE	L30AT		Increase	e By			107.26	
		ANEU	ANEU							
			1		For Each	h Call	Pay Base	At	100%	
			2-2		For Each	h Call	Pay Base	At	75%	
		ANU	ANU							
			1				Pay Base			
			2-150		For Each	h Call	Increase	By	18.10	
		SAU	SAU							
			1		For Each	h Call	Pay Base	At	100%	
			2-33		For Each	h Call	Increase	By	36.02	
		SAQU	SAQU							
			1-36		For Each	h Call	Pay Base	At	100%	
		CALL	NBRSER							
			1		For Each	h Call	Pay Base	At	100%	
			2-2		For Each	h Call	Pay Base	At	75%	
			COMPLT		Increase				150%	
			PART		Increase		То		125%	
		SURC		Y	Increase	-			47.59	
		SURC	NTAM	Y	Increase	_			114.17	
		SURC	NTPM	Y	Increase	e By			114.17	
			WK	Y	Increase	e By			47.59	
			L44		Increase				150%	
			L44ANE		Increase				107.26	
		LVP	LVP75		Reduce I				75%	
50.39B	629.87				Increase	_			25%	14
			BMIANT		Increase	_			25%	
			BMISRG	Y	Increase	_	m -		25%	
		AGE			Increase				150%	
			ANE		Replace				506.66	
			ANEST		Replace				18.10	
		ROLE		Y	Replace				143.95	
			SAQS	Y	Replace				49.56	
			SSCVT		Replace				305.35	
			SSST		Replace				270.14	
			L30AN		Increase	_			107.26	
		VANE	L30AT		Increase	= ву			107.26	

Generated 2014/07/29 Part C - Price List As of 2014/10/01

					MODIFIER				
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION			AMOUNT	CAT
50.39B	(cont'd)	ANU	ANU						
			1		For Each Call	Pay Base	Αt	100%	
			2-150		For Each Call	Increase	By	18.10	
		SAU	SAU						
			1		For Each Call	Pay Base	Αt	100%	
			2-33		For Each Call	Increase	By	36.02	
		SAQU	SAQU						
			1-36		For Each Call	Pay Base	Αt	100%	
		RECO	YGRFTA	Y	Increase Base	To		133%	
		REDO	COMPLT	Y	Increase Base	To		150%	
			PART		Increase Base	To		125%	
		SURC	EV	Y	Increase By			47.59	
		SURC	NTAM NTPM	Y	Increase By			114.17	
		SURC	NTPM	Y	Increase By			114.17	
		SURC	WK	Y	Increase By			47.59	
		LMTS	L44	Y	Increase By Increase Base	To		150%	
		LMTS	L44ANE	Y	Increase Base Reduce Base T	By		107.26	
		LVP	LVP75	Y	Reduce Base T	0		75%	
50.39C	778.59				Increase By			25%	14
		BMI	BMIANT	Y	Increase By			25%	
			BMISRG		Increase By			25%	
		ROLE	ANE	Y	Replace Base			480.55	
		ROLE	ANEST		Replace Base			18.10	
		ROLE		Y	Replace Base			143.95	
		ROLE	SAQS SSCVT	Y	Replace Base			49.56	
		ROLE	SSCVT	Y	Replace Base			305.35	
		ROLE	SSST	Y	Replace Base			270.14	
		ANU	ANU						
			1		For Each Call	Pay Base	Αt	100%	
			2-150		For Each Call	Increase	By	18.10	
		SAU	SAU						
			1		For Each Call	Pay Base	Αt	100%	
			2-33		For Each Call	Increase	By	36.02	
		SAQU	SAQU						
			1-36		For Each Call	Pay Base	Αt	100%	
			YGRFTA		Increase Base	To		133%	
		REDO	COMPLT		Increase Base	То		150%	
			PART	Y	Increase Base	To		125%	
		SURC	EV	Y	Increase By			47.59	
		SURC	NTAM	Y	Increase By Increase By			114.17	
		SURC	NTPM	Y	Increase By			114.17	
		SURC	WK	Y	Increase By Reduce Base T			47.59	
					Reduce Base T			75%	

50.4 Ligation and stripping of varicose veins

50.4 A	75.41	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	108.57	
		ROLE	ANEST	Y	Replace Base	18.10	
		ANEU	ANEU				
			1		For Each Call Pay Base At	100%	
			2-4		For Each Call Pay Base At	75%	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		UGA	UGA	Y	Replace Base	134.85	
		CALL	NBRSER				
			1		For Each Call Pay Base At	100%	
			2-4		For Each Call Pay Base At	75%	
		TRAY	MAJT		Increase By	37.71	
		NBTR	NBTR	Y			
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
50.4 B	362.76	BMI	BMIANE	Y	Increase By	25%	14

© Government of Alberta

					MODIFIER				
HSC	BASE RATE							MOUNT	CAT
E0 4 D	(aon+1d)	DMT	DMT ANT	W	Ingreege Br			25%	
50.4 B	(cont'd)		BMIANT		Increase By Increase By			25%	
			ANE		Replace Base		1 /	25% 44.76	
		KOLE	ANECT	v	Replace Base			18.10	
		ROLE ROLE	CZ	V	Replace Base			43.95	
		ROLE ROLE	SVZ	v	Replace Base Replace Base			49.56	
		ROLE	SSCVT	Y	Replace Base			05.35	
		ROLE ROLE	SSCVT SSST	v	Replace Base			70.14	
			ANEU		кертасе ваве		4	70.11	
			1		For Each Call	Pay Base	At	100%	
			2-2		For Each Call	Pay Base	At	75%	
		ANU	ANU			_			
			1		For Each Call	Pay Base	At	100%	
			2-150		For Each Call	Increase	By 1	18.10	
		SAU	SAU						
			1		For Each Call			100%	
			2-33		For Each Call	Increase	By 3	36.02	
			SAQU						
			1-36		For Each Call	Pay Base	At	100%	
			NBRSER						
			1		For Each Call				
			2-2		For Each Call		At	100%	
		SURC	EV	Y	Increase By Increase By			47.59	
		SURC	N'I'AM	Y	Increase By			14.17	
		SURC	N.I.bM	Y	Increase By Increase By			14.17	
		SURC	WK.	Y	Reduce Base T	-	4	47.59 75%	
					Reduce base I				
50.4 C	419.92	BMI	BMIANE	Y	Increase By			25%	14
		BMI	BMIANT	Y	Increase By			25%	
		BMI	BMISRG	Y	Increase By			25%	
		ROLE	ANE	Y	Replace Base		21	17.14	
		ROLE	ANEST	Y	Replace Base			18.10	
		ROLE	SA	Y	Replace Base		14	43.95	
		ROLE	SAQS	Y	Replace Base		4	49.56	
			SSCVT		Replace Base			05.35	
			SSST	Y	Replace Base		27	70.14	
		ANEU							
			1		For Each Call	_			
			2-2		For Each Call	Pay Base	At	75%	
		ANU			For Fach Call	Day Page	7. ←	100%	
			1 2-150		For Each Call For Each Call			18.10	
		SAU			roi Each Call	Increase	БУ -	10.10	
			1		For Each Call	Pav Base	Δt	100%	
			2-33		For Each Call	_		36.02	
		SAQU					-2		
			1-36		For Each Call	Pay Base	At	100%	
			NBRSER						
			1		For Each Call	Pay Base	At	100%	
			2-2		For Each Call	Pay Base	At	100%	
		SURC	EV	Y	Increase By		4	47.59	
			NTAM		Increase By			14.17	
		SURC	NTPM	Y	Increase By			14.17	
		SURC	WK	Y	Increase By		4	47.59	
			LVP75		Reduce Base T	'0 		75% 	
50.4 D	219.12				Increase By			25%	14
	- · · · <del>-</del>		BMIANT		Increase By			25%	
			BMISRG		Increase By			25%	
		ROLE		Y	Replace Base		10	08.57	
		ROLE	ANEST	Y	Replace Base		1	18.10	
		ROLE		Y	Replace Base		14	43.95	
		ROLE	SAQS	Y	Replace Base			49.56	
			SSCVT		Replace Base			05.35	
			SSST	Y	Replace Base		27	70.14	
		ANEU				_			
			1		For Each Call	-		100%	
			2-2		For Each Call	гау ваse	ΑC	75%	
		ANU	ANU 1		For Each Call	Day Bogo	Δ+	100%	
			2-150		For Each Call	_		18.10	
			_ 100		- CI Ducii Cull	TTOT CADE	-1		

Generated 2014/07/29 Part C - Price List

					MODIFIER			
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION		AMOUNT	CAT
50.4 D	(cont'd)	SAU	SAU					
			1		For Each Call Pay Bas	e At	100%	
			2-33		For Each Call Increas	е Ву	36.02	
		SAQU	SAQU			_		
			1-36		For Each Call Pay Bas	e At	100%	
		CALL	NBRSER					
			1		For Each Call Pay Bas	e At	100%	
			2-2		For Each Call Pay Bas	e At	75%	
					Increase By		47.59	
		SURC	NTAM	Y	Increase By Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LVP	LVP75	Y	Reduce Base To		75%	
50.4 F	432.90				Increase By		25%	 14
			BMIANT		Increase By		25%	
					Increase By		25%	
			ANE		Replace Base		217.14	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
					Replace Base		49.56	
		ROLE	SSCVT	Y	Replace Base Replace Base		305.35	
			SSST		Replace Base		270.14	
			ANEU		_			
			1		For Each Call Pay Bas	e At	100%	
			2-2		For Each Call Pay Bas			
		ANU	ANU					
			1		For Each Call Pay Bas	e At	100%	
			2-120		For Each Call Increas	е Ву	18.10	
		SAU	SAU					
			1		For Each Call Pay Bas	e At	100%	
			2-38		For Each Call Increas	е Ву	36.02	
		SAQU	SAQU					
			1-36		For Each Call Pay Bas	e At	100%	
		CALL	NBRSER					
			1		For Each Call Pay Bas	e At	100%	
			2-2		For Each Call Pay Bas			
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By Reduce Base To		47.59	
		LVP	LVP75	Y	Reduce Base To		75%	

# 50.5 Other excision of vessels

50.51A	3618.45	BMI	BMIANE	Y	Increase By 25% 14	
		BMI	BMIANT	Y	Increase By 25%	
		BMI	BMISRG	Y	Increase By 25%	
		ROLE	ANE	Y	Replace Base 651.43	
		ROLE	ANEST	Y	Replace Base 18.10	
		ROLE	MSRGN	Y	Replace Base 398.03	
		ROLE	SA	Y	Replace Base 143.95	
		ROLE	SAQS	Y	Replace Base 49.56	
		ROLE	SSCVT	Y	Replace Base 305.35	
		ROLE	SSST	Y	Replace Base 270.14	
		ANU	ANU			
			1		For Each Call Pay Base At 100%	
			2-150		For Each Call Increase By 18.10	
		SAU	SAU			
			1		For Each Call Pay Base At 100%	
			2-33		For Each Call Increase By 36.02	
		2MNU	2MNU			
			1-7		For Each Call Pay Base At 100%	
			MAX		2522.94	
		SAQU	SAQU			
			1-36		For Each Call Pay Base At 100%	
		SURC	EV	Y	Increase By 47.59	
		SURC	NTAM	Y	Increase By 114.17	
		SURC	NTPM	Y	Increase By 114.17	
		SURC	WK	Y	Increase By 47.59	
		LMTS	L40	Y	Increase Base To 150%	

					MODIFIER			
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION		AMOUNT	CAT
					Reduce Base To		75%	
					Increase By Increase By Increase By Replace Base			14
		BMI	BMIANT	Y	Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base		208.25	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ROLE	SSCVT	Y	Replace Base		305.35	
		ROLE ANU			Replace Base Replace Base Replace Base Replace Base Replace Base			
			1		For Each Call For Each Call	Pay Base A	At 100%	
		SAU	2-150 SAU					
			1		For Each Call	Pay Base A	At 100%	
			2-33		For Each Call	Increase H	By 36.02	
			SAQU					
			1-36		For Each Call Increase Base	Pay Base A	At 100%	
		REDO	COMPLT	Y	Increase Base	То	150%	
		REDO	PART	Y	Increase Base	То	125%	
		SURC	EV	Y	Increase By		47.59	
		SURC	N.I.W	Y	Increase By		114.17 114.17	
		SURC	N.I.LM	Y	Increase By		114.1/	
		SURC	WK.	Y	Increase Base Increase By Increase By Increase By Increase By Reduce Base To	•	47.59 75%	
50.58A	113.52	BMI	BMIANE	Y	Increase By Increase By Increase By Increase Base Replace Base		25%	14
		BMI	BMIANT	Y	Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		AGE	L30		Increase Base	To	150% 120.14	
		ROLE	ANE	Y	Replace Base			
		ROLE	ANEST	Y	Replace Base		18.10 143.95	
		ROLE	SA	Y	Replace Base Replace Base Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56 305.35 270.14	
		ROLE	SSCVT	Y	Replace Base		305.35	
		KOLE	2221	ĭ	Replace Base		138.14	
			ADDA L30AN		Replace Increase By		107.26	
			L30AT		Increase By		107.26	
		ANU	1		For Each Call	Pav Base A	At. 100%	
			2-150		For Each Call For Each Call	Increase H	By 18.10	
		SAU	SAU					
			1		For Each Call			
		SAQU	2-33 SAQU		For Each Call		-	
			1-36		For Each Call	Pay Base A		
			EV		Increase By		47.59	
			NTAM		Increase By		114.17	
			NTPM		Increase By		114.17	
		SURC	WK L44	Y	Increase By	ш-	47.59	
			L44 L44ANE	Y	Increase Base Increase Base		150%	
			ADD				107.26 100%	
			ADD2		Replace Base Increase Base		200%	
50 50D	 465.49				Increase By		 25%	 14
30.366	403.49		BMIANT		Increase By		25%	14
			BMISRG		Increase By		25%	
		ROLE	ANE		Replace Base		217.14	
			ANEST		Replace Base		18.10	
		ROLE			Replace Base		143.95	
			SAQS		Replace Base		49.56	
			SSCVT		Replace Base		305.35	
			SSST		Replace Base		270.14	
		ANU						
			1		For Each Call	-		
			2-150		For Each Call	Increase H	By 18.10	
		SAU	SAU			_		
			1		For Each Call	_		
			2-33		For Each Call	increase h	By 36.02	

					MODIFI	ER			
HSC	BASE RATE	TYPE CC	ODE E	XPLCT	ACTION		AMO	UNT	CAT
50.58B	(cont'd)								
		1-	-36		For Each Ca	all Pay Base	At 1		
		REDO CO	OMPLT	Y	Increase Ba	ase To ase To	1	50%	
		REDO PA	ART	Y	Increase Ba	ase To		25%	
		SURC EV	V	Y	Increase B	У	47	. 59	
		SURC NI	TAM	Y	Increase By	У	114	.17	
		SURC NI	TPM	Y	Increase Branches Bra	У	114	.17	
		SURC WK	K	Y	Increase B	У	47		
		LVP LV	VP75	Y 	Reduce Base	е То 		75% 	
50.58C	520.74	BMI BM	MIANE	Y	Increase B	У		25%	
		BMI BM	MISRG	Y	Increase B	y Y		25%	
		ROLE AN	NE	Y	Replace Ba	se	107	.27	
	465.49							 25%	
50.59A	403.49				Increase B			25% 25%	14
						-			
		DUIT DI	MIE	v	Increase By	y se	217	23°0	
		ROLE AN	ME CT	v	Replace Bas	50	18		
		ROLE SA	Σ NEOI	v		se			
		POLE CA	70G	v	Penlace Bar	50			
		ROLE SA	507/T	v	Replace Bar	5C GA	49 305	35	
		ROLE SE	90VI 99T	v	Replace Bar	se se se	270		
		ANU AN		-	кергаес ва	БС	270	•	
		1			For Each Ca	all Pay Base all Increase	At 1	00%	
		2-	-150		For Each Ca	all Increase	By 18	.10	
		SAU SA	AU						
		1				all Pay Base			
			-33		For Each Ca	all Increase	By 36	.02	
		SAQU SA	AQU						
			-36			all Pay Base			
				Y	Increase B	ase To	1	50%	
		REDO PA	ART	Y	Increase B	ase To		25%	
		SURC EV	V	Y	Increase By	У	47	.59	
		SURC NI	TAM	Y	Increase By	У			
		SURC NI	TPM	Y	Increase By Reduce Base	У	114		
		SURC WK	K	Y	Increase By	У	47		
		LVP LV	VP75	Y	Reduce Base	e To		75%	

50.6 Plication or other interruption of vena cava

50.6 A	344.81	BMI	BMIANE	Y	Increase By	 25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		AGE	L30		Increase Base To	150%	
		ROLE	ANE	Y	Replace Base	163.04	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSCVT	Y	Replace Base	305.35	
		ROLE	SSST	Y	Replace Base	270.14	
		VANE	L30AN		Increase By	107.26	
		VANE	L30AT		Increase By	107.26	
		ANU	ANU				
			1		For Each Call Pay Base	At 100%	
			2-150		For Each Call Increase	By 18.10	
		SAU	SAU				
			1		For Each Call Pay Base	At 100%	
			2-33		For Each Call Increase	By 36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base	At 100%	
		REDO	COMPLT	Y	Increase Base To	150%	
		REDO	PART	Y	Increase Base To	125%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LMTS	L44	Y	Increase Base To	150%	
		LMTS	L44ANE	Y	Increase Base By	107.26	
		LVP	LVP75	Y	Reduce Base To	75%	

	HSC	BASE RATE				MODIFIER · ACTION			AMOUNT	CAT
	50.6 B	432.45	BMT			 Increase By			 25%	14
	30.0 B	132.13				Increase By			25% 25%	<b>- -</b>
						Increase By			25%	
			ROLE	ANE	Y	Replace Base			163.04	
				ANEST					18.10	
			ANU			1				
				1		For Each Call	Pay Base	At	100%	
				2-150		For Each Call				
			SURC	EV	Y	Increase By Increase By			47.59	
			SURC	NTAM	Y	Increase By			114.17	
			SURC	NTPM	Y	Increase By			114.17	
			SURC	WK	Y	Increase By Increase By			47.59	
					Y	Reduce Base To	0		75%	
50.7		rgical occl			sels					
	50.71A	1689.81			Y	Increase By			25%	14
	50.,IA			BMIANT		Increase By			25%	- <del>-</del>
				BMISRG		Increase By			25%	
			ROLE			Replace Base			572.70	
						Replace Base			18.10	
						Replace Base			398.03	
				SA		_			143.95	
						Replace Base			49.56	
						Replace Base			305.35	
						Replace Base			270.14	
				L30AN		Increase By			107.26	
				L30AT		Increase By			107.26	
			ANU							
				1		For Each Call	Pav Base	At	100%	
				2-302		For Each Call				
			SAU					2		
				1		For Each Call	Pay Base	At	100%	
				2-99		For Each Call	_		36.02	
			2MNU	2MNU				-		
				1-7		For Each Call	Pay Base	Αt	100%	
				MAX				2	2522.94	
			SAQU	SAQU						
				1-99		For Each Call	Pay Base	At	100%	
			SURC	EV	Y	Increase By			47.59	
			SURC	NTAM	Y	Increase By			114.17	
			SURC	NTPM	Y	Increase By			114.17	
			SURC	WK	Y	Increase By			47.59	
			LMTS	L44ANE	Y	Increase Base	By		107.26	
			LVP	LVP75	Y	Reduce Base To			75%	
	50.71B	2926.16	BMI	BMIANE	 У	Increase By			25%	14
	<del></del>			BMIANT	Y	Increase By			25%	
				BMISRG		Increase By			25%	
			ROLE		Y	Replace Base		1	.029.76	
				ANEST	Y	Replace Base		-	18.10	
				MSRGN	Y	Replace Base			398.03	
			ROLE		Y	Replace Base			143.95	
				SAQS	Y	Replace Base			49.56	
				SSCVT	Y	Replace Base			305.35	
				SSST	Y	Replace Base			270.14	
				L30AN		Increase By			107.26	
				L30AT		Increase By			107.26	
			ANU	ANU						
				1		For Each Call	Pay Base	At	100%	
				2-150		For Each Call	Increase	By	18.10	
			SAU	SAU						
				1		For Each Call	Pay Base	At	100%	
				2-33		For Each Call	_		36.02	
			2MNU	2MNU						
				1-7		For Each Call	Pay Base	At	100%	
				MAX					2522.94	

					MODIFIER		
HSC	BASE RATE					AMOUNT	CAT
50.71B	(cont'd)	SAQU	SAQU				
		arm a	1-36		For Each Call Pay Base A		
		SURC	EV	Y	Increase By Increase By	47.59 114.17	
		SURC	NTAM	Y V	Increase By	114.17	
		SURC	WK	Y	Increase By Increase By	47.59	
		LMTS	L44ANE	Y	Increase Base By	107.26	
		LVP	LVP75	Y	Increase Base By Reduce Base To	75%	
50.71C	811.58				Increase By	25% 25%	4
		BMI	BMISRG	Y	Increase By Replace Base	25% 18.10	
		KOLE	L30AT	Y	Increase By	107.26	
		ANU			Increase by	107.20	
		AIVO	1		For Each Call Pay Base A	t 100%	
			2-150		For Each Call Increase B		
		SURC	EV	Y	Increase By Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LMTS	L44ANE	Y	Increase Base By		
			LVP75		Reduce Base To	75%	
50.72A	203.09				 Increase By	25%	3
50.14A	203.09					25% 25%	<u> </u>
		BMI	BMISRG	Y	Increase By Increase By	25%	
		ROLE	ANE	Y	Replace Base	107.27	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
			SSCVT		Replace Base	305.35	
			SSST	Y	Replace Base	270.14	
		ANU			1 6 11	. 1000	
			1		For Each Call Pay Base A		
		SAU	2-150		For Each Call Increase B	y 18.10	
		DAU	1		For Each Call Pay Base A	t 100%	
			2-33		For Each Call Increase B		
		SAQU	SAQU			-	
			1-36		For Each Call Pay Base A	t 100%	
		REDO	COMPLT	Y	Increase Base To	150%	
			PART		Increase Base To	125%	
			EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By Increase By	114.17	
						114.17	
		SURC	wk LVP75	Y Y	Increase By	47.59 75%	
					Reduce Base To 		
50.72B	463.55	BMI	BMIANE	Y	Increase By	25%	14
			BMIANT	Y	Increase By	25%	
		BMI			Increase By	25%	
		ROLE			Replace Base	196.85	
			ANEST		Replace Base	18.10	
		KOLE	SA SAQS	Y	Replace Base	143.95	
					Replace Base Replace Base	49.56 305.35	
		ROLE ROLE	SSCVT SSST	Ϋ́	Replace Base	270.14	
			ANU	-		2,0.11	
			1		For Each Call Pay Base A	t 100%	
			2-150		For Each Call Increase B		
		SAU	SAU				
			1		For Each Call Pay Base A		
		03.55	2-33		For Each Call Increase B	y 36.02	
		SAQU	SAQU 1-26		For Fosh Coll Des Barra	+ 1000	
		GIIDG	1-36	v	For Each Call Pay Base A	t 100% 47.59	
			EV NTAM	Y V	Increase By Increase By	47.59 114.17	
						114.17	
		SURC	WK	Y	Increase By Increase By	47.59	
			LVP75		Reduce Base To	75%	
50.72C	114.44				Increase By	25%	4
@ C		RMI	RMIANT	Y	Increase By	25%	

					MODIFIED				
HSC	BASE RATE				MODIFIER ACTION			TUNOMA	CAT
50 72C	(cont'd)	DMT	BMT CDC	v	Increase By			25%	
30.720	(conc a)				Replace Base		1	L08.47	
		DOT.F	VMEGL	v	Penlace Bace			18.10	
		ROLE	SA	Y	Replace Base			L43.95	
		ROLE	SAOS	Y	Replace Base			49.56	
		ROLE	SSCVT	Y	Replace Base			305.35	
		ROLE	SSST	Y	Replace Base Replace Base Replace Base Replace Base		2	270.14	
		ANU	ANU 1		For Each Call	Pay Base	At	100%	
		SAU	2-150		For Each Call			18.10	
		DAO	1		For Each Call	Pav Base	Δt	100%	
			2-33		For Each Call	-		36.02	
		SAQU	SAQU						
			1-36		For Each Call	Pay Base		100%	
		SURC	EV	Y	Increase By Increase By			47.59	
		SURC	NTAM	Y	Increase By			114.17	
		SURC	N.I.bM	Y	Increase By			114.17	
		LVP	wk LVP75	Y Y	Increase By Increase By Reduce Base T	0		47.59 75%	
50.75A	653.98	BMI	BMIANE	Y	Increase By Increase By			25% 25%	14
		DM1 DM1	DMT CDC	v	Increase By Increase By			25% 25%	
			L30	1	Increase Base			150%	
				v	Replace Base			257.44	
		ROLE	ANEST	Y	Replace Base			18.10	
		ROLE	SA	Y	Replace Base			13.95	
		ROLE	SAOS	Y	Replace Base			49.56	
		ROLE	SSCVT	Y	Replace Base Replace Base		3	305.35 270.14	
		ROLE	SSST	Y	Replace Base		2	270.14	
			ADDA		Replace		2	258.79	
		VANE	L30AN		Increase By			L07.26	
		VANE ANU	L30AT ANU		Increase By		1	107.26	
			1		For Each Call	Pay Base	At	100%	
		SAU	2-150 SAU		For Each Call	Increase	By	18.10	
			1		For Each Call			100%	
			2-33		For Each Call	Increase	By	36.02	
		SAQU	SAQU						
		arma	1-36		For Each Call				
			EV	Y	Increase By Increase By			47.59	
			NTAM NTPM	Y Y	Increase By Increase By			L14.17 L14.17	
			WK		Increase By		1	47.59	
			L44		Increase Base			150%	
		LMTS	L44ANE	Y	Increase Base		1	107.26	
		LVP	ADD	Y	Replace Base	_		100%	
50.75B			BMIANE		 Increase By			 25%	14
			BMIANT		Increase By			25%	
			BMISRG		Increase By			25%	
		AGE	L30		Increase Base	То		150%	
		ROLE	ANE	Y	Replace Base		3	343.81	
		ROLE	ANEST	Y	Replace Base			18.10	
		ROLE			Replace Base			143.95	
			SAQS		Replace Base			49.56	
			SSCVT		Replace Base			305.35	
			SSST		Replace Base			270.14	
			L30AN L30AT		Increase By Increase By			L07.26 L07.26	
		ANU	ANU		_	D			
			1 2-150		For Each Call	_		100% 18.10	
		SAU			TOT EACH CALL	TITCT CODE	ъy	10.10	
		-	1		For Each Call	Pay Base	At	100%	
			2-33		For Each Call	Increase	By	36.02	
		SAQU	SAQU						
			1-36		For Each Call	_	At	100%	
			COMPLT		Increase Base			150%	
			PART	Y	Increase Base			125%	
0.6			REDO1	Y	Increase Base	10		175%	
© Govern	ment of Alberta								

Part C - Price List

					MODIFIED			
HSC	BASE RATE				MODIFIER ACTION		AMOUNT	CAT
50.75B	(cont'd)	REDO	REDO2	Y	Increase Base	То	225%	
501752								
		REDO	REDO4	Y	Increase Base	To	325%	
		REDO	REDO5	Y	Increase Base	To	375%	
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LMTS	L44	Y	Increase Base	То	150%	
		LMTS	L44ANE	Y	Increase Base	By	107.26	
			LVP75	Y 	Increase Base Increase Base Increase By Increase By Increase By Increase By Increase By Increase Base Increase Base Increase Base Increase Base Increase Base Increase Base	o 	75% 	
50.75C	653.98	BMI	BMIANE	Y	Increase By		25%	14
		BMI	BMIANT	Y	Increase By Increase By Increase By Increase Base Replace Base		25%	
		BMI	BMISRG	Y	Increase By		25%	
		AGE	L30		Increase Base	To	150% 370.00	
		ROLE	ANE	Y	Replace Base		370.00	
		ROLE	ANEST	Y	Replace Base		18.10 143.95	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ROLE	SSCVT	Y	Replace Base		305.35	
		KOLE	1 3 U V VI	1	Transpage Pr		49.56 305.35 270.14 107.26	
		VANE	T.30AM		Increase By		107.26	
		ANU	шоотт		increase by		107.20	
			1		For Each Call	Pay Base	At 100%	
			2-150		For Each Call	Increase	By 18.10	
		SAU	SAU 1		For Each Call	Day Race	አ+ 100 <b>%</b>	
			2-33		For Each Call			
		SAOU	SAQU		101 20011 0011	11101 0000	27 30.02	
					For Each Call	Pay Base	At 100%	
		REDO	COMPLT	Y	For Each Call Increase Base	To	150%	
		REDO	PART	Y	Increase Base Increase Base	То	125%	
		REDO	REDO1	Y	Increase Base	To	175%	
		REDO	REDO2	Y	Increase Base Increase Base	To	225%	
		REDO	REDO3	Y	Increase Base	To	275%	
		REDO	REDO4	Y	Increase Base Increase Base	To	325%	
		REDO	REDO5	Y	Increase Base	To	375%	
		SURC	EV	Y	Increase By		47.59 114.17 114.17	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK.	Y	Increase By	m-	47.59	
		TMTS	L44	Y Y	Increase By Increase By Increase By Increase By Increase By Increase Base Increase Base	10 D:-	150% 107.26	
		LVP	LVP75	Y	Reduce Base T	0	75%	
50.75D	118.80	BMT	BMTANE	Y	Increase By		 25%	 14
					Increase By		25%	
					Increase By		25%	
			L30		Increase Base	To	150%	
		ROLE	ANE		Replace Base		107.27	
							18.10	
		ROLE	SA	Y	Replace Base Replace Base		143.95	
		ROLE	SAOS	Y	Replace Base		49.56	
					Replace Base		305.35	
					Replace Base		270.14	
			ADDA		Replace		107.82	
			L30AN		Increase By		107.26	
			L30AT		Increase By		107.26	
		ANU			B B 1 ~	D 5	3.4	
			1 2-150		For Each Call	_		
		SAU			For Each Call	Increase	By 18.10	
		2110	1		For Each Call			
			2-33		For Each Call			
		SAQU	SAQU				-	
			1-36		For Each Call	Pay Base	At 100%	
		LMTS	L44	Y	Increase Base Increase Base	To	150%	
		LMTS	L44ANE	Y	Increase Base	Ву	107.26	
		LVP	ADD	Y	Replace Base		100%	
	770 40				Increase By			14
50.75E			DIVITANT	Y	THELEASE BV		25%	1.44

#### ALBERTA HEALTH CARE INSURANCE PLAN Schedule of Medical Benefits Part C - Price List

HSC	BASE RATE				MODIFIER ACTION		AMOUNT	CAT
50.75E	(cont'd)	BMI I	BMIANT	Y	Increase By		25%	
		BMI I	BMISRG	Y	Increase By	_	25%	
		AGE I	∆МЕ. УМЕ.	v	Increase Base	То	150% 532 04	
		ROLE A	ANEST	Y	Increase By Increase Base Replace Base Replace Base Increase By Increase By		150% 532.04 18.10 107.26 107.26	
		VANE 1	L30AN	-	Increase By		107.26	
		VANE 1	L30AT		Increase By		107.26	
		ANU Z	ANU					
		-	1		For Each Call	Pay Base At	100%	
		CITDC I	2-150	v	For Each Call	Increase By	18.10	
		SURC	E V NTAM	Y	Increase By		114.17	
		SURC I	NTPM	Y	Increase By		114.17	
		SURC I	WK	Y	Increase By		47.59	
		LMTS 1	L44	Y	Increase Base	To	150%	
		LMTS 1	L44ANE	Y	Increase Base	Ву	107.26	
		LVP 1	LVP75	Y	For Each Call For Each Call Increase By Increase By Increase By Increase Base Increase Base Reduce Base Te	0	75%	
50.76A							25%	14
		BMI I	BMIANT	Y	Increase By		25%	
		BMI I	BMISRG	Y	Increase By		25% 137.30	
		ROLE A	ANE	Y	Replace Base		137.30	
		ROLE A	ANEST	Y	Increase By Increase By Increase By Replace Base		18.10	
		ROLE S	SA	Y V	Replace Base		143.95 49.56	
		ROLE S	SSCVT	Y	Replace Base		305.35 270.14	
		ROLE S	SSST	Y	Replace Base		270.14	
		VANE 1	L30AN		Increase By		107.26	
		VANE 1	L30AT		Increase By		107.26	
		ANU Z	ANU					
		-	1 150		For Each Call For Each Call	Pay Base At	100%	
		SAU S			FOI Eacii Call	Increase by	10.10	
			1		For Each Call	Pav Base At.	100%	
			2-33		For Each Call	Increase By	36.02	
			SAQU					
			1-36		For Each Call	Pay Base At	100%	
		SIIRC I	FW FWI	Y Y	Increase Base	10	⊥⊿56 47 59	
		SURC I	NTAM	Y	Increase By		114.17	
		SURC 1	NTPM	Y	Increase By		114.17	
		SURC 1	WK	Y	Increase By		47.59	
		LMTS 1	L44ANE	Y	Increase Base Increase By Increase By Increase By Increase By Increase By Increase Base Reduce Base T	Ву	107.26	
			LVI / 3	-	Reduce Base To	S	750	
50.77A	 289.78		BMIANE	Y	Increase By		25%	14
/ - 1	200.70		BMIANT	Y	Increase By		25%	-
		BMI I	BMISRG	Y	Increase By		25%	
		ROLE Z		Y	Replace Base		171.63	
		ROLE A		Y	Replace Base		18.10	
		ROLE S		Y Y	Replace Base Replace Base		143.95 49.56	
		ROLE S	~	Y	Replace Base		305.35	
		ROLE S		Y	Replace Base		270.14	
		VANE 1	L30AN		Increase By		107.26	
		VANE 1			Increase By		107.26	
		ANU A			For Foch Call	Day Dage 74	1000	
			1 2-150		For Each Call	_	100% 18.10	
			SAU		_ UL LUCII CUII		10.10	
			1		For Each Call	Pay Base At	100%	
			2-33		For Each Call	Increase By	36.02	
		SAQU S			E E C 22	Dan B	1000	
			1-36	v	For Each Call	_	100%	
		REDO (	COMPLT PART	Y Y	Increase Base Increase Base		150% 125%	
		SURC I		Y	Increase Base		47.59	
		SURC 1		Y	Increase By		114.17	
		SURC 1		Y	Increase By		114.17	
		SURC I		Y	Increase By	D	47.59	
			L44ANE	Y Y	Increase Base	_	107.26 752	
© C011077	ment of Alberta	LVP 1	TAL 12	I	Reduce Base To	J	75%	

Generated 2014/07/29

HSC	BASE RATE	TYPE CODE		MODIFIER ACTION		AMOUNT	CAT
 50.78A	188.63			Increase By Increase By Increase By Increase By		 25%	14
		BMI BMIANT	. Y	Increase By		25% 25%	
		BMI BMISRO	Y	Increase By		25%	
		AGE L30		Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By	То	150%	
		ROLE ANE	Y	Replace Base		107.27	
		ROLE ANEST	Y	Replace Base		18.10	
		ROLE SA	Y	Replace Base		143.95 49.56	
		ROLE SAQS	Y	Replace Base		49.56	
		ROLE SSCVI	Y	Replace Base		305.35 270.14	
		ROLE SSST	Y	Replace Base		2/0.14	
		VANE TOOM		Increase By		107.26 107.26	
		11110 11110					
		1		For Each Call	Pay Base At	100%	
				For Each Call	Increase By	18.10	
		SAU SAU 1		For Fach Call	Date Page At	100%	
		2-33		For Each Call For Each Call	Thansaa Pu	26 02	
		SAQU SAQU		roi Eacii Caii	increase by	30.02	
		1-36		For Each Call	Day Race At	1009	
			· v	Increase Base	To	150%	
		REDO PART	Y	Increase Base Increase Base	To	150% 125%	
		SURC EV	Y	Increase By		47.59	
		SURC NTAM	Y	Increase By		114.17	
		SURC NTPM	Y	Increase By		114.17	
		SURC WK	Y	Increase By		47.59	
		LMTS L44ANE	Y	Increase Base	Ву	107.26	
				Increase Base Increase By Increase By Increase By Increase By Increase Base Reduce Base T			
50.79A	395.42	BMI BMIANE	Y	Increase By Increase By Increase By Replace Base		25%	М
		BMI BMIANT	. Y	Increase By		25%	
		BMI BMISRO	} Y	Increase By		25%	
		ROLE ANE	Y	Replace Base		162.86	
		ANU ANU	_	Replace Base		18.10	
		ANO ANO		For Each Call	Day Page At	100%	
		2-150		For Each Call	Increase By	18 10	
		SIIRC EV	V	Increase By	increase by	47 59	
		SURC NTAM	Y	Increase By Increase By		114.17	
		SURC NTPM	Y	Increase By		114.17	
		SURC WK	Y	Increase By Increase By		47.59	
		LVP LVP75	Y	Reduce Base T	o 	75%	
Selectiv	re angiograp	hy using cor	itrast m	aterial			
	o angrograp						
50.81A	199.93	CALL NBRSEF	2				M+
30.0111	233.33	1	•	For Each Call	Pav Base At	100%	
		2-2		For Each Call	-		
		3-5		For Each Call	Increase By	94.41	
		MAX			-	581.98	
		SURC EV	Y	Increase By		47.59	
		SURC NTAM	Y	Increase By		114.17	
		SURC NTPM	Y	Increase By		114.17	
		SURC WK	Y	Increase By		47.59	
		LMTS L40	Y 	Increase Base		150%	
50.81B	101.82	BMI BMIANE		Increase By		25%	M+
		BMI BMIANT		Increase By		25%	
		ROLE ANE	Y	Replace Base		108.57	
		ROLE ANEST	Y	Replace Base		18.10	
		VANE ADDA		Replace		107.54	
		ANU ANU		For Feel Call	Dorr Door 3:	1000	
		1 2-150		For Each Call	_		
		SURC EV	Y	For Each Call Increase By	Increase By	18.10 47.59	
		SURC EV SURC NTAM		Increase By Increase By		47.59	
		SURC NIAM		Increase By		114.17	
		SURC WK	Y	Increase By		47.59	
		LVP ADD	Y	Replace Base		100%	
			=	-1 === Dabb		_500	

50.8

### BASE FATE TYPE CODE EMPLOY ACTION  ### BASE FATE TYPE CODE  ### BAS	HOO					MODIFIER			CAR
BMI BMIANT V   Increase By 18.47	HSC	BASE RATE	TAPE	CODE	EXPLCT.	ACTION		AMOUNT	CAT
BMI BMIANT V   Increase By 25%   ROLE AND Y Replace Base   108.47   ROLE AND Y Replace Base   108.47   ROLE AND Y Replace Base   108.47   ROLE AND Y Replace Base   107.43   ROLE AND Y REPLACE BASE   100%   ROLE AND Y ROLE A	E0 010	102 02	DMT	DMTANE		Tharaga Py		25%	—————————————————————————————————————
ROLE ANE	30.610	102.93							PIT
ROLE AMEST Y Replace Base 18.10  VANK ADDA ANT ANU  2.150			BUT'E	DMIANI	V	Renlace Base			
VAME ADDA ANU  ANU  1			ROLE	ANEST	Y	Replace Base			
ANU ANU 2-150 For Each Call Pay Base At 100% 18.10 For Each Call Increase By 18.10 For Each Call Increase By 18.10 For Each Call Increase By 19.10 For Each Ca			VANE	ADDA	-				
2-150   For Each Call Increase By   47.59									
2-150   For Each Call Increase By 18.10						For Each Call	Pay Base At	100%	
SURC NTEM Y Increase By 114.17				2-150		For Each Call			
SURC NTEM Y Increase By 114.17			SURC	EV	Y	Increase By		47.59	
Solution			SURC	NTAM	Y	Increase By			
20.810   227.01   BMI   BMIANE   Y   Increase By   258   1			SURC	NTPM	Y	Increase By			
20.810   227.01   BMI   BMIANE   Y   Increase By   258   1			SURC	WK	Y	Increase By			
BMI BMIANT Y Increase By 25% ROLE ANKS Y Increase By 25% ROLE ANKS Y Replace Base 171.63 ROLE ANKS Y Replace Base 171.62 ANU ANU 1 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 147.59 LVP ADD Y Replace Base 100% SURC WK Y Increase By 147.59 M+ SURC WK Y Increase By 147.59 SURC WK Y Increase By 147.59 SURC WK Y Increase By 147.59 SURC WK Y Increase By 98.82 3.5 POF Each Call Increase By 94.41 MAX SURC WY Increase By 147.59 SURC WK Y Increase By 147.59 SURC WK Y Increase By 147.17 SURC WK Y Increase By 147.59 SURC				ADD 	Y	кертасе ваѕе 			
ROLE ANEE	50.81D	227.01						25%	1
ROLE ANEE			BMI	BMIANT	Y	Increase By		25%	
ROLE ANEE			BMI	BMISRG	Y	Increase By		25%	
VANE ADDA   Replace   171.62   ANU   ANU   1			ROLE	ANE	Y	Replace Base		171.63	
ANU ANU  1									
1						Replace		171.62	
SURC EV Y Increase By 47.59 SURC NTPM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC NTPM Y Increase By 147.59 LVP ADD Y Replace Base 100%  50.81E 104.72 SURC EV Y Increase By 47.59 LVP ADD Y Replace Base 100%  50.81E 104.72 SURC EV Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 100%  50.82A 199.93 CALL NBRSER						For Each Call	Pay Base At	100%	
SURC EV Y Increase By 47.59 SURC NTPM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC NTPM Y Increase By 147.59 LVP ADD Y Replace Base 100%  50.81E 104.72 SURC EV Y Increase By 47.59 LVP ADD Y Replace Base 100%  50.81E 104.72 SURC EV Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 100%  50.82A 199.93 CALL NBRSER				2-150		For Each Call	Increase By	18.10	
SURC NITH			SURC	EV	Y	Increase By		47.59	
LVF   ADD   Y   Replace Base   100%			SURC	NTAM	Y	Increase By		114.17	
LVF   ADD   Y   Replace Base   100%			SURC	NTPM	Y	Increase By			
104.72   SURC EV   Y   Increase By   114.17			SURC	WK	Y	Increase By			
LVP   ADD   Y   Replace Base   100%									
LVP   ADD   Y   Replace Base   100%	50.81E	104.72	SURC	EV	Y	Increase By		47.59	M+
LVP   ADD   Y   Replace Base   100%			SURC	NTAM	Y	Increase By			
LVP   ADD   Y   Replace Base   100%			SURC	NTPM	Y	Increase By			
Solution			LVP	WK ADD	Y Y	Increase By Replace Base			
1 For Each Call Pay Base At 100% 2-2 For Each Call Increase By 98.82 3-5 For Each Call Increase By 94.41 MAX  SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP ADD Y Replace Base 100%  50.82B 114.76 BMI BMIANE Y Increase By 25% ROLE ANE Y Replace Base 107.37 ROLE ANE Y Replace Base 107.37 ROLE ANE Y Replace Base 109.28 ANU ANU 1 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC NTAM Y Increase By 47.59 SURC NTAM Y Increase By 114.17						-			
2-2 For Each Call Increase By 98.82  3-5 For Each Call Increase By 94.41  MAX  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17  SURC NTPM Y Increase By 114.17  SURC WK Y Increase By 47.59  LVP ADD Y Replace Base 100%  50.82B 114.76 BMI BMIANT Y Increase By 25%  ROLE ANE Y Replace Base 107.37  ROLE ANEST Y Replace Base 107.37  ROLE ADDA Replace Base 109.28  ANU ANU ANU 1 For Each Call Pay Base At 100%  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 47.59  SURC NTAM Y Increase By 114.17  SURC NTAM Y Replace Base 100%  50.83A 165.80 CALL NBRSER	50.82A	199.93	CALL			For Fach Call	Day Bace At	100%	M+
3-5									
MAX   SURC EV   Y   Increase By   47.59									
SURC EV									
SURC WK Y Increase By 47.59 LVP ADD Y Replace Base 100%  50.82B 114.76 BMI BMIANE Y Increase By 25% M+ BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 107.37 ROLE ANEST Y Replace Base 18.10 VANE ADDA Replace Base 109.28 ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP ADD Y Replace Base 100%  50.83A 165.80 CALL NBRSER 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 100% 2-2 For Each Call Increase By 100%  50.83A 165.80 CALL NBRSER 1 For Each Call Pay Base At 100% 2-2 For Each Call Increase By 81.97 3-5 For Each Call Increase By 78.31 MAX SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 47.59					Y	Increase By			
SURC WK Y Increase By 47.59 LVP ADD Y Replace Base 100%  50.82B 114.76 BMI BMIANE Y Increase By 25% M+ BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 107.37 ROLE ANEST Y Replace Base 18.10 VANE ADDA Replace Base 109.28 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP ADD Y Replace Base 100%  50.83A 165.80 CALL NBRSER			SURC	NTAM	Y	Increase By		114.17	
SURC WK Y Increase By 47.59 LVP ADD Y Replace Base 100%  50.82B 114.76 BMI BMIANE Y Increase By 25% M+ BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 107.37 ROLE ANEST Y Replace Base 18.10 VANE ADDA Replace Base 109.28 ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP ADD Y Replace Base 100%  50.83A 165.80 CALL NBRSER 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 100% 2-2 For Each Call Increase By 100%  50.83A 165.80 CALL NBRSER 1 For Each Call Pay Base At 100% 2-2 For Each Call Increase By 81.97 3-5 For Each Call Increase By 78.31 MAX SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 47.59			SURC	NTPM	Y	Increase By		114.17	
Solution			SURC	WK	Y	Increase By			
BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 107.37 ROLE ANEST Y Replace Base 18.10 VANE ADDA Replace Base 109.28 ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP ADD Y Replace Base 100%  50.83A 165.80 CALL NBRSER  1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 100% 3-5 For Each Call Increase By 81.97 3-5 For Each Call Increase By 78.31 MAX SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17			LVP	ADD	Y	Replace Base		100%	
ROLE ANE Y Replace Base 107.37 ROLE ANEST Y Replace Base 18.10 VANE ADDA Replace Base 109.28 ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP ADD Y Replace Base 100%  50.83A 165.80 CALL NBRSER  1 For Each Call Pay Base At 100% 2-2 For Each Call Increase By 81.97 3-5 For Each Call Increase By 78.31 MAX SURC EV Y Increase By 78.31 MAX SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17	50.82B	114.76	BMI	BMIANE	Y	Increase By		25%	M+
ROLE ANEST Y Replace Base 18.10 VANE ADDA Replace 109.28 ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 47.59 LVP ADD Y Replace Base 100%  50.83A 165.80 CALL NBRSER  1 For Each Call Pay Base At 100% 2-2 For Each Call Increase By 81.97 3-5 For Each Call Increase By 78.31 MAX SURC EV Y Increase By 47.59 SURC CEV Y Increase By 81.97 3-5 For Each Call Increase By 78.31 MAX SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17								25%	
VANE ADDA Replace 109.28  ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17  SURC WK Y Increase By 47.59  LVP ADD Y Replace Base 100%  50.83A 165.80 CALL NBRSER  1 For Each Call Pay Base At 100% 2-2 For Each Call Increase By 81.97 3-5 For Each Call Increase By 78.31  MAX  SURC EV Y Increase By 47.59  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17  SURC NTAM Y Increase By 114.17			ROLE	ANE	Y	Replace Base			
ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17  SURC NTPM Y Increase By 47.59  LVP ADD Y Replace Base 100%  50.83A 165.80 CALL NBRSER  For Each Call Pay Base At 100%  2-2 For Each Call Increase By 81.97  3-5 For Each Call Increase By 78.31  MAX  SURC EV Y Increase By 47.59  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17  SURC NTPM Y Increase By 114.17									
1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 47.59 LVP ADD Y Replace Base 100%  50.83A 165.80 CALL NBRSER M+  1 For Each Call Pay Base At 100% 2-2 For Each Call Increase By 81.97 3-5 For Each Call Increase By 78.31 MAX SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 47.59 SURC NTAM Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17						Replace		109.28	
2-150 For Each Call Increase By 18.10 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP ADD Y Replace Base 100%  50.83A 165.80 CALL NBRSER M+  1 For Each Call Pay Base At 100% 2-2 For Each Call Increase By 81.97 3-5 For Each Call Increase By 78.31 MAX 482.70 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17			ANU			For Fach Call	Day Page At	100%	
SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP ADD Y Replace Base 100%  50.83A 165.80 CALL NBRSER M+  1 For Each Call Pay Base At 100% 2-2 For Each Call Increase By 81.97 3-5 For Each Call Increase By 78.31 MAX 482.70 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17									
SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP ADD Y Replace Base 100%  50.83A 165.80 CALL NBRSER M+  1 For Each Call Pay Base At 100% 2-2 For Each Call Increase By 81.97 3-5 For Each Call Increase By 78.31 MAX 482.70 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17			SIIRC				increase by		
SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP ADD Y Replace Base 100%  50.83A 165.80 CALL NBRSER M+  1 For Each Call Pay Base At 100% 2-2 For Each Call Increase By 81.97 3-5 For Each Call Increase By 78.31 MAX 482.70 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17			SURC	NTAM	Y	Increase By			
LVP ADD Y Replace Base 100%  50.83A 165.80 CALL NBRSER M+  1 For Each Call Pay Base At 100% 2-2 For Each Call Increase By 81.97 3-5 For Each Call Increase By 78.31 MAX 482.70 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17			SURC	NTPM	Y	Increase By			
LVP ADD Y Replace Base 100%  50.83A 165.80 CALL NBRSER M+  1 For Each Call Pay Base At 100% 2-2 For Each Call Increase By 81.97 3-5 For Each Call Increase By 78.31 MAX 482.70 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17			SURC	WK	Y	Increase By			
50.83A 165.80 CALL NBRSER			LVP	ADD	Y	Replace Base			
2-2 For Each Call Increase By 81.97 3-5 For Each Call Increase By 78.31  MAX 482.70  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17  SURC NTPM Y Increase By 114.17	50.83A	165.80	CALL	NBRSER					M+
3-5 For Each Call Increase By 78.31  MAX 482.70  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17  SURC NTPM Y Increase By 114.17							_		
MAX 482.70 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17									
SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17						For Each Call	Increase By		
SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17						_			
SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP ADD Y Replace Base 100%									
SURC NIPM Y INCrease By 114.17 SURC WK Y Increase By 47.59 LVP ADD Y Replace Base 100%			SURC	N'I'AM	Y	Increase By			
LVP ADD Y Replace Base 100%				M.T.F.W	Y	Increase By			
אריי זיתע זעני און דיייייייייייייייייייייייייייייייייייי				Δ MV	v	Replace By			
								100%	

© Government of Alberta

HSC	BASE RATE	TYPE CODE		MODIFIER ACTION		AMOUNT	CAT
50.84A	176 24	CALL NBRSE	R				M+
		1		For Each Call	Pay Base At	100%	
		2-2		For Each Call			
		3-5		For Each Call	Increase By		
		MAX	37	T		513.02	
		SURC EV SURC NTAM	Y V	Increase By Increase By		47.59 114.17	
			Y	Increase By		114.17	
		SURC WK	Y	Increase By Increase By		47.59	
		LVP ADD	Y	Replace Base		100%	
	1.40.25						
50.84B	148.35	CALL NBRSE	R	For Each Call	Day Rage At	1002	M+
		2-2		For Each Call			
		3-5		For Each Call	_		
		MAX			-	429.56	
		SURC EV	Y	Increase By		47.59	
		SURC NTAM	Y	Increase By		114.17	
		SURC NTPM	Y V	Increase By Increase By Increase By		114.17 47.59	
		LVP ADD	Y	Replace Base		100%	
50.84C	122.17	CALL NBRSE	R	_			M+
		1		For Each Call	_		
		2-2 3-5		For Each Call For Each Call			
		MAX		roi Each Cair	increase by	355.63	
			Y	Increase By		47.59	
		SURC NTAM	Y	Increase By		114.17	
		SURC NTPM	Y	Increase By		114.17	
		SURC WK	Y	Increase By		47.59	
		LVP ADD	Y 	Increase By Increase By Increase By Increase By Replace Base		100%	
50.87A	196.68	CALL NBRSE					M+
		1		For Each Call			
		2-2		For Each Call			
		3-5 MAX		For Each Call	increase by	92.89 572.57	
		SURC EV	Y	Increase By		47.59	
		SURC NTAM	Y	Increase By Increase By		114.17	
		SURC NTPM	Y	Increase By		114.17	
		SURC WK	Y	Increase By	m -	47.59	
		LMTS L40 LVP ADD	Y V	Increase By Increase By Increase Base Replace Base	10	150% 100%	
50.87B	199.93	CALL NBRSE	R				M+
		1		For Each Call	-	100%	
		2-2		For Each Call	_		
		3-5 MAX		For Each Call	Increase By	94.41 581.98	
		SURC EV	Y	Increase By		47.59	
		SURC NTAM	Y	Increase By		114.17	
		SURC NTPM	Y	Increase By		114.17	
		SURC WK	Y	Increase By		47.59	
		LVP ADD	Y 	Replace Base		100%	
50.87C	199.93	CALL NBRSE	R				M+
		1		For Each Call	-	100%	
		2-2		For Each Call		98.82	
		3-5 MAX		For Each Call	increase by	94.41 581.98	
		SURC EV	Y	Increase By		47.59	
		SURC NTAM	Y	Increase By		114.17	
		SURC NTPM	Y	Increase By		114.17	
		SURC WK	Y	Increase By		47.59	
		LVP ADD	Y 	Replace Base		100%	
50.88A	199.63	CALL NBRSE	R				M+
		1		For Each Call	_	100%	
		2-2		For Each Call	_	98.67	
		3-5 MAX		For Each Call	increase By	94.27 581.11	
		SURC EV	Y	Increase By		47.59	
© Govern	ment of Alberta	<del></del>	_				

HSC	BASE RATE				MODIFIER ACTION		AMOUNT	CAT
50.88A	(cont'd)	SURC	NTAM	Y	Increase By		114.17	
		SURC	MK N.I.SM	Y V	Increase By		114.17 47.59	
		LVP	ADD	Y	Increase By Increase By Replace Base		100%	
50.89A	34.91	BMI	BMIANE	Y	Increase By Increase By		25% 25%	M+
		BWI	NME.  RMTAN.I.	Y	Increase By			
		ROLE	ANEST	Y	Replace Base Replace Base		108.57 18.10	
		VANE	ADDA		Replace		46.50	
		ANU						
			1		For Each Call			
		CAT.T.	2-150 NBRSER		For Each Call	Increase by	18.10	
			1		For Each Call	Pay Base At	100%	
			2-2		For Each Call	Increase By	16.61	
		SURC	EV	Y	Increase By		47.59	
		SURC	NT'AM	Y	Increase By		114.17 114.17	
		SURC	WK	Y	Increase By		47.59	
		LVP	ADD	Y	For Each Call For Each Call Increase By Increase By Increase By Increase By Replace Base		100%	
50.89B	26.66				Increase By Replace Base		25% 18.10	M+
		ANU		ī	Replace base		10.10	
			1		For Each Call	Pay Base At	100%	
			2-150		For Each Call	Increase By	18.10	
		CALL	NBRSER		East East Call	Dan Dana 34	1000	
			1 2-2		For Each Call	Pay Base At		
		SURC	EV	Y	Increase By	ray babe ne	47.59	
		SURC	NTAM	Y	For Each Call Increase By Increase By Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK ADD	Y	Increase By Replace Base		47.59 100%	
		ПЛЕ	ADD	1	Replace base			
50.89C	41.27			Y	Increase By		25%	M+
50.89C	41.27	BMI AGE	BMIANT L30	Y	Increase By Increase Base	То	25% 150%	M+
50.89C	41.27	BMI AGE ROLE	BMIANT L30 ANEST	Y Y	Increase By Increase Base Replace Base	То	25% 150% 18.10	M+
50.89C	41.27	BMI AGE ROLE	BMIANT L30 ANEST L30AT	Y	Increase By Increase Base Replace Base Increase By	То	25% 150% 18.10 107.26	M+
50.89C	41.27	BMI AGE ROLE VANE	BMIANT L30 ANEST L30AT ANU 1	Y Y	Increase By Increase Base Replace Base Increase By For Each Call	To Pay Base At	25% 150% 18.10 107.26	M+
50.89C	41.27	BMI AGE ROLE VANE ANU	BMIANT L30 ANEST L30AT ANU 1 2-150	Y Y	Increase By Increase Base Replace Base Increase By	To Pay Base At	25% 150% 18.10 107.26	M+
50.89C	41.27	BMI AGE ROLE VANE ANU	BMIANT L30 ANEST L30AT ANU 1	Y Y	Increase By Increase Base Replace Base Increase By For Each Call For Each Call	To  Pay Base At Increase By	25% 150% 18.10 107.26 100% 18.10	M+
50.89C	41.27	BMI AGE ROLE VANE ANU	BMIANT L30 ANEST L30AT ANU 1 2-150 NBRSER	Y Y	Increase By Increase Base Replace Base Increase By For Each Call	To  Pay Base At Increase By  Pay Base At	25% 150% 18.10 107.26 100% 18.10	M+
50.89C	41.27	BMI AGE ROLE VANE ANU	BMIANT L30 ANEST L30AT ANU 1 2-150 NBRSER 1 2-2	Y Y	Increase By Increase Base Replace Base Increase By  For Each Call For Each Call For Each Call Increase By	To  Pay Base At Increase By  Pay Base At	25% 150% 18.10 107.26 100% 18.10 100% 20.65 47.59	M+
50.89C	41.27	BMI AGE ROLE VANE ANU CALL SURC SURC	BMIANT L30 ANEST L30AT ANU 1 2-150 NBRSER 1 2-2 EV NTAM	Y Y Y Y	Increase By Increase Base Replace Base Increase By  For Each Call For Each Call For Each Call Increase By Increase By	To  Pay Base At Increase By  Pay Base At	25% 150% 18.10 107.26 100% 18.10 100% 20.65 47.59 114.17	M+
50.89C	41.27	BMI AGE ROLE VANE ANU CALL SURC SURC	BMIANT L30 ANEST L30AT ANU 1 2-150 NBRSER 1 2-2 EV NTAM	Y Y Y Y	Increase By Increase Base Replace Base Increase By  For Each Call For Each Call For Each Call Increase By Increase By	To  Pay Base At Increase By  Pay Base At	25% 150% 18.10 107.26 100% 18.10 100% 20.65 47.59 114.17 114.17	M+
50.89C	41.27	BMI AGE ROLE VANE ANU CALL SURC SURC SURC SURC	BMIANT L30 ANEST L30AT ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK	У У У У У У У	Increase By Increase Base Replace Base Increase By  For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase By Increase By Increase By	To  Pay Base At Increase By  Pay Base At Increase By	25% 150% 18.10 107.26 100% 18.10 100% 20.65 47.59 114.17 14.17 47.59 150%	M+
50.89C	41.27	BMI AGE ROLE VANE ANU  CALL  SURC SURC SURC SURC LMTS LMTS	BMIANT L30 ANEST L30AT ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK L44 L44ANE	У У У У У У У У У	Increase By Increase Base Replace Base Increase By  For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase By Increase Base Increase Base	To  Pay Base At Increase By  Pay Base At Increase By  To By	25% 150% 18.10 107.26 100% 18.10 100% 20.65 47.59 114.17 47.59 150% 107.26	M+
50.89C	41.27	BMI AGE ROLE VANE ANU  CALL  SURC SURC SURC SURC SURC LMTS LMTS LVP	BMIANT L30 ANEST L30AT ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK L44 L44ANE LVP75	Y Y Y Y Y Y Y	Increase By Increase Base Replace Base Increase By  For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase By Increase By Increase Base Increase Base Reduce Base	Pay Base At Increase By Pay Base At Increase By To By	25% 150% 18.10 107.26 100% 18.10 100% 20.65 47.59 114.17 14.17 47.59 150%	M+
		BMI AGE ROLE VANE ANU  CALL  SURC SURC SURC SURC LMTS LMTS LVP	BMIANT L30 ANEST L30AT ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK L44 L44ANE LVP75	Y Y Y Y Y Y Y	Increase By Increase Base Replace Base Increase By  For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase By Increase Base Increase Base	Pay Base At Increase By Pay Base At Increase By To By	25% 150% 18.10 107.26 100% 18.10 100% 20.65 47.59 114.17 47.59 150% 107.26	
	41.27 167.65	BMI AGE ROLE VANE ANU  CALL  SURC SURC SURC SURC LMTS LMTS LVP	BMIANT L30 ANEST L30AT ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK L44 L44ANE LVP75	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase Base Replace Base Increase By  For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase By Increase By Increase Base Increase Base Reduce Base	Pay Base At Increase By Pay Base At Increase By To By	25% 150% 18.10 107.26 100% 18.10 100% 20.65 47.59 114.17 114.17 47.59 150% 107.26 75%	M+
		BMI AGE ROLE VANE ANU  CALL  SURC SURC SURC SURC LMTS LMTS LVP	BMIANT L30 ANEST L30AT ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK L44 L44ANE LVP75	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase Base Replace Base Increase By  For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase By Increase By Increase Base Increase Base Reduce Base To	Pay Base At Increase By Pay Base At Increase By  To By O  Pay Base At Increase By	25% 150% 18.10 107.26 100% 18.10 100% 20.65 47.59 114.17 114.17 47.59 150% 107.26 75%	
		BMI AGE ROLE VANE ANU  CALL  SURC SURC SURC SURC LMTS LMTS LVP	BMIANT L30 ANEST L30AT ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK L44 L44ANE LVP75  NBRSER 1 2-2 3-5	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase Base Replace Base Increase By  For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase By Increase By Increase Base Reduce Base To	Pay Base At Increase By Pay Base At Increase By  To By O  Pay Base At Increase By	25% 150% 18.10 107.26 100% 18.10 100% 20.65 47.59 114.17 114.17 47.59 150% 107.26 75%	
		BMI AGE ROLE VANE ANU  CALL  SURC SURC SURC SURC LMTS LMTS LVP CALL	BMIANT L30 ANEST L30AT ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK L44 L44ANE LVP75 NBRSER 1 2-2 3-5 MAX	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase Base Replace Base Increase By  For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase By Increase Base Increase Base Torease Base Torease Base Reduce Base Toreach For Each Call For Each Call For Each Call	Pay Base At Increase By Pay Base At Increase By  To By O  Pay Base At Increase By	25% 150% 18.10 107.26 100% 18.10 100% 20.65 47.59 114.17 47.59 150% 107.26 75% 	
		BMI AGE ROLE VANE ANU  CALL  SURC SURC SURC SURC SURC SURC SURC SUR	BMIANT L30 ANEST L30AT ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK L44 L44ANE LVP75  NBRSER 1 2-2 3-5 MAX EV	Y Y Y Y Y Y Y Y Y Y	Increase By Increase Base Replace Base Increase By  For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase Base Increase Base Torease Base Torease Base Reduce Base Torease For Each Call For Each Call Increase By	Pay Base At Increase By Pay Base At Increase By  To By O  Pay Base At Increase By	25% 150% 18.10 107.26 100% 18.10 100% 20.65 47.59 114.17 114.17 47.59 150% 107.26 75%	
		BMI AGE ROLE VANE ANU  CALL  SURC SURC SURC SURC SURC SURC SURC SUR	BMIANT L30 ANEST L30AT ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK L44 L44ANE LVP75  NBRSER 1 2-2 3-5 MAX EV NTAM NTPM	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase Base Replace Base Increase By  For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase Base Increase Base Reduce Base Toreach Call For Each Call Increase Base Increase By	To  Pay Base At Increase By  Pay Base At Increase By  To By o  Pay Base At Increase By  Increase By Increase By	25% 150% 18.10 107.26 100% 18.10 100% 20.65 47.59 114.17 47.59 150% 107.26 75% 	
		BMI AGE ROLE VANE ANU  CALL  SURC SURC SURC LMTS LMTS LVP CALL  SURC SURC SURC SURC SURC SURC SURC SUR	BMIANT L30 ANEST L30AT ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK L44 L44ANE LVP75  NBRSER 1 2-2 3-5 MAX EV NTAM NTPM	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase Base Replace Base Increase By  For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase Base Increase Base Torease Base Torease Base Reduce Base Torease For Each Call For Each Call Increase By Increase By Increase Base Reduce Base Torease Increase By	To  Pay Base At Increase By  Pay Base At Increase By  To By o  Pay Base At Increase By  Increase By Increase By	25% 150% 18.10 107.26 100% 18.10 100% 20.65 47.59 114.17 47.59 150% 107.26 75% 	
		BMI AGE ROLE VANE ANU  CALL  SURC SURC SURC LMTS LMTS LVP CALL  SURC SURC SURC SURC SURC SURC SURC SUR	BMIANT L30 ANEST L30AT ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK L44 L44ANE LVP75  NBRSER 1 2-2 3-5 MAX EV NTAM NTPM	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase Base Replace Base Increase By  For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase Base Increase Base Reduce Base Toreach Call For Each Call Increase Base Increase By	To  Pay Base At Increase By  Pay Base At Increase By  To By o  Pay Base At Increase By  Increase By Increase By	25% 150% 18.10 107.26 100% 18.10 100% 20.65 47.59 114.17 47.59 150% 107.26 75% 	
50.89D		BMI AGE ROLE VANE ANU  CALL  SURC SURC SURC LMTS LWT  CALL  SURC SURC LVP	BMIANT L30 ANEST L30AT ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK L44 L44ANE LVP75 NBRSER 1 2-2 3-5 MAX EV NTAM NTPM WK ADD	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase Base Replace Base Increase By  For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase Base Increase Base Torease Base Torease Base Reduce Base Torease For Each Call For Each Call Increase By Increase By Increase Base Reduce Base Torease Increase By	To  Pay Base At Increase By  Pay Base At Increase By  To By o  Pay Base At Increase By  Increase By Increase By	25% 150% 18.10 107.26 100% 18.10 100% 20.65 47.59 114.17 47.59 150% 107.26 75% 	
50.89D	167.65	BMI AGE ROLE VANE ANU  CALL  SURC SURC SURC LMTS LWT  CALL  SURC SURC LVP	BMIANT L30 ANEST L30AT ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK L44 L44ANE LVP75 NBRSER 1 2-2 3-5 MAX EV NTAM NTPM WK ADD NBRSER 1	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase Base Replace Base Increase By  For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase Base Increase Base Torease Base Reduce Base Toreach Call For Each Call	Pay Base At Increase By Pay Base At Increase By  To By O Pay Base At Increase By Increase By Increase By	25% 150% 18.10 107.26 100% 18.10 100% 20.65 47.59 114.17 14.17 47.59 150% 107.26 75% 	M+
50.89D	167.65	BMI AGE ROLE VANE ANU  CALL  SURC SURC SURC LMTS LWT  CALL  SURC SURC LVP	BMIANT L30 ANEST L30AT ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK L44 L44ANE LVP75  NBRSER 1 2-2 3-5 MAX EV NTAM NTPM WK ADD 	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase Base Replace Base Increase By  For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase Base Increase Base The Each Call For Each Call Increase Base Increase Base Increase Base Increase Base Reduce Base Increase By Incr	Pay Base At Increase By  To By  Pay Base At Increase By  To By  Pay Base At Increase By  Increase By  Pay Base At Increase By	25% 150% 18.10 107.26  100% 18.10  100% 20.65 47.59 114.17 114.17 47.59 150% 107.26 75% 100% 82.88 79.18 488.07 47.59 114.17 114.17 47.59 100% 98.67	M+
50.89D	167.65	BMI AGE ROLE VANE ANU  CALL  SURC SURC SURC LMTS LWT  CALL  SURC SURC LVP	BMIANT L30 ANEST L30AT ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK L44 L44ANE LVP75  NBRSER 1 2-2 3-5 MAX EV NTAM NTPM WK ADD 	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase Base Replace Base Increase By  For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase Base Increase Base Torease Base Reduce Base Toreach Call For Each Call	Pay Base At Increase By  To By  Pay Base At Increase By  To By  Pay Base At Increase By  Increase By  Pay Base At Increase By	25% 150% 18.10 107.26 100% 18.10 100% 20.65 47.59 114.17 14.17 47.59 150% 107.26 75% 	M+
50.89D	167.65	BMI AGE ROLE VANE ANU  CALL  SURC SURC SURC LMTS LWT CALL  SURC SURC LMTS LVP CALL	BMIANT L30 ANEST L30AT ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK L44 L44ANE LVP75  NBRSER 1 2-2 3-5 MAX EV NTAM NTPM WK ADD 	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase Base Replace Base Increase By  For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase Base Increase Base Torease Base Increase Base Increase Base Increase Base Increase Base Torease By Increase By	Pay Base At Increase By  To By  Pay Base At Increase By  To By  Pay Base At Increase By  Increase By  Pay Base At Increase By	25% 150% 18.10 107.26  100% 18.10  100% 20.65 47.59 114.17 114.17 47.59 150% 107.26 75% 100% 82.88 79.18 488.07 47.59 114.17 114.17 47.59 100% 98.67	M+
50.89D	167.65	BMI AGE ROLE VANE ANU  CALL  SURC SURC SURC SURC LMTS LVP CALL  SURC SURC SURC SURC SURC SURC SURC SUR	BMIANT L30 ANEST L30AT ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK L44 L44ANE LVP75 NBRSER 1 2-2 3-5 MAX EV NTAM NTPM WK ADD NBRSER 1 2-2 3-5 MAX EV NTAM NTPM WK ADD NBRSER 1 2-2 3-5 MAX EV NTAM NTPM WK ADD NBRSER 1 2-2 3-5 MAX EV NTAM NTPM WK ADD	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase Base Replace Base Increase By  For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase Base Increase Base Torease Base Torease Base Increase Base Increase Base Increase Base Torease By Increase By	Pay Base At Increase By  To By  Pay Base At Increase By  To By  Pay Base At Increase By  Increase By  Pay Base At Increase By	25% 150% 18.10 107.26 100% 18.10 100% 20.65 47.59 114.17 47.59 150% 107.26 75% 	M+
50.89D	167.65	BMI AGE ROLE VANE ANU  CALL  SURC SURC SURC SURC LMTS LVP CALL  SURC SURC SURC SURC SURC SURC SURC SUR	BMIANT L30 ANEST L30AT ANU 1 2-150 NBRSER 1 2-2 EV NTAM NTPM WK L44 L44ANE LVP75  NBRSER 1 2-2 3-5 MAX EV NTAM NTPM WK ADD 	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase Base Replace Base Increase By  For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase Base Increase Base Torease Base Torease Base Increase Base Increase Base Increase Base Torease By Increase By	Pay Base At Increase By  To By  Pay Base At Increase By  To By  Pay Base At Increase By  Increase By  Pay Base At Increase By	25% 150% 18.10 107.26  100% 18.10  100% 20.65 47.59 114.17 114.17 47.59 150% 82.88 79.18 488.07 47.59 114.17 147.59 100%	M+

Generated 2014/07/29

	HSC	BASE RATE				MODIFIERACTION		CAT
	50.89E	(cont'd)	SURC LVP	WK ADD	Y Y	Increase By Replace Base	47.59 100%	
50.9	Other in	nvasive proc						
			SURC SURC SURC LVP	EV NTAM NTPM WK LVP75	У У У У У	Increase By Increase By Increase By Reduce Base To	47.59 114.17 114.17 47.59 75%	
	50.91B	147.67	AGE SURC SURC SURC LMTS LMTS LVP	L30 EV NTAM NTPM WK L44 L44ANE ADD	Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base To Increase Base By Replace Base	150% 47.59 114.17 114.17 47.59 150% 107.26 100%	M+
			BMI BMI ROLE ROLE ROLE ROLE ROLE VANE VANE ANU SAU SAQU SURC SURC SURC SURC LMTS	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK	Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By	25% 25% 25% 231.70 18.10 143.95 49.56 305.35 270.14 107.26 107.26 100% 18.10	14
	50.93A	155.50	BMI ROLE ROLE VANE VANE ANU SURC SURC SURC SURC LMTS LVP	ANEST L30AN L30AT ANU 1 2-150 EV NTAM NTPM	Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Increase By Increase By For Each Call Pay Base At For Each Call Increase By Reduce Base To		М
	50.94B	320.39	BMI BMI BMI ROLE ROLE ROLE VANE	BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Increase By Increase By	25% 25% 25% 108.47 18.10 143.95 107.26	4

As of 2014/10/01

HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
50.94B	(cont'd)	ANU			Dan Bash Gall Dan Basa At	1 0 0 0	
			1 2-150		For Each Call Pay Base At For Each Call Increase By	18.10	
		SAU					
			1		For Each Call Pay Base At	100%	
		SURC	2-33 EV	Y	For Each Call Increase By Increase By	36.02 47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK. T.44ANE	Y V	Increase By Increase Base By	47.59 107.26	
		LVP	LVP75	Y	Increase By Increase By Increase By Increase By Increase Base By Reduce Base To	75%	
50.940	05.43	BMI	BMIANT	Y Y	Increase By Increase By Replace Base Replace Base Increase By	25% 25%	M+
		ROLE	ANE	Y	Replace Base	138.83	
		ROLE	ANEST	Y	Replace Base	18.10	
		VANE	L30AN L30AT		Increase By Increase By	107.26 107.26	
		ANU			increase by	107.20	
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		UGA	UGA EV	Y	Replace Base	134.85 47.50	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LMTS	L44ANE	Y	For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Increase By Increase By Reduce Base To	107.26 75%	
50.94E	64.42	BMI	BMIANE	Y	Increase By Increase By Replace Base Replace Base Increase By Increase By	25%	M+
		BULE	DMI ANT.	Y V	Replace Base	25% 138.83	
		ROLE	ANEST	Y	Replace Base	18.10	
		VANE	L30AN		Increase By	107.26	
		VANE	L30AT		Increase By	107.26	
		ANU	ANU 1		For Each Call Pay Base At	100%	
					For Each Call Increase By	18.10	
		UGA	UGA	Y	For Each Call Increase By Replace Base		
		SURC	EV	Y	Increase By Increase By	47.59 114.17	
		SURC	NTPM	Y	Increase By Increase By Increase By Increase Base To	114.17	
		SURC	WK	Y	Increase By	47.59	
		LMTS	L40	Y	Increase Base To	150%	
			L44ANE LVP75		Increase Base By Reduce Base To	107.26 75%	
50.94F	62.99		BMIANE		Increase By	25%	M+
			BMIANT BMISRG		Increase By Increase By	25% 25%	
					Replace Base	138.83	
			ANEST		Replace Base	18.10	
			L30AN		Increase By	107.26	
		ANU	L30AT ANU		Increase By	107.26	
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
			UGA EV	Y Y	Replace Base Increase By	134.85 47.59	
					Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By Increase Base By	47.59	
			L44ANE LVP75		Increase Base By Reduce Base To	107.26 75%	
							м.
50.95A	113.44		BMIANE BMIANT		Increase By Increase By	25% 25%	M+
			L30	1	Increase Base To	150%	
			ANE		Replace Base	145.88	
			ANEST	Y	Replace Base	18.10	
			ADDA L30AN		Replace Increase By	146.69 107.26	
@ Govern	ment of Alberta		,			_020	

Generated 2014/07/29

					MODIFIER				
HSC	BASE RATE	TYPE						AMOUNT	CAT
50.95A	(cont'd)		L30AT		Increase By			107.26	
		ANU	ANU 1		For Each Call	Pav Base	Δ÷	100%	
			2-150		For Each Call	Increase	By	18.10	
		SURC	EV	Y	Increase By			47.59	
		SURC	NTAM	Y	Increase By Increase By			114.17	
		SURC	NTPM	Y	Increase By			114.17	
		SURC	WK	Y	Increase By	ше		47.59	
		LMTS	1.44 ANE	Y	Increase Base	IO By		150% 107.26	
		LVP	ADD	Y	Increase By Increase By Increase Base Increase Base Replace Base	$D_I$		100%	
50.95B	104.72	AGE	L30		Increase Base Increase Base	То		150%	М
		LWTS	L44	Y	Replace Base	10		150% 100%	
50.96	37.97	BMI	BMIANT	Y	Increase By			25%	M
		ROLE	ANEST	Y	Replace Base			18.10	
		ANU							
			1		For Each Call	Pay Base			
		SIIRC	E.M.	V	Increase By	Increase	ьу	47.59	
		SURC	NTAM	Y	Increase By			114.17	
		SURC	NTPM	Y	Increase By			114.17	
		SURC	WK	Y	For Each Call Increase By Increase By Increase By Increase By Reduce Base T			47.59	
		LVP	LVP75	Y	Reduce Base T 	0		75%	
50.97A	68.99				Increase By			25%	M+
30.3711	00.55	BMI	BMIANT	Y	Increase By			25%	111
		ROLE	ANE	Y	Increase By Replace Base			108.57	
		ROLE	ANEST	Y	Replace Base			18.10	
		ANEU	ANEU		Ess Essb Call	Dan Dana	7.4	1 0 0 0.	
			1 2-2		For Each Call				
		ANU			TOT Each call	ray base	AC	750	
			1		For Each Call	Pay Base	At	100%	
			2-150		For Each Call		Ву		
		UGA			Replace Base			134.85	
		CALL	NBRSER 1		For Each Call	Day Rage	Δ+	100%	
			2-2		For Each Call	-			
		TRAY	MAJT		Increase By	-		37.71	
		NBTR	NBTR						
		LVP	LVP75	Y	Reduce Base T	0		75%	
50.98A	15.44	BMI	BMIANT	Y	Increase By			25%	M+
50.5011	20.11		ANEST	Y	Replace Base			18.10	
		ANU	ANU		_				
			1		For Each Call	_			
		יז ג כויף	2-150 MINT		For Each Call Increase By	Increase	Ву	18.10 12.74	
			MINT NBTR	Y	increase by			14.74	
					Reduce Base T	0		75%	
50.98B					Reduce Base T			75% 	M 
50.99A	15.58								Т
50.99B			BMIANE	Y	Increase By			25%	4
			BMISRG		Increase By			25%	
				Y	Increase By	_		25%	
		AGE		Y	Increase Base	.LO		130%	
			ANE SA	Y	Replace Base Replace Base			143.00 143.95	
			SAQS		Replace Base			49.56	
			SSCVT		Replace Base			305.35	
			SSST		Replace Base			270.14	
			2ANES		Replace Base			21.70	
			L30AN L30AT2		Increase By Increase By			107.26 107.26	
		A WINT	130MIZ		INCLEASE BY			10/.20	

----- MODIFIER -----

					MODIFIER				
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION		AMOU	JNT	CAT
50.99B	(cont'd)	2ANU	2ANU						
			1		For Each Cal	l Pay Base	At 10	10%	
			2-302		For Each Cal	l Increase	By 21.	70	
		SAU							
			1		For Each Cal				
			2-33		For Each Cal	l Increase	By 36.	02	
		SAQU	SAQU						
			1-36		For Each Cal	l Pay Base	At 10	) 0 응	
		SURC	EV	Y	Increase By		47.	59	
		SURC	NTAM	Y	Increase By		114.	17	
		SURC	NTPM	Y	Increase By		114.	17	
		SURC	WK	Y	Increase By		47.	59	
		LMTS	L40	Y	Increase Base	e To	15	50%	
		LMTS	L44	Y	Increase Bas	e To	15	50%	
		LMTS	L44ANE	Y	Increase Bas	e By	107.	26	
		LVP	LVP75	Y	For Each Cal Increase By Increase By Increase By Increase Base Increase Base Increase Base Reduce Base	ľo	.,	15%	
50.99F					Increase By				4
50.99F	419.92	DMT	DMITANE	V	Increase By			.5% 25%	7
		RMT	BMTCRC	v	Increase By				
		DOT.F	VME	v	Penlace Bace		235.	24	
		BUI ₽	VMEGL	A T	Replace Base		18.	10	
		BUI ₽	SZ	A T	Replace Base		143.		
		RUI.E	SAOS	v	Replace Base				
		RUI.E	SSST	V.	Replace Base		49. 27∩	14	
		ANL	1'3U V VI	1	Replace Base Replace Base Replace Base Replace Base Replace Base Increase By		49. 270. 107.	26	
		AME	L30AN		Increase By		107.		
		ANU			INCLEASE DY		107.	20	
		23140	1		For Each Cal	l Pav Rase	A+ 10	10%	
			2-150		For Each Cal	l Increase	By 18	10	
		SAU			TOT Each car	r increase	<i>D</i> ₁ 10.		
		5110	1		For Each Cal	l Pav Base	At 10	10%	
			2-33		For Each Cal	_			
		SAOIT	SAQU		TOT BUCH CUT	LINGLGASE	$\omega_{I}$ 50.	J 2	
		51100			For Each Cal	l Pav Rase	At. 10	00%	
		SURC	EV	Y	For Each Cal Increase By	- Lal Dane	47	59	
		SIIRC	NTAM	Y	Increase Rv		114.	17	
		SIIRC	NTPM	Y	Increase By Increase By		114.	17	
		SURC	WK	Y	Increase By		47.		
		LMTS	L44ANE	Y	Increase By Increase Base	e Bv	107.	26	
								75%	
50.99G	131.97	BMI	BMIANE	Y	Increase By		2	25%	M
		BMI	BMIANT	Y	Increase By		2	25%	
		BMI	BMISRG	Y	Increase By Increase By Increase By Replace Base Replace Base			25%	
		ROLE	ANE	Y	Replace Base		108.		
		ROLE	ANEST	Y	Replace Base		18.		
		ROLE	SA	Y	Replace Base		143.		
			SAQS		Replace Base		49.		
			SSST	Y	Replace Base		270.		
			L30AN		Increase By		107.		
			L30AT		Increase By		107.	26	
		ANU	_						
			1		For Each Cal	_		0%	
		a	2-150		For Each Cal	Increase	By 18.	ΤÜ	
		SAU	-						
			1		For Each Cal	_			
		a	2-33		For Each Cal	Increase	By 36.	02	
		SAQU	SAQU		B B 1 =	l D =	3.5		
		a	1-36	37	For Each Cal	L Pay Base			
			EV		Increase By		47.		
		SURC	NTAM	Υ	Increase By		114.		
		POKC	MIX MIT LIM	ĭ	Increase By Increase By		114.		
		SURC	WIL	<u>1</u>	Increase By	Drr	47.		
					Increase Base Reduce Base		107.	26 15%	
					Base				
50.99C	77.36	LVP	LVP75	Y	Reduce Base '	Го	7	15%	M
50.99D	48.35	CALL	NBRSER		B B- 1 6 3	l D D	3.5		M
			1		For Each Cal	_		00%	
		a	2-3		For Each Cal	L Pay Base		75%	
		SURC	EV	Y	Increase By		47.	59	
© Governm	ment of Alberta								

Part C - Price List

					MODIFIER		
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
50.99D	(cont'd)	SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
50.99E	209.18	BMI	BMIANE	Y	Increase By	 25%	14
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	107.27	

#### 51 OTHER OPERATIONS ON VESSELS

Generated 2014/07/29

## 51.0 Systemic to pulmonary artery shunt

51.0 A	712.82				Increase By		25%	14
		BMI			Increase By			
			BMISRG	Y	Increase By		25%	
			L30		Increase Base To			
		ROLE	ANE	Y	Replace Base			
		ROLE	ANEST	Y	-			
		ROLE	SA	Y	Replace Base		43.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ROLE	SSCVT	Y	Replace Base	3	05.35	
		ROLE	SSST	Y	Replace Base	2'	70.14	
		VANE	L30AN		Increase By	1	07.26	
		VANE	L30AT		Increase By	1	07.26	
		ANU	ANU					
			1		For Each Call Pay Ba	ase At	100%	
			2-150		For Each Call Increa	ase By	18.10	
		SAU	SAU					
			1		For Each Call Pay Ba	ase At	100%	
			2-33		For Each Call Increa	ase By	36.02	
		SAQU	SAQU			_		
			1-36		For Each Call Pay Ba	ase At	100%	
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By	1:	14.17	
			NTPM		Increase By		14.17	
			WK		Increase By		47.59	
			L44		Increase Base To			
			L44ANE		Increase Base By			
			LVP75	Y	Reduce Base To		75%	

#### 51.1 Intra-abdominal venous anastomosis

51.1 A	1106.67	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	398.09	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSCVT	Y	Replace Base	305.35	
		ROLE	SSST		Replace Base	270.14	
		ANU	ANU		_		
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU	SAU		_		
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU		_		
			1-36		For Each Call Pay Base At	100%	
		REDO	COMPLT	Y	Increase Base To	150%	
		REDO	PART	Y	Increase Base To	125%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	

## 51.2 Other shunt or vascular bypass

					MODIFIER				
HSC	BASE RATE	TYPE					AMOUNT	CAT	
		DMT	DMIVME	v	Ingresce By				
J1.2111	2130.30	BMI	BMIANT	Y	Increase By Increase By Increase Base Replace Base		25% 25%		
		BMI	BMISRG	Y	Increase By		25%		
		AGE	L30		Increase Base	To	150%		
		ROLE	ANE	Y	Replace Base		978.27		
		ROLE	ANEST	Y	Replace Base Replace Base Replace Base Replace Base		18.10 143.95		
		ROLE	SA	Y	Replace Base		143.95 49.56		
		ROLE	SSCVT	V	Replace Base		305.35		
		ROLE	SSST	Y	Replace Base		270.14		
		VANE	L30AN		Replace Base Increase By		270.14 107.26		
			L30AT		Increase By		107.26		
		ANU	ANU						
			1		For Each Call	Pay Base	At 100%		
		CAII	2-150		For Each Call	Increase	By 18.10		
		SAU	SAU 1		For Each Call	Day Rage	አ+ 1 <u>0</u> 0%		
			2-33		For Each Call				
		SAOU	SAQU		101 20011 0011	11101 0000	20.02		
					For Each Call Increase Base	Pay Base	At 100%		
		REDO	${\tt COMPLT}$	Y	Increase Base	To	150%		
		REDO	PART	Y	Increase Base Increase Base	To	125%		
		REDO	REDO1	Y	Increase Base	To	175%		
		REDO	REDO2	Y	Increase Base Increase Base	To	225%		
		REDO	REDO3	Y V	Increase Base	TO	275% 325%		
		REDO	REDO5	Y	Increase Base	To	325% 375%		
		SURC	EV	Y	Increase By		47.59		
		SURC	NTAM	Y	Increase By		47.59 114.17		
		SURC	NTPM	Y	Increase By		114.17		
		SURC	WK	Y	Increase By		47.59		
					Increace Race				
		T.MTC	T.447NT	v	Increase Base	To	150%		
		LMTS LVP	L44ANE LVP75	Y Y	Increase Base Reduce Base T	To By o	107.26 75%		
		LMTS LVP	L44ANE LVP75	Y Y	Increase Base Increase Base Increase By Increase By Increase By Increase By Increase By Increase Base Increase Base Reduce Base T	To By o 	107.26 75%		
51.21B	2499.33	LMTS LVP BMI	L44ANE LVP75  BMIANE	Y Y Y 	Increase Base Reduce Base T	To By o 	107.26 75%		
 51.21B	2499.33	BMI BMI	BMIANE BMIANT	Y Y	Increase By Increase By		107.26 75% 25% 25%	14	
51.21B	2499.33	BMI BMI	BMIANE BMIANT	Y Y	Increase By Increase By		107.26 75% 25% 25%	14	
51.21B	2499.33	BMI BMI	BMIANE BMIANT	Y Y	Increase By Increase By		107.26 75% 25% 25%	14	
51.21B	2499.33	BMI BMI	BMIANE BMIANT	Y Y	Increase By Increase By		107.26 75% 25% 25%	14	
51.21B	2499.33	BMI BMI	BMIANE BMIANT	Y Y	Increase By Increase By		107.26 75% 25% 25%	14	
51.21B	2499.33	BMI BMI BMI AGE ROLE ROLE ROLE	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAOS	Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base	То	107.26 75% 25% 25% 25% 150% 1167.06 18.10 143.95	14	
51.21B	2499.33	BMI BMI BMI AGE ROLE ROLE ROLE	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAOS	Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base	То	107.26 75% 25% 25% 25% 150% 1167.06 18.10 143.95	14	
51.21B	2499.33	BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE	BMIANE BMISRG L30 ANE ANEST SA SAQS SSCVT SSST	Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Replace Base	То	107.26 75% 25% 25% 150% 1167.06 18.10 143.95 49.56 305.35 270.14	14	
51.21B	2499.33	BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN	Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By	То	107.26 75% 25% 25% 25% 150% 1167.06 18.10 143.95 49.56 305.35 270.14	14	
51.21B	2499.33	BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE VANE	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT	Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Replace Base	То	107.26 75% 25% 25% 150% 1167.06 18.10 143.95 49.56 305.35 270.14	14	
51.21B	2499.33	BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT	Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By	То	107.26 75% 25% 25% 25% 150% 1167.06 18.10 143.95 49.56 305.35 270.14 107.26 107.26	14	
51.21B	2499.33	BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE VANE	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU	Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By	To  Pay Base	107.26 75% 25% 25% 25% 150% 1167.06 18.10 143.95 49.56 305.35 270.14 107.26 107.26	14	
51.21B	2499.33	BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE VANE	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU	Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Replace Base Increase By Increase By For Each Call For Each Call	To  Pay Base Increase	107.26 75% 25% 25% 25% 150% 1167.06 18.10 143.95 49.56 305.35 270.14 107.26 107.26 107.26 At 100% By 18.10	14	
51.21B	2499.33	BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1	Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Replace Base Increase By Increase By For Each Call For Each Call	To  Pay Base Increase : Pay Base	107.26 75% 25% 25% 25% 150% 1167.06 18.10 143.95 49.56 305.35 270.14 107.26 107.26 107.26 At 100% By 18.10	14	
51.21B	2499.33	BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANU	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33	Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Replace Base Increase By Increase By For Each Call For Each Call	To  Pay Base Increase : Pay Base	107.26 75% 25% 25% 25% 150% 1167.06 18.10 143.95 49.56 305.35 270.14 107.26 107.26 107.26 At 100% By 18.10	14	
51.21B	2499.33	BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANU	BMIANE BMIANT BMISRG L30 ANE ANEST SA SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU	Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Increase By Increase By For Each Call For Each Call For Each Call	Pay Base Increase Increase Increase	107.26 75% 25% 25% 25% 167.06 18.10 143.95 49.56 305.35 270.14 107.26 107.26 107.26 At 100% By 18.10 At 100% By 36.02	14	
51.21B	2499.33	BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANU	BMIANE BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call For Each Call For Each Call For Each Call	Pay Base Increase : Pay Base . Increase :	107.26 75% 25% 25% 25% 167.06 18.10 143.95 49.56 305.35 270.14 107.26 107.26 At 100% By 18.10 At 100% By 36.02	14	
51.21B	2499.33	BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE VANE ANU	BMIANE BMIANT BMISRG L30 ANE ANEST SA SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Increase By Increase By For Each Call For Each Call For Each Call	Pay Base Increase Increase To	107.26 75% 25% 25% 25% 167.06 18.10 143.95 49.56 305.35 270.14 107.26 107.26 107.26 At 100% By 18.10 At 100% By 36.02	14	
51.21B	2499.33	BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANU SAU SAQU REDO REDO	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase Call For Each Call For Each Call For Each Call	Pay Base Increase : Pay Base Increase : Pay Base Increase : To	107.26 75% 25% 25% 25% 150% 1167.06 18.10 143.95 49.56 305.35 270.14 107.26 107.26 At 100% By 18.10 At 100% By 36.02 At 100%	14	
51.21B	2499.33	BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANU SAU SAQU REDO REDO REDO	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART REDO1 REDO2	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Increase By Increase By For Each Call For Each Call For Each Call For Each Call Increase Base Increase Base	Pay Base Increase : Pay Base Increase : Pay Base To To To To	107.26 75% 25% 25% 25% 150% 1167.06 18.10 143.95 49.56 305.35 270.14 107.26 107.26 107.26 At 100% By 18.10 At 100% By 36.02 At 100% 150% 125% 175% 225%	14	
51.21B	2499.33	BMI BMI BMI AGE ROLE ROLE ROLE VANE ANU SAU SAQU REDO REDO REDO REDO REDO	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART REDO1 REDO2 REDO3	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Increase By Increase By For Each Call For Each Call For Each Call For Each Call Increase Base Increase Base Increase Base	Pay Base Increase : Pay Base Increase : Pay Base To To To To To	107.26 75% 25% 25% 25% 150% 1167.06 18.10 143.95 49.56 305.35 270.14 107.26 107.26 107.26 260 At 100% By 18.10 At 100% By 36.02 At 100% 150% 125% 275% 275%	14	
51.21B	2499.33	BMI BMI BMI AGE ROLE ROLE ROLE VANE VANE ANU SAU REDO REDO REDO REDO REDO REDO	BMIANE BMIANT BMISRG L30 ANE ANEST SA SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART REDO1 REDO2 REDO3 REDO4	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase Call For Each Call For Each Call For Each Call Increase Base Increase Base Increase Base Increase Base	Pay Base Increase Pay Base To	107.26 75% 25% 25% 25% 150% 1167.06 18.10 143.95 49.56 305.35 270.14 107.26 107.26 At 100% By 18.10  At 100% By 36.02  At 100% 150% 125% 175% 225% 275% 325%	14	
51.21B	2499.33	BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANU SAU REDO REDO REDO REDO REDO REDO REDO REDO	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART REDO1 REDO2 REDO3 REDO4 REDO5	Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Increase By Increase By Increase Call For Each Call For Each Call For Each Call Increase Base	Pay Base Increase Pay Base To	107.26 75% 25% 25% 25% 150% 1167.06 18.10 143.95 49.56 305.35 270.14 107.26 107.26 107.26 At 100% By 18.10  At 100% By 36.02  At 100% 125% 175% 225% 275% 325% 375%	14	
51.21B	2499.33	BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANU SAQU REDO REDO REDO REDO REDO SURC	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART REDO1 REDO2 REDO3 REDO4 REDO5 EV	Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase Call For Each Call For Each Call For Each Call Increase Base	Pay Base Increase Pay Base To	107.26 75% 25% 25% 25% 150% 1167.06 18.10 143.95 49.56 305.35 270.14 107.26 107.26 107.26 At 100% By 18.10 At 100% By 36.02 At 100% 125% 175% 225% 275% 325% 375% 47.59	14	
51.21B	2499.33	BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANU SAQU REDO REDO REDO REDO REDO REDO SURC SURC	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART REDO1 REDO2 REDO3 REDO4 REDO5	Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Increase By Increase By Increase Call For Each Call For Each Call For Each Call Increase Base	Pay Base Increase Pay Base To	107.26 75% 25% 25% 25% 150% 1167.06 18.10 143.95 49.56 305.35 270.14 107.26 107.26 107.26 At 100% By 18.10  At 100% By 36.02  At 100% 125% 175% 225% 275% 325% 375%	14	
51.21B	2499.33	BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANU SAQU REDO REDO REDO REDO REDO REDO SURC SURC	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART REDO1 REDO2 REDO3 REDO4 REDO5 EV NTAM NTPM	Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Increase By Increase By Increase Call For Each Call For Each Call For Each Call Increase Base	Pay Base Increase Pay Base To	107.26 75% 25% 25% 25% 150% 1167.06 18.10 143.95 49.56 305.35 270.14 107.26 107.26 At 100% By 18.10 At 100% By 36.02 At 100% 150% 125% 175% 225% 275% 325% 375% 47.59 114.17	14	
51.21B	2499.33	BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROL	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART REDO1 REDO2 REDO3 REDO4 REDO5 EV NTAM NTPM WK L44	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Replace Base Increase By Increase By Increase Base Increase By	Pay Base Increase : Pay Base Increase : Pay Base . To To To To To To To To	107.26 75% 25% 25% 25% 150% 1167.06 18.10 143.95 49.56 305.35 270.14 107.26 107.26 107.26 At 100% By 18.10  At 100% By 18.10  At 100% 150% 125% 175% 225% 275% 325% 375% 47.59 114.17 47.59 150%	14	
51.21B	2499.33	BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROL	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART REDO1 REDO2 REDO3 REDO4 REDO5 EV NTAM NTPM WK	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Replace Base Increase By Increase By Increase Base Increase By Increase By Increase By Increase By Increase By	Pay Base Increase : Pay Base Increase : Pay Base To To To To To To To To To	107.26 75% 25% 25% 25% 150% 1167.06 18.10 143.95 49.56 305.35 270.14 107.26 107.26 107.26 At 100% By 18.10  At 100% By 36.02  At 100% 150% 125% 175% 225% 275% 325% 375% 47.59 114.17 114.17 47.59	14	

Schedule of Medical Benefits Generated 2014/07/29 Part C - Price List As of 2014/10/01

1100	DAGE ====				MODIFIER			CAT
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION		AMOUNT	CAT
51.22A	 1785.70	BMT	BMTANE		Increase By			 14
01.111	1,00.70	BMI	BMIANT	Y	Increase By Increase By		25% 25%	
		BMI	BMISRG	Y	Increase By		25%	
		AGE	L30		Increase By Increase Base	To	25% 150% 1339.28	
		ROLE	ANE	Y	Replace Base		1339.28	
		ROLE	ANEST	Y	Replace Base Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ROLE	SSCVT		Replace Base		305.35	
		ROLE	SSST	Y	Replace Base		270.14	
			L30AN		Increase By		107.26	
			L30AT ANEU		Increase By		107.26	
		ANEU	ANEO 1		For Each Call	Pav Base	A+ 100%	
			2-3		For Each Call	_		
		ANU	ANU					
			1		For Each Call	Pay Base	At 100%	
			2-150		For Each Call			
		SAU	SAU				_	
			1		For Each Call			
			2-33		For Each Call	Increase	By 36.02	
		SAQU	SAQU					
			1-36		For Each Call	Pay Base	At 100%	
		CALL	NBRSER		D D C-11	D D	7.5 1000	
			1		For Each Call			
		חשח	2-3 COMPLT	77	For Each Call	_		
		DEDU KEDO	PART	v	Increase Base Increase Base		150% 125%	
		SIIRC	EV	Y	Increase Base		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTAM NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LMTS	L44	Y Y	Increase Base	To	150%	
		LMTS	L44ANE	Y	Increase Base	By	107.26	
			LVP75		Reduce Base T		75%	
51.24A	663.26			Y	Increase By		25%	14
		BMI	BMISRG	Y Y	Increase By Increase By Increase By		25%	
				Y	Increase By Increase Base		25% 25% 150% 326.09	
		DOLE.	L30	v	Replace Base	10	326 00	
		DOI D	C 7	V	Poplage Page		143.95	
		ROLE	SAOS	Y	Replace Base		49.56	
		ROLE	SSCVT	Y	Replace Base		305.35	
					Replace Base		270.14	
					Replace Base		21.70	
			L30AN		Increase By		107.26	
		VANE	L30AT2		Increase By		107.26	
		2ANU	2ANU					
			1		For Each Call			
		~~~	2-150		For Each Call	Increase	By 21.70	
		SAU			Harr Harb Call	D D	7 ± 1000	
			1 2-33		For Each Call	_		
		GVUII	SAQU		FOI Each Call	Increase	By 36.02	
		DAQU	1-36		For Each Call	Pav Base	A+ 100%	
		SURC	EV	Y	Increase By	ray base	47.59	
			NTAM		Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LMTS	L44	Y Y	Increase Base	То	150%	
		LMTS	L44ANE	Y	Increase Base	By		
			LVP75	Y 	Reduce Base T		75% 	
51.24B	1214.96	BMI	BMIANE	Y	Increase By		25%	
		BMI	BMIANT	Y	Increase By		25%	
				Y	Increase By	_	25%	
			L30	77	Increase Base		150%	
		KOLE	ANE	Y Y	Replace Base		488.57	
				Y Y	Replace Base		18.10 143.95	
		B∪t.⊾ vong	SAQS	A T	Replace Base Replace Base		49.56	
		T/OTIT	טבעט	1	TCPIACE DASE		±2.50	

Part C - Price List As of 2014/10/01 ----- MODIFIER -----HSC BASE RATE TYPE CODE EXPLCT ACTION AMOUNT CAT ROLE SSCVT Y 51.24B (cont'd) Replace Base 305.35 ROLE SSST Y Replace Base Increase By Increase By VANE L30AN 107.26 VANE L30AT 107.26 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 2-33 For Each Call Pay Base At 100% For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At CALL NBRSER 1 100% For Each Call Pay Base At 2-4 For Each Call Pay Base At 75% 107.26 ______ BMI BMIANE Y INCREASE IN BMI BMISRG Y Increase By BMI BMI2AN Y Increase By Increase Base To 51.25A 911.65 BMI BMIANE Y Increase By 25% 25% 739.36 ROLE ANE Y Replace Base
ROLE SA Y Replace Base
ROLE SAQS Y Replace Base 143.95 49.56 ROLE SSCVT Y Replace Base ROLE SSST Y Replace Base
ROLE 2ANES Y Replace Base
VANE L30AN Increase By
VANE L30AT2 Increase By 270.14 107.26 107.26 2ANU 2ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By SAU SAU For Each Call Pay Base At 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At
REDO COMPLT Y Increase Base To 150% - % REDO COMPIT I Increase Base TO
SURC EV Y Increase By
SURC NTAM Y Increase By
SURC NTPM Y Increase By
SURC WK Y Increase By
LMTS L44 Y Increase Base TO 47.59 114.17 114.17 47.59 LMTS L44 Y Increase Base To
LMTS L44ANE Y Increase Base By 150% 107.26 LVP LVP75 Y Reduce Base To ______ ______ 51.25B 1884.30 BMI BMIANE Y Increase By BMI BMISRG Y Increase By 25% 14 25% BMI BMI2AN Y Increase By 25% AGE L30 Increase Base To
ROLE ANE Y Replace Base
ROLE SA Y Replace Base
ROLE SAQS Y Replace Base
ROLE SSCVT Y Replace Base
ROLE SSST Y Replace Base 761.11 143.95 49.56 305.35 270.14 ROLE 2ANES Y Replace Base 21.70 VANE L30AN Increase By VANE L30AT2 Increase By Increase By 107.26 107.26 2ANU 2ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 21.70 SAU SAU

For Each Call Pay Base At

For Each Call Increase By

100%

36.02

2-33

----- MODIFIER -----

Page 312 As of 2014/10/01

					MODIFIER				
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION			AMOUNT	CAT
51.25B	(cont'd)	SAQU	SAQU						
	,				For Each Call	Pav Base	Δ÷	100%	
		DEDO	COMPLT	v	For Each Call Increase Base	To	110	150%	
		DEDO	חממת	v	Increase Base	To		125%	
		KEDO	PARI	1	Increase base	10		1236	
		SURC	E V	1	Increase By			4/.59	
		SURC	N.I.AM	Y	Increase By			114.17	
		SURC	NTPM	Y	Increase By			114.17	
		SURC	WK	Y	Increase By			47.59	
		LMTS	L44	Y	Increase Base	To		150%	
		LMTS	L44ANE	Y	Increase Base	By		107.26	
		LVP	LVP75	Y	Increase Base Increase By Increase By Increase By Increase By Increase By Increase Base Increase Base Reduce Base T	0		75%	
51.26A	629.20	BMI	BMIANE	Y	Increase By			25%	14
		BMI	${\tt BMISRG}$	Y	Increase By			25%	
		BMI	BMI2AN	Y	Increase By			25%	
		AGE	L30		Increase By Increase By Increase Base Replace Base	To		150% 347.93	
		ROLE	ANE	Y	Replace Base			347.93	
		ROLE	SA	Y	Replace Base			143.95	
		ROLE	SAOS	Y	Replace Base			49.56	
		ROLE	SSCVT	Y	Replace Base			305.35	
		ROLE	CCCT	v	Replace Base				
		BULE	2DNFC	v	Replace Base			270.14 21.70	
		77 VIII TOTT	T 3 U V VI	1	Therease Dase			107.26	
		VAINE	TOUNDO		Increase By				
		VANE	L30AT2		Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By			107.26	
		ZANU	ZANU						
			1		For Each Call				
			2-150		For Each Call	Increase	Ву	21.70	
		SAU	SAU						
			1		For Each Call	Pay Base	Αt	100%	
			2-33		For Each Call	Increase	Ву	36.02	
		SAQU	SAQU						
			1-36		For Each Call	Pay Base	Αt	100%	
		REDO	COMPLT	Y	Increase Base	To		150ይ	
		REDO	PART	Y	Increase Base	To		125%	
		SURC	EV	Y	Increase By	10		47 59	
		SIIBC	MALIN	v	Increase By			114.17	
		SIIDC	MTDM	v	Increase By				
		CITDO	WIZ	77	Increase by			114.17	
		SURC	WK	Y	Increase By	_		47.59	
		SURC	WK L44	Y Y	Increase By Increase Base	То		47.59	
		SURC LMTS LMTS	WK L44 L44ANE	Y Y Y	Increase By Increase Base Increase Base	To By		47.59 150% 107.26	
		SURC LMTS LMTS LVP	WK L44 L44ANE LVP75	Y Y Y Y	Increase By Increase Base Increase Base Reduce Base T	To By		47.59 150% 107.26 75%	
					Increase Base Increase By Increase By Increase By Increase By Increase By Increase Base Increase Base Reduce Base T			47.59 150% 107.26 75%	
51.27A	425.00							47.59 150% 107.26 75%	14
 51.27A	425.00							47.59 150% 107.26 75% 25% 25%	14
51.27A	425.00							47.59 150% 107.26 75% 	14
51.27A	425.00							47.59 150% 107.26 75% 25% 25% 25% 25% 180.95	14
51.27A	425.00				Increase By Increase By Increase By Replace Base Replace Base			47.59 150% 107.26 75% 25% 25% 25% 25% 180.95 18.10	 14
51.27A	425.00	BMI BMI BMI ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA	Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base			47.59 150% 107.26 75% 25% 25% 25% 25% 180.95 18.10 143.95	 14
51.27A	425.00	BMI BMI ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS	Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base			47.59 150% 107.26 75% 25% 25% 25% 25% 180.95 18.10 143.95 49.56	14
51.27A	425.00	BMI BMI ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA	Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base			47.59 150% 107.26 75% 25% 25% 25% 25% 180.95 18.10 143.95	14
51.27A	425.00	BMI BMI BMI ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS	Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base			47.59 150% 107.26 75% 25% 25% 25% 25% 180.95 18.10 143.95 49.56	14
 51.27A	425.00	BMI BMI BMI ROLE ROLE ROLE ROLE	BMIANE BMISRG ANE ANEST SA SAQS SSCVT SSST	Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base			47.59 150% 107.26 75% 25% 25% 25% 180.95 18.10 143.95 49.56 305.35	14
 51.27A	425.00	BMI BMI ROLE ROLE ROLE ROLE ROLE	BMIANE BMISRG ANE ANEST SA SAQS SSCVT SSST	Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base			47.59 150% 107.26 75% 25% 25% 25% 180.95 18.10 143.95 49.56 305.35	 14
51.27A	425.00	BMI BMI ROLE ROLE ROLE ROLE ROLE	BMIANE BMISRG ANE ANEST SA SAQS SSCVT SSST ANU	Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base	Pay Base	At	47.59 150% 107.26 75% 25% 25% 25% 180.95 18.10 143.95 49.56 305.35 270.14	14
51.27A	425.00	BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSCVT SSST ANU 1 2-150	Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base	Pay Base	At	47.59 150% 107.26 75% 25% 25% 25% 180.95 18.10 143.95 49.56 305.35 270.14	14
51.27A	425.00	BMI BMI ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSCVT SSST ANU 1 2-150 SAU	Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call	Pay Base Increase	At By	47.59 150% 107.26 75% 25% 25% 25% 180.95 18.10 143.95 49.56 305.35 270.14 100% 18.10	14
51.27A	425.00	BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSCVT SSST ANU 1 2-150 SAU 1	Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call	Pay Base Increase Pay Base	At By At	47.59 150% 107.26 75% 25% 25% 25% 25% 180.95 18.10 143.95 49.56 305.35 270.14 100% 18.10	14
51.27A	425.00	BMI BMI ROLE ROLE ROLE ROLE ROLE ANU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSCVT SSST ANU 1 2-150 SAU 1 2-33	Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call	Pay Base Increase Pay Base	At By At	47.59 150% 107.26 75% 25% 25% 25% 25% 180.95 18.10 143.95 49.56 305.35 270.14 100% 18.10	14
51.27A	425.00	BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE	BMIANE BMISRG ANE ANEST SA SAQS SSCVT SSST ANU 1 2-150 SAU 1 2-33 SAQU	Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Call For Each Call For Each Call	Pay Base Increase Pay Base Increase	At By At By	47.59 150% 107.26 75% 25% 25% 25% 25% 180.95 18.10 143.95 49.56 305.35 270.14 100% 18.10 100% 36.02	14
51.27A	425.00	BMI BMI ROLE ROLE ROLE ROLE ROLE ANU	BMIANE BMISRG ANE ANEST SA SAQS SSCVT SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36	Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Call For Each Call For Each Call For Each Call For Each Call	Pay Base Increase Pay Base Increase	At By At By	47.59 150% 107.26 75% 25% 25% 25% 25% 180.95 18.10 143.95 49.56 305.35 270.14 100% 18.10 100% 36.02	14
51.27A	425.00	BMI BMI ROLE ROLE ROLE ROLE ROLE ANU SAU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSCVT SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Call For Each Call For Each Call For Each Call For Each Call	Pay Base Increase Pay Base Increase Pay Base To	At By At By	47.59 150% 107.26 75% 25% 25% 25% 25% 180.95 18.10 143.95 49.56 305.35 270.14 100% 18.10 100% 18.10	14
51.27A	425.00	BMI BMI ROLE ROLE ROLE ROLE ROLE ANU SAU SAQU REDO REDO	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSCVT SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call For Each Call For Each Call For Each Call Increase Base Increase Base	Pay Base Increase Pay Base Increase Pay Base To	At By At By	47.59 150% 107.26 75% 25% 25% 25% 25% 180.95 18.10 143.95 49.56 305.35 270.14 100% 18.10 100% 100% 100% 150% 125%	14
51.27A	425.00	BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ANU SAQU REDO REDO SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSCVT SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART EV	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call For Each Call For Each Call For Each Call Increase Base Increase By	Pay Base Increase Pay Base Increase Pay Base To	At By At By	47.59 150% 107.26 75% 25% 25% 25% 25% 180.95 18.10 143.95 49.56 305.35 270.14 100% 18.10 100% 100% 150% 125% 47.59	14
51.27A	425.00	BMI BMI ROLE ROLE ROLE ROLE ROLE ANU SAU REDO REDO SURC SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSCVT SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART EV NTAM	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Call For Each Call For Each Call For Each Call For Each Call Increase Base Increase Base	Pay Base Increase Pay Base Increase Pay Base To	At By At By	47.59 150% 107.26 75% 25% 25% 25% 25% 180.95 18.10 143.95 49.56 305.35 270.14 100% 18.10 100% 100% 150% 125% 47.59 114.17	14
51.27A	425.00	BMI BMI ROLE ROLE ROLE ROLE ROLE ANU SAU REDO REDO SURC SURC SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSCVT SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART EV NTAM NTPM	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Call For Each Call For Each Call For Each Call Increase Base Increase Base Increase By Increase By Increase By	Pay Base Increase Pay Base Increase Pay Base To To	At By At By	47.59 150% 107.26 75% 25% 25% 25% 25% 180.95 18.10 143.95 49.56 305.35 270.14 100% 18.10 100% 36.02 100% 150% 125% 47.59 114.17 114.17	14
51.27A	425.00	BMI BMI ROLE ROLE ROLE ROLE ROLE ANU SAU REDO REDO SURC SURC SURC SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSCVT SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART EV NTAM NTPM WK	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Tor Each Call For Each Call For Each Call For Each Call Increase Base Increase Base Increase By	Pay Base Increase Pay Base Increase Pay Base To	At By At By	47.59 150% 107.26 75% 25% 25% 25% 25% 180.95 18.10 143.95 49.56 305.35 270.14 100% 18.10 100% 36.02 100% 150% 125% 47.59 114.17 147.59	14
51.27A	425.00	BMI BMI ROLE ROLE ROLE ROLE ROLE ANU SAU SAQU REDO REDO SURC SURC SURC SURC LVP	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSCVT SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Call For Each Call For Each Call For Each Call Increase Base Increase Base Increase By Increase By Increase By Reduce Base T	Pay Base Increase Pay Base Increase Pay Base To	At By At By At	47.59 150% 107.26 75% 25% 25% 25% 25% 180.95 18.10 143.95 49.56 305.35 270.14 100% 18.10 100% 36.02 100% 150% 125% 47.59 114.17 14.17 47.59 75%	14
51.27A	425.00	BMI BMI BMI ROLE ROLE ROLE ROLE ROLE ANU SAU SAQU REDO SURC SURC SURC SURC LVP	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSCVT SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Call For Each Call For Each Call For Each Call Increase Base Increase By Increase By Increase By Reduce Base T	Pay Base Increase Pay Base Increase Pay Base To	At By At By At	47.59 150% 107.26 75% 25% 25% 25% 25% 180.95 18.10 143.95 49.56 305.35 270.14 100% 18.10 100% 150% 125% 47.59 114.17 47.59 75%	
51.27A	425.00	BMI BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ANU SAU SAQU REDO REDO SURC SURC SURC LVP BMI	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSCVT SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART EV NTAM NTPM WK LVP75 BMIANE	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Increase Base Increase By Increase By Reduce Base Increase By Reduce Base Increase By Reduce Base Increase By Reduce Base Increase By	Pay Base Increase Pay Base Increase Pay Base To	At By At By At	47.59 150% 107.26 75% 25% 25% 25% 25% 180.95 18.10 143.95 49.56 305.35 270.14 100% 18.10 100% 18.10 100% 143.95 47.59 114.17 147.59 75%	14
51.27A	425.00	BMI BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ANU SAU SAQU REDO SURC SURC SURC SURC LVP BMI BMI	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSCVT SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART EV NTAM NTPM WK LVP75 BMIANE BMIANE	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Increase Base Increase By Increas	Pay Base Increase Pay Base Increase Pay Base To	At By At By At	47.59 150% 107.26 75% 25% 25% 25% 25% 180.95 18.10 143.95 49.56 305.35 270.14 100% 18.10 100% 18.10 100% 143.95 47.59 114.17 114.17 114.17 17.59 75% 25% 25% 25%	
51.27A	425.00	BMI BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSCVT SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Increase By	Pay Base Increase Pay Base Increase Pay Base To	At By At By At	47.59 150% 107.26 75% 25% 25% 25% 25% 180.95 18.10 143.95 49.56 305.35 270.14 100% 18.10 100% 18.10 100% 150% 125% 47.59 114.17 141.17 47.59 75% 25% 25% 25% 25% 25% 25%	
51.27A	425.00	BMI BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSCVT SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call For Each Call For Each Call For Each Call Increase Base Increase By Replace Base	Pay Base Increase Pay Base Increase Pay Base To To	At By At By At	47.59 150% 107.26 75% 25% 25% 25% 25% 180.95 18.10 143.95 49.56 305.35 270.14 100% 18.10 100% 150% 125% 47.59 114.17 141.17 47.59 114.17 17.59 75% 25% 25% 25% 25% 25%	
51.27A	425.00	BMI BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSCVT SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Increase By	Pay Base Increase Pay Base Increase Pay Base To To	At By At By At	47.59 150% 107.26 75% 25% 25% 25% 25% 180.95 18.10 143.95 49.56 305.35 270.14 100% 18.10 100% 18.10 100% 150% 125% 47.59 114.17 141.17 47.59 75% 25% 25% 25% 25% 25% 25%	
51.27A	425.00	BMI BMI BMI ROLE ROLE ROLE ROLE ROLE ANU SAU SAQU REDO SURC SURC SURC SURC LVP BMI BMI BMI BMI ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSCVT SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call For Each Call For Each Call For Each Call Increase Base Increase By Replace Base	Pay Base Increase Pay Base Increase Pay Base To To	At By At By At	47.59 150% 107.26 75% 25% 25% 25% 25% 180.95 18.10 143.95 49.56 305.35 270.14 100% 18.10 100% 150% 125% 47.59 114.17 141.17 47.59 114.17 17.59 75% 25% 25% 25% 25% 25%	
51.27A	425.00	BMI BMI BMI ROLE ROLE ROLE ROLE ROLE ANU SAU SAQU REDO SURC SURC SURC SURC LVP BMI BMI BMI BMI ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSCVT SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call For Each Call For Each Call For Each Call Increase Base Increase By Replace Base Replace Base	Pay Base Increase Pay Base Increase Pay Base To To	At By At By At	47.59 150% 107.26 75% 25% 25% 25% 25% 180.95 18.10 143.95 49.56 305.35 270.14 100% 18.10 100% 36.02 100% 150% 125% 47.59 114.17 14.17 47.59 75% 25% 25% 25% 25% 121.90 18.10	

					MODIFIER			
HSC	BASE RATE	TYPE					AMOUNT	CAT
51.28A	(cont'd)	ROLE	SA	Y	Replace Base		143.95	
							49.56	
		ROLE	SSCVT	Y	Replace Base Replace Base		305.35	
				Y	Replace Base		270.14	
		ANU	ANU 1		For Each Call	Day Bage At	- 100%	
			2-120		For Each Call			
		SAU				-		
			1		For Each Call	-		
		0.0.	2-37		For Each Call	Increase By	7 36.02	
		ZMINU	2MNU 1-7		For Each Call	Day Race At	100%	
			MAX		TOT Bacif Call	ray base A	2522.94	
		SAQU	SAQU					
			1-40		For Each Call			
			EV	Y	Increase By Increase By		47.59	
		SURC	NTAM NTPM	Y	Increase By		114.17 114.17	
		SURC	WK	Y	Increase By		47.59	
		LVP	LVP75	Y	Increase By Increase By Reduce Base T	0	75%	
	700.64							1.4
51.29A	789.64				Increase By Increase By		25% 25%	14
					Increase By			
		ROLE	ANE	Y	Replace Base		25% 347.93	
		ROLE	SA	Y	Replace Base Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ROLE	SSCVT	Y	Replace Base Replace Base		305.35 270.14	
		ROLE	2ANES	Y	Replace Base		21.70	
			2ANU		-			
			1		For Each Call	_		
		SAU	2-150 SAU		For Each Call	Increase By	7 21.70	
			1		For Each Call			
		CVUII	2-33 SAQU		For Each Call	Increase By	7 36.02	
		DAQU	1-36		For Each Call	Pay Base At	100%	
		REDO	COMPLT		Increase Base	_	150%	
			PART		Increase Base		125%	
		SURC	EV	Y	Increase By Increase By		47.59 114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By Increase By		47.59	
			LVP75		Reduce Base T		75%	
51.29C	1610.00	BMI	BMIANE	Y	Increase By		 25%	14
			BMISRG		Increase By		25%	
		BMI	BMI2AN	Y	Increase By	ш-	25%	
		AGE ROLE		Y	Increase Base Replace Base	10	150% 413.18	
		ROLE		Y	Replace Base		143.95	
			SAQS	Y	Replace Base		49.56	
			SSCVT	Y	Replace Base		305.35	
			SSST 2ANES	Y Y	Replace Base		270.14 21.70	
			L30AN	1	Replace Base Increase By		107.26	
			L30AT2		Increase By		107.26	
		2ANU	2ANU					
			1		For Each Call	_		
		SAU	2-150 Saii		For Each Call	Increase By	7 21.70	
		5210	1		For Each Call	Pay Base At	100%	
			2-33		For Each Call	_		
		SAQU	SAQU 1-36		For Each Call	Day Bace At	100%	
		REDO	COMPLT	Y	Increase Base	_	150%	
			PART	Y	Increase Base		125%	
		SURC		Y	Increase By		47.59	
			NTAM	Y	Increase By		114.17	
		SURC	NTPM WK	Y Y	Increase By Increase By		114.17 47.59	
		LMTS		Y	Increase Base	То	150%	
© Govern	nment of Alberta							

					MODI	FIER -				
HSC	BASE RATE							AMOUNT	CAT	
51.29C	(cont'd)	LMTS	L44ANE	Y	Increase	Base	Ву	107.26		
					Reduce B			75%		
51.29D	679.50	BMI	BMIANE	Y	Increase	By		25%		
		BMI	BMISRG	Y	Increase	By		25%		
		BMI	BMI2AN	Y	Increase	Ву		25%		
		AGE	L30		Increase	Base	То	150%		
		ROLE	ANE	Y	Replace 1	Base		304.44		
		ROLE	SA	Y	Replace 1	Base		143.95		
		ROLE	SAQS	Y	Replace 1	Base		49.56 305.35		
		ROLE	SSCVT	Y	Replace 1	Base		305.35		
		ROLE	SSST	Y	Replace 1	Base		270.14		
		ROLE	2ANES	Y	Replace 1	Base		21.70		
		VANE	L30AN		Increase	By		107.26		
					Increase	By		107.26		
		2ANU	2ANU							
			1		For Each	Call	Pay Base	At 100% By 21.70		
					For Each	Call	Increase	By 21.70		
		SAU	SAU			~				
			1		For Each	Call	Pay Base	At 100% By 36.02		
					For Each	Call	Increase	By 36.02		
			SAQU		For Forb	0.11	Dorr Bogo	At 100%		
		סקים פ	COMDITE T-30	v	Transage	Page	To	AL 100%		
		KEDO	COMPLI	v	Increase	Bace	ТО	120%		
		SIIRC	EA	V	Increase	By	10	47 59		
		SIIRC	MTTM	v	Increase	By		114 17		
		SURC	NTPM	Y	Increase	Bv		114.17		
		SURC	WK	Y	Increase	By		47.59		
		LMTS	L44	Y	Increase	Base	То	150%		
		LMTS	L44ANE	Y	Increase	Base	By	107.26		
		LVP	LVP75	Y	Reduce B	ase To)	At 100% 150% 125% 47.59 114.17 114.17 47.59 150% 107.26 75%		
51.29E	655.77	BMI	BMIANE	Y	Increase	Ву		25%		
		BMI	BMISRG	Y	Increase	Ву		25% 25%		
		BMT	BMI ZAN	Y	Increase	Ву	ше	25%		
		AGE DOIE	T 2 O	v	Poplage	Base	10	150% 271.43		
		DOT E	CV	v	Replace !	Bace		1/1.43		
		ROLE ROLE	SV	v	Replace 1	Race		143.95 49.56		
		ROLE	SSCVT	Y	Replace 1	Base		305.35		
		ROLE	SSST	Y	Replace 1	Base		305.35 270.14		
		ROLE	2ANES	Y	Replace 1	Base		21.70		
		VANE	L30AN		Increase	Ву		107.26		
		VANE	L30AT2		Increase	By		107.26		
			2ANU							
			1		For Each	Call	Pay Base	At 100%		
			2-302		For Each	Call	Increase	By 21.70		
		SAU	SAU							
			1					At 100%		
		a	2-33		For Each	Call	ıncrease	By 36.02		
		SAQÜ	SAQU		Ban B1	0-11	D D	7 1000		
		סקים פ	1-36 COMPLT	v			_	At 100%		
			PART				To To			
			EV	Y Y	Increase			47.59		
		SURC	NTAM	Υ	Increase	Bv		114.17		
		SURC	NTPM	Y	Increase	Bv		114.17		
		SURC	WK	Y	Increase	By		47.59		
		LMTS	L44	Y	Increase	Base	То	150%		
		LMTS	L44ANE	Y	Increase	Base	To By	107.26		
		LVP	LVP/3	1	reduce b	ase 10	,	150		
51.29F	461.11				Increase			25%		
		RMT	BMICEC	Υ	Increase Increase	вy		25%		
		D ∪ 1 III RMT	VME.	ĭ V	Replace 1	Bacc		25% 180.95		
		B∪ı ⊾ V∩⊓₽	VMEGU	A T	Vehrace :	Bace		18.10		
		RUI.E	SA	V.	Replace 1	Base		143.95		
		ROLE	SAOS	Y	Replace 1	Base		49.56		
		ROLE	SSCVT	Y	Replace 1	Base		305.35		
		ROLE	SSST	Y	Replace 1			270.14		
			•							

ALBERTA HEALTH CARE INSURANCE PLAN Schedule of Medical Benefits												Page 315
Cenerate	ad 2014/0	07/29		Sc		of Medical Ber t C - Price Lis					75 of 20	014/10/01
Generace	su 2014/0	01/29			Part	C - PIICE LIS	56				AS UL Z	714/10/01
	HSC	BASE BATE				MODIFIER - ACTION				CAT		
	IISC	DASE KATE	TIFE	CODE	EXPLCI	ACTION		An	OUNI	CAI		
	51.29F	(cont'd)	ANU									
				1		For Each Call						
			0.7.11			For Each Call	Increase	By 1	8.10			
			SAU	SAU 1		Eow Eogh Coll	Dorr Dogo	7. ←	1000			
				2-33		For Each Call For Each Call	Increase	AL Day 2	100% 6 02			
			SAOH	SAQU		roi Each Cair	Increase	БУ 3	0.02			
			Diigo	1-36		For Each Call	Pav Base	At.	100%			
			REDO		Y	Increase Base	То		150%			
			REDO	PART	Y	Increase Base Increase Base	То		125%			
			SURC	EV	Y	Increase By		4	7 50			
			SURC	NTAM	Y	Increase By Increase By		11	4.17			
			SURC	NTPM	Y	Increase By		11				
			SURC	WK	Y	Increase By Increase By		4	7.59			
						Reduce Base To			75%			
	51.29G	425.50	BMI	BMIANE	Y	Increase By Increase By		22	25%	14		
			BMT	BMIANI	Y.	Increase By			∠56 25%			
			BUI E	BMISKG	Y V	Increase By Replace Base		2.2	∠56 2 11			
			ROLE	ANECT	v	Replace Base		22 1	0 1 N			
			ROLE ROLE	ZZ Z	V	Replace Base Replace Base Replace Base Replace Base		1 14	3 95			
			ROLE	SAOS	Y	Replace Base		4	9.56			
			ROLE	SSCVT	Y	Replace Base		4 30	5.35			
			ROLE	SSST	Y	Replace Base						
				ANU								
				1		For Each Call	Pay Base	At	100%			
				2-150		For Each Call						
			SAU	SAU								
				1		For Each Call	Pay Base	At	100%			
						For Each Call	Increase	By 3	6.02			
			SAQU	SAQU								
			arm a	1-36	17	For Each Call	Pay Base	At	700%			
			SURC	EV	Y	Increase By		11	/.59 / 17			
			SURC	MULDW	v	Increase by		11	4.17			
			SURC	MK	V	Increase By Increase By Increase By Increase By		4	7 59			
			LVP	LVP75	Y	Reduce Base To)	-	75%			
							- 					
51.3	Suture o	of vessel										
	51.3 A	637.79	BMT	BMIANE	Y	Increase By			25%	14		
	51.5 11	037.77		BMISRG	Y	Increase By			25%			
				BMI2AN	Y	Increase By			25%			
			ROLE		Y	Replace Base		30	4.44			
			ROLE		Y	Replace Base			3.95			
			ROLE	SAQS	Y	Replace Base		4	9.56			
				SSCVT	Y	Replace Base			5.35			
				SSST	Y	Replace Base			0.14			
				2ANES	Y	Replace Base			1.70			
				L30AN		Increase By			7.26			
				L30AT2		Increase By		10	7.26			
			ANEU	ANEU		For Foch Call	Dorr Door	7	1000			
				1 2-2		For Each Call	_		100% 75%			
				<u> </u>		FOI Each Call	ray base	AL	150			

BMI BMISRG Y Increase By 25% BMI BMIZAN Y Increase By 25% ROLE ANE Y Replace Base 304.44 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 ROLE 2ANES Y Replace Base 21.70 VANE L30AN Increase By 107.26 VANE L30AN Increase By 107.26 ANEU ANEU 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75% 2ANU 2ANU 1 For Each Call Increase By 21.70 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Pay Base At 100% 2-33 For Each Call Pay Base At 100% 2-36 For Each Call Pay Base At 100% 2-36 For Each Call Pay Base At 100% 2-36 For Each Call Pay Base At 100% 2-37 For Each Call Pay Base At 100% 2-30 For Each Call Pay Base A	31.3 A	031.13	DIAIT	DMITHINE	I	Increase by			25%	T.4
ROLE ANE Y Replace Base 304.44 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 ROLE 2ANES Y Replace Base 21.70 VANE L30AN Increase By 107.26 VANE L30AT2 Increase By 107.26 ANEU ANEU 1 For Each Call Pay Base At 75% 2ANU 2ANU 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Pay Base At 100% 2-33 For Each Call Pay Base At 100% 2-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% REDO COMPLT Y Increase Base To 150% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase By 47.59 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17			BMI	BMISRG	Y	Increase By			25%	
ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 ROLE 2ANES Y Replace Base 21.70 VANE L30AN Increase By 107.26 VANE L30AT2 Increase By 107.26 ANEU ANEU 1 For Each Call Pay Base At 75% 2ANU 2ANU 1 For Each Call Pay Base At 100% 2-2 For Each Call Increase By 21.70 SAU SAU 1 For Each Call Increase By 21.70 SAU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17			BMI	BMI2AN	Y	Increase By			25%	
ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 ROLE 2ANES Y Replace Base 21.70 VANE L30AN Increase By 107.26 VANE L30AT2 Increase By 107.26 ANEU ANEU 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75% 2ANU 2ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 21.70 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% REDO PART Y Increase Base To 150% REDO COMPLT Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17			ROLE	ANE	Y	Replace Base		3	04.44	
ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 ROLE 2ANES Y Replace Base 21.70 VANE L30AN Increase By 107.26 VANE L30AT2 Increase By 107.26 ANEU ANEU 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75% 2ANU 2ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 21.70 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 100% REDO COMPLT Y Increase Base To 150% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17			ROLE	SA	Y	Replace Base		1	43.95	
ROLE SSST Y Replace Base 270.14 ROLE 2ANES Y Replace Base 21.70 VANE L30AN Increase By 107.26 VANE L30AT2 Increase By 107.26 ANEU ANEU 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 100% 2-150 For Each Call Pay Base At 100% 2-150 For Each Call Pay Base At 100% 2-150 For Each Call Pay Base At 100% 2-33 For Each Call Pay Base At 100% 2-33 For Each Call Pay Base At 100% 2-33 For Each Call Pay Base At 100% 2-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% REDO COMPLT Y Increase Base To 150% REDO COMPLT Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17			ROLE	SAQS	Y	Replace Base			49.56	
ROLE 2ANES Y Replace Base 21.70 VANE L30AN Increase By 107.26 VANE L30AT2 Increase By 107.26 ANEU ANEU 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75% 2ANU 2ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Pay Base At 100% 2-150 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 21.70 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17			ROLE	SSCVT	Y	Replace Base		3	05.35	
VANE L30AN Increase By 107.26 VANE L30AT2 Increase By 107.26 ANEU ANEU 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75% 2ANU 2ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 21.70 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 100% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17			ROLE	SSST	Y	Replace Base		2	70.14	
VANE L30AT2 ANEU ANEU 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75% 2ANU 2ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Pay Base At 100% 2-150 For Each Call Pay Base At 100% 2-33 For Each Call Pay Base At 100% 2-33 For Each Call Pay Base At 100% 2-33 For Each Call Pay Base At 100% 2-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17			ROLE	2ANES	Y	Replace Base			21.70	
ANEU ANEU 1			VANE	L30AN		Increase By		1	07.26	
1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75% 2ANU 2ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 21.70 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 100% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 155% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17			VANE	L30AT2		Increase By		1	07.26	
2-2 For Each Call Pay Base At 75% 2ANU 2ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 21.70 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 100% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17			ANEU	ANEU		_				
2ANU 2ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 21.70 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17				1		For Each Call E	Pay Base	At	100%	
1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 21.70 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 155% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17				2-2		For Each Call E	Pay Base	At	75%	
2-150 For Each Call Increase By 21.70 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17			2ANU	2ANU						
SAU SAU 1				1		For Each Call E	Pay Base	At	100%	
1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17				2-150		For Each Call I	Increase	Ву	21.70	
2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17			SAU	SAU						
SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17				1		For Each Call E	Pay Base	At	100%	
1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17				2-33		For Each Call I	Increase	Ву	36.02	
CALL NBRSER 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17			SAQU	SAQU						
1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17				1-36		For Each Call E	Pay Base	At	100%	
2-2 For Each Call Pay Base At 75% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17			CALL	NBRSER						
REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17				1		For Each Call E	Pay Base	At	100%	
REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17				2-2		For Each Call E	Pay Base	At	75%	
SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17			REDO	COMPLT	Y	Increase Base T	Го		150%	
SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17			REDO	PART	Y	Increase Base T	Го		125%	
SURC NTPM Y Increase By 114.17			SURC	EV	Y	Increase By			47.59	
•			SURC	NTAM	Y	Increase By		1	14.17	
© Government of Alberta			SURC	NTPM	Y	Increase By		1	14.17	
	© Government	of Alberta				_				

					MODIFIER		
HSC	BASE RATE					AMOUNT	CAT
51.3 A	(cont'd)	SURC	WK	Y	Increase By Increase Base By	47.59	
		LMTS	L44ANE	Y	Increase Base By	107.26	
		LVP	LVP75	Y	Reduce Base To	75%	
51.3 B	651.48	BMI	BMIANE	Y	Increase By Increase By Increase By Replace Base	25% 25%	14
		DMI	DMISKG	v	Increase by	25%	
		DOT E	V M.E.	V	Penlace Bace	25% 282.69	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAOS	Y	Replace Base Replace Base Replace Base Replace Base Replace Base Increase By	49.56	
		ROLE	SSCVT	Y	Replace Base		
		ROLE	SSST	Y	Replace Base	305.35 270.14	
		ROLE	2ANES	Y	Replace Base	21.70 107.26	
		VANE	L30AN		Increase By	107.26	
		VANE	L30AT2		Increase By	107.26	
			ANEU		1 6 11	1000	
			1		For Each Call Pay Base At For Each Call Pay Base At	100%	
		2 7 1111	2-2 2ANU		FOR Each Call Pay Base At	/56	
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
			SAU		TOT Eddin Gull Intercupe Di	21.70	
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
			NBRSER				
			1		For Each Call Pay Base At	100%	
		DEDO	2-2	37	For Each Call Pay Base At	75%	
		REDO	COMPLI	Y	Increase Base To	150% 125%	
		SIIRC	EM	V I	Increase By	47 59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
					-		
		SURC	WK	Y	Increase By	47.59	
		SURC LMTS	WK L44ANE	Y Y	Increase By Increase Base By	47.59 107.26	
		SURC LMTS LVP	WK L44ANE LVP75	Ү Ү Ү	Increase By Increase Base By Reduce Base To	47.59 107.26 75%	
 E1 2 G					For Each Call Pay Base At For Each Call Pay Base At Increase Base To Increase Base To Increase By Increase By Increase By Increase By Increase By Increase By Reduce Base To		
 51.3 C						25% 25%	14
 51.3 C						25% 25%	14
51.3 C						25% 25%	14
51.3 C		BMI BMI BMI AGE ROLE	BMIANE BMIANT BMISRG L30 ANE	У У У	Increase By Increase By Increase By Increase Base To Replace Base	25% 25%	14
51.3 C		BMI BMI BMI AGE ROLE	BMIANE BMIANT BMISRG L30 ANE	У У У	Increase By Increase By Increase By Increase Base To Replace Base	25% 25% 25% 150% 537.98	14
51.3 C		BMI BMI BMI AGE ROLE ROLE	BMIANE BMIANT BMISRG L30 ANE ANEST SA	Y Y Y Y Y	Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base	25% 25% 25% 150% 537.98 18.10 143.95	14
51.3 C		BMI BMI BMI AGE ROLE ROLE ROLE	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS	Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base	25% 25% 25% 150% 537.98 18.10 143.95 49.56	14
51.3 C		BMI BMI BMI AGE ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 25% 150% 537.98 18.10 143.95 49.56 305.35	14
51.3 C		BMI BMI AGE ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST	Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base To Replace Base	25% 25% 25% 150% 537.98 18.10 143.95 49.56 305.35 270.14	14
51.3 C		BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ROLE VANE	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By	25% 25% 25% 150% 537.98 18.10 143.95 49.56 305.35 270.14 107.26	14
51.3 C		BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ROLE VANE	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base To Replace Base	25% 25% 25% 150% 537.98 18.10 143.95 49.56 305.35 270.14	14
51.3 C		BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By	25% 25% 25% 150% 537.98 18.10 143.95 49.56 305.35 270.14 107.26	14
51.3 C		BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By	25% 25% 25% 150% 537.98 18.10 143.95 49.56 305.35 270.14 107.26	14
51.3 C		BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE VANE ANU	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base At For Each Call Increase By	25% 25% 25% 150% 537.98 18.10 143.95 49.56 305.35 270.14 107.26 107.26	14
51.3 C		BMI BMI AGE ROLE ROLE ROLE ROLE ROLE VANE VANE ANU	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base At For Each Call Pay Base At	25% 25% 25% 150% 537.98 18.10 143.95 49.56 305.35 270.14 107.26 107.26	14
51.3 C		BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANU	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base At For Each Call Increase By	25% 25% 25% 150% 537.98 18.10 143.95 49.56 305.35 270.14 107.26 107.26	14
51.3 C		BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANU	BMIANE BMIANT BMISRG L30 ANE ANEST SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By	25% 25% 25% 150% 537.98 18.10 143.95 49.56 305.35 270.14 107.26 107.26 100% 18.10	14
51.3 C		BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANU	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By	25% 25% 25% 150% 537.98 18.10 143.95 49.56 305.35 270.14 107.26 107.26 100% 18.10	14
51.3 C		BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANU	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By	25% 25% 25% 150% 537.98 18.10 143.95 49.56 305.35 270.14 107.26 107.26 100% 18.10	14
51.3 C		BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ROLE ROLE ANU SAU SAQU REDO REDO	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	25% 25% 25% 150% 537.98 18.10 143.95 49.56 305.35 270.14 107.26 107.26 100% 18.10 100% 36.02	14
51.3 C		BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANU SAQU REDO REDO REDO REDO	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART REDO1 REDO2	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By For Each Call Pay Base At Increase By Increase By Increase By	25% 25% 25% 150% 537.98 18.10 143.95 49.56 305.35 270.14 107.26 100% 18.10 100% 36.02	14
51.3 C		BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE ANU SAQU REDO REDO REDO REDO REDO	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART REDO1 REDO2 REDO3	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Increase Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By For Each Call Pay Base At Increase Base Increase	25% 25% 25% 150% 537.98 18.10 143.95 49.56 305.35 270.14 107.26 100% 18.10 100% 36.02 100% 150% 125% 175% 225% 275%	14
51.3 C		BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANU SAU REDO REDO REDO REDO REDO REDO	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART RED01 RED02 RED03 RED04	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Increase By Increase By Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase Base Increase	25% 25% 25% 150% 537.98 18.10 143.95 49.56 305.35 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 150% 125% 175% 225% 275% 325%	14
51.3 C		BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ROLE ANU SAU REDO REDO REDO REDO REDO REDO REDO	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART PART REDO1 REDO2 REDO3 REDO4 REDO5	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Increase By Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase Base Increase In	25% 25% 25% 150% 537.98 18.10 143.95 49.56 305.35 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 150% 125% 275% 325% 375%	14
51.3 C		BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANU SAU REDO REDO REDO REDO REDO SURC	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART REDO1 REDO2 REDO3 REDO4 REDO5 EV	Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Increase By Increase Base To	25% 25% 25% 150% 537.98 18.10 143.95 49.56 305.35 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 125% 175% 225% 275% 325% 375% 47.59	14
51.3 C		BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANU SAU SAQU REDO REDO REDO REDO REDO SURC SURC	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART REDO1 REDO2 REDO3 REDO4 REDO5 EV NTAM	Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At Increase Base Increase	25% 25% 25% 150% 537.98 18.10 143.95 49.56 305.35 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 125% 175% 225% 275% 375% 47.59 114.17	14
51.3 C		BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANU SAU SAQU REDO REDO REDO REDO SURC SURC SURC	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART REDO1 REDO2 REDO3 REDO4 REDO5 EV NTAM NTPM	Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Increase By Increase Base To	25% 25% 25% 150% 537.98 18.10 143.95 49.56 305.35 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 125% 175% 225% 275% 325% 375% 47.59	14
51.3 C		BMI BMI BMI AGE ROLE ROLE ROLE ROLE VANE VANE ANU SAU SAQU REDO REDO REDO REDO REDO SURC SURC	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART REDO1 REDO2 REDO3 REDO4 REDO5 EV NTAM NTPM WK	Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At Increase Base Increase Increase Base Increase In	25% 25% 25% 25% 150% 537.98 18.10 143.95 49.56 305.35 270.14 107.26 107.26 100% 18.10 100% 150% 125% 175% 225% 275% 325% 375% 47.59 114.17	14
51.3 C		BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROL	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART REDO1 REDO2 REDO3 REDO4 REDO5 EV NTAM NTPM WK	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Replace Base Increase By Increase By Increase By Increase Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At Increase Base Increase Increas	25% 25% 25% 25% 150% 537.98 18.10 143.95 49.56 305.35 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 150% 125% 175% 225% 275% 325% 375% 47.59 114.17 44.17 14.17 47.59 150% 107.26	14
51.3 C		BMI BMI BMI AGE ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROL	BMIANE BMIANT BMISRG L30 ANE ANEST SA SAQS SSCVT SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 COMPLT PART REDO1 REDO2 REDO3 REDO4 REDO5 EV NTAM NTPM WK L44	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Increase Base Replace Base Increase By Increase By Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase Base Increase By Increase Base Increase By Increase By Increase By Increase By Increase By Increase Base Increase By Increase Base Increase By Increase Base To	25% 25% 25% 150% 537.98 18.10 143.95 49.56 305.35 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 150% 125% 175% 225% 275% 325% 375% 47.59 114.17 14.17 47.59 150%	14

51.4 Revision of vascular procedure

BASE RATE TYPE CODE EXPLOY ACTION MOUNT CAT						MODIFIED			
S1.43 82.83 BMI BMIANE Y Increase By 25% 14	HSC	BASE RATE							CAT
S1.43									
ROLE ANEST Y Replace Base									1.4
ROLE ANEST Y Replace Base	51.43	82.83	BMI	BMIANE	Y V	Increase By		256 259	14
ROLE ANEST Y Replace Base			BMT	BMISEG	V	Increase By			
ROLE ANEST Y Replace Base			BULE	ANE	V	Replace Base		108 57	
ROLE SSST Y Replace Base 270.14 ANU ANU 1 1			ROLE	ANEST	Y	Replace Base			
ROLE SSST Y Replace Base 270.14 ANU ANU 1 1			ROLE	SA	Y	Replace Base		143.95	
ROLE SSST Y Replace Base 270.14 ANU ANU 1 1			ROLE	SAOS	Y	Replace Base		40 E6	
ROLE SSST Y Replace Base 270.14 ANU ANU 1 1			ROLE	SSCVT	Y	Replace Base		305.35	
ANU ANU 2-150 For Each Call Pay Base At 100% SAU SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 36.02 SAUU SAUU 1 For Each Call Increase By 36.02 SAUU SAUU SAUU SAUU SAUU SAUU SAUU SAU			ROLE	SSST	Y	Replace Base		270.14	
SAU SAU 1						1			
SAU SAU 1				1		For Each Call	Pay Base At	100%	
1				2-150					
2-33 For Each Call Increase By 36.02			SAU	SAU					
SAQU SAQU 1-36						For Each Call	Pay Base At	100%	
1-36						For Each Call	Increase By	36.02	
REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTFM Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75% SURC NTFM Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75% SURC NTFM Y Increase By 25% Increase By 25% ROLE ANT Y REPLACE Base 143.16 ROLE ANT Y REPLACE Base 143.16 ROLE SAOS Y REPLACE Base 143.95 ROLE SAOS Y REPLACE Base 143.95 ROLE SAOS Y REPLACE Base 305.35 ROLE SAOS SAU 1 POR Each Call Pay Base At 100% 2-150 FOR Each Call Increase By 18.10 SAU SAU 1 POR Each Call Increase By 18.10 FOR Each Call Increase By 36.02 SAOS SAOS SAOS SAOS SAOS SAOS SAOS SAO			SAQU						
REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTFM Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75% SURC NTFM Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75% SURC NTFM Y Increase By 25% Increase By 25% ROLE ANT Y REPLACE Base 143.16 ROLE ANT Y REPLACE Base 143.16 ROLE SAOS Y REPLACE Base 143.95 ROLE SAOS Y REPLACE Base 143.95 ROLE SAOS Y REPLACE Base 305.35 ROLE SAOS SAU 1 POR Each Call Pay Base At 100% 2-150 FOR Each Call Increase By 18.10 SAU SAU 1 POR Each Call Increase By 18.10 FOR Each Call Increase By 36.02 SAOS SAOS SAOS SAOS SAOS SAOS SAOS SAO				1-36		For Each Call	Pay Base At	100%	
Second S			UGA	UGA	Y	Replace Base		134.85	
Second S			REDO	COMPLT	Y	Increase Base	To	150%	
Second S			REDO	PART	Y	Increase Base	To	125%	
Second S			SURC	EV	Y	Increase By		47.59	
Second S			SURC	NTAM	Y	Increase By		114.17	
Second S			SURC	NTPM	Y	Increase By		114.17	
Second S			SURC	WK	Y	Increase By		47.59	
S1.49B			LVP	LVP/5	Y	Reduce Base T	0	/5%	
BMI BMIANT Y Increase By 25%									
BMI			RMT	TMATMA	V	Increase By		25%	
ROLE SAQS Y Replace Base 149.56 ROLE SCVT Y Replace Base 305.35 ROLE SCVT Y Replace Base 100% 2-150 FOR Each Call Pay Base At 100% SAU SAU 1 POR Each Call Increase By 36.02 SAQU SAQU 1-36 FOR Each Call Pay Base At 100% REDO COMPLT Y Increase Base TO 150% REDO PART Y Increase Base TO 150% REDO REPORT Y Increase By 47.59 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 TORE SURE NOW Y Increase By 47.59 ROLE SCV Y Reduce Base 18.10 ROLE SA Y Replace Base 18.10 ROLE SA Y Replace Base 18.10 ROLE SST Y Replace Base 143.95 ROLE SCVT Y Replace Base 49.56 ROLE SST Y Replace Base 270.14 ANU ANU 1 FOR Each Call Pay Base At 100% 2-120 FOR Each Call Increase By 18.10 SAU SAU 1 FOR Each Call Pay Base At 100% 2-120 FOR Each Call Increase By 36.02 SAU SAU 1 FOR Each Call Pay Base At 100% 2-120 FOR Each Call Increase By 36.02 SAU SAU 1 FOR Each Call Pay Base At 100% SURC EV Y Increase By 36.02 SAU SAU 1-36 FOR Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 47.59 SURC EV Y Increase By 47.59 SURC EV Y Increase By 47.59			BMI	BMISRG	Y	Increase By		25%	
ROLE SAQS Y Replace Base 149.56 ROLE SCVT Y Replace Base 49.56 ROLE SCVT Y Replace Base 305.35 ROLE SCVT Y Replace Base 100% 2-150 FOR Each Call Pay Base At 100% SAU SAU 1 POR Each Call Increase By 36.02 SAQU SAQU 1-36 FOR Each Call Pay Base At 100% REDO COMPLT Y Increase Base TO 150% REDO COMPLT Y Increase Base TO 150% REDO PART Y Increase Base TO 150% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 47.59 SURC NTPM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 TOLE SUP LVP75 Y Reduce Base 18.10 ROLE SA Y Replace Base 18.10 ROLE SA Y Replace Base 18.10 ROLE SST Y Replace Base 143.95 ROLE SCVT Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANU ANU 1 FOR Each Call Pay Base At 100% 2-120 FOR Each Call Increase By 18.10 SAU SAU 1 FOR Each Call Pay Base At 100% 2-120 FOR Each Call Increase By 36.02 SAU SAU 1 FOR Each Call Pay Base At 100% 2-120 FOR Each Call Increase By 36.02 SAU SAU 1 FOR Each Call Pay Base At 100% SURC EV Y Increase By 36.02 SAU SAU 1 FOR Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 47.59 SURC EV Y Increase By 47.59			ROLE	ANE	Y	Replace Base		143.16	
ROLE SAQS Y Replace Base 149.56 ROLE SCVT Y Replace Base 49.56 ROLE SCVT Y Replace Base 305.35 ROLE SCVT Y Replace Base 100% 2-150 FOR Each Call Pay Base At 100% SAU SAU 1 POR Each Call Increase By 36.02 SAQU SAQU 1-36 FOR Each Call Pay Base At 100% REDO COMPLT Y Increase Base TO 150% REDO COMPLT Y Increase Base TO 150% REDO PART Y Increase Base TO 150% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 47.59 SURC NTPM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 TOLE SUP LVP75 Y Reduce Base 18.10 ROLE SA Y Replace Base 18.10 ROLE SA Y Replace Base 18.10 ROLE SST Y Replace Base 143.95 ROLE SCVT Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANU ANU 1 FOR Each Call Pay Base At 100% 2-120 FOR Each Call Increase By 18.10 SAU SAU 1 FOR Each Call Pay Base At 100% 2-120 FOR Each Call Increase By 36.02 SAU SAU 1 FOR Each Call Pay Base At 100% 2-120 FOR Each Call Increase By 36.02 SAU SAU 1 FOR Each Call Pay Base At 100% SURC EV Y Increase By 36.02 SAU SAU 1 FOR Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 47.59 SURC EV Y Increase By 47.59			ROLE	ANEST	Y	Replace Base			
ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% REDO COMPLIT Y Increase Base To 150% REDO PART Y Increase Base To 150% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75% 51.49C 0.00 BMI BMISRG Y Increase By 25% 14 BMI BMISRG Y Increase By 25% 14 BMI BMISRG Y Replace Base 16.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 143.95 ROLE SSST Y Replace Base 305.35 ROLE SSCVT Y Replace Base 305.35 ROLE SSCVT Y Replace Base 270.14 ANU ANU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Increase By 36.02 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 47.59 SURC SURC NTAM Y Increase By 114.17			ROLE	SA	Y	Replace Base		143.95	
ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% REDO COMPLIT Y Increase Base To 150% REDO PART Y Increase Base To 150% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75% 51.49C 0.00 BMI BMISRG Y Increase By 25% 14 BMI BMISRG Y Increase By 25% 14 BMI BMISRG Y Replace Base 16.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 143.95 ROLE SSST Y Replace Base 305.35 ROLE SSCVT Y Replace Base 305.35 ROLE SSCVT Y Replace Base 270.14 ANU ANU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Increase By 36.02 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 47.59 SURC SURC NTAM Y Increase By 114.17			ROLE	SAQS	Y	Replace Base		49.56	
ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% REDO COMPLIT Y Increase Base To 150% REDO PART Y Increase Base To 150% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75% 51.49C 0.00 BMI BMISRG Y Increase By 25% 14 BMI BMISRG Y Increase By 25% 14 BMI BMISRG Y Replace Base 16.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 143.95 ROLE SSST Y Replace Base 305.35 ROLE SSCVT Y Replace Base 305.35 ROLE SSCVT Y Replace Base 270.14 ANU ANU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Increase By 36.02 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 47.59 SURC SURC NTAM Y Increase By 114.17			ROLE	SSCVT	Y	Replace Base			
SAU SAU For Each Call Increase By 18.10			ROLE ANU	ANU					
SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% REDO COMPLT Y Increase Base To 150% REDO COMPLT Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 25% LVP LVP75 Y Reduce Base To 75% 51.49C 0.00 BMI BMIANT Y Increase By 25% ROLE ANEST Y Replace Base 18.10 ROLE SAQS Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 ANU ANU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 SAU SAU 1 SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 SAU SAU SAU 1 SAU SAU 1 SAU SAU SAU 1 SAU				1		For Each Call	Pay Base At	100%	
1						For Each Call	Increase By	18.10	
SAQU SACC SAQ S V Replace By Sase At 100% SACC SAQU SACC SAC V SAQU SA			SAU						
SAQU SAQU 1-36						For Each Call	Pay Base At	100%	
1-36 For Each Call Pay Base At 100% REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75% SURC WK LVP LVP75 Y Reduce Base To 75% SURC MAINT Y Increase By 25% ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SACY Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSCVT Y Replace Base 305.35 ROLE SSCVT Y Replace Base 270.14 ANU ANU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 36.02 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17						For Each Call	Increase By	36.02	
REDO COMPLT Y Increase Base To 150% REDO PART Y Increase Base To 125% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75% 51.49C 0.00 BMI BMIANT Y Increase By 25% ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SASY Y Replace Base 143.95 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 ANU ANU 1 For Each Call Pay Base At 100% 2-120 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Increase By 36.02 SAQU SAQU 1-36 SURC EV Y Increase By 47.59 SURC VY Increase By 47.59			SAQU	SAQU		,			
REDO PART				1-36		For Each Call	Pay Base At	100%	
SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75% 51.49C 0.00 BMI BMIANT Y Increase By 25% 14 BMI BMISRG Y Increase By 25% 14 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSCVT Y Replace Base 270.14 ANU ANU 1 For Each Call Pay Base At 100% 2-120 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 36.02 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17									
SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75% 51.49C 0.00 BMI BMIANT Y Increase By 25% 14 BMI BMISRG Y Increase By 25% 18.10 ROLE SA Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 ANNU ANNU 1 For Each Call Pay Base At 100% 2-120 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SAU SAU 1-36 For Each Call Pay Base At 100% SURC SURC V Y Increase By 36.02 SURC SURC NTAM Y Increase By 47.59 SURC NTAM Y Increase By 47.59							10		
SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75% 51.49C 0.00 BMI BMIANT Y Increase By 25% 14 BMI BMISRG Y Increase By 25% ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 ANU ANU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 47.59 SURC NTAM Y Increase By 47.59 SURC NTAM Y Increase By 114.17						_			
LVP LVP75 Y Reduce Base To 75% 51.49C 0.00 BMI BMIANT Y Increase By 25% 14 BMI BMISRG Y Increase By 25% 8 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SSCVT Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 ANU ANU 1 For Each Call Pay Base At 100% 2-120 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-37 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17									
LVP LVP75 Y Reduce Base To 75% 51.49C 0.00 BMI BMIANT Y Increase By 25% 14 BMI BMISRG Y Increase By 25% 8 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SSCVT Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 ANU ANU 1 For Each Call Pay Base At 100% 2-120 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-37 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17			SURC	N.I.LM	Y	Increase By			
51.49C							0		
BMI BMISRG Y Increase By 25% ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 ANU ANU 1 For Each Call Pay Base At 100% 2-120 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-37 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17							o 	75%	
BMI BMISRG Y Increase By 25% ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 ANU ANU 1 For Each Call Pay Base At 100% 2-120 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-37 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17	51.49C	0.00	BMI	BMIANT	Y	Increase By		25%	14
ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 ANU ANU 1 For Each Call Pay Base At 100% 2-120 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-37 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17						_			
ROLE SAQS Y Replace Base 49.56 ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 ANU ANU 1 For Each Call Pay Base At 100% 2-120 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-37 For Each Call Pay Base At 100% 2-37 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17			ROLE	ANEST	Y	Replace Base		18.10	
ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 ANU ANU 1 For Each Call Pay Base At 100% 2-120 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-37 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17			ROLE	SA	Y	Replace Base		143.95	
ROLE SSCVT Y Replace Base 305.35 ROLE SSST Y Replace Base 270.14 ANU ANU 1 For Each Call Pay Base At 100% 2-120 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-37 For Each Call Pay Base At 100% 2-37 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17			ROLE	SAQS		_			
ANU ANU 1			ROLE	SSCVT	Y	Replace Base		305.35	
2-120 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-37 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17					Y	Replace Base		270.14	
SAU SAU 1 For Each Call Pay Base At 100% 2-37 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17				1		For Each Call	Pay Base At	100%	
1 For Each Call Pay Base At 100% 2-37 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17				2-120		For Each Call	Increase By	18.10	
2-37 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17			SAU	SAU					
SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17				1		For Each Call	Pay Base At	100%	
1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17				2-37		For Each Call	Increase By	36.02	
SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17			SAQU						
SURC NTAM Y Increase By 114.17				1-36		For Each Call	Pay Base At		
						_			
SURC NTPM Y Increase By 114.17						-			
			SURC	NTPM	Y	Increase By		114.17	

Generated 2014/07/29 Part C - Price List

						MODIFII	ER		
	HSC	BASE RATE					БIX	AMOUNT	CAT
	51.49C	(cont'd)						47.59	
51.5		epair of ves	sels						
		2621.72	BMI BMI BMI	BMIANE BMISRG BMI2AN	У У У	Increase By Increase By	Y Y Y	25% 25% 25%	14
			ROLE ROLE	MSRGN SA SAQS	Ү Ү Ү	Replace Bas Replace Bas Replace Bas	se se se	782.85 398.03 143.95 49.56	
			ROLE ROLE VANE	SSST 2ANES L30AN	Y Y	Replace Bas Replace Bas Replace Bas Increase By	se se Y	305.35 270.14 21.70 107.26	
			2ANU	L30AT2 2ANU 1 2-302			all Pay Base all Increase		
			SAU 2MNU	1 2-99 2MNU		For Each Ca	all Pay Base all Increase	By 36.02	
			SAQU	1-7 MAX SAQU 1-99			all Pay Base	2522.94	
				NBRSER 1 2-4 EV			all Pay Base all Increase Y		
			SURC SURC LMTS	NTPM WK L44ANE	Ү Ү Ү	Increase By Increase By Increase Ba	y Y ase By	114.17 114.17 47.59 107.26	
		186.98	BMI	BMIANT ANEST	Y	Reduce Base Increase By Replace Base	 Y	75% 25% 18.10	М
			SURC	1 2-150 EV	Y	For Each Ca For Each Ca Increase By Increase By	-	At 100% By 18.10 47.59 114.17	
			SURC SURC	NTPM	Y Y Y Y	Increase By Increase By Reduce Base	Y Y	114.17 47.59 75%	
	51.53A	101.67	BMI BMI ROLE	BMIANT BMISRG	Y Y Y Y	Increase By Increase By Increase By Replace Bas Replace Bas	y y se	25% 25% 25% 108.47 18.10	14
			ROLE ROLE VANE	SAQS SSCVT SSST L30AN	Y Y Y Y	Replace Bas Replace Bas Replace Bas Increase By	se se se Y	143.95 49.56 305.35 270.14 107.26	
			VANE ANU SAU	1 2-150			y all Pay Base all Increase		
				1 2-33 SAQU 1-36	v	For Each Ca	all Pay Base all Increase all Pay Base	By 36.02 At 100%	
				COMPLT PART	Y Y Y Y	Replace Bas Increase Bas Increase Bas Increase Bas	ase To ase To	134.85 150% 125% 47.59	

ALBERTA HEALTH CARE INSURANCE PLAN Part C - Price List

					MODIETE	₹		
HSC	BASE RATE						AMOUNT	CAT
51.53A	(cont'd)	SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LMTS	L44ANE	Y	Increase Ba	se By	107.26	
		LVP	LVP75	Y	Reduce Base	se By To	75%	
51.53B	137.15	BMI	BMIANI.	Y	Increase By	_	25%	М
		ANU		ĭ	Replace Bas	2	18.10	
			1		For Each Ca	ll Pay Base At	100%	
			2-150		For Each Ca	ll Increase By	18.10	
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LVP	LVP75	Y	Reduce Base	Il Increase By	75%	
51.58A	1147.95	BMI	BMIANE	Y	Increase By	se To	25%	14
		BMI	BMISRG	Y	Increase By		25%	
		V C.E. DMT	T 3 U	ĭ	Increase by	70 TO	25% 150%	
		ROLF	D N L	v	Replace Base	2 10	150% 782.85	
		ROLE	SA	Y	Replace Base	_	143.95	
		ROLE	SAOS	Y	Replace Base	2	49.56	
		ROLE	SSCVT	Y	Replace Base	9	305.35	
		ROLE	SSST	Y	Replace Base	9	143.95 49.56 305.35 270.14	
		ROLE	2ANES	Y	Replace Bas	9	21.70	
		VANE	L30AN		Increase By		21.70 107.26	
		VANE	L30AT2		Increase By		107.26	
		2ANU	2ANU					
			1		For Each Ca	ll Pay Base At	100%	
		~~~	2-150		For Each Ca	ll Increase By	21.70	
		SAU			Eow Eogh Co	ll Pay Base At	100%	
			1 2-33		For Each Ca	ll Increase By	36 02	
		SAOU	SAQU		ror Each ca	ii increase by	30.02	
		51120	1-36		For Each Ca	ll Pay Base At	100%	
		REDO	COMPLT	Y	Increase Ba	se To	150%	
						_	1050	
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By	_	47.59	
		LMTS	L44	Y	Increase Ba	se To	150%	
		LMTS	L44ANE	Y	Increase Ba	se To se By To	107.26	
		TAB		Y 	Reduce Base	10	/56	
51.58B	622.44	BMT	BMTANE		Increase By		25%	14
31.302	022.11		BMISRG		Increase By		25%	<b>-</b> -
			BMI2AN		Increase By		25%	
		AGE	L30		Increase Ba	se To	150%	
		ROLE	ANE	Y	Replace Base	9	782.85	
		ROLE		Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
			SSCVT		Replace Base		305.35	
		ROLE	SSST	Y	Replace Base		270.14	
			2ANES		Replace Base		21.70	
			L30AN L30AT2		Increase By Increase By		107.26 107.26	
			2ANU		increase by		107.20	
		271110	1		For Each Ca	ll Pay Base At	100%	
			2-150			ll Increase By		
		SAU				1		
			1		For Each Ca	ll Pay Base At	100%	
			2-33		For Each Ca	ll Increase By	36.02	
		SAQU	SAQU					
			1-36			ll Pay Base At		
			COMPLT		Increase Ba		150%	
		SURC	PART	Y Y	Increase Ba		125% 47.59	
			NTAM	Y	Increase By		114.17	
				Y	Increase By		114.17	
		SURC		Y	Increase By		47.59	
@ Corrown								

Generated 2014/07/29

					MODIFIER		
HSC	BASE RATE					AMOUNT	CAT
1100	21102 14112		0022		11011011	11100111	0111
51.58B	(cont'd)	LMTS	L44	Y	Increase Base To Increase Base By	150%	
		LMTS	L44ANE	Y	Increase Base By	107.26	
		LVP			Reduce Base To	75%	
51 59A	347 88	BMT			Increase By	 25%	14
31.3311	317.00				Increase By	25%	± 1
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	208.25	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base Replace Base	143.95 49.56	
		ROLE	SAQS	Y	Replace Base	305.35	
		ROLE	SSST	Y	Replace Base	270.14	
		VANE	ADDA		Replace	159.54	
		VANE	L30AN		Increase By	107.26	
			L30AT		Increase By	107.26	
		ANU			For Each Call Day Baga	⊼+ 100%	
			1 2-150		For Each Call Pay Base For Each Call Increase	By 18.10	
		SAU			Tor Each carr increase	Dy 10.10	
			1		For Each Call Pay Base	At 100%	
			2-33		For Each Call Increase	By 36.02	
		SAQU	SAQU				
		arm a	1-36	***	For Each Call Pay Base Increase By	At 100%	
		SURC	EV MTT M	Y V	Increase By	47.59 114.17	
		SURC	NTPM	Y	Increase By Increase By	114.17	
		SURC	WK	Y	Increase By		
		LMTS	L44ANE	Y	Increase By Increase Base By	107.26	
			ADD		Replace	173.95	
51.59B					Ingresse By	25%	M
31.396	323.73	BMT	BMTANT	Y	Increase By Increase By	25%	PI
		BMI	BMISRG	Y	Increase By	25%	
					Increase By Replace Base	147.51	
			ANEST	Y	Replace Base	18.10	
		ANU			Dec Deck Gall Dec Dece	7.5 1000	
			1 2-150		For Each Call Pay Base For Each Call Increase	At 100%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By	114.17	
		SURC	WK	Y	Increase By Reduce Base To	47.59	
		TA5			Reduce Base 10	75% 	
51.59D	1160.62	BMI	BMIANE	Y	Increase By	25%	14
			BMIANT		Increase By	25%	
			BMISRG		Increase By	25%	
		ROLE		Y	Replace Base	347.09	
			ANEST ASIC		Replace Base Replace Base	18.10 174.53	
			ANEU	_	Replace base	171.55	
			1		For Each Call Pay Base	At 100%	
			2-3		For Each Call Increase	By 126.25	
		ANU	ANU		1 - 11	1000	
			1 2-150		For Each Call Pay Base For Each Call Increase		
		CALL	NBRSER		roi Each Call inclease	Бу 10.10	
			1		For Each Call Pay Base	At 100%	
			2-3		For Each Call Increase	-	
			EV	Y	Increase By	47.59	
			NTAM NTPM	Y Y	Increase By	114.17 114.17	
			WK		Increase By Increase By	47.59	
			LVP75	Y	Reduce Base To	75%	
51.59E	898.82				Increase By	25%	14
			BMIANT BMISRG		Increase By Increase By	25% 25%	
		ROLE		Y Y	Replace Base	343.25	
			ANEST		Replace Base	18.10	
			ASIC		Replace Base	174.53	

					WORTHIN		
HSC	BASE RATE	TYPE			MODIFIER ACTION	AMOUNT	CAT
51.59E	(cont'd)	ANEU	ANEU				
			1		For Each Call Pay Base	At 100%	
			2-3		For Each Call Increase	By 124.75	
			ANU				
			1		For Each Call Pay Base		
		CATT	2-150		For Each Call Increase	By 18.10	
		CALL	NBRSER		For Each Call Pay Base	At 100%	
			2-3		For Each Call Increase		
		SURC		Y	Increase By	47.59	
			NTAM		Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
			WK		Increase By	47.59	
			LVP75		Reduce Base To	75% 	
51.59F	863.92				Increase By	25%	14
			BMIANT		Increase By	25%	
					Increase By	25%	
			ANE		Replace Base	343.25	
			ANEST ASIC		Replace Base	18.10	
			ASIC	ĭ	Replace Base	174.53	
			ANEU 1		For Each Call Pay Base	At 100%	
			2-3		For Each Call Increase		
		ANU	ANU			_	
			1		For Each Call Pay Base		
			2-150		For Each Call Increase	By 18.10	
		CALL	NBRSER		1 6 11	1000	
			1 2-3		For Each Call Pay Base For Each Call Increase		
		SIIRC				47.59	
		SURC	NTAM	Y	Increase By Increase By	114.17	
						114.17	
		SURC	WK	Y	Increase By Increase By	47.59	
					Reduce Base To	75% 	
51.59G		BMI	BMISRG	Y	Increase By	25%	
					Increase Base To	150%	
		LVP	ADD	Y	Replace Base	100%	
Extraco	_	ulatio	on and	procedu	res auxiliary to open h	eart	
51.61A	601.79	BMI	BMIANE	Y	Increase By	 25%	14
		BMI	BMIANT	Y	Increase By	25%	
				Y	Increase By	25%	
		AGE			Increase Base To	150%	
			ANE		Replace Base	214.53	
			ADDA		Replace Base Replace	18.10 215.66	
			L30AN		Increase By	107.26	
			L30AT		Increase By	107.26	
		ANU			-		
			1		For Each Call Pay Base		
			2-150		For Each Call Increase		
			L44			150%	
					Increase Base By		
		LVP			Replace Base	100% 	
51.61B	427.15				Increase By	25%	14
				Y		25%	
			BMISRG		Increase By	25%	
		DUL 11	V VIL	v	Replace Base	234.29	

ROLE ANE Y Replace Base

ROLE ANEST Y Replace Base

LMTS L44ANE Y Increase Base By

Replace Increase By

Increase By

For Each Call Pay Base At

For Each Call Increase By

VANE ADDA

VANE L30AN

VANE L30AT

ANU ANU

1 2-150 234.29

18.10 234.63

107.26

107.26

100%

18.10

107.26

© Government of Alberta

Generated 2014/07/29

					MODIFIER			
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION		TRUOMA	CAT
51.61B	(cont'd)		ADD		Replace Base		100%	
51.61C	454.11	BMI	BMIANE	Y	Increase By		25%	М
		BMI	BMIANT	Y	Increase By Increase By Replace Base Replace Base		25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base		107.27	
		ROLE	ANEST	Y	Replace Base		18.10	
		VANE	ADDA		Replace		107.26	
		VANE	L30AN		Increase By		107.26	
		VANE ANU	L30AT ANU		Increase By		107.26	
			1		For Each Call	. Pay Base A	t 100%	
			2-150		For Each Call	Increase By	y 18.10	
			L44ANE	Y	Increase Base	e By	107.26	
					Replace Base		100%	
51.61D					Increase By		 25%	14
					Increase By		25%	
		ROLE	ANE	Y	Replace Base		111.56	
51.65A	152.11		2ANU	Y	Replace Base		21.70	М
			1		For Each Call	. Pay Base A	t 100%	
		a a	2-302		For Each Call	. Increase By	y 21.70	
		SURC	EV	Y	Increase By		47.59	
		SURC	NIAM	Y	Increase By		114.17	
		SURC	MIPM	Y	For Each Call For Each Call Increase By Increase By Increase By Increase By		114.17	
		T.MD	ΔDD	V	Replace Base		100%	
51.65B	164.17	SURC	EV	Y	Increase By Increase By		47.59	M
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
					Replace Base		100%	
51.65C	698.39	BMI	BMISRG	Y	Increase By Increase By Increase Base Replace Base			1
		BMI	BMI2AN	Y	Increase By		25% 25%	
		AGE	L30		Increase Base	e To	1 - 0 0	
		ROLE	SA	Y	Replace Base		150% 143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ROLE	SSCVT	Y	Replace Base		305.35	
		ROLE	SSST	Y	Replace Base		270.14	
		ROLE 2ANU	2ANES 2ANU	Y	Replace Base Replace Base Replace Base Replace Base		21.70	
			1		For Each Call	. Pay Base A	t 100%	
		SAU	2-302 SAU		For Each Call	Increase By	y 21.70	
			1		For Each Call	. Pay Base A	t 100%	
		SAQU	2-33 SAQU		For Each Call	Increase By	y 36.02	
			1-36		For Each Call		t 100%	
		SURC	EV	Y	Increase By Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LMTS	L44	Y	Increase Base	e To	150%	
					Replace Base		100% 	
51.65D	466.33	BMI	BMISRG	Y	Increase By		25%	1
		BMI	BMI2AN	Y	Increase By		25%	
		AGE	L30		Increase Base	то	150%	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
			SSCVT		Replace Base		305.35	
			SSST		Replace Base		270.14	
			2ANES 2ANU	Y	Replace Base		21.70	
		ZAINU	2ANU 1		For Each Call	. Pay Base At	t 100%	
			2-302		For Each Call	-		

Page 323 Generated 2014/07/29 Part C - Price List As of 2014/10/01

	HSC	BASE RATE				MODIFIER			AMOUNT	CAT
	1150	DADE KATE	1111	CODE	EMILCI	ACTION			AMOUNT	CAI
	51.65D	(cont'd)	SAU	SAU						
				1		For Each Cal	_			
			07.011	2-33		For Each Call	l Increase	e By	36.02	
			SAQU	SAQU 1-36		For Each Call	l Day Bage	<b>∆</b> +	100%	
			SURC		Y	Increase By	ray base	- AL	47.59	
			SURC	NTAM	Y	Increase By Increase By			114.17	
			SURC	NTPM	Y	Increase By Increase By Increase Base Replace Base			114.17	
			SURC	WK	Y	Increase By			47.59	
			LMTS	L44	Y	Increase Base	e To		150%	
			LVP	ADD 	Y 	Replace Base			100%	
51.8	Operatio			_		ascular bodie:				
	E1 0 7					Ingresse By			25%	14
	51.6 A	1403.05				Increase By Increase By			25% 25%	14
			BMI	BMI2AN	Y	Increase By			25%	
			AGE	L30		Increase By Increase Base	e To		150%	
			ROLE	ANE	Y	Replace Base			1052.29	
			ROLE	SA	Y	Replace Base			143.95	
			ROLE	SAQS	Y	Replace Base			49.56	
						Replace Base Replace Base			305.35	
						Replace Base			270.14 21.70	
				L30AN		Increase By			107.26	
				L30AT2		Increase By			107.26	
				ANEU		2				
				1		For Each Cal	l Pay Base	e At	100%	
				2-2		For Each Cal			75%	
			2ANU	2ANU						
				1		For Each Cal	_		100%	
			SAU	2-150 SAU		For Each Call	Increase	= Бу	21.70	
			5110	1		For Each Cal	l Pay Base	e At	100%	
				2-33		For Each Cal	_			
			SAQU	SAQU				-		
				1-36		For Each Cal	l Pay Base	e At	100%	
				COMPLT		Increase Base			150%	
				PART	Y	Increase Base			125%	
			SURC	EV	Y	Increase By			47.59	
			SURC	NTAM NTPM	Y V	Increase By Increase By			114.17 $114.17$	
			SURC		Y	Increase By			47.59	
				L44	Y	Increase Base	e To		150%	
						Increase Base			107.26	
						Reduce Base 5			75%	
51.9	Other op	erations on								
	51.92A	12.49	TRAY	MINT		Increase By			12.74	M
				NBTR		_				
						Reduce Base 7			75%	
	51.92B	6.59								M
	01.722	0.05	01122	1-3		For Each Cal	l Pay Base	e At	100%	
				MAX			-		21.30	
	51.93A	261.57				Increase By			25%	M
					Y	Increase By	. Па		25%	
				L30		Increase Base Replace Base			150% 18.10	
				L30AT		Increase By			107.26	
			ANU			THET CASE DY			107.20	
				1		For Each Call	l Pay Base	e At	100%	
				2-150		For Each Cal				
				EV	Y	Increase By		-	47.59	
				NTAM		Increase By			114.17	
			SURC	NTPM	Y	Increase By			114.17	
			SURC	WK	Y	Increase By			47.59	
	© Governm	ent of Alberta								

					MODIFIER			
HSC	BASE RATE						AMOUNT	CAT
51.93A	(cont.'d)	LMTS	L44	Y	Increase Base	To	150%	
	, ,	LMTS	L44ANE	Y	Increase Base	Bv	107.26	
		LVP	LVP75	Y	Increase Base Reduce Base To		75%	
						- 		
51.98A	496.31	BMT	BMTANE	Υ	Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base		25%	14
31.7011	170.51	BMT	BMTSRG	Y	Increase By		25%	
		BMT	BMT2AN	Y	Increase By		25% 25%	
		AGE	T.30	-	Increase Base	ТО	150%	
		ROLF.	ANF	v	Penlace Base	10	150% 239.20	
		DOT E	CV	v	Penlace Base		143.95	
		DOI E	CYOC	v	Replace Base		49.56	
		KOLE	CCCVT	v	Replace Base		205 25	
		KOLE	CCCT	v	Replace Base		305.35 270.14	
		KOLE	SSSI	1	Replace Base		270.14	
		KOLE	ZANES	ĭ	Replace Base Increase By		21.70	
		VANE	L3UAN		Increase By		107.26	
		VANE	L30AT2		Increase By		107.26	
		2ANU	2ANU		1 - 11		1000	
			1		For Each Call	Pay Base At	100%	
			2-150		For Each Call	Increase By	21.70	
		SAU	SAU					
			1		For Each Call For Each Call	Pay Base At	100%	
					For Each Call	Increase By	36.02	
		SAQU	SAQU					
			1-36		For Each Call	Pay Base At	100%	
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LMTS	L44	Y	Increase Base	To	150%	
		LMTS	L44ANE	Y	For Each Call Increase By Increase By Increase By Increase Base Increase Base Reduce Base T	Ву	107.26	
		LVP	LVP75	Y	Reduce Base To	)	75%	
51.99A	400.24	BMI	BMIANE	Y	Increase By Increase By Increase By Replace Base Replace Base Increase By		25%	1
		BMI	BMIANT	Y	Increase By		25% 25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base		180.95	
		ROLE	ANEST	Y	Replace Base		18.10	
		VANE	L30AN		Increase By		107.26	
		VANE	L30AT		Increase By		107.26	
		7/ NTT T	7\					
			1		For Each Call	Pav Base At	100%	
			2-150		For Each Call	Increase By	18.10	
		SURC	EV	Υ	Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Ϋ́	For Each Call For Each Call Increase By Increase By Increase By Increase By		114 17	
		SIIRC	WK	v	Increase By		47 59	
		T.MTC	L44ANE	Y	Increase Base	Rv	107.26	
			LVP75	Y	Reduce Base To		75%	
						<i>-</i> 		
51.99B	432.45	ВМТ	BMIANE	Y	Increase By		25%	4
31.775	132.43		BMIANT		Increase By		25%	<u>.</u>
			BMISRG		Increase By		25%	
		ROLE		Y	Replace Base		180.95	
			ANEST	Y	-			
			L30AN	1	Replace Base		18.10	
					Increase By		107.26	
			L30AT		Increase By		107.26	
		ANU			D D- 1 6 33	D D- 3:	1000	
			1		For Each Call	-	100%	
		a	2-150		For Each Call	increase By	18.10	
		SURC		Y	Increase By		47.59	
			NTAM	Y	Increase By		114.17	
			NTPM	Y	Increase By		114.17	
		SURC		Y	Increase By		47.59	
		LMTS	L44ANE	Y	Increase Base	_	107.26	
		LMTS			_	_		

## IX. OPERATIONS ON THE HEMIC AND LYMPHATIC SYSTEMS

#### 52 OPERATIONS ON LYMPHATIC SYSTEM

#### 52.0 Incision of lymphatic structure

						MODIETED		
	HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
		205 67				Ingresse Py	 2E&	4
	52.0 A	295.07	BMI	BMIANT	Y	Increase By Increase By	25% 25%	±
			BMI	BMISRG	Y	Increase By Replace Base	25%	
			ROLE	ANE	Y	Replace Base	108.57	
			ROLE	ANEST	Y	Replace Base Increase By	18.10	
			VANE	L30AN			107.26	
				L30AT		Increase By	107.26	
			ANU			Bar Bark Gall Bar Bar At	1000	
				2 150		For Each Call Pay Base At For Each Call Increase By	. 100%	
			SIIRC	E/1	v	Increase By	47.59	
			SURC	NTAM	Y	Increase By Increase By	114.17	
			SURC	NTPM	Y	Increase By	114.17	
			SURC	WK	Y	Increase By Increase By	47.59	
			LMTS	L44ANE	Y	Increase Base By Reduce Base To	107.26	
			LVP	LVP75	Y	Reduce Base To	75%	
52.1	Simple ex	xcision of	lympha	atic str	ructure			
	52.1 A	50.72	BMI	BMIANE	Y	Increase By	25%	M+
			BMI	BMIANT	Y	Increase By Replace Base	25%	
			ROLE	ANE	Y	Replace Base	108.57	
			ROLE	ANEST	Y	Replace Base Increase By	18.10	
							107.26	
				L30AT ANEU		Increase By	107.26	
			ANEO	1		For Each Call Pay Base At	- 100%	
				2-3		For Each Call Pay Base At For Each Call Pay Base At	75%	
			ANU	ANU				
				1		For Each Call Pay Base At	100%	
				2-150		For Each Call Increase By	7 18.10	
						Replace Base	134.85	
			CALL	NBRSER		Bar Bark Gall Bar Bar At	1000	
				1		For Each Call Pay Base At		
			TDAV	2-3 MAJT		For Each Call Pay Base At Increase By	37.71	
			NRTR	NBTR	V	increase by	37.71	
						Increase Base By	107.26	
			LVP	LVP75	Y	Reduce Base To	75%	
	52.1 B	261.60				Increase By	25%	14
				BMIANT		Increase By	25%	
			ROLE		Y Y	Increase By Replace Base	25% 144.76	
				ANEST	Y	Replace Base	18.10	
			ROLE		Y	Replace Base	143.95	
				SAQS	Y	Replace Base	49.56	
				SSST	Y	Replace Base	270.14	
			VANE	L30AN		Increase By	107.26	
			VANE ANU	L30AT ANU		Increase By	107.26	
				1		For Each Call Pay Base At		
				2-150		For Each Call Increase By	7 18.10	
			SAU			Here Heels Gell Brown Brown	1000	
				1		For Each Call Ingress R		
			C V ULL	2-33 SAQU		For Each Call Increase By	36.02	
			DAQU	1-36		For Each Call Pay Base At	100%	
			CALL			101 Euch Call ray base At		
				1-99		For Each Call Pay Base At	100%	
			SURC		Y	Increase By	47.59	
			SURC	NTAM	Y	Increase By	114.17	
			SURC	NTPM	Y	Increase By	114.17	

HSC	פאפה פאתה			MODIFIER		AMOUNT	CAT
		TYPE CODE	EAPLCI	ACTION			CAI
52.1 B	(cont'd)	LMTS L44ANE	Y	Increase By Increase Base	Ву		
52.11A	159.21	BMI BMIANE	Y	 Increase By		 25%	M+
		BMI BMIANT	Y	Increase By Increase By Replace Base		25%	
		BMI BMISRG	Y	Increase By		25%	
		ROLE ANE	Y	Replace Base		108.57	
		ROLE ANEST	Y	Replace Base Replace Base Replace Base Replace Base Increase By		18.10	
		ROLE SA ROLE SAOS	Y Y	Replace Base		143.95 49.56	
		ROLE SSST	Y	Replace Base		270.14	
		VANE L30AN		Increase By		107.26	
		VANE L30AT ANEU ANEU		Increase By		107.26	
		1		For Each Call	Pay Base At	100%	
		2-3		For Each Call	Pay Base At	75%	
		ANU ANU					
		1		For Each Call	_		
		2-150		For Each Call	Increase By	18.10	
		SAU SAU 1		For Each Call	Day Rage At	100%	
		2-33		For Each Call	Increase By	36.02	
		SAQU SAQU		101 20011 0011	inorease s _I	30.02	
		1-36 CALL NBRSER		For Each Call	Pay Base At	100%	
		1		For Each Call	Pav Base At	100%	
		2-3		For Each Call			
		TRAY MAJT		Increase By	-	37.71	
		NBTR NBTR	Y				
		LMTS L44ANE	Y	Increase Base	Ву		
				Reduce Base T		75% 	
52.11B	157.57	BMI BMIANE	Y	Increase By		25%	M+
		BMI BMIANT	Y	Increase By Increase By Increase By Replace Base Replace Base Increase By		25%	
		BMI BMISRG	Y	Increase By		25%	
		ROLE ANE	Y	Replace Base		108.57	
		ROLE ANEST	Y	Replace Base		18.10	
		VANE L30AN VANE L30AT		Increase By Increase By		107.26 107.26	
		ANU ANU		_			
		1 2 150		For Each Call For Each Call	Pay Base At	100%	
		Z-15U T.MTS T.44ANF	v	Thoreage Bage	Increase by	107 26	
		LVP LVP75	Y	Increase Base Reduce Base T	0	75%	
52.12	146.97			Increase By		25%	M+
		BMI BMIANT		Increase By		25%	
		BMI BMISRG ROLE ANE	Y Y	Increase By Replace Base		25% 108.47	
		ROLE ANEST		Replace Base		18.10	
		VANE L30AN		Increase By		107.26	
		VANE L30AT		Increase By		107.26	
		ANEU ANEU					
		1		For Each Call	_		
		2-2 ANU ANU		For Each Call	Pay Base At	75%	
		1		For Each Call	Pay Base At	100%	
		2-150		For Each Call	_		
		CALL NBRSER 1		For Each Call	Pav Base At	100%	
		2-2		For Each Call			
				Increase Base	Ву	107.26	
		LVP LVP75		Reduce Base T		75% 	
52.13	176.96	BMI BMIANE	Y	Increase By		25%	M+
		BMI BMIANT		Increase By		25%	
				Increase By		25%	
		ROLE ANE ROLE ANEST		Replace Base Replace Base		108.57 18.10	
		VANE L30AN		Increase By		107.26	
		VANE L30AT		Increase By		107.26	
				<b>-</b>			

ALBERTA HEALTH CARE INSURANCE PLAN
Schedule of Medical Benefits
Part C - Price List

Generated 2014/	N7/20

52.2

				MODIETED		
HSC	BASE RATE			MODIFIER ' ACTION	AMOUNT	CAT
1100	21102 14112	1112 0021	2111 201	11011011	11100111	0.112
52.13	(cont'd)	ANEU ANEU				
		1		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At	75%	
		ANU ANU				
		1	0	For Each Call Pay Base At	100%	
		2-15 CALL NBRS		For Each Call Increase By	18.10	
		CALL NBRS		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At		
		TRAY MAJI		Increase By	37.71	
		NBTR NBTR				
				Increase Base By	107.26	
		LVP LVP7	5 Y	Reduce Base To	75%	
52.14	162.17	BMI BMIA		Increase By	25%	14
		BMI BMIA	NT Y	Increase By	25%	
		BMI BMIS	RG Y	Increase By Replace Base	25%	
		ROLE ANE	Y Y	Replace Base	108.57	
		ROLE ANES	7 Y	Replace Base	18.10 143.95	
		DOLE SA	v	Replace Base Replace Base	49.56	
		ROLE SAGE	V	Replace Base	270.14	
		VANE L30A		Increase By	107.26	
		VANE L30A		Increase By	107.26	
		ANU ANU		-		
		1		For Each Call Pay Base At		
		2-15	0	For Each Call Increase By	18.10	
		SAU SAU				
		1		For Each Call Pay Base At		
		2-33		For Each Call Increase By	36.02	
		SAQU SAQU 1-36		For Food Coll Day Dogo At	100%	
		T-20	v	For Each Call Pay Base At Increase By	47.59	
					114.17	
		SURC NTPM	Y	Increase By Increase By	114.17	
		SURC WK	Y	Increase By		
		LMTS L44A	NE Y	Increase By Increase Base By	107.26	
				Reduce Base To	75%	
Daniana	1 1					
Regiona	l lymph node	excision				
52.2	245.30	BMI BMIA	NE Y	Increase By	25%	14
		BMI BMIA		Increase By	25%	
		BMI BMIS	RG Y	Increase By	25%	
		ROLE ANE	Y	Replace Base	108.57	
		ROLE ANES		Replace Base	18.10	
		ROLE SA	Y	Replace Base	143.95	
		ROLE SAQS		Replace Base Replace Base	49.56 270.14	
		VANE L30A		Increase By	107.26	
		VANE L30A		Increase By	107.26	
		ANU ANU		2		
		1		For Each Call Pay Base At	100%	
		2-15	0	For Each Call Increase By	18.10	
		SAU SAU		_		
		1		For Each Call Pay Base At	100%	
		2-33		For Each Call Increase By	36.02	
		SAQU SAQU		For Fach Call Des Desa 35	1000	
		1-36 SURC EV	Y	For Each Call Pay Base At Increase By	100% 47.59	
		SURC EV		Increase By Increase By	114.17	
		SURC NTPM		Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LMTS L44A		Increase Base By	107.26	
		LVP LVP7		Reduce Base To	75%	

52.3 Radical excision of cervical lymph nodes

______

				MODIFIED			
HSC	BASE RATE			MODIFIER CACTION		AMOUNT	CAT
52.31A	(cont'd)	BMI BMIA	JT Y	Increase By		25%	
		BMI BMIS	RG Y	Increase By Increase Base	ТО	25% 150%	
		ROLE ANE	Y	Replace Base	10	180.95	
		ROLE ANES	г Ү	Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By		18.10	
		ROLE SA	Y	Replace Base		143.95	
		ROLE SAQS	Y	Replace Base		49.56	
		ROLE SSST	Υ	Replace Base		270.14 107.26	
		VANE L30A	N L	Increase By		107.26	
		ANU ANU	-	indicase si		107.120	
		1		For Each Call			
		2-15	)	For Each Call	Increase B	By 18.10	
		SAU SAU 1		For Each Call	Davi Race A	.+ 1002	
		2-33		For Each Call	Increase B	36.02	
		TIOES TIOES					
		1-36		For Each Call	Pay Base A	t 100%	
		SURC EV	Y	Increase By		47.59	
		SURC NTAM	Y	Increase By		114.17	
		SURC NTPM	Y	Increase By		114.17 47.50	
		IMTS I.44	Y	Increase Base	То	150%	
		LMTS L44A	IE Y	For Each Call Increase By Increase By Increase By Increase Base Increase Base	By	107.26	
		LVP LVP7	5 Y	Reduce Base T	0	75%	
52.31B	1087.26	BMI BMIA	NE Y	Increase By Increase By Increase By Replace Base		25% 25%	14
		BMI BMIS	RG Y	Increase By		25%	
		ROLE ANE	Y	Replace Base		451.22	
		ROLE ANES	г ү	Replace Base Replace Base		18.10	
		ROLE SA	Y	Replace Base		143.95	
				Replace Base		49.56	
		ANEU ANEU 1		For Each Call	Pav Base A	t 100%	
		2-2		For Each Call	-		
		ANU ANU					
		1		For Each Call	_		
		2-15 SAU SAU		For Each Call	Increase B	By 18.10	
		3A0 3A0		For Each Call	Pav Base A	t 100%	
		2-33		For Each Call	Increase B	36.02	
		SAQU SAQU					
		1-36		For Each Call	Pay Base A	t 100%	
		CALL NBRS		For Each Call	Pav Base A	.+ 100%	
		2-2		For Each Call	Pay Base A	t 75%	
		SURC EV	Y	Increase By	-	47.59	
		SURC NTAM	Y	Increase By Increase By		114.17	
		SURC NTPM	Y	Increase By		114.17	
		SURC WK		Increase By Reduce Base T	0	47.59 75%	
52.31C	1464.02			Increase By		25%	14
		BMI BMIA		Increase By		25%	
				Increase By		25% 507 1 <i>1</i>	
		ROLE ANES	r v	Replace Base Replace Base		597.14 18.10	
		ROLE SA	Y Y	Replace Base		143.95	
		ROLE SAQS	Y	Replace Base		49.56	
		ANEU ANEU					
		1		For Each Call	_		
		2-2 ANU ANU		For Each Call	ray base A	t 75%	
		1		For Each Call	Pay Base A	t 100%	
		2-15	)	For Each Call			
		SAU SAU			_		
		1		For Each Call	_		
		2-33 SAQU SAQU		For Each Call	increase B	36.02	
		1-36		For Each Call	Pay Base A	t 100%	

HSC	BASE RATE	TYPE			MODIFIER ACTION				AMOUNT	CAT
	Drigh Turre	1111	CODE	DIII DOI	11011011				11100111	CIII
52.31C	(cont'd)	CALL	NBRSER							
			1		For Each Cal	_				
		ar-m a	2-2		For Each Call	l Pay	Base	At		
		SURC	EV NTAM	Y V	Increase By				47.59 114.17	
			NTPM	V	Increase By Increase By				114.17	
			WK	Y	Increase By				47.59	
			LVP75		Reduce Base				75%	
	1701 00									1.4
52.31D	1791.82				Increase By				25% 25%	14
					Increase By Increase By				25%	
		ROLE			Replace Base				416.19	
			ANEST		Replace Base				18.10	
		ROLE			Replace Base				143.95	
			SAQS		Replace Base				49.56	
			ANEU							
			1		For Each Cal	l Pay	Base	Αt	100%	
			2-2		For Each Cal	l Pay	Base	Αt	75%	
		ANU					_			
			1		For Each Cal	_				
		SAU	2-150		For Each Call	Incr	ease	ВÀ	18.10	
		SAU	-		For Fach Cal	Day	Pago	7\ ←	100%	
			1 2-33		For Each Call For Each Call	_				
		SAQU			FOI Each Cal.	L IIICI	ease	БУ	30.02	
		Brigo	1-36		For Each Call	Pav	Base	Δt	100%	
		CALL	NBRSER		101 20011 0011		Dube		1000	
			1		For Each Cal	l Pay	Base	Αt	100%	
			2-2		For Each Cal	_				
		SURC	EV		Increase By				47.59	
		SURC	MATM	Y	Increase By Increase By				114.17	
		SURC	NTPM	Y	Increase By				114.17	
		SURC		Y	Increase By				47.59	
			LVP75		Reduce Base : 				75% 	
52.32	854.88				Increase By				25%	14
			BMIANT		Increase By				25%	
		BMI	BMISRG	Y	Increase By				25%	
		ROLE	ANE	Y	Replace Base				329.73	
		ROLE	ANEST	Y	Replace Base				18.10	
		ROLE	SA	Y	Replace Base				143.95	
			SAQS		Replace Base				49.56	
			SSCVT		Replace Base				305.35	
			SSST	Y	Replace Base				270.14	
		ANEU			B B G-1:	D	D	7.	1000	
			1 2-2		For Each Call				100% 75%	
		ANU	ANU		FOI Each Cal.	г Рау	base	AL	75%	
		ANO	1		For Each Call	Pav	Base	Δ÷	100%	
			2-150		For Each Cal	_			18.10	
		SAU						- 2		
		-	1		For Each Cal	l Pay	Base	At	100%	
			2-33		For Each Cal	_			36.02	
		SAQU	SAQU							
			1-36		For Each Cal	l Pay	Base	Αt	100%	
		CALL	NBRSER							
			1		For Each Cal	_			100%	
		ar c	2-2	17	For Each Call	L Pay	Base	At	75%	
			EV	Y	Increase By				47.59	
			NTAM	Y	Increase By				114.17	
			MK MK		Increase By Increase By				114.17 47.59	
			LVP75		Reduce Base :	Γ _O			75%	

52.42 601.00 BMI BMIANE Y Increase By 25% 14
BMI BMIANT Y Increase By 25%
BMI BMISRG Y Increase By 25%
ROLE ANE Y Replace Base 199.05

52.4

Generated 2014/07/29 Part C - Price List As of 2014/10/01

				1100			
HSC	BASE RATE	TYPE CODE		MODIFIER 'ACTION		AMOUNT	CAT
52.42	(cont'd)	ROLE ANES	· Y	Replace Base		18.10	
	(					143.95	
		ROLE SAQS	Y	Replace Base Replace Base		49.56	
		ROLE SSCV	Y	Replace Base Replace Base		305.35 270.14	
		ROLE SSST	Y	Replace Base		270.14	
		VANE L30A	Ī	Increase By		107.26	
		VANE L30AT	•	Increase By		107.26	
		1		For Each Call Pa			
		2-2 ANU ANU		For Each Call Pa		75%	
		1		For Each Call Pa	-		
		2-150 SAU SAU		For Each Call In			
		1		For Each Call Pa			
		2-33		For Each Call In	ncrease By	36.02	
		SAQU SAQU		Harr Harb Call Da	Daga 35	1000	
		1-36 CALL NBRSI		For Each Call Pa	ay Base At	100%	
		1	л	For Each Call Pa	av Bace At	100%	
		2-2		For Each Call Pa	-		
		SURC EV	Y	Increase By	ly base he	47.59	
		SURC NTAM	Y	Increase By		114.17	
		SURC NTPM	Y	Increase By		114.17	
		SURC WK	Y	Increase By Increase By Increase By Increase By		47.59	
		LMTS L44A	IE Y	Increase Base By	7	107.26	
		LVP LVP75	Y	Reduce Base To		75%	
52.43A	1013.62	BMI BMIAN		Increase By		25%	14
				Increase By		25% 25%	
		BUI PMIS	.G I	Increase By Replace Base		549.20	
		ROLE ANEST		Replace Base		18.10	
				Replace Base		143.95	
				Replace Base		49.56	
		ROLE SAQS	Y	Replace Base		305.35	
		ROLE SSST ANU ANU		Replace Base		270.14	
		1		For Each Call Pa			
		2-150	)	For Each Call In	ncrease By	18.10	
		SAU SAU		Established	D 34	1000	
		1 2-33		For Each Call Pa For Each Call In			
		SAOU SAOU		FOI Each Call II.	icrease by	30.02	
		1-36		For Each Call Pa	av Base At	100%	
		SURC EV	Y	Increase By			
		SURC NTAM		Increase By		114.17	
		SURC NTPM		Increase By		114.17	
		SURC WK	Y	Increase By Reduce Base To		47.59	
						75%	
52.43B	2318 27	BMI BMIAN		Increase By		25%	 14
J2.TJD	2310.27	BMI BMIA		Increase By		25%	± •
		BMI BMISH		Increase By		25%	
			Y	Replace Base		607.40	
		ROLE ANEST	Y	Replace Base		18.10	
		ROLE SA	Y	Replace Base		143.95	
		ROLE SAQS	Y	Replace Base		49.56	
		ANU ANU					
		1		For Each Call Pa	_		
		2-150	)	For Each Call In	icrease By	18.10	
		SAU SAU 1		For Each Call Pa	av Bace A+	100%	
		2-33		For Each Call In	_		
		SAQU SAQU		- 01 Laon Carr II.	-DICABC DY	50.02	
		1-36		For Each Call Pa	ay Base At	100%	
		SURC EV	Y	Increase By	-	47.59	
		SURC NTAM	Y	Increase By		114.17	
		SURC NTPM	Y	Increase By		114.17	
		SURC WK	Y	Increase By		47.59	
		LVP LVP75		Reduce Base To		75%	
52.45A	E2/ 71			Ingresse By		25%	14
	ment of Alberta		ıı I	Increase By		456	14

					MODITION			
HSC	BASE RATE				MODIFIER ACTION		AMOUNT	CAT
52.45A	(cont'd)	BMI	BMIANT	Y	Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE		Y	Replace Base		180.95	
			ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base Replace Base		49.56 270.14	
		ANU		1	кертасе ваѕе		270.14	
		AIVO	1		For Each Call	Pav Base At.	100%	
			2-150		For Each Call	_		
		SAU	SAU			_		
			1		For Each Call	-		
			2-33		For Each Call	Increase By	36.02	
		SAQU	SAQU		D D G-11	D D 14	1000	
		CALL	1-36 NBRSER		For Each Call	Pay Base At	100%	
		САПП	1		For Each Call	Pav Base At	100%	
			2-2		For Each Call	-		
		SURC	EV	Y	Increase By	-	47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By Increase By Increase By		114.17	
		SURC	WK	Y			47.59	
			LVP75		Reduce Base To		75%	
52.49A	0.00		BMIANT		Increase By		25%	14
			BMISRG		Increase By		25%	
			ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base Replace Base		49.56	
		ROLE	SSCVT	Y			305.35	
		ANU	SSST	1	Replace Base		270.14	
		111.0	1		For Each Call	Pay Base At	100%	
			2-150		For Each Call	Increase By	18.10	
		SAU						
			1		For Each Call	-		
		SAOII	2-33 SAQU		For Each Call	Increase by	36.02	
		DIIQU	1-36		For Each Call	Pay Base At	100%	
		SURC	EV	Y	Increase By	_	47.59	
		SURC	NTAM	Y	Increase By Increase By		114.17	
							114.17	
		SURC	WK. 	Y 	Increase By		47.59 	
52.49B	429.48	BMI	BMIANE	Y	Increase By		25%	14
			BMIANT		Increase By		25%	
			BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base		180.21	
		ROLE	SZ	V	Replace Base Replace Base		18.10 143.95	
		ROLE	SAOS	Y	Replace Base		49.56	
		ROLE	SSST	Y	Replace Base Replace Base		270.14	
		ANU						
			1		For Each Call	_		
		CAII	2-150		For Each Call	Increase By	18.10	
		SAU	1		For Each Call	Pav Base At	100%	
			2-33		For Each Call	-		
		SAQU	SAQU					
			1-36		For Each Call	Pay Base At		
		SURC	EV NTT NM	Y	Increase By Increase By		47.59	
		SIIBC	MTDM MTM	A T	Increase By		114.17 114.17	
		SURC	WK	Ÿ	Increase By Increase By		47.59	
		LVP	LVP75	Y	Reduce Base To	0	75%	
	475.40				Increase By		 25%	 14
J4.47C	±/3.±0		BMISRG		Increase By		25% 25%	± 1
			BMI2AN	Y	Increase By		25%	
			ANE	Y	Replace Base		217.46	
			SA	Y	Replace Base		143.95	
		ROLE	SAQS SSST	Y	Replace Base		49.56	
© C011077	ment of Alberta	KOLE	222.I.	ĭ	Replace Base		270.14	
a govern	or wineing							

ALBERTA HEALTH CARE INSURANCE PLAN Part C - Price List

Generated 20	114/07/20

				MODIFIER			
HSC	BASE RATE	TYPE CODE	EXPLC'	r ACTION		AMOUNT	CAT
52.49C	(cont'd)	ROLE 2ANES 2ANU 2ANU	Y	Replace Base		21.70	
		1		For Each Call	Pay Base A	t 100%	
		2-150		For Each Call	Increase By	y 21.70	
		SAU SAU		D D1- G-11	D D 14	1000	
		1 2-33		For Each Call For Each Call	_		
		SAQU SAQU		roi Each Cail	Increase b	y 30.02	
		1-36		For Each Call	Pay Base A	t 100%	
		SURC EV	Y	Increase By		47.59	
		SURC NTAM	Y	Increase By		114.17 114.17	
		SURC NIPM	Y	Increase By Increase By Increase By		47.59	
		LVP LVP75	Y	Reduce Base T	0	75%	
52.49D		BMI BMIAN		Increase By		 25%	14
		BMI BMIAN	T Y	Increase By		25%	
		BMI BMISR	.G Y	Increase By Replace Base		25%	
		ROLE ANE	Y	Replace Base		196.85	
		ROLE GA	Y	Replace Base		18.10	
		ROLE SA	Y Y	Replace Base Replace Base		143.95 49.56	
		ROLE SSST	Y	Replace Base		270.14	
		ANU ANU 1				- 100 <b>%</b>	
		2-150		For Each Call For Each Call			
		SAU SAU					
		1 2-33		For Each Call For Each Call	-		
		SAQU SAQU					
		1-36		For Each Call Increase By	Pay Base A	t 100% 47.59	
		SURC NTAM				114.17	
		SURC NTPM	Y	Increase By Increase By		114.17	
		SURC WK	Y	Increase By		47.59	
		LVP LVP75	Y	Reduce Base T	0	75% 	
52.49E	0.00	BMI BMIAN	T Y	Increase By		25%	14
				Increase By		25%	
		ROLE ANEST				18.10	
		ROLE SA ROLE SAQS	Y Y	Replace Base Replace Base		143.95 49.56	
		ROLE SSCVI	' Y	Replace Base		305.35	
		ROLE SSST	Y	Replace Base		270.14	
		ANU ANU					
		1		For Each Call			
		2-150 SAU SAU		For Each Call	Increase By	y 18.10	
		1		For Each Call	Pay Base A	t 100%	
		2-33		For Each Call	Increase By	y 36.02	
		SAQU SAQU		1 4 11		1000	
		1-36	v	For Each Call	Pay Base A		
		SURC EV	Ϋ́	Increase By Increase By		47.59 114.17	
		SURC NTPM	Y	Increase By		114.17	
		SURC WK	Y	Increase By		47.59	
Invasiv	e diagnostic			phatic structur			
 50 0E7							—————————————————————————————————————
52.85A	148.4/			Increase By Replace Base		25% 18.10	M+
		1		For Each Call	Pay Base A	t 100%	

## 52.8

52.85A	148.47	BMI	BMIANT	Y	Increase By	25%	M+
		ROLE	ANEST	Y	Replace Base	18.10	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		CALL	NBRSER				
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Increase By	108.05	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	

Page 333 Generated 2014/07/29 Part C - Price List As of 2014/10/01

					MODIFIER		
HSC	BASE RATE					AMOUNT	CAT
52.89A	929 81	BMT	BMI VNE	v	 Increase By	 25%	14
32.03A	222.01				Increase By	25%	11
					Increase By	25%	
					Replace Base	398.09	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base Replace Base Replace Base Replace Base	143.95	
		ROLE	SAOS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
			ANU	-	Nopiace Base	270111	
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Pay Base At For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y		114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
52 89C	350 03	DMT	DMT AND	v	Increase By	 25%	M+
32.000	337.73				Increase By	25%	111
					Increase By	25%	
					Replace Base		
			ANEST		Replace Base		
			ANU	-	Replace Base	10.10	
		1110	1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		CALL	NBRSER			10.10	
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
		LVP			Reduce Base To	75%	

## 53 OPERATIONS ON BONE MARROW AND SPLEEN

## 53.3 Splenectomy

53.34	809.84	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMISRG	Y	Increase By	25%	
		BMI	BMI2AN	Y		25%	
		ROLE	ANE	Y	Replace Base	347.93	
		ROLE	SA	Y	Replace Base	143.95	
			SAQS		Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		ROLE	2ANES	Y	Replace Base	21.70	
		VANE	L30AN		Increase By	107.26	
		VANE	L30AT2		Increase By	107.26	
		2ANU	2ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	21.70	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By	47.59	
			NTAM		Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LMTS	L44ANE	Y	Increase Base By	107.26	
		LVP	LVP75	Y	Reduce Base To		
53.34A	1619.68	BMI	BMIANE	Y	Increase By	25%	14
			BMISRG		Increase By	25%	
		BMI	BMI2AN	Y	-	25%	
		ROLE	ANE	Y	Replace Base	1198.59	
			SA		-	143.95	
			SAQS		-	49.56	
© Government	of Alberta		~		-		

Page 334 Generated 2014/07/29 Part C - Price List As of 2014/10/01

						MODIFIER			
	HSC	BASE RATE							CAT
	53.34A	(cont'd)	ROLE	SSST	Y	Replace Base		.14	
			ROLE	2ANES	Y	Replace Base Increase By	21		
			VANE	L30AN			107		
				L30AT2 2ANU		Increase By	107	.26	
			ZANO	1		For Each Call Pay Base	e At 1	00%	
				2-150		For Each Call Increase		.70	
			SAU	SAU			-		
				1		For Each Call Pay Base	e At 1	00%	
				2-33		For Each Call Increase	e By 36	.02	
				SAQU		1 - 11		0.00	
				1-36	77	For Each Call Pay Base	e At 1 47		
			SURC	EV NTAM	Y V	Increase By Increase By	114		
			SURC	NTPM	Y	Increase By	114		
			SURC	WK	Y	Increase By Increase By	47		
			LMTS	L44ANE	Y	Increase Base By Reduce Base To	107	.26	
			LVP	LVP75	Y	Reduce Base To		75%	
F2 4	0+b		h a m a						
53.4	other op	erations on	bone	marrow					
	53.42A	50.74	BMI	BMIANT	Y	Increase By		25% N	Л
			ROLE	ANEST	Y	Replace Base	18	.10	
			ANU	ANU					
				1		For Each Call Pay Base	e At 1	00%	
			arm a	2-150	37	For Each Call Increase			
			SURC	EV	Y V	Increase By	47 114		
			SURC	NTPM	Y	Increase By	114		
			SURC	WK	Y	For Each Call Increase Increase By Increase By Increase By Increase By	47		
			LVP	LVP75	Y	Reduce Base To		75%	
53.5	_	erations on	_						
	53.51A	869.83				Increase By		25% 1	L4
			BMI	BMISRG	Y	Increase By		25%	
				BMI2AN ANE		Increase By Replace Base	222		
			ROLE	SA	Y Y	Replace Base	332 143		
			ROLE	SAOS	Y	Replace Base	49		
			ROLE	SSST	Y	Replace Base Replace Base	270		
			ROLE	2ANES	Y	Replace Base	21	.70	
			VANE	ADDA		Replace	107	.00	
				L30AN		Increase By		. 26	
				L30AT2 2ANU		Increase By	107	.26	
			ZANU	2ANO 1		For Each Call Pay Base	e Δt 1	00%	
				2-150		For Each Call Increase		.70	
			SAU	SAU			-		
				1		For Each Call Pay Base		00%	
				2-33		For Each Call Increase	e By 36	.02	
			SAQU	SAQU		Harr Harb Call Day Day	- 3 - 1	0.0%	
			SURC	1-36	Y	For Each Call Pay Base Increase By		00% .59	
				EV NTAM	Y Y	Increase By Increase By		.17	
				NTPM		Increase By		.17	
			SURC		Y	Increase By	47	.59	
				L44ANE		Increase Base By	107		
			LVP	ADD	Y	Replace		.86	
	53.53A	820.95		BMIANE		Increase By			L4
				BMIANT		Increase By		25%	
				BMISRG		Increase By		25%	
			ROLE		Y	Replace Base		.01	
				ANEST		Replace Base		.10	
			ROLE	SA SAQS	Y Y	Replace Base Replace Base		.95 .56	
				SSST		Replace Base		.14	
				L30AN		Increase By		.26	
						=			

As of 2014/10/01

						MODIFIER		
	HSC	BASE RATE					AMOUNT	CAT
	53.53A	(cont'd)	VANE ANU	L30AT ANU		Increase By	107.26	
				1		For Each Call Pay Base	At 100%	
			SAU	2-150 SAU		For Each Call Increase	By 18.10	
				1		For Each Call Pay Base		
			SAQU	2-33 SAQU		For Each Call Increase		
				1-36		For Each Call Pay Base		
			SURC	EV	Y	Increase By	47.59	
			SURC	NTAM	Y	Increase By	114.17	
			SURC	N.I.bM	Y	Increase By	114.17	
			T.MTC	W.C. T. A A A NTE	v	Increase By Increase By Increase By Increase Base By	47.59 107.26	
			LVP	LVP75	Y	Reduce Base To	75%	
53.8	Invasive		proce	edures o	n bone	marrow and spleen		
	53.81A	54.18	BMI	BMIANT	Y	Increase By	25%	M+
			ROLE	ANEST	Y	Replace Base	18.10	
			ANU					
				1		For Each Call Pay Base	At 100%	
			ar a	2-150		For Each Call Increase Increase By Increase By Increase By Increase By	By 18.10	
			SURC	EV	Y	Increase By	47.59	
			SURC	NTAM	Y V	Increase By	114.1/	
			SURC	MK	V	Increase By	114.17 47 59	
			LVP	LVP75	Y	Reduce Base To	75%	
	53.81B					 Increase By	 25%	M+
	33.016	54.16	BMT	BMIANT	V	Increase By	25%	M±
			ROLE	ANE	Y	Replace Base	108.57	
			ROLE	ANEST	Y	Replace Base Replace Base	18.10	
			VANE	L30AN		Increase By	107.26	
			VANE ANU	L30AT		Increase By	107.26	
			AIVO	1		For Each Call Pay Base	At 100%	
				2-150		For Each Call Increase		
			UGA			Replace Base		
			TRAY	MINT		Increase By	12.74	
				NBTR				
			SURC	EV	Y	Increase By Increase By	47.59	
							114.17	
				NTPM	Y	Increase By	114.17	
			SURC	wk L44ANE	Y Y	Increase By Increase Base By	47.59 107.26	
				LVP75	Y	Reduce Base To	75%	
	 53.83A	114.78		 BMIANE	Y	 Increase By	 25%	M+
	JJ.0JA	114.70		BMIANT	Y	Increase By	25%	***
			ROLE		Y	Replace Base	107.27	
				ANEST	Y	Replace Base	18.10	
			ANU			_		
				1		For Each Call Pay Base	At 100%	
				2-150		For Each Call Increase	By 18.10	
			UGA		Y	Replace Base	134.85	
			SURC		Y	Increase By	47.59	
			SURC	NTAM	Y	Increase By	114.17	
			CIID	ואורדידע	7.7			
				NTPM	Y	Increase By	114.17	
			SURC		Y Y Y	Increase By Increase By Reduce Base To	114.17 47.59 75%	

As of 2014/10/01

### X. OPERATIONS ON THE DIGESTIVE SYSTEM AND ABDOMINAL REGION

### 54 OPERATIONS ON ESOPHAGUS

# 54.0 Esophagotomy

					MODIFIER		
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
54.09A	572.29	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By Replace Base	25%	
		ROLE	ANE	Y	Replace Base	235.24	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		ANU					
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By	47.59	
		SURC	MΩTM	V	Increase Ry	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By Increase By Reduce Base To	47.59	
						75% 	
54.09B	629.87				Increase By	25%	14
					Increase By	25%	
					Increase By	25%	
		ROLE	ANE	Y	Replace Base	240.28	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSCVT		Replace Base	305.35	
		ROLE	SSST	Y	Replace Base	270.14	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At		
			EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By	114.17	
		SURC	WK	Y		47.59	
		LVP	LVP75	Y	Reduce Base To	75%	

### 54.1 Esophagostomy

54.12	437.91	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		AGE	L30		Increase Base To	150%	
		ROLE	ANE	Y	Replace Base	231.70	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		VANE	L30AN		Increase By	107.26	
		VANE	L30AT		Increase By	107.26	
		ANU	ANU				
			1		For Each Call Pay	y Base At 100%	
			2-150		For Each Call Ind	crease By 18.10	

Page 337 Generated 2014/07/29 Part C - Price List As of 2014/10/01

	HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
	54.12	(cont'd)	SAU	SAU				
				1		For Each Call Pay Base At For Each Call Increase By	100%	
			CVOII	2-33 SAQU		For Each Call Increase By	36.02	
				1-36		For Each Call Pay Base At	100%	
			SURC	EV		Increase By Increase By	47.59	
			SURC	NTAM	Y	Increase By	114.17	
			SURC	MK N.T.5M	Y	Increase By Increase By	114.17 47.59	
			LMTS	L40	Y	Increase Base To	150%	
			LMTS	L40ANE	Y	Increase Base To	150%	
			LMTS	L44	Y	Increase Base To Increase Base By	150%	
			CAGE	CAANE	Y	Increase Base To	107.26 125%	
			CAGE	CAANT	Y	Increase Base To Increase Base To	125%	
			CAGE	CASRG	Y	Increase Base To	125%	
			LVP			Reduce Base To	75% 	
4.2						n or tissue of esophagus		
						 Increase By	25%	M+
			BMI	BMIANT	Y	Increase By	25%	
			BMI	BMISRG	Y	Increase By Replace Base	25%	
						Replace Base	126.67 18.10	
				ANU	_			
				1		For Each Call Pay Base At	100%	
			LVP			For Each Call Increase By Reduce Base To	18.10 75%	
	54.ZIB	195.79	RMT	RMTANT	V	Increase By Increase By	25% 25%	4
			BMI	BMISRG	Y	Increase By Increase Base To	25%	
			AGE	L30		Increase Base To	150%	
			ROLE	ANE	Y	Replace Base Replace Base	121.48	
				L30AN		Increase By	18.10 107.26	
			VANE	L30AT		Increase By	107.26	
			ANU	ANU 1		For Each Call Pay Base At	100%	
				2-150		For Each Call Increase By	18.10	
			SURC	EV	Y	Increase By	47.59	
				NTAM	Y		114.17	
				NTPM WK		Increase By Increase By	114.17 47.59	
			LMTS	L44	Y	Increase Base To	150%	
			LMTS	L44ANE	Y	Increase Base By	107.26	
			LVP	LVP75	Y 	Reduce Base To 	75% 	
	54.21C	121.75				Increase By	25%	4
						Increase By	25%	
			ROLE	ADDA	ĭ	Replace Base Replace	107.37 107.37	
			LVP	ADD	Y	Replace Base	100%	
	54.21D	113.16				 Increase By	25%	1
						Increase By	25%	
						Replace Base	107.37 107.37	
			LVP	ADDA ADD		Replace Base	100%	
	 54.21E	57.10		BMIANE		 Increase By	 25%	1
			BMI	BMISRG	Y	Increase By	25%	
				ANE		-	107.37	
				ADDA ADD	Y	Replace Base	107.37 100%	
	 54.22A	 519.31				Increase By	 25%	 14
		317.31	BMI	BMIANT	Y	Increase By	25%	=
						Increase By	25%	
	@ C	ont of 712	ROLE	ANE	Y	Replace Base	235.24	

			So	chedule	of Medio	cal Ber	nefits				
ted 2014/	07/29			Part	C - Pr	ice Li	st				As of 2014/10/01
1100						IFIER -				C A III	
HSC	BASE RATE	JAPE	CODE	EXPLC.I.	ACTION				AMOUNT	CAT	
E4 007	(	DOLE	A ATE OF	37	Damlass	D			10 10		
54.22A	(cont'd)	ROLE	ANESI	Y	Replace Replace	Base			18.10 143.95		
		ROLE	SA	Y	Replace	Base					
		KOLE	SAVS	v	Replace Replace	Page			49.56 270.14		
		ANU		ĭ	кертасе	base			270.14		
		ANU			For Fool	2 (22)	Pay Base	7\ ←	100%		
			2-150				Increase				
		CAII			FOI Eaci	I Call	Increase	БУ	10.10		
		SAU	1		Eow Eogl	0011	Dorr Dogo	7\ ←	100%		
							Pay Base		100%		
		CAOII	2-33		FOI Eaci	I Call	Increase	ьу	36.02		
		SAQU	SAQU 1-36		For Fool	2 (2) 1	Pay Base	7\ ←	100%		
		CITDC	E77	v	Ingress	Dv.	ray base		47.59		
		SIIDC	MTTAM	v	Increase	Dy Dy			114.17		
		SIIBC	MTDM	V	Increase	= By			114.17		
		SIIBC	MK	v	Increase Increase Increase	e By			47.59		
		T.MD	T.37D75	v	Reduce I	age To	2		75%		
									25%	14	
	659.87	BMI	BMIANT	Y	Increase	e Bv			25%		
		BMT	BMTSRG	Y	Increase	₂			25%		
		AGE	T.30	-	Increase	Base	То		150%		
		ROLE	ANE	Y	Replace	Base			260.32		
		ROLE	ANEST	Y	Replace	Base			18.10		
		ROLE	SA	Y	Replace	Base			143.95		
		ROLE	SAOS	Y	Replace	Base			49.56		
		ROLE	SSCVT	Y	Replace	Base	10		305.35 270.14		
		ROLE	SSST	Y	Replace	Base			270.14		
		VANE	L30AN		Increase	e By			107.26		
			L30AT		Increase	_			107.26		
		ANU				-					
			1		For Each	n Call	Pay Base	At	100%		
			2-150		For Each	n Call	Increase	Ву	18.10		
		SAU	SAU								
			1		For Each	n Call	Pay Base	At	100%		
			2-33		For Each	n Call	Increase	By	36.02		
		SAQU	SAQU								
			1-36		For Each	n Call	Pay Base	At	100%		
		SURC	EV	Y	Increase	e By	_		47.59		
		SURC	NTAM	Y	Increase Increase	e By			114.17		
		SURC	NTPM	Y	Increase	e By			114.17		
		SURC	WK	Y	Increase	e By			47.59		
		LMTS	L44	Y	Increase	e Base	То		150%		
		LMTS	L44ANE	Y	Increase				107.26		
		LVP	LVP75		Reduce I				75%		
54.29A	551.24		BMIANE		Increase	_			25%	14	
			BMIANT	Y	Increase	e By			25%		
			BMISRG	Y	Increase	e BA			25%		
		ROLE		Y	Replace Replace	Base			199.58		
			ANEST	Υ	Replace	Base			18.10		
		ROLE	SA	Y	Replace Replace	Base			143.95		
			SSST						49.56		
		ANU		ĭ	Replace	base			270.14		
		ANU	ANU 1		For Fool	2 (22)	Pay Base	7\ ←	100%		
			2-150				Increase		18.10		
		SAU			roi Eaci	.i Call	Increase	БУ	10.10		
		DAU	1		For Faci	n Call	Pay Base	Δ+	100%		
			2-33				Increase		36.02		
		SAOII	SAQU		I OI LGCI	. Cull	Increase	$D_I$	30.02		
		21.20	1-36		For Each	n Call	Pay Base	At.	100%		
		SURC		Y	Increase			-	47.59		
			NTAM						114.17		
			NTPM	Y	Increase Increase	e Bv			114.17		
		SURC		Y	Increase	e Bv			47.59		
			LVP75		Reduce I				75%		
							, 				
54.29B	673.35	BMI	BMIANE	Y	Increase	e By			25%	14	
					Increase	_			25%		
			BMISRG		Increase				25%		
		AGE			Increase	_	То		150%		
		ROLE	ANE	Y	Replace	Base			257.44		
© Govern	ment of Alberta										

Page 339

Generated 2014/07/29 Part C - Price List As of 2014/10/01 ----- MODIFIER -----HSC BASE RATE TYPE CODE EXPLCT ACTION AMOUNT CAT Replace Base 54.29B (cont'd) ROLE ANEST Y 18.10 Y Replace Base ROLE SA 143.95 ROLE SAQS Y Replace Base
ROLE SSCVT Y Replace Base
ROLE SSST Y Replace Base
VANE L30AN Increase By
VANE L30AT Increase By 49.56 305.35 270.14 107.26 107.26 ANU ANU For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU For Each Call Pay Base At 100% For Each Call Increase By 36.02 1 2-33 SAQU SAQU
1-36
For Each Call Pay base ...

