ALBERTA HEALTH CARE INSURANCE PLAN

SCHEDULE OF ANAESTHETIC RATES APPLICABLE TO PODIATRIC SURGERY

PRICE LIST

AS OF

01 JUNE 2006

TABLE OF CONTENTS

l .	CERT	AIN DIAGN	NOSTIC AND THERAPEUTIC PROCEDURES	3
	07	PHYSI	CAL MEDICINE, REHABILITATION, AND RELATED PROCEDURES	3
		07.5	Other immobilization, pressure, and attention to wound	3
	17	OPER/	ATIONS ON CRANIAL AND PERIPHERAL NERVES	3
		17.0	Incision, division, and excision of cranial and peripheral nerves	3
		17.2	Suture of cranial and peripheral nerves	4
		17.3	Freeing of adhesions and decompression of cranial and peripheral nerves	4
		17.4	Cranial or peripheral nerve graft	4
		17.6	Other cranial or peripheral neuroplasty	5
		17.8	Invasive diagnostic procedures on peripheral nervous system	5
XV.	OPER	ATIONS O	N THE MUSCULOSKELETAL SYSTEM	5
	89	INCISI	ON, EXCISION, AND DIVISION OF OTHER BONES	5
		89.0	Sequestrectomy	5
		89.1	Other incision of bone without division	6
		89.3	Other division of bone	6
		89.4	Excision of bunion (bunionectomy)	6
		89.5	Local excision of lesion or tissue of bone	7
	90	OTHER	R OPERATIONS ON BONES EXCEPT FACIAL BONES	8
		90.0	Bone graft	8
		90.6	Removal of internal fixation device	8
	91	REDUC	CTION OF FRACTURE AND DISLOCATION	9
		91.0	Closed reduction of fracture (without internal fixation)	9
		91.3	Open reduction of fracture with internal fixation	10
		91.7	Closed reduction of dislocation of joint	12
		91.8	Open reduction of dislocation of joint	12
	92	INCISI	ON AND EXCISION OF JOINT STRUCTURE	13
		92.1	Other arthrotomy	13
		92.4	Synovectomy	13
		92.8	Arthroscopy	14

TABLE OF CONTENTS

	93	REPAII	R AND PLASTIC OPERATIONS ON JOINT STRUCTURES	14
		93.1	Arthrodesis of foot and ankle	14
		93.3	Arthroplasty of foot and toe	16
		93.4	Arthroplasty of knee and ankle	16
	95	OPER#	ATIONS ON MUSCLES, TENDONS, FASCIA AND BURSA, EXCEPT HAND	17
		95.0	Incision of muscle, tendon, fascia and bursa	17
		95.1	Division of muscle, tendon and fascia	17
		95.2	Excision of lesion of muscle, tendon, fascia, and bursa	18
		95.5	Suture of muscles, tendon, and fascia	18
		95.6	Reconstruction of muscle and tendon	19
		95.7	Other plastic operations on muscles, tendon and fascia	19
		95.9	Other operations on muscle, tendon, fascia, and bursa	20
	96	OTHER	R OPERATIONS ON THE MUSCULOSKELETAL SYSTEM	20
		96.1	Amputation of lower limb	20
XVII.	OPER	ATIONS O	N SKIN AND SUBCUTANEOUS TISSUE	21
	98	OPER/	ATIONS ON SKIN AND SUBCUTANEOUS TISSUE	21
		98.0	Incision of skin and subcutaneous tissue	21
		98.1	Excision of skin and subcutaneous tissue	22
		98.2	Suture of skin and subcutaneous tissue	22
		98.4	Free skin graft	23
		98.7	Other repair and reconstruction of skin and subcutaneous tissue	23
XVIII.	PROC	EDURES N	NOT ELSEWHERE CLASSIFIED	24
	99	PROCE	EDURES NOT ELSEWHERE CLASSIFIED	24
		99.0	III-defined operations	24

ALBERTA HEALTH CARE INSURANCE PLAN SCHEDULE OF ANAESTHETIC RATES APPLICABLE TO PODIATRIC SURGERY SERVICES PART D - PRICE LIST AS