SURC EV
Y
Increase By
47.59
SURC NTAM
Y
Increase By
114.17
SURC NTPM
Y
Increase By
114.17
SURC WK
Y
Increase By
47.59
Therease Base To
150% SAOU SAOU LMTS L40ANE Y
LMTS L44 Y Y Increase Base To Y Increase Base To 150% 150% LMTS L44ANE Y Increase Base By 107.26 CAGE CAANE Y Increase Base To CAGE CAANT Y Increase Base To CAGE CASRG Y Increase Base To 125% 125% 125% LVP LVP75 Y Reduce Base To 75% 54.3 Excision of esophagus

54.32A	1017.83			Y	Increase By Increase By	25%	14
			BMISRG	Y	Increase By	25%	
			BMI2AN	Y	Increase By	25%	
		AGE	L30		Increase Base To	150%	
		ROLE	ANE	Y	Replace Base	456.67 143.95	
		ROLE	SA	Y	Replace Base Replace Base Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		ROLE	2ANES	Y	Replace Base		
		VANE	L30AN		Increase By	107.26	
			L30AT2 2ANU		Increase By		
			1		For Each Call Pay Base At	100%	
		CAII	2-150 SAU		For Each Call Pay Base At For Each Call Increase By	21.70	
		SAU			For Each Call Pay Base At	1009	
			2-33		For Each Call Increase By		
		SAOU	SAQU		_		
					For Each Call Pay Base At Increase By	100%	
		SURC	EV NTAM NTPM	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LMTS	L44	Y	Increase Base To	150%	
		LMTS	L44ANE	Y	Increase Base By		
		LVP	LVP75	Y	Reduce Base To	75%	
54.33A					Increase By		
		BMI	BMISRG	Y	Increase By Increase By	25%	
		BMI	BMI2AN	Y	Increase By	25%	
			L30		Increase Base To	150%	
		ROLE	ANE	Y	Replace Base	521.90	
		ROLE	SA	Y	Replace Base	521.90 143.95	
		ROLE	SAOS	Y	Replace Base	49.56	
		ROLE	SA SAQS SSCVT	Y	Replace Base	305.35	
		ROLE	SSST	Y	Replace Base		
			2ANES		Replace Base		
			L30AN		Increase By	107.26	
			L30AT2		Increase By	107.26	
					-		

Generated 2014/07/29 Part C - Price List

					MODIFIER		
HSC	BASE RATE	TYPE				AMOUNT	CAT
54.33A	(cont'd)	2ANU	2ANU				
	, ,		1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
		SAU	SAU		_		
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU		_		
			1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LMTS	L44	Y	Increase Base To	150%	
		LMTS	L44ANE	Y	Increase Base By	107.26	
		LVP	LVP75	Y	Increase Base To Increase Base By Reduce Base To	75%	
54.33B	2035.66				Increase By	25%	 14
		BMI	BMISRG	Y	Increase By	25%	
		BMI	BMI2AN	Y	Increase By	25%	
		AGE	L30		Increase Base To	150%	
		ROLE	ANE	Y	Replace Base	1000.31	
						143.95	
		ROLE	SAOS	Y	Replace Base	49.56	
		ROLE	SSCVT	Y	Replace Base Replace Base	305.35 270.14	
		ROLE	SSST	Y	Replace Base	270.14	
		ROLE	2ANES	Y	Replace Base Increase By	21.70	
		VANE	L30AN		Increase By	21.70 107.26	
		VANE	L30AT2		Increase By	107.26	
		2ANU	2ANU		_		
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Pay Base At For Each Call Increase By	21.70	
		SAU	SAU		_		
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU		_		
					For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By Increase By	47.59	
		LMTS	L44	Y	Increase Base To	150%	
		LMTS	L44ANE	Y	Increase Base To Increase Base By	107.26	
					Reduce Base To	75%	

## 54.6 Esophagomyotomy

54.6	865.16	BMI	BMIANE	Y	Increase By		25%	14		
		BMI	BMIANT	Y	Increase By		25%			
		BMI	BMISRG	Y	Increase By		25%			
		AGE	L30		Increase Base	То	150%			
		ROLE	ANE	Y	Replace Base		361.90			
		ROLE	ANEST	Y	Replace Base		18.10			
		ROLE	SA	Y	Replace Base		143.95			
		ROLE	SAQS	Y	Replace Base		49.56			
		ROLE	SSCVT	Y	Replace Base		305.35			
		ROLE	SSST	Y	Replace Base		270.14			
		VANE	L30AN		Increase By		107.26			
		VANE	L30AT		Increase By		107.26			
		ANU	ANU							
			1		For Each Call	Pay Base	At 100%			
			2-150		For Each Call	Increase	By 18.10			
		SAU	SAU							
			1		For Each Call	Pay Base	At 100%			
			2-33		For Each Call	Increase	By 36.02			
		SAQU	SAQU				_			
			1-36		For Each Call	Pay Base	At 100%			
		SURC	EV	Y	Increase By		47.59			
		SURC	NTAM	Y	Increase By		114.17			
		SURC	NTPM	Y	Increase By					
			WK		Increase By		47.59			
			L44	Y	Increase Base					

Page 341 Generated 2014/07/29 Part C - Price List As of 2014/10/01

						MODIFIER		
	HSC	BASE RATE					AMOUNT	CAT
	54 6	(contid)	т.мт.с	T.44 ANF	v	Increase Base By	107 26	
	31.0		LVP	LVP75	Y	Reduce Base To	75%	
54.7		pair of esc						
		1423.35				Increase By	25%	14
						Increase By	25%	
			ROLE			Increase By Replace Base	25% 488.57	
						Replace Base	18.10	
			ROLE	SA	Y	Replace Base	143.95	
						Replace Base	49.56	
			ROLE	SSCVT	Y	Replace Base	305.35	
			ANU	SSST	Y	Replace Base	270.14	
			AIVO	1		For Each Call Pay Base At	100%	
				2-150		For Each Call Increase By		
			SAU	SAU				
				1		For Each Call Pay Base At		
			GVUII	2-33 SAQU		For Each Call Increase By	36.02	
			DAQU	1-36		For Each Call Pay Base At	100%	
			SURC	EV	Y	Increase By	47.59	
			SURC	NTAM	Y	Increase By	114.17	
			SURC	NTPM	Y	Increase By Increase By	114.17	
				WK LVP75		Reduce Base To	47.59 75%	
	54.79A	2249.55				Increase By	25%	14
				BMISRG BMI2AN		Increase By Increase By	25% 25%	
			ROLE			_	989.20	
			ROLE	SA	Y	Replace Base	143.95	
				SAQS		Replace Base	49.56	
				SSCVT SSST		Replace Base	305.35 270.14	
				2ANES		Replace Base Replace Base	21.70	
				L30AN		Increase By	107.26	
				L30AT2		Increase By	107.26	
			2ANU	2ANU		East East Call Day Days At	1000	
				1 2-150		For Each Call Pay Base At For Each Call Increase By		
			SAU			Tor Each carr increase by	21.70	
				1		For Each Call Pay Base At	100%	
				2-33		For Each Call Increase By	36.02	
			SAQU	SAQU 1-36		For Each Call Pay Base At	100%	
			SURC	EV	Y	Increase By	47.59	
			SURC	NTAM	Y	Increase By	114.17	
				NTPM	Y	Increase By	114.17	
				WK L40	Y Y	Increase By	47.59 150%	
				L40ANE		Increase Base To Increase Base To	150%	
				L44ANE			107.26	
				CAANE	Y	Increase Base To	125%	
				CASRG	Y	Increase Base To	125%	
				CA2AN LVP75	Y	Increase Base To Reduce Base To	125% 75%	
						Ingranga Dr		1.1
	54.79B	1334.73				Increase By Increase By	25% 25%	14
						Increase By	25%	
			AGE				150%	
				ANE	Y	Replace Base	524.76	
			ROLE ROLE	ANEST	Y Y	Replace Base Replace Base	18.10 143.95	
				SAQS		Replace Base	49.56	
			ROLE	SSCVT	Y	Replace Base	305.35	
			ROLE	SSST		Replace Base	270.14	
				L30AN		Increase By	107.26	
	@ Corro	ont of Albort	VANE	L30AT		Increase By	107.26	

Page 342 Generated 2014/07/29 Part C - Price List As of 2014/10/01

----- MODIFIER -----

	HSC	BASE RATE	TYPE			ACTION	AMOUNT	CAT
	54.79B	(cont'd)	ANU	ANU				
				1		For Each Call Pay Base At	100%	
				2-150		For Each Call Increase By	18.10	
			SAU	SAU 1		For Each Call Pay Base At	100%	
				2-33		For Each Call Increase By	36.02	
			SAQU				4000	
			SURC	1-36	Y	For Each Call Pay Base At Increase By	100% 47.59	
					Y	Increase By	114.17	
					Y	Increase By	114.17	
			SURC		Y	Increase By Increase Base To	47.59	
					Y Y	Increase Base To	150% 150%	
			LMTS		Y	Increase Base To	150%	
				L44ANE		Increase Base By	107.26	
				CAANE		Increase Base To	125% 125%	
			CAGE	CASRG	Y	Increase Base To Increase Base To	125%	
				LVP75		Reduce Base To	75%	
54.8	Invasive	e diagnostic	proce	dures or	n esopl	nagus		
	54.89A	113.06	BMI	BMIANT	Y	Increase By	25%	M+
				ANEST	Y	Replace Base	18.10	
			ANU	ANU 1		For Each Call Pay Base At	100%	
				2-150		For Each Call Increase By		
			SURC			Increase By	47.59	
			SURC	NTAM	Y	Increase By	114.17	
			SURC	NTPM	Y	Increase By Increase By	114.17 47.59	
				LVP75		Reduce Base To	75%	
	54.89B	113.99		LVP75	Y	Reduce Base To	75%	M+
	54.89C	26.37	LVP			 Reduce Base To	 75%	
	 54.89D							т
								<u> </u>
	54.89E	34.20						T 
						_ ·		
	54.89F	34.20			Y 	Reduce Base To 	75% 	M+
54.9	54.89F		LVP					
54.9	54.89F  Other op	34.20 perations on	LVP  esoph	nagus				
54.9	54.89F	34.20	LVP esoph BMI	agus BMIANE	 Y	Increase By		
54.9	54.89F  Other op	34.20 perations on	LVP esoph BMI	nagus BMIANE BMISRG	 Y			
54.9	54.89F  Other op  54.91A	34.20 	LVP esoph BMI BMI ROLE	agus BMIANE BMISRG ANE	Y Y Y Y	Increase By Increase By Replace Base	25% 25% 25.74	4
54.9	54.89F  Other op	34.20 	LVP esoph BMI BMI ROLE BMI	agus BMIANE BMISRG ANE BMIANE	Y Y Y Y	Increase By Increase By Replace Base Increase By	25% 25% 25.74 	
54.9	54.89F  Other op  54.91A	34.20 	LVP esoph BMI BMI ROLE BMI BMI	BMIANE BMIANE BMIANE BMIANT	Y Y Y Y	Increase By Increase By Replace Base Increase By Increase By	25% 25% 25.74 25% 25%	4
54.9	54.89F  Other op  54.91A	34.20 	LVP esoph BMI BMI ROLE BMI BMI	BMIANE BMIANE BMIANE BMIANT BMISRG	Y Y Y Y	Increase By Increase By Replace Base Increase By Increase By Increase By Increase By	25% 25% 25.74 25% 25% 25%	4
54.9	54.89F  Other op  54.91A	34.20 	esoph  BMI ROLE  BMI BMI ROLE	BMIANE BMIANE BMIANE BMIANT BMISRG	Y Y Y Y Y Y	Increase By Increase By Replace Base Increase By Increase By	25% 25% 25.74 25% 25%	4
54.9	54.89F  Other op  54.91A	34.20 	esoph  BMI ROLE BMI BMI ROLE ROLE ROLE	BMIANE BMISRG ANE BMIANE BMIANT BMISRG ANE ANEST SA	Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Increase By Increase By Increase By Replace Base Replace Base Replace Base	25% 25% 25.74 	4
54.9	54.89F  Other op  54.91A	34.20 	esoph  esoph  BMI  ROLE  BMI  BMI  BMI  ROLE  COLE  ROLE  ROLE  ROLE	BMIANE BMISRG ANE BMIANT BMIANT BMISRG ANE ANE ANE SA	Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base  Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 25.74 	4
54.9	54.89F  Other op  54.91A	34.20 	EVP   esoph  BMI  BMI  ROLE  BMI  BMI  BMI  ROLE  ROLE  ROLE  ROLE  ROLE	BMIANE BMIANE BMIANE BMIANT BMIANT BMISRG ANE ANEST SA SAQS SSCVT	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base  Increase By Increase By Increase By Replace Base	25% 25% 25.74 	4
54.9	54.89F  Other op  54.91A	34.20 	EVP   esoph  BMI  BMI  ROLE  BMI  BMI  BMI  ROLE  ROLE  ROLE  ROLE  ROLE	BMIANE BMIANE BMIANT BMISRG ANE  ANEST SA SAQS SSCVT SSST	Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base  Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 25.74 	4
54.9	54.89F  Other op  54.91A	34.20 	esoph  esoph  BMI  ROLE  BMI  BMI  ROLE  ROLE  ROLE  ROLE  ROLE  ROLE  ROLE  ANU	BMIANE BMIANE BMIANT BMISRG ANE ANE SAQS SSCVT SSST ANU	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base  Increase By Increase By Increase By Replace Base	25% 25% 25.74 25% 25% 25% 266.02 18.10 143.95 49.56 305.35 270.14	4
54.9	54.89F  Other op  54.91A	34.20 	esoph  esoph  BMI  ROLE  BMI  BMI  ROLE	BMIANE BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSCVT SSST ANU 1 2-150	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base  Increase By Increase By Increase By Replace Base	25% 25% 25.74 25% 25% 25% 266.02 18.10 143.95 49.56 305.35 270.14	4
54.9	54.89F  Other op  54.91A	34.20 	esoph  esoph  BMI  ROLE  BMI  BMI  ROLE  R	BMIANE BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSCVT SSST ANU 1 2-150 SAU	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base  Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By	25% 25% 25.74 25% 25% 25% 266.02 18.10 143.95 49.56 305.35 270.14 100% 18.10	4
54.9	54.89F  Other op  54.91A	34.20 	esoph  esoph  BMI  BMI  BMI  BMI  ROLE  ROLE  ROLE  ROLE  ROLE  ROLE  ROLE  ROLE  ANU	BMIANE BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSCVT SSST ANU 1 2-150	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base  Increase By Increase By Increase By Replace Base	25% 25% 25.74 25% 25% 25% 266.02 18.10 143.95 49.56 305.35 270.14	4
54.9	54.89F  Other op  54.91A	34.20 	EVP  esoph  BMI BMI ROLE BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSCVT SSST ANU 1 2-150 SAU 1 2-33 SAQU	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base  Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By	25% 25% 25% 25% 25% 25% 25% 266.02 18.10 143.95 49.56 305.35 270.14 100% 18.10	4
54.9	54.89F  Other op  54.91A	34.20 	EVP  esoph  BMI  ROLE  BMI  BMI  ROLE  ROL	BMIANE BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSCVT SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36	Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base  Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At	25% 25% 25.74 25% 25% 25% 25% 266.02 18.10 143.95 49.56 305.35 270.14 100% 18.10	4
54.9	54.89F  Other op  54.91A	34.20 	EVP  esoph  BMI BMI ROLE BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSCVT SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base  Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By	25% 25% 25% 25% 25% 25% 25% 266.02 18.10 143.95 49.56 305.35 270.14 100% 18.10	4

As of 2014/10/01

					MODIFIER		
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
E4 01D	(	GTTD G	MEDM	77	To an a Dec	114 17	
54.91B	(cont'd)	SURC	MILLIM	Y	Increase By Increase By	114.17 47.59	
		LVP	TVP75	Ϋ́	Reduce Base To	75%	
54.91C	113.99	BMI	BMIANE	Y	Increase By Increase By	25% 25% 107 27	4
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base Replace Base	107.27 143.95	
		SAU		1	Replace Base	143.95	
		5110	1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
	150.00						
54.92A	170.99	BMI	BMIANT.	Y	Increase By Increase By	25% 25%	М
		BUI'E	ANEST	Ϋ́		18.10	
		ANU		_			
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SURC	EV	Y	Increase By Increase By	47.59 $114.17$	
		SIIRC	NTPM	V	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Increase By Increase By Reduce Base To	75%	
54.92B	47.99				Increase By Replace Base	25% 18.10	М
		ANU		1	Replace base	10.10	
			1		For Each Call Pay Base At		
			2-150		For Each Call Increase By	18.10	
		SURC	EV	Y	Increase By	47.59	
		SURC	NT'AM NT'DM	Y	Increase By	114.17 114.17	
		SURC	WK	Y	For Each Call Increase By Increase By Increase By Increase By Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
54.92C	140.66				Increase By	25%	М
		BMI	BMIGRG	Y	Increase By Increase By	25% 25%	
		ROLE	ANE	Y		108.57	
		ROLE	ANEST	Y	Replace Base	18.10	
		VANE	L30AN		Increase By	107.26	
			L30AT		Increase By	107.26	
		ANU	ANU 1		For Each Call Pay Base At	100%	
					For Each Call Increase By		
		SURC		Y	Increase By	47.59	
			NTAM		Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK.	Y	Increase By	47.59 107.26	
		LVP	LVP75	Y	Increase By Increase Base By Reduce Base To	75%	
54.92D	97.94				Increase By	25%	M
		BWI	BMIGDO	Y	Increase By Increase By	25% 25%	
		ROLE:	ANE	Υ	Replace Base	108.57	
		ROLE	ANEST	Y	Replace Base Replace Base	18.10	
		VANE	L30AN L30AT		Increase By	107.26	
					Increase By	107.26	
		ANU	ANU 1		For Each Call Pay Base At	100%	
					For Each Call Increase By		
		UGA	UGA	Y	For Each Call Increase By Replace Base	134.85	
		SURC	EV	Y	Increase By Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By	114.17	
			WK L44ANE		Increase By Increase Base By	47.59 107.26	
54.92E	102.59	BMI	BMIANE	Y	Increase By Increase By	25%	M
		BMI	BMISRG	Y	Increase By	25%	
		KOLE	ANE	Y	Replace Base	107.37	

Page 344 As of 2014/10/01 Generated 2014/07/29 Part C - Price List

HSC	BASE RATE	TYPE	CODE	EXPLCT	HODII IER	AMOUNT	CAT
54.99A	170.99	BMI	BMIANE	У	Increase By	 25%	4
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	137.30	

#### 55 INCISION AND EXCISION OF STOMACH

### 55.1 Temporary gastrostomy

55.1 A	543.82	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT		Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		AGE	L30		Increase Base To	150%	
		ROLE	ANE	Y	Replace Base	180.95	
			ANEST		Replace Base	18.10	
					Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		VANE	L30AN		Increase By	107.26	
		VANE	L30AT		Increase By	107.26	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
	SAU	SAU					
		1		For Each Call Pay Base At	100%		
		2-33		For Each Call Increase By	36.02		
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LMTS	L44	Y	Increase Base To	150%	
		LMTS	L44ANE	Y	Increase Base By	107.26	
		LVP	ADD	Y		133.96	
		LVP	ADD2	Y	Replace	267.94	
		LVP	LVP75	Y	Reduce Base To	75%	
 55.1 В	113.99	BMI	BMIANE	Y	Increase By	25%	4
		BMI	BMISRG	Y	Increase By Replace Base	25% 107.27	
		ROLE	ANE	Y	Replace Base	107.27	
		VANE	L30AN			107.26	
			L44ANE		Increase Base By	107.26	

### 55.2 Permanent gastrostomy

55.2 A	434.03	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	199.05	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		VANE	L30AN		Increase By	107.26	
		VANE	L30AT		Increase By	107.26	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By	47.59	
		SURC	MATM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	

Page 345 Generated 2014/07/29 Part C - Price List As of 2014/10/01

	HSC	מידע האיני					ER	AMOUNT	CAT
	пъс	BASE RATE	TIPE	CODE	EVETCI	ACTION		AMOUNT	CAI
	55.2 A	(cont'd)	LMTS	L40	Y	Increase B	ase To	150%	
		, ,				Increase B		150%	
			LMTS	L44ANE	Y	Increase B	ase By	107.26	
			CAGE	CAANE	Y	Increase B	ase To	125%	
			CAGE	CAANT	Y	Increase B	ase To	125%	
			CAGE	CASRG	Y	Increase B	ase To	125%	
			LVP	ADD	Y	Replace		103.96	
			LVP	ADD2	Y	Replace Reduce Base		207.92	
			LVP	LVP75	Y	Reduce Bas	е То	75%	
EE 2	Pyloromy	-a+ am							
33.3	PYTOLOMY	Ocolly							
	55.3	505.03						25%	14
			BMI	BMISRG	Y	Increase B	У	25% 25%	
			BMI	BMI2AN	Y	Increase B	У	25%	
			ROLE	ANE	Y	Replace Ba	se	260.95	
				SA		Replace Ba		143.95	
			ROLE	SAQS	Y	Replace Ba	se	49.56	
						Replace Ba		305.35	
			ROLE	SSST	Y	Replace Ba	se	270.14	
			ROLE	2ANES	Y	Replace Ba	se	21.70	
				L30AN		Increase B	У	107.26	
				L30AT2		Increase B	У	107.26	
				2ANU		1 0	11 5 5	1000	
				1				At 100%	
			SAU	2-150		For Each C	all Increase	By 21.70	
			SAU	1		For Fach C	all Day Race	አ+ 100ይ	
				2-33		For Each C	all Increase	At 100% By 36.02	
			SZOII	SAQU		FOI Each C	all increase	By 30.02	
			DAQU	1-36		For Fach C	all Day Race	At 100%	
			SIIRC	EV	v	Increase B			
			SIIRC	MALIN	v	Increase B	-	114.17	
			SIIRC	NTPM	Y Y	Increase B	V	114.17	
				WK		Increase B		47.59	
			LMTS	L40	Y	Increase B	_	150%	
				L40ANE		Increase B		150%	
				L44ANE		Increase B		107.26	
				CAANE		Increase B	_	125%	
						Increase B	ase To	125%	
					Y	Increase B		125%	
			LVP	LVP75	Y	Reduce Bas	е То	75%	
EE 1	Togal or	aidion or d	oatru	ation of	f logio	or tiggue	of stomach		
33.4	local ex	cibion or a	escruc	2011 01	L TESTOI	i oi cissue	OI SCOMACII		
	55.41A	95.09		BMIANE		Increase B	-	25%	1
						Increase B		25%	
			ROLE		Y	Replace Ba	se	107.37	
				ADDA		Replace		107.37	
			LVP		Y	Replace Ba		100%	
	55.41B			BMIANE		Increase B		25%	1
			BMI	BMISRG		Increase B	_	25%	
			ROLE		Y		_	107.37	
			VANE	ADDA		Replace		107.37	
			LVP		Y	Replace Ba		100%	
	55.43A	503.34				Increase B	_	25%	14
				BMIANT		Increase B	_	25%	
				BMISRG		Increase B	_	25%	
			ROLE		Y	Replace Ba		235.24	
				ANEST		Replace Ba		18.10	
			ROLE		Y Y	Replace Ba		143.95 49.56	
				SAQS SSST		Replace Ba		49.56 270.14	
			ANU		1	reprace ba		2/0.14	
			11110	1		For Each C	all Pay Base	At 100%	
				2-150			all Increase		

Part C - Price List As of 2014/10/01

	1100				MODIFIER			C. T.
	HSC	BASE RATE	TYPE CO.	DE EXPLCT	ACTION		AMOUNT	CAT
	55.43A	(cont'd)	SAU SA	.U				
			1		For Each Call	Pay Base .	At 100%	
					For Each Call	Increase	By 36.02	
			SAQU SA		For Each Call	Datz Pago	At 100%	
			SURC EV		Increase By	ray base .	47.59	
				'AM Y	Increase By		114.17	
			SURC NT	PM Y	Increase By Increase By		114.17	
			SURC WK	Y	Increase By		47.59	
					Reduce Base To		75% 	
55.8	Other pa	artial gastr	ectomy					
					 Increase By		 25%	14
	33.0 11	010.13					25%	±
			BMI BM		Increase By		25%	
			ROLE AN		Replace Base		434.92	
			ROLE SA		Replace Base		143.95	
			ROLE SA		Replace Base Replace Base		49.56 270.14	
				NES Y	Replace Base		21.70	
			2ANU 2A		1			
			1		For Each Call	_		
				150	For Each Call	Increase	By 21.70	
			SAU SA		For Each Call	Daw Race	Δ+ 100%	
					For Each Call			
			SAQU SA				-	
			1-		For Each Call			
			SURC EV				47.59	
			SURC NT		Increase By Increase By		114.17 114.17	
			SURC WK		Increase By		47.59	
			LVP LV		Reduce Base To		75%	
	55.8 B	1169.77			Increase By		25%	14
			BMI BM	ISRG Y I2AN Y	Increase By Increase By		25% 25%	
			ROLE AN		Replace Base		521.90	
			ROLE SA		Replace Base		143.95	
					Replace Base		49.56	
			ROLE SS		Replace Base Replace Base		270.14 21.70	
			2ANU 2A		Replace base		21.70	
			1		For Each Call	Pay Base .	At 100%	
				150	For Each Call	Increase	By 21.70	
			SAU SA	.U	Est Est Call	Da Da.e.a	7.L 1009	
			1 2-	33	For Each Call :	-		
			SAQU SA		_ J_ Laon Cail .		50.02	
			1-	36	For Each Call	Pay Base .		
			SURC EV		Increase By		47.59	
			SURC NT		Increase By Increase By		114.17 114.17	
			SURC WK		Increase By		47.59	
			LVP LV		Reduce Base To		75%	
		1400 55						1.4
	55.8 C	1409.72	BMI BM BMI BM		Increase By Increase By		25% 25%	14
			BMI BM		Increase By		25%	
			ROLE AN		Replace Base		521.90	
			ROLE SA		Replace Base		143.95	
			ROLE SA		Replace Base		49.56	
			ROLE SS		Replace Base Replace Base		270.14 21.70	
			2ANU 2A		opiace Dabe		21.70	
			1		For Each Call	Pay Base .	At 100%	
			2-	150	For Each Call	Increase	By 21.70	

As of 2014/10/01

					MODIFIED		
	HSC	BASE RATE	TYPE CODE		MODIFIER	AMOUNT	CAT
	55.8 C	(cont'd)	SAU SAU				
			1 2-33		For Each Call Pay Base At For Each Call Increase By		
			SAQU SAQU		For Each Call increase by	30.02	
			1-36		For Each Call Pay Base At	100%	
			SURC EV	Y	Increase By	47.59	
			SURC NTAM		Increase By	114.17	
			SURC NTPM SURC WK	Y Y	Increase By Increase By	114.17 47.59	
			LVP LVP75	Y	Reduce Base To	75%	
	55.8 D	1795.36	BMI BMIANE		Increase By	25%	14
			BMI BMIANT BMI BMISRG		Increase By Increase By	25% 25%	
			ROLE ANE	Y	Replace Base	463.39	
			ROLE ANEST	Y	Replace Base	18.10	
			ROLE SA	Y	Replace Base	143.95	
			ROLE SAQS			49.56	
			ROLE SSST ANU ANU	Y	Replace Base	270.14	
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
			SAU SAU				
			1		For Each Call Pay Base At	100%	
			2-33 SAQU SAQU		For Each Call Increase By	36.02	
			1-36		For Each Call Pay Base At	100%	
			SURC EV	Y	Increase By	47.59	
			SURC NTAM	Y	Increase By	114.17	
					Increase By	114.17	
			SURC WK LVP LVP75	Y Y	Increase By Reduce Base To	47.59 75%	
55.9	Total ga	strectomy					
	55.9 A	1409.72	BMI BMIANE		Increase By	25%	14
	55.9 A	1409.72	BMI BMISRG	Y	Increase By	25%	14
	55.9 A	1409.72		Y Y	Increase By Increase By	25% 25%	14
	55.9 A	1409.72	BMI BMISRG BMI BMI2AN	Y	Increase By	25%	14
	55.9 A	1409.72	BMI BMISRG BMI BMI2AN ROLE ANE ROLE SA ROLE SAQS	Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base	25% 25% 565.39 143.95 49.56	14
	55.9 A	1409.72	BMI BMISRG BMI BMI2AN ROLE ANE ROLE SA ROLE SAQS ROLE SSST	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base	25% 25% 565.39 143.95 49.56 270.14	14
	55.9 A	1409.72	BMI BMISAG BMI BMIZAN ROLE ANE ROLE SA ROLE SAQS ROLE SSST ROLE ZANES	Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base	25% 25% 565.39 143.95 49.56	14
	55.9 A	1409.72	BMI BMISAG BMI BMIZAN ROLE ANE ROLE SA ROLE SAQS ROLE SSST ROLE ZANES ZANU ZANU	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 565.39 143.95 49.56 270.14 21.70	14
	55.9 A	1409.72	BMI BMISAG BMI BMIZAN ROLE ANE ROLE SA ROLE SAQS ROLE SSST ROLE ZANES	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base	25% 25% 565.39 143.95 49.56 270.14	14
	55.9 A	1409.72	BMI BMISAG BMI BMIZAN ROLE ANE ROLE SA ROLE SAQS ROLE SSST ROLE ZANUS 2ANU 2ANU 1 2-150 SAU SAU	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	25% 25% 565.39 143.95 49.56 270.14 21.70	14
	55.9 A	1409.72	BMI BMISRG BMI BMIZAN ROLE ANE ROLE SA ROLE SASS ROLE SSST ROLE ZANES 2ANU 2ANU 1 2-150 SAU SAU 1	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At	25% 25% 565.39 143.95 49.56 270.14 21.70 100% 21.70	14
	55.9 A	1409.72	BMI BMISRG BMI BMIZAN ROLE ANE ROLE SA ROLE SSST ROLE ZANES 2ANU 2ANU 1 2-150 SAU SAU 1 2-37	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	25% 25% 565.39 143.95 49.56 270.14 21.70	14
	55.9 A	1409.72	BMI BMISAG BMI BMIZAN ROLE ANE ROLE SA ROLE SASS ROLE SSST ROLE ZANES 2ANU 2ANU 1 2-150 SAU SAU 1	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At	25% 25% 565.39 143.95 49.56 270.14 21.70 100% 21.70	14
	55.9 A	1409.72	BMI BMISAG BMI BMIZAN ROLE ANE ROLE SA ROLE SASST ROLE ZANES 2ANU 2ANU 1 2-150 SAU SAU 1 2-37 SAQU SAQU	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At	25% 25% 565.39 143.95 49.56 270.14 21.70 100% 21.70 100% 36.02	14
	55.9 A	1409.72	BMI BMISAG BMI BMIZAN ROLE ANE ROLE SA ROLE SAQS ROLE 2ANES 2ANU 2ANU 1 2-150 SAU SAU 1 2-37 SAQU 5AQU 1-40 SURC EV SURC NTAM	Y Y Y Y Y Y	Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By	25% 25% 565.39 143.95 49.56 270.14 21.70 100% 21.70 100% 36.02 100% 47.59 114.17	14
	55.9 A	1409.72	BMI BMISAG BMI BMIZAN ROLE ANE ROLE SA ROLE SAQS ROLE ZANU 2ANU 1 2-150 SAU SAU 1 2-37 SAQU SAQU 1-40 SURC EV SURC NTAM SURC NTPM	Y Y Y Y Y Y Y	Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By	25% 25% 565.39 143.95 49.56 270.14 21.70 100% 21.70 100% 36.02 100% 47.59 114.17	14
	55.9 A	1409.72	BMI BMISAG BMI BMIZAN ROLE ANE ROLE SA ROLE SAQS ROLE 2ANES 2ANU 2ANU 1 2-150 SAU SAU 1 2-37 SAQU 5AQU 1-40 SURC EV SURC NTAM	Y Y Y Y Y Y	Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By	25% 25% 565.39 143.95 49.56 270.14 21.70 100% 21.70 100% 36.02 100% 47.59 114.17	14
			BMI BMISRG BMI BMIZAN ROLE ANE ROLE SA ROLE SASST ROLE ZANES 2ANU 2ANU 1 2-150 SAU SAU 1 2-37 SAQU 1-40 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Reduce Base To	25% 25% 565.39 143.95 49.56 270.14 21.70 100% 21.70 100% 36.02 100% 47.59 114.17 14.17 47.59 75%	
	55.9 A 55.9 AA		BMI BMISRG BMI BMIZAN ROLE ANE ROLE SA ROLE SASST ROLE ZANES 2ANU 2ANU 1 2-150 SAU SAU 1 2-37 SAQU SAQU 1-40 SURC EV SURC NTAM SURC NTPM SURC NTPM SURC WK LVP LVP75	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Reduce Base To Increase By	25% 25% 565.39 143.95 49.56 270.14 21.70 100% 21.70 100% 36.02 100% 47.59 114.17 47.59 75%	14
			BMI BMISRG BMI BMIZAN ROLE ANE ROLE SA ROLE SASST ROLE ZANES 2ANU 2ANU 1 2-150 SAU SAU 1 2-37 SAQU SAQU 1-40 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75 BMI BMIANE BMI BMISRG	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Reduce Base To  Increase By	25% 25% 565.39 143.95 49.56 270.14 21.70 100% 21.70 100% 36.02 100% 47.59 114.17 147.59 75% 25% 25%	
			BMI BMISRG BMI BMIZAN ROLE ANE ROLE SA ROLE SASST ROLE ZANES 2ANU 2ANU 1 2-150 SAU SAU 1 2-37 SAQU SAQU 1-40 SURC EV SURC NTAM SURC NTPM SURC NTPM SURC WK LVP LVP75	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By	25% 25% 565.39 143.95 49.56 270.14 21.70 100% 21.70 100% 36.02 100% 47.59 114.17 47.59 75%	
			BMI BMISRG BMI BMIZAN ROLE ANE ROLE SA ROLE SAQS ROLE SSST ROLE 2ANES 2ANU 2ANU 1 2-150 SAU SAU 1 2-37 SAQU SAQU 1-40 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75 BMI BMIANE BMI BMIANE BMI BMISRG BMI BMIZAN	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Reduce Base To  Increase By	25% 25% 565.39 143.95 49.56 270.14 21.70 100% 21.70 100% 36.02 100% 47.59 114.17 114.17 47.59 75% 25% 25% 25%	
			BMI BMISAG BMI BMIZAN ROLE ANE ROLE SA ROLE SAQS ROLE SSST ROLE 2ANU 1 2-150 SAU SAU 1 2-37 SAQU SAQU 1-40 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75 BMI BMIANE BMI BMISAG BMI BMIZAN ROLE SA ROLE SAQS	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By Reduce Base To  Increase By Increase By Increase By Replace Base	25% 25% 565.39 143.95 49.56 270.14 21.70 100% 21.70 100% 36.02 100% 47.59 114.17 47.59 75% 25% 25% 25% 25% 565.39 143.95 49.56	
			BMI BMISAG BMI BMIZAN ROLE ANE ROLE SA ROLE SAQS ROLE SSST ROLE ZANU 2ANU 1 2-150 SAU SAU 1 2-37 SAQU SAQU 1-40 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75 BMI BMIANE BMI BMISAG BMI BMISAG BMI BMISAG BMI BMISAG BMI BMISAG ROLE SA ROLE SAQS ROLE SSST	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Increase By Increase By Reduce Base To  Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 565.39 143.95 49.56 270.14 21.70 100% 21.70 100% 36.02 100% 47.59 114.17 14.17 47.59 75% 25% 25% 25% 25% 25% 25% 25% 25% 25% 2	
			BMI BMISRG BMI BMIZAN ROLE ANE ROLE SAQS ROLE SSST ROLE 2ANES 2ANU 2ANU 1 2-150 SAU SAU 1 2-37 SAQU 1-40 SURC EV SURC NTAM SURC NTAM SURC NTPM SURC WK LVP LVP75	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By Reduce Base To  Increase By Increase By Increase By Replace Base	25% 25% 565.39 143.95 49.56 270.14 21.70 100% 21.70 100% 36.02 100% 47.59 114.17 47.59 75% 25% 25% 25% 25% 565.39 143.95 49.56	
			BMI BMISRG BMI BMIZAN ROLE ANE ROLE SA ROLE SASS ROLE SSST ROLE 2ANES 2ANU 2ANU 1 2-150 SAU SAU 1-40 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Increase By Reduce Base To  Increase By Increase By Increase By Replace Base	25% 25% 565.39 143.95 49.56 270.14 21.70 100% 21.70 100% 36.02 100% 47.59 114.17 114.17 47.59 75% 25% 25% 25% 25% 25% 25% 25% 25% 25% 2	
			BMI BMISRG BMI BMIZAN ROLE ANE ROLE SAQS ROLE SSST ROLE 2ANES 2ANU 2ANU 1 2-150 SAU SAU 1 2-37 SAQU 1-40 SURC EV SURC NTAM SURC NTAM SURC NTPM SURC WK LVP LVP75	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Increase By Increase By Reduce Base To  Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 565.39 143.95 49.56 270.14 21.70 100% 21.70 100% 36.02 100% 47.59 114.17 14.17 47.59 75% 25% 25% 25% 25% 25% 25% 25% 25% 25% 2	

As of 2014/10/01

					MODIF	IER -				
HSC BAS	SE RATE	TYPE							AMOUNT	CAT
EE 0 33 /		0.7.11	0.7.11							
55.9 AA (con	it'a)	SAU	SAU 1		For Each (	Call :	Day Race	7\ <del>+</del>	1002	
			2-37		For Each (		_			
	:	SAQU	SAQU					-		
			1-40		For Each (		Pay Base	At	100%	
			EV		Increase I				47.59 114.17	
		SURC	NTPM	Y	Increase I	ьу Rv			114.17	
		SURC	WK	Y	Increase I Increase I Increase I Reduce Bas	By			47.59	
	]	LMTS	L44	Y	Increase H	Base '	То		150%	
	]	LMTS	L44ANE	Y	Increase I	Base 1	By		107.26	
		LVP 	LVP75	Y 	Reduce Bas	se To			75%	
55.9 B 1					Increase I				25%	14
									25% 25%	
	.]	BMI	BMI2AN	Y	Increase I	Ву				
	]	ROLE	ANE	Y	Replace Ba	ase			630.63	
	]	ROLE	SA	Y	Replace Ba	ase			143.95 49.56	
		ROLE	SSST	Y	Replace Ba	ase ase			270.14	
			2ANES		Replace Ba				21.70	
			2ANU		-					
			1		For Each					
			2-150		For Each (	Call	Increase	Ву	21.70	
	•	SAU	1		For Each (	Call :	Pav Base	Δt	100%	
			2-33		For Each					
			SAQU							
			1-36		For Each (	Call 1	Pay Base	At	100%	
		SURC	EV	Y	Increase I	Ву			47.59	
		SURC	MT'AM	Y V	For Each (Increase Increase In	B27 BY			114.17	
		SURC	WK	Y	Increase I	Бу Вv			47.59	
			LVP75		Reduce Bas				75%	
55.9 C 2					Increase I				25%	14
	]	BMI	BMISRG	Y	Increase I	By			25% 25%	
		ROLE	ANE	Y	Replace Ba	ьу ase			674.12	
	]	ROLE	SA	Y	Replace Ba	ase			143.95	
	1	ROLE	SAQS	Y	Replace Ba	ase			49.56	
	1	ROLE	SSST	Y	Replace Ba	ase			270.14	
				Y	Replace Ba	ase			21.70	
		2ANU	ZANU 1		For Each (	Call i	Pav Base	Δt	100%	
			2-150		For Each		_		21.70	
	:	SAU	SAU					-		
			1		For Each				100%	
			2-33		For Each (	Call	Increase	By	36.02	
	:		SAQU 1-36		For Each (	Call i	Pav Race	Δt	100%	
	:	SURC		Y	Increase I		- a, Dabe		47.59	
			NTAM		Increase I	_			114.17	
	:	SURC	NTPM	Y	Increase H	Ву			114.17	
			WK		Increase I	_			47.59	
			LVP75		Reduce Bas				75% 	
55.99A 1					Increase H				25%	14
			BMISRG		Increase H	_			25%	
			BMI2AN	Y	Increase H	_			25%	
		AGE		17	Increase I				150%	
		ROLE ROLE		Y Y	Replace Ba				956.82 143.95	
			SAQS		Replace Ba				49.56	
			SSCVT		Replace Ba				305.35	
	]	ROLE	SSST	Y	Replace Ba				270.14	
			2ANES		Replace Ba				21.70	
			L30AN		Increase I	_			107.26	
		VANE 2ANU	L30AT2 2ANU		Increase I	ьу			107.26	
	•		1		For Each (	Call :	Pay Base	At	100%	
			2-120		For Each (		_			

Generated 2014/07/29 Part C - Price List As of 2014/10/01

					MODIFIER		
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
55.99A	(cont'd)	SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-37		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-40		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LMTS	L44	Y	Increase Base To	150%	
		LMTS	L44ANE	Y	Increase Base By	107.26	
		LVP	LVP75	Y	Reduce Base To	75%	

# 56 OTHER OPERATIONS ON STOMACH

# 56.0 Vagoto

Vagotomy							
 56.02A	417.03	BMI	BMIANE	 У	Increase By	25%	 14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	214.53	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSCVT	Y	Replace Base Replace Base	305.35	
		ROLE ANU	ANU	Y		270.14	
			1		For Each Call Pay Base At		
		SAU	2-150 SAU		For Each Call Increase By	18.10	
			1		For Each Call Pay Base At		
		SAQU	2-33 SAQU		For Each Call Increase By		
			1-36		For Each Call Pay Base At		
		SURC	EV	Y	Increase By Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75		Reduce Base To	75% 	
56.03A	833.83				Increase By	25%	14
					Increase By	25%	
			BMISRG	Y	Increase By	25%	
			ANE	Y	Replace Base	300.35	
			ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
			SSCVT		Replace Base	305.35	
		ANU	ANU	ĭ	_	270.14	
			1		For Each Call Pay Base At		
		SAU			For Each Call Increase By		
			1		For Each Call Pay Base At	100%	
		SAQU	2-33 SAQU		For Each Call Increase By		
		arm ~	1-36		For Each Call Pay Base At		
		SURC	EV	Y	Increase By Increase By	47.59	
		SURC	MULDIM	Y V	Increase by	114.17	
		SURC	NIPM	Y	Increase By Increase By	114.17 47.59	
			LVP75		Reduce Base To	75%	
 56.03В	848.48	BMI	BMIANE	 У	Increase By	 25%	 14
- · · · · · ·			BMIANT	Y	Increase By	25%	·
			BMISRG	Y	Increase By	25%	
		ROLE		Y	Replace Base	304.22	
			ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
			SA SAQS	Y Y	Replace Base Replace Base	143.95 49.56	

Page 350

# Generated 2014/07/29 Part C - Price List

					MODIFIER		
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
56.03B	(cont'd)	ROLE	SSST	Y	Replace Base	270.14	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	

### 56.1 Pyloroplasty

Pyloropia	ısıy						
56.1	509.90	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	286.34	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSCVT	Y	Replace Base	305.35	
		ROLE	SSST	Y	Replace Base	270.14	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	

56.3

56.4

As of 2014/10/01

### 56.2 Gastroenterostomy (without gastrectomy)

HSC	BASE RATE				MODIFIER -		AMOUNT	CAT
.100	DADE KAIE	1125	CODE	писпСІ	VC I TOW		AMOUNT	CUI
 56.2	669.14	BMT	BMIANE	 У	Increase By		 25%	 14
	333.11	BMI	BMIANT	Y	Increase By		25%	=.=
		BMI	BMISRG	Y	Increase By Increase By		25%	
		ROLE	ANE	Y	Replace Base Replace Base Replace Base Replace Base Replace Base		361.90	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAOS	Y	Replace Base		49.56	
		ROLE	SSST	Y	Replace Base			
		ANU	AINU					
			1 1 F O		For Each Call For Each Call	Pay Base At	10.10	
		SAU	SAU					
			1		For Each Call			
		~ ~ ~ ~ ~	2-33		For Each Call	Increase By	36.02	
		SAQU	SAQU		1 - 11		1000	
			1-36		For Each Call	Pay Base At	100%	
		SURC	EV	Y	Increase By		47.59	
		SURC	MATM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	For Each Call Increase By Increase By Increase By		47.59	
		LVP	LVP75	Y	Reduce Base To	)	75%	
					cer of stomach		 25%	 1
JJ.JIA	130.79	BMT	BMICEG	Y	Increase By		25%	-
		B∪t.⊾ Tur	ANE	V T	Replace Baco			
		LULL	CALVE	I	Ventace Rase			
		772 NT	$\Delta$ DD $\Delta$		Replace		107.37	
		VANE	ADDA	V	Increase By Increase By Replace Base Replace Base		107.37 107.37	
		TAB	ADD	Y	Replace Base		100%	
		TAB	ADD	Y	Replace Base		100%  25%	14
		BMI BMI	ADD  BMIANE BMIANT	Y Y Y	Replace Base  Increase By Increase By		100%	14
		BMI BMI	ADD  BMIANE BMIANT	Y Y Y	Replace Base  Increase By Increase By		100%  25% 25% 25%	14
		BMI BMI BMI ROLE	BMIANE BMIANT BMISRG ANE	Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base		100%  25% 25%	14
		BMI BMI BMI ROLE	BMIANE BMIANT BMISRG ANE	Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base		100%  25% 25% 25%	14
		BMI BMI BMI ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA	Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base		100%  25% 25% 25% 557.86	14
		BMI BMI BMI ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA	Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base		25% 25% 25% 25% 557.86 18.10	14
		BMI BMI BMI ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA	Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base		100% 25% 25% 25% 557.86 18.10 143.95	14
		BMI BMI BMI ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST	Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base		100% 25% 25% 25% 557.86 18.10 143.95 49.56	14
		BMI BMI BMI ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base		100%  25% 25% 25% 557.86 18.10 143.95 49.56 270.14	14
		BMI BMI BMI ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base	Pay Base At	100% 25% 25% 25% 25% 557.86 18.10 143.95 49.56 270.14 100%	14
		BMI BMI BMI ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	Pay Base At	100% 25% 25% 25% 25% 557.86 18.10 143.95 49.56 270.14 100%	14
		BMI BMI BMI ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call	Pay Base At Increase By	100%  25% 25% 25% 25% 557.86 18.10 143.95 49.56 270.14  100% 18.10	14
		BMI BMI BMI ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call	Pay Base At Increase By Pay Base At	100%  25% 25% 25% 25% 557.86 18.10 143.95 49.56 270.14  100% 18.10	14
		BMI BMI BMI ROLE ROLE ROLE ROLE ANU	ADD BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call	Pay Base At Increase By Pay Base At	100%  25% 25% 25% 25% 557.86 18.10 143.95 49.56 270.14  100% 18.10	14
		BMI BMI BMI ROLE ROLE ROLE ROLE ANU	ADD BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call For Each Call For Each Call	Pay Base At Increase By Pay Base At Increase By	25% 25% 25% 25% 557.86 18.10 143.95 49.56 270.14 100% 18.10	14
		BMI BMI ROLE ROLE ROLE ROLE ROLE ANU	ADD BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call For Each Call For Each Call For Each Call	Pay Base At Increase By Pay Base At Increase By	100% 25% 25% 25% 25% 557.86 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02	14
		BMI BMI ROLE ROLE ROLE ROLE ROLE ANU	ADD BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call For Each Call For Each Call For Each Call	Pay Base At Increase By Pay Base At Increase By	100% 25% 25% 25% 25% 557.86 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59	14
		BMI BMI ROLE ROLE ROLE ROLE ANU SAU	ADD BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call For Each Call For Each Call For Each Call For Each Call	Pay Base At Increase By Pay Base At Increase By Pay Base At	100% 25% 25% 25% 25% 557.86 18.10 143.95 49.56 270.14  100% 18.10  100% 36.02  100% 47.59 114.17	14
		BMI BMI ROLE ROLE ROLE ROLE ANU SAU	ADD BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call For Each Call For Each Call For Each Call For Each Call	Pay Base At Increase By Pay Base At Increase By Pay Base At	100% 25% 25% 25% 25% 557.86 18.10 143.95 49.56 270.14  100% 18.10  100% 47.59 114.17 114.17	14
		BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAU SURC SURC SURC SURC SURC SURC	ADD  BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Call For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase By	Pay Base At Increase By Pay Base At Increase By Pay Base At	100% 25% 25% 25% 25% 25% 357.86 18.10 143.95 49.56 270.14  100% 18.10  100% 36.02  100% 47.59 114.17 114.17 47.59	14
		BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAU SURC SURC SURC SURC SURC SURC	ADD BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call For Each Call For Each Call For Each Call Increase By Increase By Increase By Reduce Base To	Pay Base At Increase By Pay Base At Increase By Pay Base At	100% 25% 25% 25% 25% 557.86 18.10 143.95 49.56 270.14  100% 18.10  100% 36.02  100% 47.59 114.17 144.17 47.59 75%	
56.39A	869.83	BMI BMI ROLE ROLE ROLE ROLE ROLE SAU SAU SAU SURC SURC SURC SURC LVP	ADD BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase By Reduce Base To	Pay Base At Increase By Pay Base At Increase By Pay Base At	100% 25% 25% 25% 25% 557.86 18.10 143.95 49.56 270.14  100% 18.10  100% 36.02  100% 47.59 114.17 141.17 47.59 75%	
56.39A	869.83	SAU  SAQU  SURC SURC SURC SURC SURC SURC SURC SU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase By Reduce Base To	Pay Base At Increase By Pay Base At Increase By Pay Base At	100% 25% 25% 25% 25% 557.86 18.10 143.95 49.56 270.14  100% 18.10  100% 36.02  100% 47.59 114.17 114.17 47.59 75%	
56.39A	869.83	SAU  SAQU  SURC SURC SURC SURC SURC SURC SURC SU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 COMOSIS	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call For Each Call For Each Call Increase By	Pay Base At Increase By Pay Base At Increase By Pay Base At	100%  25% 25% 25% 25% 557.86 18.10 143.95 49.56 270.14  100% 18.10  100% 36.02  100% 47.59 114.17 114.17 47.59 75%	
56.39A	869.83	BMI BMI ROLE ROLE ROLE ROLE ANU SAQU SURC SURC SURC LVP	ADD BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 COMOSIS BMIANE BMIANT	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call For Each Call For Each Call For Each Call Increase By	Pay Base At Increase By Pay Base At Increase By Pay Base At	100%  25% 25% 25% 25% 557.86 18.10 143.95 49.56 270.14  100% 18.10  100% 47.59 114.17 114.17 47.59 75%	
56.39A	869.83	BMI BMI ROLE ROLE ROLE ROLE ANU SAQU SURC SURC SURC LVP	ADD BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 COMOSIS BMIANE BMIANT	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call For Each Call For Each Call For Each Call Increase By	Pay Base At Increase By Pay Base At Increase By Pay Base At	100%  25% 25% 25% 25% 557.86 18.10 143.95 49.56 270.14  100% 36.02  100% 47.59 114.17 14.17 47.59 75%	
56.39A	869.83	BMI BMI ROLE ROLE ROLE ANU SAU SAU SURC SURC SURC LVP	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 LOMOSIS BMIANE BMIANE BMIANE BMIANT BMISRG ANE	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase By Increase By Reduce Base Increase By Increase By Reduce Base Increase By	Pay Base At Increase By Pay Base At Increase By Pay Base At	100% 25% 25% 25% 25% 557.86 18.10 143.95 49.56 270.14  100% 18.10  100% 36.02  100% 47.59 114.17 147.59 75%	
56.39A	869.83	BMI BMI ROLE ROLE ROLE ANU SAQU SURC SURC SURC LVP	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 COMOSIS BMIANE BMIANE BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase By Reduce Base Increase By Increase By Reduce Base Increase By Increase By Reduce Base Replace Base Replace Base	Pay Base At Increase By Pay Base At Increase By Pay Base At	100%  25% 25% 25% 25% 557.86 18.10 143.95 49.56 270.14  100% 18.10  100% 36.02  100% 47.59 114.17 147.59 75% 25% 25% 25% 25% 488.57 18.10	
56.39A	869.83	SAU  SAQU  SAQU  SURC SURC SURC SURC SURC SURC SURC SU	BMIANE BMIST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 COMOSIS BMIANE BMIANE BMIANT BMISRG ANE ANEST SA	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase By Increase By Reduce Base Increase By Increase By Reduce Base Replace Base Replace Base Replace Base Replace Base	Pay Base At Increase By Pay Base At Increase By Pay Base At	100%  25% 25% 25% 25% 557.86 18.10 143.95 49.56 270.14  100% 36.02  100% 47.59 114.17 147.59 75%	
56.39A	869.83	BMI BMI ROLE ROLE ANU SAQU SURC SURC SURC LVP	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 COMOSIS BMIANE BMIANE BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase By Reduce Base Increase By Increase By Reduce Base Increase By Increase By Reduce Base Replace Base Replace Base	Pay Base At Increase By Pay Base At Increase By Pay Base At	100%  25% 25% 25% 25% 557.86 18.10 143.95 49.56 270.14  100% 18.10  100% 36.02  100% 47.59 114.17 147.59 75% 25% 25% 25% 25% 488.57 18.10	

Page 352 Generated 2014/07/29 Part C - Price List As of 2014/10/01

						MODIFIED				
	HSC	BASE RATE				MODIFIER ACTION			AMOUNT	CAT
	56.4 A	(cont'd)	ANU							
				1 2-150		For Each Call For Each Call				
			SAU			FOI Each Call	Increase	БУ	10.10	
				1		For Each Call	Pay Base	At	100%	
			~~~	2-33		For Each Call	Increase	By	36.02	
			SAQU	SAQU 1-36		For Each Call	Day Race	λ +	100%	
			SURC			Increase By	ray base		47.59	
			SURC	MATM	Y	Increase By			114.17	
			SURC	NTPM	Y	Increase By Increase By			114.17	
						Increase By Reduce Base T			47.59 75%	
56.5	Other re	pair of sto	mach							
	56.51A	869.83				Increase By			25%	14
			BMI	BMIANT	Y	Increase By			25%	
						Increase By			25%	
						Replace Base			253.33	
			ROLE			Replace Base Replace Base			18.10 143.95	
				SAQS	Y	Replace Base			49.56	
			ROLE	SSST	Y	Replace Base Replace Base			270.14	
			ANU							
				1 2-150		For Each Call	_			
			SAU			For Each Call	Increase	БУ	10.10	
			5110	1		For Each Call	Pay Base	At	100%	
				2-33		For Each Call	Increase	By	36.02	
			SAQU	SAQU						
			CIIDC	1-36		For Each Call			100% 47.59	
			SURC	NTAM	Y	Increase By Increase By			114.17	
			SURC	NTPM	Y	Increase By			114.17	
						Increase By Increase By			47.59	
			LVP	LVP75	Y	Reduce Base T	0		75%	
56.9	Other op	erations on	stom	ach						
	56.93	839.83	BMT		Y	Increase By			25%	 14
	30.73	032.03				Increase By			25%	
				BMI2AN		Increase By			25%	
						Replace Base			543.65	
				SA		Replace Base			143.95	
				SAQS SSST		Replace Base Replace Base			49.56 270.14	
				2ANES		Replace Base			21.70	
				2ANU					-	
				1		For Each Call			100%	
			CATT	2-150		For Each Call	Increase	By	21.70	
			SAU	SAU 1		For Each Call	Pav Base	At	100%	
				2-33		For Each Call	-		36.02	
			SAQU	SAQU						
			a	1-36		For Each Call	Pay Base		100%	
				EV NTAM		Increase By Increase By			47.59 114.17	
						Increase By			114.17	
			SURC	WK	Y	Increase By			47.59	
				LVP75	Y	Reduce Base T			75%	
	56.93A				У	 Increase By			25%	 14
	J0./JA	1031.07		BMISRG		Increase By			25%	± -
				BMI2AN		Increase By			25%	
					Y	Replace Base			034.92	
				SA	Y	Replace Base			143.95	
			KOTE.	SAQS SSST	Υ	Replace Base Replace Base			49.56 270.14	
	© Govern	ent of Alberta	TOTE	TOOL	1	Reprace base			2/U.14	
	O GOVETIII	OI MINELLA								

ALBERTA HEALTH CARE INSURANCE PLAN Part C - Price List

	Generated	2014/07/29
--	-----------	------------

				MODIFIER		
HSC	BASE RATE	TYPE CODE	EXPLCT	ACTION	AMOUNT	CAT
56.93A	(cont'd)	ROLE 2ANES 2ANU 2ANU	Y	Replace Base	21.70	
		1		For Each Call Pay Base At	100%	
				For Each Call Increase By	21.70	
		SAU SAU				
				For Each Call Pay Base At		
		2-33 SAOU SAOU		For Each Call Increase By	36.02	
		1-36		For Each Call Pay Base At	100%	
		SURC EV	Y	Increase By		
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LVP LVP75	Y	Reduce Base To	75%	
56.93B	247.45	REPT REPT	Y	Replace Base	145.97	M
		TRAY MINT		Increase By	12.74	
		NBTR NBTR	Y			
		LVP LVP75		Reduce Base To	75%	
56.99A					25%	M
		BMI BMISRG	y Y	Increase By	25%	
		REPT REPT	Y	Reduce Base To	50%	
		ROLE ANE	Y	Replace Base	85.81	
		VANE ADDA		Replace	107.26	
				Replace Base	100%	

57 INCISION, EXCISION AND ANASTOMOSIS OF INTESTINE

57.0 Enterotomy

57.0 A	563.52	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
			BMISRG		Increase By	25%	
		ROLE	ANE	Y	Replace Base	251.64	
		ROLE	ANEST		Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
			SSST ANEU	Y	Replace Base	270.14	
			1		For Each Call Pay Base	At 100%	
			2-2		For Each Call Increase	By 47.77	
			3-3		For Each Call Increase	By 49.26	
			4 - 4		For Each Call Increase	By 46.28	
		ANU	ANU				
			1		For Each Call Pay Base	At 100%	
			2-150		For Each Call Increase	By 18.10	
		SAU	SAU				
			1		For Each Call Pay Base		
			2-33		For Each Call Increase	By 36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base	At 100%	
		CALL	NBRSER				
			1		For Each Call Pay Base		
		a a	2-4		For Each Call Increase	-	
			EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By	114.17	
			WK		Increase by	47.59	
			L40 L40ANE		Increase Base To Increase Base To	150% 150%	
			CAANE		Increase Base To	125%	
			CAANE		Increase Base To	125%	
			CAANT		Increase Base To	125%	
			LVP75	Y	Reduce Base To	75%	
57.03A	2249.55				Increase By	25%	14
		BMI	BMISRG		Increase By	25%	
		BMI				25%	
		ROLE	ANE	Y	Replace Base	1442.76	
@ Coucrnmo	nt of Alberta						

Page 354 Generated 2014/07/29 Part C - Price List As of 2014/10/01

					MODIFIER					
HSC	BASE RATE	TYPE					AMOUI	NT C	CAT	
57.03A	(cont'd)	ROLE	SA	Y	Replace Base		143.9	95		
		ROLE	SAOS	Y	Replace Base Replace Base		49.	56		
		ROLE	SSST	Y	Replace Base		270.3			
		ROLE	2ANES	Y	Replace Base Replace Base		21.			
			2ANU							
			1		For Each Call					
			2-150		For Each Call	Increase	By 21.	70		
		SAU	SAU							
			1		For Each Call	-				
			2-33		For Each Call	Increase	By 36.0	02		
		SAQU	SAQU							
			1-36		For Each Call	Pay Base	At 100	0%		
		SURC	EV	Y	Increase By		47.	59		
		SURC	MATM	Y	Increase By		114.	17		
		SURC	NTPM	Y	Increase By		114.	17		
		SURC	WK	Y	Increase By Increase By Increase By Increase By Increase By		47.	59		
		LVP	LVP/5	Y	Reduce Base T	0	/:			
57.04A			BMIANE		Increase By				4	
37.0111	330.31				Increase By			5% 5%		
								5 %		
		ROLE	ANE	Y	Increase By Replace Base		271.4			
		ROLE	ANEST	Y	Replace Base		18.			
		ROLE	SA	Y	Replace Base		143.9			
		ROLE	SAOS	Y	Replace Base		49.			
		ROLE	SSST	Y	Replace Base Replace Base Replace Base Replace Base		270.			
		ANEU	ANEU	_						
			1		For Each Call	Pay Base	At 100	0%		
			2-2		For Each Call	Increase	By 51.2	22		
			3-3		For Each Call	Increase	By 52.8	83		
			4 - 4		For Each Call	Increase	By 49.6	63		
		ANU								
			1		For Each Call					
			2-150		For Each Call	Increase	By 18.3	10		
		SAU	SAU							
			1		For Each Call	_				
			2-33		For Each Call	Increase	By 36.0	02		
		SAQU	SAQU							
			1-36		For Each Call	Pay Base	At 100	0%		
		CALL	NBRSER							
			1		For Each Call	Pay Base	At 100			
			2-4		For Each Call Increase By	Increase	By 119.			
		SURC	EV	Y	Increase By		47.			
		SURC	MATM	Y	Increase By Increase By		114.3			
		SURC	NTPM	Y	Increase By		114.			
		SURC	WK	Y	Increase By		47.			
		LVP	LVP75	Y	Reduce Base T	'o		5%		

57.1 Local excision or destruction of lesion or tissue of small intestine

57.12A	584.88	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	205.95	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	

© Government of Alberta

					MODIFIER			
HSC	BASE RATE	TYPE					AMOUNT	CAT
57.12B	782.84				Increase By		 25%	 14
		BMI	BMIANT	Y	Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Increase By Replace Base		300.35	
		ROLE	ANEST	Y	Replace Base Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ROLE ANU	2221	Y	Replace Base		270.14	
			1		For Each Call	Pay Base At	100%	
		SAU	2-150 SAU		For Each Call	Increase By	18.10	
			1		For Each Call	Pay Base At	100%	
		SAQU	2-33 SAQU		For Each Call	Increase By	36.02	
			1-36		For Each Call	Pay Base At		
		SURC	EV	Y	Increase By Increase By Increase By Increase By Reduce Base To		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LVP	LVP75	Y	Reduce Base To	0	75%	
57.13A	125.36	BMI	BMIANE	Y	Increase By		25%	4
		BMI	BMISRG	Y	Increase By Replace Base		25%	
		ROLE	ANE	Y	Replace Base		107.37	
		VANE	ADDA		Replace Replace Base		107.37	
		LVP	ADD				100%	
57.14A					Increase By		25%	 14
		BMI	BMIANT	Y	Increase By Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base		271.43	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA		Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
			SSST		Replace Base		270.14	
			L30AN		Increase By		107.26	
		VANE ANU	L30AT ANU		Increase By		107.26	
			1		For Each Call For Each Call	Pay Base At	100%	
		SAU						
			1		For Each Call	_		
		SAQU	2-33 SAQU		For Each Call	Increase By		
			1-36		For Each Call	Pay Base At	100%	
		SURC		Y	Increase By		47.59	
			NTAM		Increase By		114.17	
			NTPM	Y	Increase By		114.17	
			WK			D	47.59	
			L44ANE		Increase Base	-	107.26	
		$\Gamma \Lambda h$	LVP75	Y	Reduce Base To)	75%	

 $57.2\,$ Local excision or destruction of lesion or tissue of large intestine

57.21A	85.49	BMI	BMIANE	Y	Increase By	25%	4	
		BMI	BMISRG	Y	Increase By	25%		
		ROLE CALL	ANE NBRSER	Y	Replace Base	107.27		
			1		For Each Call Pay B	Base At 100%		
			2-6		For Each Call Incre	ease By 64.12		
57.21B	125.36	BMI	BMIANE	Y	Increase By	25%	4	
57.21B	125.36		BMIANE BMISRG	Y Y	Increase By Increase By	25% 25%	4	
57.21B	125.36		BMISRG		-		4	
57.21B	125.36	BMI ROLE	BMISRG	Y	Increase By	25%	4	
57.21B	125.36	BMI ROLE	BMISRG ANE	Y	Increase By Replace Base	25% 107.37	4	

Generated 2014/07/29 Part C - Price List As of 2014/10/01

HSC	BASE RATE				MODIFIER ACTION	TNUOMA	CAT
57.21C	(cont'd)	ROLE		Y	Increase By Replace Base	25% 143.16	
			1 2-2		For Each Call Pay Base A For Each Call Pay Base A	t 100%	
Other ex	cision of s						
					Increase By	25%	 14
		BMI	BMISRG	Y	Increase By Increase By	25%	
		BMI	BMI2AN	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	347.93	
		ROLE	SA	Y	Replace Base Replace Base Replace Base Replace Base Increase By	143.95	
		ROLE	SAQS	Y Y	Replace Base	49.56 270.14	
		ROLE	2ANES	Y	Replace Base	21.70	
		VANE	L30AN	-	Increase By	107.26	
		VANE	L30AT2		Increase By	107.26	
		2ANU	2ANU				
			1		For Each Call Pay Base A		
		CVII	2-150		For Each Call Increase B	y 21.70	
		SAU	SAU 1		For Each Call Pay Base A	t. 100%	
			2-33		For Each Call Increase B		
		SAQU	SAQU				
			1-36		For Each Call Pay Base A		
		SURC	EV	Y	Increase By Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	MK M.I.SM	Y	Increase By Increase By	114.17 47.59	
		LMTS	L44ANE	Y	Increase Base By	107.26	
					Increase Base By Reduce Base To	75%	
		BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By Increase By	25% 25%	
		BUT E	AME	Y V	Replace Base	25% 361.90	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base Increase By	270.14	
						107.26	
			L30AT		Increase By	107.26	
		ANU	ANU 1		For Each Call Pay Base A	t 100%	
			2-150		For Each Call Increase B		
		SAU					
			1		For Each Call Pay Base A		
			2-33		For Each Call Increase B	y 36.02	
		SAQU	SAQU		Eon Eogh Cell Des Des	+ 1000	
		SURC	1-36 EV	Y	For Each Call Pay Base A Increase By	t 100% 47.59	
			NTAM		Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By Increase Base By	47.59	
			т 44 л лтг	Y	Increase Base By	107.26	
			LVP75		Reduce Base To	75%	
 Partial	excision of	LVP	LVP75	Y 			
		LVP	LVP75 e intest	Y tine	Reduce Base To		
	excision of	LVP large BMI	LVP75 e intest BMIANE	Y tine Y	Reduce Base To Increase By	 25%	
		LVP large BMI BMI	LVP75 e intest BMIANE BMISRG	Y 	Reduce Base To Increase By Increase By	25% 25%	
		LVP large BMI BMI BMI	LVP75 e intest BMIANE BMISRG BMI2AN	Y tine Y Y Y	Increase By Increase By Increase By Increase By	25% 25% 25% 25%	
		LVP large BMI BMI BMI ROLE	LVP75 e intest BMIANE BMISRG BMI2AN	Y tine Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base	25% 25%	
		LVP large BMI BMI BMI ROLE ROLE ROLE	LVP75 e intest BMIANE BMISRG BMI2AN ANE SA SAOS	Y tine Y Y Y Y Y	Increase By Increase By Increase By Increase By	25% 25% 25% 25% 732.30	
		LVP BMI BMI ROLE ROLE ROLE	LVP75 e intest BMIANE BMISRG BMI2AN ANE SA	Y tine y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base	25% 25% 25% 25% 732.30 143.95	

Page 357 Generated 2014/07/29 Part C - Price List As of 2014/10/01

----- MODIFIER -----

					MO	ODIFIE	R					
	HSC	BASE RATE								AMOUNT	CAT	
	57.59A	(cont'd)	VANE L30.	AT2	Increa	ase By				107.26		
			2ANU 2AN	U								
			1		For Ea	ach Ca	ll Pa	y Base	At	100%		
			2-1	50	For Ea	ach Ca	11 In	crease	By	21.70		
			SAU SAU						1			
			1		For Ea	ach Ca	ll Par	v Base	At.	100%		
			2-3					_		36.02		
			SAQU SAQ						- 2			
			1-3		For Ea	ach Ca	11 Da	v Race	Δ+	100%		
				Y				у Бавс	AC	47.59		
			SURC EV	M V	Incres	ase by				114.17		
			CITEC NUE	Y M Y	Incred	ase by				114.17		
			SURC NIP	.V	Thana	ase by						
			SURC WK	Y ANE Y	THEFE	ase by	D			47.59		
			LMTS L44.	ANE Y	increa	ase ва	se sy			107.26		
				75 Y						75%		
57.6	Total co	olectomy										
	57.6 A	1289.74	BMI BMI	ANE Y	Increa	ase By				25%	14	
			BMI BMI	SRG Y	Increa	ase By				25%		
				2AN Y						25%		
			ROLE ANE	Y	Replac	ce Bas	e			644.00		
			ROLE SA	Y	Replac	ce Bas	e			143.95		
			ROLE SAO	S Y	Replac	ce Bas	е			49.56		
			ROLE SSS	S Y T Y	Replac	ce Bas	e			270.14		
			ROLE 2AN	ES Y	Replac	ce Bas	e			21.70		
			VANE L30		Increa					107.26		
			VANE L30		Increa	_				107.26		
			2ANU 2AN									
			1		For Ea	ach Ca	ll Pa	v Base	Αt	100%		
			2-3	02	For Ea	ach Ca	ll In	crease	By	21.70		
			SAU SAU						-			
			1		For Ea	ach Ca	ll Pa	y Base	At	100%		
			2-3					_		36.02		
			SAQU SAQ						- 2			
			1-3		For Ea	ach Ca	11 Pa	v Base	Αt	100%		
			SURC EV	Y	Increa	ase By		, Dasc	110	47.59		
			SURC NTA	M A	Increa	ase By				114.17		
			SIIRC NTD	Y M Y	Incre	ase By				114.17		
			SURC WK	V	Increa	asc by age By				47 59		
			T.MTS T.44	Y ANE Y	Increa	asc by	ce By			107 26		
			LVP LVP	75 Y	Reduce	e Base	To			75%		
	57.6 B	1439.71	BMI BMI.			ase By				25%	14	
				SRG Y		_				25%		
			BMI BMI			ase By				25%		
			ROLE ANE		Replac					579.04		
			ROLE SA	Y S Y	Replac	ce Bas	e			143.95		
			ROLE SAQ	S Y	Replac	ce Bas	e			49.56		
			ROLE SSS	Г Ү	Replac	ce Bas	e			270.14		
				ES Y	Replac	ce Bas	e			21.70		
			VANE L30	AN	Increa	ase By				107.26		
			VANE L30.	AT2	Increa	ase By				107.26		
			2ANU 2AN									
			1		For Ea	ach Ca	ll Pa	y Base	Αt	100%		
			2-3	02	For Ea	ach Ca	11 In	crease	Ву	21.70		
			SAU SAU									
			1		For Ea	ach Ca	ll Pag	y Base	Αt	100%		
			2-3	3	For Ea	ach Ca	11 In	crease	Ву	36.02		
			SAQU SAQ	U								
			1-3	б	For Ea	ach Ca	ll Pa	y Base	Αt	100%		
			SURC EV	Y	Increa	ase By				47.59		
			SURC NTA	Y M	Increa	ase By				114.17		
			SURC NTP	Y M	Increa	ase By				114.17		
				Y						47.59		
				ANE Y						107.26		
				75 Y		e Base				75%		
	57.6 C	1646.67				_				25%	14	
				SRG Y		_				25%		
			BMI BMI	2AN Y	Increa	ase By				25%		
	© Govern	ment of Alberta										

As of 2014/10/01

					MODIFIED			
HSC	BASE RATE				MODIFIER ACTION		AMOUNT	CAT
57.6 C	(cont'd)	ROLE	ANE:	Y	Replace Base		659.47	
	(0 0 1 1 0 1 7	ROLE			Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ROLE	SSST	Y	Replace Base Replace Base		270.14	
					Replace Base		21.70	
		2ANU	2ANU					
			1		For Each Call	Pay Base At	100%	
			2-302		For Each Call	Increase By	21.70	
		SAU						
			1		For Each Call			
			2-33		For Each Call	Increase By	36.02	
		SAQU	SAQU		D D 0-11	D D 3+	1000	
		arm a	1-36		For Each Call	Pay Base At		
		SURC			Increase By		47.59	
			NTAM	Y	Increase By Increase By		114.17 114.17	
		SURC	NTPM	v	Increase By		47.59	
			LVP75		Reduce Base T		75%	
57.6 D	2339.53				Increase By		25%	14
			BMISRG		Increase By		25%	
					Increase By		25%	
		ROLE			Replace Base		669.52	
		ROLE	SA	Y	Replace Base Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ROLE	2221	Y	Replace Base		270.14	
			2ANES 2ANU	ĭ	Replace Base		21.70	
		ZANO	2ANO 1		For Each Call	Day Rage At	100%	
			2-302		For Each Call	_		
		SAU			101 20011 0011	Inoloupe Di	21.70	
			1		For Each Call	Pay Base At	100%	
			2-33		For Each Call	_		
		SAQU	SAQU			-		
			1-36		For Each Call	Pay Base At	100%	
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LVP	LVP75		Reduce Base T		75% 	
57.6 E	1589.68	BMI			Increase By		25%	14
		BMI	BMISRG		Increase By		25%	
		BMI	BMI2AN	Y	Increase By		25%	
		ROLE	ANE	Y	Increase By Replace Base		579.04	
		ROLE	SA	Y	Replace Base		143.95	
			SAQS	Y	Replace Base		49.56	
		ROLE	SSST	Y	Replace Base		270.14	
				Y	Replace Base		21.70	
		2ANU	2ANU		1 6 11		1000	
			1		For Each Call	_		
		CAII	2-302		For Each Call	Increase By	21.70	
		SAU	1		For Each Call	Day Race At	100%	
			2-33		For Each Call	_		
		SAOU	SAQU		TOI Each call	increase by	30.02	
		21120	1-36		For Each Call	Pay Base At	100%	
		SURC	EV	Y	Increase By	110	47.59	
			NTAM		Increase By		114.17	
					Increase By		114.17	
		SURC		Y			47.59	
			LVP75	Y	Reduce Base T		75%	
 57.6 F	149.97	ВМТ			 Increase By		 25%	4
57.0 F	± 1.7 . 7 /		BMISRG		Increase By		25%	-
					Replace Base		108.57	
			ADD		Replace Base		100.57	

57.7 Small to small intestinal anastomosis

	HSC	BASE RATE				MODIFIER ACTION		AMOUNT	CAT
	57.7	(cont.'d)	BMI	BMIANT	Y	Increase By		25%	
		(Increase By		25%	
			ROLE	ANE	Y	Replace Base		271.43	
			ROLE	ANEST	Y	Replace Base		18.10	
			ROLE	SA	Y	Replace Base		143.95	
			ROLE	SAQS	Y V	Replace Base Replace Base		49.56 270.14	
						Increase By		107.26	
						Increase By		107.26	
			ANU	ANU					
				1		For Each Call Pay	y Base At	100%	
				2-150		For Each Call Ind	crease By	18.10	
			SAU	SAU 1		For Each Call Pay	Dana 34	1000	
				2-33		For Each Call Inc	y base Al crease By	36.02	
			SAOU	SAQU		ror Each carr in	crease by	30.02	
			~ ~			For Each Call Pay	y Base At	100%	
			SURC	EV	Y	Increase By		47.59	
			SURC	NTAM	Y	Increase By			
			SURC	NTPM	Y	Increase By Increase By		114.17	
			SURC	WK	Ý	Increase By Increase Base By		47.59	
			L'MD TMT.S	LWP75	Y V	Reduce Base To		107.26 75%	
57.8		astomosis o							
						Increase By			14
			BMI	BMIANT	Y	Increase By		25% 25%	
						Increase By		25%	
			ROLE	ANE	Y	Replace Base		398.09	
			ROLE	ANEST	Y	Replace Base		18.10	
			ROLE	SA	Y V	Replace Base Replace Base		143.95 49.56	
			ROLE	SSST	Y	Replace Base		270.14	
				L30AN		Increase By		107.26	
			VANE	L30AT		Increase By		107.26	
			ANU	1		For Each Call Pay	v Base At	100%	
				2-150		For Each Call Pay	crease By	18.10	
			SAU				2		
				1		For Each Call Pay	y Base At	100%	
				2-33		For Each Call Inc	crease By	36.02	
			SAQU	SAQU					
			arma	1-36	37	For Each Call Pay	y Base At	100%	
			SURC	NTAM	Y Y	Increase By Increase By		47.59 114.17	
				NTPM		Increase By		114.17	
				WK		Increase By		47.59	
			LMTS	L44ANE	Y	Increase Base By		107.26	
				LVP75	Y	Reduce Base To		75%	
		149.97				Increase By		 25%	14
				BMIANT		Increase By		25%	
					Y	Increase By		25%	
			ROLE		Y	Replace Base		120.00	
				ANEST		Replace Base		18.10	
			ROLE	SA SAOS	Y Y	Replace Base Replace Base		143.95 49.56	
				SSST	Y	Replace Base		270.14	
				L30AN		Increase By		107.26	
				L30AT		Increase By		107.26	
			ANU						
				1		For Each Call Pay			
				2-150		For Each Call Inc	crease By	18.10	
			SAU			Eow Eowh G-11 F	Dozo 3+	1000	
				1 2-33		For Each Call Pay	-	100% 36.02	
			SAOII	SAQU		FOI Bach Call III	crease by	50.02	
			21120	1-36		For Each Call Pay	y Base At	100%	
			SURC	EV	Y	Increase By	-	47.59	
				NTAM		Increase By		114.17	
	© Governm	ent of Alberta							

ALBERTA HEALTH CARE INSURANCE PLAN

Page 360

Generated 2014/07/29 As of 2014/10/01 Part C - Price List HSC BASE RATE TYPE CODE EXPLCT ACTION AMOUNT

HSC	BASE RATE	TAPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
57.85A	(cont'd)	SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LMTS	L44ANE	Y	Increase Base By	107.26	
		LVP	LVP75	Y	Reduce Base To	75%	

57.9 Invasive diagnostic procedures on intestine

57.92A	83.98	BMI	BMIANE	Y	Increase By	25%	M+
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		AGE	L13		Replace Base	105.31	
		ROLE	ANE	Y	Replace Base	128.72	
		ROLE	ANEST	Y	Replace Base	18.10	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	

58 OTHER OPERATIONS ON INTESTINE

58.1 Colostomy

58.11A	434.91	BMI	BMIANE	Y	Increase By		25%	14
		BMI	BMIANT	Y	Increase By		25%	
					Increase By		25% 235.24	
		ROLE	ANE	Y	Replace Base		235.24	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base Replace Base Replace Base		49.56	
		ROLE	SSST	Y	Replace Base		270.14	
		VANE	L30AN		Increase By		107.26	
		VANE	L30AT		Increase By		107.26	
		ANU			-			
			1		For Each Call Pay Base	At	100%	
					For Each Call Increase			
		SAU	SAU			-		
			1		For Each Call Pay Base For Each Call Increase	At	100%	
			2-33		For Each Call Increase	By	36.02	
		SAQU	SAQU					
			1-36		For Each Call Pay Base	At	100%	
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By Increase By Increase By Increase By Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LMTS	L44	Y	Increase Base To		150%	
		LMTS	L44ANE	Y	Increase Base By		107.26	
					Increase By		 25%	
		BMI	BMIANT	Y	Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
			L30		Increase Base To		150%	
		ROLE	ANE	Y	Replace Base		144.76	
		ROLE	ANEST	Y	Replace Base Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
					Replace Base		49.56	
					Replace Base		270.14	
		VANE	L30AN		Increase By		270.14 107.26	
		VANE	L30AT		Increase By Increase By		107.26	
			ANU		-			
			1		For Each Call Pay Base	At	100%	
					For Each Call Increase			
						4		

ALBERTA HEALTH CARE INSURANCE PLAN Page 361
Schedule of Medical Benefits
Part C - Price List As of 2014/10/01

					MODIFIER		
	HSC	BASE RATE	TYPE CODE			AMOUNT	CAT
	58.12A	(cont'd)	SAU SAU				
			1		For Each Call Pay Base At		
			2-33 SAQU SAQU		For Each Call Increase By	36.02	
			1-36		For Each Call Pay Base At	100%	
			SURC EV	Y	Increase By	47.59	
			SURC NTAM SURC NTPM	Y Y	Increase By Increase By	114.17 114.17	
			SURC WK		Increase By	47.59	
			LMTS L44		Increase Base To	150%	
			LMTS L44ANE		Increase Base By 	107.26 	
	58.13C	662.36	BMI BMIANE		Increase By	25%	14
			BMI BMIANT BMI BMISRG		Increase By Increase By	25% 25%	
					Replace Base	260.32	
					Replace Base	18.10	
			ROLE SA ROLE SAQS		Replace Base Replace Base	143.95 49.56	
			ANU ANU	_	Replace Base	17.50	
			1		For Each Call Pay Base At		
			2-150 SAU SAU		For Each Call Increase By	18.10	
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
			SAQU SAQU 1-36		For Each Call Pay Base At	100%	
				Y	Increase By	47.59	
			SURC NTAM	Y	Increase Bv	114.17	
			SURC NTPM SURC WK	Y Y	Increase By Increase By	114.17 47.59	
			LVP LVP75			75%	
58.3	Other en	nterostomy					
	58.39A	578.88	BMI BMIANE	Y Y	Increase By	25%	14
	58.39A	578.88		Y Y	Increase By Increase By		
	58.39A	578.88	BMI BMIANE BMI BMIANT BMI BMISRG ROLE ANE	Y Y Y Y	Increase By Increase By Increase By Replace Base	25% 25% 25% 235.24	
	58.39A	578.88	BMI BMIANE BMI BMIANT BMI BMISRG ROLE ANE ROLE ANEST	Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base	25% 25% 25% 235.24 18.10	
	58.39A	578.88	BMI BMIANE BMI BMIANT BMI BMISRG ROLE ANE	Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base	25% 25% 25% 235.24	
	58.39A	578.88	BMI BMIANE BMI BMIANT BMI BMISRG ROLE ANE ROLE ANEST ROLE SA ROLE SAQS ROLE SSST	Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 25% 235.24 18.10 143.95 49.56 270.14	
	58.39A	578.88	BMI BMIANE BMI BMIANT BMI BMISTO ROLE ANE ROLE SA ROLE SAQS ROLE SSST VANE L30AN	Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By	25% 25% 25% 235.24 18.10 143.95 49.56 270.14 107.26	
	58.39A	578.88	BMI BMIANE BMI BMIANT BMI BMISRG ROLE ANE ROLE ANEST ROLE SA ROLE SAQS ROLE SSST	Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Increase By Increase By	25% 25% 25% 235.24 18.10 143.95 49.56 270.14 107.26	
	58.39A	578.88	BMI BMIANE BMI BMIANT BMI BMISTO ROLE ANE ROLE SA ROLE SAQS ROLE SSST VANE L30AN VANE L30AT ANEU ANEU	Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base At	25% 25% 25% 235.24 18.10 143.95 49.56 270.14 107.26 107.26	
	58.39A	578.88	BMI BMIANE BMI BMIANT BMI BMISTO ROLE ANE ROLE SA ROLE SAQS ROLE SSST VANE L30AN VANE L30AT ANEU ANEU	Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Increase By Increase By	25% 25% 25% 235.24 18.10 143.95 49.56 270.14 107.26	
	58.39A	578.88	BMI BMIANE BMI BMIANT BMI BMISTO ROLE ANE ROLE SA ROLE SAQS ROLE SSST VANE L30AN VANE L30AT ANEU ANEU 1 2-2 ANU ANU 1	Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Pay Base At	25% 25% 25% 235.24 18.10 143.95 49.56 270.14 107.26 107.26	
	58.39A	578.88	BMI BMIANE BMI BMIANT BMI BMISTO ROLE ANE ROLE SA ROLE SAQS ROLE SSST VANE L30AN VANE L30AT ANEU ANEU 1 2-2 ANU ANU 1 2-150	Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At	25% 25% 25% 235.24 18.10 143.95 49.56 270.14 107.26 107.26	
	58.39A	578.88	BMI BMIANE BMI BMIANT BMI BMISTO ROLE ANE ROLE SA ROLE SAQS ROLE SSST VANE L30AN VANE L30AT ANEU ANEU 1 2-2 ANU ANU 1	Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	25% 25% 25% 235.24 18.10 143.95 49.56 270.14 107.26 107.26 100% 75% 18.10	
	58.39A	578.88	BMI BMIANE BMI BMIANT BMI BMIANT BMI BMISTO ROLE ANE ROLE SA ROLE SAQS ROLE SSST VANE L30AN VANE L30AT ANEU ANEU 1 2-2 ANU ANU 1 2-150 SAU SAU 1 2-33	Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By	25% 25% 25% 235.24 18.10 143.95 49.56 270.14 107.26 107.26 100% 75% 18.10	
	58.39A	578.88	BMI BMIANE BMI BMIANT BMI BMIANT ROLE ANE ROLE SA ROLE SAQS ROLE SSST VANE L30AN VANE L30AT ANEU ANEU 1 2-2 ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU	Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By	25% 25% 25% 235.24 18.10 143.95 49.56 270.14 107.26 107.26 100% 75% 18.10	
	58.39A	578.88	BMI BMIANE BMI BMIANE ROLE ANE ROLE SA ROLE SAQS ROLE SSST VANE L30AN VANE L30AN VANE L30AN 1 2-2 ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 CALL NBRSER	Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	25% 25% 25% 235.24 18.10 143.95 49.56 270.14 107.26 107.26 100% 75% 100% 18.10 100% 36.02	
	58.39A	578.88	BMI BMIANE BMI BMIANE BMI BMIANT BMI BMISTO ROLE ANE ROLE SA ROLE SAQS ROLE SSST VANE L30AN VANE L30AT ANEU ANEU 1 2-2 ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 CALL NBRSER	Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	25% 25% 25% 235.24 18.10 143.95 49.56 270.14 107.26 100% 75% 100% 36.02 100%	
	58.39A	578.88	BMI BMIANE BMI BMIANE ROLE ANE ROLE SA ROLE SAQS ROLE SSST VANE L30AN VANE L30AN VANE L30AN 1 2-2 ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 CALL NBRSER	Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	25% 25% 25% 235.24 18.10 143.95 49.56 270.14 107.26 107.26 100% 75% 100% 18.10 100% 36.02	
	58.39A	578.88	BMI BMIANE BMI BMIANE ROLE ANE ROLE SA ROLE SACS ROLE SSST VANE L30AN VANE L30AT ANEU ANEU 1 2-2 ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 CALL NBRSER 1 2-2 SURC EV SURC NTAM	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase By Increase By Increase Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By	25% 25% 25% 25% 235.24 18.10 143.95 49.56 270.14 107.26 107.26 100% 75% 100% 36.02 100% 36.02 100% 75% 47.59 114.17	
	58.39A	578.88	BMI BMIANE BMI BMIANE BMI BMIANT BMI BMISTO ROLE ANE ROLE SA ROLE SAQS ROLE SSST VANE L30AN VANE L30AT ANEU ANEU 1 2-2 ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 CALL NBRSER 1 2-2 SURC EV SURC NTAM SURC NTPM	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increa	25% 25% 25% 25% 235.24 18.10 143.95 49.56 270.14 107.26 107.26 100% 75% 100% 36.02 100% 100% 36.02 100% 110% 110% 110% 110% 110% 110% 11	
	58.39A	578.88	BMI BMIANE BMI BMIANE ROLE ANE ROLE SA ROLE SACS ROLE SSST VANE L30AN VANE L30AT ANEU ANEU 1 2-2 ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 CALL NBRSER 1 2-2 SURC EV SURC NTAM	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase By Increase By Increase Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By	25% 25% 25% 25% 235.24 18.10 143.95 49.56 270.14 107.26 107.26 100% 75% 100% 36.02 100% 36.02 100% 75% 47.59 114.17	
	58.39A	578.88	BMI BMIANE BMI BMIANE ROLE ANE ROLE SA ROLE SAQS ROLE SSST VANE L30AN VANE L30AT ANEU ANEU 1 2-2 ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 CALL NBRSER 1 2-2 SURC EV SURC NTAM SURC NTPM SURC WK LMTS L44ANE LVP ADD	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase Base By Replace	25% 25% 25% 25% 235.24 18.10 143.95 49.56 270.14 107.26 100% 75% 100% 36.02 100% 36.02 100% 47.59 114.17 114.17 47.59 107.26 127.89	
	58.39A	578.88	BMI BMIANE BMI BMIANE ROLE ANE ROLE SA ROLE SAQS ROLE SSST VANE L30AN VANE L30AN ANEU ANEU 1 2-2 ANU ANU 1 2-150 SAU SAQU 1-36 CALL NBRSER 1 2-2 SURC EV SURC NTAM SURC WK LMTS L44ANE	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase Base By	25% 25% 25% 25% 235.24 18.10 143.95 49.56 270.14 107.26 107.26 100% 75% 100% 36.02 100% 36.02 100% 47.59 114.17 14.17 47.59 107.26	
			BMI BMIANE BMI BMIANE BMI BMIANT BMI BMISTG ROLE ANE ROLE SA ROLE SST VANE L30AN VANE L30AT ANEU ANEU 1 2-2 ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU 1-36 CALL NBRSER 1 2-2 SURC EV SURC NTAM SURC NTAM SURC WK LMTS L44ANE LVP ADD LVP ADD2 LVP LVP75	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Replace Reduce Base To	25% 25% 25% 25% 25% 235.24 18.10 143.95 49.56 270.14 107.26 107.26 100% 75% 100% 18.10 100% 36.02 100% 100% 75% 47.59 114.17 114.17 47.59 107.26 127.89 255.78 75%	14
	58.39A		BMI BMIANE BMI BMIANE BMI BMIANT BMI BMISTO ROLE ANE ROLE SA ROLE SAQS ROLE SSST VANE L30AN VANE L30AN VANE L30AN 1 2-2 ANU ANU 1 2-150 SAU SAQU 1-36 CALL NBRSER 1 2-2 SURC EV SURC NTAM SURC NTAM SURC WK LMTS L44ANE LVP ADD LVP ADD2 LVP ADD2 LVP ADD2	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Replace Reduce Base To Increase By	25% 25% 25% 25% 235.24 18.10 143.95 49.56 270.14 107.26 100% 75% 100% 100% 36.02 100% 100% 75% 47.59 114.17 14.17 47.59 114.17 47.59 107.26 127.89 255.78 75%	
			BMI BMIANE BMI BMIANE BMI BMIANT BMI BMISTG ROLE ANE ROLE SA ROLE SST VANE L30AN VANE L30AT ANEU ANEU 1 2-2 ANU ANU 1 2-150 SAU SAU 1 2-33 SAQU SAQU 1-36 CALL NBRSER 1 2-2 SURC EV SURC NTAM SURC NTPM SURC WK LMTS L44ANE LVP ADD LVP ADD2 LVP LVP75 BMI BMIANE	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Replace Reduce Base To	25% 25% 25% 25% 25% 235.24 18.10 143.95 49.56 270.14 107.26 107.26 100% 75% 18.10 100% 36.02 100% 100% 175% 47.59 114.17 114.17 47.59 107.26 127.89 255.78 75%	14

Generated 2014/07/29

Generated 2014/07/29 Part C - Price List As of 2014/10/01

					MODIE	TED		
HSC	BASE RATE					'IER	AMOUNT	CAT
E0 20D	(cont'd)	177 NTE	עממע		Poplago		107.37	
30.395	(Cont a)				Replace B		107.37	
							107.27	1
30.390	99.23	MAME	VIUD VIVE	1	Replace B	asc	96.96	
		T.77D	ADDA ADDA	v	Replace B	226	100%	
Revision	n of intesti	nal st	coma					
58.42A	578.49				Increase	-	25%	
		BMT	BMTAN.I.	Υ	Increase	By -	25%	
		BMI	BMISRG	Y	Increase Replace B	Ву	25%	
		ROLE	ANE	Y	Replace B	ase	253.33	
		ROLE	ANEST	Y	Replace B	ase	18.10	
		ROLE	SA	Y	Replace B	ase	143.95	
		ROLE	SAQS	Y	Replace B Replace B	ase	49.56	
		ROLE	SSST	Y	Replace B	ase	270.14	
		VANE	L30AN		Increase		107.26	
			L30AT		Increase	-	107.26	
		ANU				•	20	
			1		For Each	Call Pay Base	At 100%	
			2-150			Call Increase		
		SAU			ror Eacil	Call Inclease	٦٥.١٥	
		DAU			For Foch	Call Dave Daza	7.÷ 100°.	
			1			Call Pay Base		
		03.65	2-33		ror Each	Call Increase	By 36.02	
		SAQU	SAQU					
			1-36			Call Pay Base		
		SURC	EV	Y	Increase	Ву		
		SURC	NTAM	Y	Increase	Ву	114.17	
		SURC	NTPM	Y	Increase Increase Increase	Ву	114.17	
		SURC	WK	Y	Increase	By	47.59	
		LMTS	L44ANE	Y	Increase	Base By	107.26	
			LVP75		Reduce Ba	se To	75%	
58.44A	578.49				Increase		25%	
		BMI	BMIANT	Y	Increase	Ву	25%	
		BMI	BMISRG	Y	Increase	By	25%	
		ROLE	ANE	Y	Replace B	ase	253.33	
			ANEST		Replace B		18.10	
			SA		Replace B		143.95	
		ROLE	SAOS	Y			49.56	
		POLE	CCCT	v	Replace B Replace B	256	270.14	
			L30AN				107.26	
					Increase	_		
			L30AT		Increase	ву	107.26	
		ANU				a 11 p	7. 70	
			1			Call Pay Base		
			2-150		For Each	Call Increase	By 18.10	
		SAU						
			1			Call Pay Base		
			2-33		For Each	Call Increase	By 36.02	
		SAQU	SAQU					
			1-36		For Each	Call Pay Base	At 100%	
		SURC	EV	Y	Increase	Ву	47.59	
			MATM	v	Increase	By	114.17	
			NTPM	Y	Increase	By	114.17	
					Increase	Bv	47.59	
		SURC	WK	Y				
			WK.	Y		Base By		
		LMTS	WK.	Y Y		Base By se To	107.26 75%	
Other re	epair of int	LMTS LVP	WK L44ANE LVP75	Y Y Y	Increase Reduce Ba	-	107.26 75%	
		LMTS LVP cestine	L44ANE LVP75	Y Y Y	Increase Reduce Ba	se To	107.26 75%	
		LMTS LVP cestine BMI	WK L44ANE LVP75 BMIANE	Y Y 	Increase Reduce Ba	se To	107.26 75% 25%	
		LMTS LVP cestine BMI BMI	L44ANE LVP75 BMIANE BMIANT	Y Y 	Increase Reduce Ba Increase Increase	se To	107.26 75% 25% 25%	14
		LMTS LVP cestine BMI BMI	L44ANE LVP75 BMIANE BMIANT	Y Y 	Increase Reduce Ba	se To	107.26 75% 25%	14
		LMTS LVP cestine BMI BMI	L44ANE LVP75 BMIANE BMIANT BMISRG	Y Y 	Increase Reduce Ba Increase Increase	se To By By By	107.26 75% 25% 25%	14
		LMTS LVP cestine BMI BMI BMI ROLE	WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST	Y Y Y 	Increase Reduce Ba Increase Increase Increase	se To By By By ase	107.26 75% 	14
		LMTS LVP cestine BMI BMI BMI ROLE	WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y Y Y Y	Increase Reduce Ba Increase Increase Increase Replace B	By By ase ase	107.26 75% 	14
		LMTS LVP estine BMI BMI BMI ROLE ROLE ROLE	WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST	Y Y Y 	Increase Reduce Ba Increase Increase Increase Replace B Replace B	By By ase ase	107.26 75% 	14

© Government of Alberta

Page 363 Generated 2014/07/29 Part C - Price List As of 2014/10/01

					MODIFIER		
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
58.73	(cont'd)	VANE	L30AN		Increase By Increase By	107.26	
		VANE	L30AT		Increase By	107.26	
		ANU					
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU					
			1		For Each Call Pay Base At		
			2-33		For Each Call Increase By	36.02	
			SAQU				
			1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By Increase By Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By Increase Base By	47.59	
		LMTS	L44ANE	Y	Increase Base By		
		LVP	LVP75	Y 	Reduce Base To	75% 	
		BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	343.81	
		ROLE	ANEST	Y	Replace Base Replace Base	18.10 143.95	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base Replace Base Increase By	49.56 270.14	
		ROLE	SSST	Y	Replace Base	270.14	
		VANE	L30AN		Increase By	107.26	
			L30AT		Increase By	107.26	
		ANU	ANU		1 6 31	1000	
			1		For Each Call Pay Base At		
			2-150		For Each Call Increase By	18.10	
		SAU			East East Call Day Dags 34	1000	
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
			SAQU		East East Call Day Dags 34	1000	
		CIIDC	T-20	v	For Each Call Pay Base At Increase By	100% 17 FO	
		SUKC	L V L V T	ĭ V	Increase By		
		SURC	MTDM	v	Increase By	114.17 114.17	
		OAUG	MK	A T	Increase By Increase By Increase By	47.59	
		TMTC	νιτ. Τ.ΔΔλΝΤΕ	A T	Increase By Increase Base By		
					Reduce Base To	75%	
		пль	TAF12	I	VERRICE DUPE 10	156	

58.8 Intra-abdominal manipulation of intestine

			Y	Increase	Ву			25%	14		
	BMI	BMISRG	Y	Increase	Ву			25%			
	BMI	BMI2AN	Y	Increase	Ву			25%			
	ROLE	ANE	Y	Replace E	Base		3	47.93			
	ROLE	SA	Y	Replace E	Base		1	43.95			
	ROLE	SAQS	Y	Replace E	Base			49.56			
	ROLE	SSST	Y	Replace E	Base		2	70.14			
	ROLE	2ANES	Y	Replace E	Base			21.70			
	VANE	L30AN		Increase	By		1	07.26			
	VANE	L30AT2		Increase	Ву		1	07.26			
	2ANU	2ANU									
		1		For Each	Call	Pay Base	At	100%			
		2-150		For Each	Call	Increase	Ву	21.70			
	SAU	SAU									
		1		For Each	Call	Pay Base	At	100%			
		2-33		For Each	Call	Increase	Ву	36.02			
	SAQU	SAQU									
		1-36		For Each	Call	Pay Base	At	100%			
	SURC	EV	Y	Increase	By			47.59			
	SURC	NTAM	Y	Increase	By		1	14.17			
	SURC	NTPM	Y	Increase	By		1	14.17			
	SURC	WK	Y	Increase	By			47.59			
	LMTS	L40	Y	Increase				150%			
	LMTS	L40ANE	Y	Increase	Base	То		150%			
		L44ANE	Y	Increase	Base	By	1	07.26			
		CAANE	Y	Increase	Base	То		125%			
	CAGE	CASRG	Y	Increase	Base	To		125%			

As of 2014/10/01

					MODIFIED		
HSC	BASE RATE				MODIFIER ACTION		CAT
58.81A	(cont'd)	CAGE	CA2AN	Y	Increase Base To	125%	
					Reduce Base To	75% 	
58.81B					Increase By Increase By Increase By Replace Base	25%	14
		BMI	BMISRG	Y	Increase By	25%	
		BUT E	AME AME	Y	Increase By	25% 413.18	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		ROLE	2ANES	Y	Replace Base	21.70	
		VANE	1.30AN		Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By	107.26 107.26	
		2ANU	2ANU		111010000 07	107.120	
					For Each Call Pay Base	e At 100%	
			2-150		For Each Call Increase	e By 21.70	
		SAU	SAU 1		For Each Call Day Bage	¬ ⊼+ 100%	
			2-33		For Each Call Pay Base For Each Call Increase	Bv 36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base	e At 100%	
		SURC	EV	Y	Increase By Increase By	47.59 114.17	
		SURC	NTAM NTDM	Y V	Increase By	114.17	
		SURC	WK	Y	Increase By Increase By	47.59	
		LMTS	L40	Y	Increase Base To Increase Base To	150% 150%	
		LMTS	L40ANE	Y	Increase Base To	150%	
		LMTS	L44ANE	Y	Increase Base By Increase Base To	107.26	
		CAGE	CASRG	Y	Increase Base To	125%	
		CAGE	CA2AN	Y	Increase Base To Increase Base To	125% 125%	
					Reduce Base To	75% 	
58.81C					Increase By Increase By	25%	14
		BMI	BMISRG	Y	Increase By	25% 25%	
		ROLE	ANE	Y	Increase By Replace Base	434.00	
		ROLE	SA	Y	Replace Base Replace Base Replace Base Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14 21.70	
		VANE	L30AN	1	Increase By	107.26	
			L30AT2		Increase By	107.26	
		2ANU	2ANU		1 6 11	1000	
			1 2-150		For Each Call Pay Base For Each Call Increase		
		SAU	SAU		FOI Each Call increase	E By 21.70	
			1		For Each Call Pay Base		
			2-33		For Each Call Increase	e By 36.02	
		SAQU	SAQU 1-36		For Each Call Pay Base	e At 100%	
		SURC	EV		Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
					Increase By	114.17	
		LMTS	WK 1.40	Y	Increase By Increase Base To	47.59 150%	
			L40ANE		Increase Base To	150%	
					Increase Base By	107.26	
			CAANE		Increase Base To	125%	
			CASRG CA2AN		Increase Base To Increase Base To	125% 125%	
		LVP	LVP75	Y	Reduce Base To	75%	
	1874.63				Increase By	25%	14
					Increase By	25%	
					Increase By Replace Base	25% 782.65	
			SA		Replace Base	143.95	
					Replace Base Replace Base	49.56	
						270.14	
			2ANES L30AN		Replace Base Increase By	21.70 107.26	
			L30AN		Increase By	107.26	
@ 6	mont of Alborta				_		

Generated 2014/07/29

Page 365 Generated 2014/07/29 As of 2014/10/01

							MODIFIER -					
	HSC	BASE	RATE		CODE					MOUNT	CAT	
	=0 01-	,		0	0							
	58.81D	(cont	'd)	2ANU	2ANU 1		For Each Call	Day Race	Δ+	100%		
					2-150		For Each Call			21.70		
				SAU	SAU				_			
					1		For Each Call	_		100%		
				SAOII	2-33 SAQU		For Each Call	Increase	ву	36.02		
				01120	1-36		For Each Call	Pay Base	At	100%		
				SURC			Increase By			47.59		
				SURC	NTAM	Y	Increase By Increase By			14.17		
				SURC	NTPM	Y	Increase By			14.17 47.59		
				LMTS	L44ANE	Y	Increase By Increase Base	By		07.26		
					LVP75		Reduce Base To			75%		
58.9	Other op	eratio	ons on	intes	stines							
	58.99B	17	70.99	BMI	BMIANE	Y	Increase By			25%	14	
					BMIANT		Increase By			25%		
							Increase By			25%		
				ROLE	ANEST		Replace Base Replace Base			08.47 18.10		
					L30AN	-	Increase By			07.26		
				VANE	L30AT		Increase By		1	07.26		
				ANU			, _ , _ , ,					
					1 2-150		For Each Call	_		100% 18.10		
				SURC	EV	Y	Increase By	Increase	-	47.59		
					NTAM	Y	Increase By			14.17		
				SURC			Increase By			14.17		
				SURC		Y	Increase By	_		47.59		
					L44ANE LVP75		Increase Base Reduce Base To	_	1	07.26 75%		
	58.99C	2	91.19		BMIANE BMISRG	Y Y	Increase By Increase By			25% 25%	М	
					REPT		Reduce Base To	0		50%		
				ROLE	ANE		Replace Base			85.81		
					ADDA		Replace			95.59		
				LVP		Y 	Replace Base			100% 		
	58.99D	(51.46		BMIANE	Y	Increase By			25%	M	
					BMISRG	Y	Increase By	_		25%		
				ROLE	REPT ANE	Y Y	Reduce Base To Replace Base)		50% 85.81		
					ADDA	-	Replace			87.84		
				LVP	ADD	Y	Replace Base			100%		
	58.99E	14	49.97	BMI	BMISRG	Y	Increase By			25% 	14	
	58.99F	10	00.00		BMIANE	Y	Increase By			25%	M	
					BMIANT BMISRG	Y Y	Increase By Increase By			25% 25%		
				ROLE		Y	Replace Base		1	08.57		
					ANEST	Y	Replace Base			18.10		
				ANU								
					1 2-150		For Each Call	_		100%		
				UGA		Y	For Each Call Replace Base	Increase	_	18.10 34.85		
				SURC		Y	Increase By			47.59		
				SURC	NTAM	Y	Increase By		1	14.17		
					NTPM	Y	Increase By			14.17		
				SURC		Y Y	Increase By	2		47.59 75%		
				 	LVP75 		Reduce Base To			/56 		

59 OPERATIONS ON APPENDIX

59.0 Appendectomy

ALBERTA HEALTH CARE INSURANCE PLAN Part C - Price List

HSC	BASE RATE	TYPE		EXPLCT				CAT
59.0	359.93				Increase By		25%	14
					Increase By		25%	
		BMI	BMISRG		Increase By		25%	
		ROLE	ANE	Y	Replace Base		144.76	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE			Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base Replace Base		49.56	
		ROLE	SSST	Y	Replace Base		270.14	
		VANE	L30AN		Increase By		107.26	
		VANE	L30AT		Increase By		107.26	
		ANU			_			
			1		For Each Call Pay Ba	ase At	100%	
			2-150		For Each Call Increa			
		SAU						
			1		For Each Call Pay Ba	ase At	100%	
			2-33		For Each Call Pay Ba For Each Call Increa	ase Bv	36.02	
		SAOTT	SAQU					
			1-36		For Each Call Pay Ba	ase At.	100%	
		SURC					47.59	
		SURC	NTAM	<u>-</u> Ү	Increase By Increase By		114.17	
		SURC	NTPM	Ϋ́	Increase By		114.17	
		SURC	MK	Y	Increase By Increase By		47.59	
		LMTS	T.44ANE	Y	Increase Base By		107.26	
		TAID	T.VD75	v	Reduce Base To		75%	
		ceal a						
	e of appendi	ceal a	BMIANE	Y	Increase By		25%	
	e of appendi	ceal a	BMIANE BMIANT	Y Y	Increase By Increase By		25% 25%	
	e of appendi	ceal a BMI BMI BMI	BMIANE BMIANT BMISRG	Y Y Y	Increase By Increase By Increase By		25% 25% 25%	
	e of appendi	ceal a BMI BMI BMI ROLE	BMIANE BMIANT BMISRG ANE	Y Y Y Y	Increase By Increase By Increase By Replace Base		25% 25% 25% 180.95	
	e of appendi	BMI BMI BMI ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base		25% 25% 25% 180.95 18.10	
	e of appendi	BMI BMI BMI ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA	Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base		25% 25% 25% 180.95 18.10 143.95	
	e of appendi	BMI BMI BMI ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA	Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base		25% 25% 25% 180.95 18.10 143.95 49.56	
	e of appendi	BMI BMI BMI ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST	Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base		25% 25% 25% 180.95 18.10 143.95 49.56 270.14	
	e of appendi	BMI BMI BMI ROLE ROLE ROLE ROLE ROLE VANE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN	Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By		25% 25% 25% 180.95 18.10 143.95 49.56 270.14 107.26	
	e of appendi	BMI BMI BMI ROLE ROLE ROLE ROLE VANE VANE	BMIANE BMIANT BMISRG ANE SAEST SA SAQS SSST L30AN L30AT	Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base		25% 25% 25% 180.95 18.10 143.95 49.56 270.14	
	e of appendi	BMI BMI BMI ROLE ROLE ROLE ROLE ROLE VANE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU	Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By		25% 25% 25% 180.95 18.10 143.95 49.56 270.14 107.26	
	e of appendi	BMI BMI BMI ROLE ROLE ROLE ROLE VANE VANE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU	Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Ba	ase At	25% 25% 25% 180.95 18.10 143.95 49.56 270.14 107.26 107.26	
	e of appendi	BMI BMI BMI ROLE ROLE ROLE ROLE VANE VANE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150	Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By	ase At	25% 25% 25% 180.95 18.10 143.95 49.56 270.14 107.26 107.26	
	e of appendi	BMI BMI BMI ROLE ROLE ROLE ROLE VANE VANE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU	Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base For Each Call Increase	ase At ase By	25% 25% 25% 180.95 18.10 143.95 49.56 270.14 107.26 107.26	
	e of appendi	BMI BMI BMI ROLE ROLE ROLE ROLE VANE VANE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1	Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Bafor Each Call Pay Bafor Base For Each Call Pay Bafor Each Call Pay Bafor Bach Call Pay Bafor Each Call Pay Ba	ase At ase By ase At	25% 25% 25% 180.95 18.10 143.95 49.56 270.14 107.26 107.26	
	e of appendi	BMI BMI ROLE ROLE ROLE ROLE VANE VANE ANU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33	Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base For Each Call Increase	ase At ase By ase At	25% 25% 25% 180.95 18.10 143.95 49.56 270.14 107.26 107.26	
	e of appendi	BMI BMI ROLE ROLE ROLE ROLE VANE VANE ANU	BMIANE BMIANT BMISRG ANE SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU	Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Ba For Each Call Pay Ba For Each Call Increase For Each Call Increase	ase At ase By ase At ase By	25% 25% 25% 180.95 18.10 143.95 49.56 270.14 107.26 100% 18.10	
	e of appendi	BMI BMI BMI ROLE ROLE ROLE ROLE VANE VANE ANU SAU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36	Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By For Each Call Pay Base For Each Call Increase For Each Call Pay Base	ase At ase By ase At ase By	25% 25% 25% 180.95 18.10 143.95 49.56 270.14 107.26 107.26 100% 18.10 100% 36.02	
	e of appendi	BMI BMI BMI ROLE ROLE ROLE VANE VANE ANU SAU SAQU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base For Each Call Increase For Each Call Increase For Each Call Increase For Each Call Pay Base For Each Call Pay Base Increase By	ase At ase By ase At ase By	25% 25% 25% 180.95 18.10 143.95 49.56 270.14 107.26 107.26 100% 18.10 100% 36.02	
	e of appendi	BMI BMI BMI ROLE ROLE ROLE VANE VANE VANE ANU SAU SAQU SURC SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base For Each Call Increase For Each Call Pay Base For Each Call Pay Base Increase By Increase By Increase By Increase By Increase By	ase At ase By ase At ase By	25% 25% 25% 180.95 18.10 143.95 49.56 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 47.59 114.17	
	e of appendi	BMI BMI BMI ROLE ROLE ROLE VANE VANE ANU SAU SAU SURC SURC SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM	Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base For Each Call Increase For Each Call Increase For Each Call Increase For Each Call Pay Base Increase By	ase At ase By ase At ase By	25% 25% 25% 180.95 18.10 143.95 49.56 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 47.59 114.17	
	e of appendi	BMI BMI BMI ROLE ROLE ROLE ROLE ROLE ANU SAU SAU SAU SURC SURC SURC SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base For Each Call Increase For Each Call Increase For Each Call Increase For Each Call Pay Base Increase By	ase At ase By ase At ase By	25% 25% 25% 180.95 18.10 143.95 49.56 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59	
	e of appendi	BMI BMI ROLE ROLE ROLE ROLE VANE VANE ANU SAU SAQU SURC SURC SURC SURC LMTS	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK L40	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Bafor Each Call Increase For Each Call Increase For Each Call Pay Bafor Each Call Pay Bafor Each Call Increase For Each Call Pay Bafor Each	ase At ase By ase At ase By	25% 25% 25% 180.95 18.10 143.95 49.56 270.14 107.26 100% 18.10 100% 36.02 100% 47.59 114.17 144.17 47.59 150%	
	e of appendi	BMI BMI ROLE ROLE ROLE VANE VANE ANU SAU SAQU SURC SURC SURC SURC LMTS LMTS	BMIANE BMIANT BMISRG ANE SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK L40 L40ANE	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call Pay Base For Each Call Increase For Each Call Increase For Each Call Pay Base Increase By Increase Base To Increase Base To	ase At ase By ase At ase By ase At	25% 25% 25% 180.95 18.10 143.95 49.56 270.14 107.26 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 150% 150%	
	e of appendi	BMI BMI ROLE ROLE ROLE ROLE VANE VANE ANU SAU SAQU SURC SURC SURC SURC SURC LMTS LMTS LMTS	BMIANE BMIANT BMISRG ANE SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK L40 L40ANE L44ANE	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase Call Pay Base For Each Call Increase For Each Call Pay Base For Each Call Pay Base Increase By Increase Base To Increase Base To Increase Base By	ase At ase By ase At ase By ase At	25% 25% 25% 180.95 18.10 143.95 49.56 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 47.59 114.17 14.17 47.59 150% 150% 107.26	
	e of appendi	BMI BMI BMI ROLE ROLE ROLE ROLE VANE VANE VANE SAU SAQU SURC SURC SURC SURC SURC LMTS LMTS LMTS CAGE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK L40 L40ANE L40ANE L44ANE CAANE	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase Call Pay Base For Each Call Increase For Each Call Pay Base Increase By Increase Base To	ase At ase By ase At ase By ase At	25% 25% 25% 180.95 18.10 143.95 49.56 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 150% 150% 150%	
	e of appendi	BMI BMI ROLE ROLE ROLE ROLE VANE VANE ANU SAU SAQU SURC SURC SURC SURC SURC LMTS LMTS LMTS CAGE CAGE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK L40 L40ANE L40ANE L44ANE CAANE CAANE	Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase Call Pay Base For Each Call Increase For Each Call Increase For Each Call Pay Base Increase By Increase Base To	ase At ase By ase At ase By ase At	25% 25% 25% 25% 180.95 18.10 143.95 49.56 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 150% 150% 150% 150%	
	e of appendi	BMI BMI ROLE ROLE ROLE ROLE VANE VANE ANU SAU SAQU SURC SURC SURC SURC SURC LMTS LMTS LMTS CAGE CAGE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK L40 L40ANE L40ANE L44ANE CAANE CAANE	Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase Call Pay Base For Each Call Increase For Each Call Pay Base Increase By Increase Base To	ase At ase By ase At ase By ase At	25% 25% 25% 180.95 18.10 143.95 49.56 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 150% 150% 150%	

⁶⁰ OPERATIONS ON RECTUM AND PERIRECTAL TISSUE No additional benefits for sigmoidoscopy

60.2 Local excision or destruction of lesion or tissue of rectum

60.24C	299.94	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	144.76	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	

Page 367 Generated 2014/07/29 Part C - Price List As of 2014/10/01

						MODIFIER				
	HSC	BASE RATE							TUUOMA	CAT
	60.24C	(cont'd)		SAQS SSST		Replace Base Replace Base			49.56 270.14	
			ANU							
				1		For Each Call	_		100%	
			SAU	2-150 SAU		For Each Call	Increase	ву	18.10	
			5210	1		For Each Call	Pay Base	At	100%	
				2-33		For Each Call	Increase	Ву	36.02	
			SAQU	SAQU		Dec Deck Cell	D D	3.4	1000	
			CALL	1-36 M30		For Each Call	Pay Base	AL	100%	
				1		For Each Call	Pay Base	At	100%	
				2-6		For Each Call	Pay Base	At	100%	
				MAJT NBTR	Y	Increase By			37.71	
			SURC	EV	Y	Increase By			47.59	
			SURC	NTAM	Y	Increase By Increase By			14.17	
			SURC	NTPM WK	Y				114.17 47.59	
						Increase By				
60.3	Pull-thr	rough resect	ion of	f rectum	n					
	60.39A	1214.76				Increase By			25%	14
				BMIANT		Increase By Increase By			25% 25%	
			ROLE	ANE	Y	Replace Base		3	381.80	
			ROLE	ANEST	Y	Replace Base			18.10	
			ROLE	SA	Y	Replace Base			143.95	
			ROLE	SAQS SSST	Y	Replace Base Replace Base			49.56 270.14	
				L30AN		Increase By			107.26	
			VANE	L30AT		Increase By		1	107.26	
			ANU			East East Call	Da Da	7.4	1000	
				1 2-150		For Each Call For Each Call	_		100% 18.10	
			SAU					- 2		
				1		For Each Call	_		100%	
			C V OI I	2-33 SAQU		For Each Call	Increase	Ву	36.02	
			DAQU	1-36		For Each Call	Pay Base	At	100%	
			SURC	EV	Y	Increase By	_		47.59	
				NTAM	Y	_			14.17	
				NTPM WK	Y Y	Increase By Increase By		_	114.17 47.59	
			LMTS	L44ANE	Y	Increase Base	By	1	17.35	
			LVP	LVP75	Y	Reduce Base T	0		75%	
60.4	Abdomino	pperineal re								
UU.T	1	retineat te								
	60.4 A	1589.68	BMI			Increase By			25%	14
			BMI	BMISRG	Y	Increase By			25%	
						Increase By			25%	
			ROLE	ANE SA	Y Y	Replace Base Replace Base			500.16 L43.95	
				SAQS		Replace Base			49.56	
			ROLE	SSST	Y	Replace Base			270.14	
				2ANES		Replace Base			21.70	
				L30AN L30AT2		Increase By Increase By			L07.26 L07.26	
				2ANU		2		_		
				1		For Each Call	_		100%	
			SAU	2-150		For Each Call	Increase	Ву	21.70	
			DAU	SAU 1		For Each Call	Pay Base	At	100%	
				2-33		For Each Call	_		36.02	
			SAQU	SAQU		D	D D	3.4	1000	
			SURC	1-36 EV	Y	For Each Call Increase By	ray Base	Ατ	100% 47.59	
				NTAM	Y			1	17.39 L14.17	
	© Govern	ment of Alberta				-				

Page 368 Generated 2014/07/29 Part C - Price List As of 2014/10/01

### ### ##############################									
60.4 A (cont'd) SURC NTEW Y SURC WAY Y DIFFURENCE Base By 17.59 A									
LATS 144ANT Y Thorease Base By 107.26		HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
LATS 144ANT Y Thorease Base By 107.26		60.4 A	(cont.'d)	SURC	NTPM	Y	Increase By	114.17	
LATS 144ANT Y Thorease Base By 107.26			, ,	SURC	WK	Y	Increase By		
Solid Soli				LMTS	L44ANE	Y	Increase Base By		
Solid B									
BRI BUISNES Y Replace Base 16.10		60.4 B							14
### ROLE AREST Y Replace Base 18.10 NOLE SA Y Replace Base 49.56				BMI	BMISRG	Y	Increase By		
ROLE SASCS Y Replace Base 49.56 ROLE SST Y Replace Base 270.14 RANU ANU ANU 1 1 2-150 FOR Each Call Pay Base At 100% SAU SAU 1 2-150 FOR Each Call Pay Base At 100% SAU SAU 1 1 2-2-33 FOR Each Call Pay Base At 100% SAU SAU 1 1 2-3-3 FOR Each Call Pay Base At 100% SAU SAU 1 1 2-3-3 FOR Each Call Pay Base At 100% SAU SAU 1 1 1 2-3-6 FOR Each Call Pay Base At 100% SAU SAU 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				ROLE	ANEST	Y	Replace Base		
ANU ANU 1 2 7-150 For Each Call Pay Base At 100% SAU SURC W Y Increase By 18.10 SURC W Y Increase By 114.17 SURC WW Y Increase By 114.17 SURC WW Y Increase By 14.17 SURC WW Y Increase By 25% SURC NTAM Y Increase By 25% SURC NTAM Y Increase By 25% SURC NTAM Y Increase By 25% SURC SURC W SURC WITH SURCE WAS SURC WITH SURC W SURC SURC W SURC WITH SURCE W SURC WITH SURCE W SURC WITH SURCE W Y Increase By 107.26 SAU SAU SAU 1				ROLE	SA	Y	Replace Base		
ANU ANU 1 2 7-150 For Each Call Pay Base At 100% SAU SURC W Y Increase By 18.10 SURC W Y Increase By 114.17 SURC WW Y Increase By 114.17 SURC WW Y Increase By 14.17 SURC WW Y Increase By 25% SURC NTAM Y Increase By 25% SURC NTAM Y Increase By 25% SURC NTAM Y Increase By 25% SURC SURC W SURC WITH SURCE WAS SURC WITH SURC W SURC SURC W SURC WITH SURCE W SURC WITH SURCE W SURC WITH SURCE W Y Increase By 107.26 SAU SAU SAU 1				ROLE	SAQS	Y	Replace Base		
1						1	Replace base	270.14	
SAU SAU 1							For Each Call Pay Base	At 100%	
1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02							For Each Call Increase	By 18.10	
2-33 For Each Call Increase By 36.02							Harry Barry Call Day Days	1000	
SAQU 1-36 For Each Call Pay Base At 100%									
1-36 SURC EV Y For Each Call Pay Base At 100%							roi Each call increase	Бу 50.02	
SURC NTAM Y Increase By					1-36		For Each Call Pay Base	At 100%	
SURC NTFM Y Increase By				SURC	EV	Y	Increase By		
60.5 Other resection of rectum 60.52A 1067.79 BNI BNIANE Y Increase By 25% 14 BNI BNIANE Y Increase By 25% 8 ROLE ANE Y Replace Base 500.16 ROLE SA Y Replace Base 49.56 ROLE SASS Y Replace Base 21.70 VANN L30AN Increase By 107.26 VANN L30AN Increase By 114.17 VANN L30AN Increase By 107.26 VANN L30AN Increase By 25% VANN L30AN Increase By 107.26 VANN L30AN Increase By 1				SURC	NTAM	Y	Increase By		
60.5 Other resection of rectum 60.52A 1067.79 BNI BNIANE Y Increase By 25% 14 BNI BNIANE Y Increase By 25% 8 ROLE ANE Y Replace Base 500.16 ROLE SA Y Replace Base 49.56 ROLE SASS Y Replace Base 21.70 VANN L30AN Increase By 107.26 VANN L30AN Increase By 114.17 VANN L30AN Increase By 107.26 VANN L30AN Increase By 25% VANN L30AN Increase By 107.26 VANN L30AN Increase By 1				SITEC	MK MILM	Y V	Increase By Increase By		
Month					·				
BMI BMISSEC Y Increase By 25%	60.5								
BMI		60.52A	1067.79					25%	14
ROLE ANE Y Replace Base 500.16 ROLE SA Y Replace Base 143.95 ROLE SAS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ROLE 2ANISS Y Replace Base 270.14 ROLE 2ANISS Y Replace Base 21.70 VANE L30AN Increase By 107.26 VANE L30AT2 Increase By 107.26 VANE L30AT2 Increase By 107.26 VANE L30AT2 Increase By 107.26 VANE L30AT2 Increase By 21.70 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 107.26 LMTS L44ANE Y Increase By 107.26 LMTS L44ANE Y Increase By 25% BMI BMISRG Y Increase By 25% BMI BMISRG Y Increase By 25% BMI BMISRAM Y Increase By 25% BMI BMISRAM Y Increase By 25% ROLE SAO Y Replace Base 500.16 ROLE SAO Y Replace Base 143.95 ROLE SAO Y Replace Base 143.95 ROLE SAO Y Replace Base 107.26 ROLE SAO Y Replace Base 107.26 ROLE SAO Y Replace Base 270.14 ROLE SAOS Y Replace Base 370.16 ROLE SAOS Y REPLACE BASE 37				BMI	BMISRG	Y	Increase By	25%	
ROLE SAGS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ROLE 2ANES Y Replace Base 21.70 VANE L30AN Increase By 107.26 VANE L30AT2 Increase By 107.26 2ANU 2ANU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 107.26 LVP LVP75 Y Reduce Base By 107.26 LVP LVP75 Y Reduce Base By 107.26 ROLE SAG Y Replace Base By 25% ROLE ANE Y Replace Base By 25% ROLE SAG Y Replace Base By 25% ROLE SAG Y Replace Base 143.95 ROLE SAGS Y Replace Base 270.14 ROLE SAGS AGU 1 FOR Each Call Pay Base At 100% ROLE SAGS Y Replace Base 270.14 ROLE SAGS AGU SAGU SAGU SAGU SAGU SAGU SAGU				BMI	BMI2AN	Y	Increase By		
ROLE SAGS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ROLE 2ANES Y Replace Base 21.70 VANE L30AN Increase By 107.26 VANE L30AT2 Increase By 107.26 2ANU 2ANU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 107.26 LVP LVP75 Y Reduce Base By 107.26 LVP LVP75 Y Reduce Base By 107.26 ROLE SAG Y Replace Base By 25% ROLE ANE Y Replace Base By 25% ROLE SAG Y Replace Base By 25% ROLE SAG Y Replace Base 143.95 ROLE SAGS Y Replace Base 270.14 ROLE SAGS AGU 1 FOR Each Call Pay Base At 100% ROLE SAGS Y Replace Base 270.14 ROLE SAGS AGU SAGU SAGU SAGU SAGU SAGU SAGU				ROLE ROLE	ANE	Y V	Replace Base		
ROLE 2ANES Y Replace Base 21.70				ROLE	SAOS	Y	Replace Base		
VANE L30AN				ROLE	SSST	Y	Replace Base		
VANE L30AT2 2ANU 2ANU 1 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 21.70 SAU SAU 1 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTPM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 107.26 LVP LVP75 Y Reduce Base By 107.26 LVP LVP75 Y Reduce Base By 25% RMI BMISRG Y Increase By 25% RMI BMISRG Y Increase By 25% ROLE SAQ Y Replace Base 500.16 ROLE SA Y Replace Base 500.16 ROLE SACS Y Replace Base 143.95 ROLE SAQS Y Replace Base 270.14 ROLE SANU 2ANU 1 POR Each Call Pay Base At 100% VANE L30AN VANE VANE VANE VANE VANE VANE VANE VA							_		
2ANU 2ANU 1							_		
1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Increase By 21.70 SAU SAU 1 For Each Call Increase By 21.70 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 17.76 LVP LVP75 Y Reduce Base By 107.26 LVP LVP75 Y Reduce Base By 25% BMI BMISRG Y Increase By 25% BMI BMIZAN Y Increase By 25% ROLE SAG Y Replace Base 500.16 ROLE SA Y Replace Base 500.16 ROLE SST Y Replace Base 270.14 ROLE SSST Y Replace Base 270.14 ROLE SSST Y Replace Base 270.14 ROLE SSST Y Replace Base 270.14 ROLE SAND Increase By 107.26 VANE L30AND Increase By 107.26 VANE L30ANT Increase By 107.26 SAU SAU 1 1 For Each Call Pay Base At 100% 2-150 For Each Call Pay Base At 100% 2-150 For Each Call Pay Base At 100% 3-33 FOR Each Call Pay Base At 100% 3-40 SAU SAU 1 1 For Each Call Pay Base At 100% 3-50 SAU SAU 1 1 For Each Call Pay Base At 100% 3-60 SURC EV Y Increase By 47.59 SURC E							increase by	107.20	
SAU SAU 1 For Each Call Pay Base At 100% 36.02 SAQU SAQU 1-36 For Each Call Increase By 36.02 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 47.59 LWF LVP LVP75 Y Reduce Base By 107.26 LVP LVP75 Y Reduce Base To 75% 60.52B 1589.68 BMI BMIANE Y Increase By 25% BMI BMISRG Y Increase By 25% RCLE ANE Y Replace Base By 25% RCLE SAQ Y Replace Base 500.16 ROLE SA Y Replace Base 500.16 ROLE SA Y Replace Base 49.56 ROLE SAST Y Replace Base 49.56 ROLE SAST Y Replace Base 49.56 ROLE SANE Y Replace Base 49.56 ROLE SANE Y Replace Base 270.14 ROLE SANE Y Replace Base 49.56 ROLE SANE Y Replace Base 21.70 VANE L30AN Increase By 107.26 SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAQU SAQU 1-36 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC VY Increase By 47.59 SURC SURC WY Increase By 47.59							For Each Call Pay Base	At 100%	
1							For Each Call Increase	By 21.70	
SAQU SAQU 1-36 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTYPM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase By 47.59 LWT5 LVP75 Y Reduce Base By 107.26 LVP LVP75 Y Reduce Base By 25% BMI BMIANE Y Increase By 25% BMI BMIANE Y Increase By 25% BMI BMIZAN Y Increase By 25% ROLE ANE Y Replace Base 143.95 ROLE SAQS Y Replace Base 143.95 ROLE SAQS Y Replace Base 270.14 ROLE SANE Y Replace Base 49.56 ROLE SANE Y Replace Base 21.70 VANE L30AN Increase By 107.26 VANE L30AN Increase By 107.26 VANE L30AN Increase By 107.26 VANE L30AN Increase By							East Back Call Day Days	7 100°	
SAQU 1-36							_		
1-36							ror Each carr increase	Dy 50.02	
SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase By 107.26 LVP LVP75 Y Reduce Base By 107.26 LVP LVP75 Y Reduce Base To 75% 60.52B 1589.68 BMI BMIANE Y Increase By 25% BMI BMISRG Y Increase By 25% BMI BMIZAN Y Increase By 25% ROLE ANE Y Replace Base 500.16 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ROLE 2ANES Y Replace Base 21.70 VANE L30AN Increase By 107.26 VANE L30AN Increase By 107.26 VANE L30AT2 Increase By 107.26 SAU SAU 1 For Each Call Pay Base At 100% SAQU SAQU 1-36 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 47.59 SURC NTAM Y Increase By 47.59 SURC NTAM Y Increase By 114.17							For Each Call Pay Base	At 100%	
SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75% 60.52B 1589.68 BMI BMIANE Y Increase By 25% BMI BMISRG Y Increase By 25% BMI BMI2AN Y Increase By 25% ROLE ANE Y Replace Base 500.16 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ROLE SANT Y Replace Base 270.14 ROLE SANT Y Replace Base 21.70 VANE L30AN Increase By 107.26 VANE L30AN Increase By 107.26 VANE L30AT2 Increase By 107.26 ZANU ZANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 36.02 SAQU SAQU 1-36 FOR Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 47.59 SURC NTAM Y Increase By 47.59									
SURC WK Y Increase By 47.59 LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75% 60.52B 1589.68 BMI BMIANE Y Increase By 25% 14 BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 500.16 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ROLE 2ANES Y Replace Base 21.70 VANE L30AN Increase By 107.26 VANE L30AN2 Increase By 107.26 2ANU 2ANU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 47.59 SURC NTAM Y Increase By 47.59 SURC NTAM Y Increase By 47.59									
LMTS L44ANE Y Increase Base By 107.26 LVP LVP75 Y Reduce Base To 75% 60.52B 1589.68 BMI BMIANE Y Increase By 25% 14 BMI BMISRG Y Increase By 25% BMI BMI2AN Y Increase By 25% ROLE ANE Y Replace Base 500.16 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SAY Y Replace Base 270.14 ROLE SANE Y Replace Base 270.14 ROLE 2ANES Y Replace Base 21.70 VANE L30AN Increase By 107.26 VANE L30AT2 Increase By 107.26 2ANU 2ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 47.59 SURC NTAM Y Increase By 114.17									
LVP LVP75 Y Reduce Base To 75% 60.52B 1589.68 BMI BMIANE Y Increase By 25% 14 BMI BMISRG Y Increase By 25% 25% BMI BMI2AN Y Increase By 25% ROLE ANE Y Replace Base 500.16 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ROLE 2ANES Y Replace Base 21.70 VANE L30AN Increase By 107.26 VANE L30AN Increase By 107.26 VANE L30AT2 Increase By 107.26 2ANU 2ANU 1 For Each Call Pay Base At 100% 2-150 SAU SAU 1 For Each Call Pay Base At 100% 2-33 SAQU SAQU 1 For Each Call Increase By 36.02 SAQU SAQU 1 For Each Call Pay Base At 100% 36.02 SAU SAQU 1 For Each Call Pay Base At 100% 36.02 SAU SAQU SAQU 1 For Each Call Pay Base At 100% 36.02 SAU SAQU 1 For Each Call Pay Base At 100% 36.02 SAU SAQU SAQU 1-36 For Each Call Pay Base At 100% 36.02 SAU SAQU SAQU 1-36 For Each Call Pay Base At 100% 36.02 SAU SAQU SAQU 1-36 For Each Call Pay Base At 100% 36.02 SAU SAU Y Increase By 47.59 SURC NTAM Y Increase By 114.17				LMTS	L44ANE	Y	Increase Base By		
60.52B 1589.68 BMI BMIANE Y Increase By 25% 14 BMI BMISRG Y Increase By 25% BMI BMISRG Y Increase By 25% BMI BMIAN Y Increase By 25% ROLE ANE Y Replace Base 500.16 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ROLE 2ANES Y Replace Base 21.70 VANE L30AN Increase By 107.26 VANE L30AT2 Increase By 107.26 VANE L30AT2 Increase By 107.26 VANE L30AT2 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 21.70 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 47.59 SURC NTAM Y Increase By 114.17				LVP	LVP75	Y	Reduce Base To		
BMI BMISRG Y Increase By 25% BMI BMIZAN Y Increase By 25% ROLE ANE Y Replace Base 500.16 ROLE SA Y Replace Base 143.95 ROLE SAOS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ROLE 2ANES Y Replace Base 21.70 VANE L30AN Increase By 107.26 VANE L30AT2 Increase By 107.26 VANE L30AT2 Increase By 107.26 2ANU 2ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 21.70 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17									
BMI BMI2AN Y Increase By 25% ROLE ANE Y Replace Base 500.16 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ROLE 2ANES Y Replace Base 21.70 VANE L30AN Increase By 107.26 VANE L30AT2 Increase By 107.26 2ANU 2ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 21.70 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17		00.52B	T009.00				_		7.4
ROLE ANE Y Replace Base 500.16 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ROLE ZANES Y Replace Base 21.70 VANE L30AN Increase By 107.26 VANE L30AT2 Increase By 107.26 2ANU 2ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 21.70 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17						Y	Increase By		
ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ROLE 2ANES Y Replace Base 21.70 VANE L30AN Increase By 107.26 VANE L30AT2 Increase By 107.26 2ANU 2ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 21.70 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17				ROLE	ANE	Y	Replace Base		
ROLE SSST Y Replace Base 270.14 ROLE 2ANES Y Replace Base 21.70 VANE L30AN Increase By 107.26 VANE L30AT2 Increase By 107.26 2ANU 2ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 21.70 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17							-		
ROLE 2ANES Y Replace Base 21.70 VANE L30AN Increase By 107.26 VANE L30AT2 Increase By 107.26 2ANU 2ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 21.70 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17				KOTE KOTE	SQAG TRRR	Y V	-		
VANE L30AN Increase By 107.26 VANE L30AT2 Increase By 107.26 2ANU 2ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 21.70 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17							-		
2ANU 2ANU 1				VANE	L30AN		Increase By	107.26	
1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 21.70 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17							Increase By	107.26	
2-150 For Each Call Increase By 21.70 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17							For Fach Call Day Dags	λ+ 1∩∩°.	
SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17							_		
1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17							Luon cull incicase		
SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17							For Each Call Pay Base	At 100%	
1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17							For Each Call Increase	By 36.02	
SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17							For Food Coll Dorr Dorr	λ+ 100°·	
SURC NTAM Y Increase By 114.17									
		© Govern	ment of Alberta				-		

				MODIFIER		
HSC	BASE RATE	TYPE CODE			AMOUNT	CAT
60.52B	(cont'd)	SURC NTPM	Y	Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LMTS L44ANE	Y	Increase Base By	107.26	
		LVP LVP75	Y	Increase By Increase Base By Reduce Base To	75%	
60.54	989.80	BMI BMIANE	Y	Increase By Increase By	25%	14
		BMI BMIANT	Y	Increase By	25%	
		BMI BMISRG	Y	Increase By	25% 381.80	
		ROLE ANE	Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By	381.80	
		ROLE ANEST	Y	Replace Base	18.10	
		ROLE SA	Y	Replace Base	143.95	
		ROLE SAQS	Y	Replace Base	49.56	
		ROLE SSST	Y	Replace Base	270.14	
		VANE L30AN		Increase By	107.26	
		VANE L30AT		Increase By	107.26	
		ANU ANU				
		1		For Each Call Pay Base At For Each Call Increase By	100%	
		2-150		For Each Call Increase By	18.10	
		SAU SAU				
		1		For Each Call Pay Base At	100%	
		2-33		For Each Call Increase By	36.02	
		SAQU SAQU				
		1-36		For Each Call Pay Base At Increase By Increase By	100%	
		SURC EV	Y	Increase By	47.59	
		SURC NTAM	Y	Increase By Increase By Increase By Increase By Increase Base By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LMTS L44ANE	Y	Increase Base By	107.26	
		LVP LVP75	Y	Reduce Base To	75%	
60.59A	792.86	BMI BMIANE	Y	Increase By Increase By Increase By Replace Base	25% 25%	14
		BMI BMIANT	Y	Increase By	25%	
		BMI BMISRG	Y	Increase By	25% 307.62	
		ROLE ANE	Y	Replace Base	307.62	
		ROLE ANEST	Y	Replace Base Replace Base Replace Base Replace Base Replace Base	18.10	
		ROLE SA	Y	Replace Base	143.95	
		ROLE SAQS	Y	Replace Base	49.56	
		ROLE SSST	Y	Replace Base	270.14	
		ANU ANU				
		1		For Each Call Pay Base At	100%	
		2-150		For Each Call Increase By	18.10	
		SAU SAU				
		1		For Each Call Pay Base At	100%	
		2-33		For Each Call Pay Base At For Each Call Increase By	36.02	
		SAQU SAQU				
		1-36		For Each Call Pay Base At	100%	
		SURC EV	Y	Increase By	47.59	
		SURC NTAM		Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LVP LVP75		Reduce Base To	75%	
60.59B	903.22	BMI BMIANE		Increase By	25%	14
		BMI BMIANT		Increase By	25%	
		BMI BMISRG		Increase By	25%	
			Y	Replace Base	380.00	
		ROLE ANEST		Replace Base	18.10	
		ROLE SA	Y	Replace Base	143.95	
		ROLE SAQS		Replace Base	49.56	
		ROLE SSST	Y	Replace Base	270.14	
		ANU ANU				
		1		For Each Call Pay Base At		
		2-150		For Each Call Increase By	18.10	
		SAU SAU				
		1		For Each Call Pay Base At		
		2-33		For Each Call Increase By	36.02	
		SAQU SAQU		Here Heath Gall D. D	1000	
		1-36	7.7	For Each Call Pay Base At		
		SURC EV	Y	Increase By	47.59	
		SURC NTAM		Increase By	114.17	
		SURC NTPM		Increase By	114.17	
		SURC WK		Increase By	47.59	
	_	LVP LVP75	Y	Reduce Base To	75%	

Generated 2014/07/29 Part C - Price List As of 2014/10/01

60.6	Repair	of	rectum
------	--------	----	--------

		MODIFIER						
HSC	BASE RATE	TYPE					AMOUNT	CAT
60.65	989.80		BMIANE		Increase By Increase By		25% 25%	14
							25%	
		DOT E	VML	v	Increase By Replace Base		289.52	
		ROLE	VINE	V	Replace Base		18.10	
		DOT E	G Y WINE D I	v	Replace Base Replace Base		143.95	
		ROLE ROLE	SV	v	Replace Base		49.56	
		ROLE	SSST	Y	Replace Base Replace Base		270.14	
			ANU 1		For Each Call			
			2-150		For Each Call	_		
		SAU			For Each Call	_		
			2-33		For Each Call	_		
		TIOAR	SAQU		ror Each carr	increase by	30.02	
		DAQU	1-36		For Each Call	Date Page At	100%	
		CITDC		v	Thancago Py	Pay Base At	47.59	
		SURC	L V	T.	Increase By Increase By		114.17	
		SURC	NIAM	Y	Increase By			
		SURC	NIPM	Y	Increase By		114.17	
		SURC	WK.	Y	Increase By Increase By Increase By Reduce Base To	_	47.59	
				Y 	Reduce Base T) 	75% 	
50.66A	536.12	BMI	BMIANE	Y	Increase By		25%	14
		BMI	BMIANT	Y	Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base		180.95	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base Replace Base Replace Base		143.95	
		ROLE	SAOS	Y	Replace Base		49.56	
		ROLE	SSST	Y	Replace Base		270.14	
		ANU		-	For Each Call	Day Race At		
			2-150		For Each Call			
		SAU			roi Each Call	increase by	10.10	
		DAU	1		For Each Call	Date Page At	100%	
			2-33		For Each Call	_		
		CAOII	SAQU		FOI Each Call	Increase by	30.02	
		SAQU	1-36		For Each Call	Date Page At	100%	
		CITDC	EV	v	Increase By	ray base At	47.59	
		SURC	L V	T.	Increase by			
		SURC	NIAM	1	Increase By Increase By		114.17	
		SURC	N.I.LM	Y	Increase By		114.17	
		TAVE	WK. T.VD75	Y	Increase By Reduce Base To	n	47.59 75%	
Incision	n or excisio							
50.71B	284.94				Increase By		25%	14
		BMI	BMIANT	Y	Increase By		25%	
		BMI			Increase By Increase By		25%	
		ROLE			Replace Base		108.57	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base Replace Base		49.56	
		ROLE	SSST	Y	Replace Base		270.14	
			ANU		-			
			1		For Each Call	Pay Base At	100%	
		SAU	2-150 SAU		For Each Call	Increase By	18.10	
			1		For Each Call	Pay Base At	100%	
			2-33		For Each Call	-		
		SAOU	SAQU			1		
		* -	1-36		For Each Call	Pay Base At.	100%	
		SURC		Y	Increase By		47.59	
					Increase By		114.17	
			NTPM	Y	Increase By		114.17	
		SURC		Y	Increase By		47.59	
		DURC	MAT/	1	increase by		41.03	

[©] Government of Alberta

60.7

ALBERTA HEALTH CARE INSURANCE PLAN Part C - Price List

----- MODIFIER -----

Generated 2014/07/29

BASE RATE TYPE CODE EXPLCT ACTION AMOUNT CAT 60.71B (cont'd) LVP LVP75 Y Reduce Base To 75% 60.8 Invasive diagnostic procedures on rectum and perirectal tissue ______ 60.82C 149.97 BMI BMIANE Y Increase By BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By AGE L30 Increase Base To
ROLE ANE Y Replace Base
ROLE ANEST Y Replace Base
VANE L30AN Increase By
VANE L30AT Increase By 150% 108.57 18.10 107.26 107.26 ANU ANU 1 For Each Call Pay Base At
2-150 For Each Call Increase By
UGA UGA Y Replace Base
LMTS L44 Y Increase Base To 18.10 134.85 150% LMTS L44ANE Y Increase Base By
LVP LVP75 Y Reduce Base To 107.26 75% ______ 60.89A 79.79 BMI BMIANT Y Increase By ROLE ANEST Y Replace Base 25% M+ 18.10 ANU ANU

1 For Each Call Pay Base At 100%
2-150 For Each Call Increase By 18.10
SURC EV Y Increase By 47.59
SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y LVP LVP75 Y 47.59 Increase By Reduce Base To

61 OPERATIONS ON ANUS

NOTE: No additional payment for sigmoidoscopy

61.0 Incision or excision of perianal tissue

61.01A	96 81	BMT	BMIANE	Y	Increase By	25%	4
01.01A	J0.01			Y	Increase By	25%	1
				Y	Increase By	25%	
		ROLE		Y		108.57	
				Y	Replace Base	18.10	
		ANU		1	Replace base	10.10	
		ANU	1		For Each Call Pay Base At	100%	
			2-150				
		TTCIA		37	For Each Call Increase By		
			UGA	Y	Replace Base	134.85	
			MINT		Increase By	12.74	
			NBTR			45 50	
			EV		Increase By	47.59	
			NTAM		2	114.17	
				Y	Increase By		
			WK		2	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
61.01B	209.96		BMIANE		Increase By	25%	4
61.01B	209.96	BMI	BMIANT	Y	Increase By	25%	4
61.01B	209.96	BMI BMI	BMIANT BMISRG	Y Y	Increase By Increase By	25% 25%	4
61.01B	209.96	BMI BMI ROLE	BMIANT BMISRG ANE	Y Y Y	Increase By Increase By Replace Base	25% 25% 108.57	4
61.01B	209.96	BMI BMI ROLE	BMIANT BMISRG	Y Y Y	Increase By Increase By Replace Base Replace Base	25% 25% 108.57 18.10	4
61.01B	209.96	BMI BMI ROLE ROLE ROLE	BMIANT BMISRG ANE ANEST SA	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base	25% 25% 108.57 18.10 143.95	4
61.018	209.96	BMI BMI ROLE ROLE ROLE	BMIANT BMISRG ANE ANEST	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base	25% 25% 108.57 18.10	4
61.018	209.96	BMI BMI ROLE ROLE ROLE ROLE	BMIANT BMISRG ANE ANEST SA	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base	25% 25% 108.57 18.10 143.95	4
61.018	209.96	BMI BMI ROLE ROLE ROLE ROLE	BMIANT BMISRG ANE ANEST SA SAQS SSST	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base	25% 25% 108.57 18.10 143.95 49.56	4
61.018	209.96	BMI BMI ROLE ROLE ROLE ROLE	BMIANT BMISRG ANE ANEST SA SAQS SSST	Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base	25% 25% 108.57 18.10 143.95 49.56 270.14	4
61.018	209.96	BMI BMI ROLE ROLE ROLE ROLE	BMIANT BMISRG ANE ANEST SA SAQS SSST ANU	Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 108.57 18.10 143.95 49.56 270.14	4
61.018	209.96	BMI BMI ROLE ROLE ROLE ROLE ANU	BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150	Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At	25% 25% 108.57 18.10 143.95 49.56 270.14	4
61.018	209.96	BMI BMI ROLE ROLE ROLE ROLE ANU	BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150	Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At	25% 25% 108.57 18.10 143.95 49.56 270.14	4
61.018	209.96	BMI BMI ROLE ROLE ROLE ROLE ANU	BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU	Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	25% 25% 108.57 18.10 143.95 49.56 270.14 100% 18.10	4

ALBERTA HEALTH CARE INSURANCE PLAN Page 372

As of 2014/10/01

						MODIF	FIER		
	HSC	BASE RATE						AMOUNT	CAT
	61 01D	(contid)	CAOII	CAOII					
	01.UIB	(cont'd)	SAQU	SAQU 1-36		For Fach	Call Pay Base	Δ+ 100%	
			TRAY	MAJT		Increase	-	37.71	
				NBTR			•		
			SURC	EV	Y	Increase	Ву	47.59	
			SURC	NTAM	Y	Increase	Ву	114.17	
			SURC	MIL. N.I. DM	Y	Increase Increase	By	114.17 47.59	
			LVP	LVP75	Y	Reduce Ba	ase To	75%	
	61.03						D	 25%	
	01.03	44.99				Increase Replace E		18.10	М
			ANU		-	nopiaco i		20.10	
				1		For Each	Call Pay Base	At 100%	
				2-150			Call Increase		
				MAJT		Increase	Ву	37.71	
			NRIK	NBTR EV	Y V	Increase	By	47.59	
					Y	Increase	By	114.17	
			SURC	NTPM	Y	Increase Increase	By	114.17	
			SURC	WK	Y	Increase Reduce Ba	Ву	47.59	
							ase To	75%	
61.2							tissue of anu		
	61.2 A	125.97	BMI	BMIANE	Y	Increase	By	25%	4
			BMT	BMISEG	Y Y	Increase Increase	By	25% 25%	
			ROLE	ANE	Y	Replace E	Base	108.57	
			ROLE	ANEST	Y	Replace E	Base	18.10	
			ROLE	SA	Y	Replace E Replace E	Base	143.95	
			ROLE	SAQS	Y	Replace E	Base	49.56	
			ROLE	L30AN	Y	Replace E	Base	270.14 107.26	
				L30AT		Increase	-	107.26	
				1		For Each	Call Pay Base	At 100%	
				2-150		For Each	Call Increase	By 18.10	
			SAU						
				1			Call Pay Base		
			TIOES	2-33 SAQU		FOR Each	Call Increase	By 36.02	
			51100			For Each	Call Pay Base	At 100%	
			SURC	EV			Ву		
				NTAM	Y	Increase		114.17	
				NTPM	Y	Increase		114.17	
			SURC			Increase	By Base By	47.59 107.26	
			LVP	LVP75	Y	Reduce Ba	ase To	75%	
	61.29B			BMIANE		Increase	 Ву	 25%	M
				BMIANT	Y	Increase	By	25%	
			ROLE			Replace E		108.57	
				ANEST ANEU	Y	Replace F		18.10	
				1 2-6			Call Pay Base Call Pay Base		
			ANU			_ UL LUCII	ray base	/5%	
				1			Call Pay Base		
				2-150			Call Increase	_	
			UGA	UGA NBRSER	Y	Replace E	Base	134.85	
			СИПП	NBRSER 1		For Each	Call Pay Base	At 100%	
				2-6			Call Pay Base		
			TRAY	MAJT		Increase	_	37.71	
				NBTR		D-3 -		===	
				LVP75	Y 	Reduce Ba	ase To 	75% 	

Page 373

					MODIFIER			
HSC	BASE RATE						AMOUNT	CAT
61.36A	299.94	BMI			 Increase By		 25%	 14
		BMI	BMIANT	Y	Increase By Increase By Increase By Replace Base		25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base		108.57	
		ROLE	ANEST	Y	Replace Base Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base Replace Base		49.56	
				Y	Replace Base		270.14	
		ANU	ANU 1		For Each Call	Day Rage At	100%	
			2-150		For Each Call			
		SAU			101 20011 0011	Inoloada Di	10.10	
			1		For Each Call	Pay Base At	100%	
			2-33		For Each Call For Each Call	Increase By	36.02	
		SAQU	SAQU					
			1-36		For Each Call	Pay Base At	100%	
		SURC	EV	Y	Increase By Increase By Increase By Increase By		47.59 114.17	
		SURC	MATM	Y	Increase By			
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y			47.59	
			LVP75		Reduce Base T		75%	
61.37A							25%	M
		BMI	BMIANT	Y	Increase By Increase By		25%	
		BMI	BMISRG	Y	Increase By		258	
		ROLE	ANE	Y	Increase By Replace Base Replace Base		108.47	
		ROLE	ANEST	Y	Replace Base		18.10	
			ANU					
			1		For Each Call			
			2-150		For Each Call	Increase By		
					Replace Base		134.85	
			MAJT		Increase By		37.71	
		NBTR	NBTR	Y	T D		47 50	
		SURC	EV	Y	Increase By		47.59	
		SURC	MULIM	v	Increase By		114.17 114.17	
		SURC	MK	V	Increase By Increase By Increase By Increase By		47.59	
		LVP	LVP75	Y	Reduce Base T	0	75%	
61.39B	74.99	BMI	BMIANE	Y	Increase By		25%	М
		BMI	BMIANT	Y	Increase By		25%	
		ROLE	ANE	Y	Increase By Replace Base Replace Base		108.57	
		ANU		Y	Replace Base		18.10	
			1		For Each Call	Pav Base At	100%	
			2-150		For Each Call	-		
		UGA		Y	Replace Base		134.85	
		TRAY	MAJT		Increase By		37.71	
		NBTR	NBTR	Y				
			LVP75	Y	Reduce Base T		75%	
Division	n of anal sp		er					
61.4 A					 Increase By		25%	14
			BMIANT		Increase By		25%	
					Increase By		25%	
		ROLE			Replace Base		108.57	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE			Replace Base		143.95	
		ROLE	SAQS SSST	Y	Replace Base		49.56	
				Y	Replace Base		270.14	
		ANU						
			1		For Each Call	_		
		a	2-150		For Each Call	Increase By	18.10	
		SAU			For Fork Call	Dorr Dorr 3+	1000	
			1 2-33		For Each Call For Each Call	_	100% 36.02	
			در ہے		TOT BACH CALL	INCICABE DY	JU.U∠	

Page 374 As of 2014/10/01

						MODIFIER		
	HSC	BASE RATE					AMOUNT	CAT
	61 4 A	(cont'd)	TIOES	SAQU				
	01.1 A	(conc a)	DAQU	1-36		For Each Call Pay Base At	100%	
			SURC		Y	Increase By	47.59	
			SURC	NTAM	Y	Increase By	114.17	
			SURC	NTPM	Y	Increase By	114.17	
						Increase By	47.59	
			TAB			Reduce Base To 	75% 	
.6	Repair d	of anus						
	61.63A	280.47	BMI	BMIANE	 У	Increase By	25%	 14
			BMI	BMIANT	Y	Increase By	25%	
						Increase By	25%	
			ROLE			Replace Base	108.57	
				ANEST		Replace Base	18.10	
			ROLE			Replace Base	143.95	
			ROLE	SAQS SSST	Y	Replace Base Replace Base	49.56 270.14	
				L30AN	1	Increase By	107.26	
				L30AT		Increase By	107.26	
				ANEU		increase by	107.20	
				1		For Each Call Pay Base At	100%	
				2-3		For Each Call Pay Base At	50%	
			ANU					
				1		For Each Call Pay Base At		
			CATT	2-150		For Each Call Increase By	18.10	
			SAU	SAU 1		For Each Call Pay Base At	100%	
				2-37		For Each Call Increase By		
			SAOU	SAQU		Tor Eddir odir indredes 5,	30.02	
				1-36 NBRSER		For Each Call Pay Base At	100%	
				1		For Each Call Pay Base At	100%	
				2-3		For Each Call Pay Base At		
						Increase By	47.59	
				NTAM		Increase By	114.17	
				NTPM		Increase By	114.17	
			SURC	WK L44ANE		Increase By Increase Base By	47.59 107.26	
				LVP75		Reduce Base To	75%	
	 61.69B	455.91				 Increase By	25%	 14
		-33.71		BMIANT		Increase By	25%	
				BMISRG		Increase By	25%	
			ROLE		Y	Replace Base	199.58	
				ANEST		Replace Base	18.10	
			ROLE			Replace Base	143.95	
				SAQS	Y	Replace Base	49.56	
				SSST	Y	Replace Base	270.14	
				L30AN L30AT		Increase By Increase By	107.26 107.26	
			ANU			Increase by	107.20	
				1		For Each Call Pay Base At	100%	
				2-150		For Each Call Increase By		
			SAU	SAU		_		
				1		For Each Call Pay Base At		
				2-33		For Each Call Increase By	36.02	
			SAQU	SAQU		Described Cally D. D. Carl	1000	
			GIID C	1-36	77	For Each Call Pay Base At		
			SURC		Y Y	Increase By	47.59 114.17	
				NTAM NTPM	Y	Increase By Increase By	114.17	
			SURC			Increase By	47.59	
				L44ANE		Increase Base By	107.26	
							– -	
			LVP	LVP75	Y	Reduce Base To	75%	

62 OPERATIONS ON LIVER

Generated 2014/07/29

62.1 Local excision or destruction of lesion or tissue of liver

Schedule of Medical Benefits Generated 2014/07/29 Part C - Price List

HSC	BASE RATE				MODIFIER - ACTION		TNUOMA		
62.12A	504.62	BMI B	 BMIANE		Increase By		 25%	14	
		BMI B	BMIANT	Y	Increase By Increase By Increase By Replace Base		25% 25%		
		BMI B	BMISRG	Y	Increase By		25%		
		ROLE A	ANE	Y	Replace Base		217.14	:	
		ROLE A	ANEST	Y	Replace Base				
		ROLE S	SA	Y	Replace Base		18.10 143.95	i	
		ROLE S	SAQS	Y	Replace Base		49.56	;	
		ROLE S	SSST	Y	Replace Base		270.14	:	
		VANE L	J30AN		Increase By		107.26	i	
		ANU A	ANU		Replace Base Replace Base Replace Base Replace Base Increase By Increase By		107.26		
					For Each Call				
			2-150		For Each Call	Increase	Ву 18.10	1	
		SAU S			Harr Harb Call	D D	7.L 1000		
					For Each Call				
			2-33		For Each Call	Increase	By 30.02	i	
		SAQU S			For Each Call	Dorr Bogo	n + 1009		
		CLIDG E	1-36	77	Thereage Dr	Pay base	AL 1007		
		SURC E	ייי עיניט אינ ק	I.	Increase by		11/11/15	,	
		SUKC N	MQTIN MATAIN	v	Increase By		11111	,	
		SLIBG M	JK × τ ⊏ ι∗ι	A T	Increase by		47 50	1	
		T.MTC T	.442NF	V.	Increase Base	By	107 26		
		LVP L	VP75	Y	Increase By Increase By Increase By Increase By Increase By Increase Base Reduce Base To	ر <u>د</u> ا	75%		
	107.75								
62.12B	127.77	BMI B	BMIANE	Y	Increase By Increase By Increase By Replace Base Replace Base Increase By		25%		
		BMI B	BMTANI.	Y	Increase By		25% 25%		
		BMT B	BMISRG	Y	Increase By		25%		
		ROLE A	ANE	Y	Replace Base		60.07		
		KOLE A	JUEST.	Y	Replace Base		18.10 107.26		
		VANE L	20AM		Increase By		107.20		
		ANU A	ANU		Increase by		107.20		
		2	- 2-150		For Each Call For Each Call	Increase	Rv 18 10	' 	
					Increase Base				
62 120					Themones Dr				
62.12C	1310.87	DMT D	MICDC	Y V	Increase By Increase By Increase By Replace Base		25% 25%		
		DMI D	MICTIME	V	Increase By		259		
		BULE D	NE	Y	Replace Base		521.90 143.95	· I	
		ROLE S	SA.	Y	Replace Base		143.95		
		ROLE S	SAOS	Y	Replace Base Replace Base		49.56		
		ROLE S	SSST	Y	Replace Base		270.14		
					Replace Base		21.70		
			L30AN		Increase By		107.26		
		VANE L	30AT2		Increase By		107.26		
		2ANU 2			E E1- 0 33	D D	7- 1000		
		1			For Each Call	_			
		SAU S	2-150 Satt		For Each Call	Increase	By 21.70	1	
			AU		For Each Call	Pav Base	At 100%	:	
			2-33		For Each Call	Increase	By 36.02		
		SAQU S							
			-36		For Each Call	Pay Base	At 100%		
		SURC E	EV	Y	Increase By		47.59	1	
		SURC N	ITAM	Y	Increase By		114.17		
		SURC N	NTPM	Y	Increase By Increase By		114.17		
		SURC W	IK.	Y	Increase By		47.59		
		LMTS L	44ANE	Y	Increase Base Reduce Base To	By	107.26	1	
Lobectom	y of liver								
62.2	2084.58				Increase By		 25%		
					Increase By		25%		
		BMI B	BMI2AN	Y	Increase By		25%		
					Replace Base		804.60		
		иопь А							
		ROLE S	SA	Y	Replace Base		143.95		
		ROLE S		Y				i	

© Government of Alberta

				MODIFIER		
HSC	BASE RATE	TYPE CODE			AMOUNT	CAT
62.2	(cont'd)	ROLE SSST	Y	Replace Base	270.14	
		POLE 2VMES	V	Renlace Base	21.70	
		VANE L30AN		Increase By Increase By	107.26	
		VANE L30AT2		Increase By	107.26	
		2ANU 2ANU		For Fosh Coll Day Dogo At	100%	
		1 2-150		For Each Call Pay Base At For Each Call Increase By	21 7N	
		SAU SAU		For Each call increase by	21.70	
		1		For Each Call Pay Base At	100%	
		2-33		For Each Call Increase By		
		SAQU SAQU				
		1-36		For Each Call Pay Base At	100%	
		SURC EV	Y	Increase By Increase By Increase By Increase By Increase By Increase Base By	47.59	
		SURC NTAM	Y	Increase By	114.17	
		SURC NIPM	Y V	Increase By	114.17 47 50	
		IMTS 144ANE	Y	Increase Base By	107.26	
		TAB TAB12	ĭ	Reduce Base 10	75%	
62.2 A				Increase By	25%	14
		BMI BMISRG	Y	Increase By	25%	
		BMI BMI2AN	Y		25%	
		ROLE ANE	Y	Replace Base	1565.30	
		ROLE SA	Y	Replace Base Replace Base	143.95	
		ROLE SAQS	Y V	Replace Base	49.56	
		ROLE SANES	Y	Replace Base	270.14 21.70	
		VANE L30AN	-	Increase By	107.26	
		VANE L30AT2		Replace Base Replace Base Increase By Increase By	107.26	
		2ANU 2ANU 1		For Each Call Pay Base At	100%	
		2-150		For Each Call Increase By		
		SAU SAU		TOT EAST CATE INCIDADE E	22.70	
		1		For Each Call Pay Base At	100%	
		2-33		For Each Call Pay Base At For Each Call Increase By	36.02	
		SAQU SAQU				
		1-36		For Each Call Pay Base At	40 50	
		SURC EV	Y	Increase By Increase By	47.59 114.17	
		SURC NIAM	Y V	Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LMTS L44ANE	Y	Increase By Increase By Increase Base By Reduce Rege To	107.26	
		LVP LVP75	Y	Reduce Base To	75%	
Total h	epatectomy					
62.3 A	2110.75	BMI BMISRG	 У	 Increase By	 25%	14
	2220.75	ROLE SA	Y	Replace Base	143.95	_
		ROLE SAQS	Y	Replace Base	49.56	
		ROLE SSST SAU SAU	Y	Replace Base	270.14	
		SAU SAU 1		For Each Call Pay Base At	100%	
		2-33		For Each Call Increase By		
		SAQU SAQU				
		1-36		For Each Call Pay Base At		
		SURC EV	Y	Increase By	47.59	
		SURC NTAM	Y	Increase By	114.17	
		SURC WK	Y	Increase By Increase By	114.17 47.59	
62.3 B	2759.45	BMI BMIANE		 Increase By	 25%	 14
=		BMI BMIANT		Increase By	25%	
		BMI BMISRG	Y	Increase By	25%	
		ROLE ANE	Y	Replace Base	669.52	
		ROLE ANEST		Replace Base	18.10	
			Y	Replace Base	143.95	
		ROLE SAQS	Y	Replace Base	49.56	
		ROLE SSST	Y	Replace Base	270.14	

Increase By

Increase By

107.26

107.26

VANE L30AN

VANE L30AT

ALBERTA HEALTH CARE INSURANCE PLAN Part C - Price List As of 2014/10/01

						MODIFIE	R			
	HSC	BASE RATE	TYPE						AMOUNT	CAT
	62.3 B	(cont'd)	ANU	ANU						
				1		For Each Ca	ll Pay Base	Αt	100%	
				2-150		For Each Ca	ll Increase	Ву	18.10	
			SAU	SAU						
				1		For Each Ca				
				2-33		For Each Ca	ll Increase	Ву	36.02	
				SAQU						
						For Each Ca		Αt		
			SURC	EV	Y	Increase By			47.59	
			SURC	NTAM	Y	Increase By			114.17	
			SURC	N'I'PM	Y	Increase By Increase By Increase By			114.17	
			SURC	WK	Y	Increase By	_		47.59	
			LMTS	L44ANE	Y	Increase Ba	se By		107.26	
62.4	Liver tr	ransplant								
	62.4	4711.92				Increase By			25%	14
			BMI	BMISRG	Y	Increase By			25%	
						Increase By			25%	
						Replace Base			2934.80	
			ROLE	SA	Y	Replace Base	e		143.95	
			ROLE	SAQS	Y	Replace Base	e		49.56	
			ROLE	SSST	Y	Replace Base	e		270.14	
									21.70	
				L30AN		Increase By			107.26	
				L30AT2		Increase By			107.26	
			2ANU							
				1		For Each Ca				
				2-302		For Each Ca	II Increase	Ву	21.70	
			SAU			1 0		. .	1000	
				1		For Each Ca	II Pay Base	At	100%	
				2-37		For Each Ca	II Increase	ву	36.02	
				SAQU		For Each Ca	ll Dorr Dogo	7. ←	100%	
			CITDC	T-20	v	Thancago Pr	II Pay Base	AL	47.59	
			SURC	MTT A M	V	Increase By Increase By			114.17	
			CITEC	MULLIM	V	Increase by			114.17	
			SURC	MK	V	Increase By Increase By			47.59	
					Y					
62.5	Repair o	of liver								
	62.51	702.96	BMI	BMIANE	Y	Increase By			25%	14
			BMI	BMIANT	Y	Increase By			25%	
			BMI	BMISRG	Y	Increase By			25%	
			ROLE	ANE	Y	Replace Base	e		304.22	
				ANEST	Y	Replace Base			18.10	
			ROLE		Y	Replace Base			143.95	
			ROLE		Y	Replace Base			49.56	
			ROLE		Y	Replace Bas			270.14	
				L30AN		Increase By			107.26	
				L30AT		Increase By			107.26	
			ANU							
				1		For Each Ca			100%	
			0311	2-150		For Each Ca	ıı ıncrease	ву	18.10	
			SAU	SAU 1		For Foot C-	ll Day Baca	7\ ←	100%	
				2-33		For Each Ca	_		36.02	
			SAQU			FOI Eacii Ca	ıı ıncıease	Бλ	30.02	
				1-36		For Each Ca	ll Day Baco	⊼ +	100%	
			SURC		Y	Increase By	_	AL	47.59	
			SURC		Y	Increase By			114.17	
			SURC		Y	Increase By			114.17	
			SURC		Y	Increase By			47.59	
				L44ANE	Y	Increase Ba			107.26	
				LVP75	Y	Reduce Base	-		75%	
				_,,,,	-	Dabe			, 5 0	

Part C - Price List As of 2014/10/01

62.8 Invasive diagnostic procedures on liver

Generated 2014/07/29

					MODIFIER -			
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION		AMOUNT	CAT
62.81A	114.78	BMI	BMIANE	Y	 Increase By		 25%	M+
		BMI	BMIANT	Y	Increase By		25%	
		ROLE	ANE	Y	Increase By Replace Base		108.57	
		ROLE	ANEST	Y	Replace Base		18.10	
			L30AN		Increase By		107.26	
		VANE	L30AT		Increase By			
		ANU			-			
			1		For Each Call	Pay Base At	100%	
			2-150					
			UGA		Replace Base		134.85	
		SURC	EV	Y	Increase By			
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
			L44ANE		Increase Base			
					Reduce Base To		75%	
62.82A		BMI	BMIANE	Y	Increase By		25%	M+
		BMI	BMIANT	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base		130.16	
				Y	Replace Base		18.10	
		ANU	ANU					
					For Each Call			
		ar a			For Each Call	_		
			EV		Increase By			
			MATM		Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
					Increase By			
				Y	Reduce Base To			

63 OPERATIONS ON GALLBLADDER AND BILIARY TRACT

63.0 Cholecystotomy and cholecystostomy

63.09A	478.36	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	199.05	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		ANU	ANU		_		
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU		_		
			1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	

63.1 Cholecystectomy

63.12A	642.64	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	307.62	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	

					MOD	GATAT				
HSC	BASE RATE					TLIBIC		AMO		CAT
63.12A	(cont'd)	ROLE	SSST	Y	Replace	Base		270		
		VANE	L30AN		Increas	е Ву		107	.26	
		VANE	L30AT		Increas	е Ву		107	.26	
		ANU	ANU							
			1		For Eac	h Call	Pay Base Increase	At 1	00%	
			2-150		For Eac	h Call	Increase	By 18	.10	
		SAU								
			1				Pay Base			
		~~~	2-33		For Eac	n Call	Increase	By 36	.02	
		SAQU	SAQU		Dan Dan	h 0-11	Dan Dana	7.t. 1.	0.0%	
		CITDC	1-36 EV	v	Trareas	n Call	Pay Base	47		
			MTT AM	v	Increas	e by		114		
		SIIBC	NTDM	v	Increas Increas	e By		114 114	17	
		SURC	WK	Y	Increas	e Bv		47	. 59	
		LMTS	L44ANE	Y	Increas	e Base	Ву	107	.26	
		LVP	LVP75	Y	Reduce				75%	
63.12B	1053.52				Increas			:	25%	14
		BMI	BMIANT	Y	Increas	е Ву		:	25%	
		BMI	BMISRG	Y	Increas Replace	е Ву		;	25%	
		ROLE	ANE	Y	Replace	Base		361	.90	
		ROLE	ANEST	Y	Replace	Base		18	.10	
		ROLE	SA	Y	Replace	Base		143		
		ROLE	SAQS	Y	Replace Replace Replace Replace	Base		49		
		ROLE	SSST	Y	кертасе	Base		270	.14	
		ANU	_		Dan Dan	h 0-11	Dan Dana	7.t. 1.	0.00	
			1 2-150				Pay Base Increase		.10	
		SAU			roi Eac	II Call	Increase	ъу 10	.10	
		DAO	1		For Eac	h Call	Pay Base	Δ+ 1:	በበዬ	
			2-33				Increase		.02	
		SAOU	SAQU					-2		
			1-36		For Eac	h Call	Pay Base	At 1	00%	
		SURC	EV	Y	Increas	e By		47		
		SURC	NTAM	Y	Increas	e By		114		
		SURC	NTPM	Y	Increas	е Ву		114	.17	
		SURC	WK	Y	Increas	е Ву		47	.59	
		LVP	LVP75	Y	Increas Increas Increas Increas Reduce	Base T	)		75%	
	1451 02									
63.12D	1471.83				Increas				25%	14
		BMI	BMIANI.	Y	Increas Increas	e By			25%	
					Replace			518	456 06	
		DOI.E	VMEGL	v	Replace	Base		18		
		ROLE		Y	Replace			143		
			SAQS	Y	Replace				.56	
			SSST	Y	Replace			270		
		ANU		-	портасс	Dabe		2,0	•	
			1		For Eac	h Call	Pay Base	At 1	00%	
			2-150				Increase		.10	
		SAU						-		
			1		For Eac	h Call	Pay Base	At 1	00%	
			2-33		For Eac	h Call	Increase	By 36	.02	
		SAQU	SAQU							
			1-36				Pay Base		00%	
		SURC		Y	Increas	_			.59	
			NTAM	Y	Increas	-		114		
			NTPM	Y	Increas	-		114		
		SURC		Y Y	Increas	_	2		.59	
			LVP75		Reduce		J 		75% 	
63.12E	1523.70	BMI	BMIANE	Y	Increas	е Ву			25%	14
			BMIANT		Increas	_			25%	
			BMISRG		Increas	_			25%	
		ROLE		Y	Replace	_		468		
		ROLE	ANEST	Y	Replace	Base		18	.10	
		ROLE	SA	Y	Replace			143		
			SAQS	Y	Replace				.56	
		ROLE	SSST	Y	Replace	Base		270	.14	

Page 380 Generated 2014/07/29 Part C - Price List As of 2014/10/01

					MODIFIER		
HSC	BASE RATE					AMOUNT	CAT
63.12E	(cont'd)	ANU	ANU				
			1		For Each Call Pay Base At		
		SAU	2-150 SAU		For Each Call Increase By	18.10	
		5110	1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU 1-36		For Each Call Pay Base At	1009	
		SURC		Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By	114.17	
		LVP	WK LVP75	Y Y	Increase By Reduce Base To	47.59 75%	
63.14	509.90	BMI			Increase By	 25%	14
00.11	303.30	BMI	BMIANT	Y	Increase By Increase By	25%	
		BMI	BMISRG	Y	Increase By Replace Base	25%	
		ROLE	ANE	Y	Replace Base	307.00	
		ROLE	ANEST	Y	Replace Base Replace Base	18.10	
		ROLE	SA	Y Y	Replace Base	143.95 49.56	
					Replace Base	270.14	
		ANU			_		
			1		For Each Call Pay Base At		
		SAU			For Each Call Increase By	18.10	
		SAU	1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
		SAQU	SAQU				
		GTTD G	1-36	***	For Each Call Pay Base At	100%	
		SURC	EV NTDM	Y V	Increase By Increase By Increase By Increase By Increase By Reduce Base To	47.59 114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
			T 17D7E	7.7	Podugo Pago To	75%	
Anagtom	engia of goll						
	osis of gall	bladd	er or b	ile duct	: :		
Anastom		bladd	er or b	ile duct	Increase By	 	14
		bladd	er or b	ile duct	Increase By	 25% 25%	
		bladde BMI BMI BMI ROLE	er or b.  BMIANE BMIANT BMISRG ANE	ile duct	Increase By Increase By Increase By Replace Base	 25% 25% 25%	
		bladde BMI BMI BMI ROLE	er or b.  BMIANE BMIANT BMISRG ANE	ile duct	Increase By Increase By Increase By Replace Base Replace Base	 25% 25%	
		bladde BMI BMI BMI ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA	ile duct Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base	25% 25% 25% 266.02 18.10 143.95	
		bladde BMI BMI BMI ROLE ROLE ROLE	BMIANE BMISRG ANE ANEST SA SAQS	ile duct	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base	25% 25% 25% 266.02 18.10 143.95 49.56	
		BMI BMI BMI ROLE ROLE ROLE ROLE	er or b.  BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST	ile duct	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 25% 266.02 18.10 143.95 49.56 270.14	
		BMI BMI BMI ROLE ROLE ROLE ROLE ROLE VANE	BMIANE BMISRG ANE ANEST SA SAQS	ile duct	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base	25% 25% 25% 266.02 18.10 143.95 49.56	
		BMI BMI BMI ROLE ROLE ROLE ROLE ROLE VANE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT	ile duct	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By	25% 25% 25% 266.02 18.10 143.95 49.56 270.14 107.26	
		bladdo BMI BMI BMI ROLE ROLE ROLE ROLE ROLE VANE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU	ile duct	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By	25% 25% 25% 266.02 18.10 143.95 49.56 270.14 107.26 107.26	
		BMI BMI BMI ROLE ROLE ROLE ROLE VANE ANU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150	ile duct	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By	25% 25% 25% 266.02 18.10 143.95 49.56 270.14 107.26 107.26	
		bladdo BMI BMI BMI ROLE ROLE ROLE ROLE ROLE VANE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150	ile duct	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By	25% 25% 25% 266.02 18.10 143.95 49.56 270.14 107.26 107.26	
		BMI BMI BMI ROLE ROLE ROLE ROLE VANE ANU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU	ile duct	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By	25% 25% 25% 266.02 18.10 143.95 49.56 270.14 107.26 107.26	
		bladdo  BMI BMI BMI ROLE ROLE ROLE ROLE VANE VANE ANU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU	ile duct	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By	25% 25% 25% 266.02 18.10 143.95 49.56 270.14 107.26 107.26	
		bladde BMI BMI ROLE ROLE ROLE ROLE VANE VANE ANU SAU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36	ile duct	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By	25% 25% 25% 266.02 18.10 143.95 49.56 270.14 107.26 107.26 100% 18.10	
		BMI BMI BMI ROLE ROLE ROLE ROLE VANE VANE ANU SAU SAQU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV	ile duct	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By	25% 25% 25% 266.02 18.10 143.95 49.56 270.14 107.26 107.26 107.26 100% 18.10	
		bladdo  BMI BMI BMI ROLE ROLE ROLE ROLE VANE ANU  SAU  SAQU  SURC SURC SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM	ile duct	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By	25% 25% 25% 266.02 18.10 143.95 49.56 270.14 107.26 107.26 100% 18.10	
		bladde  BMI BMI BMI ROLE ROLE ROLE VANE ANU SAU SAU SAQU SURC SURC SURC SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK	ile duct	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By For Each Call Pay Base At	25% 25% 25% 266.02 18.10 143.95 49.56 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 47.59 114.17 114.17	
		bladde  BMI BMI ROLE ROLE ROLE ROLE VANE ANU  SAU  SAQU  SURC SURC SURC SURC SURC LMTS	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK L44ANE	ile duct	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By	25% 25% 25% 266.02 18.10 143.95 49.56 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 107.26	
63.22	809.84	BMI BMI BMI ROLE ROLE ROLE VANE VANE ANU SAU SAQU SURC SURC SURC SURC SURC SURC SURC SUR	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK L44ANE LVP75	ile duct	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Reduce Base To	25% 25% 25% 266.02 18.10 143.95 49.56 270.14 107.26 107.26 108 18.10 100% 36.02 100% 47.59 114.17 141.17 47.59 107.26 75%	14
	809.84	BMI BMI BMI ROLE ROLE ROLE VANE VANE ANU  SAU  SAQU  SURC SURC SURC SURC SURC SURC SURC SU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK L44ANE LVP75 BMIANE	ile duct	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Reduce Base To	25% 25% 25% 266.02 18.10 143.95 49.56 270.14 107.26 107.26 108 18.10 100% 36.02 100% 47.59 114.17 47.59 107.26 75%	
63.22	809.84	BMI BMI ROLE ROLE ROLE VANE VANE ANU SAU SAQU SURC SURC SURC SURC SURC LMTS LVP BMI BMI	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANT	ile duct	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase Base By Reduce Base To  Increase By	25% 25% 25% 266.02 18.10 143.95 49.56 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 107.26 75%	14
63.22	809.84	BMI BMI ROLE ROLE ROLE ROLE VANE VANE ANU SAU SAU SURC SURC SURC SURC SURC SURC BMI BMI BMI BMI ROLE	er or b:  BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANE BMIANT BMISRG ANE	ile duct	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase Base By Reduce Base To  Increase By	25% 25% 25% 266.02 18.10 143.95 49.56 270.14 107.26 107.26 108 18.10 100% 36.02 100% 47.59 114.17 47.59 107.26 75%	14
63.22	809.84	BMI BMI ROLE ROLE ROLE VANE VANE ANU SAU SAU SURC SURC SURC SURC SURC LMTS LVP BMI BMI BMI BMI ROLE	er or b:  BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANE BMIANT BMISRG ANE ANEST	ile duct	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By Increas	25% 25% 25% 25% 266.02 18.10 143.95 49.56 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 107.26 75% 25% 25% 25% 25% 326.09 18.10	14
63.22	809.84	BMI BMI BMI ROLE ROLE ROLE VANE VANE ANU  SAU  SAQU  SURC SURC SURC SURC SURC LMTS LVP  BMI BMI BMI ROLE ROLE	er or b:  BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANEST SA	ile duct	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By Replace Base Replace Base Replace Base	25% 25% 25% 266.02 18.10 143.95 49.56 270.14 107.26 107.26 100% 18.10 100% 47.59 114.17 114.17 47.59 107.26 75% 25% 25% 25% 25% 326.09 18.10 143.95	14
63.22	809.84	BMI BMI BMI ROLE ROLE ROLE VANE VANE ANU  SAU  SAQU  SURC SURC SURC SURC SURC LMTS LVP  BMI BMI BMI BMI BMI ROLE ROLE ROLE	er or b:  BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANE BMIANT BMISRG ANE ANEST	ile duct	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By Increas	25% 25% 25% 25% 266.02 18.10 143.95 49.56 270.14 107.26 107.26 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 107.26 75% 25% 25% 25% 25% 326.09 18.10	14

ALBERTA HEALTH CARE INSURANCE PLAN Schedule of Medical Benefits Part C - Price List