GENERATED 2006/06/01

AS OF 2006/06/01

	HSC	BASE RATE	TYPE C	ODE	EXPLCT	ACTION	AMOUNT	C/
			OFRIAIN	LDIAGNO	OTIO AND	THE A DELITIO DE COEDUR	50	
		l.				THERAPEUTIC PROCEDUR	ES	
		CINE, REHABILITA				DURES		
07.5 	Other in	nmobilization, pres	sure, and att	ention to w	ound 			
	07.53P	D 0.00	ROLE ANU	ANEST ANU 1	Υ	Replace Base For Each Call Pay Base At	15.00 100%	М
				2-105		For Each Call Increase By	15.00	
			SURC	EV	Υ	Increase By	73.62	
			SURC	NTAM	Ϋ́	Increase By	176.70	
			SURC	NTPM	Ϋ́	Increase By	176.70	
			SURC	WK	Ϋ́	Increase By	73.62	
			LVP	LVP75	Ϋ́	Reduce Base To	75%	
	07.53P	E 0.00	ROLE	ANEST	Υ	Replace Base	15.00	M
			ANU	ANU 1		For Each Call Pay Base At	100%	
				2-105		For Each Call Increase By	15.00	
			LVP	LVP75	Υ	Reduce Base To	75%	
	07.53P	J 0.00	ROLE ANU	ANEST ANU	Υ	Replace Base	15.00	N
				1		For Each Call Pay Base At	100%	
				2-105		For Each Call Increase By	15.00	
			SURC	EV	Υ	Increase By	73.62	
			SURC	NTAM	Υ	Increase By	176.70	
			SURC	NTPM	Υ	Increase By	176.70	
			SURC	WK	Υ	Increase By	73.62	
			LVP	LVP75	Υ	Reduce Base To	75%	
	ATIONS O	N CDANIAL AND E		I NEDVE				
		N CRANIAL AND F						
OPER 17.0		N CRANIAL AND F				/es 		
		, division, and exci	sion of crani	al and peri	pheral nerv	Replace Base	100.00	<u>-</u>
	Incision	, division, and exci	sion of crani	al and peri	pheral nerv		100.00 15.00	4
	Incision	, division, and exci	sion of crani ROLE ROLE	al and peri ANE ANEST	pheral nerv	Replace Base	15.00 100%	4
	Incision	, division, and exci	sion of crani ROLE ROLE	al and peri ANE ANEST ANU	pheral nerv Y Y	Replace Base Replace Base	15.00	4
	Incision	, division, and exci	sion of crani ROLE ROLE	ANE ANEST ANU 1	pheral nerv	Replace Base Replace Base For Each Call Pay Base At	15.00 100%	4
	Incision	, division, and exci	sion of crani ROLE ROLE ANU	ANE ANEST ANU 1 2-105	pheral nerv Y Y	Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	15.00 100% 15.00	4
	Incision	, division, and exci	ROLE ROLE ANU SURC	ANE ANEST ANU 1 2-105	y Y	Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Increase By	15.00 100% 15.00 73.62	4
	Incision	, division, and exci	ROLE ROLE ROLE ANU SURC SURC	ANE ANEST ANU 1 2-105 EV NTAM	pheral nerv Y Y Y	Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Increase By Increase By	15.00 100% 15.00 73.62 176.70	4
	Incision	, division, and exci	ROLE ROLE ROLE ANU SURC SURC SURC	ANE ANEST ANU 1 2-105 EV NTAM NTPM	y Y Y Y Y Y Y	Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By	15.00 100% 15.00 73.62 176.70 176.70	4
	Incision	, division, and exci	SURC SURC SURC SURC SURC SURC SURC SURC	ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	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 Replace Base	15.00 100% 15.00 73.62 176.70 176.70 73.62 75%	
	Incision 17.08P	, division, and exci	SURC SURC SURC SURC SURC SURC LVP	ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 ANE ANEST	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 Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Reduce Base To	15.00 100% 15.00 73.62 176.70 176.70 73.62 75%	
	Incision 17.08P	, division, and exci	SURC SURC SURC SURC SURC SURC SURC SURC	ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 ANE ANEST 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 Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Reduce Base To Replace Base Replace Base	15.00 100% 15.00 73.62 176.70 176.70 73.62 75% 120.00 15.00	
	Incision 17.08P	, division, and exci	SURC SURC SURC SURC SURC SURC LVP	ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 ANE ANEST	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	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 Replace Base Replace Base For Each Call Pay Base At	15.00 100% 15.00 73.62 176.70 176.70 73.62 75% 120.00 15.00	
	Incision 17.08P	, division, and exci	SURC SURC SURC SURC SURC SURC LVP	ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 ANE ANEST 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 Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Reduce Base To Replace Base Replace Base	15.00 100% 15.00 73.62 176.70 176.70 73.62 75% 120.00 15.00 100% 15.00	
	Incision 17.08P	, division, and exci	SURC SURC SURC SURC SURC LVP ROLE ANU	ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 ANE ANEST ANU 1 2-105 EV	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 Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Reduce Base To Replace Base Replace Base For Each Call Pay Base At	15.00 100% 15.00 73.62 176.70 176.70 73.62 75% 120.00 15.00 100% 15.00 73.62	
	Incision 17.08P	, division, and exci	SURC SURC SURC SURC SURC LVP ROLE ANU	ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 ANE ANEST ANU 1 2-105	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 Pay Base At For Each Call Increase By Increase By Increase By Increase By Reduce Base To Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Increase By	15.00 100% 15.00 73.62 176.70 176.70 73.62 75% 120.00 15.00 100% 15.00 73.62 176.70	
	Incision 17.08P	, division, and exci	SION OF CRANI ROLE ROLE ANU SURC SURC SURC LVP ROLE ROLE ANU SURC SURC SURC SURC SURC SURC SURC SU	ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 ANE ANEST ANU 1 2-105 EV NTAM NTPM NTPM NTPM NTPM NTPM NTPM	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 Pay Base At For Each Call Increase By Increase By Increase By Increase By Reduce Base To Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	15.00 100% 15.00 73.62 176.70 176.70 73.62 75% 120.00 15.00 100% 15.00 73.62 176.70 176.70	
	Incision 17.08P	, division, and exci	SURC SURC SURC SURC SURC LVP ROLE ANU	ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 ANE ANEST ANU 1 2-105 EV NTAM	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 Pay Base At For Each Call Increase By Increase By Increase By Increase By Reduce Base To Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Increase By	15.00 100% 15.00 73.62 176.70 176.70 73.62 75% 120.00 15.00 100% 15.00 73.62 176.70	14