.ea 2014/	/0//29			Par	t C - Price List				AS OI	2014/10/
****	D100 D100				MODIFIER			G3.55		
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION		AMOUNT	CAT		
63.26	(cont'd)	VANE	L30AN		Increase By		107.26			
	,	VANE	L30AT		Increase By		107.26			
			ANU							
			1		For Each Call Pa	ay Base At	100%			
		CAII	2-150 SAU		For Each Call Ir	ncrease By	18.10			
		SAU	1		For Each Call Pa	av Base At	100%			
			2-33		For Each Call Ir	ncrease By	36.02			
		SAQU	~- ~							
		~	1-36		For Each Call Paragraph Increase By Increase By Increase By Increase By Reduce Base To	ay Base At	100%			
		SURC	EV	Y	Increase By		47.59			
		SURC	NTAM	Y	Increase By		114.17			
		SURC	NTPM	Y	Increase By		114.17			
		SURC	WK	Y	Increase By		47.59			
		LMTS	L44ANE	Y	Increase Base By Reduce Base To	Y	107.26			
					Reduce Base To					
63.27		BMI	BMIANE	Y	Increase By		25%	14		
		BMI	BMIANT	Y	Increase By Increase By		25%			
		BMI	BMISRG	Y	Increase By		25%			
		ROLE	ANE	Y	Replace Base Replace Base Replace Base Replace Base Replace Base Increase By		590.05			
		ROLE	ANEST	Y	Replace Base		18.10			
		ROLE	SA	Y	Replace Base		143.95 49.56			
		ROLE	CCCT	V	Replace Base		270.14			
		VANE	L30AN	_	Increase By		107.26			
		VANE	L30AT		Increase By		107.26			
			ANU		•					
			1		For Each Call Pa	ay Base At	100%			
			2-150		For Each Call Ir					
		SAU	SAU							
			1		For Each Call Pa					
		~~~	2-33		For Each Call Ir	ncrease By	36.02			
		SAQU	SAQU		Harr Harb Call Da	Dono 34	1.00%			
		CITDC	T-20	v	For Each Call Pa	ay Base At	47.59			
		SIIRC	MTTM	Y	Increase By Increase By Increase By		114.17			
		SURC	NTPM	Y	Increase By		114.17			
		SURC	WK	Y	Increase By		47.59			
		LMTS	L44ANE	Y	Increase Base By	Y	107.26			
					Increase By Increase Base By Reduce Base To		75%			
	incision of b									
		BMI	BMIANE	Y	Increase By			14		
		BMI	BMIANT	Y	Increase By Increase By Replace Base		25%			
		BMI	BMISRG	Y	Increase By		25%			
							343.81			
		DOI 10	7 NTD CITI	V	Poplago Pago		10 10			

63.4

Generated 2014/07/29

 63.41	1024.28	BMI	BMIANE	 У	Increase By	25%	14
05.11	1021.20	BMI	BMIANT	Y	Increase By	25%	± 1
				Y	Increase By	25%	
			ANE	Y	Replace Base	343.81	
			ANEST	Y	Replace Base	18.10	
					_		
			SA		Replace Base	143.95	
			SAQS		Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU	SAU		_		
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
		SAOU	SAOU				
			1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By	47.59	
			NTAM		Increase By	114.17	
			NTPM	Y	Increase By	114.17	
					_		
		SURC		Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	

63.6 Repair of bile ducts

ALBERTA HEALTH CARE INSURANCE PLAN Part C - Price List

JCIICIAC	ca 2011/0	1/23			I al	C C IIICC HISC		AB 01 2011/10/01
						MODIFIER		
	HSC	BASE RATE	TYPE				AMOUNT	CAT
	63.69A	(cont'd)	BMI	BMIANT	Y	Increase By	25%	
			BMI	BMISRG	Y	Increase By	25%	
			ROLE	ANE	Y	Replace Base	615.24	
			ROLE	ANEST	Y	Replace Base	18.10	
			ROLE	SA	Y	Replace Base	143.95	
			ROLE	SAQS	Y	Replace Base	49.56	
			ROLE	SSST	Y	Replace Base	270.14	
			VANE	L30AN		Increase By	107.26	
			VANE ANU	L30AT ANU		Increase By	107.26	
				1		For Each Call Pay Base At	100%	
				2-150		For Each Call Increase By	18.10	
			SAU	SAU				
				1		For Each Call Pay Base At	100%	
				2-33		For Each Call Increase By	36.02	
			SAQU	SAQU				
				1-36		For Each Call Pay Base At	100%	
			SURC	EV	Y	Increase By		
			SURC	NTAM	Y		114.17	
			SURC	NTPM	Y	Increase By Increase By	114.17	
			SURC	WK	Y	Increase By	47.59	
			LMTS	L44ANE	Y	Increase Base By	107.26	
			LVP	LVP75	Y	Reduce Base To	75%	
63.8	Other op Oddi	erations on	bilia	ary duct	ts and	operations on sphincter of		
	63.86A		BMI	BMIANE	Y	Increase By	25%	
			BMI			Increase By	25%	
			ROLE			-	85.81	
			VANE	ADDA		Replace	96.27	
			LVP	ADD	Y	Replace Base	100%	
	63.87			BMISRG		Increase By	25%	
			LVP	ADD	Y	Replace Base	100%	

63.86A	113.99	BMI	BMIANE	Y	Increase By		25%	14	
		BMI	BMISRG	Y	Increase By		25%		
		ROLE	ANE	Y	Replace Base		85.81		
		VANE	ADDA		Replace		96.27		
		LVP	ADD	Y	Replace Base		100%		
63.87	50.23	BMI	BMISRG	Y	Increase By		25%	3	
					Replace Base		100%		
63.88					Increase By		25%		
		LVP	ADD	Y	Replace Base		100%		
63.89A					Increase By		25%	14	
		BMI	BMIANT	Y	Increase By		25%		
		BMI	BMISRG	Y	Increase By		25%		
		ROLE	ANE	Y	Replace Base		347.09		
		ROLE	ANEST	Y	Replace Base Replace Base Replace Base		18.10		
		ROLE	SA	Y	Replace Base		143.95		
		ROLE	SAQS	Y	Replace Base		49.56		
		ROLE ANU	SSST	Y	Replace Base		270.14		
			1		For Each Call I	Pay Base At	100%		
			2-150		For Each Call	Increase By	18.10		
		SAU	SAU			-			
			1		For Each Call I	Pay Base At	100%		
			2-33		For Each Call	Increase By	36.02		
		SAQU	SAQU			_			
			1-36		For Each Call I	Pay Base At	100%		
		SURC	EV	Y	Increase By		47.59		
		SURC	NTAM	Y	Increase By		114.17		
		SURC	NTPM		Increase By		114.17		
					Increase By		47.59		
			LVP75				75%		

63.9 Other operations on biliary tract

63.90A	113.99	BMI BMIS	RG Y	Increase By	25%	3	
		ROLE SA	Y	Replace Base	143.95		
		ROLE SAQS	S Y	Replace Base	49.56		
		ROLE SSST	Y	Replace Base	270.14		

Page 383

As of 2014/10/01

					MODIETED		
HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
63.90A	(cont'd)	SAU	SAU				
			1		For Each Call Pay Base At		
		SAOII	2-33 SAQU		For Each Call Increase By	36.02	
		51120	1-36		For Each Call Pay Base At	100%	
		SURC		Y	Increase By	47.59	
			NTAM	Y		114.17	
			NTPM	Y	Increase By	114.17	
		SURC LVP		Y Y	Increase By Replace Base	47.59 100%	
63.90B	57.00		BMIANT		Increase By	25%	3
			BMISRG		Increase By	25%	
		ROLE	ANEST		Replace Base Replace Base	18.10 143.95	
				Y	Replace Base	49.56	
		ROLE	SAQS SSST	Y	Replace Base	270.14	
		ANU					
			1		For Each Call Pay Base At		
		SAU	2-150		For Each Call Increase By	18.10	
		DAU	1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		SURC		Y	Increase By Increase By	47.59	
			NTAM NTPM	Y	Increase By	114.17 114.17	
		SURC	WK	Y	Increase By Increase By	47.59	
		LVP	ADD	Y	Replace Base	100%	
63.95A	164.85				Replace Base	100%	M
63.96A				Y	Replace Base	100%	М
63.96B	124.40	BMI	BMIANE	Y	Increase By Increase By	25%	M+
					Replace Base	25% 108.57	
			ANEST		Replace Base	18.10	
			L30AN		Increase By	107.26	
			L30AT		Increase By	107.26	
		ANU			Harry Harry Call Dave Dave 34	1000	
			1 2-150		For Each Call Pay Base At For Each Call Increase By	100% 18.10	
		SURC		Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK T 4 4 A ATT	Y	Increase By Increase Base By	47.59 107.26	
		LVP	LVP75	Y	Reduce Base To	75%	
63.99A	233.26				Increase By	25%	1
		BMI	BMIANT	Y	Increase By	25%	
		BWT.	BMISRG	Y	Increase By Replace Base	25% 108.47	
		ROLE	ANEST	Y	Replace Base	18.10	
		ANU			-		
			1		For Each Call Pay Base At		
		CITTO	2-150		For Each Call Increase By Increase By		
		SURC	rν NTΑΜ	Υ	Increase By Increase By	47.59 114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
			LVP75		Reduce Base To	75%	
63.99B	262.14				Increase By	 25%	 14
-	· -		H1M15		-		
			1		For Each Call Pay Base At		
			2-13		For Each Call Increase By		
		SIIBC	MAX EV	Y	Increase By	785.06 47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTAM NTPM	Y	Increase By		

Part C - Price List As of 2014/10/01

						MODIETED		
	HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
	63.99B	(cont'd)	SURC	WK	Y	Increase By	47.59	
		, ,	LMTS	L40	Y	Increase By Increase Base To	150%	
			LVP	LVP75	Y	Reduce Base To	75%	
	63.99C	429.75				Replace Base Increase By	211.24	М
			SURC	EV	Y	Increase By	47.59	
			SURC	NTTAM	Y	Increase By	114.17	
			SURC	MILIM	Y V	Increase By	114.17 47.59	
			LVP	LVP75	Y	Increase By Increase By Increase By Reduce Base To	75%	
OPE	RATIONS	ON PANCREAS						
64.0	Pancrea	totomy						
	 64.09A	 1276.95	BMI			 Increase By	 25%	 14
							25%	
			BMI	BMI2AN	Y	Increase By Increase By	25%	
			ROLE	ANE	Y	Replace Base Replace Base	478.41	
			ROLE	SA	Y	Replace Base	143.95	
			ROLE	SAQS	Y	Replace Base Replace Base	49.56	
			ROLE	SSST	Y	Replace Base	270.14	
				2ANES 2ANU	Y	Replace Base	21.70	
				1		For Each Call Pay Base A	t 100%	
			CVII	2-150 SAU		For Each Call Increase By		
			SAU	1		For Each Call Pay Base A	t 100%	
				2-33		For Each Call Increase By		
			SAQU	SAQU			•	
						For Each Call Pay Base A	t 100%	
			SURC	EV	Y	Increase By	47.59	
			SURC	NTAM	Y	Increase By	114.17	
			SURC	NTPM	Y	Increase By Increase By	114.17	
				WK	Y	Increase By	47.59	
						Reduce Base To	75% 	
	64.3	1219.95	BMI	BMIANE	Y	Increase By	25%	14
			BMI	BMIANT	Y	Increase By	25%	
			BMI	BMISRG	Y	Increase By	25%	
			ROLE	ANE	Y	Replace Base	361.90	
			ROLE	ANEST	Y	Replace Base Replace Base	18.10	
						-	143.95	
				SAQS SSST	Y	Replace Base Replace Base	49.56 270.14	
			ANU		I	replace base	270.14	
			11110	1		For Each Call Pay Base A	t 100%	
				2-150		For Each Call Increase By		
			SAU					
				1		For Each Call Pay Base A	t 100%	
				2-33		For Each Call Increase By		
			SAQU	SAQU				
				1-36		For Each Call Pay Base A		
				EV	Y	Increase By	47.59	
				NTAM	Y	Increase By	114.17	
				NTPM	Y	Increase By Increase By	114.17	
					Y Y	Increase By	47.59	
			пль		Y 		75% 	
64.4	Partial	pancreatect	omy					
	64.43A	2159.57				Increase By	25%	14
				BMISRG		-	25%	
				BMI2AN			25%	
			ROLE			Replace Base	778.09	
			ROLE			Replace Base	143.95	
				SAQS	Y Y	-	49.56	
				SSST	Y Y	-	270.14	
	© C	ment of Alberta		2ANES	ĭ	Replace Base	21.70	
	(C) GOVERN	ment of Alberta						

Generated 2014/07/29 Part C - Price List As of 2014/10/01

						MODIFIER		
	HSC	BASE RATE				ACTION	AMOUNT	CAT
	64.43A	(cont'd)	2ANU 2			Free Freeh Call Pass Pass At-	1000	
				1 2-150		For Each Call Pay Base At For Each Call Increase By		
			SAU S			Tor Each carr moreage E,	22.70	
				1		For Each Call Pay Base At		
				2-33		For Each Call Increase By	36.02	
			SAQU S	SAQU 1-36		For Each Call Pay Base At	100%	
			SURC E			Increase By	47.59	
			SURC N			Increase By Increase By	114.17	
							114.17	
			SURC V	wk y LVP75 y	<u>(</u> 7	Increase By Reduce Base To	47.59 75%	
	64.49	1282.15				Increase By	25%	14
				BMISRG Y		Increase By	25%	
			ROLE A	BMI2AN Y ANE Y		Increase By Replace Base	25% 434.92	
			ROLE S			Replace Base	143.95	
			ROLE S	SAQS Y	7	Replace Base	49.56	
						Replace Base	270.14	
			2ANU 2	2anes y 2anii	(Replace Base	21.70	
				1		For Each Call Pay Base At	100%	
			2	2-150		For Each Call Pay Base At For Each Call Increase By	21.70	
			SAU S					
				1 2-33		For Each Call Pay Base At For Each Call Increase By		
			SAQU S			For Each Call Increase by	30.02	
				1-36		For Each Call Pay Base At	100%	
			SURC E			Increase By	47.59	
			SURC	MTAM Y	<u>(</u> 7	Increase By Increase By	114.17 114.17	
			SURC V	WK Y	- <u>7</u>	Increase By Reduce Base To	47.59	
			LVP I	LVP75 Y	7	Reduce Base To	75%	
64.6	Radical	pancreatico	duodene	ectomy				
	64.6 A	2050 21	DMT T	BMIANE Y	7	Increase By	0.50	
		3939.41				_	25%	14
		3939.21	BMI E	BMISRG Y	7	Increase By	25%	14
		3939.21	BMI E	BMISRG Y BMI2AN Y	<u> </u>	Increase By Increase By	25% 25%	14
		3939.21	BMI E	BMISRG Y BMI2AN Y ANE Y	<u>.</u>	Increase By	25%	14
		3939.21	BMI E BMI E ROLE A ROLE S	BMISRG Y BMI2AN Y ANE Y SA Y SAQS Y	[[[[Increase By Increase By Replace Base Replace Base Replace Base	25% 25% 2539.26 143.95 49.56	14
		3939.21	BMI F BMI F ROLE F ROLE S ROLE S	BMISRG Y BMI2AN Y ANE Y SA Y SAQS Y SSST Y	[[[[[Increase By Increase By Replace Base Replace Base Replace Base Replace Base	25% 25% 2539.26 143.95 49.56 270.14	14
		3939.21	BMI E BMI E ROLE A ROLE S	BMISRG Y BMI2AN Y ANE Y SA Y SAQS Y SSST Y 2ANES Y	[[[[[Increase By Increase By Replace Base Replace Base Replace Base	25% 25% 2539.26 143.95 49.56	14
		3939.21	BMI F BMI F ROLE S ROLE S ROLE S ROLE 2 2ANU 2	BMISRG Y BMI2AN Y ANE Y SA Y SAQS Y SSST Y 2ANES Y 2ANU	7 7 7 7 7 7	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At	25% 25% 2539.26 143.95 49.56 270.14 21.70	14
		3939.21	BMI E BMI E ROLE A ROLE S ROLE S ROLE S ROLE 2 2ANU 2	BMISRG Y BMI2AN Y ANE Y SA Y SAQS Y SSSST Y 2ANES Y 2ANU 1 2-150	7 7 7 7 7 7	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 2539.26 143.95 49.56 270.14 21.70	14
		3939.21	BMI E BMI E ROLE S ROLE S ROLE S ROLE S ROLE S ANU S SAU S	BMISRG Y BMI2AN Y ANE Y SA Y SAQS Y SSSST Y 2ANES Y 2ANU 1 2-150 SAU	7 7 7 7 7	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	25% 25% 2539.26 143.95 49.56 270.14 21.70	14
		3939.21	BMI E BMI E ROLE S ROLE S ROLE S ROLE S AU S SAU S	BMISRG Y BMI2AN Y ANE Y SA Y SAQS Y SSSST Y 2ANES Y 2ANU 1 2-150	? ? ? ? ? ?	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	25% 25% 2539.26 143.95 49.56 270.14 21.70 100% 21.70	14
		3939.21	BMI FROLE SAQUES	BMISRG Y BMI2AN Y ANE Y SA Y SAQS Y SSST Y 2ANES Y 2ANU 1 2-150 SAU 1 2-33 SAQU	7 7 7 7 7 7	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By	25% 25% 2539.26 143.95 49.56 270.14 21.70 100% 21.70	14
		3939.21	BMI FROLE AROLE SEROLE	BMISRG Y BMI2AN Y ANE Y SA Y SAQS Y SSST Y 2ANES Y 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36	7 7 7 7 7 7 7	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At	25% 25% 2539.26 143.95 49.56 270.14 21.70 100% 21.70	14
		3939.21	BMI FROLE AROLE SEROLE	BMISRG Y BMI2AN Y ANE Y SA Y SAQS Y SSSST Y 2ANES Y 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36	(Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By	25% 25% 2539.26 143.95 49.56 270.14 21.70 100% 21.70 100% 36.02	14
		3939.21	BMI E BMI E ROLE S ROLE S ROLE S ROLE S SAU S SAU S SAQU S SURC E SURC E SURC N	BMISRG Y BMI2AN Y ANE Y SA Y SAQS Y SSSST Y 2ANES Y 2ANES Y 2ANU 1 1 2-150 SAU 1 1 2-33 SAQU 1-36 EV Y NTAM Y NTPM Y		Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Increase By	25% 25% 2539.26 143.95 49.56 270.14 21.70 100% 21.70	14
		3939.21	BMI E BMI E ROLE S ROLE S ROLE S ROLE S SAU S SAU S SURC E SURC N SURC N SURC N	BMISRG Y BMI2AN Y ANE Y SA Y SAQS Y SAQS Y 2ANE Y 2ANU 1 1 2-150 SAU 1 1 2-33 SAQU 1-36 EV Y NTAM Y NTPM Y WK Y		Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By	25% 25% 25% 2539.26 143.95 49.56 270.14 21.70 100% 21.70 100% 36.02 100% 47.59 114.17 114.17 47.59	
64.7		osis of panc	BMI E BMI E ROLE S ROLE S ROLE S ROLE S SAU S SAU S SAU S SURC E SURC N	BMISRG Y BMI2AN Y ANE Y SA Y SAQS Y SSST Y 2ANES Y 2ANU 1 1 2-150 SAU 1 2-33 SAQU 1-36 EV Y NTAM Y NTAM Y NTPM Y WK Y		Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Increase By	25% 25% 2539.26 143.95 49.56 270.14 21.70 100% 21.70 100% 36.02 100% 47.59 114.17 14.17 47.59	
64.7		osis of panc	BMI E BMI E ROLE S ROLE S ROLE S ROLE S ROLE S SAU S SAU S SAU S SURC E SURC N	BMISRG Y BMI2AN Y ANE Y SA Y SAQS Y SSST Y 2ANES Y 2ANU 1 1 2-150 SAU 1 2-33 SAQU 11-36 EV Y NTAM Y NTPM Y WK Y		Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Increase By Increase By	25% 25% 2539.26 143.95 49.56 270.14 21.70 100% 21.70 100% 36.02 100% 47.59 114.17 114.17 47.59	
64.7		osis of panc	BMI E BMI E ROLE S ROLE S ROLE S ROLE S SAU S SAU S SAU S SURC E SURC N	BMISRG Y BMI2AN Y ANE Y SA Y SAQS Y SSST Y 2ANES Y 2ANU 1 1 2-150 SAU 1 2-33 SAQU 11-36 EV Y NTAM Y NTPM Y WK Y	[Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Increase By	25% 25% 2539.26 143.95 49.56 270.14 21.70 100% 21.70 100% 36.02 100% 47.59 114.17 14.17 47.59	
64.7		osis of panc	BMI E BMI E ROLE S ROLE S ROLE S ROLE S ROLE S SAU S SAU S SAU S SURC E SURC N	BMISRG Y BMI2AN Y ANE Y SA Y SAQS Y SAQS Y SAQS Y 2ANES Y 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV Y NTAM Y NTPM Y WK Y		Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At Increase By	25% 25% 25% 2539.26 143.95 49.56 270.14 21.70 100% 21.70 100% 36.02 100% 47.59 114.17 114.17 47.59	
64.7		osis of panc	BMI E BMI E ROLE S ROLE S ROLE S ROLE S ROLE S SAU S SAU S SAU S SURC N	BMISRG Y BMI2AN Y ANE Y SA Y SAQS Y SAQS Y SSSST Y 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV Y NTAM Y NTPM Y WK Y		Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By In	25% 25% 25% 2539.26 143.95 49.56 270.14 21.70 100% 21.70 100% 36.02 100% 47.59 114.17 114.17 47.59	
64.7		osis of panc	BMI E BMI E ROLE S ROLE S ROLE S ROLE S SAU S SAU S SAU S SURC N	BMISRG Y BMI2AN Y ANE Y SA Y SAQS Y SSAQS Y SSSST Y 2ANES Y 2ANES Y 2ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM Y NTPM Y WK Y WK Y SAU SAU SAQU 1-36 EV SAU SAQU SAQU SAQU SAQU SAQU SAQU SAQU		Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At Increase By In	25% 25% 2539.26 143.95 49.56 270.14 21.70 100% 21.70 100% 36.02 100% 47.59 114.17 14.17 47.59	
64.7		osis of panc	BMI E BMI E ROLE S ROLE S ROLE S ROLE S SAU S SAU S SAU S SURC E	BMISRG Y BMI2AN Y ANE Y SA Y SAQS Y SSSST Y 2ANES Y 2ANES Y 2ANU 1 1 2-150 SAU 1 2-33 SAQU 1-36 EV Y NTAM Y NTPM Y WK Y BMIANE Y BMIANE Y BMIANT Y BMISRG Y ANE Y ANE Y SA Y		Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Replace Base Replace Base Replace Base Replace Base	25% 25% 2539.26 143.95 49.56 270.14 21.70 100% 21.70 100% 36.02 100% 47.59 114.17 114.17 47.59 	
64.7		osis of panc	BMI E BMI E ROLE S ROLE S ROLE S ROLE S SAU S SAU S SAU S SURC E SURC N	BMISRG Y BMI2AN Y ANE Y SA Y SAQS Y SSAQS Y SSSST Y 2ANES Y 2ANES Y 2ANE Y 2ANE Y 2ANU 1 1 2-150 SAU 1 2-33 SAQU 1-36 EV Y NTAM Y NTPM Y WK Y BMIANE Y BMISRG Y ANE Y ANEST Y SAQS		Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At Increase By In	25% 25% 2539.26 143.95 49.56 270.14 21.70 100% 21.70 100% 36.02 100% 47.59 114.17 14.17 47.59	

© Government of Alberta

Page 386 Part C - Price List As of 2014/10/01

						MODI	DIDD					
	HSC	BASE RAT					FIER			AMOUNT	CAT	
		-										
	64.7	(cont'd)	ANU	ANU								
				1 2-150		For Each	Call	Pay Base Increase	At	100% 18.10		
			SAU	SAU		roi Eaci	Call	Increase	БУ	10.10		
				1		For Each	Call	Pay Base	Αt	100%		
				2-33		For Each	Call	Increase	Ву	36.02		
			SAQU	SAQU 1-36		For Fach	Call	Pay Base	7. L	100%		
			SURC	EV	Y	Increase	Bv	_	AL	47.59		
			SURC	NTAM	Y	Increase Increase Increase	By			114.17		
			SURC	NTPM	Y	Increase	By			114.17		
			SURC	WK 1.37D75	Y	Reduce B	By Sase To	1		47.59 75%		
												-
64.8	Transpla	nt of pai	ncreas									
											1 /	-
	04.81A	2891.4				Increase Increase				25% 25%	14	
			BMI	BMISRG	Y	Increase	Ву			25%		
						Replace				1986.36		
			ROLE	ANEST	Y	Replace Replace				18.10 143.95		
			ROLE	SAOS	Y	Replace	Base			49.56		
			ROLE	SSST	Y	Replace Replace	Base			270.14		
				ANU								
				1 2-150				Pay Base Increase				
			SAU	SAU		roi Eaci	Call	Increase	БУ	10.10		
				1				Pay Base				
				2-33		For Each	Call	Increase	Ву	36.02		
			SAQU	SAQU 1-36		For Fach	Call	Pay Base	Δ+	100%		
			SURC		Y	Increase	By	гау Баве	AL	47.59		
			SURC	NTAM	Y	Increase Increase	By			114.17		
			SURC	NTPM	Y	Increase Increase	Ву			114.17		
				WK LVP75		Reduce B				47.59 75%		
												-
	64.81B	947.8	31 BMI	BMIANE	Y	Increase	By			25%	14	
			BMI	BMIANT	Y	Increase Increase	By			25% 25%		
				ANE	Y	Replace	Base			876.86		
			ROLE	ANEST	Y	Replace	Base			18.10		
			ROLE	SA	Y	Replace	Base			143.95		
			ROLE	SAQS SSST	Y	Replace Replace	Base			49.56 270.14		
				ANU	-	пертисс	Dabe			270.11		
				1				Pay Base		100%		
			CAII	2-150		For Each	Call	Increase	Ву	18.10		
			SAU	SAU 1		For Each	Call	Pay Base	At.	100%		
				2-33				Increase		36.02		
			SAQU	SAQU		n = .	a	D D		1000		
			SIID	1-36 EV		For Each Increase		Pay Base	At	100% 47.59		
			STIRC	MTAM	Y	Increase	By			114.17		
			SURC	NTPM	Y	Increase	By			114.17		
			SURC	WK	Y	Increase	By	•		47.59		
						Reduce B				75% 		-
64.9	Other op	erations	on panc	reas								
												-
	64.95A	114.				Increase	_			25%	M+	
			BMI	BMIANT	Y	Increase	By			25%		
						Replace Replace				108.47 18.10		
			KOLE	TALLE	1	WCD Tace	Danc			10.10		

Page 387 Generated 2014/07/29 Part C - Price List As of 2014/10/01

					MODIFIER		
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
64.95A	(cont'd)	ANU	ANU				
	, ,				For Each Call Pay Base At	100%	
					For Each Call Increase By		
		TIGA			Replace Base		
			EV		Increase By		
			NTAM		Increase By		
			NTPM		Increase By		
			WK		Increase By		
					Reduce Base To		
				<u>.</u>			
64.97A	262.18	BMI	BMIANE	Y	Increase By	25%	1
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	162.86	
					Replace Base		
		ANU	ANU		-		
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
		SURC	EV		Increase By		
			NTAM		Increase By		
			NTPM		Increase By		
			WK		Increase By		
			LVP75		Reduce Base To		

65 REPAIR OF HERNIA

- NOTE: 1. For cases presenting with symptoms of bowel obstruction refer to HSCs listed under the heading of 58.8 (Intra-abdominal manipulation of intestine).
 - 2. Repair of hernia may not be claimed with any HSC listed under the 58.8 heading or HSC 66.19A.
 - 3. For non-surgical reduction of abdominal or inguinal hernia, refer to HSC 13.99DD.

65.0 Repair of inguinofemoral hernia (unilateral)(without graft or prosthesis)

65.01A	434.91	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	144.00	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		VANE	L30AN		Increase By	107.26	
		VANE	L30AT		Increase By	107.26	
		ANEU	ANEU				
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	75%	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER				
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LMTS	L44ANE	Y	Increase Base By	107.26	
		LVP	LVP75	Y	Reduce Base To	75%	
65.01C	431.91	BMI	BMIANE		Increase By	25%	 14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	180.95	
© Government	of Alberta						

					MOD	FIER -				
HSC	BASE RATE	TYPE							AMOUNT	CAT
65.01C	(cont'd)	ROLE	ANEST	Y	Replace	Base			18.10	
	,	ROLE	SA	Y	Replace	Base			143.95	
		ROLE	SAOS	Y	Replace	Base			49.56	
		ROLE	SSST	Y	Replace	Base			270.14	
		VANE	L30AN	-	Increase	Bv			107.26	
		VANE	I.30AT		Increase	- Bv			107.26	
		ANEII	ANEU		11101 000	2 21			107.120	
		111120			For Each	call	Pav Base	Δ÷	100%	
			2-2		For Each	Call	Pay Base Pay Base	Δt	75%	
		ANIT	ANU		I OI Laci	ı caıı	ray babe	110	,50	
		11110	1		For Each	call	Pay Base	Δ÷	100%	
			2-150		For Fact	n Call	Increase	By	18 10	
		TIES	SAU		ror Baci	ı caıı	Increase	Бу	10.10	
		DAO	1		For Fact	. Call	Day Bace	7\ +	1002	
			2-33		For Faci	Call	Pay Base Increase	By	36 02	
		CAOII	SAQU		roi Eaci	ı caıı	Increase	БУ	30.02	
		SAQU	1-36		For Fool	. Call	Pay Base	7. ←	100%	
		CATT	NBRSER		FOI Eaci	I Call	Рау ваве	AL	100%	
		САПП	NBRSER 1		For Fool	. Call	Pay Base	7. ←	100%	
			2 2		Dan Dank	0-11	Da Da	7 -	1 0 0 0.	
		arrn a	Z-Z	7.7	FOI Eaci	I Call	Pay base	AL	100%	
		SURC	E V	Y	Increase	в ву			47.59	
		SURC	NTAM	Y	Increase	= By			114.17	
		SURC	N.T.FM	Y	Increase	By By			114.17	
		SURC	WK.	Y	Increase	в Ву	_		47.59	
		LMTS	L40	Y	Increase	e Base	TO		150%	
		LMTS	L40ANE	Y	Increase	e Base	To To		150%	
		LMTS	L44ANE	Y	Increase	e Base	By To To To		107.26	
		CAGE	CAANE	Y	Increase	e Base	To		125%	
		CAGE	CAANT	Y	Increase	e Base	To		125%	
		CAGE	CASRG	Y	Increase	e Base	To		125%	
		LVP	LVP75	Y	Reduce I	Base To)		156	
65.04A	434.91	BMI	BMIANE	Y	Increase	e By			25% 25%	14
		BMI	BMIANT	Y	Increase	e By			25%	
		BMI	BMISRG	Y	Increase Replace	e By			25% 144.76	
		ROLE	ANE	Y	Replace	Base				
		ROLE	ANEST	Y	Replace Replace	Base			18.10	
		ROLE	SA	Y	Replace	Base			143.95	
		ROLE	SAQS	Y	Replace Replace	Base			49.56	
					Replace	Base			270.14	
		ANEU	ANEU							
			1				Pay Base			
			2-2		For Each	n Call	Pay Base	Αt	75%	
		ANU	ANU							
			1		For Each	ı Call	Pay Base	At		
			2-150		For Each	n Call	Increase	Ву	18.10	
		SAU								
			1				Pay Base		100%	
			2-33		For Each	n Call	Increase	Ву	36.02	
		SAQU	SAQU		_	<u> </u>	_			
			1-36		For Each	n Call	Pay Base	Αt	100%	
		CALL	NBRSER		_	<u>.</u>	_			
			1				Pay Base		100%	
		_	2-2				Pay Base	At	100%	
			EV		Increase	-			47.59	
			NTAM		Increase	-			114.17	
			NTPM		Increase	_			114.17	
			WK	Y	Increase	_			47.59	
			L40		Increase				150%	
			L40ANE		Increase				150%	
			CAANE		Increase				125%	
			CAANT		Increase				125%	
					Increase				125%	
			LVP75		Reduce I				75%	
65.04C	431.91				Increase	_			25%	14
			BMIANT		Increase	_			25%	
			BMISRG	Y	Increase	e By			25%	
		ROLE			Replace				180.95	
			ANEST		Replace				18.10	
		ROLE		Y	_				143.95	
		ROLE	SAQS SSST	Y	Replace				49.56	
		ROLE	SSST	Y	Replace	Base			270.14	
© Govern	ment of Alberta									

Generated 2014/07/29

					MODI	FIER					
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION					AMOUNT	CAT
c= 0.4 m	(
65.04C	(cont'd)	ANEU									
			1		For Each		_				
			2-2		For Each	Call	Pay	Base	Αt	75%	
		ANU	ANU								
			1		For Each		_				
			2-150		For Each	Call	Incr	ease	Ву	18.10	
		SAU	SAU								
			1		For Each		_				
			2-33		For Each	Call	Incr	ease	Ву	36.02	
		SAQU	SAQU								
			1-36		For Each	Call	Pay	Base	Αt	100%	
		CALL	NBRSER								
			1		For Each	Call	Pay	Base	Αt	100%	
			2-2		For Each	Call	Pay	Base	Αt	100%	
		SURC	EV	Y	Increase	By				47.59	
		SURC	NTAM	Y	Increase	Ву				114.17	
		SURC	NTPM	Y	Increase	Ву				114.17	
		SURC	WK	Y	Increase	Ву				47.59	
		LVP	LVP75	Y	Reduce B	ase T	0			75%	

65.1 Repair of inguinofemoral hernia with graft or prosthesis (unilateral)

		DMT						1.4
65.11A	635.87		BMIANE	Y	Increase By		25%	14
			BMIANT		Increase By		25%	
			BMISRG		Increase By		25% 263.87	
		ROLE		Y	Replace Base			
			ANEST	Y	Replace Base		18.10	
		ROLE		Y	Replace Base		143.95	
			SAQS		Replace Base		49.56	
			SSST ANEU	Y	Replace Base		270.14	
			1		For Each Call	-		
			2-2		For Each Call	Pay Base	At 75%	
		ANU	ANU					
			1		For Each Call			
		SAU	2-150 SAU		For Each Call	Increase	By 18.10	
			1		For Each Call	Pay Base	At 100%	
			2-33		For Each Call	Increase	By 36.02	
		SAQU	SAQU				-	
			1-36		For Each Call	Pay Base	At 100%	
		CALL	NBRSER			_		
			1		For Each Call	Pay Base	At 100%	
			2-2		For Each Call	Pay Base	At 100%	
		SURC	EV	Y	Increase By	-	47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC		Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
			LVP75	Y	Reduce Base T		75%	
65.14A	635.87	BMI	BMIANE	 У	Increase By		 25%	14
		BMI	BMIANT	Y	Increase By		25%	
			BMISRG		Increase By		25%	
		ROLE	ANE	Y	Replace Base		260.95	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
				Y	Replace Base		49.56	
			SSST	Y	Replace Base		270.14	
			ANEU					
			1		For Each Call	Pay Base	At 100%	
			2-2		For Each Call	_		
		ANU	ANU			-		
			1		For Each Call	Pay Base	At 100%	
			2-150		For Each Call			
		SAU						
			1		For Each Call	Pav Base	At 100%	
			2-33		For Each Call	_		

ALBERTA HEALTH CARE INSURANCE PLAN Part C - Price List

	HSC	BASE RATE				MODIFIER		AMOUNT	CAT
	1150	DASE NAIE	IIFE	CODE	EXPLCI	ACTION		AMOUNT	CAI
	65.14A	(cont'd)	SAQU	SAQU					
				1-36		For Each Call Pay	7 Base A	At 100%	
			CALL	NBRSER					
				1		For Each Call Pay	Base A	At 100%	
			SIIRC	2-2 EV	V	For Each Call Pay	/ Base A	At 100% 47.59	
			SURC	NTAM	Y	Increase By Increase By		114.17	
			SURC	NTPM	Y	Increase By Increase By		114.17	
			SURC	WK	Y	Increase By		47.59	
						Reduce Base To		75%	
65.4	Repair o	f umbilical	hern	ia					
	65.4 A	476.01				Increase By		25%	14
						Increase By		25%	
			BMI	BMI2AN	Y	Increase By		25%	
						Replace Base		260.95	
			ROLE	SA	Υ	Replace Base		143.95	
			ROLE	SAQS	Y	Replace Base Replace Base		49.56	
			ROLE	SSST	Y	Replace Base		270.14	
						Replace Base		21.70	
				L30AN		Increase By		107.26	
				L30AT2 2ANU		Increase By		107.26	
			ZANU	2ANU 1		For Each Call Pay	, Baca 1	At 100%	
				2-150		For Each Call Inc	reace B	By 21.70	
			SAU			roi Eden carr inc	LCabc L	21.70	
			DAO	1		For Each Call Pay	r Base A	\+ 100%	
				2-33		For Each Call Inc			
			SAOU	SAQU				2	
			~ ~	1-36		For Each Call Pay	Base A	At 100%	
			SURC	EV	Y	Increase By		47.59	
			SURC	NTAM	Y	Increase By		114.17	
			SURC	NTPM	Y	Increase By Increase By		114.17	
			SURC	WK	Y	Increase By		47.59	
			LMTS	L40	Y	Increase Base To		150%	
			LMTS	L40ANE	Y	Increase Base To		150%	
						Increase Base By		107.26	
			CAGE	CAANE	Y	Increase Base To		125%	
						Increase Base To		125%	
			CAGE	CA2AN	Y	Increase Base To		125%	
						Reduce Base To		75%	
	65.4 B					Increase By		25%	14
	=			BMISRG		Increase By		25%	
				BMI2AN		Increase By		25%	
			ROLE		Y	Replace Base		274.60	
			ROLE	SA	Y	Replace Base		143.95	
			ROLE	SAQS	Y	Replace Base		49.56	
				SSST	Y	Replace Base		270.14	
				2ANES	Y	Replace Base		21.70	
				L30AN		Increase By		107.26	
				L30AT2		Increase By		107.26	
			2ANU	2ANU			_		
				1		For Each Call Pay			
			0.7.11	2-150		For Each Call Inc	crease B	By 21.70	
			SAU			For Fach Call De	, Dogo "	.+ 1000	
				1 2-33		For Each Call Pay For Each Call Inc			
			SAOIT	SAQU		TOT EACH CALL THE	LCASE D	., 50.02	
			21120	1-36		For Each Call Pay	7 Base ∆	At 100%	
			SURC		Y	Increase By		47.59	
				NTAM	Y	Increase By		114.17	
				NTPM	Y	Increase By		114.17	
			SURC		Y	Increase By		47.59	
			LMTS		Y	Increase Base To		150%	
				L40ANE	Y	Increase Base To		150%	
			LMTS	L44ANE	Y	Increase Base By		107.26	
			CAGE	CAANE	Y	Increase Base To		125%	
				CASRG	Y	Increase Base To		125%	
			CAGE	CA2AN	Y	Increase Base To		125%	
	© Coucrem	ent of Alberta							

MODIFIER	
HSC BASE RATE TYPE CODE EXPLCT ACTION AMOUNT CAT	
65.4 B (cont'd) LVP LVP75 Y Reduce Base To 75%	
65.49A 359.93 BMI BMIANE Y Increase By 25% 14	
BMI BMIANT Y Increase By 25%	
AGE L11 Replace Base 200.12	
ROLE ANE Y Replace Base 144.76	
ROLE ANEST Y Replace Base 18.10	
ROLE SA Y Replace Base 143.95	
ROLE SAOS Y Replace Base 49.56	
VANE L30AN Increase By 107.26	
VANE L30AT Increase By 107.26	
ANEU ANEU	
1 For Each Call Pay Base At 100%	
2-2 For Each Call Pay Base At 75%	
ANU ANU	
1 For Each Call Pay Base At 100%	
2-150 For Each Call Increase By 18.10	
SAU SAU	
1 For Each Call Pay Base At 100%	
2-33 For Each Call Increase By 36.02	
SAQU SAQU	
1-36 For Each Call Pay Base At 100%	
CALL NBRSER	
1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 100%	
SURC EV Y Increase By 47.59	
SURC NTAM Y Increase By 114.17	
SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59	
SURC WK Y Increase By 47.59 LMTS L40 Y Increase Base To 150%	
LMTS L40 I INCrease Base To 150%	
LMTS L44ANE Y Increase Base By 107.26 CAGE CAANE Y Increase Base To 125%	
CAGE CAANT Y Increase Base To 125%	
CAGE CARNY I Increase Base To 125%	
LVP LVP75 Y Reduce Base To 75%	

 $65.6\,\,$ Repair of other hernia of anterior abdominal wall with graft or prosthesis

65.61A	827.83	BMI	BMIANE	Y	Increase By 25% 14	
		BMI	BMIANT	Y	Increase By 25%	
		BMI	BMISRG	Y	Increase By 25%	
		ROLE	ANE	Y	Replace Base 426.73	
			ANEST	Y	Replace Base 18.10	
		ROLE	SA	Y	Replace Base 143.95	
		ROLE	SAQS	Y	Replace Base 49.56	
		ROLE	SSST	Y	Replace Base 270.14	
		VANE	L30AN		Increase By 107.26	
			L30AT		Increase By 107.26	
		ANEU	ANEU			
			1		For Each Call Pay Base At 100%	
			2-2		For Each Call Pay Base At 75%	
		ANU	ANU			
			1		For Each Call Pay Base At 100%	
			2-150		For Each Call Increase By 18.10	
		SAU				
			1		For Each Call Pay Base At 100%	
			2-33		For Each Call Increase By 36.02	
		SAQU	SAQU			
			1-36		For Each Call Pay Base At 100%	
		CALL	NBRSER			
			1		For Each Call Pay Base At 100%	
			2-2		For Each Call Pay Base At 75%	
			EV	Y	Increase By 47.59	
			NTAM	Y	Increase By 114.17	
			NTPM		Increase By 114.17	
				Y	Increase By 47.59	
		LMTS	L44ANE	Y	Increase Base By 107.26	
@ Couernment	of Alborta					

Page 392 Part C - Price List As of 2014/10/01

					MODIFIER		
	HSC	BASE RATE	TYPE CODE		ACTION	AMOUNT	CAT
	65.61A	(cont'd)	LVP ADD		-	151.49	
					Reduce Base To	75%	
65.7	Repair	of diaphragm	atic hernia	(abdomi	nal approach)		
	65.7 A	659.87	BMI BMIANE		Increase By	25%	14
			BMI BMISRG BMI BMI2AN		Increase By Increase By	25% 25%	
			ROLE ANE	Y	Replace Base	253.33	
			ROLE SA	Y	Replace Base	143.95	
			ROLE SAQS		Replace Base	49.56	
			ROLE SSST	Y	Replace Base	270.14	
			ROLE 2ANES	Y	Replace Base	21.70	
			VANE ADDA		Replace	245.98	
			VANE L30AN		Increase By	107.26	
			VANE L30AT2 2ANU 2ANU		Increase By	107.26	
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	21.70	
			SAU SAU		-		
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
			SAQU SAQU		1 6 11	1000	
			1-36	37	For Each Call Pay Base At	100%	
			SURC EV SURC NTAM	Y Y	Increase By Increase By	47.59 114.17	
			SURC NTPM	Y	Increase By	114.17	
			SURC WK	Y	Increase By	47.59	
			LMTS L40	Y	Increase Base To	150%	
			LMTS L40ANE	Y	Increase Base To	150%	
			LMTS L44ANE		Increase Base By	107.26	
			CAGE CAANE	Y	Increase Base To	125%	
			CAGE CASRG CAGE CA2AN	Y Y	Increase Base To Increase Base To	125% 125%	
			LVP ADD	Y	Replace	149.97	
			LVP LVP75	Y	Reduce Base To	75%	
	65.7 B	809.84	BMI BMIANE		Increase By	25%	14
			BMI BMISRG		Increase By	25%	
			BMI BMI2AN ROLE ANE	Y Y	Increase By Replace Base	25% 413.18	
			ROLE SA	Y	Replace Base	143.95	
			ROLE SAQS		Replace Base	49.56	
			ROLE SSST	Y	Replace Base	270.14	
			ROLE 2ANES	Y	Replace Base	21.70	
			VANE L30AN		Increase By	107.26	
			VANE L30AT2 2ANU 2ANU		Increase By	107.26	
			2ANO 2ANO 1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	21.70	
			SAU SAU		1		
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
			SAQU SAQU		Bar Bark Gall Bar Bar At	1000	
			1-36 SURC EV	Y	For Each Call Pay Base At Increase By	100% 47.59	
			SURC NTAM	Y	Increase By	114.17	
			SURC NTPM	Y	Increase By	114.17	
			SURC WK	Y	Increase By	47.59	
			LMTS L44ANE		Increase Base By	107.26	
			LVP LVP75	Y	Reduce Base To	75%	
			BMI BMIANE		Increase By	25%	14
	55.7	1019.00	BMI BMIANT		Increase By	25%	± -
			BMI BMISRG		Increase By	25%	
			ROLE ANE	Y	Replace Base	579.04	
			ROLE ANEST	Y	Replace Base	18.10	
			ROLE SA	Y	Replace Base	143.95	
			ROLE SAQS	Y	Replace Base	49.56	
			ROLE SSST	Y	Replace Base	270.14	

Page 393 Generated 2014/07/29 Part C - Price List As of 2014/10/01

				MODIFIER		
HSC	BASE RATE				AMOUNT	CAT
65.7 C	(cont'd)	ANU AN	NU			
			1.50	For Each Call Pay Base		
		SAU SA	-150 ATT	For Each Call Increase	By 18.10	
		1		For Each Call Pay Base	At 100%	
			-33	For Each Call Increase	By 36.02	
		SAQU SA		For Each Call Pay Base	Δ+ 100%	
			У Y	Increase By Increase By	47.59	
		SURC NT	Y MAT	Increase By	114.17	
		SURC NT	TPM Y	Increase By Increase By	114.17 47.59	
		LVP LV	VP75 Y	Reduce Base To	75%	
65.7 D	1874.63			Replace Base	1202.37	 14
		DOTE CX	۸ V	Penlace Race	143.95	
		ROLE SA	AQS Y	Replace Base Replace Base Replace Base Increase By	49.56	
		ROLE SS	SST Y	Replace Base	270.14	
		ROLE 2A	ANES Y	Replace Base	21.70	
		VANE L3	30AN	Increase By	107.26	
		2ANU 2A	30AT2 ANU	Increase By	107.26	
		1		For Each Call Pay Base	At 100%	
			-150	For Each Call Increase	By 21.70	
		SAU SA 1		For Each Call Pay Base	Δ+ 100%	
			-33	For Each Call Increase		
		SAQU SA				
				For Each Call Pay Base		
		SURC EV	V Y	Increase By	47.59	
		SURC NI	IAM Y	Increase By Increase By Increase By Increase By Increase Base By Reduce Base To	114.17 114.17	
		SURC NI	7 V	Increase By	47.59	
		LMTS L4	44ANE Y	Increase Base By	107.26	
		T 77D T 77	7D7E 37	Dadusa Dasa Ma	75%	
Repair	of diaphragm			racic approach	75%	
		atic her	rnia, thor	acic approach		
Repair 65.8 A		atic her	rnia, thor	racic approach	25%	14
		atic her	rnia, thor	racic approach	25% 25%	14
		atic her BMI BM BMI BM BMI BM	rnia, thon MIANE Y MIANT Y MISRG Y	racic approach Increase By Increase By Increase By Increase By	25% 25% 25%	14
		atic her BMI BM BMI BM BMI BM	rnia, thon MIANE Y MIANT Y MISRG Y	Increase By Increase By Increase By Increase By Increase By Increase Base To Replace Base	25% 25% 25%	14
		BMI BM BMI BM BMI BM BMI BM AGE L3 ROLE AN	rnia, thor MIANE Y MIANT Y MISRG Y 30 NE Y NEST Y	Increase By Increase By Increase By Increase By Increase Base To Replace Base Replace Base	25% 25% 25% 150% 242.96 18.10	14
		BMI BM BMI BM BMI BM AGE L3 ROLE AN ROLE SA	rnia, thor MIANE Y MIANT Y MISRG Y 30 NE Y NEST Y	Increase By Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base	25% 25% 25% 150% 242.96 18.10 143.95	14
		BMI BM BMI BM BMI BM BMI BM AGE L3 ROLE AN ROLE AN ROLE SA	rnia, thor MIANE Y MIANT Y MISRG Y 30 NE Y NEST Y A Y	Increase By Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base	25% 25% 25% 150% 242.96 18.10 143.95 49.56	14
		BMI BM BMI BM BMI BM AGE L3 ROLE AN ROLE AN ROLE SA ROLE SA	rnia, thor	Increase By Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 25% 150% 242.96 18.10 143.95 49.56 305.35	14
		BMI BM BMI BM BMI BM AGE L3 ROLE AN ROLE AN ROLE SA ROLE SA	rnia, thor	Increase By Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 25% 150% 242.96 18.10 143.95 49.56	14
		BMI BM BMI BM BMI BM AGE L3 ROLE AN ROLE AN ROLE SA ROLE SA ROLE SS ROLE SS VANE L3 VANE L3	rnia, thor MIANE Y MIANT Y MISRG Y 30 NE Y NEST Y A AQS Y SCVT Y SST Y 30AN 30AT	Increase By Increase By Increase By Increase By Increase Base To Replace Base	25% 25% 25% 150% 242.96 18.10 143.95 49.56 305.35 270.14	14
		BMI BM BMI BM BMI BM AGE L3 ROLE AN ROLE AN ROLE SA ROLE SS ROLE SS VANE L3 VANE L3 ANU AN	rnia, thor MIANE Y MIANT Y MISRG Y 30 NE Y NEST Y A AQS Y SCVT Y SST Y 30AN 30AT	Increase By Increase By Increase By Increase By Increase Base To Replace Base Increase By Increase By Increase By	25% 25% 25% 150% 242.96 18.10 143.95 49.56 305.35 270.14 107.26	14
		BMI BM BMI BM BMI BM AGE L3 ROLE AN ROLE AN ROLE SA ROLE SS VANE L3 VANE L3 ANU AN	rnia, thor MIANE Y MIANT Y MISRG Y 30 NE Y NEST Y A AQS Y SCVT Y SST Y 30AN 30AT	Increase By Increase By Increase By Increase By Increase Base To Replace Base Increase By	25% 25% 25% 150% 242.96 18.10 143.95 49.56 305.35 270.14 107.26	14
		BMI BM BMI BM BMI BM AGE L3 ROLE AN ROLE AN ROLE SA ROLE SA ROLE SS VANE L3 VANE L3 ANU AN 1 2- SAU SA	rnia, thor MIANE Y MIANT Y MISRG Y 30 NE Y NEST Y AQS Y SCVT Y SCVT Y SST Y 30AN 30AT NU	Increase By Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase By For Each Call Pay Base For Each Call Increase	25% 25% 25% 150% 242.96 18.10 143.95 49.56 305.35 270.14 107.26 107.26	14
		BMI BM BMI BM BMI BM AGE L3 ROLE AN ROLE AN ROLE SA ROLE SS VANE L3 VANE L3 ANU AN 1 2- SAU SA	rnia, thoremose y with the second y with the sec	Increase By Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By For Each Call Pay Base For Each Call Pay Base	25% 25% 25% 150% 242.96 18.10 143.95 49.56 305.35 270.14 107.26 107.26 At 100% By 18.10	14
		BMI BM BMI BM BMI BM AGE L3 ROLE AN ROLE AN ROLE SA ROLE SS VANE L3 VANE L3 ANU AN 1 2- SAU SA 1 2-	rnia, thoremose y with the second y with the sec	Increase By Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase By For Each Call Pay Base For Each Call Increase	25% 25% 25% 150% 242.96 18.10 143.95 49.56 305.35 270.14 107.26 107.26 At 100% By 18.10	14
		BMI BM BMI BM BMI BM AGE L3 ROLE AN ROLE SA ROLE SA ROLE SS VANE L3 VANE L3 VANE L3 ANU AN 1 2- SAU SA 1 2- SAQU SA	rnia, thoremose y with the second y with the sec	Increase By Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By For Each Call Pay Base For Each Call Pay Base	25% 25% 25% 150% 242.96 18.10 143.95 49.56 305.35 270.14 107.26 107.26 107.26 At 100% By 18.10 At 100% By 36.02	14
		BMI BM BMI BM BMI BM BMI BM AGE L3 ROLE AN ROLE SA ROLE SS VANE L3 VANE L3 VANE L3 ANU AN 1 2- SAU SA 1 2- SAQU SA 1- SURC EV	rnia, thor MIANE Y MIANT Y MISRG Y 30 NE Y NEST Y AQS Y AQS Y SCVT Y SST Y 30AN 30AT NU -150 AU -33 AQU -36	Increase By Increase By Increase By Increase By Increase By Increase Base To Replace Base Increase By Increase By Increase By For Each Call Pay Base For Each Call Increase For Each Call Increase For Each Call Pay Base For Each Call Increase	25% 25% 25% 150% 242.96 18.10 143.95 49.56 305.35 270.14 107.26 107.26 At 100% By 18.10 At 100% By 36.02 At 100% 47.59	14
		BMI BM BMI BM BMI BM AGE L3 ROLE AN ROLE AN ROLE SS ROLE SS VANE L3 VANE L3 ANU AN 1 2- SAU SA SAU SA 1- SURC EV SURC NT	rnia, thor MIANE Y MIANT Y MISRG Y 30 NE Y NEST Y A AQS Y SCVT Y 30AN 30AT NU -150 AU -33 AQU -36 V Y IAM Y	Increase By Increase By Increase By Increase By Increase By Increase Base To Replace Base For Each Call Pay Base For Each Call Increase For Each Call Increase For Each Call Pay Base For Each Call Increase For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base	25% 25% 25% 150% 242.96 18.10 143.95 49.56 305.35 270.14 107.26 107.26 At 100% By 18.10 At 100% By 36.02 At 100% 47.59 114.17	14
		BMI BM BMI BM BMI BM BMI BM AGE L3 ROLE AN ROLE SA ROLE SS VANE L3 VANE L3 ANU AN 1 2- SAU SA SAU SA SAU SA SIRCE EV SURC NT SURC NT	rnia, thor MIANE Y MIANT Y MISRG Y 30 NE Y NEST Y A AQS Y SSCVT Y SST Y 30AN 30AT NU -150 AU -33 AQU -36 V Y IAM Y ITAM Y	Increase By Increase By Increase By Increase By Increase By Increase Base To Replace Base For Each Call Pay Base For Each Call Increase For Each Call Increase For Each Call Pay Base For Each Call Increase For Each Call Pay Base For Each Call Pay Base Increase By Increase By Increase By Increase By	25% 25% 25% 150% 242.96 18.10 143.95 49.56 305.35 270.14 107.26 107.26 At 100% By 18.10 At 100% By 36.02 At 100% 47.59 114.17	14
		BMI BM BMI BM BMI BMI BMI BMI BMI BMI BM	rnia, thorest y will have y y y y y y y y y y y y y y y y y y y	Increase By Increase By Increase By Increase By Increase Base To Replace Base Increase By Increase By Increase By Increase By For Each Call Pay Base For Each Call Increase For Each Call Increase For Each Call Pay Base Increase By	25% 25% 25% 150% 242.96 18.10 143.95 49.56 305.35 270.14 107.26 107.26 At 100% By 18.10 At 100% By 36.02 At 100% 47.59 114.17 114.17 47.59	14
		BMI BM BMI BM BMI BMI BMI BMI BMI BMI BM	rnia, thorest ymiant ymisrg ym	Increase By Increase By Increase By Increase By Increase Base To Replace Base Increase By Increase By Increase By For Each Call Pay Base For Each Call Increase For Each Call Increase For Each Call Pay Base Increase By Increase Base To	25% 25% 25% 150% 242.96 18.10 143.95 49.56 305.35 270.14 107.26 107.26 At 100% By 18.10 At 100% By 36.02 At 100% 47.59 114.17	14
		BMI BM BMI BM BMI BMI BMI BMI BMI BMI BM	rnia, thorest y wilder y wilde	Increase By Increase By Increase By Increase By Increase By Increase Base To Replace Base Increase By Increase By Increase By Increase By For Each Call Pay Base For Each Call Increase For Each Call Pay Base Increase By Increase Base To Increase Base By	25% 25% 25% 25% 150% 242.96 18.10 143.95 49.56 305.35 270.14 107.26 107.26 At 100% By 18.10 At 100% By 36.02 At 100% 47.59 114.17 114.17 147.59 150% 107.26 75%	14
	724.98	BMI BM BMI BM BMI BMI BMI BMI BMI BMI BM	rnia, thorest y wilder y wilde	Increase By Increase By Increase By Increase By Increase By Increase Base To Replace Base Increase By Increase By Increase By Increase By Increase For Each Call Pay Base For Each Call Increase For Each Call Increase For Each Call Pay Base Increase By Increase Base To	25% 25% 25% 25% 150% 242.96 18.10 143.95 49.56 305.35 270.14 107.26 107.26 At 100% By 18.10 At 100% By 36.02 At 100% 47.59 114.17 114.17 147.59 150% 107.26 75%	14
65.8 A	724.98	BMI BM BMI BM BMI BMI BMI BMI BMI BMI BM	rnia, thoremore the control of the c	Increase By Increase By Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase By Increase For Each Call Pay Base For Each Call Increase For Each Call Pay Base Increase By Increase Base To Increase Base To Increase By Increase Base To Increase By Increase Base To Increase By Increase By Increase By Reduce Base To Increase By	25% 25% 25% 25% 25% 150% 242.96 18.10 143.95 49.56 305.35 270.14 107.26 107.26 At 100% By 18.10 At 100% By 36.02 At 100% 47.59 114.17 114.17 47.59 150% 107.26 75%	
65.8 A	724.98	BMI BM BMI BM AGE L3 ROLE AN ROLE SA ROLE SS ROLE SS VANE L3 VANE L3 ANU AN L2-SAU SA L1-SURC EV SURC NT SURC NT SURC WK LMTS L4 LVP LV LV LV LV LV LV LV LV LW BMI	rnia, thon MIANE Y MIANT Y MISRG Y 30 NE Y NEST Y A AQS Y SCVT Y SST Y 30AN 30AT NU -150 AU -33 AQU -36 V Y IAM Y IPM Y Y 44 Y 44 Y 44 Y 44 Y MIANE Y MIANE Y MIANE Y MIANE Y MIANE Y MIANE Y MISRG Y	Increase By Increase By Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase By Increase For Each Call Pay Base For Each Call Increase For Each Call Increase For Each Call Pay Base Increase By Increase Base To Increase Base To Increase By	25% 25% 25% 25% 25% 150% 242.96 18.10 143.95 49.56 305.35 270.14 107.26 107.26 107.26 At 100% By 18.10 At 100% By 36.02 At 100% 47.59 114.17 114.17 47.59 150% 107.26 75% 25% 25%	
65.8 A	724.98	BMI BM BMI BM BMI BMI BMI BMI BMI BMI BM	rnia, thon MIANE Y MIANT Y MISRG Y 30 NE Y NEST Y A AQS Y SCVT Y SST Y 30AN 30AT NU -150 AU -33 AQU -36 V Y IAM Y IPM Y Y 44 Y 44 Y 44 Y 44 Y MIANE Y MIANE Y MIANE Y MIANE Y MIANE Y MIANE Y MISRG Y	Increase By Increase By Increase By Increase By Increase Base To Replace Base Increase By Increase By Increase By Increase By Increase By For Each Call Pay Base For Each Call Increase For Each Call Increase For Each Call Pay Base Increase By Increase Base To Increase Base To Increase By Replace Base	25% 25% 25% 25% 25% 150% 242.96 18.10 143.95 49.56 305.35 270.14 107.26 107.26 At 100% By 18.10 At 100% By 36.02 At 100% 47.59 114.17 114.17 47.59 150% 107.26 75%	

© Government of Alberta

AMOUNT CAT

Page 394 Generated 2014/07/29 Part C - Price List As of 2014/10/01

HSC BASE RATE TYPE CODE EXPLCT ACTION

65.9

----- MODIFIER -----

65 0 D	(cont'd)	DOI E	SA	v	Poplago Pago	143.95	
05.0 Б	(COIIC a)				Replace Base		
		KOLE	SAQS	1	Replace Base Replace Base	49.56 305.35	
		KOLE	SSCVI	Y	Replace Base		
				Y	Replace Base	270.14	
		ANU					
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU					
			1		For Each Call Pay Base At		
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By Increase By Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
65.8 C	1397.56				Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By Increase By	25%	
		ROLE	ANE	Y	Replace Base	503.28	
		ROLF	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base Replace Base Replace Base	143.95	
		ROT.F	SAOS	Y	Replace Base	49.56	
		RUI.E	SSCVT	v	Replace Base	305.35	
		DOLE	CCCT	v	Poplago Pago		
			ANU	1	Replace Base	270.14	
		TINO	1		For Each Call Pay Base At	1 በ በ ይ	
			2-150		For Each Call Increase By		
		SAU			ror Each Carr increase by	10.10	
		DAU	1		For Each Call Pay Base At	100%	
			2-33		_		
		07011			For Each Call Increase By	30.02	
		SAQU	SAQU		Harr Harb Gall Bros Bros St	1000	
			1-36	17	For Each Call Pay Base At Increase By		
		CTTT-C			INGRESCE MY	47.59	
		SURC	EV	Y	Increase by		
		SURC	EV NTAM	Y	Increase By	114.17	
		SURC SURC	NTAM NTPM	Y Y	Increase By Increase By	114.17 114.17	
		SURC SURC	NTAM NTPM	Y Y	Increase By Increase By	114.17 114.17 47.59	
		SURC SURC	NTAM NTPM	Y Y	Increase By Increase By Increase By Increase By Reduce Base To	114.17 114.17	
Repair of	f other her	SURC SURC SURC LVP	NTAM NTPM	Y Y	Increase By Increase By	114.17 114.17 47.59	
		SURC SURC SURC LVP	NTAM NTPM WK LVP75	Y Y Y Y	Increase By Increase By Increase By Reduce Base To	114.17 114.17 47.59 75%	14
		SURC SURC SURC LVP mia	NTAM NTPM WK LVP75	Y Y Y 	Increase By Increase By Increase By Reduce Base To Increase By	114.17 114.17 47.59 75%	14
		SURC SURC SURC LVP mia	NTAM NTPM WK LVP75	Y Y Y 	Increase By Increase By Increase By Reduce Base To Increase By	114.17 114.17 47.59 75% 	14
		SURC SURC SURC LVP	NTAM NTPM WK LVP75BMIANE BMIANT BMISRG	Y Y Y Y Y	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Increase By	114.17 114.17 47.59 75% 	14
		SURC SURC LVP	NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base	114.17 114.17 47.59 75% 	 14
		SURC SURC LVP Thia BMI BMI BMI ROLE ROLE	NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base	114.17 114.17 47.59 75% 	14
		SURC SURC SURC LVP mia BMI BMI BMI ROLE ROLE	NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base	114.17 114.17 47.59 75% 	14
		SURC SURC SURC LVP Thia BMI BMI ROLE ROLE ROLE	NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base	114.17 114.17 47.59 75% 	14
		SURC SURC SURC LVP Thia BMI BMI ROLE ROLE ROLE ROLE	NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE SANE SAQS SSST	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base	114.17 114.17 47.59 75% 	14
		SURC SURC SURC LVP Thia BMI BMI BMI ROLE ROLE ROLE ROLE VANE	NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE SAQS SSST L30AN	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Replace Base	114.17 114.17 47.59 75% 	14
		SURC SURC SURC LVP Thia BMI BMI ROLE ROLE ROLE ROLE VANE VANE	NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base	114.17 114.17 47.59 75% 	14
		SURC SURC SURC LVP Thia BMI BMI ROLE ROLE ROLE ROLE VANE VANE	NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANEU	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase By	114.17 114.17 47.59 75% 	14
		SURC SURC SURC LVP Thia BMI BMI ROLE ROLE ROLE ROLE VANE VANE	NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANEU	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Increase By	114.17 114.17 47.59 75% 	14
		SURC SURC SURC LVP Thia BMI BMI ROLE ROLE ROLE ROLE VANE VANE	NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANEU 1 2-2	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By Increase By	114.17 114.17 47.59 75% 	14
		SURC SURC SURC LVP Thia BMI BMI BMI ROLE ROLE ROLE ROLE VANE VANE	NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANEU 1 2-2 ANU	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Increase By Explace Base Replace Base Replace Base Replace Base Increase By	114.17 114.17 47.59 75% 25% 25% 25% 25% 343.81 18.10 143.95 49.56 270.14 107.26 107.26 100% 75%	14
		SURC SURC SURC LVP Thia BMI BMI ROLE ROLE ROLE ROLE VANE VANE	NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANEU 1 2-2 ANU 1	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Increase By Increase	114.17 114.17 47.59 75% 	14
		SURC SURC SURC LVP Thia SMI BMI BMI ROLE ROLE ROLE ROLE VANE VANE ANEU	NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE SAQS SSST L30AN L30AT ANEU 1 2-2 ANU 1 2-150	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Increase By Explace Base Replace Base Replace Base Replace Base Increase By	114.17 114.17 47.59 75% 	14
		SURC SURC SURC LVP Thia BMI BMI ROLE ROLE ROLE ROLE VANE VANE	NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE SAQS SSST L30AN L30AT ANEU 1 2-2 ANU 1 2-150 SAU	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By	114.17 114.17 47.59 75% 	14
		SURC SURC SURC LVP Thia SMI BMI BMI ROLE ROLE ROLE ROLE VANE VANE ANEU	NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANEU 1 2-2 ANU 1 2-150 SAU 1	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase	114.17 114.17 47.59 75% 	14
		SURC SURC SURC LVP Thia BMI BMI BMI ROLE ROLE ROLE VANE VANE VANE ANEU	NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By	114.17 114.17 47.59 75% 	14
		SURC SURC SURC LVP Thia BMI BMI BMI ROLE ROLE ROLE VANE VANE VANE ANEU	NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase	114.17 114.17 47.59 75% 25% 25% 25% 25% 343.81 18.10 143.95 49.56 270.14 107.26 107.26 100% 75% 100% 36.02	14
		SURC SURC SURC LVP Thia Emia BMI BMI ROLE ROLE ROLE ROLE VANE VANE VANE VANE VANE VANE VANE VAN	NTAM NTPM WK LVP75 	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase	114.17 114.17 47.59 75% 25% 25% 25% 25% 343.81 18.10 143.95 49.56 270.14 107.26 107.26 100% 75% 100% 36.02	14
		SURC SURC SURC LVP Thia Emia BMI BMI ROLE ROLE ROLE ROLE VANE VANE VANE VANE VANE VANE VANE VAN	NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase	114.17 114.17 47.59 75% 25% 25% 25% 25% 343.81 18.10 143.95 49.56 270.14 107.26 107.26 100% 75% 100% 36.02	14
		SURC SURC SURC LVP Thia Emia BMI BMI ROLE ROLE ROLE ROLE VANE VANE VANE VANE VANE VANE VANE VAN	NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase	114.17 114.17 47.59 75% 25% 25% 25% 25% 343.81 18.10 143.95 49.56 270.14 107.26 107.26 107.26 100% 75% 100% 18.10 100% 100% 100% 100% 100%	14
		SURC SURC SURC LVP Thia Emia BMI BMI ROLE ROLE ROLE ROLE VANE VANE VANE VANE VANE VANE VANE VAN	NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANAEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Increase By Increase By Explace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	114.17 114.17 47.59 75% 	14
		SURC SURC SURC LVP Thia Emia BMI BMI ROLE ROLE ROLE ROLE VANE VANE VANE VANE VANE VANE VANE VAN	NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE SAQS SSST L30AN L30AT ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1 2-36 NBRSER 1 2-2	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Increase By Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	114.17 114.17 47.59 75% 	14
		SURC SURC SURC LVP Thia SMI BMI BMI ROLE ROLE ROLE VANE VANE ANEU ANU SAU SAQU CALL SURC	NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE SAQS SSST L30AN L30AT ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1 2-36 NBRSER 1 2-2	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	114.17 114.17 47.59 75% 	14
		SURC SURC SURC LVP Thia BMI BMI BMI ROLE ROLE ROLE VANE VANE ANEU ANU SAU SAQU CALL SURC SURC	NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE SAQS SSST L30AN L30AT ANEU 1 2-2 ANU 1 2-233 SAQU 1 2-33 SAQU 1 2-36 NBRSER 1 2-2 EV	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	114.17 114.17 47.59 75% 75% 25% 25% 25% 25% 343.81 18.10 143.95 49.56 270.14 107.26 107.26 107.26 100% 75% 100% 100% 36.02 100% 47.59 114.17 114.17	14
		SURC SURC SURC LVP Thia BMI BMI BMI ROLE ROLE ROLE VANE VANE ANEU ANU SAU SAQU CALL SURC SURC	NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM NTPM	Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By	114.17 114.17 47.59 75% 	14

Generated 2014/07/29

As of 2014/10/01

					MODIETE	R		
HSC	BASE RATE	TYPE						CAT
65.9 A	(cont'd)	LMTS	L44ANE	Y	Increase Ba	se By	107.26	
		LVP	LVP75	Y	Reduce Base	To	75%	
65.9 C	1619.68	BMI	BMIANE	Y	Increase By		 25%	14
		BMI	BMISRG	Y	Increase By		25%	
		BMI	BMI2AN	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Bas	е	1198.59	
		ROLE	SA	Y	Replace Bas	e	143.95	
		ROLE	SAOS	Y	Replace Bas	е	49.56	
		ROLE	SSCVT	Y	Replace Bas	е	305.35	
		ROLE	SSST	Y	Replace Bas	e	270.14	
		ROLE	2ANES	Y	Replace Bas	e	21.70	
			1		For Each Ca	ll Pav Base At	100%	
			2-150		For Each Ca	ll Pay Base At ll Increase By	21.70	
		SAU	SAU					
			1		For Each Ca	ll Pay Base At	100%	
			2-33		For Each Ca	ll Increase By	7 36.02	
		SAQU	SAQU					
			1-36		For Each Ca	ll Pay Base At	100%	
		SURC	EV	Y	Increase By		47.59 114.17	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By	II Pay Base Au	47.59	
		LVP	TAB 12	I	Reduce base	To	75%	
65.9 D	1286.74						25%	14
		BMI	BMIANT	Y	Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Bas	e	25% 965.06	
		ROLE	ANEST	Y	Replace Bas	e	18.10	
		ROLE	SA	Y	Replace Bas	e	143.95	
		ROLE	SAQS	Y	Replace Bas	e	49.56	
		ROLE	SSST ANU	Y	Increase By Increase By Increase By Replace Bas Replace Bas Replace Bas Replace Bas Replace Bas	е	270.14	
		ANU	ANU 1			ll Pay Base At	100%	
						ll Increase By		
		SAU	SAU					
			1		For Each Ca	ll Pay Base At ll Increase By	100%	
			2-33		For Each Ca	ll Increase By	36.02	
		SAQU	SAQU					
			1-36		For Each Ca	ll Pay Base At	100%	
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LVP	LVP75	Y	Reduce Base	ll Pay Base At To	75%	

66 OTHER OPERATIONS ON ABDOMINAL REGION

66.1 Laparotomy

66.19A	374.93	BMI	BMIANE	Y	Increase By		25%	14
		BMI		Y	Increase By		25%	
		BMI	BMI2AN	Y	Increase By		25%	
		AGE	L30		Increase Base '	То	150%	
		ROLE	ANE	Y	Replace Base	1	95.71	
		ROLE	SA	Y	Replace Base	1	43.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ROLE	SSST	Y	Replace Base	2	70.14	
		ROLE	2ANES	Y	Replace Base		21.70	
		VANE	L30AN		Increase By	1	.07.26	
		VANE	L30AT2		Increase By	1	.07.26	
		2ANU	2ANU					
			1		For Each Call	Pay Base At	100%	
			2-150		For Each Call	Increase By	21.70	
		SAU	SAU					
			1		For Each Call	Pay Base At	100%	
			2-33		For Each Call	Increase By	36.02	

HSC	BASE RATE					ER		MOUNT	CAT
1150	DAGE KATE	TILE CO	ODE	EMILEI	ACTION		-	1.1001.1	CAI
66.19A	(cont'd)	SAQU SA	AQU						
		1.	-36		For Each Ca	all Pay Base y y y y y ase To ase By e To	At	100%	
		SURC EV	V	Y	Increase By	Y		47.59	
		SURC N	MAT	Y	Increase By	Y	1	14.17	
		SURC N'	TPM	Y	Increase By	Y	1	14.17	
		TMTC TA	14	Y V	Increase By	Y asa To		1502	
		T.MTC T.	.44 ANF	V	Increase Ba	ase IV	1	07 26	
		LVP L	VP75	Y	Reduce Base	e To	_	75%	
66.19B	479.90	BMI B	MIANE	Y	Increase By	Y		25%	14
		BMI B	MISRG	Y	Increase By	Y		25% 25%	
		BMI BI	MI2AN	Y	Increase By	Y	_	25%	
		ROLE A	NE:	Y	Replace Bas	se	3	04.44	
		ROLE SI	A A A	V	Replace Bas Replace Bas Replace Bas Replace Bas Replace Bas Increase By	36		49.56	
		ROLE S	SST	Y	Replace Bas	se se		70.14	
		ROLE 2	ANES	Y	Replace Bas	se	_	21.70	
		VANE L	30AN		Increase By	У		07.26	
		VANE L	30AT2		Increase By	Y	1	07.26	
		2ANU 2	ANU						
					For Each Ca	all Pay Base	At	100%	
			-150		For Each Ca	all Increase	By	21.70	
		SAU SA			For Foch C	all Day Dage	7. +-	1000	
			-33		For Each Ca	all Pay Base all Increase	AL Dv	36.02	
		SAQU SA			FOI Each Ca	all increase	БУ	30.02	
		1.	-36		For Each Ca	all Pay Base	At.	100%	
		SURC EV	V	Y	Increase By	y		47.59	
		SURC N	TAM	Y	Increase By	Y Y Y Y Y Y Asse By e To	1	14.17	
		SURC N	TPM	Y	Increase By	Y	1	14.17	
		SURC W	ľK	Y	Increase By	Y		47.59	
		LMTS L	44ANE	Y	Increase Ba	ase By	1	07.26	
		LVP L	VP75	Y	Reduce Base	е То		75%	
66.19C					Increase By			25%	14
00.100	511.25	BMI BI	MIANT	Y	Increase By	У У		25%	11
		BMI BI	MISRG	Y	Increase By	У		25%	
		ROLE A	NE	Y	Replace Bas	se	3	60.41	
		ROLE A	NEST	Y	Replace Bas	se		18.10	
		ROLE S	A	Y	Replace Bas	se	1	43.95	
				-	_				
		ROLE SA	AQS	Y	Replace Bas	se		49.56	
		ROLE S	SST	Y Y	Replace Bas Replace Bas	se se		49.56	
		ROLE S	SST NU	Y Y	Replace Bas	se	2	49.56	
		ROLE SS ANU AI 1	SST NU	Y	Replace Bas	se all Pay Base	2 At	100%	
		ROLE SS ANU AI 1	SST NU -150	Y	Replace Bas	se	2 At	100%	
		ROLE SS ANU AI 1 2- SAU SZ 1	SST NU -150 AU	Y	Replace Bas For Each Ca For Each Ca	se all Pay Base	At By	100%	
		ROLE SS ANU AI 1 2- SAU SS 1 2-	SST .NU -150 AU -33	Y	Replace Bas For Each Ca For Each Ca	se all Pay Base all Increase	At By At	100% 18.10	
		ROLE SSAU ANU AI 1 2 SAU SAU SAQU SAQU SA	SST NU -150 AU -33	Y	For Each Ca For Each Ca For Each Ca For Each Ca	se all Pay Base all Increase all Pay Base all Increase	At By At By	100% 18.10 100% 36.02	
		ROLE SSAU ANU ANU 1 2-SAU SSAU SSAU SSAU SSAU SSAU SSAU SSAU	SST NU -150 AU -33 AQU -36	Y	Replace Base For Each Ca For Each Ca For Each Ca For Each Ca	all Pay Base all Increase all Pay Base all Increase all Increase	At By At By At	100% 18.10 100% 18.10 100% 36.02	
		ROLE SSANU AI SAU SAU SA SAQU SA SAQU SA SURC EV	-150 -AU -33 -36	Y	Replace Base For Each Ca For Each Ca For Each Ca For Each Ca Increase By	all Pay Base all Increase all Pay Base all Increase all Pay Base all Pay Base y	At By At By At	100% 18.10 100% 18.10 100% 36.02 100% 47.59	
		ROLE SSANU AND	SST NU -150 AU -33 AQU -36 V	Y Y Y	Replace Base For Each Ca For Each Ca For Each Ca For Each Ca Increase By Increase By	all Pay Base all Increase all Pay Base all Increase all Pay Base all Pay Base y	At By At By At	100% 18.10 100% 18.10 100% 36.02 100% 47.59 14.17	
		ROLE SANU AI SAU SAU SAU SAU SAQU SA SURC EV SURC NO	SST NU -150 AU -33 AQU -36 V TTAM	Y Y Y Y	Replace Base For Each Ca For Each Ca For Each Ca For Each Ca Increase By Increase By Increase By	all Pay Base all Increase all Pay Base all Increase all Pay Base all Pay Base y	At By At By At	100% 100% 18.10 100% 36.02 100% 47.59 14.17 14.17	
		ROLE SSANU AND	SST NU -150 -AU -33 AQU -36 V TTAM TTPM K	Y Y Y Y Y	Replace Base For Each Ca For Each Ca For Each Ca For Each Ca Increase By Increase By	all Pay Base all Increase all Pay Base all Increase all Pay Base all Pay Base y y y y	At By At By At	100% 18.10 100% 18.10 100% 36.02 100% 47.59 14.17	
		ROLE SSANU AI 1 2 2 SAU SSAU SSAU SSAU SURC EN SURC NU SURC WISURC WISURC WISURC WISURC WISURC SURC WISURC WISURC WISURC SURC SURC WISURC WISU	SST NU -150 -AU -33 AQU -36 V TTAM TTPM K	У У У У У У У У	Replace Base For Each Ca For Each Ca For Each Ca For Each Ca Increase By Increase By Increase By Reduce Base	all Pay Base all Increase all Pay Base all Increase all Pay Base all Pay Base y y y y	At By At By At 1	100% 18.10 100% 18.10 100% 36.02 100% 47.59 14.17 14.17 47.59	
 66.19D	 416.92	ROLE SEANU AI 1 2- SAU SEANU AI 1 2- SAQU SEANU SURC EN SURC E	SST NU -150 AU -33 AQU -36 V TTAM TTPM K VVP75 	Y Y Y Y Y Y	Replace Base For Each Ca For Each Ca For Each Ca For Each Ca Increase By Increase By Increase By Reduce Base Increase By	all Pay Base all Increase all Pay Base all Increase all Pay Base all Pay Base y y y y e To	At By At By At 1	100% 18.10 100% 36.02 100% 47.59 14.17 14.17 47.59 	14
 66.19D	416.92	ROLE SEANU AI 1 2: SAU SEANU S	SST NU -150 AU -33 AQU -36 V TTAM TTPM K VVP75 	Y Y Y Y Y Y Y Y	Replace Base For Each Ca For Each Ca For Each Ca For Each Ca Increase By Increase By Reduce Base Increase By Increase By Increase By Increase By Increase By Increase By	all Pay Base all Increase all Pay Base all Pay Base all Pay Base y y y e To	At By At By At 1	100% 18.10 100% 18.10 100% 36.02 100% 47.59 14.17 14.17 47.59 75% 	14
 66.19D	416.92	ROLE SSANU AI 1 2: SAU SA SAQU SA SURC EV SURC NO SURC NO SURC NO SURC MI LVP LV BMI BI BMI BI BMI BI BMI BI	SST NU -150 -33 AQU -36 V TTAM TTPM IK VVP75 	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base For Each Ca For Each Ca For Each Ca For Each Ca Increase By Increase By Reduce Base Increase By	all Pay Base all Increase all Pay Base all Pay Base all Pay Base all Pay Base y y y y o o o o o o o o o o o o o o o	At By At By At	100% 18.10 100% 18.10 100% 36.02 100% 47.59 14.17 47.59 75% 25% 25% 25%	14
 66.19D	416.92	ROLE SSANU AI 1 2: SAU SI 2: SAQU SI SURC NI SURC NI SURC NI SURC NI SURC NI BURL NI BURL NI BMI BI BMI BI BMI BI BMI BI ROLE AI	SST NU -150 AU -33 AQU -36 V TTAM TTPM IK VP75 MIANE MISRG MISRG MISRG	Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base For Each Ca For Each Ca For Each Ca For Each Ca Increase By Increase By Reduce Base Increase By Increase By Increase By Reduce Base Increase By Replace Base	all Pay Base all Increase all Pay Base all Pay Base all Pay Base all Pay Base y y y y y e To	At By At By At	100% 18.10 100% 18.10 100% 36.02 100% 47.59 14.17 14.17 47.59 75% 25% 25% 25% 25% 15.49	14
 66.19D	416.92	ROLE SEANU AI 1 2- SAU SEANU S	SST NU -150 AU -33 AQU -36 V TTAM TTPM K VP75 MIANE MISRG MI2AN NE A	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base For Each Ca For Each Ca For Each Ca For Each Ca Increase By Increase By Increase By Reduce Base Increase By Replace Base Replace Base	all Pay Base all Increase all Pay Base all Pay Base all Pay Base y y y y y e To y y y se se	At By At By At 11	100% 18.10 100% 36.02 100% 47.59 14.17 14.17 47.59 75% 25% 25% 25% 25% 15.49 43.95	14
 66.19D	416.92	ROLE SANU AI 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SST NU -150 AU -33 AQU -36 V TTAM TTPM K NVP75 MIANE MISRE MISSE M	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base For Each Ca For Each Ca For Each Ca For Each Ca Increase By Replace Base Replace Base	all Pay Base all Increase all Pay Base all Increase all Pay Base all Pay Base y y y y y e To y y se se se	At By At By At 11	100% 18.10 100% 18.10 100% 36.02 100% 47.59 14.17 14.17 47.59 75% 25% 25% 25% 25% 25% 15.49 43.95 49.56	14
 66.19D	416.92	ROLE SEANU AI 1 2- SAU SEANU S	SST NU -150 AU -33 AQU -36 V TTAM TTPM K VVP75 	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base For Each Ca For Each Ca For Each Ca For Each Ca Increase By Increase By Increase By Reduce Base Increase By Replace Base Replace Base	all Pay Base all Increase all Pay Base all Increase all Pay Base all Pay Base y y y y y e To y y y se se se se	At By At By At 11	100% 18.10 100% 36.02 100% 47.59 14.17 14.17 47.59 75% 25% 25% 25% 25% 15.49 43.95	14
 66.19D	416.92	ROLE SI ANU AI 1 2: SAU SI SAQU SI SURC NI SURC NI SURC NI SURC NI BMI BI BMI BI BMI BI ROLE AI ROLE SI ROLE SI ROLE SI	SST NU -150 -AU -36 -V TTAM TTPM K NP75 MIANE MISRG MI2AN NE -AQS SST ANES	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base For Each Ca For Each Ca For Each Ca For Each Ca Increase By Increase By Increase By Reduce Base Increase By Increase By Replace Base Replace Base Replace Base	all Pay Base all Increase all Pay Base all Increase all Pay Base all Pay Base y y y y y e To y y y se se se se se	At By At By At 11	100% 18.10 100% 18.10 100% 36.02 100% 47.59 14.17 14.17 47.59 75% 25% 25% 25% 25% 25% 15.49 43.95 49.56 170.14	14
 66.19D	416.92	ROLE SEANU AI ANU AI 1 2- SAU SEANU AI 2- SAQU SEANU AI SURC EN SURC NO SURC NO SURC MI BMI BI BMI BI BMI BI BMI BI ROLE AI ROLE SEANU ROLE SEANU	SST NU -150 AU -33 AQU -36 V TTAM TTPM K VVP75 	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base For Each Ca For Each Ca For Each Ca For Each Ca Increase By Reduce Base Increase Base Replace Base	all Pay Base all Increase all Pay Base all Pay Base all Pay Base y y y y e Toy y y y se se se se se se	At By At By At 1	100% 18.10 100% 18.10 100% 36.02 100% 47.59 14.17 14.17 47.59 75% 25% 25% 25% 25% 25% 15.49 43.95 49.56 170.14 21.70	14
 66.19D	416.92	ROLE SANU AI ANU AI 1 2: SAU SA SAQU SA SURC NO S	SST NU -150 AU -33 AQU -36 V TTAM TTPM K WVP75 	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base For Each Ca Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By	all Pay Base all Increase all Pay Base all Increase all Pay Base all Pay Base y y y y e To y y y se se se se se se se	At By At By At 1	100% 100% 18.10 100% 36.02 100% 47.59 14.17 14.17 47.59 75% 25% 25% 25% 25% 15.49 43.95 49.56 170.14 21.70 07.26 07.26	14
 66.19D	416.92	ROLE SANU AI 1 2: SAU SAU 1 2: SAQU SAU SURC NI SURC	SST NU -150 AU -33 AQU -36 V TTAM TTPM IK VVP75 MIANE MISRG MI2AN NE IA AQS SST ANES 30AN 30AT2	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base For Each Ca Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Increase By	all Pay Base all Increase all Pay Base all Increase all Pay Base all Pay Base y y y y y e To y y y y se se se se se se se y y y all Pay Base	At By At By At 1 1 1 2 2 1 1 At	49.56 170.14 100% 18.10 100% 36.02 100% 47.59 14.17 14.17 47.59 75% 25% 25% 25% 25% 15.49 43.95 49.56 170.14 21.70 07.26 07.26 100%	14
 66.19D	416.92	ROLE SANU AI 1 2: SAU SAU 1 2: SAQU SAU SURC NI SURC	SST NU -150 AU -33 AQU -36 V TTAM TTPM K WVP75 	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base For Each Ca Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Increase By	all Pay Base all Increase all Pay Base all Increase all Pay Base all Pay Base y y y y e To y y y se se se se se se se	At By At By At 1 1 1 2 2 1 1 At	100% 100% 18.10 100% 36.02 100% 47.59 14.17 14.17 47.59 75% 25% 25% 25% 25% 15.49 43.95 49.56 170.14 21.70 07.26 07.26	14

								MODIE	. מתדה				
	HSC	BASE	RATE		CODE				TER			AMOUNT	CAT
	66.19D	(cont	'd)	2ANU	2ANU								
					1					Pay Base		100%	
				SAU	2-302 SAU		For	Each	Call	Increase	Ву	21.70	
					1					Pay Base		100%	
				TIOAR	2-33 SAQU		For	Each	Call	Increase	Ву	36.02	
				DIIQU	1-36		For	Each	Call	Pay Base	At	100%	
				CALL	H1M15		Fox	ah	Co 1 1	Darr Baga	7. +-	100%	
					1 2-9					Pay Base Increase			
					EV							47.59	
				SURC	NTAM NTPM	Y	Incr	rease	By By			114.17 114.17	
				SURC	WK	Y	Incr	rease	By			47.59	
					L44ANE			rease		By		107.26	
66.3	Excision	or d	estruc	tion (of lesio	on or t:	issue	e of p	perito	oneum			
	66.3 A	2	53.48									25%	14
					BMISRG ANE							25% 60.07	
					SA		_					143.95	
				SAU			_	_ ,	~			1000	
					1 2-33					Pay Base Increase			
													1.4
	66.3 B	ь	/3.56		BMISRG			rease				25% 25%	14
				BMI	BMI2AN	Y	Incr	ease	Вy			25%	
							_		Base			326.18	
					SA		_		Base Base			143.95 49.56	
				ROLE	SAQS SSST	Y	_		Base			270.14	
				ROLE	2ANES	Y	_	ace E				21.70	
					L30AN L30AT2			rease	_			107.26 107.26	
					2ANU		11101	case	БУ			107.20	
					1 2-150					Pay Base			
				SAU			FOL	Eacn	Call	Increase	ву	21.70	
					1		For	Each	Call	Pay Base	Αt	100%	
				CVOII	2-33		For	Each	Call	Increase	Ву	36.02	
				SAQU	SAQU 1-36		For	Each	Call	Pay Base	At	100%	
					EV	Y		rease	_	-		47.59	
					NTAM			rease	_			114.17 114.17	
				SURC	NTPM WK	Y			Бу Ву			47.59	
					DIFF		Incr	rease	Base	Ву			
					L44ANE LVP75				Base ase To	By		107.26 75%	
			30 00		DMTAND							 25%	14
	66.3 C	Э.	J9.07		BMIANT			rease	_			25% 25%	TI
				BMI	BMISRG	Y	Incr	rease	Ву			25%	
				ROLE		Y	_		Base			217.14	
				ROLE	ANEST SA	Y Y	_		Base Base			18.10 143.95	
				ROLE	SAQS	Y	_		Base			49.56	
					SSST		_		Base			270.14	
					L30AN L30AT			rease	_			107.26 107.26	
				ANU				casc	-1				
					1					Pay Base		100%	
				SAU	2-150 SAU		For	Each	Call	Increase	Ву	18.10	
				DAU	1		For	Each	Call	Pay Base	At	100%	
					2-33					Increase			

Generated 2014/07/29

Part C - Price List As of 2014/10/01

						MODIFIER		
	HSC	BASE RATE	TYPE				AMOUNT	CAT
	66.3 C	(cont'd)	SAQU	SAQU				
				1-36		For Each Call Pay Base A		
			SURC	EV	Y	Increase By	47.59	
			SURC	NTAM	Y	Increase By Increase By Increase By Increase By Increase Base By	114.17	
			SURC	N.I.SM	Y	Increase By	114.17	
			TMTC	WK.	Y V	Increase By	47.59 107.26	
			TWD	1.7/D75	V	Reduce Base To	75%	
66.4		of peritone						
	66.4 A	74.99				Increase By	25%	14
			BMI	BMISRG	Y	Increase By	25%	
			ROLE	ANEST	Y	Replace Base	18.10	
			ROLE	SA	Y	Replace Base Replace Base	143.95	
			ROLE	SAQS	Y	Replace Base	49.56	
					Y	Replace Base	270.14	
			ANU	ANU				
				1		For Each Call Pay Base A	t 100%	
			_	2-150		For Each Call Increase B	y 18.10	
			SAU					
				1		For Each Call Pay Base A		
			G 7 O 1 1	2-33		For Each Call Increase B	y 36.02	
			SAQU	SAQU		Bar Barb Gall Bar Bara 3	1000	
			CALL	1-36 M15		For Each Call Pay Base A	100%	
				1-9		For Each Call Pay Base A	+ 100%	
			SURC	E.V	Υ	Increase By	47.59	
			SURC	NTAM	Y	Increase By	114.17	
			SURC	NTPM	Y	Increase By Increase By	114.17	
			SURC	WK	Y	Increase By	47.59	
66 5	G., b.,	e abdaminal	11					
66.5		f abdominal		and per	ritoneu	m 		
66.5			BMI	and per	ritoneu Y	m Increase By	25%	14
66.5			BMI	and per	ritoneum Y Y	m Increase By Increase By	25% 25%	14
66.5			BMI BMI BMI	and per BMIANE BMIANT BMISRG	ritoneu Y Y Y	m Increase By Increase By Increase By Increase By	25% 25% 25%	14
66.5			BMI BMI BMI ROLE	and per BMIANE BMIANT BMISRG ANE	ritoneum Y Y Y Y Y	m Increase By Increase By Increase By Increase By Replace Base	25% 25% 25% 235.24	14
66.5			BMI BMI BMI ROLE ROLE	and per BMIANE BMIANT BMISRG ANE ANEST	ritoneum Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base	25% 25% 25%	14
66.5			BMI BMI BMI ROLE ROLE ROLE ROLE	and per	ritoneum Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 25% 235.24 18.10	14
66.5			BMI BMI BMI ROLE ROLE ROLE ROLE	and per	ritoneum Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 25% 235.24 18.10 143.95	14
66.5			BMI BMI BMI ROLE ROLE ROLE ROLE	and per BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST	ritoneum Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 25% 235.24 18.10 143.95 49.56	14
66.5			BMI BMI BMI ROLE ROLE ROLE ROLE ROLE	and per BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 25% 235.24 18.10 143.95 49.56 270.14	14
66.5			BMI BMI BMI ROLE ROLE ROLE ROLE	and personal and personal and personal and personal and personal and an and an analysis and an	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base A For Each Call Increase B	25% 25% 25% 235.24 18.10 143.95 49.56 270.14 t 100% y 18.10	14
66.5			BMI BMI BMI ROLE ROLE ROLE ROLE ROLE	and per BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSSST ANU 1 2-150 SAU 1	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base A For Each Call Pay Base A	25% 25% 25% 235.24 18.10 143.95 49.56 270.14 t 100% y 18.10	14
66.5			BMI BMI BMI ROLE ROLE ROLE ROLE ANU	and personal and personal and personal and personal and personal and an and an analysis and an	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base A For Each Call Increase B	25% 25% 25% 235.24 18.10 143.95 49.56 270.14 t 100% y 18.10	14
66.5			BMI BMI BMI ROLE ROLE ROLE ROLE ANU	and per BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base A For Each Call Pay Base A	25% 25% 25% 235.24 18.10 143.95 49.56 270.14 t 100% y 18.10 t 100% y 36.02	14
66.5			BMI BMI BMI ROLE ROLE ROLE ROLE ANU	and per BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base A For Each Call Pay Base A For Each Call Increase B	25% 25% 25% 235.24 18.10 143.95 49.56 270.14 t 100% y 18.10 t 100% y 36.02	14
66.5			BMI BMI BMI ROLE ROLE ROLE ROLE ROLE ANU SAU SAU SURC SURC	and person	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base A For Each Call Increase B For Each Call Increase B For Each Call Pay Base A For Each Call Increase B	25% 25% 25% 25% 235.24 18.10 143.95 49.56 270.14 t 100% y 18.10 t 100% y 36.02 t 100%	14
66.5			BMI BMI BMI ROLE ROLE ROLE ROLE ROLE ANU SAU SAU SURC SURC	and per BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base A For Each Call Increase B For Each Call Increase B For Each Call Pay Base A Increase By Increase By Increase By Increase By	25% 25% 25% 25% 235.24 18.10 143.95 49.56 270.14 t 100% y 18.10 t 100% y 36.02 t 100% 47.59	14
66.5			BMI BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAU SURC SURC SURC SURC SURC	and person	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base A For Each Call Increase B For Each Call Increase B For Each Call Pay Base A Increase By Increase By Increase By Increase By Increase By	25% 25% 25% 235.24 18.10 143.95 49.56 270.14 t 100% y 18.10 t 100% y 36.02 t 100% 47.59 114.17 114.17 47.59	14
66.5	66.51A	507.84	BMI BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAU SURC SURC SURC SURC SURC LVP	and permaner and p	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base A For Each Call Increase B For Each Call Increase B For Each Call Increase B Increase By Increase By Increase By Reduce Base To	25% 25% 25% 235.24 18.10 143.95 49.56 270.14 t 100% y 18.10 t 100% y 36.02 t 100% 47.59 114.17 114.17 47.59 75%	14
66.5	66.51A	507.84	BMI BMI ROLE ROLE ROLE ROLE ROLE SAU SAU SAU SURC SURC SURC SURC LVP	and per BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base A For Each Call Increase B For Each Call Increase B For Each Call Increase B Increase By Increase By Increase By Reduce Base To	25% 25% 25% 25% 235.24 18.10 143.95 49.56 270.14 t 100% y 18.10 t 100% y 36.02 t 100% 47.59 114.17 14.17 47.59 75%	
66.5	66.51A	507.84	BMI BMI BMI ROLE ROLE ROLE ROLE ROLE SURC SURC SURC SURC SURC SURC SURC SURC	and per BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base A For Each Call Increase B For Each Call Increase B For Each Call Increase B For Each Call Pay Base A Increase By Increase By Increase By Increase By Reduce Base To Increase By	25% 25% 25% 25% 235.24 18.10 143.95 49.56 270.14 t 100% y 18.10 t 100% y 36.02 t 100% 47.59 114.17 47.59 75%	14
66.5	66.51A	507.84	BMI BMI BMI ROLE ROLE ROLE ROLE ROLE SURC SURC SURC SURC SURC SURC SURC SURC	and personal and p	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base A For Each Call Increase B For Each Call Increase B For Each Call Pay Base A Increase By	25% 25% 25% 25% 235.24 18.10 143.95 49.56 270.14 t 100% y 18.10 t 100% y 36.02 t 100% 47.59 114.17 14.17 147.59 75% 25% 25%	
66.5	66.51A	507.84	BMI BMI BMI ROLE ROLE ROLE ROLE ROLE SURC SURC SURC SURC SURC SURC SURC SURC	and personal and p	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base A For Each Call Increase B For Each Call Increase B For Each Call Pay Base A Increase By	25% 25% 25% 25% 235.24 18.10 143.95 49.56 270.14 t 100% y 18.10 t 100% y 36.02 t 100% 47.59 114.17 47.59 75%	
66.5	66.51A	507.84	BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE SURC SURC SURC SURC SURC SURC SURC SURC	and personal and p	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base A For Each Call Increase B For Each Call Increase B For Each Call Pay Base A Increase By	25% 25% 25% 25% 235.24 18.10 143.95 49.56 270.14 t 100% y 18.10 t 100% y 36.02 t 100% 47.59 114.17 114.17 47.59 75% 25% 25% 25%	
66.5	66.51A	507.84	BMI BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC LVP BMI BMI BMI BMI ROLE ROLE ROLE	and personal and p	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base A For Each Call Increase B For Each Call Pay Base A For Each Call Pay Base A Increase By Replace Base	25% 25% 25% 25% 235.24 18.10 143.95 49.56 270.14 t 100% y 18.10 t 100% y 36.02 t 100% 47.59 114.17 114.17 47.59 75% 25% 25% 25% 25% 108.57	
66.5	66.51A	507.84	BMI BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC LVP BMI BMI BMI BMI ROLE ROLE ROLE	and permaners and permaners and permaners and sales and	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base A For Each Call Increase B For Each Call Increase B For Each Call Pay Base A Increase By Replace Base Replace Base	25% 25% 25% 25% 235.24 18.10 143.95 49.56 270.14 t 100% y 18.10 t 100% y 36.02 t 100% 47.59 114.17 114.17 47.59 75%	
66.5	66.51A	507.84	BMI BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAU SURC SURC SURC SURC LVP BMI BMI BMI ROLE ROLE ROLE	and personal and p	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base A For Each Call Increase B For Each Call Increase B For Each Call Increase B Increase By Reduce Base To Increase By Incre	25% 25% 25% 25% 235.24 18.10 143.95 49.56 270.14 t 100% y 18.10 t 100% y 36.02 t 100% 47.59 114.17 147.59 75%	
66.5	66.51A	507.84	BMI BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAU SURC SURC SURC SURC LVP BMI BMI BMI ROLE ROLE ROLE	and permanents and permanents and permanents and saves a	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base A For Each Call Increase B Increase By Increase By Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base	25% 25% 25% 25% 235.24 18.10 143.95 49.56 270.14 t 100% y 18.10 t 100% y 36.02 t 100% 47.59 114.17 114.17 47.59 75% 25% 25% 25% 25% 25% 25% 25% 25% 25% 2	
66.5	66.51A	507.84	BMI BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC LVP BMI BMI BMI BMI BMI ROLE ROLE ROLE	and permanents and permanents and permanents and saves a	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base A For Each Call Increase B Increase By Increase By Increase By Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 25% 25% 235.24 18.10 143.95 49.56 270.14 t 100% y 18.10 t 100% y 36.02 t 100% 47.59 114.17 114.17 47.59 75% 25% 25% 25% 25% 108.57 18.10 143.95 49.56 270.14 t 100%	

			DMTCDC	3.7	Increase By	25%	14
					Reduce Base To	125% 75%	
		CAGE	CASRG	Y	Increase Base To Increase Base To	125% 125%	
					Increase Base To	125%	
		LMTS	L44ANE	Y	Increase Base By	107.26	
					Increase Base To	150%	
		LMTS	L40	Y	Increase Base To	150%	
			WK	Y	Increase By	47.59	
			NTPM	Υ	Increase By	114.17	
		SURC	EV NTAM	Y	Increase By Increase By	47.59 114.17	
			1-36	V	For Each Call Pay Base A		
			SAQU		new newh C 11 F	_ 1000	
			2-33		For Each Call Increase B	y 36.02	
			1		For Each Call Pay Base A		
		SAU					
			2-150		For Each Call Increase B		
			2ANU 1		For Each Call Pay Base A	t 100%	
		VANE 2ANU	L30AT2		Increase By	107.26	
		VANE	L30AN		Increase By	107.26	
		ROLE	2ANES	Y	Replace Base	21.70	
		ROLE	SSST	Y	Replace Base Replace Base	270.14	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SA	Y	Replace Base	260.95 143.95	
		BUTE RWT	PMT SWN	Y	Increase By Replace Base	25% 260.95	
		BMI	BMISRG	Y	Increase By Increase By	25%	
66.63	614.88	BMI	BMIANE	Y	Increase By	25%	14
		LVP	LVP75	Y	Reduce Base To	75%	
		SURC	WK	Y	Increase By	47.59	
		SURC	MTDM	Y	Increase By	114.17	
		SURC	LV MTNM	Y V	Increase By	47.59 114 17	
		arro a	1-36	37	For Each Call Pay Base A Increase By Increase By Increase By Increase By Reduce Base To	t 100%	
		SAQU	SAQU				
			2-33		For Each Call Increase B		
			1		For Each Call Pay Base A	t 100%	
		SAU			roi Each Call inclease i	y 10.10	
			1 2-150		For Each Call Pay Base A For Each Call Increase B		
			ANU 1		For Fach Call Day Boss 7	+ 1∩∩ ∘	
				Y	Replace Base	270.14	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SA	Y	Replace Base Replace Base	143.95	
		ROLE	ANEST	Y	Replace Base Replace Base	18.10	
		ROLE	ANE	Y	Replace Base	108.47	
		BMT	BMISRG	Y	Increase By Increase By	25%	
66.52	134.05				Increase By	25% 25%	14
		LVP	LVP75	Y	Increase By Increase By Increase By Reduce Base To	75%	
		SURC	WK	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17 114.17	
		SURC	EV	Y	Increase By	47.59	
			1-36		For Each Call Pay Base A		
			SAQU				
			2-33		For Each Call Increase B		
00.515	(conc a)		1		For Each Call Pay Base A	t 100%	
66 51B	(cont'd)	SAU	TIES				

66.8 Invasive diagnostic procedures of abdominal region

66.83	209.51	BMI	BMIANE	Y	Increase By	25%	M+
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	

HSC	BASE RATE			MODIFIER	AMOUNT	CAT
1150	DADE KATE	IIIE CODE	EMILOI	ACTION	ANOUNI	CAI
66.83	(cont'd)	ROLE ANE	Y	Replace Base	144.76	
			Y	Replace Base	18.10	
		ANU ANU 1		For Fook Coll Day Dogo At	100%	
		2-150		For Each Call Pay Base At For Each Call Increase By	18.10	
				Increase By	47.59	
		SURC NTAM	Y	Increase By Increase By	114.17	
		SURC NTPM	Y	Increase By Increase By	114.17	
		SURC WK	Y	Increase By Reduce Base To	47.59 75%	
				Reduce base 10		
66.89A	47.99	BMI BMIAN	т ү	Increase By	25%	M+
			Y	Replace Base	18.10	
		ANU ANU		East East Call Day Dags 34	100%	
		1 2-150		For Each Call Pay Base At For Each Call Increase By	18 10	
		SURC EV	Y	Increase By	47.59	
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y	For Each Call Increase By Increase By Increase By Increase By Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		TAB TAB12	Y	Reduce Base To	75%	
66.89B	31.10			Increase By	25%	M+
				Replace Base	18.10	
		ANU ANU				
		1		For Each Call Pay Base At		
		2-150 CALL NBRSE		For Each Call Increase By	18.10	
		1		For Each Call Pay Base At	100%	
		2-2		For Each Call Increase By		
		SURC EV	Y	Increase By Increase By	47.59	
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y V	Increase By Increase By	114.17 47.59	
		LVP LVP75	Y	Reduce Base To	75%	
66.89C	48.13			Increase By	25%	M+
		ROLE ANEST	Y	Replace Base	18.10	
		ANU ANU		For Each Call Pay Base At	100%	
		SURC EV	Y	For Each Call Increase By Increase By	47.59	
		SURC NTAM	Y	Increase By Increase By	114.17	
		SURC NTPM SURC WK		Increase By Increase By	114.17 47.59	
				Reduce Base To	75%	
Other or	perations in	abdominal	region			
66.91A	52.95	BMI BMIAN	т ү	Increase By	25%	М
		ROLE ANEST	Y	Replace Base	18.10	
		ANU ANU		Des Berk Gell Des Dess M	1000	
		1 2-150		For Each Call Pay Base At For Each Call Increase By		
		TRAY MAJT		Increase By	37.71	
		NBTR NBTR		-		
		SURC EV		Increase By	47.59	
		SURC NTAM		Increase By	114.17 114.17	
		SURC NTPM SURC WK	Y Y	Increase By Increase By	47.59	
		LVP LVP75		Reduce Base To	75%	
66.91B	266.58			Increase By	25%	1
		BMI BMIAN BMI BMISR		Increase By Increase By	25% 25%	
			G I Y	Replace Base	108.57	
		ROLE ANEST		Replace Base	18.10	
		VANE L30AN		Increase By	107.26	
		VANE L30AT		Increase By	107.26	

				MODIFIER			
HSC	BASE RATE	TYPE CODE				AMOUNT	CAT
66.91B	(cont'd)	ANU ANU					
		1		For Each Call Pay			
		2-150 SURC EV		For Each Call Inci	rease by	18.10 47.59	
		SURC EV	Y	Increase By		114.17	
		SURC NTAM	Y	Increase By		114.17	
		SURC WK	Y	Increase By		47.59	
		LMTS L44AN	E Y	Increase Base By		107.26	
		LVP LVP75				75%	
66.91C	85.90	BMI BMIAN		Increase By		25% 25%	М
		BMI BMISE	G Y	Increase By Increase By		25%	
		ROLE ANE	Y	Replace Base		108.57	
		ROLE ANEST	Y	Replace Base		18.10	
		VANE L30AN		Increase By		107.26	
		VANE L30A7	1	Increase By		107.26	
		ANU ANU					
		1		For Each Call Pay For Each Call Inc	Base At	100%	
		2-150			rease By		
		SURC EV SURC NTAM		Increase By Increase By		47.59 114.17	
		SURC NTPM	Y			114.17	
		SURC WK	Y	Increase By		47.59	
		LMTS L44AN	E Y	Increase Base By			
		LVP LVP75				75%	
66.94	429.85	BMI BMIAN		Increase By		25%	14
		BMI BMIAN		-		25%	
		BMI BMISF	G Y Y			25% 250.53	
				Replace Base		18.10	
		ROLE SA				143.95	
		ROLE SAQS	Y	Replace Base		49.56	
		ROLE SSST	Y	Replace Base		270.14	
		ANU ANU					
		1		For Each Call Pay			
		2-150		For Each Call Inc	rease By	18.10	
		SAU SAU		Harr Harb Call Day	D 7+	100%	
		1 2-33		For Each Call Pay For Each Call Inc			
		SAQU SAQU		roi Each Call inci	rease by	30.02	
		1-36		For Each Call Pay	Base At	100%	
		SURC EV	Y	Increase By	-	47.59	
		SURC NTAM		Increase By		114.17	
		SURC NTPM	Y	Increase By		114.17	
		SURC WK	Y	Increase By		47.59	
		LVP LVP75	Y	Reduce Base To		75% 	
66.98A	201.03	BMI BMIAN	E Y	Increase By		25%	4
		BMI BMIAN		Increase By		25%	
		BMI BMISF	G Y	Increase By		25%	
		AGE L30		Increase Base To		150%	
		ROLE ANE	Y	Replace Base		144.76	
		ROLE ANEST		Replace Base Increase By		18.10 107.26	
		VANE L30AT		Increase By Increase By		107.26	
		ANU ANU				_0/.20	
		1		For Each Call Pay	Base At	100%	
		2-150		For Each Call Inci		18.10	
		SURC EV	Y	Increase By		47.59	
		SURC NTAM	Y	Increase By		114.17	
		SURC NTPM	Y	Increase By		114.17	
		SURC WK LMTS L44	Y Y	Increase By Increase Base To		47.59 150%	
		LMTS L44AN		Increase Base By		107.26	
		LVP LVP75		Reduce Base To		75%	
			•				

XI. OPERATIONS ON THE URINARY TRACT

67 OPERATIONS ON KIDNEY

67.0 Nephrotomy and Nephrostomy

HSC	BASE RATE			MODIFIER			UNT	CAT
пъс	BASE RAIL	TIPE COD.	E EAPLCI	ACTION		AMO	UNI	CAI
67.01A	331.18	BMI BMI		Increase By			25%	14
			ANT Y	Increase By			25%	
				Increase By			25%	
				Replace Base		147		
		ROLE ANE	2.I. A	Replace Base		18		
				Replace Base Replace Base		143 49		
		ROLE SAQ	S Y F Y	Replace Base		270		
		ANU ANU		кертасе ваве		270	. 14	
		1		For Each Call	Day Bage	Δ+ 1	N N &	
			50	For Each Call				
		SAU SAU		101 2001 0011	11101 0000	27 10	•=•	
		1		For Each Call	Pav Base	At 1	00%	
		2-3		For Each Call			.02	
		SAQU SAQ				-2		
		1-3		For Each Call	Pay Base	At 1	00%	
			Y		-	47		
		STIRC NTAI	M Y	Increase By		114	.17	
		SURC NTP	Y N	Increase By		114	.17	
		SURC WK	Y	Increase By		47	.59	
			75 Y	Reduce Base T			75%	
67.01B		BMI BMI		Increase By			 25%	14
67.018	410.02			-			25%	14
		DMT DMT	ANT Y	Increase By				
		DULE VME	v DAC	Poplace Page		225		
		ROLE AND	ı v	Replace Base Replace Base				
		ROLE GA	21 1	Replace Base		18 143		
		ROLE SA	r v	Replace Base Replace Base		49		
		ROLE SAG	г ү			270		
		ANU ANU		кертасс вавс		270	•	
		1		For Each Call	Pay Base	At 1	00%	
		2-1	50	For Each Call	Increase	By 18	.10	
		SAU SAU						
		1		For Each Call	Pay Base	At 1	00%	
		2-3		For Each Call	Increase	By 36	.02	
		SAQU SAQ						
		1-3		For Each Call	Pay Base		00%	
		SURC EV		Increase By		47		
		SURC NTAI	Y P	Increase By		114		
		SURC NTP	М У	Increase By		114		
		SURC WK	Υ	Increase By Reduce Base T		47		
				Reduce Base T	o 		75% 	
67.01C	662.36	BMI BMI	ANE Y	Increase By			25%	14
		BMI BMI		Increase By			25%	
		BMI BMI	SRG Y	Increase By			25%	
		ROLE ANE	Y	Replace Base			.64	
		ROLE ANE	ST Y	Replace Base			.10	
		ROLE SA	Y	Replace Base			.95	
		ROLE SAQ	S Y	Replace Base		49	.56	
		ROLE SSS		Replace Base		270	.14	
		ANU ANU		Eon Each Call	Dor- D	7.± 1	000	
		1	-0	For Each Call	_		00%	
		2-1 SAU SAU	00	For Each Call	THOTESSE	ъу 18	.10	
		3AU 3AU		For Each Call	Pav Base	Δ† 1	00%	
		2-3	3	For Each Call	-		.02	
		SAQU SAQ		- OL LACII CAII	THUT CADE	_1 50		
		1-3		For Each Call	Pav Base	At. 1	00%	
		SURC EV	Y	Increase By	- w/ Dabe		.59	
		SURC NTA		Increase By			.17	
		SURC NTP		Increase By			.17	
		SURC WK	Y	Increase By			.59	
		LVP LVP		Reduce Base T	0		75%	
							-	

Generated 2014/07/29 Part C - Price List As of 2014/10/01

----- MODIFIER -----

				MODIFIER		
HSC	BASE RATE				AMOUNT	CAT
67 02	 223 54	BMT BMT	v	Increase By	 25%	3
07.02	223.31	BMI BMIS	RG Y	Increase By	25% 25%	3
		ROLE ANES	T Y	Increase By Replace Base	18.10	
		ANU ANU				
		1		For Each Call Pay Base		
		2-15	0	For Each Call Increase	By 18.10	
		CALL NBRS	ER			
		1		For Each Call Pay Base		
		2-2		For Each Call Increase	By 112.40	
		SURC EV	ı V	Increase By	47.59 114.17	
		SURC NTAN	I Y	Increase By Increase By Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LMTS L40	Y	Increase Base To Increase Base To	150%	
		LMTS L40A	NE Y	Increase Base To	150%	
		LMTS L44A	NE Y	Increase Base To Increase Base To Increase Base To Increase Base To Reduce Base To	107.26	
		CAGE CAAN	IT Y	Increase Base To	125%	
		CAGE CASE	G Y	Increase Base To	125%	
		LVP LVP7	5 Y	Reduce Base To	75%	
Pyeloto	omy and Pyelo					
o/.IIA	827.95			Increase By Increase By	25%	14
		BMI BMIA	IDG V	Increase By Increase By	25% 25%	
		ROLE ANE	Y Y	Replace Base	286.34	
		ROLE ANES	T Y	Replace Base	18.10	
		ROLE SA	Y	Replace Base Replace Base	143.95	
		ROLE SAQS	Y	Replace Base Replace Base	49.56	
		ROLE SSST ANU ANU		Replace Base	270.14	
		1		For Each Call Pay Base	Δ+ 100%	
		2-15		For Each Call Increase		
		SAU SAU			-	
		1		For Each Call Pay Base		
		2-33		For Each Call Increase	By 36.02	
		SAQU SAQU				
		1-36		For Each Call Pay Base		
		SURC EV	Y	Increase By Increase By	47.59	
		SURC NIAM	I Y	Increase By	114.17 114.17	
		SURC NIPM	. Y	Increase By Increase By	47.59	
			'5 Y		75%	
67.11B	827.95			Increase By	25%	14
		BMI BMIA BMI BMIS		Increase By Increase By	25% 25%	
		REPT REPT		Reduce Base To	25° 50%	
		ROLE ANE	Y	Replace Base	235.24	
		ROLE ANES		Replace Base	18.10	
		ROLE SA	Y	Replace Base	143.95	
		ROLE SAQS	Y	Replace Base	49.56	
		ROLE SSST		Replace Base	270.14	
		ANEU ANEU	Г			
		1		For Each Call Pay Base		
		2-2		For Each Call Pay Base	e At 75%	
		ANU ANU 1		For Each Call Pay Base	e At 100%	
		2-15	.0	For Each Call Increase		
		SAU SAU		TOT Each carr increase	2 27 10.10	
		1		For Each Call Pay Base	at 100%	
		2-33		For Each Call Increase		
		SAQU SAQU	ī			
		1-36		For Each Call Pay Base	e At 100%	
		CALL NBRS	EER			
		1		For Each Call Pay Base		
		2-2	77	For Each Call Pay Base		
		SURC EV SURC NTAM	У I У	Increase By Increase By	47.59 114.17	
		SURC NIAM		Increase By	114.17	
© Gover	nment of Alberta		_		,	
- 00101						

	HSC	BASE RATE				MODIFIER ACTION		AMOUNT	CAT
	67.11B	(cont'd)		WK LVP75		Increase By Reduce Base To		47.59 75%	
	67.12A	334.32	BMI	BMIANT	Y	Increase By Increase By Increase By Replace Base		25% 25% 25% 190.90	14
			ROLE	ANEST	Y	Replace Base		18.10	
						Replace Base		143.95	
			ROLE ANU	SSST	Y	Replace Base Replace Base		49.56 270.14	
				1		For Each Call Pay Bas			
			SAU			For Each Call Increas	-		
				1 2-33		For Each Call Pay Bas For Each Call Increas			
			SAQU	SAQU		ror Each Carr increas	ве ву	30.02	
				1-36		For Each Call Pay Bas			
			SURC	EV	Y	Increase By Increase By Increase By Increase By		47.59	
			SURC	NTPM	Y	Increase By		114.17 114.17	
			SURC	WK	Y	Increase By		47.59	
			LVP	LVP75	Y	Reduce Base To		75%	
67.3	Partial	nephrectomy							
	67.3 A	1738.70	BMI	BMIANE	Y	Increase By		25%	14
			BMI	BMISRG	Y	Increase By		25%	
						Increase By		25%	
				ANE SA		Replace Base Replace Base		304.44 143.95	
					Y	Replace Base		49.56	
			ROLE	SSST	Y	Replace Base Replace Base		270.14	
				2ANES		Replace Base		21.70	
				L30AN		Increase By		107.26	
				L30AT2 2ANU 1		Increase By For Each Call Pay Bas		107.26	
			SAU	2-150		For Each Call Increas			
				1		For Each Call Pay Bas			
			SAQU	2-33 SAQU		For Each Call Increas	se By	36.02	
				1-36		For Each Call Pay Bas	se At	100%	
			SURC	EV NTAM		Increase By Increase By		47.59 114.17	
				NTPM		Increase By		114.17	
			SURC			Increase By		47.59	
			LVP	L44ANE LVP75	Y	Increase Base By Reduce Base To		107.26 75%	
	67.3 B	1738.70			Y	Increase By		 25%	14
			BMI	BMISRG		Increase By		25%	
				BMI2AN		Increase By	_	25%	
			ROLE			Replace Base		354.85	
			ROLE	SAQS	Y Y	Replace Base Replace Base		143.95 49.56	
				SSST		Replace Base		270.14	
			ROLE	2ANES	Y	Replace Base		21.70	
				L30AN		Increase By		107.26	
				L30AT2 2ANU		Increase By		107.26	
				1		For Each Call Pay Bas		100%	
			פאדי	2-150		For Each Call Increas	se By	21.70	
			SAU	1 2-33		For Each Call Pay Bas For Each Call Increas		100% 36.02	

Schedule of Medical Benefits Generated 2014/07/29 Part C - Price List As of 2014/10/01

	HSC	BASE RATE				MODIFIER -		AMOUN	
	1150	DASE NAIE	TIFE	CODE	EXFLCI	ACTION		AMOUN	VI CAI
	67.3 B	(cont'd)	SAQU	SAQU					
				1-36		For Each Call Increase By	Pay Base	At 100)%
			SURC	EV	Y	Increase By			
			SURC	NTAM	Y	Increase By		114.1	
			SURC	N.I.SM	Y	Increase By		114.1	
			LMTC	W.K. T. A.A. A.NTE	Y V	Increase By Increase By Increase By Increase Base	Day.	47.5 107.2	
			LWP	LVP75	Y	Reduce Base To	Ъ	75	
									· ·
	_								
67.4	Total ne	phrectomy							
	67.4 A	1655.91	BMI	BMIANE	Y	Increase By		25	5% 14
						Increase By		25	
			BMI	BMISRG	Y	Increase By		25	
						Replace Base		452.3	
			ROLE	ANEST	Y	Replace Base		18.1	
			ROLE	SA	Y	Replace Base		143.9	
						Replace Base		49.5	
						Replace Base		270.1	
				L30AN		Increase By		107.2	
				L30AT		Increase By		107.2	26
			ANU			B B 1 = 3-	D 5	3.5	2.6
				1		For Each Call			
			0.7.11	2-150		For Each Call	Increase	By 18.1	LU
			SAU			Harr Harb Call	Dan Dana	7 ± 100	١٥.
				1 2-33		For Each Call	_		
			CVOII	SAQU		For Each Call	Increase	Бу 30.0	02
			SAQU	1-36		For Each Call	Day Bace	λ+ 100	12
			SIIBC	EW.	v	Increase By	ray base	47.5	
			GIIDC	M V TI	v	Increase By		114.1	
			SIIBC	NTDM	V	Increase By Increase By		114.1	
			SIIRC	MK	Y	Increase By		47.5	
			LMTS	L44ANE	Y	Increase Base	Bv	107.2	
						Reduce Base To		75	
	67.4 B	656.87				Increase By		25	
			ROLE	SA	Y	Replace Base		143.9	
			ROLE	SAQS	Y	Replace Base Replace Base		49.5	
					Y	Replace Base		270.1	L4
			SAU			D D 0-11	D D	7. 100	0.0
				1 2-33		For Each Call			
			CVOII			For Each Call	Increase	Бу 30.0	02
			SAQU	SAQU 1-36		For Each Call	Day Bage	At 100	1%
			SIIRC	EV	V	Increase By	ray base	47.5	
					Y	Increase By		114.1	
			SURC	NTPM	Y	Increase By Increase By		114.1	
				WK	Y	Increase By		47.5	
				ADD		Replace Base		100	
	67.4 C	1324.73				Increase By		25	
				BMISRG		Increase By		25	
						Increase By		25	
			ROLE			Replace Base		289.5	
				SA		Replace Base		143.9	
				SAQS		Replace Base		49.5	
				SSST		Replace Base Replace Base		270.1	
					ĭ			21.7	
				ADDA 2ANU		Replace		306.3	,,
			2 PIN ∪	2ANO 1		For Each Call	Pav Base	At 100)%
				2-302		For Each Call	_		
			SAU			3		,,	
				1		For Each Call	Pay Base	At 100)%
				2-33		For Each Call			
			SAQU	SAQU					
				1-36		For Each Call	Pay Base	At 100)%
			SURC		Y	Increase By		47.5	
			SURC	NTAM	Y	Increase By		114.1	L7
			SURC	NTPM	Y	Increase By		114.1	L7
	© Governm	ent of Alberta							

HSC	BASE RATE			MODIFIER CACTION		AMOUNT	CAT
60 A m						45.50	
67.4 C	(cont'd)	LVP ADI	D Y	Increase By Replace Base		47.59 100%	
67.4 D	1766.65	BMI BM	IANE Y	Increase By		25%	14
		BMI BM	ISRG Y	Increase By		25%	
		BUT BM	IZAN Y F V	Increase By Replace Base		25% 659.47	
		ROLE SA	r Y	Replace Base		143.95	
		ROLE SA	QS Y	Replace Base Replace Base		49.56	
		ROLE 2AI 2ANU 2AI	NES Y	Replace Base		21.70	
		1		For Each Call			
		SAU SAI		For Each Call			
		1	33	For Each Call For Each Call			
		SAQU SA		For Each Call	Increase by	36.02	
			36	For Each Call	Pav Base At	100%	
		SIIRC EV	V	Increase By	_	47.59	
		SURC NT	AM Y	Increase By Increase By Increase By		114.17	
		SURC NT	PM Y	Increase By		114.17	
		SURC WK	Y			47.59	
			P75 Y 	Reduce Base T		75% 	
67.41A	977.01		IANE Y	Increase By		25%	14
				Increase By		25%	
		BMI BM	ISRG Y	Increase By Replace Base		25%	
		ROLE AND	E Y	Replace Base		271.43 18.10	
		ROLE AN	roi i	Replace Base Replace Base		143.95	
		ROLE SA	QS Y	Replace Base		49.56	
		ROLE SS	ST Y	Replace Base Replace Base		270.14	
		VANE L3	0AN	Increase By		107.26	
		VANE L3		Increase By		107.26	
		1		For Each Call	Pay Base At	100%	
		SAU SAI		For Each Call			
		1	33	For Each Call For Each Call	Pay Base At	100% 36.02	
		SAQU SA	QU	For Each Call			
		SURC EV				47.59	
		SURC NT	AM Y	Increase By Increase By		114.17	
		SURC NT		Increase By		114.17	
		SURC WK	Y	Increase By	_	47.59	
		LMTS L4	4ANE Y	Increase Base Reduce Base T	ВУ	107.26 75%	
67.41B	1628.35			Increase By		25%	14
		BMI BM:	ISRG Y	Increase By Increase By		25%	
		BUI'E VVII RMT RW	IZAN Y E Y	Increase By Replace Base		25% 391.43	
		ROLE AN		Replace Base		143.95	
		ROLE SA	QS Y	Replace Base		49.56	
		ROLE SS	QS Y CVT Y	Replace Base		305.35	
		ROLE SS	ST Y	Replace Base		270.14	
			NES Y	Replace Base Increase By		21.70	
		VANE L3	0AN 0AT2	Increase By		107.26 107.26	
		2ANU 2AI				107.20	
		1		For Each Call			
		SAU SAI		For Each Call			
		1		For Each Call	_		
		SAQU SA		For Each Call			
			36	For Each Call	Pay Base At		
		SURC EV	У Ум. У	Increase By		47.59 114.17	
		SURC NT	EM Y	Increase By Increase By		114.17	
		SURC WK	Y	Increase By		47.59	
			4ANE Y		Ву	107.26	
© Govern	ment of Alberta						

As of 2014/10/01

					MODIFIER -			
HSC	BASE RATE						AMOUNT	CAT
					Reduce Base To		75%	
					Increase By		 25%	14
		BMI	BMISRG	Y	Increase By		25%	
		BMI	BMI2AN	Y	Increase By Increase By		25%	
		ROLE	ANE	Y	Replace Base		891.58	
		ROLL	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base Replace Base		49.56	
			2ANES 2ANU				21.70	
			1 2-150		For Each Call For Each Call			
		SAU	SAU					
			1		For Each Call	Pay Base At	100%	
			2-33		For Each Call	Increase By	36.02	
		SAQU	SAQU					
			1-36		For Each Call	Pay Base At		
		SURC	EV	Y	Increase By Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By Increase By		114.17	
		SURC	WK	Y			47.59	
			LVP75		Reduce Base To		75%	
	2649.45				 Increase By		25%	14
07.41D	2049.43				Increase By		25%	11
		BMT	BMISEG	Y	Increase By		25%	
		POLF	AME	v	Increase By Replace Base		25% 1020.02	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
			ANU	-	Replace Dabe		19.30	
			1		For Each Call	Pav Base At	100%	
			2-150		For Each Call			
		SAU						
			1		For Each Call	Pay Base At	100%	
			2-33		For Each Call	Increase By	36.02	
		SAQU	SAQU			_		
					For Each Call		100%	
		SURC	EV	Y	Increase By Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LVP	LVP75	Y	Reduce Base To)	75%	
	ant of kidne							
67.59A	1641.82				Increase By		25%	14
			BMISRG		Increase By		25%	
			BMI2AN		Increase By		25%	
		ROLE		Y	Replace Base		630.63	
		ROLE		Y	Replace Base		143.95	
			SAQS	Y	Replace Base		49.56	
			SSST	Y	Replace Base		270.14	
			2ANES 2ANU	Y	Replace Base		21.70	
			1 2-150		For Each Call	-	100% 21.70	
		SAU	SAU			_		
			1 2-33		For Each Call For Each Call	_	100% 36.02	
		SAQU	SAQU			_		
		SURC	1-36 EV	Y	For Each Call Increase By	ray base Al	100% 47.59	
			r v NTAM	Y	Increase By Increase By		114.17	
			NTPM	Y	Increase By		114.17	
		SURC		Y	Increase By		47.59	
			LVP75	Y	Reduce Base To)	75%	
						, 		

67.5

Schedule of Medical Benefits Generated 2014/07/29 Part C - Price List As of 2014/10/01

	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
67.6	266.58				Increase By	25%	14
					Increase By	25%	
					Increase By	25%	
					Replace Base	138.83	
					Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		VANE	L30AN		Increase By	107.26	
			L30AT		Increase By	107.26	
			1		For Each Call Pay Base	e At 100%	
			2-150		For Each Call Increase	By 18.10	
		SAU			For Each Call Pay Base		
					For Each Call Increase	By 36.02	
		TIOES	SAQU		TOT EGOT GGTT INGEGGE	50.02	
		DAQU			For Each Call Pay Base	λ+ 100°	
		CITD					
					Increase By	47.59	
						114.17	
		SURC	NTPM	Y	Increase By Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LMTS	L44ANE	Y	Increase Base By	107.26	
		LVP	LVP75	Y	Reduce Base To	75% 	
Other:	repair of kid	lney					
67.71	621.46	BMT	BMIANE	 У	Increase By	 25%	 14
0,.,_	021.10				Increase By	25%	11
					Increase By	25%	
					Replace Base	274.60	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
			SSST ANU		Replace Base	270.14	
			1		For Each Call Pay Base For Each Call Increase	e At 100%	
			2-150		For Each Call Increase	By 18.10	
		SAU	SAU				
			1		For Each Call Pay Base	at 100%	
			2-33		For Each Call Increase		
		SAOU	SAQU			2	
		~				7. 1000.	
			1-36		For Each Call Pay Base		
		SURC	EV	Y	Increase By	47.59	
		SURC SURC	EV NTAM	Y Y	Increase By Increase By	47.59 114.17	
		SURC SURC	EV	Ү Ү Ү	Increase By Increase By Increase By	47.59 114.17 114.17	
		SURC SURC	EV NTAM NTPM	Ү Ү Ү	Increase By Increase By	47.59 114.17	
		SURC SURC SURC SURC	EV NTAM NTPM WK LVP75	Y Y Y Y	Increase By Increase By Increase By Increase By Reduce Base To	47.59 114.17 114.17 47.59 75%	
 67.72	 645.80	SURC SURC SURC SURC LVP	EV NTAM NTPM WK LVP75	Y Y Y Y	Increase By Increase By Increase By Increase By	47.59 114.17 114.17 47.59 75%	14
 67.72	645.80	SURC SURC SURC SURC LVP	EV NTAM NTPM WK LVP75	Y Y Y Y Y	Increase By Increase By Increase By Increase By Reduce Base To	47.59 114.17 114.17 47.59 75%	
 67.72	645.80	SURC SURC SURC SURC LVP BMI BMI	EV NTAM NTPM WK LVP75 BMIANE	Y Y Y Y 	Increase By Increase By Increase By Increase By Reduce Base To Increase By	47.59 114.17 114.17 47.59 75%	
 67.72	645.80	SURC SURC SURC SURC LVP BMI BMI BMI	EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG	Y Y Y Y Y 	Increase By Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Increase By	47.59 114.17 114.17 47.59 75% 25% 25% 25%	
 67.72	645.80	SURC SURC SURC LVP BMI BMI BMI ROLE	EV NTAM NTPM WK LVP75BMIANE BMIANT BMISRG ANE	Y Y Y Y Y 	Increase By Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base	47.59 114.17 114.17 47.59 75% 25% 25% 25% 240.28	
 67.72	645.80	SURC SURC SURC LVP BMI BMI BMI ROLE ROLE	EV NTAM NTPM WK LVP75BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y Y 	Increase By Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base	47.59 114.17 114.17 47.59 75% 25% 25% 25% 240.28 18.10	
 67.72	645.80	SURC SURC SURC LVP BMI BMI BMI ROLE ROLE	EV NTAM NTPM WK LVP75BMIANE BMIANT BMISRG ANE ANEST SA	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base	47.59 114.17 114.17 47.59 75% 25% 25% 25% 240.28 18.10 143.95	
 67.72	645.80	SURC SURC SURC LVP BMI BMI BMI ROLE ROLE ROLE	EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS	Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base	47.59 114.17 114.17 47.59 75% 25% 25% 240.28 18.10 143.95 49.56	
 67.72	645.80	SURC SURC SURC LVP BMI BMI BMI ROLE ROLE ROLE	EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU	Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base	47.59 114.17 114.17 47.59 75% 25% 25% 240.28 18.10 143.95 49.56 270.14	
 67.72	645.80	SURC SURC SURC LVP BMI BMI ROLE ROLE ROLE ROLE	EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base	47.59 114.17 114.17 47.59 75% 25% 25% 240.28 18.10 143.95 49.56 270.14	
67.72	645.80	SURC SURC SURC LVP BMI BMI ROLE ROLE ROLE ROLE	EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Increase	47.59 114.17 114.17 47.59 75% 25% 25% 240.28 18.10 143.95 49.56 270.14	
67.72	645.80	SURC SURC SURC SURC LVP BMI BMI ROLE ROLE ROLE ROLE ROLE	EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base	47.59 114.17 114.17 47.59 75% 25% 25% 240.28 18.10 143.95 49.56 270.14	
67.72	645.80	SURC SURC SURC SURC LVP BMI BMI ROLE ROLE ROLE ROLE ROLE	EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Increase	47.59 114.17 114.17 47.59 75% 25% 25% 240.28 18.10 143.95 49.56 270.14 2 At 100% 2 At 100%	
67.72	645.80	SURC SURC SURC LVP BMI BMI BMI ROLE ROLE ROLE ROLE ANU	EV NTAM NTPM WK LVP75 BMIANE BMIANE BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Increase For Each Call Increase For Each Call Increase	47.59 114.17 114.17 47.59 75% 25% 25% 240.28 18.10 143.95 49.56 270.14 2 At 100% 2 At 100% 3 By 36.02	
67.72	645.80	SURC SURC SURC LVP BMI BMI BMI ROLE ROLE ROLE ANU	EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Increase For Each Call Increase For Each Call Increase For Each Call Increase	47.59 114.17 114.17 47.59 75% 25% 25% 240.28 18.10 143.95 49.56 270.14 2 At 100% 2 By 18.10 2 At 100% 3 By 36.02	
 67.72	645.80	SURC SURC SURC SURC LVP BMI BMI BMI ROLE ROLE ROLE ANU SAU SAQU SURC	EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 1 2-33 SAQU 1-36 EV	Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Increase For Each Call Increase For Each Call Pay Base For Each Call Increase For Each Call Pay Base	47.59 114.17 114.17 47.59 75% 25% 25% 25% 240.28 18.10 143.95 49.56 270.14 2 At 100% 2 By 18.10 2 At 100% 3 By 36.02 3 At 100% 47.59	
67.72	645.80	SURC SURC SURC SURC LVP BMI BMI BMI ROLE ROLE ROLE ANU SAU SAQU SURC	EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36	Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Increase For Each Call Increase For Each Call Increase For Each Call Increase	47.59 114.17 114.17 47.59 75% 25% 25% 240.28 18.10 143.95 49.56 270.14 2 At 100% 2 By 18.10 2 At 100% 3 By 36.02	
67.72	645.80	SURC SURC SURC SURC LVP BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAU SURC SURC	EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 1 2-33 SAQU 1-36 EV	Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Increase For Each Call Increase For Each Call Pay Base Increase By	47.59 114.17 114.17 47.59 75% 25% 25% 25% 240.28 18.10 143.95 49.56 270.14 2 At 100% 2 By 18.10 2 At 100% 3 By 36.02 3 At 100% 47.59	
67.72	645.80	SURC SURC SURC SURC LVP BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAU SURC SURC	EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM	Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Increase For Each Call Increase For Each Call Pay Base For Each Call Pay Base Increase By Increase By Increase By	47.59 114.17 114.17 47.59 75% 25% 25% 240.28 18.10 143.95 49.56 270.14 2 At 100% 2 By 18.10 2 At 100% 3 By 36.02 4 At 100% 4 At 100% 4 At 100% 5 At 100% 6 At 100% 6 At 100% 6 At 100% 7 Sp 114.17	14

					MODIFIER			
HSC	BASE RATE	TYPE					AMOUNT	CAT
67.75	662.36	BMT	BMTANE	Y	Increase By		25%	 14
07.75	002.30	RMT	RMTANT	V	Increase By		25%	
		BMI	BMISRG	Y	Increase By Replace Base Replace Base Replace Base		25%	
		ROLE	ANE	Y	Replace Base		25% 188.79	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base Replace Base		49.56 270.14	
			ANU	Y				
			1 2-150		For Each Call For Each Call			
		SAU			For Each Call			
			2-33		For Each Call	_		
		SAQU	SAQU					
			1-36		For Each Call	Pay Base At		
		SURC	EV	Y	Increase By Increase By Increase By Increase By Increase By Reduce Base To		47.59 114.17	
		SURC	NTDM	Y V	Increase By		114.17 114.17	
		SURC	WK	V I	Increase By		47.59	
		LVP	LVP75	Y	Reduce Base To)	75%	
						- 		
67.79A	662.36	BMI	BMIANE	Y	Increase By		25%	14
		BMI	BMIANT	Y	Increase By		25%	
					Increase By		25%	
			ANE	Y	Replace Base Replace Base		289.52	
		ROLE	ANESI	Y V	Replace Base		18.10 143.95	
		ROLE	SAOS	Y	Replace Base Replace Base		49.56	
		ROLE	SSST	Y	Replace Base			
			L30AN		Increase By		270.14 107.26	
		VANE ANU	L30AT ANU		Increase By		107.26	
			1		For Each Call	_		
		SAU	2-150 SAU		For Each Call	Increase By	18.10	
			1		For Each Call	_		
		SAQU	2-33 SAQU		For Each Call			
		CITDA	1-36	V	For Each Call	-	100%	
		SURC			Increase By Increase By		47.59 114.17	
			NTPM		Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
			L44ANE	Y	Increase Base		107.26	
		LVP	LVP75	Y	Reduce Base To		75%	
67.79B	1324.73	BMI	BMIANE	Y	Increase By		25%	 14
			BMISRG		Increase By		25%	
		BMI	BMI2AN	Y	Increase By		25%	
		ROLE		Y	Replace Base		913.32	
		ROLE		Y	Replace Base		143.95	
			SAQS	Y	Replace Base		49.56	
			SSST 2ANES		Replace Base Replace Base		270.14 21.70	
			L30AN		Increase By		107.26	
			L30AT2		Increase By		107.26	
			2ANU		4			
			1		For Each Call	_	100%	
		SAU	2-150 SAU		For Each Call	_	21.70	
			1		For Each Call		100%	
			2-33		For Each Call	Increase By	36.02	
		SAQU	SAQU		D D- 1 6 33	D D- 3:	1000	
		GIID	1-36	v	For Each Call	ray Base At	100%	
		SURC	EV NTAM	Y Y	Increase By Increase By		47.59 114.17	
			NTPM	Y	Increase By Increase Base	Bv	114.17 114.17	
		SURC		Y	Increase By	- 1	47.59	
			L44ANE		Increase Base	Ву	107.26	
			LVP75		Reduce Base To	-	75%	

67.8 Invasive diagnostic procedures on kidney

					MODIFIER			
HSC			CODE	EXPLCT	ACTION		AMOUNT	
67.81	109.59				 Increase By		25%	M+
		BMI E	BMIANT	Y	Increase By		25%	
					Replace Base		108.57	
		ROLE A	ANEST	Y	Replace Base		18.10	
		VANE I	L30AN L30AT	_	Increase By		107.26	
		ANU A	ANU		Increase By		107.26	
		1	1		For Each Call For Each Call	Pay Base A	At 100%	
							134.85	
		SIIRC F	EV	Y	Replace Base Increase By		47.59	
		SURC N	NTAM	Y	Increase By		114.17	
		SURC N	NTPM	Y	Increase By Increase By		114.17	
		SURC V	WK	Y	Increase By		47.59	
				Y Y	Increase Base Reduce Base T		107.26 75%	
67.83	149.03	BMI E	BMIANE	Y	Increase By Increase By		25% 25%	М
		BULE I	DMIWNI	Y	Replace Base		108.47	
		ROLE A	ANEST	Y	Replace Base Replace Base		18.10	
		ANU A	ANU					
			1		For Each Call	Pay Base A	At 100%	
		SIIRC F	E.M Z-130	V	For Each Call Increase By	Increase i	47.59	
		SURC N	NTAM	Y	Increase By		114.17	
		SURC N	NTPM	Y	Increase By Increase By		114.17	
		SURC V	WK	Y	Increase By Reduce Base T		47.59	
					Reduce Base T		75% 	
67.86	132.47	BMI E	BMIANE	Y	Increase By		25% 25%	M+
		BMI E	BMIANT	Y	Increase By Replace Base		25% 108.57	
					Replace Base		18.10	
			L30AN		Increase By		107.26	
		VANE I	L30AT		Increase By		107.26	
		ANU A	ANU 1		For Each Call	Day Rage 7	Δ+ 100%	
			2-150		For Each Call			
				Y				
		SURC E	EV	Y	Increase By		47.59	
		SURC N	NTAM	Y	Increase By		114.17	
		SURC N	NTPM	Y	Increase By Increase By		114.17	
		SURC V	WK ralante	Y			47.59 107.26	
			LVP75	Y Y	Increase Base Reduce Base T		75%	
 67.87A	129.59			 У	 Increase By		 25%	M
J1.01A	149.33		BMIANT		Increase By		25%	
		ROLE A		Y	Replace Base		107.27	
		ROLE A	ANEST	Y	Replace Base		18.10	
		1	1		For Each Call			
			2-150		For Each Call	Increase H		
		SURC E		Y	Increase By		47.59	
		SURC N		Y Y	Increase By Increase By		114.17 114.17	
			WK		Increase By		47.59	
		LVP I		Y	Reduce Base T	0	75%	
67.89A	31.10	BMI E		Y	Increase By		25%	M+
		ROLE A		Y	Replace Base		18.10	
		ANEU A			Eon Eoch C-11	Dorr Dr	A+ 1000	
			1 2-2		For Each Call			
		ANU A			TOT BACH CALL	ray base F	.10 /3%	
			1		For Each Call	Pay Base A	At 100%	
		2	2-150		For Each Call	Increase E	By 18.10	

ALBERTA HEALTH CARE INSURANCE PLAN Schedule of Medical Benefits Part C - Price List

Generated 2014/07/29

						MODIFIER			
	HSC	BASE RATE					AMOU:		1
	67.89A	(cont'd)	CALL	NBRSER					
				1		For Each Call Pay Ba			
			ar a	2-2		For Each Call Increase By			
			SURC	EV	Y	Increase By	47.		
			SURC	MUTM	v	Increase By Increase By Increase By	114. 114.		
			SURC	WK	Y	Increase By	47.		
			LVP	LVP75	Y	Reduce Base To	7		
67.9	Other op	erations on	kidne	∋y					
	67.93	33.32	BMI	BMIANE	Y	Increase By	2	5% M	
			BMI	BMIANT	Y	Increase By	2		
			BMI	BMISRG	Y	Increase By	2		
						Replace Base	107.	27	
					Y	Replace Base	18.	10	
			ANU					• •	
				1		For Each Call Pay Ba			
				2-150		For Each Call Increa	_		
				MINT NBTR	77	Increase By	12.	/4	
				EV		Increase By	47.	E 0	
			SURC	ΝΤΔΜ	V	Increase By	114.		
			SURC	NTPM	Y	Increase By	114.		
			SURC	WK	Y	Increase By Increase By	47.		
			LVP	LVP75	Y	Reduce Base To	7	5%	
	67.96A	71.83				Increase By Increase By	2	5% M+	
			DOT E	PMITAMI	v	Replace Base	107.		
				ANEST		Replace Base	18.		
			ANU		-	Replace Base	10.	10	
				1		For Each Call Pay Ba	ase At 10	0%	
				2-150		For Each Call Increa	ase By 18.		
			UGA	UGA	Y	Replace Base	134.		
			SURC	EV	Y	Increase By Increase By	47.	59	
			SURC	NTAM	Y	Increase By	114.		
			SURC	NTPM	Y	Increase By Increase By	114.		
							47.		
				LVP75		Reduce Base To	7		
						Increase By		5% 14	
				BMIANT		Increase By	2	5%	
				BMISRG		Increase By	2	5%	
			ROLE	ANE	Y	Replace Base	411.	90	
				ANEST	Y	Replace Base	18.		
			ROLE		Y	Replace Base	143.		
				SAQS	Y	Replace Base	49.		
				SSST	Y	Replace Base	270.	14	
			ANU	ANU 1		For Each Call Pay Ba	ase At 10	n º	
				2-150		For Each Call Increa			
			SAU	SAU					
				1		For Each Call Pay Ba	ase At 10	0%	
				2-33		For Each Call Increa			
			SAQU	SAQU					
				1-36		For Each Call Pay Ba			
			SURC		Y	Increase By	47.		
				NTAM	Y	Increase By	114.		
				NTPM	Y	Increase By	114.		
			SURC	wk LVP75	Y Y	Increase By Reduce Base To	47.	59 5%	
			пΛЬ	пΛЬ/2	ĭ	REGUCE BASE 10	/	J*6	

68 OPERATIONS ON URETER

68.0 Transurethral clearance of ureter and renal pelvis

68.0 A	165.59	BMI	BMIANE	Y	Increase By	25%	14	
		BMI	BMIANT	Y	Increase By	25%		

Generated 2014/07/29 Part C - Price List As of 2014/10/01

----- MODIFIER -----

	HSC	BASE RATE	TYPE			MODIFIER ACTION	AMOUNT	CAT
	68.0 A	(cont'd)	BMT	BMISRG	Υ	Increase By	25%	
	00.0 11	(conc a)	ROLE			Replace Base	108.57	
			ROLE	ANEST	Y	Replace Base	18.10	
			ANU	ANU				
				1		For Each Call Pay Base At		
			SURC	2-150		For Each Call Increase By Increase By	18.10 47.59	
				NTAM	Y	Increase By	114.17	
			SURC	NTPM	Y	Increase By Increase By Increase By	114.17	
			SURC	WK	Y	Increase By	47.59	
						Reduce Base To	75%	
68.1	Ureteral	meatotomy						
	68.1	82.80	BMI			Increase By	25%	М
						Increase By	25%	
				BMISRG		Increase By	25%	
			ROLE			Replace Base	108.57	
						Replace Base Replace Base	18.10 143.95	
			ROLE			Replace Base	49.56	
			ROLE	SAQS SSST	Y	Replace Base	270.14	
				L30AN		Increase By	107.26	
			VANE	L30AT		Increase By	107.26	
			ANU					
				1		For Each Call Pay Base At		
			SAU	2-150		For Each Call Increase By	18.10	
				1		For Each Call Pay Base At	100%	
				2-33		For Each Call Increase By	36.02	
			SAQU	SAQU				
				1-36		For Each Call Pay Base At		
			UGA	UGA EV	Y	Replace Base	134.85	
			SURC	LV MTΔM	Y V	Increase By	47.59 114.17	
			SURC	NTPM	Y	Increase By Increase By	114.17	
			SURC	WK	Y	Increase By	47.59	

						Increase By Increase Base By	107.26	
				LVP75		Reduce Base To		
				LVP75	Y	Reduce Base To	107.26	
68.2	 Ureterot	omy		LVP75	Y	Reduce Base To	107.26	
68.2			LVP	LVP75	Y 	Reduce Base To	107.26 75%	
68.2	Ureterot 68.2 A	omy 496.77	LVP	LVP75 BMIANE	Y Y	Reduce Base To	107.26 75%	14
68.2			LVP BMI BMI	LVP75 BMIANE BMIANT	Y Y Y	Reduce Base To Increase By Increase By	107.26 75% 	14
68.2			LVP BMI BMI	LVP75 BMIANE BMIANT BMISRG	Y Y	Reduce Base To	107.26 75%	14
68.2			LVP BMI BMI BMI	LVP75 BMIANE BMIANT BMISRG REPT	Y Y Y Y	Increase By Increase By Increase By Increase By	107.26 75% 	14
68.2			LVP BMI BMI BMI REPT ROLE ROLE	LVP75 BMIANE BMIANT BMISRG REPT ANE ANEST	Y	Increase By Increase By Increase By Reduce Base To Replace Base Replace Base	107.26 75% 	14
68.2			BMI BMI BMI REPT ROLE ROLE ROLE	LVP75 BMIANE BMIANT BMISRG REPT ANE ANEST SA	Y Y Y Y Y Y Y Y	Reduce Base To Increase By Increase By Increase By Reduce Base To Replace Base Replace Base Replace Base	107.26 75% 	14
68.2			LVP BMI BMI REPT ROLE ROLE ROLE ROLE	LVP75 BMIANE BMIANT BMISRG REPT ANE ANEST SA SAQS	Y 	Reduce Base To Increase By Increase By Increase By Reduce Base To Replace Base Replace Base Replace Base Replace Base Replace Base	107.26 75% 	14
68.2			LVP BMI BMI REPT ROLE ROLE ROLE ROLE ROLE	LVP75 BMIANE BMIANT BMISRG REPT ANE ANEST SA SAQS SSST	Y Y Y Y Y Y Y Y	Reduce Base To Increase By Increase By Increase By Reduce Base To Replace Base Replace Base Replace Base	107.26 75% 	14
68.2			BMI BMI BMI REPT ROLE ROLE ROLE ROLE ANEU	LVP75 BMIANE BMIANT BMISRG REPT ANE ANEST SA SAQS SSST	Y 	Reduce Base To Increase By Increase By Increase By Reduce Base To Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 25% 25% 25% 50% 235.24 18.10 143.95 49.56 270.14	14
68.2			BMI BMI BMI REPT ROLE ROLE ROLE ROLE ANEU	BMIANE BMIANT BMISRG REPT ANE ANEST SA SAQS SSST ANEU 1 2-2	Y 	Increase By Increase By Increase By Increase By Reduce Base To Replace Base	25% 25% 25% 25% 50% 235.24 18.10 143.95 49.56 270.14	14
68.2			BMI BMI BMI REPT ROLE ROLE ROLE ROLE ANEU	BMIANE BMIANT BMISRG REPT ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU	Y 	Reduce Base To Increase By Increase By Increase By Reduce Base To Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At	25% 25% 25% 25% 25% 235.24 18.10 143.95 49.56 270.14	14
68.2			BMI BMI BMI REPT ROLE ROLE ROLE ROLE ANEU	BMIANE BMIANT BMISRG REPT ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1	Y 	Reduce Base To Increase By Increase By Increase By Reduce Base To Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At	25% 25% 25% 25% 25% 50% 235.24 18.10 143.95 49.56 270.14 100% 75%	14
68.2			BMI BMI BMI REPT ROLE ROLE ROLE ROLE ANEU	BMIANE BMIANT BMISRG REPT ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150	Y 	Reduce Base To Increase By Increase By Increase By Reduce Base To Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At	25% 25% 25% 25% 25% 50% 235.24 18.10 143.95 49.56 270.14 100% 75%	14
68.2			BMI BMI BMI REPT ROLE ROLE ROLE ROLE ANEU	BMIANE BMIANT BMISRG REPT ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150	Y 	Reduce Base To Increase By Increase By Increase By Reduce Base To Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At	107.26 75% 	14
68.2			BMI BMI BMI REPT ROLE ROLE ROLE ROLE ANEU	BMIANE BMIANT BMISRG REPT ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU	Y 	Reduce Base To Increase By Increase By Increase By Reduce Base To Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At	107.26 75% 	14
68.2			BMI BMI BMI REPT ROLE ROLE ROLE ANEU	BMIANE BMIANT BMISRG REPT ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU	Y 	Increase By Increase By Increase By Increase By Reduce Base To Replace Base Rome Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By	107.26 75% 25% 25% 25% 50% 235.24 18.10 143.95 49.56 270.14 100% 75% 18.10	14
68.2			BMI BMI BMI REPT ROLE ROLE ROLE ANEU	LVP75 BMIANE BMIANT BMISRG REPT ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36	Y 	Reduce Base To Increase By Increase By Increase By Increase By Reduce Base To Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	107.26 75% 25% 25% 25% 50% 235.24 18.10 143.95 49.56 270.14 100% 75% 18.10	14
68.2			BMI BMI BMI REPT ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL	BMIANE BMIANT BMISRG REPT ANE ANEST SA SSAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER	Y 	Increase By Increase By Increase By Increase By Reduce Base To Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Increase By For Each Call Pay Base At	107.26 75% 	14
68.2			BMI BMI BMI REPT ROLE ROLE ROLE ANEU ANU SAU SAQU	LVP75 BMIANE BMIANT BMISRG REPT ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1	Y 	Reduce Base To Increase By Increase By Increase By Reduce Base To Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	107.26 75% 	14
68.2			BMI BMI BMI REPT ROLE ROLE ROLE ANEU ANU SAU SAQU	LVP75 BMIANE BMIANT BMISRG REPT ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2	Y 	Increase By Increase By Increase By Increase By Reduce Base To Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Increase By For Each Call Pay Base At	107.26 75% 	14
68.2			BMI BMI BMI REPT ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL SURC SURC	LVP75 BMIANE BMIANT BMISRG REPT ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM	Y Y Y Y Y Y Y Y Y Y Y	Reduce Base To Increase By Increase By Increase By Increase By Reduce Base To Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By	107.26 75% 	14
68.2			BMI BMI BMI REPT ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL SURC	LVP75 BMIANE BMIANT BMISRG REPT ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM NTPM	Y	Reduce Base To Increase By Increase By Increase By Increase By Reduce Base To Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	107.26 75% 75% 25% 25% 25% 50% 235.24 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02 100% 100% 75% 47.59	14

----- MODIFIER -----

Generated 2014/07/29

	HSC	BASE 1	RATE	TYPE	CODE		ACTION	AMOUNT	CAT
							Reduce Base To	75%	
68 3	Ureterec								
00.5		-							
	68.3			BMI	BMIANE	Y	Increase By	25%	14
				BMI	BMIANT	Y	Increase By	25%	
							Increase By	25%	
				ROLE	ANE	Y	Replace Base	147.51	
				ROLE	ANEST	Y	Replace Base	18.10	
				ROLE	SA	v	Replace Base Replace Base	143.95 49.56	
					SSST		Replace Base	270.14	
				ANU	ANU	-	_		
					1 2-150		For Each Call Pay Base At For Each Call Increase By		
				SAU			FOR Each Call Increase by	7 18.10	
				DAU	1		For Each Call Pay Base At	- 100%	
					2-33		For Each Call Increase By		
				SAQU	SAQU			4000	
				arm a	1-36		For Each Call Pay Base At		
					EV		Increase By	47.59 114.17	
				SURC	NTDM	V	Increase By Increase By	114.17	
				SIIBC	MK	V	Increase By	47.59	
					LVP75		Reduce Base To	75%	
	 68.32A	66					 Increase By	 25%	14
	00.32A	00.	2.30		BMIANT		Increase By	25%	11
					BMISRG		Increase By	25%	
					ANE		Replace Base	253.33	
							Replace Base	18.10	
				ROLE	SA	Y	Replace Base	143.95	
				ROLE	SAQS SSST	Y	Replace Base	49.56	
				ROLE ANU		Y	Replace Base	270.14	
					1		For Each Call Pay Base At	100%	
				SAU	2-150 SAII		For Each Call Increase By	18.10	
				5110	1		For Each Call Pay Base At	100%	
					2-33		For Each Call Increase By		
				SAQU	SAQU				
					1-36		For Each Call Pay Base At	100%	
				SURC	EV	Y	Increase By	47.59	
					NTAM		Increase By	114.17	
					NTPM	Y	Increase By	114.17	
				SURC		Y	Increase By	47.59	
					LVP75	Y 	Reduce Base To 	75% 	
	68.32B	8:	2.80	BMI	BMIANE	Y	Increase By	25%	6
					BMIANT		Increase By	25%	
					BMISRG		Increase By	25%	
				ROLE		Y	Replace Base	107.27	
					ANEST	Y	Replace Base	18.10	
				ROLE		Y	Replace Base	143.95	
					SAQS SSST	Y Y	Replace Base Replace Base	49.56 270.14	
				ANU		1	Replace base	270.14	
				-	1		For Each Call Pay Base At	100%	
				SAU	2-150 SAII		For Each Call Increase By	7 18.10	
					1		For Each Call Pay Base At	100%	
					2-33		For Each Call Increase By		
				SAQU	SAQU		-		
					1-36		For Each Call Pay Base At	100%	
				UGA		Y	Replace Base	134.85	
				SURC		Y	Increase By	47.59	
					NTAM	Y	Increase By	114.17	
					NTPM	Y	Increase By	114.17	
				SURC		Y	Increase By	47.59	
				ТΛЪ	LVP75	Y	Reduce Base To	75%	

68.4 Cutaneous ureteroileostomy

					MODIFIER			
HSC	BASE RATE	TYPE					AMOUNT	CAT
68.41A	 496.77	BMI	BMIANE	Y	 Increase By		 25%	14
		BMI	BMIANT	Y	Increase By Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base		260.32	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base Replace Base Replace Base		143.95	
		ROLE	SSST	V	Replace Base		49.56 270.14	
			ANU	1	-			
			1 2-150		For Each Call			
		SAU			For Each Call	Increase	By 18.10	
		DAO	1		For Each Call	Pav Base	At. 100%	
			2-33		For Each Call			
		SAQU	SAQU				•	
			1-36		For Each Call	Pay Base	At 100%	
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By Increase By Increase By		114.17	
		SURC	WK TVD7E	Y	Increase By	_	47.59	
					Reduce Base T		75% 	
68.41B	662.36				Increase By		25%	14
		BMI	BMIANT	Y	Increase By		25%	
		BMT	BMISRG	Y	Increase By Replace Base		25%	
		ROLE	ANECT	Y V	Replace Base		343.81 18.10	
		ROLE	SA	Y	Replace Base Replace Base		143.95	
		ROLE	SAOS	Y	Replace Base		49.56	
				Y	Replace Base Replace Base		270.14	
		ANU	ANU 1		For Each Call	Day Bace	λ+ 1009	
			2-150		For Each Call	_		
		SAU	SAU		Eow Eogh Coll	Dorr Dogo	⊼+ 100%	
			1 2-33		For Each Call For Each Call			
		SAQU	SAQU					
		CITD	1-36		For Each Call			
		SURC	E V MTΩM	V	Increase By Increase By		47.59 114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By Increase By		47.59	
			LVP75	Y	Reduce Base T		75%	
68.41C	1159.14	BMI			Increase By		25%	14
			BMIANT		Increase By		25%	
			BMISRG		Increase By		25%	
		ROLE	ANE ANEST	Y Y	Replace Base Replace Base		326.09 18.10	
		ROLE		Y	Replace Base		143.95	
			SAQS		Replace Base		49.56	
			SSST	Y	Replace Base		270.14	
		MINO	1		For Each Call	Pav Rase	At 100%	
		0.711	2-150		For Each Call	_		
		SAU	SAU 1		For Each Call	Day Bago	At 100%	
			2-33		For Each Call	-		
		SAQU	SAQU 1-36		For Fach Call	Day Page	At 100%	
		SURC		Y	For Each Call Increase By	ray base	47.59	
			NTAM	Y	Increase By		114.17	
			NTPM	Y	Increase By		114.17	
		SURC		Y	Increase By		47.59	
		LVP	LVP75	Y	Reduce Base T	0	75%	

	HSC	BASE RATE			EXPLCT		AMOUNT	CAT
	68.51	331.18	BMI	BMIANE		 Increase By	 25%	14
						Increase By	25%	
						Increase By	25%	
						Replace Base	190.90	
						Replace Base	18.10	
						Replace Base	143.95	
						Replace Base	49.56	
			ROLE ANU	ANU		Replace Base	270.14	
				1		For Each Call Pay Base		
			SAU	2-150 SAU		For Each Call Increase 1	By 18.10	
				1		For Each Call Pay Base A		
				2-33		For Each Call Increase 1	By 36.02	
			SAQU	SAQU		, _ ,		
			ama	1-36	37	For Each Call Pay Base Increase By		
			SURC	EV	Y	Increase By	47.59	
			SURC	NIAM	Y	Increase By Increase By	114.17	
			SURC	MILLI	V	Increase By	114.17 47.59	
						Reduce Base To	75%	
68.6	_	diversion t						
		721.76				Increase By	 25%	14
	00.02A	721.70					25%	11
			BMI	BMISRG	Y	Increase By Increase By	25%	
						Replace Base	343.81	
						Replace Base	18.10	
							143.95	
			ROLE	SAQS	Y	Replace Base Replace Base	49.56	
				SSST		Replace Base	270.14	
				1		For Each Call Pay Base 2	At 100%	
				2-150		For Each Call Increase 1	By 18.10	
			SAU					
				1		For Each Call Pay Base		
			07011	2-33		For Each Call Increase	By 36.02	
			SAQU	SAQU		For Fosh Coll Day Boso	⊼+ 100%	
			CIIDC	1-36 EV	v	For Each Call Pay Base Increase By	47.59	
				NTAM	Y	Increase By	114.17	
				NTPM		Increase By	114.17	
			SURC		Y	Increase By	47.59	
				LVP75			75%	
	68.62C	1324.73			Y	Increase By	25%	14
				BMIANT		Increase By	25%	
				BMISRG		Increase By	25%	
			ROLE	ANE ANEST	Y Y	Replace Base Replace Base	470.47 18.10	
			ROLE		Y	Replace Base	143.95	
				SAQS		Replace Base	49.56	
				SSST		Replace Base	270.14	
			ANU		-		2.0.11	
				1		For Each Call Pay Base	At 100%	
				2-150		For Each Call Increase		
			SAU				-	
				1		For Each Call Pay Base 2	At 100%	
				2-33		For Each Call Increase		
			SAQU	SAQU				
				1-36		For Each Call Pay Base		
			SURC		Y	Increase By	47.59	
				NTAM	Y	Increase By	114.17	
				NTPM	Y	Increase By	114.17	
			SURC		Y	Increase By	47.59	
			LVP	LVP75	Y	Reduce Base To	75%	

68.7 Other anastomosis or bypass of ureter

					MODIFIED				
HSC	BASE RATE				MODIFIER			AMOUNT	CAT
1150	DIGE TOTTE		CODE	D211 DC1	11011011			11100111	CITI
68.72A	579.57	BMI	BMIANE	Y	Increase By			25%	14
		BMI	BMIANT	Y	Increase By Increase By			25%	
		BMI	BMISKG	Y	Replace Base			25% 250.53	
		ROLE	ANECT	v	Replace Base				
		DOI E	AMESI	v	Replace Base Replace Base			18.10 143.95	
		ROLE	SACS	V	Replace Base			49.56	
		ROLE	TPRR	v	Replace Base Replace Base			270.14	
		VANE	L30AN	-	Increase By			107.26	
		VANE	L30AT		Increase By Increase By			107.26	
			ANEU						
			1		For Each Call	Pay Base	Αt	100%	
			2-2		For Each Call	Pay Base	Αt	75%	
		ANU	ANU						
			1		For Each Call				
			2-150		For Each Call	Increase	Ву	18.10	
		SAU			1 6 11		- .	1000	
			1		For Each Call				
		CAOII	2-33		For Each Call	Increase	ву	36.02	
		SAQU	SAQU 1-36		For Each Call	Day Bace	7A +-	1002	
		CAT.T.	NBRSER		FOI Each Call	гау ваѕе	AL	100%	
		САПП	1		For Each Call	Day Bace	Δ+	100%	
			2-2		For Each Call	Pay Base	Δt	75%	
		SURC	EV	Y	Increase By	ray babe	110	47 59	
		SURC	NTAM	Y	Increase By			114.17	
		SURC	NTPM	Y	Increase By			114.17	
		SURC	WK	Y	Increase By Increase By Increase By Increase By			47.59	
		LMTS	L44ANE	Y	Increase Base	By		107.26	
		LVP	LVP75	Y	Reduce Base T	0		75%	
68.72B					Thamasa Dir			25%	1.4
08./2B	5/9.5/	DMI	DMIANE	v	Increase By			25% 25%	14
		BMT	BMTSRG	v	Increase By Increase By			25%	
		ROLE	ANE	v	Replace Base			326.09	
		ROLE	ANEST	Y	Replace Base			18.10	
		ROLE	SA	Y	Replace Base Replace Base			143.95	
		ROLE	SAQS	Y	Replace Base			49.56	
		ROLE	SSST	Y	Replace Base Replace Base			270.14	
		VANE	L30AN		Increase By			107.26	
		VANE	L30AT		Increase By			107.26	
		ANU							
			1		For Each Call				
			2-150		For Each Call	Increase	Ву	18.10	
		SAU			D D 0-11	D D	3 t-	1000	
			1		For Each Call				
		Q ⊼ ∩ī ī	2-33 SAQU		For Each Call	increase	БХ	36.02	
		DAQU	1-36		For Each Call	Day Race	Δ+	100%	
		SIIRC	EV	Y	Increase By	ray base	AC	47.59	
			NTAM		Increase By			114.17	
			NTPM	Y	Increase By			114.17	
					Increase By			47.59	
			L44ANE		Increase Base	By		107.26	
		LVP	LVP75	Y	Reduce Base T	0		75%	
									1.4
68.72C	683.86				Increase By			25%	14
			BMIANT		Increase By			25%	
		ROLE		Y Y	Increase By Replace Base			25% 289.52	
			ANEST		Replace Base			18.10	
		ROLE		Y	Replace Base			143.95	
			SAQS	Y	Replace Base			49.56	
			SSST		Replace Base			270.14	
			L30AN		Increase By			107.26	
			L30AT		Increase By			107.26	
								. – -	

					MODIFIED				
HSC	BASE RATE				MODIFIER ACTION			AMOUNT	CAT
68.72C	(cont'd)	ANU	ANU						
	(1		For Each Call	Pay Base	At	100%	
			2-150		For Each Call	Increase	By	18.10	
		SAU	SAU					1000	
			1 2-33		For Each Call For Each Call	Pay Base	At By	36 U3	
		SAOU	SAQU		FOI Each Call	Increase	БУ	30.02	
			1 26		For Each Call	Pay Base	At	100%	
		SURC	EV	Y	Increase By Increase By Increase By Increase By Increase By Increase Base Reduce Base T	-		47.59	
		SURC	NTAM	Y	Increase By			114.17	
		SURC	NTPM	Y	Increase By			114.17	
		SURC	WK T 4 4 A A A TER	Y	Increase By	Dee		47.59	
		TWID	1.37D75	v	Reduce Base T	БУ		75%	
68.72D	662.36	BMI	BMIANE	Y	Increase By			25%	14
		BMI	BMIANT	Y	Increase By			25%	
		BUT E	NNE	v	Penlage Base			25% 289.52	
		ROLE	ANEST	Y	Replace Base			18.10	
		ROLE	SA	Y	Replace Base			143.95	
		ROLE	SAQS	Y	Replace Base			49.56	
		ROLE	SSST	Y	Replace Base			270.14	
		VANE	L30AN		Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Increase By Increase By			107.26	
		A WINE	LJUAI		Increase By			107.26	
		ANEU	ANEU 1		For Each Call	Day Bage	Δ+	100%	
			2-2		For Each Call				
		ANU	ANU			- 3.2 - 3.3 -			
			1		For Each Call	Pay Base	At	100%	
			2-150		For Each Call	Increase	By	18.10	
		SAU	SAU		D D C-11	D D	3.4	1000	
			1 2-33		For Each Call			36.02	
		SAOU	SAQU		ror Each Carr	increase	Бу	30.02	
		~	1-36		For Each Call	Pay Base	At	100%	
		CALL	NBRSER						
			1		For Each Call	Pay Base	At	100%	
		arma	2-2	37	For Each Call	Pay Base	At	75%	
		SURC	E V NTDM	Y Y	Increase By Increase By			47.59 114.17	
		SURC	NTPM	Y	Increase By			114.17	
		SURC	WK	Y	Increase By			47.59	
		LMTS	L44ANE	Y	Increase By Increase By Increase Base Reduce Base T	By		107.26	
		LVP			Reduce Base T			75%	
68.73	612.69	BMI	BMIANE		Increase By			25%	14
			BMIANT		Increase By			25%	
			BMISRG		Increase By			25%	
		ROLE		Y Y	Replace Base			248.86 18.10	
		ROLE	ANEST SA	Y Y	Replace Base Replace Base			18.10	
			SAQS	Y	Replace Base			49.56	
			SSST		Replace Base			270.14	
		ANU	ANU						
			1		For Each Call			100%	
		CATT	2-150 SAU		For Each Call	ıncrease	RÀ	18.10	
		DAU	SAU 1		For Each Call	Pav Base	At.	100%	
			2-33		For Each Call	-		36.02	
		SAQU	SAQU				-		
			1-36		For Each Call	Pay Base	At	100%	
		SURC		Y	Increase By			47.59	
			NTAM NTPM	Y Y	Increase By Increase By			114.17 114.17	
		SURC		Y	Increase By			47.59	
			LVP75		Reduce Base T			75%	

68.8 Repair of ureter

Schedule of Medical Benefits Generated 2014/07/29 Part C - Price List

	HSC	BASE RATE				MODIFIER ACTION		AMOUNT	CAT
	60 023	(+ 1 - 3)	DMT	DMT 3.37	77	T		250	
	68.83A	(cont'd)				Increase By		25%	
			BMI	BMISRG	Y	Increase By		25%	
			ROLE	ANE	Y	Replace Base		138.83	
			ROLE	ANEST	Y	Replace Base		18.10	
			ROLE	SA	Y	Replace Base Replace Base Replace Base Replace Base		143.95	
			ROLE	SAQS	Y	Replace Base		49.56	
			ROLE	SSST	Y	Replace Base		270.14	
			ANU	ANU		Han Hanh Call	Da., Daga 7	± 1000.	
				1 2-150		For Each Call			
			CAII			FOI Each Call	Increase B	y 18.10	
			SAU	SAU 1		For Each Call	Dorr Dogo A	+ 100%	
				2-33		For Each Call			
			CVOII	SAQU		roi Each Call	Increase b	y 30.02	
				1_36		For Each Call	Day Bace A	+ 1009	
			SIIBC	E//	v	Increase By	ray base A	47.59	
			SIIRC	MTTM	V	Increase By		114.17	
			SURC	NTPM	Y	Increase By		114.17	
			SURC	WK	Y	Increase By		47.59	
			LVP	LVP75	Y	Increase By Increase By Increase By Increase By Reduce Base T	0	75%	
68.9	Other op	erations on	uret	er					
	68.95	248.39	BMT	BMTANE	Υ	Increase By		25%	3
						Increase By		2.5%	-
			BMI	BMISRG	Y	Increase By		25%	
			ROLE	ANE	Y	Replace Base		162.86	
			ROLE	ANEST	Y	Replace Base		18.10	
			ANU	ANU					
				1		For Each Call			
				2-150		For Each Call Increase By	Increase B		
			SURC	EV	Y	Increase By		47.59	
			SURC	MULDW	v	Increase By Increase By		114.17 114.17	
			SURC	MK	v	Increase By		47.59	
			LVP	LVP75	Y	Increase By Reduce Base T	0	75%	
	68.99A	165.59	BMI	BMIANE	Y	Increase By		25%	1
			BMI	BMIANT	Y	Increase By		25% 25%	
						Increase By			
			ROLE	ANE	Y	Replace Base		108.57	
			ROLE	ANEST	Y			18.10	
				L30AN		Increase By		107.26	
				L30AT		Increase By		107.26	
			ANEU	ANEU		D D1- C-11	D D 1	1000	
				1		For Each Call	-		
			ANU	2-2		For Each Call	Pay Base A	t 75%	
			ANO	1		For Each Call	Day Rage A	t 100%	
				2-150		For Each Call	_		
			CALL	NBRSER		- 31 20011 0011		, 10.10	
			_	1		For Each Call	Pay Base A	t 100%	
				2-2		For Each Call	_		
			SURC	EV	Y	Increase By		47.59	
			SURC	NTAM	Y	Increase By		114.17	
				NTPM	Y	Increase By		114.17	
			SURC		Y	Increase By		47.59	
				L44ANE		Increase Base		107.26	
				LVP75	Y 	Reduce Base T		75% 	
	68.99B	115.91			Y	Increase By		 25%	M
	=			BMIANT		Increase By		25%	
				BMISRG		Increase By		25%	
			ROLE	ANE	Y	Replace Base		108.57	
			ROLE	ANEST	Y	Replace Base		18.10	
			VANE	L30AN		Increase By		107.26	
				L30AT		Increase By		107.26	
			ANEU	ANEU		B B 1	D D	_ 1000	
				1		For Each Call	_		
				2-2		For Each Call	ray base A	t 75%	

----- MODIFIER -----

Generated 2014/07/29 Part C - Price List As of 2014/10/01

					MODIFIER
HSC	BASE RATE	TYPE C	CODE	EXPLCT	ACTION AMOUNT CAT
68.99B (cont'd)	CALL N 1 2 CALL N 1 2 SURC E SURC N SURC N SURC W LMTS L	2-2 EV ITAM ITPM IK 144ANE	Y Y Y Y Y	For Each Call Pay Base At 100% For Each Call Increase By 18.10 For Each Call Pay Base At 75% Increase By 47.59 Increase By 114.17 Increase By 114.17 Increase By 47.59 Increase By 17.59 Increase By 17.26
		LVP L	JVP75	Y	Reduce Base To 75%

69 OPERATIONS ON URINARY BLADDER

69.0 Transurethral clearance of bladder

69.0 A	248.39	BMI	BMIANE	Υ	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE		Y	Replace Base	144.76	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE		Y	Replace Base	143.95	
		ROLE	SAOS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		ANU	ANU		-		
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU	SAU		-		
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAOU	SAQU		-		
		~	1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By	47.59	
					Increase By	114.17	
		SURC	NTPM		Increase By	114.17	
					Increase By	47.59	
			LVP75		Reduce Base To	75%	
60 0 D	040 00						
09.0 B	248.39	BMT	BMIANE	Y	Increase By	25%	14
09.0 B	248.39		BMIANE BMIANT		Increase By Increase By	25% 25%	14
09.0 Б	248.39	BMI		Y	Increase By	25% 25%	14
09.0 Б	248.39	BMI BMI ROLE	BMIANT BMISRG ANE	Ү Ү Ү	Increase By	25% 25%	14
оу.О Б	248.39	BMI BMI ROLE	BMIANT BMISRG ANE ANEST	Y Y Y Y	Increase By	25%	14
d 0.00	248.39	BMI BMI ROLE	BMIANT BMISRG ANE ANEST	Y Y Y Y	Increase By Increase By Replace Base Replace Base	25% 25% 108.57	14
09.U B	248.39	BMI BMI ROLE ROLE ROLE ROLE	BMIANT BMISRG ANE ANEST SA SAQS	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base	25% 25% 108.57 18.10	14
09.U B	248.39	BMI BMI ROLE ROLE ROLE ROLE	BMIANT BMISRG ANE ANEST	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base	25% 25% 108.57 18.10 143.95	14
09.U B	248.39	BMI BMI ROLE ROLE ROLE ROLE	BMIANT BMISRG ANE ANEST SA SAQS SSST	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base	25% 25% 108.57 18.10 143.95 49.56	14
09.U B	248.39	BMI BMI ROLE ROLE ROLE ROLE	BMIANT BMISRG ANE ANEST SA SAQS SSST	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base	25% 25% 108.57 18.10 143.95 49.56 270.14	14
09.U B	248.39	BMI BMI ROLE ROLE ROLE ROLE	BMIANT BMISRG ANE ANEST SA SAQS SSST ANU	Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 108.57 18.10 143.95 49.56 270.14	14
69.U B	248.39	BMI BMI ROLE ROLE ROLE ROLE	BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150	Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At	25% 25% 108.57 18.10 143.95 49.56 270.14	14
69.U B	248.39	BMI BMI ROLE ROLE ROLE ROLE ANU	BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150	Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At	25% 25% 108.57 18.10 143.95 49.56 270.14	14
09.U B	248.39	BMI BMI ROLE ROLE ROLE ROLE ANU	BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU	Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	25% 25% 108.57 18.10 143.95 49.56 270.14 100% 18.10	14
09.U B	248.39	BMI BMI ROLE ROLE ROLE ROLE ANU	BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1	Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At	25% 25% 108.57 18.10 143.95 49.56 270.14 100% 18.10	14
09.U B	248.39	BMI BMI ROLE ROLE ROLE ROLE ANU	BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36	Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At	25% 25% 108.57 18.10 143.95 49.56 270.14 100% 18.10	14
09.U B	248.39	BMI BMI ROLE ROLE ROLE ROLE ANU	BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36	Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At	25% 25% 108.57 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02	14
09.U B	248.39	BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC	BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM	Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By	25% 25% 108.57 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02	14
09.U B	248.39	BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC	BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM	Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By	25% 25% 108.57 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02	14
09.U B	248.39	BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC	BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM	Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At	25% 25% 108.57 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17	14
09.U B	248.39	BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC SURC	BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM	Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By	25% 25% 108.57 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17	14

69.1 Cystotomy and cystostomy

69.11	25.92	BMI	BMIANT	Y	Increase By	25%	M
		ROLE ANU		Y	Replace Base	18.10	
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SURC	EV	Y	Increase By	47.59	

					MODIFIER				
HSC	BASE RATE						AMOUNT		
CO 11	(arma	NT[[] N M	37	T., D.,		114 15		
69.11	(cont'd)	SURC	NTAM	Y V	Increase By Increase By		114.17 114.17		
		SURC	WK	Y	Increase By		47.59		
					Increase By Reduce Base T		75%	•	
69.13A	331.18				Increase By		25%	. 14	
		BMT	BMICEC	V	Increase By Increase By		25% 25%		
		ROLE	ANE	Y	Replace Base		108.57	1	
		ROLE	ANEST	Y	Replace Base		18.10)	
		ROLE	SA	Y	Replace Base Replace Base Replace Base Replace Base		143.95	, ,	
		ROLE	SAQS	Y	Replace Base		49.56	,	
				Y	Replace Base		270.14	<u> </u>	
		ANU	ANU		1 - 1 -		1000		
			1		For Each Call	Pay Base	At 100%		
			2-150 SAU		For Each Call	Increase	Бу 10.10	•	
		5210	1		For Each Call	Pav Base	At 100%	i	
			2-33						
		SAQU	SAQU				_		
			1-36		For Each Call	Pay Base	At 100%	;	
		SURC	EV	Y	Increase By		47.59)	
		SURC	NTAM	Y	Increase By		114.17	•	
		SURC	NTPM	Y	Increase By Increase By Increase By Increase By Increase By		114.17		
		T.MD	WK. T.MD75	Y Y	Reduce Base T	'0	47.59 75%		
69.13B	331.18	BMI	BMIANE	Y	Increase By		25%		
		BMI	BMIANI.	Y	Increase By		25% 25%		
		ROLE	ANE	Y	Increase By Replace Base		144.76		
		ROLE	ANEST	Y	Replace Base		18.10		
		ROLE	SA	Y	Replace Base Replace Base		143.95	;)	
		ROLE	SAQS	Y	Replace Base Replace Base		49.56	,	
			ANU						
			1						
		SAII	2-150 SAU		For Each Call	Increase	Бу 10.10	,	
			1		For Each Call	Pay Base	At 100%	•	
			2-33		For Each Call	Increase	By 36.02	2	
		SAQU	SAQU		1 - 11		1000		
		CITDO			For Each Call		47.59		
		SURC	EV NTAM	Y	Increase By Increase By		114.17		
			NTPM	Y	Increase By		114.17		
		SURC	WK	Y	Increase By		47.59)	
		LVP	LVP75	Y	Reduce Base T	0	75%	5	
69.13C	248.39	BMI	BMIANE	Y	Increase By		 25%	 ; 4	
			BMIANT	Y	Increase By		25%		
			BMISRG	Y	Increase By		25%		
		ROLE		Y	Replace Base		108.57		
		ROLE	ANEST SA	Y Y	Replace Base Replace Base		18.10 143.95		
			SAQS	Y	Replace Base		49.56		
			SSST	Y	Replace Base		270.14		
		ANU	ANU						
			1		For Each Call	_			
		SAU	2-150 SAU		For Each Call	increase	By 18.10	1	
		2110	1		For Each Call	Pay Base	At 100%	;	
			2-33		For Each Call	_			
		SAQU	SAQU		E E	D P	7.5		
		SURC	1-36	Y	For Each Call	ray Base	At 100% 47.59		
			E V NTAM	Y Y	Increase By Increase By		114.17		
			NTPM	Y	Increase By		114.17		
		SURC		Y	Increase By		47.59		
		LVP	LVP75	Y	Reduce Base T	'o 	75% 	; 	
69.13D	60.61	BMI	BMIANE	Y	Increase By		25%		
@ Cov	mont of Albant-	BMI	BMIANT	Y	Increase By		25%	;	

Generated 2014/07/29 Part C - Price List As of 2014/10/01

HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
69.13D	(cont'd)				Increase By Replace Base	25% 108.57	
		ROLE	ANEST	Y	Replace Base	18.10	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
		IIGΣ	2-150		For Each Call Increase By Replace Base	18.10 134.85	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK 1.VD75	Y	Increase By Increase By Increase By Reduce Base To	47.59 75%	
69.14A	371.48				Increase By	25%	14
		BMI	BMIANT	Y	Increase By Increase By	25% 25%	
		ROLE	ANE:	V	Replace Base	199.05	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56 270.14	
		VANE	L30AN	1	Replace Base Increase By	107.26	
			L30AT		Increase By	107.26	
		ANU					
			1 2-150		For Each Call Pay Base At For Each Call Increase By		
		SAU			FOI Each Call Increase by	18.10	
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU 1-36		For Fach Call Day Bago At	100%	
		SURC	EV	Y	For Each Call Pay Base At Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By Increase By Increase By Increase By Increase Base By	47.59 107.26	
		LWIS	LVP75	Y	Reduce Base To	75%	
Тиопани	othwol orgin	den e	n doa+n	uation .	of lesion or tissue of blade	dow	
ITAIISUI	etiilai excis	1011 01	L desci	uccion (or residir or crashe or brade	JCT.	
 69.29A							
09.29A		DMT	יודא א דואכד	37		2	1 /
	110.71	BMI	BMIANE	Y Y	Increase By Increase By	25% 25%	14
	113.71		BMIANT BMISRG	Y Y Y	Increase By Increase By Increase By	25% 25% 25%	14
	110.71	BMI ROLE	BMISRG ANE	Y Y	Increase By Increase By Increase By Replace Base	25%	14
	113131	BMI ROLE ROLE	BMISRG ANE ANEST	Y	Increase By	25% 25%	14
	223132	BMI ROLE	BMISRG ANE ANEST ANU	Y Y	Increase By Replace Base Replace Base	25% 25% 108.57 18.10	14
	220.92	BMI ROLE ROLE ANU	BMISRG ANE ANEST ANU 1	Y Y Y	Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	25% 25% 108.57 18.10	14
	220.92	BMI ROLE ROLE ANU	BMISRG ANE ANEST ANU 1	Y Y Y	Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	25% 25% 108.57 18.10	14
	220,92	BMI ROLE ROLE ANU	BMISRG ANE ANEST ANU 1	Y Y Y	Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	25% 25% 108.57 18.10 100% 18.10 134.85 47.59	14
	220,92	BMI ROLE ROLE ANU	BMISRG ANE ANEST ANU 1	Y Y Y	Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	25% 25% 108.57 18.10 100% 18.10 134.85 47.59 114.17	14
		BMI ROLE ROLE ANU	BMISRG ANE ANEST ANU 1	Y Y Y	Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	25% 25% 108.57 18.10 100% 18.10 134.85 47.59 114.17	14
	220,92	BMI ROLE ROLE ANU	BMISRG ANE ANEST ANU 1	Y Y Y	Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	25% 25% 108.57 18.10 100% 18.10 134.85 47.59 114.17	14
		BMI ROLE ROLE ANU UGA SURC SURC SURC SURC LVP	BMISRG ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y	Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Increase By Reduce Base To	25% 25% 108.57 18.10 100% 18.10 134.85 47.59 114.17 14.17 47.59 75%	
 69.29B		BMI ROLE ROLE ANU UGA SURC SURC SURC SURC LVP	BMISRG ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y	Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Reduce Base To	25% 25% 108.57 18.10 100% 18.10 134.85 47.59 114.17 14.17 47.59 75%	
 69.29B		BMI ROLE ROLE ANU UGA SURC SURC SURC SURC LVP	BMISRG ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y	Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Reduce Base To	25% 25% 108.57 18.10 100% 18.10 134.85 47.59 114.17 14.17 47.59 75%	
 69.29B		BMI ROLE ROLE ANU UGA SURC SURC SURC LVP BMI BMI BMI BMI ROLE	BMISRG ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK LVP75 BMIANE BMIANE BMISRG ANE	Y Y Y Y Y Y Y Y Y	Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Reduce Base To	25% 25% 108.57 18.10 100% 18.10 134.85 47.59 114.17 47.59 75%	
 69.29B		BMI ROLE ROLE ANU UGA SURC SURC SURC LVP BMI BMI BMI ROLE ROLE	BMISRG ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK LVP75 BMIANE BMIANE BMISRG ANE ANEST	Y Y Y Y Y Y Y Y Y	Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Reduce Base To Increase By	25% 25% 108.57 18.10 100% 18.10 134.85 47.59 114.17 114.17 47.59 75% 25% 25% 25%	
 69.29B		BMI ROLE ROLE ANU UGA SURC SURC SURC LVP BMI BMI BMI ROLE ROLE	BMISRG ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK LVP75BMIANE BMIANT BMISRG ANE ANEST ANU	Y Y Y Y Y Y Y Y Y	Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Reduce Base To Increase By Increase By Reduce Base To	25% 25% 108.57 18.10 100% 18.10 134.85 47.59 114.17 47.59 75% 25% 25% 25% 25% 108.57 18.10	
 69.29B		BMI ROLE ROLE ANU UGA SURC SURC SURC LVP BMI BMI BMI ROLE ROLE	BMISRG ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST ANU 1	Y Y Y Y Y Y Y Y	Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Encrease By Increase By Increas	25% 25% 108.57 18.10 100% 18.10 134.85 47.59 114.17 14.17 47.59 75% 25% 25% 25% 25% 108.57 18.10	
 69.29B		BMI ROLE ROLE ANU UGA SURC SURC SURC LVP BMI BMI BMI ROLE ROLE ANU	BMISRG ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST ANU 1 2-150	Y Y Y Y Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By	25% 25% 108.57 18.10 100% 18.10 134.85 47.59 114.17 14.17 47.59 75% 25% 25% 25% 25% 108.57 18.10 100% 18.10 47.59	
 69.29B		BMI ROLE ROLE ANU UGA SURC SURC SURC LVP BMI BMI BMI ROLE ROLE ANU	BMISRG ANE ANE ANE 1 2-150 UGA EV NTAM NTPM WK LVP75 BMIANE BMIANE BMIANT BMISRG ANE ANEST ANU 1 2-150 EV NTAM	Y Y Y Y Y Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Reduce Base To Increase By Increase By For Each Call Pay Base At For Each Call Increase By Increase By Replace Base Replace Base Replace Base	25% 25% 108.57 18.10 100% 18.10 134.85 47.59 114.17 47.59 75% 25% 25% 25% 25% 108.57 18.10 100% 18.10 47.59 114.17	
69.29B		BMI ROLE ROLE ANU UGA SURC SURC SURC LVP BMI BMI BMI ROLE ROLE ANU SURC SURC	BMISRG ANE ANE ANE 1 2-150 UGA EV NTAM NTPM WK LVP75 BMIANE BMIANE BMIANT BMISRG ANE ANEST ANU 1 2-150 EV NTAM	Y Y Y Y Y Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Reduce Base To Increase By Increase By For Each Call Pay Base At For Each Call Increase By Increase By Replace Base Replace Base Replace Base	25% 25% 108.57 18.10 100% 18.10 134.85 47.59 114.17 14.17 47.59 75% 25% 25% 25% 108.57 18.10 100% 18.10 47.59 114.17	
 69.29B		BMI ROLE ROLE ANU UGA SURC SURC SURC LVP BMI BMI ROLE ROLE ANU SURC SURC SURC SURC SURC SURC SURC SU	BMISRG ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK LVP75 BMIANE BMIANE BMIANT BMISRG ANE ANEST ANU 1 2-150 EV NTAM NTPM WK	Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By For Each Call Pay Base At For Each Call Increase By	25% 25% 108.57 18.10 100% 18.10 134.85 47.59 114.17 47.59 75% 25% 25% 25% 25% 108.57 18.10 100% 18.10 47.59 114.17	
	331.18	BMI ROLE ROLE ANU UGA SURC SURC SURC LVP BMI BMI ROLE ANU SURC SURC SURC SURC SURC SURC SURC SU	BMISRG ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Increase By Reduce Base To Increase By Reduce Base To	25% 25% 108.57 18.10 100% 18.10 134.85 47.59 114.17 47.59 75% 25% 25% 25% 25% 25% 108.57 18.10 100% 18.10 47.59 114.17 47.59 75%	14
	331.18	BMI ROLE ROLE ANU UGA SURC SURC SURC LVP BMI BMI ROLE ANU SURC SURC SURC SURC SURC SURC SURC SU	BMISRG ANE ANEST ANU 1 2-150 UGA EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Increase By Thorease By Increase By Reduce Base To Increase By Reduce Base To	25% 25% 108.57 18.10 100% 18.10 134.85 47.59 114.17 47.59 75% 25% 25% 25% 25% 108.57 18.10 100% 18.10 47.59 114.17 47.59 75%	 14

© Government of Alberta

69.2

Page 422 Generated 2014/07/29 Part C - Price List As of 2014/10/01

						MODIFIER				
	HSC	BASE RATE	TYPE					AMOUNT	CAT	
	69.29C	(cont'd)	BMI	BMISRG	Y	Increase By		25%		
			ROLE	ANE	Y	Replace Base		217.14		
			ROLE	ANEST	Y	Replace Base		18.10		
			ANU	ANU						
				1		For Each Call	Pay Base	At 100%		
				2-150		For Each Call	Increase	By 18.10		
			SURC	EV	Y	For Each Call Increase By Increase By		47.59		
			SURC	NTAM	Y	Increase By		114.17		
			SURC	NTPM	Y	Increase By Increase By		114.1/		
								47.59		
			TAB	LVP/5	Υ	Reduce Base T		75% 		
69.3	Other e	xcision or d				n or tissue of	bladder			
	69.31	329.33				 Increase By		 25%	14	
	03.31	323.33	BMT	BMTANT	Y	Increase By		25%		
			BMI	BMISRG	Y	Increase By		25%		
			ROLE	ANE	Y	Replace Base		180.95		
			ROLE	ANEST	Y	Replace Base		18.10		
			ROLE	SA	Y	Replace Base		143.95		
			ROLE	SAQS	Y	Replace Base Replace Base		49.56		
			ROLE	SSST	Y	Replace Base		270.14		
			VANE	L30AN		Increase By Increase By		107.26		
				L30AT ANU		Increase By		107.26		
				1		For Each Call	Pay Base	At 100%		
				2-150		For Each Call	Increase	By 18.10		
			SAU	SAU						
				1		For Each Call For Each Call	Pay Base	At 100%		
				2-33		For Each Call	Increase	By 36.02		
				SAQU						
				1-36		For Each Call	Pay Base			
			SURC	EV	Y	Increase By Increase By		47.59		
			SURC	NTAM	Y	Increase By		114.17		
			SURC	NIPM	Y	Increase By Increase By		114.17		
			TMTC	T A A A MTC	V	Increase Base	Drz	47.59		
			LVP	LVP75	Y	Reduce Base T	0	75%		
	60 207					 Increase By		 25%	14	
	09.39A	240.39						25%	14	
			BMT	BMISEG	Y	Increase By Increase By		25%		
			ROLE	ANE	Y	Replace Base		164.86		
						Replace Base		18.10		
				SA		Replace Base		143.95		
				SAQS		Replace Base		49.56		
				SSST		Replace Base		270.14		
				ANU		-				
				1		For Each Call	Pay Base	At 100%		
				2-150		For Each Call	Increase	By 18.10		
			SAU	SAU						
				1		For Each Call	Pay Base	At 100%		
				2-33		For Each Call	Increase	By 36.02		
			SAQU	SAQU						
				1-36		For Each Call	Pay Base			
			SURC		Y	Increase By		47.59		
				NTAM		Increase By		114.17		
				NTPM WK		Increase By		114.17		
			SURC LVP	LVP75	Y	Increase By Reduce Base T	0	47.59 75%		
	 69.39B	496.77	PMT	BMIANE		 Increase By		 25%	14	
	مارد.رن	100.77		BMIANT		Increase By		25%	T.	
				BMISRG		Increase By		25%		
			ROLE		Y	Replace Base		147.51		
				ANEST	Y	Replace Base		18.10		
			ROLE		Y	Replace Base		143.95		
				SAQS		Replace Base		49.56		
				SSST	Y	Replace Base		270.14		
				•						

Generated 2014/07/29 Part C - Price List As of 2014/10/01

----- MODIFIER -----

	HSC	BASE RATE				MODIFIER - ACTION		AMOUN		
	69 39B	(cont'd)	ANU	ΔΝΙΤ						
	07.376	(cone d)		1		For Each Call	Pay Base	At 100	%	
			SAU	2-150 SAU		For Each Call	Increase	By 18.1	0	
				1		For Each Call				
			SAOU	2-33 SAQU		For Each Call	Increase	By 36.0	2	
				1-36		For Each Call	Pay Base			
			SURC	EV NTAM	Y Y	Increase By Increase By		47.5 114.1		
			SURC	NTPM	Y	Increase By Increase By Increase By		114.1 47.5		
			LVP	LVP75	Y	Reduce Base To		75		
69.4	Partial	cystectomy								
	69.4 A	326.93	BMI	BMIANE	Y	Increase By		25	% 14	
						Increase By Increase By		25 25		
			ROLE	ANE	Y	Replace Base		162.8		
			ROLE	ANEST	Y	Replace Base Replace Base		18.1		
			ROLE	SA	Y	Replace Base		143.9		
			ROLE	SAQS	Y V	Replace Base Replace Base		49.5 270.1		
			ANU		_	Replace base		270.1		
				1		For Each Call	_			
			SAU	2-150		For Each Call	Increase	By 18.1	0	
				1		For Each Call	Pay Base	At 100	용	
				2-33		For Each Call	Increase	By 36.0		
			SAQU	SAQU 1-36		For Each Call	Darr Baga	7. + 100	Q.	
			SURC	1-36 EV	Y	Increase By	Pay Base	47.5		
			SURC	NTAM	Y	Increase By Increase By		114.1		
			SURC	NTPM	Y	Increase By Increase By		114.1		
				WK LVP75		Reduce Base To		47.5 75		
	69.4 B	827.95				Increase By Increase By		25 25	% 14 %	
				BMISRG	Y	Increase By		25	ૄ	
			ROLE	ANE	Y	Replace Base		216.9	3	
			ROLE	ANEST	Y	Replace Base Replace Base		18.1		
			ROLE	SAQS	Y Y	Replace Base		143.9 49.5		
				SSST	Y	Replace Base		270.1		
			ANU			1 - 1		100	0	
				1 2-150		For Each Call	_			
			SAU							
				1		For Each Call				
			SAOU	2-33 SAQU		For Each Call	increase	By 36.0	4	
				1-36		For Each Call	Pay Base	At 100	%	
				EV		Increase By		47.5		
			SURC	NTAM NTDM	Y	Increase By Increase By		114.1 114.1		
			SURC	WK	Y	Increase By		47.5		
				LVP75		Reduce Base To		75 		
co =										
69.5		rstectomy								
	69.5 A	472.89				Increase By		25		
				BMIANT BMISRG		Increase By Increase By		25 25		
			ROLE	ANE	Y	Replace Base		205.9		
			ROLE	ANEST	Y	Replace Base		18.1	0	
			ROLE	SA SAQS	Y	Replace Base		143.9		
	© Governm	ment of Alberta	KOLE	CVAC	ĭ	Replace Base		49.5	U	

Schedule of Medical Benefits Part C - Price List

Generated 2014/07/29

© Government of Alberta

						MODIFIER		
	HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
	69.5 A	(cont'd)	ROLE ANU	SSST ANU	Y	Replace Base	270.14	
				1		For Each Call Pay Base At		
			SAU	2-150 SAU		For Each Call Increase By	7 18.10	
				1		For Each Call Pay Base At		
			SAQU	2-33 SAOTI		For Each Call Increase By	7 36.02	
				1-36		For Each Call Pay Base At	100%	
			SURC			Increase By	47.59 114.17	
			SURC	NTPM	Y	Increase By Increase By	114.17	
			SURC	WK	Y	Increase By	47.59	
						Reduce Base To	75% 	
	69.51	1324.73				Increase By	25%	14
						Increase By	25%	
			ROLE	BMI2AN		Increase By Replace Base	25% 25% 761.11	
			ROLE			Replace Base	143.95	
						Replace Base	49.56	
			ROLE	SSST	Y	Replace Base	270.14	
				2ANES 2ANU	Y	Replace Base	21.70	
				1		For Each Call Pay Base At	100%	
				2-150		For Each Call Increase By	21.70	
			SAU	SAU 1		For Each Call Pay Base At	1009	
				2-33		For Each Call Increase By		
			SAQU	SAQU		-		
				1-36		For Each Call Pay Base At		
			SURC	EV MTD M	Y	Increase By Increase By	47.59 114.17	
			SURC	NTPM	Y	Increase By	114.17	
			SURC	WK	Y	Increase By Increase By	47.59	
			T 77D	LVP75	Y	Reduce Base To	75%	
69.6	Reconstr	ruction of u		bladde	r			
69.6		ruction of u	 rinary BMI	bladde	 r Y	Increase By		14
69.6			rinary BMI BMI	bladde BMIANE BMIANT	r Y Y	Increase By Increase By	25% 25%	
69.6			rinary BMI BMI BMI	bladde blane BMIANE BMIANT BMISRG	Y Y Y Y	Increase By Increase By Increase By Increase By	25% 25% 25% 25%	
69.6			rinary BMI BMI BMI ROLE	bladde BMIANE BMIANT BMISRG ANE	Y Y Y Y Y	Increase By Increase By Increase By Replace Base	25% 25% 25% 25% 329.73	
69.6			rinary BMI BMI BMI ROLE	bladde bladde BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y Y	Increase By Increase By Increase By Increase By	25% 25% 25% 25%	
69.6			rinary BMI BMI BMI ROLE ROLE ROLE ROLE	bladde bl	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base	25% 25% 25% 329.73 18.10 143.95 49.56	
69.6			rinary BMI BMI BMI ROLE ROLE ROLE ROLE ROLE	bladde bladde bladde blade bla	Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base	25% 25% 25% 329.73 18.10 143.95	
69.6			rinary BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE	bladde bladde bladde blade bla	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base	25% 25% 25% 329.73 18.10 143.95 49.56 270.14	
69.6			rinary BMI BMI ROLE ROLE ROLE ROLE ROLE	bladde BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 25% 329.73 18.10 143.95 49.56 270.14	
69.6			rinary BMI BMI ROLE ROLE ROLE ROLE ROLE ANU	bladde BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	25% 25% 25% 329.73 18.10 143.95 49.56 270.14	
69.6			rinary BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROLE	bladde bladde	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base	25% 25% 25% 329.73 18.10 143.95 49.56 270.14 : 100% 7 18.10	
69.6			rinary BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROLE	bladde BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By	25% 25% 25% 329.73 18.10 143.95 49.56 270.14 100% 18.10	
69.6			rinary BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROLE	bladde bladde bmiant bmisrg ane anest sa saQs ssst anu 1 2-150 sau 1 2-33 saQu 1-36	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Increase By	25% 25% 25% 329.73 18.10 143.95 49.56 270.14 : 100% 7 18.10	
69.6			rinary BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROLE	bladde bl	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By	25% 25% 25% 329.73 18.10 143.95 49.56 270.14 100% 18.10	
69.6			rinary BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC	bladde bladde bladde bmiant bmisrg ane anest sa saQs ssSst anu 1 2-150 sau 1 2-33 saQu 1-36 EV NTAM NTPM	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Increase By	25% 25% 25% 329.73 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17	
69.6			rinary BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC SURC	bladde bladde bmiant bmisrg ane anest sa saQs ssst anu 1 2-150 sau 1 2-33 saQu 1-36 EV ntam ntpm wk	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By	25% 25% 25% 329.73 18.10 143.95 49.56 270.14 2 100% 7 18.10 36.02 2 100% 47.59 114.17 114.17 47.59	
69.6			rinary BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC SURC	bladde bladde bladde bmiant bmisrg ane anest sa saQs ssSst anu 1 2-150 sau 1 2-33 saQu 1-36 EV NTAM NTPM	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Increase By	25% 25% 25% 329.73 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17	
69.6	69.6 A		rinary BMI BMI ROLE ROLE ROLE ROLE ROLE SAU SAU SAU SAU SURC SURC SURC LVP	bladde	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Reduce Base To	25% 25% 25% 329.73 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 75%	
	69.6 A	827.95	rinary BMI BMI ROLE ROLE ROLE ROLE ROLE SAU SAU SAU SAU SURC SURC SURC LVP nary b	bladde	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By	25% 25% 25% 329.73 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 75%	
	69.6 A	827.95	rinary BMI BMI ROLE ROLE ROLE ROLE ROLE SAU SAQU SURC SURC SURC SURC LVP nary b	bladde cladde cladde	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Reduce Base To	25% 25% 25% 329.73 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 75%	14
	69.6 A	827.95	rinary BMI BMI ROLE ROLE ROLE ROLE ROLE SAU SAQU SURC SURC SURC LVP nary b	bladde bladder	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By	25% 25% 25% 25% 329.73 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 75%	14
	69.6 A	827.95	rinary BMI BMI ROLE ROLE ROLE ROLE ROLE SAU SAU SAU SAU SAU SHOW SURC SURC LVP nary b	bladde bladde bladde bladde bladde bladde bladde ane ST sA sAQS sSST anu 2-150 sAU 1 2-33 sAQU 1-36 EV NTAM NTPM WK LVP75 bladder bmiane	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Reduce Base To Increase By Increase By Increase By Increase By Reduce Base To	25% 25% 25% 25% 329.73 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 75%	14
	69.6 A	827.95	rinary BMI BMI ROLE ROLE ROLE ROLE ROLE SAU SAU SAU SAU SAU SHOW SURC SURC LVP nary b	bladde bladde bladde bladde bladde bladde bladde ane say say say 1 2-150 sau 1 2-33 say 1 2-36 ev ntam ntpm wk LVP75 cladder bladder	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By	25% 25% 25% 25% 329.73 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 75%	14

Page 425

As of 2014/10/01

					MODIFIER			
HSC	BASE RATE	TYPE					AMOUNT	CAT
60 81	(a		- 1 -		40.56	
69.71	(cont'd)	ROLE	SAQS	Y	Replace Base Replace Base		49.56 270.14	
			ANU	I	Replace base		270.14	
			1		For Each Call	Pay Base A	t 100%	
			2-150		For Each Call	Increase B	y 18.10	
		SAU	SAU 1		Eow Eogh Coll	Darr Dago A	± 100%	
			2-33		For Each Call			
		SAQU	SAQU				_	
			1-36		For Each Call	Pay Base A		
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17 114.17	
		SURC	WK	Y	Increase By Increase By Increase By Increase By		47.59	
		LVP	LVP75	Y	Reduce Base To	0	75%	
	620.05	DMT						1.4
69.73A	028.95	BMI	BMIANE	Y	Increase By Increase By		25% 25%	14
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Increase By Replace Base		180.95	
		ROLE	ANEST	Y	Replace Base Replace Base		18.10	
		ROLE	SAQS	Y	Replace Base		143.95 49.56	
		ROLE	SSST	Y	Replace Base		270.14	
		ANU	ANU		_			
			1		For Each Call	_		
		SAII	2-150 SAU		For Each Call	Increase B	y 18.10	
		5110	1		For Each Call	Pay Base A	t 100%	
			2-33		For Each Call			
		SAQU	SAQU		Dec Decle Cell	D D 3.	1000	
		SIIRC	1-36 EV	V	For Each Call	Pay Base A	47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By Increase By Increase By Increase By		114.17	
		SURC	WK LVP75	Y	Increase By	_	47.59 75%	
					Reduce Base To			
69.73B	417.59	BMI	BMIANE	Y	Increase By		25%	14
		BMI	BMIANT	Y	Increase By		25% 25%	
		BUT'E BWT	ANE	Y V	Increase By		25% 197.37	
		ROLE	ANEST	Y	Replace Base Replace Base		18.10	
		ROLE	SA	Y	Replace Base Replace Base		143.95	
							49.56	
			SSST ADDA	Y	Replace Base Replace		270.14 133.79	
		ANU			пертасс		133.75	
			1		For Each Call	_		
		CATT	2-150		For Each Call	Increase B	y 18.10	
		SAU	SAU 1		For Each Call	Pav Base A	t 100%	
			2-33		For Each Call			
		SAQU	SAQU					
		cima	1-36	v	For Each Call	Pay Base A	t 100% 47.59	
		SURC	EV NTAM	Y Y	Increase By Increase By		47.59 114.17	
			NTPM	Y	Increase By		114.17	
		SURC		Y	Increase By		47.59	
		LVP		Y	Replace		141.18	
69.73C	745.16		BMIANE	Υ	Increase By		25%	14
			BMIANT		Increase By		25%	
			BMISRG		Increase By		25%	
		ROLE	ANE ANEST	Y Y	Replace Base Replace Base		253.33 18.10	
		ROLE		Y	Replace Base		143.95	
			SAQS		Replace Base		49.56	
			SSST	Y	Replace Base		270.14	
		ANU	ANU 1		For Each Call	Pay Base A	t 100%	
			2-150		For Each Call	_		

----- MODIFIER -----

				MODIFIER			
HSC	BASE RATE	TYPE CODE	EXPLC.	CACTION		AMOUNT	CAT
69.73C	(cont'd)	SAU SAU					
		1		For Each Call Pay Base	e At	100%	
		2-33		For Each Call Increase	е Ву	36.02	
		SAQU SAQU					
		1-36		For Each Call Pay Base	e At	100%	
		SURC EV	Y	Increase By Increase By		47.59	
		SURC NTAM	Y	Increase By		114.17	
		SURC NTPM	Y	Increase By		114.17	
		SURC WK	Y	Increase By		47.59	
		LVP LVP75	Y	Increase By Increase By Reduce Base To		75%	
69.74A	341.64	BMI BMIAN	E Y	Increase By		25%	14
		BMI BMIAN	T Y	Increase Bv		25%	
		BMI BMISR	G Y	Increase By		25%	
		ROLE ANE	Y	Replace Base		180.95	
		ROLE ANEST	Y	Increase By Replace Base Replace Base		18.10	
		ROLE SA	Y	Replace Base		143.95	
		ROLE SAOS	Y	Replace Base Replace Base		49.56	
		ROLE SSST	v	Replace Base		270.14	
		ANU ANU		nepidee Base		2,0111	
		1		For Each Call Pay Base	e At	100%	
		2-150		For Each Call Increase			
		SAU SAU		ror Each carr increase	с Бу	10.10	
		SAU SAU		For Each Call Pay Base	ω 7.+	1000	
		2-33		_			
				For Each Call Increase	с ву	36.02	
		SAQU SAQU 1-36		For Each Call Pay Base	o 7.+	1 0 0 0.	
			37	Increase By	e At		
		SURC EV	Y	Increase By		47.59	
		SURC NTAM	Y	Increase By Increase By		114.17	
		SURC NTPM	Y	Increase By		114.17	
		SURC WK	Y	Increase By Reduce Base To		47.59 75%	
				Reduce base 10			
69.74B	960 43	BMI BMIAN		Increase By		 25%	14
09.746	200.43					25%	11
		DMI DMIAN	C V	Increase By Increase By		25%	
						506.66	
			Y				
		ROLE ANEST	Υ	Replace Base		18.10	
		ROLE SA ROLE SAQS	Y	Replace Base		143.95	
		ROLE SAQS	Y	Replace Base		49.56	
		ROLE SSST	Y	Replace Base		270.14	
		ANU ANU		1 6 11 5 5	.	1000	
		1		For Each Call Pay Base			
		2-150		For Each Call Increase	е ву	18.10	
		SAU SAU		1 6 11 5 5	.	1000	
		1		For Each Call Pay Base		100%	
		2-33		For Each Call Increase	е ву	36.02	
		SAQU SAQU		, _ ,			
		1-36		For Each Call Pay Base	e At		
		SURC EV	Y	Increase By		47.59	
		SURC NTAM	Y	Increase By		114.17	
		SURC NTPM	Y	Increase By		114.17	
		SURC WK	Y	Increase By		47.59	
		LVP LVP75		Reduce Base To		75%	
60 740		DMT DMTAN					1.4
69.74C	002.36	BMI BMIAN		Increase By		25%	14
		BMI BMIAN		Increase By		25%	
		BMI BMISR		Increase By		25%	
		ROLE ANE	Y	Replace Base		162.86	
		ROLE ANEST		Replace Base		18.10	
		ROLE SA	Y	Replace Base		143.95	
		ROLE SAQS		Replace Base		49.56	
		ROLE SSST	Y	Replace Base		270.14	
		ANU ANU		Bar Bark G-11 B B	- 7.	1000	
		1		For Each Call Pay Base			
		2-150		For Each Call Increase	e By	18.10	
		SAU SAU		Harry Harris Call In To	- 7±	1000	
		1		For Each Call Pay Base		100%	
		2-33		For Each Call Increase	е ву	36.02	
		SAQU SAQU		For Fook Call Day	o 7.±	1000	
		1-36	3.7	For Each Call Pay Base	e AT	100%	
		SURC EV	Y	Increase By		47.59	
		SURC NTAM	Y	Increase By		114.17	
© Govern	ment of Alberta						

Generated 2014/07/29

Part C - Price List As of 2014/10/01

						MODIFIER		
	HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
	60 848	/	a			_	114 15	
	69.74C	(cont'd)	SURC	N.I.bM	Υ	Increase By	114.17	
			SURC	WK	Y	Increase By	47.59	
						Reduce Base To	75%	
	69.74D	579.57				Increase By	25%	14
	03.7.12	373.37				Increase By	25%	
						Increase By	25%	
			ROLE	ANE	Y	Replace Base	216.93	
			ROLE	ANEST	Y	Replace Base	18.10	
			ROLE	SA	Y	Replace Base	143.95	
			ROLE	SAQS	Y	Replace Base	49.56	
			ANU	ANU				
				1		For Each Call Pay Base A		
				2-150		For Each Call Increase B	By 18.10	
			SAU			,		
				1		For Each Call Pay Base A		
			CAOII	2-33		For Each Call Increase B	36.02	
			SAQU	SAQU 1-36		For Each Call Pay Base A	۱۸۸۶ ۱۸۸۶	
			SIIRC	EV		Increase By	47.59	
			SIIRC	MTAM	v	Increase By	114.17	
			SURC	NTPM	Y	Increase By	114.17	
			SURC	WK	Y	Increase By Increase By Increase By	47.59	
			LVP	LVP75	Y	Reduce Base To	75%	
69.8	Invasive	diagnostic	proce	edures o	n blado	ler		
	69.83A	30 25	DMT	DMT VMC	v	Increase By	25%	M+
	03.03A	33.23				Increase By	25%	111
			ROLE	ANE	Y	Replace Base	107.37	
						Replace Base	18.10	
			VANE	L30AN		Increase By	107.26	
			VANE	L30AT		Increase By	107.26	
			ANU	ANU				
				1		For Each Call Pay Base A	At 100%	
				2-150		For Each Call Increase B	By 18.10	
			UGA	UGA	Y	Replace Base Increase Base By	134.85	
							107.26	
						Reduce Base To	75%	
	69.83B			BMIANE		Increase By	25%	M+
	03.032	33.12				Increase By	25%	
			ROLE			Replace Base	107.37	
			ROLE	ANEST		Replace Base	18.10	
			VANE	L30AN		Increase By	107.26	
			VANE	L30AT		Increase By	107.26	
			ANU	ANU				
				1		For Each Call Pay Base A	At 100%	
				2-150		For Each Call Increase B Replace Base	By 18.10	
			UGA	UGA	Y	Replace Base	134.85	
			TMLS	L44ANE	Y	Increase Base By Reduce Base To	107.26 75%	
						reduce base 10		
69.9	Other op	erations on	blado	der				
	69 91	273.53	вмт		Y	Increase By	 25%	14
	U).91	در.دا ۵		BMIANT		Increase By	25%	
						Increase By	25%	
			ROLE			Replace Base	145.88	
				ANEST		Replace Base	18.10	
			ROLE	SA	Y	Replace Base	143.95	
			ROLE	SAQS SSST	Y	Replace Base	49.56	
					Y	Replace Base	270.14	
			ANU					
				1		For Each Call Pay Base A		
				2-150		For Each Call Increase B	By 18.10	

Schedule of Medical Benefits Part C - Price List As of 2014/10/01

					MODIFIER		
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
69.91	(cont'd)	SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU		_		
			1-36		For Each Call Pay Base At	100%	
		SURC	EV		Increase By		
		SURC	NTAM	Y	Increase By		
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
					Reduce Base To	75%	
69.94					Increase By	25%	 М
		ROLE	ANEST	Y	Replace Base	18.10	
		ANU	ANU		_		
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
		SURC	EV	Y	Increase By	47.59	
			NTAM		Increase By		
		SURC	NTPM		Increase By		
		SURC	WK		Increase By		
		LVP	LVP75	Y	Reduce Base To	75%	

70 OPERATIONS ON URETHRA

Generated 2014/07/29

70.0 External urethrotomy

70.0 A	248.39	BMI	BMIANE	Y	Increase By		25%	14
		BMI	BMIANT	Y	Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base		137.30	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ROLE	SSST	Y	Replace Base		270.14	
		ANU	ANU					
			1		For Each Call Pa	ay Base At	100%	
			2-150		For Each Call I	ncrease By	18.10	
		SAU	SAU					
			1		For Each Call Pa	ay Base At	100%	
			2-33		For Each Call I:	ncrease By	36.02	
		SAQU	SAQU					
			1-36		For Each Call Pa	ay Base At	100%	
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LVP	LVP75	Y	Reduce Base To		75%	

70.1 Urethral meatotomy (external)

•	orcemar i	neacocomy	(CACC.	LIIGI /				
	70.1	82.80	BMI	BMIANE	Y	Increase By	25%	M
			BMI	BMIANT	Y	Increase By	25%	
			ROLE	ANE	Y	Replace Base	108.57	
			ROLE	ANEST	Y	Replace Base	18.10	
			VANE	L30AN		Increase By	107.26	
			VANE	L30AT		Increase By	107.26	
			ANU	ANU				
				1		For Each Call Pay Base At	100%	
				2-150		For Each Call Increase By	18.10	
			UGA	UGA	Y	Replace Base	134.85	
			TRAY	MAJT		Increase By	37.71	
			NBTR	NBTR	Y			
			SURC	EV	Y	Increase By	47.59	
			SURC	NTAM	Y	Increase By	114.17	
			SURC	NTPM	Y	Increase By	114.17	
			SURC	WK	Y	Increase By	47.59	
			LMTS	L44ANE	Y	Increase Base By	107.26	
			LVP	LVP75	Y	Reduce Base To	75%	

70.2 Excision or destruction of urethral lesion or tissue

					MODIFIER -			
HSC	BASE RATE						AMOUNT	CAT
70.2 A		BMI	BMIANE	Y	Increase By		25%	4
					Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
					Replace Base			
			ANEST ANU	Y	Replace Base		18.10	
			1		For Each Call	Pay Base At	100%	
			2-150		For Each Call	Increase By	18.10	
		UGA	UGA	Y	Replace Base		134.85	
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By Reduce Base To		47.59	
		LVP	LVP75	Y 	Reduce Base To	o 	75% 	
70.2 B	115.91				Increase By		25%	M
		BMI	BMIANT	Y	Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base		108.57	
			ANEST ANU	Y	Replace Base		18.10	
		-	1		For Each Call	Pay Base At	100%	
			2-150					
		UGA	UGA	Y	For Each Call Replace Base	_	134.85	
		SURC	EV	Y	Increase By Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
			LVP75		Reduce Base To		75% 	
	258.88				Increase By		25%	14
		BMI	BMIANT	Y	Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base		144.76	
		ROLE	ANEST	Y	Replace Base Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ROLE	SSST ANU	Y	Replace Base		270.14	
			1		For Each Call	Pay Base At	100%	
			2-150		For Each Call	-		
		SAU	SAU 1		For Each Call	Pay Base At	100%	
		CAOII	2-33		For Each Call	Increase By	36.02	
		DYAG	SAQU 1-36		For Each Call	Pay Base At	100%	
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
			NTPM		Increase By		114.17	
		SURC		Y	Increase By		47.59	
			LVP75	Y 	Reduce Base To		75% 	
70.2 D	330.62	BMI	BMIANE	Y	Increase By		25%	14
		BMI	BMIANT	Y	Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE		Y	Replace Base		137.30	
			ANEST	Y	Replace Base		18.10	
		ROLE		Y	Replace Base		143.95	
			SAQS		Replace Base		49.56	
			SSST ANU	Y	Replace Base		270.14	
			1		For Each Call	Pay Base At	100%	
			2-150		For Each Call	Increase By	18.10	
		SAU						
			1		For Each Call	_	100%	
			2-33		For Each Call	Increase By	36.02	

					MODIFI	ER			
HSC	BASE RATE							UNT	CAT
70.2 D	(cont'd)	SAQU	SAQU						
			1-36		For Each C	all Pay Base			
		SURC	EV	Y	Increase B Increase B Increase B	У	47	.59	
		SURC	NTAM	Y	Increase B	У	114		
		SURC	N.I.bM	Y	Increase B	У	114		
		LVD	WK. T.WD75	v	Reduce Bas	У 9 ТО	47	.59 75%	
70.2 E	165.21								14
		BMI	BMIANT	Y	Increase B	У		25% 25%	
		BMI	BMISRG	Y	Increase B	У		25%	
		ROLE	ANE	Y	Replace Ba	se	108	.47	
		ROLE	ANEST	Y	Replace Ba	se	18	.10	
		ROLE	SA	Y	Replace Ba Replace Ba Replace Ba Replace Ba	se	143		
		ROLE	SAQS	Y	Replace Ba	se	49 270	.56	
		VIIII	ANU	Y	кертасе ва	se	270	.14	
		ANU	1		For Each C	all Pay Base	Δ+ 1	೧ ೧%	
						all Increase			
		SAU					-2 -0		
			1		For Each C	all Pay Base	At 1	00%	
			2-33		For Each C	all Pay Base all Increase	By 36	.02	
		SAQU	SAQU						
			1-36		For Each C	all Pay Base	At 1		
		SURC	EV	Y	Increase B	У	47		
		SURC	NTAM	Y	Increase B	У	114		
		SURC	NTPM	Y	Increase B	y y y y	114		
		LVD	WK LVP75	v	Reduce Base	У 9 ТО	47	.59 75%	
70.2 F	331.18	BMI	BMIANE	Y	Increase B	У		25%	14
		BMI	BMIANT	Y	Increase B	V		25%	
		BMI	BMISRG	Y	Increase B Replace Ba	У		25%	
		ROLE	ANE	Y	Replace Ba	se	147		
		ROLE	ANEST	Y	Replace Ba	se	18		
		ROLE	SA	Y	Replace Ba	se	143		
		ROLE	SAQS SSST	Y			49		
			L30AN	1	Replace Ba	se v	270 107		
			L30AN		Increase B	y V	107		
		ANU				1			
			1		For Each C	all Pay Base	At 1	00%	
			2-150		For Each C	all Increase	By 18	.10	
		SAU	-						
			1			all Pay Base			
		07011	2-33		For Each C	all Increase	Ву 36	.02	
		SAQU	SAQU 1-36		For Fach C	all Pay Base	λ+ 1	nn2	
		SURC	EV	Y	Increase B	_	47	.59	
			NTAM		Increase B	-	114		
					Increase B		114		
		SURC	WK	Y	Increase B	У	47	.59	
		LMTS	L44ANE	Y	Increase B	ase By	107	.26	
			LVP75		Reduce Bas				
70 2 G	340.85	BMT			Increase B			 25%	14
70.2 0	310.03		BMIANT		Increase B	-		25%	11
					Increase B			25%	
			ANE		Replace Ba		137		
			ANEST		Replace Ba		18	.10	
		ROLE			Replace Ba		143		
		ROLE	SAQS	Y	Replace Ba		49	.56	
		ROLE	SSST	Y	Replace Ba		270		
			L30AN		Increase B	-	107		
		ANU	L30AT		Increase B	У	107	.∠0	
		11110	1		For Each C	all Pay Base	At 1	00%	
			2-150			all Increase			
		SAU	SAU				-		
			1			all Pay Base			
			2-33		For Each C	all Increase	Ву 36	.02	

Generated 2014/07/29 Part C - Price List As of 2014/10/01

MSC								MODIFIER				
1-36 For Each Call Pay Base At 1008	HSC	BA	SE RA	ATE							CAT	
SURC EV Y Increase By 114.17 SURC NOTAM Y Increase BY 114.17 SURC NOTAM Y Increase BY 114.17 SURC NOTAM Y Increase BY 147.59 10.75	70.2	G (co	nt'd)		SAQU	SAQU						
SURC NIPS Increase By									ıse At			
SURC WK					SURC	EV	Y	Increase By				
SURC WK					SURC	NTAM	Y	Increase By				
Total					SURC	M.I.SM	Y	Increase By				
Total					TMTC	W.K. T. A.A. A.NTE	Y V	Increase By				
70.2 H 82.80 BMI BMIANE Y Increase By 258 6					LVP	LVP75	Y	Reduce Base To				
BMI BMIANT Y Increase By 25% ROLE ARE Y Replace Base 108.47	70.2											
BNI	70.2	п	04.								O	
ROLE ANE										25%		
ROLE ANEST Y Replace Base 18.10										108.47		
ANU ANU 1												
2-150								_				
UGA UGA Y Replace Base 134.85 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 14.17 SURC WK Y Increase By 14.17 SURC WK Y Increase By 47.59 The property of the prop						1		For Each Call Pay Ba	se At	100%		
SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC NTPM Y Increase By 47.59 LVP LVPT'S Y Reduce Base To 75% 3 Repair of urethra 70.31A 413.98 BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE AMEST Y Replace Base 199.58 ROLE AMEST Y Replace Base 199.58 ROLE AMEST Y Replace Base 143.95 ROLE SAST Y Replace Base 270.14 ANU ANU 1 POF Each Call Pay Base At 100% SAU SAU SAU 1 Increase By 114.17 SURC NTAM Y Increase By 17.59 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 25% ROLE AMES T Y Replace Base 138.83 ROLE AME Y REPLACE BASE 143.95 ROLE SAOS								For Each Call Increa	se By	18.10		
SURC NTAM					UGA	UGA	Y	Replace Base				
SURC NY Y Increase By 47.59					SURC	EV	Y	Increase By				
SURC NY Y Increase By 47.59					SURC	NTAM	Y	Increase By				
LVP LVPT5					SURC	NTPM	Y	Increase By				
70.31A 413.98 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% BMI BMIANT Y Replace Base 199,58 ROLE ANEST Y Replace Base 143.95 ROLE SAG Y Replace Base 143.95 ROLE SAG Y Replace Base 49.56 ROLE SST Y REPLACE BASE AT 100% POF Each Call Pay Base At 100% SAU SAU SURC STAM Y Increase By 114.17 SURC NOT STAM Y Increase By 114.17 SURC NOT Y Increase By 114.17 SURC NOT Y Increase By 114.17 SURC NOT Y Reduce Base TO 75% RESULT OF THE STAM SHIP STAM SHIP STAM SHIP SURC NOT Y Increase By 25% ROLE SAG Y Replace Base 18.10 ROLE AND Y Increase By 25% ROLE AND Y Replace Base 18.10 ROLE SAG Y REPLACE BASE 18.10 ROLE AND Y												
70.31A 413.98 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 199.58 ROLE ANE Y Replace Base 199.58 ROLE SAGS Y Replace Base 143.95 ROLE SSAGS Y Replace Base 49.56 ROLE SSST Y Replace Base 49.56 ROLE SSST Y Replace Base 49.56 ROLE SSST Y Replace Base 49.56 ROLE SST Y Replace Base 49.56 ROLE SAGS SAGU 1 ROLE ST Y REPLACE BASE AT 100% 1.36 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 47.59 LVF LVF75 Y Reduce Base 75 ROLE ANE Y Replace Base 18.10 ROLE SAGS Y Replace Base 143.95 ROLE ANEST Y Replace Base 18.10 ROLE SAGS Y Replace Base 143.95 ROLE SAGS Y Replace Base 49.56 ROLE SSST Y Replace Base 143.95 ROLE SAGS Y Replace Base 49.56 ROLE SSST Y Replace Base 143.95 ROLE SAGS Y Replace Base 49.56 ROLE SSST Y Replace Base 49.56 ROLE SSST Y Replace Base 143.95 ROLE SAGS Y Replace Base 49.56 ROLE SSST Y Replace Base 47.59 SURC NTAM Y Increase By 18.10 ROLE SAGS Y REPLACE BASE AT 100% ROLE SAGS Y						LVP/5	Y 	Reduce Base To		/5% 		
70.31A 413.98 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% 25% ROLE ANE Y Replace Base 199.58 ROLE ANEST Y Replace Base 199.58 ROLE SAOS Y Replace Base 143.95 ROLE SSOS Y Replace Base 49.56 ROLE SSOS Y Replace Base 270.14 ANU ANU 1 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 36.02 SAOU SAOU 1-36 For Each Call Pay Base At 100% 2-33 For Each Call Pay Base At 100% 2-30 For Each Call Pay Ba	_											
BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 19,58 ROLE ANE Y Replace Base 143.95 ROLE SAGN Y Replace Base 143.95 ROLE SAGN Y Replace Base 49,56 ROLE SAGN SAGN For Each Call Pay Base At 100% 1												
BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 19,58 ROLE ANE Y Replace Base 143.95 ROLE SAGN Y Replace Base 143.95 ROLE SAGN Y Replace Base 49,56 ROLE SAGN SAGN For Each Call Pay Base At 100% 1	70.31	LA	413.	90	BMT	BMIANE	V	Increase By		25% 25%	14	
ROLE ANE										25%		
ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SAGS Y Replace Base 49.56 ROLE SAST Y Replace Base 270.14 ANU ANU 1 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU SAU 1 1 For Each Call Pay Base At 100% SAQU SAQU 1-36 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NYK Y Increase By 144.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75% 70.33A 248.39 BMI BMIANE Y Increase By 25% BMI BMISRG Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANEST Y Replace Base 188.00 ROLE SAG Y Replace Base 18.10 ROLE SAG Y Replace Base 19.56 ROLE SAGS Y Replace Base 19.56 ROLE SAGS Y Replace Base 19.56 ROLE SAGU SAU 1 For Each Call Pay Base At 100% ROLE SAGU SAU 1 For Each Call Pay Base At 100% ROLE SAGU SAU 1 For Each Call Pay Base At 100% ROLE SAGU SAU 1 For Each Call Pay Base At 100% ROLE SAGU SAU 1 For Each Call Pay Base At 100% ROLE SAGU SAU 1 For Each Call Pay Base At 100% ROLE SAGU SAU 1 For Each Call Pay Base At 100% ROLE SAGU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SURC WY Y Increase By 18.10 SURC WY Y Increase By 114.17 SURC NTPM Y Increase By 114.17					ROLE	ANE	Y	Replace Base		199.58		
ROLE SAOS Y Replace Base 49.56 ROLE SAST Y Replace Base 49.56 ROLE SSST Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANU ANU 1					ROLE	ANEST	Y	Replace Base				
ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 36.02 SAQU ANU 1-36 For Each Call Pay Base At 100% SURC NTAM Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NY Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75% 70.33A 248.39 EMI EMIANE Y Increase By 25% ROLE AME Y Replace Base 18.10 ROLE SAQ Y Replace Base 18.10 ROLE SAQ Y Replace Base 49.56 ROLE SSST Y Replace Base 49.56 ROLE SSST Y Replace Base 49.56 ROLE SSST Y Replace Base 143.95 ROLE SSST Y Replace Base 49.56 ROLE SSST Y Replace Base 100% ANU ANU 1 POR Each Call Pay Base At 100% SAQU SAQU 1-36 FOR Each Call Pay Base At 100% SAQU SAQU 1-36 FOR Each Call Pay Base At 100% SAQU SAQU 1-36 FOR Each Call Pay Base At 100% SAQU SAQU 1-36 FOR Each Call Pay Base At 100% SAQU SAQU 1-36 FOR Each Call Pay Base At 100% SAQU SAQU 1-36 FOR Each Call Pay Base At 100% SURC WY Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WY Y Increase By 114.17 SURC WY Y Increase By 114.17 SURC WY Y Increase By 47.59 LVP LVP75 Y Reduce Base TO 75%					ROLE	SA	Y	Replace Base				
ANU ANU 1					ROLE	SAQS	Y	Replace Base		49.56		
1							Y	Replace Base		270.14		
2-150 For Each Call Increase By 18.10					AIVO			For Each Call Pay Ba	se At	100%		
1 FOR Each Call Pay Base At 100% 2-33 FOR Each Call Increase By 36.02 SAQU SAQU 1-36 FOR Each Call Increase By 36.02 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75% 70.33A 248.39 BMI BMIANE Y Increase By 25% BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 138.83 ROLE ANEST Y Replace Base 18.10 ROLE SAQ Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SAQS Y Replace Base 49.56 ROLE SST Y Replace Base 49.56 ROLE SAQS Y Replace Base 100% ANU ANU 1 FOR Each Call Pay Base At 100% 2-150 FOR Each Call Increase By 18.10 SAU SAU 1 FOR Each Call Pay Base At 100% SAU SAU 1 FOR Each Call Pay Base At 100% SAQU SAQU 1-36 FOR Each Call Increase By 36.02 SAQU SAQU 1-36 FOR Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 47.59 LVP LVP75 Y Reduce Base TO 75% 70.33B 331.18 BMI BMIANE Y Increase By 47.59 LVP LVP75 Y Reduce Base TO 75%					CAII	2-150		_				
SAQU SAQU					SAU			For Each Call Day Ba	ice At	100%		
SAQU SAQU 1-36								_				
1-36					SAOII			ror Each Carr Increa	isc by	30.02		
SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75% 70.33A 248.39 BMI BMIANE Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 138.83 ROLE ANEST Y Replace Base 18.10 ROLE SAQS Y Replace Base 143.95 ROLE SAQS Y Replace Base 270.14 ANU ANU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Increase By 18.10 SAU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTEM Y Increase By 114.17 SURC WK Y Increase By 47.59 TO.33B 331.18 BMI BMIANE Y Increase By 25% 14					51100			For Each Call Pay Ba	se At	100%		
SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75% 70.33A 248.39 BMI BMIANE Y Increase By 25% BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 138.83 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SST Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Pay Base At 100% SAU SAU 1-36 For Each Call Pay Base At 100% SURC WY Increase By 47.59 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75%					SURC			_				
SURC NTPM Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75% 70.33A 248.39 BMI BMIANE Y Increase By 25% BMI BMISRG Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 138.83 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 49.56 ROLE SAST Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANU ANU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75%							Y	Increase By				
LVP LVP75												
LVP LVP75							Y			47.59		
70.33A 248.39 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 138.83 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 36.02 SAQU SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC NTPM Y Increase By 47.59 SURC NTAM Y Increase By 47.59 SURC NTPM Y INCREASE BY 58.80 SURC NTPM Y INCREASE BY 58.80 SURC NTPM Y INCREAS												
BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 138.83 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75%										25%		
ROLE ANE Y Replace Base 138.83 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Increase By 36.02 SAQU SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75%								_				
ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Increase By 36.02 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75% 70.33B 331.18 BMI BMIANE Y Increase By 25% 14								=				
ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Increase By 36.02 SAQU SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75%								_				
ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Increase By 36.02 SAU SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75%								_				
ROLE SSST Y Replace Base 270.14 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75%								_				
ANU ANU 1								_				
1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75%							1	vehrace page		Z/U.14		
2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75%					21110			For Each Call Pay Ra	ise At	100%		
SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75%								_				
1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75% 70.33B 331.18 BMI BMIANE Y Increase By 25% 14					SAU				1			
2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75% 70.33B 331.18 BMI BMIANE Y Increase By 25% 14								For Each Call Pay Ba	se At	100%		
1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75%						2-33		_				
SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75%					SAQU	SAQU						
SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75%						1-36		For Each Call Pay Ba	se At	100%		
SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75% 70.33B 331.18 BMI BMIANE Y Increase By 25% 14					SURC	EV	Y	Increase By				
SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75% 70.33B 331.18 BMI BMIANE Y Increase By 25% 14								Increase By				
LVP LVP75 Y Reduce Base To 75% 70.33B 331.18 BMI BMIANE Y Increase By 25% 14												
70.33B 331.18 BMI BMIANE Y Increase By 25% 14								_				
•												
© Government of Alberta					BMI							

© Government of Alberta

Generated 2014/07/29 Part C - Price List As of 2014/10/01

					MODIFIER			
HSC	BASE RATE						AMOUNT	CAT
70.33B	(cont'd)	BMI	BMIANT	Y	Increase By		25%	
	(25%	
		ROLE	ANE	Y	Increase By Replace Base		137.30	
		ROLE	ANEST	Y	Replace Base Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base Replace Base		49.56	
				Y	Replace Base		270.14	
		ANU	ANU 1		For Each Call	Day Page At	100%	
			2-150		For Each Call			
		SAU	SAU		TOT BUCH CUIT	increase by	10.10	
			1		For Each Call	Pay Base At	100%	
			2-33		For Each Call			
		SAQU	SAQU					
			1-36		For Each Call	Pay Base At		
		SURC	EV	Y	Increase By Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	M.I.SM	Y	Increase By Increase By Increase By		114.17	
		TAVE	WA. T.VD75	V	Reduce Base T	0	47.59 75%	
70.39A	416.70				Increase By		25%	14
					Increase By		25%	
		BMT	BMISKG	Y	Increase By Replace Base		25% 190.90	
		ROLE ROLE	ANEST	V	Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAOS	Y	Replace Base Replace Base Replace Base		49.56	
		ROLE	SSST	Y	Replace Base		270.14	
			ANU		_			
			1		For Each Call	Pay Base At	100%	
					For Each Call	Increase By	18.10	
		SAU	SAU				4000	
			1 2-33		For Each Call			
		TIOES	SAQU		For Each Call	Increase by	30.02	
		DAQU	1-36		For Each Call	Pav Base At	100%	
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By Increase By Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LVP			Reduce Base T		75%	
Freeing	of strictur	re of	urethra					
70.4 A	543.05				Increase By		25%	14
		BMI	BMIANT	Y	Increase By Increase By		25%	
							25% 217.14	
		DOI:E	VMEGL	v	Replace Base Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAOS	Y	Replace Base Replace Base		49.56	
		ROLE	SSST	Y	Replace Base		270.14	
			ANU					
			1		For Each Call	Pay Base At	100%	
			2-150		For Each Call	Increase By	18.10	
		SAU	SAU		B B 1	B B	1000	
			1 2-33		For Each Call	_		
		SAOIT	SAQU		ror racii Call	INCLEASE BY	36.02	
		2.100	1-36		For Each Call	Pay Base At.	100%	
			EV	Y	Increase By	_	47.59	
		SURC	NTAM	Y	Increase By Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
					Increase By		47.59	
					Reduce Base T 		75% 	
70.4 F	82.64	BMI	BMIANE	Y	Increase By		25%	6
					Increase By Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base		108.57	
@ C	ment of Alberta							

70.4

					MODIFIER			
HSC	BASE RATE	TYPE					AMOUNT	CAT
70.4 F	(cont'd)	ROLE	ANEST	Y	Replace Base		18.10	
		VANE	L30AN		Increase By		107.26	
		VANE	L30AT		Increase By		107.26	
		ANU	ANU					
			1		For Each Call	Pay Base At	100%	
			2-150		For Each Call Replace Base	Increase By	18.10	
		UGA	UGA	Y	Replace Base		134.85	
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LMTS	L44ANE	Y	Increase Base	Bv	107.26	
		LVP	LVP75	Y	Increase By Increase By Increase By Increase By Increase By Increase Base Reduce Base To		75%	
70.4 G	165.59	BMI	BMIANE	Y	Increase By		25%	6
		BMI	BMIANT	Y	Increase By Increase By Increase By Replace Base Replace Base Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base		108.57	
		ROLE	ANEST	Y	Replace Base		18.10	
		VANE	L30AN		Increase By		107.26	
		VANE	L30AT		Increase By		107.26	
		ANU			Inolouse si		107.120	
		-	1		For Each Call	Pav Base At	100%	
			2-150		For Each Call	Increase Pr	18 10	
		SIIDG	E.V	v	Increase By	THET CARE DA	47 50	
		SIDG	MΔTM	Λ.	For Each Call Increase By Increase By		11/1 17	
		POKC	MALIDIM TAT WAI	A T	Increase by		114.17	
		DUKC	MIX	77 I	Increase By Increase By Increase Base Reduce Base To		47.59	
		JANG	W IN.	1	Increase by	D		
		TMIP	L44ANL	Y	Increase Base	ВУ	107.26	
		пΛЬ	TAB 12	1			75%	
70.4 H					Increase By		25%	14
70.4 11	223.33						25%	TI
		DMI	DMICDC	77	Increase By Increase By		25%	
							608.44	
		KOLE	ANE	1	Replace Base Replace Base			
		ROLE	ANESI	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base Replace Base		143.95	
		ROLE	SAQS	Υ			49.56	
			SSST	Y	Replace Base		270.14	
		ANU						
			1		For Each Call			
			2-150		For Each Call	Increase By	18.10	
		SAU						
			1		For Each Call			
			2-33		For Each Call	Increase By	36.02	
		SAQU	SAQU					
			1-36		For Each Call	Pay Base At		
		SURC		Y	Increase By		47.59	
					Increase By		114.17	
			NTPM	Y	Increase By		114.17	
		SURC			Increase By		47.59	
			LVP75		Reduce Base To		75%	
	1.00							
70.4 I	1490.32				Increase By		25%	14
			BMIANT		Increase By		25%	
			BMISRG		Increase By		25%	
		ROLE			Replace Base		1037.92	
			ANEST		Replace Base		18.10	
		ROLE			Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
			SSST	Y	Replace Base		270.14	
		ANU						
			1		For Each Call	_		
			2-150		For Each Call	Increase By	18.10	
		SAU						
			1		For Each Call	_		
			2-33		For Each Call	Increase By	36.02	
		SAQU	SAQU					
			1-36		For Each Call	Pay Base At		
		SURC		Y	Increase By		47.59	
					Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
© Govern	ment of Alberta							

					MODIFIER		
HSC	BASE RATE					AMOUNT	CAT
					Reduce Base To	75%	
	1490.32				 Increase By	25%	 14
		BMI	BMIANT	Y	Increase By Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	25% 977.14	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		ANU					
			1		For Each Call Pay Base A	At 100%	
			2-150		For Each Call Increase F	By 18.10	
		SAU					
			1		For Each Call Pay Base A		
		~~~	2-33		For Each Call Increase F	35.02	
		SAQU	SAQU		Barrie Gall Barrie Barrie	1000	
		arma	1-36	37	For Each Call Pay Base A		
		SURC	E V	Y	Increase By	47.59 114.17 114.17	
		SURC	MULDM	T.	Increase By	114.17	
		SURC	MILM	v	Increase by	47.59	
		T.VD	W.K. T.MD75	V	Increase By Increase By Increase By Increase By Reduce Base To	75%	
70.4 K	1241.93	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By Increase By	25%	
		BMI	BMISRG	Y	Increase By	25% 876.86	
		ROLE	ANE	Y	Replace Base Replace Base Replace Base Replace Base		
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	v	Replace Base	49.56 270.14	
		AMII	ANU	1	Replace base	270.14	
		ANO	1		For Each Call Pay Base A	\t 100%	
			2-150		For Each Call Pay Base For Each Call Increase F	3v 18.10	
		SAU	SAU				
			1		For Each Call Pay Base A	At 100%	
			2-33		For Each Call Increase E	36.02	
			SAQU				
			1-36		For Each Call Pay Base A Increase By	At 100%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By Increase By	114.17 114.17	
		SURC	MJ.SM	Y	Increase By	47.59	
		T.WD	WA. T.MD75	V	Increase By Reduce Base To	75%	
70.4 L	1241.93		BMIANE	Y	Increase By	25%	14
			BMIANT		Increase By	25%	
			BMISRG		Increase By	25%	
		ROLE		Y	Replace Base	876.86	
			ANEST		Replace Base	18.10	
		ROLE		Y Y	Replace Base Replace Base	143.95 49.56	
			SAQS SSST		Replace Base	270.14	
		ANU		1	Replace base	270.14	
		11110	1		For Each Call Pay Base A	At 100%	
			2-150		For Each Call Increase F		
		SAU					
			1		For Each Call Pay Base A		
			2-33		For Each Call Increase F	36.02	
		SAQU	SAQU		non noch a 11 c	1000	
		arma.	1-36	W	For Each Call Pay Base A		
		SURC	EV NTAM	Y Y	Increase By Increase By	47.59 114.17	
			NTPM	Y	Increase By	114.17	
		SURC		Y	Increase By	47.59	
			LVP75	Y	Reduce Base To	75%	

70.5 Dilation of urethra

------

Schedule of Medical Benefits Generated 2014/07/29 As of 2014/10/01 Part C - Price List

				MODIFIER		
HSC	BASE RATE	TYPE CODE	EXPLCT	ACTION	AMOUNT	CAT
70.5 A	(cont'd)	BMI BMIAN	г ү	Increase By	25%	
		REPT REPT	Y	Replace Base	18.09	
		ROLE ANE	Y	Replace Base	108.57	
		ROLE ANEST	Y	Replace Base	18.10	
		ANU ANU				
		1		For Each Call Pay Base At	100%	
		2-150		For Each Call Increase By	18.10	
		UGA UGA		Replace Base	134.85	
		TRAY MAJT		Increase By	37.71	
		NBTR NBTR	Y			
		SURC EV	Y	Increase By	47.59	
		SURC NTAM		Increase By	114.17	
		SURC NTPM		Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LVP LVP75	Y 	Reduce Base To	75% 	
70.5 B	20.90			Increase By	25%	M
		BMI BMIAN	Г Ү	Increase By	25%	
		ROLE ANE	Y	Replace Base	108.47	
		ROLE ANEST	Y	Replace Base	18.10	
		ANU ANU				
		1		For Each Call Pay Base At		
		2-150		For Each Call Increase By	18.10	
		TRAY MINT		Increase By	12.74	
		NBTR NBTR				
		SURC EV		-	47.59	
		SURC NTAM		-	114.17	
		SURC NTPM		Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LVP LVP75	Y	Reduce Base To	75%	

#### 71 OTHER OPERATIONS ON URINARY TRACT

# 71.0 Dissection of retroperitoneal tissue

71.02	424.29	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	154.46	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		ANEU	ANEU				
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	75%	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU		_		
			1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER		-		
			1		For Each Call Pay Base At	100%	
			2-2			75%	
		SURC	EV	Y	<del>-</del>	47.59	
			NTAM		Increase By	114.17	
			NTPM		Increase By		
		SURC	WK	Y	Increase By	47.59	
			LVP75	Y	Reduce Base To	75%	

#### 71.4 Suprapubic sling operation

71.4 A	411.76	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		REPT	REPT	Y	Increase Base To	200%	

### HEAD   BASE MATE   TTPE COME   EXPLOT ACTION					MODIETED		
ROLE ANEST Y Replace Base 18.10   ROLE SAO Y Replace Base 99.56   ROLE SAO Y Replace Base 99.56   ROLE SSST Y Replace Base 99.56   ROLE SSST Y Replace Base 270.14   ROLE SSST Y Replace Base 270.14   ROLE SSST Y Replace Base 270.14   ROLE SAO Y Replace Base 270.14   ROLE SAO Y Replace Base At 100%   ROLE SAO Y	HSC	BASE RATE					CAT
ROLE ANEST Y Replace Base 18.10   ROLE SAO Y Replace Base 99.56   ROLE SAO Y Replace Base 99.56   ROLE SSST Y Replace Base 99.56   ROLE SSST Y Replace Base 270.14   ROLE SSST Y Replace Base 270.14   ROLE SSST Y Replace Base 270.14   ROLE SAO Y Replace Base 270.14   ROLE SAO Y Replace Base At 100%   ROLE SAO Y	71.4 A	(cont'd)	ROLE ANE	Y	Replace Base	253.33	
ROLE SAOS Y Replace Base		, ,			_		
ANU 1 2-150 FOR Each Call Pay Base At 100% 2-150 FOR Each Call Increase By 18.10 SAU			ROLE SA	Y	Replace Base	143.95	
ANU 1 2-150 FOR Each Call Pay Base At 100% 2-150 FOR Each Call Increase By 18.10 SAU			ROLE SAQS	Y	Replace Base	49.56	
SAU SAU   1				Y	Replace Base	270.14	
SAU   SAU   2-33   For Each Call Pay Base At   100%   2-33   For Each Call Increase By   36.02   SAQU   SAQU   1-36   For Each Call Pay Base At   100%   SURC EV   Y   Increase By   47.59   SURC NTEM   Y   Increase By   114.17   SURC WK   Y   Increase By   2.5%   14   SURC WK   Y   Increase Base To   2.00%   SURC WK   Y   Increase Base To   2.00%   SURC WK   Y   Increase Base To   343.81   SURC WK   Y   Increase By   36.02   SURC WK   W   In			1		For Each Call Pay Base A	t 100%	
SAU SAQU					For Each Call Increase By	y 18.10	
SAQU   SAQU   1-36			1		For Each Call Pay Base A	t 100%	
1-36   For Each Call Pay Base At   100%					For Each Call Increase By	y 36.02	
SURC NYTPM   Y   Increase By   114.17					For Each Call Pay Base A	t 100%	
SURC NYTPM   Y   Increase By   114.17			SURC EV	Y	Increase By	47.59	
The color of the				Y	Increase By	114.17	
The color of the			SURC NTPM	Y	Increase By		
71.4 B 318.21 BMI BMIANE Y Increase By 25% 14  BMI BMIANT Y Increase By 25% 25% BMI BMISRG Y Increase By 25% REPT REPT Y Increase By 25% REPT REPT Y Increase Base To 200% ROLE ANE Y Replace Base To 200% ROLE ANE Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SSST Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 147.59 IVP LVP75 Y Reduce Base To 75% PROME BASE TO 75% REPT REPT Y REPUT SURCE BASE TO 75% REPT REPT Y Increase By 25% REPT REPT Y Increase By 25% REPT REPT Y Increase By 25% REPT REPT Y Increase Base To 200% ROLE SAQS Y Replace Base To 200% ROLE SAQ Y REPLACE BASE 143.95 R							
BMI BMIANT Y   Increase By   25%							
REFUR REPT REPT Y Increase Base TO 200% ROLE ANEX Y Replace Base 343.81 ROLE ANEX Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SACS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANU ANU 1	71.4 B	318.21			-	25%	14
REPT RPFT Y Increase Base To 200% ROLE ANEST Y Replace Base 18.10 ROLE ANEST Y Replace Base 18.10 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANU ANU 1 POF Each Call Pay Base At 100% SAU SAU 1 POF Each Call Pay Base At 100% SURC W Y Increase By 36.02 SAQU SAQU 1-36 SURC EV Y Increase By 114.17 SURC NTPM Y Increase By 47.59 SURC NTPM Y Increase By 47.59 LUP LUP50 Y Reduce Base To 50% SURC W Y Increase By 47.59 LUP LUP50 Y Reduce Base To 50% REPT REPT Y Increase By 25% BMI BMIANT Y Increase By 25% REPT REPT Y Increase By 25% REPT REPT Y REPLACE Base To 200% ROLE ANES Y Replace Base To 200% ROLE ANE Y Replace Base To 200% ROLE SAQS Y Replace Base To 200% ROLE SSST Y Replace Base To 143.95 ROLE SASU Y Replace Base To 200% ROLE SSST Y Replace Base At 100% SAU SAU 1 FOR Each Call Pay Base At 100% ROLE SACS Y Replace Base To 200% ROLE SSST Y Replace Base At 100% SAU SAU 1 FOR Each Call Pay Base At 100% SAU SAU 1 FOR Each Call Pay Base At 100% SAU SAU 1 FOR Each Call Pay Base At 100% SAU SAU 1 FOR Each Call Pay Base At 100% SAU SAU 1 FOR Each Call Pay Base At 100% SAU SAU 1 FOR Each Call Pay Base At 100% SAU SAU SAU 1 FOR Each Call Pay Base At 100% SAU SAU SAU 1 FOR Each Call Pay Base At 100% SAU SAU SAU 1 FOR Each Call Pay Base At 100% SAU SAU SURC WTM Y Increase By 114.17					_	25%	
ROLE ANES Y Replace Base 343.81 ROLE ANES Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANU ANU  1					-		
ROLE SA Y Replace Base 18.10  ROLE SAS Y Replace Base 49.56  ROLE SSST Y Replace Base 49.56  ROLE SSST Y Replace Base 270.14  ANU ANU  1 POR Each Call Pay Base At 100%  SAU SAU SAU  1 POR Each Call Pay Base At 100%  SAU SAU  1 POR Each Call Pay Base At 100%  SAU SAU  1 POR Each Call Pay Base At 100%  SAU SAU  1 POR Each Call Pay Base At 100%  SAU SAU  1 POR Each Call Pay Base At 100%  SURC EV Y Increase By 114.17  SURC NTPM Y Increase By 114.17  SURC WK Y Increase By 114.17  SURC WK Y Increase By 114.17  FOR Each Call Pay Base At 100%  SURC WK Y Increase By 114.17  SURC WK Y Increase By 114.17  FOR Each Call Pay Base At 100%  SURC WK Y Increase By 114.17  FOR Each Call Pay Base At 100%  SURC WK Y Increase By 114.17  SURC WK Y Increase By 114.17  FOR Each Call Pay Base At 100%  FOR Each Call Pay Base At 100%  SURC WK Y Increase By 114.17  SURC WK Y Increase By 25%  REPT REPT Y Increase By 25%  REPT REPT Y Increase By 25%  REPT REPT Y Increase Base TO 200%  ROLE ANES Y Replace Base 343.81  ROLE SAS Y Replace Base 143.95  ROLE SASY Y REPLACE 1							
ROLE SAQS Y Replace Base 49.56 ROLE SAQS Y Replace Base 270.14 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 2-33 For Each Call Increase By 18.10 SAQU SAQU 1-36 For Each Call Pay Base At 100% 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% 36.02 SAQU SAQU 1-36 For Each Call Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Reduce Base To 50% LVP LVP50 Y Reduce Base To 75%  71.4 C 515.21 BMI BMIANE Y Increase By 25% 14 BMI BMISRG Y Increase By 25% 14 BMI BMISRG Y Increase By 25% 14 BMI BMISRG Y Increase By 25% 14 REFT REFT Y Replace Base To 200% SET OF SE					_		
ROLE SAGS Y Replace Base 270.14 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP50 Y Reduce Base To 50% REPT REPT Y Increase By 25% REPT REPT Y Increase By 25% REPT REPT Y Increase By 25% REPT REPT Y Replace Base 343.81 ROLE ANE Y Replace Base 18.10 ROLE ANE Y Replace Base 18.10 ROLE SAST Y Replace Base 18.10 ROLE SAST Y Replace Base 49.56 ROLE SAST Y Replace Base 49.56 ROLE SAST Y Replace Base 143.95 ROLE SAST Y Replace Base 10.0% ROLE SAST Y Replace Base 10.0% ROLE SAST Y Replace Base 49.56 ROLE SAST Y Replace Base 49.56 ROLE SAST Y Replace Base 10.0% ROLE SAST Y Replace Base 18.10 ROLE SAST Y Replace Base 19.56 ROLE SAST Y Replace Base 19.56 ROLE SAST Y Replace Base 10.0% ROLE SAST Y REPLACE BASE 114.17 ROLE SAST			ROLE SA	Y	_	143.95	
ANU ANU 2-150 For Each Call Pay Base At 100% 18.10 SAU SAU SAU SAU 1-36 For Each Call Increase By 18.10 SAU SAU 1-36 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Increase By 36.02 SAQU SAU 1-36 For Each Call Pay Base At 100% 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC W Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC W Y Increase By 114.17 SURC W Y Increase By 114.17 SURC W Y Increase By 50% Toke SURC W Y Replace Base To 200% Toke SURC W Y Replace Base 18.10 Toke SURC W Y Replace Base 143.95 Toke SURC W Y Replace Base 143.95 Toke SURC W Y Replace Base 100% Toke SURC W Y Replace Base 100% Toke SURC W Y Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC W Y Increase By 18.10 SURC W Y Increase By 114.17 SURC W Y Incre			ROLE SAQS	Y	Replace Base	49.56	
2-150   For Each Call Increase By   18.10				Y	Replace Base	270.14	
SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP55 Y Reduce Base To 50 LVP LVP75 Y Reduce Base To 75%  71.4 C 515.21 BMI BMIANE Y Increase By 25% BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% REPT REPT Y Increase By 25% REPT REPT Y Increase By 25% REPT REPT Y Increase By 25% ROLE ANES Y Replace Base 343.81 ROLE ANEST Y Replace Base 343.81 ROLE SAQS Y Replace Base 343.81 ROLE SST Y Replace Base 49.56 ROLE SST Y Replace Base 270.14 ANU ANU 1 POP Each Call Pay Base At 100% SAU SAU 1 FOR Each Call Pay Base At 100% 2-33 FOR Each Call Pay Base At 100% SAU SAQU 1-36 FOR Each Call Pay Base At 100% SURC W Y Increase By 144.17 SURC NTAM Y Increase By 147.59 SURC NTAM Y Increase By 147.59 SURC NTAM Y Increase By 114.17					_		
SAQU   SAQU   1-36   For Each Call Increase By   36.02					For Each Call Increase By	y 18.10	
SAQU SAQU			1		For Each Call Pay Base A	t 100%	
SURC EV					For Each Call Increase B	y 36.02	
SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 17.59 LVP LVP50 Y Reduce Base To 50% LVP LVP75 Y Reduce Base To 75%  71.4 C 515.21 BMI BMIANE Y Increase By 25% BMI BMIANT Y Increase By 25% REPT REPT Y Increase By 25% REPT REPT Y Increase By 25% ROLE ANES Y Replace Base To 200% ROLE ANE Y Replace Base 18.10 ROLE SA Y Replace Base 18.10 ROLE SAY Replace Base 143.95 ROLE SASY Y Replace Base 49.56 ROLE SST Y Replace Base 270.14 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC NTAM Y Increase By 36.02 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP50 Y Reduce Base To 50%			1-36		For Each Call Pay Base A	t 100%	
SURC NTPM Y Increase By 47.59 LVP LVP50 Y Reduce Base To 50% LVP LVP75 Y Reduce Base To 75%  71.4 C 515.21 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% 14 BMI BMISRG Y Increase By 25% 8 BMI BMISRG Y Increase By 25% 8 REPT REPT Y Increase Base To 200% ROLE ANE Y Replace Base 343.81 ROLE ANEST Y Replace Base 18.10 ROLE SAQ Y Replace Base 143.95 ROLE SSST Y Replace Base 49.56 ROLE SSST Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% 36.02 SURC NTAM Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP50 Y Reduce Base To 50%							
SURC   WK   Y   Increase By   47.59				Y	Increase By		
LVP LVP50 Y Reduce Base To 50% LVP LVP75 Y Reduce Base To 75%  71.4 C 515.21 BMI BMIANE Y Increase By 25% BMI BMISRG Y Increase By 25% BMI BMISRG Y Increase By 25% REPT REPT Y Increase Base To 200% ROLE ANE Y Replace Base 343.81 ROLE ANEST Y Replace Base 18.10 ROLE SAQ Y Replace Base 18.10 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 49.56 ROLE SSST Y Replace Base 49.56 ROLE SSST Y Replace Base 18.10 ANU ANU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Increase By 18.10 SAU SAQU 1-36 For Each Call Pay Base At 100% SURC WY Y Increase By 36.02 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP50 Y Reduce Base To 50%			SURC NTPM	Y	Increase By		
LVP   LVP75   Y   Reduce Base To   75%							
71.4 C							
BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% REPT REPT Y Increase Base To 200% ROLE ANE Y Replace Base 343.81 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP50 Y Reduce Base To 50%	71 4 C						 1 <i>A</i>
BMI BMISRG Y Increase By 25% REPT REPT YY Increase Base To 200% ROLE ANE Y Replace Base 343.81 ROLE ANEST Y Replace Base 18.10 ROLE SAQ Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10  SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP50 Y Reduce Base To 50%	/1.4 C	313.21			_		14
REPT REPT Y Increase Base To 200% ROLE ANE Y Replace Base 343.81 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10  SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP50 Y Reduce Base To 50%					_		
ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10  SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP50 Y Reduce Base To 50%					<del>-</del>		
ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14  ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10  SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP50 Y Reduce Base To 50%			ROLE ANE	Y	Replace Base	343.81	
ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP50 Y Reduce Base To 50%					-		
ROLE SSST Y Replace Base 270.14  ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10  SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP50 Y Reduce Base To 50%					_		
ANU ANU  1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10  SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100%  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17  SURC NTPM Y Increase By 114.17  SURC WK Y Increase By 47.59  LVP LVP50 Y Reduce Base To 50%					_		
1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10  SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100%  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17  SURC NTPM Y Increase By 114.17  SURC WK Y Increase By 47.59  LVP LVP50 Y Reduce Base To 50%				Y	Replace Base	270.14	
2-150 For Each Call Increase By 18.10  SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100%  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17  SURC NTPM Y Increase By 114.17  SURC WK Y Increase By 47.59  LVP LVP50 Y Reduce Base To 50%					For Each Call Pay Base A	+ 100%	
1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100%  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17  SURC NTPM Y Increase By 114.17  SURC WK Y Increase By 47.59  LVP LVP50 Y Reduce Base To 50%			2-150		_		
2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100%  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17  SURC NTPM Y Increase By 114.17  SURC WK Y Increase By 47.59  LVP LVP50 Y Reduce Base To 50%					, _ ,		
SAQU SAQU  1-36 For Each Call Pay Base At 100%  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17  SURC NTPM Y Increase By 114.17  SURC WK Y Increase By 47.59  LVP LVP50 Y Reduce Base To 50%					_		
SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP50 Y Reduce Base To 50%			SAQU SAQU				
SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP50 Y Reduce Base To 50%					_		
SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP50 Y Reduce Base To 50%					_		
SURC WK Y Increase By 47.59 LVP LVP50 Y Reduce Base To 50%					_		
LVP LVP50 Y Reduce Base To 50%					_		
					_		

71.7 Other repair of urinary (stress) incontinence

71.7 A	394.83	BMI	BMIANE	Y	Increase By	25%	14	
		BMI	BMIANT	Y	Increase By	25%		

					MODIFIER			
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION		AMOUNT	CAT
71.7 A	(cont'd)				Increase By		25%	
		REPT	REPT	Y	Increase Base	То	150%	
		ROLE	ANE	Y	Replace Base		162.86	
		ROLE	ANEST	Y V	Replace Base		18.10 143.95	
		ROLE ROLE	SACS	V	Replace Base Replace Base Replace Base Replace Base Replace Base		49.56	
		ROLE	SSST	Y	Replace Base			
		ANU	ANU					
			1		For Each Call			
		CAII	2-150		For Each Call	Increase By	18.10	
		SAU	SAU 1		For Each Call	Date Bago A+	100%	
			2-33		For Each Call			
		SAOU	SAQU		TOT Each call	increase by	30.02	
					For Each Call	Pav Base At	100%	
		SURC	EV	Y	For Each Call Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		INCS	DIFF	Y	Increase Base	By		
		LVP	LVP75	Y 	Increase By Increase By Increase By Increase By Increase Base Reduce Base T	o 	75% 	
71.7 в					Increase By		25%	14
		BMI	BMIANT	Y	Increase By		25%	
		BMI	BMISRG	Y	Increase By		25% 217.14	
		ROLE	ANE	Y	Increase By Replace Base Replace Base			
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base Replace Base		143.95	
		ROLE	SAQS	Y V	Replace Base		49.56 270.14	
		ANU	ANU	1	Replace Base		270.14	
			1		For Each Call			
		CAII	2-150		For Each Call	Increase By	18.10	
		SAU	SAU 1		For Each Call	Dav Bace At	1002	
			2-33		For Each Call	_		
		SAOU	SAQU		TOT EGGIT CGTT	increase by	30.02	
		~ ~	1-36		For Each Call	Pay Base At	100%	
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By Increase Base		47.59	
		INCS	DIFF	Y	Increase Base	Ву	B.F.0	
		TAB			Reduce Base T	o 	75% 	
71.7 C	579.57		BMIANE		Increase By		25%	14
			BMIANT		Increase By		25%	
			BMISRG		Increase By		25%	
		ROLE	ANEST	Y Y	Replace Base Replace Base		253.33 18.10	
		ROLE		Y Y	Replace Base		143.95	
			SAQS		Replace Base		49.56	
			SSST	Y	Replace Base		270.14	
		ANU					<del>-</del>	
			1		For Each Call	Pay Base At	100%	
			2-150		For Each Call	Increase By	18.10	
		SAU						
			1		For Each Call	-		
		C 7 0 7 7	2-33		For Each Call	increase By	36.02	
		DYAG	SAQU 1-36		For Each Call	Day Rago 7+	100%	
		SURC		Y	Increase By	ray base Al	47.59	
			NTAM	Y	Increase By		114.17	
			NTPM	Y	Increase By		114.17	
		SURC		Y	Increase By		47.59	
			LVP75	Y	Reduce Base T	0	75%	

#### 71.8 Ureteral catheterization

71.8	132.47	BMI	BMIANE	Y	Increase By	25%	M+
		BMI	BMIANT	Y	Increase By	25%	

# ALBERTA HEALTH CARE INSURANCE PLAN Schedule of Medical Benefits Part C - Price List

Generated 2014/07/29

HSC BASE RATE TYPE CODE EXPLCT ACTION AMOUNT CAT

71.8 (cont'd) BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 108.57 ROLE ANEST Y Replace Base 18.10 ANU ANU

1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75%

71.9 Other operations on urinary system

71.95	49.68	BMI	BMIANE	Y	Increase By	25%	М
		BMI	BMIANT	Y		25%	
		ROLE	ANE	Y	Replace Base	107.27	
					Replace Base		
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		TRAY	MINT		Increase By	12.74	
		NBTR	NBTR	Y	_		
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
71.96A	221 10				Increase By	 25%	
/1.90A	331.10				Replace Base		3
					Replace Base Replace Base		
		ANU		ĭ	Replace Base	18.10	
		ANU	-		East East Call Day Dags 34	1000	
			2-150		For Each Call Pay Base At		
		CATT			For Each Call Increase By	10.10	
		CALL	NBRSER 1		East East Call Day Dags 34	1000	
			_		For Each Call Pay Base At		
		arma	2-2		-		
			EV		Increase By		
			NTAM NTPM		Increase By		
					Increase By	47.59	
			WK		Increase By Reduce Base To		
		$r_{\Lambda h}$	LVP75	ĭ	Reduce Base To	75%	

Page 439

Generated 2014/07/29

72.1

As of 2014/10/01

#### XII. OPERATIONS ON THE MALE GENITAL ORGANS

#### 72 OPERATIONS ON PROSTATE AND SEMINAL VESICLES

#### 72.0 Incision of prostate

				MODIFIER			G A III	
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT	
72.0 A					Increase By	 25%	4	
		BMI	BMIANT	Y	Increase By	25%		
		BMI	BMISRG	Y	Increase By Increase By	25%		
		ROLE	ANE	Y	Replace Base	107.27		
		ROLE	ANEST	Y	Replace Base	18.10		
		ROLE	SA	Y	Replace Base	143.95		
		ROLE	SAQS	Y	Replace Base	49.56		
		ROLE ANU	SSST ANU	Y	Replace Base Replace Base Replace Base Replace Base	270.14		
			1		For Each Call Pay Base At	100%		
		SAU			For Each Call Increase By	18.10		
			1		For Each Call Pay Base At	100%		
		SAQU	2-33 SAQU		For Each Call Increase By			
			1-36		For Each Call Pay Base At			
		SURC	EV	Y	Increase By Increase By Increase By Increase By Increase By	47.59		
		SURC	NTAM	Y	Increase By	114.17		
		SURC	NTPM	Y	Increase By	114.17		
		SURC	WK	Y	Increase By	47.59		
					Reduce Base To	75% 		
	ethral prost							
72.1 A	496.77	BMI	BMIANE	Y	Increase By Increase By	25%	14	
		BMI	BMIANI	Y	Increase By	25%		
		BMT	BMISKG	Y	Increase By Replace Base	25%		
		ROLE	ANE	Y	Replace Base	217.14		
		ROLE	ANEST	Y	Replace Base Replace Base	18.10		
		ROLE ROLE	ANEST SA	Y Y	Replace Base Replace Base	18.10 143.95		
		ROLE ROLE	ANEST SA	Y Y	Replace Base Replace Base	18.10 143.95 49.56		
		ROLE ROLE	ANEST SA SAQS SSST ANU	Y Y Y Y	Replace Base Replace Base Replace Base Replace Base	18.10 143.95 49.56 270.14		
		ROLE ROLE ROLE	ANEST SA SAQS SSST ANU 1	Ү Ү Ү Ү	Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At	18.10 143.95 49.56 270.14		
		ROLE ROLE ROLE	ANEST SA SAQS SSST ANU 1 2-150 SAU	Ү Ү Ү Ү	Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	18.10 143.95 49.56 270.14 100% 18.10		
		ROLE ROLE ROLE ANU	ANEST SA SAQS SSST ANU 1 2-150 SAU 1	У У У У	Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	18.10 143.95 49.56 270.14 100% 18.10		
		ROLE ROLE ROLE ROLE ANU	ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU	У У У У	Replace Base Replace Base Replace Base Replace Base Replace Base  For Each Call Pay Base At For Each Call Increase By  For Each Call Pay Base At For Each Call Increase By	18.10 143.95 49.56 270.14 100% 18.10 100% 36.02		
		ROLE ROLE ROLE ANU SAU	ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36	Ү Ү Ү Ү	Replace Base Replace Base Replace Base Replace Base Replace Base  For Each Call Pay Base At For Each Call Increase By  For Each Call Increase By  For Each Call Increase By  For Each Call Pay Base At	18.10 143.95 49.56 270.14 100% 18.10 100% 36.02		
		ROLE ROLE ROLE ROLE ANU SAU SAQU	ANEST SA SAQS SSST ANU 1 2-150 SAQU 1-36 EV	Ү Ү Ү Ү	Replace Base Replace Base Replace Base Replace Base Replace Base  For Each Call Pay Base At For Each Call Increase By  For Each Call Increase By  For Each Call Pay Base At Increase By	18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59		
		ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC	ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM	Y Y Y Y	Replace Base Replace Base Replace Base Replace Base Replace Base  For Each Call Pay Base At For Each Call Increase By  For Each Call Increase By  For Each Call Pay Base At Increase By Increase By Increase By	18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17		
		ROLE ROLE ROLE ROLE ANU SAU SAU SURC SURC SURC	ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM	Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base Replace Base  For Each Call Pay Base At For Each Call Increase By  For Each Call Pay Base At For Each Call Increase By  For Each Call Pay Base At Increase By Increase By Increase By Increase By	18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 114.17		
		ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC SURC LVP	ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Reduce Base To	18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 144.17 47.59 75%		
72.1 C	745.16	ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC LVP	ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Reduce Base To	18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 47.59 75%	14	
72.1 C	745.16	ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC LVP BMI	ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE	Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Reduce Base To Increase By	18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 47.59 75%	14	
 72.1 C	 745.16	ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC SURC LVP BMI BMI BMI	ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANE	Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Reduce Base To  Increase By Increase By Increase By Increase By	18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 47.59 75% 25% 25%		
 72.1 C	745.16	ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC SURC LVP BMI BMI BMI	ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG	Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By	18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 47.59 75%		
72.1 C	745.16	ROLE ROLE ROLE ROLE ANU  SAU  SAQU SURC SURC SURC SURC LVP  BMI BMI BMI ROLE	ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Reduce Base To  Increase By Increase By Increase By Increase By	18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 14.17 47.59 75% 25% 25%		
72.1 C	745.16	ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC LVP BMI BMI BMI ROLE ROLE	ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Reduce Base To  Increase By	18.10 143.95 49.56 270.14  100% 18.10  100% 36.02  100% 47.59 114.17 114.17 47.59 75% 25% 25% 25% 345.82 18.10		
72.1 C	745.16	ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC LVP BMI BMI BMI ROLE ROLE	ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST ANU	Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At For Each Call Increase By Reduce Base To  Increase By Replace Base Replace Base	18.10 143.95 49.56 270.14  100% 18.10  100% 36.02  100% 47.59 114.17 147.59 75% 25% 25% 25% 25% 345.82 18.10  100% 18.10		
72.1 C	745.16	ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC LVP BMI BMI BMI ROLE ANU	ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST ANU 1 2-150 EV	Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Increase By Reduce Base To  Increase By Increase By Increase By Increase By Replace Base Replace Base For Each Call Pay Base At	18.10 143.95 49.56 270.14  100% 18.10  100% 36.02  100% 47.59 114.17 14.17 47.59 75% 25% 25% 25% 345.82 18.10  100%		
72.1 C	745.16	ROLE ROLE ROLE ROLE ANU  SAU  SAQU  SURC SURC SURC LVP  BMI BMI BMI ROLE ROLE ANU  SURC SURC	ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST ANU 1 2-150 EV NTAM	Y Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Reduce Base To  Increase By Increase By Increase By For Each Call Pay Base At Increase By Increase B	18.10 143.95 49.56 270.14  100% 18.10  100% 36.02  100% 47.59 114.17 47.59 75% 25% 25% 25% 345.82 18.10  100% 18.10 47.59 114.17		
72.1 C	745.16	ROLE ROLE ROLE ROLE ROLE ANU  SAU  SAQU  SURC SURC SURC LVP  BMI BMI ROLE ROLE ANU  SURC SURC SURC SURC SURC SURC SURC SU	ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST ANU 1 2-150 EV NTAM NTPM	Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Reduce Base To  Increase By Increase By For Each Call Pay Base At Increase By	18.10 143.95 49.56 270.14  100% 18.10  100% 36.02  100% 47.59 114.17 47.59 75% 25% 25% 25% 345.82 18.10  100% 18.10 47.59 114.17 114.17		
72.1 C	745.16	ROLE ROLE ROLE ROLE ROLE ANU  SAU  SAQU  SURC SURC SURC LVP  BMI BMI ROLE ROLE ANU  SURC SURC SURC SURC SURC SURC SURC SU	ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST ANU 1 2-150 EV NTAM NTPM	Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Reduce Base To  Increase By Increase By For Each Call Pay Base At Increase By Increase By Reduce Base To  Increase By	18.10 143.95 49.56 270.14  100% 18.10  100% 36.02  100% 47.59 114.17 47.59 75% 25% 25% 25% 345.82 18.10  100% 18.10 47.59 114.17		

72.1 B 248.39 BMI BMIANE Y Increase By 25% 14
BMI BMIANT Y Increase By 25%
BMI BMISRG Y Increase By 25%

© Government of Alberta

Part C - Price List As of 2014/10/01

	HSC	BASE RATE	TYPE CODE		MODIFIER ACTION		AMOUNT	CAT
	70 1 D	(	DOLE AND	77	D 1		017 14	
	72.1 B	(cont'd)	ROLE ANE		Replace Base		217.14	
			ROLE ANESI ROLE SA		Replace Base Replace Base		18.10 143.95	
			ROLE SA	V	Replace Base		49.56	
			ROLE SSST	Y	Replace Base Replace Base		270.14	
			ANU ANU	-	nopiace base		2,0,11	
			1		For Each Call E	Pay Base At	100%	
			2-150		For Each Call I		18.10	
			SAU SAU			-		
			1		For Each Call F	Pay Base At	100%	
			2-33		For Each Call I	Increase By	36.02	
			SAQU SAQU					
			1-36		For Each Call E	Pay Base At		
			SURC EV	Y	Increase By		47.59	
			SURC NTAM	Y	Increase By		114.17	
			SURC NTPM	Y	Increase By Increase By		114.17	
			LVP LVP75	Y	Increase By		47.59 75%	
					Reduce Base To 		/ 5%	
72.2	Suprapul	oic prostate	ctomy					
			DMT DMTANE		Ingress P		250	1.4
	12.2	662.36	BMI BMIANE		Increase By		25%	14
					Increase By Increase By		25% 25%	
					Replace Base		217.14	
					Replace Base		18.10	
					Replace Base		143.95	
			ROLE SAOS	Y	Replace Base		49.56	
			ROLE SSST		Replace Base		270.14	
			ANU ANU					
			1		For Each Call F	Pay Base At	100%	
			2-150		For Each Call I	Increase By	18.10	
			SAU SAU					
			1		For Each Call E	-	100%	
			2-33		For Each Call I	Increase By	36.02	
			SAQU SAQU		D Dl- C-11 F		1000	
			1-36	7.7	For Each Call F Increase By	Pay Base At	100%	
							47.59	
			SURC NTAM	v	Increase By		114.17 114.17	
			SURC WK	Y	Increase By		47.59	
			LVP LVP75	Y	Reduce Base To		75%	
72 2	Potropul	oic prostate	at omi					
12.3	Ketropui	oic prostate	eccolly.					
	72.3	662.36	BMI BMIANE	Y	Increase By		25%	14
			BMI BMIANT		Increase By		25%	
			BMI BMISRG		Increase By		25%	
			ROLE ANE	Y	Replace Base		217.14	
			ROLE ANEST	Y	Replace Base		18.10	
			ROLE SA	Y	Replace Base		143.95	
			ROLE SAQS ROLE SSST	Y Y	Replace Base		49.56	
			ANU ANU	ĭ	Replace Base		270.14	
			1		For Each Call E	Pav Base At	100%	
			2-150		For Each Call I	-	18.10	
			SAU SAU				_0.10	
			1		For Each Call E	Pay Base At	100%	
			2-33		For Each Call I	_	36.02	
			SAQU SAQU					
			1-36		For Each Call E	Pay Base At	100%	
			SURC EV	Y	Increase By		47.59	
			SURC NTAM	Y	Increase By		114.17	
			SURC NTPM	Y	Increase By		114.17	
			SURC WK	Y	Increase By		47.59	
			LVP LVP75	Y 	Reduce Base To		75% 	

Generated 2014/07/29

Page 441 Generated 2014/07/29 Part C - Price List As of 2014/10/01

					MODIFIER -			
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION		AMOUNT	CAT
 72.4	 993.55	BMI			Increase By		 25%	 14
					Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base		325.71	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base Replace Base		143.95	
							49.56	
			ANU		Replace Base		270.14	
			1		For Each Call	Pay Base A	At 100%	
		SAU	SAU		For Each Call			
			1		For Each Call			
		SAQU	2-33 SAQU		For Each Call			
		arm a	1-36	77	For Each Call Increase By	Pay Base F	At 100%	
		SURC	EV	Y	Increase By			
		SURC	MATTIN	Y	Increase By Increase By		114.17	
		SURC	MIPM	Y.	Increase by		114.17 47.59	
		SURC	WK	Y	Increase By Reduce Base To			
					Reduce Base To		75% 	
72.4 A	1939.07	BMI	BMIANE	Y	Increase By		25%	14
		BMI	BMISRG	Y	Increase By		25%	
		BMI	BMI2AN	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base Replace Base		978.56	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base Replace Base		49.56	
			2ANU				21.70	
			1 2-150		For Each Call For Each Call			
		SAU	SAU 1		For Each Call			
		G 3 O 7 7	2-33		For Each Call			
		SAQU	SAQU 1-36		For Each Call	Day Bage 7	\+ 100%	
		SIIBC			Increase By		47.59	
		SIIBC	Mατιν	V	Increase By		114.17	
		SIIRC	NTPM	V	Increase By Increase By Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LVP	LVP75	Y	Reduce Base To		75%	
Other pr	rostatectomy	,						
 72.52	661.24	BMI	BMIANE	 У	Increase By		 25%	 14
	<del>-</del>		BMIANT		Increase By		25%	
			BMISRG		Increase By		25%	
		ROLE			Replace Base		214.74	
		ROLE	ANEST		Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
			SSST		Replace Base		270.14	
			1		For Each Call			
		SAU			For Each Call			
			1		For Each Call	_		
		SAQU	2-33 SAQU		For Each Call			
		arm c	1-36	37	For Each Call	гау ваse A		
			EV	Y	Increase By		47.59	
			NTAM		Increase By		114.17	
			NTPM		Increase By		114.17	
		SURC LVP	WK LVP75	Y Y	Increase By Reduce Base To	)	47.59 75%	
72.52A	1652.40				Increase By		25% 25%	14
			BMIANT BMISRG		Increase By Increase By		25% 25%	
© Govern	ment of Alberta			_			230	

© Government of Alberta

72.5

ALBERTA HEALTH CARE INSURANCE PLAN Part C - Price List

HSC	BASE RATE	TVDF			MODIFIER	AMOUNT	CAT
1150	DAGE KATE	1111	CODE	EMILCI	ACTION	ANOUNI	CAI
72.52A	(cont'd)	ROLE	ANE	Y	Replace Base	644.23	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
				Y	Replace Base	49.56	
		ANU	ANU 1		For Each Call Pay Base At	100%	
					For Each Call Increase By		
		SAU					
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
		SAQU	SAQU		-		
			1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM		Increase By		
		SURC	NTPM	Y	Increase By	114.17	
					Increase By	47.59	
					Reduce Base To		
Invasiv	e diagnostic	proc	edures (	on pros	tate and seminal vesicles		

Generated 2014/07/29

72.91	81.45	BMI	BMIANE	Y	Increase By	25%	M+
		BMI	BMIANT	Y	Increase By	25%	
					Replace Base		
		ROLE	ANEST	Y	Replace Base	18.10	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		UGA	UGA		Replace Base	134.85	
		TRAY	MAITT		Increase By	37.71	
		NBTR	NBTR	Y	_		
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
 72.92A					Increase By	25%	 14
					Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base Replace Base Replace Base	25% 107.27	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base		
			ANU		_		
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
		SAU	SAU		_		
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
		SAOU	SAQU				
		- ~-	1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By		
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
					Increase By		

#### 73 OPERATIONS ON SCROTUM AND TUNICA VAGINALIS

73.0 Incision of scrotum and tunica vaginalis

73.0 A	165.59	BMI	BMIANE	Y	Increase By	25%	M
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	108.57	
		ROLE	ANEST	Y	Replace Base	18.10	

ALBERTA HEALTH CARE INSURANCE PLAN
Schedule of Medical Benefits
Part C - Price List

As of 2014/10/01

HSC	BASE RATE	TYPE CO	DE EXPLCT	ACTION	AMOUNT	CAT
73.0 A (	contid)	ANU AN	пт			
,3.0 11	conc a,	1	.0	For Each Call Pay Base A	t 100%	
			150	For Each Call Increase B		
		SURC EV	Y Y	Increase By	47.59	
		SURC NT	'AM Y	Increase By	114.17	
		SURC NT		Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LVP LV	′P75 Y	Reduce Base To	75%	
Excision	of hydroce	ele (of t	unica vagin	alis)		
73.1 A		BMI BM		 Increase By	25%	 14
73.1 11	210.33	BMI BM		Increase By	25%	
		BMI BM		Increase By	25%	
		ROLE AN		Replace Base	108.47	
		ROLE AN		Replace Base	18.10	
		ROLE SA		Replace Base	143.95	
		ROLE SA	QS Y	Replace Base	49.56	
		ROLE SS	SST Y	Replace Base	270.14	
		ANU AN	IU			
		1	150	For Each Call Pay Base A		
			150	For Each Call Increase B	y 18.10	
		SAU SA	LU .	For Fosh Coll Dec Bare	+ 1000	
		1	22	For Each Call Pay Base A		
			33	For Each Call Increase B	y 36.02	
		SAQU SA	.Q0 -36	For Each Call Pay Base A	t 100%	
		SURC EV		Increase By	47.59	
		SURC NT		Increase By	114.17	
		SURC NT		Increase By	114.17	
		SURC WK		Increase By	47.59	
		LVP LV	7P75 Y	Reduce Base To	75%	
73.1 B	372.00	BMI BM		 Increase By	25%	 14
		BMI BM	IIANT Y	Increase By	25%	
		BMI BM	IISRG Y	Increase By	25%	
		ROLE AN	IE Y	Replace Base	180.95	
		ROLE AN		Replace Base	18.10	
		ROLE SA		Replace Base	143.95	
		ROLE SA		Replace Base	49.56	
		ROLE SS		Replace Base	270.14	
		VANE L3		Increase By	107.26	
		VANE L3 ANEU AN		Increase By	107.26	
		1		For Each Call Pay Base A	t 100%	
		2- ANU AN		For Each Call Pay Base A	t 75%	
		1		For Each Call Pay Base A	t 100%	
			150	For Each Call Increase B		
		SAU SA				
		1		For Each Call Pay Base A	t 100%	
			33	For Each Call Increase B		
		SAQU SA	.QU			
		1-	36	For Each Call Pay Base A	t 100%	
		CALL NB				
		1		For Each Call Pay Base A		
		2-		For Each Call Pay Base A		
		SURC EV		Increase By	47.59	
			זא או אי	Increase By	114.17	
		SURC NT		_		
		SURC NT	'PM Y	Increase By	114.17	
		SURC NT	PM Y	Increase By	47.59	
		SURC NT SURC WK LMTS L4	PM Y Y 4ANE Y	Increase By Increase Base By	47.59 107.26	
		SURC NT	PM Y Y 4ANE Y	Increase By	47.59 107.26 75%	

73.2 A 82.60 BMI BMIANE Y Increase By 25% M
BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 107.27

ALBERTA HEALTH CARE INSURANCE PLAN Part C - Price List

Generated 2014/07/29

					MODIFIER		
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
73.2 A	(cont'd)	ROLE ANU		Y	Replace Base	18.10	
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		LVP	LVP75	Y	Reduce Base To	75%	
73.2 B	331.18	BMI	BMIANE	Y	Increase By	 25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG		Increase By	25%	
		ROLE	ANE	Y	Replace Base	138.83	
		ROLE	ANEST	Y	Replace Base	18.10	
					-	143.95	
					Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		ANU					
					For Each Call Pay Base At		
					For Each Call Increase By	18.10	
		SAU					
					For Each Call Pay Base At		
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At		
			EV		2	47.59	
			NTAM		Increase By		
			NTPM		Increase By		
			WK		2	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	

### 73.9 Other operations on scrotum and tunica vaginalis

73.91	41.91	BMI	BMIANT	Y	Increase By	25%	М
		ROLE	ANEST	Y	Replace Base	18.10	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		TRAY	MINT		Increase By	12.74	
		NBTR	NBTR	Y			
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	

### 74 OPERATIONS ON TESTES

### 74.2 Unilateral orchiectomy

74.2 A	165.59	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	108.57	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
			SSST	Y	Replace Base	270.14	
		ANEU	ANEU		-		
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
		SAU	SAU				
		5110	1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
		SAOII	SAQU		Tot Each call increase by	30.02	
		DAQU	1-36		For Each Call Pay Base At	100%	
			1 30		TOT Each Call Fay base Ac	±00.9	

Part C - Price List

				MODIFIER		
HSC	BASE RATE	TYPE CODE			AMOUNT	CAT
74 2 A	(cont'd)	CALL NBRSER				
/1.2 A	(conc a)	1		For Each Call Pay Base A		
		2-2		For Each Call Pay Base A		
		SURC EV SURC NTAM	Y	Increase By Increase By	47.59 114.17	
			Y	Increase By	114.17	
		SURC WK	Y	Increase By Increase By	47.59	
		LVP LVP75		Reduce Base To	75%	
74.2 B	331.18	BMI BMIANE		Increase By	25%	14
		BMI BMIANT	Y	Increase By	25%	
		BMI BMISRG		Increase By	25%	
		ROLE ANE ROLE ANEST		Replace Base Replace Base	162.86 18.10	
		ROLE SA	Y	Replace Base	143.95	
		ROLE SAQS	Y	Replace Base	49.56	
		ROLE SSST	Y	Replace Base	270.14	
		ANEU ANEU 1		For Each Call Pay Base A	100%	
		2-2		For Each Call Pay Base A		
		ANU ANU		-		
		1		For Each Call Pay Base A		
		2-150 SAU SAU		For Each Call Increase By	18.10	
		1		For Each Call Pay Base A	100%	
		2-33		For Each Call Increase By	7 36.02	
		SAQU SAQU		1 0 11	1000	
		1-36 CALL NBRSER		For Each Call Pay Base A	100%	
		1		For Each Call Pay Base A	100%	
		2-2		For Each Call Pay Base A	75%	
				Increase By	47.59	
		SURC NTAM	Y	Increase By Increase By	114.17 114.17	
		SURC WK		Increase By	47.59	
			Y	Reduce Base To	75%	
Orchiope	ху					
74.4 A	413.98	BMI BMIANE	Y	Increase By	25%	14
		BMI BMIANT		Increase By	25%	
		BMI BMISRG ROLE ANE	Y Y	Increase By Replace Base	25% 162.86	
				Replace Base	18.10	
		ROLE SA	Y	Replace Base	143.95	
		ROLE SAQS	Y	Replace Base	49.56	
		ROLE SSST	Y	Replace Base	270.14	
		VANE L30AN VANE L30AT		Increase By Increase By	107.26 107.26	
		ANEU ANEU				
		1		For Each Call Pay Base A		
		2-2		For Each Call Pay Base A	75%	
		ANU ANU 1		For Each Call Pay Base A	100%	
		2-150		For Each Call Increase By		
		SAU SAU				
		1		For Each Call Pay Base At		
		2-33 SAQU SAQU		For Each Call Increase By	7 36.02	
		1-36		For Each Call Pay Base A	100%	
		CALL NBRSER		Described 2.3. Described	1000	
		1 2-2		For Each Call Pay Base At For Each Call Pay Base At		
		∠ - ∠		_	47.59	
		SURC EV	Y	Increase by		
		SURC EV SURC NTAM		Increase By Increase By	114.17	
		SURC NTAM SURC NTPM	Y Y	Increase By Increase By	114.17 114.17	
		SURC NTAM SURC NTPM SURC WK	Ү Ү Ү	Increase By Increase By Increase By	114.17 114.17 47.59	
		SURC NTAM SURC NTPM SURC WK LMTS L44ANE	Y Y Y Y	Increase By Increase By Increase By Increase Base By	114.17 114.17 47.59 107.26	
		SURC NTAM SURC NTPM SURC WK	Y Y Y Y Y	Increase By Increase By Increase By Increase Base By Reduce Base To	114.17 114.17 47.59 107.26 75%	 1 <i>4</i>

25% 14

© Government of Alberta

74.4 B 200.96 BMI BMIANE Y Increase By

Generated 2014/07/29

74.4

				MODIFIER			
HSC	BASE RATE		ODE EXPLC			AMOUNT	CAT
74.4 B	(cont'd)	BMI BN	MIANT Y	Increase By		25%	
		BMI BN	MISRG Y	Increase By		25%	
		ROLE AN	NE Y	Replace Base		108.57	
		ROLE AN	NEST Y	Replace Base Replace Base		18.10	
		ROLE SA	A Y	Replace Base		143.95	
		ROLE SA	AQS Y	Replace Base		49.56	
		ROLE SS	SST Y	Replace Base		270.14	
			30AN	Increase By		107.26	
		VANE L3		Increase By		107.26	
				For Each Call	Pav Base A	At 100%	
			-2	For Each Call	-		
		ANU AN			-		
		1		For Each Call	Pay Base A	At 100%	
		2-	-150	For Each Call			
		SAU SA	AU				
		1		For Each Call			
		2-	-33	For Each Call	Increase H	By 36.02	
		SAQU SA					
		1-	-36	For Each Call	Pay Base A	At 100%	
			BRSER				
			_	For Each Call			
			-2	For Each Call	Pay Base A		
		SURC EV	V Y	Increase By		47.59	
		SURC NI	TAM Y TPM Y	Increase By		114.17	
		SURC NI	TPM Y	Increase By		114.17	
		SURC WE	K Y AANTO V	Increase By Increase Base	Dee	47.59	
			VP75 Y		_	107.26 75%	
74.4 C	363.54	BMI BN	MIANE Y	Increase By		25%	14
			MIANT Y	Increase By		25%	
		BMI BN	MISRG Y	Increase By		25%	
		ROLE AN	NE Y	Replace Base		162.86	
		ROLE AN	NEST Y A Y	Replace Base Replace Base		18.10	
		ROLE SA	A Y	Replace Base		143.95	
		ROLE SA	AQS Y	Replace Base		49.56	
		ROLE SE	AQS Y SST Y	Replace Base Replace Base			
		ROLE SE ROLE SE ANEU AN	AQS Y SST Y NEU	Replace Base Replace Base		49.56 270.14	
		ROLE SA ROLE SS ANEU AN 1	AQS Y SST Y	Replace Base Replace Base For Each Call	Pay Base A	49.56 270.14 At 100%	
		ROLE SA ROLE SS ANEU AN 1	AQS Y SST Y NEU	Replace Base Replace Base	Pay Base A	49.56 270.14 At 100%	
		ROLE SE ANEU AN 1 2- ANU AN	AQS Y SST Y NEU	Replace Base Replace Base For Each Call For Each Call	Pay Base A	49.56 270.14 At 100% At 75% At 100%	
		ROLE SA ROLE SS ANEU AN 1 2- ANU AN 1	AQS Y SST Y NEU -2 NU	Replace Base Replace Base For Each Call For Each Call	Pay Base A	49.56 270.14 At 100% At 75% At 100%	
		ROLE SA ROLE SS ANEU AN 1 2- ANU AN 1	AQS Y SST Y NEU -2 NU	Replace Base Replace Base For Each Call For Each Call	Pay Base A	49.56 270.14 At 100% At 75% At 100%	
		ROLE SAROLE SANEU AN 1 2-ANU AN 2-SAU SAU	AQS Y SST Y NEU -2 NU	Replace Base Replace Base For Each Call For Each Call	Pay Base Pay	49.56 270.14 At 100% At 75% At 100% By 18.10	
		ROLE SAROLE SSANEU AN 1 2-ANU AN 1 2-SAU SAU SAU 2-	AQS Y SST Y NEU -2 NU -150 AU	Replace Base Replace Base For Each Call For Each Call For Each Call	Pay Base Pay	49.56 270.14 At 100% At 75% At 100% By 18.10 At 100%	
		ROLE SAROLE SSANEU AN 1 2-ANU AN 1 2-SAU SAU SAU SAU SAU SAU SAU SAU SAU SAU	AQS Y SST Y NEU -2 NU -150 AU -33 AQU	Replace Base Replace Base For Each Call	Pay Base A Pay Base A Increase B	49.56 270.14 At 100% At 75% At 100% By 18.10 At 100% By 36.02	
		ROLE SAROLE SSANEU AN 1 2-ANU AN 1 2-SAU SAU SAU SAU SAU SAU 1-	AQS Y SST Y NEU -2 NU -150 AU -33 AQU -36	Replace Base Replace Base For Each Call For Each Call For Each Call For Each Call	Pay Base A Pay Base A Increase B	49.56 270.14 At 100% At 75% At 100% By 18.10 At 100% By 36.02	
		ROLE SAROLE SSANEU AN 1 2- ANU AN 1 2- SAU SA 1 2- SAQU SA 1- CALL NE	AQS Y SST Y NEU -2 NU -150 AU -33 AQU -36 BRSER	Replace Base Replace Base For Each Call	Pay Base A Pay Base A Increase B Pay Base A Increase B	49.56 270.14  At 100% At 75%  At 100% By 18.10  At 100% By 36.02  At 100%	
		ROLE SAROLE SSANEU AN 1 2- ANU AN 1 2- SAU SA 1 2- SAQU SA 1- CALL NE	AQS Y SST Y NEU -2 NU -150 AU -33 AQU -36 BRSER	Replace Base Replace Base For Each Call	Pay Base A Pay Base A Increase B Increase B Pay Base A Pay Base A Pay Base A Pay Base A	49.56 270.14  At 100% At 75%  At 100% By 18.10  At 100% By 36.02  At 100%  At 100%	
		ROLE SAROLE SSANEU AN 1 2-SAU SA 1-CALL NE 1 2-	AQS Y SST Y NEU  -2 NU -150 AU -33 AQU -36 BRSER -2	Replace Base Replace Base For Each Call	Pay Base A Increase B	49.56 270.14  At 100% At 75%  At 100% By 18.10  At 100% By 36.02  At 100% At 100% At 100% At 75%	
		ROLE SAROLE SSANEU AN 1 2-SAU SA 1-CALL NE 1 2-SAU SA SAU SA 1-CALL NE SAU	AQS Y SST Y NEU  -2 NU -150 AU -33 AQU -36 BRSER -2 V Y	Replace Base Replace Base For Each Call Increase By	Pay Base A Increase B	49.56 270.14  At 100% At 75%  At 100% By 18.10  At 100% By 36.02  At 100% At 100% At 100% At 100% At 100% At 75% 47.59	
		ROLE SAROLE SSANEU AN 1 2- ANU AN 2- SAU SA 1- CALL NE 1 2- SURC EV SURC NT	AQS Y SST Y NEU -2 NU -150 AU -33 AQU -36 BRSER -2 V Y TAM Y	Replace Base Replace Base For Each Call Increase By Increase By	Pay Base And Pay B	49.56 270.14  At 100% At 75%  At 100% By 18.10  At 100% By 36.02  At 100% At 100% At 75% 47.59 114.17	
		ROLE SAROLE SSANEU AN 1 2- ANU AN 2- SAU SA 1- CALL NE 1 2- SURC EV SURC NT	AQS Y SST Y NEU -2 NU -150 AU -33 AQU -36 BRSER -2 V Y TAM Y	Replace Base Replace Base For Each Call Increase By Increase By	Pay Base Pay	49.56 270.14  At 100% At 75%  At 100% By 18.10  At 100% By 36.02  At 100%  At 100%	
		ROLE SAROLE SSANEU AN 1 2- SAU SA 1- CALL NE 1 2- SURC EV SURC NT SURC NT SURC WE	AQS Y SST Y NEU  -2 NU -150 AU -33 AQU -36 BRSER -2 V Y	Replace Base Replace Base For Each Call Increase By Increase By	Pay Base Pay	49.56 270.14  At 100% At 75%  At 100% By 18.10  At 100% By 36.02  At 100% At 100% At 75% 47.59 114.17	
		ROLE SAROLE SSANEU AN 1 2- ANU AN 2- SAU SA 1 2- SAQU SA 1- CALL NE 1 2- SURC EX SURC NT SURC NT SURC NT SURC WE LVP LV	AQS Y SST Y NEU  -2 NU -150 AU  -33 AQU -36 BRSER  -2 V Y TAM Y TPM Y K Y VP75 Y	Replace Base Replace Base For Each Call Increase By Increase By Increase By Reduce Base T	Pay Base A Pay Base A Increase B Increase B Pay Base A Increase B Pay Base A Pay Base A Pay Base A	49.56 270.14  At 100% At 75%  At 100% By 18.10  At 100% By 36.02  At 100% At 100% At 100% At 100% At 100% At 7.59 114.17 47.59 75%	
 74.4 D	165.59	ROLE SAROLE SSANEU AN 1 2- ANU AN 1 2- SAU SA 1- CALL NE CALL NE SURC EX SURC EX SURC EX SURC WI SURC WI SURC WI SURC WI SURC WI EVP LV END BMI BM	AQS Y SST Y NEU  -2 NU -150 AU -33 AQU -36 BRSER -2 V Y TAM Y TPM Y K Y VP75 Y MIANE Y	Replace Base Replace Base For Each Call Increase By Increase By Increase By Reduce Base T	Pay Base Pay	49.56 270.14  At 100% At 75%  At 100% By 18.10  At 100% By 36.02  At 100% At 75%  47.59 75% 25%	14
 74.4 D		ROLE SAROLE SSANEU AN 1 2-  SAU SAU SA 1 2-  CALL NE 2-  SURC EX SURC NI SURC NI SURC NI SURC WE LVP LV LVP LVP BMI	AQS Y SST Y NEU  -2 NU -150 AU -33 AQU -36 BRSER -2 V Y TAM Y TPM Y K Y VP75 Y	Replace Base Replace Base Replace Base For Each Call Increase By Increase By Increase By Reduce Base T Increase By Increase By Increase By Increase By	Pay Base Pay	49.56 270.14  At 100% At 75%  At 100% By 18.10  At 100% By 36.02  At 100% At 100% At 75% 47.59 114.17 114.17 47.59 75% 25% 25%	
 74.4 D		ROLE SAROLE SSANEU AN 1 2- ANU AN 1 2- SAU SA 1- CALL NE 1 2- SURC EN SURC NI SURC NI SURC NI SURC WE LVP LV LVP LVP LVP LVP LVP BMI BM BMI BM BMI BM BMI BMI BM	AQS Y SST Y NEU  -2 NU -150 AU -33 AQU -36 BRSER -2 V Y TAM Y TPM Y K Y VP75 Y	Replace Base Replace Base Replace Base For Each Call Increase By	Pay Base Pay	49.56 270.14  At 100% At 75%  At 100% By 18.10  At 100% By 36.02  At 100% At 75%  47.59 114.17 114.17 47.59 75% 25% 25% 25%	
 74.4 D		ROLE SAROLE SSANEU AN 1 2- ANU AN 1 2- SAU SA 1- CALL NE SURC NI SURC	AQS Y SST Y NEU  -2 NU -150 AU -33 AQU -36 BRSER -2 V Y TAM Y TPM Y K Y VP75 Y	Replace Base Replace Base Replace Base For Each Call Increase By Replace Base	Pay Base Pay	49.56 270.14  At 100% At 75%  At 100% By 18.10  At 100% By 36.02  At 100% At 75%  47.59 114.17 114.17 47.59 75% 25% 25% 25% 108.47	
 74.4 D		ROLE SAROLE SSANEU AN 1 2- ANU AN 1 2- SAU SAU 1- CALL NE CALL NE SURC NI SURC	AQS Y SST Y NEU  -2 NU -150 AU -33 AQU -36 BRSER -2 V Y TAM Y TPM Y K Y VP75 Y MIANE Y MIANT Y MISRG Y NE Y NEST Y	Replace Base Replace Base Replace Base For Each Call Increase By Increase By Increase By Reduce Base T Increase By Increase By Increase By Increase By Replace Base Replace Base	Pay Base Pay	49.56 270.14  At 100% At 75%  At 100% By 18.10  At 100% By 36.02  At 100% At 75%  47.59 114.17 114.17 47.59 75% 25% 25% 25% 108.47 18.10	
74.4 D		ROLE SAROLE SSANEU AN 1 2- ANU AN 1 2- SAU SA 1- CALL NE SURC SURC NO	AQS Y SST Y NEU  -2 NU -150 AU -33 AQU -36 BRSER  -2 V Y TAM Y TPM Y K Y VP75 Y MIANE Y MIANE Y MIANT Y MISRG Y NE Y NEST Y A	Replace Base Replace Base Replace Base For Each Call Increase By Increase By Increase By Increase By Increase By Reduce Base T Increase By Replace Base Replace Base	Pay Base Pay	49.56 270.14  At 100% At 75%  At 100% By 18.10  At 100% By 36.02  At 100% At 75%  47.59 114.17 114.17 47.59 75% 25% 25% 108.47 18.10 143.95	
74.4 D		ROLE SAROLE SSANEU AN 1 2- ANU AN 1 2- SAU SA 1- CALL NE CALL NE SURC EV SURC NI SURC NI SURC NI SURC WE LVP LV LVP LV BMI BN BMI BN BMI BN BMI BN ROLE AN ROLE SAROLE SSAROLE	AQS Y SST Y NEU  -2 NU -150 AU -33 AQU -36 BRSER  -2 V Y TAM Y TPM Y K Y VP75 Y MIANE Y MIANT Y MIANT Y MISRG Y NE Y NE Y AQS Y	Replace Base Replace Base Replace Base For Each Call Increase By Increase By Increase By Increase By Reduce Base T Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base	Pay Base Pay	49.56 270.14  At 100% At 75%  At 100% By 18.10  At 100% By 36.02  At 100% At 75%  47.59 114.17 114.17 47.59 75% 25% 25% 25% 108.47 18.10 143.95 49.56	
74.4 D		ROLE SAROLE SSANEU AN 1 2- ANU AN 1 2- SAU SA 1- CALL NE CALL NE SURC EV SURC NI SURC NI SURC NI SURC NI BMI BN BMI BN BMI BN BMI BN BMI BN ROLE AN ROLE AN ROLE SSROLE SS	AQS Y SST Y NEU  -2 NU -150 AU  -33 AQU -36 BRSER  -2 V Y TAM Y TPM Y K Y VP75 Y MIANE Y MIANT Y MISRG Y NE Y NE Y NE Y A Y AQS Y SST Y	Replace Base Replace Base For Each Call For	Pay Base Pay	49.56 270.14  At 100% At 75%  At 100% By 18.10  At 100% By 36.02  At 100% At 75%  47.59 114.17 114.17 47.59 75% 25% 25% 25% 25% 108.47 18.10 143.95 49.56 270.14	
74.4 D		ROLE SAROLE SSANEU ANU AN 1 2-SAU SAROLE SAROLE SAROLE SAROLE SAROLE AN SURC WILVP LVP LVP LVP LVP LVP LVP LVP LVP LVP	AQS Y SST Y NEU  -2 NU -150 AU -33 AQU -36 BRSER -2 V Y TAM Y TPM Y TPM Y WY TPM Y WY VP75 Y MIANE Y MIANT Y MISRG Y NE Y NEST Y A Y AQS Y SST Y 30AN	Replace Base Replace Base Replace Base For Each Call Increase By Increase By Increase By Increase By Increase By Increase By Reduce Base T Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base	Pay Base Pay	49.56 270.14  At 100% At 75%  At 100% By 18.10  At 100% By 36.02  At 100% At 7.59 114.17 114.17 47.59 75% 25% 25% 25% 25% 25% 25% 25% 25% 25% 2	
74.4 D		ROLE SAROLE SSANEU AN 1 2- SAU SA 1 1 2- SURC EX SURC NI SURC NI SURC NI SURC NI SURC NI SURC AN EXPERIENCE SA 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AQS Y SST Y NEU  -2 NU -150 AU -33 AQU -36 BRSER -2 V Y TAM Y TPM Y K Y VP75 Y	Replace Base Replace Base For Each Call For	Pay Base Pay	49.56 270.14  At 100% At 75%  At 100% By 18.10  At 100% By 36.02  At 100% At 75%  47.59 114.17 114.17 47.59 75% 25% 25% 25% 25% 108.47 18.10 143.95 49.56 270.14	
74.4 D		ROLE SAROLE SSANEU ANU AN 1 2-SAU SAROLE SAROLE SAROLE SAROLE SAROLE AN SURC WILVP LVP LVP LVP LVP LVP LVP LVP LVP LVP	AQS Y SST Y NEU  -2 NU -150 AU -33 AQU -36 BRSER -2 V Y TAM Y TPM Y K Y VV775 Y	Replace Base Replace Base Replace Base For Each Call Increase By Increase By Increase By Increase By Increase By Increase By Reduce Base T Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base	Pay Base Pay	49.56 270.14  At 100% At 75%  At 100% By 18.10  At 100% By 36.02  At 100% At 75%  47.59 114.17 114.17 47.59 75% 25% 25% 25% 108.47 18.10 143.95 49.56 270.14 107.26 107.26	
 74.4 D		ROLE SAROLE SAROLE SANEU AN 1 2-  SAU SAU 1 2-  SAU SAU 1-  CALL NE SURC NI SU	AQS Y SST Y NEU  -2 NU -150 AU -33 AQU -36 BRSER -2 V Y TAM Y TPM Y K Y VV775 Y	Replace Base Replace Base Replace Base For Each Call Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base	Pay Base Pay	49.56 270.14  At 100% At 75%  At 100% By 18.10  At 100% By 36.02  At 100% At 75%  47.59 114.17 114.17 47.59 75% 25% 25% 25% 25% 108.47 18.10 143.95 49.56 270.14 107.26 107.26 At 100%	