	HSC	BASE RATE	TYPE C		DIFIER EXPLCT 	ACTION	AMOUNT	CAT
17.2	Curtura a	f aranial and narin	h a ral m a m . a a					
17.Z 	Suture o	f cranial and perip	nerai nerves) 				
	17.2 PA	0.00	ROLE ROLE ANU	ANE ANEST ANU	Y Y	Replace Base Replace Base	135.00 15.00	14
				1		For Each Call Pay Base At	100%	
			0	2-105	.,	For Each Call Increase By	15.00	
			SURC	EV	Y	Increase By	73.62	
			SURC	NTAM	Y Y	Increase By	176.70	
			SURC SURC	NTPM WK	Ϋ́	Increase By Increase By	176.70 73.62	
			LVP	LVP75	Ý	Reduce Base To	75.02	
	17.2 PB	0.00	ROLE	ANE	Υ	Replace Base	100.00	14
			ROLE ANU	ANEST ANU	Υ	Replace Base	15.00	
				1		For Each Call Pay Base At	100%	
				2-105		For Each Call Increase By	15.00	
			SURC	EV	Υ	Increase By	73.62	
			SURC	NTAM	Υ	Increase By	176.70	
			SURC	NTPM	Y	Increase By	176.70	
			SURC	WK	Y	Increase By	73.62	
			LVP 	LVP75 	Y 	Reduce Base To	75% 	
17.3	Freeing	of adhesions and o	decompress	ion of crani	al and peri	pheral nerves		
	17.34PA	0.00	ROLE	ANE	Υ	Replace Base	100.00	14
	17.34PA	0.00	ROLE ROLE ANU	ANE ANEST ANU	Y Y	Replace Base Replace Base	100.00 15.00	14
	17.34PA	0.00	ROLE	ANEST		•		14
	17.34PA	0.00	ROLE	ANEST ANU		Replace Base	15.00	14
	17.34PA	0.00	ROLE	ANEST ANU 1		Replace Base For Each Call Pay Base At	15.00 100%	14
	17.34PA	0.00	ROLE ANU SURC SURC	ANEST ANU 1 2-105 EV NTAM	Y Y Y	Replace Base For Each Call Pay Base At For Each Call Increase By Increase By Increase By	15.00 100% 15.00 73.62 176.70	14
	17.34PA	0.00	ROLE ANU SURC SURC SURC	ANEST ANU 1 2-105 EV NTAM NTPM	Y Y Y	Replace Base For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By	15.00 100% 15.00 73.62 176.70 176.70	14
	17.34PA	0.00	SURC SURC SURC SURC SURC	ANEST ANU 1 2-105 EV NTAM NTPM WK	Y Y Y Y	Replace Base For Each Call Pay Base At For Each Call Increase By	15.00 100% 15.00 73.62 176.70 176.70 73.62	14
	17.34PA	0.00	ROLE ANU SURC SURC SURC	ANEST ANU 1 2-105 EV NTAM NTPM	Y Y Y	Replace Base For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By	15.00 100% 15.00 73.62 176.70 176.70	14
17.4		0.00 or peripheral nerve	SURC SURC SURC SURC SURC LVP	ANEST ANU 1 2-105 EV NTAM NTPM WK	Y Y Y Y	Replace Base For Each Call Pay Base At For Each Call Increase By	15.00 100% 15.00 73.62 176.70 176.70 73.62	
 17.4		or peripheral nerve	ROLE ANU SURC SURC SURC LVP graft	ANEST ANU 1 2-105 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 Increase By Reduce Base To Replace Base	15.00 100% 15.00 73.62 176.70 176.70 73.62 75%	14
 17.4	Cranial c	or peripheral nerve	ROLE ANU SURC SURC SURC LVP	ANEST ANU 1 2-105 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 Reduce Base To	15.00 100% 15.00 73.62 176.70 176.70 73.62 75%	
17.4	Cranial c	or peripheral nerve	ROLE ANU SURC SURC SURC LVP graft ROLE ROLE	ANEST ANU 1 2-105 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 Increase By Reduce Base To Replace Base Replace Base For Each Call Pay Base At	15.00 100% 15.00 73.62 176.70 176.70 73.62 75% 240.00 15.00	
17.4	Cranial c	or peripheral nerve	SURC SURC SURC SURC LVP graft ROLE ROLE ANU	ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 ANE ANEST ANU 1 2-105	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 Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	15.00 100% 15.00 73.62 176.70 176.70 73.62 75% 240.00 15.00 100% 15.00	
17.4	Cranial c	or peripheral nerve	ROLE ANU SURC SURC SURC LVP graft ROLE ANU SURC	ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 	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 Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Increase By	15.00 100% 15.00 73.62 176.70 176.70 73.62 75% 240.00 15.00 100% 15.00 73.62	
17.4	Cranial c	or peripheral nerve	ROLE ANU SURC SURC SURC LVP graft ROLE ANU SURC SURC SURC	ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 	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 Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	15.00 100% 15.00 73.62 176.70 176.70 73.62 75% 240.00 15.00 100% 15.00 73.62 176.70	
17.4	Cranial c	or peripheral nerve	ROLE ANU SURC SURC SURC LVP graft ROLE ANU SURC	ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 	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 Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Increase By	15.00 100% 15.00 73.62 176.70 176.70 73.62 75% 240.00 15.00 100% 15.00 73.62	