Page 447 Generated 2014/07/29 As of 2014/10/01

HSC	BASE RATE	TYPE CODE		MODIFIER F ACTION	AMOUNT	CAT
=	(					
74.4 D	(cont'd)	ANU ANU 1		For Each Call Pay Base At	100%	
		2-150		For Each Call Increase By		
		SAU SAU		ror Each Carr increase by	10.10	
		1		For Each Call Pay Base At	100%	
		2-33		For Each Call Increase By		
		SAQU SAQU				
		1-36		For Each Call Pay Base At	100%	
		CALL NBRSEF	}	-		
		1		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At	75%	
		SURC EV	Y	Increase By	47.59	
		SURC NTAM	Y	Increase By Increase By Increase By Increase By Increase By Increase By Increase Base By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LMTS L44ANE	Y	Increase Base By	107.26	
		LVP LVP75	Y	Reduce Base To	75%	
74.4 E	827.95	BMI BMIANE	Y	Increase By	25%	14
		BMI BMISRO	Y	Increase By	25%	
			1 Y	Increase By	25%	
		ROLE ANE	Y	Increase By Replace Base	554.75	
					143.95	
		ROLE SAQS	Y	Replace Base	49.56	
		ROLE SSST	Y	Replace Base Replace Base	270.14	
		ROLE 2ANES	Y	Replace Base	21.70	
		VANE L30AN		Increase By	107.26	
		VANE L30AT2 ANEU ANEU	2	Increase By	107.26	
		1		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At	75%	
		2ANU 2ANU				
		1		For Each Call Pay Base At		
		2-302 SAU SAU		For Each Call Increase By		
		1		For Each Call Pay Base At		
		2-33		For Each Call Increase By	36.02	
		SAQU SAQU				
		1-36		For Each Call Pay Base At	100%	
		CALL NBRSEF	ξ		400-	
		1		For Each Call Pay Base At		
		2-2	77	For Each Call Pay Base At		
		SUKC EV	Y	Increase By Increase By	47.59	
		SUKC NIAM	Y Y	Increase By Increase By	114.17 114.17	
		SURC NIPM	Y	Increase By Increase By	47.59	
		LMTS L44ANE		Increase By Increase Base By	107.26	
		LVP LVP75		Reduce Base To	75%	
Invasiv	e diagnostic	procedures	on tes	tes		
74.82A	90.45	BMI BMIANE	Y Y	Increase By	25%	M+
		BMI BMIANT		Increase By	25%	
		ROLE ANE	Y	Replace Base	108.57	
		ROLE ANEST	Y	_	18.10	

### 74.8

74.82A	90.45	BMI	BMIANE	Y	Increase By	25%	M+
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	108.57	
		ROLE	ANEST	Y	Replace Base	18.10	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		UGA	UGA	Y	Replace Base	134.85	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	

⁷⁵ OPERATIONS ON SPERMATIC CORD, EPIDIDYMIS, AND VAS DEFERENS

75.0 Excision of varicocele and hydrocele of spermatic cord

----- MODIFIER -----

	HSC	BASE RATE	TYPE	CODE	EXPLCT			AMOUNT	CAT
	75.0	248.39	BMI BMI ROLE ROLE ROLE ROLE ANEU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay For Each Call Pay For Each Call Inc For Each Call Inc For Each Call Inc For Each Call Inc	y Base At y Base At y Base At crease By y Base At crease By	25% 25% 25% 108.57 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02 100%	14
			SURC SURC SURC SURC LVP	LVP75	Y Y Y Y	For Each Call Pay For Each Call Pay Increase By Increase By Increase By Reduce Base To	y Base At	75% 47.59 114.17 114.17 47.59 75%	
75.1	Excision	of cyst of	_	idymis					
	75.1 A	198.71	BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAU SURC SURC SURC SURC LVP	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay For Each Call Inc For Each Call Inc For Each Call Increase By Increase By Increase By Increase By Reduce Base To	y Base At crease By y Base At crease By y Base At	18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 75%	14
75.3	Epididyme	ectomy							
	75.3	248.39	BMI BMI ROLE ROLE ROLE ROLE	BMIANT BMISRG ANE ANEST	Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay For Each Call Pay	y Base At	25% 25% 25% 108.57 18.10 143.95 49.56 270.14	14

Generated 2014/07/29 Part C - Price List As of 2014/10/01

					MODIFIER		
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
75.3	(cont'd)	ANU	ANU				
13.3	(COIL a)	ANU	1		East East Call Day Days 34	100%	
					For Each Call Pay Base At		
			2-150		For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER				
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	75%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
			NTPM		Increase By	114.17	
			WK		Increase By	47.59	
			LVP75		Reduce Base To	75%	
		пль	пль /2	ī	reduce base 10	/5%	

# 75.4 Repair of spermatic cord and epididymis

75.42	413.98	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	108.57	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		ANEU	ANEU				
			1		For Each Call Pay Base A	t 100%	
			2-2		For Each Call Pay Base A	t 75%	
		ANU	ANU				
			1		For Each Call Pay Base A	t 100%	
			2-150		For Each Call Increase By	y 18.10	
		SAU	SAU				
			1		For Each Call Pay Base A	t 100%	
			2-33		For Each Call Increase By	y 36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base A	t 100%	
		CALL	NBRSER				
			1		For Each Call Pay Base A	t 100%	
			2-2		For Each Call Pay Base A	t 75%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	

#### 75.6 Vasectomy and ligation of vas deferens

75.64	168.33	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	108.57	
		ROLE	ANEST	Y	Replace Base	18.10	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		TRAY	MAJT		Increase By	37.71	
		NBTR	NBTR	Y			
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	

75.8 Invasive diagnostic procedures on spermatic cord, epididymis, and vas deferens

Schedule of Medical Benefits Part C - Price List

Generated 2014/07/29

© Government of Alberta

IIDC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
					-		-
75.83A	97.20	BMI	BMIANE	У	Increase By	25%	M+
		BMI	BMIANT	Y	Increase By	25%	
						107.27	
				Y	Replace Base	18.10	
		ANU					
			1		For Each Call Pay Base At		
		T 77D			For Each Call Increase By		
			LVP75 	Y	Reduce Base To	75% 	
RATIONS O	N PENIS						
Circumci	sion						
76.0	248.39				Increase By	25%	4
					Increase By	25%	
					Increase By	25%	
					-	108.57	
					Replace Base	18.10	
			L30AN L30AT		Increase By Increase By	107.26	
		ANU			Indicase by	107.26	
		Δ1ΛΩ.	ANU 1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
		SURC				47.59	
		SURC	NTAM	Y	Increase By Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By Increase By	47.59	
		LMTS	L44ANE	Y		107.26	
		LVP	LVP75	Y	Reduce Base To	75%	
Local ex	cision or d	lestrud	ction of	lesion	_		
		BMI	BMIANE	Y	Increase By	 25% 25%	
		BMI	BMIANE BMIANT	 У У	Increase By Increase By	25%	 M
		BMI BMI ROLE ROLE	BMIANE BMIANT ANE ANEST	Y Y Y Y	Increase By Increase By	25% 25%	М
		BMI BMI ROLE	BMIANE BMIANT ANE ANEST	Y Y Y Y	Increase By Increase By Replace Base Replace Base	25% 25% 108.47 18.10	М
		BMI BMI ROLE ROLE	BMIANE BMIANT ANE ANEST ANU	Y Y Y Y	Increase By Increase By Replace Base	25% 25% 108.47 18.10	М
		BMI BMI ROLE ROLE ANU	BMIANE BMIANT ANE ANEST ANU	У У У У У	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Reduce Base To	25% 25% 108.47 18.10	M
76.1 A		BMI BMI ROLE ROLE ANU	BMIANE BMIANT ANE ANEST ANU 1 2-150	У У У У У	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	25% 25% 108.47 18.10 100% 18.10	M
76.1 A	82.80	BMI BMI ROLE ROLE ANU	BMIANE BMIANT ANE ANEST ANU 1 2-150 LVP75	У У У У У	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Reduce Base To	25% 25% 108.47 18.10 100% 18.10 75%	
76.1 A	82.80	BMI BMI ROLE ROLE ANU LVP	BMIANE BMIANT ANE ANEST ANU 1 2-150 LVP75	У У У У У	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Reduce Base To	25% 25% 108.47 18.10 100% 18.10 75%	M 14
76.1 A	82.80	BMI BMI ROLE ROLE ANU LVP	BMIANE BMIANT ANE ANEST ANU 1 2-150 LVP75  BMIANE BMIANE	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Reduce Base To  Increase By Increase By	25% 25% 108.47 18.10 100% 18.10 75%	
76.1 A	82.80	BMI BMI ROLE ROLE ANU LVP	BMIANE BMIANT ANE ANEST ANU 1 2-150 LVP75 BMIANE BMIANE BMIANT BMISRG	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Reduce Base To  Increase By Increase By Increase By Increase By	25% 25% 108.47 18.10 100% 18.10 75% 	
76.1 A	82.80	BMI ROLE ROLE ANU  LVP  BMI BMI BMI BMI ROLE	BMIANE BMIANT ANE ANEST ANU 1 2-150 LVP75 BMIANE BMIANE BMIANT BMISRG ANE	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Reduce Base To  Increase By Increase By Increase By Replace Base	25% 25% 108.47 18.10 100% 18.10 75% 	
76.1 A	82.80	BMI BMI ROLE ROLE ANU LVP BMI BMI BMI ROLE ROLE	BMIANE BMIANT ANE ANEST ANU 1 2-150 LVP75 BMIANE BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Reduce Base To  Increase By Increase By Increase By Replace Base Replace Base	25% 25% 108.47 18.10 100% 18.10 75% 25% 25% 25% 25% 162.86 18.10	
76.1 A	82.80	BMI ROLE ROLE ANU LVP BMI BMI BMI ROLE ROLE	BMIANE BMIANT ANE ANEST ANU 1 2-150 LVP75 BMIANE BMIANT BMIANT BMISRG ANE ANEST SA	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Reduce Base To  Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base	25% 25% 108.47 18.10 100% 18.10 75% 25% 25% 25% 25% 162.86 18.10 143.95	
76.1 A	82.80	BMI ROLE ROLE ANU  LVP  BMI BMI BMI BMI ROLE ROLE	BMIANE BMIANT ANE ANEST ANU 1 2-150 LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Reduce Base To  Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 108.47 18.10 100% 18.10 75% 25% 25% 25% 25% 25% 25% 49.56	
76.1 A	82.80	BMI ROLE ROLE ANU  LVP  BMI BMI BMI ROLE ROLE ROLE ROLE	BMIANE BMIANT ANE ANEST ANU 1 2-150 LVP75 BMIANE BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Reduce Base To  Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base	25% 25% 108.47 18.10 100% 18.10 75% 25% 25% 25% 25% 162.86 18.10 143.95	
76.1 A	82.80	BMI ROLE ROLE ANU  LVP  BMI BMI BMI BMI ROLE ROLE	BMIANE BMIANT ANE ANEST ANU 1 2-150 LVP75 BMIANE BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Reduce Base To  Increase By Increase By Increase By Replace Base	25% 25% 108.47 18.10 100% 18.10 75% 25% 25% 25% 25% 25% 25% 25% 25% 25% 2	
76.1 A	82.80	BMI ROLE ROLE ANU  LVP  BMI BMI BMI ROLE ROLE ROLE ROLE	BMI ANE BMI ANE ANEST ANU 1 2-150 LVP75  BMI ANE BMI ANE BMI ANT BMI SRG ANE ANEST SA SAQS SSST ANU	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Reduce Base To  Increase By Increase By Increase By Increase By Replace Base	25% 25% 108.47 18.10 100% 18.10 75% 25% 25% 25% 25% 25% 25% 25% 25% 25% 2	
76.1 A	82.80	BMI ROLE ROLE ANU  LVP  BMI BMI BMI ROLE ROLE ROLE ROLE	BMIANE BMIANT ANE ANEST ANU 1 2-150 LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Reduce Base To  Increase By Increase By Increase By Replace Base	25% 25% 108.47 18.10 100% 18.10 75% 25% 25% 25% 25% 25% 25% 25% 25% 25% 2	
76.1 A	82.80	BMI ROLE ROLE ANU LVP BMI BMI ROLE ROLE ROLE ROLE ANU	BMIANE BMIANT ANE ANEST ANU 1 2-150 LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Reduce Base To  Increase By Increase By Increase By Increase By Replace Base	25% 25% 108.47 18.10 100% 18.10 75% 25% 25% 25% 25% 25% 25% 25% 25% 25% 2	
76.1 A	82.80	BMI ROLE ROLE ANU LVP BMI BMI ROLE ROLE ROLE ROLE ANU	BMIANE BMIANT ANE ANEST ANU 1 2-150 LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Reduce Base To  Increase By Increase By Increase By Replace Base	25% 25% 108.47 18.10 100% 18.10 75% 25% 25% 25% 25% 25% 25% 162.86 18.10 143.95 49.56 270.14 100% 18.10	
76.1 A	82.80	BMI BMI ROLE ROLE ANU LVP BMI BMI BMI ROLE ROLE ROLE ROLE ANU	BMIANE BMIANT ANE ANEST ANU 1 2-150 LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Reduce Base To  Increase By Increase By Increase By Replace Base	25% 25% 108.47 18.10 100% 18.10 75% 25% 25% 25% 25% 25% 25% 25% 25% 25% 2	
76.1 A	82.80	BMI ROLE ROLE ANU  LVP  BMI BMI BMI ROLE ROLE ROLE ROLE ANU  SAU	BMIANE BMIANT ANE ANEST ANU 1 2-150 LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Reduce Base To  Increase By Increase By Increase By Increase By Replace Base Roplace Base Replace Base Replace Base Roplace Base Replace Base Replace Base Roplace Base Replace Base Roplace	25% 25% 108.47 18.10 100% 18.10 75% 25% 25% 25% 25% 25% 25% 25% 25% 25% 2	
76.1 A	82.80	BMI BMI ROLE ROLE ANU  LVP  BMI BMI BMI ROLE ROLE ROLE ROLE ANU  SAU  SAQU SURC	BMIANE BMIANT ANE ANEST ANU 1 2-150 LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Reduce Base To  Increase By Increase By Increase By Increase By Replace Base Roman Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Roman Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By	25% 25% 108.47 18.10 100% 18.10 75% 25% 25% 25% 25% 25% 25% 25% 25% 25% 2	
76.1 A	82.80	BMI BMI ROLE ANU LVP BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC	BMIANE BMIANT ANE ANEST ANU 1 2-150 LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Reduce Base To  Increase By Increase By Increase By Increase By Replace Base Roman Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At Increase By Increase By Increase By	25% 25% 108.47 18.10 100% 18.10 75% 25% 25% 25% 25% 25% 25% 25% 25% 25% 2	
76.1 A	82.80	BMI BMI ROLE ROLE ANU  LVP  BMI BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE SAU  SAU  SAU  SAU  SAU  SURC SURC SURC	BMIANE BMIANT ANE ANEST ANU 1 2-150 LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM	Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Reduce Base To  Increase By Increase By Increase By Increase By Replace Base Roman Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At Increase By Increase By Increase By Increase By Increase By	25% 25% 108.47 18.10 100% 18.10 75% 25% 25% 25% 25% 25% 25% 25% 25% 25% 2	
76.1 A	82.80	BMI BMI ROLE ROLE ANU  LVP  BMI BMI BMI ROLE ROLE ROLE ROLE ROLE SURC SURC SURC SURC SURC	BMIANE BMIANT ANE ANEST ANU 1 2-150 LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK	Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Reduce Base To  Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At Increase By	25% 25% 108.47 18.10 100% 18.10 75% 25% 25% 25% 25% 25% 25% 25% 162.86 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 14.17 47.59	
76.1 A	82.80	BMI BMI ROLE ROLE ANU  LVP  BMI BMI BMI ROLE ROLE ROLE ROLE ROLE SURC SURC SURC SURC SURC	BMIANE BMIANT ANE ANEST ANU 1 2-150 LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Reduce Base To  Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Increase By Increase By Reduce Base To	25% 25% 108.47 18.10 100% 18.10 75% 25% 25% 25% 25% 25% 25% 25% 25% 25% 2	
76.1 A	82.80	BMI BMI ROLE ROLE ANU  LVP  BMI BMI BMI ROLE ROLE ROLE ROLE SURC SURC SURC SURC LVP	BMIANE BMIANT ANE ANEST ANU 1 2-150 LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Reduce Base To  Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Increase By Reduce Base To	25% 25% 108.47 18.10 100% 18.10 75% 25% 25% 25% 25% 25% 162.86 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 14.17 47.59 75%	

					MODIFIER			
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION		AMOUNT	CAT
76.2 B	(cont'd)	BMI	BMIANT	Y	Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE			Replace Base		199.05	
					Replace Base		18.10	
		ROLE			Replace Base		143.95	
					Replace Base		49.56	
		ROLE ANU	SSST ANU	Y	Replace Base		270.14	
			1		For Each Call	Pay Base At	100%	
		SAU	2-150 SAU		For Each Call	Increase By	18.10	
			1		For Each Call	Pay Base At	100%	
			2-33		For Each Call	Increase By	36.02	
		SAQU	SAQU			_		
			1-36		For Each Call	Pay Base At	100%	
			EV		Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LVP	LVP75	Y	Reduce Base To		75%	
76.2 C	826.55	BMI			Increase By		25%	14
			BMIANT				25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base		231.70	
		ROLE	ANEST	Y	Replace Base		18.10	
							143.95	
		ROLE	SAQS	Y	Replace Base Replace Base		49.56	
			SSST		Replace Base		270.14	
		ANU						
			1		For Each Call	Pay Base At	100%	
		SAU	2-150 SAII		For Each Call	Increase By	18.10	
		DAU	1		For Each Call	Pav Rase 1+	100%	
			2-33		For Each Call	_		
		SVOIT	2-33 SAQU		ror racii Call	тистеаре ру	30.0∠	
		DAQU	1-36		For Each Call	Day Race A+	100%	
		SITEC	EV	V	Increase By	Lay Dase At	47.59	
			NTAM		_			
				ı v	Increase By Increase By		114.17 114.17	
			NTPM wr	Y Y				
		SURC LVP	WK LVP75		Increase By Reduce Base To		47.59 75%	
76 2 5	 1159.14				Tharaga Pyr			1.4
76.2 D	1109.14				Increase By		25% 25%	14
		BMI	BMIANT	Y	Increase By			
			BMISRG		Increase By		25%	
			ANE		Replace Base		329.73	
		KOLE	ANEST	Υ	Replace Base		18.10	
		KOLE	SA	Y	Replace Base Replace Base		143.95	
		KOLE	SAQS	Y			49.56	
		ROLE ANU	SSST ANU	Y	Replace Base		270.14	
			1		For Each Call	Pay Base At	100%	
		TIAR	2-150 SAU		For Each Call			
		DAU	1		For Each Call	Day Race A+	100%	
						-		
		SAQU	2-33 SAQU		For Each Call	increase By	36.02	
			1-36		For Each Call	Pay Base At	100%	
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By Increase By		114.17	
		SIIRC	WK	Y	Increase By		47.59	
		DOICE						

# 76.3 Repair and plastic operations on penis

76.32A	331.18	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	144.76	

# ALBERTA HEALTH CARE INSURANCE PLAN Part C - Price List

					MODIFIER			
HSC	BASE RATE						AMOUNT	CAT
76.32A	(cont'd)	ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base Replace Base Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ANU	ANU				270.14	
			1		For Each Cal	l Pay Base At	100%	
		SAU	SAU					
			1 2-33		For Each Call			
		SAQU	SAQU		roi Each Cai.	i increase by	30.02	
			1-36		For Each Call Increase By	l Pay Base At	100%	
		SURC	EV	Y	Increase By		47.59	
		SURC	NT'AM NT'DM	Y	Increase By		114.17 114.17	
		SURC	WK	Y	Increase By		47.59	
		LVP	LVP75	Y	Increase By Increase By Increase By Increase By Reduce Base	Го	75%	
76.32B	662.36	BMT		v	Increase By		 25%	14
		BMI	BMIANT	Y	Increase By Increase By Replace Base Replace Base Replace Base		25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base		271.43	
		ROLE	ANEST	Y	Replace Base		18.10 143.95	
		ROLE	SAOS	Y	Replace Base		49.56	
		ANU			-			
			1		For Each Cal			
		SAU			For Each Cal	I Increase By	18.10	
		5110	1		For Each Cal	l Pay Base At	100%	
			2-33		For Each Cal			
		SAQU	SAQU		1 6 1		1000	
		SIIBC	1-36	v	For Each Call	l Pay Base At	47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By Increase By Increase By Increase By Increase By Reduce Base		47.59	
					Reduce Base	 	75% 	
76.33A	298.32	BMI	BMIANE	Y	Increase By		25%	14
		BMI	BMISEG	Y	Increase By Increase By Replace Base Replace Base		25% 25% 162.86	
		ROLE	ANE	Y	Replace Base		162.86	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
			SAQS SSST		Replace Base Replace Base		49.56 270.14	
			L30AN		Increase By		107.26	
			L30AT		Increase By		107.26	
		ANU			Dec Deck Call	l D D 3+	1000	
			1 2-150			l Pay Base At l Increase By		
		SAU						
			1			l Pay Base At		
		SAOII	2-33 SAQU		For Each Cal.	l Increase By	36.02	
		Brigo	1-36		For Each Cal	l Pay Base At	100%	
			EV	Y	Increase By		47.59	
					Increase By		114.17	
		SURC	NTPM WK	Υ	Increase By Increase By		114.17 47.59	
		LMTS	L44ANE	Y	Increase By Increase Base	e By	107.26	
		LVP	LVP75	Y	Reduce Base '	Го	75%	
76.33B	413.98				Increase By		25%	14
			BMIANT		Increase By		25%	
					Increase By		25%	
			ANE ANEST		Replace Base Replace Base		199.05 18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS		Replace Base		49.56	
		ROLE	SSST	Y	Replace Base		270.14	

Generated 2014/07/29

76.8

76.9

HSC					MODIFIER	AMOUNT	CAT
пъс	BASE RATE	IIPE	CODE	EAPLCI	ACTION	AMOUNT	CAI
76.33B	(cont'd)	ANU	ANU				
			1		For Each Call Pay Base A		
			2-150		For Each Call Increase F	By 18.10	
		SAU	SAU 1		For Each Call Pay Base A	\+ 1002	
			2-33		For Each Call Increase F		
		SAQU	SAQU			-	
					For Each Call Pay Base A		
		SURC	EV	Y	Increase By	47.59 114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By Increase By Increase By Increase By	47.59	
		пΛЬ	LVP/5	ĭ	Reduce base 10	75%	
76 220							1.4
76.33C	993.55				Increase By Increase By	25% 25%	14
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	289.52	
		ROLE	ANEST	Y	Replace Base Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base Replace Base	49.56	
		ROLE	SSST	Y		270.14	
		VANE	L30AN L30AT		Increase By Increase By	107.26 107.26	
			ANU		increase by	107.20	
			1		For Each Call Pay Base A	At 100%	
			2-150		For Each Call Increase H	By 18.10	
		SAU	SAU 1		For Fosh Coll Day Boso 1	100%	
			2-33		For Each Call Pay Base For Each Call Increase F		
		SAQU	SAQU		Tor Eddir darr morease i	30.02	
			1-36		For Each Call Pay Base A	At 100%	
		SURC	EV	Y	Increase By Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By	114.17	
		T.MTC	T.44 ANT	Y Y	Increase By	47.59 107.26	
		LVP	LVP75	Y	Increase Base By Reduce Base To	75%	
Invasiv	e diagnostic	proc	edures (	on peni	5		
76.89A	37.81				Increase By	25%	М
				Y	Replace Base	18.10	
		ANU	ANU 1		For Each Call Pay Base A	\+ 100%	
			2-150		For Each Call Increase F		
		SURC		Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By	114.17	
		SURC	WK	Y	Increase By Reduce Base To	47.59	
					кеduce ваѕе 10 	75% 	
Other o	perations on	male	genita	l organ	3		
					- 		
76.91A	82.80				Increase By	25%	4
					Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
			ANE ANEST		Replace Base Replace Base	108.57 18.10	
			ANU	I	NCPIACE BASE	10.10	
		0	1		For Each Call Pay Base A	At 100%	
			2-150		For Each Call Increase B		
			UGA	Y	Replace Base	134.85	
		SURC	EV	Y	Increase By	47.59	
					Increase By	114.17	
		SURC	NTPM wk	Y Y	Increase By Increase By	114.17 47.59	
			W D	Y	LUCTEASE BY	41.39	

LVP LVP75 Y Reduce Base To

75%

					MODIFIED			
HSC	BASE RATE				MODIFIER · ACTION		AMOUNT	CAT
76 057	106 77				Tngroago By		25%	14
70.95A	490.77	BMT	BMIANE	V	Increase By Increase By		25%	14
		BMT	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Increase By Replace Base		271.43	
		ROLE	ANEST	Y	Replace Base			
		ROLE	SA	Y	Replace Base		18.10 143.95	
		ROLE	SAOS	v	Replace Base		49.56	
		ROLE	SSST	Y	Replace Base Replace Base Replace Base Replace Base		270.14	
		ANII	ANU	-	nopiace base		270.11	
			1		For Each Call	Pav Base At.	100%	
			2-150		For Each Call			
		SAU				-		
			1		For Each Call	Pay Base At	100%	
			2-33		For Each Call	Increase By	36.02	
		SAQU	SAQU			_		
			1-36		For Each Call	Pay Base At	100%	
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By		47.59 114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By Increase By Increase By Increase By		47.59	
		TAB	LVP75	Y	Reduce Base To	)	75%	
 76 95B	761.72				Increase By		25%	14
70.555	701.72			Y	Increase By		25%	11
		BMT	BMTSRG	Y	Increase By			
		ROLE	ANE	Y	Increase By Replace Base		25% 433.86	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ROLE	SSST	Y	Replace Base Replace Base Replace Base Replace Base		270.14	
		ANU	ANU					
			1		For Each Call	Pay Base At	100%	
			2-150		For Each Call	Increase By	18.10	
		SAU			1 - 11		1000	
			1 2-33		For Each Call	_		
		TIOES	SAQU		For Each Call	Increase by	30.02	
		DAQU	1-36		For Each Call	Day Bage At	100%	
		SURC	F.V	Y	Increase By	_	47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LVP	LVP75	Y	Increase By Increase By Increase By Reduce Base To		75%	
76 073	221 10							
76.97A	331.18				Increase By		25% 25%	14
			BMIANT BMISRG		Increase By Increase By		25% 25%	
		ROLE		Y	Replace Base		277.67	
			ANEST	Y	Replace Base		18.10	
		ROLE		Y	Replace Base		143.95	
			SAQS	Y	Replace Base		49.56	
			SSST	Y	Replace Base		270.14	
		ANU						
			1		For Each Call	Pay Base At	100%	
			2-150		For Each Call	Increase By	18.10	
		SAU	SAU					
			1		For Each Call	_	100%	
		<b>63.</b>	2-33		For Each Call	Increase By	36.02	
		SAQU	SAQU		Hara Harala C-33	Dan Da 3 '	1000	
		SURC	1-36	Y	For Each Call	ray Base At	100% 47.59	
			E V NTAM	Y	Increase By Increase By		114.17	
			NTPM	Y	Increase By		114.17	
		SURC		Y	Increase By		47.59	
			LVP75	Y	Reduce Base To	)	75%	
				-	1 2abc 10	-	. 5 0	

Generated 2014/07/29

As of 2014/10/01

### XIII OPERATIONS ON THE FEMALE GENITAL ORGANS

#### 77 OPERATIONS ON OVARY

HSC	BASE RATE				MODIFIERACTION	AMOUNT	CAT
77.99A	140.54				Increase By Increase By	25% 25%	14
						60.07	
	N FALLOPIAN alpingectomy						
					Increase By	25%	
70.520	303.07	BMI	BMIANT	Y	Increase By	25%	± <b>1</b>
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	199.05	
		ROLE	ANEST	Y	Replace Base	18.10	
		POLE	CV CV	v	-	143.95	
		B∪t ⊑ VOTE	SZUG	Δ.	Renlace Base	49.56	
		B∪t ⊑ VOTE	これ これ これ これ これ これ これ これ これ これ これ これ これ こ	Δ.	Replace Base Replace Base	270.14	
			ANU	1	MCPIACE DASE	2/0.14	
		ANU			Dec Berk Gell Dec Bere 14	1000	
			1		For Each Call Pay Base At		
		03			For Each Call Increase By	18.10	
		SAU	SAU		1 6 11	1000	
			1		For Each Call Pay Base At For Each Call Increase By	100%	
		~ ~ ~ ~ ~ ~	2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At		
		SURC	EV	Y	Increase By	47.59	
		DOICE	TATILI		increase by	114.17	
		SURC	NTPM	Y	Increase By Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		INCS	DIFF	V	Increase Base By		
				-	Indicase Sase Si		
		LVP	LVP75	Y	Reduce Base To	75%	
Insuffl	ation of fal	LVP	LVP75  n tube	Y 	Reduce Base To		
	ation of fal	LVP  .lopia:  BMI	LVP75 n tube BMIANE	Y  Y	Reduce Base To  Increase By	 25%	M+
	ation of fal	LVP	LVP75 n tube BMIANE BMIANT	Y 	Reduce Base To  Increase By Increase By	25% 25%	M+
	ation of fal	LVP .lopia: .BMI BMI BMI	LVP75  n tube  BMIANE BMIANT BMISRG	Y  Y Y Y	Increase By Increase By Increase By Increase By	25% 25% 25% 25%	 M+
	ation of fal	LVP	LVP75  n tube  BMIANE BMIANT BMISRG REPT	Y  Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base	25% 25% 25% 25% 9.59	 M+
	ation of fal	LVPlopia: BMI BMI BMI REPT ROLE	LVP75  tube  BMIANE  BMIANT  BMISRG  REPT  ANE	Y  Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base	25% 25% 25% 25% 9.59 107.27	 M+
	ation of fal	LVPlopia: BMI BMI BMI REPT ROLE	LVP75  n tube  BMIANE BMIANT BMISRG REPT ANE ANEST	Y  Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base	25% 25% 25% 25% 9.59	M+
	ation of fal	LVP lopia: BMI BMI REPT ROLE	LVP75  n tube  BMIANE BMIANT BMISRG REPT ANE ANEST	Y  Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base	25% 25% 25% 25% 9.59 107.27	M+
	ation of fal	LVP lopia: BMI BMI REPT ROLE	LVP75  n tube  BMIANE BMIANT BMISRG REPT ANE ANEST ANU	Y  Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base	25% 25% 25% 9.59 107.27 18.10	M+
	ation of fal	LVP lopia: BMI BMI REPT ROLE	LVP75  n tube  BMIANE BMIANT BMISRG REPT ANE ANEST ANU 1 2-150	Y  Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base For Each Call Pay Base At	25% 25% 25% 9.59 107.27 18.10	M+
	ation of fal	LVP lopia: BMI BMI BMI REPT ROLE ROLE ANU	LVP75  n tube  BMIANE BMIANT BMISRG REPT ANE ANEST ANU 1 2-150	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	25% 25% 25% 9.59 107.27 18.10	M+
	ation of fal	LVP  lopia:  BMI BMI REPT ROLE ROLE ANU  UGA TRAY	LVP75  n tube  BMIANE BMIANT BMISRG REPT ANE ANEST ANU 1 2-150 UGA	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base	25% 25% 25% 9.59 107.27 18.10 100% 18.10 134.85	M+
	ation of fal	LVP  lopia:  BMI BMI REPT ROLE ROLE ANU  UGA TRAY NBTR	LVP75  BMIANE BMIANT BMISRG REPT ANE ANEST ANU 1 2-150 UGA MINT NBTR	Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By	25% 25% 25% 9.59 107.27 18.10 100% 18.10 134.85 12.74	M+
	ation of fal	LVP  lopia:  BMI BMI REPT ROLE ROLE ANU  UGA TRAY NBTR SURC	LVP75  BMIANE BMIANT BMISRG REPT ANE ANEST ANU 1 2-150 UGA MINT NBTR EV	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By	25% 25% 25% 9.59 107.27 18.10 100% 18.10 134.85 12.74 47.59	M+
	ation of fal	LVP lopia: BMI BMI REPT ROLE ROLE ANU  UGA TRAY NBTR SURC SURC	LVP75  n tube  BMIANE BMIANT BMISRG REPT ANE ANEST ANU 1 2-150 UGA MINT NBTR EV NTAM	Y Y Y Y Y Y Y Y Y Y	Reduce Base To  Increase By Increase By Increase By Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Increase By	25% 25% 25% 9.59 107.27 18.10 100% 18.10 134.85 12.74 47.59 114.17	M+
	ation of fal	LVP lopia: BMI BMI REPT ROLE ROLE ANU  UGA TRAY NBTR SURC SURC	LVP75  n tube  BMIANE BMIANT BMISRG REPT ANE ANEST ANU 1 2-150 UGA MINT NBTR EV NTAM NTPM	Y Y Y Y Y Y Y Y Y Y	Reduce Base To  Increase By Increase By Increase By Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By	25% 25% 25% 9.59 107.27 18.10 100% 18.10 134.85 12.74 47.59 114.17	M+
	ation of fal	LVP  lopia:  BMI BMI BMI REPT ROLE ANU  UGA TRAY NBTR SURC SURC SURC	LVP75  n tube  BMIANE BMIANT BMISRG REPT ANE ANEST ANU 1 2-150 UGA MINT NBTR EV NTAM NTPM WK	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Reduce Base To  Increase By Increase By Increase By Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By	25% 25% 25% 9.59 107.27 18.10 100% 18.10 134.85 12.74 47.59 114.17 114.17	M+
	ation of fal	LVP  lopia:  BMI BMI REPT ROLE ROLE ANU  UGA TRAY NBTR SURC SURC SURC SURC LVP	LVP75  n tube  BMIANE BMIANT BMISRG REPT ANE ANEST ANU 1 2-150 UGA MINT NBTR EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Reduce Base To  Increase By Increase By Increase By Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By	25% 25% 25% 9.59 107.27 18.10 100% 18.10 134.85 12.74 47.59 114.17 144.17 47.59 75%	M+
78.7 A	ation of fal	LVP  lopia:  BMI  BMI  REPT  ROLE  ROLE  ANU  UGA  TRAY  NBTR  SURC  SURC  SURC  SURC  LVP	LVP75  n tube  BMIANE BMIANT BMISRG REPT ANE ANEST ANU 1 2-150 UGA MINT NBTR EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Increase By Increase By Increase By Reduce Base To	25% 25% 25% 9.59 107.27 18.10 100% 18.10 134.85 12.74 47.59 114.17 144.17 47.59 75%	M+
78.7 A	ation of fal	LVP  lopia:  BMI  BMI  REPT  ROLE  ANU  UGA  TRAY  NBTR  SURC  SURC  SURC  LVP	LVP75  BMIANE BMIANT BMISRG REPT ANE ANEST ANU 1 2-150 UGA MINT NBTR EV NTAM NTPM WK LVP75  Dpian to	Y Y Y Y Y Y Y Y Y Y Ubes	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Increase By Increase By Increase By Reduce Base To	25% 25% 25% 9.59 107.27 18.10 100% 18.10 134.85 12.74 47.59 114.17 114.17 47.59 75%	
78.7 A	ation of fal	LVP  lopia:  BMI BMI REPT ROLE ANU  UGA TRAY NBTR SURC SURC SURC LVP  fall:	LVP75  BMIANE BMIANT BMISRG REPT ANE ANEST ANU 1 2-150 UGA MINT NBTR EV NTAM NTPM WK LVP75  DPIAN to	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By	25% 25% 25% 9.59 107.27 18.10 100% 18.10 134.85 12.74 47.59 114.17 47.59 75%	M+
78.7 A	ation of fal	LVP  lopia:  BMI BMI BMI REPT ROLE ANU  UGA TRAY NBTR SURC SURC SURC LVP  fall BMI BMI	LVP75  n tube  BMIANE BMIANT BMISRG REPT ANE ANEST ANU 1 2-150 UGA MINT NBTR EV NTAM NTPM WK LVP75  Dpian to	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By	25% 25% 25% 9.59 107.27 18.10 100% 18.10 134.85 12.74 47.59 114.17 47.59 75%	
78.7 A	ation of fal	LVP  lopia:  BMI  BMI  REPT  ROLE  ROLE  ANU  UGA  TRAY  NBTR  SURC  SURC  SURC  LVP  fall  BMI  BMI  BMI  BMI  BMI  BMI  BMI  B	LVP75  n tube  BMIANE BMIANT BMISRG REPT ANE ANEST ANU 1 2-150 UGA MINT NBTR EV NTAM NTPM WK LVP75  Dpian to	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By	25% 25% 25% 9.59 107.27 18.10 100% 18.10 134.85 12.74 47.59 114.17 47.59 75%	
78.7 A	ation of fal	LVP  lopia: BMI BMI BMI REPT ROLE ROLE ANU  UGA TRAY NBTR SURC SURC SURC LVP  fall BMI BMI BMI BMI ROLE	LVP75  n tube  BMIANE BMIANT BMISRG REPT ANE ANEST ANU 1 2-150 UGA MINT NBTR EV NTAM NTPM WK LVP75  Dpian to	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Reduce Base To	25% 25% 25% 9.59 107.27 18.10 100% 18.10 134.85 12.74 47.59 114.17 14.17 47.59 75% 25% 25% 25% 25%	
78.7 A	ation of fal	LVP  lopia:  BMI  BMI  REPT  ROLE  ROLE  ANU  UGA  TRAY  NBTR  SURC  SUR	LVP75  n tube  BMIANE BMIANT BMISRG REPT ANE ANEST ANU 1 2-150 UGA MINT NBTR EV NTAM NTPM WK LVP75  DPIAN to	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Increase By Increase By Increase By Increase By Increase By Reduce Base To  Increase By Reduce Base To	25% 25% 25% 9.59 107.27 18.10 100% 18.10 134.85 12.74 47.59 114.17 17.14.17 47.59 75% 25% 25% 25% 25% 25% 144.76 18.10	
78.7 A	ation of fal	LVP  lopia:  BMI BMI BMI REPT ROLE ROLE ANU  UGA TRAY NBTR SURC SURC SURC SURC LVP  fall:  BMI BMI BMI ROLE ROLE	LVP75  n tube  BMIANE BMIANT BMISRG REPT ANE ANEST ANU 1 2-150 UGA MINT NBTR EV NTAM NTPM WK LVP75  DPIAN to	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base Increase By Reduce Base To	25% 25% 25% 9.59 107.27 18.10 100% 18.10 134.85 12.74 47.59 114.17 14.17 47.59 75% 25% 25% 25% 25%	

 $\ensuremath{\texttt{©}}$  Government of Alberta

Generated 2014/07/29 Part C - Price List As of 2014/10/01

					MODIFIER		
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
78.99В	(cont'd)		SSST ANU	Y	Replace Base	270.14	
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		INCS	DIFF	Y	Increase Base By		
		LVP	LVP75	Y	Reduce Base To	75%	

#### 79 OPERATIONS ON CERVIX

### 79.1 Conization of cervix

79.1 A	151.53	BMI	BMIANE	Y	Increase By	25%	4
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	108.57	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		INCS	DIFF	Y	Increase Base By		
		LVP	LVP75	Y	Reduce Base To	75%	

#### 79.2 Other excision or destruction of lesion or tissue of cervix

79.22	42.42	BMI	BMIANT	Y	Increase By	25%	M
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANEST	Y	Replace Base	18.10	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		TRAY	MINT		Increase By	12.74	
		NBTR	NBTR	Y	-		
		LVP	LVP75	Y	Reduce Base To	75%	
79.23A	42.42	BMI	BMIANT	Y	Increase By	25%	M
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANEST	Y	Replace Base	18.10	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		TRAY	MAJT		Increase By	37.71	
		NBTR	NBTR	Y	-		
		LVP	LVP75	Y	Reduce Base To	75%	
79.29C	142.67	BMI	BMIANE	Y	Increase By	25%	4
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
					•		

© Government of Alberta

25% M 25% 25%

108.57

As of 2014/10/01

ALBERTA HEALTH CARE INSURANCE PLAN
Schedule of Medical Benefits
Part C - Price List

	ed 2014/07/29	Conoratod

79.3

79.4

© Government of Alberta

79.4 C 166.68 BMI BMIANE Y Increase By
BMI BMIANT Y Increase By
BMI BMISRG Y Increase By
ROLE ANE Y Replace Base

				MODIETED			
HSC	BASE RATE	TYPE CODE		MODIFIER - ACTION		AMOUNT	CAT
79.29C	(cont'd)	ROLE ANE	Y	Replace Base		108.57	
		ROLE ANEST ANU ANU	Y	Replace Base		18.10	
		1		For Each Call	_		
		2-150		For Each Call	Increase E	_	
		SURC EV	Y	Increase By Increase By		47.59 114.17	
				Increase By		114.17	
		SURC WK	Y	Increase By		47.59	
		LVP LVP75		Reduce Base To		75% 	
79.29D		BMI BMIAN		Increase By		25%	4
		BMI BMIAN		Increase By Increase By		25%	
		ROLE ANE				25% 108.57	
		ROLE ANEST				18.10	
		ANU ANU					
		1		For Each Call	_		
		2-150		For Each Call	Increase E	_	
				Increase By Increase By		47.59 114.17	
		SURC NTAM SURC NTPM	Y	Increase By		114.17	
		SURC WK	Y	Increase By		47.59	
		LVP LVP75	Y	Increase By Reduce Base To	)	75%	
79.29E				Increase By		 25%	M+
		BMI BMISR	G Y	Increase By		25%	
		ROLE ANEST	Y	Replace Base		18.10	
		ANU ANU		Ess Essb Call	D D 7	1000	
		1 2-150		For Each Call For Each Call			
		UGA UGA				134.85	
		CALL NBRSE		-			
		1		For Each Call	_		
		2-3		For Each Call	Pay Base A		
		TRAY MAJT NBTR NBTR	Y	Increase By		37.71	
Amputat:	ion of cervi	x					
79.3 E	 393.98	BMI BMIAN		Increase By		 25%	14
			г ү	Increase By		25%	
		BMI BMISR		Increase By		25%	
				Replace Base		180.95	
		ROLE ANEST		Replace Base Replace Base		18.10 143.95	
		ROLE SA ROLE SAQS				49.56	
		ROLE SSST				270.14	
		ANU ANU					
		1		For Each Call			
		2-150		For Each Call	Increase E	By 18.10	
		SAU SAU 1		For Each Call	Pav Base A	At 100%	
		2-33		For Each Call	_		
		SAQU SAQU				-	
		1-36		For Each Call	Pay Base A		
		SURC EV		Increase By		47.59	
		SURC NTAM SURC NTPM	Y	Increase By Increase By		114.17 114.17	
		SURC WK	Υ	Increase By		47.59	
		INCS DIFF	Y	Increase By Increase Base	Ву	17.00	
		LVP LVP75	Y	Reduce Base To	)	75%	
Repair (	of internal	cervical os					

Page 458

Generated 2014/07/29 Part C - Price List As of 2014/10/01

				MODIFIER		
HSC	BASE RATE	TYPE CODE	EXPLCT	CACTION	AMOUNT	CAT
79.4 C	(cont'd)	ROLE ANES	г ү	Replace Base	18.10	
	( ,					
		ROLE SAOS	Y	Replace Base Replace Base Replace Base	49.56	
		ROLE SSST	Y	Replace Base	270.14	
		ANU ANU		nepidee Base	2,0,11	
		1		For Each Call Pay Base A	A+ 100%	
		2-15		For Each Call Increase F	By 18.10	
		SAU SAU		TOT EGOT GOTT INGTGODE I	27 10.10	
		1		For Each Call Pay Base A	A+ 100%	
		2-33		For Each Call Increase E		
		SAOU SAOU		TOT EGOT GOTT INGTGODE I	30.02	
				For Each Call Pay Base A	A+ 100%	
		SURC EV	v	Increase By	47.59	
		SURC NTAN	v	Increase By	114 17	
		SURC NTPM	Y	Increase By Increase By Increase By	114 17	
		SURC WK	Y	Increase By	47 59	
		LVP LVP7	5 Y	Reduce Base To	75%	
79.4 D	224.26	BMI BMIA	NE Y	Increase By	25%	M
		BMI BMIA	NT Y	Increase By	25%	
		BMI BMIS	RG Y	Increase By Replace Base Replace Base	25%	
		ROLE ANE	Y	Replace Base	162.86	
		ROLE ANES	г ү	Replace Base	18.10	
		ROLE SA	Y	Replace Base	143.95	
		ROLE SAQS	Y	Replace Base Replace Base	49.56 270.14	
		ROLE SSST	Y	Replace Base	270.14	
		ANU ANU				
		1		For Each Call Pay Base A	At 100%	
		2-15	0	For Each Call Increase E	By 18.10	
		SAU SAU				
		1		For Each Call Pay Base A	At 100%	
		2-33		For Each Call Increase E		
		SAQU SAQU				
		1-36		For Each Call Pay Base A	At 100%	
		SURC EV	Y	Increase By	47.59	
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	Y	Increase By Increase By	47.59	
				Reduce Base To	75%	

# 80 OTHER INCISION AND EXCISION OF UTERUS

© Government of Alberta

80.1 Excision or destruction of lesion or tissue of uterus

80.19A	289.03	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	144.76	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By		
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		INCS	DIFF	Y	Increase Base By		
		LVP	LVP75	Y	Reduce Base To	75%	
80.19B						25%	14
		BMI	BMIANT		Increase By		
		BMI	BMISRG		Increase By	25%	

Page 459 Schedule of Medical Benefits Generated 2014/07/29 Part C - Price List As of 2014/10/01

					MODE	DIDD				
HSC	BASE RATE					FIER -			MOUNT	CAT
00 100	(	DOI E	7.17	37	Damlama 1	D		1	11 76	
80.198	(cont'd)		ANE		Replace 1				44.76	
		ROLE	AMPSI	T.	Replace 1	Dase			18.10 43.95	
			SAQS	v	Replace   Replace	Bace			49.56	
		ROLE	TPPR	Y	Replace 1	Base			70.14	
		ANU		-	nopiaco.	Dabe		_	, 0	
			1		For Each	Call	Pay Base	At	100%	
			2-150				Increase		18.10	
		SAU	SAU					-		
			1				Pay Base		100%	
			2-33		For Each	Call	Increase	By	36.02	
		SAQU	SAQU							
			1-36				Pay Base			
		SURC	EV	Y	Increase Increase	Ву			47.59	
		SURC	MALM	Y	Increase	Ву			14.17	
		SURC	MK	v	Increase	Dy Dy			14.17 47.59	
		INCS	DIFF	Y	Increase	Base	By		17.33	
		LVP	LVP75	Y	Increase Increase Increase Reduce Ba	ase To	)		75%	
80.19C	333.37	BMI	BMIANE	Y	Increase	By			25%	14
		BMI	BMIANT	Y	Increase	Ву			25%	
					Increase			_	25%	
		ROLE	ANE	Y	Replace 1	Base			62.86	
		ROLE	ANEST	Y	Replace 1	Base			18.10	
		ROLE	SA	Y	Replace 1	Base			43.95 49.56	
		ROLE	SSST	V	Replace 1				70.14	
			ANU	1	Replace .	Dase		2	70.14	
		111.0	1		For Each	Call	Pay Base	At	100%	
			2-150				Increase		18.10	
		SAU	SAU					_		
			1		For Each	Call	Pay Base	At	100%	
			2-33		For Each	Call	Increase	Ву	36.02	
		SAQU	SAQU			~ 33				
		arm a	1-36				Pay Base		100%	
		SURC	EV	Y	Increase	Ву			47.59	
		SURC	MTDM	v	Increase Increase	Dy Dy			14.17 14.17	
		SIIRC	MK	Y	Increase	By			47.59	
		INCS	DIFF	Y	Increase Increase	Base	Bv		17.35	
		LVP	LVP75	Y	Reduce B				75%	
80.19D	409.13		BMIANE		Increase	_			25% 25%	14
		BMI	BMIANT BMISRG		Increase	_			25%	
		ROLE		Y	Increase Replace			1	99.05	
			ANEST	Y	Replace 1				18.10	
		ROLE		Y	Replace 1				43.95	
		ROLE	SAQS	Y	Replace 1				49.56	
		ROLE	SSST	Y	Replace 1	Base		2	70.14	
		ANU								
			1				Pay Base		100%	
		03.77	2-150		For Each	Call	Increase	Ву	18.10	
		SAU	SAU 1		For For-1-	Coll	Dorr Door	7. ←	1000	
			2-33				Pay Base Increase		100% 36.02	
		TIOES	SAOU		FOI Eacii	Call	Increase	БУ	30.02	
		DAQU	1-36		For Each	Call	Pay Base	Δt	100%	
		SURC		Y	Increase				47.59	
			NTAM	Y	Increase	_			14.17	
		SURC	NTPM	Y	Increase	By		1	14.17	
		SURC		Y	Increase	_			47.59	
			DIFF		Increase		_		75%	
			LVP75	Y 	Reduce B		) 		75% 	
80.19E	212.14	BMI	BMIANE		Increase				25%	14
	· · ·		BMIANT		Increase	_			25%	
			BMISRG		Increase	_			25%	
		ROLE		Y	Replace 1	Base		1	08.57	
			ANEST		Replace 1				18.10	
		ROLE		Y	Replace 1				43.95	
		ROLE	SAQS	Y	Replace 1	Base			49.56	
@ C	ment of Alberta									

107.27

18.10

As of 2014/10/01

# ALBERTA HEALTH CARE INSURANCE PLAN Part C - Price List

----- MODIFIER ------BASE RATE TYPE CODE EXPLCT ACTION HSC AMOUNT CAT 80.19E (cont'd) ROLE SSST Y Replace Base 270.14 ANU ANU For Each Call Pay Base At For Each Call Increase By 100% 2-150 18.10 SAU SAU 1 For Each Call Pay Base At 100% For Each Call Increase By 2-33 36.02 SAQU SAQU For Each Call Pay Base At 1-36 SURC EV Y SURC NTAM Y SURC EV Increase By Increase By 47.59 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 Increase Base By Reduce Base To INCS DIFF Y LVP LVP75 Y 75% 80.8 Invasive diagnostic procedures on uterus and supports ______ 80.81 136.37 BMI BMIANE Y Increase By BMI BMIANT Y Increase By 25% M+ 2.5% BMI BMISRG Y Increase By
ROLE ANE Y Replace Base
ROLE ANEST Y Replace Base 108.57 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10
SURC EV Y Increase By 47.59
SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By
SURC WK Y Increase By
INCS DIFF Y Increase Base By 114.17 47.59 LVP LVP75 Y Reduce Base To 75% _____ 80.83B 42.42 BMI BMIANE Y Increase By BMI BMIANT Y Increase By BMI BMISRG Y Increase By
ROLE ANE Y Replace Base
ROLE ANEST Y Replace Base 25% 108.47 18.10 ANU ANU For Each Call Pay Base At 100% 18.10 1 2-150 Y Replace Base 134.85 UGA UGA TRAY MINT Increase By 12.74 NBTR NBTR SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By SURC WK Y Increase By 114.17 47.59 INCS DIFF Y Increase Base By LVP LVP75 Y Reduce Base To 75% _____ 80.85A 84.85 BMI BMIANE Y Increase By 25% M+ BMI BMIANT Y Increase By ROLE ANE Y
ROLE ANEST Y Replace Base Replace Base 107.27 18.10 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 1 Increase By SURC NTPM Y
SURC WK Y 114.17 47.59 Increase By LVP LVP75 Y Reduce Base To ______ 80.85B 66.67 BMI BMIANE Y Increase By BMI BMIANT Y Increase By 25% M+ 25%

Y Replace Base

ROLE ANEST Y Replace Base

ROLE ANE

Generated 2014/07/29

Generated 2014/07/29 As of 2014/10/01 Part C - Price List

HSC	BASE RATE	TYPE	CODE	EXPLCT	MODIFIER ACTION	AMOUNT	CAT
80.85B	(cont'd)	ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		UGA	UGA	Y	Replace Base	134.85	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	

# 81 OTHER OPERATIONS ON UTERUS AND SUPPORTS

# 81.0 Dilation and curettage (of uterus)

81.01D	144.87	BMI	BMIANE	Y	Increase By	25%	М
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	108.57	
		ROLE	ANEST	Y	Replace Base	18.10	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
			NTPM		Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
81.09			BMIANE		 Increase By	25%	M
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	108.57	
		ROLE	ANEST	Y	Replace Base	18.10	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By		
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By		
		INCS	DIFF	Y	Increase Base By		
					-		
		LVP	LVP75	Y	Reduce Base To	75%	

#### 81.2 Excision or destruction of lesion or tissue of uterine supports

81.29B	359.68	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	180.95	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		INCS	DIFF	Y	Increase Base By		
		LVP	LVP75	Y	Reduce Base To	75%	

Page 462 Part C - Price List As of 2014/10/01

					MODIFIER		
	HSC	BASE RATE	TYPE CODE			AMOUNT	CAT
	81.29C	196.99	BMI BMIANE		 Increase By	0.0	 14
			BMI BMISRG	Y	Increase By	25% 25%	
				Y	Replace Base	128.72 143.95	
			ROLE SA	Y	Replace Base		
			ROLE SAQS	Y	Replace Base Replace Base	49.56 270.14	
			ANEU ANEU		Replace base	2/0.14	
			ANEO ANEO		For Each Call Pay Base	At 100%	
					For Each Call Increase	By 18.10	
			SAU SAU			-	
			1		For Each Call Pay Base	At 100%	
			2-33		For Each Call Increase	By 36.02	
			SAQU SAQU				
			1-36		For Each Call Pay Base	At 100%	
			CALL M15				
			1		For Each Call Pay Base		
			2-12	37	For Each Call Increase		
			SURC EV	Y	Increase By	47.59	
			SURC NTAM	ĭ V	Increase By	114.17	
			SURC NIPM	ĭ V	Increase By Increase By	114.17 47.59	
			DOVC MV	Y Y	Increase By Increase Base By	4/.59	
81.5	Repair c	f uterus					
	81.51A	357.61	BMI BMIANE	Y	Increase By	 25%	 14
			BMI BMIANT	Y	Increase By	25%	
					Increase By	25%	
			ROLE ANE	Y	Replace Base	162.86	
			ROLE ANEST	Y	Replace Base	18.10	
			ROLE SA	Y	Replace Base	143.95	
			ROLE SAQS	Y	Replace Base Replace Base	49.56	
			ROLE SSST ANU ANU	Y	Replace Base	270.14	
			1		For Each Call Pay Base	At 100%	
			2-150		For Each Call Increase		
			SAU SAU			-	
			1		For Each Call Pay Base	At 100%	
			2-33		For Each Call Increase	By 36.02	
			SAQU SAQU				
			1-36		For Each Call Pay Base .	At 100%	
			SURC EV	Y	Increase By	47.59	
			SURC NTAM	Y	Increase By	114.17	
			SURC NTPM	Y	Increase By	114.17	
			SURC WK	Y	Increase By	47.59	
			INCS DIFF	Y	Increase Base By Reduce Base To		
					Reduce Base To	75% 	
1.8	Insertic	n of intra-	uterine cont	racepti [,]	ve device		
	81.8	66.67	BMI BMIANT		Increase By	 25%	 М
					Increase By	25%	
			ROLE ANEST	Y	Replace Base	18.10	
			ANU ANU				
			1		For Each Call Pay Base .		
			2-150		For Each Call Increase	By 18.10	
			UGA UGA	Y	Replace Base	134.85	
			TRAY MINT		Increase By	12.74	
			NBTR NBTR	Y			
			SURC EV		Increase By	47.59	
			SURC NTAM	Y	Increase By	114.17	
						11/11/7	
					Increase By	114.17	
			SURC NTPM SURC WK LVP LVP75	Y	Increase By Increase By Reduce Base To	47.59 75%	

Generated 2014/07/29

HSC	BASE RATE				MODIFIER · ACTION		AMOUNT	CAT
81.91A	133.34				Increase By			
01.7111	133.31	BMI	BMIANT	Y	Increase By Increase By Increase By Replace Base		25% 25%	••
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base		108.57	
			ANEU		Replace Base		18.10	
			1		For Each Call	Pay Base	At 100%	
			2-4		For Each Call	Pay Base A	At 75%	
		ANU	ANU 1		Eow Eogh Coll	Darr Baga	a + 100%	
			1 2-150		For Each Call			
		CALL	NBRSER					
			1		For Each Call			
			2-4 		For Each Call			
81.96	54.55	BMI	BMIANE	Y	Increase By		25%	M
		BMI	BMIANT	Y	Increase By Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base Replace Base		108.57 18.10	
			ADDA		Replace Base		107.37	
		ANU						
			1		For Each Call			
			2-150		For Each Call	Increase 1		
		CITEC	UGA EV	Y	Replace Base		134.85 47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By Increase By Increase By Increase By		47.59	
		LVP	ADD	Y	Replace Base		100% 	
81.99A	611.63				Increase By		25%	14
					Increase By		25%	
		BMI	BMISRG	Y	Increase By Replace Base		25% 199.00	
			ANEST		Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS SSST	Y	Replace Base		49.56	
				Y	Replace Base		270.14	
		ANU	ANU 1		For Each Call	Pav Base i	At 100%	
			2-150		For Each Call			
		SAU			1 - 11		1000	
			1 2-33		For Each Call For Each Call			
		SAQU	SAQU		TOT Each Call	increase i	50.02	
		_	1-36		For Each Call	Pay Base	At 100%	
			EV	Y	Increase By		47.59	
			NTAM NTPM	Y Y	Increase By		114.17 114.17	
		SURC		Y	Increase By Increase By		47.59	
			DIFF		Increase Base	By		
		LVP	LVP75	Y 	Reduce Base T		75%	
81.99C	1919.03				Increase By		 25%	14
		BMI	BMIANT		Increase By		25%	
			BMISRG		Increase By		25%	
		ROLE	ANE ANEST	Y Y	Replace Base Replace Base		1127.39 18.10	
		ROLE		Y	Replace Base		143.95	
			SAQS	Y	Replace Base		49.56	
			SSST	Y	Replace Base		270.14	
		ANU	ANU 1		For Each Call	Day Bace	At 100%	
			2-150		For Each Call	_		
		SAU						
			1		For Each Call	_		
		C A OTT	2-33		For Each Call	Increase 1	By 36.02	
		UVAG	SAQU 1-36		For Each Call	Pay Base	At 100%	
		SURC		Y	Increase By	, Dasc 1	47.59	
		SURC	NTAM	Y	Increase By		114.17	
© Governm	ment of Alberta							

Schedule of Medical Benefits

Generated 2014/07/29 Part C - Price List As of 2014/10/01

					MODIFIER		
HSC	BASE RATE	TYPE (	CODE EX	KPLCT	ACTION	AMOUNT	CAT
81.99C	(cont'd)	SURC 1	NTPM	Y	Increase By	114.17	
		SURC V	WK	Y	Increase By	47.59	
		INCS I	DIFF	Y	Increase Base By		
		LVP I	LVP75	Y	Reduce Base To	75%	

### 82 OPERATIONS ON VAGINA AND CUL-DE-SAC

#### 82.0 Culdocentesis

82.0 A	86.47	BMI	BMIANE	Y	Increase By	25%	4
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	107.27	
		ROLE	ANEST	Y	Replace Base	18.10	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		UGA	UGA	Y	Replace Base	134.85	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	

# 82.1 Incision of vagina and cul-de-sac

82.12A	76.77	BMI	BMIANE	Y	Increase By	25%	M+
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	107.27	
		ROLE	ANEST	Y	Replace Base	18.10	
		ANU	ANU		_		
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		UGA	UGA	Y	Replace Base	134.85	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTAM NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		INCS	DIFF		Increase Base By		
			LVP75		Reduce Base To	75%	
 82.12B	92.73		BMIANE	Y	Increase By	 25%	4
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	108.47	
		ROLE	ANEST	Y	Replace Base	18.10	
		ANU	ANU		_		
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		UGA	UGA	Y	Replace Base	134.85	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM		Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
			DIFF		Increase Base By		
		LVP	LVP75	Y	Reduce Base To	75%	
 32.12C	103.04	BMI	BMIANE	Y	Increase By	25%	4
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	107.27	
		ROLE	ANEST	Y	Replace Base	18.10	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		UGA	UGA	Y	Replace Base	134.85	
		SURC	EV	Y	Increase By	47.59	
					<u>-</u>		

© Government of Alberta

Schedule of Medical Benefits Generated 2014/07/29 Part C - Price List As of 2014/10/01

				MODIFIER			
HSC	BASE RATE					AMOUNT	CAT
82.12C	(cont'd)	SURC NTAI	Y N	Increase By		114.17	
		SURC NTP	Y N	Increase By		114.17	
		SURC WK	Y	Increase By		47.59	
		INCS DIF	r Y	Increase By Increase By Increase Base By Reduce Base To			
				Reduce Base To		75%	
82.12D				Increase By		25%	14
						25%	
		BMI BMI	SRG Y	Increase By Increase By		25%	
		ROLE ANE	Y	Replace Base		108.57	
		ROLE ANES	ST Y	Replace Base		18.10	
		ROLE SA	Y	Replace Base		143.95	
		ROLE SAQ	S Y	Replace Base Replace Base		49.56	
		ROLE SSS	г ү	Replace Base		270.14	
		ANU ANU					
		1		For Each Call Pay Ba	ase At	100%	
		2-1		For Each Call Increa	ase By	18.10	
		SAU SAU					
		1		For Each Call Pay Ba			
		2-3		For Each Call Increa	ase By	36.02	
		SAQU SAQI					
		1-3	5	For Each Call Pay Ba	ase At		
		SURC EV	Y	Increase By		47.59	
		SURC NTAI	И У	Increase By Increase By		114.17	
		SURC NTPI	1 Y	Increase By		114.17	
		SURC WK	Y	Increase By Increase Base By		47.59	
		INCS DIF	r Y	Reduce Base To		75%	
				Reduce base 10			
82.14D	130.26	BMI BMI	ANE Y	Increase By		25%	M
		BMI BMI	ANT Y	Increase By Increase By		25%	
		ROLE ANE	Y	Replace Base		108.57	
		ROLE ANE	ST Y	Replace Base Replace Base		18.10	
		ANU ANU					
		1		For Each Call Pay Ba			
		2-1	50	For Each Call Increa	ase By		
		UGA UGA	Y	Replace Base		134.85	
		SURC EV	Y	Increase By Increase By		47.59	
		SURC NTAI	Y I	Increase By		114.17	
		SURC NTP	Y N	Increase By Increase By		114.17	
						47.59	
		INCS DIF	Y	Increase Base By			
Oblitera	ation and to	tal excis	ion of vag	ina			

# 82.3

82.3 A	260.63	BMI	BMIANE	Y	Increase By		25%	14
			BMIANT				25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base	108	.57	
		ROLE	ANEST	Y	Replace Base	18	.10	
			SA		Replace Base	143	.95	
			SAQS		Replace Base	49	.56	
		ROLE	SSST	Y	Replace Base	270	.14	
		ANU	ANU		_			
			1		For Each Call Pay Base A	At 1	00%	
			2-150		For Each Call Increase I	By 18	.10	
		SAU	SAU			_		
			1		For Each Call Pay Base A	At 1	00%	
			2-33		For Each Call Increase I	By 36	.02	
		SAQU	SAQU					
			1-36		For Each Call Pay Base A	At 1	00%	
		SURC	EV	Y	Increase By	47	.59	
			NTAM		Increase By			
			NTPM		Increase By			
			WK		Increase By	47	.59	
		INCS	DIFF	Y	Increase Base By			
		LVP	LVP75	Y	Reduce Base To		75%	
82.3 B					Increase By		 25%	14
			BMIANT		Increase By		25%	
			BMISRG		Increase By		25%	
				-	IIIOI CADO DI			

Generated 2014/07/29 Part C - Price List

					MODIFIER		
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
82.3 B	(cont'd)	ROLE	ANE	Y	Replace Base	304.22	
						18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		INCS	DIFF	Y	Increase Base By		
		LVP	LVP75	Y	Reduce Base To	75%	

# 82.4 Repair of cystocele and rectocele

82.41A	312.15	BMI	BMIANE	Y	Increase By	25%	14
						25%	
		BMI	BMISRG	Y	Increase By Increase By	25%	
		REPT	REPT	Y	Increase Base To Replace Base	150% 108.57	
		ROLE	ANE	Y	Replace Base	108.57	
		ROLE	ANEST	Y	Replace Base	18.10 143.95	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base Replace Base Replace Base Replace Base Replace Base	270.14	
		ANU	ANU		_		
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At Increase By	100%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By Increase By	114.17 114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		INCS	DIFF	Y	Increase By Increase Base By		
		LVP	LVP75	Y	Reduce Base To	75%	
		BMI	BMIANE	Y	Increase By	 25%	
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		REPT	REPT	Y	Increase Base To	150%	
		ROLE	ANE	Y	Replace Base	108.57	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base Replace Base Replace Base Replace Base Replace Base	150% 108.57 18.10 143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		INCS	WK DIFF LVP75	Y	Increase Base By	47.59	

82.6

As of 2014/10/01

# 82.5 Vaginal construction and reconstruction

					MODIFIER			
HSC	BASE RATE	TYPE					AMOUNT	CAT
82.51A	495.99	BMI	BMIANE	 У	Increase By		 25%	 14
		BMI	BMIANT	Y	Increase By		25%	
		BMI	BMISRG	Y	Increase By Replace Base		25%	
		ROLE	ANE	Y	Replace Base		234.29	
		ROLE	ANEST	Y	Replace Base Replace Base Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y V	Replace Base		49.56 270.14	
		ANU	DDD1	1	Replace base		270.14	
		11110	1		For Each Call	Pav Base At	100%	
			2-150		For Each Call			
		SAU				2		
			1		For Each Call	Pay Base At	100%	
			2-33		For Each Call	Increase By	36.02	
		SAQU	SAQU					
			1-36		For Each Call	Pay Base At		
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By Increase By Increase By Increase Base		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By	_	47.59	
		INCS	DIFF	Y	Increase Base	Ву	7.50	
				Y 	Reduce Base To	o 	75% 	
Other rep	pair of vag	ina						
 82.61A	133.34				Increase By		25%	 М
02.0111	100.01	BMI	BMIANT	Y	Increase By Increase By		25%	
		DMT	BMISRG	Y	Increase By Replace Base		25%	
		RMT						
		ROLE	ANE	Y	Replace Base		108.57	
		ROLE ROLE	ANE ANEST	Y Y	Replace Base Replace Base		108.57 18.10	
		ROLE ROLE	ANEST SA	Y Y	Replace Base Replace Base			
		ROLE ROLE	ANEST SA	Y Y	Replace Base Replace Base		18.10	
		ROLE ROLE ROLE	ANEST SA SAQS SSST	Y Y Y	Replace Base Replace Base Replace Base Replace Base Replace Base		18.10 143.95	
		ROLE ROLE ROLE	ANEST SA SAQS SSST	Y Y Y	Replace Base Replace Base Replace Base		18.10 143.95 49.56 270.14	
		ROLE ROLE ROLE	ANEST SA SAQS SSST ANU	Ү Ү Ү Ү	Replace Base Replace Base Replace Base	Pay Base At	18.10 143.95 49.56 270.14	
		ROLE ROLE ROLE	ANEST SA SAQS SSST ANU 1 2-150	Ү Ү Ү Ү	Replace Base Replace Base Replace Base Replace Base For Each Call	Pay Base At	18.10 143.95 49.56 270.14	
		ROLE ROLE ROLE ANU	ANEST SA SAQS SSST ANU 1 2-150	У У У У	Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call	Pay Base At Increase By Pay Base At	18.10 143.95 49.56 270.14 100% 18.10	
		ROLE ROLE ROLE ANU	ANEST SA SAQS SSST ANU 1 2-150 SAU	У У У У	Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call	Pay Base At Increase By Pay Base At	18.10 143.95 49.56 270.14 100% 18.10	
		ROLE ROLE ROLE ANU	ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU	У У У У	Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call	Pay Base At Increase By Pay Base At Increase By	18.10 143.95 49.56 270.14 100% 18.10 100% 36.02	
		ROLE ROLE ROLE ANU SAU	ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36	Ү Ү Ү Ү	Replace Base Replace Base Replace Base Replace Base For Each Call	Pay Base At Increase By Pay Base At Increase By	18.10 143.95 49.56 270.14 100% 18.10 100% 36.02	
		ROLE ROLE ROLE ANU SAU SAQU SURC	ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV	У У У У	Replace Base Replace Base Replace Base Replace Base For Each Call	Pay Base At Increase By Pay Base At Increase By	18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59	
		ROLE ROLE ROLE ANU SAU SAQU SURC SURC	ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM	У У У У У	Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call For Each Call Increase By Increase By	Pay Base At Increase By Pay Base At Increase By	18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17	
		ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC	ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM	У У У У У У У	Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call For Each Call Increase By Increase By Increase By	Pay Base At Increase By Pay Base At Increase By	18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 114.17	
		ROLE ROLE ROLE ANU SAU SAQU SURC SURC	ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM	У У У У У У У У	Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase By	Pay Base At Increase By Pay Base At Increase By	18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59	
		ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC SURC	ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK	У У У У У У У У	Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase By	Pay Base At Increase By Pay Base At Increase By Pay Base At	18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59	 14
		ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC SURC	ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK	Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call for Each Call Increase By Increase By Increase By Increase By	Pay Base At Increase By Pay Base At Increase By Pay Base At	18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59	14
		ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC SURC SURC SURC SURC	ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK BMIANE BMIANE BMIANE BMIANT BMISRG	Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call For Each Call Increase By	Pay Base At Increase By Pay Base At Increase By Pay Base At	18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 	14
		ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC SURC SURC BMI BMI BMI ROLE	ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK BMIANE BMIANE BMIANT BMISRG ANE	Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call Increase By Replace Base	Pay Base At Increase By Pay Base At Increase By Pay Base At	18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 	14
		ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC SURC SURC BMI BMI BMI ROLE	ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK BMIANE BMIANE BMIANE BMIANT BMISRG	Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call For Each Call Increase By Replace Base Replace Base	Pay Base At Increase By Pay Base At Increase By Pay Base At	18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 	14
		ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC SURC BMI BMI BMI ROLE ROLE	ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK BMIANE BMIANE BMIANT BMISRG ANE ANEST SA	Y Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call Increase By Replace Base Replace Base	Pay Base At Increase By Pay Base At Increase By Pay Base At	18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 	14
		ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC SURC FOLE ROLE ROLE	ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK BMIANE BMIANT BMISRG ANE ANEST SA SAQS	Y Y Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call Increase By Replace Base Replace Base Replace Base	Pay Base At Increase By Pay Base At Increase By Pay Base At	18.10 143.95 49.56 270.14  100% 18.10  100% 36.02  100% 47.59 114.17 114.17 47.59 25% 25% 25% 173.55 18.10 143.95 49.56	14
		ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC SURC ENCE BMI BMI BMI BMI ROLE ROLE ROLE ROLE ROLE	ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST	Y Y Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call Increase By Replace Base Replace Base	Pay Base At Increase By Pay Base At Increase By Pay Base At	18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 	14
		ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC SURC FOLE ROLE ROLE	ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU	Y Y Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	Pay Base At Increase By Pay Base At Increase By Pay Base At	18.10 143.95 49.56 270.14  100% 18.10  100% 36.02  100% 47.59 114.17 114.17 47.59 25% 25% 25% 173.55 18.10 143.95 49.56 270.14	14
		ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC SURC ENCE BMI BMI BMI BMI ROLE ROLE ROLE ROLE ROLE	ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK BMIANE BMIANT BMISRG ANE ANEST SAQS SSST ANU 1	Y Y Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase By Increase By Increase By Replace Base	Pay Base At Increase By Pay Base At Increase By Pay Base At	18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 14.17 47.59 	14
		ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC SURC FOLE ROLE ROLE ROLE ANU	ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150	Y Y Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	Pay Base At Increase By Pay Base At Increase By Pay Base At	18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 14.17 47.59 	14
		ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC SURC ENCE BMI BMI BMI BMI ROLE ROLE ROLE ROLE ROLE	ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK BMIANE BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU	Y Y Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call Increase By Increas	Pay Base At Increase By Pay Base At Increase By Pay Base At  Pay Base At Increase By	18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 147.59 	14
		ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC SURC FOLE ROLE ROLE ROLE ANU	ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150	Y Y Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase By Increase By Increase By For Each Call Increase By Inc	Pay Base At Increase By Pay Base At	18.10 143.95 49.56 270.14  100% 18.10  100% 36.02  100% 47.59 114.17 114.17 47.59 25% 25% 25% 173.55 18.10 143.95 49.56 270.14  100% 18.10	14
		ROLE ROLE ROLE ROLE ROLE ANU  SAU  SAQU  SURC SURC SURC SURC ENCLE ROLE ROLE ROLE ROLE ANU  SAU	ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK BMIANE BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33	Y Y Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call Increase By Increas	Pay Base At Increase By Pay Base At	18.10 143.95 49.56 270.14  100% 18.10  100% 36.02  100% 47.59 114.17 114.17 47.59 25% 25% 25% 173.55 18.10 143.95 49.56 270.14  100% 18.10	14
		ROLE ROLE ROLE ROLE ROLE ANU  SAU  SAQU  SURC SURC SURC SURC ENCLE ROLE ROLE ROLE ROLE ANU  SAU	ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK BMIANE BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1	Y Y Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call Increase By For Each Call Increase By Incr	Pay Base At Increase By	18.10 143.95 49.56 270.14  100% 18.10  100% 36.02  100% 47.59 114.17 114.17 47.59 25% 25% 25% 173.55 18.10 143.95 49.56 270.14  100% 18.10  100% 36.02	14
		ROLE ROLE ROLE ROLE ROLE ANU  SAU  SAQU  SURC SURC SURC SURC ENCLE ROLE ROLE ROLE ROLE ANU  SAU	ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK BMIANE BMIANT BMISRG ANE SAQS SSST ANU 1 2-150 SAU 1 2-150 SAU 1 2-33 SAQU 1-36	Y Y Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase By Increase By Increase By For Each Call Increase By Inc	Pay Base At Increase By	18.10 143.95 49.56 270.14  100% 18.10  100% 36.02  100% 47.59 114.17 114.17 47.59 25% 25% 25% 173.55 18.10 143.95 49.56 270.14  100% 18.10  100% 36.02	14
		ROLE ROLE ROLE ROLE ANU  SAU  SAQU  SURC SURC SURC SURC FOLE ROLE ROLE ROLE ROLE ROLE ROLE ROLE R	ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK BMIANE BMIANT BMISRG ANE SAQS SSST ANU 1 2-150 SAU 1 2-150 SAU 1 2-33 SAQU 1-36	Y Y Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call For Each Call Increase By Incr	Pay Base At Increase By	18.10 143.95 49.56 270.14  100% 18.10  100% 36.02  100% 47.59 114.17 114.17 47.59 25% 25% 25% 173.55 18.10 143.95 49.56 270.14  100% 18.10  100% 36.02	14
		ROLE ROLE ROLE ROLE ANU  SAU  SAQU  SURC SURC SURC SURC FOLE ROLE ROLE ROLE ANU  SAU  SAQU  SAQU  SAQU  SAQU  SAQU  SAQU	ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK BMIANE BMIANT BMISRG ANE SAQS SSST ANU 1 2-150 SAU 1 2-150 SAU 1 2-33 SAQU 1-36 EV	Y Y Y Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call Increase By For Each Call Increase By Increase Base Replace Base Repl	Pay Base At Increase By	18.10 143.95 49.56 270.14  100% 18.10  100% 36.02  100% 47.59 114.17 114.17 47.59 25% 25% 25% 25% 173.55 18.10 143.95 49.56 270.14  100% 18.10  100% 36.02  100% 47.59	14
 82.62A		ROLE ROLE ROLE ROLE ANU  SAU  SAQU  SURC SURC SURC SURC FOLE ROLE ROLE ROLE ANU  SAU  SAQU  SAQU  SAQU  SAQU  SAQU  SAQU	ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM	Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call Increase By Increase Base Replace Base Replac	Pay Base At Increase By	18.10 143.95 49.56 270.14  100% 18.10  100% 36.02  100% 47.59 114.17 47.59 25% 25% 25% 25% 25% 25% 273.55 18.10 143.95 49.56 270.14  100% 18.10  100% 36.02  100% 47.59 114.17	14

					MODIFIER		
HSC	BASE RATE					AMOUNT	CAT
					Reduce Base To	75%	
		BMI	BMIANE	Y	Increase By	25%	3
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Increase By Increase By Replace Base Replace Base	108.57	
		ANU	ANU			18.10	
			1		For Each Call Pay Base At	100%	
		CIIDC	Z-150	v	For Each Call Increase By	18.1U 47.50	
		SIIRC	NTAM	Y	Increase By	47.59 114.17 114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		INCS	DIFF	Y	Increase Base By		
		LVP	LVP75	Y	For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Increase By Reduce Base To	75%	
82.64A					Increase By Increase By Increase Base To		
		BMT	BMISKG	Y	Increase By	25%	
		KFFI	KEPI	Y	Replace Base	102 00	
		KOLE			керіасе ваѕе 		
82.64B	436.41	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMT	BMISKG	Y	Increase By	25% 200%	
		DUI'E.	VML	v	Penlace Base 10	322.11	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Increase By Increase By Increase By Increase Base To Replace Base Replace Base Replace Base Replace Base	49.56	
		ROLE	SSST ANU	Y	Replace Base	270.14	
			1 2-150		For Each Call Pay Base At For Each Call Increase By	100% 18.10	
		SAU	SAU				
		IIOES	1 2-33 SAQU		For Each Call Pay Base At For Each Call Increase By		
					For Each Call Pay Base At	100%	
		SURC	EV	Y	For Each Call Pay Base At Increase By	47.59	
		SURC	NTAM	Y	Increase By Increase By Increase By Increase By Increase Base By	114.17	
		SURC	NTPM	Y	Increase By	114.17 114.17	
		SURC	WK	Y	Increase By	47.59	
		INCS	DIFF	Y	Increase Base By		
					Reduce Base To Reduce Base To	50% 75%	
82.69B	312.15				Increase By	25%	14
			BMIANT BMISRG		Increase By Increase By	25% 25%	
			REPT		Increase Base To	200%	
			ANE		Replace Base	143.16	
			ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE ANU	SSST	Y	Replace Base	270.14	
			1		For Each Call Pay Base At		
		SAU	2-150 SAU		For Each Call Increase By	18.10	
			1		For Each Call Pay Base At		
		SAQU	2-33 SAQU		For Each Call Increase By	36.02	
			1-36		For Each Call Pay Base At	100%	
		SURC	EV		Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By	114.17	
		SURC	WK	Y 	Increase By	47.59	
		LVP	LVP75	Y	Increase Base By Reduce Base To	75%	
							1.4
o∠.69C	63.64				Increase By Replace Base	25% 100%	14
© Govern	nment of Alberta			-		1000	

ALBERTA HEALTH CARE INSURANCE PLAN
Schedule of Medical Benefits
Part C - Price List

Generated 2014/07/29

					MODIFIED				
HSC	BASE RATE	TYPE			MODIFIER ACTION			AMOUNT	CAT
82.69D	397.01	BMI	BMIANE	Y	Increase By			25%	14
		BMI	BMIANT	Y	Increase By Increase By Increase Base Replace Base			25%	
		BMI	BMISRG	Y	Increase By	m -		25% 200%	
		KELI.	KELT.	Y	Increase Base	TO			
		ROLE	ANE	Y	Replace Base			232.64	
		ROLE	ANEST	Y	Replace Base			18.10	
		ROLE	SA	Y	Replace Base Replace Base			143.95	
		ROLE	SAQS	Y	Replace Base			49.56	
		ANU	ANU 1		Replace Base For Each Call			270.14	
			2-150		For Each Call	Increase	By	18.10	
		SAU			1 6 11			1000	
			1		For Each Call	_			
			2-33		For Each Call	Increase	Ву	36.02	
		SAQU	SAQU						
			1-36		For Each Call	_			
		SURC	EV	Y	Increase By			47.59	
		SURC	NTAM	Y	Increase By Increase By			114.17	
		SURC	NTPM	Y	Increase By			114.17	
		SURC	WK	Y	Increase By Increase Base			47.59	
		INCS	DIFF	Y	Increase Base	By			
		LVP	LVP50	Y	Reduce Base To	0		50%	
					Reduce Base T			75% 	
82.69E	196.82	BMI	BMIANE	Y	Increase By			25%	1
		BMI	BMIANT	Y	Increase By Increase By			25%	
		BMI	BMISRG	Y	Increase By			25%	
		ROLE	ANE	Y	Replace Base Replace Base			147.61	
		ROLE	ANEST	Y	Replace Base			18.10	
		ROLE	SA	Y	Replace Base			143.95	
		ANU	ANU						
			1		For Each Call	Pay Base	Αt	100%	
		SAU	2-150 SAU		For Each Call	Increase	Ву	18.10	
			1		For Each Call	Pay Base	Αt	100%	
			2-33		For Each Call	Increase	Ву	36.02	
		CALL			D D G-11	D D	3.5	1000	
			1		For Each Call For Each Call Increase By	Pay Base	At	100%	
		arm a	2-24	7.7	For Each Call	Increase	ву	65.61	
		SURC	EV	Y	Increase By Increase By			17.00	
		SURC	NTAM	Y	Increase By			114.17	
		SURC	NTPM	Y	Increase By			114.17	
		SURC		Y Y	Increase By Increase Base	Bv		47.59	
Oblitera	ation of vag	jina va	ault						
									 1 <i>1</i>
82.7 A	501.87				Increase By			25%	14
			BMIANT		Increase By			25%	
					Increase By			25%	
			REPT ANE		Increase Base	10		200%	
					Replace Base			217.14	
			AME 2.I.		Replace Base			18.10	
		ROLE			Replace Base			143.95	
		KOTE	SAQS SSST	Y	Replace Base			49.56 270.14	
		ANU		Y	Replace Base			270.14	
			1		For Each Call	Pay Base	At	100%	
			2-150		For Each Call	Increase	By	18.10	
		SAU	SAU						
			1		For Each Call			100%	
			2-33		For Each Call	Increase	By	36.02	
		SAQU	SAQU		For Foch Coll	Dorr Door	7. ←	1000	
		OIID C	1-36	7.7	For Each Call	ray Base	ΑT		
		SURC			Increase By			47.59	
			NTAM	Y	Increase By			114.17	
			NTPM		Increase By			114.17	
		SURC	VV IX	1	Increase By	D		47.59	
		INCS	DIFF	Y	Increase Base	ву			
© Govern	ment of Alberta								

82.7

ALBERTA HEALTH CARE INSURANCE PLAN Schedule of Medical Benefits Part C - Price List

Generated 2014/07/29

© Government of Alberta

SC BASE RATE (2.7 A (cont'd)		 ODE EXPI		- MODIFIER	AMOUNT	CAT
					AMOUN1 75%	CAI
nvasive diagnosti	.c procedu	ures on va	agina	and cul-de-sac		
2.81A 42.42				crease By	 25%	M+
	BMI BM	Y TNAIM	In	crease By crease By	25%	
	BMI BM	MISRG Y	In	crease By	25%	
	REPT RE	EPT Y	Re	place Base place Base	13.61	
	ROLE AN	NE Y	Re	place Base	108.47	
	ROLE AN ANU AN			place Base	18.10	
				r Each Call Pay Base		
		-150		r Each Call Increase		
	UGA UG			place Base	134.85	
	TRAY MA			crease By	37.71	
		BTR Y		crease Base By		
	INCS DI	7P75 V	E □ TU	crease ваse ву duce Base To	75%	
				auce Base 10		
ther operations o	n vagina	and cul-d	de-sac			
2 91 D 42 47				crease By	 25%	M+
32.91A 42.42				crease By crease By	25% 25%	1.1.4
	BM1 EM	MISRG V	Lu	crease By	25%	
	ROLE AN	AE A	Re	place Base	108.57	
	ROLE AN	NEST Y	Re	place Base place Base	18.10	
	ANEU AN	NEU		r Each Call Pay Base		
		-3		r Each Call Pay Base		
	ANU AN		₽.	r Each Call Pay Base	Δ+ 1∩∩°	
	1	-150		r Each Call Pay Base r Each Call Increase		
	UGA UG			r Each Call Increase	134.85	
	CALL NB	BRSER		_		
	1 2-	-3		r Each Call Pay Base r Each Call Pay Base		
	TRAY MA			r Each Call Pay Base crease By	37.71	
		STR Y		or cape by	51.11	
		IFF Y	In	crease Base By		
	LVP LV	VP75 Y	Re	duce Base To	75%	
TIONS ON VULVA AN	and perin	neum				
ncision of vulva	' BMI BM			crease By crease By	 25%	М
	BMI BM	Y TNAIN	In	crease By	25%	
	D 0 = = = =	NE Y	Re	place Base place Base	108.57	
	ROLE AN		Re		18.10	
	ROLE AN					
	ROLE AN ANU AN 1					
	ROLE AN ANU AN 1 2-					
	ROLE AN ANU AN 1 2- SURC EV	-150	Fo Tn	r Each Call Increase	By 18.10 47.59	
	ROLE AN ANU AN 1 2- SURC EV	-150	Fo Tn	r Each Call Increase	By 18.10 47.59 114.17	
	ROLE AN ANU AN 1 2- SURC EV	-150 V Y FAM Y	Fo In In In	r Each Call Increase crease By crease By crease By crease By	By 18.10 47.59 114.17 114.17 47.59	
	ROLE AN ANU AN 1 2- SURC EV SURC NT SURC NT SURC WK	-150 V Y FAM Y FPM Y K Y	Fo In In In	r Each Call Increase crease By crease By crease By	By 18.10 47.59 114.17 114.17 47.59	
23.09A 136.37	ROLE AN ANU AN 1 2- SURC EV SURC NT SURC NT SURC WK	-150 V Y FAM Y FPM Y X Y	Fo In In In	r Each Call Increase crease By crease By crease By crease By	By 18.10 47.59 114.17 114.17 47.59	
3.09A 136.37	ROLE AN ANU AN 1 2- SURC EV SURC NT SURC NT SURC WK	-150  V Y  FAM Y  FPM Y  X Y   Gland  MIANE Y	Fo In In In In	r Each Call Increase crease By crease By crease By crease By crease By	By 18.10 47.59 114.17 114.17 47.59	м
23.09A 136.37	ROLE AN ANU AN 1 2- SURC EV SURC NT SURC WK Cholin's 9	-150 V Y FAM Y FPM Y S Y Gland MIANE Y MIANT Y	Fo In In In In	r Each Call Increase crease By	By 18.10 47.59 114.17 114.17 47.59 	
23.09A 136.37	ROLE AN ANU AN 1 2- SURC EV SURC NT SURC WK Cholin's 9	-150 V Y FAM Y FPM Y S Y Gland MIANE Y MIANT Y MISRG Y	Fo In	r Each Call Increase crease By crease By crease By crease By crease By	By 18.10 47.59 114.17 114.17 47.59	
		1 2: SURC EX	2-150 SURC EV Y	2-150 Fo		2-150 For Each Call Increase By 18.10 SURC EV Y Increase By 47.59

Generated 2014/07/29 Part C - Price List As of 2014/10/01

						MODIFIER		
	HSC	BASE RATE	TYPE				AMOUNT	CAT
	00 40-							
	83.19A	(cont'd)	ANU			1 6 11	1000	
				1 2-150		For Each Call Tropped .		
			SURC	EV	Y	For Each Call Increase : Increase By	47.59	
			SURC	NTAM	Y	Increase By	114.17	
			SURC	NTPM	Y	Increase By Increase By	114.17	
			SURC	WK	Y	Increase By Increase Base By	47.59	
			INCS			Increase Base By		
83.2				destruc	tion of	vulva and perineum		
						Thampaga Dr.		м
	03.2 Б	130.37				Increase By	25% 25%	М
			BMI	BMISRG	Y	Increase By Increase By	25%	
						Replace Base	108.57	
						Replace Base	18.10	
			ANU	ANU				
				1		For Each Call Pay Base		
						For Each Call Increase		
			LVP	LVP75	Y	Reduce Base To	75%	
83.4	Radical	vulvectomy						
	83 4 A	390.95	BMT	BMTANE	v	Increase By	 25%	14
	03.1 11	330.33				Increase By	25%	
						Increase By	25%	
			ROLE	ANE	Y	Replace Base	217.14	
			ROLE	ANEST	Y	Replace Base	18.10	
			ROLE	SA	Y	Replace Base	143.95	
			ROLE	SAQS SSST	Y	Replace Base	49.56	
					Y	Replace Base	270.14	
			ANU	ANU 1		For Each Call Pay Base	∆+ 1∩∩%	
				2-150		For Each Call Increase		
			SAU	SAU			1	
				1		For Each Call Pay Base		
				2-33		For Each Call Increase	By 36.02	
			SAQU	SAQU				
			arma			For Each Call Pay Base		
			SURC	L V Mπn M	Y Y	Increase By Increase By	47.59 114.17	
				NTPM	Y	Increase By	114.17	
			SURC		Y	Increase By	47.59	
				DIFF	Y	Increase Base By		
				LVP75	Y	Reduce Base To	75%	
	02 / D	707 06	DMT			Ingresses By		1.4
	83.4 B	797.06		BMIANE BMIANT		Increase By Increase By	25% 25%	14
				BMISRG		Increase By	25% 25%	
			ROLE		Y	Replace Base	289.52	
				ANEST	Y	Replace Base	18.10	
			ROLE	SA	Y	Replace Base	143.95	
				SAQS	Y	Replace Base	49.56	
			ROLE ANU	SSST	Y	Replace Base	270.14	
			ANU	1		For Each Call Pay Base	At 100%	
				2-150		For Each Call Increase		
			SAU					
				1		For Each Call Pay Base		
				2-33		For Each Call Increase	By 36.02	
			SAQU	SAQU		,		
			G1177 ~	1-36	37	For Each Call Pay Base		
			SURC		Y	Increase By	47.59	
				NTAM NTPM	Y Y	Increase By Increase By	114.17 114.17	
			SURC		Y	Increase By	47.59	
				DIFF	Y	Increase By Increase Base By	1,.57	
				LVP75	Y	Reduce Base To	75%	

# 83.5 Other vulvectomy

	HSC	BASE RATE				MODIFIER -		AMOUNT	CAT
	IIDC	DASE RAIE	1111	CODE	BALLCI	ACTION		ANOONI	CAI
	83.5 A	160.62				Increase By		25%	14
				BMIANT		Increase By		25%	
						Increase By		25%	
			ROLE			Replace Base		108.57	
						Replace Base Replace Base		18.10 143.95	
								49.56	
			ROLE	SSST	Y	Replace Base Replace Base		270.14	
			ANU						
				1		For Each Call	Pay Base A	t 100%	
				2-150		For Each Call	Increase B	By 18.10	
			SAU	SAU					
				1		For Each Call	Pay Base A	t 100%	
				2-33		For Each Call	Increase B	36.02	
			SAQU	SAQU		D D G-11	D D 3	1000	
			arma	1-36		For Each Call			
			SURC	E V	Y V	Increase By Increase By		47.59 114.17	
			SURC	NTDM	V	Increase By		114.17	
			SURC	WK	Y	Increase By Increase By		47.59	
			INCS	DIFF	Y	Increase Base	Bv	17.00	
			LVP	LVP75	Y	Reduce Base To	)	75%	
83.6	Repair of	f vulva and	peri	neum					
						Increase By		25%	M
						Increase By		25%	
						Increase By		25%	
			ROLE	ANE	Y	Replace Base		108.57	
						Replace Base		18.10	
			ROLE	SA	Y	Replace Base		143.95	
			ROLE	SAQS	Y	Replace Base Replace Base		49.56	
			ANU		Y	Replace Base		270.14	
			ANO	1		For Each Call	Pav Base A	t. 100%	
				2-150		For Each Call	_		
			SAU	SAU					
				1		For Each Call			
				2-33		For Each Call	Increase B	36.02	
			SAQU	SAQU					
			arma	1-36		For Each Call	Pay Base A		
			SURC	EV NTAM		Increase By Increase By		47.59 114.17	
				NTPM	Y	Increase By		114.17	
				WK	Y	Increase By		47.59	
				DIFF	Y	Increase Base			
	83.69B	287.91			Y	Increase By		25%	14
				BMIANT		Increase By		25%	
				BMISRG	Y Y	Increase By Replace Base		25%	
			ROLE	ANEST	Y	Replace Base		144.76 18.10	
			ROLE			Replace Base		143.95	
				SAQS		Replace Base		49.56	
				SSST	Y	Replace Base		270.14	
			ANU			-			
				1		For Each Call	_		
				2-150		For Each Call	Increase B	By 18.10	
			SAU			B B 1 # 35	D 5	1000	
				1		For Each Call	_		
			CAOIT	2-33		For Each Call	increase B	36.02	
			DAQU	SAQU 1-36		For Each Call	Day Race A	t 100%	
			SURC		Y	Increase By	ray base A	47.59	
				NTAM	Y	Increase By		114.17	
				NTPM	Y	Increase By		114.17	
			SURC		Y	Increase By		47.59	
	@ C	6 311				-			

					MODIFIER			
HSC	BASE RATE	TYPE					AMOUNT	CAT
83.69B	(cont'd)				Increase Base Reduce Base T		75%	
83.69C	142.44	BMI	BMIANE	Y	Increase By Increase By Increase By Replace Base		25%	M
		BMI	BMIANT	Y	Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base		108.57	
		ROLE	ANEST	Y	Replace Base		18.10	
				Y	Replace Base		143.95	
		ANU	ANU 1		Ear Each Call	Dorr Dogo At	- 100%	
			2-150		For Each Call			
		SAU			roi Each Call	increase by	7 10.10	
		5110	1		For Each Call	Pav Base At	- 100%	
			2-33		For Each Call	Increase By		
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By Increase By Increase By Increase By		47.59	
83.7 A	42.42	BMI	BMIANE	Y	Increase By		25%	M+
		BMI	BMIANI	Y Y	Increase By Increase By Replace Base		25% 25%	
		BUI'E	DMISKG	V	Replace Base		108.57	
					Replace Base		18.10	
			ANEU		Replace base		10.10	
			1		For Each Call	Pay Base At	100%	
			2-3		For Each Call	Pay Base At	75%	
		ANU						
			1		For Each Call	_		
			2-150		For Each Call			
			UGA NBRSER		Replace Base		134.85	
		САЦЦ	NDRSER 1		For Each Call	Pav Base At	- 100%	
			2-3		For Each Call	Pav Base At	100%	
		TRAY	MAJT		Increase By		37.71	
		NBTR	NBTR	Y				
		INCS			Increase Base			
		LVP			Reduce Base T	'o	75%	
83.9 A	366.70	BMT					25%	14
03.5 11	300.70	BMI	BMIANT	Y	Increase By Increase By		25% 25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Increase By Replace Base		162.86	
		ROLE	ANEST	Y	Replace Base Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
			SSST	Y	Replace Base		270.14	
		ANEU	ANEU 1		Ear Each Call	Dorr Dogo At	- 100%	
			1 2-2		For Each Call	_		
		ANU	ANU		TOT BUCH CALL	La, Dase At	. 15.0	
		11110	1		For Each Call	Pav Base At	100%	
			2-150		For Each Call	_		
		SAU	SAU					
			1		For Each Call	_		
		CAOII	2-33		For Each Call	Increase By	7 36.02	
		DAQU	SAQU 1-36		For Each Call	Pav Race 1+	100%	
		CALL	NBRSER		101 Lucii cull	Id, Dabe At		
			1		For Each Call	Pay Base At	100%	
			2-2		For Each Call	Pay Base At		
		SURC		Y	Increase By		47.59	
			NTAM	Y	Increase By		114.17	
			NTPM	Y	Increase By		114.17	
		SURC	WK DIFF	Y Y	Increase By Increase Base	By	47.59	
			LVP50	Y	Reduce Base T	_	50%	
			LVP75	Y	Reduce Base T		75%	
		· -						

#### XIV OBSTETRIC PROCEDURES

#### 84 FORCEPS EXTRACTION AND OTHER INSTRUMENTAL DELIVERY

84.2 Mid	forceps	delivery
----------	---------	----------

HSC	BASE RATE		EXPLCT	ACTION	AMOUNT	CAT
84.21D	130.00			Increase By Increase By Replace Base	25% 25% 60.07	М

#### 85 OTHER PROCEDURES INDUCING OR ASSISTING DELIVERY

#### 85.5 Medical induction of labour

85.5 A	120.21	SURC EV	Y	Increase By	47.59	M
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LVP ADD	Y	Replace Base	100%	

### 85.6 Manually assisted delivery

85.69B	133.54	BMI BMIANE	Y	Increase By	25%	M	
		BMI BMISRG	Y	Increase By	25%		
		ROLE ANE	Y	Replace Base	85.81		
		VANE ADDA		Replace	85.81		
		SURC EV	Y	Increase By	47.59		
		SURC NTAM	Y	Increase By	114.17		
		SURC NTPM	Y	Increase By	114.17		
		SURC WK	Y	Increase By	47.59		
		LVP ADD	Y	Replace Base	100%		
85.69C	181.83	BMI BMIANE	 У	Increase By	 25%	М	
		BMI BMISRG	Y	Increase By	25%		
		ROLE ANE	Y	Replace Base	60.07		

# 85.9 Other operations assisting delivery

85.91	146.89	BMI	BMIANE	Y	Increase By	25%	M+
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	120.00	
		ROLE	ANEST	Y	Replace Base	18.10	
		VANE	ADDA		Replace	71.58	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	ADD	Y	Replace Base	100%	

### 86 CESAREAN SECTION AND REMOVAL OF FETUS

# 86.3 Removal of intraperitoneal embryo

86.3	477.55	BMI	BMIANE	Y	Increase By	25%	14	
		BMI	BMIANT	Y	Increase By	25%		
		BMI	BMISRG	Y	Increase By	25%		
		ROLE	ANE	Y	Replace Base	217.14		
		ROLE	ANEST	Y	Replace Base	18.10		

ALBERTA HEALTH CARE INSURANCE PLAN Schedule of Medical Benefits Part C - Price List

Generated	2014	/07/29

						MODIFIED			
	HSC	BASE RATE				MODIFIER ACTION		AMOUNT	CAT
	06.3	(	DOLE	G.3	37	D1 D		142.05	
	86.3	(cont'd)				Replace Base		143.95 49.56	
			ROLE	SSST	V	Replace Base Replace Base		270.14	
			ANU		_	Replace Dabe		270.11	
				1		For Each Call Pay	/ Base At	100%	
				2-150		For Each Call Inc		18.10	
			SAU	SAU					
				1		For Each Call Pay		100%	
				2-33		For Each Call Inc	crease By	36.02	
			SAQU	~		East East Call Day	- Daga 3+	1000	
				1-36		For Each Call Pay Increase By		100% 47.59	
			SURC	NTAM	Y	Increase By		114.17	
			SURC I	NTPM	Y	Increase By		114.17	
			SURC	WK	Y	Increase By Increase By Increase By		47.59	
			LVP :	LVP75	Y	Reduce Base To		75%	
86.4	Other re	emoval of em	-						
	86 41	227.29				 Increase By		 25%	14
	<u> </u>	227.27				Increase By		25%	<del>-</del> -
						Increase By		25%	
			ROLE	ANE		Replace Base		137.30	
						Replace Base		18.10	
			ROLE	SA	Y	Replace Base Replace Base		143.95	
								49.56 270.14	
			ANU	SSST	I	Replace Base		270.14	
				1		For Each Call Pay	/ Base At	100%	
				2-150		For Each Call Ind	crease By	18.10	
			SAU						
				1		For Each Call Pay			
				2-33 SAQU		For Each Call Inc	crease by	36.02	
				1-36		For Each Call Pay	z Base At.	100%	
						Increase By		47.59	
			SURC I	NTAM	Y	Increase By		114.17	
			SURC 1	NTPM	Y	Increase By Increase By		114.17	
			SURC	WK	Y	Increase By Reduce Base To		47.59	
			LVP :	LVP75	Y	Reduce Base To		75%	
	86.49A					Replace Base		107.37	M
			VANE			Replace		107.37	
			LVP	ADD	Y	Replace Base		100%	
86.9	Cesarear	n section of	_						
	86.9 B	813.31				Increase By		25%	1
				BMISRG		Increase By Increase By		25% 25%	
			ROLE A			Replace Base		347.93	
			ROLE			Replace Base		143.95	
			ROLE			Replace Base		49.56	
			ROLE	SSST	Y	Replace Base		270.14	
				2ANES	Y	Replace Base		21.70	
			2ANU	2ANU 1		For Each Call Pay	z Base At	100%	
				2-150		For Each Call Inc		21.70	
			SAU				2		
				1		For Each Call Pay		100%	
				2-33		For Each Call Inc	crease By	36.02	
				SAQU 1-36		For Each Call Pay	, Bace 1+	100%	
			SURC :		Y	Increase By	y Dase At	47.59	
						Increase By		114.17	
				NTPM	Y	Increase By		114.17	
			SURC	WK	Y	Increase By		47.59	
			LVP :	LVP75	Y	Reduce Base To		75%	

ALBERTA HEALTH CARE INSURANCE PLAN
Schedule of Medical Benefits
Part C - Price List

Generated 2014/07/29

As of 2014/10/01

					MODIFIER		
HSC	BASE RATE					AMOUNT	CAT
	472.78	BMI	BMIANE	Y	Increase By	 25%	 15
		BMI	BMISRG	Y	Increase By Increase By Replace Base	25%	
		BMI	BMI2AN	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	260.00	
		ROLE	SA	Y	Replace Base Replace Base Replace Base Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		ROLE 2ANU	2ANES 2ANU			21.70	
			1		For Each Call Pay Base At	100%	
		SAU	2-150 SAU		For Each Call Increase By	21.70	
			1		For Each Call Pay Base At	100%	
		SAQU	2-33 SAQU		For Each Call Increase By		
			1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
					Reduce Base To	75%	
86.9 D		BMI	BMIANE	Y	Increase By	25%	15
		BMI	BMISRG	Y	Increase By Increase By Replace Base	25%	
		BMI	BMI2AN	Y	Increase By	25%	
				Y	Replace Base	282.00	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Υ	Replace Base Replace Base	49.56	
		ROLE	SSST	Y	Replace Base Replace Base	270.14	
			2ANU	Y		21.70	
			1		For Each Call Pay Base At		
		SAU			For Each Call Increase By		
			1		For Each Call Pay Base At		
		SAQU	2-33 SAQU		For Each Call Increase By	36.02	
			1-36		For Each Call Pay Base At		
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
				Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	

### 87 OTHER OBSTETRIC OPERATIONS

# 87.0 Intra-amniotic injection for termination of pregnancy

87.0 A	146.89	ROLE SAU		Y	Replace Base	143.95	14
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	

# 87.2 Other termination of pregnancy

87.29A	144.87	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	107.27	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	

Generated 2014/07/29 Part C - Price List As of 2014/10/01

						MODIFIED			
	HSC	BASE RATE				MODIFIER ACTION	AMOU		
	87.29A	(cont'd)	ANU			Barrie Gall Barrie	7. 10		
				1 2-150		For Each Call Pay Base For Each Call Increase			
			SAU			Tor Each carr increase	. 27 10.	10	
				1		For Each Call Pay Base			
			GTTD G	2-33		For Each Call Increase	_		
						Increase By Increase By	47. 114.		
						Increase By	114.		
			SURC	WK	Y	Increase By	47.		
			LVP	LVP75	Y	Reduce Base To		15%	
	87.29B	250.00				 Increase By	 2	 25% 14	
	07.200	250.00		BMIANT		Increase By	2		
						Increase By	2		
			ROLE	ANE	Y	Replace Base	196.	85	
						Replace Base	18.		
			ROLE ANU	SA	Y	Replace Base	143.	95	
			ANU	ANU 1		For Each Call Pay Base	e At 10	00%	
				2-150		For Each Call Increase			
			SAU	SAU			-		
				1		For Each Call Pay Base			
			aima	2-33	37	For Each Call Increase			
			SURC	EV NTDM	Y	Increase By Increase By	47. 114.		
			SURC	NTPM	Y	Increase By	114.		
			SURC	WK	Y	Increase By Increase By	47.		
				LVP75	Y	Reduce Base To	7		
87.3	Amniocer	ntesis							
	07 2								
	87.3		BMI	BMIANT	Y	Increase By	2	25% M+	
	87.3		BMI	BMIANT ANEST	Y			25% M+	
	87.3		BMI ROLE	BMIANT ANEST	Y	Increase By	2 18.	25% M+ 10	
	87.3		BMI ROLE ANU	BMIANT ANEST ANU 1 2-150	Y	Increase By Replace Base	2 18. • At 10	25% M+ 10 00%	
	87.3		BMI ROLE ANU	BMIANT ANEST ANU 1 2-150 NBRSER	Y	Increase By Replace Base For Each Call Pay Base For Each Call Increase	2 18. e At 10 e By 18.	25% M+ 10 00% 10	
	87.3		BMI ROLE ANU	BMIANT ANEST ANU 1 2-150 NBRSER 1	Y	Increase By Replace Base  For Each Call Pay Base For Each Call Increase  For Each Call Pay Base	2 18. e At 10 e By 18. e At 10	25% M+ 10 00% 10	
	87.3		BMI ROLE ANU CALL	BMIANT ANEST ANU 1 2-150 NBRSER	Y	Increase By Replace Base  For Each Call Pay Base For Each Call Increase  For Each Call Pay Base For Each Call Pay Base	2 18. 2 At 10 2 By 18. 2 At 10	00% 10 00% 10	
	87.3		BMI ROLE ANU CALL	BMIANT ANEST ANU 1 2-150 NBRSER 1 2-2	Y	Increase By Replace Base  For Each Call Pay Base For Each Call Increase  For Each Call Pay Base	2 18. 2 At 10 2 By 18. 2 At 10 2 At 7	00% 10 00% 10	
	87.3		BMI ROLE ANU CALL TRAY NBTR SURC	BMIANT ANEST ANU 1 2-150 NBRSER 1 2-2 MAJT NBTR EV	Y Y Y	Increase By Replace Base  For Each Call Pay Base For Each Call Increase  For Each Call Pay Base For Each Call Pay Base Increase By  Increase By	2 18. 2 At 10 2 By 18. 2 At 10 2 At 37. 47.	25% M+ 10 00% 10 00% 71 59	
	87.3		BMI ROLE ANU CALL TRAY NBTR SURC SURC	BMIANT ANEST ANU 1 2-150 NBRSER 1 2-2 MAJT NBTR EV NTAM	Y Y Y Y	Increase By Replace Base  For Each Call Pay Base For Each Call Increase  For Each Call Pay Base For Each Call Pay Base Increase By Increase By Increase By Increase By	2 18. 2 At 10 2 By 18. 2 At 10 37. 47. 114.	25% M+ 10 00% 10 00% 71 59	
	87.3		BMI ROLE ANU CALL TRAY NBTR SURC SURC SURC	BMIANT ANEST ANU 1 2-150 NBRSER 1 2-2 MAJT NBTR EV NTAM NTPM	У У У У У У У	Increase By Replace Base  For Each Call Pay Base For Each Call Increase  For Each Call Pay Base For Each Call Pay Base Increase By Increase By Increase By Increase By Increase By Increase By	2 18. 2 At 10 2 By 18. 2 At 7 37. 47. 114.	25% M+ 10 00% 10 00% 771 59 17	
	87.3		BMI ROLE ANU CALL TRAY NBTR SURC SURC	BMIANT ANEST ANU 1 2-150 NBRSER 1 2-2 MAJT NBTR EV NTAM NTPM WK	У У У У У У У	Increase By Replace Base  For Each Call Pay Base For Each Call Increase  For Each Call Pay Base For Each Call Pay Base Increase By Increase By Increase By Increase By	2 18. 2 At 10 2 By 18. 2 At 7 37. 47. 114. 114. 47.	25% M+ 10 00% 10 00% 77 59 17 17 59	
07.4		96.98	BMI ROLE ANU CALL TRAY NBTR SURC SURC SURC SURC	BMIANT ANEST ANU 1 2-150 NBRSER 1 2-2 MAJT NBTR EV NTAM NTPM WK	У У У У У У У	Increase By Replace Base  For Each Call Pay Base For Each Call Increase  For Each Call Pay Base For Each Call Pay Base Increase By	2 18. 2 At 10 2 By 18. 2 At 7 37. 47. 114. 114. 47.	25% M+ 10 00% 10 00% 77 59 17 17 59	
87.4			BMI ROLE ANU CALL TRAY NBTR SURC SURC SURC SURC	BMIANT ANEST ANU 1 2-150 NBRSER 1 2-2 MAJT NBTR EV NTAM NTPM WK	У У У У У У У	Increase By Replace Base  For Each Call Pay Base For Each Call Increase  For Each Call Pay Base For Each Call Pay Base Increase By	2 18. 2 At 10 2 By 18. 2 At 7 37. 47. 114. 114. 47.	25% M+ 10 00% 10 00% 77 59 17 17 59	
87.4		96.98	BMI ROLE ANU CALL TRAY NBTR SURC SURC SURC SURC	BMIANT ANEST ANU 1 2-150 NBRSER 1 2-2 MAJT NBTR EV NTAM NTPM WK	Y Y Y Y Y Y	Increase By Replace Base  For Each Call Pay Base For Each Call Increase  For Each Call Pay Base For Each Call Pay Base Increase By	2 18. 2 At 10 2 By 18. 2 At 10 37. 37. 47. 114. 47.	25% M+ 10 00% 10 00% 71 59 17 17 59	
87.4		96.98	BMI ROLE ANU CALL TRAY NBTR SURC SURC SURC SURC SURC	BMIANT ANEST ANU 1 2-150 NBRSER 1 2-2 MAJT NBTR EV NTAM NTPM WK BMIANE	Y Y Y Y Y Y	Increase By Replace Base  For Each Call Pay Base For Each Call Increase  For Each Call Pay Base For Each Call Pay Base Increase By	2 18. 2 At 10 2 By 18. 2 At 10 37. 37. 47. 114. 47.	25% M+ 10 00% 10 00% 75% 71 59 17 17 59 25% 3	
87.4	Intraute	96.98	BMI ROLE ANU CALL TRAY NBTR SURC SURC SURC SURC SURC SURC BURC BURC BMI BMI	BMIANT ANEST ANU 1 2-150 NBRSER 1 2-2 MAJT NBTR EV NTAM NTPM WK  BMIANE BMIANE BMIANT	Y Y Y Y Y Y	Increase By Replace Base  For Each Call Pay Base For Each Call Increase  For Each Call Pay Base For Each Call Pay Base Increase By	2 18. 2 At 10 2 By 18. 2 At 37. 37. 47. 114. 47.	25% M+ 10 00% 10 00% 71 59 17 17 59 25% 3	
87.4	Intraute	96.98	BMI ROLE ANU  CALL  TRAY NBTR SURC SURC SURC SURC SURC SURC SURC BMI BMI BMI BMI	BMIANT ANEST ANU 1 2-150 NBRSER 1 2-2 MAJT NBTR EV NTAM NTPM WK  BMIANE BMIANE BMIANT BMISRG	Y Y Y Y Y Y	Increase By Replace Base  For Each Call Pay Base For Each Call Increase  For Each Call Pay Base For Each Call Pay Base Increase By	2 18. 2 At 10 2 By 18. 2 At 37. 37. 47. 114. 114. 47.	25% M+ 10 00% 10 00% 771 59 17 17 59 25% 325%	
87.4	Intraute	96.98	BMI ROLE ANU  CALL  TRAY NBTR SURC SURC SURC SURC BMI BMI BMI BMI ROLE	BMIANT ANEST ANU 1 2-150 NBRSER 1 2-2 MAJT NBTR EV NTAM NTPM WK  BMIANE BMIANE BMIANT BMISRG	Y Y Y Y Y Y Y Y	Increase By Replace Base  For Each Call Pay Base For Each Call Increase  For Each Call Pay Base For Each Call Pay Base Increase By	2 18. 2 At 10 2 By 18. 2 At 37. 37. 47. 114. 47.	25% M+ 10 00% 10 00% 771 59 17 17 59 25% 3	
87.4	Intraute	96.98	BMI ROLE ANU  CALL  TRAY NBTR SURC SURC SURC SURC BMI BMI BMI BMI ROLE	BMIANT ANEST ANU 1 2-150 NBRSER 1 2-2 MAJT NBTR EV NTAM NTPM WK  BMIANE BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y Y Y Y Y	Increase By Replace Base  For Each Call Pay Base For Each Call Increase For Each Call Pay Base For Each Call Pay Base Increase By	2 18. 2 At 10 2 By 18. 2 At 7 37. 47. 114. 114. 47.	25% M+ 10 00% 10 00% 771 59 17 17 59 25% 3 25% 3	
87.4	Intraute	96.98	BMI ROLE ANU  CALL  TRAY NBTR SURC	BMIANT ANEST ANU 1 2-150 NBRSER 1 2-2 MAJT NBTR EV NTAM NTPM WK	Y Y Y Y Y Y Y Y Y Y	Increase By Replace Base  For Each Call Pay Base For Each Call Increase  For Each Call Pay Base For Each Call Pay Base Increase By Increas	2 18. 2 At 10 2 By 18. 2 At 10 3 The second of the second	25% M+ 10 00% 10 00% 771 59 17 17 59 25% 3 25% 10 95 56	
87.4	Intraute	96.98	BMI ROLE ANU  CALL  TRAY NBTR SURC SURC SURC USION BMI BMI BMI ROLE ROLE ROLE ROLE ROLE	BMIANT ANEST ANU 1 2-150 NBRSER 1 2-2 MAJT NBTR EV NTAM NTPM WK  BMIANE BMIANE BMIANT BMISRG ANE SAQS SSST	Y Y Y Y Y Y Y Y Y Y	Increase By Replace Base  For Each Call Pay Base For Each Call Increase For Each Call Pay Base For Each Call Pay Base Increase By Increase	2 18. 2 At 10 2 By 18. 2 At 10 37. 37. 47. 114. 114. 47. 2 2 2 173. 18. 143.	25% M+ 10 00% 10 00% 771 59 17 17 59 25% 3 25% 10 95 56	
87.4	Intraute	96.98	BMI ROLE ANU  CALL  TRAY NBTR SURC	BMIANT ANEST ANU 1 2-150 NBRSER 1 2-2 MAJT NBTR EV NTAM NTPM WK BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU	Y Y Y Y Y Y Y Y Y Y	Increase By Replace Base  For Each Call Pay Base For Each Call Increase For Each Call Pay Base For Each Call Pay Base Increase By Increase	2 18. 2 18. 2 18. 2 18. 2 18. 2 18. 2 19. 3 19. 3 19. 3 19. 3 18. 143. 49. 270.	25% M+ 10 00% 10 00% 75% 71 59 17 17 59 25% 3 25% 55 10 995 56 14	
87.4	Intraute	96.98	BMI ROLE ANU  CALL  TRAY NBTR SURC SURC SURC USION BMI BMI BMI ROLE ROLE ROLE ROLE ROLE	BMIANT ANEST ANU 1 2-150 NBRSER 1 2-2 MAJT NBTR EV NTAM NTPM WK  BMIANE BMIANE BMIANT BMISRG ANE SAQS SSST	Y Y Y Y Y Y Y Y Y Y	Increase By Replace Base  For Each Call Pay Base For Each Call Increase  For Each Call Pay Base For Each Call Pay Base Increase By Increas	2 18. 2 At 10 2 By 18. 2 At 10 2 By 37. 37. 47. 114. 114. 47	25% M+ 10 00% 10 00% 71 59 17 17 59 25% 3 25% 55 10 995 56 14	
87.4	Intraute	96.98	BMI ROLE ANU  CALL  TRAY NBTR SURC SURC SURC USION BMI BMI BMI ROLE ROLE ROLE ROLE ROLE	BMIANT ANEST ANU 1 2-150 NBRSER 1 2-2 MAJT NBTR EV NTAM NTPM WK  BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU	Y Y Y Y Y Y Y Y Y Y	Increase By Replace Base  For Each Call Pay Base For Each Call Increase For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base Increase By For Each Call Pay Base For Each Call Pay Base For Each Call Increase	2 18. 2 At 10 2 By 18. 2 At 10 7 7 7 114. 114. 114. 47. 2 2 2 2 2 173. 18. 143. 49. 270. 2 At 10 2 By 18.	25% M+ 10 00% 10 00% 771 59 17 17 59 25% 3 25% 3 25% 10 95 14	
87.4	Intraute	96.98	BMI ROLE ANU  CALL  TRAY NBTR SURC	BMIANT ANEST ANU 1 2-150 NBRSER 1 2-2 MAJT NBTR EV NTAM NTPM WK  BMIANE BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1	Y Y Y Y Y Y Y Y Y Y	Increase By Replace Base  For Each Call Pay Base For Each Call Increase For Each Call Pay Base For Each Call Pay Base Increase By For Each Call Pay Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base	2 18. 2 At 10 2 By 18. 2 At 10 37. 37. 47. 114. 114. 47. 2 2 2 2 173. 18. 143. 49. 270. 2 At 10 2 By 18.	25% M+ 10 00% 10 00% 771 59 17 17 59 25% 3 25% 3 25% 10 95 6 14	
87.4	Intraute	96.98	BMI ROLE ANU  CALL  TRAY NBTR SURC SURC SURC SURC BMI BMI ROLE ROLE ROLE ROLE ANU  SAU	BMIANT ANEST ANU 1 2-150 NBRSER 1 2-2 MAJT NBTR EV NTAM NTPM WK	Y Y Y Y Y Y Y Y Y Y	Increase By Replace Base  For Each Call Pay Base For Each Call Increase For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base Increase By For Each Call Pay Base For Each Call Pay Base For Each Call Increase	2 18. 2 At 10 2 By 18. 2 At 10 37. 37. 47. 114. 114. 47. 2 2 2 2 173. 18. 143. 49. 270. 2 At 10 2 By 18.	25% M+ 10 00% 10 00% 771 59 17 17 59 25% 3 25% 3 25% 10 95 6 14	
87.4	Intraute	96.98	BMI ROLE ANU  CALL  TRAY NBTR SURC SURC SURC SURC BMI BMI ROLE ROLE ROLE ROLE ANU  SAU	BMIANT ANEST ANU 1 2-150 NBRSER 1 2-2 MAJT NBTR EV NTAM NTPM WK BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU	Y Y Y Y Y Y Y Y Y Y	Increase By Replace Base  For Each Call Pay Base For Each Call Increase  For Each Call Pay Base For Each Call Pay Base Increase By Increas	2 18. 2 18. 2 18. 2 18. 2 18. 3 18. 3 18. 4 10. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 1	25% M+ 10 00% 10 00% 771 59 17 17 59 25% 3 25% 10 95 56 14 00% 10 00%	
87.4	Intraute	96.98	BMI ROLE ANU  CALL  TRAY NBTR SURC SURC SURC SURC BMI BMI ROLE ROLE ROLE ROLE ANU  SAU	BMIANT ANEST ANU 1 2-150 NBRSER 1 2-2 MAJT NBTR EV NTAM NTPM WK  BMIANE BMIANE BMIANT BMISRG ANE SAQS SSST ANU 1 2-150 SAQU 1 2-33 SAQU 1-36	Y Y Y Y Y Y Y Y Y Y	Increase By Replace Base  For Each Call Pay Base For Each Call Increase For Each Call Pay Base For Each Call Pay Base Increase By For Each Call Pay Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base	2 18. 2 18. 2 18. 2 18. 2 18. 3 18. 3 18. 4 10. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 114. 4 1	25% M+ 10 00% 10 00% 75% 71 59 17 17 59 17 17 59 17 17 59 17 17 59 17 17 17 59 17 17 17 17 17 17 17 17 17 17 17 17 17	
87.4	Intraute	96.98	BMI ROLE ANU  CALL  TRAY NBTR SURC SURC SURC SURC SURC SURC SURC  BMI BMI BMI ROLE ROLE ROLE ROLE ANU  SAU  SAU  SAQU  SURC SURC SURC SURC SURC	BMIANT ANEST ANU 1 2-150 NBRSER 1 2-2 MAJT NBTR EV NTAM NTPM WK BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Replace Base  For Each Call Pay Base For Each Call Increase  For Each Call Pay Base For Each Call Pay Base Increase By For Each Call Pay Base	2 18. 2 18. 2 18. 2 18. 2 18. 2 18. 2 18. 2 18. 2 10. 3 7. 3 7. 3 7. 3 7. 4 7. 114. 114. 4 7	25% M+ 10 00% 10 00% 771 59 17 17 59 17 17 59 25% 3 25% 3 25% 10 995 56 14 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 1	
87.4	Intraute	96.98	BMI ROLE ANU  CALL  TRAY NBTR SURC SURC SURC SURC SURC SURC SURC  BMI BMI BMI ROLE ROLE ROLE ROLE ANU  SAU  SAU  SAQU  SURC SURC SURC SURC SURC	BMIANT ANEST ANU 1 2-150 NBRSER 1 2-2 MAJT NBTR EV NTAM NTPM WK BMIANE BMIANT BMISRG ANE ANEST SA SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Replace Base  For Each Call Pay Base For Each Call Increase  For Each Call Pay Base For Each Call Pay Base Increase By For Each Call Pay Base Replace Base For Each Call Pay Base For Each Call Increase For Each Call Pay Base	2 18. 2 18. 2 18. 2 18. 2 18. 2 18. 2 18. 2 18. 2 10. 3 7. 3 7. 3 7. 4 7. 114. 114. 4 7	25% M+ 10 00% 10 00% 771 59 17 17 59 17 17 59 17 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10 00% 10	

87.5	Other	intrauterine	operations	on	fetus	and	amnion
------	-------	--------------	------------	----	-------	-----	--------

					MODIFIER		
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
87.53A	38.77		BMISRG		Increase By	25%	M+
		SURC			Increase By	47.59	
			NTAM NTPM		Increase By Increase By	114.17 114.17	
			WK		Increase By	47.59	
		LVP	ADD	Y	Replace Base	100%	
87.53B	248.51	BMI	BMISRG		Increase By	25%	M+
		SURC			Increase By	47.59	
			NTAM		Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By	114.17	
					Increase By Reduce Base To	47.59 75%	
87.54A	14.91	CALL	NBRSER		For Each Call Pay Ba	ase At 100%	Т
			2-2		For Each Call Pay Ba	ase At 100%	
87.54B	63.41	SURC	EV		 Increase By	47.59	M+
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	ADD	Y	Replace Base	100%	
87.55A	105.78				Increase By	25%	M+
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	107.27	
		ROLE	ANEST	Y	Replace Base	18.10	
		ANU					
			1		For Each Call Pay Ba		
			2-150		For Each Call Increa	_	
			MAJT	37	Increase By	37.71	
			NBTR	Y	T	47 50	
		SURC			Increase By	47.59	
			NTPM		Increase By Increase By	114.17 114.17	
		SURC		Y	Increase By	47.59	
Removal	of retained	l place	enta				
87.6	105.78		BMIANE		Increase By	25%	M
			BMIANT		Increase By	25%	
			BMISRG		Increase By	25%	
		ROLE		Y	Replace Base	126.67	
		ANU	ANEST ANU	Y	Replace Base	18.10	
			1		For Each Call Pay Ba	ase At 100%	
			2-150		For Each Call Increa		
			UGA	Y	Replace Base	134.85	
			EV		Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By	114.17	
					Increase By	47.59	
Repair o	f obstetric						
87.72A	96.17				Increase By	25%	M
					Increase By	25%	
					Increase By	25%	
				Y	Replace Base	138.83	
			ANEST		Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
			SAQS		Replace Base	49.56	
@ C	ent of Alberta	KOLE	SSST	Y	Replace Base	270.14	

[©] Government of Alberta

87.6

87.7

						MODIFIER				
	HSC	BASE RATE							AMOUNT	CAT
	87.72A	(cont'd)	VANE ANU	ADDA ANU		Replace			137.30	
				1		For Each Call	Pay Base	At	100%	
				2-150		For Each Call	Increase	Ву	18.10	
			SAU	SAU 1		For Each Call	Day Bace	7\ <del> -</del>	100%	
				2-33		For Each Call	_		36.02	
			SAQU	SAQU				-		
				1-36		For Each Call	Pay Base	At	100%	
			SURC	UGA EV	Y	Replace Base Increase By			134.85 47.59	
			SURC	NTAM	Y	Increase By			114.17	
			SURC	NTPM	Y	Increase By Increase By			114.17	
				WK		Increase By			47.59	
				ADD	Y 	Replace Base			100% 	
37.8	Repair c	of other ob	stetri	c lacer	ations					
	87.82	105.78	BMI	BMIANE	Y	Increase By			25%	 М
			BMI	BMIANT	Y	Increase By			25%	
				BMISRG	Y	Increase By			25%	
			ROLE	ANE ANEST		Replace Base Replace Base			143.16 18.10	
						Replace Base			143.95	
				SAQS SSST		Replace Base			49.56	
					Y	Replace Base			270.14	
			VANE ANU	ADDA anti		Replace			143.16	
			ANO	1		For Each Call	Pay Base	At	100%	
				2-150		For Each Call	Increase	Ву	18.10	
			SAU	SAU				<b>.</b> .	1000	
				1 2-33		For Each Call	_		100% 36.02	
			SAQU	SAQU		TOT Each carr	IIICI CUDC	$\mathcal{L}_I$	30.02	
				1-36		For Each Call	Pay Base	At	100%	
				UGA		Replace Base			134.85	
			SURC	EV NTAM		Increase By Increase By			47.59 114.17	
				NTPM	Y	Increase By			114.17	
			SURC			Increase By			47.59	
			LVP	ADD	Y	Replace Base			100%	
	87.89A	96.17	BMI	BMIANE	Y	Increase By			25%	М
			BMI			Increase By			25%	
				BMISRG		Increase By			25%	
				ANE ANEST		Replace Base Replace Base			138.83 18.10	
			ROLE		Y	Replace Base			143.95	
				SAQS		Replace Base			49.56	
			ROLE	SSST	Y	Replace Base			270.14	
				ADDA ANU		Replace			137.30	
			ANO	1		For Each Call	Pay Base	At	100%	
				2-150		For Each Call	_		18.10	
			SAU	SAU				<b>.</b> .	1000	
				1 2-33		For Each Call	-		100% 36.02	
			SAQU	SAQU		TOT Each carr	IIICI CUDC	$\mathcal{L}_I$	30.02	
				1-36		For Each Call	Pay Base	At	100%	
				UGA	Y	Replace Base			134.85	
				EV NTAM	Y Y	Increase By Increase By			47.59 114.17	
				NTPM		_			114.17	
			SURC	WK	Y	Increase By			47.59	
			LVP		Y	Replace Base			100%	
	87.89B			BMIANE		Increase By			25%	 М
				BMIANT		Increase By			25%	
				BMISRG		Increase By			25%	
			ROLE	ANE ANEST	Y	Replace Base Replace Base			144.76 18.10	
	© Covern	ent of Alberta		AME O I	I	Vebrace pass			10.10	

ALBERTA HEALTH CARE INSURANCE PLAN
Schedule of Medical Benefits
Part C - Price List

Generated 2014/07/29

				100			
HSC	BASE RATE	TYPE CODE		MODIFIER ACTION		AMOUNT	CAT
07 00D	(aon+1d)	DOLE CA	v	Domlago Dago		1/12 05	
87.898	(cont'd)	ROLE SA		Replace Base		143.95	
		ROLE SAQS	Y	Replace Base Replace Base		49.56	
			Y	Replace Base		270.14	
		ANEU ANEU		D D C-11	D D 14	1000	
		1		For Each Call	_		
		2-2		For Each Call	Pay Base A	75%	
		ANU ANU		D D C-11	D D 14	1000	
		1		For Each Call			
		2-150		For Each Call	increase by	7 18.10	
		SAU SAU		Ess Essb Call	Da Da 34	1000	
		1 2-33		For Each Call For Each Call			
		SAQU SAQU		FOI Eacii Call	Increase by	7 36.02	
		1-36		For Each Call	Day Page At	100%	
			Y	_	_	134.85	
		CALL NBRSE		Replace base		134.03	
		1	IC.	For Each Call	Day Bace At	- 1002	
		2-2		For Each Call			
		SURC EV	v	Increase By	ray base At	47.59	
		SIIRC NTAM	v	Increase By		114.17	
		SIIRC MTDM	v	Increase By Increase By		114.17	
		SURC WK	A T	Increase By		47.59	
.9 Other	obstetric ope	rations					
	35.78			Increase By		25%	М
07.51	33.70			Increase By		25%	
		BMI BMISR	G Y	Increase By		25%	
		ROLE ANE	Y	Increase By Replace Base		108.57	
		ROLE ANEST	Y	Replace Base		18.10	
				Replace Base		143.95	
		ROLE SAOS	Y	Replace Base		49.56	
		ROLE SSST	Y	Replace Base		270.14	
		VANE ADDA		Replace		108.95	
		ANU ANU		-			
		1		For Each Call	Pay Base At	100%	
		2-150		For Each Call	Increase By	y 18.10	
		SAU SAU					
		1		For Each Call	Pay Base At	100%	
		2-33		For Each Call	Increase By	7 36.02	
		SAQU SAQU					
		1-36		For Each Call	Pay Base At	100%	
		UGA UGA	Y	Replace Base		134.85	
		SURC EV		Increase By		47.59	
		SURC NTAM	Y	Increase By		114.17	
		SURC NTPM	Y	Increase By		114.17	
		SURC WK	Y	Increase By		47.59	
		LVP ADD	Y	Replace Base		100%	
87.92	105.78	BMI BMIAN		Increase By		25%	М
		BMI BMIAN		Increase By		25%	
		BMI BMISR		Increase By		25%	
		ROLE ANE	Y	Replace Base		108.47	
		ROLE ANEST		Replace Base		18.10	
		ROLE SA	Y	Replace Base		143.95	
		ROLE SAQS		Replace Base		49.56	
		ROLE SSST	Y	Replace Base		270.14	
		ANU ANU		Dan Danis C. 11	D D 3:	1000	
		1		For Each Call	_		
		2-150		For Each Call	increase By	7 18.10	
		SAU SAU		For Fock C-11	Day Dazz 3.	- 1000	
		1		For Each Call	_		
		2-33		For Each Call	increase By	7 36.02	
		SAQU SAQU		For Fact C-11	Day Days 31	_ 1000	
		1-36	77	For Each Call	ray Base At		
		UGA UGA	Y	Replace Base		134.85	
		SURC EV	Y	Increase By		47.59	
		SURC NTAM	Y	Increase By		114.17	
		SURC NTPM	Y	Increase By		114.17	
		SURC WK	Y	Increase By		47.59	

© Government of Alberta

1100					MODIFIER				GA III
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION		AM	IOUNT	CAT
 87.93A	 393 98	BMT			Increase By			 25%	1
0,10011	333.30	BMI	BMIANT	Y	Increase By			25%	-
		BMI	BMISRG	Y	Increase By			25%	
		ROLE	ANE	Y	Increase By Replace Base		18	0.21	
		ROLE	ANEST	Y	Replace Base Replace Base		1	8.10	
		ROLE	SA	Y	Replace Base		14	3.95	
		ROLE	SAQS	Y	Replace Base Replace Base		4	9.56	
		ROLE ANU	ANU					0.14	
			1		For Each Cal	_			
		SAU			For Each Call		-		
			1		For Each Call	L Pay Base	At	100%	
		SAQU	2-33 SAQU 1-36		For Each Call				
		CIIDC	T-20	v	Thorage By	гау ваве	AL	7 50	
		SIIBC	MΥTΔM	V	Increase By Increase By		11	7.59 4.17	
		SIIRC	NTPM	Y	Increase By		11	4.17	
		SURC	WK	Y	Increase By Increase By		4	7.59	
87.94C		DMT	DMTAND	v	Ingresses Pr			25%	1
		BMI	BMIANT	Y	Increase By			25%	
		BMI	BMISRG	Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base			25%	
		ROLE	ANE	Y	Replace Base			37.30	
		ROLE	ANEST	Y	Replace Base			8.10	
		ROLE	SA	Y	Replace Base			3.95	
		ROLE	SAQS	Y	Replace Base			9.56	
		ROLE	SSST	Y	Replace Base			0.14	
		VANE ANU	ANU		Кергаес			37.30	
			1		For Each Call				
		SAU			For Each Call	Increase	ву 1	.8.10	
		SAU	1		For Each Call	Day Bace	7. <del>L</del>	1002	
			2-33		For Each Call	_		36.02	
		SAQU	SAQU		roi Eacii Cai.	Illiciease	Бу 3	00.02	
			1-36		For Each Cal	l Pay Base			
		SURC	EV	Y	Increase By		4	7.59	
		SURC	NTAM	Y	Increase By		11	4.17	
		SURC	NTPM	Y	Increase By			4.17	
		SURC LVP	WK ADD	Y Y	Increase By Increase By Increase By Replace Base			7.59 100%	
 87.98A	 431.74				Increase By			 25%	15
			BMIANT		Increase By			25%	
			BMISRG		Increase By			25%	
		ROLE		Y	Replace Base		17	1.63	
			ANEST	Y	Replace Base			8.10	
		ROLE ANU		Y	Replace Base		14	3.95	
			1		For Each Cal	_		100%	
		SAU			For Each Call		_	.8.10	
			1		For Each Cal	_		100%	
		OTT -	2-33		For Each Call	Increase	_	86.02	
		SURC		Y	Increase By			17.59	
			NTAM NTPM	Y Y	Increase By			.4.17 .4.17	
		SURC	WK	Y	Increase By Increase By		4	7.59	
 87.98B	428.04		BMIANE		Increase By			25%	 15
		BMI	BMIANT	Y	Increase By			25%	
		BMI	BMISRG	Y	Increase By			25%	
		ROLE	ANE	Y	Replace Base		18	32.22	
		ROLE ANU	ANEST ANU	Y	Replace Base			8.10	
			1		For Each Cal			100%	
			2-150		For Each Cal	Increase	-	8.10	
		SURC		Y	Increase By			7.59	
			NTAM NTPM	Y Y	Increase By Increase By			.4.17 .4.17	

HSC	BASE RATE				MODIFIER ACTION		AMOUNT	CAT
87.98B	(cont'd)				Increase By		47.59	
87.98C	660.68	BMI	BMIANE	Y	Increase By		25%	 15
		BMI	BMIANT	Y	Increase By Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base Replace Base Replace Base		182.22	
		ROLE	ANEST	Y	Replace Base		18.10	
		VMII	ANU	Y	Replace Base		143.95	
		ANO	1		For Each Call	Pav Base At.	100%	
			2-150		For Each Call			
		SAU	SAU			_		
			1		For Each Call			
			2-33		For Each Call	Increase By		
		SURC	EV	Y	Increase By		47.59	
		SURC	MTTM	Y V	Increase By Increase By Increase By		114.17 114.17	
		SURC	WK	Y	Increase By		47.59	
87.98D	146.89				Increase By		25%	М
		BMI	BMICDG	Y V	Increase By		25% 25%	
		ROLE	ANE	Y	Increase By Replace Base		60.07	
		ROLE	ANEST	Y	Replace Base		18.10	
		ANU	ANU		_			
					For Each Call			
			2-150		For Each Call			
87.98E	88.99	SURC	EV	Y	Increase By		47.59	V
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By Increase By		114.17 47.59	
87.99A	96.17				Increase By		47.59	M
		SURC	NTAM	Y	Increase By Increase By		114.17	
			WK	Y Y	Increase By Increase By		114.17 47.59	
			ADD	Y	Replace Base		100%	
87.99AA					Tnaroga Pr		25%	—————————————————————————————————————
07.99AA	149.10	BMT	BMTANT	Ϋ́	Increase By		25%	141
		BMI	BMISRG	Y	Increase By Increase By		25%	
		ROLE	ANE	Y	Replace Base		218.11	
			ANEST	Y	Replace Base		18.10	
			ADDA		Replace		218.11	
		ANU	ANU 1		For Each Call	Day Rage At	100%	
			2-150		For Each Call	-	18.10	
		SURC		Y	Increase By	2	47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC		Y	Increase By		47.59	
		LVP	ADD	Y 	Replace Base		100%	
87.99B	139.41		BMIANE		Increase By		25%	M
			BMIANT		Increase By		25%	
			BMISRG	Y Y	Increase By Replace Base		25% 107.27	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE		Y	Replace Base		143.95	
		ANEU	ANEU		_			
			1		For Each Call	_	100%	
		ANU	2-2 anii		For Each Call	гау Base At	75%	
		ANO	1		For Each Call	Pay Base At	100%	
			2-150		For Each Call	_	18.10	
		SAU						
			1		For Each Call	_	100%	
		CAT.T	2-33 NBRSER		For Each Call	Increase By	36.02	
		لتنديب	1		For Each Call	Pay Base At	100%	
			2-5		For Each Call	Pay Base At	75%	
		LVP	LVP75	Y	Reduce Base T	0	75%	
© Govern	ment of Alberta							

Page 483

## XV. OPERATIONS ON THE MUSCULOSKELETAL SYSTEM

## 88 OPERATIONS ON FACIAL BONES AND JOINTS

## 88.0 (Closed) reduction of facial fractures

					MODIFIER				
HSC	BASE RATE	TYPE						TUUOMA	CAT
	222 75	DMT	DMT AND		Themases Dr.				1.4
88.02A	232.75				Increase By			25% 25%	14
		DMI	DMICDC	V	Increase By Increase By			25% 25%	
		DOI E	AME	· I	Replace Base			256 108.57	
		DOT E	VMEGL	V	Replace Base			18.10	
			ANEU						
			1		For Each Call				
		ANU	2-2 ANU		For Each Call	Pay Base	At	50%	
			1		For Each Call	Pay Base	At	100%	
		CALL	2-150 NBRSER		For Each Call	Increase	Ву	18.10	
			1		For Each Call	Pay Base	At	100%	
			2-2		For Each Call	_		50%	
		UNDP	UNDP	Y	Reduce Base T			50%	
								150%	
		SURC	EV	Y	Increase Base Increase By	10		47.59	
		SURC	NTAM	Y	Increase By			114.17	
		SIIRC	NTPM	Y	Increase By Increase By			114.17	
		SIIBC	MK	v	Increase By			47.59	
		T.VD	T.77D50	Y	Reduce Base T			50%	
88.02B	203.38	BMI	BMIANE	Y	Increase By			25%	14
					Increase By			25%	
					Increase By			25%	
					Replace Base		1	137.30	
					Replace Base			18.10	
		ROLE	SA	Y	Replace Base		1	143.95	
			SAQS	Y	Replace Base			49.56	
			SSST ANEU	Y	Replace Base		2	270.14	
			1		For Each Call	Pay Base	At	100%	
		ANII	2-2 ANU		For Each Call			50%	
			1		For Each Call	Pav Base	Δt	100%	
		SAU	2-150		For Each Call			18.10	
		SAU	1		Eow Eogh Coll	Dorr Dogo	7\ ←	100%	
					For Each Call			36.02	
		SAOII	2-33 SAQU		For Each Call	Increase	БУ	30.02	
			1-36 NBRSER		For Each Call	Pay Base	At	100%	
		САПП	1		For Each Call	Day Bace	7. <del>L</del>	100%	
			2-2		For Each Call	_		50%	
		מעווון	UNDP	Y	Reduce Base T	-	110	50%	
			CMPD	Y	Increase Base			150%	
		SURC		Y	Increase By	10		47.59	
			NTAM	Y	Increase By		-	114.17	
			NTPM	Y	Increase By			114.17	
			WK		Increase By			47.59	
			LVP50	Y	Reduce Base T			50%	
88.03A	347.90	BMT	BMIANE	 У	 Increase By			 25%	14
00.03A	311.90		BMIANT		Increase By			25%	
			BMISRG		Increase By			25%	
		ROLE		Y	Replace Base		-	173.55	
			ANEST		Replace Base			18.10	
		ROLE		Y	Replace Base			143.95	
			SAQS		Replace Base			49.56	
			SAQS	Y Y	-			49.56 270.14	
				1	Replace Base		4	4.0.14	
		ANEU	ANEU 1		For Fach Call	Day Bass	7\ ←	100%	
			2-2		For Each Call			50%	
			2-2		FOI Eacii Call	ray base	AL	206	

					MODIFIER		
HSC	BASE RATE	TYPE				AMOUNT	CAT
88.03A	(cont'd)	ANU	-				
			1		For Each Call Pay Base At		
		SAU	2-150		For Each Call Increase By	18.10	
		SAU	1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
		SAQU	SAQU		-		
			1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER				
			1		For Each Call Pay Base At		
		IMIDD	2-2	7.7	For Each Call Pay Base At		
			UNDP CMPD	Y Y	Reduce Base To Increase Base To	50%	
		SURC		Y	Increase By	150% 47.59	
					Increase By	114.17	
			NTPM		Increase By	114.17	
			WK		Increase By	47.59	
		LVP	LVP50	Y	Reduce Base To	50%	
88.04A	330.74				Increase By	25%	14
			BMIANT BMISRG		Increase By Increase By	25% 25%	
		ROLE		Y	Replace Base	180.95	
			ANEST		Replace Base	18.10	
		ROLE		Y	Replace Base	143.95	
			SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		ANEU	ANEU				
			1		For Each Call Pay Base At		
		ANU	2-2 anii		For Each Call Pay Base At	50%	
		11110	1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
		SAU	SAU		_		
			1		For Each Call Pay Base At		
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU		East East Call Day Days 34	1000	
		CATT	1-36 NBRSER		For Each Call Pay Base At	100%	
		CALL	NBRSER 1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
		UNDP	UNDP	Y	Reduce Base To	50%	
		CMPD	CMPD		Increase Base To	150%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM		Increase By	114.17	
			NTPM	Y	Increase By	114.17	
		SURC		Y	Increase By	47.59	
		LVP	LVP50	Y 	Reduce Base To 	50% 	
88.04B	416.49	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE		Y	Replace Base	347.09	
			ANEST	Y	Replace Base	18.10	
		ROLE		Y	Replace Base Replace Base	143.95	
			SAQS SSST	Y Y	Replace Base	49.56 270.14	
			ANEU	_	Replace base	270.11	
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
		ANU					
			1		For Each Call Pay Base At		
		רו א די	2-150		For Each Call Increase By	18.10	
		SAU	SAU 1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
		SAOU	SAQU		Lucii cull inclease by	50.02	
		~ -	1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER		_		
			1		For Each Call Pay Base At		
		11210-0	2-2	37	For Each Call Pay Base At		
			UNDP	Y Y	Reduce Base To Increase Base To	50%	
0 0	mont of 31b	CIMIPD	CMPD	I	INCLEASE DASE 10	150%	

ALBERTA HEALTH CARE INSURANCE PLAN Schedule of Medical Benefits Part C - Price List

						MODIFIED		
	HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
	88.04B	(cont'd)				Increase By	47.59	
			SURC	NTAM	Y	Increase By Increase By	114.17	
			SURC	MK	Y	Increase By	114.17 47.59	
			LVP	LVP50	Y	Reduce Base To	50%	
88.1	-	duction of fa						
	88.12A	367.49	BMI	BMIANE	Y	Increase By	25%	14
				BMIANT		Increase By	25%	
						Increase By	25%	
			ROLE	ANE ANEST		Replace Base Replace Base	156.19 18.10	
			ROLE	SA	Y	Replace Base	143.95	
				SAQS	Y	Replace Base	49.56	
			ROLE	SSST	Y	Replace Base	270.14	
			ANEU	ANEU		, _ ,		
				1		For Each Call Pay Base A For Each Call Pay Base A		
			ANU	2-2 ANII		FOI Each Call Pay Base A	100%	
				1		For Each Call Pay Base A	t 100%	
				2-150		For Each Call Increase E	By 18.10	
			SAU			Dec Deck Gall Dec Dece 1	1000	
				1 2-33		For Each Call Pay Base A For Each Call Increase B		
			SAOU	SAQU		FOI Each Call inclease I	y 30.02	
			~ ~ -	1-36		For Each Call Pay Base A	t 100%	
			CALL	NBRSER				
			GMDD	1-2		For Each Call Pay Base A		
			SURC	CMPD		Increase Base To Increase By	150% 47.59	
						Increase By	114.17	
				NTPM		Increase By	114.17	
			SURC		Y	Increase By	47.59	
	88.12B	501.25				 Increase By	25%	14
				BMIANT		Increase By	25%	
			BMI	BMISRG	Y	Increase By	25%	
			ROLE		Y	Replace Base	446.23	
			ROLE	ANEST		Replace Base Replace Base	18.10 143.95	
				SAQS		Replace Base	49.56	
				SSST	Y	Replace Base	270.14	
			ANEU	ANEU				
				1 2-2		For Each Call Pay Base A		
			ANU			For Each Call Pay Base A	t 100%	
				1		For Each Call Pay Base A	t 100%	
				2-150		For Each Call Increase B	By 18.10	
			SAU			For Each Call Des Des 3	+ 1000	
				1 2-33		For Each Call Pay Base A For Each Call Increase B		
			SAQU	SAQU			30.02	
				1-36		For Each Call Pay Base A	t 100%	
			CALL	NBRSER		1 0 11	. 1000	
			CMDD	1-2 CMPD	Y	For Each Call Pay Base A Increase Base To	it 100% 150%	
			SURC		Y	Increase By	47.59	
				NTAM	Y	Increase By	114.17	
				NTPM	Y	Increase By	114.17	
			SURC	WK. 	Y 	Increase By	47.59	
	88.12C	751.27	BMI	BMIANE	Y	Increase By	25%	14
				BMIANT	Y	Increase By	25%	
				BMISRG	Y	Increase By	25%	
			ROLE	ANE ANEST	Y Y	Replace Base Replace Base	590.54 18.10	
			ROLE		Y	Replace Base	143.95	
				SAQS	Y	Replace Base	49.56	
			ROLE	SSST	Y	Replace Base	270.14	

Generated 2014/07/29

HSC	BASE RATE	TYPE			MODI ACTION	FIER -				AMOUNT	CAT
88.12C	(cont'd)	ANEU	ANEU 1		For Each	0.11	Dorr	Dogo	7\ ←	100%	
			2-2		For Each		_			100%	
		ANU	ANU		1	a 11	_	_	<b>.</b> .	1000	
			1 2-150		For Each		_				
		SAU			TOT EGG!	Cull	11101	case	D _J	10.10	
			1		For Each		_			100%	
		TIOES	2-33 SAQU		For Each	Call	Incr	rease	Ву	36.02	
		Brigo	1-36		For Each	Call	Pay	Base	Αt	100%	
		CALL	NBRSER		D D	G-11	D	D	7.4	1000	
		CMPD	1-2 CMPD	Y	For Each					100% 150%	
		SURC	EV	Y	Increase Increase	Ву				47.59	
		SURC	MATM	Y	Increase	Ву				114.17	
		SURC		Y Y	Increase					114.17 47.59	
						_					
88.12D	1199.68				Increase	_				25% 25%	14
					Increase Increase					25% 25%	
		ROLE	ANE	Y	Replace	Base				789.48	
		ROLE	ANEST	Y	Replace	Base				18.10	
		ROLE	SA	Y	Replace Replace	Base				143.95	
			SAQS		Replace					49.56 270.14	
			ANEU	-	пертисс	Dabe				270.11	
			1		For Each		_			100%	
		ANU	2-2 anii		For Each	Call	Pay	Base	At	100%	
		21110	1		For Each	Call	Pay	Base	Αt	100%	
			2-150		For Each	Call	Incr	rease	Ву	18.10	
		SAU	SAU 1		For Each	Call	Pav	Base	Δ÷	100%	
			2-33		For Each		_				
		SAQU	SAQU		1	a 11	_	_	<b>.</b> .	1000	
		CALL	1-36 NBRSER		For Each	Call	Рау	Base	Αt	100%	
		СППП	1-2		For Each	Call	Pay	Base	Αt	100%	
			CMPD		Increase		То			150%	
		SURC		Y	Increase	By				47.59	
		SURC	NTPM	Y	Increase Increase	Вv				114.17 114.17	
		SURC		Y	Increase					47.59	
88.13A	502.24	BMI	BMIANE	Y	Increase	Bv				25%	14
			BMIANT		Increase	_				25%	
		BMI	BMISRG		Increase	-				25%	
		ROLE	ANE ANEST	Y Y	Replace Replace					232.64 18.10	
		ROLE		Y	Replace					143.95	
			SAQS	Y	Replace					49.56	
			SSST	Y	Replace	Base				270.14	
		ANEU	ANEU 1		For Each	Call	Dave	Page	7A +-	100%	
			2-2		For Each		_			100%	
		ANU	ANU								
			1		For Each		_			100%	
		SAU	2-150 SAU		For Each	Call	Incr	rease	ВУ	18.10	
		5110	1		For Each	Call	Pay	Base	Αt	100%	
			2-33		For Each	Call	Incr	rease	Ву	36.02	
		SAQU	SAQU 1-36		For Each	Call	Pav	Base	Δ+	100%	
		CALL	NBRSER		TOT Each	· call	Lay	שמטע	AL	±00%	
			1		For Each		_			100%	
		ממשט	2-2 CMPD	Y	For Each Increase		_	Base	At	100% 150%	
		SURC		Y Y	Increase		10			47.59	
			NTAM	Y	Increase	_				114.17	
			NTPM	Y	Increase	_				114.17	
© Co	ment of Alberta	SURC	WK	Y	Increase	By				47.59	
⊚ Govern	mone or wrbergs										

Schedule of Medical Benefits Part C - Price List

				MODIFIER			
HSC	BASE RATE	TYPE CODE				AMOUNT	CAT
 88.13B	624.74		 E Y	Increase By		 25%	14
00.102	021.71	BMI BMIANT	Y	Increase By		25%	
		BMI BMISRO	Y Y	Increase By Replace Base		25%	
		ROLE ANE	Y	Replace Base		291.76	
		ROLE ANEST	Y	Replace Base		18.10	
		ROLE SA	Y Y	Replace Base Replace Base		143.95 49.56	
		ROLE SSST				270.14	
		ANU ANU 1		For Each Call	Day Page At		
		2-150		For Each Call	-		
		SAU SAU			_		
		1		For Each Call	_		
		2-33 SAQU SAQU		For Each Call	_		
		1-36		For Each Call			
		SURC EV		Increase Base Increase By	ТО	150% 47.59	
		CIIDO NEAM	37	Ingresses Dir		114.17	
		SURC NTPM	Y	Increase By		114.17	
		SURC WK	Y	Increase By Increase By Increase By		47.59	
88.13C	1001.27			Increase By		 25%	14
		BMI BMIANT	Y	Increase By		25%	
				Increase By		25%	
		ROLE ANE	Y	Replace Base		662.12	
		ROLE ANEST	Y	Replace Base		18.10 143.95	
		ROLE SA ROLE SAOS	Y	Replace Base Replace Base		49.56	
		ROLE SSST	Y	Replace Base		270.14	
		ANU ANU					
		1		For Each Call	_		
		2-150 SAU SAU		For Each Call	Increase By	18.10	
		1		For Each Call	Pay Base At	100%	
		2-33		For Each Call	_		
		SAQU SAQU					
		1-36	**	For Each Call	_		
		CMPD CMPD SURC EV		Increase Base		150% 47.59	
		SURC NTAM	Y	Increase By Increase By		114.17	
		SURC NTPM		Increase By		114.17	
		SURC WK	Y	Increase By		47.59	
88.14A	331.71	BMI BMIANI	E Y	Increase By		25%	14
		BMI BMIANT	Y	Increase By		25%	
		BMI BMISRO		Increase By		25%	
			Y	Replace Base		399.15	
		ROLE ANEST ROLE SA	Y Y	Replace Base Replace Base		18.10 143.95	
		ROLE SAOS	Y	_		49.56	
		ROLE SSST	Y	Replace Base		270.14	
		ANU ANU 1		For Each Call	Day Race At	1002	
		2-150		For Each Call	_		
		SAU SAU		, _ , _ , ,		4.000	
		1 2-33		For Each Call For Each Call			
		SAQU SAQU					
		1-36	7.7	For Each Call			
		CMPD CMPD	Y	Increase Base Increase By	1.0	150% 47.59	
		SURC NTAM	Y	Increase By		114.17	
		SURC NTPM	Y	Increase By Increase By		114.17	
		SURC WK	Y	Increase By		47.59	
88.14B		BMI BMIANI		Increase By		 25%	14
	<del>-</del>			Increase By		25%	
				Increase By		25%	
		ROLE ANE				468.57	
		ROLE ANEST ROLE SA	Y Y	Replace Base Replace Base		18.10 143.95	
		MC GLON	T	vebrace page		T43.23	

Generated 2014/07/29

					MODIF	- מחדי				
HSC	BASE RATE					THIC			MOUNT	CAT
88.14B	(cont'd)	ROLE	SAQS	Y	Replace B Replace B	lase			49.56	
				Y	Replace B	lase		2	70.14	
		ANU	ANU		B B	a - 1 1	D D	3.4	1000	
			1 2-150		For Each For Each					
		SAU	SAU		ror Each	Call	Increase	БУ	10.10	
			1		For Each	Call	Pay Base	At	100%	
			2-33		For Each	Call	Increase	By	36.02	
		SAQU	SAQU							
		a	1-36		For Each	Call	Pay Base			
		CMPD	CMPD	Y	Increase	Base	То		150% 47.59	
		SURC	E.V NTDM	V	Increase	By.			14.17	
		SURC	NTPM	Y	Increase Increase Increase Increase	Bv			14.17	
		SURC	WK	Y	Increase	By			47.59	
88.14C	600.24	BMI	BMIANE	Y	Increase Increase Increase Replace B	Ву			25%	14
		BMI	BMIANT	Y	Increase	Ву			25%	
		BMI	BMISRG	Y	Increase	ВУ		1	25% 97.72	
		POLE POLE	VMEGL	v	Replace B	lace			18.10	
		ROLE	SA	Y	Replace B	lase		1	43.95	
		ROLE	SAQS	Y	Replace B	ase		_	49.56	
		ROLE	SSST	Y	Replace B Replace B Replace B	lase		2	70.14	
		ANU	ANU							
			1		For Each		_			
		0311	2-150		For Each	Call	Increase	Ву	18.10	
		SAU	SAU 1		For Foch	C-11	Day Page	7. ←	100%	
			2-33		For Each For Each	Call	Increase	Bv	36.02	
		SAOU	SAQU		101 20011	0011	11101 0000	21	30.02	
		-	1-36		For Each	Call	Pay Base	At	100%	
		CMPD	CMPD	Y	Increase	Base	To		150%	
		SURC	EV	Y	Increase	By			47.59	
		SURC	NTAM	Y	Increase	Ву		1	14.17	
		SURC	M.I.SM	Y	Increase Increase Increase Increase Increase	By		Τ	14.17 47.59	
					Increase	Бу				
88.14D	698.24				Increase				25%	14
		BMI	BMIANT	Y	Increase	By			25%	
		BMI	BMISRG	Y	Increase Increase	Ву			25% 88.57	
		ROLE	ANE	Y	Replace B	lase				
		ROLE	ANEST	Y	Replace B	lase			18.10	
		ROLE	SA	Y	Replace B	ase			43.95 49.56	
		ROLE	TZZZ	V	Replace B Replace B Replace B	lase			70.14	
			ANEU	-	nopiace 2			_	, , , , ,	
			1		For Each	Call	Pay Base	At	100%	
			2-2		For Each	Call	Pay Base	At	100%	
		ANU	ANU							
			1		For Each		_		100%	
		SAU	2-150 SAU		For Each	Call	Increase	By	18.10	
		DAU	SAU 1		For Each	Call	Pav Base	At.	100%	
			2-33		For Each		-		36.02	
		SAQU	SAQU			_		-	-	
			1-36		For Each	Call	Pay Base	At	100%	
		CALL	NBRSER			<u> </u>	_			
		CIVIDE	1-2	37	For Each		_	At	100%	
		SURC	CMPD EV	Y Y	Increase Increase		10		150% 47.59	
			E V NTAM	Y	Increase	_			14.17	
			NTPM	Y	Increase	_			14.17	
		SURC		Y	Increase	Ву			47.59	
88.14E	1001.27				Increase	-			25%	14
			BMIANT BMISRG		Increase Increase	_			25% 25%	
		ROLE		Y Y	Replace B	_		6	69.52	
			ANEST		Replace B				18.10	
		ROLE		Y	Replace B				43.95	
			SAQS	Y	Replace B	lase			49.56	
		ROLE	SSST	Y	Replace B	lase		2	70.14	
@ Co***	mont of Albert									

		MODIFIED		
HSC BASE RATE	TYPE CODE EXPLO	MODIFIER T ACTION		CAT
88.14E (cont'd)	ANU ANU			
	1 2-150	For Each Call Pay Base At For Each Call Increase By		
	SAU SAU	FOI Each Call Inclease by	10.10	
	1	For Each Call Pay Base At	100%	
	2-33	For Each Call Increase By	36.02	
	SAQU SAQU 1-36	For Each Call Pay Base At	100%	
		Increase Base To	150%	
	SURC EV Y	Increase By Increase By	47.59	
	SURC NTAM Y	Increase By	114.17	
	SURC NTPM Y SURC WK Y	Increase By	114.17 47.59	
88.16A 523.83	BMI BMIANE Y		25%	14
	BMI BMIANT Y	Increase By Increase By	25%	
	BMI BMISRG Y		25% 199.05	
	ROLE ANEST Y	Replace Base	18.10	
	ROLE ANEST Y ROLE SA Y	Replace Base	143.95	
	ROLE SAOS Y	Replace Base	49.56	
	ROLE SSST Y	Replace Base	270.14	
	ANEU ANEU 1	For Each Call Pay Base At	100%	
	2-2	For Each Call Pay Base At		
	ANU ANU			
	1	For Each Call Pay Base At		
	2-150 SAU SAU	For Each Call Increase By	18.10	
	1	For Each Call Pay Base At	100%	
	2-33	For Each Call Increase By	36.02	
	SAQU SAQU 1-36	For Fook Coll Day Bose At	100%	
	CALL NBRSER	For Each Call Pay Base At	100%	
	1-2	For Each Call Pay Base At	100%	
		Increase Base To	150%	
	SURC EV Y SURC NTAM Y	Increase By	47.59 114.17	
	SURC NTPM Y		114.17	
	SURC WK Y	Increase By	47.59	
88.16B 1529.71	BMI BMIANE Y	Thoroppo Pr		 14
00.106 1529.71	BMI BMIANT Y	Increase By	25%	14
	BMI BMISRG Y	Increase By Increase By	25%	
	ROLE ANE Y	Replace Base	798.30	
	ROLE ANEST Y ROLE SA Y		18.10 143.95	
	ROLE SA Y ROLE SAQS Y	Replace Base Replace Base	49.56	
	ROLE SSST Y	_	270.14	
	ANU ANU			
	1 2-150	For Each Call Ingress By		
	SAU SAU	For Each Call Increase By	18.10	
	1	For Each Call Pay Base At	100%	
	2-33	For Each Call Increase By	36.02	
	SAQU SAQU 1-36	For Each Call Pay Base At	100%	
	CMPD CMPD Y	Increase Base To	150%	
	SURC EV Y		47.59	
	SURC NTAM Y	Increase By	114.17	
	SURC NTPM Y SURC WK Y	-	114.17	
	SURC WK Y	Increase By	47.59 	
88.19A 1529.71	BMI BMIANE Y	Increase By		14
	BMI BMIANT Y	Increase By	25%	
	BMI BMISRG Y ROLE ANE Y	Increase By Replace Base	25% 635.02	
	ROLE ANEST Y	Replace Base	18.10	
	ROLE SA Y		143.95	
	ROLE SAQS Y	-	49.56	
	ROLE SSST Y	Replace Base	270.14	

Page 490 Generated 2014/07/29 Part C - Price List As of 2014/10/01

					MODI	FIER -					
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION					AMOUNT	CAT
00 103	(	2 2 7 7 7 7 7	3377777								
88.19A	(cont'd)	ANEU			1	~ 11	_	_		1000	
			1		For Each		_				
			2-2		For Each	Call	Pay	Base	At	100%	
		ANU	_								
					For Each						
					For Each	Call	Inci	rease	Ву	18.10	
		SAU									
			1		For Each	Call	Pay	Base	Αt	100%	
			2-33		For Each	Call	Inci	rease	Ву	36.02	
		SAQU	SAQU								
			1-36		For Each	Call	Pay	Base	Αt	100%	
		CALL	NBRSER								
			1		For Each	Call	Pay	Base	Αt	100%	
			2-2		For Each	Call	Pay	Base	Αt	100%	
		CMPD	CMPD	Y	Increase	Base	То			150%	
		SURC	EV	Y	Increase	By				47.59	
			NTAM		Increase	By				114.17	
			NTPM		Increase						
			WK		Increase	_				47.59	
Partial	ostectomy o	f faci	ial bone	e. excer	ot mandib	le					
- 01 0101	1100000		20110	, 011001							

88.4

88.4 A	1049.39	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	416.50	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
				Y	Replace Base	270.14	
		ANEU	ANEU		_		
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
		ANU	ANU		•		
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER				
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	75%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
			NTPM		Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	

88.5 Excision and reconstruction of mandible

88.51A	312.17	BMI	BMIANE	Y	Increase By		25%	14
		BMI	BMIANT	Y	Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base		147.51	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ROLE	SSST	Y	Replace Base		270.14	
		ANEU	ANEU					
			1		For Each Call	Pay Base At	100%	
			2-2		For Each Call	Pay Base At	75%	
		ANU	ANU					
			1		For Each Call	Pay Base At	100%	
			2-150		For Each Call	Increase By	18.10	

Generated 2014/07/29 Part C - Price List As of 2014/10/01

					MODIFIER		
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
88 51a	(cont'd)	SAU	TIAP				
00.JIA	(conc a)	DAU	1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER 1		For Each Call Day Bace At	1002	
			2-2		For Each Call Pay Base At For Each Call Pay Base At		
		SURC			Increase By Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By Increase By	114.17	
		SURC	WK LVP75	Y	Increase By Reduce Base To	47.59 75%	
	463.69				Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By Replace Base	25%	
		ROLE	ANE	Y	Replace Base	197.37	
					Replace Base Replace Base	18.10 143.95	
		ROLE	SAOS	Υ	Replace Base	49.56	
					Replace Base	270.14	
			ANEU		-		
			1		For Each Call Pay Base At		
		7, 3, 77, 7	2-2		For Each Call Pay Base At	75%	
		ANU	ANU 1		For Each Call Pay Base At	1000	
			2-150		For Each Call Increase By		
		SAU					
			1		For Each Call Pay Base At	100%	
		03.0	2-33		For Each Call Increase By	36.02	
		SAQU	SAQU 1-36		For Each Call Pay Base At	1002	
		CALL	NBRSER		ror bach carr ray base At	T00.9	
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
					Increase By	47.59	
		SURC	ильрм итУМ	Y V	Increase By Increase By	114.17 114.17	
		SURC	MK	Y	Increase By	47.59	
		LVP	LVP75	Y	Increase By Reduce Base To	75%	
Temporo	mandibular a	rthrop	plasty				
		_	_				
88.6 A	465.49	ВМТ	BMTANE	Υ	Increase By	 25%	14
-0.0 A	103.19		BMIANT		Increase By	25%	
		BMI	BMISRG		Increase By	25%	
		ROLE		Y	Replace Base	197.37	
			ANEST		Replace Base	18.10	
		ROLE	SA SAQS	Y Y	Replace Base Replace Base	143.95 49.56	
			SSST		Replace Base	270.14	
			ANEU		-		
			1		For Each Call Pay Base At		
		7.3777	2-2		For Each Call Pay Base At	75%	
		ANU	ANU 1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
		SAU			323322 27		
			1		For Each Call Pay Base At	100%	
		03.0	2-33		For Each Call Increase By	36.02	
		SAQU	SAQU 1-36		For Fach Call Day Baco At	100%	
		CALL	1-36 NBRSER		For Each Call Pay Base At	TUUG	
		CHUU	NBRSER 1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	75%	
		SURC		Y	Increase By	47.59	
			NTAM		Increase By	114.17	
			NTPM	Y Y	Increase By Increase By	114.17 47.59	
		SURC LVP	LVP75	Y Y	Reduce Base To	47.59 75%	
		пль	,	-		, 5 0	

88.6

Schedule of Medical Benefits Generated 2014/07/29 Part C - Price List As of 2014/10/01

HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
1120	21102 14112		0022	2111 201	11011011	11100111	0111
88.6 B	306.52		BMIANT		Increase By Increase By	25% 25%	14
		BMT	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	138.83	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		ANEU	ANEU				
			1		For Each Call Pay Base At		
		7 3 7 7 7 7	2-2		For Each Call Pay Base At	75%	
		ANU	ANU 1		For Fosh Coll Day Dogo At	100%	
			2-150		For Each Call Pay Base At For Each Call Increase By		
		SAU			For Each Call Increase by	10.10	
		5110	1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
		SAQU	SAQU		-		
			1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER				
			1		For Each Call Pay Base At		
		a	2-2		For Each Call Pay Base At		
		SURC	EV	Y	Increase By	47.59	
		SURC	NTTDM	Y	Increase By Increase By	114.17	
		SURC	MK	v	Increase by	114.17 47.59	
		IWD	WIN T.MD75	Y	Increase By Reduce Base To	75%	
38./ Other ia	acial bone re	epair a	and oste	=opiast;	y 		
88.76	369.01				Increase By	25%	14
		BMI	BMIANT	Y	Increase By Increase By	25%	
					Replace Base	25%	
		DOI:E	VMEGL	v	Replace Base	196.85 18.10	
						143.95	
		ROLE	SAOS	Y	Replace Base Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
			ANEU				
			1		For Each Call Pay Base At		
			2-2		For Each Call Pay Base At	75%	
		ANU			Harris Gall Dave Dave 24	1000	
			1 2-150		For Each Call Pay Base At For Each Call Increase By		
		SAII	SAU		ror Each Call Increase by	10.10	
		5110	1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU		-		
			1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER				
			1		For Each Call Pay Base At		
		G	2-2		For Each Call Pay Base At		
		SURC	EV	Y	Increase By	47.59	
		STEC	ИТБМ ИТУМ	v	Increase By Increase By Increase By Reduce Base To	114.17 114.17	
		SIIRC	MK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
	operations or						
					Thampaga Dir		
88.92	58.82				Increase By Increase By	25% 25%	М
		BUT.E. □MT	DMT ANT	N.	Replace Base	25% 108.47	
			ANEST			18.10	
			ANEU	_	Replace Dabe	10.10	
		1114110	1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
					<u> </u>		

1100	חתת חסגת				MODIFIER		CAE
HSC	BASE RATE	TABE	CODE	EXPLC.I.	ACTION	AMOUNT	CAT
88.92	(cont'd)	ANU				1000	
			1 2-150		For Each Call Pay Base At For Each Call Increase By	100% 18 10	
		UGA			Replace Base	134.85	
		CALL	NBRSER		_		
			1 2-2		For Each Call Pay Base At		
		UNDP	UNDP	Y	For Each Call Pay Base At Reduce Base To	50% 50%	
		CMPD	CMPD	Y	Increase Base To	150%	
		SURC	EV	Y	Increase By Increase By	47.59	
		SURC	N'I'AM N'T'DM	Y	Increase By	114.17 114.17	
		SURC	WK	Y	Increase By Increase By	47.59	
		LVP	LVP50	Y	Reduce Base To	50%	
88.99A	737.22			Y	 Increase By	25%	14
		BMI	BMIANT		Increase By	25%	
			BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base Replace Base	411.90 18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
				Y	Replace Base	270.14	
		ANU	ANU 1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
		SAU					
			1		For Each Call Pay Base At		
		SAOU	2-33 SAQU		For Each Call Increase By	36.02	
		~ ~	1-36		For Each Call Pay Base At	100%	
				Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By Increase By	114.17 114.17	
			WK		Increase By	47.59	
			LVP75	Y	Reduce Base To	75%	
88.99B			BMIANE		Increase By	25%	14
			BMIANT		Increase By	25%	
		ROLE	BMISRG		Increase By Replace Base	25% 343.25	
			ANEST		Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
			SAQS	Y Y	Replace Base	49.56 270.14	
			SSST ANU	ĭ	Replace Base	270.14	
			1		For Each Call Pay Base At		
		CAII	2-150		For Each Call Increase By	18.10	
		SAU	SAU 1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
		SAQU	SAQU		1 - 11	1000	
		SURC	1-36	Y	For Each Call Pay Base At Increase By	100% 47.59	
			NTAM	Y	Increase By	114.17	
			NTPM	Y		114.17	
		SURC	WK LVP75	Y Y	Increase By	47.59 75%	
					Reduce Base To 		
88.99C	1029.31				Increase By	25%	14
			BMIANT BMISRG		Increase By Increase By	25% 25%	
		ROLE		Y	Replace Base	669.34	
			ANEST	Y	Replace Base	18.10	
		ROLE		Y	Replace Base	143.95	
		ייו ז∩ם	G 1 \ \ \ \ \ \ \ \		Penlace Baco		
			SAQS SSST	Y Y	Replace Base Replace Base	49.56 270.14	
			SSST		Replace Base Replace Base		
		ROLE	SSST		-	270.14	

----- MODIFIER ------HSC BASE RATE TYPE CODE EXPLCT ACTION AMOUNT CAT SAU SAU 88.99C (cont'd) 1 2-33 For Each Call Pay Base At For Each Call Increase By SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By
SURC NTAM Y Increase By
SURC NTPM Y Increase By
SURC WK Y Increase By 47.59 114.17 114.17 47.59 LVP LVP75 Y Reduce Base To _____ 88.99D 759.48 BMI BMIANE Y Increase By BMI BMIANT Y Increase By 25% BMI BMISRG Y Y Increase By Y Replace Base Increase By 25% ROLE ANE 433.86 Y Replace Base ROLE ANEST 18.10 ROLE SA Y Replace Base ROLE SAQS Y Replace Base 143.95 49.56 ROLE SSST Y Replace Base 270.14 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU For Each Call Pay Base At 100% 1 2-33 For Each Call Increase By 36.02 SAQU SAQU For Each Call Pay Base At 1-36 100% Increase By Increase By SURC EV Y SURC NTAM Y 47.59 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By
LVP LVP75 Y Reduce Base To 47.59 ______ 25% 14 88.99E 1249.47 BMI BMIANE Y Increase By BMI BMIANT Y Increase By
BMI BMISRG Y Increase By 25% 25% ROLE ANE Y Replace Base 833.00 ROLE ANEST Y Replace Base
ROLE SA Y Replace Base
ROLE SAQS Y Replace Base 18.10 143.95 49.56 ROLE SSST Y Replace Base 270.14 ANU ANU For Each Call Pay Base At 1 100% 2-150 For Each Call Increase By 18.10 SAU SAU For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At C EV Y Increase By 100% SURC EV 47.59 SURC NTAM Y Increase By SURC NTPM Y Increase By 114.17 SURC WK Increase By LVP LVP75 Y Reduce Base To ______ 88.99F 1029.31 BMI BMIANE Y Increase By BMI BMIANT Y Increase By 25% 25% Increase By BMI BMISRG Y Increase By ROLE ANE Y Replace Base ROLE ANEST Y Replace Base ROLE SA Y Replace Base 635.02 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANU ANU For Each Call Pay Base At 100% 1 2-302 For Each Call Increase By 18.10 SAU SAU For Each Call Pay Base At 100% 1 2-33 For Each Call Increase By SAQU SAQU 1-36 For Each Call Pay Base At 100% Y Increase By SURC EV 47.59 SURC NTAM Y Increase By 114.17

Page 495 Generated 2014/07/29 Part C - Price List As of 2014/10/01

HSC	BASE RATE			EXPLCT		AMOUNT	CAT
88.99F	(cont'd)	SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	

## 89 INCISION, EXCISION, AND DIVISION OF OTHER BONES

# 89.0 Sequestrectomy

0 0 7	750 55				T., D.,	050	1.4
9.0 A	750.57				Increase By	25%	14
			BMIANT		-	25%	
			BMISRG	Y		25%	
		AGE			Increase Base To	150% 343.81	
			ANE		Replace Base	343.81	
			ANEST		Replace Base	18.10 143.95	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56 270.14	
		ROLE	SSST	Y	Replace Base	270.14	
		VANE	L30AN		Increase By	107.26	
		VANE	L30AT		Increase By	107.26	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-302		For Each Call Increase By	18.10	
		SAU	SAU		_		
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
		SAOU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Ingresses Pu	47 EQ	
		SURC	NTAM	Υ	Increase By	114.17	
		SIIBC	NTPM	v	Increase By	114.17	
		SIIDG	WK	Y	Increase By Increase By	47.59	
		T.MTC	T.44	v	Increase Base To	150%	
						107.26	
			LVP75			75%	
					Reduce base 10		
9.03	191.92	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By Increase By	25% 108.47	
		ROLE	ANE	Y	Replace Base	108.47	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base Replace Base	49.56	
			SSST			270.14	
			ANEU		•		
			1		For Each Call Pay Base At	100%	
			2-10		For Each Call Pay Base At		
		ANU			rer baen earr ray base ne	, 5 0	
		11110	1		For Each Call Pay Base At	100%	
			2-302		For Each Call Increase By		
		SAU			Tor Each Carr increase by	10.10	
		DAU	1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		C V ULL			FOI Each Call Increase By	30.02	
		SAQU	SAQU				
		0377	1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER		Dan Dank Gallan D. D. T.	1000	
			1		For Each Call Pay Base At	100%	
			2-10		For Each Call Pay Base At	75%	
		SURC		Y	Increase By	47.59	
			NTAM	Y	Increase By	114.17	
			NTPM	Y	Increase By	114.17	
		SURC		Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
9.08B	215.60	BMT	BMIANE	Y	Increase By	25%	 14
2.000	213.00		BMIANT	Y	Increase By Increase By	25%	
			BMISRG	Y	Increase By Increase By	25%	
					_		
		ROLE	ANL	Y	Replace Base	108.57	
			A PATE CITI	37	Domlago Dago	10 10	
			ANEST	Y Y	Replace Base Replace Base	18.10 143.95	

					MODIFIED		
HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
89.08B	(cont'd)		SSST	Y	Replace Base	270.14	
		ANEU	ANEU 1		For Each Call Pay Base At	100%	
			2-10		For Each Call Pay Base At		
		ANU	ANU		-		
			1		For Each Call Pay Base At		
		CAII	2-302		For Each Call Increase By	7 18.10	
		SAU	SAU 1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER		Day Back Call Day Days N	1000	
			1 2-10		For Each Call Pay Base At	100% 75%	
		SURC	7.77	Y	For Each Call Pay Base At Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By Increase By Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
					Reduce Base To	75% 	
89.09A	438.87		BMIANE		Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By Replace Base	25%	
		ROLE	ANE	Y	Replace Base	199.05	
		ROLE	ANEST	Y	Replace Base Replace Base	18.10	
			SACS	Y	Replace Base	143.95 49.56	
		ROLE	SAQS SSST	Y	Replace Base	270.14	
			ANEU		_		
			1		For Each Call Pay Base At		
		7 7 7 7 7 7	2-2		For Each Call Pay Base At	75%	
		ANU	ANU 1		For Each Call Pay Base At	100%	
			2-302		For Each Call Increase By		
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	7 36.02	
		SAQU	SAQU		For Food Coll Day Dogo At	- 100%	
		CALL	1-36 NBRSER		For Each Call Pay Base At	100%	
		01122	1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
			EV		Increase By	47.59	
			NTAM	Y	•	114.17	
		SURC	NTPM wk	Y Y	Increase By Increase By	114.17 47.59	
			LVP75	Y	Reduce Base To	75%	
Other i	ncision of b	one w	ithout o	divisio	n		
 89.12A	263.32	BMI	BMIANE	 У	Increase By	 25%	 14
•	200.02	BMI			Increase By	25%	
		BMI			Increase By	25%	

# 89.1

89.12A	263.32	BMI	BMIANE	Y	Increase By 25% 14
		BMI	BMIANT	Y	Increase By 25%
		BMI	BMISRG	Y	Increase By 25%
		ROLE	ANE	Y	Replace Base 138.83
		ROLE	ANEST	Y	Replace Base 18.10
		ROLE	SA	Y	Replace Base 143.95
		ROLE	SAQS	Y	Replace Base 49.56
		ROLE	SSST	Y	Replace Base 270.14
		ANEU	ANEU		
			1		For Each Call Pay Base At 100%
			2-2		For Each Call Pay Base At 100%
		ANU	ANU		
			1		For Each Call Pay Base At 100%
			2-302		For Each Call Increase By 18.10
		SAU	SAU		
			1		For Each Call Pay Base At 100%
			2-33		For Each Call Increase By 36.02

### BASE RATE TYPE CODE EXPLOY ACTION AMOUNT CAT  ### B9.12A (Cont'd)							
SAQU   SAQU   1-36	HSC	BASE RATE					САТ
1.36   For Each Call Pay Base At 1008	IIDC	DAGE KATE	TITE CODE	EMILCI	ACTION	ANOUNI	CAI
CALL NBRSER   1	89.12A	(cont'd)	SAQU SAQU				
1					For Each Call Pay Base At	100%	
SURC EV Y Increase By 1114.17			-	ζ	For Each Call Pay Base At	100%	
SURC NY					_		
SURC NITH			SURC EV	Y			
Section   Sect			SURC NTAM	Y	Increase By		
Section   Sect			SURC NTPM	Y	Increase By		
89.128							
BMI BMIANT Y   Increase By   25%   BMI BMISMS Y   Increase By   25%   RCLE ANE Y   Replace Base   162.86   RCLE ANEST Y   Replace Base   162.86   RCLE ANEST Y   Replace Base   143.95   RCLE SAS Y   Replace Base   49.56   RCLE SAST   Y   RC							
BMI BMISSO Y   Increase By   ROLE ANE Y   Replace Base   16.16     ROLE ANE Y   Replace Base   18.10     ROLE SA Y   Replace Base   14.19     ROLE SA ST Y   Replace Base   14.19     ROLE SAST Y   Replace Base   14.19     ROLE SAST Y   Replace Base   14.19     ROLE SAST Y   Replace Base   14.10     ROLE SAST Y   Replace Base   10.0     ROLE SAST SAST   ROLE SAST   ROLE SAST     ROLE SAST SAST   ROLE SAST   ROLE SAST     ROLE SAST SAST   ROLE SAST   ROLE SAST   ROLE SAST     ROLE SAST SAST   ROLE SAST   ROLE SAST   ROLE SAST     ROLE SAST SAST   ROLE SAST   ROLE SAST   ROLE SAST     ROLE SAST SAST   ROLE SAST   ROLE SAST   ROLE SAST     ROLE SAST SAST   ROLE SA	89.12B	266.91	BMI BMIANE	E Y	Increase By		14
ROLE NARST Y Replace Base 18.10 ROLE SAQS Y Replace Base 149.56 ROLE SSST Y Replace Base 270.14  ANEU ANEU 1  1 For Each Call Pay Base At 100% ANU ANU 1  2-302 For Each Call Pay Base At 100% ANU SAU 1  2-31 For Each Call Pay Base At 100% ANU SAU 1  1 For Each Call Pay Base At 100% SAU SAU 1  2-33 For Each Call Pay Base At 100% SAU SAU 1  1 For Each Call Pay Base At 100% SAU SAU 1  2-33 For Each Call Pay Base At 100% SAU SAU 1  1 For Each Call Pay Base At 100% SAU SAU 1  2-34 For Each Call Pay Base At 100% SAU SAU 1  1 For Each Call Pay Base At 100% SAU SAU 1  1 For Each Call Pay Base At 100% SAU SAU 1  1 For Each Call Pay Base At 100% SAU SAU 1  1 For Each Call Pay Base At 100% SAU SAU 1  1 For Each Call Pay Base At 100% SURC WX Y Increase By 114.17 SURC WX Y Increase By 25% SURC WITH Y Increase By 25% ROLE ANE Y Replace Base 100.47 ROLE SAQS Y Replace Base 100.47 ROLE SAQS Y Replace Base 143.95 ROLE SAGS Y REPLACE BASE 1							
ROLE NARST Y Replace Base 18.10 ROLE SAQS Y Replace Base 149.56 ROLE SSST Y Replace Base 270.14  ANEU ANEU 1  1 For Each Call Pay Base At 100% ANU ANU 1  2-302 For Each Call Pay Base At 100% ANU SAU 1  2-31 For Each Call Pay Base At 100% ANU SAU 1  1 For Each Call Pay Base At 100% SAU SAU 1  2-33 For Each Call Pay Base At 100% SAU SAU 1  1 For Each Call Pay Base At 100% SAU SAU 1  2-33 For Each Call Pay Base At 100% SAU SAU 1  1 For Each Call Pay Base At 100% SAU SAU 1  2-34 For Each Call Pay Base At 100% SAU SAU 1  1 For Each Call Pay Base At 100% SAU SAU 1  1 For Each Call Pay Base At 100% SAU SAU 1  1 For Each Call Pay Base At 100% SAU SAU 1  1 For Each Call Pay Base At 100% SAU SAU 1  1 For Each Call Pay Base At 100% SURC WX Y Increase By 114.17 SURC WX Y Increase By 25% SURC WITH Y Increase By 25% ROLE ANE Y Replace Base 100.47 ROLE SAQS Y Replace Base 100.47 ROLE SAQS Y Replace Base 143.95 ROLE SAGS Y REPLACE BASE 1			BMI BMISRO	3 Y	Increase By	25% 162 96	
ROLE SA Y Replace Base 49.56 ROLE SASST Y Replace Base 49.56 ROLE SSST Y Replace Base 470.14 ANEU ANEU ANEU 1 1 For Each Call Pay Base At 100% ANU ANU 1 2-2 For Each Call Pay Base At 100% SAU SAU 1 1 For Each Call Pay Base At 100% SAU SAU 1 1 For Each Call Pay Base At 100% SAU SAU 1 1 For Each Call Pay Base At 100% SAU SAU 1 1 For Each Call Pay Base At 100% SAU SAU 1 1 For Each Call Pay Base At 100% SAU SAU 1 1 For Each Call Pay Base At 100% SAU SAU 1 1 For Each Call Pay Base At 100% SAU SAU 1 1 For Each Call Pay Base At 100% SUBC EX Y Increase By 114.17 SUBC NTAM Y Increase By 114.17 SUBC WK Y Increase By 114.17 SUBC WK Y Increase By 114.17 SUBC WK Y Increase By 25% BMI BMIANT Y Reduce Base To 75% BMI BMIANT Y Increase By 25% BMI BMIANT Y Reduce Base 100,47 ROLE AMEST Y Replace Base 108,47 ROLE AMEST Y Replace Base 108,47 ROLE SST Y Replace Base 143,95 ROLE SST Y Replace Base 100,47 ANU ANU 1 For Each Call Pay Base At 100% 1 Por Each							
ANEU ANEU  1			ROLE SA	Y	Replace Base		
ANEU ANEU  1			ROLE SAQS	Y	Replace Base		
1 For Each Call Pay Base At 100% ANU ANU 2-2 For Each Call Pay Base At 100% ANU ANU 1 1 For Each Call Pay Base At 100% 3-302 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% 3-302 For Each Call Pay Base At 100% 3-303 For Each Call Pay Base At 100% 3-304 SAU 1 For Each Call Pay Base At 100% 3-304 SAU 1 For Each Call Pay Base At 100% 3-305 For Each Call Pay Base At 100% 3-307 For Each Call Pay Base At 100% 3-308 For Each Call Pay Base At 100% 3-309 For Each Call Pay				Y	Replace Base	270.14	
2-2					For Fach Call Day Base At	100%	
ANU ANU    1					_		
2-302 For Each Call Increase By 18.10  SAU SAU  1			ANU ANU		•		
SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL MBRSER  1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 100% SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 25% BMI BMIANT Y Increase By 25% BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 108.47 ROLE ANET Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 143.95 ROLE SAST Y Replace Base 170.8  ANU ANU 1 For Each Call Pay Base At 100% 2-20 For Each Call Pay Base At 75% ANU ANU 1 For Each Call Pay Base At 100% 2-302 For Each Call Pay Base At 100% 2-303 For Each Call Pay Base At 100% 3AU SAU 1 2-33 For Each Call Pay Base At 100% 3AU SAU 1 For Each Call Pay Base At 100% 2-304 SAU SAU 1 For Each Call Pay Base At 100% 3AU SAU 3AU SAU 1 For Each Call Pay Base At 100% 2-305 For Each Call Pay Base At 100% 3AU SAU 3AU SAU 1 For Each Call Pay Base At 100% 2-307 For Each Call Pay Base At 100% 3AU SAU 3AU SAU 3AU SAU 3AU SAU 4-759 SURC NY M Increase By 114.17 SURC NY Y Increase By 114.17					_		
1					For Each Call Increase By	18.10	
2-33   For Each Call Increase By 36.02					For Each Call Pay Base At	100%	
1-36					<del>-</del>		
CALL NBRSER  1			SAQU SAQU		_		
1					For Each Call Pay Base At	100%	
2-2   For Each Call Pay Base At				₹	For Fach Call Day Bace At	1002	
SURC EV					_		
SURC NTPM				Y			
89.19A 263.32 BMI BMIANE Y Increase By 25% BMI BMIANT Y Increase By 25% BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 108.47 ROLE ANEST Y Replace Base 18.10 ROLE SAQS Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SST Y Replace Base 270.14 ANEU ANEU ANEU 1 For Each Call Pay Base At 75% ANU ANU 1 2-302 For Each Call Pay Base At 75% ANU ANU 1 2-302 For Each Call Pay Base At 100% SAQS SAQU 1-36 For Each Call Pay Base At 100% SAQU SAQU 1-36 For Each Call Pay Base At 100% SAQU SAQU 1-36 For Each Call Pay Base At 100% SAQU SAQU 1-36 For Each Call Pay Base At 100% SAQU SAQU 1-36 For Each Call Pay Base At 100% SAQU SAQU SAQU SAQU SAQU SAQU SAQU SAQU			SURC NTAM	Y	Increase By		
89.19A 263.32 BMI BMIANE Y Increase By 25% BMI BMIANT Y Increase By 25% BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 108.47 ROLE ANEST Y Replace Base 18.10 ROLE SAQS Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SST Y Replace Base 270.14 ANEU ANEU ANEU 1 For Each Call Pay Base At 75% ANU ANU 1 2-302 For Each Call Pay Base At 75% ANU ANU 1 2-302 For Each Call Pay Base At 100% SAQS SAQU 1-36 For Each Call Pay Base At 100% SAQU SAQU 1-36 For Each Call Pay Base At 100% SAQU SAQU 1-36 For Each Call Pay Base At 100% SAQU SAQU 1-36 For Each Call Pay Base At 100% SAQU SAQU 1-36 For Each Call Pay Base At 100% SAQU SAQU SAQU SAQU SAQU SAQU SAQU SAQU			SURC NTPM	Y	Increase By		
89.19A 263.32 BMI BMIANE Y Increase By 25% 4 BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 108.47 ROLE ANE Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SST Y Replace Base 270.14 ANEU ANEU ANEU 1 For Each Call Pay Base At 100% 2-302 For Each Call Pay Base At 100% 2-33 For Each Call Pay Base At 100% 2-33 For Each Call Pay Base At 100% 2-33 For Each Call Pay Base At 100% 2-36 For Each Call Pay Base At 100% 2-36 For Each Call Pay Base At 100% 2-36 For Each Call Pay Base At 100% 2-37 For Each Call Pay Base At 100% 2-37 For Each Call Pay Base At 100% 2-38 For Each Call Pay Base At 100% 2-37 For Each Call Pay Base At 100% 2-38 For Each Call Pay Base At 100% 2-38 For Each Call Pay Base At 100% 2-38 For Each Call Pay Base At 100% 2-2 Fo							
BMI   BMIANT   Y   Increase By   25%							
BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 108.47 ROLE SANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANEU ANEU  1 For Each Call Pay Base At 75% ANU ANU  1 For Each Call Pay Base At 100% 2-302 For Each Call Pay Base At 100% 2-302 For Each Call Increase By 18.10 SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER  1 For Each Call Pay Base At 100% CALL NBRSER  1 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 47.59	89.19A	263.32					4
ROLE ANE Y Replace Base 108.47 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANEU ANEU  1 For Each Call Pay Base At 75% ANU ANU  1 For Each Call Pay Base At 100% 2-20 For Each Call Pay Base At 100% 2-302 For Each Call Increase By 18.10 SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 114.17							
ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANEU ANEU  1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75% ANU ANU  1 For Each Call Pay Base At 100% 2-302 For Each Call Increase By 18.10 SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER  1 For Each Call Pay Base At 100% CALL NBRSER  1 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 114.17							
ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANEU ANEU  1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75% ANU ANU  1 For Each Call Pay Base At 100% 2-302 For Each Call Increase By 18.10 SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER  1 For Each Call Pay Base At 100% CALL NBRSER  1 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 47.59							
ROLE SSST Y Replace Base 270.14  ANEU ANEU  1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75%  ANU ANU  1 For Each Call Pay Base At 100% 2-302 For Each Call Increase By 18.10  SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100%  CALL NBRSER  1 For Each Call Pay Base At 100%  CALL NBRSER  1 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59			ROLE SA	Y	Replace Base	143.95	
ANEU ANEU  1					-		
1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75%  ANU ANU  1 For Each Call Pay Base At 100% 2-302 For Each Call Increase By 18.10  SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100%  CALL NBRSER  1 For Each Call Pay Base At 100%  CALL NBRSER  1 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17  SURC NTPM Y Increase By 114.17  SURC WK Y Increase By 47.59				Y	Replace Base	270.14	
2-2 For Each Call Pay Base At 75%  ANU ANU  1 For Each Call Pay Base At 100% 2-302 For Each Call Increase By 18.10  SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU  1-36 For Each Call Pay Base At 100%  CALL NBRSER  1 For Each Call Pay Base At 100%  CALL NBRSER  1 For Each Call Pay Base At 100%  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17  SURC NTPM Y Increase By 114.17  SURC WK Y Increase By 47.59					For Each Call Pay Base At	100%	
1 For Each Call Pay Base At 100% 2-302 For Each Call Increase By 18.10  SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100%  CALL NBRSER 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 100%  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17  SURC NTPM Y Increase By 114.17  SURC WK Y Increase By 47.59					_		
2-302 For Each Call Increase By 18.10  SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100%  CALL NBRSER  1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 100%  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17  SURC NTPM Y Increase By 114.17  SURC WK Y Increase By 47.59							
SAU SAU  1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100%  CALL NBRSER  1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 100%  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17  SURC NTPM Y Increase By 114.17  SURC WK Y Increase By 47.59					_		
1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02  SAQU SAQU 1-36 For Each Call Pay Base At 100%  CALL NBRSER 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 100%  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17  SURC NTPM Y Increase By 114.17  SURC WK Y Increase By 47.59					For Each Call Increase By	18.10	
SAQU SAQU  1-36					For Each Call Pay Base At	100%	
1-36 For Each Call Pay Base At 100%  CALL NBRSER  1 For Each Call Pay Base At 100%  2-2 For Each Call Pay Base At 100%  SURC EV Y Increase By 47.59  SURC NTAM Y Increase By 114.17  SURC NTPM Y Increase By 114.17  SURC WK Y Increase By 47.59			2-33		_	36.02	
CALL NBRSER  1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59					The Table C. 11 P. T.	1000	
1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59				,	For Each Call Pay Base At	T00%	
2-2 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59					For Each Call Pav Base At.	100%	
SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59					_		
SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59					_		
SURC WK Y Increase By 47.59					_		
					_		