	HSC	BASE RATE	TYPE C	ODE	EXPLCT	ACTION	AMOUNT	CAT
17.6	Other cra	ınial or peripheral	neuroplasty					
	17.63PB	0.00	ROLE ROLE ANU	ANE ANEST ANU	Y Y	Replace Base Replace Base	165.00 15.00	14
				1 2-105		For Each Call Pay Base At For Each Call Increase By	100% 15.00	
			SURC SURC	EV NTAM	Y Y	Increase By Increase By	73.62 176.70	
			SURC SURC	NTPM WK	Y Y	Increase By Increase By	176.70 73.62	
			LVP	LVP75	Υ	Reduce Base To	75%	
17.8	Invasive	diagnostic proced	lures on peri	pheral ner	ous syster	n		
	17.81PA	0.00	ROLE ROLE ANU	ANE ANEST ANU	Y Y	Replace Base Replace Base	100.00 15.00	M+
				1 2-105		For Each Call Pay Base At For Each Call Increase By	100% 15.00	
			LVP	LVP75	Υ	Reduce Base To	75%	

XV. OPERATIONS ON THE MUSCULOSKELETAL SYSTEM

89 INCISION, EXCISION, AND DIVISION OF OTHER BONES

89.0	Sequestrectomy						
	89.07PA 0.00	ROLE	ANE	Υ	Replace Base	100.00	14
		ROLE ANU	ANEST ANU	Y	Replace Base	15.00	
			1		For Each Call Pay Base At	100%	
			2-105		For Each Call Increase By	15.00	
		SURC	EV	Υ	Increase By	73.62	
		SURC	NTAM	Υ	Increase By	176.70	
		SURC	NTPM	Υ	Increase By	176.70	
		SURC	WK	Υ	Increase By	73.62	
		LVP	LVP75	Υ	Reduce Base To	75%	
	89.08PA 0.00	ROLE	ANE	Υ	Replace Base	100.00	14
		ROLE ANU	ANEST ANU	Υ	Replace Base	15.00	
			1		For Each Call Pay Base At	100%	
			2-105		For Each Call Increase By	15.00	
		SURC	EV	Υ	Increase By	73.62	
		SURC	NTAM	Υ	Increase By	176.70	
		SURC	NTPM	Υ	Increase By	176.70	
		SURC	WK	Υ	Increase By	73.62	
		LVP	LVP75	Y	Reduce Base To	75%	

CENED	VIED	2006	/ne/n1

	HSC	BASE RATE	TYPE C		DIFIER EXPLCT	ACTION	AMOUNT	CAT
39.1 	Other inc	ision of bone with	out division					
	89.19PA	0.00	ROLE ROLE ANU	ANE ANEST ANU	Y Y	Replace Base Replace Base	100.00 15.00	4
				1		For Each Call Pay Base At	100%	
			01100	2-105		For Each Call Increase By	15.00	
			SURC SURC	EV NTAM	Y Y	Increase By Increase By	73.62 176.70	
			SURC	NTPM	Ϋ́	Increase By	176.70	
			SURC	WK	Y	Increase By	73.62	
			LVP	LVP75	Υ	Reduce Base To	75%	
39.3	Other div	ision of bone tars	als and meta	atarsals				
	89.37PA	0.00	ROLE	ANE	Y	Replace Base	135.00	14
			ROLE ANU	ANEST ANU	Υ	Replace Base	15.00	
				1		For Each Call Pay Base At	100%	
				2-105		For Each Call Increase By	15.00	
			SURC	EV	Y	Increase By	73.62	
			SURC SURC	NTAM NTPM	Y Y	Increase By Increase By	176.70 176.70	
			SURC	WK	Ϋ́	Increase By	73.62	
			LVP	LVP75	Ϋ́	Reduce Base To	75%	
	89.37PB	0.00	ROLE	ANE	Υ	Replace Base	100.00	14
			ROLE ANU	ANEST ANU	Υ	Replace Base	15.00	
				1		For Each Call Pay Base At	100%	
				2-105		For Each Call Increase By	15.00	
			SURC	EV	Y	Increase By	73.62	
			SURC SURC	NTAM NTPM	Y Y	Increase By Increase By	176.70 176.70	
			SURC	WK	Ϋ́	Increase By	73.62	
			LVP	LVP75	Ϋ́	Reduce Base To	75%	
89.4	Excision	of bunion (bunion	ectomy)					
	89.41PA	0.00	ROLE	ANE	Υ	Replace Base	135.00	14
			ROLE ANU	ANEST ANU	Υ	Replace Base	15.00	
				1		For Each Call Pay Base At	100%	
				2-105		For Each Call Increase By	15.00	
			SURC	EV	Y	Increase By	73.62	
			SURC LVP	WK LVP75	Y Y	Increase By Reduce Base To	73.62 75%	
	00.4400	0.00						
	89.41PB	0.00	ROLE ROLE	ANE ANEST	Y Y	Replace Base Replace Base	225.00 15.00	14
			ANU	ANU	ı	Replace Dase	10.00	
				1		For Each Call Pay Base At	100%	
				2-105		For Each Call Increase By	15.00	
			SURC	EV	Y	Increase By	73.62	
			SURC	NTAM	Y	Increase By	176.70	
			SURC	NTPM	Y	Increase By	176.70	
			SURC LVP	WK LVP75	Y Y	Increase By Reduce Base To	73.62 75%	