# 89.2 Wedge osteotomy

89.20A	438.87	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	

					MODT	- מתדם				
HSC	BASE RATE					LILIC		AMOUN		CAT
00 207	(aon+1d)	DMT	DMTCDC	V	Increase	Dee		2.0	5%	
69.2UA	(cont'd)	ROLE	BMISRG		Replace 1			108.5		
		ROLE	ANEGT	V	Replace !	Dase Race		18.1		
		ROLE	SA	Y	Replace 1	Base		143.9		
		ROLE	SAOS	Y	Replace 1	Base		49.5		
		ROLE	SSST	Y	Replace 1	Base		270.3		
			ANEU							
			1		For Each	Call	Pay Base	At 100	) 응	
			2-2		For Each	Call	Pay Base	At 75	<u>5</u> 응	
		ANU	ANU							
			1		For Each	Call	Pay Base	At 100	) 응	
			2-302		For Each	Call	Increase	By 18.1	LO	
		SAU								
			1				Pay Base			
		~~~	2-33		For Each	Call	Increase	By 36.0	)2	
		SAQU	SAQU		Dan Dash	G-11	Dans Dans	7.t. 10/	١٥.	
		CATT	1-36		For Each	Call	Pay Base	At 100	18	
		САЦЬ	NBRSER 1		For Fach	Call	Day Rage	At 100	19	
			2-2				Pay Base			
		SIIRC						47.5		
		SURC	NTAM	Y	Increase Increase	By		114.3		
		SURC	NTPM	Y	Increase	By		114.3		
		SURC	WK	Y	Increase Increase Increase	By		47.5		
		LVP	LVP75	Y	Reduce B			75	<u>5</u> 응	
89.21	702.20				Increase			25	5 %	14
		BMI	BMIANT	Y	Increase	By			5%	
		BMI	BMISRG	Y	Increase Replace	By		25 162.8	5%	
		ROLE	ANE	Y	Replace 1	Base				
		ROLE	ANEST	Y	Replace Replace	Base		18.1		
		ROLE	SA	Y	Replace 1	Base		143.9		
		ROLE	SAQS	Y V	Replace I	Base		49.5 270.2		
		VOLE	PNEII	1	Replace 1	base		270.	1.7	
		ANEO	1				Pay Base	At 100) 응	
			2-2				Pay Base			
		ANU								
			1		For Each	Call	Pay Base	At 100) 응	
			2-302				Increase		LO	
		SAU	SAU							
			1				Pay Base) 응	
			2-33		For Each	Call	Increase	By 36.0)2	
		SAQU	SAQU							
		~	1-36		For Each	Call	Pay Base	At 100)%	
		CALL	NBRSER		For Forb	Co.1.1	Dorr Dogo	n + 100	١ ٥	
			1 2-2				Pay Base . Pay Base .			
		SURC		Y	Increase		ray base	47.5		
			NTAM	Y	Increase	-		114.1		
			NTPM	Y	Increase	_		114.3		
		SURC		Y	Increase	_		47.5		
		LVP	LVP75		Reduce B				5%	
89.22A	702.20				Increase	_				14
			BMIANT BMISRG		Increase	-			58 58	
		ROLE		Y	Increase Replace	_		144.		
			ANEST	Y	Replace 1			18.1		
		ROLE		Y	Replace 1			143.9		
			SAQS	Y	Replace 1			49.5		
			SSST		Replace 1			270.1		
			ANEU		-					
			1		For Each	Call	Pay Base	At 100) 응	
			2-2		For Each	Call	Pay Base	At 75	5%	
		ANU								
			1				Pay Base			
		03.77	2-302		For Each	Call	Increase	By 18.1	LÜ	
		SAU			For Foot	Call	Day Paga	λ+ 1Ω/	12	
			1 2-33				Pay Base . Increase			
			رر ہ		LOL BACII	CULL		-1 JO.		

Page 499

HSC	BASE RATE	TYPE CODE		MODIFIER ACTION	AMOUNT	CAT
00 007						
89.22A	(cont'd)	SAQU SAQU 1-36		For Each Call Pay Base At	100%	
		CALL NBRSE				
		1		For Each Call Pay Base At		
		2-2 SURC EV	Υ	For Each Call Pay Base At Increase By	100% 47.59	
		SURC NTAM	Y	Increase By Increase By	114.17	
		SURC NTPM	Y	Increase By Increase By	114.17	
					47.59	
		LVP LVP75		Reduce Base To	75% 	
89.22B	526.65	BMI BMIAN	E Y	Increase By	25%	14
		BMI BMIAN	T Y	Increase By	25%	
		BMI BMISR	G Y	Increase By Replace Base	25% 144.76	
		ROLE ANEST	Y	Replace Base	18.10	
		ROLE SA	Y	Replace Base	143.95	
				Replace Base	49.56	
		ROLE SSST ANEU ANEU		Replace Base	270.14	
		ANEU ANEU		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At		
		ANU ANU				
		1 2-302		For Each Call Ingress By		
		SAU SAU		For Each Call Increase By	18.10	
		1		For Each Call Pay Base At		
		2-33		For Each Call Increase By	36.02	
		SAQU SAQU 1-36		For Food Coll Day Boso At	100%	
		CALL NBRSE		For Each Call Pay Base At	100%	
		1		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At		
		SURC EV	Y	Increase By	47.59	
		SURC NIAM	Y	Increase By Increase By	114.17 114.17	
		SURC WK	Y	Increase By	47.59	
		LVP LVP75		Reduce Base To	75%	
89.23				Increase By	 25%	14
				Increase By Increase By	25%	
		BMI BMISR	G Y	Increase By	25%	
		ROLE ANEST	Y	Replace Base Replace Base	108.57 18.10	
			Y	Replace Base	143.95	
			Y	Replace Base	49.56	
		ROLE SSST	Y	Replace Base	270.14	
		ANEU ANEU 1		For Each Call Pay Base At	100%	
		2-10		For Each Call Pay Base At		
		ANU ANU				
		1 2-150		For Each Call Pay Base At		
		SAU SAU		For Each Call Increase By	18.10	
		1		For Each Call Pay Base At	100%	
		2-33		For Each Call Increase By	36.02	
		SAQU SAQU 1-36		For Each Call Pay Base At	100%	
		CALL NBRSE	R	FOI Each Call Pay Base At	100%	
		1		For Each Call Pay Base At	100%	
		2-10	37	For Each Call Pay Base At		
		SURC EV		Increase By Increase By	47.59 114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LVP LVP75		Reduce Base To	75% 	
89.24				Increase By	 25%	14
0,	1053.30	BMT BMTAN	. I	INGI CARC Di		
07.21	1053.30	BMI BMIAN	Т Ү	Increase By	25%	
03.21	1053.30	BMI BMIAN BMI BMISR	T Y G Y	Increase By Increase By	25%	
0,121	1053.30	BMI BMIAN BMI BMISR ROLE ANE	T Y G Y Y	Increase By Increase By Replace Base	25% 217.14	
0,121	1053.30	BMI BMIAN BMI BMISR	T Y G Y Y	Increase By Increase By	25%	

ALBERTA HEALTH CARE INSURANCE PLAN Part C - Price List

Generated 2014/07/29

HSC	BASE RATE				MODIF ACTION	'IER -				AMOUNT	CAT
89.24	(cont'd)	D∩T ₽	CAOC	v	Replace B	2200				49.56	
09.24	(conc a)				Replace B					270.14	
			ANEU		-						
			1		For Each		_			100%	
		ANU	2-2		For Each	Call	Pay B	ase	At	75%	
		ANU	1		For Each	Call	Pav B	ase	At	100%	
			2-302		For Each		_				
		SAU									
			1		For Each For Each	Call	Pay B	ase	At	100% 36.02	
		SAOU	2-33 SAQU		FOR Each	Call	Incre	ase	ву	30.02	
			1-36		For Each	Call	Pay B	ase	At	100%	
		CALL	NBRSER								
			1		For Each	Call	Pay B	ase	At 7+	100%	
		SURC	Z-Z EV	Y	Increase	Bv	Рау Б	ase	AL	47.59	
		SURC	NTAM	Y	Increase	By				114.17	
		SURC	NTPM	Y	Increase	By				114.17	
		SURC	WK	Y	For Each Increase Increase Increase Increase Reduce Ba	Ву				47.59	
		LVP	LVP/5	I	кеаисе ва 	ise 10	,			15%	
89.26A	877.75	BMI	BMIANE	Y	Increase	Ву				25%	14
		BMI	BMIANT	Y	Increase Increase	By				25%	
		BMI	BMISRG	Y	Increase Replace B	Ву				25% 180.95	
		ROLE	ANEST	Y V	Replace B	lase				180.95	
		ROLE	SA	Y	Replace B	lase				143.95	
		ROLE	SAQS	Y	Replace B Replace B	lase				49.56	
				Y	Replace B	lase				270.14	
		ANEU	ANEU 1		For Each	Call	Pav B	ase	Δt	100%	
			2-2		For Each		_				
		ANU	ANU								
			1		For Each					100%	
		SAU	2-302 Sati		For Each	Call	Incre	ase	ВУ	18.10	
		5110	1		For Each	Call	Pay B	ase	At	100%	
			2-33		For Each	Call	Incre	ase	Ву	36.02	
		SAQU	SAQU		1	~ 11			- .	1000	
		CALL	1-36 NBRSER		For Each	Call	Рау в	ase	Αt	100%	
		01122	1		For Each	Call	Pay B	ase	At	100%	
			2-2		For Each	Call	Pay B	ase	At	100%	
			EV		Increase	_				47.59	
			NTAM NTPM		Increase Increase					114.17 114.17	
			WK		Increase	_				47.59	
		LVP	LVP75		Reduce Ba					75%	
89.36A	877.75	BMT	BMIANE	 У	Increase					 25%	14
03.3011	0,7,73		BMIANT		Increase	-				25%	- •
		BMI	BMISRG		Increase	_				25%	
		ROLE			Replace B					217.14	
		ROLE	ANEST SA		Replace B Replace B					18.10 143.95	
			SAQS		Replace B					49.56	
			SSST	Y	Replace B	lase				270.14	
		ANEU	ANEU 1		For Each	Call	Day P	200	7. L	1000	
			2-2		For Each		_			100% 75%	
		ANU					-, -		-		
			1		For Each		_			100%	
		SAU	2-302 Sati		For Each	call	ıncre	ase	RÀ	18.10	
		DAU	1		For Each	Call	Pay B	ase	At	100%	
			2-33		For Each		_			36.02	
		SAQU	SAQU		Ban B: 1	G- 1 1	Da =		7. 4-	1000	
		CAT.T.	1-36 NBRSER		For Each	call	гау В	ase	AT	100%	
			1		For Each	Call	Pay B	ase	At	100%	
		_	2-2		For Each	Call	_			100%	
		SURC	EV	Y	Increase	Ву				47.59	
© Govern	ment of Alberta										

			Sc	chedule	of Medical Benefits			
ed 2014/0	07/29			Par	t C - Price List			As of 2014/10/01
					MODIETED			
HSC	BASE RATE				MODIFIER	AMOUNT	CAT	
1150	DADE RATE	1111	CODE	Виг пст	ACTION	AMOUNT	CHI	
89.36A	(cont'd)	SURC	NTAM	Y	Increase By	114.17		
		SURC	NTPM	Y		114.17		
		SURC	WK	Y	Increase By	47.59		
		LVP	LVP75	Y	Reduce Base To	75%		
89 36C	263.32				Increase By	 25%	14	
07.500	200.02				Increase By	25%		
		BMI	BMISRG	Y	Increase By	25%		
		ROLE	ANE	Y	Replace Base	108.57		
		ROLE	ANEST	Y	Replace Base Replace Base	18.10		
		ROLE	SA	Y		143.95		
		VOLE	SAQS ANEU	Y	Replace Base	49.56		
		1111110	1		For Each Call Pay Base At	100%		
			2-2		For Each Call Pay Base At	75%		
		ANU	ANU					
			1		For Each Call Pay Base At			
		CATT	2-150		For Each Call Increase By	18.10		
		SAU	SAU 1		For Each Call Pay Base At	100%		
			2-33		For Each Call Increase By	36.02		
		SAQU	SAQU		Tor Each Garr Increase 57	30.02		
			1-36		For Each Call Pay Base At	100%		
		CALL	NBRSER					
			1		For Each Call Pay Base At			
		CIIDC	2-2	v	For Each Call Pay Base At Increase By	47.59		
		SURC	NTAM	Y	Increase By			
		SURC	NTPM	Y	Increase By	114.17 114.17		
		SURC	WK	Y	Increase By	47.59		
		LVP	LVP75	Y	Increase By Increase By Increase By Reduce Base To	75%		
							1 /	
89.3/A	526.65				Increase By Increase By	25% 25%	14	
		BMI	BMISRG	Y	Increase By Increase By	25%		
		ROLE	ANE	Y	Replace Base	162.86		
		ROLE	ANEST	Y	Replace Base	18.10		
		ROLE	SA	Y	Replace Base	143.95		
			SAQS SSST		_	49.56		
			ANEU	1	Replace Base	270.14		
		1111110	1		For Each Call Pay Base At	100%		
			2-2		For Each Call Pay Base At	75%		
		ANU						
			1		For Each Call Pay Base At			
		CVII	2-302 SAU		For Each Call Increase By	18.10		
		SAU	1		For Each Call Pay Base At	100%		
			2-33		For Each Call Increase By			
		SAQU	SAQU		_			
			1-36		For Each Call Pay Base At	100%		
		CALL	NBRSER		1 6 11	1000		
			1 2-2		For Each Call Pay Base At For Each Call Pay Base At	100% 100%		
		TRAY	MAJT		Increase By	37.71		
			NBTR	Y				
		SURC	EV	Y	Increase By	47.59		
		SURC	NTAM	Y	Increase By	114.17		
		SURC	NTPM	Y	Increase By Increase By	114.17		
			WK LVP75		Reduce Base To	47.59 75%		
89.37B	263.32				Increase By	25%	14	
					Increase By	25%		
			BMISRG ANE		Increase By	25% 108.57		
					Replace Base Replace Base	18.10		
		ROLE	ANEST SA	Y	_	143.95		
			ANEU	-	<u> </u>			
			1		For Each Call Pay Base At			
			2-5		For Each Call Pay Base At	75%		

HSC	BASE RATE	TYPE			MODIFIER ACTION		AMOUNT	
89.37B	(cont'd)	ANU			, _ , _			
			1 2-302		For Each Call	-		
		SAU	SAU		ror Each carr	increase	Dy 10.10	
			1		For Each Call			
		CATT	2-33		For Each Call	Increase	By 36.02	
		CALL	NBRSER 1-5		For Each Call	Pav Base	At 100%	
		TRAY	MAJT		Increase By	ray babe	37.71	
			NBTR	Y				
		SURC	EV	Y	Increase By Increase By		47.59 114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By Increase By		47.59	
		LVP	LVP75	Y	Reduce Base T	o.	75%	
89.38B	1053.30				 Increase By		 25%	
07.502	1000.00	BMI	BMIANT	Y	Increase By		25%	
		BMI	BMISRG	Y	Increase By Replace Base		25%	
							271.43	
		ROLE		Y V	Replace Base Replace Base		18.10 143.95	
				Y	Replace Base		49.56	
		ROLE	SSST	Y	Replace Base Replace Base		270.14	
		ANEU	ANEU		D D1- G-11	D D	3.5 1000	
			1 2-2		For Each Call	-		
		ANU			TOT BUCH CULT	ray base	750	
			1		For Each Call	_		
		CAII	2-302		For Each Call	Increase	By 18.10	
		SAU	SAU 1		For Each Call	Pav Base	At 100%	
			2-33		For Each Call	_		
		SAQU	SAQU					
		CALL	1-36 NBRSER		For Each Call	. Pay Base	At 100%	
		CILLL	1		For Each Call	Pay Base	At 100%	
			2-2		For Each Call		At 100%	
		SURC	EV	Y	Increase By Increase By		47.59	
		SURC	NTPM	Y	Increase By		114.17 114.17	
		SURC	WK	Y	Increase By Increase By Increase By		47.59	
		LVP	LVP75	Y	Reduce Base T	o.	75% 	
89.38C	1623.83			 У	Increase By		 25%	14
		BMI	BMIANT	Y	Increase By		25%	
			BMISRG		Increase By		25%	
		ROLE	ANE ANEST	Y V	Replace Base		514.88 18.10	
		ROLE	SA	Y	Replace Base Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ANU	ANU		Ess Essb Call	Da	a. 100%	
			1 2-150		For Each Call			
		SAU	SAU					
			1		For Each Call	-		
		CVOII	2-33 SAOU		For Each Call	Increase	By 36.02	
		DAVU	1-36		For Each Call	. Pay Base	At 100%	
		SURC	EV	Y	Increase By	_	47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	MK W.T.5W	Y	Increase By Increase By		114.17 47.59	
			LVP75		Reduce Base I		75%	
	700 05				Thomas Dr.			
89.38D	789.97		BMIANE		Increase By Increase By		25% 25%	
					Increase By		25%	
		DOTE	7 7 7 7 7 7	7.7	D 1 D		268.43	
		ROLE	ANEST SA	Y	Replace Base		18.10	
		ROLE	SA SAQS	Υ	Replace Base Replace Base		143.95 49.56	
				-	Lace Dabe		10.50	

ALBERTA HEALTH CARE INSURANCE PLAN Schedule of Medical Benefits Generated 2014/07/29 Part C - Price List

					MODIFIED			
HSC	BASE RATE				MODIFIER ACTION		AMOUNT	CAT
89.38D	(cont'd)		ANU 1		For Each Call Pay Ba	200 7t	100%	
			2-150		For Each Call Increa			
		SAU				_		
			1 2-33		For Each Call Pay Ba For Each Call Increa	ase At	100% 36.02	
			SAQU		ror Each Carr increa	аве Бу	30.02	
			1-36		For Each Call Pay Ba	ase At		
		SURC	EV	Y	Increase By		47.59	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By Increase By Increase By Increase By		47.59	
		LVP	LVP75	Y	Reduce Base To		75%	
89.38E								14
		BMI	BMIANT	Y	Increase By Increase By Increase By Replace Base		25% 25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANEST	Y	Replace Base		651.43 18.10	
		ROLE	SA	Y	Replace Base Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ANU			For Food Call Day D	222 7+	100%	
			1 2-150		For Each Call Pay Ba For Each Call Increa	ase At ase Bv	18.10	
		SAU						
			1		For Each Call Pay Ba			
			2-33 SAOU		For Each Call Increa	ase By	36.02	
		~	1-36		For Each Call Pay Ba	ase At	100%	
			EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By Increase By		114.17 114.17	
		SURC	MK	Υ	Increase By		47.59	
		LVP	LVP75	Y	Increase By Reduce Base To		75%	
00 200								1.4
89.38F	1316.62	BMI	BMIANE	Y	Increase By		25%	14
89.38F		BMI	BMIANE	Y	Increase By			14
89.38F		BMI BMI BMI	BMIANE BMIANT BMISRG	Y Y Y	Increase By Increase By Increase By Replace Base		25% 25% 25% 447.38	14
89.38F		BMI BMI BMI	BMIANE BMIANT BMISRG	Y Y Y	Increase By Increase By Increase By Replace Base		25% 25% 25% 447.38 18.10	14
89.38F		BMI BMI BMI	BMIANE BMIANT BMISRG	Y Y Y	Increase By Increase By Increase By Replace Base		25% 25% 25% 447.38 18.10 143.95	14
89.38F		BMI BMI BMI	BMIANE BMIANT BMISRG	Y Y Y	Increase By Increase By Increase By Replace Base		25% 25% 25% 447.38 18.10	14
89.38F		BMI BMI ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSOS ANU	Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base		25% 25% 25% 447.38 18.10 143.95 49.56 280.88	14
89.38F		BMI BMI ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSOS ANU 1	Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Ba	ase At	25% 25% 25% 447.38 18.10 143.95 49.56 280.88	14
89.38F		BMI BMI ROLE ROLE ROLE ROLE ROLE ANU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSOS ANU	Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	ase At	25% 25% 25% 447.38 18.10 143.95 49.56 280.88	14
89.38F		BMI BMI ROLE ROLE ROLE ROLE ANU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSOS ANU 1 2-150 SAU 1	Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Ba For Each Call Pay Ba	ase At ase By ase At	25% 25% 25% 447.38 18.10 143.95 49.56 280.88 100% 18.10	14
89.38F		BMI BMI BMI ROLE ROLE ROLE ROLE ANU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSOS ANU 1 2-150 SAU 1 2-33	Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Increase	ase At ase By ase At	25% 25% 25% 447.38 18.10 143.95 49.56 280.88 100% 18.10	14
89.38F		BMI BMI ROLE ROLE ROLE ROLE ANU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSOS ANU 1 2-150 SAU 1 2-33	Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Ba For Each Call Pay Ba	ase At ase By ase At ase By	25% 25% 25% 447.38 18.10 143.95 49.56 280.88 100% 18.10	14
89.38F		BMI BMI ROLE ROLE ROLE ROLE ANU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSOS ANU 1 2-150 SAU 1 2-33 SSOU 1 2-33	Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Ba For Each Call Pay Ba For Each Call Increa	ase At ase By ase At ase By ase At	25% 25% 25% 447.38 18.10 143.95 49.56 280.88 100% 18.10	14
89.38F		BMI BMI ROLE ROLE ROLE ROLE ANU SAU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSOS ANU 1 2-150 SAU 1 2-33 SSOU 1 2-33 SAQU	Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Ba For Each Call Increa For Each Call Pay Ba For Each Call Increa	ase At ase By ase At ase By ase At ase By	25% 25% 25% 447.38 18.10 143.95 49.56 280.88 100% 18.10 100% 36.02	14
89.38F		BMI BMI ROLE ROLE ROLE ROLE ANU SAU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSOS ANU 1 2-150 SAU 1 2-33 SAQU 1-36	Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Ba For Each Call Increa For Each Call Pay Ba For Each Call Increa For Each Call Pay Ba	ase At ase By ase At ase By ase At ase By	25% 25% 25% 447.38 18.10 143.95 49.56 280.88 100% 18.10 100% 36.02	14
89.38F		BMI BMI ROLE ROLE ROLE ROLE ANU SAU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSOS ANU 1 2-150 SAU 1 2-33 SSOU 1 2-33 SSOU 1 2-33 SAQU 1-36 EV	Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Ba For Each Call Increa For Each Call Pay Ba For Each Call Increa	ase At ase By ase At ase By ase At ase By	25% 25% 25% 447.38 18.10 143.95 49.56 280.88 100% 18.10 100% 36.02 100% 93.62	14
89.38F		BMI BMI ROLE ROLE ROLE ROLE ANU SAU SSOU SAQU SURC SURC SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSOS ANU 1 2-150 SAU 1 2-33 SSOU 1 2-33 SSOU 1 2-33 SAQU 1-36 EV NTAM NTPM	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Ba For Each Call Increase For Each Call Increase For Each Call Increase For Each Call Pay Ba Increase By Increase	ase At ase By ase At ase By ase At ase By	25% 25% 25% 447.38 18.10 143.95 49.56 280.88 100% 18.10 100% 36.02 100% 93.62 100% 47.59 114.17	14
89.38F		BMI BMI ROLE ROLE ROLE ROLE ANU SAU SSOU SAQU SURC SURC SURC SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSOS ANU 1 2-150 SAU 1 2-33 SSOU 1 2-33 SSOU 1 2-33 SAQU 1-36 EV NTAM NTPM	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Ba For Each Call Increase For Each Call Increase For Each Call Pay Ba For Each Call Pay Ba For Each Call Pay Ba Increase By Increase By Increase By	ase At ase By ase At ase By ase At ase By	25% 25% 25% 447.38 18.10 143.95 49.56 280.88 100% 18.10 100% 36.02 100% 93.62 100% 47.59 114.17	14
	1316.62	BMI BMI BMI ROLE ROLE ROLE ROLE ANU SAU SSOU SURC SURC SURC SURC LVP	BMIANE BMIANT BMISRG ANE ANEST SA SSOS ANU 1 2-150 SAU 1 2-33 SSOU 1 2-33 SSOU 1 1-36 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Ba For Each Call Increa For Each Call Increa For Each Call Increa For Each Call Pay Ba For Each Call Increa For Each Call Increa For Each Call Pay Ba Increase By Increase By Increase By Reduce Base To	ase At ase By ase At ase By ase At ase By	25% 25% 25% 25% 447.38 18.10 143.95 49.56 280.88 100% 18.10 100% 36.02 100% 93.62 100% 47.59 114.17 114.17 47.59 75%	
89.38F		BMI BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAU SAU SURC SURC SURC SURC LVP	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSOS ANU 1 2-150 SAU 1 2-33 SSOU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Ba For Each Call Increa For Each Call Increa For Each Call Increa For Each Call Pay Ba For Each Call Increa For Each Call Pay Ba Increase By Increase By Increase By Increase By Reduce Base To Increase By	ase At ase By ase At ase By ase At ase By	25% 25% 25% 25% 447.38 18.10 143.95 49.56 280.88 100% 18.10 100% 36.02 100% 93.62 100% 47.59 114.17 14.17 47.59 75%	14
	1316.62	BMI BMI BMI ROLE ROLE ROLE ROLE ROLE ANU SAU SAU SAU SURC SURC SURC SURC LVP BMI BMI	BMIANE BMIANT BMISRG ANE ANEST SA SSOS ANU 1 2-150 SAU 1 2-33 SSOU 1 2-33 SSOU 1 1-36 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Ba For Each Call Increa For Each Call Increa For Each Call Increa For Each Call Pay Ba For Each Call Increa For Each Call Increa For Each Call Pay Ba Increase By Increase By Increase By Reduce Base To	ase At ase By ase At ase By ase At ase By	25% 25% 25% 25% 447.38 18.10 143.95 49.56 280.88 100% 18.10 100% 36.02 100% 93.62 100% 47.59 114.17 114.17 47.59 75%	
	1316.62	BMI BMI BMI ROLE ROLE ROLE ROLE ROLE ANU SAU SAU SAU SURC SURC SURC LVP BMI BMI	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSOS ANU 1 2-150 SAU 1 2-33 SSOU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Ba For Each Call Increa For Each Call Increa For Each Call Increa For Each Call Pay Ba Increase By	ase At ase By ase At ase By ase At ase By	25% 25% 25% 25% 447.38 18.10 143.95 49.56 280.88 100% 18.10 100% 36.02 100% 93.62 100% 47.59 114.17 114.17 47.59 75% 25% 25% 25% 25% 886.66	
	1316.62	BMI BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAU SAQU SURC SURC SURC SURC LVP BMI BMI BMI ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSOS ANU 1 2-150 SAU 1 2-33 SSOU 1 2-33 SSOU 1 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Ba For Each Call Increa For Each Call Increa For Each Call Pay Ba For Each Call Increa For Each Call Pay Ba Increase By Replace Base Replace Base	ase At ase By ase At ase By ase At ase By	25% 25% 25% 25% 447.38 18.10 143.95 49.56 280.88 100% 18.10 100% 36.02 100% 93.62 100% 47.59 114.17 114.17 47.59 75% 25% 25% 25% 25% 886.66 18.10	
	1316.62	BMI BMI BMI ROLE ROLE ROLE ROLE ROLE ANU SAU SAU SAQU SURC SURC SURC LVP BMI BMI BMI ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSOS ANU 1 2-150 SAU 1 2-33 SSOU 1 2-33 SSOU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANE BMIANT BMISRG ANE ANEST SA	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Ba For Each Call Increa For Each Call Increa For Each Call Increa For Each Call Increa For Each Call Pay Ba Increase By Increase Base Replace Base Replace Base	ase At ase By ase At ase By ase At ase By	25% 25% 25% 25% 447.38 18.10 143.95 49.56 280.88 100% 18.10 100% 36.02 100% 93.62 100% 47.59 114.17 114.17 47.59 75% 25% 25% 25% 25% 886.66 18.10 143.95	
	1316.62	BMI BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAU SAQU SURC SURC SURC SURC LVP BMI BMI BMI ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSOS ANU 1 2-150 SAU 1 2-33 SSOU 1 2-33 SSOU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMIANT BMISRG ANE ANEST SA SAQS	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Ba For Each Call Increa For Each Call Increa For Each Call Pay Ba For Each Call Increa For Each Call Pay Ba Increase By Replace Base Replace Base	ase At ase By ase At ase By ase At ase By	25% 25% 25% 25% 447.38 18.10 143.95 49.56 280.88 100% 18.10 100% 36.02 100% 93.62 100% 47.59 114.17 114.17 47.59 75% 25% 25% 25% 25% 886.66 18.10	
	1316.62	BMI BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ANU SAU SAU SAQU SURC SURC SURC LVP BMI BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSOS ANU 1 2-150 SAU 1 2-33 SSOU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSOS SSST	Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Ba For Each Call Increa For Each Call Increa For Each Call Increa For Each Call Increa For Each Call Pay Ba Increase By Increase Base Replace Base Replace Base	ase At ase By ase At ase By ase At ase By	25% 25% 25% 25% 447.38 18.10 143.95 49.56 280.88 100% 18.10 100% 36.02 100% 93.62 100% 47.59 114.17 114.17 47.59 75% 25% 25% 25% 86.66 18.10 143.95 49.56	
	1316.62	BMI BMI BMI ROLE ROLE ROLE ROLE ROLE ANU SAU SAU SAQU SURC SURC SURC LVP BMI BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSOS ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSOS SSST ANEU	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base For Each Call Pay Ba For Each Call Increa For Each Call Increa For Each Call Increa For Each Call Pay Ba For Each Call Pay Ba Increase By Reduce Base To Increase By Increase Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base	ase At ase By ase At ase By ase At ase By	25% 25% 25% 25% 447.38 18.10 143.95 49.56 280.88 100% 18.10 100% 93.62 100% 93.62 100% 47.59 114.17 114.17 47.59 75% 25% 25% 25% 25% 25% 25% 25% 25% 25% 2	
	1316.62	BMI BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ANU SAU SAU SAQU SURC SURC SURC SURC LVP BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSOS ANU 1 2-150 SAU 1 2-33 SSOU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSOS SSST	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base For Each Call Pay Ba For Each Call Increa For Each Call Increa For Each Call Increa For Each Call Pay Ba For Each Call Increa For Each Call Pay Ba Increase By Increase By Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Reduce Base Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base	ase At ase By ase At ase By ase At ase By ase At	25% 25% 25% 25% 447.38 18.10 143.95 49.56 280.88 100% 18.10 100% 93.62 100% 93.62 100% 47.59 114.17 114.17 47.59 75% 25% 25% 25% 25% 886.66 18.10 143.95 49.56 280.88	

Page 504

As of 2014/10/01

----- MODIFIER ------HSC BASE RATE TYPE CODE EXPLCT ACTION AMOUNT CAT ANU ANU 89.38G (cont'd) For Each Call Pay Base At 2-302 For Each Call Increase By 18.10 SAU SAU For Each Call Pay Base At 100% 1 2-33 For Each Call Increase By 36.02 SSOU SSOU 1 2-33 For Each Call Pay Base At 100% For Each Call Increase By SAOU SAOU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At SURC EV Y Increase By 100% 47.59 SURC NTAM Y Increase By SURC NTPM Y Increase By 114.17 47.59 SURC WK Y Increase By LVP LVP75 Y Reduce Base To 89.4 Excision of bunion (bunionectomy) ______ 89.41A 394.99 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% Y Replace Base Y Replace Base 180.95 ROLE ANE ROLE ANEST 18.10 ROLE SA Y Replace Base
ROLE SAQS Y Replace Base 49.56 ANEU ANEU For Each Call Pay Base At 100% 1 2-2 ANU ANU For Each Call Pay Base At For Each Call Pay Base At 1 100% 2-150 For Each Call Increase By SAU SAU For Each Call Pay Base At For Each Call Increase By 2-33 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At For Each Call Pay Base At 2-2 100% TRAY MAJT Increase By 37.71 NBTR NBTR REDO ORREDO Y Increase Base To 150% SURC EV Increase By Y 47.59 Increase By SURC NTAM Υ 114.17 SURC NTPM Y Increase By SURC WK Y Increase By
LVP LVP75 Y Reduce Base To 47.59 _____ 89.41B 789.97 BMI BMIANE Y Increase By BMI BMIANT Y Increase By
BMI BMISRG Y Increase By 25% Increase By 25% Y Replace Base ROLE ANE 271.43 ROLE ANEST Y Replace Base 18.10 ROLE SA Replace Base 143.95 ROLE SA Y Replace Base ROLE SAQS Y Replace Base ANEU ANEU

100%

75%

100%

18.10

36.02

For Each Call Pay Base At

For Each Call Pay Base At

For Each Call Pay Base At

For Each Call Increase By

For Each Call Pay Base At

For Each Call Increase By

1 2-2

ANU ANU

SAU SAU

1 2-33

2-150

Generated 2014/07/29

Generated 2014/07/29 Part C - Price List As of 2014/10/01

				MODIFIER		
HSC	BASE RATE	TYPE CODE			AMOUNT	CAT
89.41B	(cont'd)	SAQU SAQU		1 - 1	1000	
		1-36 CALL NBRSER		For Each Call Pay Base At	100%	
		CALL NBRSER		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At		
		TRAY MAJT		Increase By	37.71	
		NBTR NBTR	Y	•		
		REDO ORREDO	Y	Increase Base To	150%	
		SURC EV			47.59	
		SURC NTAM	Y	Increase By Increase By Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
				Reduce Base To	75%	
89.42A	263.32	BMI BMIANE		Increase By	 25%	 14
0,,1211	203.02			Increase By	25%	
					25%	
		ROLE ANE	Y	Increase By Replace Base	108.57	
		ROLE ANEST	Y	Replace Base	18.10	
		ROLE SA	Y	Replace Base Replace Base	143.95	
		ROLE SAQS ANEU ANEU		Replace Base	49.56	
		1		For Each Call Pay Base At	100%	
		2-2 ANU ANU		For Each Call Pay Base At	75%	
		1		For Each Call Pay Base At		
		2-150 SAU SAU		For Each Call Increase By	18.10	
		1		For Each Call Pay Base At		
		2-33		For Each Call Increase By	36.02	
		SAQU SAQU				
		1-36		For Each Call Pay Base At	100%	
		CALL NBRSER				
		1		For Each Call Pay Base At		
		2-2		For Each Call Pay Base At		
		TRAY MAJT	37	Increase By	37.71	
		NBTR NBTR REDO ORREDO		Increase Base To	150%	
					47.59	
		SIIRC MTAM	A T	Increase By Increase By	114.17	
		SURC NTPM	V	Increase By	114.17	
		SURC WK	Y	Increase By Increase By	47.59	
		LVP LVP75	Y	Reduce Base To	75%	

89.5 Local excision of lesion or tissue of bone

89.53A	335.52	BMI	BMIANE	Y	Increase By 25% 14	
		BMI	BMIANT	Y	Increase By 25%	
		BMI	BMISRG	Y	Increase By 25%	
		ROLE	ANE	Y	Replace Base 108.57	
		ROLE	ANEST	Y	Replace Base 18.10	
		ROLE	SA	Y	Replace Base 143.95	
		ROLE	SAQS	Y	Replace Base 49.56	
		ROLE	SSST	Y	Replace Base 270.14	
		ANEU	ANEU			
			1		For Each Call Pay Base At 100%	
			2-2		For Each Call Pay Base At 75%	
		ANU	ANU			
			1		For Each Call Pay Base At 100%	
			2-150		For Each Call Increase By 18.10	
		SAU	SAU			
			1		For Each Call Pay Base At 100%	
			2-33		For Each Call Increase By 36.02	
		SAQU	SAQU			
			1-36		For Each Call Pay Base At 100%	
		CALL	NBRSER			
			1		For Each Call Pay Base At 100%	
			2-2		For Each Call Pay Base At 75%	
		SURC	EV	Y	Increase By 47.59	
		SURC	NTAM	Y	Increase By 114.17	
			NTPM	Y	Increase By 114.17	
					-	

----- MODIFIER -----HSC BASE RATE TYPE CODE EXPLCT ACTION AMOUNT CAT 89.53A (cont'd) SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75% ______ 89.57B 175.55 BMI BMIANE Y Increase By BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By
ROLE ANE Y Replace Base
ROLE ANEST Y Replace Base 25% 108.57 18.10 ROLE SA Y Replace Base ROLE SAQS Y Replace Base
ROLE SSST Y Replace Base
ANEU ANEU 49.56 270.14 2-10 ANU ANU 1 For Each Call Pay Base At 100% For Each Call Pay Base At 75% For Each Call Pay Base At 2-150 For Each Call Increase By 18.10 SAU SAU For Each Call Pay Base At 100% 1 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 2-10 For Each Call Pay Base At 100% For Each Call Pay Base At Y Increase By SURC EV 47.59 SURC NTAM Y Increase By SURC NTPM Y Increase By SURC WK Y Increase By 114.17 Increase By Increase By 114.17 47.59 LVP LVP75 Y Reduce Base To 75% ______ 89.58A 328.29 BMI BMIANE Y Increase By BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base ROLE ANEST Y Replace Base 108.57 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base
ROLE SSST Y Replace Base
ANEU ANEU 49.56 270.14 1 For Each Call Pay Base At 100% 2-10 ANII For Each Call Pay Base At 75% ANU ANU For Each Call Pay Base At 2-150 For Each Call Increase By 18.10 SAU SAU For Each Call Pay Base At 100% 1 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% 2 - 10For Each Call Pay Base At Y Increase By SURC EV 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y
SURC WK Y 114.17 Increase By 47.59 Increase By LVP LVP75 Y Reduce Base To ______ 89.58B 183.75 BMI BMIANE Y Increase By BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% BMI DILL ROLE ANE Y Replace Base Y Replace Base 108.47 18.10 ROLE SAQS Y Replace Base ROLE SSST Y Replace Base ANEU ANEU ROLE SA Y Replace Base 143.95 49.56 270.14 For Each Call Pay Base At 100% 1 For Each Call Pay Base At

2-10

Page 507

Part C - Price List

					MODIF	מידדים				
HSC	BASE RATE	TYPE				TEK			AMOUNT	CAT
1100	21102 14112		0022	2111 201	11011011				11100111	0.11
89.58B	(cont'd)	ANU	ANU							
			1		For Each	Call	Pay Base	At	100%	
			2-150		For Each	Call	Increase	By	18.10	
		SAU	SAU							
			1		For Each	Call	Pay Base	Αt	100%	
			2-33		For Each	Call	Increase	By	36.02	
		SAQU	SAQU							
			1-36		For Each	Call	Pay Base	Αt	100%	
		CALL	NBRSER							
			1		For Each		-		100%	
			2-10		For Each	Call	Pay Base	At	75%	
		SURC	EV	Y	Increase	By			47.59	
		SURC	NTAM	Y	Increase Increase	Ву			114.17	
			NTPM	Y	Increase	Ву			114.17	
		SURC	WK	Y	Increase Reduce Ba	Ву			47.59	
		LVP			кеаисе ва				75%	
89.59A	131.66	DMT			Increase				 25%	M+
09.33A	131.00	BMT	BMIVI	V	Increase	By			25%	1111
		BUT'E	DME	V	Increase Replace B	Dy Dy			108.57	
		ROLE	AMEST	v	Replace B	226			18.10	
		ROLE	CΣ.	v	Replace B	226			143.95	
		ROLE	SAOS	Y	Replace B	ase			49.56	
		ROLE	SSST	Y	Replace B	ase			270.14	
			ANEU	-	nopiace 2	abc			2,0111	
		111120	1		For Each	Call	Pav Base	At.	100%	
			2-2		For Each		_		75%	
		ANU								
			1		For Each	Call	Pay Base	At	100%	
			2-150		For Each		_		18.10	
		SAU	SAU							
			1		For Each	Call	Pay Base	Αt	100%	
			2-33		For Each	Call	Increase	By	36.02	
		SAQU	SAQU							
			1-36		For Each	Call	Pay Base	Αt	100%	
		UGA	UGA	Y	Replace B	ase			134.85	
		CALL	NBRSER							
			1		For Each	Call	Pay Base	Αt	100%	
			2-2		For Each		Pay Base	Αt	75%	
		SURC	EV	Y	Increase	By			47.59	
		SURC	NTAM	Y	Increase	Ву			114.17	
		SURC	NTPM	Y	Increase Increase	By			114.17	
		SURC	WK	Y	Increase	Ву			47.59	
		TAB	LVP/5	Y	Reduce Ba	se To)		75%	
89.59B	133.29	DMT	DMTAND	Y	Increase	Ds.			25%	M+
07.375	155.25		BMIANT		Increase	-			25%	1-1
		ROLE		Y	Replace B				108.57	
			ANEST		Replace B				18.10	
		ROLE		Y	Replace B				143.95	
			SAQS		Replace B				49.56	
			SSST		Replace B				270.14	
			ANEU		-					
			1		For Each	Call	Pay Base	At	100%	
			2-2		For Each	Call	Pay Base	At	75%	
		ANU	ANU							
			1		For Each	Call	Pay Base	Αt	100%	
			2-150		For Each	Call	Increase	By	18.10	
		SAU								
			1		For Each		-		100%	
		a	2-33		For Each	Call	Increase	Ву	36.02	
		SAQU	SAQU		B B- 1	O- 1 1	D D	7	1000	
		0377	1-36		For Each	call	ray Base	Αt	100%	
		CALL	NBRSER		For Fre-1-	0-11	Dott De	7	1000	
			1		For Each		_		100%	
		GIID C	2-2 EV	v	For Each		ray Base	AL	75% 47 50	
		SURC	MΩTΩ Ω	Y	Increase	Dy B∨			47.59 114.17	
		SIIDG	MLDM	A T	Increase Increase	עם B∨			114.17	
		SURC		Y	Increase	Bv			47.59	
			LVP75		Reduce Ba)		75%	
89.59F	438.87	BMI	BMIANE	Y	Increase	Ву			25%	14
@ Carra	mont of Albants									

© Government of Alberta

Generated 2014/07/29

Schedule of Medical Benefits Part C - Price List As of 2014/10/01

Generated 2014/07/29

89.6

89.7

© Government of Alberta

					MODIFIER			
HSC	BASE RATE						AMOUNT	CAT
89.59F	(cont'd)	BMI	BMIANT	Y	Increase By		25%	
	, ,				Increase By		25%	
		ROLE	ANE	Y	Replace Base		199.05	
		ROLE	ANEST	Y	Replace Base Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base Replace Base		49.56	
		ROLE ANU		Y	Replace Base		270.14	
			1		For Each Call	_		
		SAU			For Each Call		-	
			1		For Each Call	_		
			2-33 SAQU		For Each Call		_	
			1-36		For Each Call			
			EV	Y	Increase By Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
					Reduce Base T		75% 	
89.59G	197.49				Increase By		25%	
					Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base		108.57	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base Replace Base		143.95	
				Y	Replace Base		49.56	
		ANU			1 6 11		1000	
			1 2-150		For Each Call For Each Call	_		
		SAU	SAU					
			1		For Each Call			
			2-33		For Each Call	Increase	By 36.02	
		SAQU	SAQU 1-36		For Each Call	Pay Base	At 100%	
		CALL	M30M15					
			1		For Each Call	_		
			2-14		For Each Call	Increase	-	
			EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By Increase By		114.17	
							114.17	
		SURC	WK 	Y 	Increase By		47.59	
Excision	n of bone fo	or graf	Et					
 89.6 A	440.42	SURC	FV	 У	Increase By		47.59	 М
07.0 A	110.12		NTAM	Y	Increase By		114.17	
			NTPM	Y	Increase By		114.17	
		SURC		Y	Increase By		47.59	
89.6 C	206.20	BMI	BMIANT	Y	Increase By		25%	M
		ROLE	ANEST	Y	Replace Base		18.10	
		ANU	ANU		-			
			1		For Each Call	Pay Base	At 100%	
			2-150		For Each Call	-		
		SURC	EV	Y	Increase By		47.59	
			NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC		Y	Increase By		47.59	
Other pa	artial osteo	tomy						
89.78D	2110.76				Increase By		25%	
		BMI	BMIANT	Y	Increase By		25%	
			BMISRG		Increase By		25%	
		ROLE		Y	Replace Base		600.69	
			ANEST		Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
@ Carra	ment of Alberta							

					MODI	FIER -				
HSC	BASE RATE	TYPE							AMOUNT	CAT
89.78D	(cont'd)				Replace 1				49.56	
		ROLE		Y	Replace 1	Base			270.14	
		ANU	ANO 1		For Each	Call	Pav Base	Δ+	100%	
			2-150		For Each					
		SAU						-1		
			1		For Each					
			2-33		For Each	Call	Increase	By	36.02	
			SAQU							
		arma	1-36	37	For Each Increase	Call	Pay Base	At	100%	
		SURC	E V MTT M	Y V	Increase	By			114.17	
		SURC	NTPM	Y	Increase	By			114.17	
		SURC	WK	Y	Increase Increase Increase	By			47.59	
		LVP	LVP75	Y	Reduce B	ase To)		75%	
89.78E	2645.40	BMI	BMIANE	Y	Increase	Ву			25%	14
		BMI	BMIANI.	Y	Increase Increase	By			25% 25%	
		BULE	ANE.	Y	Replace 1	Base			451.22	
		ROLE	ANEST	Y	Replace 1	Base			18.10	
		ROLE	SA	Y	Replace 1	Base			143.95	
		ROLE	SAQS	Y	Replace Replace Replace Replace	Base			49.56	
		ROLE	SSST	Y	Replace 1	Base			270.14	
		ANU	ANU							
			1		For Each		_			
		SAU	2-150 Saii		For Each	Call	Increase	ву	18.10	
		DAO	1		For Each	Call	Pav Base	At	100%	
			2-33		For Each	Call	Increase	Ву	36.02	
		SAQU	SAQU							
					For Each					
		SURC	EV	Y	Increase Increase	Ву			47.59	
		SURC	NTTDM	Y	Increase	By			114.17	
		SURC	MK	Y Y	Increase Increase	By			114.17 47.59	
			LVP75		Reduce B				75%	
89.78H	735.75				Increase	_			25%	14
		BMI	BMIANT	Y	Increase	Ву			25%	
		BUT E	AND	Y V	Increase Replace	Bace			25% 560.95	
		ROLE	ANEST	Y	Replace 1	Base			18.10	
		ROLE	SA	Y	Replace 1	Base			143.95	
		ROLE	SAQS	Y	Replace 1	Base			49.56	
		ANU	ANU							
			1		For Each					
		CAII	2-150		For Each	Call	Increase	By	18.10	
		SAU	SAU 1		For Each	Call	Day Bace	Δ+	100%	
			2-33		For Each	Call	Increase	By	36.02	
		SAQU	SAQU					4		
		-	1-36		For Each		Pay Base	At	100%	
		SURC	EV	Y	Increase	By			47.59	
		SURC	NTAM	Y	Increase Increase	Ву			114.17	
		SURC	MK N.T.SM	Y V	Increase	By			114.17 47.59	
		LVP	LVP75	Y	Reduce B	ase To)		75%	
89.78I	1579.94				Increase				25%	14
					Increase				25%	
		B∪1 12 RWI	BMISRG	Y	Increase Replace	Bacc			25% 687.62	
		KOTE.	ANEST	A T	Keblace :	Base			18.10	
		ROLE	SA	Y	Replace 1	Base			143.95	
			SAQS		Replace 1				49.56	
		ANU	AIVO							
		ANU	1		For Each					
			1 2-150		For Each					
			1 2-150 SAU		For Each	Call	Increase	ву	18.10	
			1 2-150			Call Call	Increase Pay Base	By At	18.10	

					MODIFIED		
HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
89.781	(cont'd)	SAOU	SAQU				
		~	1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By Increase By	114.17	
		SURC	MK	Y	Increase By Increase By	114.17 47.59	
		LVP	LVP75	Y	Increase By Reduce Base To	75%	
	1510.02						
89.78L	1512.03				Increase By	25% 25%	14
		BMI	BMISRG	Y	Increase By Increase By	25%	
		ROLE	ANE	Y	Replace Base	1049.52	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
			SAQS ANU	Y	Replace Base	49.56	
		ANO	1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
		SAU	SAU		-		
			1		For Each Call Pay Base At		
		CAOII	2-33		For Each Call Increase By	36.02	
		SAQU	SAQU 1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By Increase By Increase By Increase By Reduce Base To	47.59	
		LVP	LVP75	Y	Reduce Base To 	75%	
89.78M					Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	1218.54	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SAOS	Y	Replace Base Replace Base	143.95 49.56	
			ANU	-	Replace Babe	13.30	
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU			For Each Call Day Dags At	100%	
			1 2-33		For Each Call Pay Base At For Each Call Increase By		
		SAQU	SAQU		rer Eden Gall Inclease Si	30.02	
			1-36		For Each Call Pay Base At	100%	
		SURC			Increase By	47.59	
			NTAM		Increase By	114.17	
			NTPM WK		Increase By Increase By	114.17 47.59	
			LVP75		Reduce Base To	75%	
89.78N	1830.08		BMIANE		Increase By Increase By	25% 25%	14
			BMISRG		Increase By	25%	
		ROLE			Replace Base	1338.68	
		ROLE	ANEST		Replace Base	18.10	
		ROLE			Replace Base	143.95	
			SAQS ANU	Y	Replace Base	49.56	
		ANO	1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
		SAU					
			1		For Each Call Pay Base At	100%	
		SAOIT	2-33 SAQU		For Each Call Increase By	36.02	
		5AQU	1-36		For Each Call Pay Base At	100%	
		SURC		Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
			NTPM		Increase By	114.17	
			WK LVP75		Increase By Reduce Base To	47.59 75%	
89.78J	877.75				Increase By	25%	14
			BMIANT	Y	Increase By	25%	
© Govern	ment of Alberta						

Page 511

				MODIFIER			
HSC	BASE RATE					AMOUNT	CAT
89.78J	(cont'd)	BMI BMISF	RG Y	Increase By		25%	
				Replace Base		659.47	
		ROLE ANEST	Y V	Replace Base		18.10 143.95	
		ROLE SAOS	Y	Replace Base Replace Base		49.56	
		ANU ANU		-			
		1		For Each Call	_		
		2-150 SAU SAU)	For Each Call	Increase By	18.10	
		1		For Each Call	Pay Base At	100%	
		2-33		For Each Call	_		
		SAQU SAQU		1 6 11		1000	
		1-36		For Each Call Increase By	Pay Base At	100% 47.59	
		SURC NTAM	Y	Increase By		114.17	
		SURC NTPM	Y	Increase By Increase By		114.17	
		SURC WK	Y			47.59	
		LVP LVP75		Reduce Base T		75% 	
89.78K	1777.44	BMI BMIAN		Increase By		25%	14
		BMI BMIAN	IT Y	Increase By		25%	
		BMI BMISH	KG Y	Increase By Replace Base		25% 796.19	
		ROLE ANEST	Y Y	Replace Base		18.10	
		ROLE SA	Y	Replace Base Replace Base		143.95	
		ROLE SAQS	Y	Replace Base		49.56	
		ANU ANU 1		For Each Call	Day Rage At	1002	
		2-150)	For Each Call	_		
		SAU SAU			_		
		1		For Each Call			
		2-33 SAQU SAQU		For Each Call	Increase By	36.02	
		1-36		For Each Call	Pay Base At	100%	
		SURC EV			_	47.59	
		SURC NTAM	Y	Increase By Increase By		114.17	
		SURC NTPM	Y	Increase By Increase By		114.17 47.59	
		LVP LVP75	Y	Reduce Base T	0	75%	
89.78P		BMI BMIAN		Increase By		 25%	14
		BMI BMIAN	IT Y	Increase By		25%	
		BMI BMISF	RG Y	Increase By Replace Base		25%	
		ROLE ANEST		Replace Base Replace Base		1395.82 18.10	
				Replace Base		143.95	
		ROLE SAQS	Y	Replace Base Replace Base		49.56	
			Y	Replace Base		280.88	
		ANU ANU 1		For Fosh Coll	Darr Bago At	100%	
		2-150)	For Each Call For Each Call	_		
		SAU SAU			_		
		1		For Each Call	_		
		2-33 SSOU SSOU		For Each Call	ıncrease By	36.02	
		1		For Each Call	Pay Base At	100%	
		2-33		For Each Call	_		
		SAQU SAQU		For Foch Call	Day Baga 3+	1000	
		1-36 SURC EV	Y	For Each Call Increase By	-	100% 47.59	
		SURC NTAM	Y	Increase By Increase By		114.17	
		SURC NTPM	Y	Increase By		114.17	
				Increase By Reduce Base T		47.59 75%	
89 780	2210.68			Increase By		 25%	 14
09.70Q	2210.00					25% 25%	± ±
		BMI BMISF	RG Y	Increase By Increase By		25%	
		ROLE ANE	Y	Replace Base		1493.15	
		ROLE ANEST	Y Y	Replace Base Replace Base		18.10 143.95	
		ROLE SAQS	Y	Replace Base		49.56	

HSC	BASE RATE				MODIFIER ACTION			AMOUNT	CAT
89.78Q	(cont'd)	ANU	ANU 1		For Each Call	Pav Base	Δ÷	100%	
			2-150		For Each Call				
		SAU			Dan Dach Call	D D	7.1	1000	
			1 2-33		For Each Call For Each Call				
		SAQU	SAQU						
		CIIDC	1-36	v	For Each Call	Pay Base	At	100% 47.59	
		SURC	NTAM	Y	Increase By Increase By Increase By Increase By			114.17	
		SURC	NTPM	Y	Increase By			114.17	
		SURC	WK LVP75	Y Y	Increase By Reduce Base T	'n		47.59 75%	
89.78R	2350.68	BMI	BMIANE	Y	Increase By Increase By			25% 25%	14
		BMI	BMISRG	Y	Increase By Increase By			25%	
		ROLE	ANE	Y	Increase By Replace Base			1853.56	
		ROLE	ANEST	Y	Replace Base Replace Base			18.10 143.95	
		ROLE	SA	Y	Replace Base				
			ANU	Y	Replace Base			49.56	
			1		For Each Call	Pay Base	At	100%	
		CAII	2-150		For Each Call	Increase	Ву	18.10	
		SAU	1		For Each Call	Pay Base	At	100%	
			2-33		For Each Call				
		SAQU	SAQU 1-36		For Fach Call	Day Page	7\ ←	100%	
		SURC	EV	Y	For Each Call Increase By	гау ваѕе	AL	47.59	
		SURC	NTAM	Y	Increase By			114.17	
		SURC	NTPM	Y	Increase By Increase By			114.17	
		SURC	WK	Y	Increase By Reduce Base T			47.59	
					Reduce Base T			75% 	
89.78S	642.51				Increase By			25%	14
		BMI	BMIANT	Y	Increase By Increase By			25%	
		BULE	ANE.	Y Y	Replace Base			25% 411.90	
		ROLE	ANEST	Y	Replace Base Replace Base Replace Base			18.10	
		ROLE	SA	Y	Replace Base			143.95	
		ROLE ANU		Y	Replace Base			49.56	
		AINO	1		For Each Call	Pay Base	At	100%	
			2-150		For Each Call				
		SAU			Est Est Call	D D	7.1	1000	
			1 2-33		For Each Call For Each Call	_		100% 36.02	
		SAQU	SAQU				-2		
			1-36		For Each Call	Pay Base	Αt	100%	
		SURC	EV NTAM	Y Y	Increase By Increase By			47.59 114.17	
			NTPM		Increase By			114.17	
		SURC		Y	Increase By			47.59	
		LVP	LVP75		Reduce Base T			75% 	
89.78T	702.20				Increase By	·		25%	14
			BMIANT		Increase By			25%	
			BMISRG		Increase By			25%	
		ROLE ROLE	ANE ANEST	Y Y	Replace Base Replace Base			411.90 18.10	
		ROLE		Y	Replace Base			143.95	
			SAQS	Y	Replace Base			49.56	
		ANU	ANU 1		For Each Call	Pay Base	At	100%	
			2-150		For Each Call				
		SAU			D	D D	3.4	1000	
			1 2-33		For Each Call For Each Call	_		100% 36.02	
		SAQU	SAQU		. O. Buch Call	TITCE CASE	_y	50.02	
		O**** **	1-36		For Each Call	Pay Base	At	100%	
		SURC	EV NTAM	Y Y	Increase By Increase By			47.59 114.17	
© Govern	ment of Alberta	DURC	TA T L.71.1	1	Increase by			TT4.T/	

Generated 2014/07/29

© Government of Alberta

Page 513

HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
89.78T	(cont'd)	SURC	NTPM	Y	Increase By Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
			LVP/5	Y 	Reduce Base To	75%	
						25%	14
		BMI	BMIANT	Y	Increase By Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	411.90	
		ROLE	ANEST	Y	Replace Base Replace Base	18.10 143.95	
		ROLE	SAOS	Ϋ́	Replace Base	49.56	
		ANU	ANU				
			1		For Each Call Pay Base At For Each Call Increase By	100%	
					For Each Call Increase By	18.10	
		SAU	SAU		For Each Call Pay Base At	100%	
			1 2-33		For Each Call Increase By	36 N2	
		SAOU	SAQU		ror Each carr increase by	30.02	
					For Each Call Pay Base At	100%	
		SURC	EV	Y	For Each Call Pay Base At Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		TAND	WK. T.MD75	Y V	Increase By Increase By Increase By Reduce Base To	47.59 75%	
89.78V	952.86	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25% 25%	
		BMI	BMISRG	Y	Increase By		
		ROLE	ANE	Y	Replace Base	411.90 18.10	
		ROLE	SA	Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
		0.7.11			For Each Call Increase By	18.10	
		SAU	SAU 1		For Each Call Day Base At	1002	
			2-33		For Each Call Pay Base At For Each Call Increase By	36.02	
			CAOII				
			1 26		For Each Call Pay Base At Increase By	100%	
		SURC	EV	Y	Increase By		
		SURC	NTAM	Y	Increase By	114.17 114.17	
		SURC	WK	Ϋ́	Increase By	47.59	
		LVP	LVP75	Y	Increase By Increase By Increase By Increase By Reduce Base To	75%	
89.78W	772.42		BMIANE	Y	Increase By	25%	14
			BMIANT BMISRG		Increase By Increase By	25% 25%	
		ROLE		Y	Replace Base	411.90	
			ANEST		Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
			SAQS	Y	Replace Base	49.56	
		ANU			Dec Back Call Dec Dans At	1000	
			1 2-150		For Each Call Pay Base At For Each Call Increase By	100% 18.10	
		SAU			Tor Each carr increase by	10.10	
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU		Harr Harb C-13 D- D	1000	
		SURC	1-36 EV	Y	For Each Call Pay Base At Increase By	100% 47.59	
			NTAM		Increase By	114.17	
			NTPM	Y	Increase By	114.17	
		SURC		Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
89.78X	812.79	ВМТ	BMT DND	Y	Increase By	25%	14
U 10A	012.13		BMIANT		Increase By	25% 25%	± 1
			BMISRG		Increase By	25%	
		ROLE		Y	Replace Base	411.90	
			ANEST		Replace Base	18.10	
0.5		ROLE	SA	Y	Replace Base	143.95	

ALBERTA HEALTH CARE INSURANCE PLAN Part C - Price List

Generated	2014/07/29
ociiciacca	2011/01/20

						MODIFIED			
	HSC	BASE RATE				MODIFIER ACTION		AMOUNT	CAT
	89.78X	(cont'd)		SAQS SSOS ANU	Y Y	Replace Base Replace Base		49.56 280.88	
				1 2-150		For Each Call	_		
			SAU	SAU 1		For Each Call			
			SSOU	2-33 SSOU		For Each Call		•	
			G 3 O 1 1	1 2-33		For Each Call For Each Call	-		
				SAQU 1-36		For Each Call	Pay Base		
			SURC		Y	-		47.59	
				NTAM NTPM	Y	Increase By Increase By		114.17 114.17	
			SURC	WK	Y	Increase By		47.59	
			LVP	LVP75	Y	Reduce Base T		75%	
	89.78Y	895.30	BMI	BMIANE	Y	Increase By		25%	14
				BMIANT BMISRG		Increase By Increase By		25% 25%	
			ROLE			Replace Base		411.90	
						Replace Base		18.10	
			ROLE			Replace Base		143.95	
			ROLE ANU	SAQS ANU	Y	Replace Base		49.56	
				1		For Each Call	_		
			SAU	2-150 SAU		For Each Call	Increase	By 18.10	
				1 2-33		For Each Call	_		
			SAQU	SAQU 1-36		For Each Call	Pav Base	At 100%	
			SURC	EV	Y	Increase By		47.59	
			SURC	NTAM	Y	Increase By Increase By		114.17	
			SURC	NTPM	Y	Increase By		114.17	
				WK LVP75	Y Y	Increase By Reduce Base T	' 0	47.59 75%	
89.8	Total os	stectomy							
	89.85	438.87	BMI BMI	BMIANE	Y Y	Increase By		25% 25%	14
				BMIANT BMISRG	Y	Increase By Increase By		25%	
			ROLE		Y	Replace Base		161.06	
			ROLE	ANEST	Y	Replace Base		18.10	
			ROLE		Y	Replace Base		143.95	
			ROLE	SAQS	Y Y	Replace Base Replace Base		49.56 270.14	
			ANEU	ANEU 1		For Each Call	Day Bace	At 100%	
			7. 1.111	2-2		For Each Call	_		
			ANU	ANU 1		For Each Call	Pav Base	At 100%	
				2-150		For Each Call	-		
			SAU	SAU 1		For Each Call	Day Bago	At 100%	
				2-33		For Each Call	-		
			SAQU	SAQU			,	2 20.02	
				1-36 NBRSER		For Each Call	Pay Base	At 100%	
				1		For Each Call	Pay Base	At 100%	
				2-2		For Each Call	_	At 100%	
			SURC		Y	Increase By		47.59	
				NTAM	Y	Increase By		114.17	
			SURC	NTPM WK	Y Y	Increase By Increase By		114.17 47.59	
				LVP75	Y	Reduce Base T	' O	75%	
	 89.88A	428.91	BMI	BMIANE	 У	 Increase By		25%	14
		ment of Alberta			-			250	- -

					MODIFIED			
HSC	BASE RATE				MODIFIER ACTION		AMOUNT	CAT
89 882	(cont'd)	RMT	BMIANT	V	Increase By		25%	
03.0011	(conc a)						25%	
		ROLE	ANE	Y	Increase By Replace Base		108.57	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base Replace Base		49.56	
		ROLE	SSST	Y	Replace Base		270.14	
		ANU	ANU		, _ ,			
			1 2-150		For Each Call Pay			
		SAU			For Each Call Inc	crease by	18.10	
		DAU	1		For Each Call Pay	z Base At	100%	
			2-33		For Each Call Inc			
		SAOU	SAQU			1		
		~	1-36		For Each Call Pay	y Base At	100%	
		SURC	EV				47.59	
		SURC	NTAM	Y	Increase By Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By Increase By Reduce Base To		47.59	
		LVP					75%	
89.89B	526 65	BMT			 Increase By			 14
09.095	320.03				Increase By		25% 25%	± ±
					Replace Base		18.10	
		ROLE	SA	V	Replace Base		143.95	
		ROLE	SAOS	Y	Replace Base		49.56	
		ROLE	SSOS	Y	Replace Base		280.88	
		ROLE	SSST	Y	Replace Base Replace Base		270.14	
			ANU					
			1		For Each Call Pay			
			2-150		For Each Call Inc	crease By	18.10	
		SAU	SAU		1 - 1 - 1		1000	
			1		For Each Call Pay			
		CCOII	2-40		For Each Call Inc	crease by	36.02	
		5500	SSOU 1		For Each Call Pay	, Race At	100%	
			2-33		For Each Call Inc			
		SAOU	SAQU		TOT Eddir call line	orease by	33.02	
		~	1-36		For Each Call Pay	y Base At	100%	
		CALL	H1M15		•			
			1		For Each Call Pay			
			2-57		For Each Call Inc	crease By	134.29	
		SURC	EV	Y	Increase By Increase By		47.59	
			NTAM		Increase By		114.17	
			NTPM	Y	Increase By		114.17	
			WK		Increase By		47.59	
		TAB		Y 	Reduce Base To		75% 	
Biopsy	of bone							
89.98A	133.29				Increase By		25%	M+
			BMIANT		Increase By		25%	
		ROLE		Y	Replace Base		108.57	
			ANEST		Replace Base		18.10	
			L30AN		Increase By		107.26	
			L30AT ANEU		Increase By		107.26	
		ANEU	1		For Each Call Pay	, Base At	100%	
			2-3		For Each Call Pay	•	75%	
		ANU	ANU		2002		. 5 0	
			1		For Each Call Pay	y Base At	100%	
			2-150		For Each Call Ind		18.10	
		CALL	NBRSER					
			1		For Each Call Pay		100%	
			2-3		For Each Call Pay	y Base At	75%	
			EV	Y	Increase By		47.59	
			NTAM		Increase By		114.17	
			NTPM	Y	Increase By		114.17	
		SURC		Y	Increase By		47.59 107.26	
			L44ANE LVP75		Increase Base By Reduce Base To		75%	
		пль	TAE 13	Τ	reduce base 10		0.01	

89.9

90 OTHER OPERATIONS ON BONES EXCEPT FACIAL BONES

90.0 Bone graft

				MODIFIER			
HSC	BASE RATE		EXPLCT			AMOUNT	CAT
	251 10	DMT DMTANE		Ingreege Dr			14
90.00A	351.10	BMI BMIANE BMI BMIANT		Increase By Increase By		25% 25%	14
		DMI DMIANI	. I	Increase By		25%	
				Replace Base		180.95	
		ROLE ANEST	Y	Replace Base		18.10	
		ROLE SA	Y	Replace Base		143.95	
		ROLE SAOS	Y	Replace Base Replace Base		49.56	
		ROLE SSST		Replace Base		270.14	
		ANEU ANEU		-			
		1		For Each Call	Pay Base At	100%	
		2-2		For Each Call	Pay Base At	75%	
		ANU ANU					
		1		For Each Call	_		
		2-150		For Each Call	Increase By	18.10	
		SAU SAU					
		1		For Each Call	_		
		2-33		For Each Call	Increase By	36.02	
		SAQU SAQU		D D1- C-11	D D 3+	1000	
		1-36		For Each Call	Pay Base At	100%	
		CALL NBRSER		Dan Dank Gall	D D 3+	1000	
		1		For Each Call		100%	
		2-2	77	For Each Call	Pay Base At	100%	
		SURC EV	V	Increase By Increase By		47.59 114.17	
		SURC NTPM	V	Increase By		114.17	
			Y	Increase By		47.59	
		LVP LVP75				75%	
90.01	526.65	BMI BMIANE		Increase By		25%	14
		BMI BMIANT		Increase By		25%	
		BMI BMISRG		Increase By		25%	
		ROLE ANE		Replace Base		217.14	
		ROLE ANEST				18.10	
			Y	Replace Base		143.95	
		ROLE SAQS ROLE SSST	Y	Replace Base		49.56 270.14	
		ANEU ANEU	1	Replace Base		270.14	
		1		For Each Call	Pav Base At	100%	
		2-2		For Each Call	_		
		ANU ANU		101 20011 0011	ray babe iii	, 5 0	
		1		For Each Call	Pay Base At	100%	
		2-150		For Each Call			
		SAU SAU			-		
		1		For Each Call	Pay Base At	100%	
		2-33		For Each Call	Increase By	36.02	
		SAQU SAQU					
		1-36		For Each Call	Pay Base At	100%	
		CALL NBRSER	1				
		1		For Each Call	_	100%	
		2-2		For Each Call	Pay Base At	100%	
		SURC EV	Y	Increase By		47.59	
		SURC NTAM		Increase By		114.17	
		SURC NTPM	Y	Increase By		114.17	
		SURC WK LVP LVP75	Y Y	Increase By Reduce Base T		47.59 75%	
90.02B	351.10			Increase By		25%	14
		BMI BMIANT		Increase By		25%	
		BMI BMISRG		Increase By		25%	
		ROLE ANE	Y	Replace Base		173.55	
		ROLE ANEST	Y	Replace Base		18.10	
		ROLE SA	Y	Replace Base		143.95	
		ROLE SAQS	Y	Replace Base		49.56	
		ROLE SSST	Y	Replace Base		270.14	

ted 2014/	01/29			Pari	C - Pri	ce L1	sc					AS O	I 2014	±/1U/	UΤ
					MODI										
HSC	BASE RATE				MODI ACTION	FIEK				AMOUNT	CAT				
90.02B	(cont'd)	ANEU	ANEU 1		For Each		_			100%					
		ANU	2-2 ANU		For Each	ı Call	Pay 1	Base .	At	75%					
			1 2-150		For Each		_			100% 18.10					
		SAU	SAU		For Each										
			1 2-33		For Each		_			100% 36.02					
		SAQU	SAQU 1-36		For Each	. Call	Dave	Pago	7\ ←	100%					
		CALL	NBRSER				_								
			1 2-2		For Each		_			100% 100%					
		SURC		Y	Increase			babe .		47.59					
		SURC	NTAM	Y	Increase	By				114.17					
		SURC	MK WK	Y Y	Increase Increase Increase	By By				114.17 47.59					
		LVP	LVP75	Y	Reduce E	Base T	0			75%					
90.02C	351.10	BMI	BMIANE	Y	Increase					25%	14				
			BMIANT		Increase Increase	By				25% 25%					
		ROLE		Y	Replace	ву Base				173.55					
				Y	Replace	Base				18.10					
		ROLE	SA	Y	Replace	Base				143.95					
			SAQS SSST		Replace Replace					49.56 270.14					
			ANEU	1	кертасе	Dase				270.14					
			1		For Each		_			100%					
		ANU	2-2 anii		For Each	ı Call	Pay 1	Base .	At	75%					
		AIVO	1		For Each	n Call	Pay 1	Base .	At	100%					
			2-150		For Each	n Call	Incr	ease :	Ву	18.10					
		SAU	SAU 1		For Each	n Call	Pav 1	Base .	At	100%					
		SAOII	2-33 SAQU		For Each		_			36.02					
			1-36 NBRSER		For Each	n Call	Pay 1	Base .	At	100%					
			1		For Each		_			100%					
		SURC	2-2	Y	For Each		Pay 1	Base .	At	100% 47.59					
			NTAM	Y	Increase	_				114.17					
			NTPM	Y	Increase	_				114.17					
		SURC	WK LVP75	Y Y	Increase Reduce E		0			47.59 75%					
90.03A	693.44		BMIANE BMIANT	Y Y	Increase Increase	_				25% 25%	14				
			BMISRG		Increase	_				25%					
		ROLE		Y	Replace					162.86					
		ROLE	ANEST	Y Y	Replace Replace					18.10 143.95					
			SAQS	Y	Replace					49.56					
			SSST ANEU	Y	Replace					270.14					
			1 2-2		For Each					100% 75%					
		ANU	ANU				_								
			1 2-150		For Each		_			100% 18.10					
		SAU	SAU						_						
			1 2-33		For Each		_			100% 36.02					
		SAQU	SAQU						-						
		CALL	1-36 NBRSER		For Each	ı call	ray .	base .	AL	100%					
			1		For Each		_			100%					
		SURC	2-2 EV	Y	For Each Increase		ray l	base .	ΑĊ	100% 47.59					
			NTAM	Y	Increase	_				114.17					
		SURC	NTPM	Y	Increase	e By				114.17					
@ Cattann	mont of Alberta														

					MODIFIER			
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION		AMOUNT	CAT
90.03A	(cont'd)		LVP75	Y	Increase By Reduce Base T		47.59 75%	
90.03B	321.80	BMI			Increase By		25%	14
		BMI	BMIANT	Y	Increase Bv		25%	
		BMI	BMISRG	Y	Increase By Replace Base		25%	
		ROLE	ANE	Y	Replace Base		107.27	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ROLE	SSST	Y	Replace Base		270.14	
		ANEU	ANEU		D D C-11	D D 3+	1000	
			1 2-10		For Each Call	-		
		ANU			For Each Call	Pay Base At	75%	
		AIVO	1		For Each Call	Pav Base At	100%	
			2-150		For Each Call	_		
		SAU	SAU		101 20011 0011	Inologo Di	10.10	
		2-1-0	1		For Each Call	Pay Base At	100%	
			2-33		For Each Call			
		SAQU	SAQU					
			1-36		For Each Call	Pay Base At	100%	
		CALL	NBRSER					
			1		For Each Call	_		
			2-10		For Each Call Increase By	Pay Base At	75%	
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		TAID	WK. T.VD75	Y V	Increase By Reduce Base T	0	47.59 75%	
						o 		
90.03C	995.00				Increase By		25%	14
		BMI	BMIANT	Y	Increase By Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base Replace Base Replace Base Replace Base		361.90	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
			ANU	1	Replace Base		49.56	
		AIVO	1		For Each Call	Pav Base At	100%	
			2-150		For Each Call			
		SAU						
			1		For Each Call	Pay Base At	100%	
			2-33		For Each Call			
		SAQU	SAQU					
			1-36		For Each Call	Pay Base At	100%	
		SURC	EV	Y	Increase By		47.59	
			NTAM	Y	Increase By		114.17	
			NTPM	Y	Increase By		114.17	
		SURC	WK LVP75	Y Y	Increase By Reduce Base T		47.59 75%	
90.04	557.37	BMI	BMIANE	Y	Increase By		25%	14
			BMIANT		Increase By		25%	
			BMISRG		Increase By		25%	
		ROLE		Y	Replace Base		289.52	
			ANEST		Replace Base		18.10	
		ROLE	SAQS	Y Y	Replace Base Replace Base		143.95 49.56	
			SSST		Replace Base		270.14	
			ANEU	-	IIIFIACO DADO		2.3.11	
		_	1		For Each Call	Pay Base At	100%	
			2-2		For Each Call	_	75%	
		ANU	ANU					
			1		For Each Call	_	100%	
		_	2-150		For Each Call	Increase By	18.10	
		SAU						
			1		For Each Call	-	100%	
		CAOTT	2-33		For Each Call	ıncrease By	36.02	
		DAQU	SAQU 1-36		For Each Call	Day Race 1+	100%	
			1 00		. Or Each Call	idy base At	T002	

ALBERTA HEALTH CARE INSURANCE PLAN Part C - Price List

				MODIFIER -			
HSC	BASE RATE	TYPE CODE	EXPLCT	ACTION		AMOUNT	CAT
00.04	(
90.04	(cont'd)	CALL NBRS		1 - 11		1000	
		1 2-2		For Each Call For Each Call		100%	
		SURC EV	Y	Increase By	ray base At	47 59	
		SURC NTAM	ı Ÿ	Increase By		47.59 114.17	
		SURC NTPM	I Y	Increase By		114.17	
		SURC WK	Y	Increase By		47.59	
		LVP LVP7	'5 Y	For Each Call Increase By Increase By Increase By Increase By Reduce Base To)	75%	
90.05A		BMI BMI		 Increase By		 25%	14
J0.03A	100.01	DMT DMT7	NTT 37	Transaca Dir		25%	11
		BMI BMIS	RG Y	Increase By		25%	
		ROLE ANE	Y	Replace Base		271.43	
		ROLE ANES	T Y	Replace Base		18.10	
		ROLE SA	Y	Replace Base		143.95	
		ROLE SAQS	Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base		49.56	
		ANEU ANEU	Г			1000	
		1 2-2		For Each Call For Each Call	_		
		ANU ANU		FOI Each Call	ray base At	75%	
		1		For Each Call	Pav Base At.	100%	
		2-15	0	For Each Call	Increase By	18.10	
		SAU SAU			_		
		1		For Each Call			
		2-33		For Each Call	Increase By	36.02	
		SAQU SAQU 1-36		Harr Harb Call	Dan Dana 34	1000	
		CALL NBRS		For Each Call	Pay base At	100%	
		1		For Each Call	Pay Base At	100%	
		2-2		For Each Call For Each Call	Pay Base At	100%	
		SURC EV	Y	Increase By		47.59 114.17	
		SURC NTAM	I Y	Increase By Increase By			
		SURC NTPM	I Y	Increase By		114.17	
		SURC WK	Y	Increase By Increase By Reduce Base To		47.59	
				Reduce Base To		75% 	
90.06A	413.08			Increase By		25%	14
		DMT DMT7	NT Y	Increase By		25%	
		DI-IT DI-ITE				25%	
		BMI BMIS	RG Y	Increase By		25%	
		BMI BMIS	RG Y Y	Increase By Replace Base		25% 217.14	
		BMI BMIS	RG Y Y	Increase By Replace Base		25% 217.14 18.10	
		BMI BMIS ROLE ANE ROLE ANES ROLE SA	RG Y Y ST Y Y	Increase By Replace Base Replace Base Replace Base		25% 217.14 18.10 143.95	
		BMI BMIS ROLE ANE ROLE ANES ROLE SA	RG Y Y ST Y Y	Increase By Replace Base Replace Base Replace Base		25% 217.14 18.10 143.95 49.56	
		ROLE ANES ROLE SA ROLE SAQS ROLE SSST	RG Y Y T Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Replace Base		25% 217.14 18.10 143.95	
		BMI BMIS ROLE ANE ROLE ANES ROLE SA	RG Y Y T Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base		25% 217.14 18.10 143.95 49.56 270.14	
		ROLE ANES ROLE SA ROLE SAQS ROLE SSST ANEU ANEU	RG Y Y T Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	Pay Base At	25% 217.14 18.10 143.95 49.56 270.14	
		ROLE ANE ROLE SA ROLE SAQS ROLE SAQS ROLE SST ANEU ANEU 1 2-2 ANU ANU	RG Y Y T Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call	Pay Base At Pay Base At	25% 217.14 18.10 143.95 49.56 270.14	
		ROLE ANE ROLE SA ROLE SA ROLE SSST ANEU ANEU 1 2-2 ANU ANU 1	RRG Y Y T Y Y S Y T Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call For Each Call	Pay Base At Pay Base At Pay Base At	25% 217.14 18.10 143.95 49.56 270.14 100% 75%	
		ROLE ANE ROLE SA ROLE SAQS ROLE SAQS ROLE SST ANEU ANEU 1 2-2 ANU ANU	RRG Y Y T Y Y S Y T Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call	Pay Base At Pay Base At Pay Base At	25% 217.14 18.10 143.95 49.56 270.14 100% 75%	
		BMI BMIS ROLE ANE ROLE SA ROLE SAQS ROLE SSST ANEU ANEU 1 2-2 ANU ANU 1 2-15	RRG Y Y T Y Y S Y T Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call For Each Call	Pay Base At Pay Base At Pay Base At Increase By	25% 217.14 18.10 143.95 49.56 270.14 100% 75%	
		BMI BMI SA ROLE SA SA SA SA SA SA SA S	RRG Y Y TT Y S Y TY	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call	Pay Base At Pay Base At Pay Base At Increase By Pay Base At	25% 217.14 18.10 143.95 49.56 270.14 100% 75% 100% 18.10	
		BMI BMI SANE ROLE ANE SAQ SA	RRG Y Y T Y Y Y T Y T	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call For Each Call	Pay Base At Pay Base At Pay Base At Increase By Pay Base At Increase By	25% 217.14 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02	
		BMI BMIS ROLE ANE ROLE SA ROLE SAQS ROLE SAQS ANEU ANEU 1 2-2 ANU ANU 1 2-15 SAU SAU 1 2-33 SAQU SAQU 1-36	RRG Y Y T Y Y Y Y T Y T Y T T T T T T T T T	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call For Each Call	Pay Base At Pay Base At Pay Base At Increase By Pay Base At Increase By	25% 217.14 18.10 143.95 49.56 270.14 100% 75% 100% 18.10	
		BMI BMI SANE ROLE ANE SAQ SA	RRG Y Y T Y Y Y Y T Y T Y T T T T T T T T T	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call	Pay Base At Pay Base At Increase By Pay Base At Increase By Pay Base At	25% 217.14 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02	
		BMI BMI SAU	RRG Y Y T Y Y S Y T Y T Y T Y T Y T Y T Y T Y T Y T Y T	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call For Each Call	Pay Base At Pay Base At Increase By Pay Base At Increase By Pay Base At Increase By Pay Base At	25% 217.14 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02 100%	
		BMI BMIS ROLE ANE ROLE SA ROLE SAQS ROLE SSST ANEU ANU 1 2-15 SAU SAU 1 2-33 SAQU SAQU 1-36 CALL NBRS 1 2-2 SURC EV	RRG Y Y T Y S Y T Y T Y T Y T Y T Y T Y T Y T Y T Y T	Increase By Replace Base For Each Call	Pay Base At Pay Base At Increase By Pay Base At Increase By Pay Base At Increase By Pay Base At	25% 217.14 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02 100% 100% 47.59	
		BMI BMIS ROLE ANE ROLE SA ROLE SSA ROLE SSST ANEU ANEU 1 2-2 ANU ANU 1 2-15 SAU SAU 1 2-33 SAQU SAQU 1-36 CALL NBRS 1 2-2 SURC EV SURC NTAM	RRG Y Y T Y Y Y Y T Y T Y T Y T Y T Y T Y T	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Increase By Increase By	Pay Base At Pay Base At Increase By Pay Base At Increase By Pay Base At Increase By Pay Base At	25% 217.14 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02 100% 100% 47.59 114.17	
		BMI BMI BMI SMI ROLE ANE SA SA SA SA SA SA SA S	RRG Y Y T Y S Y T Y T Y T Y T Y T Y T Y T Y T Y T Y T	Increase By Replace Base Base	Pay Base At Pay Base At Increase By Pay Base At Increase By Pay Base At Pay Base At	25% 217.14 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02 100% 100% 47.59 114.17 114.17	
		BMI BMI SMI ROLE ANE ROLE SAQ SAQ ANE 1 2-15 SAU SAQ	RRG Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Replace Base Base Rep	Pay Base At Pay Base At Increase By Pay Base At Increase By Pay Base At Pay Base At Pay Base At	25% 217.14 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02 100% 100% 100% 114.17 114.17 47.59	
		BMI BMIS ROLE ANE ROLE SA ROLE SAQS ROLE SAQS ANEU ANEU 1 2-2 ANU ANU 1 2-15 SAU SAQU 1-36 CALL NBRS 1 2-2 SURC EV SURC NTAM SURC NTAM SURC NTAM SURC WK LVP LVP7	RRG Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Replace Base Base	Pay Base At Pay Base At Increase By Pay Base At Increase By Pay Base At Pay Base At Pay Base At	25% 217.14 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02 100% 100% 47.59 114.17 114.17 47.59 75%	
90.06B	263.32	BMI BMIS ROLE ANE ROLE SA ROLE SAQS ROLE SAQS ANEU ANEU 1 2-2 ANU ANU 1 2-15 SAU SAQU 1-36 CALL NBRS 1 2-2 SURC EV SURC NTAM SURC NTAM SURC WK LVP LVP7 BMI BMIS	RRG Y Y T Y S Y S Y T Y T Y T Y T Y T Y T Y T Y T Y T Y T	Increase By Replace Base For Each Call Increase By Increase By Reduce Base To	Pay Base At Pay Base At Increase By Pay Base At Increase By Pay Base At Pay Base At Pay Base At	25% 217.14 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02 100% 100% 47.59 114.17 47.59 75%	14
90.06B	263.32	BMI BMIS ROLE ANE ROLE SA ROLE SAQS ROLE SAQS ROLE SAQS ANEU ANU 1 2-15 SAU SAU 1 2-33 SAQU SAQU 1-36 CALL NBRS 1 2-2 SURC EV SURC NTAM SURC WK LVP LVP7 BMI BMIS BMIS	RRG Y Y T Y S Y S Y T Y T Y T Y T Y T Y T Y T Y T Y T Y T	Increase By Replace Base For Each Call Increase By	Pay Base At Pay Base At Increase By Pay Base At Increase By Pay Base At Pay Base At Pay Base At	25% 217.14 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02 100% 100% 47.59 114.17 147.59 75% 25% 25%	14
90.06B	263.32	BMI BMIS ROLE ANE ROLE SA ROLE	RRG Y Y T Y S Y S Y T Y T Y T Y T Y T Y T Y T Y T Y T Y T	Increase By Replace Base For Each Call Increase By	Pay Base At Pay Base At Increase By Pay Base At Increase By Pay Base At Increase By Pay Base At Pay Base At Pay Base At	25% 217.14 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02 100% 100% 47.59 114.17 141.17 47.59 75% 25% 25% 25%	14
90.06B	263.32	BMI BMIS ROLE ANE ROLE ANE ROLE SA ROLE SSA ROLE SSST ANEU ANEU 1 2-2 ANU ANU 1 2-15 SAU SAU 1 2-33 SAQU SAQU 1-36 CALL NBRS 1 2-2 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP7 BMI BMIS BMI BMIS BMI BMIS ROLE ANE	RRG Y Y T Y Y S Y T Y T Y T Y T Y T Y T Y T Y T Y T Y T	Increase By Replace Base For Each Call Increase By Increase B	Pay Base At Pay Base At Increase By Pay Base At Increase By Pay Base At Increase By Pay Base At Pay Base At Pay Base At	25% 217.14 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02 100% 100% 47.59 114.17 114.17 47.59 75% 25% 25% 25% 173.55	14
90.06B	263.32	BMI BMIS ROLE ANE ROLE SA ROLE SA ROLE SAQS ROLE SAQS ROLE SAQS ANEU ANU 1 2-15 SAU SAU 1 2-33 SAQU SAQU 1-36 CALL NBRS 1 2-2 SURC EV SURC NTAN SURC NTAN SURC NTAN SURC WK LVP LVP7 BMI BMIS BMI BMIS ROLE ANE ROLE SA	RRG Y Y T Y S Y S Y T Y T Y T Y T Y T Y T Y T Y T Y T Y T	Increase By Replace Base For Each Call Increase By Replace Base Replace Base	Pay Base At Pay Base At Increase By Pay Base At Increase By Pay Base At Increase By Pay Base At Pay Base At Pay Base At	25% 217.14 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02 100% 100% 47.59 114.17 114.17 47.59 75% 25% 25% 25% 25% 173.55 18.10	14
90.06B	263.32	BMI BMIS ROLE ANE ROLE SA ROLE SA ROLE SAQS ROLE SAQS ROLE SAQS ANEU ANU 1 2-15 SAU SAU 1 2-33 SAQU SAQU 1-36 CALL NBRS 1 2-2 SURC EV SURC NTAN SURC NTAN SURC NTAN SURC WK LVP LVP7 BMI BMIS BMI BMIS ROLE ANE ROLE SA	RRG Y Y T Y S Y S Y T Y T Y T Y T Y T Y T Y T Y T Y T Y T	Increase By Replace Base For Each Call Increase By Increase B	Pay Base At Pay Base At Increase By Pay Base At Increase By Pay Base At Increase By Pay Base At Pay Base At Pay Base At	25% 217.14 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02 100% 100% 47.59 114.17 114.17 47.59 75% 25% 25% 25% 173.55	14
90.06B	263.32	BMI BMIS ROLE ANE ROLE ANE ROLE SA ROLE SSA ROLE SST ANEU ANEU 1 2-2 ANU ANU 1 2-15 SAU SAU 1-36 CALL NBRS 1 2-2 SURC EV SURC NTAM SURC NTAM SURC NTAM SURC WK LVP LVP7 BMI BMIS BMI BMIS BMI BMIS ROLE ANE ROLE ANES	RRG Y Y T Y Y S Y T Y T Y S Y T Y T Y T Y T Y T Y T Y T Y T Y T Y T	Increase By Replace Base For Each Call Increase By Replace Base Replace Base	Pay Base At Pay Base At Increase By Pay Base At Increase By Pay Base At Increase By Pay Base At Pay Base At Pay Base At	25% 217.14 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02 100% 100% 47.59 114.17 114.17 47.59 75% 25% 25% 25% 173.55 18.10 143.95	14

Generated 2014/07/29

As of 2014/10/01

Increase By

47.59

114.17

114.17

SURC EV

SURC NTAM Y Increase By

SURC NTPM Y Increase By

Generated 2014/07/29

					MODIETED			
HSC	BASE RATE				MODIFIER ACTION		AMOUNT	CAT
90.07B	(cont'd)				Increase By Reduce Base To		47.59 75%	
90.08A	263.32			Y	Increase By Increase By		25% 25%	14
		BMI	BMICEC	V	Increase By		25% 25%	
		ROLE	ANE	Y	Increase By Replace Base		107.27	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ROLE ANEU	SSST ANEU	Y	Replace Base		270.14	
			1		For Each Call Pay			
		ANU	2-10 ANU		For Each Call Pay	y Base At	75%	
			1		For Each Call Pay			
		CATT	2-150 SAU		For Each Call Inc	crease By	18.10	
		SAU	SAU 1		For Each Call Pay	, Race At	100%	
		CAOII	2-33		For Each Call Inc			
			SAQU 1-36		For Each Call Pay	Base At	100%	
		CALL	NBRSER		Harr Harb C-11 P	- Dans 3+	1000	
			1 2-10		For Each Call Pay For Each Call Pay			
		SIIRC			Increase By	/ Base At	47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LVP	LVP75	Y	Increase By Increase By Increase By Reduce Base To		75% 	
90.08B		BMI	BMISRG NBRSER	Y	Increase By		25%	14
			1		For Each Call Pay	Base At	100%	
				Y	For Each Call Pay Replace Base		100%	
90.09A	131.66		ADD	Y	Replace Base		100%	14
90.09B	263.32	BMI			Increase By		25%	
		CALL	NBRSER					
			1-2		For Each Call Pay	Base At	100%	
			ADD	Y	Replace Base		100%	
90.09C	131.66	BMI		Y	Increase By		25%	14
		CALL	1-2		For Each Call Pay	z Base At.	100%	
			ADD	Y	Replace Base		100%	
Epiphyse	eal stapling	ī						
90.2 A					Increase By		 25%	14
, , , , , ,	331.10		BMIANT		Increase By		25%	
					Increase By		25%	
			ANE		Replace Base		144.76	
			ANEST	Y	Replace Base		18.10	
		ROLE		Y	Replace Base		143.95	
			SAQS	Y	Replace Base		49.56	
			1		For Each Call Pay		100%	
		ΔΝΤΤ	2-6 anti		For Each Call Pay	/ Base At	75%	
		ANU	ANU 1		For Each Call Pay	7 Bage 1+	100%	
			2-150		For Each Call Inc		18.10	
		SAU			, carr inc		_0.10	
		-	1		For Each Call Pay	Base At	100%	
			2-33		For Each Call Inc		36.02	
		SAQU	SAQU					
			1-36		For Each Call Pay	Base At	100%	

90.2

Page 522 Generated 2014/07/29 Part C - Price List As of 2014/10/01

HSC	BASE RATE				MODIFIER	AMOUNT	CAT
				EVETCI	ACTION	AMOUNI	CAI
90.2 A	(cont'd)	CALL	NBRSER 1		For Each Call Pay Base At	100%	
			2-6		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By	47.59	
			NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By	114.17	
			WK LVP75			47.59 75%	
Other ch	nange in bor	ne leng	 gth				
90.32A	367.49				Increase By	25%	14
			BMIANT		Increase By	25%	
					Increase By	25%	
		ROLE			Replace Base Replace Base	137.30	
					_	18.10	
			SA SAQS		Replace Base	143.95	
			SSST		Replace Base Replace Base	49.56 270.14	
			ANEU	1	_		
			1		For Each Call Pay Base At		
			2-2		For Each Call Pay Base At	75%	
		ANU				4.5.5	
			1		For Each Call Pay Base At		
		C1 71 TT	2-150		For Each Call Increase By	18.10	
		SAU	SAU 1		For Fach Call Day Dags 35	100%	
			2-33		For Each Call Pay Base At For Each Call Increase By		
		CVUII	SAQU		FOI Each Call increase by	30.02	
		DAQU	1-36		For Each Call Pay Base At	100%	
		CAT.T.	NBRSER		101 Eddir Call Tay Dabe At	1000	
		01122	1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
			WK LVP75		Increase By Reduce Base To	47.59 75%	
90.32B	351.10		BMIANE		Increase By	25%	14
					Increase By	25%	
			BMISRG		Increase By	25%	
		ROLE		Y	Replace Base	144.76	
			ANEST	Y	Replace Base	18.10	
			SA	Y	Replace Base	143.95	
			SAQS	Y	Replace Base	49.56	
			SSST ANEU	Y	Replace Base	270.14	
		HINEU	ANEU 1		For Fach Call Day Pace *+	100%	
			2-2		For Each Call Pay Base At For Each Call Pay Base At		
		ANU				, 5 0	
		-	1		For Each Call Pay Base At	100%	
		a	2-150		For Each Call Increase By		
		SAU			Ben Besh Gill B. B. I.	1000	
			1		For Each Call Pay Base At		
		CAOIT	2-33		For Each Call Increase By	36.02	
		SAQU	SAQU 1-36		For Fach Call Day Dags 3+	100%	
		CATT	NBRSER		For Each Call Pay Base At	T004	
		CALL	NBRSER 1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
		SIIBC	EV	Y		47.59	
		SIIBC	МТДМ	A.	Increase By	114.17	
		SIIDG	MTDM	V.	Increase By	114.17	
		SIIBC	MK	A.	Increase By	47.59	
					Reduce Base To	75%	
			DMTANT	7.7	Ingresses Pro	೧ г 0.	1.4
	1053.30	BMI			Increase By	25% 25%	14
		BMI BMI	BMIANT	Y	Increase By Increase By Increase By	25% 25% 25%	14

					MODIFIED				
HSC	BASE RATE				MODIFIER ACTION			AMOUNT	CAT
90.34A	(cont'd)		ANEST		Replace Base			18.10	
		ROLE			Replace Base			143.95	
			SAQS		Replace Base			49.56	
			SSST ANEU	Y	Replace Base			270.14	
		ANDO	1		For Each Call	Pav Base	At	100%	
			2-2		For Each Call	_		75%	
		ANU	ANU						
			1		For Each Call	-			
		0211	2-150		For Each Call	Increase	Ву	18.10	
		SAU	SAU 1		For Each Call	Day Bage	Δ+	100%	
			2-33		For Each Call	-			
		SAQU	SAQU				-		
			1-36		For Each Call	Pay Base	Αt	100%	
		CALL	NBRSER						
			1		For Each Call	_			
		CITD	2-2	37	For Each Call Increase By	Pay Base	Αt	100% 47.59	
			EV NTAM		Increase By			114.17	
					Increase By			114.17	
					Increase By			47.59	
			LVP75		Reduce Base To			75%	
90.34B	947.97				Increase By			25%	14
			BMIANT		Increase By			25%	
		ROLE			Increase By			25% 347.09	
			ANEST		Replace Base Replace Base			18.10	
		ROLE	SA	Υ	Replace Base			143.95	
		ROLE	SAQS	Y	Replace Base			49.56	
			SSST		Replace Base			270.14	
		ANEU	ANEU					4.000	
			1 2-2		For Each Call	_		100% 75%	
		ANU			For Each Call	Рау ваѕе	AL	75%	
		AIVO	1		For Each Call	Pav Base	At	100%	
			2-150		For Each Call			18.10	
		SAU	SAU						
			1		For Each Call	_		100%	
		CAOII	2-33		For Each Call	Increase	Ву	36.02	
		SAQU	SAQU 1-36		For Each Call	Pav Base	Δ÷	100%	
		CALL	NBRSER		TOT BUCH CUIT	ray base	110	1000	
			1		For Each Call	Pay Base	At	100%	
			2-2		For Each Call	Pay Base	At	100%	
			EV	Y	Increase By			47.59	
			NTAM		Increase By			114.17	
			NTPM		Increase By Increase By			114.17 47.59	
			LVP75		Reduce Base To	0		75%	
90.39A	526.65				Increase By			25%	14
			BMIANT		Increase By			25%	
			BMISRG		Increase By			25%	
		ROLE	ANEST	Y	Replace Base Replace Base			468.57 18.10	
		ROLE	SA	Y	Replace Base			143.95	
		ROLE	SAQS	Y	Replace Base			49.56	
		ROLE	SSST	Y	Replace Base			270.14	
		ANEU	ANEU		D D- 1 6 33	D 7	7.4	1000	
			1 2-2		For Each Call	_		100% 75%	
		ANU			For Each Call	ray base	AL	156	
		23140	1		For Each Call	Pay Base	At	100%	
			2-150		For Each Call	_		18.10	
		SAU							
			1		For Each Call	_			
		Z A OTT	2-33 SAQU		For Each Call	ıncrease	ВÀ	36.02	
		DAQU	1-36		For Each Call	Pay Base	At	100%	
					0011		-		

Page 524 Generated 2014/07/29 Part C - Price List As of 2014/10/01

HSC	BASE RATE			MODIFIER ACTION			AMOUNT	CAT
90 392	(cont'd)	CALL H1M1	5					
50.5511	(conc a)	1		For Each Call	Pay Base	At	100%	
		2-36	5	For Each Call	Increase	Ву	134.29	
		SURC EV	Y	Increase Bv			47.59	
		SURC NTAI	1 Y	Increase By			114.17	
		SURC NTPI	1 Y	Increase By Increase By			114.17	
				Reduce Base To			47.59 75%	
Other re	pair or pla	stic opera	ation on b	one				
								1.4
90.40A	702.20	BMI BMIZ		Increase By			25% 25%	14
				Increase By Increase By			25% 25%	
		ROLE ANE		Replace Base			188.79	
				Replace Base			18.10	
				_				
		ROLE SA	3 Y	Replace Base			143.95	
				Replace Base			49.56	
		ROLE SSST		Replace Base			270.14	
		1		For Each Call			100%	
		2-2		For Each Call	Pay Base	Αt	75%	
		ANU ANU						
		1		For Each Call	_		100%	
		2-15	50	For Each Call	Increase	Ву	18.10	
		SAU SAU						
		1		For Each Call	_		100%	
		2-33	3	For Each Call	Increase	Ву	36.02	
		SAQU SAQU	J					
		1-36	5	For Each Call	Pay Base	Αt	100%	
		CALL NBRS	SER					
		1		For Each Call	Pay Base	Αt	100%	
		2-2		For Each Call	Pay Base	Αt	75%	
		SURC EV	Y	Increase By			47.59	
		SURC NTAI	Y I	Increase By			114.17	
		SURC NTP	Y I	Increase By			114.17	
		SURC WK	Y 75 Y	Increase By Reduce Base To			47.59 75%	
90.40B	3510.99			Increase By			25%	14
				Increase By			25%	
		BMI BMIS		Increase By			25%	
		ROLE ANE	Y	Replace Base			1435.23	
		ROLE ANES		Replace Base			18.10	
		ROLE SA	Y	Replace Base			143.95	
		ROLE SAQS	S Y	Replace Base			49.56	
		ROLE SSOS	S Y	Replace Base			280.88	
		1		For Each Call	Pav Base	At.	100%	
		2-1	50	For Each Call	_			
		SAU SAU		D	D D		1000	
		1 2-33	3	For Each Call For Each Call			100% 36.02	
		SSOU SSOU	J					
		1		For Each Call	Pay Base	Αt	100%	
		2-33	3	For Each Call	Increase	Ву	93.62	
		SAQU SAQU	J					
		1-36		For Each Call	Pay Base	Αt	100%	
		SURC EV	Y	Increase By			47.59	
		SURC NTAM	Y I	Increase By			114.17	
			Y I	Increase By			114.17	
		SURC WK	Y	Increase By			47.59	
		LVP LVP		Reduce Base To			75% 	
90.40C	1544.83			Increase By			25%	14
		BMI BMI		Increase By			25%	
				Increase By			25%	
		ROLE ANE		Replace Base			633.33	
			ST Y	Replace Base			18.10	
		ROLE SA	Y	Replace Base			143.95	
		DOTE CA	7.7	_			142 05	

						MODIFIER			
	HSC	BASE RATE						AMOUNT	CAT
	90.40C	(cont'd)		SSOS ANU	Y	Replace Base		280.88	
				1		For Each Call	_		
			TIAP	2-150 SAU		For Each Call	Increase By	y 18.10	
			5110	1		For Each Call	Pay Base A	t 100%	
				2-33		For Each Call	Increase B	y 36.02	
			SSOU	SSOU					
				1 2-33		For Each Call			
			SAQU	SAQU				2	
			a	1-36		For Each Call Increase By	Pay Base A		
			SURC	EV NTDM	Y	Increase By		47.59 114.17	
			SURC	NTPM	Y	Increase By		114.17	
			SURC	WK	Y	Increase By Increase By Increase By Reduce Base T		47.59	
			LVP			Reduce Base T		75% 	
90.5	Internal	fixation o	of bon	e (witho	out fra	cture reductio	n)		
			BMI	BMIANE	Y	 Increase By		25%	14
			BMI	BMIANT	Y	Increase By Increase By		25% 25%	
			BMI	BMISRG	Y	Increase By		25% 542.85	
			ROLE	ANEST	Υ	Replace Base Replace Base Replace Base		18.10	
			ROLE	SA	Y	Replace Base		143.95	
			КОПЕ	DAQD	Y	Replace Base		49.56	
			ANEU	ANEU 1		For Each Call	Pav Base At	t 100%	
				2-2		For Each Call	_		
			ANU	ANU					
				1 2-150		For Each Call For Each Call	_		
			SAU	SAU		roi Each cair	Increase D	, 10.10	
				1		For Each Call			
			CVUI	2-33 SAQU		For Each Call	Increase By	y 36.02	
				1-36 NBRSER		For Each Call	Pay Base A	t 100%	
				1		For Each Call	Pay Base A	t 100%	
			a	2-2		For Each Call	Pay Base A		
				EV NTAM		Increase By Increase By		47.59 114.17	
				NTPM		Increase By		114.17	
				WK	Y	Increase By		47.59	
			LVP	LVP75	Y 	Reduce Base T 		75% 	
	90.5 B	2282.14	BMI	BMIANE	Y	Increase By		25%	14
				BMIANT		Increase By		25%	
			BMI ROLE	BMISRG	Y Y	Increase By Replace Base		25% 778.09	
				ANEST		Replace Base		18.10	
			ROLE		Y	Replace Base		143.95	
			ROLE ANU	SAQS	Y	Replace Base		49.56	
			Δ1Λ ∩	1		For Each Call	Pay Base A	t 100%	
			SAU	2-150 SAII		For Each Call	_		
			DAU	1		For Each Call	Pay Base A	t 100%	
				2-33		For Each Call	_		
			SAQU	SAQU 1-36		For Fach Call	Day Page 7	+ 1∩∩9-	
			SURC	1-36 EV	Y	For Each Call Increase By	ray base A	t 100% 47.59	
				NTAM	Y	Increase By		114.17	
			SURC	NTPM	Y	Increase By		114.17	
			SURC		Y Y	Increase By		47.59 75%	
			пль	LVP75		Reduce Base T 	_ 	156 	

Generated 2014/07/29 Part C - Price List

					MODIETED		
HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
90.6 D	175.55				Increase By	25%	4
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Increase By Replace Base	108.57	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base Replace Base Replace Base	49.56	
			ANU		_		
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Pay Base At For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By Increase By	114.17	
		SURC	WK	Y	Increase By Reduce Base To	47.59	
					Reduce Base To	75%	
90.6 E						47.59	М М
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Increase By Increase By Increase By Increase By Reduce Base To	75%	
					 Increase By	25%	4
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	108.57	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base Replace Base Replace Base	49.56	
		ANU	ANU				
			1		For Each Call Pay Base At		
			2-150		For Each Call Increase By	18.10	
		SAU			Barrier Gall Barrier 14	1000	
			1		For Each Call Pay Base At		
		CAOII	2-33		For Each Call Increase By	36.02	
		SAQU	SAQU		For Each Call Day Dags At	100%	
		CALL	1-36 M30M15		For Each Call Pay Base At	100%	
			1		For Each Call Pay Base At	100%	
			2-38		For Each Call Increase By		
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By Increase By	47.59	

91 REDUCTION OF FRACTURE AND DISLOCATION

91.0 Closed reduction of fracture (without internal fixation)

91.00A	120.09	BMI	BMIANT	Y	Increase By	25%	14
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANEST	Y	Replace Base	18.10	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		CALL	NBRSER		_		
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	100%	
		UNDP	UNDP	Y	Reduce Base To	50%	
		CMPD	CMPD	Y	Increase Base To	150%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
@ C	- E 311						

Part C - Price List As of 2014/10/01 ----- MODIFIER -----HSC BASE RATE TYPE CODE EXPLCT ACTION AMOUNT CAT 91.00A (cont'd) LVP LVP50 Y Reduce Base To 50% ______ 91.00B 174.00 BMI BMIANE Y Increase By BMI BMIANT Y Increase By BMI BMISRG Y Increase By 25% 14 25% ROLE ANE Y Replace Base
ROLE ANEST Y Replace Base
ROLE SA Y Replace Base
ROLE SAQS Y Replace Base 108.57 18.10 143.95 ROLE SSST Y Replace Base 270.14 ANEU ANEU 1 For Each Call Pay Base At 2-2 For Each Call Pay Base At ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 2-2 For Each Call Pay Base At
UNDP UNDP Y Reduce Base To
CMPD CMPD Y Increase Base To 100% 50% 150% SURC EV Y Increase By SURC EV
SURC NTAM Y Increase By
SURC NTPM Y Increase By
SURC WK Y Increase By Increase By 47.59 114.17 114.17 47.59 LVP LVP50 Y Reduce Base To 50% _____ 25% 14 25% 91.00C 183.82 BMI BMIANE Y Increase By BMI BMIANT Y Increase By BMI BMISRG Y Increase By Y Replace Base 25% 108.47 ROLE ANE ROLE ANEST Y Replace Base ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base ROLE SSST Y Replace Base 270.14 ANEU ANEU 100% For Each Call Pay Base At 1 2-2 For Each Call Pay Base At 50% ANU ANU For Each Call Pay Base At 1 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU For Each Call Pay Base At 1-36 CALL NBRSER 1 2-2 For Each Call Pay Base At 100% For Each Call Pay Base At UNDP UNDP Y Reduce Base To CMPD CMPD Y
SURC EV Y Increase Base To 150% Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Increase By LVP LVP50 Y Reduce Base To ______ 91.00D 214.92 BMI BMIANE Y BMI BMIANT Y Increase By Increase By 25% 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 108.57 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base
ROLE SAQS Y Replace Base 143.95

ROLE SSST Y Replace Base

270.14

----- MODIFIER ------HSC BASE RATE TYPE CODE EXPLCT ACTION AMOUNT CAT 91.00D (cont'd) ANEII ANEII 1 For Each Call Pay Base At 100% For Each Call Pay Base At 2-2 ANU ANU For Each Call Pay Base At 100% 1 2-150 For Each Call Increase By 18.10 SAU SAU 1 2-33 For Each Call Pay Base At 100% For Each Call Increase By SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 100% UNDP UNDP Y Reduce Base To 50% CMPD CMPD Y Increase Base To SURC EV Y Increase By
SURC NTAM Y Increase By
SURC NTPM Y Increase By 47.59 114.17 114.17 SURC WK Y Increase By 47.59 LVP LVP50 Y Reduce Base To 50% -----91.00E 526.65 BMI BMIANE Y Increase By BMI BMIANT BMI BMISRG Y Increase By Y Increase By 25% 25% Y Replace Base ROLE ANE 144.76 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base Y Replace Base 143.95 ROLE SAQS 49.56 ROLE SSST Y Replace Base ANEU ANEU For Each Call Pay Base At ⊥ 2-2 For Each Call Pay Base At 100% ANU ANU For Each Call Pay Base At 100% 1 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At CMPD CMPD Y Increase Base To

REDO ORREDO Y Increase Base To 150% 150% Y Increase By SURC EV Y Increase By SURC NTAM Y Increase By 47.59 114.17 SURC NTPM Y Increase By SURC WK Y Increase By 114.17 47.59 91.00F 120.09 BMI BMIANE Y Increase By
BMI BMIANT Y Increase By
BMI BMISRG Y Increase By 25% 14 25% 25% ROLE ANE Y Replace Base 108.57 Y Replace Base Y Replace Base Y Replace Base ROLE ANEST 18.10 ROLE SA 143.95 ROLE SAQS 49.56 ROLE SSST Y Replace Base 270.14 ANEU ANEU For Each Call Pay Base At 1 2-2 For Each Call Pay Base At ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU For Each Call Pay Base At 2-33 For Each Call Increase By 36.02 SAQU SAQU 100% 1-36 For Each Call Pay Base At

Part C - Price List As of 2014/10/01 ----- MODIFIER -----HSC BASE RATE TYPE CODE EXPLCT ACTION AMOUNT CAT 91.00F (cont'd) CALL NBRSER 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 100%
UNDP UNDP Y Reduce Base To 50%
CMPD CMPD Y Increase Base To 150%
SURC EV Y Increase By 47.59 SURC EV Y Increase By
SURC NTAM Y Increase By
SURC NTPM Y Increase By 114.17 114.17 Y Increase By SURC WK 47.59 LVP LVP50 Y Reduce Base To 50% _____ 91.01A 70.12 BMI BMISRG Y Increase By CALL NBRSER For Each Call Pay Base At 100% 1 100% For Each Call Pay Base At 2-2 UNDP UNDP Y Reduce Base To 50%
CMPD CMPD Y Increase Base To 150%
SURC EV Y Increase By 47.59
SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 47.59 SURC WK Y Increase By
LVP LVP50 Y Reduce Base To 50% ______ 91.01B 125.82 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 108.57 ROLE ANEST Y Replace Base 18.10 ANEU ANEU 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At ANU ANU 1 For Each Call Pay Base At 100% 2-150 CALL NBRSER For Each Call Increase By 18.10 1 For Each Call Pay Base At UNDP UNDP Y Reduce Base To
CMPD CMPD Y Increase Base To
SURC EV Y Increase By 2-2 For Each Call Pay Base At 50% 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By SURC WK Y Increase By 114.17 47.59 LVP LVP50 Y Reduce Base To ______ 91.01C 109.07 BMI BMIANE Y Increase By BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base ROLE ANEST Y Replace Base 108.57 18.10 ROLE SA Y Replace Base ROLE SAQS Y Replace Base Y Replace Base 49.56 ROLE SSST 270.14 ANEU ANEU 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At ANU ANU For Each Call Pay Base At 1 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% 100% 2-2 For Each Call Pay Base At UNDP UNDP Y Reduce Base To 50% 150% CMPD CMPD Y Increase Base To SURC EV Y Increase By 47.59 114.17 SURC NTAM Y Increase By

SURC NTPM Y Increase By

Y Increase By

SURC WK

114.17

47.59

					MODIFIER		
HSC	BASE RATE					AMOUNT	CAT
01 010	(gontid)	T 77D	TADEO	v	Reduce Base To	50%	
91.01D	109.07				Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y		108.57	
		ROLE	ANEST	Y	Replace Base Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
			SSST ANEU		Replace Base Replace Base	270.14	
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU		_		
		~	1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER				
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At For Each Call Pay Base At	100%	
		UNDP	UNDP	Υ	Reduce Base To	50%	
		CMPD	CMPD	Y	Increase Base To	150%	
		SIIRC	FV	v	Increase By	47.59	
		SIIBC	Mατιν	v	Increase By	114.17	
		SIIBC	NTDM	v	Increase By	114.17	
		SIIBC	MK	v	Increase By	47.59	
		LWP	TAVP50	Y	Increase Base To Increase By Increase By Increase By Increase By Reduce Base To	50%	
				<u>.</u> 			
91.01E	194.90	BMI	BMIANE	Y	Increase By	25%	14
					Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	180.95	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base Replace Base	143.95	
		ROLE	SAOS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
			ANEU				
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
		ANU					
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
		SAU					
		5110	1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAOU	SAQU				
		20	1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER		1		
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	100%	
		UNDP	UNDP	Y	Reduce Base To	50%	
			CMPD	Y	Increase Base To	150%	
		SURC		Y	Increase By	47.59	
			NTAM	Y	Increase By	114.17	
			NTPM	Y	Increase By	114.17	
		SURC		Y	Increase By	47.59	
			LVP50	Y	Reduce Base To	50%	
91.01F	140.34	BMI	BMIANE	Y	Increase By	25%	14
			BMIANT		Increase By	25%	
			BMISRG		Increase By	25%	
		ROLE		Y	Replace Base	108.57	
			ANEST		Replace Base	18.10	
		ROLE		Y	Replace Base	143.95	
			SAQS	Y	Replace Base	49.56	
			SSST	Y	Replace Base	270.14	
			•		_		

]	MODIF	'IER -					
HS	3	BASE RATE	TYPE									AMOUNT	CAT
	0.1-												
91	.01F	(cont'd)	ANEU	ANEU			Da ab	G-11	D	D	7.4	1000	
				1 2-2					_	Base Base		100% 50%	
			ANU				20011	0011	2 0 7	Dabe		300	
				1		For	Each	Call	Pay	Base	At	100%	
				2-150		For	Each	Call	Incr	ease	Ву	18.10	
			SAU				Da ab	G-11	D	D	7.4	100%	
				1 2-33					_	Base		36.02	
			SAQU	SAQU		101	Lacii	Call	11101	casc	21	30.02	
				1-36		For	Each	Call	Pay	Base	At	100%	
			CALL	NBRSER									
				1					_	Base		100%	
			מחואוז	2-2 UNDP						Base	AL	100% 50%	
				CMPD	Y	Incr	ease	Base	To			150%	
				EV	Y	Incr	ease	Ву				47.59	
				NTAM	Y	Incr	ease	By				114.17	
				NTPM	Y	Incr	ease	Ву				114.17	
			SURC		Y							47.59	
				LVP50				se To				50%	
91	.01G							Ву				25%	14
				BMIANT								25%	
			BMI	BMISRG ANE	Y	Incr	ease	By				25%	
												108.57	
			ROLE	ANEST	Y Y	Repl	ace E	Base				18.10 143.95	
				SAQS	Υ		ace E					49.56	
				ANEU	-	rop I		, a D C				17.50	
				1		For	Each	Call	Pay	Base	At	100%	
				2-2		For	Each	Call	Pay	Base	At	100%	
			ANU				Da ab	G-11	D	D	7.4	1000	
				1 2-150					_	Base		100% 18.10	
			SAU			ror .	Hacii	Call	IIICI	casc	Бу	10.10	
				1		For	Each	Call	Pay	Base	At	100%	
				2-33		For	Each	Call	Incr	ease	Ву	36.02	
			SAQU	SAQU		_	- 1	a 11	_	_	- .	1000	
			CALL	1-36 NBRSER		For .	Eacn	Call	Рау	Base	At	100%	
			САПП	1		For	Each	Call	Pav	Base	At	100%	
				2-2					_	Base		100%	
			CMPD	CMPD	Y	Incr	ease	Base	То			150%	
			SURC		Y		ease	_				47.59	
				NTAM	Y		ease	-				114.17	
			SURC	NTPM wk	Y Y		ease ease	_				114.17 47.59	
				LVP50	Y			ise To)			50%	
91	.01H	70.12		BMIANE	Y		ease	_				25%	14
				BMIANT			ease	_				25%	
			BMI ROLE	BMISRG	Y Y		ease	_				25% 107.37	
				ANEST	Y	_	ace E ace E					18.10	
				ANEU									
				1		For	Each	Call	Pay	Base	At	100%	
				2-2		For	Each	Call	Pay	Base	At	50%	
			ANU	ANU 1		For	Fach	Call	Darr	Baga	7\ +	1000	
				2-150						Base		100% 18.10	
			UGA		Y		ace E				- 1	134.85	
			CALL	NBRSER		_							
				1					_	Base		100%	
			בייינון ד	2-2	37				_	Base	At	100%	
				UNDP CMPD	Y Y			se To Base				50% 150%	
			SURC		Y		ease					47.59	
				NTAM	Y		ease	-				114.17	
				NTPM	Y		ease	-				114.17	
			SURC		Y		ease	-				47.59	
			ΤΛЪ	LVP50	Y	кеаи	се ва	se To	J			50%	

нес	DACE DATE				MODIFIER		CAT
HSC	BASE RATE	TIPE			ACTION	AMOUNT	CAT
91.01J	30.63	BMI			Increase By Increase By Increase By Replace Base	25% 25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BUT.E.	NNE	Y V	Penlace Race	25% 107.27	
		ROLE	ANEST	V	Replace Base	18.10	
		ANEU	ANEU	-	Replace Babe	10.10	
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
		ANU	ANU				
			1		For Each Call Pay Base At		
			2-150		For Each Call Increase By		
					Replace Base	134.85	
		CALL	NBRSER 1		For Each Call Pay Base At	100%	
		UNDP	UNDP	Y	For Each Call Pay Base At Reduce Base To Increase Base To Increase By Increase By Increase By Peduce Base To	50%	
		CMPD	CMPD	Y	Increase Base To	150%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		шиг	ПИГЭО	_	Reduce Base To 	308	
91.01K	72.30	BMI	BMIANT	Y	Increase By	25%	14
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANEST	Y	Replace Base	18.10 143.95	
		ROLE	SA	Y	Increase By Replace Base Replace Base Replace Base Replace Base	143.95 49.56	
		ROLE ROLE	SAQS	V	Replace Base	270.14	
		ANU	ANU	-	Replace base	270.11	
			1		For Each Call Pay Base At	100%	
		SAU	2-150 SAII		For Each Call Increase By	18.10	
		5110	1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER 1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP50	Y 	Reduce Base To	50% 	
91.01L	109.07				Increase By	25%	14
			BMIANT BMISRG		Increase By Increase By	25% 25%	
		ROLE			Replace Base	108.47	
			ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
			SAQS	Y	Replace Base	49.56	
			SSST ANEU	Y	Replace Base	270.14	
		1111110	1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
		ANU	ANU		-		
			1		For Each Call Pay Base At		
			2-150		For Each Call Increase By	18.10	
		SAU			East East Call Day Days 34	1000	
			1 2-33		For Each Call Pay Base At For Each Call Increase By		
		SAOIT	SAQU		101 Eddi Call Increase by	50.02	
		51100	1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER			_300	
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
					_	E 0.0	
			UNDP		Reduce Base To	50%	
		CMPD	CMPD	Y	Increase Base To	150%	
		CMPD SURC	CMPD	Y Y			

As of 2014/10/01 ----- MODIFIER -----HSC BASE RATE TYPE CODE EXPLCT ACTION AMOUNT CAT 91.01L (cont'd) SURC NTPM Y Increase By 114.17 SURC WK Y Increase By
LVP LVP50 Y Reduce Base To 50% ______ 25% 14 91.01M 183.82 BMI BMIANE Y Increase By BMI BMIANT Y Increase By
BMI BMISRG Y Increase By
ROLE ANE Y Replace Base 25% 108.57 ROLE ANEST Y Replace Base ROLE SA Y Replace Base
ROLE SAQS Y Replace Base 143.95 49.56 ROLE SSST Y Replace Base 270.14 ANEU ANEU 100% For Each Call Pay Base At 1 2-2 For Each Call Pay Base At 50% ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% For Each Call Increase By 2-33 36.02 SAQU SAQU 1-36 For Each Call Pay Base At CALL NBRSER 1 2-2 For Each Call Pay Base At For Each Call Pay Base At UNDP UNDP Y Reduce Base To 50% CMPD CMPD Y
SIRC EV Y Increase Base To 150% Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By LVP LVP50 Y Reduce Base To ______ 91.02A 57.59 BMI BMIANE Y BMI BMIANT Y Increase By Increase By 25% 14 25% BMI BMISRG Y Increase By Y Replace Base Y Replace Base 108.57 ROLE AND ROLE ANEST ANU ANU 1 For Each Call Pay Base At 100% 1 2-150 For Each C. UGA Y Replace Base For Each Call Increase By 18.10 UGA UGA 134.85 CALL NBRSER 1 2-10 For Each Call Pay Base At 100% For Each Call Increase By 18.60 UNDP UNDP Y Reduce Base To 50%

CMDD CMDD V Increase Base To 150% Increase By Increase By SURC EV Y 47.59 SURC EV Y SURC NTAM Y 114.17 SURC NTPM Y Increase By SURC WK Y Increase By
LVP LVP50 Y Reduce Base To 47.59 ______ 25% 14 91.02B 113.97 BMI BMIANE Y Increase By BMI BMIANT Y Increase By
BMI BMISRG Y Increase By 25% Increase By 25% ROLE ANE Y Replace Base 107.27 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base
ROLE SAQS Y Replace Base 143.95 49.56 ROLE SSST Y Replace Base 270.14 ANEU ANEU For Each Call Pay Base At 1 For Each Call Pay Base At 2-2 ANU ANU For Each Call Pay Base At 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100%

For Each Call Increase By

36.02

2-33

HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
1150	Digit idili	1111	CODE	DIII DOI	TICTION	11100111	CITI
91.02B	(cont'd)	SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
			NBRSER 1		For Each Call Day Bace At	1002	
			2-2		For Each Call Pay Base At For Each Call Pay Base At	100%	
		UNDP		Y		50%	
		CMPD	CMPD	Y	Reduce Base To Increase Base To	150%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	MK	Y V	Increase By	114.17 47.59	
		LVP	LVP50	Y	Increase By Increase By Increase By Increase By Reduce Base To	50%	
91.02C	120.09	BMI	BMIANE	Y	Increase By Increase By Increase By Replace Base	25%	14
		BMI	BMICEC	Y V	Increase By	25% 25%	
		ROLE	ANE	Y	Replace Base	108.47	
		ROLE	ANEST	Y	Replace Base	18.10	
			ANEU				
			1		For Each Call Pay Base At		
		7 7 7 7 7	2-10		For Each Call Pay Base At	50%	
		ANU	1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
		CALL	NBRSER		-		
			1		For Each Call Pay Base At		
			2-10		For Each Call Pay Base At		
		CMDD	ONDP	Y V	Reduce Base To	50% 150%	
		SURC	EV	Y	Increase Buse 10	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase Base To Increase By Increase By Increase By Increase By Reduce Base To	47.59	
		 TAB	TAB20	Y 	Reduce Base To	50% 	
91.02D	140.34				Increase By	25%	14
		BMI	BMIANT	Y	Increase By Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base Replace Base	107.27 18.10	
			ANEU		Replace base	10.10	
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	50%	
		ANU			1 - 11	1000	
			1 2-150		For Each Call Pay Base At For Each Call Increase By		
		CALL	NBRSER		FOI Each Call Increase by	10.10	
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	100%	
			UNDP	Y	Reduce Base To	50%	
		CMPD SURC	CMPD	Y Y	Increase Base To	150% 47.59	
			L V NTAM		Increase By Increase By	114.17	
			NTPM		-	114.17	
			WK		Increase By	47.59	
		LVP	LVP50	Y	Reduce Base To	50%	
91.03A	56.24	BMI	BMIANE		Increase By	25%	14
					Increase By Increase By	25%	
						25%	
			ANE		Replace Base	108.57	
			ANEST ANEU	ĭ	Replace Base	18.10	
			1		For Each Call Pay Base At	100%	
			2-10		For Each Call Increase By		
		ANU					
			1		For Each Call Tagrange By	100%	
		UGA	2-150 UGA	Y	For Each Call Increase By Replace Base	18.10 134.85	
			NBRSER				
			1		For Each Call Pay Base At	100%	
			2-10		For Each Call Increase By	21.48	
@ C-	mont of 331	UNDP	UNDP	Y	Reduce Base To	50%	
⊌ Govern	ment of Alberta						

					MODII	FIER		
HSC	BASE RATE						AMOUNT	CAT
91 N3A	(cont'd)	CMDD	CMDD	v	Increase	Rage To	150%	
J1.03A	(conc a)	SURC	EV	Y	Increase	Base To By	47.59	
		SURC	NTAM	Y	Increase	By	114.17	
		SURC	NTPM	Y	Increase	By	114.17	
		SURC	WK	Y	Increase	Ву	47.59	
		LVP	LVP50	Y	Increase Increase Increase Reduce Ba	ase To	50%	
91 03B	28.18						 25%	14
J1.03D	20.10	BMI	BMIANT	Y	Increase Increase	By	25%	- -
		BMI	BMISRG	Y	Increase	By	25%	
		ROLE	ANE	Y	Replace I	Base	108.57	
			ANEST ANEU		Replace I	Base	18.10	
			1		For Each	Call Pay Base A	t 100%	
			2-10		For Each	Call Increase B	3y 24.57	
		ANU	ANU					
			1		For Each	Call Pay Base A Call Increase B	t 100%	
		TTCT	2-150	37	For Each	Call Increase B		
			NBRSER		Replace I		134.85	
			1		For Each	Call Pay Base A	t 100%	
			2-10		For Each	Call Increase B	sy 22.41	
		UNDP	UNDP	Y	Reduce Ba	ase To	50%	
		CMPD	CMPD	Y	Increase	Base To	150%	
		SURC	EV	Y V	Increase	By	47.59 114.17	
		SURC	NTDM	V	Increase	By	114.17	
		SURC	WK	Y	Increase	Bv	47.59	
		LVP	LVP50	Y	Reduce Ba	Base To By By By By By By By By	50%	
91.04A	183.82	BMI	BMIANT	Y	Increase	By	25% 25%	14
		BUT'E	DMISKG	v	Replace I	Вase	18.10	
		ANU		-				
			1			Call Pay Base A		
		CATT	2-150 NBRSER		For Each	Call Increase B	sy 18.10	
		CALL	NBRSER 1		For Each	Call Pay Base A	+ 100%	
			2-2		For Each	Call Pay Base A		
		SURC	EV	Y	Increase	By	47.59	
		SURC	NTAM	Y	Increase	Ву	114.17	
		SURC	NTPM	Y	Increase Increase Increase Increase	By	114.17	
		SURC	WK	Y	Increase	Ву	47.59	
					Reduce Ba		50% 	
91.04B	424.02	BMI	BMIANE	Y	Increase	Ву	25%	14
			BMIANT		Increase	By	25%	
			BMISRG		Increase	_	25%	
		ROLE		Y	Replace I		196.85	
			ANEST ANEU	Y	Replace I	Base	18.10	
		AIVEO	1		For Each	Call Pay Base A	t 100%	
			2-2			Call Pay Base A		
		ANU						
			1		For Each	Call Pay Base A	t 100%	
			2-150		For Each	Call Increase B	sy 18.10	
		CALL	NBRSER		Han Hanb	Call Day Dags 3	± 100%	
			1 2-2			Call Pay Base A Call Pay Base A		
		CMDD	Z-Z CMPD	Y	Increase		150%	
		SURC		Y	Increase		47.59	
			NTAM	Y	Increase	-	114.17	
		SURC	NTPM	Y	Increase	Ву	114.17	
		SURC	WK 	Y	Increase	By	47.59	
91.04C	407.88	BMI	BMIANE	Y	Increase	Ву	25%	14
			BMIANT		Increase	_	25%	
			BMISRG	Y	Increase	-	25%	
		AGE		37	Replace I		224.72	
		ROLE	ANE ANEST	Y Y	Replace E		196.85 18.10	
		ROLE		Y Y	Replace I		143.95	
			SAQS	Y	Replace I		49.56	
@ Co***	mont of Albert			•			12.50	

Generated 2014/07/29

					MODIETED		
HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
91.04C	(cont'd)	VANE	SSST AGEL10 ANEU		Replace Base Replace Base	270.14 132.61	
			1 2-2		For Each Call Pay Base At For Each Call Pay Base At	100% 50%	
		ANU	ANU		_		
			1 2-150		For Each Call Pay Base At For Each Call Increase By		
		SAU	SAU				
			1 2-33		For Each Call Pay Base At For Each Call Increase By	100% 36.02	
		SAQU	SAQU 1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER 1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	100%	
			UNDP		Reduce Base To	50%	
			CMPD EV	Y	Increase Base To Increase By	150% 47.59	
			MΛΩΤΛ	v	Indresde By	114.17	
			NTPM	Y	Increase By Increase By	114.17	
			W.C.	I	Increase by	47.59	
			LVP50 	Y 	Reduce Base To 	50% 	
91.04E	526.65		BMIANE BMIANT		Increase By	25% 25%	14
			BMISRG		Increase By Increase By	25% 25%	
		ROLE	ANE	Y	Replace Base	180.95	
					Replace Base	18.10	
			SA SAQS		Replace Base Replace Base	143.95 49.56	
			ANEU	-	_		
			1 2-2		For Each Call Pay Base At For Each Call Pay Base At	100% 75%	
		ANU			David Gall Tay Dabe Ac	, 5 0	
			1		For Each Call Pay Base At		
		SAU			For Each Call Increase By		
			1 2-33		For Each Call Pay Base At For Each Call Increase By	100% 36.02	
		SAQU	SAQU		_		
		CALL	1-36 NBRSER		For Each Call Pay Base At	100%	
			1		For Each Call Pay Base At	100%	
		מעועון	2-2 UNDP	Y	For Each Call Pay Base At Reduce Base To	100% 50%	
			CMPD	Y	Increase Base To	150%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM NTPM	Y	Increase By	114.17 114.17	
		SURC	WK	Y	Increase By Increase By	47.59	
		LVP	LVP50	Y	Reduce Base To	50%	
	237.74	BMI	BMIANE	Y	Increase By	25%	14
			BMIANT		Increase By	25%	
		ROLE			Increase By Replace Base	25% 108.57	
		ROLE	ANEST			18.10	
		ANEU	ANEU 1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
		ANU	ANU				
			1 2-150		For Each Call Pay Base At For Each Call Increase By		
		CALL	NBRSER		Tot Bach carr increase by	10.10	
			1		For Each Call Pay Base At		
		CMDD	2-2 CMPD	v	For Each Call Pay Base At Increase Base To	100% 150%	
						47.59	
		SURC	NTAM	Y	Increase By Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By	114.17	
			WK LVP50		Increase By Reduce Base To	47.59 50%	
© Govern	ment of Alberta	v E	TALOU	1	Reduce Dabe 10	200	

----- MODIFIER -----HSC BASE RATE TYPE CODE EXPLCT ACTION AMOUNT CAT ______ 91.05B 235.29 BMI BMIANE Y Increase By BMI BMIANT Y Increase By
BMI BMISRG Y Increase By
AGE L10 Replace Base 25% 25% 118.67 ROLE ANE Y Replace Base
ROLE ANEST Y Replace Base
ROLE SA Y Replace Base
ROLE SAQS Y Replace Base 108.57 18.10 143.95 49.56 ROLE SSST Y Replace Base 270.14 ANEU ANEU For Each Call Pay Base At 1 2-2 For Each Call Pay Base At 50% ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At UNDP UNDP Y Reduce Base To 100% 50% CMPD CMPD Y Increase Base To 150% SURC EV Y Increase By SURC EV
SURC NTAM Y Increase By
SURC NTPM Y Increase By
SURC WK Y Increase By 47.59 114.17 114.17 47.59 LVP LVP50 Y Reduce Base To 50% _____ 25% 14 25% 91.05K 351.10 BMI BMIANE Y Increase By BMI BMIANT Y Increase By BMI BMISRG Y Increase By Y Replace Base Y 25% 108.57 ROLE ANE ROLE ANEST Y Replace Base ROLE SA Y Replace Base ROLE SAQS Y Replace Base 143.95 ANEU ANEU 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75% ANU ANU 1 For Each Call Pay Base At 2-150 For Each Call Increase By 18.10 SAU SAU For Each Call Pay Base At 100% 1 36.02 2-33 For Each Call Increase By SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 100% UNDP UNDP Y Reduce Base To 50% 150% CMPD CMPD Y Increase Base To Y Y Increase By SURC EV 47.59 114.17 SURC NTAM Increase By SURC NTPM Y Increase By 114.17 SURC WK Y Increase By LVP LVP50 Y Reduce Base To 47.59 _____ 25% 14 91.05C 115.90 BMI BMIANE Y Increase By BMI BMIANT Y BMI BMISRG Y Increase By 25% Increase By 25% Y Replace Base ROLE ANE 108.47 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base ROLE SAQS Y Replace Base 143.95 49.56 ROLE SSST Y Replace Base ANEU ANEU For Each Call Pay Base At 100% 1 For Each Call Pay Base At 50%

					MODIFIER		
HSC	BASE RATE					AMOUNT	CAT
91.05C	(cont'd)	ANU	ANU				
			1		For Each Call Pay Base At		
		SAU	2-150 SAU		For Each Call Increase By	18.10	
			1 2-33		For Each Call Pay Base At For Each Call Increase By		
		SAQU	SAQU		ror Each Call Increase by	30.02	
		CAT.T.	1-36 NBRSER		For Each Call Pay Base At	100%	
		CILLL	1		For Each Call Pay Base At		
		IINDP	2-2 UNDP		For Each Call Pay Base At Reduce Base To	100% 50%	
		CMPD	CMPD	Y	Increase Base To Increase By	150%	
		SURC	EV NTAM	Y	Increase By	47.59 114.17	
		SURC	NTPM	Y	Increase By Increase By Increase By	114.17	
		SURC	WK LVP50	Y Y	Increase By Reduce Base To	47.59 50%	
91.05D	164.16				Increase By Increase By	25% 25%	14
		BMI	BMISRG	Y	Increase By Increase By	25%	
		ROLE	ANE	Y	Replace Base Replace Base	107.27	
		ROLE	SA	Y Y	Replace Base	18.10 143.95	
		ROLE	SAQS	Y	Replace Base Replace Base	49.56	
		ROLE	SSST ANEU	Y	Replace Base	270.14	
		ANEO	1		For Each Call Pay Base At	100%	
		7. 1. 1. 1. 1	2-2		For Each Call Pay Base At	50%	
		ANU	ANU 1		For Each Call Pay Base At	100%	
		IIAS	2-150 SAU		For Each Call Increase By	18.10	
		5110	1		For Each Call Pay Base At For Each Call Increase By	100%	
		SAOU	2-33 SAQU		For Each Call Increase By	36.02	
			1-36 NBRSER		For Each Call Pay Base At	100%	
			1 2-2		For Each Call Pay Base At For Each Call Pay Base At		
			UNDP	Y	Reduce Base To	50%	
		CMPD	CMPD	Y	Increase Base To Increase By	150%	
			EV NTAM	Y Y	Increase By Increase By	47.59 114.17	
			NTPM		Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP			Reduce Base To 	50% 	
91.05E	83.33		BMIANE		Increase By	25%	14
			BMIANT		Increase By Increase By	25% 25%	
		ROLE		Y	Replace Base	107.27	
			ANEST		Replace Base	18.10	
		ROLE	SA SAQS	Y Y	Replace Base Replace Base	143.95 49.56	
			SSST		Replace Base	270.14	
		ANEU	ANEU		East Back Call Day Dags 34	1.00%	
			1 2-2		For Each Call Pay Base At For Each Call Pay Base At		
		ANU	ANU		_		
			1 2-150		For Each Call Pay Base At For Each Call Increase By		
		SAU	SAU 1		For Fach Call Day Bace 35	100%	
			2-33		For Each Call Pay Base At For Each Call Increase By		
		SAQU	SAQU 1-36		For Fach Call Des Dess 34	1000	
		UGA	UGA	Y	For Each Call Pay Base At Replace Base	100% 134.85	
		CALL	NBRSER 1		For Fach Call Day Page At	100%	
			2-2		For Each Call Pay Base At		
		UNDP	UNDP	Y	Reduce Base To	50%	
© Govern	ment of Alberta						

				MODIFIER		
HSC	BASE RATE				AMOUNT	CAT
91.05E	(cont'd)	CMPD CMPD	Y	Increase Base To	150%	
		SURC EV	Y	Increase By	47.59 114.17	
		SURC NIAM	ı v	Increase By	114.17	
		SURC WK	Y	Increase By Increase By	47.59	
		LVP LVP5	0 Y	Increase By Increase By Increase By Increase By Increase By Reduce Base To	50%	
91.05F	237.74			Increase By	25%	14
		BMI BMIA	NT Y	Increase By	25%	
		BMI BMIS	RG Y	Increase By	25%	
		ROLE ANE	T V	Replace Base Replace Base	108.57 18.10	
		ROLE ANES	. Y	Replace Base	143.95	
		ROLE SAOS	Y	Replace Base Replace Base	49.56	
		ROLE SSST	' Y	Replace Base	270.14	
		ANEU ANEU		_		
		1		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At	50%	
		ANU ANU		1 6 11	1000	
		1		For Each Call Pay Base At		
		2-15 SAU SAU		For Each Call Increase By	18.10	
		3A0 3A0		For Each Call Pay Base At	100%	
		2-33		For Each Call Increase By		
		SAQU SAQU				
		1-36		For Each Call Pay Base At	100%	
		CALL NBRS	ER			
		1		For Each Call Pay Base At		
		2-2		For Each Call Pay Base At Reduce Base To		
					50% 150%	
		SURC EV	, I	Increase Base To Increase By	47.59	
		SURC NTAM	Y Y	Increase By	114.17	
		SURC NTPM	Y Y	Increase By Increase By	114.17	
		CLID CLIVE	37	T	45 50	
		SURC WK	ĭ	Increase By	47.59	
				Increase By Reduce Base To	50%	
					50% 	
 91.05G		BMI BMIA	NE Y	Increase By	50% 25%	14
 91.05G		BMI BMIA	NE Y	Increase By	50% 25% 25%	14
 91.05G		BMI BMIA BMI BMIA BMI BMIS	NE Y NT Y RG Y	Increase By Increase By Increase By Increase By	50% 25% 25% 25%	14
91.05G		BMI BMIA BMI BMIA BMI BMIS ROLE ANE	NE Y NT Y RG Y	Increase By Increase By Increase By Increase By Replace Base	50% 25% 25%	14
 91.05G		BMI BMIA BMI BMIA BMI BMIS ROLE ANE	NE Y NT Y RG Y	Increase By Increase By Increase By Increase By Replace Base	50% 25% 25% 25% 180.95	14
91.05G		BMI BMIA BMI BMIA BMI BMIS ROLE ANE	NE Y NT Y RG Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base	50%	14
91.05G		BMI BMIA BMI BMIS ROLE ANE ROLE SA ROLE SA ROLE SA ROLE SA ROLE SSST	NE Y NT Y RG Y T Y Y Y	Increase By Increase By Increase By Increase By Replace Base	50%	14
91.05G		BMI BMIA BMI BMIS ROLE ANE ROLE SA ROLE SA ROLE SAQS ROLE SSST ANEU ANEU	NE Y NT Y RG Y Y T Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	50% 25% 25% 25% 180.95 18.10 143.95 49.56 270.14	14
91.05G		BMI BMIA BMI BMIS ROLE ANE ROLE SA ROLE SA ROLE SAQS ROLE SSST ANEU ANEU	NE Y NT Y RG Y Y T Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base	50% 25% 25% 25% 180.95 18.10 143.95 49.56 270.14 100%	14
91.05G		BMI BMIA BMI BMIS ROLE ANE ROLE SA ROLE SA ROLE SA ROLE SA ROLE SA ANEU ANEU 1 2-2	NE Y NT Y RG Y Y T Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	50% 25% 25% 25% 180.95 18.10 143.95 49.56 270.14 100%	14
91.05G		BMI BMIA BMI BMIS ROLE ANE ROLE ANES ROLE SA ROLE SASI ANEU ANEU 1 2-2 ANU ANU	NE Y NT Y RG Y Y T Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At	50% 25% 25% 25% 180.95 18.10 143.95 49.56 270.14 100% 50%	14
91.05G		BMI BMIA BMI BMIS ROLE ANE ROLE SA ROLE SA ROLE SA ROLE SA ROLE SA ANEU ANEU 1 2-2	NE Y NT Y RG Y Y T Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base	50%	14
91.05G		BMI BMIA BMI BMIA BMI BMIS ROLE ANE ROLE SA ROLE SA ROLE SAQS ROLE SAQS ANEU ANEU 1 2-2 ANU ANU 1	NE Y NT Y RG Y Y T Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At	50%	14
91.05G		BMI BMIA BMI BMIS ROLE ANE ROLE SA ROLE SA ROLE SA ROLE SA ROLE SA ANEU ANEU 1 2-2 ANU ANU 1 2-15 SAU SAU 1	NE Y NT Y RG Y Y T Y Y Y Y Y O	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	50% 25% 25% 25% 180.95 18.10 143.95 49.56 270.14 100% 50% 100% 18.10	14
91.05G		BMI BMIA BMI BMIA BMI BMIS ROLE ANE ROLE SA ROLE SA ROLE SA ROLE SA ANEU ANEU 1 2-2 ANU ANU 1 2-15 SAU SAU 1 2-33	NE Y NT Y RG Y Y T Y Y Y Y T Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At	50% 25% 25% 25% 180.95 18.10 143.95 49.56 270.14 100% 50% 100% 18.10	14
91.05G		BMI BMIA BMI BMIA BMI BMIS ROLE ANE ROLE SA RO	NE Y NT Y RG Y Y T Y Y Y Y O	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By	50% 25% 25% 25% 180.95 18.10 143.95 49.56 270.14 100% 50% 100% 36.02	14
91.05G		BMI BMIA BMI BMIA BMI BMIS ROLE ANE ROLE SA ROLE SA ROLE SA ROLE SA ROLE SA ANEU ANEU 1 2-2 ANU ANU 1 2-15 SAU SAU 1 2-33 SAQU SAQU 1-36	NE Y NT Y RG Y Y T Y Y Y Y O	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	50% 25% 25% 25% 180.95 18.10 143.95 49.56 270.14 100% 50% 100% 36.02	14
91.05G		BMI BMIA BMI BMIA BMI BMIS ROLE ANE ROLE SA ROLE SA ROLE SA ROLE SA ANEU ANEU 1 2-2 ANU ANU 1 2-15 SAU SAU 1 2-33 SAQU SAQU 1-36 CALL NBRS	NE Y NT Y RG Y Y T Y Y Y Y O	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	50% 25% 25% 25% 180.95 18.10 143.95 49.56 270.14 100% 50% 100% 18.10 100% 36.02	14
91.05G		BMI BMIA BMI BMIA BMI BMIS ROLE ANE ROLE SA ROLE SA ROLE SA ROLE SA ROLE SA ANEU ANEU 1 2-2 ANU ANU 1 2-15 SAU SAU 1 2-33 SAQU SAQU 1-36	NE Y NT Y RG Y Y T Y Y Y O	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By	50% 25% 25% 25% 25% 180.95 18.10 143.95 49.56 270.14 100% 50% 100% 10.0% 10.0% 10.0% 10.0% 10.0%	14
91.05G		BMI BMIA BMI BMIA BMI BMIS ROLE ANE ROLE SA ROLE SA ROLE SA ROLE SA ROLE SA ANEU ANEU 1 2-2 ANU ANU 1 2-15 SAU SAU 1 2-33 SAQU SAQU 1-36 CALL NBRS 1 2-2 UNDP UNDE	NE Y NT Y RG Y Y T Y Y Y T Y E Y T Y T Y T Y T Y T Y T Y T Y T Y T	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Rome Each Call Pay Base At Reduce Base To	50% 25% 25% 25% 25% 180.95 18.10 143.95 49.56 270.14 100% 50% 100% 18.10 100% 36.02 100%	14
91.05G		BMI BMIA BMI BMIA BMI BMIS ROLE ANE ROLE SA RO	NE Y NT Y RG Y Y T Y Y Y T Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Rot Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At Reduce Base To Increase Base To	50% 25% 25% 25% 25% 180.95 18.10 143.95 49.56 270.14 100% 50% 100% 18.10 100% 36.02 100% 100% 100% 150%	14
91.05G		BMI BMIA BMI BMIA BMI BMIS ROLE ANE ROLE SA RO	NE Y NT Y RG Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Reduce Base To Increase Base To Increase Base To	50% 25% 25% 25% 25% 180.95 18.10 143.95 49.56 270.14 100% 50% 100% 18.10 100% 36.02 100% 100% 100% 50% 100% 100% 100% 100%	14
91.05G		BMI BMIA BMI BMIA BMI BMIS ROLE ANE ROLE SA RO	NE Y NT Y RG Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Reduce Base To Increase Base To Increase Base To Increase By Increase By	50% 25% 25% 25% 25% 180.95 18.10 143.95 49.56 270.14 100% 50% 100% 18.10 100% 36.02 100% 100% 100% 100% 100% 100% 100% 1	14
91.05G		BMI BMIA BMI BMIA BMI BMIS ROLE ANE ROLE SA ROLE SA ROLE SST ANEU ANEU 1 2-2 ANU ANU 1 2-15 SAU SAU 1 2-33 SAQU SAQU 1-36 CALL NBRS 1 2-2 UNDP UNDF CMPD CMPD SURC EV SURC NTAM SURC NTPM	NE Y NT Y RG Y T Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Reduce Base To Increase By Increase	50% 25% 25% 25% 25% 180.95 18.10 143.95 49.56 270.14 100% 50% 100% 100% 36.02 100% 100% 100% 100% 100% 100% 100% 1	14
91.05G		BMI BMIA BMI BMIA BMI BMIS ROLE ANE ROLE SA SA SA ROLE SA S	NE Y NT Y RG Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each	50% 25% 25% 25% 25% 180.95 18.10 143.95 49.56 270.14 100% 50% 100% 100% 36.02 100% 100% 100% 100% 100% 100% 100% 1	14
91.05G		BMI BMIA BMI BMIA BMI BMIS ROLE ANE ROLE SA SA SA ROLE SA S	NE Y NT Y RG Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Reduce Base To Increase By Increase	50% 25% 25% 25% 25% 180.95 18.10 143.95 49.56 270.14 100% 50% 100% 100% 36.02 100% 100% 100% 100% 100% 100% 100% 1	14
		BMI BMIA BMI BMIA BMI BMIS ROLE ANE ROLE SA ROLE SA ROLE SST ANEU ANEU 1 2-2 ANU ANU 1 2-15 SAU SAU 1 2-33 SAQU SAQU 1-36 CALL NBRS 1 2-2 UNDP UNDE CMPD CMPD SURC EV SURC NTAM SURC WK LVP LVP5	NE Y NT Y RG Y Y T Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Reduce Base To Increase By Increase By Increase By Increase By Reduce Base To Increase By Reduce Base To Increase By Reduce Base To Increase By Increase By Reduce Base To	50% 25% 25% 25% 25% 180.95 18.10 143.95 49.56 270.14 100% 50% 100% 100% 36.02 100% 100% 100% 100% 100% 100% 100% 1	14
	237.74	BMI BMIA BMI BMIA BMI BMIS ROLE ANE ROLE SA ROLE SA ROLE SST ANEU ANEU 1 2-2 ANU ANU 1 2-15 SAU SAU 1 2-33 SAQU SAQU 1-36 CALL NBRS 1 2-2 UNDP UNDE CMPD CMPD SURC EV SURC NTAM SURC WK LVP LVP5 BMI BMIA BMI BMIA	NE Y NT Y RG Y Y T Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Reduce Base To Increase By Increase By Increase By Reduce Base To Increase By	50% 25% 25% 25% 25% 180.95 18.10 143.95 49.56 270.14 100% 50% 100% 18.10 100% 36.02 100% 100% 100% 100% 50% 150% 47.59 114.17 147.59 50% 25% 25%	
	237.74	BMI BMIA BMI BMIA BMI BMIA BMI BMIS ROLE ANE ROLE SA ROLE SA ROLE SST ANEU ANEU 1 2-2 ANU ANU 1 2-15 SAU SAU 1 2-33 SAQU SAQU 1-36 CALL NBRS 1 2-2 UNDP UNDF CMPD CMPD SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP5 BMI BMIA BMI BMIA BMI BMIA BMI BMIA BMI BMIA BMI BMIA	NE Y NT Y RG Y Y T Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each	50% 25% 25% 25% 25% 180.95 18.10 143.95 49.56 270.14 100% 50% 100% 18.10 100% 36.02 100% 100% 100% 143.95 150% 150% 150% 150% 150% 150% 150% 150	
	237.74	BMI BMIA BMI BMIA BMI BMIA BMI BMIS ROLE ANE ROLE SA ROLE SA ROLE SST ANEU ANEU 1 2-2 ANU ANU 1 2-15 SAU SAU 1 2-33 SAQU SAQU 1-36 CALL NBRS 1 2-2 UNDP UNDE CMPD CMPD SURC EV SURC NTAM SURC NTAM SURC NTAM SURC WK LVP LVP5 BMI BMIA BMI BM	NE Y NT Y RG Y Y T Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Reduce Base To Increase By Increase By Increase By Reduce Base To Increase By	50% 25% 25% 25% 25% 180.95 18.10 143.95 49.56 270.14 100% 50% 100% 18.10 100% 36.02 100% 100% 100% 100% 50% 150% 47.59 114.17 147.59 50% 25% 25%	

© Government of Alberta

As of 2014/10/01

Page 540

					MODIFIED		
HSC	BASE RATE				MODIFIERACTION	AMOUNT	CAT
91.05H	(cont'd)	ANEU	ANEU				
			1 2-2		For Each Call Pay Base At For Each Call Pay Base At	100%	
		ANU	ANU		FOI Each Call Pay Base At	50%	
			1		For Each Call Pay Base At		
		UGA	UGA	Y	For Each Call Increase By Replace Base	134.85	
		CALL	NBRSER		East East Call Day Days 34	100%	
			1 2-2		For Each Call Pay Base At For Each Call Pay Base At	100% 100%	
		UNDP	UNDP	Y	Reduce Base To	50%	
		SURC	EV	Y Y	Increase Base To Increase By	150% 47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM WK	Y Y	Increase By Increase By Increase By	114.17 47.59	
		LVP	LVP50	Y	Reduce Base To	50%	
91.06A	140.87				Increase By	25%	 14
		BMI	BMIANT	Y	Increase By	25%	
		BMI ROLE	BMISRG ANE	Y Y	Increase By Replace Base	25% 107.37	
		ROLE	ANEST	Y	Replace Base Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95 49.56	
		ROLE	SSST	Y	Replace Base Replace Base Replace Base	270.14	
		ANEU	ANEU 1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	50%	
		ANU	ANU 1		For Each Call Day Bago At	100%	
			2-150		For Each Call Pay Base At For Each Call Increase By		
		SAU	SAU		East East Call Day Days 34	100%	
			1 2-33		For Each Call Pay Base At For Each Call Increase By	100% 36.02	
		SAQU	SAQU 1-36		For Fosh Coll Dorr Boso At	100%	
		CALL	NBRSER		For Each Call Pay Base At	100%	
			1		For Each Call Pay Base At		
		UNDP	2-2 UNDP	Y	For Each Call Pay Base At Reduce Base To Increase Base To	100% 50%	
		CMPD	CMPD	Y	Increase Base To	150%	
		SURC	E V NTAM	Y	Increase By Increase By	47.59 114.17	
		SURC	NTPM	Y	Increase By	114.17	
			WK LVP50	Y Y	Increase By Reduce Base To	47.59 50%	
01 065	120.00						 1 <i>1</i>
91.06B	120.09		BMIANE BMIANT		Increase By Increase By	25% 25%	14
		BMI	BMISRG	Y	Increase By	25%	
		ROLE ROLE	ANE ANEST	Y Y	Replace Base Replace Base	108.47 18.10	
		ANEU	ANEU		For Each Call Day Days	1000	
			1 2-2		For Each Call Pay Base At For Each Call Pay Base At	100% 50%	
		ANU			For Each Call Day Days 34	1000	
			1 2-150		For Each Call Pay Base At For Each Call Increase By	100% 18.10	
		CALL	NBRSER		_	1000	
			1 2-2		For Each Call Pay Base At For Each Call Pay Base At	100% 100%	
			UNDP		Reduce Base To	50% 150%	
			CMPD EV	Y Y	Increase Base To Increase By	150% 47.59	
			NTAM		Increase By	114.17	
		SURC		Y Y	Increase By Increase By	114.17 47.59	
			LVP50	Y	Reduce Base To	50%	
91.06C	526.65				Increase By	25%	14
			BMIANT		Increase By	25% 25%	
		RMI	BMISRG	Y	Increase By	25%	

					MODIFIED			
HSC	BASE RATE				MODIFIER ACTION		AMOUNT	CAT
91 06C	(cont'd)	ROLE	ANE:	v	Replace Base		138.83	
71.000	(conc a)	ROLE A	ANEST	Y	Replace Base		18.10	
		ROLE S	SA	Y	Replace Base		143.95	
		ROLE S	SAQS	Y	Replace Base Replace Base Replace Base		49.56	
				Y	Replace Base		270.14	
		ANEU A	ANEU 1		For Each Call	Day Page	At 100%	
			2-2		For Each Call	_		
		ANU Z			101 2001 0011	ray babe	110 1000	
			1		For Each Call	Pay Base	At 100%	
			2-150		For Each Call	Increase	By 18.10	
		SAU S	-		Dan Danh Gall	Dan Dana	7 100°	
			1 2-33		For Each Call	_		
		SAQU S			FOI Each Call	Increase	Бу 30.02	
			1-36		For Each Call	Pay Base	At 100%	
			NBRSER			-		
			1		For Each Call	Pay Base	At 100%	
			2-2		For Each Call			
		CMPD (CMPD	Y	Increase Base Increase By	· To	150%	
		אטב SIIRC י	r v MT⊅M	Y Y	Increase By		47.59 114.17	
		SURC I	NTPM	Y	Increase By Increase By		114.17	
		SURC I		Y	Increase By		47.59	
91.06D	58.82				Increase By		25%	14
		BMI I	BMIANT	Y	Increase By Increase By		25% 25%	
		ROLE A	ANE		Replace Base		108.57	
			ANEST	Y	Replace Base		18.10	
		ANEU A			-			
			1		For Each Call	_		
			2-10		For Each Call	Increase	By 24.57	
		ANU A	ANU 1		For Each Call	Day Page	At 100%	
			2-150		For Each Call	_		
		UGA (Y	Replace Base	11101 0000	134.85	
		CALL 1	NBRSER		_			
			1		For Each Call			
		TIMED I	2-10	W	For Each Call	Increase		
		CMDD (CWDD	Y	Reduce Base T Increase Base	То	50% 150%	
		SURC I	EV	Y	Increase By	. 10	47.59	
		SURC 1	NTAM	Y	Increase By Increase By		114.17	
		SURC I		Y	Increase By		114.17	
			WK		Increase By		47.59	
		LVP 1	LVP50 	Y	Reduce Base T	·o	50%	
91.06E	80.37	BMI I	BMIANE	Y	Increase By		25%	14
			BMIANT		Increase By		25%	
		BMI I	BMISRG	Y	Increase By		25%	
		ROLE A		Y	Replace Base		107.27	
			ANEST	Y	Replace Base		18.10	
		ANEU A	ANEU 1		For Each Call	Pav Base	At 100%	
			2-2		For Each Call	_		
		ANU Z	ANU			_		
			1		For Each Call	-		
			2-150		For Each Call	Increase	_	
		UGA U	uga NBRSER	Y	Replace Base		134.85	
			NDRSER 1		For Each Call	Pay Base	At 100%	
			2-2		For Each Call	_		
		UNDP (Y	Reduce Base T		50%	
		CMPD (Y	Increase Base	То	150%	
		SURC I		Y	Increase By		47.59	
		SURC I		Y Y	Increase By Increase By		114.17 114.17	
		SURC I		Y	Increase By Increase By		47.59	
		LVP 1		Y	Reduce Base T		50%	
91.07A	44.11		BMIANE		Increase By		25%	14
		BMI I	BMIANT	Y	Increase By		25%	
© Govern	ment of Alberta							

Page 542

					MODIFIED		
HSC	BASE RATE	TYPE	CODE		MODIFIER ACTION	AMOUNT	CAT
91.07A	(cont'd)	BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	107.27	
			ANEST	Y	Replace Base	18.10	
		ANEU	ANEU 1		For Each Call Pay Base At	100%	
			2-10		For Each Call Increase By		
		ANU	ANU		_		
			1		For Each Call Pay Base At		
		UGA	2-150	Y	For Each Call Increase By Replace Base	18.10 134.85	
			NBRSER				
			1		For Each Call Pay Base At		
		TIMEDE	2-10	v	For Each Call Increase By Reduce Base To	20.32 50%	
		CMPD	CMPD	Y	Increase Base To	150%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	MK	Y	Increase By Increase By	114.17 47.59	
		LVP	LVP50	Y	Reduce Base To	50%	
01 000	45.00						1.4
91.08B	45.28				Increase By Increase By	25% 25%	14
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	107.27	
			ANEST ANEU	Y	Replace Base	18.10	
		ANEU	1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
		ANU			For Fork Call Day Days 34	1000	
			1 2-150		For Each Call Pay Base At For Each Call Increase By		
		UGA		Y	Replace Base	134.85	
		CALL	NBRSER 1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
		UNDP	UNDP	Y	Reduce Base To Increase Base To	50%	
						150% 47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By	114.17	
		SURC	WK LVP50	Y	Increase By Reduce Base To	47.59 50%	
91.08L	789.97		BMIANE	Y	Increase By	25%	14
			BMISRG BMI2AN		Increase By Increase By	25% 25%	
		ROLE	ANE	Y	Replace Base	326.18	
		ROLE	SA	Y	Replace Base Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base Replace Base	49.56 21.70	
			2ANU	1	Replace base	21.70	
			1		For Each Call Pay Base At		
		SAU	2-150		For Each Call Increase By	21.70	
		SAU	1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
		SAQU	SAQU			1000	
		CMPD	1-36 CMPD	V	For Each Call Pay Base At Increase Base To	100% 150%	
		SURC	EV	Y	Increase By Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM wk	Y	Increase By Increase By	114.17 47.59	
		LVP	LVP50	Y	Reduce Base To	50%	
91.08G					 Increase By	 25%	 14
J1.00G	2,2.33		BMIANT		Increase By	25% 25%	± ±
					Increase By Replace Base	25%	
		ROLE	ANE	Y	Replace Base	162.86	
		ROLE	SA	Y	Replace Base Replace Base	18.10 143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
© Govern	ment of Alberta						

----- MODIFIER ------HSC BASE RATE TYPE CODE EXPLCT ACTION AMOUNT CAT 91.08G (cont'd) ROLE SSST Y Replace Base 270.14 ANEU ANEU For Each Call Pay Base At For Each Call Pay Base At 100% 1 2 - 2100% ANU ANU For Each Call Pay Base At 1 100% 2-150 For Each Call Increase By 18.10 SAU SAU For Each Call Pay Base At 100% For Each Call Increase By 2-33 36.02 SAQU SAQU 1-36 For Each Call Pay Base At CALL NBRSER For Each Call Pay Base At Y Increase Base To 1-2 100% CMPD CMPD 150% Y Increase By SURC EV 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By SURC WK Y Increase By 114.17 47.59 ______ 91.08J 45.34 BMI BMIANT Y Increase By BMI BMISRG Y Increase By 25% 14 ROLE ANEST Y Replace Base ANU ANU AINU 1 2-150 For Each Call Pay Base At 100% For Each Call Increase By 18.10 UNDP UNDP Y Reduce Base To
CMPD CMPD Y Increase Base To
SURC EV Y Increase By 50% 150% 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP50 Y Reduce Base To ._____ 91.09A 526.65 BMI BMIANE Y Increase By BMI BMIANT Y Increase By 25% 14 25% BMI BMISRG Y Increase By ROLE ANE Y Replace Base
ROLE ANEST Y Replace Base
ROLE SA Y Replace Base 180.95 18.10 143.95 ROLE SAQS Y Replace Base 49.56 ANU ANU For Each Call Pay Base At 100% 1 2-150 For Each Call Increase By 18.10 SAU SAU For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU For Each Call Pay Base At Y Reduce Base To_ 100% 1-36 UNDP UNDP 50% CMPD CMPD Y Increase Base To SURC EV Y Increase By SURC NTAM Y Increase 47.59 SURC NTAM Y Increase By
SURC NTPM Y Increase By
SURC WK Y Increase By 114.17 114.17 47.59 LVP LVP50 Y Reduce Base To 50% ______ 91.1 Closed reduction of fracture with internal fixation 91.10A 526.65 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By
BMI BMISRG Y Increase By 25% 25% Y Replace Base ROLE ANE 180.95 ROLE ANEST Y Replace Base
ROLE SA Y Replace Base
ROLE SAQS Y Replace Base 18.10 143.95 ANEU ANEU

For Each Call Pay Base At 100% For Each Call Pay Base At 75%

1 2-2

					MODIFIER		
HSC	BASE RATE					AMOUNT	CAT
91.10A	(cont'd)	ANU	ANU				
			1 2-150		For Each Call Pay Base At For Each Call Increase By		
		SAU			For Each Carr increase by	10.10	
			1		For Each Call Pay Base At		
		SAQU	2-33 SAQU		For Each Call Increase By	36.02	
			1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER 1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	100%	
		-	UNDP CMPD	Y Y	Reduce Base To Increase Base To	50% 150%	
			ORREDO		Increase Base To	150%	
		SURC			Increase By Increase By	47.59 114.17	
		SURC	NTPM	Y	Increase Bv	114.17	
			WK LVP50		Increase By Reduce Base To	47.59 50%	
91.12A	245.00				Increase By	25%	14
		BMI	BMISRG	Y	Increase By Increase By	25% 25%	
		ROLE	ANE	Y	Replace Base	108.57	
			ANEST ANEU	Y	Replace Base	18.10	
			1		For Each Call Pay Base At		
		ANU	2-10 ANII		For Each Call Increase By	22.61	
			1		For Each Call Pay Base At		
		CAT.T.	2-150 NBRSER		For Each Call Increase By	18.10	
		CILLL	1		For Each Call Pay Base At	100%	
		ממוזוז	2-10		For Each Call Increase By	79.84 50%	
		CMPD	CMPD	Y	Reduce Base To Increase Base To	150%	
			ORREDO		Increase Base To	150%	
			EV NTAM		Increase By Increase By	47.59 114.17	
		SURC	NTPM	Y	Increase By	114.17	
		LVP	WK LVP50	Y Y	Increase By Reduce Base To	47.59 50%	
		LVP	LVP75	Y	Reduce Base To	75%	
91.13A	269.49			Y	Increase By	25%	 14
			BMIANT		Increase By	25%	
			BMISRG ANE		Increase By Replace Base	25% 108.57	
					Replace Base	18.10	
		ANEU	ANEU 1		For Each Call Pay Base At	100%	
			2-10		For Each Call Increase By		
		ANU	ANU 1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
		CALL	NBRSER 1		For Each Call Pay Base At	100%	
		a:	2-10		For Each Call Increase By	102.86	
			CMPD ORREDO		Increase Base To Increase Base To	150% 150%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM NTPM	Y Y	Increase By Increase By	114.17 114.17	
		SURC	WK	Y	Increase By	47.59	
			LVP50		Reduce Base To 	50%	
91.14A		BMI	BMIANE	Y	Increase By	25%	14
			BMISRG BMI2AN		Increase By Increase By	25% 25%	
		ROLE	ANE	Y	Replace Base	260.95	
			SA		Replace Base Replace Base	143.95 49.56	
		ROLE	SAQS SSST	Y	Replace Base	270.14	
© Govern	ment of Alberta						

IICO					MODIFIER		AMOUNT	CAT
HSC	BASE RATE	TIPE	CODE	EAPLCI	ACTION		AMOUNT	CAT
91.14A	(cont'd)		2ANES ANEU		Replace Base		21.70	
			1 2-2		For Each Call For Each Call			
		2ANU	2ANU 1		For Each Call	Day Bace At	100%	
			2-150		For Each Call			
		SAU	SAU 1		For Each Call	Pav Base At	100%	
			2-33		For Each Call			
		SAQU	SAQU 1-36		For Each Call	Pay Base At	100%	
		CALL	NBRSER			_		
			1 2-2		For Each Call For Each Call	Pay Base At		
		CMPD	CMPD	Y	Increase Base	То	150%	
					Increase Base Increase By		150%	
		OTTD O	3700334	7.7	T		47.59 114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By Reduce Base T		47.59	
					Reduce Base T		50%	
91.14B	877.75	BMI	BMIANE	Y	Increase By		25%	14
		BMI	BMISRG	Y	Increase By		25%	
		BMI	BMI2AN	Y	Increase By		25% 282.69	
		ROLE	SA	Y	Replace Base Replace Base		143.95	
		ROLE	SAOS	Y	Replace Base		49.56	
		ROLE	SSST	Y	Replace Base Replace Base		270.14	
			2ANES	Y	Replace Base		21.70	
		ANEU	ANEU		1 - 11		1000	
			1 2-2		For Each Call	_		
		2ANU	2ANU		ror Each carr	ray base Ac	1000	
			1		For Each Call	Pay Base At	100%	
			2-150		For Each Call	Increase By	21.70	
		SAU	SAU 1		For Each Call	Pav Base At	100%	
			2-33		For Each Call	_		
		SAQU	SAQU					
		CALL	1-36 NBRSER		For Each Call	Pay Base At	100%	
			1		For Each Call	Pay Base At	100%	
			2-2		For Each Call	Pay Base At	100%	
			CMPD	Y			150%	
			PROSTH		Increase Base		150%	
		SURC	ORREDO EV	Y	Increase Base Increase By	10	150% 47.59	
		SURC	NTAM	Y	Increase By		114.17	
				Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
			LVP50		Reduce Base T 		50% 	
91.14C	1053.30				Increase By		25%	14
			BMISRG		Increase By		25%	
				Y Y	Increase By Replace Base		25% 326.18	
			SA		Replace Base		143.95	
		ROLE	SAOS	Y	Replace Base		49.56	
			SSST		Replace Base		270.14	
			2ANES ANEU	Y	Replace Base		21.70	
			1		For Each Call	Pay Base At	100%	
		0.0	2-2		For Each Call	Pay Base At	100%	
		2ANU	2ANU		For Fork Call	Dorr Boss 35	1000	
			1 2-150		For Each Call For Each Call	_		
		SAU	SAU		- 31 20011 0011		21.70	
			1		For Each Call	_		
			2-33		For Each Call	Increase By	36.02	

HSC	BASE RATE				MODIFIER			AMOUNT	CAT
IIDC	DAGE KATE	1111	CODE	EMILEI	ACTION			ANOUNI	CAI
91.14C	(cont'd)	SAQU	SAQU						
			1-36		For Each Call	Pay Ba	se At	100%	
		CALL	NBRSER 1		For Fach Call	Day Ra	co 7\t	- 1002	
			2-2		For Each Call For Each Call	Pav Ba	se At	100%	
		CMPD		Y	Increase Base	То		150%	
		RECO	PROSTH	Y	Increase Base Increase Base	To		150%	
		REDO	ORREDO	Y	Increase Base Increase By	То		150%	
		SURC	EV	Y	Increase By			47.59 114 17	
		SURC	NTPM	Y	Increase By			114.17 114.17	
		SURC	WK	Y	Increase By			47.59	
		LVP	LVP50	Y	Increase By Increase By Increase By Reduce Base To	0		50%	
									1.4
91.15A	658.31	BMI	BMIANE	Y	Increase By			25% 25%	14
		BMI	BMISRG	Y	Increase By Increase By			25%	
		ROLE	ANE	Y	Replace Base Replace Base Replace Base			180.95	
		ROLE	ANEST	Y	Replace Base			18.10	
		ROLE	SA	Y	Replace Base			143.95	
		ROLE	SAQS	Y	Replace Base Replace Base			49.56 270.14	
		ANEU	ANEU	Ţ	vebrace pase			2/0.14	
			1		For Each Call	Pay Ba	se At	100%	
			2-2		For Each Call				
		ANU	ANU						
			1		For Each Call For Each Call				
		TIES	2-150 SAU		FOR Each Call	Increa	se By	7 18.10	
		5110	1		For Each Call	Pay Ba	se At	100%	
			2-33		For Each Call				
		SAQU	SAQU						
		CATT	1-36		For Each Call	Pay Ba	se At	100%	
		САЦЬ	NBRSER 1		For Each Call	Pav Ba	se At	- 100%	
			2-2		For Each Call	Pay Ba	se At	100%	
		CMPD			Increase Base Increase Base			150%	
		RECO	PROSTH	Y	Increase Base	To		150%	
		REDO	ORREDO	Y	Increase Base Increase By	To		150%	
		SURC	EV MTDM	Y	Increase By			47.59 114.17	
		SURC	NTPM	Y	Increase By			114.17	
		SURC	WK	Y	Increase By Increase By Increase By Reduce Base To			47.59	
		LVP	LVP50	Y	Reduce Base To)		50%	
01 1FD	0.55 0.0								1.4
91.15B	855.80		BMIANE BMIANT	Y Y	Increase By Increase By			25% 25%	14
			BMISRG		Increase By			25%	
		ROLE		Y	Replace Base			217.14	
			ANEST		Replace Base			18.10	
		ROLE		Y	Replace Base			143.95	
			SAQS SSST	Y Y	Replace Base Replace Base			49.56 270.14	
			ANEU	-	Replace Dabe			2,0.11	
		-	1		For Each Call	_			
			2-2		For Each Call	Pay Ba	se At	100%	
		ANU			For Foch Call	Dave De	GC 7.	- 1000	
			1 2-150		For Each Call				
		SAU							
			1		For Each Call	_			
		07.05-	2-33		For Each Call	Increa	se By	7 36.02	
		SAQU	SAQU 1-36		For Each Call	Davr Do	GE 7.+	100%	
		CALL	NBRSER		TOT BACH CALL	ruy ba	Al تار		
		للتلديب	1		For Each Call	Pay Ba	se At	100%	
			2-2		For Each Call	_			
			CMPD	Y	Increase Base			150%	
			PROSTH		Increase Base			150%	
		SURC	ORREDO EV	Y Y	Increase Base Increase By	10		150% 47.59	
			NTAM	Y	Increase By			114.17	
			NTPM	Y	Increase By			114.17	
© Govern	nment of Alberta								

----- MODIFIER -----

Generated	2014/0	7/29
HS	SC	BASE

As of 2014/10/01

Page 547

	HSC	BASE RATE	TYPE			MODIFIER ACTION		CAT
	91.15B	(cont'd)	SURC	WK	Y	Increase By	47.59	
						Reduce Base To	50%	
91.2	Open red	duction of f	ractui	re (with	nout int	ternal fixation)		
		 391.99				Increase By		14
	91.22A	391.99				Increase By	25% 25%	14
			BMI	BMISRG	Y	Increase By	25% 162.86	
			ROLE	ANE	Y	Replace Base	162.86	
			ROLE	ANEST	Y	Replace Base	18.10	
			ROLE	SA	Y	Replace Base	143.95	
				SAQS ANEU	Y	Replace Base	49.56	
				1		For Each Call Pay Base		
			2 2 7 7 7	2-10		For Each Call Pay Base	At 100%	
			ANU	ANU 1		For Each Call Pay Base	አ ተ 100%	
						For Each Call Increase	By 18.10	
			SAU	SAU		Tor Edon carr increase	27 10.10	
				1		For Each Call Pay Base	At 100%	
				2-33		For Each Call Increase	By 36.02	
			SAQU	SAQU		For Forb Coll Des Bree	⊼ + 1000	
			CAT.T.	1-36 NBRSER		For Each Call Pay Base	At 100%	
			CILLL	1		For Each Call Pay Base	At 100%	
				2-10		For Each Call Pay Base For Each Call Pay Base	At 100%	
			CMPD	CMPD	Y	Increase Base To Increase By	150%	
			SURC	EV	Y	Increase By		
			SURC	NTDM	Y V	Increase By Increase By	114.17 114.17	
			SURC	WK	Y	Increase By	47.59	
	91.22B	217.48				Increase By	25% 25% 25%	14
				BMIANT BMISRG		Increase By Increase By	25%	
				ANE		Replace Base	108.47	
			ROLE	ANEST	Y	Replace Base	18.10	
						Replace Base	143.95	
				SAQS ANEU	Y	Replace Base	49.56	
				1		For Each Call Pay Base For Each Call Pay Base	At 100%	
				2-10		For Each Call Pay Base	At 100%	
			ANU	ANU 1		For Each Call Pay Base	n + 100%	
				2-150		For Each Call Increase		
			SAU			Tor Edon carr increase	27 10.10	
				1		For Each Call Pay Base	At 100%	
				2-33		For Each Call Increase	By 36.02	
			SAQU	SAQU 1-36		For Each Call Pay Base	At 100%	
			CALL	NBRSER		roi Each Call Fay Base	AC 100%	
				1		For Each Call Pay Base		
			CIMPE	2-10	37	For Each Call Pay Base		
				CMPD EV	Y Y	Increase Base To Increase By	150% 47.59	
				NTAM		Increase By	114.17	
			SURC	NTPM	Y	Increase By	114.17	
			SURC		Y	Increase By	47.59	
	91.23A			BMIANE		Increase By	25%	14
				BMIANT		Increase By	25%	
				BMISRG		Increase By	25%	
			ROLE		Y	Replace Base	108.57	
			ROLE	ANEST SA	Y Y	Replace Base Replace Base	18.10 143.95	
				SAQS	Y	Replace Base	49.56	
				SSST	Y	Replace Base	270.14	
			ANEU	ANEU		,		
				1 2-10		For Each Call Ingresse		
				Z-10		For Each Call Increase	Dy 44.3/	

ALBERTA HEALTH CARE INSURANCE PLAN Part C - Price List

					MODIF	- אאדי				
HSC	BASE RATE					THE			AMOUN'	
0.1 0.0-										
91.23A	(cont'd)				Deer Deerle	a - 11	D D		+ 1000	
			1 2-150		For Each For Each					
		SAU								
			1		For Each	Call	Pav Ba	ase A	t 1009	
			2-33		For Each	Call	Increa	ase E	y 36.02	
			SAQU						2	
			1-36		For Each	Call	Pay Ba	ase A	t 1009	
			NBRSER							
			1		For Each	Call	Pay Ba	ase A	t 100% by 101.84 150% 150% 47.59 114.11 47.59	
			2-10		For Each	Call	Increa	ase E	y 101.84	
		CMPD (CMPD	Y	Increase	Base	To		1509	
		REDO 1	NUFRAC	Y	Increase	Base	To		1509	
		SURC :	EV	Y	Increase	Ву			47.59	
		SURC	N'I'AM	Y	Increase	Ву			114.1	
		SURC	N.I.AM	Y	Increase	By.			114.1	
		SURC		Y 		 -			47.59	
91.23B	291.45	BMI I	BMIANE	Y	Increase	By			259	
		BMI I	BMIANT	Y	Increase	By			259	
		BMI :	BMISRG	Y	Increase	By			259 138.83	
		ROLE	ANE	Y	Replace E	Base				
		ROLE	ANEST	Y	Replace E	Base			18.10	
		ROLE	SA	Y	Replace E	Base			143.95	
		ROLE	SAQS	Y	Replace E	Base			49.50	
		VALETI	ANEU	ĭ	Increase Increase Replace F Replace F Replace F Replace F	ase			270.14	
			1		For Each			age A	t 1009	
			2-2		For Each					
		ANU			101 20011	Juli	207 20		100	
			1		For Each	Call	Pay Ba	ase A	t 1009	
			2-150		For Each	Call	Increa	ase E	y 18.10	
		SAU	SAU							
			1		For Each	Call	Pay Ba	ase A	t 1009	
			2-33		For Each	Call	Increa	ase E	y 36.02	
		SAQU								
			1-36		For Each	Call	Pay Ba	ase A	t 1009	
		CALL	NBRSER		D D	a - 11	D D		+ 1000	
			2 2 T		For Each	Call	Pay B	ase A	t 1009	
		CMDD	Z-Z CMDD	v	Thorage	Race	To	ase A	t 1009 1509	
		SEDU I	NIIEBVC	Y	Increase	Base	To		1509	
		SURC	EV	Y	Increase	Bv	10		47.59	
		SURC	NTAM	Y	Increase	By			114.1	
		SURC I	NTPM	Y	Increase	By			114.1	
		SURC	WK	Y	For Each For Each Increase Increase Increase Increase Increase	Ву			47.59	
Open re	duction of f	ractur	e with	interna	al fixatio	on				
.10										

91.3

91.30A	526.65	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	162.86	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAOS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		ANEU	ANEU		•		
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	100%	
		ANU	ANU		•		
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
		SAOU	SAQU		iii iiii iiii iiii iiii iiii iiii iiii iiii	22.02	
		20	1-36		For Each Call Pay Base At	100%	
			_ 55		101 Eddii Gdii Idy Dabe ne	2000	

Generated 2014/07/29

					MODIE	FIER -					
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION					AMOUNT	CAT
91.30A	(cont'd)	CALL	NBRSER								
			1		For Each						
		CMDD	CMDD Z-Z	v	For Each Increase	Rage	Pay To	base	AL	150%	
		RECO	PROSTH	Y	Increase	Base	То				
		REDO	NUFRAC	Y	Increase Increase	Base	То			150% 150%	
		REDO	ORREDO	Y	Increase Increase Increase Increase Increase	Base	To			150%	
		SURC	EV	Y	Increase	By				47.59	
		SURC	NTAM	Y	Increase	Ву				114.17	
		SURC	NTPM	Y	Increase	Ву				114.17	
										47.59	
91 30B	658.31	BMT	BMTANE	v	Increase	Bv					14
J1.50D	030.31	BMI	BMIANT	Y	Increase	By				25% 25%	
		BMI	BMISRG	Y	Increase	By				25%	
		ROLE	ANE	Y	Replace H	Base				162.86	
		ROLE	ANEST	Y	Replace H	Base				18.10	
		ROLE	SA	Y	Replace H	Base				143.95	
		ROLE	SAQS	Y	Replace H	Base				49.56	
		ROLE	SSST	Y	Replace I	Base				270.14	
		ANEU	HIVEO							1000	
			1		For Each						
		7/ 1/17 /	2-2 ANU		For Each	Call	Рау	Base	Αt	100%	
		ANU	ANU 1		For Fach	Call	Dav	Rage	Δ+	100%	
			2-150		For Each	Call	Incr	ease	Bv	18.10	
		SAU									
			1		For Each	Call	Pay	Base	Αt	100%	
			2-33		For Each	Call	Incr	ease	Ву	36.02	
		SAQU	SAQU								
			1-36		For Each	Call	Pay	Base	Αt	100%	
		CALL	NBRSER								
			1		For Each	Call	Pay	Base	Αt	100%	
		a	2-2		For Each	Call	Pay	Base	At		
		CMPD	CMPD	Y	Increase	Base	TO			150%	
		REDO	ODDEDO	Y V	Increase	Base	TO			150% 150%	
		SIIBC	FV	V	Increase	By	10			47.59	
		SIIRC	NTAM	V	Increase	By				114.17	
		SURC	NTPM	Y	Increase	By				114.17	
		SURC	WK	Y	For Each Increase Increase Increase Increase Increase Increase	By				47.59	
91.30C	658.31	BMI	BMIANE	Y	Increase Increase Increase Replace	By				25%	14
		BMI	BMIANT	Y	Increase	By				25% 25%	
		BMI	BMISRG	Y	Increase	Ву					
		ROLE	ANE	Y	Replace H	Base				162.86	
		ROLE	ANEST	Y Y	Replace E					18.10 143.95	
			SAQS	Y	Replace I					49.56	
			SSST	Y	Replace E					270.14	
			ANEU		-1						
			1		For Each	Call	Pay	Base	Αt	100%	
			2-2		For Each	Call	Pay	Base	Αt	100%	
		ANU	ANU								
			1		For Each		_			100%	
			2-150		For Each	Call	Incr	ease	Ву	18.10	
		SAU	SAU		1	~ 11	_	_	. .	1000	
			1		For Each		_			100%	
		SAOIT	2-33 SAQU		For Each	call	THER	case	ьу	36.02	
		PHQU	1-36		For Each	Call	Pav	Base	At	100%	
		CALL	NBRSER				2		-		
			1		For Each	Call	Pay	Base	At	100%	
			2-2		For Each		_			100%	
		CMPD	CMPD	Y	Increase					150%	
			PROSTH		Increase					150%	
			NUFRAC		Increase					150%	
			ORREDO		Increase		То			150%	
		SURC		Y	Increase	_				47.59	
			NTAM NTPM	Y Y	Increase Increase	_				114.17 114.17	
		SURC		Y Y	Increase	_				47.59	
		20110	/125	-		-1				27.50	

Generated 2014/07/29

----- MODIFIER -----HSC BASE RATE TYPE CODE EXPLCT ACTION AMOUNT CAT ______ 91.30D 658.31 BMI BMIANE Y Increase By BMI BMIANT Y Increase By
BMI BMISRG Y Increase By
ROLE ANE Y Replace Base 25% 199.05 ROLE ANEST Y Replace Base
ROLE SA Y Replace Base
ROLE SAQS Y Replace Base 18.10 143.95 49.56 ROLE SSST Y Replace Base ANEU ANEU NEU ANEU

1
2-2 For Each Call Pay Base At For Each Call Pay Base At ANU ANU For Each Call Pay Base At 100% 1 2-150 For Each Call Increase By 18.10 SAU SAU For Each Call Pay Base At 100% 1 2-33 For Each Call Increase By 36.02 SAOU SAOU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At CMPD CMPD Y Increase Base To RECO PROSTH Y Increase Base To 150% 150% REDO NUFRAC Y Increase Base To 150% REDO ORREDO Y Increase Base To 150% SURC EV Y Increase By 47.59 114.17 Increase By SURC NIAM 1 Increase By SURC WK Y Increase By 114.17 47.59 _____ 91.30F 1184.96 BMI BMIANE Y Increase By 25% 14 25% BMI BMIANT Y Increase By BMI BMISRG Y Increase By ROLE ANE Y Replace Base 25% 398.09 ROLE ANEST Y Replace Base ROLE SA Y Replace Base ROLE SAQS Y Replace Base 143.95 ANEU ANEU 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75% ANU ANU 1 For Each Call Pay Base At 2-150 For Each Call Increase By 18.10 SAU SAU For Each Call Pay Base At 100% 1 36.02 2-33 For Each Call Increase By SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 2-2 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At CMPD CMPD Y Increase Base To 150% REDO NUFRAC Y Increase Base To
REDO ORREDO Y Increase Base To
SURC EV Y Increase By
SURC NTAM Y Increase By 150% 150% Increase By 47.59 114.17 SURC NTPM Y Increase By SURC WK Y Increase By 114.17 SURC WK ______ 25% 14 91.30G 702.20 BMI BMIANE Y Increase By BMI BMIANT Y Increase By
BMI BMISRG Y Increase By 25% Y Replace Base ROLE ANE 253.33 ROLE ANEST Y Replace Base
ROLE SAQS Y Replace Base
ROLE SAQS Y Replace Base 18.10 143.95 ANEU ANEU For Each Call Pay Base At 100% For Each Call Pay Base At 75% 1 2-2

----- MODIFIER -----

HSC	BASE RATE	TYPE CODE		MODIFIER CACTION			AMOUNT	CAT
91.30G	(cont'd)	ANU ANU		East Back Call	Da Da	7.4	1000	
		1 2-150		For Each Call For Each Call	Thorease	At Bv	18.10	
		SAU SAU		101 20011 0011	11101 0000	21	10.10	
		1		For Each Call				
		2-33		For Each Call	Increase	By	36.02	
		SAQU SAQU 1-36		For Each Call	Day Bace	7. L	100%	
		CALL NBRSER		roi Each Cail	гау ваве	AC	100%	
		1		For Each Call	Pay Base	At	100%	
		2-2		For Each Call	Pay Base	At	100%	
		CMPD CMPD					150% 150%	
		REDO NUFRAC REDO ORREDO	Y V	Increase Base Increase Base			150%	
		SURC EV	Y	Increase Bv			47.59	
		SURC NTAM	Y	Increase By			114.17	
		SURC NTPM SURC WK	Y	Increase By Increase By			114.17	
				Increase By			47.59	
91.30H				Increase By			25%	14
							25% 25%	
		BMI BMISRG	Y	Increase By Increase By			25%	
		ROLE ANE	Y	Replace Base Replace Base Replace Base Replace Base			398.09	
		ROLE ANEST	Y	Replace Base			18.10 143.95	
		ROLE SAOS	Y	Replace Base			49.56	
		ANEU ANEU		1				
		1		For Each Call				
		2-2		For Each Call	Pay Base	At	75%	
		ANU ANU 1		For Each Call	Pav Base	Δ÷	100%	
		2-150		For Each Call	Increase	By	18.10	
		SAU SAU						
		1		For Each Call				
		2-33 SAQU SAQU		For Each Call	Increase	Ву	36.02	
		1-36		For Each Call	Pav Base	At	100%	
		CALL NBRSER			_			
		1		For Each Call	Pay Base	At	100%	
		2-2		For Each Call	_	At	100%	
		CMPD CMPD REDO NUFRAC		Increase Base Increase Base			150% 150%	
		REDO ORREDO					150%	
		SURC EV	Y	Increase By			47.59	
		SURC NTAM	Y	Increase By			114.17	
		SURC NTPM	Y Y	Increase By			114.17	
		SURC WK	Y 	Increase By			47.59	
91.30I	592.48	BMI BMIANE	Y	Increase By			25%	14
		BMI BMIANT		Increase By			25%	
		BMI BMISRG		_			25%	
		ROLE ANE ROLE ANEST	Y	Replace Base Replace Base			271.43 18.10	
		ROLE SA	Y				143.95	
		ROLE SAQS		-			49.56	
		ANU ANU		D D- 1 6 33	D D	3.4	1000	
		1 2-150		For Each Call	_		100% 18.10	
		SAU SAU		For Each Call	THETERSE	БУ	10.10	
		1		For Each Call	Pay Base	At	100%	
		2-33		For Each Call	_		36.02	
		SAQU SAQU		For Forb Call	Darr Dar-	7. ←	1000	
		1-36 REDO NUFRAC	V	For Each Call Increase Base	_	AL	100% 150%	
		REDO NOFRAC		Increase Base			150%	
		SURC EV	Y	Increase By			47.59	
		SURC NTAM		Increase By			114.17	
		SURC NTPM SURC WK	Y	Increase By			114.17	
		SURC WK LVP LVP75		Increase By Reduce Base T	0		47.59 75%	
					- 			
91.31B	351.10	BMI BMIANE		Increase By			25%	14
		BMI BMIANT	Y	Increase By			25%	
© Govern	ment of Alberta							

				MODIFIER			
HSC	BASE RATE	TYPE CODE				AMOUNT	CAT
91.31B	(cont'd)	BMI BMISF		Increase By		25%	
		ROLE ANE		_		144.76	
		ROLE ANEST		Replace Base		18.10	
		ROLE GAOG	Y	Replace Base Replace Base		143.95	
		ROLE SAQS				49.56 270.14	
		ROLE SSST ANEU ANEU	1	Replace Base		2/0.14	
		1		For Each Call	Pav Base At	100%	
		2-2		For Each Call	-		
		ANU ANU			-		
		1		For Each Call	Pay Base At	100%	
		2-150		For Each Call	Increase By	18.10	
		SAU SAU					
		1		For Each Call	_		
		2-33		For Each Call	Increase By	36.02	
		SAQU SAQU 1-36		For Each Call	Day Bage At	100%	
		CALL NBRSE		roi Each Call	ray base At	100%	
		1		For Each Call	Pay Base At	100%	
		2-2		For Each Call	_		
		CMPD CMPD		Increase Base	To	150%	
		REDO NUFRA	C Y	Increase Base	To	150%	
		REDO ORREI		Increase Base	To	150%	
			Y	Increase By		47.59	
		SURC NTAM SURC NTPM				114.17 114.17	
		SURC NIPM	Y			47.59	
91.31C	351.10	BMI BMIAN		Increase By		25%	14
		BMI BMIAN		Increase By		25%	
		BMI BMISE	G Y Y	Increase By		25%	
		ROLE ANEST		Replace Base Replace Base		144.76 18.10	
		ROLE SA	Y			143.95	
		ROLE SAOS	Y	-		49.56	
		ROLE SSST	Y	Replace Base		270.14	
		ANEU ANEU					
		1 2-2		For Each Call For Each Call	_		
		ANU ANU		FOI Each Call	ray base At	100%	
		1		For Each Call	Pay Base At	100%	
		2-150		For Each Call	Increase By	18.10	
		SAU SAU					
		1		For Each Call			
		2-33 SAQU SAQU		For Each Call	Increase By	36.02	
		1-36		For Each Call	Pav Base At	100%	
		CALL NBRSE	:R	101 20011 0011	ray babe in		
		1		For Each Call	Pay Base At	100%	
		2-2		For Each Call	_		
		CMPD CMPD		Increase Base		150%	
		REDO NUFRA		Increase Base		150%	
		REDO ORREI	O Y Y	Increase Base Increase By		150% 47.59	
		SURC EV		Increase By		114.17	
		SURC NTPM		Increase By		114.17	
		SURC WK	Y	Increase By		47.59	
01 215				Thomas Pr			1 /
91.31D	526.65	BMI BMIAN		Increase By Increase By		25% 25%	14
		BMI BMISE				25%	
			Y			144.76	
		ROLE ANEST				18.10	
		ROLE SA	Y			143.95	
		ROLE SAQS				49.56	
		ROLE SSST ANEU ANEU	Y	Replace Base		270.14	
		ANEO ANEO		For Each Call	Pav Base At	100%	
		2-2		For Each Call	_		
		ANU ANU					
		1		For Each Call	_		
		2-150		For Each Call	increase By	18.10	

HSC	BASE RATE				MODI ACTION	FIER				AMOUNT	CAT
91.31D	(cont'd)	SAU S			1	~ 11	_	_	. .	1000	
			?-33		For Each	Call	Pay Incr	Base	At Bv	100% 36.02	
		SAQU S			TOT LUCI	r carr	11101	casc	21	30.02	
			-36		For Each	n Call	Pay	Base	Αt	100%	
			IBRSER		For Foot	. Call	Dave	Pago	7. ←	100%	
					For Each					100%	
		CMPD C	MPD	Y	Increase	Base	To			150%	
		RECO P	ROSTH	Y	Increase Increase	Base	То			150%	
		REDO N	IUFRAC	Y	Increase	Base	To			150% 150%	
		SURC E	V.KKEDO	Y	Increase Increase	By	10			47.59	
		SURC N	ITAM	Y	Increase	e By				114.17	
		SURC N	ITPM	Y	Increase Increase Increase	By				114.17	
										47.59 	
91.31E		BMI B	BMIANE	Y	Increase	e By				25%	14
		BMI B	BMIANT	Y	Increase	e Bv				25%	
		BMI B	BMISRG	Y	Increase Replace	By By				25% 199.05	
		ROLE A	NEST	Y	Replace	Base				18.10	
		ROLE S	SA	Y	Replace Replace Replace	Base				143.95	
		ROLE S	SAQS	Y	Replace	Base				49.56	
		ROLE S ANEU A	SSST	Y	Replace	Base				270.14	
					For Each	n Call	Pay	Base	Αt	100%	
			2-2		For Each		_			100%	
		ANU A			Dan Dank	0-11	D	D	7.4	100%	
			2-150		For Each		_				
		SAU S							1		
					For Each		_			100%	
		SAQU S	2-33 3a011		For Each	1 Call	Incr	ease	Ву	36.02	
			-36		For Each	n Call	Pay	Base	Αt	100%	
			IBRSER		,	~	_	_		4000	
			2-2		For Each		_			100% 100%	
					Increase			Бавс	AL	150%	
					Increase					150%	
					Increase					150%	
		SURC E	:V ITAM	Y V	Increase Increase	By By				47.59 114.17	
		SURC N		Y	Increase					114.17	
		SURC W	ΙK	Y	Increase	e By				47.59	
91.31F	351 10	BMI B	MT ANF	У	Increase	Bv				 25%	14
71.511	331.10		BMIANT		Increase	_				25%	11
			BMISRG		Increase	_				25%	
		ROLE A			Replace					144.76	
		ROLE A	NEST SA		Replace Replace					18.10 143.95	
		ROLE S			Replace					49.56	
			SSST	Y	Replace	Base				270.14	
		ANEU A	ANEU -		For Each	Call	Pav	Base	Δ÷	100%	
			2-2		For Each					100%	
		ANU A					_				
			?-150		For Each		_				
		SAU S			IOI Eaci	. CULL	TITCL	cuse	ъy	10.10	
		1			For Each		_			100%	
		2 SAQU S	2-33		For Each	n Call	Incr	ease	Ву	36.02	
			-36		For Each	n Call	Pay	Base	At	100%	
		CALL N	IBRSER				_				
			?-2		For Each		_			100%	
		CMPD C		Y	For Each		_	base	AL	100% 150%	
			IUFRAC		Increase					150%	
			RREDO		Increase		То			150%	
© G0770~~	nment of Alberta	SURC E	ıV	Y	Increase	s RÀ				47.59	
- OUVELI	or arnerla										

					MODIT	DID				
HSC	BASE RATE				MODI: ACTION	FIER -			AMOUNT	CAT
91.31F	(cont'd)	SURC	NTAM	Y	Increase	By			114.17	
		SURC	NTPM	Y	Increase	_			114.17	
		SURC	WK		Increase	-			47.59	
91 31G	877.75	BMT							 25%	14
J1.51G	077.73				Increase				25%	11
		BMI	BMISRG	Y	Increase	By			25%	
		ROLE	ANE	Y	Replace :	Base			307.62	
		ROLE	ANEST	Y	Replace :	Base			18.10	
		ROLE	SA	Y	Replace :	Base			143.95	
			SAQS ANEU	Y	Replace :	Base			49.56	
		ANEU	1		For Each	Call	Pav Bas	e At	100%	
			2-2		For Each					
		ANU	ANU				-			
			1		For Each					
		0.3.11	2-150		For Each	Call	Increas	se By	18.10	
		SAU	SAU 1		For Each	Call	Day Rac	10 7 t	1002	
			2-33		For Each		_			
		SAQU	SAQU							
		~	1-36		For Each	Call	Pay Bas	se At	100%	
		CALL	NBRSER							
			1		For Each					
		CMDD	2-2	37	For Each					
		CMPD	CMPD	Y V	Increase Increase	Base	TO		150% 150%	
									150%	
		SURC	EV	Y	Increase Increase	By			47.59	
		SURC	NTAM	Y	Increase Increase	By			114.17	
		SURC	NTPM	Y	Increase				114.17	
		SURC	WK	Y 		By			47.59	
91.31H	526 65	BMT				By			 25⊱	14
71.5111	320.03	BMI	BMIANT	Y	Increase Increase	By			25% 25%	
		BMI	BMISRG	Y	Increase	By			25%	
		ROLE	ANE	Y	Replace :	Base			180.95	
		ROLE	ANEST	Y	Replace Replace	Base			18.10	
			SA SAQS						143.95	
			ANEU	1	Replace :	base			49.56	
		111120	1		For Each	Call	Pay Bas	se At	100%	
			2-2		For Each					
		ANU								
			1		For Each		_			
		SAU	2-150		For Each	Call	Increas	ве ву	18.10	
		SAU	1		For Each	Call	Pav Bas	se At	100%	
			2-33		For Each		_			
		SAQU	SAQU					-		
			1-36		For Each	Call	Pay Bas	se At	100%	
		CALL	NBRSER		For F1-	0011	Dav. D	10 7 ±	100%	
			1 2-2		For Each		-			
		CMPD	CMPD	Y	Increase		_		150%	
			NUFRAC		Increase				150%	
			ORREDO		Increase		То		150%	
		SURC		Y	Increase	_			47.59	
			NTAM NTPM		Increase	_			114.17 114.17	
		SURC		Y Y	Increase Increase	_			47.59	
91.31J	526.65				Increase	_			25%	14
			BMIANT		Increase	_			25%	
			BMISRG		Increase	_			25% 180.95	
		ROLE	ANEST		Replace :				180.95	
			SA		Replace :				143.95	
		ROLE	SAQS		Replace				49.56	
		ANEU	ANEU				_			
			$\frac{1}{2-2}$		For Each		_			
			2-2		For Each	call	гау Ваз	se At	75%	

HSC	BASE RATE				MODII ACTION	FIER -				AMOUNT	CAT
91.31J	(cont'd)	ANU			Han Hanb	G-11	D	D	7.4	1000	
			1 2-150		For Each		_				
		SAU									
			1 2-33		For Each						
		SAQU	SAQU		For Each	Call	THE	ease	ьу	30.02	
			1-36		For Each	Call	Pay	Base	Αt	100%	
		CALL	NBRSER 1		For Foah	Call	Dave	Pago	7. ←	100%	
			2-2		For Each						
		CMPD	CMPD	Y	Increase	Base	To			150%	
					Increase					150%	
		SURC	EV	Y	Increase Increase	By	10			150% 47.59	
		SURC	NTAM	Y	Increase Increase	Ву				114.17	
		SURC	NTPM WK	Y	Increase Increase	Ву				114.17 47.59	
91.31K	614.42				Increase	_				25%	14
		BMI	BMIANT	Y	Increase Increase	By				25% 25%	
		ROLE	ANE	Y	Replace E	Base				343.81	
		ROLE	ANEST	Y	Replace E	Base				18.10	
		ROLE	SA	Y	Replace E	Base				143.95 49.56	
			SSST		Replace E					270.14	
			ANEU								
			1 2-10		For Each		_				
		ANU			ror Bacii	Call	Lay	Dasc	AC	750	
			1		For Each		_				
		SAU	2-150 SAU		For Each	Call	Incr	ease	Ву	18.10	
			1		For Each		_				
		SAOII	2-33 SAQU		For Each	Call	Incr	rease	Ву	36.02	
		Drigo	1-36		For Each	Call	Pay	Base	At	100%	
		CALL	NBRSER		1	a 11	_	_	. .	1000	
			1 2-2		For Each		_				
			CMPD		Increase	Base	То			150%	
		REDO	NUFRAC	Y	Increase Increase	Base	То			150%	
		SURC		Y Y	Increase		TO			150% 47.59	
			NTAM		Increase	_				114.17	
			NTPM		Increase					114.17	
		SURC			Increase					47.59 	
91.32A	330.74	BMI	BMIANE	Y	Increase	_				25%	14
			BMIANT BMISRG		Increase Increase	_				25% 25%	
		ROLE		Y	Replace I	_				108.57	
			ANEST	Y	Replace H					18.10	
		ROLE	SA SAQS	Y Y	Replace E					143.95 49.56	
			SSST		Replace I					270.14	
		ANEU	ANEU								
			1 2-10		For Each		_			100% 100%	
		ANU					_			_000	
			1		For Each		_			100%	
		SAU	2-150 SAU		For Each	call	TUCI	ease	в	18.10	
			1		For Each		_			100%	
		Ç ⊼ ∩ī ī	2-33		For Each	Call	Incr	ease	Ву	36.02	
		DYAG	SAQU 1-36		For Each	Call	Pay	Base	At	100%	
		CALL	NBRSER				_				
			1 2-10		For Each		_			100% 100%	
		CMPD	Z-10 CMPD	Y	Increase		_	Dase	иC	150%	
			NUFRAC							150%	
© Govern	ment of Alberta										

Schedule of Medical Benefits Generated 2014/07/29 Part C - Price List

					MODIFI	TED _				
HSC	BASE RATE					LEK -			AMOUNT	CAT
01 227	(gontid)	שפח	ODDEDO	V	Tnawonao T	2000 '	To		1 = 0 %	
91.32A	(cont'd)	SIIBC	TV	Y V	Increase E	sase. Sv	10		150% 47.59	
		SURC	NTAM	Y	Increase E	Bv			114.17	
		SURC	NTPM	Y	Increase E	By			114.17	
		SURC	WK	Y	Increase E Increase E Increase E	By			47.59	
91.32D			BMIANE		Increase E				25%	14
71.525	072.03	RMT	RMTANT	V	Increase F	Bvz			25%	
		BMI	BMISRG	Y	Increase E	By			25%	
		ROLE	ANE	Y	Increase E Replace Ba Replace Ba	ase			180.95	
		ROLE	ANEST	Y	Replace Ba	ase			18.10	
		ROLE	SA	Y	Replace Ba	ase			143.95 49.56	
		ROLE	SAQS	V	Replace Ba	356			270.14	
		ANEU	ANEU	-	Replace Be	ADC .			270.11	
			1		For Each C		_			
		7 7 7 7 7	2-10		For Each C	Call 1	Pay Base	At	75%	
		ANU	ANU 1		For Each (ا اادت	Day Race	7\ +	1002	
			2-150		For Each (_			
		SAU						-2		
			1		For Each C	Call 1	Pay Base	At	100%	
		07.07-	2-33		For Each (Call :	Increase	By	36.02	
		SAQU	SAQU 1-36		For Fosh (7.11 1	Dorr Dogo	7. +-	100%	
		CAJ.T.	NBRSER		For Each (call l	ay base	AL	T002	
		CZILL	1		For Each (Call 1	Pay Base	At	100%	
			2-10		For Each C Increase E					
		CMPD	CMPD	Y	Increase E	Base :	Го		150%	
		REDO	NUFRAC	Y	Increase E	Base :	Го		150%	
		REDO	ORREDO	Y V	Increase E	Base :	1.0		150% 47.59	
		SURC	NTAM	Y	Increase E	Bv			114.17	
		SURC	NTPM	Y	Increase E	By			114.17	
					Increase E				47.59	
91 33A	330 74	RMT	BMTANE	V	Increase F	Rv			25%	14
91.33A	330.74				Increase E				25% 25%	14
91.33A	330.74	BMI	BMIANT	Y	Increase E Increase E Increase E	Ву			25% 25%	14
91.33A	330.74	BMI BMI ROLE	BMIANT BMISRG ANE	Y Y Y	Increase E Increase E Replace Ba	By By ase			25% 25% 108.57	14
91.33A	330.74	BMI BMI ROLE ROLE	BMIANT BMISRG ANE ANEST	Y Y Y Y	Increase E Increase E Replace Ba Replace Ba	By By ase ase			25% 25% 108.57 18.10	14
91.33A	330.74	BMI BMI ROLE ROLE ROLE	BMIANT BMISRG ANE ANEST SA	Y Y Y Y	Increase E Increase E Replace Ba Replace Ba Replace Ba	By By ase ase ase			25% 25% 108.57 18.10 143.95	14
91.33A	330.74	BMI BMI ROLE ROLE ROLE ROLE	BMIANT BMISRG ANE ANEST SA SAQS	Y Y Y Y Y	Increase E Increase E Replace Ba Replace Ba Replace Ba Replace Ba	By By ase ase ase			25% 25% 108.57 18.10 143.95 49.56	14
91.33A	330.74	BMI BMI ROLE ROLE ROLE ROLE	BMIANT BMISRG ANE ANEST SA	Y Y Y Y Y	Increase E Increase E Replace Ba Replace Ba Replace Ba	By By ase ase ase			25% 25% 108.57 18.10 143.95 49.56	14
91.33A	330.74	BMI BMI ROLE ROLE ROLE ROLE	BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1	Y Y Y Y Y	Increase F Increase F Replace Ba Replace Ba Replace Ba Replace Ba For Each O	By By ase ase ase ase ase	Pay Base	At	25% 25% 108.57 18.10 143.95 49.56 270.14	14
91.33A	330.74	BMI BMI ROLE ROLE ROLE ROLE ANEU	BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10	Y Y Y Y Y	Increase E Increase E Replace Ba Replace Ba Replace Ba Replace Ba	By By ase ase ase ase ase	Pay Base	At	25% 25% 108.57 18.10 143.95 49.56 270.14	14
91.33A	330.74	BMI BMI ROLE ROLE ROLE ROLE	BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU	Y Y Y Y Y	Increase F Increase F Replace Ba Replace Ba Replace Ba Replace Ba For Each (By By ase ase ase ase Call I	Pay Base Increase	At By	25% 25% 108.57 18.10 143.95 49.56 270.14 100% 44.37	14
91.33A	330.74	BMI BMI ROLE ROLE ROLE ROLE ANEU	BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1	Y Y Y Y Y	Increase F Increase F Replace Ba Replace Ba Replace Ba Replace Ba For Each (For Each (By By ase ase ase ase Call Call	Pay Base Increase Pay Base	At By At	25% 25% 108.57 18.10 143.95 49.56 270.14 100% 44.37	14
91.33A	330.74	BMI BMI ROLE ROLE ROLE ROLE ANEU	BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150	Y Y Y Y Y	Increase F Increase F Replace Ba Replace Ba Replace Ba Replace Ba For Each (By By ase ase ase ase Call Call	Pay Base Increase Pay Base	At By At	25% 25% 108.57 18.10 143.95 49.56 270.14 100% 44.37	14
91.33A	330.74	BMI BMI ROLE ROLE ROLE ROLE ANEU	BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1	Y Y Y Y Y	Increase E Increase E Replace Ba Replace Ba Replace Ba Replace Ba For Each C For Each C For Each C	By By ase ase ase ase Call 1 C	Pay Base Increase Pay Base Increase Pay Base	At By At By	25% 25% 108.57 18.10 143.95 49.56 270.14 100% 44.37 100% 18.10	14
91.33A	330.74	BMI BMI ROLE ROLE ROLE ROLE ANEU	BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33	Y Y Y Y Y	Increase F Increase F Replace Ba Replace Ba Replace Ba Replace Ba For Each (For Each (For Each (By By ase ase ase ase Call 1 C	Pay Base Increase Pay Base Increase Pay Base	At By At By	25% 25% 108.57 18.10 143.95 49.56 270.14 100% 44.37 100% 18.10	14
91.33A	330.74	BMI BMI ROLE ROLE ROLE ROLE ANEU	BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU	Y Y Y Y Y	Increase Fincrease Fincrease Fincrease Fincrease Fincrease Fincrease Fincrease For Each (For Eac	By By ase ase ase ase Call Call Call Call	Pay Base Increase Pay Base Increase Pay Base Increase	At By At By At By	25% 25% 108.57 18.10 143.95 49.56 270.14 100% 44.37 100% 18.10	14
91.33A	330.74	BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU	BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36	Y Y Y Y Y Y	Increase E Increase E Replace Ba Replace Ba Replace Ba Replace Ba For Each C For Each C For Each C	By By ase ase ase ase Call Call Call Call	Pay Base Increase Pay Base Increase Pay Base Increase	At By At By At By	25% 25% 108.57 18.10 143.95 49.56 270.14 100% 44.37 100% 18.10	14
91.33A	330.74	BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU	BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU	Y Y Y Y Y Y	Increase Fincrease Fincrease Fincrease Fincrease Fincrease Fincrease Fincrease For Each (For Eac	By By ase ase ase ase Call Call Call Call Call	Pay Base Increase Pay Base Increase Pay Base Increase	At By At By At By	25% 25% 108.57 18.10 143.95 49.56 270.14 100% 44.37 100% 18.10	14
91.33A	330.74	BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU	BMIANT BMISRG ANE ANEST SA SAQS SSSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER	Y Y Y Y Y Y	Increase E Increase E Replace Ba Replace Ba Replace Ba Replace Ba For Each C For Each C For Each C For Each C	By By ase ase ase ase Call Call Call Call Call Call Call	Pay Base Increase Pay Base Increase Pay Base Increase Pay Base	At By At By At By At	25% 25% 108.57 18.10 143.95 49.56 270.14 100% 44.37 100% 18.10 100% 36.02	14
91.33A	330.74	BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL CMPD	BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-10 CMPD	У У У У У У	Increase Fincrease Fincrea	By By ase ase ase ase Call C	Pay Base Increase Pay Base Increase Pay Base Increase Pay Base Increase	At By At By At By At	25% 25% 108.57 18.10 143.95 49.56 270.14 100% 44.37 100% 18.10 100% 36.02 100% 100% 152.41 150%	14
91.33A	330.74	BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL CMPD REDO	BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-10 CMPD NUFRAC	Y Y Y Y Y Y	Increase Fincrease Fincrea	By By ase ase ase ase Call C	Pay Base Increase Pay Base Increase Pay Base Increase Pay Base Pay Base Increase Increase	At By At By At By At	25% 25% 108.57 18.10 143.95 49.56 270.14 100% 44.37 100% 18.10 100% 36.02 100% 152.41 150% 150%	14
91.33A	330.74	BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL CMPD REDO REDO	BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-10 CMPD NUFRAC ORREDO	Y Y Y Y Y Y Y	Increase E Increase E Replace Ba Replace Ba Replace Ba Replace Ba For Each (For Each (Increase E Increase E	By By ase ase ase ase Call C	Pay Base Increase Pay Base Increase Pay Base Increase Pay Base Pay Base Increase Increase	At By At By At By At	25% 25% 108.57 18.10 143.95 49.56 270.14 100% 44.37 100% 18.10 100% 36.02 100% 152.41 150% 150%	14
91.33A	330.74	BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL CMPD REDO REDO SURC	BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-10 CMPD NUFRAC ORREDO	Y Y Y Y Y Y	Increase Fincrease Fincrea	By By ase ase ase ase Call I C	Pay Base Increase Pay Base Increase Pay Base Increase Pay Base Pay Base Increase Increase	At By At By At By At By	25% 25% 108.57 18.10 143.95 49.56 270.14 100% 44.37 100% 18.10 100% 36.02 100% 152.41 150% 150%	14
91.33A	330.74	BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL CMPD REDO SURC SURC	BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-10 CMPD NUFRAC ORREDO EV	Y Y Y Y Y Y Y Y	Increase E Increase E Replace Ba Replace Bach C For Each C Increase E Increas	By By ase ase ase ase Call I C	Pay Base Increase Pay Base Increase Pay Base Increase Pay Base Pay Base Increase Increase	At By At By At By At By	25% 25% 108.57 18.10 143.95 49.56 270.14 100% 44.37 100% 18.10 100% 36.02 100% 152.41 150% 150% 150% 47.59	14
91.33A	330.74	BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL CMPD REDO SURC SURC	BMIANT BMISRG ANE ANEST SA SAQS SSSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-10 CMPD NUFRAC ORREDO EV NTAM NTPM	Y Y Y Y Y Y Y Y Y	Increase E Increase E Replace Ba Replace Bach C For Each C For Each C For Each C For Each C Increase E Increas	By By ase ase ase ase Call I C	Pay Base Increase Pay Base Increase Pay Base Increase Pay Base Pay Base Increase Increase	At By At By At By At By	25% 25% 108.57 18.10 143.95 49.56 270.14 100% 44.37 100% 18.10 100% 36.02 100% 152.41 150% 150% 47.59 114.17	14
		BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL CMPD REDO REDO SURC SURC SURC SURC	BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-10 CMPD NUFRAC ORREDO EV NTAM NTPM WK	Y Y Y Y Y Y Y Y Y	Increase Fincrease Fincrea	By By ase ase ase ase Call I C	Pay Base Increase Pay Base Increase Pay Base Increase Pay Base Pay Base Increase Increase	At By At By At By At By	25% 25% 108.57 18.10 143.95 49.56 270.14 100% 44.37 100% 18.10 100% 36.02 100% 152.41 150% 150% 47.59 14.17 14.17 47.59	
91.33A 91.33B		BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL CMPD REDO REDO SURC SURC SURC SURC SURC SURC SURC SURC	BMIANT BMISRG ANE ANEST SA SAQS SSSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-10 CMPD NUFRAC ORREDO EV NTAM NTPM	Y Y Y Y Y Y Y Y Y	Increase E Increase E Replace Ba Replace Ba Replace Ba Replace Ba Replace Ba For Each C For Each C For Each C For Each C For Each C For Each C For Each C Increase E Increase E Increase E Increase E	By By By By By By By By By Call Call Call Call Call Call Base Base By By By By	Pay Base Increase Pay Base Increase Pay Base Increase Pay Base Pay Base Increase Increase	At By At By At By At By	25% 25% 108.57 18.10 143.95 49.56 270.14 100% 44.37 100% 18.10 100% 36.02 100% 152.41 150% 150% 47.59 114.17	14
		BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL CMPD REDO SURC SURC SURC SURC SURC SURC SURC SURC	BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-10 CMPD NUFRAC ORREDO EV NTAM NTPM WK BMIANE	Y Y Y Y Y Y Y Y Y	Increase F Increase F Replace Ba For Each C Increase F	By By By By By By By By By Call Call Call Call Call Call Base Base By By By By By	Pay Base Increase Pay Base Increase Pay Base Increase Pay Base Pay Base Increase Increase	At By At By At By At By	25% 25% 108.57 18.10 143.95 49.56 270.14 100% 44.37 100% 18.10 100% 36.02 100% 152.41 150% 150% 150% 47.59 114.17 14.17 47.59	
		BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL CMPD REDO SURC SURC SURC SURC SURC SURC SURC SURC	BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-10 CMPD NUFRAC ORREDO EV NTAM NTPM WK BMIANE BMIANE BMIANT BMISRG ANE	Y Y Y Y Y Y Y Y Y Y	Increase F Increase F Replace Ba For Each C Increase F	By By ase	Pay Base Increase Pay Base Increase Pay Base Increase Pay Base Pay Base Increase Increase	At By At By At By At By	25% 25% 108.57 18.10 143.95 49.56 270.14 100% 44.37 100% 18.10 100% 36.02 100% 152.41 150% 150% 150% 47.59 114.17 114.17 47.59 	
		BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL CMPD REDO SURC SURC SURC SURC SURC SURC SURC SURC	BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-10 CMPD NUFRAC ORREDO EV NTAM NTPM WK BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y Y Y Y Y Y Y Y	Increase E Increase E Replace Ba	By By ase ase ase ase Call C	Pay Base Increase Pay Base Increase Pay Base Increase Pay Base Pay Base Increase Increase	At By At By At At By	25% 25% 108.57 18.10 143.95 49.56 270.14 100% 44.37 100% 18.10 100% 36.02 100% 152.41 150% 150% 47.59 114.17 14.17 47.59 	
		BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL CMPD REDO SURC SURC SURC SURC SURC SURC SURC SURC	BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-10 CMPD NUFRAC ORREDO EV NTAM NTPM WK BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y Y Y Y Y Y Y	Increase F Increase F Replace Ba For Each C Increase F	By By By By By By By By Call	Pay Base Increase Pay Base Increase Pay Base Increase Pay Base Pay Base Increase Increase	At By At By At At By	25% 25% 108.57 18.10 143.95 49.56 270.14 100% 44.37 100% 18.10 100% 36.02 100% 152.41 150% 150% 150% 47.59 114.17 114.17 47.59 	

HSC	BASE RATE				MODIFIER ACTION		AMOUNT	CAT
91.33B	(cont'd)		SSST ANEU	Y	Replace Base		270.14	
		1111110	1		For Each Call	Pay Base	At 100%	
			2-2		For Each Call	Pay Base	At 100%	
		ANU	ANU 1		For Each Call	Pav Base	At 100%	
			2-150		For Each Call	_		
		SAU			East East Call	Dan Dana	3 to 100%	
			1 2-33		For Each Call	_		
		SAQU	SAQU				-	
		CAT.T.	1-36 NBRSER		For Each Call	Pay Base	At 100%	
		CILLL	1		For Each Call	Pay Base	At 100%	
			2-2		For Each Call	Pay Base	At 100%	
			CMPD	Y	Increase Base		150%	
					Increase Base		150%	
			ORREDO		Increase Base	: To	150%	
		SURC			Increase By		47.59	
			NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y Y	Increase By Increase By		114.17 47.59	
91.34A	789.97		BMIANE		Increase By		25%	14
			BMISRG		Increase By		25%	
			BMI2AN	Y Y	Increase By		25%	
		ROLE ROLE		Y	Replace Base Replace Base		260.95 143.95	
			SAQS		Replace Base		49.56	
			SSST		Replace Base		270.14	
			2ANES		Replace Base		21.70	
		ANEU	ANEU		-			
			1		For Each Call	Pay Base	At 100%	
		O 70 NTTT	2-2		For Each Call	Pay Base	At 100%	
		ZANU	2ANU 1		For Each Call	Pav Base	At 100%	
			2-150		For Each Call	_		
		SAU	SAU				-	
			1		For Each Call	_		
		CVUII	2-33 SAQU		For Each Call	Increase	By 36.02	
		DAQU	1-36		For Each Call	Pay Base	At 100%	
		CALL	NBRSER					
			1		For Each Call	_		
		CMDD	2-2 CMPD	Y	For Each Call Increase Base	_	At 100% 150%	
			NUFRAC		Increase Base		150%	
			ORREDO		Increase Base		150%	
		SURC		Y	Increase By		47.59	
		SURC	MATM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC		Y	Increase By		47.59	
91.34B	1184.96				Increase By		25%	14
			BMISRG		Increase By		25%	
		BMI	BMI2AN	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base		456.67	
		ROLE		Y	Replace Base		143.95	
			SAQS	Y	Replace Base		49.56	
			SSST		Replace Base		270.14	
			2ANES ANEU	Y	Replace Base		21.70	
			1		For Each Call	Pay Base	At 100%	
			2-2		For Each Call	Pay Base	At 100%	
		2ANU	2ANU		E E 6:11	D D	3.b 1000	
			1 2-150		For Each Call	_		
		SAU			I DI DUCII CUII	11101 Cabe	21.70	
		-	1		For Each Call	Pay Base	At 100%	
			2-33		For Each Call	_		

					MODII	FIER -					
HSC	BASE RATE	TYPE								AMOUNT	CAT
91.34B	(cont'd)	SAQU	SAQU		_						
		a	1-36		For Each	Call	Pay	Base	At	100%	
		САЬЬ	NBRSER 1		For Foch	C-11	Dave	Page	71 ±	100%	
			2-2		For Each For Each	Call	Pav	Base	Αt	100%	
		CMPD	CMPD	Y	Increase	Base	To	Dabe		150%	
		RECO	PROSTH	Y	Increase Increase	Base	То			150%	
		REDO	NUFRAC	Y	Increase Increase	Base	To			150%	
		REDO	ORREDO	Y	Increase	Base	То			150%	
		SURC	EV	Y	Increase Increase Increase	Ву				47.59	
		SURC	MULUM	Y V	Increase	By				114.17 114.17	
		SURC	WK	Y	Increase	Бy Bv				47.59	
						_					
91.34C	877.75				Increase					25%	14
		BMI	BMISRG	Y	Increase	By				25%	
		BMI	BMI 2AN	Y	Increase Replace I	Ву				25%	
		ROLE	ANE	Y	Replace I	Base				456.67	
		ROLE	SA	v	Replace I	Sase Sase				143.95 49.56	
		ROLE	TRRR	V	Replace I	Base				270.14	
		ROLE	2ANES	Y	Replace I Replace I Replace I	Base				21.70	
			ANEU								
			1		For Each	Call	Pay	Base	Αt	100%	
			2-2		For Each	Call	Pay	Base	Αt	100%	
		2ANU	2ANU		1	~ 11	_	_		1000	
			1 2-150		For Each						
		SAU			roi Eacii	Call	11101	case	БУ	21.70	
			1		For Each	Call	Pay	Base	Αt	100%	
			2-33		For Each	Call	Inci	cease	Ву	36.02	
		SAQU	SAQU								
		03.7.7	1-36		For Each	Call	Pay	Base	Αt	100%	
		CALL	NBRSER 1		For Foch	Call	Dave	Pago	71 ±	100%	
			2-2		For Each		_				
		CMPD			Increase					150%	
		RECO	PROSTH	Y	Increase	Base	То			150%	
		REDO	NUFRAC	Y	Increase	Base	То			150%	
		REDO	ORREDO	Y	Increase	Base	To			150%	
		SURC	EV	Y	Increase Increase	By				47.59	
		SURC	NTAM	Y	Increase	By				114.17	
		SURC	MK	Y	Increase Increase	ву Вv				114.17 47.59	
91.34D	526.65				Increase	-				25%	14
			BMISRG		Increase	_				25%	
			BMI2AN		Increase Replace I	_				25%	
		ROLE ROLE		Y Y	Replace I					239.20 143.95	
			SAQS	Y	Replace I					49.56	
			SSST	Y	Replace I					270.14	
			2ANES	Y	Replace I					21.70	
		ANEU	ANEU								
			1		For Each		_			100%	
		2 7 1111	2-2 2ANU		For Each	Call	Рау	Base	Αt	100%	
		ZHIVO	1		For Each	Call	Pav	Base	At.	100%	
			2-150		For Each					21.70	
		SAU									
			1		For Each		_			100%	
		CVOII	2-33		For Each	Call	Inci	rease	ВУ	36.02	
		SAQU	SAQU 1-36		For Each	Call	Pav	Rase	Δ÷	100%	
		CALL	NBRSER		_ UL LUCII		- uy	2450	-10	1000	
			1		For Each	Call	Pay	Base	Αt	100%	
			2-2		For Each		_	Base	Αt	100%	
			CMPD	Y	Increase					150%	
			NUFRAC		Increase					150%	
		SURC	ORREDO	Y Y	Increase Increase		TO			150% 47.59	
			NTAM	Y	Increase	-				114.17	
			NTPM	Y	Increase	_				114.17	
© Govern	ment of Alberta					-					

					MODIFIED			
HSC	BASE RATE				MODIFIER ACTION		AMOUNT	CAT
					Increase By		47.59	
91.34E		BMI	BMIANE	Y	Increase By		25%	14
		BMI	BMISRG	Y	Increase By		25%	
		BMI	BMI2AN	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base		260.95	
		ROLE	SA	Y	Increase By Increase By Replace Base Replace Base		25% 260.95 143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ROLE	SSST	Y	Replace Base Replace Base		270.14	
		ROLE	2ANES	Y	Replace Base		21.70	
		ANEU	ANEU					
			1		For Each Call	Pay Base	At 100%	
			2-2		For Each Call	Pay Base	At 100%	
		2ANU	2ANU					
			1		For Each Call			
		0211			For Each Call	Increase	By 21.70	
		SAU	SAU		D D1- G-11	D D	7 1000	
			1		For Each Call	Pay Base	At 100%	
		CAOII	2-33 SAQU		For Each Call	Increase	By 30.02	
		SAQU	1-36		For Each Call	Darr Page	λ+ 100%	
		CAT.T.	NBRSER		roi Each Call	ray base	AC 100%	
			-		For Each Call	Pav Base	At 100%	
			2-2		For Each Call	Pav Base	At. 100%	
		CMPD	CMPD	Y	Increase Base	To	150%	
		REDO	NUFRAC	Y	Increase Base	То	150%	
		REDO	ORREDO	Y	Increase Base	То	150%	
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	For Each Call For Each Call Increase Base Increase Base Increase By Increase By Increase By		114.17	
		SURC	M.V.	1	Increase by		47.59	
01 245					T.,			1.4
91.34F	8//./5	BMI	BMIANE	Y	Increase By Increase By Increase By Replace Base		25% 25%	14
		DMI	DMICING	I.	Increase by		256 25%	
		DOI E	BMIZAN	Y Y	Increase By		25% 369.67	
		KOLE	CA	v	Replace Base		143.95	
		ROLE	SAOS	Y	Replace Base Replace Base		49.56	
					Replace Base		21.70	
			ANEU		Replace Dabe		21.70	
			1		For Each Call	Pay Base	At 100%	
			2-2		For Each Call	Pay Base	At 75%	
		2ANU	2ANU					
			1		For Each Call	Pay Base	At 100%	
			2-150		For Each Call	Increase	By 21.70	
		SAU	SAU					
			1		For Each Call	_		
			2-33		For Each Call	Increase	By 36.02	
		SAQU	SAQU		D D1- G-11	D D	3.5 1000	
		CATT	1-36		For Each Call	Pay Base	At 100%	
		САЦЬ	NBRSER 1		For Each Call	Day Page	At 100%	
			2-2		For Each Call	_		
		CMDD	Z-Z CMPD	Y	Increase Base	_	150%	
			NUFRAC		Increase Base			
			ORREDO		Increase Base		150%	
					Increase By	10	47.59	
			NTAM		Increase By		114.17	
			NTPM		Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
91.34G	877.75	BMI	BMIANE	Y	Increase By		25%	14
		BMI	BMISRG	Y	Increase By		25%	
					Increase By		25%	
				Y	Replace Base		369.67	
			SA		Replace Base		143.95	
			SAQS		Replace Base		49.56	
			2ANES ANEU	I	Replace Base		21.70	
		ATAE ()	ANEU 1		For Each Call	Pav Base	At. 100%	
			2-2		For Each Call			
			_		0011			

HSC	BASE RATE						FIER -				AMOUNT	CAT
01 240	(1 - 3)	0.3.3777	0.3.3777									
91.34G	(cont'd)	2ANU	2ANU 1		For E	Cach	Call	Pav	Base	At.	100%	
			2-150		For E			_				
		SAU	SAU 1		For E	lach	Call	Pav	Rase	Δ+	100%	
			2-33		For E			_				
		SAQU	SAQU 1-36		For F	o ah	Co 1 1	Dorr	Dogo	7. ←	100%	
		CALL	NBRSER		For E	Lacii	Call	Pay	base	AL	100%	
			1		For E							
		CMPD	2-2 CMPD	Y	For E				Base	At	100% 150%	
			CMPD PROSTH								150%	
		REDO	NUFRAC ORREDO	Y Y	Incre	ease	Base	To To			150% 150%	
		SURC	EV NTAM	Y	Incre	ease	Ву	10			47.59	
		SURC	NTAM NTPM	Y	Incre	ease	By				114.17	
		SURC		Y	Incre						114.17 47.59	
	1052 20											1.4
91.34H	1053.30	BMI	BMISRG	Y	Incre Incre	ease	Ву				25% 25%	14
		BMI	BMT2AN	Y	Incre	ase	Bv				25%	
		ROLE ROLE	ANE	Y Y	Repla	ace E	Base				434.92 143.95	
		ROLE	SAQS	Y	Repla	ace E	Base				49.56	
			2ANES		Repla	ace E	Base				21.70	
		ANEU	ANEU 1		For E	Each	Call	Pay	Base	At	100%	
			2-2		For E			_			75%	
		2ANU	2ANU 1		For E	lach	Call	Pav	Base	Δt	100%	
			2-150		For E			_			21.70	
		SAU	SAU 1		For E	-ach	Call	Day	Race	7. L	100%	
			2-33		For E			_				
		SAQU	SAQU		E E	ماددا	G-11	D	D	7.4	1000	
		CALL	1-36 NBRSER		For E	Lacii	Call	Рау	Base	AL	100%	
			1		For E			_			100%	
		CMPD	2-2 CMPD	Y	For E				Base	At	100% 150%	
		REDO	NUFRAC	Y	Incre	ease	Base	To			150%	
		REDO SURC	ORREDO EV	Y Y	Incre			То			150% 47.59	
			NTAM	Y	Incre		_				114.17	
			NTPM	Y	Incre		_				114.17	
		SURC		Y	Incre						47.59 	
91.35A	789.97		BMIANE		Incre		_				25% 25%	14
			BMIANT BMISRG		Incre		_				25%	
		ROLE			Repla						180.95	
		ROLE	ANEST SA		Repla Repla						18.10 143.95	
		ROLE	SAQS	Y	Repla	ace E	Base				49.56	
			SSST ANEU	Y	Repla	ace E	Base				270.14	
		1111110	1		For E	Each	Call	Pay	Base	At	100%	
		ANU	2-2 anii		For E	Each	Call	Pay	Base	At	100%	
		ANO	1		For E	Each	Call	Pay	Base	At	100%	
		CATT	2-150		For E	Each	Call	Inci	rease	Ву	18.10	
		SAU	SAU 1		For E	Each	Call	Pay	Base	At	100%	
		a	2-33		For E			_			36.02	
		SAQU	SAQU 1-36		For E	Each	Call	Pav	Base	Αt.	100%	
		CALL	NBRSER					_				
			1 2-2		For E			_			100% 100%	
		CMPD	CMPD	Y	Incre			_	Duse	AL	150%	
		REDO	NUFRAC	Y	Incre	ease	Base	То			150%	
© Govern	ment of Alberta											

Page 561

					MODIF	TIER -					
HSC	BASE RATE	TYPE								AMOUNT	CAT
91.35A	(cont'd)	REDO	ORREDO	Y	Increase	Base	To			150%	
		SURC	EV	Y	Increase	By				47.59	
		SURC	NTAM	Y	Increase	By				114.17	
		SURC	NTPM	Y	Increase	Ву				114.17	
		SURC	WK	Y	Increase Increase Increase Increase	By				47.59	
91.35B	592.48				Increase					25%	14
		BMI	BMIANT	Y	Increase Increase	By				25%	
		BMI	BMISRG	Y	Increase	By				25%	
		ROLE	ANE	Y	Replace E	Base				180.95	
		ROLE	ANEST	Y	Replace E Replace E Replace E	Base				18.10	
		ROLE	SA	Y	Replace E	sase				143.95	
		ROLE	SAQS	Y	Replace E	sase				49.56	
		KOLE	2221	ĭ	кертасе в	sase				270.14	
		ANLU	ANEU 1		For Each	C-11	Dave	Page	7. ←	100%	
			2-2		For Each						
		ΔΝΙΤ	ANU		roi Eacii	Call	ray	Баъс	AL	100%	
		AIVO	1		For Each	Call	Dav	Rage	Δ+	100%	
			2-150		For Each	Call	Incr	ease	By	18.10	
		SAU			ror Lucii	CULL	11101	cabe	\mathcal{L}_{I}	10.10	
		5110	1		For Each	Call	Pav	Base	Αt	100%	
			2-33		For Each		_				
		SAOU	SAQU						1		
		~ ~	1-36		For Each	Call	Pay	Base	Αt	100%	
		CALL	NBRSER				-				
			1		For Each	Call	Pay	Base	Αt	100%	
			2-2		For Each For Each	Call	Pay	Base	Αt	100%	
		CMPD			Increase	Base	То			150%	
		RECO	PROSTH	Y	Increase Increase	Base	To			150%	
		REDO	NUFRAC	Y	Increase	Base	To			150%	
		REDO	ORREDO	Y	Increase Increase	Base	To			150%	
		SURC	EV	Y	Increase Increase	Ву				47.59 114.17	
		SURC	NTAM	Y	Increase	Ву				114.17	
		SURC	NTPM	Y	Increase Increase	By				114.17	
		SURC	WK	Y	Increase	Bv				47.59	
01 250											
91.35C	263.32									25%	14
91.35C	263.32									25% 25%	14
91.35C	263.32	BMI BMI	BMIANE BMIANT	Y Y	Increase Increase	By By				25% 25% 25% 25%	14
91.35C	263.32	BMI BMI	BMIANE BMIANT	Y Y	Increase Increase	By By				25% 25% 25% 25%	14
91.35C	263.32	BMI BMI	BMIANE BMIANT	Y Y	Increase Increase	By By				25% 25% 25% 25% 144.76 18.10	14
91.35C	263.32	BMI BMI	BMIANE BMIANT	Y Y	Increase Increase	By By				25% 25% 25% 144.76 18.10 143.95	14
91.35C	263.32	BMI BMI BMI ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS	Y Y Y Y Y Y Y	Increase Increase Increase Replace Replace Replace Replace Replace	By By By Base Base Base				25% 25% 25% 144.76 18.10 143.95 49.56	14
91.35C	263.32	BMI BMI BMI ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST	Y Y Y Y Y Y Y	Increase Increase	By By By Base Base Base				25% 25% 25% 144.76 18.10 143.95	14
91.35C	263.32	BMI BMI BMI ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS	Y Y Y Y Y Y Y	Increase Increase Increase Replace F Replace F Replace F Replace F	By By By Base Base Base Base				25% 25% 25% 144.76 18.10 143.95 49.56 270.14	14
91.35C	263.32	BMI BMI BMI ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1	Y Y Y Y Y Y Y	Increase Increase Increase Replace F Replace F Replace F Replace F Replace F	By By By Base Base Base Base	Pay	Base	At	25% 25% 25% 25% 144.76 18.10 143.95 49.56 270.14	14
91.35C	263.32	BMI BMI BMI ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2	Y Y Y Y Y Y Y	Increase Increase Increase Replace F Replace F Replace F Replace F	By By By Base Base Base Base	Pay	Base	At	25% 25% 25% 144.76 18.10 143.95 49.56 270.14	14
91.35C	263.32	BMI BMI BMI ROLE ROLE ROLE ROLE ANEU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2	Y Y Y Y Y Y Y	Increase Increase Increase Replace F Replace F Replace F Replace F Replace F	By By Base Base Base Base Call	Pay Pay	Base Base	At At	25% 25% 25% 144.76 18.10 143.95 49.56 270.14	14
91.35C	263.32	BMI BMI BMI ROLE ROLE ROLE ROLE ANEU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU	Y Y Y Y Y Y Y	Increase Increase Increase Replace F Replace F Replace F Replace F For Each For Each	By By By Base Base Base Call Call	Pay Pay Pay	Base Base Base	At At	25% 25% 25% 25% 144.76 18.10 143.95 49.56 270.14 100% 100%	14
91.35C	263.32	BMI BMI BMI ROLE ROLE ROLE ROLE ANEU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150	Y Y Y Y Y Y Y	Increase Increase Increase Replace E Replace E Replace E Replace E For Each For Each	By By By Base Base Base Call Call	Pay Pay Pay	Base Base Base	At At	25% 25% 25% 25% 144.76 18.10 143.95 49.56 270.14 100% 100%	14
91.35C	263.32	BMI BMI BMI ROLE ROLE ROLE ROLE ANEU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1	Y Y Y Y Y Y Y	Increase Increase Increase Replace F Replace F Replace F Replace F Replace F For Each For Each For Each For Each	By By By Base Base Base Call Call Call Call	Pay Pay Pay Incr	Base Base Base Cease Base	At At At By At	25% 25% 25% 25% 144.76 18.10 143.95 49.56 270.14 100% 100% 18.10	14
91.35C	263.32	BMI BMI BMI ROLE ROLE ROLE ROLE ANEU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33	Y Y Y Y Y Y Y	Increase Increase Increase Increase Replace F Replace F Replace F Replace F For Each For Each For Each	By By By Base Base Base Call Call Call Call	Pay Pay Pay Incr	Base Base Base Cease Base	At At At By At	25% 25% 25% 25% 144.76 18.10 143.95 49.56 270.14 100% 100% 18.10	14
91.35C	263.32	BMI BMI BMI ROLE ROLE ROLE ROLE ANEU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU	Y Y Y Y Y Y Y	Increase Increase Increase Replace F Replace F Replace F Replace F Replace F For Each For Each For Each For Each	By By By Base Base Base Call Call Call Call Call	Pay Pay Incr Pay Incr	Base Base Base cease	At At By At By	25% 25% 25% 25% 144.76 18.10 143.95 49.56 270.14 100% 100% 100% 18.10	14
91.35C	263.32	BMI BMI BMI ROLE ROLE ROLE ROLE ANEU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAAU 1 2-33 SAQU 1-36	Y Y Y Y Y Y Y	Increase Increase Increase Replace F Replace F Replace F Replace F Replace F For Each For Each For Each For Each	By By By Base Base Base Call Call Call Call Call	Pay Pay Incr Pay Incr	Base Base Base cease	At At By At By	25% 25% 25% 25% 144.76 18.10 143.95 49.56 270.14 100% 100% 100% 18.10	14
91.35C	263.32	BMI BMI BMI ROLE ROLE ROLE ROLE ANEU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER	Y Y Y Y Y Y Y	Increase Increase Increase Replace F Replace F Replace F Replace F Replace F For Each	By By By Base Base Base Call Call Call Call Call Call	Pay Pay Incr Pay Incr	Base Base ease Base rease Base	At At By At By	25% 25% 25% 25% 144.76 18.10 143.95 49.56 270.14 100% 100% 100% 18.10 100% 36.02	14
91.35C	263.32	BMI BMI BMI ROLE ROLE ROLE ROLE ANEU	BMIANE BMIANT BMISRG ANE ANEST SA SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1	Y Y Y Y Y Y Y	Increase Increase Increase Replace E For Each	By By By Base Base Base Call Call Call Call Call Call Call Cal	Pay Pay Incr Pay Incr Pay	Base Base Base ease Base Base Base	At At By At By At	25% 25% 25% 25% 144.76 18.10 143.95 49.56 270.14 100% 100% 100% 100% 100% 100% 100%	14
91.35C	263.32	BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2	Y Y Y Y Y Y	Increase Increase Increase Increase Increase Replace F Replace F Replace F Replace F For Each	By By By By By Base Base Base Call Call Call Call Call Call Call Cal	Pay Pay Pay Incr Pay Pay Pay	Base Base Base ease Base Base Base	At At By At By At	25% 25% 25% 25% 144.76 18.10 143.95 49.56 270.14 100% 100% 100% 18.10 100% 36.02 100%	14
91.35C	263.32	BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL	BMIANE BMIANT BMISRG ANE SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 CMPD	Y Y Y Y Y Y Y	Increase Increase Increase Increase Replace E Replace E Replace E Replace E Replace E Replace E For Each Increase	By By By By By Base Base Base Base Call Call Call Call Call Call Call Cal	Pay Pay Incr Pay Incr Pay Pay Pay	Base Base Base Base Base Base	At At By At By At	25% 25% 25% 25% 144.76 18.10 143.95 49.56 270.14 100% 100% 100% 100% 100% 100% 100%	14
91.35C	263.32	BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL CMPD RECO	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 CMPD PROSTH	Y Y Y Y Y Y Y	Increase Increase Increase Increase Replace E Replace E Replace E Replace E Replace E Replace E For Each For Each For Each For Each For Each For Each Increase Increase	By By By By By Base Base Base Base Call Call Call Call Call Call Call Cal	Pay Pay Incr Pay Incr Pay Pay Pay To	Base Base Base Base Base Base	At At By At By At	25% 25% 25% 25% 144.76 18.10 143.95 49.56 270.14 100% 100% 100% 100% 100% 100% 100% 10	14
91.35C	263.32	BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL CMPD RECO REDO	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 CMPD PROSTH NUFRAC	Y Y Y Y Y Y Y Y	Increase Increase Increase Increase Replace E For Each For Each For Each For Each For Each Increase Increase Increase	By By By By By By Base Base Base Base Call Call Call Call Call Call Call Cal	Pay Pay Incr Pay Incr Pay To To	Base Base ease Base Base Base	At At By At By At	25% 25% 25% 25% 144.76 18.10 143.95 49.56 270.14 100% 100% 100% 100% 100% 100% 100% 10	14
91.35C	263.32	BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL CMPD RECO REDO REDO	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 CMPD PROSTH NUFRAC ORREDO	Y Y Y Y Y Y Y Y	Increase Increase Increase Increase Replace E For Each For Each For Each For Each For Each Increase Increase Increase Increase Increase	By By By By Base Base Base Call Call Call Call Call Call Call Cal	Pay Pay Incr Pay Incr Pay To To	Base Base ease Base Base Base	At At By At By At	25% 25% 25% 25% 144.76 18.10 143.95 49.56 270.14 100% 100% 100% 100% 100% 100% 150% 150%	14
91.35C	263.32	BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL CMPD RECO REDO REDO SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 CMPD PROSTH NUFRAC ORREDO EV	Y Y Y Y Y Y Y Y	Increase Increase Increase Increase Replace F For Each For Each For Each For Each For Each Increase Increase Increase Increase Increase Increase	By By By Base Base Base Call Call Call Call Call Call Call Base Base Base Base Base	Pay Pay Incr Pay Incr Pay To To To	Base Base ease Base Base Base	At At By At By At At	25% 25% 25% 25% 144.76 18.10 143.95 49.56 270.14 100% 100% 100% 100% 100% 100% 150% 150%	14
91.35C	263.32	BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL CMPD RECO REDO REDO SURC SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 CMPD PROSTH NUFRAC ORREDO EV NTAM	Y Y Y Y Y Y Y Y Y	Increase Increase Increase Increase Replace F For Each For Each For Each For Each For Each Increase Increase Increase Increase Increase Increase Increase Increase	By By By By Base Base Base Call Call Call Call Call Call Call Base Base Base Base Base	Pay Pay Incr Pay Incr Pay To To To	Base Base ease Base Base Base	At At By At By At At	25% 25% 25% 25% 144.76 18.10 143.95 49.56 270.14 100% 100% 100% 100% 100% 150% 150% 150%	14
91.35C	263.32	BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL CMPD RECO REDO SURC SURC SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 CMPD PROSTH NUFRAC ORREDO EV NTAM NTPM	Y Y Y Y Y Y Y Y Y Y	Increase Increase Increase Replace F	By By By Base Base Call Call Call Call Base Base Base Base Base Base Base Base	Pay Pay Incr Pay Incr Pay To To To	Base Base ease Base Base Base	At At By At By At At	25% 25% 25% 25% 144.76 18.10 143.95 49.56 270.14 100% 100% 100% 100% 100% 100% 150% 150%	14
	263.32	BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL CMPD RECO REDO REDO SURC SURC SURC SURC	BMIANE BMIANT BMISRG ANE SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 CMPD PROSTH NUFRAC ORREDO EV NTAM NTPM WK	Y Y Y Y Y Y Y Y Y Y	Increase Increase Increase Increase Increase Replace F Replace F Replace F Replace F Replace F Replace F For Each For Each For Each For Each For Each Increase	By By By By By Base Base Base Call Call Call Call Call Call Call Base Base Base Base Base Base Base Base	Pay Pay Incr Pay Incr Pay To To To	Base Base Base Cease Base Base Base	At At By At By At At	25% 25% 25% 25% 144.76 18.10 143.95 49.56 270.14 100% 100% 100% 100% 100% 150% 150% 150%	14
	263.32	BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL CMPD RECO REDO REDO SURC SURC SURC SURC	BMIANE BMIANT BMISRG ANE SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 CMPD PROSTH NUFRAC ORREDO EV NTAM NTPM WK	Y Y Y Y Y Y Y Y Y Y	Increase Increase Increase Increase Increase Replace F Replace F Replace F Replace F Replace F Replace F For Each For Each For Each For Each For Each Increase	By By By By By Base Base Base Call Call Call Call Call Call Base Base Base Base Base Base Base Base	Pay Pay Incr Pay Incr Pay To To To	Base Base Base Cease Base Base Base	At At By At By At At	25% 25% 25% 25% 144.76 18.10 143.95 49.56 270.14 100% 100% 100% 100% 100% 150% 150% 150%	
	263.32	BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL CMPD RECO REDO SURC SURC SURC SURC SURC SURC SURC SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 CMPD PROSTH NUFRAC ORREDO EV NTAM NTPM WK BMIANE BMIANE	Y Y Y Y Y Y Y Y Y Y Y	Increase Increase Increase Increase Replace I	By By By Base Base Base Call Call Call Call Call Call Call Base Base Base Base Base Base Base Base	Pay Pay Incr Pay Incr Pay To To To	Base Base Base Cease Base Base Base	At At By At By At At	25% 25% 25% 25% 144.76 18.10 143.95 49.56 270.14 100% 100% 100% 100% 100% 150% 150% 150%	
	263.32	BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL CMPD RECO REDO REDO SURC SURC SURC SURC SURC SURC SURC SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 CMPD PROSTH NUFRAC ORREDO EV NTAM NTPM WK BMIANE BMIANE BMIANT BMISRG	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase Increase Increase Increase Replace I I For Each For Each For Each For Each Increase	By By By By Base Base Base Call Call Call Call Call Call Call Base Base Base Base Base Base Base Base	Pay Pay Incr Pay Incr Pay To To To	Base Base Base Cease Base Base Base	At At By At By At At	25% 25% 25% 25% 144.76 18.10 143.95 49.56 270.14 100% 100% 100% 100% 100% 150% 150% 150%	
	263.32	BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ROLE ANEU ANU SAU CALL CMPD RECO REDO REDO SURC SURC SURC SURC SURC SURC SURC SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 CMPD PROSTH NUFRAC ORREDO EV NTAM NTPM WK BMIANE BMIANE BMIANT BMISRG ANE	Y Y Y Y Y Y Y Y Y Y	Increase Increase Increase Increase Increase Replace F Replace F Replace F Replace F Replace F For Each For Each For Each For Each For Each Increase	By By By Base Base Base Call Call Call Call Call Call Call Cal	Pay Pay Incr Pay Incr Pay To To To	Base Base Base Cease Base Base Base	At At At By At At At	25% 25% 25% 25% 144.76 18.10 143.95 49.56 270.14 100% 100% 100% 100% 150% 150% 150% 150%	
	263.32	BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ROLE ANEU ANU SAU CALL CMPD RECO REDO REDO SURC SURC SURC SURC SURC SURC SURC SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 CMPD PROSTH NUFRAC ORREDO EV NTAM NTPM WK BMIANE BMIANE BMIANT BMISRG	Y Y Y Y Y Y Y Y Y Y	Increase Increase Increase Increase Increase Replace F Replace F Replace F Replace F Replace F For Each For Each For Each For Each For Each Increase	By By By Base Base Base Call Call Call Call Call Call Call Cal	Pay Pay Incr Pay Incr Pay To To To	Base Base Base Cease Base Base Base	At At At By At At At	25% 25% 25% 25% 144.76 18.10 143.95 49.56 270.14 100% 100% 100% 100% 100% 150% 150% 150%	
91.35D	263.32	BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ROLE ANEU ANU SAU CALL CMPD RECO REDO REDO SURC SURC SURC SURC SURC SURC SURC SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 CMPD PROSTH NUFRAC ORREDO EV NTAM NTPM WK BMIANE BMIANE BMIANT BMISRG ANE	Y Y Y Y Y Y Y Y Y Y	Increase Increase Increase Increase Increase Replace F Replace F Replace F Replace F Replace F For Each For Each For Each For Each For Each Increase	By By By Base Base Base Call Call Call Call Call Call Call Cal	Pay Pay Incr Pay Incr Pay To To To	Base Base Base Cease Base Base Base	At At At By At At At	25% 25% 25% 25% 144.76 18.10 143.95 49.56 270.14 100% 100% 100% 100% 150% 150% 150% 150%	

					MODII	FTER -				
HSC	BASE RATE					LILIC			AMOUNT	CAT
01 250	(cont'd)	DOLE	C 7	v	Doplose I	2000			143.95	
91.350	(COIL a)	ROLE	SA	v	Replace E	Base			49.56	
		ROLE	SSST	Y	Replace I	Base			270.14	
		ANEU	ANEU							
			1		For Each	Call	Pay Bas	e At	100%	
			2-2		For Each	Call	Pay Bas	e At	100%	
		ANU								
			1		For Each					
		0.7.11	2-150		For Each			_		
		SAU	SAU 1		For Fosh	0-11	Dorr Dog	o 7.+	100%	
			2-33		For Each For Each	Call	Incress	e Rv	100% 36.02	
		SAOU	SAQU		ror Lacir	CULI	IIICI COD	C Dy	30.02	
		~ ~	1-36		For Each	Call	Pay Bas	e At	100%	
		CALL	NBRSER				-			
			1		For Each			e At	100%	
			2-2		For Each Increase	Call	Pay Bas	e At		
			CMPD	Y	Increase	Base	To		150%	
		RECO	PROSTH	Y	Increase Increase	Base	То		150%	
		REDO	ODDEDO	Y	Increase	Base	TO		150%	
		SIIBC	FV	v	Increase Increase	By	10		150% 47.59	
		SURC	NTAM	Y	Increase	Bv			114.17	
		SURC	NTPM	Y	Increase Increase	By			114.17 114.17	
		SURC	WK	Y	Increase	Ву			47.59	
91.35G	1184.96	BMI	BMIANE	Y	Increase Increase	By			25% 25%	14
		BMI	BMICDG	Y V	Increase	BA			252	
		ROLE	ANE	Y	Increase Replace I	Base			361.90	
		ROLE	ANEST	Y	Replace I	Base			18.10	
		ROLE	SA	Y	Replace I Replace I Replace I	Base			143.95	
		ROLE	SAQS	Y	Replace I	Base			49.56	
		ROLE	SSST	Y	Replace I	Base			270.14	
		ANU			,					
			1 2-150		For Each		_			
		SAU			FOI Eacii	Call	Increas	е Бу	18.10	
		5110	1		For Each	Call	Pav Bas	e At	100%	
			2-33		For Each		_			
		SAQU	SAQU					_		
			1-36		For Each	Call	Pay Bas	e At	100%	
		CMPD	CMPD	Y	Increase	Base	To		150%	
		REDO	NUFRAC	Y	Increase Increase	Base	То		150%	
				Y Y			1.0		150%	
		SURC	E V NTAM	Y	Increase Increase	_			47.59 114.17	
			NTPM	Y	Increase	_			114.17	
		SURC		Y	Increase	_			47.59	
01 25										1.4
91.35H	307.21				Increase	_			25%	14
			BMIANT BMISRG		Increase Increase	_			25% 25%	
		ROLE		Y	Replace I	_			144.76	
			ANEST	Y	Replace I				18.10	
		ROLE		Y	Replace I				143.95	
		ROLE	SAQS	Y	Replace I	Base			49.56	
			SSST	Y	Replace I	Base			270.14	
		ANEU	ANEU 1		For Fach	Call	Day Pag	ω 7.+	100%	
			2-2		For Each		_		100%	
		ANU			_ UL LUCII		- w, Dub	_ 110	1000	
			1		For Each	Call	Pay Bas	e At	100%	
			2-150		For Each	Call	Increas	e By	18.10	
		SAU			Dan 211	G-11	D D:	- 7 t	1000	
			1 2-33		For Each		_		100% 36.02	
		SAOU	SAQU		LOL BACII	CULL	TITCE Cas	,y	30.02	
		~~	1-36		For Each	Call	Pay Bas	e At	100%	
		CALL	NBRSER							
			1		For Each		_		100%	
		CMDD	2-2 CMPD	Y	For Each Increase		_	e At	100% 150%	
@ Co***-	mont of Albort	CHPD	CHED	1	THETEASE	Dase	10		T00%	

					MODIF	IER -				_	
HSC	BASE RATE								AMOUN		Т
91.35H	(cont'd)	RECO	PROSTH	Y	Increase	Base	To		150	8	
		REDO	NUFRAC	Y	Increase	Base	To		150		
		REDO	ORREDO	Y	Increase 1	Base	То		150	용	
		SURC	EV	Y	Increase	By			47.5	9	
		SURC	NTAM	Y	Increase	Ву			114.1 114.1	.7	
		SURC	NTPM	Y	Increase	Ву					
		SURC	WK	Y 	Increase Inc	ВУ			47.5	9	
91 35K	789 97									% 14	
91.33K	789.97	BMT	BMTANT	V	Increase	Dy Rv			25 25	% 1.1	
		BMT	BMTSRG	Y	Increase	Bv			2.5	0.	
		ROLE	ANE	Y	Replace B	ase			271.4	3	
		ROLE	ANEST	Y	Replace B	ase			18.1	.0	
		ROLE	SA	Y	Replace B	ase			18.1 143.9	5	
		ROLE	SAQS	Y	Replace Barrellace Bar	ase			49.5		
		ANEU	ANEU								
			1		For Each	Call	Pay Ba	ase A	100	용	
			2-2		For Each	Call	Pay Ba	ase A	1t 75	8	
		ANU	ANU								
			1		For Each						
			2-150		For Each	Call	Increa	ase E	3y 18.1	.0	
		SAU			Deer Deerle	a - 1 1	D D -		100		
			1 2-33		For Each						
		SZOII	SAQU		FOI Eacil	Call	THETES	ase r	sy 30.0	2	
		DAQU	1-36		For Each	Call	Pav Ba	ase A	4t 100	응	
		CALL	NBRSER		TOT Each	Call	ray be	ADC 1	10 100	•	
			1		For Each	Call	Pav Ba	ase A	4t 100	용	
			2-2		For Each	Call	Pay Ba	ase A	4t 100	용	
		CMPD	CMPD	Y	Increase	Base	To		150		
		REDO	NUFRAC	Y	Increase	Base	To		150	용	
		REDO	ORREDO	Y	Increase	Base	To		150		
		SURC	EV	Y	Increase	Ву			47.5	9	
		SURC	NTAM	Y	Increase 1	Ву			114.1		
		SURC	NTPM	Y	Increase 1	By			114.1	.7	
						D			47 5	^	
		SURC	WK	Y	For Each Increase Inc	Ву			47.5		
 91 . 35T.	 1184.96										
91.35L	1184.96	BMI	BMIANE	Υ	Increase	 Bv			25	% 14	
91.35L		BMI	BMIANE	Υ	Increase	 Bv			25 25 25	 % 14 %	
91.35L		BMI BMI BMI ROLE	BMIANE BMIANT BMISRG ANE	Y Y Y Y	Increase Inc	By By By ase			25 25 25	 % 14 %	
91.35L		BMI BMI BMI ROLE	BMIANE BMIANT BMISRG ANE	Y Y Y Y	Increase Inc	By By By ase			25 25 25 398.0 18.1	 % 14 % % 9	
91.35L		BMI BMI BMI ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA	Y Y Y Y Y	Increase Inc	By By By ase ase ase			25 25 25 398.0 18.1	 % 14 % % 9	
91.35L		BMI BMI BMI ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS	Y Y Y Y Y	Increase Inc	By By By ase ase ase			25 25 25 398.0		
91.35L		BMI BMI BMI ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU	Y Y Y Y Y	Increase Inc	By By By ase ase ase			25 25 25 398.0 18.1 143.9 49.5	% 14 % 9 0 5	
91.35L		BMI BMI BMI ROLE ROLE ROLE	BMIANE BMISRG ANE ANEST SA SAQS ANEU	Y Y Y Y Y	Increase Inc	By By By ase ase ase ase	Pay Ba	ase A	25 25 25 398.0 18.1 143.9 49.5	% 14 % % 9 0 5 6	
91.35L		BMI BMI BMI ROLE ROLE ROLE ROLE	BMIANE BMISRG ANE ANEST SA SAQS ANEU 1 2-2	Y Y Y Y Y	Increase Inc	By By By ase ase ase ase	Pay Ba	ase A	25 25 25 398.0 18.1 143.9 49.5	% 14 % % 9 0 5 6	
91.35L		BMI BMI BMI ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU	Y Y Y Y Y	Increase Inc	By By ase ase ase Call	Pay Ba Pay Ba	ase A	25 25 25 398.0 18.1 143.9 49.5 At 100 At 75	* 14 % 9 0 5 6 %	
91.35L		BMI BMI BMI ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1	Y Y Y Y Y	Increase Inc	By By By ase ase ase Call Call	Pay Ba Pay Ba Pay Ba	ase <i>P</i> ase <i>P</i>	25 25 25 398.0 18.1 143.9 49.5 At 100 At 75	* 14 % 9 0 5 6 %	
91.35L		BMI BMI ROLE ROLE ROLE ROLE ANEU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150	Y Y Y Y Y	Increase Inc	By By By ase ase ase Call Call	Pay Ba Pay Ba Pay Ba	ase <i>P</i> ase <i>P</i>	25 25 25 398.0 18.1 143.9 49.5 At 100 At 75	* 14 % 9 0 5 6 %	
91.35L		BMI BMI BMI ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150	Y Y Y Y Y	Increase Inc	By By By ase ase ase Call Call	Pay Ba Pay Ba Pay Ba Increa	ase A ase A ase E	25 25 25 398.0 18.1 143.9 49.5 At 100 At 75 At 100 3y 18.1	% 14 % % 9 9 0 5 5 6 6 %	
91.35L		BMI BMI ROLE ROLE ROLE ROLE ANEU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU	Y Y Y Y Y	Increase Inc	By By By ase ase ase Call Call Call	Pay Ba Pay Ba Pay Ba Increa	ase A ase A ase E ase E	25 25 25 398.0 18.1 143.9 49.5 At 100 At 75 At 100 3y 18.1	% 14 % % 9 9 0 5 5 6 6 % % %	
91.35L		BMI BMI BMI ROLE ROLE ROLE ANEU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1	Y Y Y Y Y	Increase Inc	By By By ase ase ase Call Call Call	Pay Ba Pay Ba Pay Ba Increa	ase A ase A ase E ase E	25 25 25 398.0 18.1 143.9 49.5 At 100 At 75 At 100 3y 18.1	% 14 % % 9 9 0 5 5 6 6 % % %	
91.35L		BMI BMI BMI ROLE ROLE ROLE ANEU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33	Y Y Y Y Y	Increase Inc	By By ase ase ase Call Call Call Call Call	Pay Ba Pay Ba Pay Ba Increa Pay Ba Increa	ase A ase A ase E ase E	25 25 25 398.0 18.1 143.9 49.5 At 100 At 75 At 100 3y 18.1	* 14 %	
91.35L		BMI BMI BMI ROLE ROLE ROLE ANEU ANU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER	Y Y Y Y Y	Increase Inc	By By By ase ase ase Call Call Call Call Call Call	Pay Ba Pay Ba Pay Ba Increa Pay Ba Increa	ase A ase A ase E ase E ase E	25 25 25 398.0 18.1 143.9 49.5 At 100 At 75 At 100 3y 18.1 At 100 3y 36.0	% 14 % % 9 9 0 0 5 5 6 6 % % 0 0 % 2 2 %	
91.35L		BMI BMI BMI ROLE ROLE ROLE ANEU ANU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1	Y Y Y Y Y	Increase Inc	By By By ase ase ase Call Call Call Call Call Call Call Cal	Pay Ba Pay Ba Increa Pay Ba Increa Pay Ba Pay Ba	ase Pase Pase Pase Pase Pase Pase Pase P	25 25 25 398.0 18.1 143.9 49.5 At 100 At 75 At 100 By 18.1 At 100 At 100 At 100	* 14 % % 9 9 0 0 5 5 6 6 % % 0 0 % 2 2 % %	
91.35L		BMI BMI BMI ROLE ROLE ROLE ANEU ANU SAU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2	Y Y Y Y Y Y	Increase Inc	By By ase ase ase Call Call Call Call Call Call Call Cal	Pay Ba Pay Ba Increa Pay Ba Increa Pay Ba Pay Ba	ase Pase Pase Pase Pase Pase Pase Pase P	25 25 25 398.0 18.1 143.9 49.5 At 100 3y 18.1 At 100 3y 36.0 At 100 At 100 At 100 At 100	% 14 % % 9 9 0 0 5 5 6 6 % % 0 0 % 2 2 % % %	
91.35L		BMI BMI BMI ROLE ROLE ROLE ANEU ANU SAU SAQU CALL	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 CMPD	У У У У У У	Increase Inc	By By By ase ase ase Call Call Call Call Call Call Call Cal	Pay Ba Pay Ba Increa Pay Ba Increa Pay Ba Pay Ba Pay Ba To	ase Pase Pase Pase Pase Pase Pase Pase P	25 25 25 398.0 18.1 143.9 49.5 At 100 3y 18.1 At 100 3y 36.0 At 100 At 100 At 100 At 100 At 100	% 14 % % 9 9 0 0 5 5 6 6 % % 0 0 % 2 2 % % % %	
91.35L		BMI BMI BMI ROLE ROLE ROLE ANEU ANU SAU CALL	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 CMPD NUFRAC	У У У У У У У	Increase Inc	By By ase ase ase Call Call Call Call Call Call Call Cal	Pay Ba Pay Ba Increa Pay Ba Increa Pay Ba Pay Ba Pay Ba To To	ase Pase Pase Pase Pase Pase Pase Pase P	25 25 25 398.0 18.1 143.9 49.5 At 100 3y 18.1 At 100 3y 36.0 At 100 At 100 At 100 At 100 At 100 At 100 At 100	 % 14 % % % 9 9 0 5 5 6 6 8 8 8 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
91.35L		BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL CMPD REDO REDO	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 CMPD NUFRAC ORREDO	Y Y Y Y Y Y Y	Increase Inc	By By ase ase ase Call Call Call Call Call Call Base Base Base	Pay Ba Pay Ba Increa Pay Ba Increa Pay Ba Pay Ba Pay Ba To To	ase Pase Pase Pase Pase Pase Pase Pase P	25 25 25 398.0 18.1 143.9 49.5 At 100 3y 18.1 At 100 3y 36.0 At 100 At 100 At 100 At 100 150 150		
91.35L		BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL CMPD REDO REDO SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 CMPD NUFRAC ORREDO EV	Y Y Y Y Y Y Y	Increase Inc	By By By ase ase ase Call Call Call Call Call Call Call Base Base Base By	Pay Ba Pay Ba Increa Pay Ba Increa Pay Ba Pay Ba Pay Ba To To	ase Pase Pase Pase Pase Pase Pase Pase P	25 25 25 28 398.0 18.1 143.9 49.5 At 100 3y 18.1 At 100		
91.35L		BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL CMPD REDO REDO SURC SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 CMPD NUFRAC ORREDO	Y Y Y Y Y Y Y	Increase Inc	By By By ase ase ase Call Call Call Call Call Call Call Base Base Base By By	Pay Ba Pay Ba Increa Pay Ba Increa Pay Ba Pay Ba Pay Ba To To	ase Pase Pase Pase Pase Pase Pase Pase P	25 25 25 398.0 18.1 143.9 49.5 At 100 3y 18.1 At 100 3y 36.0 At 100 At 100 At 100 At 100 150 150		
91.35L		BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL CMPD REDO REDO SURC SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 CMPD NUFRAC ORREDO EV NTAM NTPM	Y Y Y Y Y Y Y Y	Increase Inc	By By By ase ase ase Call Call Call Call Call Call Base Base By By By	Pay Ba Pay Ba Increa Pay Ba Increa Pay Ba Pay Ba Pay Ba To To	ase Pase Pase Pase Pase Pase Pase Pase P	25 25 25 398.0 18.1 143.9 49.5 At 100 At 100 By 36.0 At 100 At 10		
	1184.96	BMI BMI BMI ROLE ROLE ROLE ANEU ANU SAU CALL CMPD REDO SURC SURC SURC SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 CMPD NUFRAC ORREDO EV NTAM NTPM WK	Y Y Y Y Y Y Y Y Y	Increase Inc	By By By ase ase ase Call Call Call Call Call Call Base Base Base By By By By	Pay Ba Pay Ba Increa Pay Ba Increa Pay Ba Pay Ba Pay Ba To To	ase Pase Pase Pase Pase Pase Pase Pase P	25 25 25 398.0 18.1 143.9 49.5 At 100 At 75 At 100	% 14 % % 9 9 0 5 5 6 % % % % % % % % % % % % % % % % % % %	
91.35L		BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL CMPD REDO REDO SURC SURC SURC SURC SURC SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 CMPD NUFRAC ORREDO EV NTAM NTPM WK BMIANE	Y Y Y Y Y Y Y Y Y	Increase Inc	By By By ase ase ase Call Call Call Call Call Call Call Base Base Base By By By By	Pay Ba Pay Ba Increa Pay Ba Increa Pay Ba Pay Ba Pay Ba To To	ase Pase Pase Pase Pase Pase Pase Pase P	25 25 25 398.0 18.1 143.9 49.5 At 100 By 18.1 At 100 By 36.0 At 100 At 1		
	1184.96	BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL CMPD REDO SURC SURC SURC SURC SURC BMI BMI	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 CMPD NUFRAC ORREDO EV NTAM NTPM WK BMIANE BMIANE	Y Y Y Y Y Y Y Y Y	Increase Inc	By By By ase ase ase Call Call Call Call Call Call Call Base Base Base By By By By By	Pay Ba Pay Ba Increa Pay Ba Increa Pay Ba Pay Ba Pay Ba To To	ase Pase Pase Pase Pase Pase Pase Pase P	25 25 25 28 398.0 18.1 143.9 49.5 At 100 3y 18.1 At 100 At 100 At 100 47.5 114.1 114.1 47.5		
	1184.96	BMI BMI BMI ROLE ROLE ROLE ANEU ANU SAU CALL CMPD REDO SURC SURC SURC SURC SURC BMI BMI BMI BMI	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 CMPD NUFRAC ORREDO EV NTAM NTPM WK BMIANE BMIANT BMISRG	Y Y Y Y Y Y Y Y Y	Increase Inc	By By By ase ase ase Call Call Call Call Call Call Base Base By By By By By By By By By	Pay Ba Pay Ba Increa Pay Ba Increa Pay Ba Pay Ba Pay Ba To To	ase Pase Pase Pase Pase Pase Pase Pase P	25 25 25 28 398.0 18.1 143.9 49.5 At 100 3y 18.1 At 100 At 100 At 100 47.5 114.1 114.1 47.5		
	1184.96	BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAQU CALL CMPD REDO SURC SURC SURC SURC SURC BMI BMI BMI ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 CMPD NUFRAC ORREDO EV NTAM NTPM WK BMIANE BMIANT BMISRG ANE	Y Y Y Y Y Y Y Y Y Y	Increase Inc	By By By ase ase ase Call Call Call Call Call Call Call Base Base By	Pay Ba Pay Ba Increa Pay Ba Increa Pay Ba Pay Ba Pay Ba To To	ase Pase Pase Pase Pase Pase Pase Pase P	25 25 25 28 398.0 18.1 143.9 49.5 At 100 3y 18.1 At 100		
	1184.96	BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL CMPD REDO SURC SURC SURC SURC SURC SURC SURC SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 CMPD NUFRAC ORREDO EV NTAM NTPM WK BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y Y Y Y Y Y Y Y	Increase Inc	By By By ase ase ase Call Call Call Call Call Call Call Base By	Pay Ba Pay Ba Increa Pay Ba Increa Pay Ba Pay Ba Pay Ba To To	ase Pase Pase Pase Pase Pase Pase Pase P	25 25 25 28 398.0 18.1 143.9 49.5 At 100 At 75 At 100 At 1		
	1184.96	BMI BMI BMI ROLE ROLE ROLE ANEU ANU SAU CALL CMPD REDO REDO SURC SURC SURC SURC SURC SURC SURC SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 CMPD NUFRAC ORREDO EV NTAM NTPM WK BMIANE BMIANT BMISRG ANE ANEST SA	Y Y Y Y Y Y Y Y Y Y	Increase Inc	By By By ase ase ase Call Call Call Call Call Call Call Base By By By By By By By By By ase ase	Pay Ba Pay Ba Increa Pay Ba Increa Pay Ba Pay Ba Pay Ba To To	ase Pase Pase Pase Pase Pase Pase Pase P	25 25 25 398.0 18.1 143.9 49.5 At 100 At 75 At 100		
 91.35M	1184.96	BMI BMI BMI ROLE ROLE ROLE ANEU ANU SAU CALL CMPD REDO REDO SURC SURC SURC SURC SURC SURC SURC SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 CMPD NUFRAC ORREDO EV NTAM NTPM WK BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y Y Y Y Y Y Y Y	Increase Inc	By By By ase ase ase Call Call Call Call Call Call Call Base By By By By By By By By By ase ase	Pay Ba Pay Ba Increa Pay Ba Increa Pay Ba Pay Ba Pay Ba To To	ase Pase Pase Pase Pase Pase Pase Pase P	25 25 25 28 398.0 18.1 143.9 49.5 At 100 At 75 At 100 At 1		

						мортт	TPP					
HSC	BASE RATE						TEK -				AMOUNT	CAT
91.35M	(cont'd)	ANEU	ANEU									
			1				Call	_				
		ANU	2-2		For	Eacn	Call	Рау	Base	Αt	75%	
		ANU	1		For	Each	Call	Pav	Base	Δt	100%	
			2-150				Call					
		SAU	SAU							_		
			1				Call					
			2-33		For	Each	Call	Inc	rease	Ву	36.02	
		SAQU	SAQU 1-26		For	Fach	C211	Dave	Page	7. +-	100%	
		CALT.	1-36 NBRSER		FOL	Lacii	Call	Рау	base	AL	100%	
		CILLL	1		For	Each	Call	Pay	Base	At	100%	
			2-2		For	Each	Call	Pay	Base		100%	
		CMPD	CMPD NUFRAC	Y	Incr	ease	Base	To			150%	
		REDO	NUFRAC	Y	Incr	ease	Base	То			150%	
		REDO	ORREDO EV	Y	Incr	ease	Base	То			150%	
		SURC	r. ν MTΩM	Y	Incr	ease	By				47.59 114.17	
		SURC	NTPM	Y	Incr	ease	By				114.17	
		SURC	NTAM NTPM WK	Y	Incr	ease	Ву				47.59	
91.35N	219.44	BMI	BMIANE	Y	Incr	ease	By				25%	14
		BMI	BMIANT	Y	Incr	ease	By				25%	
		BULE	ANE.	Y	Repl	ease ace F	ву Rase				25% 377.58	
		ROLE	BMIANT BMISRG ANE ANEST	Y	Repl	ace E	Base				18.10	
		ROLE	SA SAQS	Y	Repl	ace E	Base				143.95	
		ROLE	SAQS	Y	Repl	ace E	Base				49.56	
		ROLE	SSOS	Y	Repl	ace E	Base				280.88	
		ANEU	ANEU			roah	Co 1 1	Darr	Dogo	7\ ←	100%	
			1 2-2				Call Call	_			100% 75%	
		ANU			LOI	Bacii	Call	ray	Dasc	AC	750	
			1		For	Each	Call	Pay	Base	Αt	100%	
			2-150		For	Each	Call	Inc	rease	Ву	18.10	
		SAU			_	_ ,	~ 11	_	_	- .	1000	
			1 2-33				Call Call	_				
		SSOU	SSOU		I OI	Eacii	Call	11101	case	БУ	30.02	
			1		For	Each	Call	Pay	Base	Αt	100%	
			2-33				Call					
		SAQU	SAQU		_		~ 11	_	_			
		CATT	1-36		For	Each	Call	Pay	Base	At	100%	
		CALL	NBRSER 1		For	Fach	Call	Dav	Rage	Δ+	100%	
			2-2				Call				100%	
		CMPD	CMPD	Y			Base				150%	
		REDO	NUFRAC	Y	Incr	ease	Base	To			150%	
			ORREDO				Base				150%	
		SURC	EV NTAM	Y			By By				47.59 114.17	
			NTAM	Y Y			ву Ву				114.17	
		SURC		Y			By				47.59	
91.36A	789.97						Ву				25%	14
			BMIANT BMISRG				By				25% 25%	
		ROLE					ву Base				180.95	
			ANEST		_		Base				18.10	
		ROLE		Y	_		Base				143.95	
			SAQS		_		Base				49.56	
			SSST	Y	Repl	ace E	Base				270.14	
		ANEU	ANEU 1		Fo∽	Fach	Call	Davr	Rago	Z) +	100%	
			2-2				Call	_			100%	
		ANU						2		-		
			1		For	Each	Call	Pay	Base	Αt	100%	
			2-150		For	Each	Call	Inci	rease	Ву	18.10	
		SAU			E	E-~L	0011	Darr	Doco	71 ←	1 0 0 0-	
			1 2-33				Call Call				100% 36.02	
					- 01		J411			21	30.02	

Page 565

### BASE RATE TIPE CODE												
91.36A Cont d SAQU	пас	פאפר פאידר					TER -					CAT
1.36	пъс	DASE RAIE	TIPE	CODE	EAPLCI	ACTION					AMOUNT	CAI
1.36	91.36A	(cont'd)	SAQU	SAQU								
1						For Each	Call	Pay	Base	At	100%	
2-2			CALL	NBRSER								
CMPD CMPD Y Increase Base To 1508 REDO GNEECO Y Increase Base To 1508 SIRC EV Y Increase Base To 1508 SIRC EV Y Increase Base To 1508 SIRC EV Y Increase By 141.59 SIRC EV Y Increase By 147.59 SIRC EV Y Increase By 258 SIRC EV Y SIRC EV EV SIRC EV SIRC EV EV SIRC EV EV SIRC EV SIR								_				
REDO CREADO Y Increase Base TO 1508 SURC BV Y Increase By 47.59 SURC NYAM Y Increase By 114.17 SURC NYAM Y Increase By 258 14 MILE NYAM Y Increase By 258 NOLE ANDS Y Replace Base 18.10 NOLE ANDS Y Replace Base 18.10 NOLE ANDS Y Replace Base 143.95 NOLE ANDS Y Replace Base 143.95 NOLE ANDS Y Replace Base 143.95 NOLE ANDS Y NOLE AND Y NOLE AN			GMDD		17				Base	At		
REDO CREADO Y Increase Base TO 1508 SURC BV Y Increase By 47.59 SURC NYAM Y Increase By 114.17 SURC NYAM Y Increase By 258 14 MILE NYAM Y Increase By 258 NOLE ANDS Y Replace Base 18.10 NOLE ANDS Y Replace Base 18.10 NOLE ANDS Y Replace Base 143.95 NOLE ANDS Y Replace Base 143.95 NOLE ANDS Y Replace Base 143.95 NOLE ANDS Y NOLE AND Y NOLE AN			CMPD	CMPD	Y V	Increase	Base	TO				
SURC NTEM Y Increase By 114.17			KEDO	OPPEDO	V	Increase	Race	TO				
SURC NTEM Y Increase By 114.17			SURC	EV	Y	Increase	Bv	10				
91.36B 965.52 BMI BMIANE Y Increase By 25% I BMI BMISRG Y Increase By 25% BMI BMISRG Y Increase By 25% BMI BMISRG Y Increase By 25% BMI BMISRG Y Replace Base 180.95 ROLE ANEX Y Replace Base 143.95 ROLE SAST Y Replace Base 49.56 ROLE SAST Y REPLACE BASE AT 100% 2-150 For Each Call Pay Base At 100% 2-150 For Each Call			SURC	NTAM	Y	Increase	By					
91.36B 965.52 BMI BMIANE Y Increase By 25% I BMI BMISRG Y Increase By 25% BMI BMISRG Y Increase By 25% BMI BMISRG Y Increase By 25% BMI BMISRG Y Replace Base 180.95 ROLE ANEX Y Replace Base 143.95 ROLE SAST Y Replace Base 49.56 ROLE SAST Y REPLACE BASE AT 100% 2-150 For Each Call Pay Base At 100% 2-150 For Each Call			SURC	NTPM	Y	Increase	By				114.17	
91.368 965.52 BMT BMIANE Y Increase By 25% BMT BMISRG Y Replace Base 18.10 BMT BMISMT Y Increase By 270.14 BMT BMISMT Y Increase By 270.14 BMT BMISMT Y Increase By 270.14 BMT BMISMT Y Increase By 18.10 BMT BMISMT Y Increase By 18.10 BMT BMISMT Y Increase By 18.10 BMT BMISMT Y Increase By 114.17 BMT BMISMT Y Replace Base To 150% BMT BMISMT Y Increase By 114.17 BMT BMISMT Y Replace Base To 150% BMT BMISMT Y Increase By 114.17 BMS BMS AT 100% BMT BMISMT Y Replace Base To 150% BMT BMISMT Y Increase By 114.17 BMS BMS AT 100% BMT BMISMT Y Increase By 25% BMT BMISMT Y Increase By 270.14 BMS BMT BMISMT Y Increase By 270.14 BMS BMT BMISMT Y Increase By 270.14 BMS BMT BMISMT Y Increase BMS BMS BMT BMS BMT			SURC									
BNI BNISKS Y Rochard Bay 25% ROLE ANE Y Replace Base 18.10 ROLE SA Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAGS Y Replace Base 49.56 ROLE SAGS Y Replace Base 270.14 ROLE SAST Y												
BNI BNISKS Y Rochard Bay 25% ROLE ANE Y Replace Base 18.10 ROLE SA Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAGS Y Replace Base 49.56 ROLE SAGS Y Replace Base 270.14 ROLE SAST Y	91.36B	965.52	BMI	BMIANE	Y	Increase	Ву					14
ROLE SAST Y Replace Base 16.10 ROLE SAST Y Replace Base 49.56 ROLE SAST Y Replace Base 49.56 ROLE SAST Y Replace Base 270.14 ANEU ANEU 1 For Each Call Pay Base At 100% ANN ANU 1 For Each Call Pay Base At 100% ANN ANU 2-150 For Each Call Pay Base At 100% ANN ANU 1 For Each Call Pay Base At 100% ANN ANU 2-150 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU SAU 1 For Each Call Pay Base At 100% SAU SAU SAU 1 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% REDO ORREDO Y Increase Base To 150% REDO ORREDO Y Increase Base To 150% REDO ORREDO Y Increase Base To 150% SURC EV Y Increase Base To 150% SURC EV Y Increase By 114.17 SURC NTPM Y Increase By 141.17 SURC NTPM Y Increase By 25% ROLE ANE Y Replace Base 877.63 ROLE ANEX Y Replace Base 18.10 ROLE SAS Y Replace Base 19.10 ROLE SAS Y Replace Base 19.56 ROLE SAS Y Replace Base 19.10 ROLE SAS Y Replace Base 10.00% ROLE SAS Y Replace Base 19.56 ROLE SAS Y Replace Base 19.56 ROLE SAS Y Replace Base 19.56 ROLE SAST Y REPLACES BASE 10.00% R			DMI	BMICDC	Y V	Increase	By					
ROLE SAST Y Replace Base 16.10 ROLE SAST Y Replace Base 49.56 ROLE SAST Y Replace Base 49.56 ROLE SAST Y Replace Base 270.14 ANEU ANEU 1 For Each Call Pay Base At 100% ANN ANU 1 For Each Call Pay Base At 100% ANN ANU 2-150 For Each Call Pay Base At 100% ANN ANU 1 For Each Call Pay Base At 100% ANN ANU 2-150 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU SAU 1 For Each Call Pay Base At 100% SAU SAU SAU 1 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% REDO ORREDO Y Increase Base To 150% REDO ORREDO Y Increase Base To 150% REDO ORREDO Y Increase Base To 150% SURC EV Y Increase Base To 150% SURC EV Y Increase By 114.17 SURC NTPM Y Increase By 141.17 SURC NTPM Y Increase By 25% ROLE ANE Y Replace Base 877.63 ROLE ANEX Y Replace Base 18.10 ROLE SAS Y Replace Base 19.10 ROLE SAS Y Replace Base 19.56 ROLE SAS Y Replace Base 19.10 ROLE SAS Y Replace Base 10.00% ROLE SAS Y Replace Base 19.56 ROLE SAS Y Replace Base 19.56 ROLE SAS Y Replace Base 19.56 ROLE SAST Y REPLACES BASE 10.00% R			BUI'E	DMISKG	V	Replace F	Bace				180 95	
ROLE SAGS Y Replace Base 270.14 ANEU ANEU 1 1			ROLE	ANEST	Y	Replace F	Base					
ROLE SAGS Y Replace Base 270.14 ANEU ANEU 1 1			ROLE	SA	Y	Replace E	Base					
ROLE SSST Y Replace Base 270.14 ANU ANEU ANEU AND FOR Each Call Pay Base At 100% ANU ANU ANU 1 For Each Call Pay Base At 100% ANU ANU 1 For Each Call Pay Base At 100% SAU SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Increase By 18.10 SAU SAU 1 FOR Each Call Increase By 16.02 SAOU SAOU 1-36 FOR Each Call Pay Base At 100% CALL NERSER 1 FOR Each Call Pay Base At 100% CMPD CMPD Y Increase Base TO 150% REDO ONEEDO Y Increase Base TO 150% SUNC EV Y Increase Base TO 150% SUNC EV Y Increase By 114.17 SUNC NTPM Y Increase By 114.17 SUNC NTPM Y Increase By 147.59 91.361 1184.96 BMI BMIANT Y Increase By 25% ROLE ANEST Y Replace Base 87 77.63 ROLE ANEST Y Replace Base 189, 25% ROLE ANEST Y Replace Base 189, 25% ROLE ANEST Y Replace Base 189, 25% ROLE SST Y Replace Base 149.55 ROLE SSA Y Replace Base 149.55 ROLE SSA Y Replace Base 149.55 ROLE SSA Y Replace Base 190, 18.10 ANEU ANEU 1 FOR Each Call Pay Base At 100% POR Each Call Pay Base At 100% POR Each Call Pay Base At 100% REDO ONEEDO Y Increase By 18.10 POR Each Call Pay Base At 100% POR Each Call Pay Base At 100% REDO ONEEDO Y Increase By 25% ROLE SSA Y Replace Base 189, 25% ROLE SSA Y Replace Base 199, 18.10 POR Each Call Pay Base At 100% POR Each Call Pay Base At 100% REDO ONERS POR Each Call Pay Base At 100% REDO ONERS POR Each Call Pay Base At 100% REDO ONERS POR Each Call Pay Base At 100% REDO ONERS POR Each Call Pay Base At 100% REDO ONERS POR Each Call Pay Base At 100% REDO ONERS POR Each Call Pay Base At 100% REDO ONERS POR Each Call Pay Base At 100% REDO ONERS POR Each Call Pay Base At 100% REDO ONERS POR Each Call Pay Base At 100% REDO ONERS POR Each Call Pay Base At 100% REDO ONERS POR Each Call Pay Base At 100% REDO ONERS POR Each Call Pay Base At 100% REDO O			ROLE	SAOS	Y	Replace E	Base					
1			ROLE	SSST	Y	Replace E	Base					
AUN ANU 1			ANEU	ANEU		-						
ANU ANU 1				1		For Each	Call	Pay	Base	At	100%	
1 FOR Each Call Pay Base At 100% SAU SAU 1 FOR Each Call Increase By 18.10 SAU SAU 1 FOR Each Call Increase By 36.02 SAGU SAGU 2-33 FOR Each Call Increase By 36.02 SAGU SAGU 1-36 FOR Each Call Pay Base At 100% CALL NERSER 1 POR Each Call Pay Base At 100% CALL NERSER 1 POR Each Call Pay Base At 100% CMPD CMPD Y Increase Base TO 150% REDO NUFFAC Y Increase Base TO 150% REDO NUFFAC Y Increase Base TO 150% SIURC EY Y Increase Base TO 150% SIURC EY Y Increase Base TO 150% SIURC NTPM Y Increase By 114.17 SIURC NTPM Y Increase By 114.17 SIURC NTPM Y Increase By 147.59 91.361 1184.96 BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANEST Y Replace Base 877.63 ROLE ANEST Y Replace Base 143.95 ROLE SAGS Y Replace Base 143.95 ROLE SAGS Y Replace Base 270.14 ANU ANU 1 2-2 FOR Each Call Pay Base At 100% SAU SAU SAU 1 1 POR Each Call Pay Base At 100% POR Each Call Pay Base At 100% ANU ANU 1 1 POR Each Call Pay Base At 100% SAU SAU SAU 1 1 POR Each Call Pay Base At 100% CALL NERSER 1 FOR Each Call Pay Base At 100% CALL NERSER 1 FOR Each Call Pay Base At 100% CALL NERSER 1 FOR Each Call Pay Base At 100% CALL NERSER 1 FOR Each Call Pay Base At 100% CALL NERSER 1 FOR Each Call Pay Base At 100% CALL NERSER 1 FOR Each Call Pay Base At 100% CALL NERSER 1 FOR Each Call Pay Base At 100% CALL NERSER 1 FOR Each Call Pay Base At 100% CALL NERSER 1 FOR Each Call Pay Base At 100% CALL NERSER 1 FOR Each Call Pay Base At 100% CALL NERSER 1 FOR Each Call Pay Base At 100% CALL NERSER 1 FOR Each Call Pay Base At 100% CALL NERSER 1 FOR Each Call Pay Base At 100% CALL NERSER 1 FOR Each Call Pay Base At 100% CALL NERSER 2 FOR Each Call Pay Base At 100% CALL NERSER 1 FOR Each Call Pay Base At 100% CALL NERSER 2 FOR Each Call Pay Base At 100% CALL NERSER 1 FOR Each Call Pay Base At 100% CALL NERSER 2 FOR Each Call Pay Base At 100% CALL NERSER 3 FOR Each Call Pay Base At 100% CALL NERSER 3 FOR Each Call Pay Base At 100% CALL NERSER 3 FOR Each Call Pay Base At 1				2-2		For Each	Call	Pay	Base	Αt	100%	
2-150 For Each Call Increase By 18.10			ANU									
SAU SAU								_				
1						For Each	Call	Incr	rease	Ву	18.10	
2-33			SAU			D D	a - 1 1	D	D	7.4	1000	
SAQU SAQU												
1-36			TIOAR			FOI Eacii	Call	THE	ease	БУ	30.02	
CALL NBRSER 1			51100			For Each	Call	Pav	Base	At.	100%	
2-2			CALL					2				
CMPD CMPD						For Each	Call	Pay	Base	At	100%	
REDO NUFRAC Y Increase Base To 150%									Base	Αt	100%	
REDO ORREDO Y Increase Base To 150%											150%	
SURC EV			REDO	NUFRAC	Y	Increase	Base	To			150%	
SURC NTEM Y Increase By 114.17 91.361 1184.96 BMI BMIANE Y Increase By 25% 14 BMI BMISRG Y Increase By 25% 25% 8MI BMISRG Y Increase By 25% ROLE ANEST Y Replace Base 877.63 ROLE ANEST Y Replace Base 18.10 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANEU ANEU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 36.02 SAU SAQU 1-36 For Each Call Pay Base At 100% 36.02 SAU SAU SAQU 1-36 For Each Call Pay Base At 100% 36.02 SAU SAU SAQU 1-36 For Each Call Pay Base At 100% 36.02 SAU SAU SAU 1-36 For Each Call Pay Base At 100% 36.02 SAU SAU SAU 1-36 For Each Call Pay Base At 100% 36.02 SAU SAU SAU 1-36 For Each Call Pay Base At 100% 36.02 SAU SAU SAU 1-36 For Each Call Pay Base At 100% 100% 100% 100% 100% 100% 100% 100			REDO	ORREDO	Y	Increase	Base	To				
SURC NTEM Y Increase By 114.17 91.361 1184.96 BMI BMIANE Y Increase By 25% 14 BMI BMISRG Y Increase By 25% 25% 8MI BMISRG Y Increase By 25% ROLE ANEST Y Replace Base 877.63 ROLE ANEST Y Replace Base 18.10 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANEU ANEU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 36.02 SAU SAQU 1-36 For Each Call Pay Base At 100% 36.02 SAU SAU SAQU 1-36 For Each Call Pay Base At 100% 36.02 SAU SAU SAQU 1-36 For Each Call Pay Base At 100% 36.02 SAU SAU SAU 1-36 For Each Call Pay Base At 100% 36.02 SAU SAU SAU 1-36 For Each Call Pay Base At 100% 36.02 SAU SAU SAU 1-36 For Each Call Pay Base At 100% 36.02 SAU SAU SAU 1-36 For Each Call Pay Base At 100% 100% 100% 100% 100% 100% 100% 100			SURC	EV	Y	Increase	By				47.59	
91.361 1184.96 BMI BMIANE Y Increase By 25% 14 BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 877.63 ROLE ANE Y Replace Base 18.10 ROLE SAQS Y Replace Base 143.95 ROLE SST Y Replace Base 270.14 ANEU ANEU 1 For Each Call Pay Base At 100% ANU ANU 1 For Each Call Increase By 18.10 SAU SAU SAQU 1-36 FOR Each Call Pay Base At 100% SAQ SAQU 1-36 FOR Each Call Pay Base At 100% SAQU SAQU 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100%			SURC	NTAM	Y	Increase	Ву					
91.361 1184.96 BMI BMIANE Y Increase By 25% 14 BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 877.63 ROLE ANE Y Replace Base 18.10 ROLE SAQS Y Replace Base 143.95 ROLE SST Y Replace Base 270.14 ANEU ANEU 1 For Each Call Pay Base At 100% ANU ANU 1 For Each Call Increase By 18.10 SAU SAU SAQU 1-36 FOR Each Call Pay Base At 100% SAQ SAQU 1-36 FOR Each Call Pay Base At 100% SAQU SAQU 1-36 FOR Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100%			SURC	M.T. DM	Y V	Increase	By					
BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 877.63 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SST Y Replace Base 270.14 ANEU ANEU 1 For Each Call Pay Base At 100% ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% CALCALL NBRSER 1 For Each Call Pay Base At 100% CMPD CMPD Y Increase Base To 150% REDO ORREDO Y Increase Base To 150% REDO ORREDO Y Increase Base To 150% SURC EV Y Increase By 47.59 SURC NTPM Y Increase By 114.17 SURC NTPM Y Increase By 114.17												
BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 877.63 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SST Y Replace Base 270.14 ANEU ANEU 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 100% ANU ANU 1 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NERSER 1 For Each Call Pay Base At 100% CALL NERSER 1 For Each Call Pay Base At 100% CAPD CMPD Y Increase Base To 150% REDO NUFRAC Y Increase Base To 150% SURC EV Y Increase Base To 150% SURC EV Y Increase By 114.17 SURC NTPM Y Increase By 114.17	91.36I	1184.96	BMI	BMIANE	Y	Increase	Ву				25%	14
ROLE ANE Y Replace Base 18.10 ROLE ANEST Y Replace Base 18.10 ROLE SAQS Y Replace Base 143.95 ROLE SSST Y Replace Base 49.56 ROLE SSST Y Replace Base 49.56 ROLE SSST Y Replace Base 49.56 ROLE SSST Y Replace Base 100% ANEU ANEU 1 For Each Call Pay Base At 100% ANU ANU 1 For Each Call Pay Base At 100% ANU ANU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Increase By 18.10 SAU SAQU 1-36 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% CAPD CMPD Y Increase Base To 150% REDO NUFRAC Y Increase Base To 150% REDO ORREDO Y Increase Base To 150% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17			BMI	BMIANT	Y	Increase	By				25%	
ROLE SA Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANEU ANEU 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 100% ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NERSER 1 For Each Call Pay Base At 100% CALL NERSER 1 For Each Call Pay Base At 100% CAMPD CMPD Y Increase Base To 150% REDO ORFEDO Y Increase Base To 150% REDO ORREDO Y Increase Base To 150% SURC EV Y Increase By 114.17 SURC NTPM Y Increase By 114.17						Increase	By				25%	
ROLE SAQS Y Replace Base 49.56 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANEU ANEU 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 100% 2-150 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Pay Base At 100% 2-34 For Each Call Pay Base At 100% 2-35 For Each Call Pay Base At 100% 2-36 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 100% CALL NBRSER 1 Increase By 100% CALL NBRSER 1 Increase By 114.17						_						
ROLE SSST Y Replace Base 270.14 ANEU ANEU 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 100% ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 100% CMPD CMPD Y Increase Base To 150% REDO ORREDO Y Increase Base To 150% SURC EV Y Increase Base To 150% SURC EV Y Increase Base To 150% SURC NTAM Y Increase By 47.59 SURC NTAM Y Increase By 114.17				ANEST	Y	_						
ROLE SSST Y Replace Base 270.14 ANEU ANEU 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 100% ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 100% CMPD CMPD Y Increase Base To 150% REDO ORREDO Y Increase Base To 150% SURC EV Y Increase Base To 150% SURC EV Y Increase Base To 150% SURC NTAM Y Increase By 47.59 SURC NTAM Y Increase By 114.17				SA	Y	_						
ANEU ANEU 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 100% ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% CMPD CMPD Y Increase Base To 150% REDO NUFRAC Y Increase Base To 150% REDO ORREDO Y Increase Base To 150% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17				SAQS	Y V	_						
1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 100% ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% CAPD CMPD Y Increase Base To 150% REDO ORREDO Y Increase Base To 150% SURC EV Y Increase Base To 150% SURC EV Y Increase Bay 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17					T	vehrace p	Jase				∠/U.14	
2-2 For Each Call Pay Base At 100% ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% CMPD CMPD Y Increase Base To 150% REDO NUFRAC Y Increase Base To 150% REDO ORREDO Y Increase Base To 150% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17			LTATE ()			For Each	Call	Pav	Base	At.	100%	
ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% CMPD CMPD Y Increase Base To 150% REDO NUFRAC Y Increase Base To 150% REDO ORREDO Y Increase Base To 150% SURC EV Y Increase Base To 150% SURC NTAM Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17												
1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 100% CMPD CMPD Y Increase Base To 150% REDO NUFRAC Y Increase Base To 150% REDO ORREDO Y Increase Base To 150% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17			ANU					2		-		
SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% CMPD CMPD Y Increase Base To 150% REDO NUFRAC Y Increase Base To 150% REDO ORREDO Y Increase Base To 150% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17				1		For Each	Call	Pay	Base	At	100%	
1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% CMPD CMPD Y Increase Base To 150% REDO NUFRAC Y Increase Base To 150% REDO ORREDO Y Increase Base To 150% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17				2-150		For Each	Call	Incr	rease	Ву	18.10	
2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 100% CMPD CMPD Y Increase Base To 150% REDO NUFRAC Y Increase Base To 150% REDO ORREDO Y Increase Base To 150% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17			SAU									
SAQU 5AQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 100% CMPD CMPD Y Increase Base To 150% REDO NUFRAC Y Increase Base To 150% REDO ORREDO Y Increase Base To 150% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17								_				
1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 100% CMPD CMPD Y Increase Base To 150% REDO NUFRAC Y Increase Base To 150% REDO ORREDO Y Increase Base To 150% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17			03055			For Each	Call	Incr	rease	Ву	36.02	
CALL NBRSER 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 100% CMPD CMPD Y Increase Base To 150% REDO NUFRAC Y Increase Base To 150% REDO ORREDO Y Increase Base To 150% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17			SAQU			For Fach	Call	Dave	Rago	7. L	1000	
1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 100% CMPD CMPD Y Increase Base To 150% REDO NUFRAC Y Increase Base To 150% REDO ORREDO Y Increase Base To 150% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17			CAT.T.			FOI Eacil	Call	гау	המפב	AL	T002	
2-2 For Each Call Pay Base At 100% CMPD CMPD Y Increase Base To 150% REDO NUFRAC Y Increase Base To 150% REDO ORREDO Y Increase Base To 150% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17			للسديب			For Each	Call	Pav	Base	At	100%	
CMPD CMPD Y Increase Base To 150% REDO NUFRAC Y Increase Base To 150% REDO ORREDO Y Increase Base To 150% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17								_				
REDO NUFRAC Y Increase Base To 150% REDO ORREDO Y Increase Base To 150% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17			CMPD		Y			_				
SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17												
SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17			REDO	ORREDO	Y	Increase	Base	То			150%	
SURC NTPM Y Increase By 114.17							_					
							_					
SURC WK Y Increase By 47.59							_					
			SURC	WK	Y	ıncrease	Ву				47.59	

Page 566 As of 2014/10/01

					MODIFIER			
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION		AMOUNT	CAT
91.36C	658.31	BMI	BMIANE	 У	Increase By		 25%	14
		BMI	BMIANT	Y	Increase By		25% 25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base		144.76	
		ROLE	ANEST	Y	Replace Base Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
			ANU	1	Replace Base		270.14	
		11110	1		For Each Call	Pav Base	At 100%	
			2-150		For Each Call			
		SAU	SAU					
			1		For Each Call	Pay Base	At 100%	
			2-33		For Each Call	Increase	By 36.02	
		SAQU	SAQU					
		CMDD	1-36		For Each Call	_		
				Y	Increase Base			
		REDO	OPPEDO	Y Y	Increase Base Increase Base		150% 150%	
				Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
91.36D	263.32	BMI			Increase By		25%	14
		BMI	BMIANT	Y	Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base Replace Base		130.16	
							18.10	
		ROLE	SA	Y Y	Replace Base		143.95	
				Y	Replace Base Replace Base		49.56 270.14	
			ANEU	1	Replace base		270.14	
			1		For Each Call			
		ANU	2-10 ANU		For Each Call	Increase	By 44.81	
			1		For Each Call	Pay Base	At 100%	
			2-150		For Each Call	Increase	By 18.10	
		SAU	SAU					
			1		For Each Call			
		C V U I	2-33 SAQU		For Each Call	Increase	By 36.02	
			1-36		For Each Call	Pay Base	At 100%	
			NBRSER 1		For Each Call	Pav Base	At 100%	
			2-10		For Each Call			
		CMPD	CMPD	Y	Increase Base		150%	
			NUFRAC		Increase Base	To	150%	
		REDO	ORREDO	Y	Increase Base	To	150%	
		SURC		Y	Increase By		47.59	
			NTAM		Increase By		114.17	
		SURC	NTPM WK	Y Y	Increase By Increase By		114.17 47.59	
 91.36E	592.48		 BMIANE		Increase By		 25%	
シェ・コロ匹	334.40		BMIANT		Increase By Increase By		25% 25%	
			BMISRG		Increase By		25%	
		ROLE		Y	Replace Base		199.05	
			ANEST		Replace Base		18.10	
		ROLE		Y	Replace Base		143.95	
			SAQS ANEU	Y	Replace Base		49.56	
			1		For Each Call	Pay Base	At 100%	
			2-2		For Each Call	_		
		ANU	ANU					
			1		For Each Call	_		
		SVII	2-150 SAU		For Each Call	ıncrease	By 18.10	
		DAU	1		For Each Call	Pav Base	At 100%	
			2-33		For Each Call	_		
							-	

					MODIE	TIER -					
HSC	BASE RATE	TYPE								AMOUNT	CAT
91.36E	(cont'd)	SAQU	SAQU								
			1-36		For Each	Call	Pay	Base	Αt	100%	
		CALL	NBRSER		Des Desk	G-11	D	D	7.1	1000	
			1 2-2		For Each	Call	Pay	Base	At A+	100%	
		CMPD	CMPD	v	Increase	Base	ray To	Dase	AL	150%	
		REDO	NUFRAC	Y	Increase Increase	Base	To			150%	
		REDO	ORREDO	Y	Increase	Base	То			150%	
		SURC	EV	Y	Increase	Ву				47.59	
		SURC	NTAM	Y	Increase	By				114.17	
		SURC	NTPM	Y	Increase Increase Increase Increase Increase	By				114.17	
		SURC	WK	Y	Increase	Ву				47.59	
01 260					 Tnaxcoac					25%	14
91.30G	789.97				Increase					25%	14
		BMT	BMTSRG	Y	Increase	By				25%	
		ROLE	ANE	Y	Replace B	Base				506.66	
		ROLE	ANEST	Y	Replace E	Base				18.10	
		ROLE	SA	Y	Replace E	Base				143.95	
		ROLE	SAQS	Y	Replace E	Base				49.56	
		ROLE	SSOS	Y	Replace E	Base				280.88	
		ANEU	ANEU								
			1		For Each		_				
		ANU	2-2		For Each	Call	Рау	Base	Αt	75%	
		ANU	ANU 1		For Each	Call	Dav	Rage	Δ+	100%	
			2-150		For Each						
		SAU							- 2		
			1		For Each For Each	Call	Pay	Base	Αt	100%	
			2-33		For Each	Call	Inc	rease	Ву	36.02	
		SSOU	SSOU								
			1		For Each						
		~~~	2-33		For Each	Call	Inci	rease	Ву	93.62	
		SAQU	SAQU		Des Desk	G=11	D	D	7.1	1000	
		CAT.T.	1-36 NBRSER		For Each	Call	Рау	Base	AL	100%	
		CILLL	1		For Each	Call	Pav	Base	Αt	100%	
			2-2		For Each	Call	Pay	Base	Αt	100%	
		CMPD	CMPD	Y	Increase	Base	To			150%	
		REDO	NUFRAC	Y	Increase	Base	To			150%	
		REDO	ORREDO	Y	Increase Increase	Base	То			150%	
		SURC	EV	Y	Increase	Ву				47.59	
		SURC	NTAM	Y	Increase Increase	Ву				114.17	
		SURC	MK N.I.DM	Y	Increase					114.17 47.59	
						-					
91.36Н	965.52	BMI	BMIANE	Y	Increase	Ву				25%	14
			BMIANT		Increase	By				25%	
		BMI	BMISRG	Y	Increase	By				25%	
		ROLE		Y	Replace E					644.23	
			ANEST	Y	Replace E					18.10	
		ROLE		Y	Replace E					143.95	
			SAQS SSST	Y Y	Replace E					49.56 270.14	
			ANEU	1	Replace i	ase				2/0.14	
		AIVEO	1		For Each	Call	Pav	Base	At.	100%	
			2-2		For Each					75%	
		ANU	ANU				_				
			1		For Each	Call	Pay	Base	Αt	100%	
			2-150		For Each	Call	Inci	rease	Ву	18.10	
		SAU	SAU		B	a	Б	-		1000	
			1		For Each					100%	
		SAOIT	2-33 SAQU		For Each	Call	THC	-case	БΥ	36.02	
		PHQU	1-36		For Each	Call	Pav	Base	At.	100%	
		CALL	NBRSER				- ~1				
		_	1		For Each	Call	Pay	Base	Αt	100%	
			2-2		For Each		_			100%	
			CMPD	Y	Increase					150%	
			NUFRAC		Increase		То			150%	
		SURC		Y	Increase	_				47.59	
			NTAM NTPM	Y Y	Increase Increase	_				114.17 114.17	
© Carrare	ment of Alberta	DURC	MILLI	1	THETEGRE	ъy				TT4.T/	
@ GOAGTIII	""CIIC OT WINGILIG										