	HSC	BASE RATE	TYPE C		DIFIER EXPLCT	ACTION	AMOUNT	CAT
	89.42PA	0.00	ROLE	ANE	Υ	Replace Base	100.00	14
	09.421 A	0.00	ROLE	ANEST	Ϋ́	Replace Base	15.00	14
			ANU	ANU				
				1		For Each Call Pay Base At	100%	
			SURC	2-105 EV	Υ	For Each Call Increase By Increase By	15.00 73.62	
			SURC	NTAM	Ϋ́	Increase By	176.70	
			SURC	NTPM	Υ	Increase By	176.70	
			SURC	WK	Υ	Increase By	73.62	
			LVP 	LVP75	Y 	Reduce Base To	75% 	
9.5	Local exc	cision of lesion or	tissue of bor	ne				
	89.57PB	0.00	ROLE	ANE	Υ	Replace Base	100.00	14
			ROLE	ANEST	Υ	Replace Base	15.00	
			ANU	ANU		For Fook Call Day Base At	1000/	
				1 2-105		For Each Call Pay Base At For Each Call Increase By	100% 15.00	
			SURC	EV	Υ	Increase By	73.62	
			SURC	NTAM	Ϋ́	Increase By	176.70	
			SURC	NTPM	Υ	Increase By	176.70	
			SURC	WK	Υ	Increase By	73.62	
			LVP	LVP75	Y 	Reduce Base To	75% 	
	89.58PA	0.00	ROLE	ANE	Υ	Replace Base	100.00	14
			ROLE ANU	ANEST ANU	Υ	Replace Base	15.00	
				1		For Each Call Pay Base At	100%	
			CLIDO	2-105	V	For Each Call Increase By	15.00	
			SURC SURC	EV NTAM	Y Y	Increase By Increase By	73.62 176.70	
			SURC	NTPM	Ϋ́	Increase By	176.70	
			SURC	WK	Ϋ́	Increase By	73.62	
			LVP	LVP75	Υ	Reduce Base To	75%	
	89.58PB	0.00	ROLE	ANE	Υ	Replace Base	100.00	14
			ROLE ANU	ANEST ANU	Υ	Replace Base	15.00	
			, 11 10	1		For Each Call Pay Base At	100%	
				2-105		For Each Call Increase By	15.00	
			SURC	EV	Y	Increase By	73.62	
			SURC SURC	NTAM WK	Y Y	Increase By Increase By	176.70 73.62	
			LVP	LVP75	Ϋ́	Reduce Base To	73.62 75%	
	89.58PC	0.00	ROLE	ANE	Y	Replace Base	135.00	 14
	22.00. 0		ROLE	ANEST	Ϋ́	Replace Base	15.00	
			ANU	ANU		·		
				1		For Each Call Pay Base At	100%	
			CLIDO	2-105	V	For Each Call Increase By	15.00	
			SURC SURC	EV NTAM	Y Y	Increase By Increase By	73.62 176.70	
			SURC	NTPM	Ϋ́	Increase By	176.70	
			SURC	WK	Ϋ́	Increase By	73.62	
			LVP	LVP75	Υ	Reduce Base To	75%	