					MODIFIER			
HSC	BASE RATE						AMOUNT	CAT
91.36Н	(cont'd)	SURC	WK	Y	Increase By		47.59	
		DMT	DMTAND	v	Ingresse By		 25%	 14
91.3/A	1/5.55	DMI	DMIANE	v	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base		25% 25%	14
		DMT	DMICDC	v	Increase By		25%	
		DOT.E	VML	v	Penlage Bage		108.57	
		DOT E	VMEGL	v	Penlace Base		18.10	
		DOI E	CA VIAPOI	v	Replace Base		143.95	
		ROLE ROLE	SAUG	v	Replace Base		49.56	
		ROLE	TPRR	v	Replace Base		270.14	
		ANEU	ANEU 1	-		l Pay Base At		
			2-10			l Increase By		
		ANII	ANU		TOT EGGIT GGT.	i inorcase si	21.57	
			1		For Each Cal	l Pav Base At	100%	
					For Each Cal	l Increase By	18.10	
		SAU	SAU			1		
			1		For Each Cal	l Pay Base At	100%	
			2-33		For Each Cal	l Increase By	36.02	
		SAQU	SAQU			_		
			1-36		For Each Cal	l Pay Base At	100%	
		CALL	NBRSER			_		
			1		For Each Cal			
			2-10		For Each Cal	l Increase By	71.11	
		CMPD	CMPD	Y	Increase Base	е То	150%	
		REDO	NUFRAC	Y	Increase Base	e To	150%	
		REDO	ORREDO	Y	Increase Base	e To	150%	
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase Bass Increase Bass Increase Bass Increase By Increase By Increase By		114.17	
		SURC	WK.	Y	Increase By		4/.59	
01 207					Tnamona o Dr		 25%	14
91.30A	430.07	DMI	DMIANE	v	Increase By Increase By Increase By Replace Base		25% 25%	14
		BMT	BMISEG	v	Increase By		25%	
		ROLE	ANE	Y	Replace Base		108.57	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base Replace Base		143.95	
		ROLE	SAOS	Y	Replace Base		49.56	
		ROLE	SSST	Y	Replace Base Replace Base		270.14	
			ANEU					
			1		For Each Cal	l Pay Base At	100%	
			2-2		For Each Cal			
		ANU	ANU					
			1		For Each Cal	l Pay Base At	100%	
			2-150		For Each Cal	l Increase By	18.10	
		SAU	SAU					
			1			l Pay Base At		
			2-33		For Each Cal	l Increase By	36.02	
		SAQU	SAQU					
			1-36		For Each Cal.	l Pay Base At	100%	
		CALL	NBRSER		n 1	l D D	1000	
			1			l Pay Base At		
		CIMPE	2-2	77		l Pay Base At	100%	
			CMPD		Increase Base		150%	
			NUFRAC		Increase Base		150%	
			ORREDO EV				150%	
					Increase By		47.59	
			NTPM		Increase By Increase By		114.17 114.17	
		SURC		Y	Increase By		47.59	
91.38B	526.65	BMI	BMIANE	Y	Increase By		25%	14
		BMI	BMIANT	Y	Increase By		25%	
		BMI	BMISRG	Y	Increase By Replace Base		25%	
					Replace Base		138.83	
		ROLE	ANEST		Replace Base		18.10	
			SA		Replace Base		143.95	
			SAQS		Replace Base		49.56	
		ROLE	SSST	Y	Replace Base		270.14	

						MODII	FIER -					
HSC	BASE RATE	TYPE									AMOUNT	CAT
91.38B	(cont'd)	ANEU	ANEU		_	_ ,	~ 11	_	_	٠.	1000	
			1 2-2				Call Call	_			100% 100%	
		ANU			I OI	Eacii	Call	ray	Dase	AL	100%	
		11110	1		For	Each	Call	Pay	Base	Αt	100%	
			2-150				Call					
		SAU	SAU									
			1				Call					
		CAOII	2-33		For	Each	Call	Inci	rease	ВУ	36.02	
		SAQU	SAQU 1-36		For	Each	Call	Pav	Base	Δ÷	100%	
		CALL	NBRSER		101	Басп	CGII	Lay	Dabe	110	1000	
			1		For	Each	Call	Pay	Base	Αt	100%	
			2-2				Call		Base	Αt	100%	
		CMPD	CMPD NUFRAC	Y	Incr	rease	Base	То			150%	
											150%	
		REDO	ORREDO EV	Y V	Incr	rease	Base	10			150% 47.59	
		SURC	NTAM	Y	Incr	ease	By				114.17	
		SURC	NTAM NTPM	Y	Incr	ease	By				114.17	
		SURC		Y			By				47.59	
91.38D	1053.30						Ву				25%	14
		BMI	BMIANT	Y	Incr	rease	Ву				25%	
		BUT'E	BMISRG ANE	Y V	Renl	ease	By Bage				25% 361.90	
		ROLE	ANEST	Y	Repl	ace I	Base				18.10	
		ROLE	SA	Y	Repl	ace I	Base				143.95	
		ROLE	SAQS	Y	Repl	ace I	Base				49.56	
		ROLE	SSOS	Y			Base				280.88	
			SSST	Y	Repl	ace I	Base				270.14	
		ANEU	ANEU			Db	a-11	D	D	7.4	1000	
			1 2-2				Call Call	_			100% 100%	
		ANU			I OI	Eacii	Call	ray	Dase	AL	100%	
			1		For	Each	Call	Pay	Base	Αt	100%	
			2-150		For	Each	Call	Inci	rease	Ву	18.10	
		SAU										
			1				Call	_				
		GGOII	2-33 SSOU		For	Eacn	Call	Inci	rease	ву	36.02	
		5500	1		For	Each	Call	Pav	Base	Δ÷	100%	
			2-33				Call	_			93.62	
		SAQU	SAQU							-		
			1-36		For	Each	Call	Pay	Base	Αt	100%	
		CALL	NBRSER		_		~	_	_			
		CMDD	1-2	77			Call	_		At		
			CMPD NUFRAC				Base				150% 150%	
			ORREDO								150%	
		SURC	EV	Y	Incr	rease	By				47.59	
		SURC	NTAM NTPM	Y	Incr	ease	Ву				114.17	
			NTPM	Y	Incr						114.17	
		SURC		Y			By				47.59	
	 394.99										 25%	14
J1.30F	324.33		BMIANT				By Bv				25% 25%	T.I.
		BMI	BMISRG	Y	Incr	ease	By				25%	
		ROLE	ANE	Y	Repl	ace I	Base				162.86	
		ROLE	ANEST SA	Y	Repl	ace I	Base				18.10	
		ROLE	SA	Y	Repl	ace I	Base				143.95	
		ROLE	SAQS SSST	Ϋ́	Repl	ace I	Base				49.56 270.14	
			ANEU	ī	кері	ace i	base				2/0.14	
		∩بتهبت	ANEU 1		For	Each	Call	Pav	Base	At.	100%	
			2-2					_			100%	
		ANU	ANU					-				
			1					_			100%	
			2-150		For	Each	Call	Inci	rease	Ву	18.10	
		SAU	SAU 1		Ec.	Each	0211	Darr	Page	7\ ←	100%	
							Call Call	_				
			_ 55		- 01				- 220	-1	50.02	

				MODIFIER			
HSC	BASE RATE	TYPE CODE				AMOUNT	CAT
01 2017	(aon+1d)	CAOII CAOII					
91.30	(cont'd)	SAQU SAQU 1-36		For Each Call	Pav Base	Δ+ 100%	
		CALL NBRSER		101 20011 0011	ray base i	110 1000	
		1		For Each Call	Pay Base 1	At 100%	
		2-2	77	For Each Call Increase Base	Pay Base I	At 100%	
		REDO NUFRAC	Y Y	Increase Base	10 To	150%	
		REDO ORREDO	Y	Increase Base	To	150%	
		SURC EV	Y	Increase By		47.59	
		SURC NTAM	Y	Increase By		114.17	
		SURC NTPM	Y	Increase Base Increase By Increase By Increase By Increase By Increase By		114.17 47.59	
91.38H	789.97	BMI BMIANE	Y	Increase By		25%	14
		BMI BMIANT	Y	Increase By Increase By		25% 25%	
		BMI BMISRG	Y	Increase By		25% 271.43	
		ROLE ANEST	Y	Replace Base		18.10	
		ROLE SA	Y	Replace Base		143.95	
		ROLE SAQS	Y	Replace Base Replace Base Replace Base Replace Base		49.56	
		ANEU ANEU				1000	
		1 2-2		For Each Call			
		ANU ANU		FOI Each Call	Pay Base I	AL /56	
		1		For Each Call For Each Call	Pay Base	At 100%	
		2-150		For Each Call	Increase	By 18.10	
		SAU SAU		1 4 11		1000	
		1 2-33		For Each Call For Each Call	Pay Base	At 100% By 36.02	
		SAQU SAQU		roi Each Call	Increase .	Dy 50.02	
		1-36		For Each Call	Pay Base	At 100%	
		CALL NBRSER					
		1		For Each Call For Each Call	Pay Base	At 100%	
		2-2	v	Increase Base	Pay Base	At 100% 150%	
		מתחוות מחות	1 37	Ingreses Dage	т-с	150%	
		REDO ORREDO	Y	Increase Base	To	150%	
		SURC EV	Y	Increase By		47.59	
		SURC NTAM	Y	Increase By		114.17	
		SURC NIPM	Y	Increase Base Increase By Increase By Increase By Increase By Increase By		114.17 47.59	
91.38J	2106.59	BMI BMIANE	Y	Increase By		25%	14
		BMI BMISRG	Y	Increase By Increase By		25% 25%	
		ROLE ANE	Y	Replace Base		869.83	
		ROLE SA	Y	Replace Base		143.95	
		ROLE SAQS	Y	Replace Base		49.56	
		ROLE SSOS	Y	Replace Base		280.88	
		ROLE 2ANES ANEU ANEU	Y	Replace Base		21.70	
		1		For Each Call	Pay Base	At 100%	
		2-2		For Each Call	_		
		2ANU 2ANU					
		1 2-150		For Each Call For Each Call	-		
		SAU SAU		FOI Each Call	Increase	Бу 21.70	
		1		For Each Call	Pay Base	At 100%	
		2-33		For Each Call	Increase 1	By 36.02	
		SSOU SSOU 1		For Fach Call	Day Page	At 100%	
		2-33		For Each Call For Each Call	_		
		SAQU SAQU				, ,,,,,	
		1-36		For Each Call	Pay Base	At 100%	
		CALL NBRSER		For Feel C-11	Dorr De	7+ 100°	
		1 2-2		For Each Call For Each Call	_		
		CMPD CMPD	Y	Increase Base	_	150%	
		REDO NUFRAC		Increase Base		150%	
		REDO ORREDO		Increase Base	То	150%	
		SURC EV	Y	Increase By		47.59 114 17	
		SURC NTAM SURC NTPM	Y Y	Increase By Increase By		114.17 114.17	
@ C	6 311	20110 IVIII	-			/	

Generated 2014/07/29 Part C - Price List

					MODIFIER			
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION		AMOUNT	CAT
					Increase By		47.59	
					Increase By Increase By		25%	14
		BMI	BMIANT	Y	Increase By		25%	
		BMI	BMISRG	Y	Increase By Replace Base		25%	
		ROLE	ANE	Y	Replace Base		361.90	
		ROLE	ANEST	Y	Replace Base Replace Base Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
			ANEU					
			1		For Each Call	Pay Base At		
			2-2		For Each Call	Pay Base At	75%	
		ANU	ANU					
			1		For Each Call	Pay Base At	100%	
			2-150		For Each Call	Increase By	18.10	
		SAU	SAU					
			1		For Each Call	Pay Base At	100%	
			2-33		For Each Call	Increase By	36.02	
		SAQU	SAQU					
			1-36		For Each Call	Pay Base At	100%	
		CALL	NBRSER					
			1		For Each Call	Pay Base At	100%	
			2-2		For Each Call			
		CMPD	CMPD	Y	Increase Base	То	150%	
					Increase Base		150%	
		REDO	ORREDO	Y	Increase Base Increase By	То	150%	
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By Increase By Increase By		114.17	
		SURC	WK		Increase By		47.59	
(Closed	) reduction	of sep	parated	(slipp	ed) epiphysis			
91.44B	877.75	BMI	BMIANE	Y	Increase By		25%	14
		BMI	BMIANT	Y	Increase By		25%	
		BMI	BMISRG	Y	Increase By Replace Base		25%	
		ROLE	ANE	Y	Replace Base		217.14	
		ROLE	ANEST	Y	Replace Base Replace Base		18.10 143.95	
					Replace Base		49.56	
		DOI D	CCCT	v	Poplago Pago		270 14	

### 91.4

91.44B	877.75	BMI	BMIANE	Y	Increase By	25%	14
		BMI		Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE		Y	Replace Base		
			ANEST		-	18.10	
			SA	Y	Replace Base		
			SAOS		-	49.56	
			SSST		Replace Base	270.14	
			ANEU	_	1101 - 1110 - 1110		
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
		ANU					
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
		SAU	SAU		•		
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
		SAQU	SAQU		_		
			1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER		_		
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	100%	
		REDO	ORREDO	Y	Increase Base To	150%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP50	Y	Reduce Base To	50%	

# 91.7 Closed reduction of dislocation of joint

91.70A	82.00	BMI	BMIANE	Y	Increase By	25%	4	
		BMI	BMIANT	Y	Increase By	25%		
		BMI	BMISRG	Y	Increase By	25%		
		ROLE	ANE	Y	Replace Base	108.57		
		ROLE	ANEST	Y	Replace Base	18.10		

Page 572 As of 2014/10/01 ----- MODIFIER -----

				MODIFIER		
HSC	BASE RATE	TYPE CODE	EXPLCT	r ACTION	AMOUNT	CAT
91.70A	(cont'd)	ROLE SA	Y	Replace Base	143.95	
		ROLE SAQS	Y	Replace Base	49.56	
				Replace Base	270.14	
		ANEU ANEU				
		1		For Each Call Pay Base A		
		2-2		For Each Call Pay Base A	50%	
		ANU ANU				
		1		For Each Call Pay Base A		
		2-150		For Each Call Increase By	7 18.10	
		SAU SAU 1		For Fosh Coll Day Boso N	- 100%	
		2-33		For Each Call Pay Base Affor Each Call Increase By	, 36 N2	
		SAQU SAQU		ror Each Carr Increase b	7 30.02	
		1-36		For Each Call Pay Base A	- 100%	
				Replace Base		
		CALL NBRSE		Replace Dabe	101.00	
		1		For Each Call Pay Base A	100%	
		2-2		For Each Call Pay Base A	50%	
		SURC EV	Y	Increase By	47.59	
		SURC NTAM	Y	Increase By Increase By	114.17	
		SURC NTPM	Y	Increase By Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LVP LVP50			50%	
91.70B	82.00	BMI BMIAN	E Y	Increase By	25% 25%	М
		BMI BMIAN	T. X	Increase By	25% 25%	
		BMI BMISK	G Y	Increase By Replace Base	25% 108.47	
		ROLE ANE	Y V	Replace Base		
		ROLE ANESI	V	Replace Base Replace Base	18.10 143.95	
		ROLE SAQS	Y	Replace Base	49.56	
		ROLE SSST	Y	Replace Base	270.14	
		ANEU ANEU		-		
		1		For Each Call Pay Base A	100%	
		2-2		For Each Call Pay Base A		
		ANU ANU				
		1		For Each Call Pay Base A	100%	
		2-150		For Each Call Increase By	7 18.10	
		SAU SAU				
		1		For Each Call Pay Base A		
		2-33		For Each Call Increase By	7 36.02	
		SAQU SAQU		For Each Call Pay Base A	- 100%	
				Replace Base	134.85	
		CALL NBRSE		Replace base	131.03	
		1		For Each Call Pay Base A	100%	
		2-2		For Each Call Pay Base A		
		SURC EV		Increase By	47.59	
		SURC NTAM		Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK		Increase By	47.59	
		LVP LVP50	Y	Reduce Base To	50%	
91.71	90 00	BMI BMIAN	 Е Ү	Increase By	 25%	4
> ± • / ±	20.00	BMI BMIAN		Increase By Increase By	25%	<del>-</del>
		BMI BMISR		-	25%	
		ROLE ANE		Replace Base	108.57	
		ROLE ANEST		Replace Base	18.10	
		ROLE SA	Y	Replace Base	143.95	
		ROLE SAQS ROLE SSST	Y	Replace Base	49.56	
			Y	Replace Base	270.14	
		ANEU ANEU		Dec Deck C 13 5 5	1000	
		1		For Each Call Pay Base At		
		2-2		For Each Call Pay Base A	50%	
		ANU ANU 1		For Each Call Pay Base A	100%	
		2-150		For Each Call Increase By		
		SAU SAU		- 31 Lacir carr increase D	10.10	
		1		For Each Call Pay Base A	100%	
		2-33		For Each Call Increase By		

----- MODIFIER -----

Page 573 As of 2014/10/01

				MODIFIER		
HSC	BASE RATE	TYPE CODE			AMOUNT	CAT
91.71	(cont'd)	SAQU SAQU				
				For Each Call Pay Base At		
				Replace Base	134.85	
		CALL NBRSE		For Each Call Pay Base At	1002	
		2-2		For Each Call Day Base At	100% 50%	
		SURC EV	V	Increase By	47 59	
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LVP LVP50	) Y	For Each Call Pay Base At Increase By Increase By Increase By Increase By Reduce Base To	50%	
91.72	132.05	BMI BMIAN	IE Y	Increase By	25%	14
		BMI BMIAI	AT. X	Increase By	∠5₹ 25%	
		BUI PMISE	V V	Increase By Increase By Replace Base	108 57	
		ROLE ANEST	' Y	Replace Base	18.10	
		ANEU ANEU		Replace Base	10.10	
		1		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At	50%	
		ANU ANU				
		1		For Each Call Pay Base At	100%	
		2-150		For Each Call Increase By	18.10	
		CALL NBRSE	ER			
		1		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At	50%	
		SURC EV	Y	Increase By Increase By	47.59	
		SURC NTAM	Y	Increase By		
		SURC NTPM	Y	Increase By Increase By	114.17 47.59	
		1.17D 1.17D5(	) A	Reduce Base To	50%	
91.73A	33.08	BMI BMIAN	IE Y	Increase By Increase By Increase By Replace Base	25%	14
		BMI BMIAN	IT Y	Increase By	25% 25%	
		BMI BMISE	RG Y	Increase By	25%	
		ROLE ANE	Y	Replace Base	108.47	
		ROLE ANES	T. Y	Replace Base	18.10	
		ANEU ANEU		1 6 11 5 5 3	1000	
		1		For Each Call Pay Base At	T00%	
		2-10 ANU ANU		For Each Call Pay Base At	50%	
		1		For Each Call Pay Base At	100%	
			)	For Each Call Increase By	18.10	
		UGA UGA	Y	For Each Call Increase By Replace Base	134.85	
		CALL NBRS				
		1		For Each Call Pay Base At	100%	
		2-10		For Each Call Pay Base At		
		SURC EV		Increase By	47.59	
		SURC NTAM			114.17	
		SURC NTPM		Increase By Increase By	114.17	
		LVP LVP5(			47.59 50%	
				reduce base 10		
91.73B	53.40	BMI BMIAN		Increase By	25%	14
		BMI BMIAN	IT Y	Increase By Increase By	25%	
		BMI BMISH	RG Y	Increase By	25%	
				Replace Base	107.37	
		ROLE ANEST		Replace Base	18.10	
		ANEU ANEU 1		For Fosh Coll Day Dogo At	100%	
		2-10		For Each Call Pay Base At For Each Call Pay Base At		
		ANU ANU		ror Each carring base Ac	300	
		1		For Each Call Pay Base At	100%	
		2-150	)	For Each Call Increase By		
		UGA UGA	Y	Replace Base	134.85	
		CALL NBRSE				
		1		For Each Call Pay Base At		
		2-10		For Each Call Pay Base At		
		SURC EV		Increase By	47.59	
		SURC NTAM	Y	Increase By Increase By	114.17 114.17	
		GIIDU Kumaw			1141/	
		SURC NTPM	v	Increase By		
		SURC WK	Y	Increase By	47.59	
© Govern	nment of Alberta		Y	Increase By Increase By Reduce Base To		

Page 574

					MODIFIER			
HSC	BASE RATE	TYPE					AMOUNT	CAT
91.74A	183.82				Increase By		25%	14
		BMI	BMIANT	Y	Increase By		25%	
		BMI	BMISRG	Y	Increase By Replace Base		25%	
		ROLE	ANE	Y	Replace Base		108.57	
		ROLE	ANEST	Y	Replace Base Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base Replace Base		49.56	
		ROLE	SSST	Y			270.14	
			L30AN		Increase By		107.26	
			L30AT ANEU		Increase By		107.26	
			1		For Each Call		100%	
			2-2		For Each Call	Pay Base At	50%	
		ANU						
			1		For Each Call	-		
			2-150		For Each Call	Increase By	18.10	
		SAU	SAU					
			1		For Each Call			
			2-33		For Each Call	Increase By	36.02	
		SAQU	SAQU					
			1-36		For Each Call	Pay Base At	100%	
		CALL	NBRSER			_		
			1		For Each Call	Pay Base At	100%	
			2-2		For Each Call	Pay Base At		
		SURC	EV	Y	Increase By	-	47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By Increase By Increase By Increase By		47.59	
		LMTS	L44ANE	Y	Increase Base	Bv	107.26	
		LVP	LVP50	Y	Reduce Base T	'o	50%	
91.74B	 789.97	BMI			 Increase By		25%	14
					Increase By		25%	
		BMI	BMISRG	Y	Increase By Replace Base		25%	
		ROLE	ANE	Y	Replace Base		199.05	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
			SAOS	Y	Replace Base		49.56	
		ROLE	SSST	Y	Replace Base Replace Base		270.14	
			L30AN		Increase By		107.26	
			L30AT		Increase By		107.26	
			ANEU					
		111.20	1		For Each Call	Pav Base At	100%	
			2-2		For Each Call	_		
		7. 1.17.17			ror Bach carr	ray base Ac	300	
		ANU	1		For Each Call	Day Bace 1+	100%	
			2-150			_		
		CATT			For Each Call	тистеаве ву	18.10	
		SAU			For Foot C-11	Day Bass 3+	1000	
			1		For Each Call	-	100%	
		07011	2-33		For Each Call	increase By	36.02	
		SAQU	SAQU		D D 0-11	D D 34	1000	
		07.7.7	1-36		For Each Call	ray Base At	100%	
		CALL	NBRSER		Ban Bank 6 33	D D 3:	1000	
			1		For Each Call	-	100%	
		C***	2-2		For Each Call	гау ваse At	100%	
			EV	Y	Increase By		47.59	
			NTAM	Y	Increase By		114.17	
			NTPM	Y	Increase By		114.17	
		SURC		Y	Increase By		47.59	
			L44ANE LVP50		Increase Base Reduce Base T	_	107.26 50%	
		пль			Reduce Base I			
91.75A	165.44	BMI	BMIANE	Y	Increase By		25%	14
		BMI	BMIANT	Y	Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE		Y	Replace Base		108.47	
			ANEST	Y	Replace Base		18.10	
		ROLE		Y	Replace Base		143.95	
			SAQS	Y	Replace Base		49.56	
			SSST		Replace Base		270.14	
				•	.1			

						MODIF	'IER -					
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTI	ON					AMOUNT	CAT
04 55-	(											
91.75A	(cont'd)					T1-	a - 1 1	D	D	3.6	1000	
			1 2-2			Each					100% 50%	
		ANU .			101	Bacii	Call	Lay	Dasc	AC	50%	
			1		For	Each	Call	Pay	Base	At	100%	
			2-150		For	Each	Call	Incr	rease	Ву	18.10	
		SAU										
			1		For	Each	Call	Pay	Base	At	100%	
			2-33 SAQU		For	Eacn	Call	Inci	rease	ВУ	36.02	
			1-36		For	Each	Call	Pav	Base	At.	100%	
			NBRSER									
			1		For	Each	Call	Pay	Base	Αt	100%	
			2-2		For	Each	Call	Pay	Base	Αt	50%	
		SURC :	EV	Y	Incr	rease	Ву				47.59	
		SURC	MTTM MTTM	Y	Incr	rease	By				114.17	
		SURC	MK	Ϋ́	Incr	rease	Бy Rv				50% 47.59 114.17 114.17 47.59	
		LVP :	LVP50	Y	Redu	ice Ba	se To	)			50%	
91.75B	58.82	BMI	BMIANE	Y	Incr	rease	By				25%	M
		ROLE	ANE	Y	Repl	Lace E	Base					
		ANU A	ANEST	Y	кері	lace E	sase				18.10	
		ANO	1		For	Each	Call	Pav	Base	At.	100%	
			2-150		For	Each	Call	Incr	rease	Ву	100% 18.10	
		SURC :	EV	Y	Incr	rease	Ву			-	47.59 114.17	
		SURC 1	EV NTAM NTPM WK	Y	Incr	rease	Ву				114.17	
		SURC 1	NTPM	Y	Incr	rease	By				114.17	
		SURC	WK	Y	Incr	rease	Ву				47.59	
		LVP .	LVP50	Y	Reau	ice Ba	ise To	)			50%	
91.76												14
32.70	145.83	BMI I	BMIANT	Y	Incr	rease	By				25% 25%	
		BMI I	BMISRG	Y	Incr	rease	By				25%	
		ROLE	ANE	Y	Repl	Lace E	Base				108.47	
		ROLE	ANEST SA	Y	Repl	Lace E	Base				18.10	
		ROLE	SA	Y	Repl	Lace E	Base				143.95	
		ROLE	SAQS SSST	Y V	Repl	lace E	ase				49.56 270.14	
			ANEU	1	кері	lace L	asc				270.14	
			1		For	Each	Call	Pay	Base	At	100%	
			2-2		For	Each	Call	Pay	Base	Αt	50%	
		ANU .										
			1					_			100%	
			2-150 SAU		For	Each	Call	Inci	rease	ву	18.10	
			1		For	Each	Call	Pav	Base	At.	100%	
			2-33			Each						
		SAQU	SAQU							-		
			1-36		For	Each	Call	Pay	Base	At	100%	
			NBRSER		Б-	De -1	O- 11	D	De :	7	1000	
			1 2-2			Each Each		_			100% 50%	
		UNDP		Y		racii ice Ba		_	Pase	110	50%	
		SURC :		Y		rease					47.59	
		SURC 1	MATM	Y		rease	-				114.17	
			NTPM	Y		rease					114.17	
		SURC		Y Y		rease					47.59	
		LVP :				ıce Ba					50% 	
91.77A	129.41	BMI I	BMIANE	Y	Incr	rease	By				25%	14
			BMIANT			rease	_				25%	
			BMISRG			rease	_				25%	
		ROLE		Y	_	lace E					108.57	
		ROLE :	ANEST SA	Y Y	_	lace E Lace E					18.10 143.95	
			SAQS	Y	_	lace E					49.56	
			SSST	Y	_	lace E					270.14	
		ANEU .										
			1			Each		_				
			2-2		F'or	Each	call	Рау	Base	At	50%	

					MODIFIER				
HSC	BASE RATE	TYPE						AMOUNT	CAT
91.77A	(cont'd)	ANU	ANU						
	,		1		For Each Call				
		SAU	2-150 Saii		For Each Call	Increase	Ву	18.10	
		5110	1		For Each Call	Pay Base	At	100%	
		TIOES	2-33 SAQU		For Each Call	Increase	By	36.02	
		DAQU	1-36		For Each Call	Pay Base	At	100%	
		CALL	NBRSER		East East Call	D D	7 L	100%	
			1 2-2		For Each Call For Each Call	_		50%	
			EV	Y	Increase By			47.59	
		SURC	NTAM NTPM	Y Y	Increase By Increase By			114.17 114.17	
		SURC	WK	Y	Increase By Increase By			47.59	
		LVP	LVP50	Y	Reduce Base To	o 		50% 	
91.77B	65.00		BMIANE		Increase By			25%	14
					Increase By Increase By			25% 25%	
		ROLE	ANE	Y	Replace Base			107.27	
		ROLE ROLE	ANEST		Replace Base Replace Base			18.10 143.95	
		ROLE	SAQS	Y	Replace Base			49.56	
			SSST	Y	Replace Base			270.14	
		ANEU	ANEU 1		For Each Call	Pay Base	At	100%	
		3 3 7 7 7	2-10		For Each Call	Increase	Ву	24.28	
		ANU	ANU 1		For Each Call	Pay Base	At	100%	
			2-150		For Each Call	Increase	By	18.10	
		SAU	SAU 1		For Each Call	Pav Base	At	100%	
			2-33		For Each Call	_		36.02	
		SAQU	SAQU 1-36		For Each Call	Pav Base	At.	100%	
		UGA	UGA	Y	Replace Base			134.85	
		CALL	NBRSER 1		For Each Call	Pav Base	Δt	100%	
			2-10		For Each Call			40.73	
		SURC	EV NTAM	Y	Increase By Increase By			47.59 114.17	
				Y	Increase By Increase By			114.17	
			WK LVP50	Y Y	Increase By Reduce Base To			47.59 50%	
91.77C	24.51		BMIANE BMIANT		Increase By Increase By			25% 25%	M
			BMISRG		Increase By			25%	
		ROLE	ANE ANEST	Y Y	Replace Base Replace Base			107.27 18.10	
			ANEU	1	Replace base			10.10	
			1 2-10		For Each Call	_		100%	
		ANU			FOI Eacii Call	ray base	AL	50%	
			1		For Each Call	_		100%	
		UGA	2-150 UGA	Y	For Each Call Replace Base	Increase	ву	18.10	
		CALL	NBRSER		Dec Deck Call	D D	3.5	1000	
			1 2-10		For Each Call	_		100% 50%	
		SURC		Y	Increase By	=		47.59	
			NTAM NTPM	Y Y	Increase By Increase By			114.17 114.17	
			WK		Increase By			47.59	
			LVP50	Y 	Reduce Base To			50% 	
91.78A	56.24		BMIANE BMIANT		Increase By Increase By			25% 25%	14
			BMISRG	Y	Increase By			25% 25%	
		ROLE	ANE ANEST	Y Y	Replace Base Replace Base			108.47 18.10	
		ROLE		Y	Replace Base			143.95	
© Govern	ment of Alberta								

----- MODIFIER -----HSC BASE RATE TYPE CODE EXPLCT ACTION AMOUNT CAT ROLE SAQS Y Replace Base 91.78A (cont'd) 49.56 ROLE SSST Y Replace Base ANEU ANEU For Each Call Pay Base At 1 2-2 ANU ANU For Each Call Pay Base At 1 For Each Call Pay Base At 100% For Each Call Increase By 2-150 18.10 SAU SAU 1 2-33 For Each Call Pay Base At 100% For Each Call Increase By 36.02 1-36 For Each Call Pay Base At
UGA UGA Y Replace Base
CALL NBRSER
1 -100% 134.85 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 50% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 114.17 SURC NTPM Y Increase By 47.59 SURC WK Y Increase By
LVP LVP50 Y Reduce Base To 50% ______ 91.78B 60.04 BMI BMIANE Y Increase By 25% 4
BMI BMIANT Y Increase By 25%
BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 107.27 ROLE ANEST Y Replace Base
ANEU ANEU 18.10 1 For Each Call Pay Base At 100% 2-2 ANU ANU For Each Call Pay Base At 2-150 Each Call Pay Base At 100%
UGA UGA Y Replace Base 134.85
CALL NBRSER For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At
SURC EV Y Increase By
SURC NTAM Y Increase By 50% For Each Call II.
Increase By 47.59
114.17 SURC NIPM Y Increase By
SURC WK Y Increase By
LVP LVP50 Y Reduce Base To 114.17 47.59 50% ______ 91.78C 134.77 BMI BMIANE Y Increase By
BMI BMIANT Y Increase By
BMI BMISRG Y Increase By 25% 14 25% 25% ROLE ANE Y Replace Base
ROLE ANEST Y Replace Base 107.27 18.10 ANU ANU For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 For Each Call Increase By 47.59 114.17 SURC NTPM Y Increase By 114.17 47.59 SURC WK Y Increase By Increase _,
Reduce Base To LVP LVP50 Y 50% ______ 91.78D 526.65 BMI BMIANT Y Increase By
BMI BMISRG Y Increase By
ROLE ANEST Y Replace Base 25% 14 25% 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base
ROLE SSST Y Replace Base
VANE L30AT Increase By 49.56 270.14 107.26 ANU ANU For Each Call Pay Base At 2-150 18.10 For Each Call Increase By SAU SAU For Each Call Pay Base At 1 100% 2-33 For Each Call Increase By 36.02

Generated 2014/07/29 Part C - Price List As of 2014/10/01

					MODIFIER				
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION			AMOUNT	CAT
91.78D	(cont'd)	SAQU	SAQU						
		arm a	1-36	37	For Each Call Pa	ay Base			
		SURC		Y	Increase By			47.59	
			NTAM	Y	Increase By Increase By			114.17	
		SURC	NTPM	Y	Increase By			114.17	
		SURC	WK.	Y	Increase By Increase Base By	_		47.59	
			LVP50		Reduce Base To	Y		107.26 50%	
Open red	duction of d	lisloca	ation of						
91.80	658.31	BMI	BMIANE		Increase By			25%	14
			BMIANT		Increase By			25%	
		BMI	BMISRG	Y	Increase By			25%	
		ROLE	ANE	Y	Replace Base			217.14	
		ROLE	ANEST		Replace Base			18.10	
		ROLE	SA	Y	Replace Base			143.95	
		ROLE	SAQS	Y	Replace Base			49.56	
			SSST		Replace Base			270.14	
			ANEU		-				
			1		For Each Call Pa	ay Base	At	100%	
			2-2		For Each Call Pa	_		100%	
		ANU				_			
			1		For Each Call Pa	ay Base	At	100%	
			2-150		For Each Call In	ncrease	Ву	18.10	
		SAU	SAU						
			1		For Each Call Pa	ay Base	At	100%	
			2-33		For Each Call Ir	ncrease	Ву	36.02	
		SAQU	SAQU						
			1-36		For Each Call Pa	ay Base	At	100%	
		CALL	NBRSER						
			1		For Each Call Pa	ay Base	At	100%	
			2-2		For Each Call Pa		At	100%	
		REDO	ORREDO		Increase Base To	0		150%	
		SURC	EV		Increase By			47.59	
			NTAM		Increase By			114.17	
		SURC	NTPM WK	Y	Increase By			114.17	
					Increase By 			47.59	
91.80A	877.75				Increase By			25%	14
		BMI	BMIANT	Y	Increase By			25%	
		BMI	BMISRG		Increase By			25%	
		ROLE		Y	Replace Base			662.12	
		ROLE	ANEST	Y	Replace Base			18.10	
		ROLE	SA	Y	Replace Base			143.95	
			SAQS ANEU	Y	Replace Base			49.56	
			1		For Each Call Pa	av Base	At	100%	
			2-2		For Each Call Pa	_		100%	
		ANU				,	-		
			1		For Each Call Pa	av Base	At.	100%	
			2-150		For Each Call In	_		18.10	
		SAU					-1		
		2110	1		For Each Call Pa	av Base	At.	100%	
			2-33		For Each Call In	-		36.02	
		SAOIT	SAQU				-1	55.02	
		PAQU	1-36		For Each Call Pa	av Base	Δt	100%	
		СУТТ	NBRSER		101 Lucii Cali Po	~1 Dase		T 0 0 .0	
		CHIL	NBRSER 1		For Each Call Pa	av Race	Δ÷	100%	
			2-2		For Each Call Pa	_		100%	
		B E:D○	ORREDO	Y	Increase Base To	_	AL	150%	
			EV	Y	Increase By	<u> </u>		47.59	
			NTAM		Increase By			114.17	
			NTPM		Increase By Increase By			114.17	
		SURC		Y	Increase By			47.59	
		BMI	BMIANE	Y	Increase By			25%	14
91.81	658.31				_			2	
91.81	658.31		BMIANT	Y	Increase By			25%	
91.81	658.31	BMI	BMIANT BMISRG		Increase By Increase By			25% 25%	
91.81	658.31	BMI	BMISRG		_				

HSC	BASE RATE				MODI ACTION	FIER ·				AMOUNT	CAT
91.81	(cont'd)	ROLE	SA	Y	Replace	Base				143.95	
	, ,	ROLE	SAQS	Y	Replace Replace	Base				49.56	
				Y	Replace	Base				270.14	
		ANEU	ANEU 1		For Each	Call	Pav I	Rase	Δt	100%	
			2-2		For Each		_			100%	
		ANU									
			1		For Each		_			100%	
		SAU	2-150 SAU		For Each	I Call	THELE	ease	БУ	18.10	
			1		For Each	call	Pay I	Base	Αt	100%	
		G 2 G 7	2-33		For Each	Call	Incre	ease	Ву	36.02	
		SAQU	SAQU 1-36		For Each	Call	Pav I	Rase	Δ÷	100%	
		CALL	NBRSER		TOT BACE	carr	ı ayı	Dabe	110	1000	
			1		For Each		_			100%	
		DEDO	2-2	77	For Each	Call	Pay I	Base	At	100%	
		SURC	EV	Y	Increase Increase	Bv	10			150% 47.59	
		SURC	NTAM	Y	Increase Increase	By				114.17	
			NTPM	Y	Increase	e By				114.17	
		SURC		Y	Increase					47.59	
	658.31				Increase					25%	14
					Increase					25%	
		BMI	BMISRG	Y	Increase Replace	By				25% 144.76	
		ROLE	ANEST	Y	Replace	Base				18.10	
		ROLE	SA	Y	Replace Replace	Base				143.95	
				Y	Replace	Base				49.56	
		ANEU	ANEU 1		For Each	Call	Pav I	Base	Δt	100%	
			2-2		For Each		_			75%	
		ANU			1	a 11		_	<b>.</b> .	1000	
			1 2-150		For Each		_				
		SAU			101 2001	- 0411	11101	Jube	21	10.10	
			1		For Each		_				
		TIOES	2-33 SAQU		For Each	1 Call	Incre	ease	Ву	36.02	
		51120	1-36		For Each	Call	Pay I	Base	Αt	100%	
		CALL	NBRSER				_				
			1 2-2		For Each		_				
		REDO	ORREDO		For Each		_	base	AL	100% 150%	
					Increase					47.59	
			NTAM	Y	Increase	_				114.17	
		SURC	NTPM wk	Y Y	Increase Increase	_				114.17 47.59	
						_					
91.83A	324.98		BMIANE	Y	Increase	_				25%	14
			BMIANT BMISRG		Increase Increase	_				25% 25%	
		ROLE		Y	Replace	_				108.57	
			ANEST	Y	Replace					18.10	
		ROLE			Replace					143.95 49.56	
			SAQS SSST	Y Y	Replace Replace					270.14	
			ANEU	-	nopiaco	Dabe				270121	
			1		For Each		_			100%	
		ANU	2-10 ANII		For Each	Call	Рау І	Base	At	100%	
		11110	1		For Each	Call	Pay I	Base	Αt	100%	
			2-150		For Each	Call	Incre	ease	Ву	18.10	
		SAU	SAU 1		For Each	Call	Paw I	Base	<b>Δ</b> +	100%	
			2-33		For Each		_			36.02	
		SAQU	SAQU			~	_	_	_		
		C'AT.T	1-36 NBRSER		For Each	Call	Pay I	Base	At	100%	
		CALL	NBRSER 1		For Each	call	Pay I	Base	At	100%	
			2-10		For Each	Call	Pay I			100%	
		REDO	ORREDO	Y	Increase	Base	То			150%	
(C) (-01/20rm	ment of Alberta										

				MODIFIER			
HSC	BASE RATE	TYPE CODE				AMOUNT	CAT
91.83A	(cont'd)			Increase By		47.59	
		SURC NTAM	Y	Increase By Increase By		114.17	
		SURC NTPM	Y	Increase By		114.17	
				Increase By		47.59	
91.83B		BMI BMIANE		Increase By		25%	14
		BMI BMIANT	Y	Increase Bv		25%	
		BMI BMISRG	Y	Increase By Replace Base		25%	
		ROLE ANE	Y	Replace Base		108.57	
		ROLE ANEST	Y	Replace Base Replace Base Replace Base		18.10	
		ROLE SA	Y	Replace Base		143.95	
		ROLE SAQS	Y	Replace Base		49.56	
				Replace Base		270.14	
		ANEU ANEU 1		For Fach Cal	l Pay Base At	1009	
		2-10		For Each Cal	l Pay Base At	100%	
		ANU ANU		ror Eddir car	I lay babe ne	1000	
		1		For Each Cal	l Pay Base At	100%	
		2-150			l Increase By		
		SAU SAU					
		1		For Each Cal	l Pay Base At	100%	
		2-33		For Each Cal	l Increase By	36.02	
		SAQU SAQU					
		1-36		For Each Cal	l Pay Base At	100%	
		CALL NBRSER 1		For Fach Cal	l Pay Base At	100%	
		2-10		For Each Cal	l Pay Base At	100%	
		REDO ORREDO	Y	Increase Bas	e To	150%	
		SURC EV	Y	Increase By		47.59	
		SURC NTAM	Y	Increase By	l Pay Base At e To	114.17	
		SURC NTPM	Y	Increase By Increase By		114.17	
						47.59	
01 047				Trampage Pri		 25%	14
91.84A	030.31			Increase By		25%	14
		BMI BMISRG	Y	Increase By Increase By		25%	
		ROLE ANE	Y	Replace Base Replace Base		271.43	
		ROLE ANEST	Y	Replace Base		18.10	
		ROLE ANEST ROLE SA ROLE SAQS	Y	Replace Base		143.95	
		ROLE SAQS	Y			49.56	
		ROLE SSST	Y	Replace Base		270.14	
		ANEU ANEU 1		For Fach Cal	l Day Bace At	1002	
		2-2		For Each Cal	l Pay Base At l Pay Base At	100%	
		ANU ANU		101 20011 001	I ray babe me	2000	
		1		For Each Cal	l Pay Base At	100%	
		2-150			l Increase By	18.10	
		SAU SAU					
		1			l Pay Base At	100%	
		2-33		For Each Cal	l Increase By	36.02	
		SAQU SAQU		Hara Harb Cal	1 Day Daga 34	1000	
		1-36 CALL NBRSER		ror Each Cal	l Pay Base At	100%	
		1		For Each Cal	l Pay Base At	100%	
		2-2			l Pay Base At	100%	
		REDO ORREDO	Y	Increase Bas		150%	
		SURC EV	Y	Increase By		47.59	
		SURC NTAM		Increase By		114.17	
		SURC NTPM		Increase By		114.17	
	=	SURC WK	Y 	Increase By		47.59	
91.84C	1053.30	BMI BMIANE		Increase By		25%	14
		BMI BMIANT		Increase By		25%	
		BMI BMISRG		Increase By		25%	
		ROLE ANE	Y	Replace Base		216.93	
		ROLE ANEST		Replace Base		18.10	
		ROLE SA	Y	Replace Base		143.95	
		ROLE SAQS	Y Y	Replace Base		49.56	
		ROLE SSST ANEU ANEU	I	Replace Base		270.14	
		1		For Each Cal	l Pay Base At	100%	
		2-2			l Pay Base At	100%	

Page 581

HSC	BASE RATE		CODE		MODIFII ACTION	ER -			AMOUNT	CAT
01 01-										
91.84C	(cont'd)	ANU	ANU 1		For Each Ca	all	Pav Base	Δt	100%	
			2-150		For Each Ca		_		18.10	
		SAU	SAU		East East Co	_11	D D	7 +	1000	
			1 2-33		For Each Ca		_		100% 36.02	
		SAQU	SAQU					1		
		CALL	1-36 NBRSER		For Each Ca	all	Pay Base	At	100%	
		CALL	1		For Each Ca	all :	Pay Base	At	100%	
			2-2		For Each Ca		Pay Base	At	100%	
			EV NTAM	Y	Increase By	У			47.59 114.17	
		SURC	NTPM	Y	Increase By	У			114.17	
		SURC	WK	Y	Increase By	У			47.59	
91.84D	1579.94				Increase By				 25%	14
		BMI	BMIANT	Y	Increase By	У			25%	
		BMI	BMISRG	Y	Increase By Replace Bas	У			25%	
		ROLE	ANEST	Y V	Replace Bas	se se			503.28 18.10	
		ROLE	SA	Y	Replace Bas	se			143.95	
		ROLE	SAQS	Y	Replace Bas				49.56	
		ANEU	ANEU 1		For Each Ca	all	Pav Base	Δ÷	100%	
			2-2		For Each Ca		_		75%	
		ANU	ANU							
			1 2-150		For Each Ca		_		100% 18.10	
		SAU	SAU					_	10.10	
			1		For Each Ca				100%	
		TIOES	2-33 SAQU		For Each Ca	all	Increase	Ву	36.02	
		DAQU	1-36		For Each Ca	all :	Pay Base	At	100%	
		CALL	NBRSER							
			1 2-2		For Each Ca				100% 100%	
		SURC	F:V	Y	Increase By	v	гау ваве		47.59	
		SURC	NTAM	Y	Increase By	У			114.17	
				Y					114.17	
		SURC		Y 	Increase By	_			47.59 	
91.85A	355.56		BMIANE		Increase By				25%	14
			BMIANT		Increase By				25% 25%	
			BMISRG ANE		Increase By Replace Bas				256 199.05	
			ANEST		Replace Bas				18.10	
		ROLE	SA	Y	Replace Bas				143.95	
			SAQS SSST		Replace Bas				49.56 270.14	
			ANEU	1	Replace Bas	50			270.14	
			1		For Each Ca				100%	
		ΣΝΙΙ	2-2 ANU		For Each Ca	all :	Pay Base	At	100%	
		AINO	1		For Each Ca	all :	Pay Base	At	100%	
			2-150		For Each Ca	all	Increase	Ву	18.10	
		SAU	SAU 1		For Each Ca	all '	Daw Rage	Δ+	100%	
			2-33		For Each Ca		_		36.02	
		SAQU	SAQU							
		CAT.T.	1-36 NBRSER		For Each Ca	all :	ray Base	At	100%	
		للاستداءب	1		For Each Ca	all	Pay Base	At	100%	
			2-2		For Each Ca		_	At	100%	
			ORREDO EV	Y Y	Increase By		1.0		150% 47.59	
			r v NTAM	Y	Increase By				114.17	
		SURC	NTPM	Y	Increase By	У		:	114.17	
		SURC	WK	Y	Increase By				47.59 	
91.86			BMIANE		Increase By				25%	14
			BMIANT		Increase By				25%	
0.5	ment of Albert		BMISRG	Y	Increase By	У			25%	
© Govern	nment of Alberta									

As	of	2014/10/01

				MODIF	'IER -				
HSC	BASE RATE		DE EXPLCT					AMOUNT	CAT
91 96	(cont'd)	DOT.E AND	E Y	Penlage B	1250			180.95	
91.00	(conc a)							18.10	
		ROLE SA	EST Y	Replace B	lase			143.95	
		ROLE SAG	OS Y	Replace B	lase			49.56	
		ROLE SS	QS Y ST Y	Replace B	ase			270.14	
		ANEU ANI		-					
		1		For Each	Call	Pay Base	At	100%	
		2-2	2	For Each	Call	Pay Base	At	100%	
		ANU ANI	U						
		1		For Each		_			
			150	For Each	Call	Increase	Ву	18.10	
		SAU SAU							
		1		For Each					
			33	For Each	Call	Increase	Ву	36.02	
		SAQU SAQ	Qυ 36	Eow Eogh	Call :	Darr Dago	7. ←	100%	
		CALL NB		For Each	Call	ray base	AL	100%	
		1		For Each	Call	Pav Base	Δ÷	100%	
		2_4	2	For Foah	C-11	Date Dago	7\ <del>+</del>	100%	
		REDO ORI	REDO Y	Increase	Base '	To		150%	
		SURC EV	Y	Increase	Ву			47.59	
		SURC NT	AM Y	Increase	Ву			114.17	
		SURC NT	PM Y	Increase	By			114.17	
		SURC WK	REDO Y Y AM Y PM Y	Increase	By			47.59	
91.87A								25%	14
91.67A	203.32	DMT DM	IANE Y	Increase	Dy Dy			25%	14
		BMI BMI	IANT Y ISRG Y E Y	Increase	Bv			25%	
		ROLE ANI	E Y	Replace B	lase			180.95	
		ROLE AND	EST Y	кертасе в	sase			18.10	
		ROLE SA	Y QS Y	Replace B	ase			143.95	
				Replace B	lase			49.56	
		ROLE SS	ST Y	Replace B	lase			270.14	
		ANEU ANI		Han Hanb	G-11	Da Da	7.4	1000	
		1 2-2		For Each For Each	Call	Pay Base	AT A+	100%	
		ANU ANI		roi Each	Call	гау Бавс	AC	100%	
		1		For Each	Call	Pay Base	At	100%	
		2-1	150	For Each	Call	Increase	Ву	18.10	
		SAU SAU	U						
		1		For Each					
				For Each	Call	Increase	Ву	36.02	
		SAQU SA(	.Qυ 36	For Each	Call	Day Race	7. <del>L</del>	1002	
		CALL NB		ror Each	Call	ray base	AC	1000	
		1		For Each	Call	Pay Base	At	100%	
		2-2	2	For Each	Call	Pay Base	At	100%	
		REDO ORI	REDO Y	Increase				150%	
		SURC EV	Y	Increase	By			47.59	
		SURC NT		Increase	_			114.17	
		SURC NTI		Increase	_			114.17	
		SURC WK	Y 	Increase	-			47.59	
91.87B	187.48	BMI BM		Increase				25%	14
		BMI BM	IANT Y	Increase	By			25%	
		BMI BM	ISRG Y	Increase	By			25%	
		ROLE AND		Replace B				130.16	
		ROLE AND		Replace B				18.10	
		ROLE SA		Replace B				143.95	
		ROLE SAG		Replace B Replace B				49.56 270.14	
		ANEU ANI		исътася <u>в</u>	asc			2/∪.14	
		1	-	For Each	Call	Pay Base	At	100%	
		2-3	10	For Each		_		24.81	
		ANU ANT	U						
		1	150	For Each		_		100%	
			150	For Each	Call	ıncrease	ву	18.10	
		SAU SAU	.0	For Each	Call:	Pav Base	Αt	100%	
			33	For Each		_		36.02	
				20011			-1		

Generated	2014/07/2	٢

HSC	BASE RATE		CODE		MODIFIER			AMOUNT	CAT
1150	DASE KATE	1111	CODE	EXFLCI	ACTION			AMOUNT	CAI
91.87B	(cont'd)	SAQU	SAQU						
			1-36		For Each Cal	l Pay Base	Αt	100%	
		CALL	NBRSER 1		For Each Cal	l Day Bace	7. <del>L</del>	100%	
			2-10		For Each Cal	_			
		REDO	ORREDO	Y	Increase Bas		-	150%	
		SURC			Increase By			47.59	
			NTAM	Y	Increase By			114.17	
		SURC	NTPM wr	Y Y	Increase By Increase By			114.17 47.59	
91.87C	175.55	BMI	BMIANE	Y	Increase By			25%	14
			BMIANT		Increase By			25%	
			BMISRG		Increase By			25%	
		ROLE	ANEST		Replace Base Replace Base			108.57 18.10	
			SA		Replace Base			143.95	
		ROLE	SAQS		Replace Base			49.56	
			SSST	Y	Replace Base			270.14	
		ANEU	ANEU 1		For Each Cal	l Day Bace	7. <del>L</del>	100%	
			2-10		For Each Cal	_		100%	
		ANU							
			1		For Each Cal	_		100%	
		0.7.11	2-150		For Each Cal	l Increase	Ву	18.10	
		SAU	SAU 1		For Each Cal	l Pav Base	Δ÷	100%	
			2-33		For Each Cal				
		SAQU	SAQU				_		
		CATT	1-36		For Each Cal	l Pay Base	At	100%	
		CALL	NBRSER 1		For Each Cal	l Pav Base	Δt	100%	
			2-10		For Each Cal	_			
		REDO	ORREDO	Y	Increase Bas	-		150%	
			EV	Y	Increase By			47.59	
			NTAM		Increase By			114.17	
		SURC	NTPM WK	Y Y	Increase By Increase By			114.17 47.59	
91.88A	526.65				Increase By			25%	14
		BMI	BMIANT BMISRG	Y	Increase By			25% 25%	
		BOI'E	ANE	Y	Increase By Replace Base			162.86	
			ANEST	Y	Replace Base			18.10	
		ROLE		Y	Replace Base			143.95	
					Replace Base			49.56	
			SSST	Y					
		דדים דא ע		-	Replace Base			270.14	
		ANEU	ANEU	1	_		At.		
		ANEU		1	For Each Cal	l Pay Base		270.14 100% 100%	
		ANEU	ANEU 1 2-2 ANU	1	For Each Cal	l Pay Base l Pay Base	At	100% 100%	
			ANEU 1 2-2 ANU 1	1	For Each Cal	l Pay Base l Pay Base	At At	100% 100% 100%	
			ANEU 1 2-2 ANU 1 2-150	1	For Each Cal	l Pay Base l Pay Base	At At	100% 100%	
		ANU	ANEU 1 2-2 ANU 1 2-150 SAU 1	1	For Each Cal	l Pay Base l Pay Base l Pay Base l Increase	At At By	100% 100% 100% 18.10	
		ANU SAU	ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33	1	For Each Cal For Each Cal For Each Cal	1 Pay Base 1 Pay Base 1 Pay Base 1 Increase 1 Pay Base	At At By At	100% 100% 100% 18.10	
		ANU SAU	ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU	1	For Each Cal For Each Cal For Each Cal For Each Cal For Each Cal	l Pay Base l Pay Base l Pay Base l Increase l Pay Base l Increase	At At By At By	100% 100% 100% 18.10 100% 36.02	
		ANU SAU SAQU	ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33		For Each Cal For Each Cal For Each Cal For Each Cal	l Pay Base l Pay Base l Pay Base l Increase l Pay Base l Increase	At At By At By	100% 100% 100% 18.10	
		ANU SAU SAQU	ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1		For Each Cal For Each Cal For Each Cal For Each Cal For Each Cal For Each Cal For Each Cal	1 Pay Base 1 Pay Base 1 Pay Base 1 Increase 1 Pay Base 1 Increase 1 Pay Base 1 Pay Base	At By At By At At At	100% 100% 100% 18.10 100% 36.02 100%	
		ANU SAU SAQU CALL	ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2		For Each Cal	1 Pay Base 1 Pay Base 1 Pay Base 1 Increase 1 Pay Base 1 Pay Base 1 Pay Base 1 Pay Base 1 Pay Base	At By At By At At At	100% 100% 100% 18.10 100% 36.02 100% 100%	
		ANU SAU SAQU CALL REDO	ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 ORREDO	Y	For Each Cal Increase Bas	1 Pay Base 1 Pay Base 1 Pay Base 1 Increase 1 Pay Base 1 Pay Base 1 Pay Base 1 Pay Base 1 Pay Base	At By At By At At At	100% 100% 100% 18.10 100% 36.02 100% 100% 100% 150%	
		ANU SAU SAQU CALL REDO SURC	ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 ORREDO EV	Y Y	For Each Cal Increase Bas Increase By	l Pay Base l Pay Base l Pay Base l Increase l Pay Base l Pay Base l Pay Base l Pay Base l Pay Base	At By At By At At At	100% 100% 100% 18.10 100% 36.02 100% 100% 100% 150% 47.59	
		ANU SAU SAQU CALL REDO SURC SURC	ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 ORREDO	Y	For Each Cal Increase Bas	l Pay Base l Pay Base l Pay Base l Increase l Pay Base l Increase l Pay Base l Pay Base l Pay Base l Pay Base l Pay Base	At By At By At At At	100% 100% 100% 18.10 100% 36.02 100% 100% 100% 150%	
		ANU SAU SAQU CALL REDO SURC SURC	ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 ORREDO EV NTAM NTPM WK	Ү Ү Ү Ү Ү	For Each Cal For Each Cal For Each Cal For Each Cal For Each Cal For Each Cal For Each Cal Increase Bas Increase By Increase By Increase By Increase By	l Pay Base l Pay Base l Pay Base l Increase l Pay Base l Increase l Pay Base l Pay Base l Pay Base l Pay Base l To	At By At By At At At	100% 100% 100% 18.10 100% 36.02 100% 100% 150% 47.59 114.17 114.17 47.59	
01 200	251 10	ANU SAU SAQU CALL REDO SURC SURC SURC SURC	ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 ORREDO EV NTAM NTPM WK	Ү Ү Ү Ү Ү	For Each Cal Increase By Increase By Increase By Increase By Increase By	l Pay Base l Pay Base l Pay Base l Increase l Pay Base l Increase l Pay Base l Pay Base l Pay Base l Pay Base l To	At By At By At At At	100% 100% 100% 18.10 100% 36.02 100% 100% 150% 47.59 114.17 14.17 47.59	14
91.88B	351.10	SAU SAQU CALL REDO SURC SURC SURC SURC SURC SURC	ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 ORREDO EV NTAM NTPM WK BMIANE	Ү Ү Ү Ү Ү	For Each Cal Increase Bas Increase By	l Pay Base l Pay Base l Pay Base l Increase l Pay Base l Increase l Pay Base l Pay Base l Pay Base l Pay Base l To	At By At By At At At	100% 100% 100% 18.10 100% 36.02 100% 100% 150% 47.59 114.17 114.17 47.59	14
91.88B	351.10	SAU SAQU CALL REDO SURC SURC SURC SURC SURC SURC SURC SURC	ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 ORREDO EV NTAM NTPM WK	У У У У У У У	For Each Cal Increase By Increase By Increase By Increase By Increase By	l Pay Base l Pay Base l Pay Base l Increase l Pay Base l Increase l Pay Base l Pay Base l Pay Base l Pay Base l To	At By At By At At At	100% 100% 100% 18.10 100% 36.02 100% 100% 150% 47.59 114.17 14.17 47.59	14
91.88B	351.10	SAU SAQU CALL REDO SURC SURC SURC SURC SURC SURC SURC SURC	ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 ORREDO EV NTAM NTPM WK BMIANE BMIANE BMIANT BMISRG ANE	Y Y Y Y Y Y Y	For Each Cal Increase Bas Increase By	l Pay Base l Pay Base l Pay Base l Increase l Pay Base l Increase l Pay Base l Pay Base l Pay Base l Pay Base l To	At By At By At At At	100% 100% 100% 18.10 100% 36.02 100% 100% 150% 47.59 114.17 114.17 47.59 	14
91.88B	351.10	SAU SAQU CALL REDO SURC SURC SURC SURC SURC BMI BMI BMI ROLE ROLE	ANEU 1 2-2 ANU 1 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 ORREDO EV NTAM NTPM WK BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y Y Y Y Y	For Each Cal Increase Bas Increase By Increase	l Pay Base l Pay Base l Pay Base l Increase l Pay Base l Pay Base l Pay Base l Pay Base l Pay Base l Pay Base	At By At By At At At	100% 100% 18.10 100% 36.02 100% 100% 150% 47.59 114.17 114.17 47.59 25% 25% 25% 162.86 18.10	14
	351.10	SAU SAQU CALL REDO SURC SURC SURC SURC SURC SURC SURC SURC	ANEU 1 2-2 ANU 1 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 ORREDO EV NTAM NTPM WK BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y Y Y Y	For Each Cal Increase Bas Increase By	l Pay Base l Pay Base l Pay Base l Increase l Pay Base l Pay Base l Pay Base l Pay Base l Pay Base l Pay Base	At By At By At At At	100% 100% 100% 18.10 100% 36.02 100% 100% 150% 47.59 114.17 114.17 47.59 	14

Generated 2014/07/29 Part C - Price List As of 2014/10/01

					MODIFIER			
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION		AMOUNT	CAT
91.88B	(cont'd)				Replace Base		49.56	
				Y	Replace Base		270.14	
		ANEU	ANEU		D D1- G-11	D	3.5 1000	
			1 2-2		For Each Call	-		
		ΔNITT	2-2 ANU		For Each Call	ray base .	At 100%	
		AINU	1		For Each Call	Pav Base	At 100%	
			2-150		For Each Call	Increase	By 18.10	
		SAU	SAU				_	
			1		For Each Call	Pay Base .	At 100%	
			2-33		For Each Call	Increase	By 36.02	
		SAQU	SAQU					
			1-36		For Each Call	Pay Base	At 100%	
		CALL	NBRSER		1 - 3		1000	
			1		For Each Call	Dorr Dogo	⊼+ 1∩∩%	
		רחיםם	2-2	v	For Each Call	ray base .	At 100% 150%	
		SIIBC	EA	Ϋ́	Increase By	10	47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase Base Increase By Increase By Increase By Increase By		47.59	
91.88C	394.99	BMI	BMIANE	Y	Increase By		 25%	14
		BMI	BMIANT	Y	Increase By Increase By Replace Base		25%	
		BMI	BMISRG	Y	Increase By		25% 271.43	
		ROLE	ANE	Y	Replace Base			
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base Replace Base Replace Base Replace Base		143.95	
		ROLE	CVAC TPPP	N.	Replace Base		49.56 270.14	
		ANEII	ANEU	1	MCPIACE Dase		2/0.14	
		211,110	1		For Each Call	Pay Base .	At 100%	
			2-2		For Each Call	-		
		ANU	ANU			•		
			1		For Each Call	Pay Base .	At 100%	
			2-150		For Each Call	Increase	By 18.10	
		SAU	SAU					
			1		For Each Call	-		
		07.0	2-33		For Each Call	Increase	By 36.02	
		SAQU	SAQU 1-26		For Foch Coll	Day Bacc	⊼+ 1∩∩∘	
		CATI	1-36 NBRSER		For Each Call	ray base .	At 100%	
		САЦЬ	NBRSER 1		For Each Call	Pav Rase	At 100%	
			2 - 2		For Fach Call	Dayr Bago		
		SURC	EV	Y	Increase By	.,	47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By Increase By Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	

#### 91.9 Other or unspecified operations on bone injuries NEC

91.90A	855.80	BMI	BMIANE	 Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	235.24	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ANEU	ANEU				
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	75%	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	

Page 585 Generated 2014/07/29 Part C - Price List As of 2014/10/01

1100	D3.0E D3.0E			MODIFIER		GR. III
HSC	BASE RATE	TYPE CODE	EXPLCT	ACTION	AMOUNT	CAT
01 003	(	CALL MDDCE				
91.90A	(cont'd)	CALL NBRSER				
		1		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At	100%	
		CMPD CMPD	Y	Increase Base To	150%	
		RECO PROSTE	I Y	Increase Base To	150%	
		REDO NUFRAC	. Y	Increase Base To	150%	
		REDO ORREDO	) Y	Increase Base To	150%	
		SURC EV	Y	Increase By	47.59	
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	Y	Increase By	47.59	

# 92 INCISION AND EXCISION OF JOINT STRUCTURES

### 92.1 Other arthrotomy

92.10	394.99	ВМТ	BMT AND	Y	Increase By	 25%	14
92.10	374.77			Y	Increase By  Increase By	25%	11
					Increase By	25%	
		ROLE			Replace Base	162.86	
			ANEST		_	18.10	
		ROLE		Y	Replace Base	143.95	
			SAQS			49.56	
			SSST		Replace Base	270.14	
			ANEU	-	Replace Base	270.11	
		111120	1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	75%	
		ANU					
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
		SAU					
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
		SAOU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER				
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
		SURC		Y	Increase By	47.59	
			NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
			WK LVP75			75%	
 92.11	351 10		BMIANE		Increase By	 25%	 14
,,,,,	331.10		BMIANT		Increase By	25%	
			BMISRG		Increase By	25%	
		ROLE		Y		144.76	
			ANEST		Replace Base	18.10	
		ROLE		Y		143.95	
				Y		49.56	
			~		-		
		ROLE		Y.	Replace Base	270.14	
			SSST ANEU	ī	Replace Base	270.14	
			ANEU	1			
			ANEU 1	1	For Each Call Pay Base At	100%	
		ANEU	ANEU 1 2-2	1			
			ANEU 1 2-2	ī	For Each Call Pay Base At For Each Call Pay Base At	100% 75%	
		ANEU	ANEU 1 2-2 ANU	ĭ	For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At	100% 75% 100%	
		ANEU	ANEU 1 2-2 ANU 1 2-150	ĭ	For Each Call Pay Base At For Each Call Pay Base At	100% 75% 100%	
		ANEU	ANEU 1 2-2 ANU 1 2-150	ĭ	For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At	100% 75% 100%	
		ANEU	ANEU 1 2-2 ANU 1 2-150 SAU	ĭ	For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	100% 75% 100% 18.10	
		ANEU ANU SAU	ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33	ĭ	For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By	100% 75% 100% 18.10	
		ANEU ANU SAU	ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU	ĭ	For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By	100% 75% 100% 18.10 100% 36.02	
		ANEU ANU SAU	ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36	ĭ	For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	100% 75% 100% 18.10	
		ANEU ANU SAU	ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER	ĭ	For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	100% 75% 100% 18.10 100% 36.02	
		ANEU ANU SAU	ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1	ĭ	For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At	100% 75% 100% 18.10 100% 36.02 100%	
		ANEU ANU SAU SAQU CALL	ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2		For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By  For Each Call Pay Base At For Each Call Increase By  For Each Call Pay Base At	100% 75% 100% 18.10 100% 36.02 100%	
		ANEU ANU SAU SAQU CALL SURC	ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV	Y	For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By  For Each Call Pay Base At For Each Call Increase By  For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At Increase By	100% 75% 100% 18.10 100% 36.02 100% 100% 47.59	
		ANEU ANU SAU SAQU CALL SURC SURC	ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM	Y Y	For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At Increase By Increase By Increase By	100% 75% 100% 18.10 100% 36.02 100% 100% 47.59 114.17	
		ANEU ANU SAU SAQU CALL SURC SURC	ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM NTPM	Y	For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By  For Each Call Pay Base At For Each Call Increase By  For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At Increase By	100% 75% 100% 18.10 100% 36.02 100% 100% 47.59	

					MODIFIER		
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
92.11					Reduce Base To	75%	
92.12	379.25	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By Increase By	25%	
		BMT	BMISRG	Y	Increase By	25% 108.57	
		ROLE	ANEGT	Y Y	Poplago Pago	18.10	
		ROLE ROLE	CZ	V	Replace Base	143.95	
		ROLE	SAOS	Y	Replace Base	49.56	
		ROLE ANEU	ANEU	Y	Replace Base Replace Base Replace Base	270.14	
			1 2-2		For Each Call Pay Base At For Each Call Pay Base At		
		ANU	ANU 1		For Each Call Day Dago At	100%	
			2-150		For Each Call Pay Base At For Each Call Increase By		
		SAU			ror Each carr increase by	10.10	
		5210	1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
		SAOU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER 1		For Each Call Pay Base At	100%	
			2-2		For Fach Call Pay Base At	75%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	For Each Call Pay Base At Increase By Increase By Increase By Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
92.13		BMT	BMTANE	V	Increase By	25%	14
		BMI	BMIANT	Y	Increase By Increase By Replace Base	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	107.37	
		ROLE	ANEST	Y	Replace Base Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS SSST	Y	Replace Base Replace Base	49.56 270.14	
			ANEU				
			1		For Each Call Pay Base At		
		7. 3. 7. 7. 7	2-10		For Each Call Pay Base At	75%	
		ANU	ANU 1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU			ror Each carr increase by	10.10	
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
		SAQU	SAQU 1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER				
			1		For Each Call Pay Base At		
		SIID	2-10 EV	v	For Each Call Pay Base At Increase By	75% 47.59	
		SURC	EV NTAM		Increase By	114.17	
					Increase By	114.17	
		SURC	NTPM WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
92.14	526.65				 Increase By	 25%	14
			BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By Replace Base	25%	
						199.05	
			ANEST		Replace Base	18.10	
		ROLE			Replace Base	143.95	
			SAQS		Replace Base	49.56	
			SSST ANEU	Y	Replace Base	270.14	
			1 2-2		For Each Call Pay Base At For Each Call Pay Base At		
		ANU			ror Each Call Pay base At	/56	
			1		For Each Call Pay Base At		
			2-150		For Each Call Increase By	18.10	

Generated	2014	107/20	
( <del>-enerated</del>	2014	/11//29	

© Government of Alberta

					MODIFIER			
HSC	BASE RATE	TYPE					AMOUNT	CAT
00 14	(							
92.14	(cont'd)	SAU	SAU		For Fosh Coll Day Do	ao 7+	100%	
			1 2-33		For Each Call Pay Ba			
		SAOU	SAQU		ror Each Carr Increa	ыс Бу	30.02	
		~	1-36		For Each Call Pay Ba	se At	100%	
		CALL	NBRSER					
			1		For Each Call Pay Ba	se At	100%	
		CIIDA	2-2	37	For Each Call Pay Ba	se At		
		SURC	E V NTDM	Y V	Increase By Increase By		47.59 114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By Increase By		47.59	
		LVP	LVP75	Y	Reduce Base To		75%	
02 15	2E1 10				Transaca Dr			1.4
92.15	351.10				Increase By Increase By		25% 25%	14
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Increase By Replace Base		108.57	
		ROLE	ANEST	Y	Replace Base Replace Base		18.10	
							143.95	
			SAQS	Y	Replace Base		49.56	
		ANEU	ANEU 1		For Each Call Pay Ba	se At	100%	
			2-2		For Each Call Pay Ba			
		ANU	ANU					
			1		For Each Call Pay Ba			
			2-150		For Each Call Increa	se By	18.10	
		SAU	SAU 1		For Fosh Coll Day Do	ao 7+	100%	
			2-33		For Each Call Pay Ba For Each Call Increa			
		SAOU	SAQU		TOT Each Carr Increa	DC D1	30.02	
		~	1-36		For Each Call Pay Ba	se At	100%	
		CALL	NBRSER					
			1		For Each Call Pay Ba	se At	100%	
		CIIDA	2-2	37	For Each Call Pay Ba	se At	100%	
		SURC	E V NTDM	Y V	Increase By		47.59 114 17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	For Each Call Pay Ba Increase By Increase By Increase By Increase By		47.59	
		LVP	LVP75	Y	Reduce Base To		75%	
02 16	2E1 10	DMT			Thamasa Dr		25%	1.4
92.16	351.10		BMIANE		Increase By Increase By		25% 25%	14
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Increase By Replace Base		144.76	
			ANEST		Replace Base		18.10	
		ROLE		Y	Replace Base		143.95	
			SAQS	Y	Replace Base		49.56	
			SSST	Y	Replace Base		270.14	
		111.20	1		For Each Call Pay Ba	se At	100%	
			2-2		For Each Call Pay Ba	se At	75%	
		ANU				_		
			1		For Each Call Pay Ba		100%	
		SATT	2-150 SAU		For Each Call Increa	ьс ву	18.10	
		2110	1		For Each Call Pay Ba	se At	100%	
			2-33		For Each Call Increa		36.02	
		SAQU	SAQU					
		O3 T T	1-36		For Each Call Pay Ba	se At	100%	
		CALL	NBRSER 1		For Each Call Pay Ba	se 1+	100%	
			2-2		For Each Call Pay Ba		75%	
		SURC	EV	Y	Increase By		47.59	
			NTAM	Y	Increase By		114.17	
			NTPM	Y	Increase By		114.17	
		SURC	WK LVP75	Y Y	Increase By Reduce Base To		47.59 75%	
					Reduce base 10			
92.19A	263.32	BMI	BMIANE	Y	Increase By		25%	14
			BMIANT		Increase By		25%	
			BMISRG		Increase By		25%	
@ C		ROLE	ANL	Y	Replace Base		108.57	

Generated 2014/07/29 Part C - Price List As of 2014/10/01

					MODIFIER			
HSC	BASE RATE						AMOUNT	CAT
92.19A	(cont'd)	ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base Replace Base		49.56	
		ROLE	ANEU	Y	Replace Base		270.14	
		ANEU	1		For Each Call	Pav Base At	100%	
			2-2		For Each Call			
		ANU	ANU			-		
			1		For Each Call			
			2-150		For Each Call	Increase By	18.10	
		SAU	SAU 1		For Fosh Coll	Darr Bago A+	100%	
			2-33		For Each Call	_		
		SAOU	SAQU		TOT BUCH CUIT	increase by	30.02	
		~	1-36		For Each Call	Pay Base At	100%	
		CALL	NBRSER					
			1		For Each Call			
		attna	2-2	37	For Each Call	Pay Base At		
		SURC	EV MTT M	Y V	Increase By Increase By		47.59 114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By Increase By		47.59	
					Reduce Base T		75%	
					pecified joint			
	805.25				 Increase By		 25%	14
J2.J1C	003.25	BMI	BMIANT	Y	Increase By		25%	± ±
		BMI	BMISRG	Y	Increase By Replace Base		25%	
		ROLE	ANE	Y	Replace Base		304.22	
		ROLE	ANEST	Y	Replace Base Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
			SAQS SSST ANU	Y	Replace Base Replace Base		49.56 270.14	
		111.0	1		For Each Call	Pay Base At	100%	
		SAU	2-150 SAU		For Each Call	Increase By	18.10	
			1		For Each Call			
		07.011	2-33		For Each Call	Increase By	36.02	
		SAQU	SAQU 1-36		For Each Call	Day Bace At	1002	
		SURC			Increase By	ray base At	47.59	
			NTAM		Increase By		114.17	
			NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
			LVP75		Reduce Base T		75%	
	641.25				 Increase By		 25%	14
72.3LD	041.23		BMIANT		Increase By		25% 25%	± ±
			BMISRG		Increase By		25%	
		ROLE	ANE	Y	Replace Base		304.22	
			ANEST		Replace Base		18.10	
		ROLE			Replace Base		143.95	
			SAQS SSST		Replace Base Replace Base		49.56 270.14	
		ANU		±	Replace base		2,0.14	
		-	1		For Each Call	Pay Base At	100%	
			2-150		For Each Call	Increase By	18.10	
		SAU						
			1		For Each Call	_		
		SZOIT	2-33 SAQU		For Each Call	increase By	36.02	
		DAQU	1-36		For Each Call	Pav Base A+	100%	
		SURC		Y	Increase By	_u, _ubc Ac	47.59	
			NTAM	Y	Increase By		114.17	
			NTPM		Increase By		114.17	
			WK		Increase By		47.59	
			LVP75		Reduce Base T 		75%	
92.31E	1384.00				Increase By		 25%	14
	ment of Alberta			±			200	- <del>-</del>

					MODIFIER			
HSC	BASE RATE						AMOUNT	
	(						0.50	
92.31E	(cont'd)				Increase By Increase By		25% 25%	
		BUI E	BMISKG	Y V	Increase By		253 823.80	
		ROLE	ANEST	Y	Replace Base Replace Base Replace Base Replace Base Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ROLE	SSST	Y	Replace Base		270.14	Į.
		ANU	11110					
			1		For Each Cal	l Pay Base	At 100%	
		0311			For Each Cal	1 Increase	By 18.10	)
		SAU	SAU 1		For Each Cal	1 Day Page	λ+ 1009	
			2-33		For Each Cal	1 Tay base	By 36.02	
		SAOU						
		~ ~	1-36		For Each Cal	l Pay Base	At 100%	i
		SURC	EV	Y	Increase By		47.59	)
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By	ш.	47.59	
				Y 	For Each Cal Increase By Increase By Increase By Increase By Reduce Base		751	· 
							25%	
		BMI	BMIANT	Y	Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base		1037.92	2
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base		143.95	
				Y	Replace Base		49.56	
		ANU	ANU 1		For Each Cal	l Pav Base	Δ+ 100%	
					For Each Cal	l Increase	By 18.10	)
		SAU	SAU					
			1		For Each Cal	l Pay Base	At 100%	5
			2-33		For Each Cal	l Increase	By 36.02	2
		SAQU	SAQU		, _ ,			
		arma	1-36	37	For Each Cal	I Pay Base	At 100% 47.59	
		SURC	E V NTAM	Y Y	Increase By Increase By Increase By Increase By Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LVP	LVP75	Y	Reduce Base	То	75%	;
92.31N	1476.08	BMI	BMIANE	Y	Increase By		25%	
		BMI	BMIGRG	Y V	Increase By Increase By Replace Base		25% 25%	
		ROLE	ANE	Y	Replace Base		1284.76	
			ANEST	Y	Replace Base		18.10	
		ROLE		Y	Replace Base		143.95	, ,
			SAQS	Y	Replace Base		49.56	;
		ANU			E E C 3	1 Dans Dans	3- 1000	_
			1		For Each Cal	_		
		SAU	2-150 SAU		For Each Cal	1 Increase	By 18.10	1
		5210	1		For Each Cal	l Pav Base	At 100%	•
			2-33		For Each Cal			2
		SAQU	SAQU					
			1-36		For Each Cal	l Pay Base		
		SURC		Y	Increase By		47.59	
			NTAM	Y Y	Increase By		114.17 114.17	
		SURC	NTPM WK	Y Y	Increase By Increase By		47.59	
			LVP75	Y	Reduce Base		75%	
92.31P	1809.23		BMIANE		Increase By		25%	
			BMIANT		Increase By		25%	
			BMISRG		Increase By		1200 25	
		ROLE	ANE ANEST	Y Y	Replace Base Replace Base		1388.35 18.10	
		ROLE		Y	Replace Base		143.95	
			SAQS	Y	Replace Base		49.56	
			•		_			

# ALBERTA HEALTH CARE INSURANCE PLAN Part C - Price List

					MODIFIED			
HSC	BASE RATE				MODIFIER		AMOUN	
1100	51152 14112		0022		11011011		1110011	
92.31P	(cont'd)	ANU	ANU					
			1		For Each Call	Pay Base	At 1009	
		TIAP	2-150 SAU		For Each Call	Increase	By 18.10	J
		DAO	1		For Each Call	Pay Base	At 1009	ò
			2-33		For Each Call	_		
		SAQU	SAQU					
		arma	1-36	37	For Each Call Increase By	Pay Base		
			EV NTAM	Y V	Increase By		47.59 114.1	
		SURC	NTPM	Y	Increase By Increase By		114.1	
		SURC	WK	Y	Increase By Reduce Base T		47.59	
							759	
92 310					 Increase By		259	
92.31Q	1020.40						259	
		BMI	BMISRG	Y	Increase By Increase By		259	
		ROLE	ANE	Y	Replace Base Replace Base Replace Base		434.28	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y V	Replace Base		143.95 49.56	
			ANU	1	Replace base		49.50	
			1		For Each Call			
			2-150		For Each Call	Increase	By 18.10	)
		SAU	SAU		Dec Deck Cell	D D	7.5	
			1 2-33		For Each Call			
		SAOU	SAQU		FOI Each Call	Increase	Бу 30.02	2
			1-36		For Each Call	Pay Base	At 1009	
			ORREDO	Y	Increase Base	To	1509	5
		SURC	EV	Y	Increase By		47.59	
		SURC	NTTAM	Y	Increase By		114.1′ 114.1′	
		SURC	MK	Y	Increase By Increase By Increase By		47.59	
			LVP75		Reduce Base T		759	
92.31R	1711.61				Increase By		259	
		BMI	BMI CDC	Y V	Increase By Increase By		25 ⁹ 25 ⁹	
		ROLE	ANE	Y	Replace Base		651.43	
			ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.9	
		ROLE	SAQS	Y	Replace Base Replace Base		49.50	
		ANU		Y	Replace Base		280.88	5
			1		For Each Call	Pay Base	At 1009	ò
			2-150		For Each Call	Increase	By 18.10	)
		SAU	SAU					
			1		For Each Call	-		
		SSOTT	2-33 SSOU		For Each Call	Increase	By 36.02	4
		2200	1		For Each Call	Pay Base	At 1009	5
			2-33		For Each Call	_		
		SAQU	SAQU					
		م تنت	1-36	37	For Each Call	Pay Base		
		SURC	EV NTAM	Y Y	Increase By Increase By		47.59 114.1	
			NTPM	Y	Increase By		114.1	
		SURC		Y	Increase By		47.59	9
		LVP	LVP75	Y	Reduce Base T		759	25
92.31S	1931.04	вмт	BMIANE	 У	 Increase By		259	 14
24.31B	1/31.04		BMIANT		Increase By		259	
			BMISRG		Increase By		259	
		ROLE		Y	Replace Base		703.6	
			ANEST	Y	Replace Base		18.10	
		ROLE	SA SAQS	Y Y	Replace Base Replace Base		143.95 49.56	
			SSOS	Y	Replace Base		280.88	
					_			
		ANU	ANU					
		ANU	1 2-150		For Each Call	_		

Generated 2014/07/29

					MODIFIED			
HSC	BASE RATE				MODIFIER		AMOUNT	CAT
1100	21102 14112		0022		11011011		11100111	5111
92.31S	(cont'd)	SAU	SAU					
			1		For Each Call	_		
		CCOII	2-33		For Each Call	Increase By	36.02	
		5500	SSOU 1		For Each Call	Pav Base At	100%	
			2-33		For Each Call			
		SAQU	SAQU					
			1-36		For Each Call	Pay Base At	100%	
		CALL	NBRSER 1		For Fach Call	Day Page At	100%	
			2-2		For Each Call	Pay Base At	75%	
		SURC		Y	Increase By	ray base no	47.59	
		SURC	NTAM	Y	Increase By Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By Increase By Reduce Base T	•	47.59 75%	
					Reduce base I	o 		
92.31F	1206.15				Increase By		25%	14
		BMI	BMIANT	Y	Increase By		25%	
		BMI	BMISRG	Y	Increase By Replace Base		25%	
		ROLE	ANE	Y	Replace Base		399.15	
		ROLE	ANEST	Y V	Replace Base Replace Base Replace Base		18.10 143.95	
		ROLE	SAOS	Y	Replace Base		49.56	
		ROLE	SSST	Y	Replace Base		270.14	
		ANU	ANU					
			1		For Each Call			
		SAU	2-150		For Each Call	Increase By	18.10	
		DAU	1		For Each Call	Pav Base At	100%	
			2-33		For Each Call	_		
		SAQU	SAQU					
			1-36		For Each Call	Pay Base At		
		SIIBC	F:77	Y	Increace Rv			
		CITE	MULTUR IN	v	Increase by		47.59	
		SURC	NTAM NTPM	Y Y	Increase By Increase By		114.17	
		SURC SURC SURC	NTAM NTPM WK	Y Y Y	Increase By Increase By Increase By Increase By			
		SURC SURC SURC LVP	NTAM NTPM WK LVP75	Y Y Y Y	Increase By Increase By Increase By Increase By Reduce Base T	0	114.17 114.17	
		пль				o 	114.17 114.17 47.59 75%	
 92.31H		BMI	LVP75  BMIANE	 У	Increase By	o 	114.17 114.17 47.59 75%	14
 92.31H		BMI	LVP75  BMIANE	 У	Increase By	o 	114.17 114.17 47.59 75% 	 14
 92.31н		BMI BMI BMI	BMIANE BMIANT BMISRG	Y Y Y Y	Increase By Increase By Increase By Increase By	o 	114.17 114.17 47.59 75%	 14
 92.31H		BMI BMI BMI	BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y Y	Increase By	o 	114.17 114.17 47.59 75% 	14
 92.31H		BMI BMI BMI ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA	Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base		114.17 114.17 47.59 75% 	14
 92.31H		BMI BMI BMI ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS	Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base		114.17 114.17 47.59 75% 	14
92.31H		BMI BMI BMI ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANU	Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base	o 	114.17 114.17 47.59 75% 25% 25% 25% 25% 308.93 18.10 143.95 49.56	14
 92.31H		BMI BMI BMI ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base	Pay Base At	114.17 114.17 47.59 75% 25% 25% 25% 25% 308.93 18.10 143.95 49.56	14
92.31H		BMI BMI BMI ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANU 1 2-150 SAU	Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call	Pay Base At Increase By	114.17 114.17 47.59 75% 25% 25% 25% 308.93 18.10 143.95 49.56 100% 18.10	14
92.31н		BMI BMI BMI ROLE ROLE ROLE ANU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANU 1 2-150 SAU 1	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call	Pay Base At Increase By Pay Base At	114.17 114.17 47.59 75% 25% 25% 25% 308.93 18.10 143.95 49.56 100% 18.10	14
92.31H		BMI BMI BMI ROLE ROLE ROLE ANU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANU 1 2-150 SAU 1 2-33	Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call	Pay Base At Increase By Pay Base At	114.17 114.17 47.59 75% 25% 25% 25% 308.93 18.10 143.95 49.56 100% 18.10	14
92.31H		BMI BMI BMI ROLE ROLE ROLE ANU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANU 1 2-150 SAU 1	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call	Pay Base At Increase By Pay Base At Increase By	114.17 114.17 47.59 75% 25% 25% 25% 25% 308.93 18.10 143.95 49.56 100% 18.10 100% 36.02	14
92.31H		BMI BMI BMI ROLE ROLE ROLE ROLE ANU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANU 1 2-150 1 2-33 SAQU 1-36	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call For Each Call	Pay Base At Increase By Pay Base At Increase By Pay Base At	114.17 114.17 47.59 75% 25% 25% 25% 25% 308.93 18.10 143.95 49.56 100% 18.10 100% 36.02	14
92.31H		BMI BMI BMI ROLE ROLE ROLE ANU SAU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call For Each Call For Each Call Increase By Increase By Increase By	Pay Base At Increase By Pay Base At Increase By Pay Base At	114.17 114.17 47.59 75% 25% 25% 25% 25% 308.93 18.10 143.95 49.56 100% 18.10 100% 47.59 114.17	14
92.31H		BMI BMI BMI ROLE ROLE ROLE ANU SAU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call For Each Call For Each Call Increase By Increase By Increase By	Pay Base At Increase By Pay Base At Increase By Pay Base At	114.17 114.17 47.59 75% 25% 25% 25% 25% 308.93 18.10 143.95 49.56 100% 18.10 100% 36.02 100% 47.59 114.17 114.17	14
92.31H		BMI BMI BMI ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase By	Pay Base At Increase By Pay Base At Increase By Pay Base At	114.17 114.17 47.59 75% 25% 25% 25% 308.93 18.10 143.95 49.56 100% 18.10 100% 36.02 100% 47.59 114.17 147.59	14
92.31H		BMI BMI BMI ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Call For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase By Reduce Base T	Pay Base At Increase By Pay Base At Increase By Pay Base At	114.17 114.17 47.59 75% 25% 25% 25% 25% 308.93 18.10 143.95 49.56 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 75%	14
92.31H	964.92	BMI BMI BMI ROLE ROLE ROLE ANU SAU SAU SURC SURC SURC SURC LVP	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Call For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase By Reduce Base T	Pay Base At Increase By Pay Base At Increase By Pay Base At	114.17 114.17 47.59 75% 25% 25% 25% 25% 308.93 18.10 143.95 49.56 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 75%	14
	964.92	BMI BMI BMI ROLE ROLE ROLE ANU SAU SURC SURC SURC SURC SURC LVP	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANT	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call For Each Call For Each Call Increase By	Pay Base At Increase By Pay Base At Increase By Pay Base At	114.17 114.17 47.59 75% 25% 25% 25% 25% 308.93 18.10 143.95 49.56 100% 18.10 100% 36.02 100% 47.59 114.17 147.59 75% 25% 25% 25%	
	964.92	BMI BMI BMI ROLE ROLE ROLE ANU SAU SURC SURC SURC SURC SURC LVP	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call Increase By	Pay Base At Increase By Pay Base At Increase By Pay Base At	114.17 114.17 47.59 75% 25% 25% 25% 25% 308.93 18.10 143.95 49.56  100% 18.10  100% 36.02  100% 47.59 114.17 114.17 47.59 75% 25% 25% 25% 25%	
	964.92	BMI BMI ROLE ROLE ROLE ANU SAQU SAQU SURC SURC SURC SURC LVP BMI BMI BMI ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call Increase By	Pay Base At Increase By Pay Base At Increase By Pay Base At	114.17 114.17 47.59 75% 25% 25% 25% 25% 308.93 18.10 143.95 49.56  100% 18.10  100% 36.02  100% 47.59 114.17 114.17 47.59 75% 25% 25% 25% 25% 214.74	
	964.92	BMI BMI ROLE ROLE ROLE ANU SAQU SAQU SURC SURC SURC LVP BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE BMIANT BMISRG ANE SA	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call Increase By	Pay Base At Increase By Pay Base At Increase By Pay Base At	114.17 114.17 47.59 75% 25% 25% 25% 25% 308.93 18.10 143.95 49.56  100% 18.10  100% 36.02  100% 47.59 114.17 114.17 47.59 75% 25% 25% 25% 25%	
	964.92	BMI BMI ROLE ROLE ROLE ANU SAQU SAQU SURC SURC SURC LVP BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call For Each Call For Each Call Increase By Increas	Pay Base At Increase By Pay Base At Increase By Pay Base At	114.17 114.17 47.59 75% 25% 25% 25% 308.93 18.10 143.95 49.56  100% 18.10  100% 36.02  100% 47.59 114.17 114.17 47.59 75% 25% 25% 25% 214.74 18.10	
	964.92	BMI BMI ROLE ROLE ROLE ANU SAQU SAQU SURC SURC SURC SURC LVP BMI BMI BMI ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE SAQS ANU SAQS ANU SAQS ANU SAQS ANU SAQS ANU	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call For Each Call For Each Call Increase By Reduce Base T Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	Pay Base At Increase By Pay Base At Increase By Pay Base At	114.17 114.17 47.59 75%	
	964.92	BMI BMI ROLE ROLE ROLE ANU SAQU SAQU SURC SURC SURC SURC LVP BMI BMI BMI ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANU 1	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase By Increase By Increase By Reduce Base T Increase By I	Pay Base At Increase By Pay Base At Increase By Pay Base At	114.17 114.17 47.59 75%	
	964.92	BMI BMI ROLE ROLE ROLE ANU SAQU SAQU SURC SURC SURC SURC LVP BMI BMI BMI ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE SAQS ANU SAQS ANU SAQS ANU SAQS ANU SAQS ANU	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call For Each Call For Each Call Increase By Reduce Base T Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	Pay Base At Increase By Pay Base At Increase By Pay Base At	114.17 114.17 47.59 75%	

----- MODIFIER -----HSC BASE RATE TYPE CODE EXPLCT ACTION AMOUNT CAT SAU SAU 92.31J (cont'd) 1 2-33 For Each Call Pay Base At For Each Call Increase By SAQU SAQU 1-36 For Each Call Pay Base At 100% SURC EV Y Increase By
SURC NTAM Y Increase By
SURC NTPM Y Increase By
SURC WK Y Increase By 47.59 114.17 114.17 47.59 LVP LVP75 Y Reduce Base To ._____ 92.31K 921.63 BMI BMIANE Y Increase By BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% Y Increase by Y Replace Base ROLE ANE 300.35 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base ROLE SAQS Y Replace Base 143.95 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU For Each Call Pay Base At 2-33 For Each Call Increase By 36.02 SAQU SAQU For Each Call Pay Base At 1-36 100% SURC EV Y Increase By
SURC NTAM Y Increase By
SURC NTPM Y Increase By
SURC WK Y Increase By
LVP LVP75 Y Reduce Base To 47.59 114.17 114.17 47.59 75% _____ 25% 14 92.31L 928.74 BMI BMIANE Y Increase By BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By Y Replace Base Y 25% 325.71 ROLE ANE ROLE ANEST Y Replace Base ROLE SA Y Replace Base ROLE SAQS Y Replace Base 143.95 ANU ANU For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU For Each Call Pay Base At For Each Call Increase By 2-33 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% Y Increase By SURC EV 47.59 SURC NTAM Y Increase By SURC NTPM Y Increase By 114.17 114.17 Y Increase By 47.59 SURC WK LVP LVP75 Y Reduce Base To _____ 92.32B 351.10 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By BMI BMISRG Y Increase By 25% Y Increase By Y Replace Base ROLE ANE 162.86 Y Replace Base ROLE ANEST 18.10 ROLE SA Y Replace Base 143.95 Replace Base ROLE SAQS ROLE SSST Y Replace Base 270.14 ANEU ANEU 100% For Each Call Pay Base At 1 2 - 2For Each Call Pay Base At ANU ANU For Each Call Pay Base At 100% 2-150 For Each Call Increase By SAU SAU For Each Call Pay Base At 1 2-33 For Each Call Increase By 36.02

#### ALBERTA HEALTH CARE INSURANCE PLAN Schedule of Medical Benefits Part C - Price List

Generated 2014/07/29

As of 2014/10/01

HSC	BASE RATE				MODIFIER ACTION			AMOUNT	CAT
1100	51152 14112				11011011			11100111	
92.32B	(cont'd)	SAQU S							
			L-36 NBRSER		For Each Call Pay	Base	At	100%	
			NDRSER L		For Each Call Pay	Base	Αt	100%	
		2	2-2		For Each Call Pay				
		SURC E	EV	Y	Increase By Increase By			47.59	
		SURC N	MATV	Y	Increase By			114.17	
		SURC	NTPM	Y	Increase By Increase By			114.17 47.59	
			VP75		Reduce Base To			75%	
92.32C	570.54				Increase By			25%	14
			BMIANT		Increase By			25%	
		BMT F	SMISRG	Y	Increase By Replace Base			25% 162.86	
		ROLE A	ANEST	Y	Replace Base			18.10	
		ROLE S			Replace Base			143.95	
		ROLE S	SAQS SSST		Replace Base			49.56	
				Y	Replace Base			270.14	
		ANEU A			1 6 11 5	_	<b>-</b> .	1000	
			L 2-2		For Each Call Pay For Each Call Pay			100% 75%	
		ANU A			roi Each Cail Fay	Dase	AL	75%	
			L		For Each Call Pay	Base	At	100%	
		2	2-150		For Each Call Inc	rease	Ву	18.10	
		SAU S							
			l 		For Each Call Pay				
		SAQU S	2-33 Saoti		For Each Call Inc	rease	ву	36.02	
			1-36		For Each Call Pay	Base	At	100%	
			NBRSER						
			L 2 0		For Each Call Pay			100%	
			2-2	v	For Each Call Pay Increase Base To			100% 150%	
		SURC E			Increase By			47.59	
					Increase By			114.17	
		SURC N	JTPM	Y	Increase By			114.17	
					Increase By			47.59	
			LVP75		Reduce Base To			75%	
92.32D	351.10				Increase By			25%	14
		BMI E	BMIANT	Y	Increase By			25%	
					Increase By			25%	
			ANE		Replace Base			144.76	
		ROLE S	ANEST		Replace Base Replace Base			18.10 143.95	
		ROLE S		Y	Replace Base			49.56	
		ANEU A			1				
			L		For Each Call Pay			100%	
			2-2		For Each Call Pay	Base	At	75%	
		ANU A	ANU L		For Each Call Pay	Page	7. +-	100%	
			2-150		For Each Call Inc			18.10	
		SAU S					- 1		
		1	L		For Each Call Pay	Base	Αt	100%	
			2-33		For Each Call Inc	rease	Ву	36.02	
		SAQU S			For Fach Call De	Doco	7\ ←	1 0 0 %	
			L-36 NBRSER		For Each Call Pay	Dase	AL	100%	
			L		For Each Call Pay	Base	At	100%	
			2-2		For Each Call Pay			100%	
		SURC E		Y	Increase By			47.59	
		SURC N		Y	Increase By			114.17	
		SURC N		Y Y	Increase By Increase By			114.17 47.59	
		LVP I		Y	Reduce Base To			75%	

### 92.4 Synovectomy

92.40	526.65	BMI	BMIANE	Y	Increase By	25% 1	4
		BMI	BMIANT	Y	Increase By	25%	

----- MODIFIER -----HSC BASE RATE TYPE CODE EXPLCT ACTION AMOUNT CAT 92.40 (cont'd) BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base
ROLE ANEST Y Replace Base
ROLE SA Y Replace Base
ROLE SAQS Y Replace Base 182.22 18.10 143.95 49.56 ROLE SSST Y Replace Base
ANEU ANEU 270.14 ANEU ANEU For Each Call Pay Base At 100% 1 For Each Call Pay Base At For Each Call Pay Base At 2-2 ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU For Each Call Pay Base At 100% 1-36 CALL NBRSER For Each Call Pay Base At 100% 1 2-2 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By SURC WK Y
LVP LVP75 Y Increase By Reduce Base To 47.59 ______ 25% 14 92.41 526.65 BMI BMIANE Y Increase By BMI BMIANT Y Increase By BMI BMISRG Y Increase By 25% 25% ROLE ANE Y Replace Base 156.19 ROLE ANEST Y Replace Base
ROLE SA Y Replace Base
ROLE SAQS Y Replace Base 18.10 143.95 49.56 ROLE SSST Y Replace Base 270.14 ANEU ANEU 1 For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At 2-2 ANU ANU For Each Call Pay Base At 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By SURC WK Y Increase By
LVP LVP75 Y Reduce Base To 47.59 ______ 25% 14 92.42 318.49 BMI BMIANE Y Increase By BMI BMIANT Y Increase By
BMI BMISRG Y Increase By 25% Increase By 25% ROLE ANE Y Replace Base 143.16 ROLE ANEST Y Replace Base
ROLE SA Y Replace Base
ROLE SAQS Y Replace Base 18.10 143.95 49.56 ROLE SSST Y Replace Base 270.14 ANEU ANEU For Each Call Pay Base At 100% 1 2-2 For Each Call Pay Base At 75% ANU ANU For Each Call Pay Base At 2-150 For Each Call Increase By 18.10 SAU SAU 1 For Each Call Pay Base At 100% 2-33 For Each Call Increase By 36.02

HSC	BASE RATE				MODIFIER	{		AMOUNT	CAT
IISC	DASE RATE	TIFE CO	JDE E	AFLCI	ACTION			AMOUNT	CAI
92.42	(cont'd)	SAQU SA	AQU						
			-36		For Each Cal	l Pay Base	At	100%	
		CALL NE			For Fach Cal	1 Day Page	7. <del>L</del>	100%	
			-2		For Each Cal		Δ+	75%	
								47.59	
		SURC NT	ΓΑM	Y	Increase By Increase By			114.17	
		SURC NT	ΓΡΜ	Y	Increase By Increase By			114.17	
		LVP LV	K 7D75	Y V	Reduce Base			47.59 75%	
92.43A	196.00	BMI BM	MIANE	Y	Increase By			25%	14
		BMI BM	TVAIN	Y	Increase By			25%	
		BMI BM	MISRG	Y	Increase By Replace Base			25% 108.47	
		ROLE AN	NE Vect	Y V	Replace Base			18.10	
		ROLE SA	Δ Δ	Y	Replace Base	<u>.</u>		143.95	
		ROLE SA	AOS	Y	Replace Base Replace Base	2		49.56	
		ROLE SS	SST	Y	Replace Base	2		270.14	
		ANEU AN	NEU						
		1			For Each Cal				
			-23		For Each Cal	l Increase	By	44.37	
		ANU AN			For Each Cal	1 Day Bace	7\ <del>+</del>	100%	
			-150		For Each Cal	-			
		SAU SA					-1		
		1			For Each Cal			100%	
			-33		For Each Cal	l Increase	By	36.02	
		SAQU SA			1 - 1		<b>.</b> .	1000	
		CALL NE	-36 BRSER		For Each Cal	I Pay Base	At	100%	
		1			For Each Cal	l Pav Base	At	100%	
			-23		For Each Cal	l Increase			
		SURC EV		Y	Increase By		-	47.59	
		SURC NI	TAM	Y	Increase By Increase By			114.17	
		SURC NT	ΓΡΜ	Y	Increase By			114.17	
		SURC WK	K :7D7E	Y	Increase By			47.59 75%	
					Reduce Base				
92.44		BMI BM			Increase By			25%	14
		BMI BM	TNAIN	Y	Increase By Increase By			25%	
		BMI BM	MISRG	Y	Increase By			25%	
		ROLE AN	NE	Y	Replace Base			188.79	
		ROLE AN			Replace Base			18.10 143.95	
					Replace Base			49.56	
		ROLE SS			Replace Base			270.14	
		ANEU AN	NEU		-				
		1			For Each Cal	_		100%	
			-2		For Each Cal	.1 Pay Base	At	75%	
		ANU AN 1			For Each Cal	1 Pav Base	Δ÷	100%	
			-150		For Each Cal	_			
		SAU SA	AU				-		
		1			For Each Cal	_		100%	
			-33		For Each Cal	l Increase	Ву	36.02	
		SAQU SA	-36		For Each Cal	1 Day Bace	7\ <del>+</del>	100%	
		CALL NE			roi Bacii cai	i ray base	AC	1000	
		1			For Each Cal	l Pay Base	At	100%	
			-2		For Each Cal	_	At	100%	
		SURC EV			Increase By			47.59	
			T AM T AM	Y	Increase By Increase By			114.17 114.17	
		SURC NT	T E M	A T	Increase By Increase By			47.59	
		LVP LV			Reduce Base			75%	
92.45	526.65	BMI BM			Increase By			25%	14
					Increase By			25%	
		ROLE AN	ME MITOKG	Y I	Increase By Replace Base	<u>.</u>		25% 199.05	
		TO THE WIN	. 4 122						
		ROLE AN	NEST	Y	Replace Base	2		18.10	
		ROLE AN			Replace Base Replace Base			18.10 143.95	

Page 596 Generated 2014/07/29 Part C - Price List As of 2014/10/01

					MODIFIER			
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION		AMOUNT	CAT
92.45	(cont'd)	ROLE	SAQS	Y	Replace Base		49.56	
		ROLE	SSST	Y	Replace Base		270.14	
			ANEU					
			1		For Each Call E			
			2-2		For Each Call E	Pay Base At	75%	
		ANU	ANU					
			1		For Each Call E			
			2-150		For Each Call 1	Increase By	18.10	
		SAU	SAU					
			1		For Each Call For Each Call	Pay Base At	100%	
			2-33		For Each Call 1	Increase By	36.02	
		SAQU	SAQU					
			1-36		For Each Call E	Pay Base At	100%	
		CALL	NBRSER		,		400-	
			1		For Each Call F	Pay Base At	100%	
		arm =	2-2		For Each Call E	Pay Base At	100%	
		SURC	EV	Y	Increase By		47.59	
		SURC	N.I.W	Y	For Each Call F Increase By Increase By Increase By Increase By Reduce Base To		114.17	
		SURC	N.I.bM	Y	Increase By		114.17	
		SURC	WK	Y.	Increase By		47.59	
				Y 	Reduce Base 10		75% 	
92.46	526.65	BMI	BMIANE	Y	Increase By		25%	14
		BMI	BMIANT	Y	Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base		137.30	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ROLE	SSST	Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base		270.14	
		ANEU	ANLU					
			1		For Each Call E	-		
			2-2		For Each Call E	Pay Base At	75%	
		ANU	ANU					
			1		For Each Call F	Pay Base At	100%	
			2-150		For Each Call 1	Increase By	18.10	
		SAU	SAU		,		400-	
			1		For Each Call For Each Call I	Pay Base At	100%	
			2-33		For Each Call 1	Increase By	36.02	
		SAQU	SAQU		1 ~ 1 .		1000	
		Q7	1-36		For Each Call E	Pay Base At	100%	
		CALL	NBRSER		D D1- G-33 T	D D 3:	1000	
			1		For Each Call E	ray Base At	100%	
		arm a	Z-Z	37	For Each Call E	ay Base At	100%	
		SURC	E. ∨	Y.	Increase By		47.59	
		SURC	N.I.W	Y	Increase By		114.17	
		SURC	M.T.F.M	Y	For Each Call I Increase By Increase By Increase By Increase By		114.17	
		SUKC	wk LVP75	Y Y	Reduce Base To		47.59 75%	

92.5 Other local excision or destruction of lesion of joint

92.5 B	242.23	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	107.27	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	

Generated 2014/07/29

ALBERTA HEALTH CARE INSURANCE PLAN Page 597 Schedule of Medical Benefits Part C - Price List As of 2014/10/01 ----- MODIFIER -----BASE RATE TYPE CODE EXPLCT ACTION AMOUNT CAT 92.5 B (cont'd) LVP LVP75 Y Reduce Base To 75% ______ 92.7 Contrast arthrogram 92.70 56.28 BMI BMIANT Y Increase By
ROLE ANEST Y Replace Base 25% M+ 18.10 ANU ANU 

		2-2			75%	
		SURC EV	Y	Increase By	47.59	
		SURC NTAM	Y	Increase By Increase By Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LMTS L40	Y	Increase Base To	150%	
		LVP LVP75	Y	Reduce Base To	75%	
92.71	56.28	BMI BMIANT	Υ	Increase By	25%	M+
		ROLE ANEST ANU ANU	Y	Replace Base	18.10	
		1		For Each Call Pay Base At	100%	
		2-150			18.10	
		UGA UGA CALL NBRSER	Y	Replace Base	134.85	
		1		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At	75%	
		SURC EV	Y	_	47.59	
		SURC NTAM	Y		114.17	
		SURC NTPM			114.17	
		SURC WK	Y	Increase By Increase By	47.59	
		LMTS L40	Y	Increase Base To	150%	
		LVP LVP75	Y Y		75%	
92.72	 56.28	BMI BMIANT	Y	Increase By	 25%	M+
,,,,	30.20	ROLE ANEST	Y	Replace Base	18.10	
		ANU ANU	_			
		1		For Each Call Pay Base At	100%	
		2-150		For Each Call Increase By	18.10	
		UGA UGA	Y	Replace Base	134.85	
		CALL NBRSER				
		1		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At	75%	
		SURC EV	Y Y	Increase By	47.59	
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y	Increase By Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LMTS L40	Y	Increase Base To	150%	
		LVP LVP75	Y	Reduce Base To	75%	
92.74	56.28	BMI BMIANT	Y	Increase By	25%	M+
		ROLE ANEST ANU ANU	Y	Replace Base	18.10	
		1		For Each Call Pay Base At	100%	
		2-150		For Each Call Increase By	18.10	
		UGA UGA CALL NBRSER	Y	Replace Base	134.85	
		1		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At	75%	
		SURC EV	Y	Increase By	47.59	
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	Y		47.59	
		LMTS L40	Y	Increase Base To	150%	
		LVP LVP75	Y	Reduce Base To	75%	
	 56 28	BMI BMIANT	Υ	Increase By	25%	M+
92.75	30.20					

Schedule of Medical Benefits Generated 2014/07/29 Part C - Price List

					MODIFIER		
HSC	BASE RATE	TYPE	CODE			AMOUNT	CAT
92.75	(cont'd)	ANU	ANU				
			1		For Each Call Pay Base At		
					For Each Call Increase By		
		UGA CALL	NBRSER		Replace Base	134.85	
		01122	1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	MK	Y Y	Increase By	114.17 47.59	
		LMTS	L40	Y	Increase Base To	150%	
		LVP	LVP75	Y	Increase By Increase By Increase By Increase By Increase By Increase Base To Reduce Base To	75%	
92.76	56.28				Increase By	25%	M+
					Replace Base	18.10	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
		1103	2-150		For Each Call Increase By		
			UGA NBRSER		Replace Base	134.85	
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	75%	
		SURC	EV	Y	Increase By Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	MI.L.I.M	Y V	Increase By	114.17 47.59	
		LMTS	w.c. T.40	Y	Increase Base To	150%	
		LVP	LVP75	Y	Increase By Increase By Increase Base To Reduce Base To	75%	
00 707						 25%	м.
92.78A	50.28		ANEST		Increase By Replace Base	18.10	M+
		ANU		-	Replace Base	10.10	
			1		For Each Call Pay Base At	100%	
		a	2-150		For Each Call Increase By	18.10	
		CALL	NBRSER 1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
			EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		го по		Y	Reduce Base To 	75% 	
92.78B	56.28	CALL	NBRSER				M+
			1		For Each Call Pay Base At		
		SIIRC	2-2 EV	Y	For Each Call Pay Base At Increase By	47.59	
			NTAM		Increase By	114.17	
					Increase By Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
					Reduce Base To	75%	
92.78C		UGA	UGA	Y	Replace Base	134.85	M+
		CALL	NBRSER		n n 1 6 33 -	40	
			1 2-2		For Each Call Day Base At		
		SIIBC		v	For Each Call Pay Base At Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By Increase By Increase By Increase By Increase Base To	47.59	
		LMTS	L40	Y	Increase Base To	150%	
			LVP75		Reduce Base To 	75% 	
Arthros	сору						
92.8 A	307.21	BMI	BMIANE	Y	Increase By	25%	14

## 92.8

92.8 A	307.21	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	108.57	
		ROLE	ANEST	Y	Replace Base	18.10	

					MODIFIER				
HSC	BASE RATE	TYPE					AMOU:		
92.8 A	(cont'd)				Replace Base		143.	95	
				Y	Replace Base		49.	56	
		ANEU	ANEU						
			1		For Each Call				
		2 2 7 7 7 7	2-2		For Each Call	Pay Base	At 7	5%	
		ANU	ANU 1		Eow Eogh Coll	Dorr Bogo	⊼+ 10	0 %	
			2-150		For Each Call For Each Call	_			
		SAU			roi Each Call	Increase	Бу 10.	10	
		DAO	1		For Each Call	Pav Base	At 10	N%	
			2-33		For Each Call				
		SAOU	SAQU				-2		
			1-36		For Each Call	Pay Base	At 10	0%	
		CALL	NBRSER						
			1		For Each Call			0%	
			2-2		For Each Call		At 10	0%	
		SURC	EV	Y	Increase By Increase By		47.		
		SURC	NTAM	Y	Increase By		114.		
		SURC	NTPM	Y	Increase By Increase By		114.		
							47.		
			LVP75		Reduce Base T			5%	
92.8 B									
24.0 B	528.51				Increase By Increase By			5% 14 5%	
		BMT	BMICEC	V	Increase By		2		
		ROLE	ANE	Y	Replace Base		180.		
							18.		
		ROLE	SA	Y	Replace Base Replace Base		143.		
			SAQS		Replace Base		49.		
			ANEU		-				
			1		For Each Call	Pay Base	At 10	0%	
			2-2		For Each Call	Pay Base	At 7	5%	
		ANU	ANU						
			1		For Each Call	_		0%	
			2-150		For Each Call	Increase	By 18.	10	
		SAU			1 6 11		7. 10	0.0	
			1		For Each Call	_			
		CAOII	2-33		For Each Call	Increase	By 36.	02	
		SAQU	SAQU 1-36		For Each Call	Day Bace	At 10	N.P.	
		CAT.T.	NBRSER		roi Each Call	гау ваве	AC 10	0.6	
		01122	1		For Each Call	Pav Base	At 10	0%	
			2-2		For Each Call	_			
		SURC	EV	Y	Increase By	-	47.		
		SURC	NTAM	Y	Increase By		114.	17	
			NTPM	Y	Increase By		114.	17	
		SURC	WK	Y	Increase By		47.	59	
		LVP	LVP75	Y	Reduce Base T	0	7	5%	
92.8 C	746.08	BMI		Y	Increase By			5% 14	
		BMI		Y	Increase By			5% = %	
		BMI ROLE		Y Y	Increase By Replace Base		253.	5% 33	
			ANEST	Y	Replace Base		18.		
		ROLE		Y	Replace Base		143.		
			SAOS	Y	Replace Base		49.		
			ANEU				•		
			1		For Each Call	Pay Base	At 10	0%	
			2-2		For Each Call	Pay Base	At 7	5%	
		ANU	ANU						
			1		For Each Call				
		a	2-150		For Each Call	Increase	By 18.	TO	
		SAU	SAU		Bar Bart C-11	D D	7.L 10	0.0	
			1 2-33		For Each Call	_			
		SAOTT	2-33 SAQU		For Each Call	THCT Ease	ъу 30.	U 2	
		DAQU	1-36		For Each Call	Pav Base	At 10	08	
		CAT ₁ T.	NBRSER		_ C_ Lucii Cull	I W Dabe	-10 10	<del></del>	
			1		For Each Call	Pay Base	At 10	0%	
			2-2		For Each Call	_			
		SURC	EV	Y	Increase By		47.	59	
		SURC	NTAM	Y	Increase By		114.	17	
		SURC	NTPM	Y	Increase By		114.	17	
© Govern	ment of Alberta								

#### ALBERTA HEALTH CARE INSURANCE PLAN Schedule of Medical Benefits Part C - Price List

Generated 2014/07/29

As of 2014/10/01

				MODIFIER		
HSC	BASE RATE	TYPE CODE	EXPLCT	ACTION	AMOUNT	CAT
92.8 C	(cont'd)	SURC WK	Y	Increase By	47.59	
		LVP LVP75	Y	Reduce Base To		
92.8 D				Increase By	25%	14
		BMI BMIAN	г ү	Increase By	25%	
		BMI BMISRO			25%	
		ROLE ANE	Y	Replace Base	180.95	
		ROLE ANEST	Y	Replace Base	18.10	
				Replace Base		
		ROLE SAQS	Y	Replace Base	49.56	
		ANEU ANEU				
		1		For Each Call Pay Base At	100%	
		ANU ANU				
		1		For Each Call Pay Base At	100%	
				For Each Call Increase By	18.10	
		SAU SAU				
		1		For Each Call Pay Base At	100%	
		2-33		For Each Call Increase By	36.02	
		SAQU SAQU				
		1-36		For Each Call Pay Base At	100%	
		CALL NBRSE	₹.			
		1		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At	100%	
		SURC EV		Increase By	47.59	
		SURC NTAM		Increase By		
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LVP LVP75	Y	Reduce Base To	75%	

#### 93 REPAIR AND PLASTIC OPERATIONS ON JOINT STRUCTURES

#### 93.0 Spinal fusion

93.01A	2412.30	BMI	BMIANE	Y	Increase By		25%	14
		BMI	BMIANT	Y	Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base		940.95	
		ROLE	ANEST	Y	Replace Base		18.10	
					Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ROLE	SSST	Y	Replace Base		270.14	
			ANU					
			1		For Each Call	Pay Base At	100%	
			2-150		For Each Call	Increase By	18.10	
		SAU	SAU					
			1		For Each Call	Pay Base At	100%	
			2-33		For Each Call	Increase By	36.02	
		SAQU	SAQU					
			1-36		For Each Call	Pay Base At	100%	
			CMPD		Increase Base	To	150%	
			NUFRAC		Increase Base	To	150%	
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
			NTPM		Increase By		114.17	
			WK		Increase By			
93.01B							 25%	
			BMIANT		Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y			886.66	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
			SAQS		Replace Base		49.56	
		ANU	ANU		_			
			1		For Each Call	Pay Base At	100%	
					For Each Call			
		SAU				-		
			1		For Each Call	Pay Base At	100%	
			2-33		For Each Call	Increase By	36.02	

HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
93.01B	(cont'd)	SAQU	SAQU		1 0 11	1000	
		SIIDC	1-36 EV	v	For Each Call Pay Base At Increase By	100% 47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Increase By Increase By Increase By Increase By Reduce Base To	75%	
93.02A	615.52					25%	14
93.02A	615.52	BMI	BMIANT	Y	Increase By Increase By		14
		BMI	BMISRG	Y	Increase By Increase By	25% 25%	
		ROLE	ANE	Y	Replace Base	268.43	
		ROLE	ANEST	Y	Replace Base Replace Base Replace Base Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		ANU	ANU		Box Book Call Day Box 34	1000	
			1 2-150		For Each Call Ingresse By		
		TIES	SAU		For Each Call Increase By	10.10	
		DAO	1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
		SAQU	SAQU				
		~			For Each Call Pay Base At	100%	
		SURC	T7.7	V	Ingresce By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By Increase By Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
					Reduce Base To	75%	
93.02B		BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By Increase By Replace Base	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	304.22	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS SSST	v	Replace Base Replace Base	49.56 270.14	
			ANU	1	Replace base	270.14	
		111.0	1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
		SAU	SAU				
			1		For Each Call Pay Base At		
		CAOII	2-33		For Each Call Increase By	36.02	
			SAQU		For Fosh Coll Day Boso At	100%	
			1-36 EV	v	For Each Call Pay Base At	100% 47.59	
			NTAM	Y	Increase By Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By Increase By	47.59	
			LVP75	Y	Reduce Base To	75%	
03 UED	 1110.86	рмт			 Increase By	25%	14
لادن. د د	1110.00		BMIANT		Increase By	25% 25%	± ±
					Increase By	25%	
			ANE		Replace Base	361.90	
		ROLE	ANEST	Y	Replace Base	18.10	
			SA		Replace Base	143.95	
			SAQS		Replace Base	49.56	
			SSST	Y	Replace Base	270.14	
		ANU			East Fack Call Day Dags 34	1000	
			1 2-150		For Each Call Pay Base At For Each Call Increase By		
		SAU			101 Eddi Call Inclease By	10.10	
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
		SAQU	SAQU		-		
			1-36		For Each Call Pay Base At		
			EV		Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
					Increase By	114.17	
			WK LVP75		Increase By Reduce Base To	47.59 75%	
© Govern	ment of Alberta	пль	TAE/2	1	WEARCE Dabe 10	136	
○ OO A CTII	or wrncred						

				MODIFIER				
HSC	BASE RATE	TYPE COI	DE EXPLCT			AMOUNT	CAT	
93.05E	 1592.51	BMI BMI	 IANE Y	Increase By		 25%	14	
		BMI BMI	IANT Y	Increase By		25%		
		BMI BM	ISRG Y	Increase By Replace Base		25%		
		ROLE AND	E Y	Replace Base		680.02		
				Replace Base		18.10		
			Y			143.95		
		ROLE SAG	QS Y	Replace Base		49.56		
		ROLE SSO	OS Y ST Y	Replace Base		280.88		
				Replace Base		270.14		
		ANU ANU		D Db G-11	D D 3	1000		
			150	For Each Call	_			
		SAU SAI		For Each Call	Increase b	y 18.10		
		3AU 3AU		For Each Call	Day Bage A	t 100%		
			33	For Each Call				
		SSOU SSO		ror Eddir carr	increase b	30.02		
		1		For Each Call	Pav Base A	t 100%		
			33	For Each Call	_			
		SAQU SAQ	QU			-		
		1-3	36	For Each Call	Pay Base A	t 100%		
		SURC EV	Y	Increase By		47.59		
		SURC NT	AM Y	Increase By Increase By		114.17		
		SURC NT	PM Y	Increase By		114.17		
		SURC WK	Y	Increase By		47.59		
		LVP LVI	P75 Y	Reduce Base T	o 	75% 		
93.06A	671.48	BMI BM	IANE Y	Increase By		25%	14	
		BMI BMI	IANT Y	Increase By		25%		
		BMI BMI	ISRG Y	Increase By		25%		
		ROLE AND	E Y	Replace Base Replace Base		360.41		
		ROLE CA	ESI Y	Replace Base		18.10		
		POLE SA	Y QS Y	Replace Base Replace Base		143.95 49.56		
			ST Y	Replace Base		270.14		
		ANU ANI		кертасс вавс		270.11		
		1		For Each Call	Pav Base A	t 100%		
			150	For Each Call				
		SAU SAU	U					
		1		For Each Call	Pay Base A	t 100%		
		2-3	33	For Each Call	Increase B	y 36.02		
		SAQU SAQ	ŲŪ					
		1-3		For Each Call	Pay Base A			
		SURC EV		Increase By		47.59		
				Increase By		114.17		
		SURC NTI		Increase By		114.17		
		SURC WK		Increase By	_	47.59		
		LVP LVI	P75 Y 	Reduce Base T		75% 		
93.09B	855.70	BMI BM	IANE Y	Increase By		25%	14	
		BMI BM	IANT Y	Increase By		25%		
		BMI BM	ISRG Y	Increase By		25%		
		ROLE AND		Replace Base		199.58		
			EST Y	Replace Base		18.10		
		ROLE SA		Replace Base		143.95		
		ROLE SAG		Replace Base		49.56		
		ROLE SS		Replace Base		270.14		
		ANU ANU	U	For Each Call	Day Page A	t 100%		
			150	For Each Call	_			
		SAU SAU		_ CL LCCII CUII		, 10.10		
		1		For Each Call	Pay Base A	t 100%		
			33	For Each Call	_			
		SAQU SAQ						
		1-3		For Each Call	Pay Base A	t 100%		
		REDO ORI		Increase Base	To	150%		
		SURC EV	Y	Increase By		47.59		
		SURC NT		Increase By		114.17		
		SURC NTI		Increase By		114.17		
		SURC WK		Increase By Reduce Base T	0	47.59 75%		
93.09C	789.97	BMI BMI	IANE Y	Increase By		25%	14	

					MODIETED				
HSC	BASE RATE				MODIFIER ACTION			AMOUNT	CAT
93.09C	(cont'd)	BMI	BMIANT	Y	Increase By			25%	
	, ,							25%	
		ROLE	ANE	Y	Increase By Replace Base			271.43	
		ROLE	ANEST	Y	Replace Base Replace Base			18.10	
		ROLE	SA	Y				143.95	
			SAQS ANEU	1	Replace Base			49.56	
		211110	1		For Each Call	Pav Base	Αt	100%	
			2-2		For Each Call				
		ANU	ANU						
			1		For Each Call				
		CAII	2-150		For Each Call	Increase	Ву	18.10	
		SAU	1		For Each Call	Day Bage	Δ+	100%	
			2-33		For Each Call	_			
			SAQU				1		
			1-36		For Each Call	Pay Base	Αt	100%	
			NBRSER					1000	
			1		For Each Call				
		CIIDC	2-2	v	Thoreage By	Pay Base	AL	47.59	
		SURC	NTAM	Y	Increase By			114.17	
		SURC	NTPM	Y	Increase By			114.17	
		SURC	WK	Y	Increase By Increase By Increase By Increase By			47.59	
		LVP	LVP/5	Y	Reduce Base T	0		75%	
93.09E	3510.99	BMI			Increase By			 25%	14
		BMI	BMISRG	Y	Increase By			25%	
		BMI	BMI2AN	Y	Increase By Replace Base			25%	
		ROLE	ANE	Y	Replace Base			1435.23	
		ROLE	SA	Y	Replace Base Replace Base			143.95	
		ROLE	SAQS	Y	Replace Base			49.56	
		ROLE	SSOS 2ANES	Y	Replace Base			280.88 21.70	
			2ANU	-	nopiace base			22.70	
			1		For Each Call	Pay Base	Αt	100%	
			2-150		For Each Call	Increase	Ву	21.70	
		SAU			Harr Harb Call	D D	7.4	1000	
			1 2-33		For Each Call For Each Call	_			
		SSOU			TOT Bacif Call	increase	Бу	30.02	
			1		For Each Call	Pay Base	Αt	100%	
			2-33		For Each Call	Increase	Ву	93.62	
			SAQU		Dec Deck Cell	D D	7.5	1000	
			1-36 ORREDO	Y	For Each Call Increase Base	-		100% 150%	
		SURC	EV	Y	Increase Base	10		47.59	
		SURC	NTAM	Y	Increase By			114.17	
					Increase By Increase By			114.17	
								47.59	
		LVP	LVP75	Y 	Reduce Base T	o 		75% 	
93.09D	1021.70	BMI	BMIANE	Y	Increase By			25%	14
			BMIANT		Increase By			25%	
			BMISRG		Increase By			25%	
		ROLE	ANEST		Replace Base Replace Base			429.48 18.10	
		ROLE			Replace Base			143.95	
			SAQS		Replace Base			49.56	
			SSOS		Replace Base			280.88	
		ANU				_			
			1 2-150		For Each Call				
		SAU			For Each Call	THETERSE	ъÀ	18.10	
			1		For Each Call	Pay Base	At	100%	
			2-33		For Each Call	_			
		SSOU				_	_		
			1		For Each Call	_		100%	
		SAOIT	2-33 SAQU		For Each Call	increase	БУ	93.62	
		21120	1-36		For Each Call	Pay Base	At	100%	
		REDO	ORREDO		Increase Base	_		150%	
		SURC	EV	Y	Increase By			47.59	
© Govern	ment of Alberta								

				MODIFIER		
HSC	BASE RATE	TYPE CODE			AMOUNT	CAT
93.09D	(cont'd)	SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	Y 5 V	Increase By Increase By Reduce Base To	47.59 75%	
93.09F	1198.12			Increase By	25%	14
		BMI BMIA	V TV	Increase Bv	25%	
		BMI BMIS	RG Y	Increase By Replace Base	25% 488.57	
		ROLE ANE	Y	Replace Base	488.57	
		ROLE ANES	Г Ү	Replace Base Replace Base Replace Base	18.10	
		ROLE SA	Y	Replace Base	143.95	
		ROLE SAQS	Y	Replace Base	49.56	
		ROLE SSOS	Y	Replace Base	280.88	
		ANU ANU		East East Call Day Dags	n. 1000	
		1 2-15	1	For Each Call Pay Base For Each Call Increase	By 18.10	
		SAU SAU	,	roi Each Call Increase	Бу 10.10	
		1		For Each Call Pay Base	A+ 100%	
		2-33		For Each Call Increase		
		SSOU SSOU			1	
		1		For Each Call Pay Base	At 100%	
		2-33		For Each Call Increase	By 93.62	
		SAQU SAQU				
		1-36		For Each Call Pay Base	At 100%	
		REDO ORRE	OO Y	Increase Base To Increase By	150%	
		SURC EV	Y	Increase By		
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	1 5 V	Increase By Increase By Increase By Reduce Base To	47.59 75%	
93.09G	1369.29	BMI BMIA	NE Y	Increase By	25%	14
		BMI BMIA	NT Y	Increase By	25%	
		BMI BMIS	RG Y	Increase By Increase By	25% 560.95	
		ROLE ANE	Y	Replace Base Replace Base	560.95	
		ROLE ANES	Г Ү	Replace Base	18.10	
		ROLE SA ROLE SAQS	Y	Replace Base	143.95	
					49.56	
		ROLE SSOS ANU ANU	Y	Replace Base	280.88	
		ANO ANO		For Each Call Pay Base	Δ+ 100%	
		2-15	)	For Each Call Increase		
		SAU SAU			•	
		1		For Each Call Pay Base	At 100%	
		2-33		For Each Call Increase	By 36.02	
		SSOU SSOU				
		1		For Each Call Pay Base		
		2-33		For Each Call Increase	By 93.62	
		SAQU SAQU 1-36		For Each Call Pay Base	At 100%	
		REDO ORRE		Increase Base To		
		SURC EV	50 I Ү	Increase By	47.59	
				Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LVP LVP7		Reduce Base To	75%	
93.09H	15// 02	BMI BMIA		Increase By	25%	14
23.0211	1344.03	BMI BMIA		Increase By	25%	11
		BMI BMIS		Increase By	25%	
		ROLE ANE	Y	Replace Base	633.33	
		ROLE ANES		Replace Base	18.10	
			Y	Replace Base	143.95	
		ROLE SAQS	Y	Replace Base	49.56	
			Y	Replace Base	280.88	
		ANU ANU 1		For Fach Call Day Bee-	λ+ 1009-	
		2-15	1	For Each Call Pay Base For Each Call Increase		
		SAU SAU	,	FOI Each Call increase	Dy 10.10	
		1		For Each Call Pay Base	At 100%	
		2-33		For Each Call Increase		
					-	

						MODIETED				
	HSC	BASE RATE				MODIFIER ACTION		JOMA		ıΤ
	93.09Н	(cont'd)	SSOU	SSOU 1		For Fach Call	Day Page	At 10	10°	
				2-33		For Each Call For Each Call	_			
			SAQU	SAQU				_		
			שפט	1-36	Y	For Each Call				
			SURC	ORREDO EV		Increase Base Increase By	10	15 47.		
					Y	Increase By		114		
			SURC	NTPM	Y	Increase By Increase By Increase By		114		
			SURC	WK LVP75	Y	Increase By Reduce Base T	0	47	. 59 75%	
93.1	Arthrode	sis of foot	and a	ankle						
	93.11A	965.52				Increase By			25% 14	
			BMI	BMISRG	Y	Increase By Increase By			25% 25%	
			ROLE	ANE	Y	Replace Base		208		
						Replace Base		18		
			ROLE	SA	Y	Replace Base		143 49		
			ROLE	SSST	Y	Replace Base Replace Base		270		
				ANEU		-				
				1		For Each Call	_		00%	
			ANU	2-2 ANII		For Each Call	Pay Base	At	75%	
			11110	1		For Each Call	Pay Base	At 10	00%	
				2-150		For Each Call	Increase	By 18	.10	
			SAU	SAU 1		For Each Call	Day Bage	Δ+ 1(	00%	
				2-33		For Each Call	_			
			SAQU	SAQU						
			CATT	1-36 NBRSER		For Each Call	Pay Base	At 10	00%	
			CALL	NBRSER 1		For Each Call	Pav Base	At 10	00%	
				2-2		For Each Call	_		00%	
				ORREDO		Increase Base	To		50%	
			SURC		Y	Increase By		47. 114.		
			SURC	NTPM	Y	Increase By Increase By		114		
			SURC	WK	Y	Increase By		47		
				LVP75		Reduce Base T			75% 	
	93.12A	579.31	BMI	BMIANE	Y	Increase By		2	25% 14	<u> </u>
			BMI	BMIANT		Increase By		2	25%	
				BMISRG		Increase By			25%	
			ROLE	ANEST	Y Y	Replace Base Replace Base		199 18		
			ROLE		Y	Replace Base		143		
				SAQS	Y	Replace Base		49	. 56	
			ANEU	ANEU 1		For Each Call	Pav Base	Δ+ 1(	00%	
				2-2		For Each Call	-		75%	
			ANU							
				1 2-150		For Each Call	_		)0% 10	
			SAU			roi Each Call	Increase	Бу 10.	. 10	
				1		For Each Call	_		00%	
			Q ⊼ ∩ T T	2-33 SAQU		For Each Call	Increase	By 36	.02	
			DAQU	1-36		For Each Call	Pay Base	At 10	00%	
			CALL	NBRSER			_			
				1		For Each Call	_		0%	
			REDO	2-2 ORREDO	Y	For Each Call Increase Base	_		)0% 50%	
			SURC		Y	Increase By			. 59	
			SURC	NTAM	Y	Increase By		114	. 17	
				NTPM	Y	Increase By		114		
			SURC LVP	wk LVP75	Y Y	Increase By Reduce Base T	0		. 59 75%	
					-	2000 1	-			

					MODIFIER			
HSC	BASE RATE	TYPE					AMOUNT	CAT
93.12B	772.42				Increase By		25%	14
		BMI	BMIANT	Y	Increase By		25%	
		BMI	BMISRG	Y	Increase By Replace Base		25%	
		ROLE	ANE	Y	Replace Base		242.96	
		ROLE	ANEST	Y	Replace Base Replace Base		18.10	
							143.95	
			SAQS ANEU	Y	Replace Base		49.56	
			1		For Each Call			
		ANU	2-2 ANU		For Each Call	Pay Base At	75%	
			1		For Each Call	Pay Base At	100%	
			2-150		For Each Call	Increase By	18.10	
		SAU	SAU					
			1		For Each Call	_		
			2-33		For Each Call	Increase By	36.02	
		SAQU	SAQU				1000	
		CALL	1-36 NBRSER		For Each Call	Pay Base At	100%	
			1		For Each Call	_		
			2-2		For Each Call	_		
		REDO	ORREDO	Y	Increase Base	То	150%	
					Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By Increase By		114.17	
							47.59	
		LVP			Reduce Base T	o 	75% 	
93.12C	965.52	BMI			Increase By		25%	14
		BMI	BMIANT	Y	Increase By		25%	
					Increase By		25%	
			ANE		Replace Base		312.38	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
			SAQS ANEU	Y	Replace Base		49.56	
			1		For Each Call	Pay Base At	100%	
			2-2		For Each Call	Pay Base At	75%	
		ANU	ANU					
			1		For Each Call	-		
			2-150		For Each Call	Increase By	18.10	
		SAU						
			1		For Each Call			
		G 7 O 1 1	2-33		For Each Call	Increase By	36.02	
		SAQU	SAQU		Harr Harb Call	D D 3+	1000	
		CALL	1-36 NBRSER		For Each Call	Pay Base At		
			1		For Each Call	_		
			2-2		For Each Call	_	100%	
			ORREDO		Increase Base	То	150%	
			EV		Increase By		47.59	
			NTAM	Y	Increase By		114.17	
			NTPM		Increase By		114.17	
			WK LVP75		Increase By Reduce Base T		47.59 75%	
93.13A	772.42				Increase By		25%	14
			BMIANT		Increase By		25%	
					Increase By		25%	
		KOLE	ANE	ĭ V	Replace Base		329.73	
		BUT E	ANEST SA	A I	Replace Base Replace Base		18.10 143.95	
			SAQS		Replace Base		49.56	
			ANEU	1	MCPIACE DASE		49.50	
		0	1		For Each Call	Pay Base At	100%	
			2-2		For Each Call	_		
		ANU	ANU					
			1		For Each Call	Pay Base At	100%	
			2-150		For Each Call	Increase By	18.10	

# ALBERTA HEALTH CARE INSURANCE PLAN Schedule of Medical Benefits Part C - Price List

Generated 2014/07/29

					MODI	. מקדק					
HSC	BASE RATE					LIEK .				AMOUNT	CAT
93.13A	(cont'd)	SAU			B B1-	Q-11	D	D	3.4	1000	
			1 2-33		For Each		_			100% 36.02	
		SAQU	SAQU		101 20011	0011		cabe	21	30.02	
			1-36		For Each	Call	Pay	Base	Αt	100%	
		CALL	NBRSER		Tan Tanb	G-11	D	D	7.1	100%	
			1 2-2		For Each		_			100% 100%	
		REDO		Y	Increase		_	Dabe	AC	150%	
		SURC	EV	Y	Increase	By				47.59	
		SURC	NTAM	Y	Increase Increase	By				114.17	
		SURC	NTPM	Y	Increase Increase	By				114.17 47.59	
			LVP75		Reduce B					75%	
93.14	526.65				Increase	_				25%	14
			BMIANT		Increase	_				25%	
		ROLE	BMISRG		Increase Replace	Bage Bage				25% 180.95	
					Replace					18.10	
		ROLE	SA	Y	Replace	Base				143.95	
			SAQS		Replace					49.56	
		ANEU	ANEU 1		For Each	Call	Day	Page	7A +-	100%	
			2-2		For Each		_			75%	
		ANU					2				
			1		For Each						
			2-150		For Each	Call	Incr	rease	Ву	18.10	
		SAU	SAU 1		For Each	Call	Dave	Pago	7. +-	100%	
			2-33		For Each		_			36.02	
		SAQU	SAQU						1		
			1-36		For Each	Call	Pay	Base	Αt	100%	
		CALL	NBRSER		Tan Tanb	G-11	D	D	7.1	100%	
			1 2-2		For Each		_			100% 100%	
		REDO		Y	Increase		_	Dabe	AC	150%	
			EV		Increase					47.59	
		SURC	NTAM	Y	Increase	Ву				114.17	
		SURC	NTPM	Y Y	Increase	Ву				114.17	
		SURC	WK LVP75		Increase Reduce B	_				47.59 75%	
93.14A	79.00		BMIANE		Increase	_				25%	14
		BMI ROLE	BMISRG	Y Y	Increase	_				25% 107.27	
			ANEU	ī	Replace	base				107.27	
			1		For Each	Call	Pay	Base	Αt	100%	
			2-8		For Each	Call	Pay	Base	Αt	100%	
		CALL	NBRSER 1		For Each	Call	Dav	Raco	7. <del>L</del>	100%	
			2-8		For Each		_			100%	
93.16A	351.10			Y	Increase	_				25%	14
			BMIANT		Increase Increase	_				25% 25%	
		ROLE			Replace	_				130.16	
				Y	Replace	Base				18.10	
		ROLE			Replace					143.95	
			SAQS SSST		Replace					49.56	
			ANEU	ī	Replace	Dase				270.14	
			1		For Each	Call	Pay	Base	At	100%	
			2-2		For Each	Call	Pay	Base	Αt	75%	
		ANU			For Feet	0-11	De	Do ~ -	7. ←	1000	
			1 2-150		For Each		_				
		SAU			_ UL DUCII	Juli		Cabe	21	_0.10	
			1		For Each		_			100%	
			2-33		For Each	Call	Incr	rease	Ву	36.02	

				MODIFIER		
HSC	BASE RATE				AMOUNT	CAT
93.16A	(cont'd)	SAQU SAQU				
		1-36		For Each Call Pay Base At	100%	
		CALL NBRS		1 0 11	1000	
		1		For Each Call Pay Base At	. 100%	
		7-7	DO V	For Each Call Pay Base At Increase Base To Increase By Increase By	150%	
		SIBC EV	DO 1	Increase By	47 59	
		SURC EV	v	Increase By	114 17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	Y	Increase By Increase By	47.59	
		LVP LVP7	5 Y	Reduce Base To	75%	
93.18A	175.55	BMI BMIA	NE Y	Increase By Increase By	25% 25%	14
		BMI BMIA	NT Y	Increase By		
		BMI BMIS	RG Y	Increase By Replace Base	25%	
		ROLE ANE	Y	Replace Base	130.16	
		ROLE ANES	T. Y	Replace Base Replace Base	18.10 143.95	
		ROLE SA	Y	Replace Base	49.56	
		ROLE SAQS	V	Replace Base Replace Base	270.14	
		ANEU ANEU		Replace base	270.11	
		1		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At		
		ANU ANU		•		
		1		For Each Call Pay Base At For Each Call Increase By	100%	
		2-15	0	For Each Call Increase By	18.10	
		SAU SAU				
		1		For Each Call Pay Base At		
		2-33		For Each Call Increase By	36.02	
		SAQU SAQU		East East Call Day Dags At	1000	
		1-36 CALL NBRS		For Each Call Pay Base At	100%	
		CALL NBRS		For Each Call Day Bace At	1002	
		2-2		For Each Call Pay Base At For Each Call Pay Base At Increase Base To	100%	
		REDO ORRE	DO Y	Increase Base To	150%	
		SURC EV	Y	Increase Base To Increase By	47.59	
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y	Increase By Increase By Increase By Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		TAB TAB	5 Y	Reduce Base To	75%	
	185 55					
93.18B	175.55	BMI BMIA	NE Y	Increase By	25% 25%	14
		BMI BMIA	DG V	Increase By	25% 25%	
		BULE ANE	V V	Increase By Replace Base	130.16	
		ROLE ANES	T Y	Replace Base	18.10	
		ROLE SA	Y	Replace Base	143.95	
		ROLE SAQS		Replace Base	49.56	
		ROLE SSST	Y	Replace Base	270.14	
		ANEU ANEU				
		1		For Each Call Pay Base At		
		2-8		For Each Call Increase By	24.81	
		ANU ANU		Day Dark Gall D. D. T.	1000	
		1	0	For Each Call Pay Base At		
		2-15 SAU SAU	U	For Each Call Increase By	18.10	
		SAU SAU		For Each Call Pay Base At	100%	
		2-33		For Each Call Increase By		
		SAOU SAOU		101 Daon carr increase by	30.02	
		1-36		For Each Call Pay Base At	100%	
		CALL NBRS		•		
		1		For Each Call Pay Base At	100%	
		2-8		For Each Call Increase By	54.87	
		REDO ORRE	DO Y	Increase Base To	150%	
		SURC EV	Y	Increase By	47.59	
		SURC NTAM		Increase By	114.17	
		SURC NTPM		Increase By	114.17	
		SURC WK	Y F V	Increase By	47.59	
		LVP LVP7	5 Y 	Reduce Base To	75%	

					MODIFIER				
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION		Ī	AMOUNT	CAT
02 01	1761 60	DMT						250	1.4
93.21	1761.68				Increase By Increase By			25% 25%	14
		BMT	BMISEG	Y	Increase By			25%	
		ROLE	ANE	Y	Increase By Replace Base		:	291.76	
		ROLE	ANEST	Y	Replace Base		-	18.10	
		ROLE	SA	Y	Replace Base			143.95	
			SAQS		Replace Base			49.56	
			SSST		Replace Base		2	270.14	
		ANEU	ANEU						
			1		For Each Call	Pay Base	At	100%	
			2-2		For Each Call	Pay Base	At	75%	
		ANU							
			1		For Each Call	_			
			2-150		For Each Call	Increase	Ву	18.10	
		SAU			D D1- G-11	D D	3.4	1000	
			1 2-33		For Each Call For Each Call			100%	
		CAOII			For Each Call	Increase	ву	36.02	
		SAQU	SAQU 1-36		For Each Call	Day Bace	7\ <del>+</del>	100%	
		CAT.T.	NBRSER		ror Bach carr	ray base	AC	1000	
		C. 11111	1		For Each Call	Pav Base	At.	100%	
			2-2		For Each Call	_		100%	
		REDO		Y	Increase Base			150%	
		SURC	EV	Y	Increase By			47.59	
		SURC	NTAM	Y	Increase By Increase By			114.17	
		SURC	NTPM	Y	Increase By Increase By			114.17	
					Increase By			47.59	
			LVP75		Reduce Base T			75%	
93.22					Tnaroggo Pyr			25%	1.4
93.22	1053.30				Increase By Increase By			25% 25%	14
					Increase By			25%	
			ANE	Y	Replace Base			214.74	
			ANEST		Replace Base			18.10	
		ROLE	SA	Y	Replace Base			143.95	
			SAQS	Y	Replace Base			49.56	
		ROLE	SAQS SSST	Y	Replace Base		2	270.14	
		ANEU	ANEU						
			1		For Each Call	-		100%	
			2-2		For Each Call	Pay Base	At	75%	
		ANU			Harr Harb Call	Dan Dana	7.4	1 0 0 0.	
			1 2-150		For Each Call	_		100% 18.10	
		SAU	SAU		roi Each Call	Increase	БУ	10.10	
		5110	1		For Each Call	Pav Base	Δt	100%	
			2-33		For Each Call	-		36.02	
		SAQU	SAQU				2		
			1-36		For Each Call	Pay Base	At	100%	
		CALL	NBRSER			_			
			1		For Each Call For Each Call	Pay Base	At	100%	
			2-2		For Each Call	Pay Base	At		
		REDO	ORREDO	Y	Increase Base Increase By	To		150%	
		SURC	EV	Y	Increase By			47.59	
		SURC	NTAM	Y	Increase By Increase By			114.17	
		SURC	MK NT.FM	Y	Increase By Increase By			114.17 47.59	
		TVD	WA.	v	Reduce Base T	0		75%	
					Reduce base I				
93.23	1755.49				Increase By			25%	14
					Increase By Increase By			25%	
		BMI	BMISRG	Y				25%	
		ROLE	ANE	Y	Replace Base			242.96	
		ROLE	ANEST SA	Y	Replace Base			18.10	
					Replace Base			143.95	
		ROLE	SAQS	Y	Replace Base			49.56	
			SSST	Y	Replace Base		2	270.14	
		ANEU	ANEU 1		For Each Call	Day Rago	Δ+	1002	
			2-2		For Each Call	_		75%	
					- Jr Lacii carr	- was busic		. 5 0	

HSC	BASE RATE				MODIFIER	AMOUNT	CAT
IIDC	DADE KATE	1111	CODE	EMI ECI	ACTION	APIOUNI	CAI
93.23	(cont'd)	ANU	ANU				
			1		For Each Call Pay Base At For Each Call Increase By	100%	
		CAII	2-150 SAU		For Each Call Increase By	18.10	
		SAU	1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
		SAQU	SAQU				
		G3.T.T	1-36		For Each Call Pay Base At	100%	
		САЬЬ	NBRSER 1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At For Each Call Pay Base At	100%	
		REDO	ORREDO	Y	Increase Base To Increase By	150%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17 114.17	
		SURC	MK	Y	Increase By	47.59	
		LVP	LVP75	Y	Increase By Increase By Increase By Reduce Base To	75%	
93.24	1053.30	BMI	BMIANE	Y	Increase By	25%	14
		BM⊥ RMT	BW1GDG BMTWNJ.	v	Increase By	25% 25%	
		ROLE	ANE	Y	Replace Base	190.90	
		ROLE	ANEST	Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		NOLE	ANEU	Y	Replace Base	270.14	
		ANEO	1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
		ANU	ANU				
			1		For Each Call Pay Base At For Each Call Increase By	100%	
		SAII	2-150 SAU		FOI Each Call increase by	18.10	
		5110	1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
		SAQU	SAQU				
		CALL	1-36 NBRSER		For Each Call Pay Base At	100%	
		САПП	1		For Each Call Pav Base At	100%	
			2-2		For Each Call Pay Base At For Each Call Pay Base At	100%	
		REDO	ORREDO	Y	Increase Base To	150%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTPM	Y	Increase By Increase By	114.17 114.17	
			WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
02.05	077 75					250	1.4
93.25	877.75		BMIANE		Increase By Increase By	25% 25%	14
			BMISRG		Increase By	25%	
		ROLE	ANE	Y	Replace Base	199.05	
			ANEST		Replace Base	18.10	
		ROLE		Y Y	Replace Base	143.95 49.56	
			SAQS SSST		Replace Base Replace Base	270.14	
			ANEU				
			1		For Each Call Pay Base At		
		3 3 7 7 7	2-2		For Each Call Pay Base At	75%	
		ANU	ANU 1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
		SAU			1		
			1		For Each Call Pay Base At	100%	
		SZOII	2-33 SAQU		For Each Call Increase By	36.02	
		DAQU	1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER			'	
			1		For Each Call Pay Base At		
		₽₽DΛ	2-2 ORREDO	v	For Each Call Pay Base At	100% 150%	
		SURC	ORREDO EV	Y Y	Increase Base To Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
			NTPM	Y	Increase By	114.17	
© Govern	nment of Alberta						

Page 611

Generated 2014/07/29

HSC	BASE RATE	TYPE			MODIFIER ACTION	AMOUNT	CAT
93.25	(cont'd)	SURC	WK	Y	Increase By	47.59	
		LVP			Reduce Base To	75%	
93.26	511.31	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base Replace Base	199.05	
		ROLE	ANEST	Y	Replace Base	18.10 143.95	
		ROLE	SAOS	V I	Replace Base Replace Base	49.56	
		ROLE	SSST ANEU	Y	Replace Base		
			1		For Each Call Pay For Each Call Pay F		
		ANU	ANU		FOR Each Call Pay	Base AL /5%	
			1		For Each Call Pay F	Base At 100%	
		TIED	2-150 SAU		For Each Call Incre	ease By 18.10	
		DAU	1		For Each Call Pay H	Base At. 100%	
			2-33		For Each Call Incre	ease By 36.02	
		SAQU	SAQU		Dec Deck Call Dec I	1000	
		CALL	1-36 NBRSER		For Each Call Pay H	Base At 100%	
			1		For Each Call Pay H	Base At 100%	
			2-2		For Each Call Pay I	Base At 75%	
		REDO	ORREDO	Y	For Each Call Pay I Increase Base To Increase By	150%	
		SURC	EV	Y	Increase By Increase By	47.59 114.17	
		SURC	NTDM	Y V	Increase By	114.17	
		SURC	WK	Y	Increase By Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
93.26A	789.97	BMI	BMIANE	Y	Increase By Increase By	25% 25%	14
		BMT	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	271.43	
		ROLE	ANEST	Y	Replace Base Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ANEU	ANEU	Y	Replace Base	49.56	
			1 2-2		For Each Call Pay F	Base At 100% Base At 75%	
			ANU		FOI Each Call Pay	base At 75%	
		11110	1		For Each Call Pay H		
			2-150		For Each Call Incre		
		SAU					
			1		For Each Call Pay F		
		SAQU	2-33 SAQU		For Each Call Incre	-	
		CALL	1-36 NBRSER		For Each Call Pay F	Base At 100%	
			1		For Each Call Pay H	Base At 100%	
			2-2		For Each Call Pay B		
			ORREDO		Increase Base To	150%	
			EV NTAM		Increase By Increase By	47.59 114.17	
		SURC	NTPM		Increase By	114.17	
			WK		Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
	452.95				 Increase By	 25%	
12.41	132.93		BMIANT		Increase By	25%	
			BMISRG		Increase By	25%	
		ROLE	ANE	Y	Replace Base	108.47	
		ROLE	ANEST		Replace Base	18.10	
		ROLE		Y	Replace Base	143.95	
			SAQS		Replace Base	49.56	
			SSST ANEU	Y	Replace Base	270.14	
			1		For Each Call Pay H		
			2-2		For Each Call Pay F	Base At 75%	

#### ALBERTA HEALTH CARE INSURANCE PLAN Schedule of Medical Benefits Part C - Price List

					MODIFIED			
HSC	BASE RATE				MODIFIER · ACTION		AMOUNT	CAT
00.00	(							
93.27	(cont'd)	ANU	ANU 1		For Each Call	Pav Base	At 100%	
			2-150		For Each Call	_		
		SAU	SAU		1 6 11		1000	
			1 2-33		For Each Call	_		
		SAQU	SAQU		TOT Eddir Carr	Increase	27 30.02	
			1-36		For Each Call	Pay Base	At 100%	
		CALL	NBRSER 1		For Each Call	Daw Rage	At 100%	
			2-2		For Each Call	-		
		REDO	ORREDO	Y	Increase Base Increase By	То	150%	
		SURC	EV	Y	Increase By		47.59	
		SURC	NTPM	Y	Increase By Increase By		114.17 114.17	
		SURC	WK	Y	Increase By		47.59	
		LVP	LVP75	Y	Reduce Base To	0	75%	
93.28	452.95				Increase By		 25%	
					Increase By Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base Replace Base Replace Base Replace Base		108.57 18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ROLE	SSST	Y	Replace Base		270.14	
		ANEU	ANEU 1		For Each Call	Pav Base	At 100%	
			2-10		For Each Call	-		
		ANU	ANU					
			1 2-150		For Each Call For Each Call	_		
		SAU	SAU		roi Each Cair	Increase	Бу 10.10	
			1		For Each Call	Pay Base	At 100%	
		G 7 O T T	2-33		For Each Call	Increase	By 36.02	
		SAQU	SAQU 1-36		For Each Call	Pav Base	At 100%	
		CALL	NBRSER			•		
			1		For Each Call	_		
		BEDO	2-10 OPREDO		For Each Call Increase Base	_	At 75% 150%	
					Increase By	10	47.59	
		SURC	NTAM	Y	Increase By		114.17	
			NTPM				114.17	
		SURC LVP	WK LVP75	Y Y	Increase By Reduce Base To	n	47.59 75%	
Arthrop	plasty of foc	ot and	toe					
93.39B	175.55	BMI	BMIANE	Y	Increase By		25%	
			BMIANT		Increase By		25%	
		BMI ROLE		Y Y	Increase By Replace Base		25% 108.57	
		ROLE	ANEST	Υ	Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
			SAQS	Y	Replace Base		49.56	
			SSST ANEU	Y	Replace Base		270.14	
			1		For Each Call			
		7, 3, 77.7	2-8		For Each Call	Increase	By 24.57	
		ANU	ANU 1		For Each Call	Pav Rase	At 100%	
			2-150		For Each Call	_		
		SAU	SAU			_		
			1 2-33		For Each Call	_		
		SAQU	SAQU		ror Each Call	THETEGRE	Dy 30.02	
		~ -	1-36		For Each Call	Pay Base	At 100%	

93.3

Generated 2014/07/29

Generated 2014/07/29

Part C - Price List As of 2014/10/01 ----- MODIFIER -----HSC BASE RATE TYPE CODE EXPLCT ACTION AMOUNT CAT CALL NBRSER 93.39B (cont'd) 1 2-8 TRAY MAJT For Each Call Pay Base At For Each Call Increase By Increase By 88.96 37.71 NBTR NBTR Y SURC EV Y Increase By
SURC NTAM Y Increase By
SURC NTPM Y Increase By
SURC WK Y Increase By
LVP LVP75 Y Reduce Base To 47.59 114.17 114.17 47.59 _____ 25% 14 25% 93.39C 263.32 BMI BMIANE Y Increase By BMI BMIANT Y Increase By BMI BMISRG Y Increase By Y Replace Base 25% 144.76 ROLE ANE ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base
ROLE SAQS Y Replace Base 143.95 49.56 ROLE SSST Y Replace Base 270.14 ANEU ANEU 100% 1 For Each Call Pay Base At 2-2 For Each Call Pay Base At 75% ANU ANU 1 For Each Call Pay Base At For Each Call Increase By 100% 2-150 18.10 SAU SAU 1 For Each Call Pay Base At 100% For Each Call Increase By 2-33 36.02 SAQU SAQU 1-36 For Each Call Pay Base At CALL NBRSER

For Each Call Pay Base At

For Each Call Pay Base At

Increase By

Increase By

Increase By

100%

100%

37.71

47.59

114.17

93.4 Arthroplasty of knee and ankle

1

2-2

NBTR NBTR Y
SURC EV Y

SURC NTAM Y Increase By SURC NTPM Y Increase By

LVP LVP75 Y Reduce Base To

TRAY MAJT

SURC WK

93.41A	1053.30	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMISRG	Y	Increase By	25%	
		BMI	BMI2AN	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	434.00	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		ROLE	2ANES	Y	Replace Base	21.70	
		ANEU	ANEU				
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	75%	
		2ANU	2ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	21.70	
		SAU	SAU				
			1		For Each Call Pay Base At		
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER				
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	100%	
			EV		Increase By	47.59	
			NTAM	Y	Increase By	114.17	
			NTPM	Y	Increase By	114.17	
		SURC		Y	Increase By	47.59	
		$\Gamma\Lambda \overline{h}$	LVP75	Y	Reduce Base To	75%	

					MODIFIER		
HSC	BASE RATE	TYPE				AMOUNT	CAT
93.44A	526.65	BMI	BMIANE	Y	Increase By	25%	14
, , , , , , , , , , , , , , , , , , , ,	320.03	BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By Replace Base	25%	
		ROLE	ANE	Y	Replace Base	199.05	
		ROLE	ANEST	Y	Replace Base Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		ANEU	ANEU				
			1		For Each Call Pay Base At		
		7. 3. 7. 7. 7	2-2		For Each Call Pay Base At	75%	
		ANU	ANU 1		For Each Call Day Bage At	100%	
			2-150		For Each Call Pay Base At For Each Call Increase By		
		SAU			ror Each carr increase by	10.10	
		DAO	1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
		SAOU	SAQU		ror Edon carr increase S ₁	30.02	
			1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER		-		
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
		REDO	ORREDO	Y	Increase Base To	150%	
		STIRC	F:77	V	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP			Reduce Base To	75%	
93.45A	789.97	BMT			Increase By	 25%	14
JJ. 1511	,03.57				Increase By	25%	11
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	343.81	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS SSST	Y	Replace Base	49.56	
				Y	Replace Base	270.14	
		ANEU	ANEU 1		For Each Call Day Bage At	100%	
			2-2		For Each Call Pay Base At For Each Call Pay Base At		
		ANU			FOI Each Call Pay Base Ac	75%	
		AIVO	1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
		SAU					
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER				
			1		For Each Call Pay Base At		
			2-2		For Each Call Pay Base At		
		SURC	EV	Y	Increase By Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	MIPM	v	Increase By Increase By	114.17 47.59	
			LVP75		Reduce Base To	75%	
93.45B	526.65	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By Replace Base	25%	
						180.95	
			ANEST	Y	Replace Base	18.10	
					Replace Base	143.95	
			SAQS	Y	Replace Base	49.56	
		ANEU	ANEU 1		For Fach Call Day Dags 3+	100%	
			2-2		For Each Call Pay Base At For Each Call Pay Base At		
		ANU			101 Eddir Call Fay Dase At	750	
		1110	1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
					<u> </u>		

#### ALBERTA HEALTH CARE INSURANCE PLAN Schedule of Medical Benefits Part C - Price List

Generated 2014/07/29

					MODITELE	ED.				
HSC	BASE RATE				MODIFIE ACTION	ER			AMOUNT	CAT
93.45B	(cont'd)	SAU S			East East Ca	-11 D-	D	7.4	1 0 0 %	
			L 2-33		For Each Ca		_			
		SAQU S						-1		
			L-36		For Each Ca	all Pa	ay Base	Αt	100%	
			NBRSER L		For Each Ca	all Da	av Bace	7A +-	1002	
			2-2		For Each Ca	all Pa	_			
		SURC E	ΞV		Increase By	Y	2		47.59	
		SURC N	MATI	Y	Increase By Increase By	У			114.17	
		SURC N	NK N.I.ЫM	Y	Increase By Increase By	y v			114.17 47.59	
		LVP L	LVP75	Y	Reduce Base	e To			75%	
93.45C	965.52				Increase By				25% 25%	14
		BMI B	BMISRG	Y	Increase By Increase By	У			25%	
		ROLE A	ANE	Y	Replace Bas	se			361.90	
		ROLE A	ANEST	Y	Replace Bas				18.10	
		ROLE S	SA SAQS	Y	Replace Bas Replace Bas				143.95 49.56	
		ANEU A		1	Replace bas	50			49.30	
			L		For Each Ca		_			
		ANU A	2-2		For Each Ca	all Pa	ay Base	At	75%	
			ano L		For Each Ca	all Pa	av Base	At	100%	
			2-150		For Each Ca		_			
		SAU S								
			L 2-33		For Each Ca					
		SAQU S			FOI Each Co	<b>ZII</b> II	icrease	БУ	30.02	
			L-36		For Each Ca	all Pa	ay Base	At	100%	
			NBRSER		1 -		_	<b>.</b> .	1000	
			L 2-2		For Each Ca		_			
					Increase By		ay Dabe	110	47.59	
					Increase By				114.17	
									114.17	
			vk LVP75		Increase By Reduce Base				47.59 75%	
93.45D	1184.96				Increase By Increase By	•			25% 25%	14
		BMI B	BMISRG	Y	Increase By	y Y			25%	
		ROLE A		Y	Replace Bas				398.09	
			ANEST		Replace Bas				18.10	
		ROLE S			Replace Bas				143.95 49.56	
		ANEU A		_						
			L		For Each Ca		_			
		ANU A	2-2		For Each Ca	all Pa	ay Base	At	75%	
			L		For Each Ca	all Pa	ay Base	At	100%	
			2-150		For Each Ca		_			
		SAU S			Eon Back C	- II	D	7. ∸	1000	
			L 2-33		For Each Ca		_		100% 36.02	
		SAQU S					0000	-1	-0.02	
			L-36		For Each Ca	all Pa	ay Base	At	100%	
			NBRSER L		For Each Ca	a]] D-	av Race	Δ+	100%	
			2-2		For Each Ca		_		100%	
		SURC E	EV		Increase By	Y			47.59	
		SURC N		Y	Increase By				114.17	
		SURC N		Y Y	Increase By Increase By	_			114.17 47.59	
			LVP75		Reduce Base				75%	
03 VED	 1184.96				Ingresse B					14
23.43L	1104.90				Increase By Increase By				25% 25%	TI
		BMI B	BMISRG	Y	Increase By	Y			25%	
		ROLE A	ANE	Y	Replace Bas	se			416.19	
© C	mont of 71'	KOLE A	ANEST	Y	Replace Bas	se			18.10	
⊌ Govern	ment of Alberta									

					MODIFIER				
HSC	BASE RATE	TYPE					AMO		CAT
93.45E	(cont'd)		SA		Replace Base		143	.95	
				Y	Replace Base		49	.56	
		ANEU	ANEU		1 - 11			000	
			1 2-2		For Each Call			บบร 75%	
		ANU			For Each Call	ray base	AL	15%	
		11110	1		For Each Call	Pav Base	At 1	00%	
			2-150		For Each Call	_		.10	
		SAU	SAU				-		
			1		For Each Call	Pay Base		00%	
			2-33		For Each Call	Increase	By 36	.02	
		SAQU	SAQU		Dan Dash Gall	D D	3± 1.	0.0%	
		CALL	1-36 NBRSER		For Each Call	Pay Base	AL I	00%	
		CALL	1		For Each Call	Pav Base	At 1	00%	
			2-2		For Each Call			00%	
		SURC		Y			47		
		SURC	NTAM	Y	Increase By Increase By		114	.17	
		SURC	NTPM	Y	Increase By Increase By		114		
							47		
			LVP75		Reduce Base T			75%	
93.45F	1316.62				Increase By				14
	_5_5.02	BMI	BMIANT	Y	Increase By			25%	
		BMI	BMISRG	Y	Increase By			25%	
		ROLE	ANE	Y	Replace Base		607	.40	
		ROLE	ANEST	Y	Replace Base Replace Base		18		
							143	.95 .56	
			SAQS ANEU	1	Replace Base		49	. 50	
		111120	1		For Each Call	Pay Base	At 1	00%	
			2-2		For Each Call	Pay Base	At	75%	
		ANU							
			1		For Each Call	_		00%	
		SAU	2-150		For Each Call	Increase	ву 18	.10	
		DAO	1		For Each Call	Pav Base	At 1	00%	
			2-33		For Each Call	_		.02	
		SAQU	SAQU						
		G3.T.T	1-36		For Each Call	Pay Base	At 1	00%	
		CALL	NBRSER 1		For Each Call	Day Race	Δ+ 1	00%	
			2-2		For Each Call	_			
			EV	Y	Increase By	1	47		
		SURC	NTAM	Y	Increase By		114	.17	
		SURC	NTPM	Y	Increase By		114		
		SURC		Y	Increase By			.59	
		LVP	LVP75	Y 	Reduce Base T	·o		75% 	
93.45J	1228.85	BMI	BMIANE	Y	Increase By			25%	14
		BMI		Y	Increase By			25%	
		BMI			Increase By			25%	
		ROLE		Y	Replace Base		506		
		ROLE	ANEST	Y Y	Replace Base Replace Base		143	.10	
			SAQS	Y	Replace Base			.56	
			ANEU				-		
			1		For Each Call	Pay Base	At 1	00%	
			2-2		For Each Call	Pay Base	At	75%	
		ANU	ANU 1		For Each Call	Day Bace	λ+ 1	00%	
			2-150		For Each Call			.10	
		SAU	SAU				-		
			1		For Each Call	_		00%	
		פא חדי	2-33		For Each Call	Increase	Ву 36	.02	
		SAQU	SAQU 1-36		For Each Call	Pav Race	Δ† 1	00%	
		CALL	NBRSER		I DI DACII CATI	La, Dase	110 1		
			1		For Each Call	_		00%	
		a	2-2		For Each Call	Pay Base		00%	
		SURC		Y Y	Increase By			.59	
			NTAM NTPM	Y Y	Increase By Increase By		114 114		
© Govern	ment of Alberta	_ 0110		-	3000 Dj				

Page 617

				MODIFIER -			
HSC	BASE RATE		DE EXPLCT			AMOUNT	CAT
03 45.T	(cont'd)	SIIDG MK	v	Increase By		47.59	
23.430	(cone a)		P75 Y	Reduce Base To		75%	
 93.45G	1228.85			 Increase By		 25%	14
93.43G	1220.05			Increase By		25%	14
		BMI BM	ISRG Y	Increase By		25%	
		ROLE AND	E Y	Replace Base		364.44	
		ROLE AN	EST Y	Replace Base		18.10	
		ROLE SA	. У	Replace Base		143.95	
		ANEU AN	QS Y EU	Replace Base		49.56	
		1	2	For Each Call	-		
		ANU ANI		For Each Call	_		
			150	For Each Call For Each Call			
		SAU SAI		ror Each carr	Increase	Бу 10.10	
				For Each Call	Pay Base	At 100%	
		2-	33	For Each Call	_		
		SAQU SA	.QU				
		1- CALL NB	36 RSER	For Each Call	Pay Base	At 100%	
		1		For Each Call	_		
			2	For Each Call	_		
		KEDO OK		Increase Base Increase By		150% 47.59	
		SURC EV	'AM Y	Increase By		114.17	
		SURC NT		Increase By		114.17	
		SURC WK		Increase By		47.59	
			P75 Y	Reduce Base To		75%	
93.45H	1360.51			 Increase By		 25%	14
73.1311	2300.32			Increase By		259	
		BMI BM	ISRG Y	Increase By		25%	
		ROLE AN	E Y	Replace Base		746.24	
		ROLE AN	EST Y	Replace Base		18.10	
		ROLE SA	. Y .QS Y	Replace Base		143.95	
		ANEU AN	EU	Replace Base		49.56	
		1	2	For Each Call	_		
		ANU AN		ror Each carr	ray base	AC 750	
		1	-	For Each Call	Pay Base	At 100%	
		2-	150	For Each Call	Increase	By 18.10	
		SAU SA					
		1		For Each Call			
			33	For Each Call	Increase	By 36.02	
		SAQU SA	.Qu 36	For Each Call	Day Bage	At 100%	
		CALL NB		TOT Eden carr	ray babe	110 1000	
		1		For Each Call	_		
		2-		For Each Call			
		SURC EV		Increase By		47.59	
		SURC NT		Increase By Increase By		114.17 114.17	
		SURC WK	PM Y	Increase By		47.59	
		LVP LV	P75 Y	Reduce Base To	0	75%	
 93.45K	1228.85			 Increase By		 25%	14
ACE.CC	1220.05		IANT Y	Increase By		25%	± ±
			ISRG Y	Increase By		25%	
		ROLE AN	E Y	Replace Base		652.18	
			EST Y	Replace Base		18.10	
		ROLE SA		Replace Base		143.95	
		ROLE SAG		Replace Base		49.56	
		ANEU AN		For Each Call	Pay Base	At 100%	
		2-	2	For Each Call	_		
		ANU AN			_		
		1		For Each Call	_		
		2-3	150	For Each Call	Increase	By 18.10	

HSC	BASE RATE	TYPE CODE		MODIFIER	AMOUNT	CAT
1100	DIGE TOTAL	TITE CODE	DIII DCI	11011011	11100111	
93.45K	(cont'd)	SAU SAU				
		1		For Each Call Pay Base At For Each Call Increase By	100%	
		2-33		For Each Call Increase By	36.02	
		SAQU SAQU 1-36		For Each Call Pay Base At	100%	
		CALL NBRSE		TOT Eddin GdII Tay Edge He	1000	
		1		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At		
		SURC EV	Y	Increase By	47.59 114.17	
		SURC NTAM	Y	Increase By Increase By	114.17	
		SURC WK	Y	Increase By Reduce Base To	47.59	
					75%	
02 477	420 07			Transaca Dr.		14
93.47A	438.87	BMI BMIAN	r y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25%	14
		BMI BMISRO	y Y	Increase By	25%	
		ROLE ANE	Y	Replace Base	162.86	
		ROLE ANEST	Y	Replace Base	18.10	
		ROLE SA	Y	Replace Base	143.95	
		ROLE SAQS	Y V	Replace Base	49.56 270.14	
		ANEU ANEU	1	Replace Dabe	2.0.14	
		1		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At	75%	
		ANU ANU		East East Call Day Days 34	100%	
		1 2-150		For Each Call Pay Base At For Each Call Increase By		
		SAU SAU		TOT Eddin GdII INGIGUES E,	10.10	
		1		For Each Call Pay Base At	100%	
		2-33		For Each Call Increase By	36.02	
		SAQU SAQU 1-36		For Each Call Pay Base At	100%	
		CALL NBRSE	2	FOI Each Call Fay base Ac	100%	
		1		For Each Call Pay Base At	100%	
		2-2	v	For Each Call Pay Base At Increase By Increase By	100% 47.59	
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y	Increase By Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
				Reduce Base To	75% 	
93.47C	592.48				25%	14
		BMI BMIANT	г ү	Increase By Increase By	25%	
		BMI BMISRO			25%	
		ROLE ANE	Y	Replace Base Replace Base	235.24 18.10	
		ROLE SA	Y	Replace Base	143.95	
		ROLE SAQS	Y	Replace Base Replace Base	49.56	
			Y	Replace Base	270.14	
		ANU ANU 1		For Each Call Pay Base At	100%	
		2-150		For Each Call Increase By		
		SAU SAU				
		1		For Each Call Pay Base At		
		2-33		For Each Call Increase By	36.02	
		SAQU SAQU 1-36		For Each Call Pay Base At	100%	
		REDO ORREDO	У У	Increase Base To	150%	
		SURC EV	Y	Increase By	47.59	
		SURC NTAM	Y	Increase By Increase By	114.17	
		SURC NTPM	Y	Increase By Increase By	114.17 47.59	
		LVP LVP75	Y	Reduce Base To	75%	
93.49A	 351 10	BMI BMIAN		Increase By	 25%	14
75.17A	551.10	BMI BMIANT	ΓΥ	Increase By	25%	
		BMI BMISRO	y Y	Increase By	25%	
			Y	-	156.19	
		ROLE ANEST	Y Y	Replace Base Replace Base	18.10 143.95	
		ROLE SAQS	Y	Replace Base	49.56	
		ROLE SSST	Y	Replace Base	270.14	
@ Govern	ment of Alberta					

114.17

			Sc	chedule	of Medical Be	nefits			
ted 2014/	07/29			Part	C - Price Li	st			As of 2014/10/01
					MODIFIER				
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION		AMOUNT	CAT	
93.49A	(cont'd)	ANEU	ANEU						
			1		For Each Call	Pay Base At	100%		
			2-2		For Each Call	Pay Base At	75%		
		ANU	ANU						
			1		For Each Call	Pay Base At	100%		
			2-150		For Each Call	Increase By	18.10		
		SAU	SAU						
			1		For Each Call	Pay Base At	100%		
			2-33		For Each Call	Increase By	36.02		
		SAQU	SAQU						
			1-36		For Each Call	Pay Base At	100%		
		CALL	NBRSER						
			1		For Each Call	Pay Base At	100%		
			2-2		For Fach Call	Day Bace At			
		SURC	EV	Y	Increase By Increase By Increase By Increase By Increase By	-	47.59		
		SURC	NTAM	Y	Increase By		114.17		
		SURC	NTPM	Y	Increase By		114.17		
		SURC	WK	Y	Increase By		47.59		
		LVP	LVP75	Y	Reduce Base T	0	75%		
93.49B	526.65	BMI	BMIANE	Y	Increase By		25%	14	
		BMI	BMIANT	Y	Increase By		25%		
		BMI	BMISRG	Y	Increase By		25%		
		ROLE	ANE	Y	Replace Base Replace Base		217.14		
		ROLE	ANEST	Y	Replace Base		18.10		
		ROLE	SA	Y	Replace Base		143.95		
		ROLE	SAQS	Y	Replace Base Replace Base		49.56		
		ROLE	SSST	Y	Replace Base		270.14		
		ANEU	ANEU						
			1		For Each Call	Pay Base At	100%		
			2-2		For Each Call	Pay Base At	75%		
		ANU	ANU						
			1		For Each Call	Pay Base At	100%		
			2-150		For Each Call	Increase By	18.10		
		SAU	SAU						
			1		For Each Call				
			2-33		For Each Call	Increase By	36.02		
		SAQU	SAQU						
			1-36		For Each Call	Pay Base At	100%		
		CALL	NBRSER						
			1		For Each Call	Pay Base At	100%		
			2-2		For Each Call	_			
		REDO	ORREDO	Y	Increase Base	To			
			EV	Y	Increase By		47.59		
		SURC	NTAM	Y	Increase By		114.17		
		SURC	NTPM	Y	Increase By Increase By		114.17		
		SURC	WK	Y			47.59		
		LVP	LVP75	Y	Reduce Base T	0	75%		
02 400		DMT					250	1 4	
93.49C	526.65		BMIANE		Increase By		25%	14	
			BMIANT		Increase By		25%		
			BMISRG		Increase By		25%		
		ROLE			Replace Base		180.95		
				Y	Replace Base		18.10		
		ROLE			Replace Base		143.95		
			SAQS		Replace Base		49.56		
			SSST	Y	Replace Base		270.14		
		ANEU	ANEU 1		Eow Eogh Coll	Dorr Bogo A+	100%		
			2-2		For Each Call				
		ANU			For Each Call	ray base Al	/ 5%		
		MINO	ANU 1		For Each Call	Day Baco A+	100%		
			2-150		For Each Call	_			
		SAU			TOT BACH CALL	THELEASE BY	10.10		
		DAU	1		For Each Call	Day Race A+	100%		
			2-33		For Each Call	_			
		SAOIT	SAQU		TOT DUCH CALL	THELCARE DY	50.02		
		21120	1-36		For Each Call	Pav Rase A+	100%		
		CAT.T.	NBRSER		LOI DUCH CALL	La, Dase At	±00%		
		لنسديب	1		For Each Call	Pav Base At	100%		
			2-2		For Each Call				
		SURC	EV	Y	Increase By		47.59		
			NTAM		Increase By		114.17		

SURC NTAM Y Increase By

ALBERTA HEALTH CARE INSURANCE PLAN Schedule of Medical Benefits Part C - Price List

Generated 2014/07/29

						MODIFIER		
	HSC	BASE RATE	TYPE				AMOUNT	CAT
	93.49C	(cont'd)	SURC			Increase By	114.17	
			SURC			Increase By	47.59	
						Reduce Base To	75%	
93.5	Total h	ip replaceme						
	02 503						2.5%	1.4
	93.59A	1053.30				Increase By Increase By	25% 25%	14
			BMT	BMT 2 AM	V	Increase By	25%	
			ROLE	ANE	Y	Replace Base	434.00	
				SA		Replace Base	143.95	
						Replace Base	49.56	
				SSST		Replace Base	270.14	
				2ANES		Replace Base	21.70	
				ANEU		-		
				1		For Each Call Pay Base A	t 100%	
				2-2		For Each Call Pay Base A	t 75%	
			2ANU	2ANU				
				1		For Each Call Pay Base A		
				2-150		For Each Call Increase By	y 21.70	
			SAU					
				1		For Each Call Pay Base A		
			~~~	2-33		For Each Call Increase By	y 36.02	
			SAQU	SAQU		Too Book Gall Day Days N	1000	
			G3TT	1-36 NBRSER		For Each Call Pay Base A	t 100%	
			CALL	NBRSER 1		For Fach Call Day Bago M	t 100%	
				2-2		For Each Call Pay Base Af		
			SIIRC		V	Increase By	47.59	
			SURC	NTAM	Y	Increase By Increase By	114.17	
			SURC	NTPM	Y	Increase By	114.17	
			SURC	WK	Y	Increase By Increase By	47.59	
				LVP75			75%	
93.6	Other a	rthroplasty						
	93.6 A	789.97				Increase By	25%	14
				BMIANT		Increase By	25%	
						Increase By	25%	
						Replace Base	271.43	
						Replace Base	18.10	
				SA		-	143.95	
				SAQS SSST	Y Y	Replace Base Replace Base	49.56 270.14	
				ANEU	1	Replace base	270.14	
			ANEO	1		For Each Call Pay Base A	t 100%	
				2-2		For Each Call Pay Base A		
			ANU	ANU		•		
				1		For Each Call Pay Base A	100%	
			SAU			For Each Call Increase By		
				1		For Each Call Pay Base A		
			CAOII	2-33		For Each Call Increase By	y 36.02	
			SAQU	SAQU 1-36		For Each Call Pay Base A	t 100%	
			CALL	NBRSER		For Each Call Pay Base A		
				2-2		For Each Call Pay Base A		
			SURC	EV	Y	Increase By	47.59	
				NTAM		Increase By	114.17	
					Y			
				NTPM		Increase By	114.17	
				NTPM		_	47.59	
			SURC SURC LVP	NTPM WK LVP75	Y Y Y	Increase By	47.59 75%	
		 1579.94	SURC SURC LVP	NTPM WK LVP75	Y Y Y	Increase By Increase By Reduce Base To	47.59 75%	14
			SURC SURC LVP BMI	NTPM WK LVP75	Y Y Y Y Y	Increase By Increase By Reduce Base To Increase By Increase By Increase By	47.59 75%	
			SURC SURC LVP BMI BMI	NTPM WK LVP75 BMIANE	Y Y Y Y Y	Increase By Increase By Reduce Base To Increase By	47.59 75% 25%	
			SURC SURC LVP BMI BMI BMI BMI	NTPM WK LVP75 BMIANE BMIANT	Y Y Y Y Y Y	Increase By Increase By Reduce Base To Increase By Increase By Increase By	47.59 75% 25% 25%	

					MOD	reteb.					
HSC	BASE RATE					LLTEK				AMOUNT	CAT
93.6 B	(cont'd)	ROLE	SA	Y	Replace	Base				143.95	
		ROLE	SAQS	Y	Replace	Base				49.56	
		ROLE	SSOS	Y	Replace	Base				280.88	
		ANEU	ANEU								
			1		For Each						
			2-2		For Each	n Call	Pay I	Base	At	75%	
		ANU			,	~ 11		_			
			1		For Each		_				
		SAU	2-150		For Each	1 Call	Incre	ease	ву	18.10	
		SAU	1		For Each		Day I	2200	7\ ←	100%	
			2-33		For Each		_				
		SSOII	SSOU		roi Baci	ı caıı	IIICI	Labe	DУ	30.02	
		5500	1		For Each	n Call	Pav I	Base	At.	100%	
			2-33		For Each						
		SAQU	SAQU						-		
			1-36		For Each	n Call	Pay I	Base	Αt	100%	
		CALL	NBRSER								
			1		For Each	n Call	Pay I	Base	Αt	100%	
			2-2		For Each					100%	
		SURC	EV	Y	Increase Increase	e By				47.59	
		SURC	NTAM	Y	Increase	e By				114.17	
		SURC	NTPM	Y	Increase Increase Increase	e By				114.17	
		SURC	WK	Y						47.59	
			LVP75		Reduce I					75% 	
93.69A					Increase					 25%	14
JJ. 0JA	1377.71				Increase					25%	11
		BMI	BMISRG	Y	Increase	Bv					
		ROLE	ANE	Y	Increase Replace	Base				25% 307.62	
		ROLE	ANEST	Y	Replace Replace	Base				18.10	
		ROLE	SA	Y	Replace	Base				143.95	
		ROLE	SAQS	Y	Replace	Base				49.56	
		ROLE	SSST	Y	Replace	Base				270.14	
		ANEU	ANEU								
			1		For Each		_				
			2-2		For Each	n Call	Pay I	Base	Αt	75%	
		ANU									
			1		For Each		_				
		CAII	2-150		For Each	1 Call	Incre	ease	ву	18.10	
		SAU	1		For Each	n Call	Dav. I	2250	7. L	100%	
			2-33		For Each						
		SAOU	SAQU		TOT BUCI	I CUII	IIICI	Labe	21	30.02	
			1-36		For Each	n Call	Pay I	Base	Αt	100%	
		CALL	NBRSER				_				
			1		For Each	n Call	Pay I	Base	Αt	100%	
			2-2		For Each		_			100%	
		SURC	EV	Y	Increase	e By				47.59	
			NTAM	Y	Increase	_				114.17	
			NTPM	Y	Increase	_				114.17	
		SURC		Y	Increase	_				47.59	
		TAB	LVP75		Reduce I					75% 	
93.69B	789.97		BMIANE		Increase					 25%	14
			BMISRG		Increase	_				25%	
		BMI	BMI2AN	Y	Increase	e By				25%	
		ROLE	ANE	Y	Replace	Base				282.69	
		ROLE		Y	Replace					143.95	
			SAQS		Replace					49.56	
			2ANES	Y	Replace	Base				21.70	
		ANEU	ANEU 1		For Fe-1		Do '	2000	7\ ←	1000	
			1 2-2		For Each		_			100% 75%	
		2 A NTT T	2-2 2ANU		For Each	ı caıl	ray l	Jase	AL	/5%	
		211110	2ANO 1		For Each	n Call	Pav F	Base	At.	100%	
			2-150		For Each		_			21.70	
		SAU							-		
			1		For Each	Call	Davr I	Rase	Αt	100%	
						ı caıı	rayı	Jube		-000	
			2-33		For Each		_				

Schedule of Medical Benefits Generated 2014/07/29 Part C - Price List As of 2014/10/01

					MODIFIER		
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
93.69B	(cont'd)	SAOII	SAQU				
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(33113 4)	51120	1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER		TOT EACH CATE TAY BASE III	1000	
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	100%	
		SURC		Y		47.59	
		SURC	NTAM	Y	Increase By Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
93.69C	842.64				 Increase By	25%	 14
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	012.04				Increase By	25%	± ±
		BMT	BMT 2 AM	Y	Increase By	25%	
			ANE	Y	Replace Base	347.93	
			SA		Replace Base	143.95	
				Ÿ	Replace Base	49.56	
		ROLE	SSOS	Y	Replace Base Replace Base	280.88	
			2ANES		Replace Base	21.70	
			ANEU		neprace base	221.70	
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	75%	
		2ANU	2ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
		SAU	SAU		-		
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
		SSOU	SSOU		_		
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	93.62	
		SAQU	SAQU		-		
			1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER		-		
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	100%	
		SURC	EV	v	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
			WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
Arthrop	lasty of han	ıd and	finger				
93.71A	330.74	BMI	BMIANE	Y	Increase By	25%	 14
		BMI	BMIANT		Increase By	25%	
			BMISRG		Increase By	25%	
		ROI.F	ANE:		Replace Base	108 57	

93.7

93.71A	330.74	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	108.57	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		ANEU	ANEU				
			1		For Each Call Pay Base At	100%	
			2-10		For Each Call Increase By	44.37	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER				
			1		For Each Call Pay Base At	100%	
			2-10		For Each Call Increase By	116.36	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	

----- MODIFIER -----

As of 2014/10/01

					MODIFIER			
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION		AMOUNT	CAT
93.71C	330.74	BMI	BMIANE	Y	Increase By Increase By Increase By Replace Base		25% 25%	14
		BMI	BMIANT	Y	Increase By		25%	
		BMI	BMISRG	Y	Increase By		25% 144.76	
		ROLE	ANE	Y	Replace Base		144.76	
		ROLE	ANEST	Y	Replace Base Replace Base Replace Base		18.10 143.95	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ROLE	SSST	Y	Replace Base		270.14	
			ANEU					
			1		For Each Call	Pay Base At	100%	
			2-10		For Each Call	Pay Base At	75%	
		ANU	ANU			-		
			1		For Each Call	Pav Base At	100%	
			2-150		For Each Call			
		SAU	SAU			2		
			1		For Each Call	Pav Base At.	100%	
			2-33		For Each Call	Increase By	36.02	
		SAOH	SAQU		101 20011 0011	Inoloube by	30.02	
		51100	1-36		For Each Call	Day Race At	100%	
		CATT	MDDCFD			_		
		САПП	1		For Fach Call	Date Page At	100%	
			⊥ 2_1∩		For Fach Call	Day Dase Al	TUU6	
		סממם	ODD ED C ∇-TΩ	7.7	For Each Call For Each Call Increase Base Increase By Increase By Increase By	ray base At	/5ኛ 1 - 0 o	
		KEDO	OKKEDO	Y	Increase Base	10	150%	
		SURC	EV	Y	Increase By		47.59	
		SURC	N.I.AM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		TAB	LVP/5	ĭ	Reduce Base I	O	156	
93.71D	416.49	BMI	BMIANE	Y 	Increase By Increase By Increase By Replace Base		25% 25%	14
		BMI	BMIANT	Y	Increase By			
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base		162.86	
		ROLE	ANEST	Y	Replace Base Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
			ANEU					
			1		For Each Call	Pay Base At	100%	
			1 2-10		For Each Call	Increase By	134.99	
			ANU					
			1		For Each Call	Pay Base At	100%	
			2-150		For Each Call			
		SAU	SAU					
			1		For Each Call	Pay Base At	100%	
			2-33		For Each Call	_		
		SAOU	SAQU			-		
		~ ~	1-36		For Each Call	Pav Base At.	100%	
		CALL	NBRSER					
			1		For Each Call	Pay Base At	100%	
			2-10		For Each Call			
		SIIBC	EV	Y	Increase By	DY	47.59	
					Increase By		114.17	
		SIIDG	MULDW	A.	Increase By Increase By		114.17	
		SIIDG	MK	A.	Increase By		47.59	
					Reduce Base T	0	75%	
		LVP	LVP/5		Reduce base I			
7+ b 1					- 6			
Archrobl	lasty of upp	er ext	тештсх	, excep	Liand			
								1.4
93.8 A	394.99				Increase By		25%	14
		BMI	BMIANT	Y	Increase By Increase By		25%	
							25%	
			ANE		Replace Base		217.14	
			A MECT	Y	Replace Base		18.10	
		ROLE	HINESI	-	_			
		ROLE ROLE	SA	Y	Replace Base		143.95	
		ROLE ROLE	SA SAOS	Y Y	_		143.95 49.56	
		ROLE ROLE	SA	Y Y	Replace Base			
		ROLE ROLE ROLE	SA SAOS	Y Y	Replace Base Replace Base		49.56	
		ROLE ROLE ROLE	SA SAQS SSST	Y Y	Replace Base Replace Base Replace Base	Pay Base At	49.56 270.14	
		ROLE ROLE ROLE	SA SAQS SSST ANEU	Y Y	Replace Base Replace Base	_	49.56 270.14 100%	

93.8

					MODIFIER			
HSC	BASE RATE	TYPE					AMOUNT	CAT
93.8 A	(cont'd)	ANU	ANU					
			1		For Each Call			
		0.7.11	2-150		For Each Call	Increase By	18.10	
		SAU	SAU 1		For Each Call	Date Page At	100%	
			2-33		For Each Call	_		
		SAOU	SAQU		101 20011 0011	Inorcase s ₁	30.02	
		~	1-36		For Each Call	Pay Base At	100%	
		CALL	NBRSER					
			1		For Each Call	_		
			2-2		For Each Call	Pay Base At		
			EV	Y	Increase By		47.59	
		SURC	NIAM	Y	Increase By Increase By		114.17 114.17	
		SIIRC	WK	A T	Increase By		47.59	
		LVP	LVP75	Y	Reduce Base To	0	75%	
93.81A	1053.30				Increase By		25%	14
		BMI	BMIANT	Y	Increase By Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base Replace Base Replace Base		307.62	
		ROLE	ANEST	Y	Replace Base		18.10 143.95	
		ROLE	SAOS	A T	Replace Base		49.56	
			ANEU	-	Replace Dabe		13.30	
			1		For Each Call	Pay Base At	100%	
			2-2		For Each Call	Pay Base At	75%	
		ANU	ANU					
			1		For Each Call	_		
		CAII	2-150 SAU		For Each Call	Increase By	18.10	
		SAU	1		For Each Call	Pav Base At	100%	
			2-33		For Each Call			
		SAQU	SAQU			•		
			1-36		For Each Call	Pay Base At	100%	
		CALL	NBRSER					
			1		For Each Call	_		
		arma	2-2		For Each Call	Pay Base At		
			EV NTAM		Increase By Increase By		47.59 114.17	
		SIIRC	NTDM	A T	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LVP			Reduce Base To		75%	
93.81B								
	842.64		BMIANE		Increase By		25%	14
	842.64	BMI	BMIANT	Y	Increase By		25%	14
	842.64	BMI BMI	BMIANT BMISRG	Y Y	Increase By Increase By		25% 25%	14
	842.64	BMI BMI ROLE	BMIANT BMISRG ANE	Ү Ү Ү	Increase By Increase By Replace Base		25% 25% 307.62	14
	842.64	BMI BMI ROLE ROLE	BMIANT BMISRG ANE ANEST	Y Y Y Y	Increase By Increase By Replace Base Replace Base		25% 25% 307.62 18.10	14
	842.64	BMI BMI ROLE ROLE	BMIANT BMISRG ANE ANEST	Y Y Y Y	Increase By Increase By Replace Base		25% 25% 307.62	14
	842.64	BMI BMI ROLE ROLE ROLE ROLE	BMIANT BMISRG ANE	Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base		25% 25% 307.62 18.10 143.95	14
	842.64	BMI BMI ROLE ROLE ROLE ROLE	BMIANT BMISRG ANE ANEST SA SAQS ANEU 1	Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Call	-	25% 25% 307.62 18.10 143.95 49.56	14
	842.64	BMI BMI ROLE ROLE ROLE ROLE	BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2	Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base	-	25% 25% 307.62 18.10 143.95 49.56	14
	842.64	BMI BMI ROLE ROLE ROLE ROLE	BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU	Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call	Pay Base At	25% 25% 307.62 18.10 143.95 49.56	14
	842.64	BMI BMI ROLE ROLE ROLE ROLE	BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1	У У У У У У	Increase By Increase By Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call	Pay Base At	25% 25% 307.62 18.10 143.95 49.56 100% 75%	14
	842.64	BMI BMI ROLE ROLE ROLE ROLE	BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150	У У У У У У	Increase By Increase By Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call	Pay Base At	25% 25% 307.62 18.10 143.95 49.56 100% 75%	14
	842.64	BMI BMI ROLE ROLE ROLE ANEU	BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150	У У У У У У	Increase By Increase By Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call	Pay Base At Pay Base At Increase By	25% 25% 307.62 18.10 143.95 49.56 100% 75%	14
	842.64	BMI BMI ROLE ROLE ROLE ANEU	BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU	У У У У У У	Increase By Increase By Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call	Pay Base At Pay Base At Increase By Pay Base At	25% 25% 307.62 18.10 143.95 49.56 100% 75% 100% 18.10	14
	842.64	BMI BMI ROLE ROLE ROLE ANEU	BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU	У У У У У У	Increase By Increase By Replace Base Replace Base Replace Base Replace Base For Each Call	Pay Base At Pay Base At Increase By Pay Base At Increase By	25% 25% 307.62 18.10 143.95 49.56 100% 75% 100% 18.10	14
	842.64	BMI BMI ROLE ROLE ROLE ANEU ANU	BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36	У У У У У	Increase By Increase By Replace Base Replace Base Replace Base Replace Base For Each Call	Pay Base At Pay Base At Increase By Pay Base At Increase By	25% 25% 307.62 18.10 143.95 49.56 100% 75% 100% 18.10	14
	842.64	BMI BMI ROLE ROLE ROLE ANEU ANU	BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER	У У У У У	Increase By Increase By Replace Base Replace Base Replace Base Replace Base For Each Call	Pay Base At Increase By Pay Base At Increase By Pay Base At	25% 25% 307.62 18.10 143.95 49.56 100% 75% 100% 18.10 100% 36.02	14
	842.64	BMI BMI ROLE ROLE ROLE ANEU ANU	BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1	У У У У У	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call	Pay Base At Increase By Pay Base At Increase By Pay Base At Increase By Pay Base At	25% 25% 307.62 18.10 143.95 49.56 100% 75% 100% 18.10 100% 36.02 100%	14
	842.64	BMI BMI ROLE ROLE ROLE ANEU ANU SAU	BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2	Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call	Pay Base At Increase By Pay Base At Increase By Pay Base At Increase By Pay Base At	25% 25% 307.62 18.10 143.95 49.56 100% 75% 100% 18.10 100% 36.02 100%	14
	842.64	BMI BMI ROLE ROLE ROLE ANEU ANU SAU SAQU CALL SURC SURC	BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV	У У У У У У	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Increase By Increase By	Pay Base At Increase By Pay Base At Increase By Pay Base At Increase At Pay Base At Pay Base At	25% 25% 307.62 18.10 143.95 49.56 100% 75% 100% 18.10 100% 36.02 100%	14
	842.64	BMI BMI ROLE ROLE ROLE ANEU ANU SAU SAQU CALL SURC SURC	BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV	У У У У У У	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Increase By Increase By	Pay Base At Increase By Pay Base At Increase By Pay Base At Increase At Pay Base At Pay Base At Pay Base At	25% 25% 307.62 18.10 143.95 49.56 100% 75% 100% 18.10 100% 36.02 100% 100% 47.59	14
	842.64	BMI BMI ROLE ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC SURC	BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM NTPM WK	Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Increase By	Pay Base At Increase By Pay Base At Increase By Pay Base At Increase By Pay Base At Pay Base At Pay Base At	25% 25% 307.62 18.10 143.95 49.56 100% 75% 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59	14
	842.64	BMI BMI ROLE ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC SURC	BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Increase By Increase By Reduce Base Teleplace Replace Base Replace	Pay Base At Increase By Pay Base At Increase By Pay Base At Increase By Pay Base At Pay Base At Pay Base At	25% 25% 307.62 18.10 143.95 49.56 100% 75% 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 75%	14
		BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC SURC LVP	BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base For Each Call Increase By Increase By Increase By Reduce Base Tell Increase	Pay Base At Increase By Pay Base At Increase By Pay Base At Increase By Pay Base At Pay Base At Pay Base At	25% 25% 307.62 18.10 143.95 49.56 100% 75% 100% 18.10 100% 36.02 100% 100% 47.59 114.17 141.77 47.59 75%	
93.838		BMI BMI ROLE ROLE ROLE ANEU ANU SAU SAQU CALL SURC SURC SURC SURC LVP BMI	BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Increase By Increase By Reduce Base Templace Replace Base Replace	Pay Base At Increase By Pay Base At Increase By Pay Base At Increase By Pay Base At Pay Base At Pay Base At	25% 25% 307.62 18.10 143.95 49.56 100% 75% 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 75%	14

				MODIFIED			
HSC	BASE RATE			MODIFIER		AMOUNT	CAT
93.83B	(cont'd)	BMI BMIS		Increase By		25%	
		ROLE ANE	Y T	Replace Base Replace Base		180.95	
		ROLE ANES	I. A	Replace Base		18.10 143.95	
		ROLE SA	Y	Replace Base Replace Base		49.56	
		ROLE SSST	Y	Replace Base		270.14	
		ANEU ANEU		1			
		1		For Each Call F	ay Base At	100%	
		2-2		For Each Call F			
		ANU ANU					
		1	•	For Each Call F	-		
		2-15	U	For Each Call I	ncrease By	18.10	
		SAU SAU 1		For Each Call F	Darr Page 7+	1009	
		2-33		For Each Call I	_		
		SAQU SAQU		TOT Eddir carr I	increase by	30.02	
		1-36		For Each Call F	ay Base At	100%	
		CALL NBRS	ER		-		
		1		For Each Call F			
		2-2		For Each Call F	Pay Base At	100%	
		REDO ORRE	DO Y	Increase Base T Increase By Increase By Increase By Increase By	.°o	150%	
		SURC EV	Y	Increase By		47.59	
		SURC NTAM	Y	Increase By		114.17 114.17	
		SURC NIPM	Y V	Increase By		47.59	
		LVP LVP7	5 Y	Reduce Base To		75%	
93.83C	702.20	BMI BMIA	NE Y	Increase By		25%	14
		BMI BMIA	NT Y	Increase By		25%	
		BMI BMIS	RG Y	Increase By		25%	
		ROLE ANE	Υ	Replace Base Replace Base		271.43	
		ROLE ANES	7 Y	Replace Base		18.10 143.95	
		ROLE SA ROLE SAQS	Y	Replace Base		49.56	
		ANEU ANEU		кертасс вавс		19.50	
		1		For Each Call F	ay Base At	100%	
		2-2		For Each Call F	ay Base At	75%	
		ANU ANU					
		1		For Each Call F	_		
		2-15	0	For Each Call I	Increase By	18.10	
		SAU SAU 1		For Fach Call F	Darr Page 7+	1009	
		2-33		For Each Call F			
		SAQU SAQU		TOT Eddir carr I	increase by	30.02	
		1-36		For Each Call F	ay Base At	100%	
		CALL NBRS	ER		-		
		1		For Each Call F	-	100%	
		2-2		For Each Call F	_	100%	
		REDO ORRE		Increase Base T	.°o	150%	
		SURC EV	Y	Increase By		47.59	
		SURC NTAM		Increase By Increase By		114.17 114.17	
		SURC NIPM	Y	Increase By		47.59	
		LVP LVP7		Reduce Base To		75%	
93.83D	702.20			Increase By		25%	14
		BMI BMIA		Increase By		25%	
		BMI BMIS		Increase By		25%	
		ROLE ANES	Y T Y	Replace Base Replace Base		253.33 18.10	
		ROLE ANES	Y Y	Replace Base		143.95	
		ROLE SAQS		Replace Base		49.56	
		ANEU ANEU					
		1		For Each Call F	ay Base At	100%	
		2-2		For Each Call F	ay Base At	75%	
		ANU ANU					
		1	0	For Each Call F	_	100%	
		2-15 SAU SAU	U	For Each Call I	ncrease By	18.10	
		SAU SAU		For Each Call F	Pav Base A+	100%	
		2-33		For Each Call I	_	36.02	
		_ 33					

HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
1150	DASE KATE	1111	CODE	пиппст	ACTION	AMOONI	CAI
93.83D	(cont'd)	SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER 1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	100%	
		REDO		Y		150%	
		SURC	EV	Y	Increase Base To Increase By	47.59	
		SURC	NTAM	Y	Increase By Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17 47.59	
		LVP	LVP75	Y	Increase By Reduce Base To	75%	
93.83E	592.48				Increase By	25%	14
					Increase By	25%	
					Increase By Replace Base	25% 199.05	
					Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
			SAQS		Replace Base	49.56	
		ANEU	ANEU		Harris Gall Day Day 34	1000	
			1 2-2		For Each Call Pay Base At For Each Call Pay Base At		
		ANU			roi tacii caii ray base Ac	75%	
		11110	1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU					
			1		For Each Call Pay Base At For Each Call Increase By		
		SAOII	2-33 SAQU		FOI Each Call increase by	36.02	
		51120	1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER		_		
			1		For Each Call Pay Base At		
		arma	2-2	37	For Each Call Pay Base At Increase By		
		SURC	E V NTAM	Y V	Increase By	47.59 114.17	
		orro a	NULLIA	-	Increase By Increase By		
		SURC	NIPM	Y	increase by	114.17	
		SURC	WK	Y	Increase By Increase By	47.59	
		SURC LVP	WK LVP75	Y Y	Increase By Reduce Base To	47.59 75%	
 93.83F		SURC LVP	WK LVP75 	Y Y	Increase By Reduce Base To	47.59 75%	14
93.83F		SURC LVP BMI	WK LVP75 BMIANE	Y Y Y	Increase By Reduce Base To Increase By	47.59 75%	14
93.83F		SURC LVP BMI BMI BMI	WK LVP75 BMIANE BMIANT BMISRG	Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Increase By	47.59 75% 25% 25% 25%	
93.83F		SURC LVP BMI BMI BMI ROLE	WK LVP75 BMIANE BMIANT BMISRG ANE	Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Replace Base	47.59 75% 25% 25% 25% 25% 289.52	
93.83F		SURC LVP BMI BMI BMI ROLE ROLE	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST	Y Y 	Increase By Reduce Base To Increase By Increase By Increase By Replace Base Replace Base	47.59 75% 25% 25% 25% 25% 289.52 18.10	
93.83F		SURC LVP BMI BMI BMI ROLE ROLE ROLE	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA	Y Y 	Increase By Reduce Base To Increase By Increase By Increase By Replace Base	47.59 75% 25% 25% 25% 25% 289.52	
93.83F		SURC LVP BMI BMI BMI ROLE ROLE ROLE	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU	Y Y 	Increase By Reduce Base To Increase By Increase By Increase By Replace Base Replace Base Replace Base	47.59 75% 	
93.83F		SURC LVP BMI BMI BMI ROLE ROLE ROLE	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1	Y Y 	Increase By Reduce Base To Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base	47.59 75% 	
93.83F		SURC LVP BMI BMI ROLE ROLE ROLE ROLE ANEU	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2	Y Y 	Increase By Reduce Base To Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	47.59 75% 	
93.83F		SURC LVP BMI BMI ROLE ROLE ROLE ROLE ANEU	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU	Y Y 	Increase By Reduce Base To Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At	47.59 75% 25% 25% 25% 289.52 18.10 143.95 49.56	
93.83F		SURC LVP BMI BMI ROLE ROLE ROLE ROLE ANEU	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2	Y Y 	Increase By Reduce Base To Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base	47.59 75% 25% 25% 25% 289.52 18.10 143.95 49.56	
93.83F		SURC LVP BMI BMI ROLE ROLE ROLE ROLE ANEU	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU	Y Y 	Increase By Reduce Base To Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By	47.59 75% 25% 25% 25% 289.52 18.10 143.95 49.56 100% 75% 100% 18.10	
93.83F		SURC LVP BMI BMI ROLE ROLE ROLE ANEU	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1	Y Y 	Increase By Reduce Base To Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	47.59 75% 25% 25% 25% 289.52 18.10 143.95 49.56 100% 75% 100% 100%	
93.83F		SURC LVP BMI BMI ROLE ROLE ROLE ANEU	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33	Y Y 	Increase By Reduce Base To Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By	47.59 75% 25% 25% 25% 289.52 18.10 143.95 49.56 100% 75% 100% 100%	
93.83F		SURC LVP BMI BMI ROLE ROLE ROLE ANEU	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1	Y Y 	Increase By Reduce Base To Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	47.59 75% 25% 25% 25% 25% 289.52 18.10 143.95 49.56 100% 75% 100% 36.02	
93.83F		SURC LVP BMI BMI ROLE ROLE ROLE ANEU	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU	Y Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By	47.59 75% 25% 25% 25% 25% 289.52 18.10 143.95 49.56 100% 75% 100% 36.02	
93.83F		SURC LVP BMI BMI ROLE ROLE ROLE ANEU	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1	Y Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	47.59 75% 25% 25% 25% 289.52 18.10 143.95 49.56 100% 75% 100% 100% 100% 100% 100%	
93.83F		SURC LVP BMI BMI ROLE ROLE ROLE ANEU ANU SAU CALL	WK LVP75 BMIANE BMIANT BMISTG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2	Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	47.59 75% 25% 25% 25% 289.52 18.10 143.95 49.56 100% 75% 100% 100% 36.02 100% 100% 100%	
93.83F		SURC LVP BMI BMI ROLE ROLE ROLE ANEU ANU SAU CALL REDO	WK LVP75 BMIANE BMIANT BMISTG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 ORREDO	Y Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase Base To	47.59 75% 25% 25% 25% 289.52 18.10 143.95 49.56 100% 75% 100% 18.10 100% 36.02 100% 100% 100% 100%	
93.83F		SURC LVP BMI BMI ROLE ROLE ROLE ANEU ANU SAU CALL REDO SURC	WK LVP75 BMIANE BMIANT BMISTG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 ORREDO	Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	47.59 75% 25% 25% 25% 289.52 18.10 143.95 49.56 100% 75% 100% 100% 36.02 100% 100% 100%	
93.83F		SURC LVP BMI BMI ROLE ROLE ROLE ANEU ANU SAU CALL REDO SURC SURC	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 ORREDO EV	Y Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By	47.59 75% 25% 25% 25% 289.52 18.10 143.95 49.56 100% 75% 100% 100% 36.02 100% 100% 100% 100% 100% 100%	
93.83F		SURC LVP BMI BMI ROLE ROLE ROLE ANEU ANU SAU CALL REDO SURC SURC SURC SURC SURC	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 ORREDO EV NTAM NTPM WK	Y Y Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By	47.59 75% 75% 25% 25% 25% 289.52 18.10 143.95 49.56 100% 75% 100% 36.02 100% 100% 100% 100% 150% 47.59 114.17 114.17 47.59	
93.83F		SURC LVP BMI BMI ROLE ROLE ROLE ANEU ANU SAQU CALL REDO SURC SURC SURC SURC LVP	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 ORREDO EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Increase By Increase By Reduce Base To	47.59 75% 75% 25% 25% 25% 289.52 18.10 143.95 49.56 100% 75% 100% 36.02 100% 100% 100% 150% 47.59 114.17 114.17 47.59 75%	
93.83F	833.86	SURC LVP BMI BMI ROLE ROLE ROLE ANEU ANU SAU CALL REDO SURC SURC SURC SURC LVP	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 ORREDO EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Increase By Reduce Base To	47.59 75% 75% 25% 25% 25% 289.52 18.10 143.95 49.56 100% 75% 100% 36.02 100% 100% 100% 150% 47.59 114.17 114.17 47.59 75%	
	833.86	SURC LVP BMI BMI ROLE ROLE ROLE ANEU ANU SAU CALL REDO SURC SURC SURC SURC LVP BMI	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 ORREDO EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Increase By Increase By Reduce Base To	47.59 75% 75% 25% 25% 25% 289.52 18.10 143.95 49.56 100% 75% 100% 36.02 100% 100% 100% 150% 47.59 114.17 114.17 47.59 75%	14
	833.86	SURC LVP BMI BMI ROLE ROLE ROLE ANEU ANU SAU CALL REDO SURC SURC SURC SURC SURC LVP	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 ORREDO EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG	Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By	47.59 75% 75% 25% 25% 25% 289.52 18.10 143.95 49.56 100% 75% 100% 18.10 100% 36.02 100% 100% 150% 47.59 114.17 114.17 47.59 75% 25% 25% 25% 25%	14
	833.86	SURC LVP BMI BMI ROLE ROLE ROLE ANEU ANU SAQU CALL REDO SURC SURC SURC SURC SURC LVP BMI BMI BMI BMI BMI ROLE	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 ORREDO EV NTAM NTPM WK LVP75 BMIANE BMIANE BMIANT BMISRG ANE	Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At Increase By I	47.59 75% 75% 25% 25% 25% 25% 289.52 18.10 143.95 49.56 100% 75% 100% 18.10 100% 36.02 100% 100% 150% 47.59 114.17 114.17 47.59 75% 25% 25% 25% 25% 25% 190.90	14
	833.86	SURC LVP BMI BMI ROLE ROLE ROLE ANEU ANU SAQU CALL REDO SURC SURC SURC SURC SURC LVP BMI BMI BMI BMI BMI ROLE	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 ORREDO EV NTAM NTPM WK LVP75 BMIANE BMIANE BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By	47.59 75% 25% 25% 25% 289.52 18.10 143.95 49.56 100% 75% 100% 100% 100% 100% 100% 100% 175% 100%	14

					MODIFIER				
HSC	BASE RATE	TYPE						AMOUNT	CAT
93.83G	(cont'd)		SAQS	Y	Replace Base			49.56	
		ANEU	ANEU 1		For Fosh Col	l Darr Baga	. 7. ←	100%	
			2-2		For Each Cal	_			
		ANU	ANU		ror Each car	I Tay base	. AC	750	
			1		For Each Cal	l Pay Base	At	100%	
			2-150		For Each Cal	_			
		SAU	SAU						
			1		For Each Cal				
			2-33		For Each Cal	l Increase	By	36.02	
		SAQU	SAQU		1 - 1			1000	
		CATT	1-36		For Each Cal	I Pay Base	At	100%	
		САБЬ	NBRSER 1		For Each Cal	l Day Page	. 7\+	100%	
			2-2		For Each Cal				
		REDO		Y	Increase Bas	e To	. AC	150%	
		SURC	EV	Y	Increase By			47.59	
		SURC	NTAM	Y	Increase By			114.17	
		SURC	NTPM	Y	Increase By Increase By			114.17	
					Increase By			47.59	
			LVP75		Reduce Base			75%	
93.83H	526.65				Increase By Increase By			25%	14
		BMI	BMI CDC	Y	Increase By Increase By			25% 25%	
		BULE	ANE.	Y	Replace Base			180.95	
								18.10	
		ROLE	SA	Y	Replace Base Replace Base			143.95	
			SAQS		Replace Base			49.56	
			ANEU		_				
			1		For Each Cal	l Pay Base	At	100%	
			2-2		For Each Cal	l Pay Base	At	75%	
		ANU				_			
			1		For Each Cal	_			
		CAII	2-150 SAU		For Each Cal	1 Increase	ВУ	18.10	
		SAU	1		For Each Cal	l Day Bage	Δ+	100%	
			2-33		For Each Cal	_			
		SAOU	SAQU		101 20011 001			30.02	
		~	1-36		For Each Cal	l Pay Base	At	100%	
		CALL	NBRSER						
			1		For Each Cal	l Pay Base	At	100%	
			2-2		For Each Cal	l Pay Base	At		
			EV		Increase By			47.59	
				Y				114.17	
			NTPM	Y	Increase By			114.17	
		SURC	LVP75	Y Y	Increase By Reduce Base	ТО		47.59 75%	
93.831	877.75	BMI	BMIANE	Y	Increase By			25%	14
		BMI	BMIANT	Y	Increase By			25%	
		BMI	BMISRG	Y	Increase By			25%	
		ROLE	ANE	Y	Replace Base			307.62	
			ANEST	Y	Replace Base			18.10	
		ROLE		Y	Replace Base			143.95	
			SAQS	Y	Replace Base			49.56	
		ANEU	ANEU 1		For Each Cal	l Day Page	. 7\+	100%	
			2-2		For Each Cal	_		75%	
		ANU	ANU		TOT Each car	I Tay Dabe	. 110	, 5 0	
		-	1		For Each Cal	l Pay Base	At	100%	
			2-150		For Each Cal	l Increase	Ву	18.10	
		SAU	SAU						
			1		For Each Cal	_		100%	
		~	2-33		For Each Cal	I Increase	By	36.02	
		SAQU	SAQU		Eon Essis C.	1 De D	7 L	1000	
		CATT	1-36 NBRSER		For Each Cal	ı ray sase	AT.	100%	
		САЦЬ	NBRSER 1		For Each Cal	l Pav Baco	Δ+	100%	
			2-2		For Each Cal	_		100%	
		SURC		Y	Increase By	1, 2000	-	47.59	
			NTAM	Y	Increase By			114.17	
		SURC	NTPM	Y	Increase By			114.17	

пас	BASE RATE				MODIFIER	AMOUNT	CAT
IIDC	DASE NAIE	TIFE	CODE	EXFLCI	ACTION	AMOUNT	CAI
93.83I	(cont'd)	SURC	WK	Y	Increase By	47.59	
			LVP75		Reduce Base To	75%	
93.83N	1053.30				Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By Replace Base	25% 361.90	
		ROLE	ANE	Y	Replace Base	18.10	
		ROLE	ANESI	Y Y		143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
			ANEU	-	neprace base	17.50	
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
		ANU	ANU				
			1		For Each Call Pay Base At		
			2-150		For Each Call Increase By	18.10	
		SAU	SAU		Day Dark Call Day Days 34	1000	
			1		For Each Call Pay Base At		
		SVOII	2-33 SAQU		For Each Call Increase By	30.02	
		DAQU	1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER		Tot Each call ray base he	1000	
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	100%	
		SURC	F.V	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
					Reduce Base To	75%	
93.830	1053.30				Increase By	25%	14
33.030	1000.00				Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	503.28	
		ROLE	ANEST SA	Y	Replace Base	18.10	
		ROLE	SA	Y	_	143.95	
		ROLE	SAQS SSOS	Y	Replace Base	49.56	
			ANEU	Y	Replace Base	280.88	
		ANEU	ANEO 1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
		ANU	ANU		-		
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU					
			1		For Each Call Pay Base At		
		GGOTT	2-33		For Each Call Increase By	36.02	
		ಎಎ೦೦	SSOU 1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
		SAOU	SAQU				
		~	1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER		-		
			1		For Each Call Pay Base At		
			2-2		For Each Call Pay Base At		
			EV	Y	Increase By	47.59	
			NTAM		Increase By	114.17	
			NTPM WK		Increase By Increase By	114.17 47.59	
			WK LVP75		Reduce Base To	75%	
93.84A	1053.30	BMI	BMIANE	Y	Increase By	25%	14
			BMIANT		Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
			ANE		Replace Base	286.34	
		ROLE	ANEST	Y Y	Replace Base Replace Base	18.10 143.95	
			SAQS		Replace Base	49.56	
			ANEU	-		17.50	
		-	1		For Each Call Pay Base At		
			2-2		For Each Call Pay Base At	75%	

					MODIFIER				
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION		i	AMOUNT	CAT
00 04-									
93.84A	(cont'd)	ANU			Describe Call	. D D	3.4	1000	
			1 2-150		For Each Call			18.10	
		SAU			FOI Each Cal.	Illicrease	БУ	10.10	
		5110	1		For Each Cal	l Pay Base	At	100%	
			2-33		For Each Cal				
		SAQU	SAQU						
			1-36		For Each Cal	l Pay Base	At	100%	
		CALL	NBRSER						
			1		For Each Call	_			
		CIIDC	2-2	v	For Each Cal	L Pay Base		100% 47.59	
		SURC	L V MTΔM	V	Increase By			114.17	
		SURC	NTPM	Y	Increase By			114.17	
		SURC	WK	Y	Increase By			47.59	
		LVP	LVP75	Y	Increase By Increase By Increase By Increase By Reduce Base	Го		75%	
93.85A	526.65		BMIANE		Increase By			25%	14
		BMI	BMIANT	Y	Increase By			25%	
		BMI	BMISRG	Y	Increase By Replace Base Replace Base			25%	
		ROLE	ANE	Y	Replace Base			217.14	
		ROLE	ANESI	Y	Replace Base			18.10	
		ROLE	SA	v	Replace Base Replace Base			143.95 49.56	
		DOI.E	CCCT	v	Replace Base			270.14	
		ANEII	ANEU	1	кертасе ваве			2/0.14	
		1111110	1		For Each Cal	l Pav Base	At.	100%	
			2-2		For Each Cal	_		75%	
		ANU				2			
			1		For Each Cal	l Pay Base	At	100%	
			2-150		For Each Cal	l Increase	Ву	18.10	
		SAU	SAU						
			1		For Each Cal	l Pay Base	At	100%	
			2-33		For Each Cal	l Increase	Ву	36.02	
		SAQU	SAQU						
			1-36		For Each Cal	l Pay Base	At	100%	
		CALL	NBRSER		B B1- G-1	. D D	3.5	1000	
			1		For Each Call				
		CITDO	2-2 EV	37	For Each Call Increase By	L Pay Base		47.59	
		SURC	MTΔM	V	Increase By			114.17	
		SIIRC	NTPM	V	Increase By			114.17	
		SURC	WK	Y	Increase By			47.59	
		LVP	LVP75	Y	Increase By Increase By Increase By Reduce Base	Го		75%	
93.87A	351.10	BMI	BMIANE	Y	Increase By			25%	14
		BMI	BMIANT	Y	Increase By			25%	
			BMISRG		Increase By			25%	
		ROLE		Y	Replace Base			138.83	
			ANEST	Y	Replace Base			18.10	
		ROLE		Y	Replace Base			143.95	
			SAQS	Y	Replace Base			49.56	
			SSST ANEU	Y	Replace Base			270.14	
		ΔIΛΕ Ω	ANEU 1		For Each Cal	l Pav Race	Δ÷	100%	
			2-2		For Each Cal	_		75%	
		ANU	ANU		- 31 20011 001.	_ La, Dabe		. 5 0	
		_	1		For Each Cal	l Pav Base	At	100%	
			2-150		For Each Cal			18.10	
		SAU	SAU				-		
			1		For Each Cal	l Pay Base	At	100%	
			2-33		For Each Cal	l Increase	Ву	36.02	
		SAQU	SAQU						
		~	1-36		For Each Cal	L Pay Base	At	100%	
		CALL	NBRSER		n 1	l D- =	3 . /	1000	
			1		For Each Cal	_		100%	
		GIIDG	2-2	Y	For Each Call	ray Base	AL	100% 47.59	
		SURC	E V NTAM	Y Y	Increase By Increase By			47.59 114.17	
			NTPM	Y	Increase By			114.17	
		SURC		Y	Increase By			47.59	
			LVP75	Y	Reduce Base	Го		75%	

					MODIFIE	ER					
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION				AMOUNT	CAT	
93.87B	503.27	BMI	BMIANE	Y	Increase By	7			25%	14	
		BMI	BMIANT	Y	Increase By	7			25%		
		BMI	BMISRG	Y	Increase By Replace Bas	7			25%		
		ROLE	ANE	Y	Replace Bas	se			180.95		
		ROLE	ANEST	Y	Replace Bas	se			18.10		
					Replace Bas				143.95		
					Replace Bas				49.56		
			SSST ANEU	Y	Replace Bas	se			270.14		
			1		For Each Ca	all Pay	Base	Αt	100%		
			2-2		For Each Ca	all Pay	Base	Αt	75%		
		ANU	ANU								
			1		For Each Ca	all Pay	Base	Αt	100%		
			2-150		For Each Ca	all Inc	rease	Ву	18.10		
		SAU			_						
			1		For Each Ca						
			2-33		For Each Ca	all Inc	rease	Ву	36.02		
		SAQU	SAQU		D D1- G-	. 11 D	D	7.4	1000		
		G3.T.T	1-36		For Each Ca	all Pay	Base	Αt	100%		
		САЬЬ	NBRSER		For Fosh Co	ll Dorr	Dogo	7\ ←	100%		
			1 2-2		For Each Ca For Each Ca	_					
		CITDC		v	Increase By		base	AL	47.59		
		SIIBC	MALLIN	v	Increase By	7			114.17		
		SURC	NTPM	Y	Increase By	7			114.17		
		SURC	WK	Y	Increase By	7			47.59		
		LVP	LVP75	Y	Reduce Base				75%		
93.87C	670.65				Increase By				25%	14	
		BMI	BMIANT	Y	Increase By	7			25%		
					Increase By				25%		
		ROLE	ANE	Y	Replace Bas	se			225.60		
		ROLE	ANEST	Y	Replace Bas				18.10		
		ROLE	SA SAQS	Y	Replace Bas				143.95		
					Replace Bas				49.56 270.14		
			SSST ANEU	1	Replace Bas	, c			270.14		
		AINEO	1		For Each Ca	ll Dav	Rage	Δ+	100%		
			2-2		For Each Ca	_			75%		
		ANU			101 20011 00		Dabe		, 5 0		
			1		For Each Ca	all Pay	Base	At	100%		
			2-150		For Each Ca	_					
		SAU	SAU								
			1		For Each Ca	all Pay	Base	Αt	100%		
			2-33		For Each Ca	all Inc	rease	Ву	36.02		
		SAQU	SAQU								
		CATT	1-36		For Each Ca	all Pay	Base	At	100%		
		CALL	NBRSER 1		For Each Ca	11 Dave	Rago	⊼ +	100%		
			2-2		For Each Ca	_			75%		
		SIIRC	EV	Y	Increase By	_	Dase	AC	47.59		
			NTAM	Y	Increase By				114.17		
			NTPM	Y	Increase By				114.17		
		SURC		Y	Increase By				47.59		
		LVP	LVP75	Y	Reduce Base	е То			75%		
 93.87E	001 00		DMTAND		Ingresse By				25%	 14	
23.0/E	881.98		BMIANT		Increase By Increase By				∠5% 25%	T-1	
			BMISRG		Increase By				25%		
		ROLE		Y	Replace Bas				307.62		
			ANEST		Replace Bas				18.10		
		ROLE		Y	Replace Bas				143.95		
			SAQS	Y	Replace Bas				49.56		
		ANEU	ANEU								
			1		For Each Ca	all Pay	Base	Αt			
			2-2		For Each Ca	all Pay	Base	Αt	75%		
		ANU									
			1		For Each Ca	_			100%		
			2-150		For Each Ca	all Inc	rease	Ву	18.10		

HSC	BASE RATE	TYPE			MODIFIER ACTION			AMOUNT	CAT
93 87E	(cont'd)	SAU	TIAR						
JJ.07E	(conc a)	DAO	1		For Each Call Pa	av Base	At	100%	
			2-33		For Each Call I	_			
		SAQU	SAQU				-		
			1-36		For Each Call P	ay Base	At	100%	
		CALL	NBRSER						
			1		For Each Call P	_		100%	
		arm a	2-2	37	For Each Call P	ay Base			
		SURC	EV	Y	Increase By			47.59	
		SURC	MTTM	v	Increase By Increase By Increase By			114.17 114.17	
		SIIRC	MK	V	Increase By			47.59	
		LVP	LVP75	Y	Reduce Base To			75%	
93.87J	636.37				Increase By			25%	14
		BMI	BMIANT	Y	Increase By			25%	
		BMT.	BMISKG	Y	Increase By Replace Base			25% 235.24	
								18.10	
		BUI'E	SA	A T	Replace Base Replace Base			143.95	
		ROLE	SAOS	Y	Replace Base			49.56	
			ANEU	-					
			1		For Each Call Pa	ay Base	At	100%	
			2-2		For Each Call P	_		75%	
		ANU	ANU						
			1		For Each Call P	ay Base	At	100%	
			2-150		For Each Call I	ncrease	Ву	18.10	
		SAU							
			1		For Each Call P	-		100%	
		03.011	2-33		For Each Call I	ncrease	ВУ	36.02	
		SAQU	SAQU 1-26		For Fach Call D	ar Pago	7. +-	100%	
		CATT	1-36 NBRSER		For Each Call P	ау ваѕе	AL	100%	
		САЦЦ	NBRSER 1		For Each Call Pa	av Bage	Δ+	100%	
			2-2		For Each Call Pa	_		100%	
		SURC	EV	Y	Increase By	a, babe		47.59	
								114.17	
		SURC	NTPM	Y	Increase By Increase By			114.17	
		SURC	WK	Y	Increase By			47.59	
			LVP75		Reduce Base To			75%	
93.87K	636.37				Increase By			 25%	 14
		BMI	BMIANT	Y	Increase By			25%	
		BMI	BMISRG	Y	Increase By			25%	
		ROLE		Y	Replace Base			235.24	
			ANEST		Replace Base			18.10	
			SA		Replace Base			143.95	
		ROLE ANU	SAQS	Y	Replace Base			49.56	
		MINO	ANU 1		For Each Call Pa	av Base	Δt	100%	
			2-150		For Each Call I				
		SAU					4		
			1		For Each Call Pa	ay Base	At	100%	
			2-33		For Each Call I	_			
		SAQU	SAQU				_		
			1-36		For Each Call P	ay Base	At	100%	
			ORREDO		Increase Base T	0		150%	
		SURC	EV	Y	Increase Bv			47.59	
		SURC	NTAM	Y	Increase By			114.17	
		SURC	NTPM	Ý	Increase By Increase By Increase By			114.17	
		PORC	W.V.	Y V	Increase By Reduce Base To			47.59 75%	
			HVF / D	1	Neutice base 10			106	

93.9

93.91A	35.91	BMI	BMIANE	Y	Increase By	25%	M	
		BMI	BMIANT	Y	Increase By	25%		
		ROLE	ANE	Y	Replace Base	108.57		
		ROLE	ANEST	Y	Replace Base	18.10		

ALBERTA HEALTH CARE INSURANCE PLAN Schedule of Medical Benefits Part C - Price List

					MODIFIER			_	
HSC	BASE RATE						AMOUN		
93.91A	(cont'd)	ANEU	ANEU						
			1		For Each Call	Pay Base			
		2 2 7 7 7 7	2-2		For Each Call	Pay Base	At 75	8	
		ANU	ANU 1		For Each Call	Pav Base	At 100	9	
			2-150		For Each Call	_			
		UGA		Y	Replace Base		134.8	5	
		CALL	NBRSER 1		For Fach Call	Day Page	At 100	g.	
			2-2		For Each Call For Each Call	_			
		TRAY	MINT		Increase By		12.7		
			NBTR	Y			45.5	•	
		SURC	EV NTDM	Y V	Increase By		47.5 114.1		
		SURC	NTPM	Y	Increase By Increase By		114.1		
		SURC	WK	Y	Increase By		47.5		
			LVP75		Reduce Base T		75		
93.91B			BMIANE		Increase By		25		
		BMI	BMIANT	Y	Increase By Replace Base		25	%	
							108.5		
			ANEST ANEU	Y	Replace Base		18.1	0	
		ANLO	1		For Each Call	Pay Base	At 100	%	
			2-2		For Each Call	Pay Base	At 75	ે	
		ANU			Eow Eogh Coll	Darr Daga	At 100	0,	
			1 2-150		For Each Call	-			
		UGA		Y	Replace Base		134.8		
		CALL	NBRSER		1 - 11		7. 100	0	
			1 2-2		For Each Call For Each Call	_			
		TRAY	MINT		Increase By	ray babe	12.7		
				Y			45.5	0	
		SURC	EV NTAM	Y			47.5 114.1		
		SURC	NTPM	Y	Increase By Increase By		114.1		
		SURC	WK	Y			47.5		
			LVP75	Y	Reduce Base T		75		
93.96L	438.30				Increase By		25		
					Increase By		25		
		BMI ROLE		Y Y	Increase By Replace Base		25 361.9		
			ANEST	Y	Replace Base		18.1		
		ROLE		Y	Replace Base		143.9		
			SAQS	Y	Replace Base		49.5	6	
		ANEU	ANEU 1		For Each Call	Pav Base	At 100	ે	
			2-2		For Each Call	_		%	
		ANU	ANU		1 - 11		7. 100	0	
			1 2-150		For Each Call For Each Call	_			
		SAU						-	
			1		For Each Call	_			
		SAOH	2-33 SAQU		For Each Call	Increase	By 36.0	2	
		DIIQU	1-36		For Each Call	Pay Base	At 100	%	
		CALL	NBRSER					•	
			1 2-2		For Each Call	-			
		SURC		Y	Increase By	ia, base	47.5		
			NTAM	Y	Increase By		114.1		
			NTPM	Y Y			114.1 47.5		
		SURC LVP	WK LVP75	Y	Increase By Reduce Base T		75		
93.96B	526.65		BMIANE BMIANT		Increase By Increase By		25 25		
			BMISRG		Increase By		25		
		ROLE		Y	Replace Base		180.9		
		ROLE ROLE	ANEST SA	Y Y	Replace Base Replace Base		18.1 143.9		
@ Govern	ment of Alberta	VOTE	DA	1	vebrace pase		143.5	J	

Generated 2014/07/29

					MODIFIER				
HSC	BASE RATE							AMOUNT	CAT
93.96B	(cont'd)		SAQS ANEU	Y	Replace Base			49.56	
		ANEO	1		For Each Call	Pay Base	At	100%	
		2 2 7 7 7	2-2		For Each Call	Pay Base	At	75%	
		ANU	ANU 1		For Each Call	Pay Base	At	100%	
			2-150		For Each Call For Each Call	Increase	Ву	18.10	
		SAU	SAU 1		For Each Call	Day Race	Δ+	100%	
			2-33		For Each Call				
		SAQU	SAQU		Dan Dach Call	D D	7	1000	
		CALL	1-36 NBRSER		For Each Call	Pay Base	AL	100%	
			1		For Each Call	Pay Base	At	100%	
		BEDO	2-2 OPREDO	v	For Each Call For Each Call Increase Base	Pay Base	At	100% 150%	
		SURC	EV	37	Therease Base	10		47.59	
		SURC	NTAM	Y	Increase By Increase By Increase By Increase By Increase By			114.17	
		SURC	NTPM	Y	Increase By			114.17 47.59	
		LVP	LVP75	Y	Reduce Base T	0		75%	
02.000									1.4
93.960	877.75	BMI	BMIANT	Y Y	Increase By Increase By			25% 25%	14
		BMI	BMISRG	Y	Increase By Increase By			25%	
		ROLE	ANE	Y	Replace Base			307.62	
		ROLE	ANEST	Y	Replace Base Replace Base			18.10 143.95	
		ROLE	SAQS	Y	Replace Base			49.56	
			ANEU			D D	3.4	1000	
			1 2-2		For Each Call For Each Call	_		100% 75%	
		ANU	ANU			_			
			1 2-150		For Each Call	_			
		SAU	SAU		TOT Each call	Increase	Бу	10.10	
			1		For Each Call				
		TIOES	2-33 SAQU		For Each Call	Increase	Ву	36.02	
		51120	1-36		For Each Call	Pay Base	At	100%	
		CALL	NBRSER 1		For Each Call	Day Page	7\ ←	100%	
			2-2		For Each Call	Pay Base	Αt		
			ORREDO	Y	Increase Base	То		150%	
		SURC	EV NTAM	Y Y	Increase By Increase By			47.59 114.17	
			NTPM		Increase By			114.17	
			WK		Increase By			47.59	
		LVP	LVP75 		Reduce Base T 	o 		75%	
93.96D	1053.30				Increase By			25%	14
			BMIANT BMISRG		Increase By Increase By			25% 25%	
		ROLE	ANE	Y	Replace Base			361.90	
			ANEST		Replace Base			18.10	
		ROLE ROLE	SA SAQS		Replace Base Replace Base			143.95 49.56	
			ANEU		_				
			1 2-2		For Each Call	-		100% 75%	
		ANU			TOT EACH CALL	ray base	AL	15.0	
			1		For Each Call	_		100%	
		SAU	2-150 SAU		For Each Call	ıncrease	вÀ	18.10	
			1		For Each Call	_		100%	
		030**	2-33		For Each Call	Increase	By	36.02	
		SAQÜ	SAQU 1-36		For Each Call	Pav Base	At.	100%	
		CALL	NBRSER			_			
			1		For Each Call	_		100% 100%	
		SURC	2-2 EV	Y	For Each Call Increase By	ray Base	AL	100% 47.59	
			NTAM	Y	Increase By			114.17	
© Govern	ment of Alberta								

HSC	BASE RATE				MODIFIER		AMOUNT	CAT
1150	Dige idile		CODE	DMI DCI	11011011		11100111	GIII
93.96D	(cont'd)	SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LVP			Reduce Base T		75%	
03 06E	1360 20	DMT			Increase By		25%	14
23.20E	1309.29				Increase By		25%	11
		BMI	BMI2AN	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base		565.00	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base Replace Base		49.56	
					Replace Base		21.70	
		ANEU	ANEU 1		For Fach Call	Day Page At	100%	
			2-2		For Each Call For Each Call	_		
		2ANU	2ANU		101 20011 0011	ray babe no	, 5 0	
			1		For Each Call	Pay Base At	100%	
			2-150		For Each Call	Increase By	21.70	
		SAU						
			1		For Each Call	_		
		CAOII	2-33 SAOU		For Each Call	Increase By	36.02	
		SAQU	1-36		For Each Call	Pav Base At	100%	
		CALL	NBRSER		TOT BUCH CULT	ray babe ne	1000	
			1		For Each Call	Pay Base At	100%	
			2-2		For Each Call		100%	
		SURC	EV	Y	Increase By Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By Increase By		114.17	
			WK LVP75		Reduce Base T		47.59 75%	
93.96F	1228.85	BMI	BMIANE	Y	Increase By		25%	14
		BMI	BMIANT	Y	Increase By		25%	
		BMI	BMISRG	Y	Increase By Replace Base		25%	
		ROLE	ANE	Y	Replace Base		398.09	
		ROLE	ANEST	Y V	Replace Base Replace Base		18.10 143.95	
			SAQS		Replace Base		49.56	
			ANEU	_				
			1		For Each Call	Pay Base At	100%	
			2-2		For Each Call	Pay Base At	75%	
		ANU					1000	
			1 2-150		For Each Call			
		SAU			For Each Call	increase by	10.10	
		5110	1		For Each Call	Pay Base At	100%	
			2-33		For Each Call			
		SAQU	SAQU					
			1-36		For Each Call	Pay Base At	100%	
		CALL	NBRSER		Ess Essb Call	Da Da 3 h	1000	
			1 2-2		For Each Call	_	100% 100%	
		SURC	EV	Y	Increase By	ray base At	47.59	
			NTAM		Increase By		114.17	
			NTPM	Y	Increase By		114.17	
					Increase By		47.59	
			LVP75		Reduce Base T		75%	
93.96G	1579.94				 Increase By		25%	14
23.200	23,7,71		BMISRG		Increase By		25%	
			BMI2AN		Increase By		25%	
		ROLE		Y	Replace Base		630.63	
			SA	Y	Replace Base		143.95	
			SAQS 2ANES		Replace Base		49.56	
			ZANES ANEU	I	Replace Base		21.70	
		7 TA TT ()	1		For Each Call	Pay Base At.	100%	
			2-2		For Each Call	_		
		2ANU	2ANU					
			1		For Each Call	_		
			2-150		For Each Call	Increase By	21.70	

114.17

ted 2014/	07/29		So		of Medical Benefits C - Price List		As of 2014/10/01
					MODIFIER		
HSC	BASE RATE					AMOUNT	CAT
93.96G	(cont'd)	SAU	SAU 1		For Each Call Pay Base At	100%	
		SAQU	2-33 SAQU		For Each Call Increase By	36.02	
		CALL	1-36 NBRSER		For Each Call Pay Base At	100%	
			1 2-2		For Each Call Pay Base At For Each Call Pay Base At	100% 100%	
		SURC		Y	Increase By Increase By	47.59	
		SURC	NTPM	Y Y	Increase By Increase By	114.17 114.17	
		SURC	WK	Y	-	47.59	
					Reduce Base To 	75% 	
93.96H	1474.61	BMI	BMIANE	Y	Increase By Increase By	25% 25%	14
		BMI	BMI2AN	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	608.89	
		ROLE	SAOS	Y Y	-	143.95 49.56	
		ROLE	SSOS	Y	Replace Base Replace Base	280.88	
			2ANES ANEU	Y	Replace Base	21.70	
			1		For Each Call Pay Base At		
		2ANU	2-2 2ANU		For Each Call Pay Base At	75%	
			1		For Each Call Pay Base At	100%	
		SAU	2-150 SAU		For Each Call Increase By	21.70	
			1		For Each Call Pay Base At	100%	
		SSOU	2-33 SSOU		For Each Call Increase By	36.02	
			1 2-33		For Each Call Pay Base At For Each Call Increase By	100% 93.62	
		SAQU	SAQU		FOI Each Call Inclease by	93.02	
		CALL	1-36 NBRSER		For Each Call Pay Base At	100%	
		01122	1		For Each Call Pay Base At	100%	
		CIIDC	2-2 EV	v	For Each Call Pay Base At Increase By	100% 47.59	
		SURC	NTAM	Y	Increase By	114.17	
			NTPM	Y	Increase By Increase By	114.17 47.59	
		SURC LVP	LVP75	Y Y	Reduce Base To	75%	
93.961	1685.27	BMI	BMIANE	У	Increase By	25%	 14
			BMISRG		Increase By Increase By	25% 25%	
		ROLE		Y	Replace Base	695.87	
			SA	Y	Replace Base	143.95	
			SAQS SSOS		Replace Base Replace Base	49.56 280.88	
		ROLE	2ANES		Replace Base	21.70	
		ANEU	ANEU 1		For Each Call Pay Base At	100%	
		0	2-2		For Each Call Pay Base At	75%	
		2ANU	2ANU 1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	21.70	
		SAU	SAU 1		For Each Call Pay Base At	100%	
		0.00=	2-33		For Each Call Increase By	36.02	
		SSOU	SSOU 1		For Each Call Pay Base At	100%	
		03.65	2-33		For Each Call Increase By	93.62	
		SAQU	SAQU 1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER		_	1000	
			1 2-2		For Each Call Pay Base At For Each Call Pay Base At	100% 100%	
			EV	Y	Increase By	47.59	
			NTAM NTPM		Increase By Increase By	114.17 114.17	

SURC NTPM Y Increase By

					MODIFIER		
HSC	BASE RATE	TYPE				AMOUNT	CAT
1100	21102 14112		0022		11011011	11100111	0111
93.961	(cont'd)	SURC	WK	Y	Increase By	47.59	
	, ,				Reduce Base To	75%	
93.96J	2106.59	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMISRG	Y	Increase By	25%	
		BMI	BMI2AN	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base Replace Base	869.83	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base Replace Base	49.56	
						280.88	
		ROLE	2ANES	Y	Replace Base	21.70	
		ANEU	ANEU				
			1		For Each Call Pay Base At		
			2-2		For Each Call Pay Base At	75%	
		2ANU	2ANU			4000	
			1		For Each Call Pay Base At		
			2-150		For Each Call Increase By	21.70	
		SAU			Barrie Gall Barrie Barrie A	1000	
			1		For Each Call Pay Base At		
		acorr	2-33		For Each Call Increase By	36.02	
		SSOU	SSOU		For Each Call Day Day	. 1000	
			1		For Each Call Pay Base At		
		CAOII	2-33		For Each Call Increase By	93.62	
		SAQU	SAQU 1-36		For Each Call Pay Base At	100%	
		CATT	NBRSER		FOR Each Call Pay Base At	. 100%	
		САПП	NDRSER 1		For Fach Call Day Bago At	100%	
			2-2		For Each Call Pay Base At For Each Call Pay Base At	. 100% · 100%	
		SIIBC	Z Z FV	v	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By Increase By Increase By Increase By Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
93.96K	2622 24	BMI	BMIANE	Y	Increase By	25%	14
	2033.24		DMTCDC		Increase By	25% 25%	
	2033.24	RMT	BMISKG	Y	Increase by		
	2033.24	RMT	BMISRG BMI2AN	Y Y	Increase By	25%	
	2033.24	BMI BMI ROLE	BMI2AN ANE	Y Y	Increase By Replace Base	25% 1087.29	
	2033.24	BMI BMI ROLE ROLE	BMI2AN ANE SA	Y Y Y	Increase By Replace Base Replace Base	25% 1087.29 143.95	
	2033.24	BMI BMI ROLE ROLE	BMI2AN ANE SA	Y Y Y	Increase By Replace Base Replace Base	25% 1087.29 143.95 49.56	
	2033.24	BMI ROLE ROLE ROLE ROLE	BMI2AN ANE SA SAQS SSOS	Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base	25% 1087.29 143.95 49.56 280.88	
	2033.24	BMI BMI ROLE ROLE ROLE ROLE	BMI 2AN ANE SA SAQS SSOS 2ANES	Y Y Y Y	Increase By Replace Base Replace Base	25% 1087.29 143.95 49.56	
	2033.24	BMI BMI ROLE ROLE ROLE ROLE	BMI 2AN ANE SA SAQS SSOS 2ANES ANEU	Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	25% 1087.29 143.95 49.56 280.88 21.70	
	2033.24	BMI BMI ROLE ROLE ROLE ROLE	BMI2AN ANE SA SAQS SSOS 2ANES ANEU 1	Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At	25% 1087.29 143.95 49.56 280.88 21.70	
	2033.24	BMI BMI ROLE ROLE ROLE ROLE ANEU	BMI 2AN ANE SA SAQS SSOS 2ANES ANEU 1 2-2	Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	25% 1087.29 143.95 49.56 280.88 21.70	
	2033.24	BMI BMI ROLE ROLE ROLE ROLE ANEU	BMI 2AN ANE SA SAQS SSOS 2ANES ANEU 1 2-2 2ANU	Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At	25% 1087.29 143.95 49.56 280.88 21.70 100% 75%	
	2033.24	BMI BMI ROLE ROLE ROLE ROLE ANEU	BMI 2AN ANE SA SAQS SSOS 2ANES ANEU 1 2-2 2ANU 1	Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At	25% 1087.29 143.95 49.56 280.88 21.70 100% 75%	
	2033.24	BMI BMI ROLE ROLE ROLE ROLE ANEU	BMI 2AN ANE SA SAQS SSOS 2ANES ANEU 1 2-2 2ANU 1 2-150	Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At	25% 1087.29 143.95 49.56 280.88 21.70 100% 75%	
	2033.24	BMI BMI ROLE ROLE ROLE ROLE ANEU	BMI 2AN ANE SA SAQS SSOS 2ANES ANEU 1 2-2 2ANU 1 2-150 SAU	Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At	25% 1087.29 143.95 49.56 280.88 21.70 : 100% : 75% : 100% : 100%	
	2033.24	BMI BMI ROLE ROLE ROLE ROLE ANEU	BMI 2AN ANE SA SAQS SSOS 2ANES ANEU 1 2-2 2ANU 1 2-150 SAU 1	Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	25% 1087.29 143.95 49.56 280.88 21.70 100% 100% 100%	
	2033.24	BMI BMI ROLE ROLE ROLE ROLE ANEU	BMI 2AN ANE SA SAQS SSOS 2ANES ANEU 1 2-2 2ANU 1 2-150 SAU 1 2-33	Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At	25% 1087.29 143.95 49.56 280.88 21.70 100% 100% 100%	
	2033.24	BMI BMI ROLE ROLE ROLE ROLE ANEU	BMI 2AN ANE SA SAQS SSOS 2ANES ANEU 1 2-2 2ANU 1 2-150 SAU 1 2-33 SSOU	Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By	25% 1087.29 143.95 49.56 280.88 21.70 100% 75% 100% 21.70 100% 36.02	
	2033.24	BMI BMI ROLE ROLE ROLE ROLE ANEU	BMI2AN ANE SA SAQS SSOS 2ANES ANEU 1 2-2 2ANU 1 2-150 SAU 1 2-33 SSOU 1	Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By	25% 1087.29 143.95 49.56 280.88 21.70 100% 75% 100% 21.70 100% 75% 100% 100% 100% 100% 100% 100% 100% 10	
	2033.24	BMI BMI ROLE ROLE ROLE ROLE ANEU 2ANU SAU	BMI2AN ANE SA SAQS SSOS 2ANES ANEU 1 2-2 2ANU 1 2-150 SAU 1 2-33 SSOU 1 2-33	Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By	25% 1087.29 143.95 49.56 280.88 21.70 100% 75% 100% 21.70 100% 75% 100% 100% 100% 100% 100% 100% 100% 10	
	2033.24	BMI BMI ROLE ROLE ROLE ROLE ANEU 2ANU SAU	BMI2AN ANE SA SAQS SSOS 2ANES ANEU 1 2-2 2ANU 1 2-150 SAU 1 2-33 SSOU 1	Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By	25% 1087.29 143.95 49.56 280.88 21.70 100% 75% 100% 75% 100% 70% 100% 70% 100% 70% 100% 100% 1	
	2033.24	BMI BMI ROLE ROLE ROLE ROLE ANEU 2ANU SAU	BMI 2AN ANE SA SAQS SSOS 2ANES ANEU 1 2-2 2ANU 1 2-150 SAU 1 2-33 SSOU 1 2-33 SSOU 1 2-33 SAQU	У У У У У	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By	25% 1087.29 143.95 49.56 280.88 21.70 100% 75% 100% 75% 100% 70% 100% 70% 100% 70% 100% 100% 1	
	2033.24	BMI BMI ROLE ROLE ROLE ROLE ANEU 2ANU SAU	BMI 2AN ANE SA SAQS SSOS 2ANES ANEU 1 2-2 2ANU 1 2-150 SAU 1 2-33 SSOU 1 2-33 SAQU 1-36	У У У У У	Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At	25% 1087.29 143.95 49.56 280.88 21.70 100% 75% 100% 21.70 100% 36.02 100% 93.62	
	2033.24	BMI BMI ROLE ROLE ROLE ROLE ANEU 2ANU SAU	BMI 2AN ANE SA SAQS SSOS 2ANES ANEU 1 2-2 2ANU 1 2-150 SAU 1 2-33 SSOU 1 2-33 SAQU 1-36 NBRSER	У У У У У	Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	25% 1087.29 143.95 49.56 280.88 21.70 100% 75% 100% 21.70 100% 36.02 100% 93.62 100%	
	2033.24	BMI BMI ROLE ROLE ROLE ROLE ANEU 2ANU SAU	BMI 2AN ANE SA SAQS SSOS 2ANES ANEU 1 2-2 2ANU 1 2-150 SAU 1 2-33 SSOU 1 2-33 SSOU 1 1 3-36 NBRSER 1 2-2	У У У У У	Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At	25% 1087.29 143.95 49.56 280.88 21.70 100% 75% 100% 21.70 100% 36.02 100% 93.62 100%	
	2033.24	BMI BMI ROLE ROLE ROLE ROLE ANEU 2ANU SAU SAQU CALL SURC	BMI 2AN ANE SA SAQS SSOS 2ANES ANEU 1 2-2 2ANU 1 2-150 SAU 1 2-33 SSOU 1 2-33 SSOU 1 1 3-36 NBRSER 1 2-2	Y Y Y Y Y	Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	25% 1087.29 143.95 49.56 280.88 21.70 100% 75% 100% 21.70 100% 36.02 100% 73.62 100% 100% 100%	
	2033.24	BMI BMI ROLE ROLE ROLE ROLE ANEU 2ANU SAU SAQU CALL SURC SURC	BMI2AN ANE SA SAQS SSOS 2ANES ANEU 1 2-2 2ANU 1 2-150 SAU 1 2-33 SSOU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV	У У У У У У	Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	25% 1087.29 143.95 49.56 280.88 21.70 100% 75% 100% 21.70 100% 36.02 100% 73.62 100% 100% 100% 100% 100% 100% 100%	
	2033.24	BMI BMI ROLE ROLE ROLE ROLE ANEU 2ANU SAU SAQU CALL SURC SURC	BMI 2AN ANE SA SAQS SSOS 2ANES ANEU 1 2-2 2ANU 1 2-150 SAU 1 2-33 SSOU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM NTPM	Y Y Y Y Y Y	Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	25% 1087.29 143.95 49.56 280.88 21.70 100% 75% 100% 21.70 100% 36.02 100% 736.02 100% 74.70 100% 75% 100% 75% 100% 75% 100% 75% 100% 75% 100% 75% 100% 100% 100% 100% 100% 100% 110% 11	
	2033.24	BMI BMI ROLE ROLE ROLE ROLE ROLE ANEU 2ANU SAU SAU SAQU CALL SURC SURC SURC SURC	BMI 2AN ANE SA SAQS SSOS 2ANES ANEU 1 2-2 2ANU 1 2-150 SAU 1 2-33 SSOU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM NTPM	Y Y Y Y Y Y	Increase By Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By	25% 1087.29 143.95 49.56 280.88 21.70 100% 75% 100% 21.70 100% 36.02 100% 93.62 100% 47.59 114.17 114.17	

⁹⁴ OPERATIONS ON MUSCLE, TENDON, FASCIA AND BURSA OF HAND

94.0 Incision of muscle, tendon, fascia and bursa of hand

Page 637

				MODIFIED			
HSC	BASE RATE			MODIFIER C ACTION		AMOUNT	CAT
94.01A	(cont'd)	BMI BMI	NT Y	Increase By		25%	
	, ,			Increase By		25%	
		ROLE ANE	Y	Replace Base		108.57	
		ROLE ANES	T Y	Replace Base Replace Base		18.10	
		ROLE SA	Y	Replace Base		143.95	
		ROLE SAQS	Y	Replace Base Replace Base		49.56	
		ROLE SSST		Replace Base		270.14	
		1		For Each Call	Pay Base At	100%	
		2-2		For Each Call	Pay Base At	75%	
		ANU ANU					
		1		For Each Call	-		
		2-15	0	For Each Call	Increase By	18.10	
		SAU SAU 1		For Each Call	Day Page At	100%	
		2-33		For Each Call	_		
		SAQU SAQU		TOT BUCH CUIT	increase by	30.02	
		1-36		For Each Call	Pay Base At	100%	
		CALL NBRS			-		
		1		For Each Call	Pay Base At	100%	
		2-2		For Each Call	Pay Base At		
		SURC EV	Y	Increase By		47.59	
		SURC NTAN	I Y	Increase By		114.17	
		SURC NTPI	l Y	Increase By Increase By Increase By Increase By		114.17	
		LVP LVP	'5 V	Reduce Base T	'O	47.59 75%	
94.01B		BMI BMI		Increase By		25%	4
		BMI BMI	NT Y	Increase By		25%	
		BMI BMIS	RG Y	Increase By Replace Base		25%	
		ROLE ANE	Y	Replace Base		108.57	
		ROLE ANES	T Y	Replace Base		18.10	
		ROLE SA	Y	Replace Base Replace Base		143.95	
		ROLE SAQS	Y			49.56	
		ROLE SSST	Y	Replace Base		270.14	
		1		For Each Call	Pav Base At	100%	
		2-15	0	For Each Call			
		SAU SAU			-		
		1		For Each Call	Pay Base At	100%	
		2-33		For Each Call	Increase By	36.02	
		SAQU SAQU					
		1-36		For Each Call	Pay Base At		
		TRAY MINT		Increase By		12.74	
		SURC EV		Increase By		47.59	
		SURC NTAN		Increase By		114.17	
		SURC NTP		Increase By		114.17	
		SURC WK	Y	Increase By		47.59	
		LVP LVP		Reduce Base T		75%	
94.04	70 07	BMI BMI				25%	 4
24.U4	79.07	BMI BMI		Increase By Increase By		25% 25%	T
		BMI BMIS		Increase By		25%	
		ROLE ANE	Y	Replace Base		108.47	
		ROLE ANES	T Y	Replace Base		18.10	
		ROLE SA	Y	Replace Base		143.95	
		ROLE SAQS		Replace Base		49.56	
		ROLE SSST	Y	Replace Base		270.14	
		ANU ANU 1		Eow Eogh Coll	Darr Bago At	100%	
		2-15	.0	For Each Call For Each Call			
		SAU SAU		IOI LUCII CUII	Increase by	10.10	
		1		For Each Call	Pay Base At	100%	
		2-33		For Each Call	_	36.02	
		SAQU SAQU	Г		_		
		1-36		For Each Call	_	100%	
		UGA UGA	Y	Replace Base		134.85	
		TRAY MINT		Increase By		12.74	
		NBTR NBTE SURC EV	Y Y	Increase By		47.59	
		SURC EV		Increase By		114.17	
		SURC NTPN		Increase By		114.17	
@ Co	ment of Alberta						

ALBERTA HEALTH CARE INSURANCE PLAN Schedule of Medical Benefits Part C - Price List

Generated 2014/07/29

					MODIFIER			
HSC	BASE RATE	TYPE					AMOUNT	CAT
94 04	(contid)	SIIDC	MK	v	Increase By		47.59	
94.04	(cont a)	LVP	LVP75	Y	Reduce Base To		75%	
2 Excisi	ion of logion	of mil	aalo +	ondon o	nd forgio of bond			
Z EXCISI	ion of lesion	OL IIIU	scie, t	endon a	and fascia of hand			
94.21	171.50				Increase By		25%	14
		BMI	BMIANT	Y	Increase By Increase By		25%	
		BUT E	NNE	Y V	Replace Base		25% 108.57	
					Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAOS	Y	Replace Base		49.56	
		ROLE	SSST	Y	Replace Base		270.14	
		ANEU	ANEU					
			1		For Each Call Pay			
			2-2		For Each Call Pay	y Base At	75%	
		ANU	ANU					
			1		For Each Call Pay			
		0211	2-150		For Each Call Inc	crease By	18.10	
		SAU	SAU 1		For Fork Coll Dor	r Dogo 7+	100%	
			2-33		For Each Call Pay			
		SAOII	SAQU		ror Each Carr inc	crease by	30.02	
		51120	1-36		For Each Call Pay	v Base At	100%	
		CALL	NBRSER					
			1		For Each Call Pay	y Base At	100%	
			2-2		For Each Call Pay		75%	
		SURC	EV	Y	Increase By		47.59	
		SURC	MATM	Y	Increase By Increase By		114.17	
		SURC	NTPM	Y	Increase Bv		114.17	
		20110			2			
		SURC	WK	Y	Increase By		47.59	
		SURC LVP	WK LVP75	У У 	Increase By Reduce Base To		75%	
3 3 Other		SURC LVP	WK LVP75	У У 	Increase By Reduce Base To ascia of hand		75% 	
	excision of r	SURC LVP muscle	WK LVP75 , , tendo: BMIANE	Y Y n and f 	Increase By Reduce Base To ascia of hand Increase By		75% 	14
	excision of r	SURC LVP muscle BMI BMI	WK LVP75 , tendo: BMIANE BMIANT	Y Y n and f Y	Increase By Reduce Base To ascia of hand Increase By Increase By		75% 	
	excision of r	SURC LVP muscle BMI BMI BMI BMI	WK LVP75, , tendo: BMIANE BMIANT BMISRG	Y Y n and f Y Y Y	Increase By Reduce Base To ascia of hand Increase By Increase By Increase By Increase By		75% 25%	
	excision of r	SURC LVP muscle BMI BMI BMI ROLE	WK LVP75, tendo: BMIANE BMIANT BMISRG ANE	Y Y n and f Y Y Y Y	Increase By Reduce Base To ascia of hand Increase By Increase By Increase By Replace Base		75% 	
	excision of r	SURC LVP muscle BMI BMI BMI ROLE ROLE	WK LVP75 , tendo: BMIANE BMIANT BMISRG ANE ANEST	Y Y n and f Y Y Y Y Y	Increase By Reduce Base To ascia of hand Increase By Increase By Increase By Replace Base Replace Base		75% 25% 25% 25% 180.95 18.10	
	excision of r	SURC LVP muscle BMI BMI ROLE ROLE	WK LVP75 , tendo: BMIANE BMIANT BMISRG ANE ANEST SA	Y Y n and f Y Y Y Y Y Y Y	Increase By Reduce Base To ascia of hand Increase By Increase By Increase By Replace Base Replace Base Replace Base		75%	
	excision of r	SURC LVP	WK LVP75 , tendo: BMIANE BMIANT BMISRG ANE ANEST SA SAQS	Y Y n and f Y Y Y Y Y Y Y	Increase By Reduce Base To Tascia of hand Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base		75%	
	excision of r	SURC LVP	WK LVP75 , tendo: BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST	Y Y n and f Y Y Y Y Y Y Y	Increase By Reduce Base To ascia of hand Increase By Increase By Increase By Replace Base Replace Base Replace Base		75%	
	excision of r	SURC LVP	WK LVP75 , tendo: BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU	Y Y n and f Y Y Y Y Y Y Y	Increase By Reduce Base To Tascia of hand Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base		75%	
	excision of r	SURC LVP	WK LVP75 , tendo: BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1	Y Y n and f Y Y Y Y Y Y Y	Increase By Reduce Base To Tascia of hand Increase By Increase By Increase By Replace Base	y Base At	75%	
	excision of r	SURC LVP muscle BMI BMI ROLE ROLE ROLE ROLE ROLE ANEU	WK LVP75 , tendo: BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10	Y Y n and f Y Y Y Y Y Y Y	Increase By Reduce Base To Tascia of hand Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base	y Base At	75%	
	excision of r	SURC LVP muscle BMI BMI ROLE ROLE ROLE ROLE ROLE ANEU	WK LVP75 , tendo: BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU	Y Y n and f Y Y Y Y Y Y Y	Increase By Reduce Base To Tascia of hand Increase By Increase By Increase By Replace Base	y Base At crease By	75%	
	excision of r	SURC LVP muscle BMI BMI ROLE ROLE ROLE ROLE ROLE ANEU	WK LVP75 , tendo: BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10	Y Y Y n and f Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Reduce Base To ascia of hand Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay For Each Call Pay	y Base At crease By y Base At	75%	
	excision of r	SURC LVP	WK LVP75 , tendo: BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1	Y Y Y n and f Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Reduce Base To Tascia of hand Increase By Increase By Increase By Replace Base	y Base At crease By y Base At	75%	
	excision of r	SURC LVP	WK LVP75 , tendo: BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150	Y Y Y n and f Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Reduce Base To ascia of hand Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay For Each Call Pay	y Base At crease By y Base At crease By	75%	
	excision of r	SURC LVP	WK LVP75 , tendo: BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU	Y Y Y n and f Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Reduce Base To Tascia of hand Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay For Each Call Pay For Each Call Inc	y Base At crease By y Base At crease By y Base At	75%	
	excision of r	SURC LVP muscle BMI BMI ROLE ROLE ROLE ROLE ANEU	WK LVP75 , tendo: BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1	Y Y Y n and f Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Reduce Base To Tascia of hand Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Ror Each Call Pay For Each Call Inc For Each Call Inc For Each Call Inc	y Base At crease By y Base At crease By y Base At	75%	
	excision of r	SURC LVP muscle BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU	WK LVP75 , tendo: BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36	Y Y Y n and f Y Y Y Y Y Y Y Y Y Y Y	Increase By Reduce Base To Tascia of hand Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Ror Each Call Pay For Each Call Inc For Each Call Inc For Each Call Inc	y Base At crease By y Base At crease By y Base At crease By	75%	
	excision of r	SURC LVP muscle BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU	WK LVP75 , tendo: BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER	Y Y Y n and f Y Y Y Y Y Y Y Y Y Y Y	Increase By Reduce Base To Tascia of hand Increase By Increase By Increase By Replace Base For Each Call Pay For Each Call Inc For Each Call Inc For Each Call Pay For Each Call Inc For Each Call Pay For Each Call Inc For Each Call Pay For Each Call Pay For Each Call Pay	y Base At crease By y Base At crease By y Base At crease By y Base At	75% 25% 25% 25% 180.95 18.10 143.95 49.56 270.14 100% 123.74 100% 18.10 100% 36.02 100%	
	excision of r	SURC LVP muscle BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU	WK LVP75 , tendo: BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1	Y Y Y n and f Y Y Y Y Y Y Y Y Y Y Y	Increase By Reduce Base To Tascia of hand Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay For Each Call Inc For Each Call Inc For Each Call Pay	y Base At crease By y Base At crease By y Base At crease By y Base At	75%	
	excision of r	SURC LVP muscle BMI BMI BMI ROLE ROLE ROLE ANEU ANU SAU SAQU CALL	WK LVP75 , tendo: BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-10	Y Y Y n and f Y Y Y Y Y Y Y Y Y Y Y	Increase By Reduce Base To ascia of hand Increase By Increase By Increase By Replace Base For Each Call Pay For Each Call Inc For Each Call Inc For Each Call Pay For Each Call Pay For Each Call Inc For Each Call Pay	y Base At crease By y Base At crease By y Base At crease By y Base At	75%	
	excision of r	SURC LVP muscle BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL SURC	WK LVP75, tendo: BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-10 EV	Y Y Y n and f Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Reduce Base To	y Base At crease By y Base At crease By y Base At crease By y Base At	75%	
	excision of r	SURC LVP muscle BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL SURC SURC	WK LVP75 , tendo: BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-10 EV NTAM	Y Y Y n and f Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Reduce Base To Tascia of hand Increase By Increase By Increase By Replace Base For Each Call Pay For Each Call Inc For Each Call Pay Increase By Increase By Increase By	y Base At crease By y Base At crease By y Base At crease By y Base At	75%	
	excision of r	SURC LVP MUSCle BMI BMI BMI ROLE ROLE ROLE ANEU ANU SAU SAQU CALL SURC SURC SURC	WK LVP75 , tendo: BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-10 EV NTAM NTPM	Y Y Y n and f Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Reduce Base To Tascia of hand Increase By Increase By Increase By Replace Base Tor Each Call Pay For Each Call Inc For Each Call Inc For Each Call Pay Increase By Increase	y Base At crease By y Base At crease By y Base At crease By y Base At	75%	
	excision of r	SURC LVP muscle BMI BMI BMI ROLE ROLE ROLE ANEU ANU SAU SAQU CALL SURC SURC SURC SURC	WK LVP75 , tendo: BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-10 EV NTAM NTPM	Y Y Y n and f y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Reduce Base To Tascia of hand Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call Increase By For Each Call Increase By I	y Base At crease By y Base At crease By y Base At crease At y Base At	75%	
	excision of r	SURC LVP muscle BMI BMI BMI ROLE ROLE ROLE ANEU ANU SAU SAQU CALL SURC SURC SURC SURC LVP	WK LVP75 , tendo: BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-10 EV NTAM NTPM WK LVP75	Y Y Y n and f Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Reduce Base To Tascia of hand Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call Increase By For Each Call Increase By I	y Base Atcrease By y Base Atcrease By y Base Atcrease By y Base Atcrease Atcrease At	75%	
94.357	excision of the state of the st	SURC LVP BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL SURC SURC SURC LVP BMI	WK LVP75 , tendo: BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-10 EV NTAM NTPM WK LVP75 BMIANE	Y Y Y n and f Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Reduce Base To ascia of hand Increase By Increase By Increase By Increase By Replace Base For Each Call Pay For Each Call Increase By Increase By Increase By Increase By Reduce Base To	y Base Atcrease By y Base Atcrease By y Base Atcrease By y Base Atcrease Atcrease At	75%	14
94.357	excision of the state of the st	SURC LVP BMI BMI BMI ROLE ROLE ROLE ANEU ANU SAQU CALL SURC SURC SURC SURC LVP BMI BMI BMI BMI BMI	WK LVP75, tendo: BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-10 EV NTAM NTPM WK LVP75 BMIANE BMIANT	Y Y Y n and f y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Reduce Base To	y Base Atcrease By y Base Atcrease By y Base Atcrease By y Base Atcrease Atcrease At	75%	14
94.357	excision of the state of the st	SURC LVP BMI BMI BMI ROLE ROLE ROLE ANEU ANU SAQU CALL SURC SURC SURC SURC LVP BMI	WK LVP75 , tendo: BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-10 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG	Y Y Y n and f Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Reduce Base To Tascia of hand Increase By Increase By Increase By Increase By Replace Base To Each Call Pay For Each Call Pay For Each Call Pay For Each Call Pay For Each Call Pay Increase By Increase	y Base Atcrease By y Base Atcrease By y Base Atcrease By y Base Atcrease Atcrease At	75%	14
94.357	excision of the state of the st	SURC LVP BMI BMI ROLE ROLE ANEU ANU SAQU CALL SURC SURC SURC SURC SURC LVP BMI	WK LVP75 , tendo: BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-10 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE	Y Y Y n and f Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Increase By Increase Base Replace Base For Each Call Pay Increase By Replace Base	y Base Atcrease By y Base Atcrease By y Base Atcrease By y Base Atcrease Atcrease At	75%	14
94.357	excision of the state of the st	SURC LVP BMI BMI ROLE ROLE ANEU ANU SAQU CALL SURC SURC SURC SURC SURC LVP BMI	WK LVP75 , tendo: BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-10 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST	Y Y Y n and f Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Reduce Base To Tascia of hand Increase By Increase By Increase By Increase By Replace Base To Each Call Pay For Each Call Pay For Each Call Pay For Each Call Pay For Each Call Pay Increase By Increase	y Base Atcrease By y Base Atcrease By y Base Atcrease By y Base Atcrease Atcrease At	75%	14

Page 639

Generated	2014/07/29

					MODIFIER
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION AMOUNT CAT
01 35D	(contid)	D∩T.F	2702	v	Replace Base 49.56
J4.33B	(conc a)				
				Y	Replace Base 270.14
		ANEU	ANEU		
					For Each Call Pay Base At 100%
			2-10		For Each Call Pay Base At 75%
		ANU	ANU		
			1		For Each Call Pay Base At 100%
			2-150		For Each Call Increase By 18.10
		SAU	SAU		•
			1		For Each Call Pay Base At 100%
			2-33		For Each Call Increase By 36.02
		SAQU	SAQU		
			1-36		For Each Call Pay Base At 100%
		CALL	NBRSER		
			1		For Each Call Pay Base At 100%
			2-10		For Each Call Pay Base At 75%
		SURC	EV	Y	Increase By 47.59
		SURC	NTAM	Y	Increase By 114.17
		SURC	NTPM	Y	Increase By 114.17
					Increase By 47.59
			LVP75		

94.4 Suture of muscle, tendon and fascia of hand

94.42A	458.72	RMT	BMT ANE	V	Increase By		25%	14
J1. 12A	150.72		BMIANT		Increase By		25%	11
			BMISRG		Increase By		25%	
			ANE				180.95	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	ANEST SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
			SAQS SSST ANEU	Y	Replace Base		270.14	
			1		For Each Call Pay	y Base At	100%	
		ANU	2-25 ANU		For Each Call Pay		50%	
			1		For Each Call Pay	y Base At	100%	
		SAU	2-150 SAU		For Each Call Ind	crease By	18.10	
			1		For Each Call Pay			
		SAQU	2-33 SAQU		For Each Call Ind			
		CALL	1-36 NBRSER		For Each Call Pay	y Base At	100%	
			1		For Each Call Pay	y Base At	100%	
			2-25		For Each Call Pay	y Base At		
			EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By Increase By		114.17 114.17	
		SURC	NTPM	Y	Increase By			
			WK				47.59	
			LVP75		Reduce Base To		75% 	
94.43A	281.74		BMIANE		Increase By		25%	14
			BMIANT				25%	
			BMISRG				25%	
		ROLE	ANE	Y	Replace Base		144.76	
		ROLE	ANEST SA	Y	Replace Base		18.10	
							143.95	
		ROLE	SAQS SSST	Y	Replace Base		49.56	
			ANEU	Y			270.14	
			1		For Each Call Pay			
		ANU	-		For Each Call Pay			
			1		For Each Call Pay			
		SAU	2-150 SAU		For Each Call Inc	-		
			1		For Each Call Pay	y Base At	100%	
			2-33		For Each Call Ind		36.02	

HSC	BASE RATE	TYPE CODE		MODIFIER	AMOUNT	CAT
1150	DAGE KATE	TITE CODE	BMI DCI	ACTION	APIOUNI	CAI
94.43A	(cont'd)	SAQU SAQU				
		1-36		For Each Call Pay Base At	100%	
		CALL NBRSE	K	For Each Call Pay Base At	100%	
		2-25		For Each Call Pay Base At		
		SURC EV	Y	Increase By Increase By	47.59	
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y	Increase By Increase By	114.17	
		SURC WK	Y	Reduce Base To	47.59 75%	
				reduce base 10		
94.44A	367.49	BMI BMIAN	E Y	Increase By	25%	14
		BMI BMIAN'	Г Ү	Increase By	25%	
		BMI BMISRO	G Y	Increase By Replace Base	25% 180.95	
		ROLE ANE	Y V	Replace Base	180.95	
		ROLE SA	Y	Replace Base Replace Base	143.95	
		ROLE SAQS	Y	Replace Base Replace Base	49.56	
		ROLE SSST	Y	Replace Base	270.14	
		ANEU ANEU				
		1		For Each Call Pay Base At		
		2-25 ANU ANU		For Each Call Pay Base At	50%	
		1		For Each Call Pay Base At	100%	
		2-150		For Each Call Increase By		
		SAU SAU				
		1		For Each Call Pay Base At	100%	
		2-33		For Each Call Increase By	36.02	
		SAQU SAQU 1-36		For Each Call Pay Base At	100%	
		CALL NBRSE	R			
		1		For Each Call Pay Base At		
		2-25		For Each Call Pay Base At		
		SURC EV	Y	Increase By Increase By Increase By Increase By Increase By	47.59	
		SURC NIAM	Y V	Increase By	114.17 114.17	
		SURC WK	Y	Increase By Increase By	47.59	
		LVP LVP75	Y	Reduce Base To	75%	
94.45A	230.30			Increase By Increase By	25% 25%	14
		BMI BMISRO	3 Y	Increase By	25%	
		ROLE ANE	Y	Replace Base	108.57	
				Replace Base	18.10	
			Y	Replace Base	143.95	
				Replace Base	49.56	
		ROLE SSST ANEU ANEU	Y	Replace Base	270.14	
		ANEO ANEO		For Each Call Pay Base At	100%	
		2-25		For Each Call Pay Base At	50%	
		ANU ANU				
		1		For Each Call Pay Base At	100%	
		2-150		For Each Call Increase By	18.10	
		SAU SAU 1		For Each Call Pay Base At	100%	
		2-33		For Each Call Increase By	36.02	
		SAQU SAQU				
		1-36		For Each Call Pay Base At	100%	
		CALL NBRSE	R	Dev Devis Calla D. D. Ca	1000	
		1 2-25		For Each Call Day Base At	100%	
		2-25 SURC EV	Y	For Each Call Pay Base At Increase By	50% 47.59	
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LVP LVP75	Y	Reduce Base To	75%	

94.5 Transplantation of muscle and tendon of hand

94.55	438.30	BMI	BMIANE	Y	Increase By	25% 14
		BMI	BMIANT	Y	Increase By	25%

75%

100%

18.10

For Each Call Pay Base At

For Each Call Pay Base At For Each Call Increase By

For Each Call Pay Base At

ALBERTA HEALTH CARE INSURANCE PLAN Part C - Price List

					MODIFIER		
	HSC	BASE RATE	TYPE CODE	EXPLCT	ACTION	AMOUNT	CAT
	94.55	(cont'd)	BMI BMISRG	Y	Increase By	25%	
			ROLE ANE	Y	Replace Base	162.86	
			ROLE ANEST	Y	Replace Base	18.10	
			ROLE SA	Y	Replace Base	143.95	
			ROLE SAQS		Replace Base	49.56	
			ROLE SSST	Y	Replace Base	270.14	
			ANEU ANEU		1 6 11 5	1000	
			1		For Each Call Pay I		
			2-10		For Each Call Incre	ease By 74.13	
			ANU ANU		East East Call Day	D 35 1009	
			1 2-150		For Each Call Pay For Each Call Incre		
					For Each Call Incre	ease By 18.10	
			SAU SAU 1		Ear Each Call Day	Base At 100%	
			2-33		For Each Call Pay For Each Call Incre		
			SAQU SAQU		FOI Each Call Incl	ease by 30.02	
			1-36		For Each Call Pay H	Base At 100%	
			CALL NBRSER		roi Each Call Fay i	base Ac 100%	
			1		For Each Call Pay H	Base At 100%	
			2-10		For Each Call Incre		
			SURC EV	V	Increase By		
			SURC NTAM	V	Increase By	114.17	
			SURC NTPM	V	Increase By	114.17	
			SURC WK	Y	Increase By Increase By Increase By	47.59	
			LVP LVP75	Y	Reduce Base To	75%	
94.6	Reconstr	ruction of t	humb				
	94.61	885.38			Increase By	25%	14
			BMI BMIANT	Y	Increase By	25%	
					Increase By	25%	
			ROLE ANE	Y	Replace Base	268.99	
			ROLE ANEST	Y	Replace Base	18.10	
			ROLE SA	Y	Replace Base	143.95	
			ROLE SAQS	Y	Replace Base Replace Base	49.56	
			ROLE SSST	Y	Replace Base	270.14	
			ANU ANU				
			1		For Each Call Pay I	Base At 100%	
			2-126		For Each Call Incre	ease By 18.10	
			SAU SAU				
			1		For Each Call Pay I For Each Call Incre	Base At 100%	
			2-33		For Each Call Incre	ease By 36.02	
			SAQU SAQU				
			1-36		For Each Call Pay I		
			SURC EV		Increase By	47.59	
			SURC NTAM		Increase By	114.17	
			SURC NTPM	Y	Increase By Increase By	114.17	
			SURC WK	Y	Reduce Base To	47.59 75%	
					Reduce base 10		
94.7	Plastic or impla	nt	on muscle, t	endon,	and fascia of hand v	with graft	
	94.71A		BMI BMIANE		Increase By	 25%	 14
) 1. / 1L	232.73	BMI BMIANT		Increase By	25%	
					Increase By	25%	
			ROLE ANE	Y	Replace Base	144.76	
			ROLE ANEST		Replace Base	18.10	
			ROLE SA	Y	Replace Base	143.95	
			ROLE SAQS	Y	Replace Base	49.56	
			ROLE SSST	Y	Replace Base	270.14	
			ANEU ANEU				

ANEU ANEU 1

ANU ANU

2-10

1 2-150

Generated 2014/07/29

HSC	BASE RATE	TYPE CODE		MODIFIER ' ACTION	AMOUNT	CAT
94.71A	(cont'd)	SAU SAU 1		For Each Call Pay Base A	+ 1002	
		2-33		For Each Call Increase B		
		SAQU SAQU				
		1-36 CALL NBRSE	Þ	For Each Call Pay Base A	t 100%	
		1		For Each Call Pay Base A	t 100%	
		2-10		For Each Call Pay Base A	t 75%	
		SURC EV	Y	Increase By Increase By	47.59 114.17	
		SURC NTPM	Y	Increase By Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
				Reduce Base To	75%	
94.72A				Increase By Increase By	25% 25%	14
		BMI BMIAN	T Y	Increase By		
		BMI BMISR	G Y	Increase By Replace Base	25% 253.33	
		ROLE ANEST	Y	Replace Base	18.10	
		ROLE SA	Y	Replace Base Replace Base	143.95	
		ROLE SAQS	Y	Replace Base Replace Base	49.56	
				Replace Base	270.14	
		ANEU ANEU 1		For Each Call Pay Base A	t 100%	
		2-10		For Each Call Pay Base A		
		ANU ANU		1 0 11	1000	
		1 2-150		For Each Call Pay Base A For Each Call Increase B	t 100% sy 18.10	
		SAU SAU			_	
		1 2-33		For Each Call Pay Base A		
		SAQU SAQU		For Each Call Increase B	y 36.02	
		1-36		For Each Call Pay Base A	t 100%	
		CALL NBRSE		For Fosh Coll Day Bose A	+ 100%	
		1 2-10		For Each Call Pay Base A For Each Call Pay Base A	t 75%	
			Y	Increase By	47.59	
		SURC NTAM	Y	Increase By Increase By	47.59 114.17	
		SURC NTPM	Y	Increase By Increase By	114.17	
		SURC WK	Y	Increase By Reduce Base To	47.59 75%	
				Reduce base 10		
94.72B	364.84	BMI BMIAN		Increase By	25%	14
		BMI BMIAN		Increase By Increase By	25% 25%	
				Replace Base	271.43	
		ROLE ANEST		Replace Base	18.10	
		ROLE SA	Y	Replace Base	143.95	
		ROLE SAQS		Replace Base	49.56	
		ROLE SSST ANEU ANEU	Y	Replace Base	270.14	
		ANEO ANEO		For Each Call Pay Base A	t 100%	
		2-10		For Each Call Pay Base A		
		ANU ANU 1		For Each Call Pay Base A	t 100%	
		2-150		For Each Call Increase B		
		SAU SAU			_	
		1 2-33		For Each Call Pay Base A For Each Call Increase B		
		SAQU SAQU		101 Eddi Call Hicledse B	., 50.02	
		1-36	_	For Each Call Pay Base A	t 100%	
		CALL NBRSE	R	For Each Call Pay Base A	t 100%	
		2-10		For Each Call Pay Base A		
		SURC EV	Y	Increase By	47.59	
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK LVP LVP75	Y Y	Increase By Reduce Base To	47.59 75%	

HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
94.82A	245.00	BMI	BMIANE	Y	Increase By	25% 25%	14
		BMI	BMIANT	Y	Increase By Increase By Replace Base		
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	138.83	
		ROLE	ANEST	Y	Replace Base Replace Base	18.10 143.95	
		ROLE	SA	Y			
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST ANEU	Y	Replace Base	270.14	
			1		For Each Call Pay Base	At 100%	
		ANU	2-10 ANU		For Each Call Pay Base	At 75%	
			1		For Each Call Pay Base	At 100%	
			2-150		For Each Call Increase		
		SAU	SAU			_	
			1		For Each Call Pay Base	At 100%	
			2-33		For Each Call Increase	By 36.02	
		SAQU	SAQU				
		CALL	1-36 NBRSER		For Each Call Pay Base	At 100%	
		01122	1		For Each Call Pay Base	At 100%	
			2-10		For Each Call Day Bage	At 75%	
		SIIDC	Z-10	v	Ingresse By	47 50	
		STIDG	M עידע די	v	Increase by	47.59 114.17	
		SURC	MULLIM	T.	Increase by		
		SURC	NIPM	1	Increase by	114.17 47.59	
		SURC	WK.	Y	Increase By Increase By Increase By Increase By Reduce Base To	47.59 75%	
				Y	reduce Base 10 		
4.85	141.35				Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	138.83	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAOS	Y	Replace Base Replace Base	49.56	
		ROLE	SSST ANEU	Y	Replace Base	270.14	
		ANEO	1		For Each Call Pay Base	At. 100%	
			2-2		For Each Call Pay Base		
		ANU	ANU				
			1		For Each Call Pay Base	At 100%	
			2-150		For Each Call Increase		
		SAU	SAU				
			1		For Each Call Pay Base	At 100%	
			2-33		For Each Call Increase	By 36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base	At 100%	
		CALL	NBRSER		1 6 11	1000	
			1		For Each Call Pay Base		
			2-2		For Each Call Pay Base		
			EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
					Reduce Base To	75%	
Other op	perations on				Reduce Base To scia, and bursa of hand	75% 	
	269.49	BMI	BMIANE	Y	Increase By	25%	14
94.91A						25%	
94.91A		DMT	BMTSRG	Y	Increase By Increase By	25%	
94.91A			בייוד טעפ			108.57	
94.91A			V VIE		Replace Base	100.5/	
94.91A		ROLE	ANE	Y	Damlaga Dag-	10 10	
94.91A		ROLE	ANE ANEST	Y Y	Replace Base	18.10	
94.91A		ROLE ROLE ROLE	ANEST SA	Y Y	Replace Base	143.95	
94.91A		ROLE ROLE ROLE	ANEST SA SAOS	Y Y Y	_		
94.91A		ROLE ROLE ROLE	ANEST SA	Y Y Y	Replace Base	143.95	
94.91A		ROLE ROLE ROLE ROLE	ANEST SA SAOS	Y Y Y	Replace Base Replace Base	143.95 49.56	
94.91A		ROLE ROLE ROLE ROLE	ANEST SA SAQS SSST	Y Y Y	Replace Base Replace Base	143.95 49.56 270.14	

94.9

Generated 2014/07/29 Part C - Price List As of 2014/10/01

					MODIFIER			
HSC	BASE RATE	TYPE					AMOUNT	CAT
0/ 017	(cont'd)	ANU	ANU					
J4.JIA	(COIIC a)	ANO	1		For Each Call Pay Bas	o 7\+	100%	
			2-150		For Each Call Increas		18.10	
		TIAS	SAU		ror Each carr increas	СЪу	10.10	
		5110	1		For Each Call Pay Bas	e At	100%	
			2-33		For Each Call Increas		36.02	
		SAOU	SAQU		TOT EAST OUT THOTOUS	0 27	30.02	
		Diigo	1-36		For Each Call Pay Bas	e At	100%	
		CALL	NBRSER		rer zaen earr ra, zaz	0 110	1000	
			1		For Each Call Pay Bas	e At.	100%	
			2-25		For Each Call Pay Bas		75%	
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By Increase By		47.59	
		LVP	LVP75	Y	Reduce Base To		75%	
04.015								
94.91B	535.76		BMIANE		Increase By		25%	14
					Increase By Increase By		25%	
			BMISKG				25%	
		ROLE	ANE	Y Y	Replace Base Replace Base		190.90	
		ROLE	ANESI	Y Y	Replace Base		18.10	
		ROLE	CAOC	v	Replace Base Replace Base		143.95 49.56	
		DOI:E	SSST	V	Replace Base		270.14	
			ANEU	1	Replace base		270.14	
		ANDO	1		For Each Call Pay Bas	ω Δ+	100%	
			2-25		For Each Call Pay Bas		75%	
		ΔNII	ANU		TOT Each call ray bab	C 110	, 5 0	
		111.0	1		For Each Call Pay Bas	e At	100%	
			2-150		For Each Call Increas		18.10	
		SAU	SAU			- 1		
			1		For Each Call Pay Bas	e At	100%	
			2-33		For Each Call Increas		36.02	
		SAQU	SAQU			-		
			1-36		For Each Call Pay Bas	e At	100%	
		CALL	NBRSER		_			
			1		For Each Call Pay Bas	e At	100%	
			2-25		For Each Call Pay Bas	e At	75%	
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By Increase By Increase By		47.59	
		LVP	LVP75	Y	Reduce Base To		75%	

95 OPERATIONS ON MUSCLES, TENDONS, FASCIA AND BURSA, EXCEPT HAND

95.0 Incision of muscle, tendon, fascia and bursa

95.01B	175.55	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	108.47	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
	6 - 33						

					MODIFIED				
HSC	BASE RATE				MODIFIER ACTION		AMOUN'		• •
95.02A	83.33	BMI	BMIANE	Y	Increase By		25 ⁹ 25 ⁹	₹ 4	
			BMIANT		Increase By		259	हे	
		BMI	BMISRG	Y	Increase By		259		
		ROLE	ANE	Y	Replace Base		107.3	7	
		ROLE	ANEST	Y	Replace Base Replace Base		18.10)	
		ROLE	SA	Y	Replace Base		143.9	5	
		ROLE	SAQS	Y	Replace Base		49.5	5	
		ROLE	SSST	Y	Replace Base		270.14	4	
		ANU	ANU						
			1		For Each Call	-			
			2-150		For Each Call	Increase	By 18.10)	
		SAU	SAU						
			1		For Each Call	_			
			2-33		For Each Call	Increase	By 36.02	2	
		SAQU	SAQU					_	
			1-36		For Each Call	_			
			UGA	Y	Replace Base				
			MAJT	7.7	Increase By		37.73	L	
			NBTR		T D		47 5	,	
			EV NTAM	Y	Increase By		47.59		
					Increase By		114.1		
		SURC	NTPM WK	Y Y	Increase By Increase By		114.1° 47.59		
			WK LVP75				759		
						o 		。 	
95.03	32.47		BMIANE		Increase By		25 ⁹ 25 ⁹	8 4	
		BMI	BMIANT	Y	Increase By		259	हे	
		BMI	BMISRG	Y	Increase By Replace Base		259		
		ROLE	ANE	Y			107.2		
			ANEST	Y	Replace Base		18.10)	
		ANU	ANU						
			1		For Each Call	Pay Base	At 100	δ S	
		TTCA	2-150						
			UGA MINT	Y	Replace Base		134.85 12.74		
				v	Increase By		12.7	1	
		SURC	EV	Y	Increase By		47.59	9	
		SURC	NTAM	Y	Increase By		114.1		
		SURC	NTPM	Y	Increase By Increase By		114.1		
		SURC	WK	Y	Increase By		47.59	9	
			LVP75			0	759		
95.09A	120.09		BMIANE		 Increase By		25 ⁹		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	220.05		BMIANT		Increase By		259		
					Increase By		259		
		ROLE		Y	Replace Base		108.5		
			ANEST	Y	Replace Base		18.10		
		ROLE	SA	Y	Replace Base		143.95	5	
		ROLE	SAQS	Y	Replace Base		49.56	5	
		ROLE	SSST	Y	Replace Base		270.14	4	
		ANU	ANU						
			1		For Each Call	_			
		0211	2-150		For Each Call	Increase	By 18.10)	
		SAU	SAU 1		For Each Call	Day Dage	At 1009	2	
			2-33		For Each Call	_			
		SAOIT	SAQU		TOT BUCH CALL	IIICI Case		=	
		~ ~	1-36		For Each Call	Pay Base	At 1009	हे	
		CALL							
			1		For Each Call	_			
			2-10 MAY		For Each Call	Increase	_		
		TPAV	MAX MAJT		Increase By		443.28 37.73		
			NBTR	Y	INCICABL DY		51.1.	-	
		SURC		Y	Increase By		47.59	9	
		SURC	NTAM	Y	Increase By		114.1	7	
		SURC	NTPM	Y	Increase By		114.1		
		SURC		Y	Increase By		47.59		
		LVP	LVP75	Y	Reduce Base T	0	759	Ŕ	

95.1 Division of muscle, tendon and fascia

					MODIFIER			
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION		AMOUNT	CAT
95.12	307.21				Increase By		25%	14
			BMIANT		Increase By		25%	
			BMISRG		Increase By		25%	
		ROLE		Y	Replace Base		107.37	
			ANEST		Replace Base		18.10	
		ROLE			Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
			SSST ANEU	Y	Replace Base		270.14	
			1		For Each Call	-		
		2 2 2 7 7 7	2-2		For Each Call	Pay Base	At 75%	
		ANU	ANU		Dan Dash Call	Dan Daga	7 L 1000	
			1 2-150		For Each Call			
		CAII	SAU		For Each Call	Increase	By 18.10	
		DAU	1		For Each Call	Day Bace	At 100%	
			2-33		For Each Call	_		
		SAOII	SAQU		ror Each carr	increase	Dy 50.02	
		51120	1-36		For Each Call	Pav Base	At 100%	
		CALL	NBRSER		101 2001 0011	ray babe	110 1000	
			1		For Each Call			
			2-2		For Each Call	Pay Base		
			EV		Increase By		47.59	
			NTAM		Increase By		114.17	
			NTPM		Increase By		114.17	
			WK	Y Y	Increase By		47.59 75%	
			LVP75		Reduce Base T			
95.13A	351.10	BMI	BMIANE	Y	Increase By		25%	14
			BMIANT		Increase By		25%	
			BMISRG		Increase By		25%	
		ROLE		Y	Replace Base Replace Base		190.90	
			ANEST				18.10	
			SA	Y	Replace Base		143.95	
			SAQS		Replace Base		49.56	
			SSST ANEU	Y	Replace Base		270.14	
			1		For Each Call	_		
		2 2 2 7 7 7	2-2		For Each Call	Pay Base	At 75%	
		ANU	ANU		D D C-11	D D	3.5 1000	
			1		For Each Call	_		
		SAU	2-150 SAU		For Each Call	Increase	By 18.10	
			1		For Each Call	_		
			2-33		For Each Call	Increase	By 36.02	
		SAQU	SAQU		Eow Eogh Coll	Darr Baga	⊼+ 100¢	
		CALL	1-36 NBRSER		For Each Call	гау ваве	At 100%	
			1		For Each Call	Pay Base	At 100%	
			2-2		For Each Call			
		SURC	EV	Y	Increase By		47.59	
			NTAM		Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC		Y	Increase By		47.59	
		LVP	LVP75	Y	Reduce Base T		75% 	
95.13B	351.10	BMI	BMIANE	Y	Increase By		25%	14
		BMI	BMIANT	Y	Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE		Y	Replace Base		214.53	
		ROLE	ANEST		Replace Base		18.10	
		ROLE		Y	Replace Base		143.95	
			SAQS	Y	Replace Base		49.56	
			SSST	Y	Replace Base		270.14	
		MINE ()	ANEU 1		For Each Call	Day Race	At 100%	
			2-2		For Each Call			

					MODIFIER		
HSC	BASE RATE	TYPE				AMOUNT	CAT
95.13B	(cont'd)	ANU					
			1		For Each Call Pay Base At		
		0211	2-150		For Each Call Increase By	18.10	
		SAU			East East Call Day Dags 34	1000	
			1		For Each Call Pay Base At		
		CAOII	2-33 SAQU		For Each Call Increase By	36.02	
		DAQU	1-36		For Each Call Pay Base At	100%	
		CAT.T.	NBRSER		ror Each carring base Ac	1000	
		01122	1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By Increase By Increase By Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
05 143							
95.14A	610.02				Increase By	25%	14
		BMI	BMI CDC	Y	Increase By	25%	
		DOLE	DMIDKG	Y.	Increase By Replace Base	25% 235.24	
		ROLE ROLE	VMEGL	V	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAOS	Y	Replace Base Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
			ANU	_			
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At		
		SURC		Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		a				114 10	
		SURC	NTPM	Y	Increase By Increase By	114.17	
		SURC SURC	NTPM WK	Y Y	Increase By Increase By Peduce Base To	47.59	
		SURC SURC LVP	WK LVP75	Y Y	Increase By Reduce Base To	47.59 75%	
 95.14B	 813.30	SURC LVP	WK LVP75	Ү Ү	Increase By Reduce Base To	47.59 75%	 14
 95.14B	813.30	SURC LVP BMI	WK LVP75 BMIANE	Y Y Y	Increase By Reduce Base To Increase By	47.59 75%	14
 95.14B	813.30	SURC LVP BMI BMI	WK LVP75 BMIANE BMIANT	Y Y Y Y	Increase By Reduce Base To Increase By Increase By	47.59 75% 25%	14
 95.14B	813.30	SURC LVP BMI BMI BMI ROLE	WK LVP75 BMIANE BMIANT BMISRG ANE	Y Y 	Increase By Reduce Base To Increase By Increase By Increase By Replace Base	47.59 75% 25% 25%	 14
 95.14B	813.30	SURC LVP BMI BMI BMI ROLE	WK LVP75 BMIANE BMIANT BMISRG ANE	Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Replace Base	47.59 75% 25% 25% 25% 25%	 14
 95.14B	813.30	SURC LVP BMI BMI BMI ROLE	WK LVP75 BMIANE BMIANT BMISRG ANE	Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Replace Base	47.59 75% 	 14
95.14B	813.30	SURC LVP BMI BMI BMI ROLE ROLE ROLE ROLE	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS	Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Replace Base	47.59 75% 25% 25% 25% 360.41 18.10 143.95 49.56	 14
95.14B	813.30	SURC LVP BMI BMI BMI ROLE ROLE ROLE ROLE	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST	Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Replace Base	47.59 75% 25% 25% 25% 360.41 18.10 143.95	 14
95.14B	813.30	SURC LVP BMI BMI BMI ROLE ROLE ROLE ROLE	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU	Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Replace Base	47.59 75% 25% 25% 25% 360.41 18.10 143.95 49.56 270.14	 14
95.14B	813.30	SURC LVP BMI BMI BMI ROLE ROLE ROLE ROLE	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1	Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Replace Base	47.59 75% 25% 25% 25% 360.41 18.10 143.95 49.56 270.14	14
95.14B	813.30	SURC LVP BMI BMI ROLE ROLE ROLE ROLE ROLE ANU	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150	Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Replace Base	47.59 75% 25% 25% 25% 360.41 18.10 143.95 49.56 270.14	14
95.14B	813.30	SURC LVP BMI BMI BMI ROLE ROLE ROLE ROLE	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU	Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Replace Base	47.59 75% 25% 25% 25% 360.41 18.10 143.95 49.56 270.14 100% 18.10	14
95.14B	813.30	SURC LVP BMI BMI ROLE ROLE ROLE ROLE ROLE ANU	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1	Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	47.59 75% 25% 25% 25% 25% 360.41 18.10 143.95 49.56 270.14 100% 18.10	14
95.14B	813.30	SURC LVP BMI BMI ROLE ROLE ROLE ROLE ANU	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33	Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Replace Base	47.59 75% 25% 25% 25% 25% 360.41 18.10 143.95 49.56 270.14 100% 18.10	14
95.14B	813.30	SURC LVP BMI BMI ROLE ROLE ROLE ROLE ANU	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1	Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	47.59 75% 25% 25% 25% 25% 360.41 18.10 143.95 49.56 270.14 100% 18.10	14
95.14B	813.30	SURC LVP BMI BMI ROLE ROLE ROLE ROLE ANU	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36	Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By	47.59 75% 25% 25% 25% 25% 360.41 18.10 143.95 49.56 270.14 100% 18.10	14
95.14B	813.30	SURC LVP BMI BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAQU SURC	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36	Y Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By	47.59 75% 25% 25% 25% 25% 360.41 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02	14
 95.14B	813.30	SURC LVP BMI BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV	Y Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Increase By	47.59 75% 25% 25% 25% 25% 360.41 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 114.17	14
95.14B	813.30	SURC LVP BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC SURC	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK	Y Y Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By	47.59 75% 25% 25% 25% 25% 360.41 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 147.59	14
95.14B	813.30	SURC LVP BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC SURC	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Reduce Base To	47.59 75% 25% 25% 25% 25% 360.41 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 75%	14
		SURC LVP BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAU SURC SURC SURC SURC LVP	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Reduce Base To	47.59 75% 25% 25% 25% 25% 360.41 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 14.17 47.59 75%	
95.14B		SURC LVP BMI BMI ROLE ROLE ROLE ROLE ROLE SURC SURC SURC SURC SURC SURC SURC SURC	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Reduce Base To Increase By	47.59 75% 25% 25% 25% 25% 360.41 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 147.59 75%	14
		SURC LVP BMI BMI BMI ROLE ROLE ROLE ROLE ROLE SURC SURC SURC SURC SURC SURC SURC SURC	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANT	Y Y Y Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Reduce Base To Increase By	47.59 75% 25% 25% 25% 25% 360.41 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 147.59 75% 25% 25% 25%	
		SURC LVP BMI BMI ROLE ROLE ROLE ROLE ROLE SURC SURC SURC SURC SURC SURC SURC SURC	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG	Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By	47.59 75% 25% 25% 25% 25% 360.41 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 75% 25% 25% 25% 25%	
		SURC LVP BMI BMI ROLE ROLE ROLE ROLE ROLE SURC SURC SURC SURC SURC SURC SURC SURC	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE	Y Y Y Y Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase B	47.59 75% 75% 25% 25% 25% 360.41 18.10 143.95 49.56 270.14 100% 18.10 100% 47.59 114.17 114.17 47.59 75% 25% 25% 25% 25% 25% 128.72	
		SURC LVP BMI BMI ROLE ROLE ROLE ROLE ROLE SURC SURC SURC SURC SURC SURC SURC SURC	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Replace Base Replace Base	47.59 75% 25% 25% 25% 360.41 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 75% 25% 25% 25% 25% 25%	
		SURC LVP BMI BMI ROLE ROLE ROLE ROLE ROLE SURC SURC SURC SURC SURC SURC SURC SURC	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAOS	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase B	47.59 75% 75% 25% 25% 25% 360.41 18.10 143.95 49.56 270.14 100% 18.10 100% 47.59 114.17 114.17 47.59 75% 25% 25% 25% 25% 25% 128.72	
		SURC LVP BMI BMI ROLE ROLE ROLE ROLE ROLE SURC SURC SURC SURC SURC SURC SURC SURC	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Reduce Base To Increase By Inc	47.59 75% 75% 25% 25% 25% 360.41 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 75% 25% 25% 25% 25% 25% 25% 128.72 18.10 143.95	
		SURC LVP BMI BMI ROLE ROLE ROLE ROLE ROLE SURC SURC SURC SURC SURC SURC SURC SURC	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Increase By Increase By Reduce Base To Increase By Incr	47.59 75% 25% 25% 25% 25% 360.41 18.10 143.95 49.56 270.14 100% 36.02 100% 47.59 114.17 114.17 47.59 75% 25% 25% 25% 25% 25% 25% 18.10 143.95 49.56	
		SURC LVP BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC LVP BMI BMI BMI ROLE ROLE ROLE ROLE	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 1 1 1	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Reduce Base To Increase By Replace Base	47.59 75% 25% 25% 25% 25% 360.41 18.10 143.95 49.56 270.14 100% 36.02 100% 47.59 114.17 147.59 75% 25% 25% 25% 25% 25% 25% 25% 2	
		SURC LVP BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC LVP BMI BMI BMI ROLE ROLE ROLE ROLE	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Increase By Reduce Base To Increase By Increase By Reduce Base Replace Base	47.59 75% 25% 25% 25% 25% 360.41 18.10 143.95 49.56 270.14 100% 36.02 100% 47.59 114.17 147.59 75% 25% 25% 25% 25% 25% 25% 25% 2	

				MODIFIED		
HSC	BASE RATE	TYPE CODE		MODIFIER ACTION	AMOUNT	CAT
1100	21102 14112	1112 0022	2111 201	11011011	11100111	5111
95.14C	(cont'd)	SAU SAU				
		1		For Each Call Pay Base At For Each Call Increase By	100%	
		2-33 SAQU SAQU		For Each Call Increase By	36.02	
		1-36		For Each Call Pay Base At	100%	
					47.59 114.17	
		SURC NTAM	Y	Increase By		
		SURC NTPM	Y	Increase By Increase By	114.17	
		TAYD TAYD75	Y V	Reduce Base To	47.59 75%	
95.14D	359.58	BMI BMIANI	Y Y	Increase By Increase By	25% 25%	14
		BMI BMIANT	Y	Increase By		
		BMI BMISRO	3 Y	Increase By Increase Base To	25% 150%	
		ROLE ANE	Y		188.79	
		ROLE ANEST	Y	Replace Base	18.10	
		ROLE SA	Y	Replace Base Replace Base Replace Base Replace Base	143.95	
		ROLE SAQS	Y	Replace Base	49.56	
		ROLE SSST	Y	Replace Base	270.14 107.26	
		VANE L30AN VANE L30AT		Increase By Increase By	107.26	
		ANU ANU		increase by	107.20	
		1		For Each Call Pay Base At	100%	
		2-150		For Each Call Increase By	18.10	
		SAU SAU		The Book Call Base Base Ma	1000	
		1 2-33		For Each Call Pay Base At For Each Call Increase By	36.02	
		SAQU SAQU		ror Each carr increase by	30.02	
		1-36		For Each Call Pay Base At	100%	
		SURC EV	Y	Increase By Increase By	47.59	
		SURC NTAM	Y	Increase By	114.17	
		SURC NIPM	Y V	Increase By	114.17 47 59	
		LMTS L44	Y	Increase Base To	150%	
		LMTS L44ANI	E Y	Increase By Increase By Increase Base To Increase Base By	107.26	
		LVP LVP75	Y	Reduce Base To	75%	
				Ingresse By	 25%	
93.14E	313.99	BMI BMIANT	. I	Increase By Increase By Increase By Replace Base	25%	14
		BMI BMISRO	y Y	Increase By	25%	
		ROLE ANE	Y	Replace Base	162.86	
		ROLE ANEST	Y	Replace Base Replace Base	18.10	
		ROLE SAQS	Y V	Replace Base	143.95 49.56	
				Replace Base	270.14	
		ANU ANU		•		
		1		For Each Call Pay Base At		
		2-150		For Each Call Increase By	18.10	
		SAU SAU 1		For Each Call Pay Base At	100%	
		2-33		For Each Call Increase By		
		SAQU SAQU				
		1-36		For Each Call Pay Base At	100%	
		SURC EV	Y Y	Increase By Increase By	47.59 114.17	
		SURC NTAM SURC NTPM		Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LVP LVP75	Y	Reduce Base To	75%	
0E 1E7		DMT DMT		Transaca Dr	م. م.	1.4
95.15A	5∠6.65	BMI BMIANI BMI BMIANI		Increase By Increase By	25% 25%	14
		BMI BMISRO		Increase By	25%	
		ROLE ANE	Y	Replace Base	162.86	
		ROLE ANEST		Replace Base	18.10	
		ROLE SA ROLE SAQS	Y	Replace Base Replace Base	143.95 49.56	
		ROLE SAQS		Replace Base	270.14	
		ANEU ANEU	-	<u></u>		
		1		For Each Call Pay Base At		
		2-8		For Each Call Pay Base At	75%	

					MODIFIER			
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION		PUNDMA	CAT
95.15A	(cont'd)	ANU	ANU		1 - 1 - 1 - 1		1000	
			1 2-150		For Each Call			
		SAII	SAU		FOI Each Call	Increase	Бу 10.10	•
		5110	1		For Each Call	Pay Base	At 100%	i
			2-33		For Each Call			
		SAQU	SAQU					
			1-36		For Each Call	Pay Base	At 100%	;
		CALL	NBRSER					
			1		For Each Call	-		
		CITD	2-8	77	For Each Call	Pay Base	At 100% 47.59	
		SIIRC	NTDM	V	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LVP	LVP75	Y	Increase By Increase By Increase By Increase By Reduce Base T	0	75%	5
95.15B	263.32		BMIANE		Increase By		25%	
		BMI	BMIANT	Y	Increase By		25%	
		BMI	BMISRG	Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base		25%	
		ROLE	ANE	Y	Replace Base		143.16	
		ROLE	ANESI	Y	Replace Base		18.10	
		ROLE	SA	v	Replace Base		143.95 49.56	
		DOI:E	CCCT	v	Replace Base		270.14	
		ANEII	ANEU	1	кертасе ваве		270.15	•
		111.20	1		For Each Call	Pav Base	At 100%	i
			2-2		For Each Call	_		
		ANU	ANU			-		
			1		For Each Call	Pay Base	At 100%	;
			2-150		For Each Call	Increase	By 18.10	
		SAU	SAU					
			1		For Each Call	Pay Base	At 100%	
			2-33		For Each Call	Increase	By 36.02	
		SAQU	SAQU		Han Hank Call	Da., Da.,	3± 1000	
		CALL	1-36		For Each Call	Pay Base	At 100%	i
		САЦЦ	NBRSER 1		For Each Call	Day Bace	λ+ 1009	
			2-2		For Each Call			
		SIIRC	EV	v	Increase By	ray base	47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59)
		LVP	LVP75	Y	Increase By Increase By Increase By Reduce Base T	0	758	;
95.15C	263.32		BMIANE		Increase By		25%	
			BMIANT	Y	Increase By		25%	
		ROLE	BMISRG	Y Y	Increase By Replace Base		25% 107.37	
			ANEST	Y	Replace Base		18.10	
		ROLE		Y	Replace Base		143.95	
			SAQS	Y	Replace Base		49.56	
			SSST	Y	Replace Base		270.14	
			ANEU		_			
			1		For Each Call	Pay Base	At 100%	:
			2-2		For Each Call	Pay Base	At 75%	;
		ANU	ANU					
			1		For Each Call			
		03.77	2-150		For Each Call	Increase	By 18.10	1
		SAU	SAU 1		For Fach Call	Day Dage	At 100%	
			1 2-33		For Each Call For Each Call	_		
		SAOIT	SAQU		TOT BUCH CULT	IIICI Case	Ly 50.02	•
		21120	1-36		For Each Call	Pay Base	At 100%	;
		CALL	NBRSER					
		_	1		For Each Call	Pay Base	At 100%	ī
			2-2		For Each Call	_		:
		SURC	EV	Y	Increase By		47.59	
			NTAM	Y	Increase By		114.17	
			NTPM	Y	Increase By		114.17	
		SURC		Y	Increase By	-	47.59	
		цVР	LVP75	Y	Reduce Base T	O	75%	i

					MODIFIER				
HSC	BASE RATE	TYPE	CODE				AMOUNT	CAT	
95.15F	 351.10	BMI	BMIANE	 У	 Increase By		 25%	14	
		BMI	BMIANT	Y	Increase By		25%		
		BMI	BMISRG	Y	Increase By Replace Base		25%		
		ROLE	ANE	Y	Replace Base		108.57		
					Replace Base Replace Base		18.10		
			SA ANEU	Y	Replace Base		143.95		
		ANEO	1		For Each Call	Pav Base A	t 100%		
			2-2		For Each Call	-			
		ANU	ANU			-			
			1		For Each Call	_			
			2-150		For Each Call	Increase B	sy 18.10		
		SAU					. 1000		
			1		For Each Call For Each Call				
		CAT.T.	2-33 NBRSER		For Each Call	increase B	36.02		
		CALL	1	•	For Each Call	Pav Base A	t 100%		
			2-2		For Each Call	_	t. 100%		
		SURC		Y	Increase By	2	47.59		
							114.17		
		SURC	NTPM	Y	Increase By Increase By		114.17		
		SURC	WK	Y	Increase By		47.59		
			LVP75		Reduce Base T		75%		
0E 1EC					Tnaxonan Dr			1 /	
95.15G	704.67				Increase By		25% 25%	14	
		BMT	BMICEC	V	Increase By Increase By		25%		
		ROLE	ANE	Y	Replace Base		214.74		
		ROLE	ANEST	Y	Replace Base		18.10		
			SA		Replace Base		143.95		
			ANEU						
			1		For Each Call	_			
			2-2		For Each Call	Pay Base A	t 75%		
		ANU			Han Hanh Call	Da., Da., 3	± 1000		
			1 2-150		For Each Call	_			
		SAU			ror Each carr	increase b	7 10.10		
			1		For Each Call	Pay Base A	t 100%		
			2-33		For Each Call				
		CALL	NBRSER						
			1		For Each Call	_			
		arm a	2-2		For Each Call	Pay Base A			
			EV		Increase By		47.59		
			NTPM	Y	Increase By Increase By		114.17 114.17		
		SURC		Y	Increase By		47.59		
			LVP75	Y	Reduce Base T	'o	75%		
95.19A	430.10				Increase By		25%	14	
			BMIANT		Increase By		25%		
		BMI			Increase By		25%		
		ROLE	ANE ANEST	Y Y	Replace Base Replace Base		190.90 18.10		
		ROLE		Y	Replace Base		143.95		
			SAQS	Y	Replace Base		49.56		
			SSST	Y	Replace Base		270.14		
		ANEU	ANEU		_				
			1		For Each Call	_			
			2-2		For Each Call	Pay Base A	t 75%		
		ANU			Eon Each Call	Dorr Dorr 3	+ 1000		
			1 2-150		For Each Call	_			
		SAU			FOI Each Call	. INCLEASE B	10.10		
		2110	1		For Each Call	Pay Base A	t 100%		
			2-33		For Each Call	_			
		SAQU	SAQU				-		
			1-36		For Each Call	Pay Base A	t 100%		
		CALL	NBRSER			_			
			1		For Each Call	_			
		cim.c	2-2	v	For Each Call	. Pay Base A			
		SURC	EV NTAM	Y Y	Increase By Increase By		47.59 114.17		
© Covorn	ment of Alberta	DORC	11 1 121,1	1	INCLEASE DY		114.1/		
⊚ Govern	""GIL OT WIDELEY								

ALBERTA HEALTH CARE INSURANCE PLAN Schedule of Medical Benefits Part C - Price List

Generated 2014/07/29

© Government of Alberta

						W00-1-1-D		
	HSC	BASE RATE				MODIFIER action	AMOUNT	CAT
	1150	DAGE RATE	1111	CODE	EMILEI	ACTION	AMOUNT	CAI
	95.19A	(cont'd)	SURC	NTPM	Y	Increase By	114.17	
			SURC	WK	Y	Increase By	47.59	
						Reduce Base To	75%	
95.2	Excision	of lesion	of mus	scle, te	endon, :	fascia, and bursa		
	05 207	526.65	DMT	DMT AND		 Increase By	25%	14
	93.29A	520.05					25%	14
			BMI	BMISRG	Y	Increase By Increase By	25%	
			ROLE	ANE	Y	Replace Base	180.95	
						Replace Base	18.10	
			ROLE	SA	Y	Replace Base	143.95	
			ROLE	SAQS	Y V	Replace Base Replace Base	49.56 270.14	
			ANEU	ANEU	_	Replace base	270.11	
				1		For Each Call Pay Base	e At 100%	
				2-2		For Each Call Pay Base	e At 75%	
			ANU	ANU				
				1 2-150		For Each Call Pay Base		
			SAU			For Each Call Increase	e By 18.10	
			5110	1		For Each Call Pay Base	e At 100%	
				2-33		For Each Call Increase		
			SAQU	SAQU				
			a	1-36		For Each Call Pay Base	e At 100%	
			CALL	NBRSER 1		For Each Call Pay Base	e At 100%	
				2-2		For Each Call Pay Base		
			SURC	EV	Y	Increase By	47.59	
			SURC	NTAM	Y	Increase By	114.17	
			SURC	NTPM	Y	Increase By Increase By	114.17	
				WK LVP75		Increase By Reduce Base To	47.59 75%	
	95.29B	128.97	BMI	BMIANE	Y	Increase By	25%	14
						Increase By	25%	
				BMISRG	Y	Increase By	25%	
			ROLE	ANEST		Replace Base Replace Base	108.57 18.10	
				SA		Replace Base	143.95	
			ROLE	SAQS	Y	Replace Base Replace Base	49.56	
					Y	Replace Base	270.14	
				ANEU		, _ ,		
				1 2-2		For Each Call Pay Base For Each Call Pay Base		
			ANU			roi Each Call Fay base	5 AC 75%	
				1		For Each Call Pay Base	e At 100%	
				2-150		For Each Call Increase	By 18.10	
			SAU			, _ ,		
				1 2-33		For Each Call Pay Base For Each Call Increase		
			SAOU	SAQU		roi Each Call inclease	5 by 50.02	
			~ ~	1-36		For Each Call Pay Base	e At 100%	
			CALL	NBRSER				
				1		For Each Call Pay Base		
			SIIRC	2-2 FV	v	For Each Call Pay Base Increase By	At 100% 47.59	
			CIIDO	זעו עידידע	3.7	Ingreses Dr.	114.17	
			SURC	NTPM	Y	Increase By Increase By Increase By	114.17	
			SURC	WK	Y	Increase By	47.59	
			LVP	LVP75	Y	Reduce Base To	75% 	
95 3		cision of m						
,,,,								
	95.32A	357.12				Increase By	25%	14
			BMI	BMIANT	Y	Increase By	25%	
						Increase By	25%	
				ANE		Replace Base	180.95	
	@ C	ont of 31b	KOLE	ANEST	Y	Replace Base	18.10	

ALBERTA HEALTH CARE INSURANCE PLAN Schedule of Medical Benefits Part C - Price List

HSC	BASE RATE				MODI ACTION	IFIER -			AMOUNT	CAT
95.32A	(cont'd)		SA						143.95	
		ROLE	SAQS	Y V	Replace Replace	Base			49.56 270.14	
			ANEU	1	кертасе	Dase			270.14	
			1		For Each	n Call	Pay Bas	se At	100%	
			2-2		For Each	n Call	Pay Bas	se At	75%	
		ANU	ANU 1		For Fool		Dorr Doo	7 A +	100%	
			2-150		For Each		-		18.10	
		SAU						1		
			1		For Each		-		100%	
		CVOII	2-33 SAQU		For Each	n Call	Increas	se By	36.02	
		DAQU	1-36		For Each	n Call	Pay Bas	se At	100%	
		CALL	NBRSER				-			
			1		For Each		_		100%	
		CITDC	2-2	v	For Each	n Call	Pay Bas	se At	75% 47.59	
		SURC	NTAM	Y	Increase Increase	e By			114.17	
		SURC	NTPM	Y	Increase Increase	e By			114.17	
		SURC	WK	Y	Increase	e By			47.59	
			LVP75		Reduce I				75% 	
95.32B			BMIANE		Increase				25%	14
			BMIANT		Increase				25%	
		ROLE	ANT	Y	Increase Replace	Bage Bage			25% 180.95	
			ANEST	Y	Replace				18.10	
		ROLE		Y	Replace	Base			143.95	
		ANEU	ANEU		Dan Dael	. 0-11	Dave Dave	7-	1000	
			1 2-2		For Each		_		100% 75%	
		ANU			TOT BACI	I CUII	ray bac	70 110	750	
			1		For Each	n Call	Pay Bas	se At	100%	
		CAII	2-150		For Each	n Call	Increas	se By	18.10	
		SAU	SAU 1		For Each	n Call	Pav Bas	se At	100%	
			2-33		For Each		_		36.02	
		CALL	NBRSER							
			1		For Each		_		100%	
		SURC	2-2 EV	Y	For Each		Рау Ваз	se At	100% 47.59	
		SURC	NTAM	Y	Increase				114.17	
			NTPM	Y	Increase	e By			114.17	
		SURC	WK LVP75	Y	Increase	_	_		47.59 75%	
				Y 	Reduce I				/5%	
95.35A	118.34								25%	14
		BMI	BMISRG	Y	Increase Replace	By Bace			25% 107.27	
Erraiaio	n of bursa									
EXCISIO	n or bursa									
05 / 7	 175.55	DMT			Increase				 25%	 14
99.4 A	1/3.55	BMI	BMIANT	Y	Increase	By By			25% 25%	TI
		BMI	BMISRG	Y	Increase Increase	e By			25%	
		ROLE	ANE	Y	Replace Replace	Base			108.57	
		ROLE	ANEST	Y	Replace	Base			18.10 143.95	
		ROLE	SAQS	Y	Replace Replace	Base			49.56	
		ROLE	SSST		Replace				270.14	
			ANEU		B B 1	- 0.77	D D		1000	
			1 2-2		For Each		_		100% 75%	
		ANU			101 Baci		ray bas	, ni	, , , ,	
			1		For Each		_		100%	
		0377	2-150		For Each	n Call	Increas	se By	18.10	
		SAU	SAU 1		For Each	ı Call	Pav Bas	se At	100%	
			2-33		For Each		_			

95.4

Generated 2014/07/29

Page 653 Generated 2014/07/29 Part C - Price List As of 2014/10/01

1100				MODIFIER		CA III
HSC	BASE RATE	LABE CODE	EXPLC	CACTION	AMOUNT	CAT
95.4 A	(cont'd)	SAQU SAQU				
		1-36		For Each Call Pay Base At	100%	
		CALL NBRS				
		1		For Each Call Pay Base At		
		2-2	v	For Each Call Pay Base At Increase By	47.59	
		SURC EV	Y	Increase By Increase By	114.17	
		SURC NTPM	Y	Increase By Increase By	114.17	
		SURC WK	Y	Increase By Reduce Base To	47.59	
		LVP LVP7	5 Y	Reduce Base To	75%	
						1.4
95.4 B	1/5.55			Increase By	25% 25%	14
		BMI BMIS	RG Y	Increase By Increase By	25%	
		ROLE ANE	Y	Replace Base	144.76	
		ROLE ANES	T Y	Replace Base Replace Base	18.10	
		ROLE SA	Y	Replace Base	143.95	
		ROLE SAQS	Y	Replace Base	49.56	
		ROLE SSST ANEU ANEU		Replace Base	270.14	
		ANEO ANEC		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At		
		ANU ANU		27 222 110		
		1		For Each Call Pay Base At		
			0	For Each Call Increase By	18.10	
		SAU SAU		Here Heeb Cell Des Des 21	1000	
		1 2-33		For Each Call Pay Base At For Each Call Increase By		
		SAQU SAQU		ror Each Call Increase by	30.02	
		1-36		For Each Call Pay Base At	100%	
		CALL NBRS				
		1		For Each Call Pay Base At		
				For Each Call Pay Base At		
		SURC EV	Y	Increase By Increase By	47.59 114.17	
		SURC NIAN	Y	Increase By	114.17	
		SURC WK	Y	Increase By Increase By	47.59	
				Reduce Base To	75%	
Suture	of muscles,	tendon, ar	d fascia			
	420.05					
95.54A	438.87	BMI BMIA		Increase By Increase By	25% 25%	14
		BMI BMIS		Increase By Increase By	25%	
		ROLE ANE	Y	Replace Base	144.76	
		ROLE ANES		Replace Base	18.10	
		ROLE SA	Y	Replace Base	143.95	
		ROLE SAQS	Y	Replace Base	49.56	
				Replace Base	270.14	
		ANEU ANEU		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At		
		ANU ANU		Tor Each carring base he	,50	
		1		For Each Call Pay Base At	100%	
		2-15	0	For Each Call Increase By	18.10	
		SAU SAU				
		1		For Each Call Ingress By		
		2-33 SAQU SAQU		For Each Call Increase By	36.02	
		1-36		For Each Call Pay Base At	100%	
		CALL NBRS			_550	
		1		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At	100%	
		SURC EV		Increase By	47.59	
		SURC NTAN		Increase By	114.17	
		SURC NTPM		Increase By Increase By	114.17 47.59	
		LVP LVP7		Reduce Base To	47.59 75%	
95.54B	251.64	BMI BMIA	NE Y	Increase By	25%	14
		BMI BMIA	NT Y	Increase By	25%	

95.5

					MODIFIER			
HSC	BASE RATE						AMOUNT	CAT
1100	21102 14112		0022	2111 201	11011011		11100111	0111
95.54B	(cont'd)	BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base		108.57	
		ROLE	ANEST	Y	Replace Base Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base Replace Base		49.56	
				Y	Replace Base		270.14	
		ANEU	ANEU					
			1		For Each Cal	_		
		2 2 7 7 7	2-10		For Each Call	L Pay Base At	50%	
		ANU			For Foah Col	Dorr Bogo At	100%	
			1 2-150		For Each Call	_		
		SAU			roi Each Cal.	i increase by	10.10	
		5110	1		For Each Cal	Pav Base At	100%	
			2-33		For Each Cal	_		
		SAQU	SAQU			-		
			1-36		For Each Cal	l Pay Base At	100%	
		CALL	NBRSER					
			1		For Each Cal	l Pay Base At	100%	
			2-10		For Each Cal		100%	
		SURC	EV	Y	Increase By Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	M.I.SM	Y	Increase By Increase By		114.17 47.59	
		LAD	LVP75	v	Reduce Base :		75%	
95.54C	339.79	BMI	BMIANE	Y	Increase By		25%	14
		BMI	BMIANT	Y	Increase By		25%	
		BMI	BMISRG	Y	Increase By Replace Base		25% 180.95	
		ROLE	ANE	Y	Replace Base			
		ROLE	SA	Y	Replace Base		18.10 143.95	
		ROLE ROLE	SZOS	V	Replace Base Replace Base		49.56	
			SSST		Replace Base		270.14	
			ANEU					
			1		For Each Cal	l Pay Base At	100%	
			2-10		For Each Cal	l Pay Base At	50%	
		ANU						
			1		For Each Call	_		
		CATT	2-150		For Each Call	I Increase By	18.10	
		SAU	SAU 1		For Each Call	Day Page At	100%	
			2-33		For Each Call	_		
		SAOU	SAQU		ror Each car.	i increase by	30.02	
		~ ~	1-36		For Each Cal	l Pay Base At	100%	
		CALL	NBRSER			_		
			1		For Each Cal		100%	
			2-10		For Each Cal	l Pay Base At	50%	
		SURC		Y	Increase By		47.59	
			NTAM	Y	Increase By		114.17	
			NTPM	Y	Increase By		114.17 47.59	
		SURC	wk LVP75	Y Y	Increase By Reduce Base 1	Го.	47.59 75%	
95.54D	658.31	BMI	BMIANE	Y	Increase By		25%	14
		BMI	BMIANT	Y	Increase By		25%	
			BMISRG		Increase By		25%	
		ROLE		Y	Replace Base		235.24	
		ROLE	ANEST	Y Y	Replace Base Replace Base		18.10 143.95	
			SAQS	Y	Replace Base		49.56	
			ANEU	_	r_zacc base		17.50	
			1		For Each Cal	l Pay Base At	100%	
			2-2		For Each Cal	_	75%	
		ANU			_			
			1			l Pay Base At		
		CATT	2-150		ror Each Cal.	l Increase By	18.10	
		SAU	SAU 1		For Each Cal	l Pay Base At	100%	
			2-33			l Increase By		
			-				-	

Page 655

As of 2014/10/01

Part C - Price List

HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
95.54D	(cont'd)	SAQU	SAQU		1 - 11	1000	
		CALL	1-36 NBRSER		For Each Call Pay Base At	100%	
		01122	1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	100%	
		SURC	EV NTAM	Y	Increase By Increase By	47.59 114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
95.54E			BMIANE		Increase By	25%	 14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By Replace Base	25% 180.95	
		ROLE	ANE	Y	Replace Base	180.95 18.10	
		ROLE	SA	Y	Replace Base Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ANEU	ANEU			4.000	
			1 2-2		For Each Call Pay Base At For Each Call Pay Base At		
		ANU			FOI Each Call Pay Base At	75%	
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU	SAU 1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
		SAQU	SAQU		-		
		G3.T.T	1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER 1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	MK N.I.5M	Y Y	Increase By Increase By Increase By Increase By	114.17 47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
95.54F	394.99		BMIANE		Increase By Increase By	25% 25%	14
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Increase By Replace Base	381.80	
		ROLE	ANEST	Y	Replace Base Replace Base	18.10 143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
					Replace Base	280.88	
			SSST	Y	Replace Base	270.14	
		ANEU	ANEU 1		For Each Call Pay Base At	100%	
			2-10		For Each Call Pay Base At	50%	
		ANU	ANU		_		
			1		For Each Call Pay Base At		
		SAU	2-150 SAU		For Each Call Increase By	18.10	
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SSOU	SSOU 1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
		SAQU	SAQU		-		
		03 T T	1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER 1		For Each Call Pay Base At	100%	
			2-10		For Each Call Pay Base At		
		SURC	EV	Y	Increase By Increase By	47.59	
		SURC	NT'AM NT'DM	Y V	Increase By Increase By	114.17 114.17	
		DOILC	TA T T 1.1	77	The same and Dec	47.59	
		SURC	WK	1	Increase By	47.33	
		LVP	wk LVP75	Y	Increase By Reduce Base To	75%	
95 540		LVP	WK LVP75	Y	Reduce Base To	75% 	 1 <i>4</i>
 95.54G	394.99	LVP BMI	wk LVP75	Y Y	Reduce Base To	75%	14
95.54G	 394.99	LVP BMI BMI	WK LVP75 BMIANE BMIANT	Y 	Reduce Base To Increase By	75% 25%	

Generated 2014/07/29

ALBERTA HEALTH CARE INSURANCE PLAN
Schedule of Medical Benefits
Part C - Price List

95.6

HSC									
	BASE RATE				MODIFIER ACTION			AMOUNT	CAT
95.54G	(cont'd)	ROLE	ANE	Y	Replace Base			381.80	
,3.310	(conc a)		ANEST		Replace Base			18.10	
			SA		Replace Base			143.95	
		ROLE	SAQS	Y	Replace Base			49.56	
		ROLE	SSOS	Y	Replace Base			280.88	
			SSST	Y	Replace Base			270.14	
		ANEU	ANEU 1		For Each Call	Day Page	. 7. +	100%	
			2-10		For Each Call	-			
		ANU	ANU			-			
			1		For Each Call				
			2-150		For Each Call	Increase	By	18.10	
		SAU							
			1		For Each Call	_			
			2-33		For Each Call	Increase	By	36.02	
			SSOU		1 - 1		- .	1000	
			1		For Each Call	_			
		07.011	2-33		For Each Call	Increase	By	93.62	
			SAQU		Han Hank Call	Da., Da.,	7.4	1000	
			1-36		For Each Call	. ray Base	ΑC	100%	
			NBRSER		For Foot C-11	Dave Dave	. 7. ←	1 0 0 0.	
			1 2-10		For Each Call	_			
		CIID	Z-10	v	For Each Call Increase By	ray Base	AL	100% 47.59	
				A T	Increase By			114.17	
		SITEC	MTDM	A T	Increase By Increase By			114.17	
		SIIBC	MK	v	Increase By			47.59	
		LWP	T.VP75	Y	Increase By Reduce Base T	· 0		75%	
95.65B	702.20				Increase By			25%	14
		BMI	BMIANT	Y	Increase By Increase By			25%	
		RMT	RMTSRG						
								25%	
		ROLE	ANE	Y	Replace Base			199.05	
		ROLE ROLE	ANE ANEST	Y Y	Replace Base Replace Base			199.05 18.10	
		ROLE ROLE ROLE	ANE ANEST SA	Y Y Y	Replace Base Replace Base Replace Base			199.05 18.10 143.95	
		ROLE ROLE ROLE ROLE	ANE ANEST SA SAQS	Y Y Y Y	Replace Base Replace Base Replace Base			199.05 18.10 143.95 49.56	
		ROLE ROLE ROLE ROLE	ANE ANEST SA	Y Y Y Y	Replace Base Replace Base Replace Base			199.05 18.10 143.95	
		ROLE ROLE ROLE ROLE ROLE ANEU	ANE ANEST SA SAQS SSST	Y Y Y Y	Replace Base Replace Base Replace Base		. At	199.05 18.10 143.95 49.56 270.14	
		ROLE ROLE ROLE ROLE ROLE ANEU	ANE ANEST SA SAQS SSST ANEU	Y Y Y Y	Replace Base Replace Base Replace Base Replace Base Replace Base	. Pay Base		199.05 18.10 143.95 49.56 270.14	
		ROLE ROLE ROLE ROLE ANEU	ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU	У У У У У	Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call	. Pay Base . Pay Base	At	199.05 18.10 143.95 49.56 270.14 100% 75%	
		ROLE ROLE ROLE ROLE ANEU	ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1	У У У У У	Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call	. Pay Base . Pay Base . Pay Base	At At	199.05 18.10 143.95 49.56 270.14 100% 75%	
		ROLE ROLE ROLE ROLE ANEU	ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150	У У У У У	Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call	. Pay Base . Pay Base . Pay Base	At At	199.05 18.10 143.95 49.56 270.14 100% 75%	
		ROLE ROLE ROLE ROLE ANEU	ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150	У У У У У	Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call	Pay Base Pay Base Pay Base	At At By	199.05 18.10 143.95 49.56 270.14 100% 75% 100% 18.10	
		ROLE ROLE ROLE ROLE ANEU	ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU	У У У У У	Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call	Pay Base Pay Base Pay Base Increase	At At By	199.05 18.10 143.95 49.56 270.14 100% 75% 100% 18.10	
		ROLE ROLE ROLE ROLE ANEU	ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1	У У У У У	Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call For Each Call	Pay Base Pay Base Pay Base Increase	At At By	199.05 18.10 143.95 49.56 270.14 100% 75% 100% 18.10	
		ROLE ROLE ROLE ROLE ANEU ANU SAU	ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36	У У У У У	Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call For Each Call	Pay Base Pay Base Pay Base Increase Pay Base	At At By At By	199.05 18.10 143.95 49.56 270.14 100% 75% 100% 18.10	
		ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL	ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER	У У У У У	Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call	Pay Base Pay Base Increase Increase Pay Base	At By At By At At	199.05 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02 100%	
		ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL	ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1	У У У У У	Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call	Pay Base Pay Base Increase Increase Increase Pay Base Pay Base	At At By At By At At	199.05 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02 100%	
		ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL	ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2	У У У У У	Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call	Pay Base Pay Base Increase Increase Increase Pay Base Pay Base	At At By At By At At	199.05 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02 100% 100% 100%	
		ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL SURC	ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV	У У У У У	Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Tor Each Call	Pay Base Pay Base Increase Pay Base Increase Pay Base Increase Pay Base	At At By At By At At	199.05 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02 100% 100% 100% 100%	
		ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL SURC SURC	ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM	У У У У У	Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call	Pay Base Pay Base Increase Pay Base Pay Base Pay Base Pay Base Pay Base	At At By At By At At	199.05 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02 100% 100% 47.59 114.17	
		ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL SURC SURC	ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM	У У У У У	Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call	Pay Base Pay Base Increase Pay Base Pay Base Pay Base Pay Base Pay Base	At At By At By At At	199.05 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02 100% 100% 47.59 114.17 114.17	
		ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL SURC SURC SURC SURC	ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM NTPM WK	У У У У У У У У	Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call	Pay Base Pay Base Increase Pay Base Pay Base Pay Base Pay Base Pay Base	At At By At By At At	199.05 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02 100% 100% 47.59 14.17 14.17 47.59	
		ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL SURC SURC SURC SURC	ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM NTPM WK	У У У У У У У У	Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call	Pay Base Pay Base Increase Pay Base Pay Base Pay Base Pay Base Pay Base	At At By At By At At	199.05 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02 100% 100% 47.59 114.17 114.17	
 95.65C	702.20	ROLE ROLE ROLE ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC LVP BMI	ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 BMIANE	Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Increase By Increase By Increase By Reduce Base Increase By	Pay Base Pay Base Increase Increase Pay Base Pay Base Pay Base Pay Base	At At By At By At At	199.05 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02 100% 100% 47.59 14.17 14.17 47.59	14
95.65C	702.20	ROLE ROLE ROLE ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC SURC LVP BMI BMI	ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 BMIANE BMIANT	Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Increase By Increase By Reduce Base Tall Increase By	Pay Base Pay Base Increase Increase Pay Base Increase Pay Base Pay Base Pay Base	At At By At By At At	199.05 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02 100% 100% 47.59 114.17 47.59 75%	14
 95.65C	702.20	ROLE ROLE ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL SURC SURC SURC LVP BMI BMI BMI BMI	ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAQU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 BMIANE BMIANE BMIANE BMISRG	Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Increase By Increase By Reduce Base Tall Increase By	Pay Base Pay Base Increase Increase Pay Base Increase Pay Base Pay Base Pay Base	At At By At By At At At At	199.05 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02 100% 100% 47.59 114.17 114.17 47.59 75% 25% 25% 25%	14
 95.65C	702.20	ROLE ROLE ROLE ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC SURC LVP BMI BMI BMI ROLE	ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 BMIANE BMIANE BMIANT BMISRG ANE	Y Y Y Y Y Y Y Y	Replace Base For Each Call Increase By Increase By Increase By Reduce Base Increase By	Pay Base Pay Base Increase Increase Pay Base Pay Base Pay Base Pay Base	At At By At By At At At At	199.05 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02 100% 100% 47.59 114.17 114.17 47.59 75% 25% 25% 25% 180.95	14
 95.65C	702.20	ROLE ROLE ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL SURC SURC SURC LVP BMI BMI ROLE ROLE	ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Increase By Increase Base	Pay Base Pay Base Increase Pay Base Pay Base Pay Base Pay Base Pay Base	At At By At By At At At At	199.05 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 75% 25% 25% 25% 180.95 18.10	14
 95.65C	702.20	ROLE ROLE ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL SURC SURC SURC LVP BMI BMI ROLE ROLE ROLE	ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA	Y Y Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each	Pay Base Pay Base Increase Pay Base Pay Base Pay Base Pay Base Pay Base	At At By At By At At At At	199.05 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 75% 25% 25% 25% 180.95 18.10 143.95	14
 95.65C	702.20	ROLE ROLE ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL SURC SURC SURC LVP BMI BMI ROLE ROLE ROLE	ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA	Y Y Y Y Y Y Y Y Y Y	Replace Base For Each Call Increase By Reduce Base Increase By Increas	Pay Base Pay Base Increase Pay Base Pay Base Pay Base Pay Base Pay Base	At At By At By At At At At	199.05 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02 100% 100% 47.59 114.17 147.59 75% 25% 25% 25% 25% 180.95 18.10 143.95 49.56	14
 05.65C	702.20	ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROLE	ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE SAQS SSST	Y Y Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each	Pay Base Pay Base Increase Pay Base Pay Base Pay Base Pay Base Pay Base	At At By At By At At At At	199.05 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 75% 25% 25% 25% 180.95 18.10 143.95	14
 95.65C	702.20	ROLE ROLE ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL SURC SURC SURC LVP BMI BMI ROLE ROLE ROLE	ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU	Y Y Y Y Y Y Y Y Y Y	Replace Base For Each Call Increase By Reduce Base Increase By Increas	Pay Base Pay Base Pay Base Increase Increase Pay Base Pay Base Pay Base	At At By At By At At At At	199.05 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02 100% 100% 47.59 114.17 47.59 75% 25% 25% 25% 25% 25% 25% 25% 25% 25% 2	14

For Each Call Pay Base At For Each Call Pay Base At

100% 75%

1

Page 657

					MODIFIE	3				
HSC	BASE RATE	TYPE							AMOUNT	CAT
95.65C	(cont'd)	ANU								
			1		For Each Cal					
		0.7.11	2-150		For Each Cal	II Inc	crease	Ву	18.10	
		SAU			Eow Eogh Co.	ll Dor	. Dogo	7. ←	100%	
			1 2-33		For Each Cal					
		SZOII	SAQU		roi Eacii ca.	1110	Lease	БУ	30.02	
		DAQU	1-36		For Each Cal	ll Pas	z Base	Δ+	100%	
		CALL	NBRSER		TOT Each ca.		Dabe	110	1000	
			1		For Each Cal	ll Pay	/ Base	At	100%	
			2-4		For Each Cal	ll Pay	y Base	At	100%	
		SURC	EV	Y	Increase By				47.59	
		SURC	NTAM	Y	Increase By Increase By Increase By Increase By				114.17	
		SURC	NTPM	Y	Increase By				114.17	
		SURC	WK	Y	Increase By				47.59	
			LVP75		Reduce Base				75%	
95.65D	702.20								 25%	14
95.650	702.20				Increase By Increase By				25% 25%	14
		BMT	BMISEG	Y	Increase By				25%	
		ROLE	ANE	Y	Replace Base	_			271.43	
		ROLE	ANEST	Y	Replace Base	2			18.10	
		ROLE	SA	Y	Replace Base	2			143.95	
		ROLE	SAQS	Y	Replace Base Replace Base	9			49.56	
		ROLE	SSST	Y	Replace Base	=			270.14	
		ANEU	ANEU							
			1		For Each Cal	ll Pay	y Base	At	100%	
			2-4		For Each Cal	ll Pay	y Base	Αt	75%	
		ANU								
			1		For Each Cal					
		0.7.11	2-150		For Each Cal	II Inc	crease	Ву	18.10	
		SAU	SAU 1		Eow Eogh Co	ll Dar	r Dogo	7. ←	100%	
			2-33		For Each Cal	II Pay	/ Base	AL Dr.	100% 36.02	
		SZOII	SAQU		FOI Eacii Ca.	T T T T T T T T T T T T T T T T T T T	rease	БУ	30.02	
		51100	1-36		For Each Cal	ll Pay	z Base	At.	100%	
		CALL	NBRSER		101 20011 00.		Dabe	110	1000	
			1		For Each Cal	ll Pay	y Base	At	100%	
			2-4		For Each Cal	ll Pay			100%	
		SURC	EV	Y	Increase By				47.59	
		SURC	NTAM	Y	Increase By Increase By				114.17	
		SURC	NTPM	Y	Increase By				114.17	
		SURC	WK	Y	Increase By Reduce Base	_			47.59	
		LVP	LVP75	Y	Reduce Base	То			75%	
95.65E	526.65	DMT	DMT AND	v	Increase By				 25%	14
93.03E	320.03		BMIANT	Y	Increase By				25%	11
			BMISRG	Y	Increase By				25%	
		ROLE		Y	Replace Base				199.05	
		ROLE	ANEST	Y	Replace Base				18.10	
		ROLE	SA	Y	Replace Base	=			143.95	
			SAQS	Y	Replace Base				49.56	
			SSST	Y	Replace Base	9			270.14	
		ANEU	ANEU				_			
			1		For Each Cal				100%	
		2 2 7 7 7	2-4		For Each Cal	II Pay	y Base	At	75%	
		ANU	ANU 1		For Each Cal	ll Dor	. Dogo	7. ←	100%	
			2-150		For Each Cal	_			18.10	
		SAU	SAU		I DI LUCII CA.		J_ CUBC	ν_I	10.10	
			1		For Each Cal	ll Pav	/ Base	At	100%	
			2-33		For Each Cal				36.02	
		SAQU	SAQU							
			1-36		For Each Cal	ll Pay	y Base	At	100%	
		CALL	NBRSER							
			1		For Each Cal				100%	
		arm ~	2-4	37	For Each Cal		y Base	Αt	100%	
		SURC	EV NTAM	Y Y	Increase By Increase By				47.59 114.17	
			NTPM	Y	Increase By				114.17	
		SURC		Y	Increase By				47.59	
			LVP75	Y	Reduce Base				75%	
			-							

					MODIFIER			
HSC	BASE RATE	TYPE					AMOUNT	CAT
95.65F	526.65	BMI	BMIANE	Y	Increase By		25%	14
			BMIANT		Increase By		25%	
			BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base		156.19	
				Y	Replace Base		18.10	
			SA		Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
			SSST ANEU	ĭ	Replace Base		270.14	
			1		For Each Call	-		
			2-4		For Each Call	Increase By	71.51	
		ANU			1 - 11		1000	
			1		For Each Call	_		
		SAU	2-150		For Each Call	Increase By	18.10	
		SAU	1		For Foot Coll	Day Page At	100%	
			2-33		For Each Call For Each Call			
		TIOES	SAQU		FOI Each Call	Increase by	30.02	
			1-36		For Each Call	Pay Base At	100%	
		CALL	NBRSER		Dec Deck Gell	D D 34	1000	
			1		For Each Call	-		
		arrn a	2-4	7.7	For Each Call	Increase By		
					Increase By		47.59	
			NTAM	Y	Increase By		114.17	
		SURC	NIPM	Y Y	Increase By Increase By		114.17 47.59	
		LVP			Reduce Base To		47.59 75%	
						J 		
95.65G	520.08				Increase By		25%	14
		BMI	BMIANT	Y	Increase By		25%	
					Increase By		25%	
			ANE		Replace Base		162.86	
			ANEST		Replace Base		18.10	
		ROLE		Y	Replace Base		143.95	
			SAQS		Replace Base		49.56	
			SSST ANEU	Y	Replace Base		270.14	
			1		For Each Call	Pay Base At	100%	
			2-6		For Each Call	Increase By	74.13	
		ANU	ANU					
			1		For Each Call			
		SAU	2-150 SAU		For Each Call	Increase By	18.10	
			1		For Each Call	Pay Base At	100%	
			2-33		For Each Call	_	36.02	
		SAQU	SAQU			-		
			1-36		For Each Call	Pay Base At	100%	
		CALL	NBRSER 1		For Fosh Coll	Dorr Dogo At	100%	
			2-6		For Each Call For Each Call	_		
		SIID	EV	Y	Increase By	THELCASE BY	47.59	
		SIIRC	MATM	Y	Increase By		114.17	
		SURC	NTPM	Ϋ́	Increase By Increase By		114.17	
			WK		Increase By		47.59	
			LVP75	Y	Reduce Base To	0	75%	
 95.66В	702.20		DMT AND		Increase By		 25%	 14
JJ.00B	102.20		BMIANT		Increase By Increase By		25% 25%	T I
					Increase By		25% 25%	
		ROLE			Replace Base		144.76	
			ANEST		Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
			SAQS		Replace Base		49.56	
			SSST		Replace Base		270.14	
			ANEU	-	-F 200C			
		0	1		For Each Call	Pay Base At.	100%	
			2-2		For Each Call			
		ANU					3	
		-	1		For Each Call	Pay Base At	100%	
			2-150		For Each Call			

Page 659 Generated 2014/07/29 Part C - Price List As of 2014/10/01

	HOO	DAGE	DAME				MODIFIER	2				CAE
	HSC	BASE	RAIL	TYPE	CODE	EXPLCI	ACTION				AMOUNT	CAT
	95.66B	(cont.	'd)	SAU	SAU							
		(/		1		For Each Cal	ll Pav	Base	Αt	100%	
					2-33		For Each Cal	ll Inc	rease	Ву	36.02	
				SAQU	SAQU					-		
					1-36		For Each Cal	ll Pay	Base	Αt	100%	
				CALL	NBRSER							
					1		For Each Cal	_				
				arrn a	2-2		For Each Cal		Base	At	100%	
				SURC	EV	Y	Increase By				47.59	
				SURC	MULDW	v	Increase By Increase By Increase By				114.17 114.17	
				SURC	WK	Y	Increase By				47.59	
				LVP	LVP75	Y	Reduce Base	То			75%	
95.7	Other pl	astic	opera	tions	on musc	cles, te	endon and fas	scia				
	95.71A										25%	14
	JJ.71A	2.	33.00				Increase By				25%	11
							Increase By				25%	
							Replace Base				137.30	
				ROLE	ANEST	Y	Replace Base	9			18.10	
				ROLE	SA	Y	Replace Base	9			143.95	
				ROLE	SAQS	Y	Replace Base	2			49.56	
				ROLE	SSST	Y	Replace Base	2			270.14	
				ANEU	ANEU							
					1		For Each Cal	_				
				2 2 2 7 7 7	2-2		For Each Cal	II Pay	Base	At	75%	
				ANU	ANU 1		For Each Cal	ll Davr	Page	7\ ←	100%	
					2-150		For Each Cal	_			18.10	
				SAU			ror Each ca.	1110	LCasc	Dy	10.10	
				5110	1		For Each Cal	ll Pav	Base	Αt	100%	
					2-33		For Each Cal				36.02	
				SAQU	SAQU							
					1-36		For Each Cal	ll Pay	Base	Αt	100%	
				CALL	NBRSER							
					1		For Each Cal				100%	
				atma	2-2	37	For Each Cal	II Pay	Base	At	75%	
				SURC	E V MTDM	V	Increase By Increase By				47.59 114.17	
				SURC	NTPM	Y	Increase By				114.17	
				SURC	WK	Y	Increase By Increase By				47.59	
					LVP75		Reduce Base				75%	
	95.71B	52	26.65		BMIANE	Y	Increase By				25%	14
					BMIANT	Y	Increase By				25%	
				ROLE	BMISRG	Y Y	Increase By Replace Base				25% 162.86	
					ANEST	Y	Replace Base				18.10	
				ROLE		Y	Replace Base				143.95	
					SAQS	Y	Replace Base				49.56	
				ROLE	SSST	Y	Replace Base	2			270.14	
				ANEU	ANEU							
					1		For Each Cal	_			100%	
					2-2		For Each Cal	ll Pay	Base	Αt	75%	
				ANU			B B1- G-	11 D	D	7.	1000	
					1 2-150		For Each Cal	_			100% 18.10	
				SAU			roi Each Ca.	LI IIIC	Lease	БУ	10.10	
				2110	1		For Each Cal	ll Pav	Base	At	100%	
					2-33		For Each Cal	_			36.02	
				SAQU	SAQU					-		
					1-36		For Each Cal	ll Pay	Base	Αt	100%	
				CALL	NBRSER			_				
					1		For Each Cal	_			100%	
				ar	2-2	77	For Each Cal	LI Pay	Base	Αt	100%	
				SURC		Y	Increase By				47.59	
					NTAM NTPM	Y Y	Increase By Increase By				114.17 114.17	
				SURC		Y	Increase By				47.59	
					LVP75	Y	Reduce Base				75%	
	© Governm	ent of	Alherta		. = . 5	-	2 2 2 2 2 2 2	-			. 5 0	

HSC	BASE RATE				MODIFIER ACTION		AMOUNT	CAT
95.72A	404.24				Increase By		25%	14
		BMI	BMIANI.	Y	Increase By Increase By		25%	
							25%	
		ROLE	ANE	Y	Replace Base		138.83	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base Replace Base		143.95	
		ROLE		Y	Replace Base		49.56 270.14	
		ANEO	1		For Each Call	Day Rage	λ+ 100%	
		ANU	2-2		For Each Call	_		
		111.0	1		For Each Call	Pav Base	At 100%	
			2-150		For Each Call	_		
		SAU			TOT EGOT OGTE	11101 0000	27 10.10	
		5110	1		For Each Call	Pav Base	At 100%	
			2-33		For Each Call			
		TIOES	SAQU		TOT EGGIT CGTT	Increase	27 30.02	
			1-36 NBRSER		For Each Call	Pay Base	At 100%	
			1		For Each Call	Pav Base	At 100%	
			2-2		For Each Call	_		
		SURC	EV	Y	Increase By	-	47.59	
				Y			114.17	
			NTPM		Increase By		114.17	
				Y	Increase By		47.59	
				Y			75%	
								1.4
95.72B	518.58				Increase By		25%	14
				Y	Increase By		25%	
				Y	Increase By		25%	
				Y	Replace Base		253.33	
		ROLE	ANEST	Y Y	Replace Base		18.10	
							143.95	
		KOTE	SAQS SSST	Y.	Replace Base		49.56 270.14	
			ANEU	I	Replace Base		2/0.14	
		1111110	1		For Each Call	Pav Base	At 100%	
			2-2		For Each Call	_		
		ANU						
			1		For Each Call	Pav Base	At 100%	
			2-150		For Each Call			
		SAU					-1	
			1		For Each Call	Pav Base	At 100%	
			2-33		For Each Call	-		
		SAOU	SAQU				1	
			1-36 NBRSER		For Each Call	Pay Base	At 100%	
		САПП	NDRSER 1		For Each Call	Day Page	At 100%	
			2-2		For Each Call	-		
		SURC		Y	Increase By	ray base	47.59	
			NTAM	Y	Increase By		114.17	
			NTPM	Y	Increase By		114.17	
		SURC		Y	Increase By		47.59	
			LVP75	Y	Reduce Base To	0	75%	
95.75A	 526.65	BMI	BMIANE	Y	Increase By		 25%	 14
	520.05		BMIANT		Increase By		25%	- -
			BMISRG		Increase By		25%	
		ROLE		Y	Replace Base		180.95	
			ANEST	Y	Replace Base		18.10	
		ROLE		Y	Replace Base		143.95	
			SAQS	Y	Replace Base		49.56	
			SSST	Y	Replace Base		270.14	
			L30AN	-	Increase By		107.26	
			L30AT		Increase By		107.26	
					21		20	
		ANEU	ANEU					
		ANEU	ANEU 1		For Each Call	Pay Base	At 100%	
		ANEU			For Each Call	_		

HSC	BASE RATE				MODIFIER ACTION			AMOUNT	CAT
1100	Drigh Turre	1111	CODE	DIII DCI	11011011			11100111	GIII
95.75A	(cont'd)	ANU	ANU						
			1		For Each Call				
			2-150		For Each Call	Increase	Ву	18.10	
		SAU	1		For Each Call	Pav Base	Δt	100%	
			2-33		For Each Call				
		SAQU	SAQU				-		
			1-36		For Each Call	Pay Base	At	100%	
			NBRSER		Dec Decle Cell	D D	3.4	1000	
			1 2-2		For Each Call	Pay Base	Ατ λ+	100%	
						ray base		47.59	
		SURC	NTAM	Y	Increase By Increase By			114 17	
		SURC	NTPM	Y	Increase By			114.17	
		SURC	WK	Y	Increase By Increase By Increase By Increase Base			47.59	
		LMTS	L44ANE	Y	Increase Base	Ву		107.26	
		LVP	LVP/5	I	Reduce Base To	5		15%	
95.75B					Increase By			25%	14
		BMI	BMIANT		Increase By Increase By			25%	
		BMI	BMISRG	Y	Increase By			25%	
		ROLE	ANE	Y	Replace Base				
		ROT.F	ANEST SA	Y V	Replace Base Replace Base			18.10 143.95	
		ROLE	SAOS	Y	Replace Base			49.56	
		ROLE	SSST	Y	Replace Base Replace Base			270.14	
		VANE	L30AN		Increase By			107.26	
			L30AT		Increase By			107.26	
			ANEU 1		Eow Eogh Coll	Darr Baga	7. +-	1 0 0 %	
			2-2		For Each Call			75%	
		ANU	ANU						
			1		For Each Call	Pay Base	At	100%	
			2-150		For Each Call	Increase	By	18.10	
		SAU	SAU 1		For Fach Call	Day Page	7\ +	100%	
			2-33		For Each Call For Each Call	_			
			SAQU				-1		
			1-36		For Each Call	Pay Base	At	100%	
			NBRSER					4000	
			1 2-2		For Each Call	_	At n+	100% 100%	
		SURC					AL	47.59	
		SURC	NTAM	Y	Increase By Increase By			114.17	
		SURC		Y	Increase By			114.17	
			WK		Increase By			47.59	
		LMTS	L44ANE	Y	Increase Base Reduce Base To	Ву		107.26 75%	
95.76A	263.32				Increase By			25%	14
			BMIANT		Increase By			25%	
					Increase By			25%	
		ROLE	ANE ANEST		Replace Base Replace Base			144.76 18.10	
		ROLE			Replace Base			143.95	
			SAQS	Y	Replace Base			49.56	
			SSST	Y	Replace Base			270.14	
		ANEU			Harr Harb Call	Dan Dana	7.4	1 0 0 %	
			1 2-4		For Each Call	-		100% 75%	
		ANU			- 51 20011 0011	- a, base		. 5 0	
			1		For Each Call	_		100%	
		a	2-150		For Each Call	Increase	By	18.10	
		SAU	SAU 1		For Each Call	Day Dogo	⊼ +	100%	
			2-33		For Each Call	_		36.02	
		SAQU	SAQU				-1		
			1-36		For Each Call	Pay Base	At	100%	
			NBRSER		B	D	3.	1000	
			1 2-4		For Each Call For Each Call	_		100% 100%	
		SURC	EV	Y	Increase By	ray base	AL	47.59	
			NTAM					114.17	
© Govern	nment of Alberta				•				

HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
95.76A	(cont'd)				Increase By	114.17	
					Increase By Reduce Base To	47.59 75%	
95.76B	 1579.94				 Increase By	 25%	14
JJ.70B	1377.74					25%	11
		BMI	BMISRG	Y	Increase By Increase By	25%	
		ROLE	ANE	Y	Replace Base	488.57	
		ROLE	ANEST	Y	Replace Base	18.10	
					Replace Base Replace Base	143.95 49.56	
			ANEU	1	_		
			1 2-2		For Each Call Pay Base At For Each Call Pay Base At	100% 75%	
		ANU	ANU		_		
			1 2-150		For Each Call Ingress By		
		SAU			For Each Call Increase By	18.10	
			1		For Each Call Pay Base At	100%	
		TIOES	2-33 SAQU		For Each Call Increase By	36.02	
			1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER 1		For Each Call Pay Base At	1 በ በ ይ	
			2-2		For Each Call Pay Base At		
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By Increase By	114.17	
		SURC	WK LVP75	Y	Increase By Reduce Base To	47.59 75%	
95.76C	394.99	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By Replace Base	25% 108.57	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE ANU	SA SAQS ANU	Y	Replace Base	49.56	
			1		For Each Call Pay Base At		
		SAU	2-150 SAU		For Each Call Increase By	18.10	
			1		For Each Call Pay Base At	100%	
		SAQU	2-33 SAQU		For Each Call Increase By	36.02	
			1-36		For Each Call Pay Base At	100%	
			EV	Y	Increase By	47.59	
			NTAM		Increase By	114.17 114.17	
		SURC	WK	Y	Increase By Increase By	47.59	
			LVP75		Reduce Base To	75%	
95.77A	219.44	BMI	BMIANE	Y	Increase By	25%	14
			BMIANT		Increase By	25%	
			BMISRG		Increase By	25%	
		ROLE	ANE ANEST		Replace Base Replace Base	107.37 18.10	
			SA	Y	Replace Base	143.95	
		ROLE	SAQS		Replace Base	49.56	
		AMEU	ANEU 1		For Each Call Pay Base At	100%	
		7. 3.77.7	2-2		For Each Call Pay Base At	75%	
		ANU	ANU 1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
		SAU			_		
			1		For Each Call Pay Base At	100%	
		SAOIT	2-33 SAQU		For Each Call Increase By	36.02	
		DAQU	1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By	47.59	
			NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
© Govern	ment of Alberta						

					MODIFIED		
HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
95.77A	(cont'd)				Increase By Reduce Base To	47.59 75%	
05 703							
95.78A	702.20	BMI	BMIANE	Y V	Increase By Increase By	25% 25%	14
		BMT	BMISRG	Y	Increase By	2.5%	
		ROLE	ANE	Y	Increase By Replace Base	199.05	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE ANU	ANU		Replace Base Replace Base Replace Base Replace Base	270.14	
					For Each Call Pay Base A		
		SAU	2-150 SAU		For Each Call Increase B	-	
			1		For Each Call Pay Base A For Each Call Increase B	t 100%	
		SAQU	2-33 SAQU				
		GIID G	1-36	3.7	For Each Call Pay Base A		
		SURC	EV	Y	Increase By	47.59 114.17	
		SURC	MTTDM	v	Increase By	114.17	
		SURC	MK	V	Increase By Increase By Increase By Increase By Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
95.78B	702.20	BMI	BMIANE	Y	Increase By Increase By Increase By Replace Base	25%	14
		DMI	BMIANI	v	Increase By	25%	
		BUT'E	DMISKG	V	Replace Base	25% 253.33	
		ROLE	ANEST	Y	Replace Base		
		ROLE	SA	Y	Replace Base	18.10 143.95	
		ROLE	SAQS	Y	Replace Base Replace Base Replace Base	49.56	
			ANU		_		
			1		For Each Call Pay Base A	t 100%	
			2-150		For Each Call Increase B	sy 18.10	
		SAU	SAU				
			1		For Each Call Pay Base A For Each Call Increase B		
		CAOII	2-33		For Each Call Increase B	sy 36.02	
		SAQU	SAQU 1-36		For Each Call Pay Base A	+ 1002	
		SIIRC	EA	v	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By Increase By Increase By Increase By Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
95.78C	877.75	BMI		 У	Increase By	25%	 14
			BMIANT		Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	307.62	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE		Y	Replace Base	143.95	
			SAQS	Y	Replace Base	49.56	
		ANU			For Each Call Day Bago A	+ 100%	
			1 2-150		For Each Call Pay Base A For Each Call Increase B		
		SAU			101 Eddir Call Include B	., 10.10	
		-	1		For Each Call Pay Base A	t 100%	
			2-33		For Each Call Increase B		
		SAQU	SAQU				
			1-36		For Each Call Pay Base A		
		SURC		Y	Increase By	47.59	
			NTAM	Y	Increase By	114.17	
			NTPM	Y	Increase By	114.17	
				3.7		47.59	
		SURC	wk LVP75	Y Y	Increase By Reduce Base To	75%	

95.8 Invasive diagnostic procedures on muscle, tendon, fascia and bursa

95.81A	74.05	BMI	BMIANE	Y	Increase By	25%	M+
		BMI	BMIANT	Y	Increase By	25%	

	-CG 2011/	0.7.23			- 4-	0 0 11100 1100		115 01 2011, 10, 01
						MODIFIER		
	HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
	95.81A	(cont'd)	ROLE	ANE	Y	Replace Base	108.57	
			ROLE	ANEST	Y	Replace Base	18.10	
			VANE	L30AN		Increase By	107.26	
				L30AT ANEU		Increase By	107.26	
				1		For Each Call Pay Base At	100%	
			ANU	2-2 ANU		For Each Call Pay Base At		
				1		For Each Call Pay Base At	100%	
				2-150		For Each Call Increase By		
			UGA CALI	UGA NBRSER	Y	Replace Base	134.85	
			01122	1		For Each Call Pay Base At	100%	
				2-2		For Each Call Pay Base At		
			TRAY	MAJT		Increase By	37.71	
				NBTR		2		
			LMTS	L44ANE	Y	Increase Base By	107.26	
					Y	Reduce Base To	75%	
95.9	Other o	perations on	musc.	le, ten	don, fa	scia, and bursa		
	 95.91A	 175.55				Increase By	 25%	14
	JJ.JIA	173.33				Increase By	25%	11
				BMISRG		Increase By	25%	
						-	108.57	
				ANEST		Replace Base	18.10	
						Replace Base	143.95	
			ROLE	SA	Y	Replace Base	49.56	
			ROLE	SAQS SSST	Y	Replace Base	270.14	
				ANEU		-		
				1		For Each Call Pay Base At		
			ANU	2-25 ANU		For Each Call Pay Base At	75%	
				1		For Each Call Pay Base At	100%	
				2-150		For Each Call Increase By	18.10	
			CATT	CATT				

			DITEDICO	_	Increase by	250	
		ROLE	ANE	Y	Replace Base	108.57	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE		Υ	Replace Base Replace Base	143.95	
			SAQS	Y	Replace Base	49.56	
			SSST	Y		270.14	
				1	Replace base	2/0.14	
		ANEU	ANEU			4000	
			1		For Each Call Pay Base At		
			2-25		For Each Call Pay Base At	75%	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		CVOII	SAQU		TOT Edell call increase by	30.02	
		DAQU			For Each Call Pay Base At	100%	
		CATT	1-36		FOI Each Call Pay Base At	100%	
		CALL	NBRSER				
			1		For Each Call Pay Base At	100%	
			2-25		For Each Call Pay Base At	75%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
				Y	-		
		SURC	WK LVP75	Y Y	Increase By Reduce Base To	47.59 75%	
 95	 438 87	SURC LVP	WK LVP75	Y 	Increase By Reduce Base To	47.59 75%	14
 95.91B	438.87	SURC LVP BMI	WK LVP75 BMIANE	Y Y	Increase By Reduce Base To Increase By	47.59 75% 25%	14
95.91B	438.87	SURC LVP BMI BMI	WK LVP75 BMIANE BMIANT	Y Y Y	Increase By Reduce Base To Increase By Increase By	47.59 75% 25% 25%	14
95.91B	438.87	SURC LVP BMI BMI BMI	WK LVP75 BMIANE BMIANT BMISRG	Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Increase By	47.59 75% 25% 25% 25%	 14
95.91B	438.87	SURC LVP BMI BMI BMI ROLE	WK LVP75 BMIANE BMIANT BMISRG ANE	Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Replace Base	47.59 75% 25% 25% 25% 188.79	14
 95.91B	438.87	SURC LVP BMI BMI BMI ROLE ROLE	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Replace Base Replace Base	47.59 75% 	14
 95.91B	438.87	SURC LVP BMI BMI BMI ROLE	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Replace Base Replace Base Replace Base	47.59 75% 	14
95.91B	438.87	SURC LVP BMI BMI BMI ROLE ROLE ROLE	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Replace Base Replace Base	47.59 75% 	14
95.91B	438.87	SURC LVP BMI BMI BMI ROLE ROLE ROLE	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA	Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Replace Base Replace Base Replace Base	47.59 75% 	 14
95.91B	438.87	SURC LVP BMI BMI ROLE ROLE ROLE ROLE ROLE	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS	Y Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	47.59 75% 25% 25% 25% 25% 188.79 18.10 143.95 49.56	14
95.91B	438.87	SURC LVP BMI BMI ROLE ROLE ROLE ROLE ROLE	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST	Y Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base	47.59 75% 	14
95.91B	438.87	SURC LVP BMI BMI ROLE ROLE ROLE ROLE ROLE	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SAST ANEU 1	Y Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Replace Base	47.59 75% 25% 25% 25% 25% 188.79 18.10 143.95 49.56 270.14	14
95.91B	438.87	SURC LVP BMI BMI BMI ROLE ROLE ROLE ROLE ANEU	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-25	Y Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base	47.59 75% 	14
95.91B	438.87	SURC LVP BMI BMI ROLE ROLE ROLE ROLE ROLE	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SSAQS SSST ANEU 1 2-25 ANU	Y Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At	47.59 75% 	 14
95.91B	438.87	SURC LVP BMI BMI BMI ROLE ROLE ROLE ROLE ANEU	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-25 ANU 1	Y Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At	47.59 75% 75% 25% 25% 25% 188.79 18.10 143.95 49.56 270.14 100% 75%	14
95.91B	438.87	SURC LVP BMI BMI ROLE ROLE ROLE ROLE ANEU	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-25 ANU 1 2-150	Y Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At	47.59 75% 	14
95.91B	438.87	SURC LVP BMI BMI BMI ROLE ROLE ROLE ROLE ANEU	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-25 ANU 1 2-150 SAU	Y Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By	47.59 75% 25% 25% 25% 25% 188.79 18.10 143.95 49.56 270.14 100% 75% 100% 18.10	14
95.91B	438.87	SURC LVP BMI BMI ROLE ROLE ROLE ROLE ANEU	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-25 ANU 1 2-150 SAU 1	Y Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Tor Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	47.59 75% 25% 25% 25% 188.79 18.10 143.95 49.56 270.14 100% 75% 100% 18.10	14
95.91B	438.87	SURC LVP 	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-25 ANU 1 2-150 SAU 1 2-33	Y Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By	47.59 75% 25% 25% 25% 25% 188.79 18.10 143.95 49.56 270.14 100% 75% 100% 18.10	14
95.91B	438.87	SURC LVP 	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-25 ANU 1 2-150 SAU 1	Y Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Tor Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	47.59 75% 25% 25% 25% 188.79 18.10 143.95 49.56 270.14 100% 75% 100% 18.10	14
95.91B	438.87	SURC LVP 	WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-25 ANU 1 2-150 SAU 1 2-33	Y Y Y Y Y Y Y Y	Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Tor Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	47.59 75% 25% 25% 25% 188.79 18.10 143.95 49.56 270.14 100% 75% 100% 18.10	14

				MODIFIER		
HSC	BASE RATE	TYPE CODE			AMOUNT	CAT
95 91R	(cont'd)	CALL NBRSE	>			
JJ.J1D	(conc a)	1		For Each Call Pay Base At	100%	
		2-25		For Each Call Pay Base At	75%	
		SURC EV	Y	Increase By Increase By	47.59 114.17	
		SURC NTPM	Y	Increase By Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
				Reduce Base To	75%	
95.91C	329.16	BMI BMIAN	E Y	Increase By	25%	14
		BMI BMIAN	Г Ү	Increase By	25%	
		BMI BMISK	Y t	Increase By Replace Base	25% 107.37	
		ROLE ANEST	Y	Replace Base	18.10	
		ROLE SA	Y	Replace Base Replace Base Replace Base	143.95	
		ROLE SAQS ANEU ANEU		Replace Base	49.56	
		ANEO ANEO		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At		
		ANU ANU				
		1		For Each Call Pay Base At		
		2-150 SAU SAU		For Each Call Increase By	18.10	
		1		For Each Call Pay Base At	100%	
		2-33		For Each Call Increase By	36.02	
		SAQU SAQU 1-36		For Each Call Pay Base At	100%	
		CALL NBRSE	₹	-		
		1		For Each Call Pay Base At		
		2-2		For Each Call Pay Base At	47.59	
		SURC NTAM	Y	Increase By Increase By	114.17	
		SURC NTPM	Y	Increase By Increase By	114.17	
					47.59	
		LVP LVP75		Reduce Base To	75%	
					25%	M
		BMI BMIAN	Г Ү	Increase By Increase By	25%	
		ROLE ANE	Y	Replace Base Replace Base	107.27	
		ANEU ANEU		Replace Base	18.10	
		1		For Each Call Pay Base At		
		2-2		For Each Call Pay Base At	75%	
		ANU ANU 1		For Each Call Pay Base At	100%	
		2-150		For Each Call Increase By		
		UGA UGA		Replace Base	134.85	
		CALL NBRSE	2	Day Back Call Day Days At	1000	
		1 2-2		For Each Call Pay Base At For Each Call Pay Base At		
		TRAY MINT		Increase By	12.74	
		NBTR NBTR	Y	_		
		SURC EV	Y	Increase By Increase By Increase By Increase By	47.59	
		SURC NTAM	Y	Increase By	114.17 114.17	
		SURC WK	Y	Increase By	47.59	
		LVP LVP75	Y	Reduce Base To	75%	
	62.86					—————————————————————————————————————
JJ.J IA	02.00	1		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At	75%	
		TRAY MINT		Increase By	12.74	
		NBTR NBTR LVP LVP75		Reduce Base To	75%	
0E 04D				Transpage Dr		
95.94B	93.75	TRAY MINT NBTR NBTR		Increase By	12.74	ĪĀĪ
		LVP LVP75	Y	Reduce Base To	75%	
95.96A				Increase By	25%	
		BMI BMIAN	г ү	Increase By Increase By	25%	
		ROLE ANE	Y	Replace Base	108.47	
	_	ROLE ANEST	Y	Replace Base	18.10	
© Govern	ment of Alberta					

Schedule of Medical Benefits Generated 2014/07/29 Part C - Price List As of 2014/10/01

				MODIFIER			
HSC	BASE RATE		DE EXPLCT			AMOUNT	CAT
95.96A	(cont'd)	ANEU ANI	EU				
		1		For Each Call	Pay Base	At 100%	
		2-2	2	For Each Call	Pay Base	At 75%	
		ANU ANI	U				
		1		For Each Call	Pay Base	At 100%	
		2-3	150	For Each Call	Increase	By 18.10	
		UGA UG	A Y	Replace Base		134.85	
		CALL NB	RSER				
		1		For Each Call	Pay Base	At 100%	
		2-2	2	For Each Call	Pay Base	At 75%	
		TRAY MI	NT	Increase By		12.74	
		NBTR NB	TR Y				
		SURC EV	Y	Increase By		47.59	
		SURC NT	'AM Y	Increase By		114.17	
		SURC NT	PM Y	Increase By		114.17	
		SURC WK	Y	Increase By		47.59	
		LMTS L40	0 Y	Increase Base	To	150%	
		LVP LV	P75 Y	Increase By Increase By Increase By Increase By Increase By Increase Base Reduce Base T	0	75%	
95.99A	865.03	BMI BM:	IANE Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base		25%	14
		BMI BM:	IANT Y	Increase By		25%	
		BMI BM:	ISRG Y	Increase By		25%	
		ROLE AND	E Y	Replace Base		248.86	
		ROLE AND	EST Y	Replace Base		18.10	
		ROLE SA	. У	Replace Base		143.95	
		ROLE SA	.QS Y	Replace Base		49.56	
		ROLE SS	ST Y	Replace Base		270.14	
		ANEU ANI	EU				
		1		For Each Call	Pay Base	At 100%	
		2-2	2	For Each Call For Each Call	Pay Base	At 75%	
		ANU ANI	U				
		1		For Each Call	Pay Base	At 100%	
		2-1		For Each Call			
		SAU SAI	.U			-	
		1		For Each Call	Pay Base	At 100%	
		2-3		For Each Call			
		SAQU SA	.QU			_	
		1-:	36	For Each Call	Pay Base	At 100%	
		CALL NB	RSER		-		
		1		For Each Call	Pay Base	At 100%	
		2-2	2	For Fach Call	Day Bage		
		SURC EV	Y	Increase By	=	47.59	
		SURC NT	'AM Y	Increase By		114.17	
		SURC NT	PM Y	Increase By		114.17	
		SURC WK	Y	Increase By Increase By Increase By Increase By Increase By		47.59	
		LVP LV	P75 Y	Reduce Base T	0	75%	

96 OTHER OPERATIONS ON THE MUSCULOSKELETAL SYSTEM

96.0 Amputation of upper limb

96.01A	196.00	BMI	BMIANE	Y	Increase By	25%	4
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	108.57	
		ROLE	ANEST	Y	Replace Base	18.10	
		ANEU	ANEU				
			1		For Each Call Pay Base At	100%	
			2-8		For Each Call Increase By	44.26	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		CALL	NBRSER				
			1		For Each Call Pay Base At	100%	
			2-8		For Each Call Pay Base At	75%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	

					MODIFIER		
HSC	BASE RATE					AMOUNT	CAT
06 017	(gontid)	CITDA	WIZ	v	Ingresses Dr.	47.59	
90.UIA	(cont'd)				Increase By Reduce Base To	75%	
06 01D					Thampaga Dir		4
96.018	192.13	BMI	BMIANT	Y Y	Increase By Increase By	25% 25%	4
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	144.76	
		ROLE	ANEST ANEU	Y	Replace Base	18.10	
		ANEO	1		For Each Call Pay Base At	100%	
			2-8		For Each Call Pay Base At		
		ANU	ANU 1		For Food Coll Day Dogo At	100%	
			1 2-150		For Each Call Pay Base At For Each Call Increase By		
		CALL	NBRSER				
			1		For Each Call Pay Base At	100%	
		CITDO	2-8	77	For Each Call Pay Base At	75% 47.59	
		SURC	L V NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By Increase By Increase By Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To 	75%	
96.02A	173.73				Increase By	25%	4
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By Replace Base Replace Base	25%	
		ROLE	ANE	Y	Replace Base	144.76 18.10	
			ANEU	_	Replace base	10.10	
			1		For Each Call Pay Base At		
		7 3 7 7 7	2-2		For Each Call Pay Base At	75%	
		ANU	ANU 1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
		CALL	NBRSER				
			1 2-2		For Each Call Pay Base At For Each Call Pay Base At		
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By Reduce Base To	47.59 75%	
96.02B	191.00		BMIANE		Increase By	25%	4
			BMIANT		Increase By	25%	
			ANE		Increase By Replace Base	25% 143.16	
			ANEST		Replace Base	18.10	
		ANEU	ANEU			1000	
			1 2-2		For Each Call Pay Base At For Each Call Pay Base At	100% 75%	
		ANU			ror Each carring base Ac	750	
			1		For Each Call Pay Base At	100%	
		CATT	2-150		For Each Call Increase By	18.10	
		CALL	NBRSER 1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	75%	
			EV	Y	Increase By	47.59	
			NTAM	Y	_	114.17	
			NTPM WK		Increase By Increase By	114.17 47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
96.03A	339.94		BMIANE		 Increase By	 25%	4
- 3. 3311	333.31		BMIANT		Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE		Y	Replace Base	108.47	
		ROLE ROLE	ANEST SA	Y Y	Replace Base Replace Base	18.10 143.95	
		ROLE	SAOS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	

					MODI	n T D D					
HSC	BASE RATE	TYPE			MODII ACTION	FIER -				AMOUNT	CAT
96.03A	(cont'd)	ANEU	ANEU								
			1		For Each		_			100%	
		ANU	2-10 ANU		For Each	Call	Pay	Base	At	75%	
			1		For Each		_				
		SAU	2-150		For Each	Call	Incr	rease	Ву	18.10	
		DAU	1		For Each	Call	Pay	Base	At	100%	
		a	2-33		For Each	Call	Incr	rease	Ву	36.02	
		SAQU	SAQU 1-36		For Each	Call	Pay	Base	At	100%	
		CALL	NBRSER				_				
			1 2-10		For Each		_			100% 75%	
		SURC	EV	Y	Increase	Ву		Dasc	AC	47.59	
		SURC	NTAM	Y	Increase Increase	Ву				114.17	
		SURC	MK	Y Y	Increase	By By				114.17 47.59	
		LVP	LVP75	Y	Reduce Ba	ase To)			75%	
96.03B	227.73	BMI	BMIANE	Y	Increase	By				25%	4
			BMIANT		Increase Increase					25% 25%	
		ROLE			Replace 1					107.27	
			ANEST	Y	Replace 1	Base				18.10	
		ROLE ROLE	SAOS	Y Y	Replace Replace	Base Base				143.95 49.56	
			SAQS SSST	Y	Replace 1					270.14	
		ANEU	ANEU 1		For Each	Call	Pav	Base	Δ÷	100%	
			2-10		For Each		_			75%	
		ANU	ANU		D Dl-	Q - 1.1	D	D	3.5	1000	
			1 2-150		For Each		_			100% 18.10	
		SAU	SAU						-		
			1 2-33		For Each		_			100% 36.02	
		SAQU	SAQU		101 20011	0411		cabo	21	30.02	
		CAT.T.	1-36 NBRSER		For Each	Call	Pay	Base	At	100%	
		CALL	1		For Each	Call	Pay	Base	At	100%	
		CIIDA	2-10		For Each		Pay	Base	Αt	75%	
			EV NTAM	Y	Increase Increase					47.59 114.17	
			NTPM	Y	Increase	_				114.17	
		SURC LVP	WK LVP75	Y Y	Increase Reduce Ba					47.59 75%	
 96.04	658.31	BMI	BMIANE	Y	Increase	 Ву				 25%	 14
			BMIANT		Increase	Ву				25%	
		BMI ROLE	BMISRG ANE	Y Y	Increase Replace	_				25% 108.47	
			ANEST	Y	Replace 1					18.10	
		ROLE		Y Y	Replace 1					143.95 49.56	
			SAQS SSST	Y	Replace 1					270.14	
		ANEU	ANEU		,		_	_			
			1 2-2		For Each		_			100% 75%	
		ANU	ANU				_				
			1 2-150		For Each					100% 18.10	
		SAU			_ U_ Lacii	Jall		Labe	-1	-0.10	
			1		For Each		_			100%	
		SAQU	2-33 SAQU		For Each	Call	THCI	case	Бλ	36.02	
			1-36		For Each	Call	Pay	Base	At	100%	
		CALL	NBRSER 1		For Each	Call	Pav	Base	Αt	100%	
			2-2		For Each	Call	_			75%	
		SURC	EV NTAM	Y Y	Increase Increase	_				47.59 114.17	
			NTPM	Y	Increase	_				114.17	
© Govern	nment of Alberta										

HSC	BASE RATE			MODIFIER	AMOUNT	CAT
1150	Drigh Turin	TITE CODE	DMI DCI	11011011	11100111	CIII
96.04	(cont'd)			Increase By	47.59	
				Reduce Base To	75%	
06 NE	658.31			Increase By	25%	14
50.05	030.31			Increase By	25%	14
		BMI BMIS	RG Y	Increase By	25%	
		ROLE ANE	Y	Increase By Replace Base	164.86	
		ROLE ANES	Г Ү	Replace Base	18.10	
				Replace Base	143.95	
		ROLE SAQS	Y	Replace Base	49.56	
		ANEU ANEU		Replace Base	270.14	
		ANEO ANEO		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At	75%	
		ANU ANU				
		1		For Each Call Pay Base At	100%	
		2-15)	For Each Call Increase By	18.10	
		SAU SAU				
		1		For Each Call Pay Base At For Each Call Increase By		
		2-33 SAQU SAQU		For Each Call Increase By	36.02	
		1-36		For Each Call Pay Base At	100%	
		CALL NBRS		Tot Eddi odil ta, Edge ne	1000	
		1		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At	100%	
		SURC EV	Y	Increase By	47.59	
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y	Increase By Increase By Increase By	114.17	
		LVP LVP7	Y Y	Reduce Base To	47.59 75%	
96.06	658.31	BMI BMIA	IE Y	Increase By	25%	14
		BMI BMIA	Y TI	Increase By	25%	
		BMI BMIS	RG Y	Increase By	25%	
		ROLE ANE	Y	Replace Base Replace Base	180.95	
		ROLE ANES	L Y	Replace Base	18.10 143.95	
		ROLE SA ROLE SAQS	Y	Replace Base	49.56	
		ROLE SSST		Replace Base	270.14	
		ANEU ANEU		_		
		1		For Each Call Pay Base At		
		2-2		For Each Call Pay Base At	75%	
		ANU ANU 1		For Each Call Pay Base At	100%	
		2-15)	For Each Call Increase By		
		SAU SAU	•	rer Eden edir ineredee E	10.10	
		1		For Each Call Pay Base At	100%	
		2-33		For Each Call Increase By	36.02	
		SAQU SAQU				
		1-36		For Each Call Pay Base At	100%	
		CALL NBRS	ZK.	For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At	100%	
		SURC EV	Y	Increase By	47.59	
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM		Increase By	114.17	
		SURC WK		Increase By	47.59	
		LVP LVP7		Reduce Base To	75%	
96.07	880.84	BMI BMIA		Increase By	25%	14
		BMI BMIA		Increase By	25%	
		BMI BMIS		Increase By	25%	
		ROLE ANE	Y	Replace Base	214.53	
		ROLE GA		Replace Base	18.10	
		ROLE SA ROLE SAQS	Y Y	Replace Base Replace Base	143.95 49.56	
		ROLE SSST		Replace Base	270.14	
		ANU ANU	=	•		
		1		For Each Call Pay Base At	100%	
		2-15)	For Each Call Increase By	18.10	

						MODIFIER		
	HSC	BASE RATE	TYPE				AMOUNT	CAT
	96.07	(cont'd)	SAU	SAU				
				1		For Each Call Pay Base At		
			SAOU	2-33 SAQU		For Each Call Increase By	7 36.02	
			01120	1-36		For Each Call Pay Base At	100%	
				EV		Increase By	47.59	
				NTAM		Increase By Increase By	114.17 114.17	
				NTPM WK		Increase By	47.59	
			LVP	LVP75	Y	Reduce Base To	75%	
	96.08	1755.49			Y	 Increase By	25%	14
	30.00	1733.13			Y	Increase By	25%	11
			BMI	BMISRG	Y	Increase By	25%	
			ROLE		Y	Replace Base	216.93	
				ANEST		Replace Base	18.10	
			ROLE			Replace Base	143.95	
				SAQS SSST		Replace Base Replace Base	49.56 270.14	
			ANU		1	Replace base	270.14	
				1		For Each Call Pay Base At	100%	
				2-150		For Each Call Increase By	18.10	
			SAU					
				1		For Each Call Pay Base At		
			SVOII	2-33 SAQU		For Each Call Increase By	36.02	
			DAQU	1-36		For Each Call Pay Base At	100%	
			SURC		Y	Increase By	47.59	
			SURC	NTAM	Y	Increase By Increase By	114.17	
			SURC	NTPM	Y	Increase By	114.17	
			SURC	WK LVP75	Y	Increase By	47.59	
					Y 	Reduce Base To	75% 	
96.1	Amputati	on of lower	limb					
96.1	Amputati 96.11A	on of lower	BMI			Increase By	 25%	 14
96.1			BMI	BMIANT	Y	Increase By	25%	 14
96.1			BMI BMI BMI	BMIANT BMISRG	Y Y	Increase By Increase By	25% 25%	14
96.1			BMI BMI BMI ROLE	BMIANT BMISRG	У У У	Increase By Increase By Replace Base	25%	14
96.1			BMI BMI BMI ROLE ROLE	BMIANT BMISRG ANE	У У У У	Increase By Increase By Replace Base Replace Base	25% 25% 108.57 18.10	14
96.1			BMI BMI BMI ROLE ROLE	BMIANT BMISRG ANE ANEST ANEU 1	У У У У	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At	25% 25% 108.57 18.10	14
96.1			BMI BMI BMI ROLE ROLE ANEU	BMIANT BMISRG ANE ANEST ANEU 1 2-10	У У У У	Increase By Increase By Replace Base Replace Base	25% 25% 108.57 18.10	14
96.1			BMI BMI BMI ROLE ROLE	BMIANT BMISRG ANE ANEST ANEU 1 2-10 ANU	У У У У	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	25% 25% 108.57 18.10 2 100% 2 24.51	14
96.1			BMI BMI BMI ROLE ROLE ANEU	BMIANT BMISRG ANE ANEST ANEU 1 2-10	У У У У	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At	25% 25% 108.57 18.10 2 100% 24.51	14
96.1			BMI BMI BMI ROLE ROLE ANEU	BMIANT BMISRG ANE ANEST ANEU 1 2-10 ANU 1 2-150 NBRSER	У У У У	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By	25% 25% 108.57 18.10 24.51 24.51 20% 7 18.10	14
96.1			BMI BMI BMI ROLE ROLE ANEU	BMIANT BMISRG ANE ANEST ANEU 1 2-10 ANU 1 2-150 NBRSER 1	У У У У	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Increase By For Each Call Pay Base At	25% 25% 108.57 18.10 2 100% 24.51 2 100% 7 18.10	14
96.1			BMI BMI BMI ROLE ROLE ANEU	BMIANT BMISRG ANE ANEST ANEU 1 2-10 ANU 1 2-150 NBRSER 1 2-10	У У У У	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By	25% 25% 108.57 18.10 100% 24.51 100% 18.10	14
96.1			BMI BMI BMI ROLE ROLE ANEU	BMIANT BMISRG ANE ANEST ANEU 1 2-10 ANU 1 2-150 NBRSER 1 2-10 EV	У У У У	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By Increase By	25% 25% 108.57 18.10 2 100% 2 24.51 3 100% 4 18.10 4 100% 7 88.96 47.59	14
96.1			BMI BMI BMI ROLE ROLE ANEU	BMIANT BMISRG ANE ANEST ANEU 1 2-10 ANU 1 2-150 NBRSER 1 2-10 EV NTAM NTPM	У У У У У У	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Increase By	25% 25% 108.57 18.10 100% 24.51 100% 18.10	14
96.1			BMI BMI BMI ROLE ROLE ANEU ANU CALL SURC SURC SURC SURC	BMIANT BMISRG ANE ANEST ANEU 1 2-10 ANU 1 2-150 NBRSER 1 2-10 EV NTAM NTPM WK	У У У У У У У У	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At For Each Call Increase By	25% 25% 108.57 18.10 24.51 24.	14
96.1			BMI BMI BMI ROLE ROLE ANEU ANU CALL SURC SURC SURC SURC SURC LVP	BMIANT BMISRG ANE ANEST ANEU 1 2-10 ANU 1 2-150 NBRSER 1 2-10 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Reduce Base To	25% 25% 108.57 18.10 24.51 24.	14
96.1	96.11A	175.55	BMI BMI ROLE ROLE ANEU ANU CALL SURC SURC SURC SURC LVP	BMIANT BMISRG ANE ANEST ANEU 1 2-10 ANU 1 2-150 NBRSER 1 2-10 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Reduce Base To	25% 25% 108.57 18.10 24.51 24.	
96.1		175.55	BMI BMI ROLE ROLE ANEU ANU CALL SURC SURC SURC SURC LVP BMI	BMIANT BMISRG ANE ANEST ANEU 1 2-10 ANU 1 2-150 NBRSER 1 2-10 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Reduce Base To	25% 25% 108.57 18.10 24.51 24.	14
96.1	96.11A	175.55	BMI BMI ROLE ROLE ANEU ANU CALL SURC SURC SURC SURC SURC LVP BMI BMI	BMIANT BMISRG ANE ANEST ANEU 1 2-10 ANU 1 2-150 NBRSER 1 2-10 EV NTAM NTPM WK LVP75 BMIANE	Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Increase By Increase By Increase By Increase By Increase By Reduce Base To Increase By Increase By Reduce Base To	25% 25% 108.57 18.10 24.51 25.7 26.7 27.7 27.7 27.7 27.7 27.7 27.7 27	
96.1	96.11A	175.55	BMI BMI BMI ROLE ROLE ANEU ANU CALL SURC SURC SURC SURC LVP BMI BMI BMI BMI ROLE	BMIANT BMISRG ANE ANEST ANEU 1 2-10 ANU 1 2-150 NBRSER 1 2-10 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE	Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	25% 25% 108.57 18.10 100% 24.51 100% 18.10 100% 47.59 114.17 114.17 47.59 75% 25% 25% 25% 108.57	
96.1	96.11A	175.55	BMI BMI BMI ROLE ROLE ANEU ANU CALL SURC SURC SURC SURC LVP BMI BMI BMI BMI ROLE ROLE	BMIANT BMISRG ANE ANEST ANEU 1 2-10 ANU 1 2-150 NBRSER 1 2-10 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At For Each Call Increase By Replace Base Replace Base	25% 25% 108.57 18.10 24.51 24.51 24.51 24.51 24.51 24.51 24.51 24.51 24.51 24.51 24.51 24.51 24.51 24.51 24.51 24.51 24.51 24.51 24.51 25% 25% 25% 25% 25% 25% 108.57 18.10	
96.1	96.11A	175.55	BMI BMI BMI ROLE ROLE ANEU ANU CALL SURC SURC SURC SURC LVP BMI BMI BMI ROLE ROLE ROLE	BMIANT BMISRG ANE ANEST ANEU 1 2-10 ANU 1 2-150 NBRSER 1 2-10 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA	Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At For Each Call Increase By Replace Base Replace Base Replace Base	25% 25% 108.57 18.10 24.51 25% 25% 25% 25% 25% 25% 25% 108.57 18.10 143.95	
96.1	96.11A	175.55	BMI BMI BMI ROLE ROLE ANEU ANU CALL SURC SURC SURC SURC LVP BMI BMI BMI ROLE ROLE ROLE ROLE	BMIANT BMISRG ANE ANEST ANEU 1 2-10 ANU 1 2-150 NBRSER 1 2-10 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS	Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At For Each Call Increase By Replace Base Replace Base	25% 25% 108.57 18.10 24.51 24.51 24.51 24.51 24.51 24.51 24.51 24.51 24.51 24.51 24.51 24.51 24.51 24.51 24.51 24.51 24.51 24.51 24.51 25% 25% 25% 25% 25% 25% 108.57 18.10	
96.1	96.11A	175.55	BMI BMI ROLE ROLE ANEU ANU CALL SURC SURC SURC LVP BMI BMI BMI ROLE ROLE ROLE ROLE	BMIANT BMISRG ANE ANEST ANEU 1 2-10 ANU 1 2-150 NBRSER 1 2-10 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA	Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Reduce Base To Increase By In	25% 25% 108.57 18.10 24.51 24.51 24.51 24.51 24.51 24.51 24.51 24.51 24.51 24.51 24.51 24.51 24.51 24.51 24.51 25% 25% 25% 25% 25% 25% 25% 25% 25% 25%	
96.1	96.11A	175.55	BMI BMI ROLE ROLE ANEU ANU CALL SURC SURC SURC LVP BMI BMI BMI ROLE ROLE ROLE ROLE	BMIANT BMISRG ANE ANEST ANEU 1 2-10 ANU 1 2-150 NBRSER 1 2-10 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1	Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Reduce Base To Increase By Increase By Replace Base	25% 25% 108.57 18.10 24.51 24.51 24.51 24.51 24.51 24.51 25.24.51 27.59 27.59 25% 25% 25% 25% 25% 25% 25% 25% 25% 25%	
96.1	96.11A	175.55	BMI BMI ROLE ROLE ANEU ANU CALL SURC SURC SURC LVP BMI BMI BMI ROLE ROLE ROLE ROLE ROLE ANEU	BMIANT BMISRG ANE ANEST ANEU 1 2-10 ANU 1 2-150 NBRSER 1 2-10 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10	Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Reduce Base To Increase By Increase By Replace Base	25% 25% 108.57 18.10 24.51 24.51 24.51 24.51 24.51 25.24.51 27.59 27.59 27.59 25% 25% 25% 25% 25% 25% 25% 25% 25% 25%	
96.1	96.11A	175.55	BMI BMI ROLE ROLE ANEU ANU CALL SURC SURC SURC LVP BMI BMI BMI ROLE ROLE ROLE ROLE	BMIANT BMISRG ANE ANEST ANEU 1 2-10 ANU 1 2-150 NBRSER 1 2-10 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU	Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Reduce Base To Increase By Inc	25% 25% 108.57 18.10 100% 24.51 100% 18.10 100% 18.10 14.17 14.17 47.59 114.17 47.59 75% 25% 25% 25% 25% 25% 108.57 18.10 143.95 49.56 270.14	
96.1	96.11A	175.55	BMI BMI ROLE ROLE ANEU ANU CALL SURC SURC SURC LVP BMI BMI BMI ROLE ROLE ROLE ROLE ROLE ANEU	BMIANT BMISRG ANE ANEST ANEU 1 2-10 ANU 1 2-150 NBRSER 1 2-10 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10	Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Reduce Base To Increase By Increase By Replace Base	25% 25% 108.57 18.10 24.51 24.51 24.51 24.51 24.51 24.51 24.51 24.51 24.51 24.51 24.51 25% 25% 25% 25% 25% 25% 25% 25% 25% 25%	

HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
96.12A	(cont'd)	SAU	SAU 1		For Each Call Day Bago At	100%	
			2-33		For Each Call Pay Base At For Each Call Increase By	36.02	
		SAQU	SAQU		-		
		CATT	1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER 1		For Each Call Pay Base At	100%	
			2-10				
		SURC	EV	Y	For Each Call Pay Base At Increase By	47.59	
		SURC	NTPM NTPM	Y	Increase By Increase By	114.17 114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Increase By Increase By Increase By Increase By Reduce Base To	75%	
96.12B	526.65				 Increase By	25%	 14
		BMI	BMIANT	Y	Increase By Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	130.16	
		ROLE	ANESI SA	Y Y	Replace Base	18.10 143.95	
		ROLE	SAOS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base	270.14	
		ANEU	ANEU				
			1		For Each Call Pay Base At		
		ANU	2-2 ANU		For Each Call Pay Base At	75%	
		111.0	1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU	SAU		For Fork Call Day Days At	1000	
			1 2-33		For Each Call Pay Base At For Each Call Increase By		
		SAQU	SAQU		ror Bach carr increase by	30.02	
		CALL	1-36 NBRSER		For Each Call Pay Base At	100%	
			1		For Each Call Pay Base At	100%	
		arm a	2-2		For Each Call Pay Base At		
		SURC	EV	Y	Increase By Increase By	47.59 114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
96.12C						25%	 14
		BMI	BMIANT		Increase By Increase By	25%	
			BMISRG		Increase By	25%	
					Replace Base Replace Base	108.47	
			ANEST SA		Replace Base	18.10 143.95	
						49.56	
				Y	Replace Base Replace Base	270.14	
		ANEU	ANEU		For Forb Call Day Days At	1000	
			1 2-10		For Each Call Pay Base At For Each Call Pay Base At	100% 75%	
		ANU			Tot Edoir out! Tu, Edge He	,50	
			1		For Each Call Pay Base At	100%	
		SAU	2-150		For Each Call Increase By	18.10	
		SAU	1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
		ר.ד∆ר.	1-36 NBRSER		For Each Call Pay Base At	100%	
		CALL	NBRSER 1		For Each Call Pay Base At	100%	
			2-10		For Each Call Pay Base At	75%	
					Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	MK NT.FM	Y	Increase By Increase By	114.17 47.59	
			LVP75		Reduce Base To	75%	
06 12					Ingresse By		 1 <i>4</i>
96.13	877.75		BMIANE		Increase By Increase By	25% 25%	14
					Increase By	25%	
© Govern	ment of Alberta				-	- 1	

					MODIFIER			
HSC	BASE RATE						AMOUNT	CAT
96.13	(cont'd)	ROLE	ANE	Y	Replace Base		364.44	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base Replace Base Replace Base		143.95	
				Y	Replace Base		49.56	
		ANU	ANU		D D 0-11	D D 3+	1000	
			1 2-150		For Each Call	_		
		SAU			FOI Each Call	Increase by	10.10	
		DAU	1		For Each Call	Pav Base At	100%	
			2-33		For Each Call For Each Call	Increase By	36.02	
		SAOU	SAQU					
		-	1-36		For Each Call	Pay Base At	100%	
		SURC	EV	Y	Increase By			
		SURC	NTAM	Y	Increase By		47.59 114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By Increase By Increase By Increase By		47.59	
		LVP	LVP75	Y	Reduce Base 1	.'o	75%	
96.14					Ingresses Py		25%	14
90.14	109.91	DMI	DMIVNU	v	Increase By Increase By		25% 25%	14
		BMT	BMISRG	v	Increase By			
		ROLE	ANE	Y	Replace Base		25% 180.95	
		ROLE	ANEST	Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ROLE	SSST	Y	Replace Base		270.14	
		ANEU	ANEU					
			1		For Each Call	Pay Base At	100%	
			2-2		For Each Call	Pay Base At	75%	
		ANU	ANU					
			1		For Each Call			
		CAII	2-150		For Each Call	Increase By	18.10	
		SAU	SAU 1		Ear Eagh Call	Dorr Dogo At	100%	
			2-33		For Each Call	I ray base At	36.02	
		SAOU	SAQU		ror Each cars	increase by	30.02	
		Silgo	1-36		For Each Call	Pav Base At	100%	
		CALL	NBRSER					
			1		For Each Call	Pay Base At	100%	
			2-2		For Each Call	Pay Base At	100%	
		SURC	EV	Y	Increase By Increase By Increase By Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By Reduce Base T	-	47.59	
		гор			Reduce Base I		75%	
96.15	789.97	BMI	BMIANE	Y	Increase By		25%	14
		BMI	BMISRG		Increase By		25%	
		BMI	BMI2AN		Increase By		25%	
		ROLE	ANE	Y	Replace Base		161.06	
		ROLE	SA	Y	Replace Base		143.95	
			SAQS	Y	Replace Base		49.56	
			SSST	Y	Replace Base		270.14	
			2ANES	Y	Replace Base		21.70	
		ANEU	ANEU		D D 0-11	D D 3+	1000	
			1 2-2		For Each Call	-	100% 75%	
		2 א אזוז	2ANU		For Each Call	. ray base At	75%	
		ZANO	1		For Each Call	Pav Base At	100%	
			2-302		For Each Call		21.70	
		SAU	SAU			-		
			1		For Each Call	Pay Base At	100%	
			2-33		For Each Call	_	36.02	
		SAQU	SAQU					
			1-36		For Each Call	Pay Base At	100%	
		CALL	NBRSER			_		
			1		For Each Call	_	100%	
		CTT- C	2-2	37	For Each Call	Pay Base At	100%	
		SURC		Y	Increase By		47.59	
			NTAM NTPM	Y Y	Increase By Increase By		114.17 114.17	
		SURC		Y	Increase By		47.59	
			LVP75	Y	Reduce Base T	· o	75%	
@ C		4.1	TAT 12	-	reduce Dabe 1	. •	, , , ,	

Generated 2014/07/29 Part C - Price List As of 2014/10/01

	BASE RATE				MODIFIER - ACTION		AMOUNT	CAT
96.16	1053.30	BMI	BMIANE	Y	Increase By		25%	14
		BMI	BMISRG	Y	Increase By Increase By		25%	
		BMI	BMI2AN	Y	Increase By Replace Base		25%	
		ROLE	ANE	Y	Replace Base		283.18	
		ROLE	SA	Y	Replace Base Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ROLE	SSST	Y	Replace Base		270.14	
			2ANES 2ANU	Y	Replace Base Replace Base		21.70	
			1		For Each Call	Pay Base At	100%	
		SAU			For Each Call	Increase By	21.70	
			1		For Each Call	Pay Base At	100%	
			2-33		For Each Call For Each Call	Increase By	36.02	
		SAOU	SAQU			2		
		-	1_36		For Each Call	Pav Base At	100%	
		SURC	EV	Υ	Increase By	ray babe me	47.59	
		SIIRC	MATM	v	Increase By Increase By Increase By Increase By Increase By		47.59 114.17	
		SIIDC	NTDM	v	Increase By		114.17	
		OTTO	NIPM	77 T	Increase by			
		SURC	M.V.	Y V	Increase By	_	47.59	
					Reduce Base To		75%	
96.17	2642.53	BMI	BMIANE	Y	Increase By		25%	14
		BMI	BMISRG	Y	Increase By		25%	
		BMI	BMI2AN	Y	Increase By		25%	
		ROJ.F	ANE	Y	Increase By Replace Base		995.43	
		ROT.F	SA	Y	Replace Base Replace Base		143.95	
		POLE	SVUG	v	Penlace Base		49.56	
		LOTE	SAVE	77	Replace Base		21.70	
			2ANU			D D 14		
			1		For Each Call			
		SAU			For Each Call	_		
			1		For Each Call	Pay Base At	100%	
			2-33		For Each Call	Increase By	36.02	
		SAQU	SAQU					
			1-36		For Each Call	Pay Base At	100%	
		CITDO	EV	Y	Increase By Increase By		47.59	
		SURC					114.17	
		SURC	NTAM	Y	Increase By			
		SURC	NTAM NTPM	Y Y	Increase By Increase By			
		SURC SURC SURC	NTAM NTPM WK	Ү Ү Ү	Increase By Increase By Increase By		114.17	
		SURC SURC	NTPM WK	Y Y	Increase By Increase By Increase By Reduce Base To			
 Revision	of amputat	SURC SURC LVP	NTPM WK LVP75	Y Y	Increase By Increase By		114.17 47.59	
		SURC SURC LVP	NTPM WK LVP75	У У У	Increase By Increase By		114.17 47.59	
		SURC SURC LVP ion st	NTPM WK LVP75 	У У У	Increase By Increase By Reduce Base To		114.17 47.59 75%	14
		SURC SURC LVP ion st BMI BMI	NTPM WK LVP75 tump BMIANE	Y Y Y 	Increase By Increase By Reduce Base To		114.17 47.59 75%	14
		SURC SURC LVP ion st BMI BMI	NTPM WK LVP75 tump BMIANE BMIANT BMISRG	Y Y Y 	Increase By Increase By Reduce Base To Increase By Inc		114.17 47.59 75% 	14
		SURC SURC LVP ion st BMI BMI BMI ROLE	NTPM WK LVP75 tump BMIANE BMIANT BMISRG ANE	Y Y Y 	Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base		114.17 47.59 75% 	14
		SURC SURC LVP ion st BMI BMI BMI ROLE ROLE	NTPM WK LVP75 tump BMIANE BMIANT BMISRG ANE ANEST	Y Y Y 	Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base		114.17 47.59 75% 	
		SURC SURC LVP ion st BMI BMI BMI ROLE ROLE ROLE	NTPM WK LVP75 tump BMIANE BMIANT BMISRG ANE ANEST SA	Y Y Y 	Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base		114.17 47.59 75% 	14
		SURC SURC LVP ion st BMI BMI BMI ROLE ROLE ROLE	NTPM WK LVP75 tump BMIANE BMIANT BMISRG ANE ANEST SA SAQS	Y Y Y 	Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base		114.17 47.59 75% 	14
		SURC SURC LVP ion st BMI BMI ROLE ROLE ROLE ROLE	NTPM WK LVP75 tump BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU	Y Y Y 	Increase By Increase By Reduce Base To Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base		114.17 47.59 75% 	14
		SURC SURC LVP ion st BMI BMI ROLE ROLE ROLE ROLE	NTPM WK LVP75 tump BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1	Y Y Y 	Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call	Pay Base At	114.17 47.59 75% 	14
		SURC SURC LVP ion st BMI BMI ROLE ROLE ROLE ROLE	NTPM WK LVP75 tump BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10	Y Y Y 	Increase By Increase By Reduce Base To Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	Pay Base At	114.17 47.59 75% 	14
		SURC SURC LVP ion st BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ANEU	NTPM WK LVP75 tump BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10	Y Y Y 	Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call	Pay Base At Pay Base At	114.17 47.59 75% 	14
		SURC SURC LVP ion st BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ANEU	NTPM WK LVP75 Eump BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU	Y Y Y 	Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call	Pay Base At Pay Base At	114.17 47.59 75% 	14
		SURC SURC LVP ion st BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ANEU	NTPM WK LVP75 tump BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150	Y Y Y 	Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call For Each Call	Pay Base At Pay Base At	114.17 47.59 75% 	14
		SURC SURC LVP ion st BMI BMI ROLE ROLE ROLE ROLE ANEU	NTPM WK LVP75 tump BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150	Y Y Y 	Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call For Each Call	Pay Base At Pay Base At Pay Base At Increase By	114.17 47.59 75% 	14
		SURC SURC LVP ion st BMI BMI BMI ROLE ROLE ROLE ROLE ANEU	NTPM WK LVP75 tump BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33	Y Y Y 	Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Increase By Increase Base Replace Base Call For Each Call For Each Call	Pay Base At Pay Base At Pay Base At Increase By	114.17 47.59 75% 	14
		SURC SURC SURC LVP	NTPM WK LVP75 Eump BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36	Y Y Y Y Y Y Y Y Y	Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call For Each Call	Pay Base At Pay Base At Increase By Pay Base At Increase By	114.17 47.59 75% 	14
		SURC SURC SURC LVP	NTPM WK LVP75 tump BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU	Y Y Y Y Y Y Y Y Y	Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call For Each Call For Each Call For Each Call For Each Call	Pay Base At Pay Base At Increase By Pay Base At Increase By	114.17 47.59 75% 	14
		SURC SURC SURC LVP	NTPM WK LVP75 Eump BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1	Y Y Y Y Y Y Y Y Y	Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call For Each Call	Pay Base At Pay Base At Increase By Pay Base At Increase By Pay Base At Increase By	114.17 47.59 75% 25% 25% 25% 25% 108.57 18.10 143.95 49.56 270.14 100% 75% 100% 100% 100% 100% 100%	14
		SURC SURC SURC LVP	NTPM WK LVP75 tump BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-10	Y Y Y Y Y Y Y Y Y	Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call For Each Call	Pay Base At Pay Base At Increase By Pay Base At Increase By Pay Base At Pay Base At	114.17 47.59 75% 25% 25% 25% 25% 108.57 18.10 143.95 49.56 270.14 100% 75% 100% 100% 36.02 100% 75%	14
		SURC SURC LVP	NTPM WK LVP75 tump BMIANE BMIANT BMISRG ANE SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-10 EV	Y Y Y Y Y Y Y Y Y	Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Increase By	Pay Base At Pay Base At Increase By Pay Base At Increase By Pay Base At Pay Base At	114.17 47.59 75% 	14
 Revision 96.2 A		SURC SURC SURC LVP	NTPM WK LVP75 tump BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-10 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-10	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Tor Each Call For Each Call	Pay Base At Pay Base At Increase By Pay Base At Increase By Pay Base At Pay Base At	114.17 47.59 75% 25% 25% 25% 25% 108.57 18.10 143.95 49.56 270.14 100% 75% 100% 100% 36.02 100% 75%	14

96.2

ALBERTA HEALTH CARE INSURANCE PLAN Schedule of Medical Benefits Part C - Price List

Generated 2014/07/29

						MODIFIER		
	HSC	BASE RATE	TYPE	CODE			AMOUNT	CAT
	96.2 A	(cont'd)				Increase By		
			LVP	LVP75	Y	Reduce Base To	75%	
96.3	Reattach	nment of ext	remity	7				
	06 2 7	 507 00	DMT	 DMT \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	v	 Increase By	 25%	1.4
	90.3 A	507.99				Increase By	25%	14
				ANEST		Replace Base	18.10	
				MSRGP		Replace Base	479.87	
				SA		Replace Base	143.95	
				SAQS		Replace Base		
				SSST		Replace Base	270.14	
			ANU		-	Replace Babe	270.11	
			11110	1		For Each Call Pay Ba	ase At 100%	
				2-288		For Each Call Increa		
			SAU			101 20011 0011 1110100	200 27 10.10	
				1		For Each Call Pay Ba	ase At. 100%	
				2-93		For Each Call Increa		
			2MPU	2MPU			2	
				1-24		For Each Call Pay Ba	ase At 100%	
			SAOU	SAQU				
			~	1-96		For Each Call Pay Ba	ase At 100%	
			CALL	Н1		-		
				1-24		For Each Call Pay Ba	ase At 100%	
			SURC	EV	Y	Increase By	47.59	
			SURC	NTAM	Y	Increase By	114.17	
				NTPM		Increase By	114.17	
			SURC	WK	Y	Increase By		
			LVP	LVP75	Y	Reduce Base To	75%	

XVI. OPERATIONS ON THE BREAST

97 OPERATIONS ON THE BREAST

97.1 Excision or destruction of lesion or tissue of breast

					MODIFIER			
HSC	BASE RATE	TYPE C					AMOUNT	CAT
97.11A	284.94	BMI B	MIANE	Y	Increase By		25%	M+
		BMI B	MIANT	Y	Increase By		25%	
		BMI B	MISRG	Y	Increase By Replace Base		25%	
							108.57	
		ROLE A	NEST	Y	Replace Base		18.10	
		ROLE S.	A	Y	Replace Base		143.95	
		ROLE S	AQS	Y	Replace Base		49.56	
		ROLE S	SST		Replace Base		270.14	
		1			For Each Call	. Pay Base At	100%	
		ANU A	1-2 .NU		For Each Call	. Pay Base At	75%	
		1			For Each Call	Pay Base At	100%	
		SAU S	-150		For Each Call	_		
					For Each Call	Pav Base At	100%	
			-33		For Each Call			
		SAQU S	AQU					
		CALL N			For Each Call	_		
		1			For Each Call			
			-2		For Each Call	_		
		LVP L			Reduce Base T		75%	
97.11B		BMI B			Increase By		25%	M+
97.110	103.20				Increase By		25%	111
					Increase By		25%	
		ROLE A	NE.	V	Replace Base		108.57	
		ROLE A	NEST	Y	Replace Base		18.10	
		ROLE S	A	Y	Replace Base		143.95	
		ROLE S	ZAOS	v	Replace Base		49.56	
		ROLE S	SST		Replace Base		270.14	
		ANEU A			D D1- G-11	D D 34	1000	
					For Each Call	-		
			-2		For Each Call	. Pay Base At	75%	
		ANU A			Eow Eogh Coll	Darr Dago A+	100%	
			1.50		For Each Call	_		
			-150		For Each Call	. Increase by	18.10	
		SAU S			Ear Eagh Call	Darr Dago A+	100%	
			-33		For Each Call			
		SAQU S	AQU			_		
		CALL N	-36 BRSER		For Each Call	. Pay Base At	100%	
		1			For Each Call	. Pay Base At	100%	
		2	-2		For Each Call	. Pay Base At		
		TRAY M	IAJT	37	Increase By		37.71	
		NBTR N	12. ۲۲۲۰	Y Y	Increase By		47.59	
		SURC E			Increase By Increase By		114.17	
		SURC N		Y	Increase By Increase By		114.17	
		SURC N			Increase By Increase By		47.59	
		LVP L			Reduce Base T	·o	75%	
97.12A	434.91				Increase By		25%	14
		BMI B			Increase By		25%	
		BMI B			Increase By		25%	
		ROLE A		Y	Replace Base		199.05	
		ROLE A			Replace Base		18.10	
		ROLE S		Y	Replace Base		143.95	
		ROLE S.		Y	Replace Base		49.56	
		ROLE S	SST	Y	Replace Base		270.14	

ALBERTA HEALTH CARE INSURANCE PLAN Schedule of Medical Benefits Part C - Price List

Generated 2014/07/29

----- MODIFIER -----HSC BASE RATE TYPE CODE EXPLCT ACTION AMOUNT CAT 97.12A (cont'd) ANEII ANEII 1 For Each Call Pay Base At 100% For Each Call Pay Base At 2-2 75% ANU ANU For Each Call Pay Base At 100% 1 2-150 For Each Call Increase By 18.10 SAU SAU 1 2-33 For Each Call Pay Base At 100% For Each Call Increase By SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER For Each Call Pay Base At 100% 1 For Each Call Pay Base At Y Increase By 2-2 100% SURC EV 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By LVP LVP75 Y Reduce Base To ______ 97.12B 809.84 BMI BMIANE Y Increase By BMI BMIANT Y Increase By 25% 14 25% BMI BMISRG Y Increase By ROLE ANE Y Replace Base Y Replace Base Y Replace Base 307.62 ROLE ANEST 18.10 143.95 ROLE SA ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANEU ANEU 1 For Each Call Pay Base At 2-2 For Each Call Pay Base At 75% ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU For Each Call Pay Base At 1 100% 2-33 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At CALL NBRSER 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At
SURC EV Y Increase By
SURC NTAM Y Increase By 100%

97.2 Other excision or destruction of breast tissue

SURC WK

SURC NTPM Y Increase By

LVP LVP75 Y Reduce Base To

Increase By

97.21A	959.81	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	702.44	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		ANEU	ANEU				
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	75%	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At	100%	

47.59 114.17

114.17

ALBERTA HEALTH CARE INSURANCE PLAN Schedule of Medical Benefits Part C - Price List

Generated 2014/07/29

TIGG					MODIFIER		GA III
HSC	BASE RATE	IYPE (CODE	EXPLCT	ACTION	AMOUNT	CAT
97.21A	(cont'd)	CALL I	NBRSER				
	•		1		For Each Call Pay Base	At 100%	
			2-2		For Each Call Pay Base	At 75%	
			EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	MK N.T.ЫM	Y V	Increase By Increase By	114.17 47.59	
		I.VD	WK. T.VD75	V	Reduce Base To	75%	
97.22A	538.99	BMI	BMIANE	Y	Increase By	25%	14
			BMIANT		Increase By	25%	
					Increase By	25%	
			ANE ANEST		Replace Base	217.14	
			SA		Replace Base Replace Base	18.10 143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
			SSST		Replace Base	270.14	
		ANEU .	ANEU				
			1		For Each Call Pay Base		
		ANU .	2-2		For Each Call Pay Base A	At 75%	
			ANU 1		For Each Call Pay Base 7	At 100%	
			2-150		For Each Call Increase		
		SAU	SAU				
			1		For Each Call Pay Base		
			2-33		For Each Call Increase	By 36.02	
		SAQU	SAQU 1-36		For Each Call Day Baga	At 100%	
			NBRSER		For Each Call Pay Base A	AC 100%	
			1		For Each Call Pay Base	At 100%	
			2-2		For Each Call Pay Base	At 100%	
		SURC :			Increase By	47.59	
				Y	Increase By Increase By	114.17	
			NTPM wk	Y	Increase By Increase By	114.17 47.59	
		20110					
			LVP75	Y	Reduce Base To	75%	
		LVP					
97.27A	 263.39	LVP :	BMIANE	 У	Increase By	 25%	14
97.27A	263.39	LVP : BMI : BMI :	BMIANE BMIANT	. — — — — Y Y	Increase By Increase By	25% 25%	14
97.27A	263.39	LVP : BMI : BMI : BMI :	 BMIANE BMIANT BMISRG	Y Y Y Y	Increase By	25% 25% 25% 25%	14
97.27A	263.39	BMI I BMI I BMI I ROLE	 BMIANE BMIANT BMISRG	Y Y Y Y Y	Increase By Increase By Increase By Increase By	25% 25%	14
 97.27A	263.39	BMI : BMI : BMI : ROLE : ROLE :	BMIANE BMIANT BMISRG ANE ANEST SA	Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base	25% 25% 25% 108.57 18.10 143.95	14
97.27A	263.39	BMI BMI BMI ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS	У У У У У У У У	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base	25% 25% 25% 108.57 18.10 143.95 49.56	14
97.27A	263.39	BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST	Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base	25% 25% 25% 108.57 18.10 143.95	14
97.27A	263.39	BMI BMI BMI BMI BMI BOLE ROLE ROLE ROLE ROLE ANEU ANEU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST	У У У У У У У У	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base	25% 25% 25% 108.57 18.10 143.95 49.56 270.14	14
97.27A	263.39	BMI BMI BMI BMI BOLE ROLE ROLE ROLE ROLE ANEU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU	У У У У У У У У	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base	25% 25% 25% 108.57 18.10 143.95 49.56 270.14	14
97.27A	263.39	BMI BMI BMI ROLE ROLE ROLE ROLE ANEU	BMIANE BMIANT BMISRG ANE ANEST SA SSST ANEU 1 2-2 ANU	У У У У У У У У	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base	25% 25% 25% 108.57 18.10 143.95 49.56 270.14 At 100% At 75%	14
97.27A	263.39	BMI BMI ROLE ROLE ROLE ROLE ANEU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1	У У У У У У У У	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base	25% 25% 25% 108.57 18.10 143.95 49.56 270.14 At 100% At 75%	14
97.27A	263.39	BMI BMI ROLE ROLE ROLE ROLE ANEU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150	У У У У У У У У	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base	25% 25% 25% 108.57 18.10 143.95 49.56 270.14 At 100% At 75%	14
97.27A	263.39	BMI BMI ROLE ROLE ROLE ROLE ANEU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU	У У У У У У У У	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base	25% 25% 25% 108.57 18.10 143.95 49.56 270.14 At 100% At 75% At 100% By 18.10	14
97.27A	263.39	BMI BMI ROLE ROLE ROLE ROLE ANEU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150	У У У У У У У У	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base	25% 25% 25% 25% 108.57 18.10 143.95 49.56 270.14 At 100% At 75% At 100% By 18.10	14
97.27A	263.39	BMI BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU	У У У У У У У У	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base	25% 25% 25% 25% 108.57 18.10 143.95 49.56 270.14 At 100% At 75% At 100% By 18.10 At 100% By 36.02	14
97.27A	263.39	BMI BMI BMI ROLE ROLE ROLE ROLE ROLE ANEU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SABU 1 2-33 SAQU 1-36	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base	25% 25% 25% 25% 108.57 18.10 143.95 49.56 270.14 At 100% At 75% At 100% By 18.10 At 100% By 36.02	14
97.27A	263.39	BMI BMI BMI ROLE ROLE ROLE ROLE ROLE ANEU	BMIANE BMIANT BMISRG ANE ANEST SA SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase For Each Call Pay Base	25% 25% 25% 25% 108.57 18.10 143.95 49.56 270.14 At 100% At 75% At 100% By 18.10 At 100% By 36.02 At 100%	14
97.27A	263.39	BMI BMI ROLE ROLE ROLE ROLE ANEU SAQU CALL	BMIANE BMIANT BMISRG ANE ANEST SA SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase For Each Call Pay Base For Each Call Increase For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base	25% 25% 25% 108.57 18.10 143.95 49.56 270.14 At 100% At 75% At 100% By 18.10 At 100% By 36.02 At 100%	14
97.27A	263.39	BMI BMI BMI ROLE ROLE ROLE ROLE ANEU SAQU CALL SURCE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase For Each Call Pay Base	25% 25% 25% 108.57 18.10 143.95 49.56 270.14 At 100% At 75% At 100% By 18.10 At 100% By 36.02 At 100%	14
97.27A	263.39	BMI BMI BMI ROLE ROLE ROLE ROLE ANEU SAQU CALL SURCE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase For Each Call Pay Base For Each Call Increase For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base	25% 25% 25% 25% 108.57 18.10 143.95 49.56 270.14 At 100% At 75% At 100% By 18.10 At 100% By 36.02 At 100% At 100% At 100% At 100% At 100%	14
97.27A	263.39	BMI BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAQU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM NTPM	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase For Each Call Increase For Each Call Pay Base	25% 25% 25% 25% 108.57 18.10 143.95 49.56 270.14 At 100% At 75% At 100% By 18.10 At 100% By 36.02 At 100% At 1	14
97.27A	263.39	BMI BMI BMI ROLE ROLE ROLE ROLE ANEU SAQU SAQU SURC SURC SURC SURC SURC SURC SURC SUR	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM NTPM WK	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase For Each Call Pay Base For Each Call Pay Bas	25% 25% 25% 25% 108.57 18.10 143.95 49.56 270.14 At 100% At 75% At 100% By 36.02 At 100% At 10	14
97.27A	263.39	BMI BMI BMI ROLE ROLE ROLE ROLE ANEU SAQU SAQU SURC SURC SURC SURC SURC SURC SURC SUR	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAQU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM NTPM	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase For Each Call Increase For Each Call Pay Base	25% 25% 25% 25% 108.57 18.10 143.95 49.56 270.14 At 100% At 75% At 100% By 36.02 At 100% At 10	14
97.27A		BMI BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAQU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase For Each Call Pay Base For Each Call Pay Bas	25% 25% 25% 25% 108.57 18.10 143.95 49.56 270.14 At 100% At 75% At 100% By 36.02 At 100% At 10	14
		BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAQU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase For Each Call Increase For Each Call Pay Base For Each Call Pay Bas	25% 25% 25% 25% 108.57 18.10 143.95 49.56 270.14 At 100% At 75% At 100% By 36.02 At 100% At 10	
		BMI BMI ROLE ROLE ROLE ROLE ANEU SAQU CALL SURC SURC SURC SURC SURC SURC SURC SURC	BMIANE BMIANT BMISRG ANE SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase For Each Call Pay Base For Each Call Pay Bas	25% 25% 25% 25% 108.57 18.10 143.95 49.56 270.14 At 100% At 75% At 100% By 18.10 At 100% At 100% At 100% At 100% At 100% At 100% At 25% 25% 25% 25%	
		BMI BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase For Each Call Increase For Each Call Pay Base Increase By Increase B	25% 25% 25% 25% 108.57 18.10 143.95 49.56 270.14 At 100% At 75% At 100% By 18.10 At 100% At 25% 25% 25% 25% 25% 307.62	
		BMI BMI ROLE ROLE SURC SURC SURC SURC SURC SURC SURC SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase For Each Call Increase For Each Call Pay Base Increase By Replace Base Replace Base	25% 25% 25% 25% 108.57 18.10 143.95 49.56 270.14 At 100% At 75% At 100% By 18.10 At 100% At	
		BMI BMI BMI ROLE ROLE ANEU SAQU CALL SURC SURC SURC SURC SURC SURC SURC SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAQU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase For Each Call Pay Base Increase By Increase	25% 25% 25% 25% 25% 108.57 18.10 143.95 49.56 270.14 At 100% At 75% At 100% By 18.10 At 100% By 36.02 At 100% At 100% At 100% At 100% At 100% At 25% 36.02 At 100% At 100	
		BMI BMI ROLE ROLE ANEU SAQU CALL SURC SURC SURC SURC SURC SURC SURC SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-2 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase For Each Call Increase For Each Call Pay Base Increase By Replace Base Replace Base	25% 25% 25% 25% 108.57 18.10 143.95 49.56 270.14 At 100% At 75% At 100% By 18.10 At 100% At	

ALBERTA HEALTH CARE INSURANCE PLAN Schedule of Medical Benefits Part C - Price List

Generated	2014	/07/29

### NATION OF PART STORE CODE EXPLOY ACTION ANDUM CAT						MODIFIED				
1	HSC	BASE RATE	TYPE							CAT
1										
ANU ANU 1	97.27B	(cont'd)	ANEU			For Fach Call	Day Rage	Δ+	100%	
1							_			
2-150 For Each Call Increase By 18.10			ANU	_						
SAU SAU 1 2-33 FOR Each Call Pay Base At 100% SAQU SACU 1-36 FOR Each Call Pay Base At 100% CALL NARSEER 1 POF Each Call Pay Base At 100% SAU SURC EVAN Y Increase By 114.57 SURC NEW Y Increase By 114.77 SURC WY Y Increase By 25% BMI BMIANT Y Increase By 25% ROLE ANEXT Y Replace Base 143.95 ROLE SAS Y Replace Base 144.76 ROLE SAST Y Replace Base 143.95 ROLE SAST Y Replace Base 19, 56 ROLE SAST Y Replace Base 10, 100% ANEXT AND ANEXT Y Increase By 270.14 ANEXT AND ANEXT Y Increase By 270.14 ANEXT AND ANEXT Y REPLACE Base 10, 100% ROLE SAST Y REPLACE BASE AT 100% ROLE SAST Y							_			
SAQU SAQU			SAU			roi Bach call	Increase	Бу	10.10	
SAQU SAQU							_			
CALL NRSERR For Each Call Pay Base At			CVUII			For Each Call	Increase	Ву	36.02	
1			DAQU			For Each Call	Pay Base	At	100%	
SURC EV Y Increase By 114.17			CALL							
SURC EV							_			
SURC NYPM Y Increase By 114.17			SURC		Y			AL		
SURC NYPM Y Increase By 114.17			SURC	NTAM	Y	Increase By				
Section Sect			SURC	NTPM	Y	Increase By			114.17	
97.29À 359.93 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 144.76 ROLE ANE Y Replace Base 144.76 ROLE SANE Y Replace Base 143.95 ROLE SANE Y Replace Base 149.56 ROLE SANE Y Replace Base 270.14 ANEU ANEU 1 Por Each Call Pay Base At 100% 2-150 SAU SAU 1 Por Each Call Pay Base At 100% 2-150 SAU SAU 1 Por Each Call Pay Base At 100% 2-33 SAQU SAU 1 Por Each Call Pay Base At 100% 2-33 SAQU SAU 1 Por Each Call Pay Base At 100% 2-34 SAQU SAU 1 Por Each Call Pay Base At 100% 2-2 FOR Each Call Pay Base At 100% 2-34 SAU SAU 1 Por Each Call Pay Base At 100% 2-34 SAU SAU 1 Por Each Call Pay Base At 100% 2-34 SAU SAU 1 Por Each Call Pay Base At 100% 2-34 SAU SAU 1 Por Each Call Pay Base At 100% 2-34 SAU SAU 1 Por Each Call Pay Base At 100% 2-34 SAU SAU 1 Por Each Call Pay Base At 100% 2-34 SURC WY Increase By 114.17 SURC WK Y Increase By 147.59 SURC WK Y Increase By 147.59 SURC WK Y Increase By 25% 148 BMI BMIANT Y Increase By 25% 25% 148 REDUCTION MARMOPLES PROBLE BASE 161.10 ROLE SA Y Replace Base 143.95 ROLE ANE Y Replace Base 143.95 ROLE SAOS Y Replace Base 175% ANDU ANDU 1 POR Each Call Pay Base At 100% 2-2 ANDU ANDU 1 POR Each Call Pay Base At 100% 2-2 ANDU ANDU 1 POR Each Call Pay Base At 100% 2-2 ANDU ANDU 1 POR Each Call Pay Base At 100% 2-2 ANDU ANDU 1 POR Each Call Pay Base At 100% 2-2 ANDU ANDU 1 POR Each Call Pay Base At 100% 2-2 ANDU ANDU 1 POR Each Call Pay Base At 100% 2-2 ANDU ANDU 1 POR Each Call Increase By 18.10										
97.29A										
BMI BMIANT Y Increase By 25%	97.29A	359.93								14
ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SAGS Y Replace Base 49.56 ROLE SAGS Y Replace Base 270.14 ANEU ANEU ANEU 1 For Each Call Pay Base At 100% ANU ANU 1 2-150 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAQU SAQU 1-36 CALL NRRSER 1 2-2 For Each Call Pay Base At 100% SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 25% Reduction mammoplasty Reduction mammoplasty Reduction mammoplasty Replace Base 18.10 Reduction mammoplasty Replace Base 18.10 ROLE SAGS Y Replace Base 143.95 ROLE SAGS Y Replace Base 143.95 ROLE SSST Y Replace Base 143.95 ROLE SSST Y Replace Base 149.56 ROLE SSST Y Replace Base 170 ROLE SAGS Y Replace Base 170 ROLE SSST Y Replace Base 170 ROLE SAGS Y REPLACE BASE 170									25%	
ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SAGS Y Replace Base 49.56 ROLE SAGS Y Replace Base 270.14 ANEU ANEU ANEU 1 For Each Call Pay Base At 100% ANU ANU 1 2-150 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Pay Base At 100% SAQU SAQU 1-36 CALL NRRSER 1 2-2 For Each Call Pay Base At 100% SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 25% Reduction mammoplasty Reduction mammoplasty Reduction mammoplasty Replace Base 18.10 Reduction mammoplasty Replace Base 18.10 ROLE SAGS Y Replace Base 143.95 ROLE SAGS Y Replace Base 143.95 ROLE SSST Y Replace Base 143.95 ROLE SSST Y Replace Base 149.56 ROLE SSST Y Replace Base 170 ROLE SAGS Y Replace Base 170 ROLE SSST Y Replace Base 170 ROLE SAGS Y REPLACE BASE 170			BMI	BMISRG	Y	Increase By			25%	
ROLE SAQ Y Replace Base										
ROLE SAGS Y Replace Base 270.14 ANEU ANEU ANEU 1 For Each Call Pay Base At 75% ANU ANU 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 100% 2-150 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10 SAU SAU 5AU For Each Call Pay Base At 100% 2-33 For Each Call Pay Base At 100% SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NERSER 1 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Increase By 114.17 SURC WK Y Replace Base To 75% Reduction mammoplasty Reduction mammoplasty P7.31 514.49 BMI BMIANE Y Increase By 25% BMI BMISRG Y Increase By 25% BMI BMISRG Y Increase By 25% BMI BMISRG Y Replace Base 18.10 ROLE SA Y Replace Base 18.10 ROLE SAOS Y Replace Base 18.10 ROLE SAOS Y Replace Base 143.95 ROLE SAOS Y Replace Base 49.56 ROLE SSST Y Replace Base At 100% ANDU ANDU 1 FOR Each Call Pay Base At 100% ROLE SANE Y Replace Base 175. ANDU ANU 1 FOR Each Call Pay Base At 100% ROLE SANE Y Replace Base 175. ANDU ANU 1 FOR Each Call Pay Base At 100% ROLE SAS Y Replace Base 175. ANDU ANU 1 FOR Each Call Pay Base At 100% ROLE SAST Y Replace Base 270.14 ROLE ANEU ANEU 1 FOR Each Call Pay Base At 100% ROLE SAST Y Replace Base 270.14 ROLE ANEU ANEU 1 FOR Each Call Pay Base At 100% ROLE SAST Y Replace Base 270.14 ROLE ANEU ANEU 1 FOR Each Call Pay Base At 100% ROLE SAST Y Replace Base 270.14 ROLE ANEU ANEU 1 FOR Each Call Pay Base At 100% ROLE SAST Y Replace Base 375% ROLE SAST Y Replace Base 375% ROLE SAST Y Replace Base 375% ROLE SAST Y Replace Base A 100% ROLE SAST Y REPLACE AND ROLE SAST Y REPLACE SAST A 100% ROLE SAST Y REPLACE SAST A 100% ROLE SAST Y				ANEST	Y					
ROLE SSST Y Replace Base 270.14 ANEU ANEU ANEU 1 1										
ANEU ANEU 1						-				
1					I	Replace base			270.14	
ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Pay Base At 100% SAU SAU 1 For Each Call Increase By 18.10 SAQU SAQU 1-36 For Each Call Increase By 36.02 SAQU SAQU 1-36 For Each Call Pay Base At 100% CALL NBRSER 1 For Each Call Pay Base At 100% SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 47.59 SURC NTPM Y Increase By 47.59 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75% Reduction mammoplasty 97.31 514.49 BMI BMIANE Y Increase By 25% BMI BMIANT Y Increase By 25% ROLE ANE Y Replace Base 18.10 ROLE ANE Y Replace Base 18.10 ROLE SA Y Replace Base 18.10 ROLE SA Y Replace Base 49.56 ROLE SSST Y REPLACE REPLACE AND Y REPLACE REPLACE AND Y REPLACE REPLACE AND Y REPLACE REPLACE REPLACE AND Y REPLACE RE						For Each Call	Pay Base	Αt	100%	
1			7. 1.17.7			For Each Call	Pay Base	At	75%	
2-150 For Each Call Increase By 18.10			ANU			For Fach Call	Day Bace	7. L	1009	
1			SAU	2-150			_			
SAQU SAQU 1-36						For Each Call	Pay Base	At	100%	
1-36				2-33		For Each Call	Increase	Ву	36.02	
CALL NBRSER			SAQU			East Back Call	Da., Da.,	7.1	1000	
2-2 For Each Call Pay Base At 100%			CALL			FOI Each Call	гау ваѕе	AL	100%	
SURC EV Y Increase By 47.59 SURC NTAM Y Increase By 114.17 SURC NTPM Y Increase By 114.17 SURC WK Y Increase By 47.59 LVP LVP75 Y Reduce Base To 75% Reduction mammoplasty 97.31 514.49 BMI BMIANE Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 217.14 ROLE ANEST Y Replace Base 18.10 ROLE SAQS Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANEU ANEU 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75% ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Pay Base At 100% 1 1 For Each Call Pay Base At 100% 1 1 For Each Call Pay Base At 100% 2-150 For Each Call Pay Base At 100% 1 1 For Each Call Pay Base At 100% 2-150 For Each Call Pay Base At 100%							_		100%	
SURC NTAM			a a				Pay Base	At		
SURC NTPM Y Increase By 114.17					Y	Increase By				
SURC WK										
Reduction mammoplasty										
97.31 514.49 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 217.14 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANEU ANEU 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75% ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10							0			
97.31 514.49 BMI BMIANE Y Increase By 25% 14 BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 217.14 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANEU ANEU 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75% ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10										
BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 217.14 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANEU ANEU 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75% ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10	Reducti	on mammoplas	ty							
BMI BMIANT Y Increase By 25% BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 217.14 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANEU ANEU 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75% ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10										1.4
BMI BMISRG Y Increase By 25% ROLE ANE Y Replace Base 217.14 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANEU ANEU 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75% ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10	97.31	514.49				_				14
ROLE ANE Y Replace Base 217.14 ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANEU ANEU 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75% ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10						_				
ROLE ANEST Y Replace Base 18.10 ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANEU ANEU 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75% ANU ANU 1 For Each Call Pay Base At 100% 5 For Each Call Pay Base At 100% 1 For Each Call Pay Base At 100% 1 For Each Call Pay Base At 100% 1 For Each Call Increase By 18.10						_				
ROLE SA Y Replace Base 143.95 ROLE SAQS Y Replace Base 49.56 ROLE SSST Y Replace Base 270.14 ANEU ANEU 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75% ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10						-				
ROLE SSST Y Replace Base 270.14 ANEU ANEU 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75% ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10										
ANEU ANEU 1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75% ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10			ROLE	SAQS	Y					
1 For Each Call Pay Base At 100% 2-2 For Each Call Pay Base At 75% ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10					Y	Replace Base			270.14	
2-2 For Each Call Pay Base At 75% ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10			ANEU			For Foch Coll	Date Base	7\ ←	1000	
ANU ANU 1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10							_			
1 For Each Call Pay Base At 100% 2-150 For Each Call Increase By 18.10			ANU			TOT EACH CALL	iuy base	AC	15.0	
2-150 For Each Call Increase By 18.10			-			For Each Call	Pay Base	At	100%	
			CAII				_			

For Each Call Pay Base At

For Each Call Increase By

For Each Call Pay Base At

100%

100%

36.02

SAU SAU 1

SAQU SAQU 1-36

2-33

97.3

ALBERTA HEALTH CARE INSURANCE PLAN Schedule of Medical Benefits Part C - Price List

Generated 2014/07/29

						MODIF	'IER -					
	HSC	BASE RATE	TYPE								AMOUNT	CAT
	97.31	(cont'd)	CALL	NBRSER								
				1		For Each	Call	Pay Ba	ase	Αt	100%	
				2-2		For Each	Call	Pay Ba	ase	Αt	75%	
			SURC	EV	Y	Increase Increase Increase	Ву				47.59	
			SURC	N.I.AM	Y	Increase	Ву				114.17	
			SURC	MK	v	Increase	By.				114.17 47.59	
						Reduce Ba					75%	
97.4	-	tion mammop	-									
	97.43	483.01	BMI	BMIANE	Y	Increase	Ву				25%	14
			BMI	BMIANT	Y	Increase	Ву				25%	
			BMI	BMISRG	Y	Increase	By				25%	
			ROLE	ANE	Y	Replace B	ase				180.95	
			ROLE	ANEST	Y	Replace B	lase				18.10	
			ROLE	SA	Y	Replace B	ase				143.95	
			ROLE	SAQS	Y	Replace B	ase				49.56	
			ROLE	SSST	Y	Replace B	ase				270.14	
			ANEU	ANEU		For Forb	0011	Dorr D	000	7. ←	100%	
				1 2-2		For Each		_			100% 75%	
			ANU			FOI Eacii	Call	Рау Б	ase	AL	15%	
			ANO	1		For Each	Call	Pav B	ase	Δ+	100%	
				2-150		For Each		_				
			SAU			101 20011	Juli		abc	21	10.10	
				1		For Each	Call	Pay Ba	ase	At	100%	
				2-33		For Each		_				
			SAQU	SAQU								
				1-36		For Each	Call	Pay Ba	ase	Αt	100%	
			CALL	NBRSER								
				1		For Each		_				
				2-2		For Each	Call	Pay Ba	ase	At		
			SURC	EV	Y	Increase	Ву				47.59	
			SURC	MTTM	Y	Increase Increase	By				114.17	
			SURC	MK	V	Increase	By.				114.17 47.59	
						Reduce Ba					75%	
97.5	Mastopex	y (post mas										
	97.5	330.74				Increase	_				25%	14
				BMIANT	Y	Increase	_				25%	
				BMISRG	Y	Increase	_				25%	
			ROLE		Y	Replace B					144.76	
			ROLE	ANEST	Y Y	Replace B					18.10 143.95	
				SAQS	Y	Replace B					49.56	
				SSST	Y	Replace B					270.14	
				ANEU	-	nopiaco i	.abc				2,0,11	
				1		For Each	Call	Pav Ba	ase	Αt	100%	
				2-2		For Each		_			75%	
			ANU	ANU								
				1		For Each		_			100%	
				2-150		For Each	Call	Increa	ase	Ву	18.10	
			SAU				a					
				1		For Each		_			100%	
			מא ייז	2-33		For Each	call	ıncre	ase	ву	36.02	
				SAQU 1-36		For Each	Call	Pay Ba	ase	At	100%	
			CALL	NBRSER 1		For Each	Call	Pay Ba	ase	At	100%	
				2-2		For Each	Call	Pay Ba	ase	At	75%	
			SURC		Y	Increase	_				47.59	
				NTAM	Y	Increase	_				114.17	
				NTPM	Y	Increase	_				114.17	
			SURC		Y	Increase	_				47.59	
			пΛЬ	LVP75	Y	Reduce Ba	se TC	J			75%	

97.8

As of 2014/10/01

97.7 Other repair and plastic operations on breas

	D3.00 D3.77				MODIFIER		GP.E.
ISC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
 97.77	355.24	BMI	BMIANE	Y	Increase By	 25%	 14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By Replace Base	25%	
		ROLE	ANE	Y	Replace Base	180.95	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base Replace Base	143.95	
		ROLE	SAOS	Y	Replace Base	49.56	
		DOLE.	CCCT	V	Replace Base	270.14	
			ANEU		_		
			2-2		For Each Call Pay Base At		
		ANU	ANU		For Each Call Pay Base At		
			1		For Each Call Pay Base At		
			2-150		For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At		
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU		_		
			1-36 NBRSER		For Each Call Pay Base At	100%	
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	75%	
		SURC		Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SIIRC	NTPM	Ϋ́	Increase By Increase By	114.17	
		SURC	WK	Ϋ́	Increase By	47.59	
		I'MD	LVD75	Y	Reduce Base To	75%	
		ROLE	ANE	Y	Increase By Replace Base Replace Base	25% 108.47 18.10	
			ANEU 1	ı	For Each Call Pay Base At		
		ANU	2-2		For Each Call Pay Base At		
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
		UGA CALL		Y	Replace Base	134.85	
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
			MINT NBTR	Υ	Increase By	12.74	
		SIIBC	EV	Y	Increase By	47.59	
					Increase By	114.17	
		SULC	NTAM NTDM	V T	Increase By Increase By	114.17	
			NTPM		Increase By Increase By		
		LVP	LVP75	Y	Reduce Base To	47.59 75%	
97.82A	85.90				The Back Gall B. B. S.	1000	M+
			1		For Each Call Pay Base At		
			2-3 LVP75	Y	For Each Call Pay Base At Reduce Base To	75%	
97.83A	48.13				Increase By	 25%	 М
			ANEST		Replace Base	18.10	
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
		CAT.T.	NBRSER			_0.10	
		للسديب	1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
			/ - /				
		יז ג כווף					
			MAJT NBTR	Y	Increase By	37.71	

TRAY MAJT NBTR NBTR Y

97.9

					MODIFIER			
HSC	BASE RATE						AMOUNT	CAT
0.5.00-					_		45.50	
97.83A	(cont'd)				Increase By		47.59	
		SURC	NTPM	Y	Increase By Increase By		114.17 114.17	
		SURC	WK	Y	Increase By Reduce Base T		47.59	
							75%	
97.89A	47.76				 Increase By		 25%	 М
		ROLE	ANEST	Y	Replace Base		18.10	
		ANEU	ANEU		1 6 11		1000	
			1 2-2		For Each Call	_		
		ANU	ANU		TOT Each carr	increase by	10.10	
			1		For Each Call	Pay Base At	100%	
		~	2-150		For Each Call	Increase By	18.10	
		CALL	NBRSER 1		For Each Call	Day Rage At	100%	
			2-2		For Each Call	_		
		TRAY	MINT		Increase By	_	12.74	
			NBTR				45 50	
					Increase By Increase By		47.59	
		SURC	NTAM NTPM	Y	Increase By		114.17 114.17	
		SURC	WK	Y	Increase By Increase By		47.59	
		LVP	LVP75	Y	Reduce Base T		75%	
97.89B	48.13				Increase By		 25%	 М
					Replace Base		18.10	
		ANU			D D G-11	D D 34	1000	
			1 2-150		For Each Call For Each Call			
		CALL	NBRSER		TOT BUCH CULT	increase by	10.10	
			1		For Each Call	_		
		mp 3.17	2-2		For Each Call	Pay Base At		
			MAJT NBTR	Y	Increase By		37.71	
		SURC		Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		LVP	WK LVP75	Y	Increase By Reduce Base T	'0	47.59 75%	
Other o	perations on	the l	breast					
97.95	460.01	BMI	BMIANE	Y	Increase By		25%	14
			BMIANT		Increase By		25%	
			BMISRG		Increase By		25% 144.76	
		ROLE	ANEST		Replace Base Replace Base		18.10	
		ROLE	SA		Replace Base		143.95	
			SAQS	Y	Replace Base		49.56	
			SSST	Y	Replace Base		270.14	
		ANU	ANU 1		For Each Call	Pav Base A+	100%	
			2-150		For Each Call	_		
		SAU	SAU			_		
			1		For Each Call	-		
		SAOIT	2-33 SAQU		For Each Call	increase By	36.02	
		20	1-36		For Each Call	Pay Base At	100%	
		SURC		Y	Increase By	_	47.59	
			NTAM		Increase By Increase By		114.17	
			NTPM WK	Υ	Increase By Increase By		114.17 47.59	
		LVP	LVP75	Y	Reduce Base T	0	75%	
 97.96	133.28				Increase By		 25%	 1
27.20	155.20		BMIANT		Increase By		25%	-
		BMI	BMISRG	Y	Increase By		25%	
		ROLE		Y	Replace Base		108.47	
		KOLE	ANEST	Y	Replace Base		18.10	

ALBERTA HEALTH CARE INSURANCE PLAN Schedule of Medical Benefits Part C - Price List

Generated 2014/07/29 Part C - Price List As of 2014/10/01

					MODIFIER			
HSC	BASE RATE	TYPE	CODE		-		AMOUNT	CAT
97.96	(cont'd)	ANU	_					
			1		For Each Call Pay			
			2-150		For Each Call Inc			
			UGA		Replace Base		134.85	
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC			Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
97.99A	 283.70	BMI	BMIANE	Y	Increase By		25%	14
			BMIANT		Increase By		25%	
			BMISRG		Increase By		25%	
		ROLE		Y	Replace Base		108.57	
		ROLE	ANEST	Y	Replace Base		18.10	
			SA		Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		ROLE	SSST		Replace Base		270.14	
		ANEU	ANEU		_			
			1		For Each Call Pay	y Base At	100%	
			2-2		For Each Call Pay	y Base At	75%	
		ANU	ANU					
			1		For Each Call Pay	y Base At	100%	
			2-150		For Each Call Ind	crease By	18.10	
		SAU	SAU			_		
			1		For Each Call Pay	y Base At	100%	
			2-33		For Each Call Inc	crease By	36.02	
		SAQU	SAQU					
			1-36		For Each Call Pay	y Base At	100%	
		CALL	NBRSER					
			1		For Each Call Pay	y Base At	100%	
			2-2		For Each Call Pay	y Base At	75%	
		SURC	EV	Y	Increase By		47.59	
			NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK		Increase By		47.59	
		LVP	LVP75	Y	Reduce Base To		75%	

ALBERTA HEALTH CARE INSURANCE PLAN Schedule of Medical Benefits Part C - Price List

Generated 2014/07/29

XVII. OPERATIONS ON SKIN AND SUBCUTANEOUS TISSUE

98 OPERATIONS ON SKIN AND SUBCUTANEOUS TISSUE

98.0 Incision of skin and subcutaneous tissue

					MODIFIER				
HSC	BASE RATE							AMOUNT	CAT
98.01A	57.53	BMI	BMIANE	Y Y	Increase By Increase By			25% 25%	М
		ROLE	ANE	Y	Replace Base			107.27	
					Replace Base			18.10	
		ANU							
			1		For Each Call	Pay Base	Αt	100%	
			2-150		For Each Call	Increase	Ву	18.10	
		TRAY	MINT		Increase By			12.74	
			NBTR		_ ,			==0	
				Y 	Reduce Base To			75% 	
98.03A	31.36				Increase By			25%	M
		BMI	BMIANT	Y	Increase By			25%	
		ROLE	ANE	Y	Replace Base			108.57	
					Replace Base			18.10	
			L30AN		Increase By			107.26	
		ANU	L30AT ANII		Increase By			107.26	
		11110	1		For Each Call	Pay Base	At	100%	
			2-150		For Each Call				
		UGA	UGA	Y	Replace Base			134.85	
			MINT		Increase By			12.74	
			NBTR						
		SURC	EV	Y	Increase By			47.59	
		SURC	NTAM	Y	Increase By			114.17	
		SURC	MIPM	Y Y	Increase By Increase By			114.17 47.59	
		DAUG DAM.I	L44ANE	V	Increase Base			107.26	
			LVP75		Reduce Base To	_		75%	
98.03B	0.00		BMIANE		Increase By			25%	4
		BMI	BMIANT	Y	Increase By			25% 25%	
			ANE	Y	Increase By Replace Base			25% 108.57	
			ANEST	V	Panlaca Raca			18.10	
			SA	Y	Replace Base			143.95	
		ROLE	SAQS	Y	Replace Base			49.56	
			SSST		Replace Base			270.14	
		VANE	L30AN		Increase By			107.26	
		VANE	L30AT		Increase By			107.26	
		ANU	ANU						
			1		For Each Call	Pay Base	At	100%	
		0211	2-150		For Each Call	Increase	Ву	18.10	
		SAU	SAU 1		Ear Each Call	Dorr Bogo	7\ ←	100%	
			2-33		For Each Call	_			
		SAOTT	SAQU		LOI DUCH CAIL	TITCE CASE	-y	50.02	
		20	1-36		For Each Call	Pay Base	At	100%	
		TRAY	MINT		Increase By	-		12.74	
			NBTR EV	Y	_				
		SURC	EV	Y	Increase By			47.59	
		SURC	NTAM		Increase By			114.17	
		SURC	NTPM	Y	Increase By			114.17	
		SURC	WK. T.44ANF	Y	Increase By Increase Base	Bv		47.59 107 26	
98.03C	16.82	CALL				. -	. .	1000	M
			1		For Each Call	Pay Base	At 7-	T00%	
		יז ג כויון	2-2 мтмт		For Each Call	гау Base	Αt		
			MINT NBTR		Increase By			12.74	
			EV		Increase By			47.59	
		SURC	NTAM	Y	Increase By			114.17	
		SURC	NTPM	Y	Increase By			114.17	
		SURC	WK	Y	Increase By			47.59	
		LVP	LVP75	Y	Reduce Base To	0		75%	

98.1

HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
98.03D	100.49		ANEST		Replace Base	18.10	
		ANU			For Each Call Pay Base At	100%	
			2-150		For Each Call Pay Base At For Each Call Increase By	18.10	
		SURC	EV	Y	Increase By Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By	114.17	
		SURC	WK. 	Y 	Increase By 	47.59 	
98.03E	134.97				Increase By	25%	M+
		BUT E	NME. RMIANI.	Y V	Increase By Replace Base	25% 121.34	
					Replace Base	18.10	
		ANU	ANU				
			1 2-150		For Each Call Pay Base At For Each Call Increase By		
		TRAY	MINT		Increase By	12.74	
		MODE	MIDEED	7.7	_		
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK 1.VD75	Y V	Increase By Increase By Increase By Increase By Reduce Base To	47.59 75%	
98.04A	53.97	BMI	BMIANE	Y	Increase By	25%	M
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	130.16	
		VANE	T.30AN	Y	Replace Base Increase By	18.10 107.26	
			L30AN		Increase By	107.26	
			ANU		•		
			1		For Each Call Pay Base At	100%	
		TICA	2-150	37	For Each Call Increase By Replace Base		
		TRAY	MAJT	Y	Increase By	134.85 37.71	
		NBTR	NBTR	Y	increase by	37.71	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC T.MTC	WK. T.442NF	Y	Increase By Increase Base By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
98.04B	27.45		MINT		Increase By	12.74	 М
		NBTR	NBTR	Y	-		
			EV	Y	Increase By	47.59	
			NTAM	Y	Increase By	114.17	
		SURC	MK N.I. bM	Y V	Increase By Increase By	114.17 47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
98.04C	93.16				 Increase By	 25%	 М
J0.04C	23.10		BMIANT		Increase By	25%	11
		ROLE			Replace Base	107.27	
		ROLE ANU	ANEST	Y	Replace Base	18.10	
		AIVO	1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
			MINT		Increase By	12.74	
			NBTR		Doduse Dese Me	75%	
					Reduce Base To		
		d sub	cutaneo	us tiss	ıe		
Excision	of skin an	a bab					
	of skin an	 BMI			Increase By	25%	14
		BMI BMI	BMIANT	Y	Increase By Increase By	25% 25%	14
		BMI BMI	BMIANT BMISRG	Y Y	Increase By	25%	14
		BMI BMI BMI ROLE	BMIANT BMISRG ANE ANEST	Y Y Y	Increase By Increase By Increase By	25% 25% 25%	14

					MODIFIER		
HSC	BASE RATE	TYPE				AMOUNT	CAT
					_		
98.11A	(cont'd)	ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base Increase By Increase By	270.14 107.26	
		VANE	L3UAN		Increase By		
			ANU		Increase by	107.26	
		ANO	1		For Each Call Pay Base At	100%	
			2-150		For Each Call Pay Base At For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At Increase Base To	100%	
		RECO	CMPRSC	Y	Increase Base To	125%	
		SURC	EV	Y	Increase By	47.59	
		SURC	MUTDM	Y V	Increase By	114.17	
		SURC	MK	V	Increase By	47 59	
		LMTS	L44ANE	Y	Increase Base To Increase By Increase By Increase By Increase By Increase Base By Reduce Base To	107.26	
		LVP	LVP75	Y	Reduce Base To	75%	
98.11B	213.77	BMI	BMIANE	Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25% 199.05	
		ROLE	ANE	Y	Replace Base		
		ROLE	ANEST	Y	Replace Base	18.10 143.95	
		KOLE	SA	Y	Replace Base		
		ROLE	SAQS	v	Replace Base	49.56 270.14	
		VANE	1.30AN	_	Increase By	107.26	
		VANE	L30AT		Increase By	107.26	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU	SAU				
			1		For Each Call Pay Base At For Each Call Increase By	100%	
		G 3 OTT	2-33		For Each Call Increase By	36.02	
		SAQU	SAQU		For Each Call Pay Base At	100%	
		DECO	CMDBGC T-30	v	Increase Page To	1006	
		SIIRC	EV	V	Increase Base To Increase By	47 59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LMTS	L44ANE	Y	Increase By Increase By Increase By Increase By Increase Base By	107.26	
		LVP	LVP75	Y	Reduce Base To	75%	
00 110		DMT	DMTAND			250	1.4
98.11C	503.27		BMIANE BMIANT		Increase By Increase By	25% 25%	14
			BMISRG		Increase By Increase By	25%	
		ROLE		Y	Replace Base	217.14	
			ANEST		Replace Base	18.10	
		ROLE		Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
			L30AN		Increase By	107.26	
			L30AT		Increase By	107.26	
		ANU	ANU		East East Call Day Days 34	1000	
			1 2-150		For Each Call Pay Base At For Each Call Increase By		
		CAII	SAU		FOI Each Call Increase by	10.10	
		2.10	1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By		
		SAQU	SAQU		_		
			1-36		For Each Call Pay Base At		
			CMPRSC	Y	Increase Base To	125%	
		SURC	EV	Y	Increase By	47.59	
		SURC	N.T.W	Y	Increase By	114.17	
		SURC	MIX. N.T.FM	Y	Increase By Increase By	114.17	
		DUKC PTM.T	w.r. ⊺.44∆NF	A I		47.59 107.26	
		LVP	LVP75	Y	Reduce Base To	75%	
98.11D	131.65	BMI	BMIANE	Y	Increase By	25%	14

					MODIFIER				
HSC	BASE RATE						AMO		CAT
98.11D	(cont'd)	BMI	BMIANT	Y	Increase By			25%	
		BMI	BMISRG	Y	Increase By Replace Base		108	25%	
		ROLE	ANE	Y	Replace Base		108	10	
		ROLE	ZZ ZZ	V	Replace Base		18 143	95	
		ROLE	SAOS	Y	Replace Base		49	. 56	
		ROLE	SSST	Y	Replace Base		270	.14	
		VANE	L30AN		Increase By		107		
		VANE	L30AT		Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By		107		
		ANU	ANU						
			1		For Each Call For Each Call	Pay Base	At 1	00%	
					For Each Call	Increase	By 18	.10	
		SAU			1 - 11			000	
			1 2-33		For Each Call For Each Call	ray Base	At 1	00%	
		TIOES	SAQU		FOI Each Call	Increase	БУ 30	.02	
					For Each Call	Pav Base	At 1	00%	
		RECO	CMPRSC	Y	Increase Base	To	1	25%	
		SURC	EV	Y	Increase By		47	.59	
		SURC	NTAM	Y	Increase By		114	.17	
		SURC	NTPM	Y	Increase By		114	.17	
		SURC	WK	Y	Increase By		47	.59	
		LMTS	L44ANE	Y	Increase Base	By	107	. 26	
		LVP	LVP75	Y	For Each Call Increase Base Increase By Increase By Increase By Increase By Increase By Increase Base Reduce Base T	0		75%	
		DMT	DMTAND		Transaca Dr			25%	14
90.IIE	2//.12	DMT	DMIANE	V	Increase By			256 252	14
		BMT	BMISRG	Y	Increase By			25%	
		ROLE	ANE	Y	Replace Base		108	.57	
		ROLE	ANEST	Y	Replace Base		18	.10	
		ROLE	SA	Y	Replace Base		143		
		ROLE	SAQS	Y	Replace Base		49	.56	
		ROLE	SSST	Y	Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By		270 107	.14	
		VANE	L30AN		Increase By		107		
					Increase By		107	.26	
		ANU			Eow Eogh Coll	Dorr Dogo	⊼+ 1	00%	
			1 2-150		For Each Call For Each Call	ray Base	AL I	10	
		SAU			FOI Each Call	Increase	БУ 10	.10	
		5110	1		For Each Call	Pav Base	At. 1	00%	
			2-33		For Each Call	Increase	By 36	.02	
		SAQU	SAOU						
			1-36		For Each Call	Pay Base	At 1	00%	
		RECO	CMPRSC	Y	For Each Call Increase Base Increase By Increase By	То	1	25%	
		SURC	EV	Y	Increase By		47	.59	
		SURC	NTAM	Y					
			NTPM		Increase By		114 47		
			WK T.44ANE		Increase By Increase Base	Byz			
		LVP	LVP75	Y	Reduce Base T	O Dy	107	75%	
98.11F	654.25				Increase By			25%	14
					Increase By			25%	
					Increase By			25%	
			ANE		Replace Base		215		
			SA	Y	Replace Base		143 49		
			SAQS SSST		Replace Base Replace Base		270		
			2ANES		Replace Base		21		
			L30AN		Increase By		107		
			L30AT2		Increase By		107		
		2ANU	2ANU						
			1		For Each Call	_			
		a	2-150		For Each Call	Increase	By 21	.70	
		SAU	SAU		D D- 1 6 33	D	3.4	0.00	
			1		For Each Call	ray Base	At 1	00%	
		TIOES	2-33 SAQU		FOI MACH CALL	increase	by 50	.02	
		-	1-36		For Each Call	Pav Base	At 1	00%	
		RECO	CMPRSC	Y	Increase Base	_	1	25%	
		SURC	EV	Y	Increase By		47		
		SURC	NTAM	Y	Increase By Increase By		114		
		SURC	NTPM	Y	Increase By		114	.17	
© Govern	nment of Alberta								

					MODIFIED		
HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
98.11F	(cont'd)	SURC	WK	Y	Increase By	47.59	
		LMTS LVP	L44ANE LVP75	Y Y	Increase Base By Reduce Base To	107.26 75%	
98.12A	41.25	BMI	BMIANE	Y	Increase By	25%	M+
		BMI	BMIANT	Y	Increase By Replace Base Replace Base Increase By	25% 108.57	
		ROLE	ANEST	Y	Replace Base	18.10	
		VANE	L30AN	-	Increase By	107.26	
		VANE	L30AT ANEU		Increase By	107.26	
			1		For Each Call Pay Base At		
		ΣΝΤΙΤ	2-3 ANU		For Each Call Pay Base At	75%	
		11110	1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
					Replace Base	134.85	
		CALL	NBRSER 1		For Each Call Pay Base At	1002	
			2-3		For Each Call Pay Base At		
			MAX			101.37	
					Increase By	37.71	
			NBTR		Transaction Date Date	107.26	
		LVP	LVP75	Y 	Increase Base By Reduce Base To	107.26 75%	
98.12B	55.21	BMI	BMIANE	Y	Increase By Increase By Replace Base Replace Base Increase By Increase By	25%	M+
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	108.57	
		ROLE	ANEST	Y	Replace Base	18.10 107.26	
		VANE	L30AN		Increase By	107.26	
		ANEU	ANEU			107.20	
			1		For Each Call Pay Base At		
		7. 1.17.1	2-3		For Each Call Pay Base At	75%	
		ANU	ANU 1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
				Y	Replace Base	134.85	
			1		For Each Call Pay Base At For Each Call Pay Base At	100%	
			2-3 MAX		For Each Call Pay Base At	135.67	
			MAJT NBTR	Y	Increase By	37.71	
			L44ANE	Y	Increase Base By	107.26	
		LVP	LVP75 	Y 	Reduce Base To 	75% 	
98.12C	52.35				Increase By	25%	M
		BMI ROLE	BMIANT ANE	Y Y	Increase By Replace Base	25% 108.57	
			ANEST	Y	Replace Base	18.10	
			ANEU		-		
			1		For Each Call Pay Base At	100%	
		ANU	2-3 anti		For Each Call Pay Base At	75%	
		MINO	ANU 1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		UGA CALL	UGA NBRSER	Y	Replace Base	134.85	
			1		For Each Call Pay Base At	100%	
			2-3 MAY		For Each Call Pay Base At	75% 145.40	
		TRAY	MAX MAJT		Increase By	145.40 37.71	
			NBTR	Y	<u> </u>		
		LVP	LVP75	Y	Reduce Base To	75%	
98.12D	334.52				Increase By	25%	14
			BMIANT		Increase By	25%	
			BMISRG	Y Y	Increase By	25% 162.86	
		ROLE	ANE ANEST	Y Y	Replace Base Replace Base	162.86 18.10	
		ROLE		Y	Replace Base	143.95	
© Govern	nment of Alberta						

				MODIFIER		
HSC	BASE RATE	TYPE CODE			AMOUNT	CAT
98.12D	(cont'd)	ROLE SAQS	Y	Replace Base	49.56	
		KOLE SSSI	Y	Replace Base	270.14	
		ANU ANU		1 - 1	1000	
		1		For Each Call Pay Base At		
		2-150 SAU SAU		For Each Call Increase By	18.10	
		1		For Each Call Pay Base At	100%	
		2-33		For Each Call Increase By		
		SAQU SAQU		_		
		1-36		For Each Call Pay Base At	100%	
		SURC EV	Y	Increase By	47.59	
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	Y	Increase By Increase By Increase By Increase By Increase By Reduce Base To	47.59 75%	
			I	Reduce base 10	/5%	
98.12E	102.23				25%	14
		BMI BMIAN'	г ү	Increase By Increase By Increase By Replace Base	25% 25%	
		BMI BMISR	G Y	Increase By	25%	
		ROLE ANE	Y	Replace Base	108.47	
		ROLE ANEST	Y	Replace Base Replace Base	18.10	
				Replace Base	143.95	
		ANEU ANEU				
		1		For Each Call Pay Base At		
		2-2 ANU ANU		For Each Call Pay Base At	75%	
		ANO ANO		For Each Call Pay Base At	100%	
		2-150		For Each Call Increase By		
		SAU SAU				
		1		For Each Call Pay Base At		
		2-33		For Each Call Increase By		
				Replace Base	134.85	
		CALL NBRSE	3.	1 - 1	1000	
		1		For Each Call Pay Base At	100%	
		Z-Z	v	Thoreage By	1006 47 50	
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	Y	For Each Call Pay Base At Increase By Increase By Increase By Increase By	47.59	
		LVP LVP75	Y	Reduce Base To	75%	
98.12F	327.12	BMI BMIAN	E Y	Increase By	25%	14
		BMI BMIAN	J 77	Increase By	25%	
		BUT BUTSK	J I V	Increase By Replace Base	25% 180.95	
		ROLE ANEST		Replace Base	18.10	
		ROLE SA	Y	Replace Base	143.95	
		ANEU ANEU		-		
		1		For Each Call Pay Base At		
		2-2		For Each Call Pay Base At	75%	
		ANU ANU		Dev Devis C 13 D	1000	
		1 2-150		For Each Call Ingresse By		
		SAU SAU		For Each Call Increase By	18.10	
		1		For Each Call Pay Base At	100%	
		2-33		For Each Call Increase By		
		CALL NBRSE	2	•		
		1		For Each Call Pay Base At		
		2-2		For Each Call Pay Base At		
		SURC EV		Increase By	47.59	
		SURC NTAM	Y Y	Increase By	114.17	
		SURC NTPM SURC WK	Y Y	Increase By Increase By	114.17 47.59	
		LVP LVP75		Reduce Base To	75%	
98.12G	67.46	BMI BMIAN	E Y	Increase By	25%	M
		BMI BMIAN		Increase By	25%	
		ROLE ANE		Replace Base	108.57	
		ROLE ANEST		Replace Base	18.10	
		VANE L30AN		Increase By	107.26	
		VANE L30AT		Increase By	107.26	

****	D160 D100				MODIFIER		a
HSC	BASE RATE	TABE	CODE	EXPLC.I.	ACTION	AMOUNT	CAT
98 120	(cont'd)	ANU	7\ NTT T				
J0.120	(conc a)	AIVO	1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		UGA	UGA	Y	Replace Base Increase By	134.85	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By Increase Base By	47.59	
		TWLS	L44ANE LVP75	Y	Reduce Base To	107.26 75%	
					reduce base 10		
98.12H	89.80				Increase By	25%	4
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By Replace Base	25%	
		ROLE	ANE	Y	Replace Base	108.57	
		ROLE	ANEST	Y	Replace Base Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		ANEU	ANEU 1			100%	
			2-2		For Each Call Pay Base At For Each Call Pay Base At		
		ANU			roi Each Call Fay base At	75%	
		11110	1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
		SAU	SAU		_		
			1		For Each Call Pay Base At		
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
					For Each Call Pay Base At		
					Replace Base	134.85	
		CALL	M30M15		East Back Call Day Dags 34	1.00%	
			1 2-11		For Each Call Pay Base At For Each Call Increase By		
			MAX		roi Each Call Inclease by	538.80	
		TRAY	MAJT		Increase By	37.71	
				Y			
		arrn a	EV	Υ	Increase By	47.59	
		SURC		-			
		SURC	NTAM	Y	Increase By	114.17	
		SURC SURC	NTAM NTPM	Y Y	Increase By Increase By	114.17 114.17	
		SURC SURC SURC	NTAM NTPM WK	Ү Ү Ү	Increase By Increase By Increase By	114.17 114.17 47.59	
		SURC SURC SURC	NTAM NTPM WK	Ү Ү Ү	Increase By Increase By	114.17 114.17	
		SURC SURC SURC	NTAM NTPM WK	Ү Ү Ү	Increase By Increase By Increase By	114.17 114.17 47.59	
 Warts or	 Keratoses	SURC SURC SURC	NTAM NTPM WK	Ү Ү Ү	Increase By Increase By Increase By	114.17 114.17 47.59	
 Warts or	 Keratoses	SURC SURC SURC	NTAM NTPM WK	Ү Ү Ү	Increase By Increase By Increase By	114.17 114.17 47.59	
		SURC SURC SURC LVP	NTAM NTPM WK LVP75	У У У У	Increase By Increase By Increase By Reduce Base To	114.17 114.17 47.59 75%	
 Warts or 98.12J		SURC SURC LVP	NTAM NTPM WK LVP75	У У У У	Increase By Increase By Increase By Reduce Base To Increase By	114.17 114.17 47.59 75%	м
		SURC SURC LVP BMI BMI	NTAM NTPM WK LVP75 BMIANE BMIANT	Y Y Y Y	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By	114.17 114.17 47.59 75% 	M
		SURC SURC SURC LVP BMI BMI ROLE	NTAM NTPM WK LVP75 BMIANE BMIANT	Y Y Y Y 	Increase By Increase By Increase By Reduce Base To Increase By	114.17 114.17 47.59 75%	 М
		SURC SURC SURC LVP BMI BMI ROLE	NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST	Y Y Y Y 	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Replace Base	114.17 114.17 47.59 75% 	М
		SURC SURC SURC LVP 	NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST	Y Y Y Y 	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Replace Base	114.17 114.17 47.59 75% 	М
		SURC SURC SURC LVP BMI BMI ROLE ROLE ANU	NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANU 1 2-150	Y Y Y Y 	Increase By Increase By Increase By Reduce Base To Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	114.17 114.17 47.59 75% 	м
		SURC SURC SURC LVP 	NTAM NTPM WK LVP75BMIANE BMIANT ANE ANEST ANU 1 2-150 UGA	Y Y Y Y 	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Replace Base Replace Base Replace Base	114.17 114.17 47.59 75% 25% 25% 108.57 18.10	м
		SURC SURC SURC LVP 	NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANU 1 2-150 UGA NBRSER	Y Y Y Y 	Increase By Increase By Increase By Reduce Base To Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base	114.17 114.17 47.59 75% 	м
		SURC SURC SURC LVP 	NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANU 1 2-150 UGA NBRSER 1	Y Y Y Y 	Increase By Increase By Increase By Reduce Base To Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base For Each Call Pay Base At	114.17 114.17 47.59 75% 	м
		SURC SURC SURC LVP 	NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANU 1 2-150 UGA NBRSER 1 2-3	Y Y Y Y 	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By	114.17 114.17 47.59 75% 25% 25% 108.57 18.10 100% 18.10 134.85	М
		SURC SURC SURC LVP 	NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANU 1 2-150 UGA NBRSER 1 2-3 4-4	Y Y Y Y 	Increase By Increase By Increase By Reduce Base To Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base For Each Call Pay Base At	114.17 114.17 47.59 75% 25% 25% 108.57 18.10 100% 18.10 134.85	М
		SURC SURC SURC LVP BMI BMI ROLE ROLE ANU UGA CALL	NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANU 1 2-150 UGA NBRSER 1 2-3	Y Y Y Y 	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By	114.17 114.17 47.59 75% 25% 25% 108.57 18.10 100% 18.10 134.85	М
		SURC SURC SURC LVP BMI BMI ROLE ROLE ANU UGA CALL	NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANU 1 2-150 UGA NBRSER 1 2-3 4-4 MAX	Y Y Y Y 	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Increase By	114.17 114.17 47.59 75% 25% 25% 25% 108.57 18.10 100% 18.10 134.85 100% 8.72 8.60 47.81	М
		SURC SURC SURC LVP BMI BMI ROLE ANU UGA CALL TRAY NBTR	NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANU 1 2-150 UGA NBRSER 1 2-3 4-4 MAX MAJT	Y Y Y 	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Increase By	114.17 114.17 47.59 75% 25% 25% 25% 108.57 18.10 100% 18.10 134.85 100% 8.72 8.60 47.81	М
98.12J	21.77	SURC SURC SURC LVP 	NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANU 1 2-150 UGA NBRSER 1 2-3 4-4 MAX MAJT NBTR LVP75	Y Y Y Y Y Y Y	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base For Each Call Increase By For Each Call Increase By For Each Call Increase By Increase By Reduce Base To	114.17 114.17 47.59 75% 25% 25% 25% 108.57 18.10 100% 18.10 134.85 100% 8.72 8.60 47.81 37.71 75%	
	21.77	SURC SURC SURC LVP 	NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANU 1 2-150 UGA NBRSER 1 2-3 4-4 MAX MAJT NBTR LVP75 BMIANE	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base For Each Call Increase By For Each Call Increase By Increase By Increase By Reduce Base To Increase By	114.17 114.17 47.59 75% 25% 25% 25% 108.57 18.10 100% 18.10 134.85 100% 8.72 8.60 47.81 37.71 75%	М
98.12J	21.77	SURC SURC SURC LVP 	NTAM NTPM WK LVP75BMIANE BMIANT ANE ANEST ANU 1 2-150 UGA NBRSER 1 2-3 4-4 MAX MAJT NBTR LVP75 BMIANE BMIANT	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base For Each Call Increase By For Each Call Increase By	114.17 114.17 47.59 75% 25% 25% 25% 108.57 18.10 100% 18.10 134.85 100% 8.72 8.60 47.81 37.71 75% 25% 25% 25%	
98.12J	21.77	SURC SURC SURC LVP 	NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANU 1 2-150 UGA NBRSER 1 2-3 4-4 MAX MAJT NBTR LVP75 BMIANE BMIANT BMIANE	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base For Each Call Increase By For Each Call Increase By Increase By Increase By Increase By Reduce Base To Increase By Replace Base	114.17 114.17 47.59 75% 25% 25% 25% 108.57 18.10 100% 18.10 134.85 100% 8.72 8.60 47.81 37.71 75% 25% 25% 25% 108.57	
98.12J	21.77	SURC SURC SURC LVP 	NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANU 1 2-150 UGA NBRSER 1 2-3 4-4 MAX MAJT NBTR LVP75 BMIANE BMIANT ANE BMIANT ANE ANEST	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base For Each Call Increase By For Each Call Increase By	114.17 114.17 47.59 75% 25% 25% 25% 108.57 18.10 100% 18.10 134.85 100% 8.72 8.60 47.81 37.71 75% 25% 25% 25%	
98.12J	21.77	SURC SURC SURC LVP 	NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANU 1 2-150 UGA NBRSER 1 2-3 4-4 MAX MAJT NBTR LVP75 BMIANE BMIANT ANE BMIANT ANE ANEST	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base For Each Call Increase By For Each Call Increase By Increase By Increase By Increase By Reduce Base To Increase By Replace Base	114.17 114.17 47.59 75% 25% 25% 25% 108.57 18.10 100% 18.10 134.85 100% 8.72 8.60 47.81 37.71 75% 25% 25% 108.57 18.10	
98.12J	21.77	SURC SURC SURC LVP 	NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANU 1 2-150 UGA NBRSER 1 2-3 4-4 MAX MAJT NBTR LVP75 BMIANE BMIANT BMIANT ANE ANEST ANU	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base For Each Call Increase By For Each Call Increase By Increase By Increase By Increase By Reduce Base To Increase By Increase By Replace Base Replace Base Replace Base	114.17 114.17 47.59 75% 25% 25% 25% 108.57 18.10 100% 18.10 134.85 100% 8.72 8.60 47.81 37.71 75% 25% 25% 108.57 18.10	
98.12J	21.77	SURC SURC SURC LVP 	NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANU 1 2-150 UGA NBRSER 1 2-3 4-4 MAX MAJT NBTR LVP75 BMIANE BMIANT ANE ANEST ANU 1 2-150	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Replace Base For Each Call Increase By For Each Call Increase By Increase By Increase By Increase By Reduce Base To Increase By Increase By Increase By Replace Base Replace Base Replace Base For Each Call Pay Base At	114.17 114.17 47.59 75% 25% 25% 25% 108.57 18.10 100% 18.10 134.85 100% 8.72 8.60 47.81 37.71 75% 25% 25% 108.57 18.10	

© Government of Alberta

					MODIFIER		
HSC	BASE RATE	TYPE				AMOUNT	CAT
98.12K	(cont'd)	CALL	NBRSER				
	(1		For Each Call Pay Base At	100%	
			2-5		For Each Call Increase By		
			6-6		For Each Call Increase By		
		TRAY	MAX		Increase By	53.95 12.74	
			NBTR	Y	increase by	12.71	
			LVP75	Y	Reduce Base To	75%	
98.12L	20.45		LVP75	Y	Reduce Base To	75%	M
98.12M	34.23				Increase By	25%	 М
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base Replace Base	108.47	
		ANU		Y	Replace Base	18.10	
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
		UGA CALL	UGA NBRSER		Replace Base	134.85	
			1		For Each Call Pay Base At	100%	
			2-3		For Each Call Pay Base At	75%	
			MAJT		Increase By	37.71	
			NBTR LVP75		Reduce Base To	75%	
98.12N	50.89				Increase By	25%	М
		BWT.	PMTAN.I.	Y	Increase By Replace Base	25% 108.47	
			ANEST		Replace Base	18.10	
		ANU			For Fork Call Pro Pro At	1000	
			1 2-150		For Each Call Pay Base At For Each Call Increase By		
		UGA		Y	Replace Base	134.85	
		CALL	NBRSER		-		
			1		For Each Call Pay Base At		
		TDAV	2-3 MAJT		For Each Call Pay Base At Increase By	75% 37.71	
			NBTR	Y	increase by	37.71	
			LVP75	У	Reduce Base To	75%	
98.12P	0.00	BMI	BMIANT	Y	Increase By	25%	14
			ANEST	Y	Replace Base	18.10	
		ANU	ANU 1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
		SURC		Y	Increase By	47.59	
					Increase By	114.17	
			NTPM		Increase By	114.17	
		SURC		Y 	Increase By 	47.59 	
98.12Q	37.78		BMIANE		Increase By	25%	M+
		BMI ROLE	BMIANT		Increase By	25% 107.37	
			ANEST		Replace Base Replace Base	18.10	
		ANU			-		
			1		For Each Call Pay Base At		
		TICA	2-150	Y	For Each Call Increase By		
		UGA CALL	NBRSER	1	Replace Base	134.85	
			1		For Each Call Pay Base At	100%	
			2-2 3-3		For Each Call Pay Base At For Each Call Pay Base At	75% 50%	
			4-4		For Each Call Pay Base At		
			5-5		For Each Call Pay Base At	25%	
			MAX		_	102.14	
			MAJT NBTR	Y	Increase By	37.71	
			LVP75		Reduce Base To	75%	
0.0 1.00	20 67	DMT					 М
98.12R	39.67		BMIANT		Increase By Increase By	25% 25%	М
		ROLE			Replace Base	107.27	
@ Govern	ment of Alberta				=		

					MODIFIED		
HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
	(cont'd)	ROLE 2	ANEST		Replace Base	18.10	
		ANEU A	ANEU 1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
			1		For Each Call Pay Base At		
			2-150 uga		For Each Call Increase By Replace Base	18.10 134.85	
			NBRSER	-	Replace base	131.03	
			1		For Each Call Pay Base At		
			2-2 3-3		For Each Call Increase By For Each Call Increase By		
			MAX		Tor Bach carr increase by	57.65	
			MAJT		Increase By	37.71	
			NBTR LVP75		Reduce Base To	75%	
98.12S	26.22	NBTR I	NBTR	Y	Increase By	12.74	V
98.12T	62.28	TRAY I	MAJT		Increase By	37.71	M
		NBTR I	NBTR LVP75	Y		550	
					Reduce Base To	75% 	
98.12U	133.25	BMI I	BMIANE	Y	Increase By	25%	6
		BMI I	BMIANT	Y	Increase By Increase By	25%	
		BUTE I	ANE ANE	Y	Replace Base	25% 108.57	
					Replace Base	18.10	
		ANU Z			1 - 11	1000	
			1 2-150		For Each Call Pay Base At For Each Call Increase By	18.10	
		SURC I	EV	Y	Increase By	47.59	
		SURC I	MATM	Y	Increase By Increase By	114.17	
		SURC I	NTPM	Y	Increase By	114.17	
		LVP I	wk LVP75	Y	Increase By Reduce Base To	47.59 75%	
 98.12VA	125 72						1.4
90.12VA	135.73				Increase By Increase By	25% 25%	14
		BMI I	BMISRG	Y	Increase By	25%	
					Replace Base	199.05	
		ROLE :			Replace Base Replace Base	18.10 143.95	
			SAQS	Y	Replace Base	49.56	
			SSST		Replace Base	270.14	
			L30AN L30AT		Increase By Increase By	107.26 107.26	
		ANU A			increase by	107.20	
			1		For Each Call Pay Base At		
		SAU	2-150		For Each Call Increase By	18.10	
			1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU 1-36		For Each Call Pay Base At	100%	
		SURC 1		Y	Increase By	47.59	
		SURC I	NTAM	Y	Increase By	114.17	
		SURC I	NTPM	Y	Increase By Increase By	114.17 47.59	
		LMTS I	wk L44ANE	Y Y	Increase By Increase Base By	107.26	
		LVP :	LVP75	Y	Reduce Base To	75%	
98.12VB	226.87	BMI I	BMIANE	Y	Increase By	25%	14
			BMIANT		Increase By	25%	
		BMI I			Increase By Replace Base	25% 199.05	
		ROLE 2	ANEST	Y	Replace Base	18.10	
		ROLE	SA SAQS	Y	Replace Base	143.95	
			SAQS SSST		Replace Base Replace Base	49.56 270.14	
© Govern	ment of Alberta	KOLE !	1001	T	replace base	∠/U.14	

					MODIFIER				
HSC	BASE RATE	TYPE						MOUNT	CAT
98.12VB	(cont'd)	VANE	L30AN		Increase By		10	07.26	
			L30AT		Increase By		10	07.26	
		ANU							
			1		For Each Call For Each Call	Pay Base	At .	100%	
			2-150		For Each Call	Increase	By .	18.10	
		SAU	SAU 1		For Each Call	Day Bace	7. L	1002	
			2-33		For Each Call				
			SAQU		101 10011 0011	11101 0000	27	30.02	
			1_36		For Each Call	Pay Base	At	100%	
		SURC	EV	Y	Increase By			47.59	
		SURC	NTAM	Y	Increase By		1:	14.17	
		SURC	NTPM	Y	Increase By		1:	14.17	
		SURC	WK	Y	Increase By	D	1.	47.59	
		TWID	L44ANE	Y V	Increase By Increase By Increase By Increase By Increase By Increase Base Reduce Base T	By	10	07.26 75%	
					Reduce base I				
98.12VC	352.30	BMI	BMIANE	Y	Increase By			25%	14
		DAGE	DAGERATIO	7.7	T			25%	
		BMI	BMISRG	Y	Increase By			25%	
		ROLE	ANE	Y	Increase By Increase By Replace Base Replace Base			17.14	
		ROLE	ANEST	Y	Replace Base			18.10	
		ROLE	SA	Y	Replace Base Replace Base		Ι,	43.95 49.56	
		ROLE ROLE	SAQS	V	Replace Base			70.14	
		VANE	1.30AN	1	Replace Base Increase By			07.26	
			L30AT		Increase By			07.26	
		ANU			-				
			1		For Each Call	Pay Base	At	100%	
		SAU	2-150		For Each Call	Increase	Ву .	18.10	
			1		For Each Call	Pav Base	Δ÷	100%	
			2-33		For Each Call				
			SAQU				-2		
			1-36		For Each Call	Pay Base	At	100%	
			EV	Y	For Each Call Increase By			47.59	
		SURC	NTAM	Y	Increase By Increase By		13	14.17	
		SURC	NTPM	Y	Increase By		1	14.17	
		SURC	WK	Y	Increase By Increase Base	D	1.	47.59	
		TWD	LVP75	Y	Reduce Base T		Τ,	75%	
98.12VD	504.20	BMI	BMIANE	Y	Increase By Increase By Increase By Replace Base			25%	14
		BMI	BMIANT	Y	Increase By			25%	
		BMI	BMISRG	Y	Increase By			25%	
		ROLE	ANE	Y	Replace Base			17.14	
		ROLE	ANEST	Y Y	Replace Base Replace Base			18.10 43.95	
			SAQS		Replace Base			49.56	
			SSST		Replace Base			70.14	
		VANE	L30AN		Increase By			07.26	
			L30AT		Increase By		10	07.26	
		ANU							
			1		For Each Call				
			2-150		For Each Call	Increase	By :	18.10	
		SAU	SAU 1		For Each Call	Pav Rase	Δt	100%	
			2-33		For Each Call	_		36.02	
		SAQU					•	- -	
			1-36		For Each Call	Pay Base		100%	
					Increase By			47.59	
		SURC	NTAM	Y	Increase By			14.17	
					Increase By			14.17	
					Increase By Increase Base	Bv		47.59 07.26	
					Reduce Base T		Τ,	75%	
98.12VE	176.40				Increase By			25%	14
					Increase By			25%	
		BMI	BMISRG ANE	Y	Increase By		1 /	25% 08.47	
		FOI.E	ANEGT	Y I	Replace Base Replace Base			08.47 18.10	
		ROLE	ANEST SA	Y	Replace Base			43.95	
© Governm	ment of Alberta						_	-	

					MODIFIER			
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION		AMOUNT	CAT
98.12VE	(cont'd)	ROLE	SAQS	Y	Replace Base		49.56	
				Y	Replace Base		270.14	
			L30AN		Increase By Increase By		107.26 107.26	
		ANU	ANU					
			1 2-150		For Each Call For Each Call	Increase By	18.10	
		SAU	SAU					
			1 2-33		For Each Call	Pay Base At	100% 36.02	
		SAOU	SAQU		FOI Each Call	Increase by	30.02	
			1_36		For Each Call	Pay Base At	100%	
		SURC	EV	Y	Increase By		47.59	
		SURC	NT'AM NT'DM	Y	Increase By		114.17 114.17	
		SURC	WK	Y	Increase By		47.59	
		LMTS	L44ANE	Y	Increase By Increase By Increase By Increase By Increase By Increase Base Reduce Base To	Ву	107.26	
		LVP	LVP75 	Y 	Reduce Base To	o 	75% 	
98.12VF	302.32				Increase By		25%	14
		BMI	BMIANT	Y	Increase By Increase By		25%	
		ROLF:	ANE	Y Y	Replace Base		25% 108.57	
		ROLE	ANEST	Y	Replace Base Replace Base		18.10	
		ROLE	SA	Y	Replace Base Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		VANE	L30AN	Y	Replace Base Increase By		270.14 107.26	
			L30AT		Increase By		107.26	
		ANU						
			1 2-150		For Each Call	Pay Base At	100%	
		SAU			roi Each Cail	increase by	10.10	
			1		For Each Call	Pay Base At	100%	
		G 2 G 7	2-33		For Each Call	Increase By	36.02	
		SAQU	SAQU 1-36		For Each Call	Pav Base At	100%	
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		LMTS	WA L44ANE	Y	Increase By Increase Base	Bv	47.59 107.26	
		LVP	LVP75	Y	Reduce Base Te	o ¹ 	75%	
98.12VG	504.20	BMI	BMIANE	Y	Increase By		25%	14
					Increase By		25%	
			BMISRG ANE		Increase By Replace Base		25% 215.00	
		ROLE	ANEST	Y	Replace Base Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base Replace Base		49.56	
		VANE	L30AN	Y	Increase By		270.14 107.26	
			L30AT		Increase By		107.26	
		ANU						
			1 2-150		For Each Call For Each Call			
		SAU			roi Each Cail	increase by	10.10	
			1		For Each Call	Pay Base At	100%	
		G 2 G 7	2-33		For Each Call	Increase By	36.02	
		SAQÜ	SAQU 1-36		For Each Call	Pav Rase 1+	100%	
		SURC		Y	Increase By	La, Dase At	47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK L44ANF	Y Y	Increase By Increase Base	Bv	47.59 107.26	
			LVP75		Reduce Base To		75%	
⊅0.13A	217.86	BMI	BMIANT	Y	Increase By Increase By		25% 25%	4
		BMI	BMISRG	Y	Increase By Replace Base		25%	
		ROLE	ANE	Y	Replace Base		108.57	
© Governm	ent of Alberta							

ALBERTA HEALTH CARE INSURANCE PLAN Schedule of Medical Benefits Part C - Price List

Generated 2014/07/29

© Government of Alberta

					MODIFIED			
HSC	BASE RATE				MODIFIER ACTION		AMOUNT	CAT
98.13A	(cont'd)			Y	Replace Base		18.10	
		ANU	1		For Each Call	Pav Base At	100%	
			2-150		For Each Call	Increase By	18.10	
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	For Each Call Increase By Increase By Increase By Increase By		114.17	
		SURC LVP	WK LVP75	Y Y	Increase By Reduce Base T	0	47.59 75%	
98.13B	198.30				Increase By Increase By		25% 25%	14
		BMT	BMICEC	V	Increase By		25% 25%	
		ROLE	ANE	Y	Increase By Replace Base		162.86	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base Replace Base		49.56	
		ROLE	SSST	Y	Replace Base		270.14	
		ANU	ANU					
			1		For Each Call	_		
		SAU	2-150 SAU		For Each Call	Increase By	18.10	
			1		For Each Call	Pay Base At	100%	
		TIOES	2-33 SAQU		For Each Call	Increase By	36.02	
		DAQU	1-36		For Each Call	Pav Base At	100%	
		SURC					47.59	
		SURC	NTAM	Y	Increase By Increase By		114.17	
		SURC	NTPM	Y	Increase By Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LVP	LVP75	Y 	Reduce Base T		75% 	
98.13C					Increase By			14
		BMI	BMIANT	Y	Increase By		25% 25%	
		BMI	BMISRG	Y	Increase By Replace Base		25%	
		ROLE	ANE	Y	Replace Base		216.93	
		ROLE	ANEST	Y	Replace Base Replace Base		18.10	
		ROLE	SA	Y			143.95	
			SAQS SSST	Y Y	Replace Base Replace Base		49.56 270.14	
			ANU					
			1		For Each Call			
		CAII	2-150		For Each Call	Increase By	18.10	
		SAU	SAU 1		For Each Call	Day Page At	100%	
			2-33		For Each Call	-		
		SAOU	SAQU		ror Each carr	increase by	30.02	
			1-36		For Each Call	Pay Base At	100%	
		SURC	EV	Y	Increase By	-	47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
			LVP75		Reduce Base T		75% 	
98.13D	250.38	BMI	BMIANE	Y	Increase By		25%	14
			BMIANT		Increase By		25%	
					Increase By		25%	
		ROLE			Replace Base		216.93	
		ROLE	ANESI	Y V	Replace Base Replace Base		18.10 143.95	
		ROLE	SA SAQS	Y	Replace Base		49.56	
			SSST		Replace Base		270.14	
			ANU		_			
			1		For Each Call			
			2-150		For Each Call	Increase By	18.10	
		SAU			For Foot Call	Day Page 3+	1000	
			1 2-33		For Each Call	_		
		SAOIT	2-33 SAQU		For Each Call	INCLEASE BY	30.02	
		DAQU	1-36		For Each Call	Pav Base At	100%	
		SURC		Y	Increase By	-, -350 110	47.59	
			NTAM	Y	Increase By		114.17	
			NTPM	Y	Increase By		114.17	

Page 695 Part C - Price List As of 2014/10/01

HSC	BASE RATE	TYPE			MODIFIER ACTION	AMOUNT	CAT
08 13D	(contid)	GIIDG	MK	v	Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
					Ingresce By	 25%	 14
90.13E	514.49	BMI	BMIANT	Y	Increase By Increase By Increase By Replace Base	25% 25%	14
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	235.24	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y V	Replace Base	49.56 270.14	
		ANU	ANU	1	Replace base	270.14	
			1		For Each Call Pay Base At		
			2-150		For Each Call Increase By	18.10	
		SAU			East East Call Day Dags At	100%	
			1		For Each Call Pay Base At For Each Call Increase By	36 02	
		SAOU	SAQU		FOI Each Call Increase by	30.02	
		51120	1-36		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By Increase By	114.17	
		SURC	NTPM	Y	Increase By Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
					Reduce Base To	75% 	
98.14A	239.95	BMI	BMIANE	Y	Increase By Increase By Increase By Replace Base	25%	14
		BMI	BMIANT	Y	Increase By	256	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	144.76	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		KOLE	SAQS	v	Replace Base Replace Base Replace Base Replace Base Replace Base	49.56 270.14	
		ANU	ANU 1				
			1 2-150 SAU		For Each Call Pay Base At For Each Call Increase By	100% 18.10	
		5110	1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU				
			1-36		For Each Call Pay Base At		
			MAJT		Increase By	37.71	
		NRIK	NBTR	Y	Ingresse By	47.59	
		SURC	NTAM	Y	Increase By Increase By	114.17	
			NTPM		Increase By	114.17	
			WK		Increase By	47.59	
		LVP	LVP75	Y	Reduce Base To	75%	
Suture	of skin and	subcut	taneous	tissue			
98.22A	54.90	BMI	BMIANE	Y	Increase By	25%	М
			BMIANT		Increase By	25%	
					Increase By	25%	
			ANE		Replace Base	107.37	
			ANEST	Y	Replace Base	18.10	
		ANU	ANU 1		For Each Call Pay Base At	1 በ በ %	
			2-150		For Each Call Increase By		
		UGA	UGA	Y	Replace Base	134.85	
			MAJT		Increase By	37.71	
			NBTR				
			EV	Y	Increase By	47.59	
			NTAM		Increase By	114.17	
			NTPM		Increase By	114.17	
		SURC LVP	WK LVP75	Y Y	Increase By Reduce Base To	47.59 75%	
98.22B	50.24		BMIANE		Increase By	25%	1
			BMIANT		Increase By	25% 25%	
@ Carra	mont of Albort-	DIAIT	BMISRG	Y	Increase By	25%	

© Government of Alberta

98.2

Generated 2014/07/29

Generated 2014/07/29

					MODIFIER -			
	HSC	BASE RATE	TYPE CODE				AMOUNT	CAT
	98.22B	(cont'd)	ROLE ANE ROLE ANEST ANU ANU		Replace Base Replace Base		108.47 18.10	
			1 2-150 CALL F2.5B		For Each Call For Each Call			
			1 2-12 TRAY MAJT		For Each Call For Each Call Increase By	_		
			NBTR NBTR	Y	_			
			SURC EV	Y	Increase By		47.59	
			SURC NIAM SURC NTPM	Y	Increase By Increase By		114.17 114.17	
			SURC WK	Y	Increase By		47.59	
			LVP LVP75		Reduce Base To		75%	
98.4	Free ski	n graft						
	98.41A	114.71	BMI BMIAN	Y	 Increase By		 25%	14
					Increase By		25%	
			ROLE ANE ANEU ANEU		Replace Base		107.27	
			1-4 CALL NBRSEF	}	For Each Call	Pay Base At	100%	
			1 2-4		For Each Call For Each Call	Pay Base At	100%	
	98 44A		BMI BMIAN		 Increase By		 25%	14
	, , , , , , , , , , , , , , , , , , , ,	2001.75	BMI BMIANT	Y	Increase By		25%	
					Increase By		25%	
			ROLE ANE ROLE ANEST	Y	Replace Base		108.57	
			ROLE SA	Y	Replace Base Replace Base		18.10 143.95	
			ROLE SAQS	Y	Replace Base		49.56	
			ROLE SSST	Y	Replace Base		270.14	
			VANE L30AN		Increase By		107.26	
			VANE L30AT ANEU ANEU		Increase By		107.26	
			1		For Each Call	-		
			2-10 ANU ANU		For Each Call	Pay Base At	75%	
			1		For Each Call	_		
			2-150 SAU SAU		For Each Call	Increase By	18.10	
			1		For Each Call	Pay Base At	100%	
			2-33		For Each Call	Increase By	36.02	
			SAQU SAQU 1-36 CALL NBRSEF		For Each Call	Pay Base At	100%	
			1		For Each Call			
			2-10 SURC EV	Y	For Each Call Increase By	Pay Base At	75% 47.59	
			SURC EV		Increase By Increase By		114.17	
			SURC NTPM	Y	Increase By		114.17	
			SURC WK		Increase By		47.59	
			LMTS L44ANI		Increase Base Reduce Base To		107.26 75%	
	98.44B	 539 96	BMI BMIAN	 E Y	 Increase By		 25%	14
	,0,110	555.50	BMI BMIANT		Increase By		25%	
			BMI BMISRO	y Y	Increase By		25%	
			ROLE ANE	Y	Replace Base		180.95	
			ROLE ANEST ROLE SA	Y Y	Replace Base Replace Base		18.10 143.95	
			ROLE SAQS		Replace Base		49.56	
			ROLE SSST	Y	Replace Base		270.14	
			VANE L30AN		Increase By		107.26	
			VANE L30AT		Increase By		107.26	

Page 697

					MODI	9317					
HSC	BASE RATE									AMOUNT	CAT
98.44B	(cont'd)	ANEU	ANEU								
			1		For Each	Call	Pay	Base	At	100%	
		ANU	2-10 ANU		FOI Eaci	I Call	Pay	base	AL	75%	
			1		For Each		_				
		SAU	2-150 SAU		For Each	1 Call	Inci	rease	ВУ	18.10	
			1		For Each		_			100%	
		SAOH	2-33 SAQU		For Each	Call	Inci	rease	Ву	36.02	
		DAQU	1-36		For Each	call	Pay	Base	At	100%	
		CALL	NBRSER 1		For Foah	0.11	Dorr	Dogo	7. ←	100%	
			2-10		For Each	Call	Pay	Base	At		
		SURC	EV	Y	Increase	в Ву	_			47.59	
		SURC	NTAM NTPM	Y Y	Increase	By By				114.17 114.17	
		SURC	WK	Y	Increase Increase Increase Increase	By				47.59	
		LMTS	L44ANE	Y	Increase Reduce E	Base	Ву			107.26	
										75% 	
98.49A	106.33	BMI	BMIANE	Y	Increase	By				25%	14
					Increase Increase					25% 25%	
		₽OT.F	ΔNTF	V	Renlace	Rage				138.83	
		ROLE	ANEST	Y	Replace	Base				18.10	
		ROLE	SA	Y	Replace Replace Replace	Base				143.95	
		ROLE	SAQS SSST	Y Y	Replace	Base				49.56 270.14	
		VANE	L30AN		Increase	Ву				107.26	
			L30AT ANEU		Increase	e By				107.26	
			1		For Each		_				
		ANU	2-10 ANII		For Each	ı Call	Pay	Base	At	75%	
		111.0	1		For Each	Call	Pay	Base	At	100%	
		SAU	2-150 SAU		For Each	Call	Inci	rease	Ву	18.10	
			1		For Each						
		SAQU	2-33 SAQU		For Each	I Call	THE	Lease	ьу	36.02	
			1-36		For Each						
			UGA NBRSER		Replace	Base				134.85	
			1 2-10		For Each		_				
		SURC	EV	Y	Increase	By	ray	Dase		47.59	
		SURC	NTAM	Y	Increase Increase	By				114.17	
		SURC	NTPM	Y	Increase Increase	By				114.17 47.59	
		LMTS	L44ANE	Y	Increase	в Ваse	By			107.26	
					Increase Reduce E						
98.49B	157.78				Increase					 25%	 14
					Increase Increase					25%	
		BMI	BMISRG	Y	Increase	By Base				25% 150.00	
		ROLE	ANEST	Y	Replace	Base				18.10	
		ROLE	SA	Y	Replace Replace Replace	Base				143.95	
		ROLE	SAQS	Y	Replace Replace	Base				49.56 270.14	
			L30AN		Increase					107.26	
		VANE	L30AT ANEU		Increase	_				107.26	
		-	1		For Each						
		ANU	2-10 ANU		For Each	call	Pay	Base	At	75%	
			1		For Each						
		TIES	2-150 SAU		For Each	Call	Inci	rease	Ву	18.10	
		DAU	1		For Each	Call	Pay	Base	At	100%	
			2-33		For Each	Call	Inc	rease	Ву	36.02	

					MODIFIER				
HSC	BASE RATE	TYPE						AMOUNT	CAT
98.49B	(cont'd)	SAQU	SAQU						
			1-36		For Each Call	Pay Base	Αt	100%	
			NBRSER						
			1		For Each Call	Pay Base	Αt	100%	
		arm a	2-10	7.7	For Each Call For Each Call Increase By	Pay Base	At	75%	
		SURC	EV	Y	Increase By			4/.59	
		SURC	MULDW	v	Increase by			114.17	
		SURC	MK	V	Increase By			47 59	
		LMTS	T.44ANE	Y	Increase By Increase By Increase By Increase By Increase Base	Bv		107.26	
		LVP	LVP75	Y	Reduce Base T	0		75%	
98.49C	317.76				Increase By			25%	14
		BMI	BMIANT	Y	Increase By			25%	
		BMI	BMISRG	Y	Increase By Replace Base			25%	
		ROLE	ANE	Y	Replace Base			250.00	
		ROLE	ANEST	Y	Replace Base Replace Base			18.10	
		ROLE	SA	Y	Replace Base			143.95	
		ROLE	SAQS	Y	Replace Base Replace Base			49.56	
		KOLE	1 3 U V VI	1	Increase By			270.14 107.26	
		AME	L30AN L30AT		Increase By			107.26	
			ANEU		increase by			107.20	
		1111110	1		For Each Call	Pav Base	At.	100%	
			2-10		For Each Call			75%	
			ANU						
			1		For Each Call				
			2-150		For Each Call	Increase	Ву	18.10	
		SAU	SAU						
			1		For Each Call	Pay Base	Αt	100%	
			2-33		For Each Call	Increase	Ву	36.02	
			SAQU						
			1-36		For Each Call	Pay Base	At	100%	
			NBRSER		Eow Eogh Coll	Dorr Bogo	7	100%	
			1 2-10		For Each Call	Pay Base	AL	100% 75%	
					ror Each Carr	ray base	AL	15%	
		SIIRC	E.V.	v	Increase By			47 59	
		SURC	EV NTAM	Y Y	Increase By			47.59 114.17	
		SURC SURC SURC	EV NTAM NTPM	Y Y	Increase By Increase By			114.17	
		SURC	NTPM WK	Y Y Y Y	Increase By Increase By Increase By Increase By			114.17 114.17 47.59	
		SURC	NTPM WK	Y Y Y Y	Increase By Increase By Increase By Increase By			114.17 114.17 47.59	
		SURC SURC LMTS LVP	NTPM WK L44ANE LVP75	Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Reduce Base T	By o		114.17 114.17 47.59 107.26 75%	
		SURC SURC LMTS LVP	NTPM WK L44ANE LVP75	Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Reduce Base T	By o		114.17 114.17 47.59 107.26 75%	
 98.49D	587.99	SURC SURC LMTS LVP BMI	NTPM WK L44ANE LVP75 BMIANE	Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Reduce Base T	By o		114.17 114.17 47.59 107.26 75%	14
 98.49D	587.99	SURC SURC LMTS LVP BMI BMI	NTPM WK L44ANE LVP75 BMIANE BMIANE	Y Y Y Y Y Y	Increase By Increase By Increase By Increase Base Reduce Base T Increase By Increase By	By o		114.17 114.17 47.59 107.26 75% 	 14
 98.49D	587.99	SURC SURC LMTS LVP BMI BMI BMI	NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Reduce Base T Increase By Increase By Increase By Increase By	By o		114.17 114.17 47.59 107.26 75% 	 14
 98.49D	587.99	SURC SURC LMTS LVP BMI BMI BMI ROLE	NTPM WK L44ANE LVP75BMIANE BMIANT BMISRG ANE	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Reduce Base T Increase By Increase By Increase By Increase By Replace Base	By o		114.17 114.17 47.59 107.26 75% 25% 25% 25% 317.51	 14
 98.49D	587.99	SURC SURC LMTS LVP BMI BMI BMI ROLE ROLE	NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Reduce Base T Increase By Increase By Increase By Increase By	By o		114.17 114.17 47.59 107.26 75% 25% 25% 25% 317.51 18.10	 14
 98.49D	587.99	SURC SURC LMTS LVP BMI BMI ROLE ROLE ROLE	NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Reduce Base T Increase By Increase By Increase By Increase By Replace Base Replace Base	By o		114.17 114.17 47.59 107.26 75% 25% 25% 25% 317.51	14
 98.49D	587.99	SURC SURC LMTS LVP BMI BMI ROLE ROLE ROLE	NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Reduce Base T Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base	By o		114.17 114.17 47.59 107.26 75% 25% 25% 25% 25% 317.51 18.10 143.95	14
98.49D	587.99	SURC SURC LMTS LVP BMI BMI ROLE ROLE ROLE ROLE	NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Reduce Base T Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base	By o		114.17 114.17 47.59 107.26 75% 25% 25% 25% 25% 317.51 18.10 143.95 49.56	14
98.49D	587.99	SURC SURC LMTS LVP BMI BMI ROLE ROLE ROLE ROLE	NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Reduce Base T Increase By Increase By Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	By o		114.17 114.17 47.59 107.26 75% 25% 25% 25% 25% 317.51 18.10 143.95 49.56 270.14	14
98.49D	587.99	SURC SURC LMTS LVP BMI BMI ROLE ROLE ROLE ROLE ROLE VANE	NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN ANEU 1	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Reduce Base T Increase By Increase By Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By For Each Call	By o Pay Base		114.17 114.17 47.59 107.26 75% 25% 25% 25% 317.51 18.10 143.95 49.56 270.14 107.26	14
98.49D	587.99	SURC SURC LMTS LVP BMI BMI BMI ROLE ROLE ROLE ROLE ROLE ANEU	NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN ANEU 1 2-6	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase Base Reduce Base T Increase By Increase By Increase By Increase By Replace Base	By o Pay Base		114.17 114.17 47.59 107.26 75% 25% 25% 25% 25% 317.51 18.10 143.95 49.56 270.14 107.26	14
98.49D	587.99	SURC SURC LMTS LVP BMI BMI BMI ROLE ROLE ROLE ROLE ROLE ANEU	NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN ANEU 1 2-6 ANU	Y Y Y Y Y Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By For Each Call	By O Pay Base Pay Base	At At	114.17 114.17 47.59 107.26 75% 25% 25% 25% 25% 25% 317.51 18.10 143.95 49.56 270.14 107.26	14
98.49D	587.99	SURC SURC LMTS LVP BMI BMI BMI ROLE ROLE ROLE ROLE ROLE ANEU	NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN ANEU 1 2-6 ANU 1	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Increase Base Reduce Base T Increase By Increase By Increase By Increase By Replace Base Increase By For Each Call For Each Call	By o Pay Base Pay Base Pay Base	At At At	114.17 114.17 47.59 107.26 75% 25% 25% 25% 25% 317.51 18.10 143.95 49.56 270.14 107.26 100% 75%	14
98.49D	587.99	SURC SURC LMTS LVP BMI BMI BMI ROLE ROLE ROLE ROLE VANE ANEU	NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN ANEU 1 2-6 ANU 1 2-150	Y Y Y Y Y Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By For Each Call	By o Pay Base Pay Base Pay Base	At At At	114.17 114.17 47.59 107.26 75% 25% 25% 25% 25% 25% 317.51 18.10 143.95 49.56 270.14 107.26	14
98.49D	587.99	SURC SURC LMTS LVP BMI BMI BMI ROLE ROLE ROLE ROLE ROLE ANEU	NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN ANEU 1 2-6 ANU 1 2-150 SAU	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Increase Base Reduce Base T Increase By Feplace Base Replace Base Replace Base Replace Base Increase By For Each Call For Each Call For Each Call	By o Pay Base Pay Base Pay Base Increase	At At At By	114.17 114.17 47.59 107.26 75% 25% 25% 25% 25% 317.51 18.10 143.95 49.56 270.14 107.26 100% 75%	14
98.49D	587.99	SURC SURC LMTS LVP BMI BMI BMI ROLE ROLE ROLE ROLE VANE ANEU	NTPM WK L44ANE LVP75 BMIANE BMIANT BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN ANEU 1 2-6 ANU 1 2-150 SAU 1	Y Y Y Y Y Y Y Y Y Y	Increase By Increase Base Replace Base Replace Base Replace Base Increase By For Each Call For Each Call For Each Call	By o Pay Base Pay Base Pay Base Increase Pay Base	At At At By	114.17 114.17 47.59 107.26 75% 25% 25% 25% 25% 25% 317.51 18.10 143.95 49.56 270.14 107.26 100% 75% 100% 18.10	14
98.49D	587.99	SURC SURC LMTS LVP BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU	NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN ANEU 1 2-6 ANU 1 2-150 SAU	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Increase Base Reduce Base T Increase By Feplace Base Replace Base Replace Base Replace Base Increase By For Each Call For Each Call For Each Call	By o Pay Base Pay Base Pay Base Increase Pay Base	At At At By	114.17 114.17 47.59 107.26 75% 25% 25% 25% 25% 317.51 18.10 143.95 49.56 270.14 107.26 100% 75%	14
98.49D	587.99	SURC SURC LMTS LVP BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU	NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN ANEU 1 2-6 ANU 1 2-150 SAU 1 2-33	Y Y Y Y Y Y Y Y Y Y	Increase By Increase Base Replace Base Replace Base Replace Base Increase By For Each Call For Each Call For Each Call	By O Pay Base Pay Base Increase Increase	At At At By At By	114.17 114.17 47.59 107.26 75% 25% 25% 25% 25% 25% 317.51 18.10 143.95 49.56 270.14 107.26 100% 75% 100% 18.10	14
98.49D	587.99	SURC SURC LMTS LVP BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU	NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN ANEU 1 2-6 ANU 1 2-150 SAU 1 2-33 SAQU	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Increase By Increase Base Reduce Base T Increase By Increase Base Replace Base Replace Base Replace Base Increase By For Each Call For Each Call For Each Call For Each Call	By O Pay Base Pay Base Increase Increase	At At At By At By	114.17 114.17 47.59 107.26 75% 25% 25% 25% 25% 317.51 18.10 143.95 49.56 270.14 107.26 100% 75% 100% 36.02	14
98.49D	587.99	SURC SURC LMTS LVP BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU	NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN ANEU 1 2-6 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1	Y Y Y Y Y Y Y Y Y Y	Increase By Increase Base Replace Base Replace Base Replace Base Increase By For Each Call	By O Pay Base Pay Base Increase Pay Base Increase Pay Base	At At At By At By At	114.17 114.17 47.59 107.26 75% 25% 25% 25% 25% 25% 249.56 270.14 107.26 100% 75% 100% 100% 100% 36.02 100%	14
98.49D	587.99	SURC SURC LMTS LVP BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL	NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN ANEU 1 2-6 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-6	Y Y Y Y Y Y Y Y Y Y	Increase By Increase Base Replace Base Replace Base Replace Base Increase By For Each Call	By O Pay Base Pay Base Increase Pay Base Increase Pay Base	At At At By At By At	114.17 114.17 47.59 107.26 75% 25% 25% 25% 25% 25% 25% 25% 2	14
98.49D	587.99	SURC SURC LMTS LVP BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL SURC	NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN ANEU 1 2-6 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-6 EV	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase Base Replace Base Replace Base Replace Base Increase By For Each Call	By O Pay Base Pay Base Increase Pay Base Increase Pay Base	At At At By At By At	114.17 114.17 47.59 107.26 75% 25% 25% 25% 25% 317.51 18.10 143.95 49.56 270.14 107.26 100% 75% 100% 18.10 100% 36.02 100% 100% 75% 47.59	14
98.49D	587.99	SURC SURC LMTS LVP BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL SURC SURC	NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN ANEU 1 2-6 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-6 EV NTAM	Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase Base Replace Base Replace Base Replace Base Increase By For Each Call Increase By Increase By Increase By	By O Pay Base Pay Base Increase Pay Base Increase Pay Base	At At At By At By At	114.17 114.17 47.59 107.26 75% 25% 25% 25% 25% 317.51 18.10 143.95 49.56 270.14 107.26 100% 75% 100% 100% 36.02 100% 100% 75% 47.59 114.17	14
98.49D	587.99	SURC SURC LMTS LVP BMI BMI BMI ROLE ROLE ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL SURC SURC SURC	NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN ANEU 1 2-6 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-6 EV NTAM NTPM	Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase Base Replace Base Replace Base Replace Base Increase By For Each Call Increase By I	By O Pay Base Pay Base Increase Pay Base Increase Pay Base	At At At By At By At	114.17 114.17 47.59 107.26 75% 25% 25% 25% 25% 317.51 18.10 143.95 49.56 270.14 107.26 100% 75% 100% 36.02 100% 36.02 100% 75% 47.59 114.17 114.17	14
98.49D	587.99	SURC SURC LMTS LVP	NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN ANEU 1 2-6 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-6 VNTAM NTPM WK	Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase Base Replace Base Replace Base Replace Base Increase By For Each Call Increase By	By O Pay Base Pay Base Increase Pay Base Increase Pay Base Increase Pay Base	At At At By At By At	114.17 114.17 47.59 107.26 75% 25% 25% 25% 317.51 18.10 143.95 49.56 270.14 107.26 100% 75% 100% 36.02 100% 100% 47.59 114.17 114.17 47.59	14
98.49D	587.99	SURC SURC LMTS LVP	NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN ANEU 1 2-6 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-6 EV NTAM NTPM	Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase Base Replace Base Replace Base Replace Base Increase By For Each Call Increase By I	By O Pay Base Pay Base Pay Base Increase Pay Base Increase Pay Base Pay Base	At At At By At By At	114.17 114.17 47.59 107.26 75% 25% 25% 25% 25% 317.51 18.10 143.95 49.56 270.14 107.26 100% 75% 100% 36.02 100% 36.02 100% 75% 47.59 114.17 114.17	14

					MODIFIER			
HSC	BASE RATE						AMOUNT	CAT
 98.49E		BMI	BMIANE	Y	Increase By		 25%	14
		BMI	BMIANT	Y	Increase By Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base		140.00	
		ROLE	ANEST	Y	Replace Base Replace Base		18.10	
		ROLE	SA	Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base Replace Base		49.56	
		KOLE	SSST	Y	Replace Base		270.14	
		VANE	T20VL		Increase By Increase By		107.26 107.26	
			ANEU					
			1		For Each Call			
		ANU	2-10 ANU		For Each Call	-		
			1		For Each Call	Pay Base At	100%	
		SAU	2-150 SAU		For Each Call	Increase By	18.10	
			1		For Each Call	Pay Base At	100%	
		SAOU	2-33 SAOU		For Each Call	Increase By	36.02	
		~	1-36 NBRSER		For Each Call	Pay Base At	100%	
		СИПП	NBRSER 1		For Each Call	Pav Rase 1+	1 በ በ %	
					For Each Call For Each Call	Pay Base At	75%	
		SURC	EV	Y	Increase By	ray babe ne	47.59	
		SURC	NTAM	Y	Increase By Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LMTS	L44ANE	Y	Increase Base	Ву	107.26	
		LVP	LVP75	Y	Increase By Increase By Increase Base Reduce Base T	o 	75% 	
98.49F	207.48	BMI	BMIANE	Y	Increase By		25%	14
					Increase By Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base		180.00	
		ROLE	ANEST	Y	Replace Base		18.10	
				Y	Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
		KOLE	L30AN	Y	Replace Base		270.14 107.26	
			L30AN L30AT		Increase By Increase By		107.26	
			ANEU		increase by		107.20	
		ANEO	1		For Each Call	Pav Base At	100%	
			2-10		For Each Call			
		ANU						
			1		For Each Call	Pay Base At	100%	
			2-150		For Each Call			
		SAU	SAU			_		
			1		For Each Call	Pay Base At	100%	
			2-33		For Each Call	Increase By	36.02	
		SAQU	SAQU 1-36		For Each Call	Pay Base At	100%	
		CALL	NBRSER 1		For Each Call	_	100%	
			2-10		For Each Call	_	75%	
		SURC	EV	Y	Increase By	ray babe me	47.59	
			NTAM		Increase By		114.17	
			NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
			L44ANE LVP75		Increase Base Reduce Base T	_	107.26 75%	
00.402	407.65							1.4
98.49G	407.67				Increase By		25%	14
			BMIANT		Increase By		25%	
			BMISRG		Increase By		25% 300 00	
		ROLE	ANEST	Y Y	Replace Base Replace Base		300.00 18.10	
		ROLE		Y	Replace Base		143.95	
			SAQS	Y	Replace Base		49.56	
			SSST		Replace Base		270.14	
			L30AN	_	Increase By		107.26	
			L30AT		Increase By		107.26	
© Governm	ent of Alberta				Jube D ₁		_020	

						MODIF	TIER -					
HSC	BASE RATE	TYPE									AMOUNT	CAT
98.49G	(cont'd)	ANEU	ANEU		_	- 1	~ 11	_	_	- .	1000	
			1 2-10								100% 75%	
		ΔΝΙΤΙ	ANU		FOI	Each	Call	Рау	base	AL	/5%	
		AIVO	1		For	Each	Call	Pav	Base	At.	100%	
			2-150			Each						
		SAU	SAU							_		
			1		For	Each	Call	Pay	Base	Αt	100%	
			2-33		For	Each	Call	Inc	rease	Ву	36.02	
		SAQU	SAQU									
			1-36		For	Each	Call	Pay	Base	Αt	100%	
		CALL	NBRSER									
			1		For	Each	Call	Pay	Base	Αt	100%	
			2-10		For	Each	Call	Pay	Base	Αt	75%	
		SURC	EV	Y	Incr	ease	Ву				47.59	
		SURC	MALM	Y	Incr	ease	By				114.17	
		SURC	ME	v	Incr	ease	Dy.				114.17 47.59	
		DURC DTM.I	W.Λ. Τ.Δ.Δ.ΝΤΓ	v	Incr	ease	Bage	Bv			107.26	
		LVP	2-10 EV NTAM NTPM WK L44ANE LVP75	Y	Redu	ice Ba	se T	ט עם			75%	
98.49N	625.50	BMI	BMIANE	Y	Incr	ease	Ву				25%	14
		BMI	BMIANT	Y	Incr	ease	Ву				25%	
		BMI	BMISRG	Y	Incr	ease	Ву				25% 340.01	
		ROLE	ANE	Y	Repl	ace E	Base				340.01	
		ROLE	ANEST	Y	Repl	.ace E	Base				18.10	
		ROLE	SA SAQS	Y	Repl	ace E	Base				143.95	
		ROLE	SAQS	Y	Repl	ace E	Base				49.56	
			SSST								270.14	
			L30AN L30AT			ease	_				107.26 107.26	
			ANEU		THE	ease	БУ				107.20	
		ANDO	1		For	Each	Call	Pav	Base	Δ+	100%	
			2-6		For	Each Each	Call	Pav	Base	Αt	75%	
		ANU	ANU		- 0-	20011	OULL	2 00 7	Dabe		, 5 0	
			1		For	Each	Call	Pay	Base	Αt	100%	
			2-150			Each						
		SAU	SAU									
			1		For	Each	Call	Pay	Base	Αt	100%	
			2-33		For	Each	Call	Inc	rease	Ву	36.02	
		SAQU	SAQU									
			1-36		For	Each	Call	Pay	Base	Αt	100%	
		CALL	NBRSER			TI1-	a - 1 1	D	D	7	1000	
			1			Each		_				
		CIID	2-6 EV	Y				Pay	base	AL	75%	
			E V NTAM			ease	_				47.59 114.17	
			NTPM			ease					114.17	
		SURC	WK	Y							47.59	
		LMTS	L44ANE	Y	Incr	ease	Base	By			107.26	
			LVP75			ice Ba					75%	
98.49L	225.33		BMIANE			ease	-				25%	14
			BMIANT			ease					25%	
			BMISRG	Y	Incr	ease	Ву				25%	
		ROLE	ANE	Y	керl	ace E	sase				107.27	
			ANEST								18.10	
		ROLE	SA SAQS	Y	_	.ace E .ace E					143.95 49.56	
			SSST		_	ace E					270.14	
			L30AN		_	ease					107.26	
			L30AT			ease	_				107.26	
			ANEU				-					
			1		For	Each	Call	Pay	Base	At	100%	
			2-5			Each						
		ANU	ANU					-				
			1					_			100%	
			2-150		For	Each	Call	Inc	rease	By	18.10	
		SAU	SAU		_			_	_	_		
			1			Each		_				
			2-33		For	Each	call	Inc	rease	ву	36.02	

				MODIFIER		
HSC	BASE RATE	TYPE CODE			AMOUNT	CAT
98.49L	(cont'd)	SAQU SAQU				
		1-36		For Each Call Pay Base At	100%	
		CALL NBRS	:R	-		
		1		For Each Call Pay Base At		
		2-5		For Each Call Pay Base At	75%	
		SURC EV	Y	Increase By	47.59	
		SURC NTAM	Y	Increase By Increase By	114.17	
		SURC NTPM	Y	Increase By Increase By Increase Base By	114.17	
		SURC WK	Y	Increase By	47.59	
		LMTS L44A	IE Y	Increase Base By	107.26	
		LVP LVP7	y Y	Reduce Base To	75%	
98.49M	322.79			Increase By	25%	14
		BMI BMIA	IT Y	Increase By Increase By	25% 25%	
		BMI BMIS	RG Y	Increase By	25%	
		ROLE ANE	Y	Replace Base	171.63	
		ROLE ANES'	Y	Replace Base Replace Base	18.10	
		ROLE SA	Y	Replace Base	143.95	
		ROLE SAQS	Y	Replace Base Replace Base	49.56	
		ROLE SSST	Y	Replace Base	270.14	
		VANE L30A	1		107.26	
		VANE L30A		Increase By	107.26	
		ANEU ANEU				
		1		For Each Call Pay Base At	100%	
		2-5		For Each Call Pay Base At		
		ANU ANU				
		1		For Each Call Pay Base At For Each Call Increase By	100%	
		2-15)	For Each Call Increase By	18.10	
		SAU SAU				
		1		For Each Call Pay Base At	100%	
		2-33		For Each Call Increase By	36.02	
		SAQU SAQU				
		1-36		For Each Call Pay Base At	100%	
		CALL NBRS	:R			
		1		For Each Call Pay Base At	100%	
		2-5		For Each Call Pay Base At For Each Call Pay Base At	75%	
		SURC EV	Y	Increase By	47.59	
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LMTS L44A	IE Y	Increase By Increase Base By	107.26	
		LVP LVP7	ў Y	Reduce Base To	75%	

98.5 Flap or pedicle graft

NOTE: 1. Functional areas includes the following anatomical areas: Head, neck, axillae, elbow, wrist, hand, groin, perineum, knee, ankle, foot and includes coverage of exposed vital

- structures (bone, tendon, major vessel, nerve)

 2. Flaps (HSCs 98.53,98.5A,98.5IA,98.5IB) for functional areas are designated by FNCAR modifier, add 50% to total benefit.
- Flap size 5-10 cms or double Z-plasty designated by 2ZPL modifier, add 25% to benefit.
- 4. Flap size greater than 10 cms or triple Z-plasty designated by 3ZPL modifier, add 50% to benefit.
- 5. Composite tissue resection (includes bone) designated by CMPRSC modifier, add 25% to benefit.
- 6. Only one modifier (CMPRSC, FNCAR, 2ZPL, 3ZPL) may be claimed per flap.

98.5 A	339.92	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	199.05	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base	49.56	
		ROLE	SSST	Y	Replace Base	270.14	
		VANE	L30AN		Increase By	107.26	
		VANE	L30AT		Increase By	107.26	

				MODIFIER				
HSC	BASE RATE	TYPE CODE					AMOUNT	CAT
1150	DADE KAIL	TITE CODE	B211 EC1	ACTION			ANOUNI	CAI
98 5 A	(cont'd)	ANEU ANEU						
70.5 A	(conc a)	1		For Each Call	Day Page	. π+	100%	
		2-5		For Each Call	-			
		ANU ANU		roi Eacii Cali	ray base	: AL	75%	
				Hara Harb Call	Dan Dana	. 7.	1000	
		1	2	For Each Call				
		2-15	J	For Each Call	Increase	в ву	18.10	
		SAU SAU						
		1		For Each Call				
		2-33		For Each Call	Increase	в Ву	36.02	
		SAQU SAQU						
		1-36		For Each Call	Pay Base	e At	100%	
		CALL NBRS	ER					
		1		For Each Call	-			
		2-5		For Each Call	Pay Base	e At	75%	
		RECO CMPR	SC Y	Increase Base Increase Base	ТО		125%	
		RECO FNCA	R Y	Increase Base	To		150%	
		RECO 2ZPL	Y	Increase Base Increase Base Increase By Increase By	To		125%	
		RECO 3ZPL	Y	Increase Base	To		150%	
		SURC EV	Y	Increase By			47.59	
		SURC NTAM	Y	Increase By			47.59 114.17	
		SURC NTPM	Y	Increase By			114.17	
		SURC WK	Y	Increase By			47.59	
		LMTS L44A	NE Y	Increase By Increase By Increase Base Reduce Base T	By		107.26	
		LVP LVP7	5 Y	Reduce Base T	'o		75%	
98.51A	741.68	BMI BMIA	NE Y	Increase By			25%	14
		BMI BMIA	NT Y	Increase By			25%	
		BMI BMIS	RG Y	Increase By Increase By			25%	
		ROLE ANE	Y	Replace Base			343.81	
		ROLE ANES	г ү	Replace Base			18.10	
		ROLE ANES'	Y	Replace Base			143.95	
		ROLE SAOS	Y	Replace Base			49.56	
		ROLE SSST	Y	Replace Base			270.14	
		VANE L30A		Increase By			107.26	
		VANE L30A	Г	Increase By			107.26	
		ANEU ANEU						
		1		For Each Call	Pav Base	At.	100%	
		2-4		For Each Call	_		75%	
		ANU ANU		101 2001 0011	ray babe		, 5 0	
		1		For Each Call	Pav Base	Δ+	100%	
		2-15	n	For Each Call				
		SAU SAU	3	TOT EGGIT CGIT	Increase		10.10	
		1		For Each Call	Day Bace	Δ+	100%	
		2-33		For Each Call	_		36.02	
		SAOU SAOU		roi Each cair	Increase	. Бу	30.02	
		1-36		For Each Call	Day Page	. π+	100%	
			PD.	FOI Each Call	ray base	: AL	100%	
		CALL NBRS	, T.	For Each Call	Day Paga	λ+	100%	
		2-4		For Each Call	-		75%	
		RECO CMPR		Increase Base	-		75% 125%	
		RECO ENCA		Increase Base Increase Base			1256 150%	
							125%	
		RECO 2ZPL		Increase Base			125% 150%	
		RECO 3ZPL		Increase Base				
		SURC EV SURC NTAM	Y	Increase By			47.59	
				Increase By			114.17	
		SURC NTPM	Y Y	Increase By			114.17	
		SURC WK		Increase By	_		47.59	
		LMTS L44A	NE Y	Increase Base	ву		107.26	
		LVP LVP7		Reduce Base T			75%	
				Trampage Dr				
AQ.PIR	1175.98			Increase By			25%	14
		BMI BMIA		Increase By			25% 25%	
		BMI BMIS		Increase By				
		ROLE ANE		Replace Base			470.47	
		ROLE ANES		Replace Base			18.10	
		ROLE SA		Replace Base			143.95	
		ROLE SAQS		Replace Base			49.56	
		ROLE SSST		Replace Base			270.14	
		VANE L30A		Increase By			107.26	
		VANE L30A	I.	Increase By			107.26	

ALBERTA HEALTH CARE INSURANCE PLAN Schedule of Medical Benefits Part C - Price List

					MODIFIED				
HSC	BASE RATE	TYPE			MODIFIER ACTION		AMOUNT	CAT	
98.51B	(cont'd)	ANEU	ANEU 1		For Each Cal	l Day Page	At 100%		
			2-4		For Each Cal	_			
		ANU	ANU			_			
			1 2-150		For Each Cal	_			
		SAU	SAU		roi Eacii cai	I Inclease	Бу 10.10		
			1		For Each Cal	l Pay Base .			
		CAOII	2-33		For Each Cal	l Increase	By 36.02		
		SAQU	SAQU 1-36		For Each Cal	l Pav Base .	At 100%		
		CALL	NBRSER			-			
			1		For Each Cal	_			
		RECO	2-4 CMPRSC	Y	For Each Cal		At 75% 125%		
		DEGO	DMOAD	3.7	T D	. m.	150%		
		RECO	2ZPL	Y	Increase Base	e To	125%		
		RECO	3ZPL	Y	Increase Base Increase Base Increase By	e To	150%		
		SURC	NTAM	Y	Increase By Increase By		47.59 114.17		
		SURC	NTPM	Y	Increase By Increase By		114.17		
		SURC	WK	Y	Increase By		47.59		
		LMTS	L44ANE LVP75	Y	Increase Base 'Reduce Base '		107.26 75%		
98.51E	455.88		BMIANT		Increase By		25%	14	
					Increase By Replace Base		25% 18.10		
			MSRGP				479.87		
					Replace Base		479.87 347.34		
				Y	Replace Base		143.95		
			SAQS	Y	Replace Base		49.56		
			SSST L30AT		Replace Base Increase By		270.14 107.26		
			2MSU						
			1-24		For Each Cal	l Pay Base .	At 100%		
		ANU	ANU 1		For Each Cal	l Pav Base	At 100%		
			2-288		For Each Cal	_			
		SAU	SAU			_			
			1 2-93		For Each Cal	_			
		2MPU	2MPU		roi Each car	i increase	Dy 30.02		
			1-24		For Each Cal	l Pay Base .	At 100%		
			SAQU 1-96		For Each Cal	l Day Page	At 100%		
		CALL			roi Eacii Cai	ray base .	AC 100%		
			1-24		For Each Cal	l Pay Base .			
					Increase By		47.59		
		SURC	NTAM NTPM	Υ	Increase By Increase By		114.17 114.17		
		SURC	WK	Y	Increase By		47.59		
			L44ANE	Y	Increase Bas	e By			
			LVP75		Reduce Base ' 		75% 		
98.51F	455.88				Increase By		25%	14	
			BMISRG		Increase By		25%		
		ROLE	ANEST MSRGP	Υ	Replace Base Replace Base		18.10 479.87		
			MSURG2		Replace Base		347.34		
		ROLE		Y	Replace Base		143.95		
		ROLE ROLE	SAQS SSST	Y	Replace Base Replace Base		49.56 270.14		
			L30AT		Increase By		107.26		
			2MSU		_				
		7/ 1/17/1	1-24 ANU		For Each Cal	l Pay Base .	At 100%		
		AINU	ANU 1		For Each Cal	l Pay Base	At 100%		
			2-288		For Each Cal	_			
		SAU	SAU		For Forb C-1	Dorr Dorr	7		
			1 2-93		For Each Cal				
			_ , ,				2 30.02		

Generated 2014/07/29

					MODIFIED		
HSC	BASE RATE				MODIFIERACTION	AMOUNT	CAT
00 54-	(0	0				
98.51F	(cont'd)	2MPU	2MPU 1-24		For Each Call Pay Base At	100%	
		SAQU	SAQU		FOI Each Call Fay Base Ac	100%	
			1-96		For Each Call Pay Base At	100%	
		CALL	H1 1-24		For Each Call Day Dags At	100%	
		SURC			For Each Call Pay Base At Increase By	47.59	
			NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK. T.442NTF	Y	-	47.59 107.26	
		LVP	LVP75	Y	Reduce Base To	75%	
98.52A	133.16				Increase By Increase By	25% 25%	14
		BMI	BMISRG	Y	Increase By	25%	
		ROLE	ANE	Y	Increase By Replace Base	108.57	
		ROLE	ANEST	Y	-	18.10	
		ROLE	SA	Y		143.95 49.56	
			SSST		Replace Base	270.14	
			ANEU				
			1		For Each Call Pay Base At	100%	
		ANU	2-10 ANII		For Each Call Pay Base At	75%	
		MINO	ANU 1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU					
			1 2-33		For Each Call Pay Base At For Each Call Increase By	100% 36.02	
		SAOU	SAQU		FOI Each Call Increase by	30.02	
		~	1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER			1000	
			1 2-10		For Each Call Pay Base At For Each Call Pay Base At	100% 75%	
		SURC			Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
					-	114.17	
			WK LVP75		Increase By Reduce Base To	47.59 75%	
98.52B	133.16		BMIANE		Increase By Increase By	25% 25%	14
		BMI	BMISRG	Y	Increase By	25%	
		ROLE		Y	Replace Base	107.27	
			ANEST	Y		18.10	
			SA	Y	Replace Base Replace Base	143.95 49.56	
			SAQS	Y	Replace Base	270.14	
			ANEU				
			1		For Each Call Pay Base At	100%	
		ANU	2-10 ANII		For Each Call Pay Base At	75%	
		MINO	ANU 1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		SAU			The Broke C 11 P	1000	
			1 2-33		For Each Call Pay Base At For Each Call Increase By	100% 36.02	
		SAOU	SAQU		101 Each Call Increase by	50.02	
			1-36		For Each Call Pay Base At	100%	
		CALL	NBRSER		For Fook Call Day Bare 3:	1000	
			1 2-10		For Each Call Pay Base At For Each Call Pay Base At	100% 75%	
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
		SURC	NTPM	Y	Increase By	114.17	
		SURC	WK LVP75	Y	Increase By Reduce Base To	47.59 75%	
98.52C	427.67				Increase By	25%	14
		BMI	BMISEG RMIANL	Y Y	Increase By Increase By	25% 25%	
					Replace Base	196.85	
	ment of Alberta				-		

HSC	BASE RATE				MODIFIER · ACTION			AMOUNT	CAT
1150	DASE KATE	TIFE	CODE	EXFLCI	ACTION			AMOUNT	CAI
98.52C	(cont'd)	ROLE	ANEST	Y	Replace Base			18.10	
		ROLE	SA	Y	Replace Base			143.95	
		ROLE	SAQS	Y	Replace Base			49.56	
		ROLE	SSST	Y	Replace Base			270.14	
		ANEU	ANEU						
			1		For Each Call	_		100%	
			2-10		For Each Call	Pay Base	At	75%	
		ANU							
			1		For Each Call	_		100%	
		SAU	2-150		For Each Call	Increase	ву	18.10	
		SAU	1		For Each Call	Day Bage	Δ+	100%	
			2-33		For Each Call	_		36.02	
		SAOU	SAQU				-1		
		~ ~	1-36		For Each Call	Pay Base	At	100%	
		CALL	NBRSER			-			
			1		For Each Call	Pay Base	At	100%	
			2-10		For Each Call	Pay Base	At	75%	
		SURC	EV	Y	Increase By			47.59	
			NTAM		Increase By			114.17	
			NTPM		Increase By			114.17	
			WK		Increase By			47.59	
			LVP75	Y	Reduce Base To			75% 	
98.52D	213.37		BMIANE					25%	14
90.520	213.37		BMIANT		Increase By Increase By			25%	14
			BMISRG		Increase By			25%	
		ROLE		Y	Replace Base			107.27	
			ANEST		Replace Base			18.10	
		ROLE		Y	Replace Base			143.95	
		ROLE	SAQS	Y	Replace Base			49.56	
		ROLE	SSST	Y	Replace Base			270.14	
		ANEU	ANEU						
			1		For Each Call	Pay Base	Αt	100%	
			2-10		For Each Call	Pay Base	At	75%	
		ANU							
			1		For Each Call			100%	
		CAII	2-150		For Each Call	Increase	ву	18.10	
		SAU	1		For Each Call	Day Bace	7\ +	100%	
			2-33		For Each Call	_		36.02	
		SAOU	SAQU		TOT Eddir carr	Increase	D _I	30.02	
			1-36		For Each Call	Pay Base	At	100%	
		CALL	NBRSER			-			
			1		For Each Call	Pay Base	At	100%	
			2-10		For Each Call	Pay Base	Αt	75%	
			EV	Y	Increase By			47.59	
			NTAM		Increase By			114.17	
			NTPM		Increase By			114.17	
			WK LVP75		Increase By			47.59 75%	
					Reduce Base To			75%	
98.52E	480.38				Increase By			25%	14
		BMI	BMIANT	Y	Increase By			25%	
		BMI	BMISRG		Increase By			25%	
		ROLE		Y	Replace Base			250.53	
			ANEST		Replace Base			18.10	
		ROLE		Y	Replace Base			143.95	
			SAQS	Y	Replace Base			49.56	
			SSST ANEU	Y	Replace Base			270.14	
		чипп∩	ANEU 1		For Each Call	Pav Base	Δt	100%	
			2-10		For Each Call	_		75%	
		ANU			0011		-		
		-	1		For Each Call	Pay Base	At	100%	
			2-150		For Each Call	_		18.10	
		SAU	SAU						
			1		For Each Call	_		100%	
		a	2-33		For Each Call	Increase	By	36.02	
		SAQU	SAQU		Ber Berle C-33	D D	7.4	1000	
			1-36		For Each Call	ray Base	AL	100%	

					MODIF	IER				
HSC	BASE RATE								AMOUNT	CAT
98.52E	(cont'd)	CALL	NBRSER		Describer	G-11 D	D	3.4	1000	
			1 2-10		For Each	Call Pay Call Day	Base	AL Δ+		
		SURC	EV	Y	For Each Increase	By	Dasc	AC	47.59	
		SURC	NTAM	Y	Increase	By			114.17	
		SURC	NTPM	Y	Increase	Ву			114.17 114.17	
		SURC	WK	Y	Increase	Ву			47.59	
		LVP	LVP75	Y	For Each Increase Increase Increase Increase Reduce Ba	se To			75%	
98.52F	296.93								 25%	14
		BMI	BMIANT	Y	Increase	By			25%	
		BMI	BMISRG	Y	Increase Increase	By			25% 25%	
		ROLE	ANE	Y	Replace B	ase			107.27	
		ROLE	ANEST	Y	Replace B	ase			18.10	
		ROLE	SA	Y	Replace B Replace B Replace B Replace B	ase			143.95	
		ROLE	SAQS	Y V	Replace B	ase			49.56	
			ANEU	_	кертасс в	asc			270.11	
			1		For Each	Call Pay	Base	At	100%	
			2-10		For Each	Call Pay	Base	At	75%	
		ANU								
			1		For Each					
		SAU	2-150		For Each	Call Inc	rease	ву	18.10	
		DAU	1		For Each	Call Pav	Base	At.	100%	
			2-33		For Each	Call Inc	rease	Ву	36.02	
		SAQU	SAQU					_		
			1-36		For Each	Call Pay	Base	At	100%	
			NBRSER				_			
			1		For Each	Call Pay	Base	At .	100%	
		SIIBC	E// Z-TO	v	For Each	Call Pay	Base	AL	756 47 59	
		SURC	NTAM	Y	Increase	Bv			114.17	
		SURC	NTPM	Y	Increase Increase Increase	By			114.17	
		SURC	WK	Y	Increase	By			47.59	
		LVP	LVP/5	Y	Reduce Ba	se To			75%	
98 53		PAB	LVP75	Y 	Reduce Ba 	se To				14
98.53		LVP BMT	LVP75 BMTANE	Y Y	Reduce Ba Increase	se To Bv			 25%	14
98.53		LVP BMT	LVP75 BMTANE	Y Y	Reduce Ba Increase	se To Bv			 25% 25% 25%	14
98.53		BMI BMI BMI ROLE	EVP75 BMIANE BMIANT BMISRG ANE	Y Y Y Y Y	Increase Increase Increase Replace B	se To By By By ase			25% 25%	14
98.53		BMI BMI BMI ROLE	EVP75 BMIANE BMIANT BMISRG ANE	Y Y Y Y Y	Increase Increase Increase Replace B	se To By By By ase			25% 25% 25% 25% 107.37 18.10	14
98.53		BMI BMI BMI ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA	Y Y Y Y Y Y	Increase Increase Increase Replace B Replace B Replace B	se To By By By ase ase ase			25% 25% 25% 25% 107.37 18.10 143.95	14
98.53		BMI BMI BMI ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA	Y Y Y Y Y Y	Increase Increase Increase Replace B Replace B Replace B	se To By By By ase ase ase			25% 25% 25% 25% 107.37 18.10 143.95 49.56	14
98.53		BMI BMI BMI ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST	Y Y Y Y Y Y	Increase Increase Increase Replace B	se To By By By ase ase ase			25% 25% 25% 25% 107.37 18.10 143.95	14
98.53		BMI BMI BMI ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA	Y Y Y Y Y Y	Increase Increase Increase Replace B Replace B Replace B	se To By By By ase ase ase ase ase			25% 25% 25% 25% 107.37 18.10 143.95 49.56	14
98.53		BMI BMI BMI ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU	Y Y Y Y Y Y	Increase Increase Replace B Replace B Replace B Replace B Replace B	se To By By By ase ase ase ase ase Call Pay	Base	At	25% 25% 25% 107.37 18.10 143.95 49.56 270.14	14
98.53		BMI BMI BMI ROLE ROLE ROLE ROLE	LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-5 ANU	Y Y Y Y Y Y	Increase Increase Increase Replace Bareplace B	se To By By By ase ase ase ase ase Call Pay Call Pay	Base Base	At At	25% 25% 25% 107.37 18.10 143.95 49.56 270.14	14
98.53		BMI BMI BMI ROLE ROLE ROLE ROLE ROLE	LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-5 ANU 1	Y Y Y Y Y Y	Increase Increase Increase Replace B Replace B Replace B Replace B Replace B For Each For Each	se TO By By By ase ase ase ase Call Pay Call Pay	Base Base	At At At	25% 25% 25% 107.37 18.10 143.95 49.56 270.14 100% 75%	14
98.53		BMI BMI BMI ROLE ROLE ROLE ROLE ANEU	LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-5 ANU 1 2-150	Y Y Y Y Y Y	Increase Increase Increase Replace Bareplace B	se TO By By By ase ase ase ase Call Pay Call Pay	Base Base	At At At	25% 25% 25% 107.37 18.10 143.95 49.56 270.14	14
98.53		BMI BMI BMI ROLE ROLE ROLE ROLE ROLE	LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-5 ANU 1 2-150 SAU	Y Y Y Y Y Y	Increase Increase Increase Increase Replace B Replace B Replace B Replace B Replace B For Each For Each For Each	se To By By By ase ase ase Call Pay Call Pay Call Pay	Base Base Base rease	At At At By	25% 25% 25% 107.37 18.10 143.95 49.56 270.14 100% 75%	14
98.53		BMI BMI BMI ROLE ROLE ROLE ROLE ANEU	LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-5 ANU 1 2-150	Y Y Y Y Y Y	Increase Increase Increase Replace B Replace B Replace B Replace B Replace B For Each For Each	se To By By By ase ase ase Call Pay Call Pay Call Inc:	Base Base Base rease Base	At At At By At	25% 25% 25% 107.37 18.10 143.95 49.56 270.14 100% 75%	14
98.53		BMI BMI BMI ROLE ROLE ROLE ROLE ANEU	LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-5 ANU 1 2-150 SAU 1	Y Y Y Y Y Y	Increase Increase Increase Increase Replace B Replace B Replace B Replace B Replace B For Each For Each For Each For Each	se To By By By ase ase ase Call Pay Call Pay Call Inc:	Base Base Base rease Base	At At At By At	25% 25% 25% 107.37 18.10 143.95 49.56 270.14 100% 75% 100%	14
98.53		BMI BMI BMI ROLE ROLE ROLE ROLE ANEU	LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-5 ANU 1 2-150 SAU 1 2-33 SAQU 1-36	Y Y Y Y Y Y Y	Increase Increase Increase Increase Replace B Replace B Replace B Replace B Replace B For Each For Each For Each For Each	se To By By By ase ase ase Call Pay Call Pay Call Inc: Call Pay	Base Base rease Base rease	At At At By At By	25% 25% 25% 107.37 18.10 143.95 49.56 270.14 100% 75% 100%	14
98.53		BMI BMI BMI ROLE ROLE ROLE ROLE ANEU	LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-5 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER	Y Y Y Y Y Y Y	Increase Inc	se To By By By ase ase ase ase Call Pay Call Pay Call Inc: Call Pay Call Pay	Base Base rease Base rease	At At At By At By At	25% 25% 25% 25% 107.37 18.10 143.95 49.56 270.14 100% 75% 100% 100% 36.02	14
98.53		BMI BMI BMI ROLE ROLE ROLE ROLE ANEU	LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-5 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1	Y Y Y Y Y Y Y	Increase Increase Increase Increase Increase Increase Increase Replace BReplace Brown Each For Each Fo	se TO By By By ase ase ase ase Call Pay Call Pay Call Pay Call Inc: Call Pay Call Inc: Call Pay Call Pay	Base Base Pase rease Base Base Base	At At By At By At	25% 25% 25% 25% 107.37 18.10 143.95 49.56 270.14 100% 75% 100% 18.10 100% 36.02 100%	14
98.53		BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL	LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-5 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER	Y Y Y Y Y Y Y Y	Increase Increase Increase Increase Replace B Replace B Replace B Replace B Replace B Replace B For Each	se To By By By ase ase ase ase Call Pay Call Pay Call Pay Call Inc: Call Pay Call Pay Call Pay Call Pay	Base Base Pase rease Base Base Base	At At By At By At	25% 25% 25% 25% 107.37 18.10 143.95 49.56 270.14 100% 75% 100% 100% 36.02	14
98.53		BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL RECO	LV775 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-5 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-5	Y Y Y Y Y Y Y Y	Increase Increase Increase Increase Increase Increase Increase Replace BReplace Brown Each For Each Fo	se To By By By ase ase ase ase Call Pay Call Pay Call Pay Call Inc: Call Pay Call Inc: Call Pay Call Pay	Base Base rease Base rease Base Base	At At By At By At	25% 25% 25% 25% 107.37 18.10 143.95 49.56 270.14 100% 75% 100% 100% 36.02 100% 75%	14
98.53		BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL RECO RECO RECO	LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-5 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-5 CMPRSC FNCAR 2ZPL	Y Y Y Y Y Y Y Y Y	Increase Increase Increase Increase Replace B Replace B Replace B Replace B Replace B Replace B For Each Increase	se To By By By ase ase ase ase Call Pay Call Pay Call Inc: Call Pay	Base Base rease Base rease Base Base	At At By At By At	25% 25% 25% 25% 107.37 18.10 143.95 49.56 270.14 100% 75% 100% 100% 36.02 100% 100% 75% 125% 150% 125%	14
98.53		BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL RECO RECO RECO RECO	LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-5 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-5 CMPRSC FNCAR 2ZPL 3ZPL	Y Y Y Y Y Y Y Y Y	Increase Increase Increase Increase Increase Replace B Replace B Replace B Replace B Replace B Replace B For Each For Each For Each For Each For Each Increase Increase Increase Increase Increase Increase Increase Increase	se To By By By ase ase ase ase Call Pay Call Pay Call Inc: Call Pay	Base Base rease Base rease Base Base	At At At By At By At At	25% 25% 25% 25% 107.37 18.10 143.95 49.56 270.14 100% 75% 100% 100% 36.02 100% 100% 75% 125% 150% 125%	14
98.53		BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL RECO RECO RECO SURC	LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-5 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-5 CMPRSC FNCAR 2ZPL 3ZPL EV	Y Y Y Y Y Y Y Y Y	Increase Increase Increase Increase Increase Increase Replace Replace Replace Replace Replace Replace Replace Replace Replace For Each For Each For Each For Each For Each Increase Increase Increase Increase Increase Increase Increase	se To By By By ase ase ase ase ase Call Pay Call Pay Call Inc: Call Pay Call Pay Call Pay Call Pay Call Pay To Base To Base To Base To Base To By	Base Base rease Base rease Base Base	At At At By At By At At	25% 25% 25% 25% 107.37 18.10 143.95 49.56 270.14 100% 75% 100% 100% 36.02 100% 100% 75% 150% 125% 150% 47.59	14
98.53		BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL RECO RECO RECO SURC SURC SURC	LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-5 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-5 CMPRSC FNCAR 2ZPL 3ZPL EV NTAM	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase Increase Increase Increase Increase Increase Replace Replace Replace Replace Replace Replace Replace Replace Replace For Each For Each For Each For Each For Each Increase	se TO By By By ase ase ase ase ase Call Pay Call Pay Call Pay Call Inc: Call Pay Call Pay Call Pay Call Pay To Base TO Base TO Base TO Base TO Base TO By By	Base Base rease Base rease Base Base	At At By At By At At	25% 25% 25% 25% 107.37 18.10 143.95 49.56 270.14 100% 75% 100% 100% 36.02 100% 100% 155% 155% 155% 150% 47.59 114.17	14
98.53		BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL RECO RECO RECO RECO SURC SURC SURC SURC	LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-5 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-5 CMPRSC FNCAR 2ZPL 3ZPL EV NTAM NTPM	Y Y Y Y Y Y Y Y Y	Increase Increase Replace Bareplace	se TO By By By ase ase ase ase Call Pay Call Pay Call Pay Call Inc: Call Pay Call Pay Call Pay Call Pay Call Pay To Base To Base To Base To Base To Base To By By By	Base Base rease Base rease Base Base	At At By At By At At	25% 25% 25% 25% 107.37 18.10 143.95 49.56 270.14 100% 75% 100% 100% 36.02 100% 100% 155% 125% 150% 47.59 114.17	14
98.53		BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL RECO RECO RECO SURC SURC SURC SURC	LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-5 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-5 CMPRSC FNCAR 2ZPL 3ZPL EV NTAM NTPM	Y Y Y Y Y Y Y Y Y Y Y	Increase Increase Increase Increase Increase Increase Replace Replace Replace Replace Replace Replace Replace Replace Replace For Each For Each For Each For Each For Each Increase	se TOBy By By ase ase ase ase Call Pay Base To Base To Base To Base To By By By By	Base Base rease Base rease Base Base	At At By At By At At	25% 25% 25% 25% 107.37 18.10 143.95 49.56 270.14 100% 75% 100% 100% 36.02 100% 100% 155% 155% 155% 150% 47.59 114.17	14
	183.75	BMI BMI ROLE ROLE ROLE ANEU ANU SAU CALL RECO RECO RECO SURC SURC SURC SURC LVP	LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-5 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-5 CMPRSC FNCAR 2ZPL 3ZPL EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase Increase Increase Increase Replace B Replace B Replace B Replace B Replace B Replace B For Each For Each For Each For Each For Each Increase Reduce Ba	se To By By By ase ase ase ase Call Pay Call Pay Call Pay Call Inc: Call Pay Call Pay Call Pay Call Pay Base To Base To Base To Base To By By By By Se To	Base Base rease Base rease Base Base	At At By At By At At	25% 25% 25% 25% 107.37 18.10 143.95 49.56 270.14 100% 75% 18.10 100% 36.02 100% 100% 125% 125% 150% 125% 150% 125% 150% 17.59 14.17 14.17 47.59 75%	
98.53	183.75	BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU CALL RECO RECO RECO SURC SURC SURC LVP BMI	LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-5 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-5 CMPRSC FNCAR 2ZPL 3ZPL EV NTAM NTPM WK LVP75 BMIANE	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase Increase Increase Increase Increase Replace B Replace B Replace B Replace B Replace B For Each For Each For Each For Each For Each Increase	se To By By By ase ase ase ase Call Pay Call Pay Call Pay Call Inc: Call Pay Call Pay Call Pay Call Pay Base To Base To Base To By By By By By By By By By	Base Base rease Base rease Base Base	At At By At By At At	25% 25% 25% 25% 107.37 18.10 143.95 49.56 270.14 100% 75% 18.10 100% 36.02 100% 100% 100% 125% 150% 125% 150% 125% 150% 125% 150% 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59	
	183.75	BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL RECO RECO RECO SURC SURC SURC SURC LVP BMI BMI BMI	LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-5 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-5 CMPRSC FNCAR 2ZPL 3ZPL EV NTAM NTPM WK LVP75 BMIANE BMIANT	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase Increase Increase Increase Increase Replace B Replace B Replace B Replace B Replace B For Each For Each For Each For Each For Each Increase	se To By By By ase ase ase ase ase Call Pay Call Pay Call Inc: Call Pay Call Pay Call Pay Call Pay By Call Pay Base To Base To Base To Base To By	Base Base rease Base rease Base Base	At At By At By At At	25% 25% 25% 25% 107.37 18.10 143.95 49.56 270.14 100% 75% 100% 100% 36.02 100% 100% 125% 150% 125% 150% 47.59 14.17 14.17 47.59 75% 25% 25%	
	183.75	BMI BMI BMI ROLE ROLE ROLE ROLE ANEU ANU SAU SAQU CALL RECO RECO RECO SURC SURC SURC SURC LVP BMI BMI BMI	LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANEU 1 2-5 ANU 1 2-150 SAU 1 2-33 SAQU 1-36 NBRSER 1 2-5 CMPRSC FNCAR 2ZPL 3ZPL EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase Increase Increase Increase Increase Replace B Replace B Replace B Replace B Replace B For Each For Each For Each For Each For Each Increase	se TO By By By ase ase ase ase ase Call Pay Base To Base To Base To Base To Base To By	Base Base rease Base rease Base Base	At At By At By At At At	25% 25% 25% 25% 107.37 18.10 143.95 49.56 270.14 100% 75% 100% 36.02 100% 100% 36.02 100% 125% 150% 125% 150% 125% 150% 125% 150% 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59	

					MODT	ב משדש				
HSC	BASE RATE				MODI ACTION	FIER -			AMOUNT	CAT
98.55A	(cont'd)	ROLE	ANEST	Y	Replace	Base			18.10	
		ROLE			Replace Replace				143.95	
			SAQS	Y	Replace				49.56	
		ROLE ANEU	SSST ANEU	Y	Replace	Base			270.14	
			1		For Each		_		100%	
		ANU	2-10 ANU		For Each	Call	Pay Base	e At	75%	
			1		For Each	Call	Pay Base	. At	100%	
		SAU	2-150 SAU		For Each			-	18.10	
			1		For Each		-		100%	
		SAQU	2-33		For Each	Call	Increase	: ву	36.02	
			1-36		For Each	Call	Pay Base	. At	100%	
			NBRSER							
			1		For Each		_		100%	
			2-10	17	For Each			. At	75%	
		SURC	EV MTAM	Y V	Increase	By			47.59 114.17	
		SURC	NTPM	Y	Increase Increase	Bv			114.17	
		SURC	WK	Y	Increase	By			47.59	
		LVP	LVP75	Y	Reduce B	ase To)		75%	
98.55B	287.28				Increase				25%	14
		BMI	BMIANT	Y	Increase	By			25%	
		BMI			Increase				25%	
		ROLE			Replace				137.30	
		ROLE	ANEST	Y	Replace Replace	Base			18.10 143.95	
			SAOS	Y	Replace				49.56	
		ROLE	SAQS SSST	Y	Replace				270.14	
		ANEU								
			1		For Each		_		100%	
		ANU	2-10		For Each	Call	Pay Base	. At	75%	
			1		For Each	Call	Pay Base	. At	100%	
			2-150		For Each		-		18.10	
		SAU	SAU							
			1		For Each		-		100%	
		SAQU	2-33		For Each	Call	Increase	e By	36.02	
			1-36		For Each	Call	Pav Base	. At	100%	
			NBRSER				-			
			1				Pay Base		100%	
		CIIDC	2-10	v	For Each	Call	Pay Base	. At	75% 47.59	
		SURC	NTAM	Y	Increase	Вv			114.17	
		SURC	NTPM	Y	For Each Increase Increase Increase Increase	Вy			114.17	
		SURC	WK	Y	Increase	Ву			47.59	
		LVP	LVP75	Y 	Reduce B				75% 	
98.55C	343.41	BMI	BMIANE	Y	Increase	Ву			25%	14
			BMIANT		Increase				25%	
					Increase				25%	
		ROLE	ANEST	Y V	Replace Replace	Base Base			163.04 18.10	
		ROLE	SA	Y	Replace	Base			143.95	
		ROLE	SAQS	Y	Replace				49.56	
		ROLE	SSST	Y	Replace	Base			270.14	
		ANEU			For Foch	0211	Day Baca	. 7. ←	1000	
			1 2-10				Pay Base Pay Base		100% 75%	
		ANU			_ UL LIGUII	Juli	- wr Dabe		, , , ,	
			1		For Each	Call	Pay Base	. At	100%	
			2-150		For Each	Call	Increase	By	18.10	
		SAU	SAU 1		For Foch	0211	Day Baca	. 7. ←	1000	
			2-33		For Each		Increase		100% 36.02	
			SAQU		_ UL LIGUII	JULI		- 21	50.02	
			1-36		For Each	Call	Pay Base	. At	100%	

a 2014/	01/29			Pal	C - PIICE LIS	L			AS 01 2014/10
					MODIFIER -				
HSC	BASE RATE						AMOUNT		
98.55C	(cont'd)	CALL	NBRSER						
			1 2-10		For Each Call For Each Call	_			
		SURC	EV	Y	Increase By	гау ваве	47.59		
					Increase By Increase By		114.17		
		SURC	NTPM	Y	Increase By		114.17		
		SURC LVP	WK LVP75	Y Y	Increase By Reduce Base To		47.59 75%		
 98.56A					 Increase By		 25%		
				Y	Increase By		25%		
			BMISRG		Increase By		25%		
		ROLE	ANE	Y	Replace Base Replace Base		107.27		
							18.10 143.95		
		ROLE	SAOS	Y	Replace Base Replace Base		49.56		
			SSST		Replace Base		270.14		
			ANEU						
			1		For Each Call	-			
		7. 1. 1. 1. 1	2-10		For Each Call	Pay Base	At 75%		
		ANU	ANU 1		For Each Call	Pav Base	At. 100%		
			2-150		For Each Call				
		SAU	SAU						
			1		For Each Call	_			
			2-33		For Each Call	Increase	By 36.02		
		SAQU	SAQU		Eow Eogh Coll	Darr Baga	⊼+ 1∩∩%		
		CAT.T.	1-36 NBRSER		For Each Call	Pay Base	At 100%		
		CILLL	1		For Each Call	Pay Base	At 100%		
			2-10		For Each Call	_			
		SURC			Increase By		47.59		
		SURC	NTAM	Y	Increase By		114.17		
		SURC	NTPM	Y Y	Increase By Increase By		114.17 47.59		
		LVP	LVP75	Y	Reduce Base To		75%		
98.56B	315.58	BMI			 Increase By		 25%		
			BMIANT		Increase By		25%		
			BMISRG		Increase By		25%		
		ROLE			Replace Base		161.06		
		ROLE	ANESI	Y Y	Replace Base Replace Base		18.10 143.95		
			SAQS		Replace Base		49.56		
		ROLE	SSST		Replace Base		270.14		
		ANEU	ANEU						
			1		For Each Call				
		7 3 7 7 7	2-10 ANU		For Each Call	Pay Base	At 75%		
		ANU	ANU 1		For Each Call	Day Base	At 100%		
			2-150		For Each Call	_			
		SAU	SAU				•		
			1		For Each Call	Pay Base	At 100%		
			2-33		For Each Call	Increase	By 36.02		
		SAQU	SAQU		Harr Harb Call	Dan Daga	7		
		CAT.T.	1-36 NBRSER		For Each Call	Pay Base	At 100%		
		CHILL	NBRSER 1		For Each Call	Pay Base	At 100%		
			2-10		For Each Call	-			
		SURC	EV	Y	Increase By		47.59		
					Increase By		114.17		
		SURC	MK N.T.FM	Y V	Increase By Increase By		114.17 47.59		
			LVP75	Y	Reduce Base To		75%		
 98.56C	330.74	BMI		Y	Increase By		25%	14	
 98.56C	330.74	BMI	BMIANE BMIANT	Y	Increase By		25%		
 98.56C	330.74	BMI BMI	BMIANE BMIANT BMISRG	Y Y	Increase By Increase By		25% 25%		
 98.56C	330.74	BMI BMI ROLE	BMIANE BMIANT BMISRG ANE	Y Y Y	Increase By Increase By Replace Base		25% 25% 199.05		
 98.56C	330.74	BMI BMI ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST	Ү Ү Ү	Increase By Increase By Replace Base Replace Base		25% 25% 199.05 18.10		
98.56C	330.74	BMI BMI ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA	Y Y Y	Increase By Increase By Replace Base Replace Base		25% 25% 199.05		

Page 709 Generated 2014/07/29 Part C - Price List As of 2014/10/01

----- MODIFIER -----

	HSC	BASE RATE	TYPE	CODE		ACTION	TEK .				AMOUNT	CAT	[
	98.56C	(cont'd)	ANEU	ANEU									
				1		For Each	Call	Pay I	Base	Αt	100%		
				2-10		For Each	Call	Pay I	Base	Αt	75%		
			ANU			1	a 11		_	<u>.</u> .	1000		
				1 2-150		For Each		_			100% 18.10		
			SAU			FOI Eaci	ı Call	THET	ease	БУ	10.10		
			5110	1		For Each	Call	Pay I	Base	Αt	100%		
				2-33		For Each					36.02		
			SAQU	SAQU									
			G3.T.T	1-36		For Each	Call	Pay I	Base	At	100%		
			CALL	NBRSER 1		For Each	Call	Day I	Rage	Δ+	100%		
				2-10		For Each		_			75%		
			SURC		Y	Increase		2			47.59		
				NTAM		Increase	e By				114.17		
				NTPM		Increase	_				114.17		
				WK LVP75		Increase Reduce E	_				47.59 75%		
98.6	Plastic	operations	on lir	and ex	rternal	mouth							
30.0	110010	operacions	011 111	- and 01	10011101	0 4011							
	98.6 A	87 38	ВМТ	BMIANE	Y	Increase	Rv				 25%	4	
	J0.0 A	07.50		BMIANT		Increase	_				25%	-	
				BMISRG		Increase					25%		
			ROLE			Replace					108.47		
			ROLE ANU	ANEST	Y	Replace	Base				18.10		
			AINU	1		For Each	Call	Pav F	Base	At.	100%		
				2-150		For Each					18.10		
			UGA		Y	Replace					134.85		
			TRAY	MAJT NBTR	Y	Increase	e By				37.71		
			SURC		Y	Increase	. Bv				47.59		
				NTAM	Y	Increase	_				114.17		
				NTPM	Y	Increase	_				114.17		
			SURC	WK LVP75	Y Y	Increase Reduce E	_	0			47.59 75%		
		145.40											
	98.6 B	147.48		BMIANT	Y Y	Increase	_				25% 25%	4	
				BMISRG	Y	Increase	_				25%		
			ROLE	ANE	Y	Replace	Base				143.16		
				ANEST	Y	Replace					18.10		
			ROLE		Y Y	Replace Replace					143.95 49.56		
			ROLE	SSST	Y	Replace					270.14		
			ANU										
				1		For Each		_			100%		
			07.77	2-150		For Each	Call	Incre	ease	Ву	18.10		
			SAU	SAU 1		For Each	Call	Pav F	Base	Δ÷	100%		
				2-33		For Each		_			36.02		
			SAQU	SAQU									
			mp	1-36		For Each		Pay I	Base	Αt	100%		
				MAJT NBTR	Y	Increase	в Ву				37.71		
			SURC		Y	Increase	By				47.59		
				NTAM	Y	Increase	_				114.17		
				NTPM	Y	Increase	_				114.17		
			SURC LVP	WK LVP75	Y Y	Increase Reduce E	_	0			47.59 75%		
		114.62			Y	Increase					 25%	4	
				BMIANT		Increase	_				25%	-	
			BMI	BMISRG	Y	Increase	By				25%		
			ROLE		Y	Replace					108.47		
			ROLE ROLE	ANEST SA	Y Y	Replace Replace					18.10 143.95		
				SAQS	Y	Replace					49.56		
				SSST		Replace					270.14		
	© Governm	ent of Alberta											

					MODIFIER			
HSC	BASE RATE	TYPE					AMOUNT	CAT
98.6 C	(cont'd)	ANU	ANU					
			1		For Each Call Pag			
		~~~	2-150		For Each Call In	crease By	18.10	
		SAU			Describe Call Des		1000	
			1		For Each Call Page For Each Call Inc			
		SVOII	2-33 SAQU		FOI Each Call In	crease by	36.02	
		SAQU	1-36		For Each Call Pa	r Bace At	1002	
		IIGΣ	UGA		Replace Base		134.85	
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By Increase By Increase By Increase By		47.59	
		LVP	LVP75	Y	Reduce Base To		75%	
98.6 D	210.04				Increase By		25%	14
		BMI	BMIANT	Y	Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base		138.83	
		KOLE	ANESI	Y	Replace Base		18.10	
		ROLE	SA	V	Replace Base Replace Base		143.95 49.56	
		ROLE ROLE	CCCT	V	Replace Base		270.14	
		ANU		-	пертасе ваве		270.11	
			1		For Each Call Pag	y Base At	100%	
			2-150		For Each Call In	crease By	18.10	
		SAU	SAU					
			1		For Each Call Pag			
			2-33		For Each Call In	crease By	36.02	
		SAQU	SAQU		Describe Call Des		1000	
		CIIDA	1-36	37	For Each Call Pagingrease By	y Base AL	47.59	
							114.17	
		SURC	NTDM	V	Increase By Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LVP	LVP75	Y	Increase By Reduce Base To		75%	
98.6 E	296.40	BMI	BMIANE	Y	Increase By		25%	14
98.6 E		BMI	BMIANE	Y				14
98.6 E		BMI BMI BMI	BMIANE BMIANT BMISRG	Ү Ү Ү	Increase By Increase By		25% 25%	14
98.6 E		BMI BMI BMI ROLE	BMIANE BMIANT BMISRG ANE	Y Y Y Y	Increase By Increase By Replace Base		25% 25% 171.63	14
98.6 E		BMI BMI BMI ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y	Increase By Increase By Replace Base Replace Base		25% 25% 171.63 18.10	14
98.6 E		BMI BMI BMI ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y	Increase By Increase By Replace Base Replace Base		25% 25% 171.63 18.10 143.95	14
98.6 E		BMI BMI BMI ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS	Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base		25% 25% 171.63 18.10 143.95 49.56	14
98.6 E		BMI BMI ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST	Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base		25% 25% 171.63 18.10 143.95	14
98.6 E		BMI BMI BMI ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU	Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base		25% 25% 171.63 18.10 143.95 49.56 270.14	14
98.6 E		BMI BMI ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1	Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Page	y Base At	25% 25% 171.63 18.10 143.95 49.56 270.14	14
98.6 E		BMI BMI ROLE ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150	Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base	y Base At	25% 25% 171.63 18.10 143.95 49.56 270.14	14
98.6 E		BMI BMI ROLE ROLE ROLE ROLE ROLE ANU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150	Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Page	y Base At crease By	25% 25% 171.63 18.10 143.95 49.56 270.14	14
98.6 E		BMI BMI BMI ROLE ROLE ROLE ROLE ANU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33	Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pa For Each Call Inc	y Base At crease By y Base At	25% 25% 171.63 18.10 143.95 49.56 270.14 100% 18.10	14
98.6 E		BMI BMI BMI ROLE ROLE ROLE ROLE ANU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU	Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pa For Each Call Information	y Base At crease By y Base At crease By	25% 25% 171.63 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02	14
98.6 E		BMI BMI ROLE ROLE ROLE ROLE ANU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36	Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay For Each Call In For Each Call In For Each Call In For Each Call In	y Base At crease By y Base At crease By	25% 25% 171.63 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02	14
98.6 E		BMI BMI ROLE ROLE ROLE ROLE ANU SAU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV	Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pa For Each Call In For Each Call In For Each Call In For Each Call In For Each Call Pa Increase By	y Base At crease By y Base At crease By	25% 25% 171.63 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02	14
98.6 E		BMI BMI ROLE ROLE ROLE ROLE ANU SAU	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV	Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pa For Each Call In For Each Call In For Each Call In For Each Call In For Each Call Pa Increase By	y Base At crease By y Base At crease By	25% 25% 171.63 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17	14
98.6 E		BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAU SURC SURC SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM	Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay For Each Call Information For Each Call Information For Each Call Information For Each Call Information For Each Call Pay Increase By Increase By Increase By Increase By	y Base At crease By y Base At crease By	25% 25% 171.63 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17	14
98.6 E		BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC SURC	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK	Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Par For Each Call Inforeach Call Increase By	y Base At crease By y Base At crease By	25% 25% 171.63 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 14.17 47.59	14
98.6 E		BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC SURC LVP	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay For Each Call Information For Each Call Information For Each Call Information For Each Call Information For Each Call Pay Increase By Increase By Increase By Increase By	y Base At crease By y Base At crease By y Base At	25% 25% 171.63 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 75%	14
98.6 E	296.40	BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC SURC LVP	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay For Each Call In For Each Call In For Each Call In For Each Call Pay Increase By Increase By Increase By Reduce Base To	y Base At crease By y Base At crease By y Base At	25% 25% 171.63 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 75%	14
	296.40	BMI BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAU SURC SURC SURC SURC LVP BMI	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay For Each Call Information For Each Call Information For Each Call Information For Each Call Information For Each Call Pay Increase By Increase By Increase By Reduce Base To	y Base At crease By y Base At crease By y Base At	25% 25% 171.63 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 14.17 47.59 75%	
	296.40	BMI BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAU SURC SURC SURC SURC LVP BMI BMI	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG	Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Par For Each Call Information For Each Call Information For Each Call Information For Each Call Information For Each Call Par Increase By	y Base At crease By y Base At crease By y Base At	25% 25% 171.63 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 75% 25% 25%	
	296.40	BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC SURC SURC BMI BMI BMI ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE	Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Par For Each Call In For Each Call In For Each Call In For Each Call In Increase By	y Base At crease By y Base At crease By y Base At	25% 25% 171.63 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 75% 25% 25% 25%	
	296.40	BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC SURC SURC BMI BMI BMI ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE	Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Par For Each Call Increase By	y Base At crease By y Base At crease By y Base At	25% 25% 171.63 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 114.17 47.59 75% 25% 25% 25% 199.05 18.10	
	296.40	BMI BMI ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC SURC LVP BMI BMI BMI ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMIANT BMISRG ANE ANEST SA	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Par For Each Call Increase By Incr	y Base At crease By y Base At crease By y Base At	25% 25% 171.63 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 14.17 47.59 75% 25% 25% 25% 199.05 18.10 143.95	
	296.40	BMI BMI ROLE ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC LVP BMI BMI BMI ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAOS	Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base For Each Call Par For Each Call In Increase By Increase By Increase By Increase By Increase By Reduce Base To Increase By Replace Base Replace Base Replace Base	y Base At crease By y Base At crease By y Base At	25% 25% 171.63 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 14.17 47.59 75% 25% 25% 25% 199.05 18.10 143.95 49.56	
	296.40	BMI BMI BMI ROLE ROLE ROLE ROLE ANU  SAU  SAQU  SURC SURC SURC LVP BMI BMI BMI ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST	Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Par For Each Call Increase By Incr	y Base At crease By y Base At crease By y Base At	25% 25% 171.63 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 14.17 47.59 75% 25% 25% 25% 199.05 18.10 143.95	
	296.40	BMI BMI ROLE ROLE ROLE ROLE ROLE ANU SAU SAQU SURC SURC SURC LVP BMI BMI BMI ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMIANT BMISRG ANE SAQS SSST ANU	Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base For Each Call Pay For Each Call In For Each Call In For Each Call In For Each Call In For Each Call Pay Increase By Reduce Base Replace Base Replace Base Replace Base Replace Base Replace Base	y Base At crease By y Base At crease By y Base At	25% 25% 171.63 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 14.17 47.59 75% 25% 25% 25% 25% 199.05 18.10 143.95 49.56 270.14	
	296.40	BMI BMI BMI ROLE ROLE ROLE ROLE ANU  SAU  SAQU  SURC SURC SURC LVP BMI BMI BMI ROLE ROLE ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST	Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base For Each Call Par For Each Call In Increase By Increase By Increase By Increase By Increase By Reduce Base To Increase By Replace Base Replace Base Replace Base	y Base At crease By y Base At crease By y Base At	25% 25% 171.63 18.10 143.95 49.56 270.14 100% 18.10 100% 36.02 100% 47.59 114.17 14.17 47.59 75% 25% 25% 25% 25% 199.05 18.10 143.95 49.56 270.14	

Generated 2014/07/29

					MODIFIER			
HSC	BASE RATE	TYPE					AMOUNT	CAT
98.6 G	(cont'd)	SAU	SAU					
			1		For Each Call	_		
			2-33		For Each Call	. Increase E	36.02	
		SAQU	SAQU		Eow Eogh Coll	Dorr Bogo 7	At 100%	
		CLIDC	1-36 EV		For Each Call Increase By	. Pay Base A	47.59	
			NTAM				114.17	
			NTPM	Y	Increase By Increase By		114.17	
		SURC		Y	Increase By		47.59	
98.6 Н	612.49				Increase By		25%	14
			BMIANT		Increase By		25%	
		BMI	BMISRG	Y	Increase By Replace Base		25% 253.33	
			ANEST		Replace Base		18.10	
		ROLE			Replace Base		143.95	
					Replace Base		49.56	
		ROLE	SAQS SSST	Y	Replace Base		270.14	
			L30AN		Increase By		107.26	
			L30AT		Increase By		107.26	
		ANU						
			1		For Each Call			
		SAU	2-150		For Each Call	. Increase E	By 18.10	
		SAU	1		For Each Call	Pav Base A	\+ 100%	
			2-33		For Each Call	_		
		SAQU	SAQU				2	
			1-36		For Each Call	. Pay Base A	At 100%	
		SURC	EV		Increase By		47.59	
		SURC	NTAM	Y	Increase By		114.17	
		SURC	NTPM	Y	Increase By Increase By		114.17	
		SURC	WK.	Y V	Increase By Increase Base	D T T	47.59 107.26	
			LVP75		Reduce Base T		75%	
98.6 J	734.99	BMI	BMIANE	Y	Increase By		25%	14
					Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		BMI ROLE	BMISRG ANE	Y Y	Increase By Replace Base		25% 343.81	
		BMI ROLE ROLE	BMISRG ANE ANEST	Y Y Y	Increase By Replace Base Replace Base		25% 343.81 18.10	
		BMI ROLE ROLE ROLE	BMISRG ANE ANEST SA	Y Y Y Y	Increase By Replace Base Replace Base Replace Base		25% 343.81 18.10 143.95	
		BMI ROLE ROLE ROLE	BMISRG ANE ANEST	Y Y Y Y	Increase By Replace Base Replace Base Replace Base		25% 343.81 18.10	
		BMI ROLE ROLE ROLE ROLE	BMISRG ANE ANEST SA	Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base		25% 343.81 18.10 143.95 49.56	
		BMI ROLE ROLE ROLE ROLE VANE VANE	BMISRG ANE ANEST SA SAQS SSST L30AN L30AT	Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base		25% 343.81 18.10 143.95 49.56 270.14	
		BMI ROLE ROLE ROLE ROLE VANE	BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU	Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By		25% 343.81 18.10 143.95 49.56 270.14 107.26	
		BMI ROLE ROLE ROLE ROLE VANE VANE	BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1	Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By	. Pay Base A	25% 343.81 18.10 143.95 49.56 270.14 107.26 107.26	
		BMI ROLE ROLE ROLE ROLE VANE VANE ANU	BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150	Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By	. Pay Base A	25% 343.81 18.10 143.95 49.56 270.14 107.26 107.26	
		BMI ROLE ROLE ROLE ROLE VANE VANE	BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150	Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call For Each Call	. Pay Base A . Increase E	25% 343.81 18.10 143.95 49.56 270.14 107.26 107.26	
		BMI ROLE ROLE ROLE ROLE VANE VANE ANU	BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU	Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By	. Pay Base A . Increase E . Pay Base A	25% 343.81 18.10 143.95 49.56 270.14 107.26 107.26 34 100%	
		BMI ROLE ROLE ROLE ROLE VANE VANE ANU	BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU	Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call For Each Call For Each Call	Pay Base A Increase E Pay Base A Increase E	25% 343.81 18.10 143.95 49.56 270.14 107.26 107.26 108 39 18.10 At 100% 36.02	
		BMI ROLE ROLE ROLE ROLE VANE VANE ANU	BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36	Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call For Each Call For Each Call For Each Call	Pay Base A Increase E Pay Base A Increase E	25% 343.81 18.10 143.95 49.56 270.14 107.26 107.26  At 100% 34 100% 36.02  At 100%	
		BMI ROLE ROLE ROLE ROLE VANE VANE ANU SAU SAQU	BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV	Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call For Each Call For Each Call For Each Call	Pay Base A Increase B Pay Base A Increase B	25% 343.81 18.10 143.95 49.56 270.14 107.26 107.26 At 100% 3y 18.10 At 100% 34.10	
		BMI ROLE ROLE ROLE ROLE VANE VANE ANU SAU SAQU SURC SURC	BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM	Y Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call For Each Call For Each Call For Each Call Increase By Increase By	Pay Base A Increase E Pay Base A Increase E	25% 343.81 18.10 143.95 49.56 270.14 107.26 107.26 At 100% 38y 18.10 At 100% 47.59 114.17	
		BMI ROLE ROLE ROLE ROLE VANE VANE ANU SAU SAQU SURC SURC SURC	BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM	Y Y Y Y Y Y	Increase By Replace Base Increase By Increase By For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase By Increase By Increase By	Pay Base A Increase B Pay Base A Increase B	25% 343.81 18.10 143.95 49.56 270.14 107.26 107.26 At 100% 38y 18.10 At 100% 36.02 At 100% 47.59 114.17	
		BMI ROLE ROLE ROLE ROLE VANE ANU SAU SAQU SURC SURC SURC SURC	BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK	Y Y Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call For Each Call For Each Call For Each Call Increase By	Pay Base A Increase B Pay Base A Increase B	25% 343.81 18.10 143.95 49.56 270.14 107.26 107.26  At 100% 38y 18.10  At 100% 47.59 114.17 14.17 47.59	
		BMI ROLE ROLE ROLE ROLE VANE ANU SAU SAQU SURC SURC SURC SURC LMTS	BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM	Y Y Y Y Y Y Y Y	Increase By Replace Base Increase By Increase By For Each Call For Each Call For Each Call Increase By Increase By Increase By Increase By Increase By Increase By	Pay Base A Increase B Pay Base A Increase B	25% 343.81 18.10 143.95 49.56 270.14 107.26 107.26 At 100% 38y 18.10 At 100% 36.02 At 100% 47.59 114.17	
		BMI ROLE ROLE ROLE ROLE VANE VANE ANU SAU SAQU SURC SURC SURC SURC LMTS LVP	BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK L44ANE LVP75	Y Y Y Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call For Each Call For Each Call Increase By	Pay Base A Increase B Pay Base A Increase B Pay Base A	25% 343.81 18.10 143.95 49.56 270.14 107.26 107.26  At 100% 39, 18.10  At 100% 47.59 114.17 114.17 47.59 107.26 75%	
98.6 K	1074.51	BMI ROLE ROLE ROLE ROLE VANE VANE ANU SAU SURC SURC SURC SURC SURC LMTS LVTP BMI	BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK L44ANE LVP75	Y Y Y Y Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By Increase By For Each Call For Each Call For Each Call Increase By	Pay Base A Increase E Increase E Pay Base A Pay Base A	25% 343.81 18.10 143.95 49.56 270.14 107.26 107.26 At 100% 33y 18.10 At 100% 47.59 114.17 114.17 47.59 107.26 75%	
98.6 K	1074.51	BMI ROLE ROLE ROLE ROLE VANE VANE ANU SAU SAQU SURC SURC SURC SURC LMTS LVP BMI BMI	BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANT	Y Y Y Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call For Each Call For Each Call Increase By	Pay Base A Increase E Increase E Pay Base A Increase E By	25% 343.81 18.10 143.95 49.56 270.14 107.26 107.26 107.26 At 100% 38y 18.10 At 100% 47.59 114.17 114.17 47.59 107.26 75% 25% 25%	
98.6 K	1074.51	BMI ROLE ROLE ROLE ROLE VANE VANE ANU SAU SAQU SURC SURC SURC SURC LMTS LVP BMI BMI BMI BMI	BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG	Y Y Y Y Y Y Y Y Y	Increase By Replace Base Reduce Base Reduce Base Increase By	Pay Base A Increase E Increase E Pay Base A Increase E	25% 343.81 18.10 143.95 49.56 270.14 107.26 107.26 At 100% 38y 18.10 At 100% 47.59 114.17 114.17 47.59 107.26 75% 25% 25% 25%	
98.6 K	1074.51	BMI ROLE ROLE ROLE ROLE VANE VANE ANU SAU SAQU SURC SURC SURC SURC LMTS LVP BMI BMI BMI BMI ROLE	BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANE BMIANT BMISRG ANE	Y Y Y Y Y Y Y Y Y	Increase By Replace Base Replace By Increase By For Each Call For Each Call For Each Call Increase By	Pay Base A Increase B Increase B Pay Base A B B B B B B B B B B C B C B C C C C C	25% 343.81 18.10 143.95 49.56 270.14 107.26 107.26 At 100% 38y 18.10 At 100% 47.59 114.17 114.17 47.59 107.26 75% 25% 25% 361.90	
98.6 K	1074.51	BMI ROLE ROLE ROLE ROLE ROLE VANE VANE ANU SAU SAQU SURC SURC SURC SURC LMTS LVP BMI BMI BMI ROLE ROLE	BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y Y Y Y Y Y	Increase By Replace Base Increase By Increase By For Each Call For Each Call For Each Call Increase By	Pay Base A Increase B Pay Base A Increase B Pay Base A	25% 343.81 18.10 143.95 49.56 270.14 107.26 107.26 At 100% 38y 18.10 At 100% 47.59 114.17 114.17 47.59 107.26 75% 25% 25% 361.90 18.10	
98.6 K	1074.51	BMI ROLE ROLE ROLE ROLE ROLE VANE VANE ANU SAU SAQU SURC SURC SURC SURC SURC BMI BMI BMI ROLE ROLE ROLE	BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y Y Y Y Y Y Y	Increase By Replace Base Replace By Increase By For Each Call For Each Call For Each Call Increase By	Pay Base A Increase B Pay Base A Increase B Pay Base A	25% 343.81 18.10 143.95 49.56 270.14 107.26 107.26 At 100% 38y 18.10 At 100% 47.59 114.17 114.17 47.59 107.26 75% 25% 25% 361.90	
98.6 K	1074.51	BMI ROLE ROLE ROLE ROLE ROLE VANE VANE ANU SAU SAQU SURC SURC SURC SURC SURC BMI BMI BMI BMI ROLE ROLE ROLE	BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANT BMIANT BMISRG ANE ANEST SA	Y Y Y Y Y Y Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call For Each Call For Each Call Increase By Replace Base Replace Base	Pay Base A Increase B Pay Base A Increase B Pay Base A	25% 343.81 18.10 143.95 49.56 270.14 107.26 107.26 At 100% 36.02 At 100% 47.59 114.17 114.17 47.59 107.26 75% 25% 25% 361.90 18.10 143.95	
98.6 K	1074.51	BMI ROLE ROLE ROLE ROLE ROLE VANE VANE VANE ANU SAU SURC SURC SURC SURC SURC SURC ENTE BMI BMI BMI ROLE ROLE ROLE ROLE ROLE VANE	BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST L30AN	Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call For Each Call For Each Call Increase By Increase Base Replace Base Replace Base Replace Base	Pay Base A Increase B Pay Base A Increase B Pay Base A	25% 343.81 18.10 143.95 49.56 270.14 107.26 107.26  At 100% 39, 18.10  At 100% 47.59 114.17 114.17 47.59 107.26 75% 25% 25% 25% 361.90 18.10 143.95 49.56 270.14 107.26	
98.6 K	1074.51	BMI ROLE ROLE ROLE ROLE ROLE VANE VANE VANE ANU SAU SURC SURC SURC SURC SURC SURC ENTE BMI BMI BMI ROLE ROLE ROLE ROLE ROLE VANE	BMISRG ANE ANEST SA SAQS SSST L30AN L30AT ANU 1 2-150 SAU 1 2-33 SAQU 1-36 EV NTAM NTPM WK L44ANE LVP75 BMIANE BMIANT BMISRG ANE ANEST SA SAQS SSST	Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Replace Base Replace Base Replace Base Replace Base Replace Base Replace Base Increase By Increase By For Each Call For Each Call For Each Call Increase By Increa	Pay Base A Increase B Pay Base A Increase B Pay Base A	25% 343.81 18.10 143.95 49.56 270.14 107.26 107.26 107.26 10.33 18.10 14.17 14.17 47.59 107.26 75% 25% 25% 25% 361.90 18.10 143.95 49.56 270.14	

					MODIFI	ER -					
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION				AMOUNT	CAT	
98.6 K	(cont'd)	ANU	ANU 1		For Each C	Call	Pay Base	At	100%		
		SAU	2-150 SAU		For Each C	Call	Increase	Ву	18.10		
			1		For Each C		_		100%		
		SAQU	2-33 SAQU		For Each C						
		SURC	1-36 EV	Y	For Each C Increase B	Ву	Pay Base	At	100% 47.59		
		SURC	NTAM NTPM	Y Y	Increase B	By By			114.17 114.17		
		SURC	WK	Y	Increase B	ЗУ	D		47.59		
		LVP	LVP75	Y	Reduce Bas	se To			107.26 75%		
98.6 L			BMIANE		 Increase B				25%	14	
					Increase B				25% 25%		
		ROLE	ANE	Y	Increase B Replace Ba	se ese			107.37		
		ROLE	ANEST	Y	Replace Ba Replace Ba Replace Ba	ıse			18.10		
		ROLE	SA	Y	Replace Ba	ıse			143.95		
		ROLE	SAQS	Y	Replace Ba Replace Ba	ise			49.56 270.14		
			ANU	I							
			1 2-150		For Each C						
		SAU	SAU 1		For Each C	Call	Pay Base	At	100%		
		SAOII	2-33 SAQU		For Each C		_				
		_	1-36	17	For Each C Increase B		Pay Base	At			
		STIRC	МТЪМ	Y	Increase B	Rvz			47.59 114.17		
		SURC	NTPM	Y	Increase B	Ву			114.17		
		SURC	WK LVP75	Y	Increase B Reduce Bas	ВУ			47.59 75%		
98.6 M	 293.99				 Increase B				 25%	14	
					Increase B	_			25%		
			BMISRG		Increase B	_			25% 144.76		
		ROLE		Y	Replace Ba Replace Ba	ise			18.10		
		ROLE	SA	Y	Replace Ba	ise			143.95		
		ROLE			Replace Ba	ase			49.56		
				Y	Replace Ba				270.14		
			L30AN L30AT		Increase B				107.26 107.26		
			ANU								
			1 2-150		For Each C	Call	Increase	By	100% 18.10		
		SAU	SAU 1		For Each C						
		SAOII	2-33 SAQU		For Each C	Call	Increase	Ву	36.02		
			1-36		For Each C	Call	Pay Base	At	100%		
		SURC	EV	Y 	Increase B	Зу			47.59		
		SURC	N'I'AM	Y	Increase B	ЗУ			114.17 114.17		
		SURC	MK	Y	Increase B	By By			47.59		
					Increase B				107.26		
			LVP75		Reduce Bas				75% 		
98.6 N	587.99				Increase B	_			25%	14	
					Increase B				25% 25%		
		ROLE	ANE	Y	Increase B Replace Ba	se			343.81		
		ROLE	ANEST	Y	Replace Ba Replace Ba	ase			18.10		
		ROLE	SA	Y	Replace Ba	ıse			143.95		
		ROLE ROLE	SAQS	Y	Replace Ba Replace Ba	ise			49.56 270.14		
		VANE	L30AN	±	Increase B				107.26		
			L30AT		Increase B	_			107.26		

					M∩	ממדמות	,				
HSC	BASE RATE	TYPE					•			AMOUNT	CAT
98.6 N	(cont'd)	ANU	ANU								
			1					Pay Base			
			2-150		For Ea	ch Cal	.1 1	Increase	Ву	18.10	
		SAU	-			1 0 1	, .		<b>-</b> .	1000	
			1 2-33		For Ea	ch Cal	1 L.	Pay Base Increase	At	700%	
		SZOII	SAQU		ror La	.CII Cai	. 1	Increase	БУ	36.02	
		DAQU	1-36		For Ea	ch Cal	1 1	Pay Base	Δ+	100%	
		SURC		Y	Increa	se Bv		ay base	AC	47 FO	
		SURC	NTAM	Y	Increa	se By				47.59 114.17	
		SURC	NTPM WK	Y	Increa	se By				114.17	
		SURC	WK	Y	Increa	se By				47.59	
		LMTS	L44ANE	Y	Increa	se Bas	e I	Ву		107.26	
	475 02										1.4
98.6 P	475.83				Increa					25%	14
		BMI	BMIANT BMISRG	Y V	Increa	se By				25% 25%	
		BULE	ANE:	Y	Replac	e Base				205.95	
		ROLE	ANE ANEST SA SAQS SSST	Y	Replac	e Base				18.10	
		ROLE	SA	Y	Replac	e Base				143.95	
		ROLE	SAQS	Y	Replac	e Base				49.56	
		ROLE	SSST	Y	Replac	e Base	2			270.14	
		ANU	ANU								
			1					Pay Base			
			2-150		For Ea	ch Cal	.1 1	Increase	Ву	18.10	
		SAU	SAU			1 0 1	, .		<b>-</b> .	1000	
			1					Pay Base Increase			
		CVUII	2-33 SAQU		ror La	.CII Cai	. 1	Increase	БУ	30.02	
					For Ea	ch Cal	1 1	Pav Base	Δ+	100%	
		SURC	EV	Y	Increa	se Bv		Pay Base	110	47.59	
		SURC	NTAM	Y	Increa	se By				114.17	
		SURC	NTPM	Y	Increa	se By				114.17	
		SURC	NTAM NTPM WK	Y	Increa	se By				47.59	
		LVP	LVP75	Y	Reduce	Base	То			75%	
98.6 Q	258.87	BMI	BMIANE	Y	Increa	se By				25%	14
		BMI	BMIAN.I.	Y	Increa	se By				25%	
		D∪1 E BMT	AME	Y V	Poplac	se By				25% 137.30	
		ROLE	ANEST	V	Replac	e Base				18.10	
		ROLE	ANEST SA	Y	Replac	e Base				143.95	
		ROLE	SAQS	Y	Replac	e Base				49.56	
		ROLE	SAQS SSST	Y	Replac	e Base	2			270.14	
		ANU									
			1		For Ea	ch Cal	1 1	Pay Base	At	100%	
			2-150		For Ea	ch Cal	.1 1	Increase	Ву	18.10	
		SAU	SAU								
			1					Pay Base		100%	
		CAOTT	2-33		ror Ea	.cn Cal	. т П	Increase	дλ	36.02	
		SAQU	SAQU 1-36		For Fo	ch Cal	7 7	Pay Base	Δ+	100%	
		SURC		Y	Increa		. т. 1	ray base	AL	47.59	
			NTAM		Increa					114.17	
			NTPM	Y		_				114.17	
		SURC		Y	Increa	_				47.59	
		LVP	LVP75	Y	Reduce	Base	То			75%	
98.6 R	626.88		BMIANE		Increa	_				25%	14
			BMIANT		Increa	_				25%	
			BMISRG		Increa	_				25%	
		ROLE	ANE ANEST	Y Y	Replac Replac					286.34 18.10	
		ROLE		Y Y	Replac					143.95	
			SAQS		Replac					49.56	
			SSST		Replac					270.14	
			ANU								
			1		For Ea	ch Cal	1 1	Pay Base	At	100%	
			2-150		For Ea	ch Cal	1 1	Increase	Ву	18.10	

Generated 2014/07/29 Part C - Price List As of 2014/10/01

----- MODIFIER -----

	HSC	BASE RATE	TYPE	CODE		ACTION		AMOUN'	r CAT	
	98.6 R	(cont'd)	SAU	SAU						
				1		For Each Call			8	
				2-33		For Each Call	Increase	By 36.02	2	
			SAQU	SAQU 1-36		For Each Call	Day Page	λ+ 1009	2.	
			SURC			Increase By	гау ваве	47.59		
			SURC	NTAM	Y	Increase By		114.1		
			SURC	NTPM	Y	Increase By Increase By		114.1		
								47.59		
			ΤΛЪ	LVP75	Y 	Reduce Base To		75 ⁹		
98.7	Other re	epair and red	consti	ruction	of skin	n and subcutane				
	98.71A	339.90	BMI	BMIANE	У	 Increase By		259		
				BMIANT		Increase By		259		
						Increase By		259		
			ROLE			Replace Base Replace Base		130.16 18.10		
			ROLE			Replace Base		143.9		
				SAQS				49.5		
			ROLE	SSST	Y	Replace Base		270.1	4	
				L30AN		Increase By		107.20		
				L30AT ANEU		Increase By		107.26	0	
				1		For Each Call	Pay Base	At 1009	ò	
				2-10		For Each Call	Pay Base	At 759	ò	
			ANU	_		Dec Deck Cell	D D	7.5		
				1 2-150		For Each Call	_			
			SAU			ror Each carr	Increase	Dy 10.10	,	
				1		For Each Call	Pay Base	At 1009	8	
				2-33		For Each Call	Increase	By 36.02	2	
			SAQU	SAQU 1-36		For Each Call	Day Bace	At 1009	2	
			CALL	NBRSER		FOI Each Call	гау ваве	AC 100	0	
				1		For Each Call	Pay Base	At 1009	हे	
				2-10		For Each Call	Pay Base			
			SURC		Y	Increase By		47.59		
			SURC	NTAM NTPM	Y	Increase By Increase By		114.1 114.1		
			SURC		Y	Increase By		47.59		
						Increase Base	By	107.20	5	
			LVP	LVP75		Reduce Base To		759	} 	
	98.71B	526.74			Y	Increase By		259		
				BMIANT BMISRG	Y Y	Increase By Increase By		25 ⁹ 25 ⁹		
			ROLE		Y	Replace Base		199.0		
				ANEST	Y	Replace Base		18.10		
			ROLE		Y	Replace Base		143.9		
				SAQS	Y Y	Replace Base		49.50		
				SSST L30AN	ī	Replace Base Increase By		270.14 107.26		
			VANE	L30AT ANEU		Increase By		107.26		
			-	1		For Each Call	_		8	
				2-5		For Each Call	Pay Base	At 759	हे	
			ANU	ANU 1		For Each Call	Day Bace	At 1009	2	
				2-150		For Each Call	-			
			SAU					_		
				1		For Each Call	_			
			C 3 0 7 7	2-33		For Each Call	Increase	By 36.02	2	
			DAQU	SAQU 1-36		For Each Call	Pav Base	At 1009	8	
			CALL	NBRSER			, Labe		-	
				1		For Each Call				
			OTTE ~	2-5	37	For Each Call	Pay Base			
			SURC	EV NTAM	Y Y	Increase By Increase By		47.59 114.1		
				NTPM	Y	Increase By		114.1		
	© Governm	ment of Alberta		•						

					MODIFIED		
HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
1150	DIGE RUIE	1111	CODE	DIII DCI	TICTION	11100111	CITI
98.71B	(cont'd)	SURC	WK	Y	Increase By	47.59	
		LMTS	L44ANE	Y		107.26	
					Reduce Base To	75%	
00 710					Thamanaa Dir		1.4
98.710	520.74				Increase By Increase By	25% 25%	14
		BMT	BMISEG	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	199.05	
		ROLE	ANEST	Y	Replace Base	18.10	
		ROLE	SA	Y	Replace Base	143.95	
		ROLE	SAQS	Y	Replace Base Replace Base	49.56	
		ROLE	SSST ANEU	Y	Replace Base	270.14	
			1		For Each Call Pay Base At		
			2-5		For Each Call Pay Base At	75%	
		ANU	ANU		1 - 11	1000	
			1 2-150		For Each Call Ingress By		
		SAU	SAU		For Each Call Increase By		
			1		For Each Call Tagger At		
		SAQU	2-33 SAQU		For Each Call Increase By		
		CALL	1-36 NBRSER		For Each Call Pay Base At		
			1		For Each Call Pay Base At		
		arm a	2-5		For Each Call Pay Base At		
		SURC	EV	Y	Increase By	47.59 114.17	
		SURC	MULDM	Y V	Increase By Increase By	114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Increase By Reduce Base To	75%	
98.72	627.69				Increase By	25%	14
		BMI	BMIANT	Y	Increase By Increase By	25% 25%	
		BMI	BMISRG	Y	Increase By	25%	
			ANE			253.33	
					Replace Base	18.10	
		ROLE	SAQS	Y	Replace Base Replace Base	143.95 49.56	
			SSST	Y	-	270.14	
			ANEU 1	_	For Each Call Pay Base At		
		ANII	2-2 ANU		For Each Call Pay Base At		
			1		For Each Call Pay Base At	100%	
		SAU	2-150 SAU		For Each Call Increase By	18.10	
			1		For Each Call Pay Base At	100%	
		SAQU	2-33 SAQU		For Each Call Increase By	36.02	
		CALL	1-36 NBRSER		For Each Call Pay Base At	100%	
			1		For Each Call Pay Base At		
		a	2-2		For Each Call Pay Base At		
			EV		Increase By	47.59	
					Increase By Increase By	114.17	
		SURC	NTPM	v	Increase By Increase By	114.17 47.59	
					Reduce Base To	75%	
98.73A	424.18				Increase By	25%	14
			BMIANT		Increase By	25%	
					Increase By	25%	
			ANE			199.58	
		KOLE	ANEST SA	Y	Replace Base	18.10 143.95	
		BUT E	SAC	N.	Replace Base Replace Base	49.56	
		ROI.F	SAQS SSST	Y		270.14	
			ANU	-			
			1 2-150		For Each Call Pay Base At For Each Call Increase By		

HSC	BASE RATE			MODIFIER ' ACTION	AMOUNT	CAT
98.73A	(cont'd)	SAU SAU 1		For Each Call Pay Base At	100%	
		2-33		For Each Call Increase By		
		SAQU SAQU			4000	
		1-36 SURC EV		For Each Call Pay Base At Increase By	100% 47.59	
		SURC NTAM	Y	Increase By	114.17	
		SURC NTPM	Y	Increase By Increase By	114.17	
		SURC WK LVP LVP7		Increase By Reduce Base To	47.59 75%	
				reduce base 10		
98.73B	638.04	BMI BMIA		Increase By	25%	14
		BMI BMIA		Increase By	25%	
			KG Y Y	Increase By Replace Base	25% 300.35	
		ROLE ANES		Replace Base	18.10	
		ROLE SA		Replace Base	143.95	
		ROLE SAQS		Replace Base	49.56	
		ANU ANU	ĭ	Replace Base	270.14	
		1		For Each Call Pay Base At	100%	
		2-15	)	For Each Call Increase By	18.10	
		SAU SAU 1		For Figh Call Day Page At	100%	
		2-33		For Each Call Pay Base At For Each Call Increase By		
		SAQU SAQU				
		1-36		For Each Call Pay Base At		
		SURC EV		Increase By	47.59	
		SURC NTAM		Increase By Increase By	114.17 114.17	
		SURC WK	Y	Increase By	47.59	
		LVP LVP7		Reduce Base To	75%	
98.74A	 667.55	BMI BMIA		Increase By	25%	14
		BMI BMIS	RG Y	Increase By	25%	
				Increase By	25%	
		ROLE ANE ROLE SA	Y Y	Replace Base Replace Base	500.16 143.95	
				Replace Base	49.56	
		ROLE SAQS ROLE SSST		Replace Base	270.14	
		ROLE 2ANE 2ANU 2ANU		Replace Base	21.70	
		1		For Each Call Pay Base At	100%	
		2-15	)	For Each Call Increase By	21.70	
		SAU SAU 1		For Each Call Pay Base At	100%	
		2-33		For Each Call Increase By		
		SAQU SAQU		-		
		1-36		For Each Call Pay Base At		
		SURC EV SURC NTAM	Y Y	Increase By Increase By	47.59 114.17	
		SURC NTPM		Increase By	114.17	
		SURC WK	Y	Increase By	47.59	
		LVP LVP7	5 Y 	Reduce Base To	75% 	
98.79A	436.34	BMI BMIA		Increase By	25%	14
		BMI BMIA		Increase By	25%	
		BMI BMIS	RG Y Y	Increase By Replace Base	25% 217.14	
		ROLE ANES		Replace Base	18.10	
			Y	Replace Base	143.95	
		ROLE SAQS		Replace Base	49.56	
		ROLE SSST ANU ANU	Y	Replace Base	270.14	
		1		For Each Call Pay Base At	100%	
		2-15	)	For Each Call Increase By		
		SAU SAU		For Forh Call Day Brown	1000	
		1 2-33		For Each Call Pay Base At For Each Call Increase By		
		SAQU SAQU		I I I I I I I I I I I I I I I I I I I	50.02	
		1-36		For Each Call Pay Base At	100%	
		SURC EV	Y Y	Increase By	47.59	
@ Govern	ment of Alberta	SURC NTAM	ĭ	Increase By	114.17	

					MODIFIER -			
HSC	BASE RATE	TYPE					AMOUNT	CAT
98.79A	(cont'd)	SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
			LVP75	Y	Reduce Base To		75%	
98.79B	209.70		BMIANE	Y	Increase By		25%	14
					Increase By		25%	
		BMI	BMISRG	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base		107.27	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
			SSST ANU	Y	Replace Base		270.14	
			1		For Each Call	Pay Base A	At 100%	
			2-150		For Each Call			
		SAU	SAU		1 - 11		1000	
			1		For Each Call			
		SAQU	2-33 SAQU		For Each Call	Increase E	36.02	
			1-36		For Each Call	Pay Base A		
					Increase By		47.59	
		SURC	NTAM	Y	Increase By Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By		47.59	
		LVP	LVP75	Y	Reduce Base To		75%	
98.79C	307.92	BMI	BMIANE	Y	Increase By		25%	14
		BMI	BMIANT	Y	Increase By		25% 25%	
		BMI	BMISRG	Y	Increase By Replace Base		25%	
		ROLE	ANE	Y	Replace Base		154.46	
		ROLE	ANEST	Y	Replace Base		18.10	
		ROLE	SA	Y	Replace Base Replace Base		143.95	
		ROLE	SAQS	Y	Replace Base		49.56	
			SSST		Replace Base		270.14	
			ANU					
			1		For Each Call	Pay Base A	At 100%	
			2-150		For Each Call	Increase E	By 18.10	
		SAU	SAU					
			1		For Each Call	Pay Base A	At 100%	
			2-33		For Each Call	Increase E	36.02	
		SAQU	SAQU					
			1-36		For Each Call	Pay Base A	At 100%	
		LVP	LVP75	Y	Reduce Base To	)	75%	

98.8 Invasive diagnostic procedures on skin and subcutaneous tissue

98.8 A	8.08	LVP	LVP75	Y	Reduce Base To	75%	М
98.81A	37.78	BMI	BMIANE	Y	Increase By	25%	M+
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	108.57	
		ROLE	ANEST	Y	Replace Base	18.10	
		VANE	L30AN		Increase By	107.26	
		VANE	L30AT		Increase By	107.26	
		ANEU	ANEU				
			1		For Each Call Pay Base At	100%	
			2-3		For Each Call Pay Base At	75%	
		ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.10	
		UGA	UGA	Y	Replace Base	134.85	
		CALL	NBRSER				
			1		For Each Call Pay Base At	100%	
			2-3		For Each Call Pay Base At	75%	
			MAX			92.86	
		TRAY	MAJT		Increase By	37.71	
		NBTR	NBTR	Y			
		LMTS	L44ANE	Y	Increase Base By	107.26	
		LVP	LVP75	Y	Reduce Base To	75%	

----- MODIFIER -----

98.9

*** ** **					MODIFIER			~~ m
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION		AMOUNT	CAT
98.81B	29.60	CALL	NBRSER					M+
			1		For Each Call Pay Ba	ase At	100%	
			2-2		For Each Call Pay Ba For Each Call Pay Ba	ase At	75%	
					Reduce Base To		75%	
00 007	3.21							T
90.09A	3.21	CALL	1-30		For Each Call Pay Ba	ase At	100%	1
			MAX		ror Edon Garria, Bo		106.80	
98.89B	4.81							T
			I-75 MAX		For Each Call Pay Ba		100% 350.25	
98.89C	54.63	CALL	NBRSER					Т
			1		For Each Call Pay Ba	ase At	100%	
			MAX				60.70	
98.89D	1.68	CALL	1-45		For Each Call Pay Ba	ase At	100%	T
			MAX		For Each Call Pay Ba	ABC AC	74.70	
98.89E	2.17	CALL	NBRSER					T
					For Each Call Pay Ba	ase At		
			MAX				130.20	
	1.99							T
,0.0,1	1.,,,				For Each Call Pay Ba	ase At	100%	-
			MAX				199.20	
	160.36							M 
	34.53							Т
98.92C	196.55		BMIANE	Y	Increase By		25%	14
98.92C	196.55	BMI	BMIANE BMIANT	Y Y	Increase By Increase By		25% 25%	
98.92C	196.55	BMI BMI	BMIANE BMIANT BMISRG	Y Y Y	Increase By Increase By Increase By		25% 25% 25%	
98.92C	196.55	BMI BMI ROLE	BMIANE BMIANT BMISRG ANE	Y Y Y Y	Increase By Increase By		25% 25%	
98.92C	196.55	BMI BMI ROLE	BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base		25% 25% 25% 137.30 18.10	
98.92C	196.55	BMI BMI ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST ANU 1	У У У У У	Increase By Increase By Increase By Replace Base Replace Base For Each Call Pay Ba	ase At	25% 25% 25% 137.30 18.10	
98.92C	196.55	BMI BMI ROLE ROLE ANU	BMIANE BMISRG ANE ANEST ANU 1 2-150	Ү Ү Ү Ү Ү	Increase By Increase By Increase By Replace Base Replace Base For Each Call Pay Ba For Each Call Increase	ase At	25% 25% 25% 137.30 18.10 100% 18.10	
98.92C	196.55	BMI BMI ROLE ROLE ANU	BMIANE BMISRG ANE ANEST ANU 1 2-150 EV	У У У У У	Increase By Increase By Increase By Replace Base Replace Base For Each Call Pay Ba For Each Call Increase Increase By	ase At	25% 25% 25% 137.30 18.10 100% 18.10 47.59	
98.92C	196.55	BMI BMI ROLE ROLE ANU SURC SURC SURC	BMIANE BMIANT BMISRG ANE ANEST ANU 1 2-150 EV NTAM NTPM	У У У У У У У	Increase By Increase By Increase By Replace Base Replace Base For Each Call Pay Ba For Each Call Increase Increase By Increase By Increase By	ase At	25% 25% 25% 137.30 18.10 100% 18.10	
98.92C	196.55	BMI BMI ROLE ROLE ANU SURC SURC SURC	BMIANE BMIANT BMISRG ANE ANEST ANU 1 2-150 EV NTAM NTPM	У У У У У У У	Increase By Increase By Increase By Replace Base Replace Base For Each Call Pay Ba For Each Call Increa Increase By Increase By	ase At	25% 25% 25% 137.30 18.10 100% 18.10 47.59 114.17	
98.92C	196.55	BMI BMI ROLE ROLE ANU SURC SURC SURC SURC SURC	BMIANE BMIANT BMISRG ANE ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base For Each Call Pay Ba For Each Call Increase Increase By Increase By Increase By Increase By Reduce Base To	ase At	25% 25% 25% 137.30 18.10 100% 18.10 47.59 114.17	
		BMI BMI ROLE ROLE ANU SURC SURC SURC SURC LVP	BMIANE BMIANT BMISRG ANE ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base For Each Call Pay Ba For Each Call Increa Increase By Increase By Increase By Increase By Increase By	ase At	25% 25% 25% 137.30 18.10 100% 18.10 47.59 114.17 114.17 47.59	14
98.92C		BMI BMI ROLE ROLE ANU SURC SURC SURC SURC LVP	BMIANE BMIANT BMISRG ANE ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base For Each Call Pay Ba For Each Call Increase Increase By Increase By Increase By Increase By Reduce Base To	ase At ase By	25% 25% 25% 137.30 18.10 100% 18.10 47.59 114.17 14.17 47.59 75%	
		BMI BMI ROLE ROLE ANU SURC SURC SURC SURC LVP	BMIANE BMIANT BMISRG ANE ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75 NBRSER 1 2-2	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base For Each Call Pay Ba For Each Call Increase Increase By Increase By Increase By Increase By Reduce Base To  For Each Call Pay Ba For Each Call Pay Ba	ase At ase By 	25% 25% 25% 137.30 18.10 100% 18.10 47.59 114.17 14.17 47.59 75%	14
		BMI BMI ROLE ROLE ANU SURC SURC SURC SURC LVP	BMIANE BMIANT BMISRG ANE ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75 NBRSER 1 2-2 LVP75	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base For Each Call Pay Ba For Each Call Increase Increase By Increase By Increase By Increase By Reduce Base To  For Each Call Pay Ba For Each Call Pay Ba Reduce Base To	ase At ase By  ase At ase At	25% 25% 25% 137.30 18.10 100% 18.10 47.59 114.17 47.59 75%	14 M
98.92D	 279.29	BMI BMI ROLE ROLE ANU SURC SURC SURC LVP CALL	BMIANE BMIANT BMISRG ANE ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75 NBRSER 1 2-2 LVP75	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base For Each Call Pay Ba For Each Call Increase Increase By Increase By Increase By Increase By Reduce Base To  For Each Call Pay Ba For Each Call Pay Ba	ase At ase By  ase At ase At	25% 25% 25% 137.30 18.10 100% 18.10 47.59 114.17 47.59 75%	14  M
	 279.29	BMI BMI ROLE ROLE ANU SURC SURC SURC LVP CALL	BMIANE BMIANT BMISRG ANE ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75 NBRSER 1 2-2 LVP75 NBRSER	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base For Each Call Pay Ba For Each Call Increa Increase By Increase By Increase By Reduce Base To  For Each Call Pay Ba For Each Call Pay Ba Reduce Base To	ase At ase By  ase At ase At	25% 25% 25% 137.30 18.10 100% 18.10 47.59 114.17 47.59 75%	14 M
98.92D	 279.29	BMI BMI ROLE ROLE ANU SURC SURC SURC LVP CALL	BMIANE BMIANT BMISRG ANE ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75 NBRSER 1 2-2 LVP75	Y Y Y Y Y Y Y	Increase By Increase By Increase By Increase By Replace Base Replace Base  For Each Call Pay Ba For Each Call Increase Increase By Increase By Increase By Reduce Base To  For Each Call Pay Ba For Each Call Pay Ba Reduce Base To	ase At ase By ase At ase At	25% 25% 25% 137.30 18.10 100% 18.10 47.59 114.17 47.59 75% 	14  M
98.92D 98.92E	279.29	BMI BMI ROLE ROLE ANU  SURC SURC SURC LVP  CALL  LVP  CALL	BMIANE BMIANT BMISRG ANE ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75 NBRSER 1 2-2 LVP75 NBRSER 1 2-2 LVP75	Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base For Each Call Pay Ba For Each Call Increa Increase By Increase By Increase By Reduce Base To  For Each Call Pay Ba For Each Call Pay Ba Reduce Base To	ase At ase At ase At ase At ase At	25% 25% 25% 137.30 18.10 100% 18.10 47.59 114.17 14.17 47.59 75% 	14 M
98.92D 98.92E	279.29 139.65 196.55	BMI BMI ROLE ROLE ANU  SURC SURC SURC LVP  CALL  LVP  CALL	BMIANE BMIANT BMISRG ANE ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75 NBRSER 1 2-2 LVP75 NBRSER 1 2-2	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base For Each Call Pay Ba For Each Call Increase Increase By Increase By Increase By Reduce Base To  For Each Call Pay Ba For Each Call Pay Ba Reduce Base To  For Each Call Pay Ba Reduce Base To	ase At ase By ase At ase At ase At	25% 25% 25% 137.30 18.10 100% 18.10 47.59 114.17 47.59 75% 75% 75%	14  M  T
98.92D 98.92E 98.92F	279.29 139.65 196.55	BMI BMI ROLE ROLE ANU SURC SURC SURC LVP  CALL	BMIANE BMIANT BMISRG ANE ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75 NBRSER 1 2-2 LVP75 NBRSER 1 2-2	Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base For Each Call Pay Ba For Each Call Increase Increase By Increase By Increase By Reduce Base To  For Each Call Pay Ba For Each Call Pay Ba Reduce Base To	ase At ase By ase At ase At ase At	25% 25% 25% 137.30 18.10 100% 18.10 47.59 114.17 47.59 75% 	14  M  T
98.92D 98.92E 98.92F	279.29 139.65 196.55	BMI BMI ROLE ROLE ANU  SURC SURC SURC LVP CALL  LVP CALL  BMI	BMIANE BMIANT BMISRG ANE ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75 NBRSER 1 2-2 LVP75 NBRSER 1 2-2 BMIANE	Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base For Each Call Pay Ba For Each Call Increase Increase By Increase By Increase By Increase By Reduce Base To  For Each Call Pay Ba For Each Call Pay Ba Reduce Base To  For Each Call Pay Ba For Each Call Pay Ba Increase By Increase By	ase At ase By ase At ase At ase At	25% 25% 25% 137.30 18.10 100% 18.10 47.59 114.17 47.59 75% 75% 75%	14  M  T
98.92D 98.92E 98.92F	279.29 139.65 196.55	BMI BMI ROLE ROLE ANU  SURC SURC SURC LVP  CALL  LVP  CALL  BMI BMI	BMIANE BMIANT BMISRG ANE ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75 NBRSER 1 2-2 LVP75 NBRSER 1 2-2 BMIANE BMIANE	Y Y Y Y Y Y Y 	Increase By Increase By Increase By Replace Base Replace Base For Each Call Pay Ba For Each Call Increase Increase By Increase By Increase By Increase By Reduce Base To  For Each Call Pay Ba For Each Call Pay Ba Reduce Base To  For Each Call Pay Ba For Each Call Pay Ba Increase By Increase By	ase At ase By ase At ase At ase At	25% 25% 25% 137.30 18.10 100% 18.10 47.59 114.17 47.59 75% 75% 75% 75%	14  M  T
98.92D 98.92E 98.92F	279.29 139.65 196.55	BMI BMI ROLE ROLE ANU  SURC SURC SURC LVP  CALL  LVP  CALL  BMI BMI BMI ROLE	BMIANE BMIANT BMISRG ANE ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75 NBRSER 1 2-2 LVP75 NBRSER 1 2-2 BMIANE BMIANE BMIANT BMISRG ANE	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base For Each Call Pay Ba For Each Call Increa Increase By Increase By Increase By Reduce Base To  For Each Call Pay Ba For Each Call Pay Ba Reduce Base To  For Each Call Pay Ba Increase By	ase At ase By ase At ase At ase At	25% 25% 25% 137.30 18.10 100% 18.10 47.59 114.17 47.59 75% 75% 75% 75% 100% 100% 100%	14  M  T
98.92D 98.92E 98.92F	279.29 139.65 196.55	BMI BMI ROLE ANU  SURC SURC SURC LVP  CALL  LVP  CALL  BMI BMI BMI BMI ROLE ROLE	BMIANE BMIANT BMISRG ANE ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75 NBRSER 1 2-2 LVP75 NBRSER 1 2-2 BMIANE BMIANE BMIANT BMISRG ANE ANEST	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base For Each Call Pay Ba For Each Call Increase Increase By Increase By Increase By Increase By Reduce Base To  For Each Call Pay Ba Reduce Base To  For Each Call Pay Ba Reduce Base To  Increase By	ase At ase By ase At ase At ase At	25% 25% 25% 137.30 18.10 100% 18.10 47.59 114.17 47.59 75% 75% 75% 100% 100% 100%	14  M  T
98.92D 98.92E 98.92F	279.29 139.65 196.55	BMI BMI ROLE ROLE ANU  SURC SURC SURC LVP  CALL  LVP  CALL  BMI BMI BMI ROLE	BMIANE BMIANT BMISRG ANE ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75 NBRSER 1 2-2 LVP75 NBRSER 1 2-2 BMIANE BMIANT BMISRG ANE ANEST ANU	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base For Each Call Pay Ba For Each Call Increase Increase By Increase By Increase By Increase By Reduce Base To  For Each Call Pay Ba Increase By Increase By Increase By Increase By Increase Base To	ase At ase At ase At ase At	25% 25% 25% 137.30 18.10 100% 18.10 47.59 114.17 14.17 47.59 75% 75% 100% 100% 100% 25% 25% 25% 25% 25%	14  M  T
98.92D 98.92E 98.92F	279.29 139.65 196.55	BMI BMI ROLE ANU  SURC SURC SURC LVP  CALL  LVP  CALL  BMI BMI BMI BMI ROLE ROLE	BMIANE BMIANT BMISRG ANE ANU 1 2-150 EV NTAM NTPM WK LVP75 NBRSER 1 2-2 LVP75 NBRSER 1 2-2 BMIANE BMIANT BMISRG ANE ANEST ANU 1	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base For Each Call Pay Ba For Each Call Increase Increase By Increase By Increase By Reduce Base To  For Each Call Pay Ba	ase At ase At ase At ase At ase At	25% 25% 25% 25% 137.30 18.10 100% 18.10 47.59 114.17 14.17 47.59 75% 75% 75% 25% 25% 25% 25% 25% 25% 100%	14  M  T
98.92D 98.92E 98.92F	279.29 139.65 196.55	BMI BMI ROLE ROLE ANU  SURC SURC SURC CALL  LVP CALL  LVP BMI BMI BMI BMI ROLE ROLE ANU	BMIANE BMIANT BMISRG ANE ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75 NBRSER 1 2-2 LVP75 NBRSER 1 2-2 BMIANE BMIANT BMISRG ANE ANEST ANU	Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base For Each Call Pay Ba For Each Call Increase Increase By Increase By Increase By Increase By Reduce Base To  For Each Call Pay Ba Increase By Increase By Increase By Increase By Increase Base To	ase At ase At ase At ase At ase At	25% 25% 25% 25% 137.30 18.10 100% 18.10 47.59 114.17 14.17 47.59 75% 75% 75% 25% 25% 25% 25% 25% 25% 100%	14  M  T
98.92D 98.92E 98.92F	279.29 139.65 196.55	BMI BMI ROLE ROLE ANU  SURC SURC SURC LVP CALL  LVP CALL  BMI BMI BMI BMI ROLE ROLE ANU	BMIANE BMIANT BMISRG ANE ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75 NBRSER 1 2-2 LVP75 NBRSER 1 2-2 LVP75 BMIANE BMIANT BMIANT BMISRG ANE ANEST ANU 1 2-150	Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base For Each Call Pay Ba For Each Call Increase Increase By Increase By Increase By Reduce Base To  For Each Call Pay Ba For Each Call Pay Ba For Each Call Pay Ba Reduce Base To  Increase By Increase By For Each Call Pay Ba Reduce Base To  For Each Call Pay Ba Increase By Increase By Replace Base Replace Base For Each Call Pay Ba For Each Call Increase	ase At ase At ase At ase At ase At	25% 25% 25% 137.30 18.10 100% 18.10 47.59 114.17 47.59 75% 	14  M  T
98.92D 98.92E 98.92F	279.29 139.65 196.55	BMI BMI ROLE ROLE SURC SURC SURC LVP CALL LVP CALL BMI BMI ROLE ROLE ANU UGA SURC	BMIANE BMIANT BMISRG ANE ANEST ANU 1 2-150 EV NTAM NTPM WK LVP75 NBRSER 1 2-2 LVP75 BMIANE BMIANT BMISRG ANE ANEST ANU 1 2-150 UGA	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Increase By Replace Base Replace Base For Each Call Pay Ba For Each Call Increase By Increase By Increase By Increase By Reduce Base To  For Each Call Pay Ba For Each Call Increase Replace Base	ase At ase At ase At ase At ase At	25% 25% 25% 137.30 18.10 100% 18.10 47.59 114.17 47.59 75% 75% 75% 75% 25% 25% 25% 25% 25% 25% 100% 100% 100%	14  M  T

Page 719

Generated 2014/07/29

					MODIFIER			
HSC	BASE RATE						TRUOMA	CAT
00 027	(aon+1d)	CIIDA	MTTDM	37	Ingreege Dr.		111 17	
98.93A	(CONL'A)	SURC	MK	Y	Increase By Increase By		114.17 47.59	
		LVP	LVP75	Y	Reduce Base To		75%	
98 93B					Increase By		 25%	14
J0.JJD	113.72	RMT	RMTANT	Y	Increase By		25%	11
		BMI	BMISRG	Y	Increase By Replace Base Replace Base		25%	
		ROLE	ANE	Y	Replace Base		107.27	
			ANU	Y	Replace Base		18.10	
			1		For Each Call Pay Ba			
		TTCIA	2-150	37	For Each Call Increas	se By	18.10	
		SIIRC	EV.	Y	Replace Base		47.59	
		SURC	NTAM	Y	Increase By Increase By Increase By Increase By Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17	
		SURC	WK	Y	Increase By Reduce Base To		47.59 75%	
98.93C	225.46	BMI	BMIANE	Y	Increase By		25%	14
		BMI	BMIANT	Y	Increase By		25% 25%	
		ROLE	ANE	Y	Increase By Replace Base		145.88	
		ROLE	ANEST	Y	Replace Base		18.10	
		ANU	ANU 1		For Each Call Day Day	αο λ±	100%	
			2-150		For Each Call Pay Bas For Each Call Increas	se Au se Bv	18.10	
		SURC	EV	Y	Increase By		47.59	
		SURC	NTAM	Y	Increase By Increase By Increase By Increase By Increase By		114.17	
		SURC	NTPM	Y	Increase By		114.17 47.59	
		LVP	LVP75	Y	Reduce Base To		75%	
98.96A	56.87	BMI	BMIANE	Y	Increase By Increase By		25% 25%	M
		ROLE	ANE	Y	Replace Base		108.57	
					Replace Base		18.10	
		ANEU	ANEU		For Each Call Pay Ba	GO 7 +	100%	
			1 2-2		For Each Call Pay Bas			
		ANU	ANU		_			
			1		For Each Call Pay Bas For Each Call Increas	se At	100%	
		UGA	2-150 UGA		Replace Base		18.10	
			NBRSER	-	Nopidoo Dabo	•	131.03	
			1		For Each Call Pay Bas		100%	
		TRAY	2-2 MAJT		For Each Call Pay Bas Increase By	se At	75% 37.71	
			NBTR	Y	increase by		37.71	
		SURC		Y	Increase By		47.59	
			NTAM NTPM	Y	Increase By Increase By		114.17 114.17	
		SURC		Y	Increase By		47.59	
			LVP75	Y	Reduce Base To		75%	
98.96B	84.48	BMI	BMIANE	У	Increase By		 25%	6
		BMI	BMIANT	Y	Increase By		25%	
					Increase By		25%	
		ROLE	ANEST	Y Y	Replace Base Replace Base	-	108.47 18.10	
			ANEU					
			1		For Each Call Pay Bas		100%	
		ANU	2-2 ANU		For Each Call Pay Ba	se AL	75%	
		-	1		For Each Call Pay Bas	se At	100%	
			2-150		For Each Call Increas	_	18.10	
		UGA CALL	UGA NBRSER	Y	Replace Base	:	134.85	
			1		For Each Call Pay Bas	se At	100%	
		mp	2-2		For Each Call Pay Bas	se At	75%	
			MAJT NBTR	Y	Increase By		37.71	
		SURC		Y	Increase By		47.59	
@ Govern	ment of Alberta				-			

					MODIFIER		
HSC	BASE RATE	TYPE				AMOUNT	CAT
98.96B	(cont'd)	SURC	NTAM	Υ	Increase By	114.17	
J0.J0B	(conc a)	SURC	NTPM	Y	Increase By	114.17	
		SURC	WK	Y	Increase By Increase By Reduce Base To	47.59	
						75%	
98.96C	62.86	BMI	BMIANE	Y	Increase By Increase By Replace Base Replace Base	25%	М
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	108.57	
		ROLE	ANEST	Y	Replace Base	18.10	
		ANEU	ANEU 1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
		ANU	ANU		_		
			1		For Each Call Pay Base At		
		HON	2-150		For Each Call Increase By Replace Base		
			NBRSER		Replace Base	134.85	
		CALL	1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	75%	
		TRAY	MAJT		Increase Bv	37.71	
		NBTR	NBTR	Y			
		SURC	EV	Y	Increase By	47.59	
		SIIRC	NTPM NTPM	Y	Increase By	114.17 114.17	
		SURC	WK	Y	Increase By	47.59	
		LVP	LVP75	Y	Increase By Increase By Increase By Increase By Reduce Base To	75%	
98.96D	86.36	BMI	BMIANE	Y	Increase By	25% 25%	М
		ROLE	ANE	Y	Increase By Replace Base	138.83	
		ROLE	ANEST	Y	Replace Base	18.10	
			ANEU				
			1		For Each Call Pay Base At For Each Call Pay Base At	100%	
		ANU	2-2		For Each Call Pay Base At	75%	
		ANU	1		For Each Call Pay Base At	100%	
					For Each Call Increase By		
		UGA	UGA	Y	Replace Base	134.85	
		CALL	NBRSER				
			1 2-2		For Each Call Pay Base At		
		TRAY	MAJT		For Each Call Pay Base At Increase By	37.71	
			NBTR	Y			
		SURC	EV	Y	Increase By	47.59	
		SURC	NTAM	Y	Increase By	114.17	
			NTPM		Increase By	114.17	
		SURC	LVP75	Y Y	Increase By Reduce Base To	47.59 75%	
98.98A	391.99	BMI	BMIANE	Y	Increase By	25%	14
			BMIANT		Increase By	25%	
			BMISRG		Increase By	25%	
		ROLE	ANE ANEST	Y Y	Replace Base Replace Base	138.83 18.10	
		ROLE		Y	Replace Base	143.95	
			SAQS	Y	Replace Base	49.56	
			SSST	Y	Replace Base	270.14	
		ANU			For Food Call Par Bar 3:	1000	
			1 2-150		For Each Call Pay Base At For Each Call Increase By		
		SAU			101 Duch cult increase by	10.10	
		-	1		For Each Call Pay Base At	100%	
			2-33		For Each Call Increase By	36.02	
		SAQU	SAQU		Hara Harab Gall Dr. D. T.	1000	
		LVP	1-36 LVP75	Y	For Each Call Pay Base At Reduce Base To	100% 75%	
98.98B	77.44		BMIANE		Increase By	25%	1
		BMI BMI	BMIANT BMISRG		Increase By Increase By	25% 25%	
		ROLE		Y	Replace Base	107.27	

				MODIFIER		
HSC	BASE RATE	TYPE CODE			AMOUNT	CAT
98.98B	(cont'd)	ROLE ANES'	Y Y	Replace Base	18.10	
		1		For Each Call Pay Base At	100%	
		2-15	)	For Each Call Increase By	18.10	
		UGA UGA	Y	Replace Base	134.85	
		SURC EV	Y V	Increase By	47.59 114.17	
		SURC NTPM	Y	Increase By	114.17	
		SURC WK	Y	Replace Base Increase By Increase By Increase By Increase By Increase By	47.59	
98.99AA		ROLE ANES	У У	Replace Base	18.10	M
		1		For Each Call Pay Base At For Each Call Increase By	100%	
		2-15	)	For Each Call Increase By Reduce Base To	18.10 75%	
		LVP LVP7		Reduce base 10		
98.99B	249.53			Increase By	25%	14
		BMI BMIA	NT Y	Increase By Increase By	25% 25%	
		BMI BMIS	KG Y	Replace Base	256 144.76	
		ROLE ANE	ı V	Replace Base	18.10	
		ROLE SA	Y	Replace Base	143.95	
		ROLE SAQS	Y	Replace Base Replace Base	49.56	
		ROLE SSST ANU ANU	Y	Replace Base	270.14	
		1		For Each Call Pay Base At	100%	
		2-15 SAU SAU	)	For Each Call Increase By	18.10	
		1		For Each Call Pay Base At	100%	
		2-33 SAQU SAQU		For Each Call Increase By	36.02	
		1-36		For Each Call Pay Base At	100%	
		SURC EV	Y	Increase By	47.59	
		SURC NTAM	Y	Increase By Increase By	114.17	
		SURC NTPM	Y	Increase By	114.17 47.59	
				Increase By Reduce Base To	75%	
98.99C				Increase By	 25%	 14
		BMI BMIS	RG Y	Increase By Replace Base	25%	
				Replace Base	107.27	
98.99D		BMI BMIA	T Y	Increase By	25%	14
		BMI BMIS	RG Y	Increase By Replace Base	25%	
					18.10	
		ROLE SA ROLE SAQS	Y Y	Replace Base Replace Base	143.95 49.56	
		ROLE SSST	Y	Replace Base	270.14	
		ANU ANU	-	-		
		1 2-15	1	For Each Call Ingresse By		
		SAU SAU	,	For Each Call Increase By		
		1		For Each Call Pay Base At		
		2-33 SAQU SAQU		For Each Call Increase By	36.02	
		1-36		For Each Call Pay Base At	100%	
		SURC EV	Y	Increase By	47.59	
		SURC NTAM		Increase By	114.17	
		SURC NTPM		Increase By	114.17	
		SURC WK		Increase By Reduce Base To	47.59 75%	
	077 50			Transpage Dr.		1.4
98.99E	211.58	BMI BMIS	RG Y Y	Increase By Replace Base	25% 100%	14
				_		
98.99F	275.24					Т

Generated 2014/07/29

As of 2014/10/01

Page 722

## XVIII. PROCEDURES NOT ELSEWHERE CLASSIFIED

## 99 PROCEDURES NOT ELSEWHERE CLASSIFIED

## 99.0 Ill-defined operations

					MODIFIED				
HSC	BASE RAT				MODIFIER ACTION			AMOUNT	CAT
99.09A	0.0	) BMI	BMIANT	Y	Increase By			25% 25%	14
		BMI	BMISRG	Y	Increase By			25%	
		ROLE	ANEST	Y	Replace Base Replace Base			18.10	
		ROLE	SA	Y	Replace Base			143.95	
		ROLL	SAQS CCCT	Y V	Replace Base Replace Base			49.56 270.14	
			ANU	1	Replace base			2/0.14	
			1		For Each Call	Pay Base	At	100%	
		SAU	2-150 SAU		For Each Call	Increase	Ву	18.10	
			1		For Each Call	Pay Base	Αt	100%	
		SAQU	2-33 J SAQU		For Each Call	Increase	Ву	36.02	
			1-36		For Each Call	Pay Base	Αt	100%	
		SURC	EV	Y	Increase By			47.59	
		SURC	NTAM NTPM	Y	Increase By			114.17	
								114.17 47.59	
			! WK 						
99.09B	0.0							25%	14
		BMI	BMISRG	Y	Increase By			25%	
		ROLE	ANEST	Y	Replace Base Replace Base			18.10	
		ROLL	. SA . GVUG	Y V	Replace Base			143.95 49.56	
		ROLE	SSST	Y	Replace Base Replace Base			270.14	
			ANU	-	nopiace Base			2,0.11	
			1		For Each Call	Pay Base	Αt	100%	
			2-150		For Each Call	Increase	Ву	18.10	
		SAU	SAU 1		For Fach Call	Day Bage	Δ+	100%	
			2-33		For Each Call For Each Call	Increase	By	36.02	
		SAQU	SAQU						
			1-36		For Each Call	Pay Base	Αt		
		SURC	EV	Y	Increase By Increase By			47.59	
		SURC	NT'AM	Y	Increase By Increase By			114.17	
		SURC	NTPM WK	Y	Increase By			114.17 47.59	
99.09C	0.0	) BMI	BMIANT	Y	Increase By			25%	14
		ROLE	ANEST	Y	Replace Base Replace Base			18.10 143.95	
		ROLE	SA	Y V	Replace Base			49.56	
		ROLE	SSST	Y	Replace Base Replace Base			270.14	
			ANU	-	nopiace base			2,0,11	
			1		For Each Call	Pay Base	Αt	100%	
		CAIL	2-150		For Each Call	Increase	Ву	18.10	
		SAU	SAU 1		For Fach Call	Day Base	Δ+	100%	
			2-33		For Each Call For Each Call	Increase	Bv	36.02	
		SAQU	SAQU						
			1-36		For Each Call	Pay Base	Αt	100%	
			EV					47.59	
			NTAM					114.17	
		SURC	NTPM WK	Y Y				114.17 47.59	
99.09D	0.0		BMIANT		Increase By			25%	14
			ANEST					18.10	
			SA SAQS		Replace Base			143.95 49.56	
			SAQS SSST					270.14	
			ANU	-	F-110 Dase				
			1		For Each Call	Pay Base	At	100%	
			2-150		For Each Call	Increase	Ву	18.10	

Page 723

As of 2014/10/01

# Generated 2014/07/29 Part C - Price List

HSC	BASE RATE	TYPE CODE		MODIFIER		AMOUNT	CAT
99.09D	(cont'd)	SAU SAU		Ess Essh Call	Da Da 7	1000	
		1 2-33		For Each Call For Each Call			
		SAQU SAQU				_	
		1-36		For Each Call	Pay Base A		
		SURC EV	Y	Increase By Increase By		47.59 114.17	
		SURC NTPM	Y	Increase By		114.17	
		SURC WK	Y	Increase By Increase By		47.59	
99.09E	0.00			Increase By		25%	14
99.U9E	0.00	BMI BMIS	RG Y	Increase By			14
		ROLE ANES	г ү	Increase By Replace Base		25% 18.10	
		ROLE SA	Y	Replace Base		143.95	
		ROLE SAQS	Y	Replace Base Replace Base Replace Base		49.56 270.14	
		ANU ANU		Replace base		270.14	
				For Each Call	Pay Base A	t 100%	
		2-15	0	For Each Call	Increase E	sy 18.10	
		SAU SAU		Ess Essh Call	Da Da 7	± 1000	
		1 2-33		For Each Call For Each Call			
		SAQU SAQU		101 2001 0011	11101 0420 1	30.02	
		1-36		For Each Call	Pay Base A		
		SURC EV	Y	Increase By		47.59	
		SURC NTAM	Y	Increase By		114.17 114.17	
		SURC WK	Y	Increase By Increase By Increase By		47.59	
99.09F	0.00	BMI BMIA	NT Y	Increase By		25%	14
		AGE 1'30	KG 1	Increase By Increase Base	То	25% 150%	
		ROLE ANES	Г Ү	Replace Base		18.10	
		ROLE SA	Y	Replace Base		143.95	
		ROLE SAQS	Y	Replace Base Replace Base		49.56	
		VANE L30A		Replace Base Increase By		270.14 107.26	
		ANU ANU	_	increase by		107.20	
		1		For Each Call	Pay Base A	t 100%	
		2-15	0	For Each Call	Increase E	sy 18.10	
		SAU SAU 1		For Each Call	Pav Base A	. <del>+</del> 100%	
		2-33		For Each Call			
		SAQU SAQU					
		1-36		For Each Call			
		SURC EV	Y	Increase By		47.59 114.17	
		SURC NTPM	Y	Increase By Increase By		114.17	
		SURC WK	Y	Increase By Increase Base		47.59	
		LMTS L44	Y	Increase Base Increase Base	To	150%	
99.09G	0.00	BMI BMIA	NT Y	Increase By		25%	14
		BMI BMIS	RG Y	Increase By	_	25%	
		AGE L30 ROLE ANES		Increase Base Replace Base		150% 18.10	
		ROLE SA	Y	Replace Base		143.95	
		ROLE SAQS	Y	Replace Base		49.56	
		ROLE SSCV	г ү	Replace Base		305.35	
		ROLE SSST VANE L30A	Y T	Replace Base Increase By		270.14 107.26	
		ANU ANU	-	Increase by		107.20	
		1		For Each Call	_		
		2-15	0	For Each Call	Increase E	18.10	
		SAU SAU 1		For Each Call	Pav Race 7	t 100%	
		2-33		For Each Call			
		SAQU SAQU					
		1-36		For Each Call	Pay Base A		
		SURC EV		Increase By Increase By		47.59 114.17	
		SURC NTPM	Y	Increase By		114.17	
		SURC WK	Y			47.59	
@ C	6 3 1 2						

					MODIF	משדי				
HSC	BASE RATE					TEK -			AMOUNT	CAT
99.09G (	cont'd)	LMTS	L44ANE	Y	Increase Increase	Base	By		150% 107.26	
99.09н	0.00	BMI BMI ROLE	BMIANT BMISRG ANEST	Y Y Y	Increase Increase Replace E Replace E Replace E	By By Base			25% 25% 18.10 143.95 49.56 270.14	14
			ANU 1		For Each	Call	Pay Base		100%	
		SAU	2-150 SAU 1		For Each			-		
		SAQU	2-33		For Each	Call	Increase	Ву	36.02	
		SURC	EV	Y	For Each Increase Increase Increase	Ву	ruy Bube		47.59	
		SURC	NTAM	Y	Increase	Ву			114.17	
		SURC	NTPM	Y	Increase	By			114.17	
		SURC	WK 	Y 	Increase	By			47.59	
99.09J		BMI	BMIANT	Y	Increase	Ву			25%	14
		BMI	BMISRG	Y	Increase Replace E	By			25%	
		ROLE	ANEST	Y	Replace E	Base			18.10	
		ROLE	SA	Y	Replace E	sase			143.95	
		ROLE	SAQS	Y V	Replace E	ase			49.56 270.14	
		ANU	ANU							
			1		For Each For Each	Call	Pay Base	At	100%	
		SAU	SAU							
			1		For Each					
		SAQU	2-33 SAQU		For Each	Call	Increase	ВУ	36.02	
		~ ~			For Each	Call	Pay Base	At	100%	
			EV	Y	For Each Increase	Ву			47.59	
		SURC	NTAM	Y	Increase Increase	Ву			114.17	
		SURC	NTPM wk	Y	Increase Increase	By			114.17 47.59	
99.09K	0.00	BMI	BMIANT	Y	Increase Increase	Ву			25% 25%	14
		BMI	BMISRG	Y	Increase	Ву			25%	
		ROLE	ANESI	Y V	Replace E	ase			18.10 143.95	
			SAQS		Replace E				49.56	
			SSST	Y	Replace E				270.14	
			1		For Each				100%	
		SAU	2-150 SAU 1		For Each					
		SAQU	2-33 SAQU		For Each		_			
			1-36		For Each		Pay Base	At		
			EV		Increase	_			47.59	
		SURC	NTAM	Y	Increase Increase	Ву			114.17	
				Y Y					114.17 47.59	
										1.4
99.09L	0.00		BMIANT		Increase	_			25%	14
			BMISRG ANEST		Increase Replace E	_			25% 18.10	
		ROLE			Replace E				143.95	
		ROI.F	SAOS	v	Replace E				49.56	
		ROLE	SSST	Y	Replace E				270.14	
		ANU	ANU			~			400-	
			1 2-150		For Each		_			
		SAII	2-150 SAU		For Each	Call	Increase	БУ	18.10	
			1		For Each	Call	Pay Base	At	100%	
			2-33		For Each	Call	Increase	Ву	36.02	

					MODIF	TFR -				
HSC	BASE RATE	TYPE				1110			AMOUNT	CAT
99.09L	(cont'd)	SAQU	SAQU							
			1-36		For Each	Call	Pay Base	At		
		SURC :	EV	Y	Increase Increase Increase Increase	By			47.59	
		SURC	NT:AM	Y	Increase	By			114.17	
		SURC	MK MT BM	Y V	Increase	By			114.17 47.59	
99.09M	0.00	BMI :	BMIANT	Y	Increase	By			25%	14
		BMI	BMISRG	Y	Increase Replace B Replace B	By			25%	
		ROLE	ANEST	Y	Replace B	ase			18.10	
		ROLE	SA	Y	Replace B	ase			143.95	
		ROLE	SAQS	Y	Replace B	ase			49.56	
				Y	Replace B	ase			270.14	
		ANU .			For Foch	Co 1 1	Dorr Bogo	7\ ←	100%	
			1 2-150		For Each					
		SAU			ror Each	Call	Increase	Бу	10.10	
			1		For Each	Call	Pay Base	At	100%	
			2-33		For Each					
		SAQU	SAQU							
			1-36		For Each	Call	Pay Base	Αt	100%	
		SURC :	EV	Y	Increase	By			47.59	
		SURC	NTAM	Y	Increase	Ву			114.17	
		SURC	MI.LM	Y	For Each Increase Increase Increase	By			114.17	
					Increase	БУ 			47.59	
99.09N			BMIANT		Increase					14
		DMT	DMTCDC	37	Tnamonao	D			25% 25%	
		ROLE	ANEST	Y	Replace B	ase			18.10	
		ROLE	SA	Y	Replace B	ase			143.95	
		ROLE	SAQS	Y	Replace B Replace B Replace B	ase			49.56	
		ROLE	SSST	Y	Replace B	ase			270.14	
		ANU .	ANU 1		For Each	Call	Day Bace	7. <del>L</del>	1002	
			2-150		For Each					
		SAU			101 20011	Oull	11101 0000	21	10.10	
			1		For Each	Call	Pay Base	At	100%	
			2-33		For Each	Call	Increase	Ву	36.02	
			SAQU							
			1-36		For Each	Call	Pay Base	At	100%	
		SURC .	EV MUDAN	Y	Increase	By			47.59	
		SURC	NTDM	V	Increase Increase	Бу Вv			114.17 114.17	
		SURC		Y	Increase	By			47.59	
99.09P	0.00	BMI	BMIANT	Y	Increase	By			25%	14
		BMI	BMISRG	Y	Increase				25%	
			ANEST		Replace B				18.10	
		ROLE			Replace B				143.95	
		ROLE	SAQS SSST	Y	Replace B Replace B				49.56 270.14	
		ANU		1	Kepiace b	asc			270.14	
			1		For Each	Call	Pay Base	At	100%	
			2-150		For Each		_			
		SAU	SAU							
			1		For Each		_			
			2-33		For Each	Call	Increase	Ву	36.02	
		SAQU	SAQU 1-36		For Foot	ا ا دی	Day Page	7\ ←	100%	
		SURC		Y	For Each Increase		гау ваве	AL	47.59	
			NTAM	Y	Increase	_			114.17	
			NTPM	Y	Increase	_			114.17	
		SURC		Y	Increase	Ву			47.59	
99.09Q	0.00		BMIANT		Increase	_			25%	14
			BMISRG		Increase	_			25% 18 10	
		ROLE	ANEST SA	Y	Replace B Replace B				18.10 143.95	
			SAQS	Y	Replace B				49.56	
			SSST		Replace B				270.14	
			-			-				

## ALBERTA HEALTH CARE INSURANCE PLAN Schedule of Medical Benefits Part C - Price List

Generated 2014/07/29

					MODIF	IER -				
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION				AMOUNT	CAT
99.09Q	(cont'd)	ANU	ANU							
			1		For Each					
			2-150		For Each	Call	Increase	Ву	18.10	
		SAU								
			1		For Each					
			2-33		For Each	Call	Increase	Ву	36.02	
		SAQU	SAQU		,	~				
			1-36		For Each	Call	Pay Base	At		
		SURC	EV	Y	Increase	Ву			47.59	
		SURC	NTAM	Y	Increase	Ву			114.17	
		SURC	N.I.bM	Y	Increase	ВУ				
					Increase				47.59	
99.09R	0 00				Increase				25%	14
JJ.0JK	0.00				Increase	_			25%	11
			ANEST		Replace B				18.10	
				Y	Replace B	ase			143.95	
		ROLE	SAQS	Y	Replace B				49.56	
		ROLE	SSST	Y	Replace B				270.14	
			ANU		-					
			1		For Each	Call	Pay Base	Αt	100%	
			2-150		For Each					
		SAU	SAU					_		
			1		For Each					
			2-33		For Each	Call	Increase	Ву	36.02	
		SAQU	SAQU							
			1-36		For Each				100%	
					Increase				47.59	
					Increase					
					Increase					
		SURC	WK			_			47.59	
99.09U	0.00	BMI	BMISRG		Increase				 25%	 Т
99.09V	0.00									Т

## LABORATORY AND PATHOLOGY

----- MODIFIER -----

#### HEMATOLOGY

 ${\tt NOTE:}\;\;$  Unusual multiple charges for the same laboratory service should be submitted with an explanation

Hematology - General

HSC	BASE RATE	TYPE CODE	EXPLCT ACTION	AMOUNT	CAT
E 1	17.48				 Т
E 29	48.52				T
E 13	76.14				Т
E400	6.71				T
E 7	5.21				T
E 2	5.21				Т
E404	9.69				T
E 23	16.12				Т
E 3	5.21				Т
E 8	9.87				Т
E 6	3.72				Т
E 4	5.21				Т
E 5	8.50				Т
tology -  E 9					T
	16.12				 Т
					 Т
 E 16	 16.12				 Т
E427	25.67				Т
	25.67  16.12				T
E 18	16.12				т
E 18 E 19	16.12				т  т
E 18 E 19 E429	16.12				T T 
E 18 E 19 E429	16.12 45.19 13.29				T T T T
E 18 E 19 E429 E460	16.12 45.19 13.29 58.60				T T T
E 18 E 19 E429 E460 E517	16.12 45.19 13.29 58.60 27.79				T T T T

т

E 25 53.74 -----E 26 53.74

			MODIETER -		
HSC	BASE RATE	TYPE CODE EX		AMOUNT	CAT
E366	63.46	CALL NBRSER 1-2	For Each Call	Pay Base At 100%	Т
 E 27	10.63		FOI EACH CAIL		т
Hematology -	Coagulation,	Hemostasis			
E 30		CALL NBRSER 1-4	For Each Call	Pay Base At 100%	Т
E 32	19.09				Т
	11.04			D D 34 1000	T
			For Each Call		
E 31			For Each Call	Pay Base At 100%	
E 36	25.67				Т
E405	64.20				Т
E406	64.20				Т
E 34	45.19				Т
E 35	45.18				T
E 38	12.25				T
E 37	31.72				Т
E464	17.18				T
E 17	12.99				T
E 40	31.33				т
		CALL NBRSER 1-2		Pay Base At 100%	Т
E 42	25.67				T
E 43	13.91	CALL NBRSER 1-3	For Each Call		Т
E428	16.12				Т
E 45	64.20				Т
E 44	27.92				Т
 E 46	16.12				Т
Immunohematol					
 E 51	 7.77				Т
 E 49	39.57				Т
E468	21.80				т
E 48	10.01				T
E 50	45.19				Т
E 21	31.33				Т
E434	94.80				Т
© Gover	nment of Alberta				

							MODIE	FIER -					
	HSC	BASE RATE	TYPE	CODE	EXPLCT	ACT:	ION					AMOUNT	CAT
	E435	94.79											T
	E472	40.67		NBRSER 1-5			Each		Pay	Base	At	100%	T
	E469	14.16											T
	E471	82.11						~ 11				1000	Т
				1-5			Eacn 				At 	100% 	
		79.48 											T 
	E433	47.39 											T 
	E 52	7.77		NBRSER 1-6		For	Each	Call	Pay	Base	At	100%	T 
	E436	25.67											Т
CHEMISTE	RY												
Chemis	stry - Ro	utine blood											
	E 55	21.80											T
				NBRSER									
	E 79	31.33		1-6		For	Each	Call	Pay	Base	At	100%	T
	E515	14.16											Т
	E473	19.56											Т
	E475	35.83											Т
	E551M	55.98											Т
	E 57	17.18											Т
	E 58	21.80											Т
	E 59	19.56											Т
	E 60	21.80											Т
	E 62	13.46		1-2			Each						Т
	E 63	9.10		NBRSER 1-2								100%	T
	E 68	17.46											 Т
	E 81	6.02	CALL	NBRSER									Т
		25.55 											
		55.98 											T 
													T 
	E 76	6.02 											T
	E 77	15.40											T
	E519	30.96											T
	E 79A	31.33											T

				- MODIFIE	ER				
HSC	BASE RATE	TYPE CODE	EXPLCT AC	TION				AMOUNT	CAT
E 79B	33.25								 Т
E525	64.20								T
E422	64.20								T
E524	64.55								Т
E526	28.65								Т
E560	35.83								Т
E492	35.83								Т
E494	35.83								Т
E495	43.68								Т
E 84	10.75								Т
E 86	8.50								Т
E420	16.12	CALL NBRSER		r Each Ca		Dogo		100%	Т
E420A			FO			ау ваse 	AL 	100%	
E420A  E425	33.62  31.33								T  T
E425 E150E									т Т
FIDUE	19.70	CALL NBRSER 1-4		r Each Ca	all Pa	ay Base	At	100%	1
E 88	19.09								Т
E550D	55.98								Т
E401A	39.58								Т
E 90	46.28								Т
E 92	9.87								T
E 92D	9.87	CALL NBRSER 1-3	Fo	r Each Ca	all Pa	ay Base	At	100%	Т
E 92E	9.87	CALL NBRSER							Т
		1-3		r Each Ca					
E 93		CALL NBRSER 1-2	Fo		all Pa	ay Base		100%	Т
E 94	44.42								Т
E 92B	14.04								Т
	31.33								Т
E 96	16.85								Т
	60.83								T
E503	64.20								T
E512	27.79	CALL NBRSER 1-2	Fo	r Each Ca		ay Base		100%	T
E 98	42.16								Т
	20.89	CALL NBRSER 1-2	Fo						Т
	66.42								Т
@ Corrown	ent of Alberta								

				MODIF	IER					
HSC	BASE RATE	TYPE CODE	EXPLCT	ACTION					AMOUNT	CAT
E 99A	21.80	CALL NBRSER		For Each (	Call F	ay	Base	At	100%	T
E550X	55.98									Т
E103	28.30									Т
E104	33.98									Т
E105	19.56									T
E106	33.62									Т
E107	17.46									Т
E504	21.05									Т
E111	16.12									Т
E114	6.71									Т
E150	23.76									Т
E116	12.99									Т
E119	16.12	CALL NBRSER		For Each (	Call F	av	Base	Αt	100%	Т
 E119A	 16.85									 Т
E121A		CALL NBRSER								-  Т
		1-2		For Each (	Call F	ay	Base	At	100%	
E122	16.12									T
E123D	19.56									T
E123	19.50									T
E123B	33.62									T 
E124	16.12									T 
E125	13.29									T 
E127	6.02									T
E128	9.69									T 
E130	24.04									T 
E527	39.20									T
E528	33.97									T 
E552	0.00									T 
E137	6.02									T 
E529	25.11									Т
E142	15.40									Т
E144	11.36									T
E145	11.04									T
E146	85.07									T
E147	21.80									T
E148	43.68									T

Chemistry - Routine urine

HSC	BASE RATE	TYPE CODE E	MODIFIER		AMOUNT	CAT
 E151	6.71	CALL NBRSER 1-2	For Each Call	Pay Base At	100%	Т
E152	3.42	CALL NBRSER 1-2	For Each Call	Pay Base At	100%	Т
E153	3.42					T
E157	21.80					Т
E158	21.80					T
E159	37.71					T
E162	19.56					T
E163	21.80					Т
E169	19.56					T
E291	21.80	CALL NBRSER 1-3	For Each Call	Pay Base At	100%	Т
E479	23.58	CALL NBRSER 1-3	For Each Call	Pay Base At	100%	Т
E480	11.36					T
E172A	9.69					Т
E505	64.20					T
E521	64.20					T
E522	64.20					T
E523	28.65	CALL NBRSER 1-2	For Each Call	Pay Base At	100%	Т
E181	3.29					Т
E203	24.19					Т
E182	21.79					T
E183	10.63					T
E178	11.04					T
E179	25.67					T
E530	57.47					Т
E184	10.63					Т
E481	40.67					Т
E189	11.04	CALL NBRSER 1-2	For Each Call	Pay Base At	100%	Т
E190	27.79	CALL NBRSER 1-2		Pay Base At		Т
E531	12.25					T
E532	57.47					T
E518	79.86					Т

----- MODIFIER -----

	HSC	BASE RATE	TYPE	CODE	EXPLCT ACT	MODIFIER ION		AMOUNT	CAT
	E198	21.79							Т
	E200	31.33							T
	E533	16.85							T
	E202	12.99							Т
	E483	23.58							Т
	E205	3.29							T
	E206	13.29							т
	E207	6.71							T
	E208	16.12							T
	E209	17.31							Т
	E188	38.46							T
	E210	17.46							T
	E513	55.23							T
	E213	25.67							T
	E214	6.71							T
	E215	16.26							т
	E175	12.99							т
	E175A	37.71							Т
	E219	25.67							T
	E224	11.04							Т
	E221	17.18	CALL	NBRSER		Each Call	Pay Base At	100%	T
	E222	6.71	CALL	NBRSER		Each Call	Pay Base At	100%	T
	E223	21.79							 Т
Chemi	_	docrine blo							
	E551K	55.98							T
	E551N	55.98							T
	E550K	55.98							Т
	E487	58.60		NBRSER	For	Each Call	Pay Base At	100%	Т
	E551F	55.98							Т
	E550A	55.98							Т
	E550B	55.98							T
	E550E	55.98							 Т
	E551D	55.98			. — — — — — — — — — — — — — — — — — — —				Т

							MODI	- 9313	 			
	HSC	BASE RATE						LIN			AMOUNT	CAT
	E550M			NBRSER 1-2							100%	T
	E551Q	55.98							 			Т
	E550N	55.98	CALL	NBRSER 1-6							100%	Т
	E550P	55.98							 			Т
	E551E	91.08							 			T
	E550Q	55.98							 			Т
	E550R	55.98	CALL	NBRSER 1-2		For	Each	Call			100%	T
	E551G	79.12	CALL	NBRSER 1-2		For	Each	Call	Base	At	100%	T
	E550S	55.98							 			Т
	E550U	1.50							 			Т
	E350	1.50										Т
	E353	1.50							 			Т
	E550W	45.11							 			T
	E750	45.11							 			T
	E751	28.84							 			T
	E752	28.84							 			T
Chemis		docrine uri										
	E225	 159.76							 			Т
	E226	47.39							 			Т
	E489	43.68							 			T
	E411	11.36							 			T
	E234	47.39										Т
	E235	79.48										T
	E486	58.60										Т
	E603	18.81										Т
	E237	47.39										T
	E238	12.99										T
Chemis	stry – Th	erapeutic d	rug mo	onitori	ng and t	coxic	cology	Y				
	E 56	21.80										T
	E 56D	21.80										T
	E 61	45.18										T
	E164	45.18							 			Т

HSC	BASE RATE	TYPE CODE			OIFIER				AMOUNT	CAT
 E165		CALL NBRSER		For Eac	h Call	Pay	Base	 At	100%	Т
E 65	12.99									Т
E516M	35.83	CALL NBRSER 1-2		For Eac	h Call	Pay	Base	At	100%	T
E550	55.98									T
E516A	35.46									Т
E516G	45.19									T
E516	38.46									Т
E516N	38.46									T
E501	21.80	CALL NBRSER 1-6		For Eac	h Call	Pay	Base	At	100%	T
E516B	36.58									T
E204	10.63									T
E516D	38.46									T
E516E	38.46									T
E516F	38.46									Т
E135	18.94									T
E212	18.95									Т
E516J	35.10									Т
E516K	45.19									Т
	uids (amniot	ic, cerebros	pinal, s	serous,	synovi	al,	etc)			
E 56B	21.79									Т
E426	16.12									T
E409	5.66									Т
E239A	9.69									T
E511	10.01									T
E307		CALL NBRSER 1-2		For Eac	h Call	Pay	Base	At	100%	T
E294	6.71	CALL NBRSER 1-5		For Eac	h Call	Pay	Base		100%	T
E295	19.09									T
E536	64.20									T
E537	28.65									T
E241	9.87									T
E242	9.69									T
E243	38.46									T
E305	31.72									Т

TTCC	שמעם שאמם			MODIFIER		CAT
HSC	BASE RATE	TYPE CODE	EXPLCT	ACTION	AMOUNT	CAT
E305	В 9.69					Т
E305						T
E309	A 31.33					т 
ces						
 E245	55.23					Т
E248	7.77	CALL NBRSER 1-4		For Each Call Pay Base At	100%	Т
E248		CALL NBRSER		For Each Call Pay Base At		T
	25.11					 т
						т
E251						
cteriolo	aλ					
E253						т
E256	30.21					т
E272	6.71					Т
	в 33.30	1-3		For Each Call Pay Base At		T
	31.33			For Each Call Pay Base At		Т
 E264						 Т
E263	24.63					Т
		1-3		For Each Call Pay Base At	100%	
E263						T 
E262		CALL NBRSER 1-3		For Each Call Pay Base At		
E269		CALL NBRSER 1-5		For Each Call Pay Base At		T
E265		CALL NBRSER 1-3		For Each Call Pay Base At		T
 E262				For Each Call Pay Base At		Т
E280	24.49					T
 cology						
 E274	21.80	CALL NBRSER		For Each Call Pay Base At		Т
 E273						 Т

Schedule of Medical Benefits

Part C - Price List

Generated 2014/07/29

© Government of Alberta

----- MODIFIER -----HSC BASE RATE TYPE CODE EXPLCT ACTION AMOUNT CAT E275 9.69 CALL NBRSER Т 1-3 For Each Call Pay Base At 100% Serology 31.33 CALL NBRSER E288 1-3 For Each Call Pay Base At E288A 62.69 CALL NBRSER For Each Call Pay Base At 100% 1-3 ______ E550Y 55.98 Т E287 31.33 62.69 E304 9.69 Т E278 16.12 Т E277 16.12 CALL NBRSER т 1 - 4For Each Call Pay Base At 100% E286 25.67 Т Т E410 9.69 Т E279 12.99 ____ E293 25.67 т E303 9.69 Т E562 28.97 Т ______ E283 16.12 CALL NBRSER 1 - 2For Each Call Pay Base At 100% _____ E299 47.39 Т E299A 47.39 Т 16.12 E508 27.79 Т Viruses/Rickettsia/Chlamydia 37.72 CALL NBRSER E602 For Each Call Pay Base At 100% 1-2 21.80 CALL NBRSER E601 1-2 For Each Call Pay Base At 100% ______ E550F 40.93 CALL NBRSER For Each Call Pay Base At 100% 1 – 2 40.93 CALL NBRSER E550G 1-2 For Each Call Pay Base At 100% E550J 40.93 CALL NBRSER Т 1-2 For Each Call Pay Base At 100% E298 9.69 E281 26.60 Т E553 17.75 Т

	HSC	BASE RATE	TYPE		EXPLCT			FIER -				 AMOUNT	CAT
	 E554	22.98											т
	E499												т
	E496		CALL	NBRSER 1-2		 For	Each	Call	Pay	Base A	 At	100%	T
	 E497	76.14											Т
	 E498	54.51											T
Cytop	athology												
	E310			NBRSER 1-2								100%	Т
	E314	31.33											Т
	E311	21.34		NBRSER 1-2		For	Each	Call	Pay	Base A	 At	100%	Т
	E312	25.67											Т
	E317	31.33											Т
	E297	16.12											Т
	E301	319.47											Т
	E538	69.06		1-4		For	Each	Call					Т
	E318	22.52											Т
	E320	31.33											T
	E319	31.33											Т
	E313	31.33											T
		45.53	CALL	NBRSER 1-2							 At	100%	T
	E323	31.33											T
	E324	21.05											Т
Histo	pathology												
	E493			NBRSER 1-3		For				Base A	At	100%	T
	E450	400.09											Т
	E315	55.23											T
	E322		CALL	NBRSER 1-5		For				Base A		100%	T
Pulmo	nary Func	tion											
	 E333	239.60											т
													т
													т
	E337	76.55											1

Page 739

As of 2014/10/01

# RADIOISOTOPE TESTS - IN VIVO

Thyroid Function - Isotopes 131 or 125

					MODIFIER		CA III
	HSC		TYPE CODE	EXPLC.	r ACTION	AMOUNT	CAT
	E346	52.63					T
	E347	85.84					T
	E349	78.36					T
	E351	63.46					Т
Blood		and haemopo					
	E354	125.03					 Т
	E355	64.94					т
	E356	78.36					т
	E356A	21.93					т
	E357	116.82					т
	E359	282.90					т
	E358	282.90					т
	E360	78.36					т
	E367	78.36					т
		78.37					-  Т
	 E369	218.68					 Т
	 E370	313.50					 Т
		235.14					 Т
Misce		procedures					
	E500	0.00					т 
	E500A	0.00					T
	E500B						T
LABORAT	ORY AND	PATHOLOGY					
	F 7	47.51					T
					Increase By Increase By	47.59	
			SURC NTPM	Y	Increase By	114.17 114.17	
				Y	Increase By	47.59 	
	F 9	46.43					Т

### DIAGNOSTIC RADIOLOGY

NOTE: As stated in G.R. 11.1.1, claims for services in the Diagnostic Radiology section will not be payable unless the physician has been approved by the CPSA to provide those services.

Head

						MODTI	FTER -			
HS	С	BASE RATE	TYPE	CODE	EXPLCT	ACTION			AMOUNT	
X	1	52.58		CINE	Y	Increase	Base	To	150%	
X 	2 	66.27	XRAY	CINE	Y	Increase	Base	To	150%	T
X	3B	113.49	XRAY XRAY	CINE STEREO	Y Y	Increase Increase	Base By	То	150% 16.92	Т
Х	4	52.58	XRAY XRAY	CINE STEREO	Y Y	Increase Increase	Base By		150% 16.92	т
Х	5	44.06	XRAY	CINE	Y	Increase Increase	Base	То	150% 16.92	Т
X	6	44.06	XRAY	STEREO	Y	Increase Increase	Ву	То	150% 16.92	Т
X	6A		XRAY XRAY	CINE STEREO	Y Y	Increase Increase	Base By		150% 16.92	Т
X	7	66.27	XRAY XRAY	CINE STEREO	Y Y	Increase Increase	Base By		150% 16.92	Т
X	8		XRAY	CINE	Y	Increase Increase	Base	То	150% 16.92	Т
Х	9		XRAY	STEREO	Y	Increase Increase	Ву		150% 16.92	Т
X	10	44.06	XRAY XRAY	CINE STEREO	Y Y	Increase Increase	Base By	То	150% 16.92	Т
X	12	44.06	XRAY XRAY	CINE STEREO	Y Y	Increase Increase	Base By		150% 16.92	T
X	13	88.49	XRAY XRAY	CINE STEREO	Y Y	Increase Increase	Base By	То	150% 16.92	T
X	13A	66.27	XRAY XRAY	CINE STEREO	Y Y	Increase	Base	То	150% 16.92	T
X	 14A	57.30	CALL	1 2-2	Y	For Each	Call Base		At 100% At 50% 150% 16.92	Т
X	 15		XRAY XRAY	1 2-2 CINE STEREO	Y	For Each Increase Increase	Call Base By	Pay Base To	At 100% At 50% 150% 16.92	Т
	16	63.58	XRAY XRAY	CINE STEREO	Y Y	Increase Increase	Base By	То	150% 16.92	
Х	17	11.73	XRAY XRAY	CINE STEREO	Y Y	Increase Increase	Base By	То	150% 16.92	Т
		30.31	XRAY XRAY	CINE STEREO	Y Y	Increase Increase	Base By	То	150% 16.92	
X	19	45.47	XRAY	CINE	Y	Increase Increase	Base		150% 16.92	Т

Chest

MODIFIER											
HSC	BASE RATE	TYPE				· III				AMOUNT	CAT
 х 20	 29.25	XRAY	CINE	Y	Increase	Base	 То			 150%	 Т
11 20		XRAY	STEREO	Y	Increase		10			16.92	-
X 20A	11.55										Т
X 20B	17.00	XRAY	CINE	Y	Increase	Base	 То			 150%	T
		XRAY	STEREO		Increase	By				16.92	
X 21	37.40		CINE		Increase		То			150%	Т
		XRAY		Y 	Increase	By 				16.92 	
X 21A	70.72		CINE		Increase		То			150%	T
			STEREO		Increase					16.92 	
X 22	46.28				Increase		То			150%	T
					Increase					16.92 	
X 23	27.03	XRAY	CINE	Y	Increase Increase	Base	То			150% 16.92	T
										10.92	
X 27A	104.04				Increase Increase		То			150% 16.92	T
										10.92	
X 27B	160.69		CINE STEREO		Increase Increase		То			150% 16.92	T
X 25	82.57		CINE STEREO		Increase Increase		То			150% 16.92	T
						_					
X 26	102.19		CINE STEREO		Increase Increase		То			150% 16.92	T
X 26A	97.00	CALL	NBRSER 1		For Each	Call	Pav	Base	At.	100%	T
			2-2		For Each	Call	Pay	Base	Αt	100%	
			CINE STEREO		Increase Increase		То			150% 16.92	
X 26B	93.16	CALL	NBRSER 1		For Each	Call	Pay	Base	At	100%	T
			2-2		For Each	Call	Pay	Base	Αt	100%	
					Increase Increase		То			150% 16.92	
X 26C	263.25	CALL	NBRSER 1		For Each	Call	Pav	Base	Δ÷	100%	Т
			2-3		For Each	Call	Pay	Base	Αt	100%	
x 27	158.47	XRAY	CINE	Y	Increase					 150%	 Т
		XRAY	STEREO	Y	Increase	By				16.92	
X 27C	119.96										т
X 27D											T
 х 27E	 119.96										Т
	38.51										Т
	44.06										 т
X 28	44.06	САЦЬ	NBRSER 1		For Each	Call	Pay	Base	At	100%	T
		37D 3 33	2-2	37	For Each		_	Base	At	50%	
			CINE STEREO	Y Y	Increase Increase		ΤO			150% 16.92	

----- MODIFIER -----

Upper	extremity

	HSC	BASE RATE	TYPE CODE		ACTION		AMOUNT	CAT
	x 29	19.99	CALL NBRSER 1 2-2 XRAY CINE XRAY STEREO	Y	For Each Call Pay For Each Call Pay Increase Base To Increase By	Base At	100% 50% 150% 16.92	Т
	x 30	31.10	CALL NBRSER 1 2-2 XRAY CINE XRAY STEREO	Y	For Each Call Pay For Each Call Pay Increase Base To Increase By	Base At	100% 50% 150% 16.92	Т
	x 31			Y	For Each Call Pay For Each Call Pay Increase Base To		100% 50% 150%	Т
	X 31A		LVP ADD LVP ADD2	Y	Replace Base Increase Base To		100% 200%	Т
	x 32	35.17	CALL NBRSER 1 2-2	Y	For Each Call Pay For Each Call Pay Increase Base To Increase By	Base At	100% 50% 150% 16.92	Т
	x 33	31.84	CALL NBRSER 1 2-2 XRAY CINE XRAY STEREO	У У	For Each Call Pay For Each Call Pay Increase Base To Increase By	Base At	100% 50% 150% 16.92	Т
	x 34	35.17	CALL NBRSER 1 2-2 XRAY CINE XRAY STEREO	Y	For Each Call Pay For Each Call Pay Increase Base To Increase By	Base At	100% 50% 150% 16.92	Т
	x 35	35.17	CALL NBRSER 1 2-2 XRAY CINE XRAY STEREO		For Each Call Pay For Each Call Pay Increase Base To Increase By	Base At		Т
	x 36			Y	For Each Call Pay For Each Call Pay Increase Base To Increase By	Base At	50% 150% 16.92	Т
	X 36A	44.80	XRAY CINE XRAY STEREO	Y Y	Increase Base To Increase By		150% 16.92	Т
			CALL NBRSER 1 2-2 XRAY CINE XRAY STEREO	Y	For Each Call Pay For Each Call Pay Increase Base To Increase By	Base At	100% 50% 150% 16.92	Т
Lower	extremity	7						
	x 38	19.99	CALL NBRSER 1 2-2 XRAY CINE	Y	For Each Call Pay For Each Call Pay Increase Base To Increase By	Base At	100% 50% 150% 16.92	Т

				MODIFIE	ER				
HSC	BASE RATE	TYPE CODE	EXPLCT	' ACTION				AMOUNT	CAT
x 39	31.10	CALL NBRSER	 }						 T
		1		For Each Ca	_				
		2-2 XRAY CINE		For Each Ca Increase Ba				50% 150%	
		XRAY STEREC	Y (	Increase By	Y			16.92	
x 40	35.54	CALL NBRSER							 Т
		1		For Each Ca For Each Ca	all Pay	Base	At	100%	
		XRAY CINE	Y	Increase Ba	all Pay ase To	Base	AL	50% 150%	
		XRAY STEREC	Y (	Increase By	Y			16.92	
x 41	30.73	CALL NBRSEF	: :						Т
		1		For Each Ca For Each Ca	all Pay	Base	At A+	100% 50%	
		XRAY CINE	Y	Increase Ba				150%	
		XRAY STEREC	) Y	Increase By	Y 			16.92 	
X 42	35.17	CALL NBRSER							T
		1 2-2		For Each Ca For Each Ca	all Pay	Base	At Δ+	100% 50%	
		XRAY CINE	Y	Increase By	ase To	Dasc	AC	150%	
		XRAY STEREC	) Y 	Increase By	Y 			16.92 	
X 43	40.36	CALL NBRSEF	2						T
		1 2-2		For Each Ca	all Pav	Rase	Δ÷		
		XRAY CINE	Y	Increase Ba	ase To	Dabe	110	150%	
				Increase By				16.92 	
X 43A	13.33			Replace Bas				100%	Т
		LVP ADD2		Increase Ba	ase To 			200% 	
X 43B	20.36	LVP ADD LVP ADD2		Replace Bas Increase Ba				100% 200%	T
X 44	105.15	CALL NBRSEF	ł.	For Each Ca	all Pay	Base	At	100%	Т
		2-2		For Each Ca	all Pay	Base	Αt	50%	
		XRAY CINE		Increase Ba				150% 16.92	
 х 45	 25 17	CALL NBRSER							 Т
A 45	33.17	1		For Each Ca	all Pay	Base	At	100%	1
		2-2 XRAY CINE	v	For Each Ca Increase Ba	_			50% 150%	
		XRAY STEREC		Increase By	У			16.92	
 х 46	 88 49	CALL NBRSEF							 Т
21 10	00.13	1		For Each Ca For Each Ca	all Pay	Base	At	100%	-
		2-2 XRAY CINE	V	For Each Ca Increase Ba Increase By	all Pay	Base	At	50% 150%	
x 47		CALL NBRSER							 Т
		1		For Each Ca	all Pay	Base	At	100%	
		2-2 XRAY CINE	Y	For Each Ca Increase Ba Increase By	all Pay ase To	Base	At	50% 150%	
				Increase By				16.92	
x 48		CALL NBRSEF	2						т
		1 2-2		For Each Ca					
		XRAY CINE	Y	For Each Ca Increase Ba	ase To	Dase	AL	150%	
		XRAY STEREC	) Y	Increase By	У			16.92	
X 49	63.58	CALL NBRSEF							Т
		1 2-2		For Each Ca	all Pay	Base	At Δ+	100% 50%	
		XRAY CINE		For Each Ca Increase Ba		Lube	110		
		XRAY STEREC	У У	Increase By	У			16.92	

----- MODIFIER -----

	HSC	BASE RATE	TYPE			MODII ACTION	FIER -				AMOUNT	CAT	
	x 50	76.15	CALL	NBRSER								 Т	
				1		For Each	Call	Pay	Base	At	100%		
			XRAY	2-2 CINE		For Each Increase			Base		50% 150%		
			XRAY	STEREO	Y	Increase	Ву				16.92		
	x 51			CINE		Increase					150%	Т	
						Increase	_				16.92		
	x 52		XRAY	CINE	Y	Increase					150%		
				STEREO		Increase					16.92		
	X 53					Increase					150%		
					Y 	Increase					16.92 		
	X 54				Y			То			150%		
						Increase					16.92 		
	X 54A	13.33				Replace 1					100%	Т	
	X 54B	20.36	LVP	ADD	Y	Replace 1	Base				100%	Т	
Spine													
	X 55	66.27				Increase		То			150%		
						Increase	_				16.92 		
	X 56	79.97				Increase		То			150%	T	
						Increase					16.92 		
	X 57	109.96				Increase		То			150%	T	
				STEREO		Increase					16.92 		
	X 57A	157.73				Increase Increase		То			150%		
							_				16.92 		
	X 58E	237.33		CINE STEREO		Increase Increase		То			150% 16.92	Т	
							_						
	X 58	154.02				Increase Increase		То			150% 16.92	Т	
	X 58A	13.33		CINE STEREO		Increase Increase		То			150% 16.92	Т	
						Replace 1	Base				100%		
	X 58B	13.33	XRAY	CINE	 У	Increase					 150%	Т	
						Increase					16.92		
						Replace 1					100% 		
	X 58D					Increase		То			150%	T	
			LVP	ADD	Y Y	Increase Replace	ву Base				16.92 100%		
	X 59	100.20				Increase Increase		10			150% 16.92		
		 79.97				Increase					 150%		
			XRAY	STEREO	Y	Increase	By				16.92		
		106.26									 150%		
			XRAY	STEREO	Y	Increase	By				16.92		
	X 62					Increase					 150%		
			XRAY	STEREO	Y	Increase	By				16.92		
	x 63	132.55				Increase					 150%		
			XRAY	STEREO	Y	Increase	By				16.92		
	x 64					Increase					 150%		
		ent of Alberta											

2014/07/29

						MODIE	FIER -			
	HSC	BASE RATE	TYPE (	CODE	EXPLCT	ACTION			AMOUNT	CAT
	X 64	(cont'd)	XRAY S			Increase			16.92	
	X 65	132.55			У У	Increase Increase		То	150% 16.92	Т
	X 66	102.77	XRAY S	STEREO	Y	Increase Increase	Ву	То	150% 16.92	Т
	X 66A	113.49	XRAY (	CINE STEREO	Y Y	Increase Increase	Base By		150% 16.92	Т
	x 67	123.47	XRAY (	CINE STEREO	Y Y	Increase Increase	Base	То	150% 16.92	Т
Genit	o urinary									
	X 68	44.06	XRAY S	STEREO	Y	Increase Increase	Ву		150% 16.92	
	X 69	38.07	XRAY (	CINE STEREO	Y Y	Increase Increase	Base By	То	150% 16.92	Т
	x 70	33.64	XRAY (	CINE STEREO	Y Y	Increase Increase	Base By	То	150% 16.92	Т
	x 71	104.99	XRAY (	CINE STEREO	Y Y	Increase Increase	Base By	То	150% 16.92	Т
	x 73	63.58	XRAY (	CINE STEREO	Y Y	Increase Increase	Base By	То	150% 16.92	Т
	x 77A	94.64	XRAY (	CINE	Y	Increase Increase	Base	То	150% 16.92	T
	х 77в	142.33	XRAY (	CINE STEREO	Y Y	Increase	Base By	То	150% 16.92	
	x 80		XRAY (	CINE	Y	Increase Increase	Base		150% 16.92	
Gastr	ointestir	nal tract								
	X 81	103.30	XRAY S	CINE STEREO NOFLSP	Ү Ү Ү	Increase Increase Reduce Ba	By ase By	7	150% 16.92 10.64	Т
	X 82	141.06			У	Increase		То	150%	T
				STEREO NOFLSP	Y Y	Increase Reduce Ba	_	7	16.92 10.64	
	X 82A	16.66	XRAY S	STEREO		Increase Increase	Base By	То	150% 16.92	T
			NOFL I	NOFLSP ADD	Y	Reduce Ba	Base		10.64 100%	
	x 84	171.05	XRAY S	STEREO	Y	Increase Increase	Base By	То	150% 16.92 10.64	Т
	X 85	103.30		NOFLSP 	т  Y	Reduce Ba  Increase			10.64  150%	 Т
	V 02		XRAY S	STEREO NOFLSP	Y Y	Increase Reduce Ba	By ase By	7	150% 16.92 10.64	1
	X 85B	179.67	XRAY (	CINE STEREO	Y Y	Increase Increase	Base By	То	150% 16.92	Т
				NOFLSP		Reduce Ba				
	X 86	103.30		CINE STEREO	Y Y	Increase Increase		То	150% 16.92	T
	© Govern	ment of Alberta								

						MODIF	FIER -			
	HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION			AMOUNT	CAT
	X 86	(cont'd)				Reduce Ba	_	, 	10.64	
	X 87	140.69		CINE STEREO		Increase Increase		То	150% 16.92	Т
			NOFL	NOFLSP	Y	Reduce Ba	ase By		10.64	
	x 88	140.69				Increase			150%	т
				STEREO NOFLSP		Increase Reduce Ba		,	16.92 10.64	
	 X 88A	239.93				Increase			 150%	Т
				STEREO NOFLSP		Increase Reduce Ba		,	16.92 10.64	
	 X 94					Increase			 150%	 Т
	A 94	100.30		STEREO		Increase		10	16.92	1
	x 94B	169.32				Increase	Base	То	150%	т
				STEREO		Increase			16.92 	
	X 95	64.32		CINE STEREO		Increase Increase		То	150% 16.92	Т
	 х 96					Increase			150%	 Т
			XRAY	STEREO	Y	Increase	Ву		16.92	
	x 97	148.61	XRAY	CINE	Y	Increase	Base	То	150%	T
						Increase			16.92 	
	X 98	39.62				Increase Increase		То	150% 16.92	Т
	 х 99					Increase		 То	 150%	 Т
			XRAY	STEREO	Y	Increase	Ву		16.92	
	X100	66.27	XRAY	CINE	Y	Increase	Base		150%	Т
						Increase			16.92 	
Skelet	al surve	y for second	lary n	neoplasm	ns, etc.					
		120 55				·			1500	
	X102	132.55		STEREO	Y	Increase Increase	By		150% 16.92	T
	x103	88.49	XRAY			Increase			150%	Т
			XRAY	STEREO	Y 	Increase	By		16.92 	
	X104			CINE		Increase Increase		То	150% 16.92	T
			LVP	ADD	Y	Replace E	Base		100%	
Spogia	al techni									
phecie	i cecilii	ques								
	x105	115.15			Y	Increase	Base		150%	
	X105A	234.37				Increase		То	150%	Т
						Increase	_		16.92 	
	X106	115.15				Increase		То	150%	T
	X107	66.64		CINE	Y		Base		150% 16.92	Т
	X107A		XRAY	STEREO	Y	Increase Increase	Ву		150% 16.92	T
	 X128	139.58			 У	Increase		То	150%	Т
				STEREO	Y	Increase			16.92	

Page 747 Part C - Price List As of 2014/10/01

### Heart

Generated 2014/07/29

Heart										
						MODII	FIER -			
	HSC	BASE RATE								
		213.31	XRAY XRAY	CINE STEREO	Y Y	Increase Increase	Base By	То	150% 16.92	Т
	X109	213.31	XRAY XRAY	CINE STEREO	Y Y	Increase Increase	Base By	То	150% 16.92	
	X110	316.09	XRAY XRAY	CINE STEREO	Y Y	Increase Increase	Base By	То	150% 16.92	
	X111	213.31	XRAY XRAY	CINE STEREO	Y Y	Increase Increase	Base By	То	150% 16.92	
		213.31	XRAY XRAY	CINE STEREO	Y Y	Increase Increase	Base By	То	150% 16.92	
ANGIOGRA	ърну									
NOTE:		video or a Price List		atic rap	oid filr	m changer	are ı	used, add 50%,		
Periph	ieral									
	X112							То		Т

# Periphe

X112	74.30	XRAY CINE	Y	Increase Base	To 1	50% T	
		XRAY STEREO	Y	Increase By	16	.92	
		XRAY VIDEO	Y	Increase Base	To 1	50%	
		ARFC ARFC	Y	Increase Base	To 1	50%	
x113	 89.46	XRAY CINE	 У	Increase Base	то 1	 50% т	
11110	03.10	XRAY STEREO	Y	Increase By		.92	
		XRAY VIDEO		Increase Base	= *	50%	
		ARFC ARFC	Y 	Increase Base	To 1	50% 	
X114	134.19	XRAY CINE	Y	Increase Base	To 1	50% T	
		XRAY STEREO	Y	Increase By	16	.92	
		XRAY VIDEO	Y	Increase Base	To 1	50%	
		ARFC ARFC	Y	Increase Base	To 1	50%	

# Abdominal

X115 129.3	XRAY CINE XRAY STEREO XRAY VIDEO ARFC ARFC	Y Inc	crease Base crease By crease Base crease Base	1 То	150% 6.92 150% 150%	Т
X116 185.5	XRAY CINE XRAY STEREO XRAY VIDEO ARFC ARFC	Y Inc	crease Base crease By crease Base crease Base	1 То	150% 6.92 150% 150%	T
X117 258.7	XRAY STEREO	Y Inc	crease Base crease By crease Base crease Base	1 To	150% .6.92 150% 150%	T

# Thoracic

x118	129.39	XRAY STEREO	Y Y Y Y	Increase Base To Increase By Increase Base To Increase Base To	150% 16.92 150% 150%	Т
X119	188.51	XRAY CINE XRAY STEREO	Y Y	Increase Base To Increase By	150% 16.92	Т

# ALBERTA HEALTH CARE INSURANCE PLAN Schedule of Medical Benefits Part C - Price List

Generated 2014/07/29

Н.										
	SC	BASE RATE					TER -		AMOUNT	CAT
ν.	110 /	cont'd)	VDAV	VIDEO	v	Tnaroago	Page	Το	150%	
A	119 (	conc u)				Increase			150%	
 v-										Т
A	120	258.78			Y	Increase Increase	Bv	10	150% 16.92	1
			XRAY	VIDEO	Y	Increase	Base	To		
						Increase			150%	
 X :	 121					Increase			 150%	т
						Increase			16.92	
			XRAY	VIDEO	Y	Increase	Base	To	150%	
						Increase			150% 	
X.I	122	277.64	XRAY	CINE	Y	Increase	Base	То	150%	T
						Increase			16.92	
						Increase Increase			150% 150%	
XI	123	185.58							150%	T
			XRAY	STEREO	Y	Increase	Ву	m-	16.92	
						Increase Increase			150% 150%	
Head and	d neck									
XI	124	111.27				Increase			150%	T
						Increase Increase			16.92	
			ARFC	ARFC	Y	Increase	Base	To	150% 150%	
XI	125	202.96							150%	T
			XRAY	STEREO	Y	Increase Increase	By		16.92	
						Increase			150% 150%	
Thyroid	studies	3								
 X:	 140	99.97				Increase		 То	 150%	 Т
						Increase			16.92	
Liver st										
	 151					Increase			 150%	
						Increase			16.92	
		200.67								 Т
A.	IJIA	200.07	XRAY	STEREO	Y	Increase	Ву	10	16.92	1
		299.53	XRAY XRAY	CINE STEREO	Y Y	Increase Increase	Base By	То	150% 16.92	Т
		299.53	XRAY XRAY	CINE STEREO	Y Y	Increase Increase	Base By	То	150% 16.92	T
 X1	 153	299.53  481.69	XRAY XRAY  XRAY XRAY	CINE STEREO CINE STEREO	Y Y  Y Y	Increase Increase Increase Increase	Base By Base By	To To	150% 16.92  150% 16.92	T  T
XI XI Cardiac	studies	299.53 	XRAY XRAY XRAY XRAY	CINE STEREO CINE STEREO	Y Y Y Y	Increase Increase Increase Increase	Base By Base By	To To	150% 16.92 150% 16.92	T T
XI XI Cardiac	studies	299.53 	XRAY XRAY XRAY XRAY XRAY	CINE STEREO CINE STEREO CINE STEREO	Y Y Y Y	Increase Increase Increase Increase Increase Increase	Base By Base By Base Base	To To	150% 16.92 	T T
Cardiac	studies	299.53 481.69 308.42 445.13	XRAY XRAY XRAY XRAY XRAY XRAY XRAY XRAY	CINE STEREO CINE STEREO CINE STEREO CINE STEREO	Y Y Y Y 	Increase Increase Increase Increase Increase Increase Increase Increase Increase	Base By  Base By  Base By  Base By  Base By	To  To  To	150% 16.92 150% 16.92	T  T

[©] Government of Alberta

					MODII	. משדם			
	HSC	BASE RATE	TYPE CODE	EXPLCT	ACTION			AMOUNT	CAT
	x173	409.86	XRAY CINE XRAY STEREO	Y		Base	То	150% 16.92	Т
Brain	studies								
	x156	182.26	XRAY CINE XRAY STEREO		Increase Increase			150% 16.92	T
Bone	studies								
	x157		XRAY CINE XRAY STEREO	Y Y	Increase	Base By		150% 16.92	Т
Lung	studies								
	 X158	200.67	XRAY CINE XRAY STEREO	Y Y	Increase Increase	Base By	То	150% 16.92	
	X158A	299.08	XRAY CINE XRAY STEREO	Y Y	Increase Increase	Base By		150% 16.92	
		324.59	XRAY CINE XRAY STEREO	Y Y	Increase Increase	Base By	То	150% 16.92	T
	X158D	191.05	XRAY CINE XRAY STEREO	Y Y	Increase Increase	Base By	То	150% 16.92	
Splee	n studies								
		200.37	XRAY CINE XRAY STEREO	Y	Increase	Base	То	150% 16.92	Т
Gastr	ointestin	al studies							
	 X174		XRAY CINE XRAY STEREO	Y	Increase	By		150% 16.92	T
Adren	al imagin								
		456.94	XRAY CINE XRAY STEREO	Y Y	Increase Increase	Base By		150% 16.92	
	x176	139.37	XRAY CINE XRAY STEREO	Y Y	Increase Increase	Base By	То	150% 16.92	
Misce	llaneous								
	X160	182.53	XRAY CINE XRAY STEREO	Y Y	Increase Increase	Base By	То	150% 16.92	T
	X161	238.44	XRAY CINE XRAY STEREO	Y Y	Increase Increase	Base By	То	150% 16.92	
		164.51	XRAY CINE XRAY STEREO	Y Y	Increase Increase	Base By	То	150% 16.92	T
			XRAY CINE XRAY STEREO	Y	Increase	Base		150% 16.92	
	O COVELING	or minered							

				MODIFIER			
HSC	BASE RATE	TYPE CODE	EXPLCT	ACTION		AMOUNT	CAT
X164	126.25			Increase Base Increase By			Т
X165		XRAY STEREO	Y	Increase Base Increase By		16.92	Т
X166		XRAY CINE	Y	Increase Base Increase By	е То	150% 16.92	Т
		XRAY STEREO	Y	Increase Base Increase By		16.92	
X168	106.10	XRAY CINE XRAY STEREO	Y Y	Increase Base Increase By	е То	150% 16.92	Т
		XRAY CINE XRAY STEREO	Y	Increase Base	e To	150%	Т
X169A	144.92	XRAY CINE XRAY STEREO	Y	Increase Base Increase By		16.92	Т
X255	115.52	XRAY CINE XRAY STEREO	Y	Increase Base	е То		Т
X256	115.52	XRAY CINE XRAY STEREO		Increase Base Increase By	· To	150% 16.92	Т

### DIAGNOSTIC ULTRASOUND

- NOTE: 1. An additional 30% of the benefit applies to patients 12 years of age and younger, except for HSCs X325, X326and X327.
  - 2. Ultrasound benefits include Doppler colour mapping.
  - 3. Quantitative spectral analysis with directional flow and/or  $\,$ Doppler measurements (HSC X337) may be claimed in addition to ultrasound services except for HSCs X304, X306, X323, X331, X332 and X333.
  - $4\,.$  Where notes indicate HSCs may not be claimed in addition to X301-X338, this refers to being claimed by the same or different physician in the same location on the same day.

#### Head and neck

X301	98.86	AGE	L13	Increase Base To	130%	Т
X302	98.86	AGE	L13	Increase Base To	130%	Т
X303	99.23	AGE	L13	Increase Base To	130%	Т
x304	244.73	AGE	L13	Increase Base To	130%	Т

### Thorax

X305	81.45	AGE CALL	L13 CALL13	Increase Base To 130% T
			1	For Each Call Pay Base At 130%
			2-2	For Each Call Pay Base At 117%
		CALL	NBRSER	
			1	For Each Call Pay Base At 100%
			2-2	For Each Call Pay Base At 90%
x306	250.45	AGE	L13	Increase Base To 130% T
X307	57.45	AGE	L13	Increase Base To 130% T
X308	128.11	AGE	L13	Increase Base To 130% T

Page 751

						,	MODIE	מיחדי							
	HSC	BASE RATE			EXPLCT			TEK -				AMOUNT	CAT		
	X308	(cont'd)	CALL	CALL13											
				1 2-2				Call Call				130% 117%			
			CALL	NBRSER 1		For	Each	Call	Pay	Base	At	100%			
				2-2				Call	_			90%		 	
	X309	63.31		L13 CALL13		Incr	ease	Base	То			130%	Т		
			CALL	1				Call	_			130%			
			CALL	2-2 NBRSER		For .	Each	Call	Pay	Base	At	117%			
				1 2-2				Call Call	_			100% 90%			
Abdom		etroperitone													
	X310	192.53	AGE	L13		Incr	ease	Base	То			130%	Т		
	X311	172.17	AGE	L13		Incr	ease	Base	То			130%	Т		
	X312	98.86	AGE	L13		Incr	ease	Base	То			130%	T		
	X313	98.86	AGE					Base				130%		 	
			CALL	1				Call	_			130%			
			CALL	2-2 NBRSER				Call				117%			
				1 2-2		For	Each	Call Call	Pay	Base	Αt	100% 90%			
Obste		naecology ar												 	
NOTE:	Female	pelvic ultra y be claimed	asound	d exams	(HSCs										
	_	or different													
	X314	169.20	AGE	L13		Incr	ease	Base	То			130%	T		
	X315	122.18	AGE	L13		Incr	ease	Base	То			130%	T		
	x316	122.18						Base				 130%		 	
	x317	104.78	AGE	L13				Base				130%	Т	 	
			CALL	CALL13				Call	-			130%			
			CALL	2-4 NBRSER		For	Each	Call	Pay	Base	At	65%			
				1 2-4				Call Call	_			100% 50%			
		151.43											 Т	 	
	X318	151.43		CALL13				Base					1		
				1 2-4				Call Call	_			130% 65%			
			CALL	NBRSER 1		For	Each	Call	Pay	Base	At	100%			
				2-4		For	Each	Call	Pay	Base	Αt	50% 		 	
	X319	203.33	AGE					Base				130%	T		
			CHIL	1				Call	_			130%			
			CALL	2-4 NBRSER		For .	ьасп	Call	Рау	Base	ΑT	130%			

1 For Each Call Pay Base At 100% 2-4 For Each Call Pay Base At 100% ______

X320 151.43 AGE L13 Increase Base To 130% T

CALL NBRSER

Generated 2014/07/29

----- MODIFIER -----

	HSC I	BASE RATE	TYPE	CODE	MOD ACTION	IFIER				AMOUNT	CAT
	X320 (d	cont'd)	CALL	CALL13							
				1 2-4	For Eac		_			130% 130%	
			CALL	NBRSER 1	For Eac					100%	
				2-4	For Eac	h Call	Pay	Base	At	100%	
	X321	192.53			 Increas	e Base				130%	 Т
			CALL	CALL13	For Eac	h Call	Pay	Base	At	130%	
			CALL	2-4 NBRSER	For Eac	h Call	Pay	Base	At	130%	
				1 2-4	For Eac					100% 100%	
	x322	104.62			 Increas						Т
	AJZZ	104.02		CALL13				D	3.4		1
				1 2-4	For Eac		_			130% 130%	
			CALL	NBRSER 1	For Eac	h Call	Pay	Base	At	100%	
				2-4	 For Eac		_			100% 	
	X323	256.21		L13 CALL13	Increas	e Base	То			130%	Т
			CILLL	1	For Eac		_			130%	
			CALL	2-4 NBRSER	For Eac		_			130%	
				1 2-4	For Eac					100% 100%	
	x324	64.05			  Increas					 130%	 Т
Pediat	rics										
	X325	 157.36			 						т
	X326				 						T 
	X327	192.53 			 						T 
Male G	enitourina	ary Tract									
	x328	122.18			  Increas					 130%	 Т
	x329	122.18	AGE		  Increas		 То			 130%	Т
	x330	122.18			  Increas					 130%	 Т
Periph	eral Vascı	ılar System	n								
NOTE:		Cs can be ded by clini			ination	of lim	bs a	S			
	x331	81.45			 Increas					130%	Т
				1 2-4	For Eac		_			130% 117%	
			CALL	NBRSER 1			_			100%	
				2-4	For Eac	h Call	Pay	Base	At	90%	
	x332	155.13			 Increas					 130%	Т
			CALL	CALL13	For Eac	h Call	Pay	Base	At	130%	
				2-4	For Eac	h Call	Pay	Base	At	117%	

							MODEL	D						
	HSC	BASE RATE	TYPE		EXPLCT			TER -				AMOUNT	CAT	
	X332	(cont'd)	CALL	NBRSER 1		For	Each	Call	Pav	Base	Δt	100%		
				2-4		For	Each	Call	Pay	Base		90%		
	x333	122.18	AGE	L13				Base				130%	Т	
			CALL	CALL13		For	Fach	Call	Day	Page	7\ ←	130%		
				2-4				Call	_			117%		
			CALL	NBRSER										
				1				Call	_			100%		
				2-4		For	Eacn	Call	Рау 	ваsе 	At 	90% 		
Muscul	lo-Skelet	al												
	x334	110.70		L13 CALL13		Incr	ease	Base	То			130%	Т	
				1				Call				130%		
				2-2		For	Each	Call	Pay	Base	Αt	117%		
			CALL	NBRSER 1		For	Fach	Call	Dav	Rage	Δ+	100%		
				2-2				Call				90%		
	x335	154.02	AGE					Base				130%	Т	
			CALL	CALL13		_	- 1	a 11	_	_		1200		
				1 2-2				Call Call	_			130% 117%		
			CALL	NBRSER		101	20011	Juli	2 0 7	Dabe	110			
				1				Call				100%		
				2-2		For	Each	Call	Рау 	Base	At 	90% 		
Miscel	llaneous													
	x337	40.73	-			Incr	ease	Base	То			130%	Т	
			CALL	CALL13		For	Fach	Call	Dav	Rage	Δ+	130%		
				2-2				Call	_			130%		
			CALL	NBRSER					_					
				1 2-2				Call	_			100% 100%		
				_Z-Z 			Eacn	Call	Рау 	ваsе 	AL 	100%		
	X338	64.05		L13 CALL13		Incr	ease	Base	То			130%	Т	
				1				Call				130%		
			CATT	2-2 NBRSER		For	Each	Call	Pay	Base	At	117%		
			СИПП	NBRSER 1		For	Each	Call	Pay	Base	At	100%		
				2-2				Call	_			90%		

Generated 2014/07/29

# THERAPEUTIC RADIOLOGY

### X-ray therapy

HSC	BASE RATE	TYPE	CODE	EXPLCT	MODIFIER - ACTION		AMOUNT	CAT
Y 1	16.13		BMIANT ANEST		Increase By Replace Base		25% 18.10	Т
		ANU	ANU 1 2-150		For Each Call For Each Call	_		
Y 2	32.27	BMI ROLE ANU	ANEST	Y Y	Increase By Replace Base		25% 18.10	Т
		1110	1 2-150		For Each Call For Each Call			
У 3	0.00	BMI BMI ROLE ROLE ANU	BMIANE BMIANT ANE ANEST ANU 1 2-150		Increase By Increase By Replace Base Replace Base For Each Call For Each Call			T