	HSC	BASE RATE	TYPE C		DIFIER EXPLCT	ACTION	AMOUNT	CA
				·			, an O O I I I	
	89.59PA	0.00	ROLE	ANE	Y	Replace Base	100.00	M-
			ROLE ANU	ANEST ANU	Y	Replace Base	15.00	
				1		For Each Call Pay Base At	100%	
			01100	2-105	.,	For Each Call Increase By	15.00	
			SURC	EV	Y	Increase By	73.62	
			SURC	NTAM	Y	Increase By	176.70	
			SURC SURC	NTPM	Y Y	Increase By	176.70	
			LVP	WK LVP75	Y	Increase By Reduce Base To	73.62 75%	
OTHER	R OPERATIO	NS ON BONES	EXCEPT FA	CIAL BON	IES			
90.0	Bone graf	t						
	90.07PA	0.00	ROLE	ANE	Y	Replace Base	165.00	14
			ROLE ANU	ANEST ANU	Υ	Replace Base	15.00	
			ANU	ANO 1		For Each Call Pay Base At	100%	
				2-105		For Each Call Increase By	15.00	
			SURC	EV	Υ	Increase By	73.62	
			SURC	NTAM	Ϋ́	Increase By	176.70	
			SURC	NTPM	Y	Increase By	176.70	
			SURC	WK	Y	Increase By	73.62	
			LVP	LVP75	Υ	Reduce Base To	75%	
	90.07PB	0.00	ROLE	ANE	Y	Replace Base	100.00	14
			ROLE ANU	ANEST ANU	Υ	Replace Base	15.00	
				1		For Each Call Pay Base At	100%	
				2-105		For Each Call Increase By	15.00	
			SURC	EV	Y	Increase By	73.62	
			SURC	NTAM	Y	Increase By	176.70	
			SURC	NTPM	Y	Increase By	176.70	
			LVP	LVP75	Υ	Reduce Base To	75% 	
	90.08PA	0.00	ROLE	ANE	Y	Replace Base	100.00	14
			ROLE	ANEST	Υ	Replace Base	15.00	
			ANU	ANU		For Fook Oall Day D	40007	
				1		For Each Call Pay Base At	100%	
			CLIDC	2-105 EV	V	For Each Call Increase By	15.00	
			SURC	EV	Y	Increase By	73.62 176.70	
			SURC SURC	NTAM	Y Y	Increase By	176.70 176.70	
			SURC	NTPM WK	Υ Υ	Increase By Increase By	176.70 73.62	
			LVP	LVP75	Ϋ́	Reduce Base To	73.62 75%	
90.6	Removal	of internal fixation	n device					
	90.6 PD	0.00	ROLE ROLE	ANE ANEST	Y Y	Replace Base Replace Base	100.00 15.00	4
			ANU	ANU	ı	Neplace Dase	13.00	
			ANU	ANU 1		For Each Call Pay Base At	100%	
				1 2-105		For Each Call Increase By	15.00	
			SURC	EV	Υ	Increase By	73.62	
			SURC	NTAM	Ϋ́	Increase By	176.70	
			00110	I T I / NIVI		,		
			SURC	NTPM	Υ	Increase By	176.70	
			SURC SURC	NTPM WK	Y Y	Increase By Increase By	176.70 73.62	

	HSC 	BASE RATE	TYPE C	ODE 	EXPLCT	ACTION	AMOUNT	CA 1
	90.6 PF	0.00	ROLE ROLE	ANE ANEST	Y Y	Replace Base	100.00	4
			ANU	ANU	Ī	Replace Base	15.00	
			ANO	1		For Each Call Pay Base At	100%	
				2-105		For Each Call Increase By	15.00	
			SURC	EV	Υ	Increase By	73.62	
			SURC	NTAM	Υ	Increase By	176.70	
			SURC	NTPM	Υ	Increase By	176.70	
			SURC	WK	Υ	Increase By	73.62	
		RACTURE AND D						
REDUC 91.0		RACTURE AND D			on)			
		eduction of fracture			on) Y	Replace Base	100.00	 14
	Closed re	eduction of fracture	(without in	ternal fixati		Replace Base Replace Base	100.00 15.00	14
	Closed re	eduction of fracture	(without in ROLE ROLE	ternal fixati ANE ANEST	[′] Y	Replace Base For Each Call Pay Base At	15.00 100%	14
	Closed re	eduction of fracture	(without in ROLE ROLE ANU	ANE ANEST ANU 1 2-105	Y Y	Replace Base For Each Call Pay Base At For Each Call Increase By	15.00 100% 15.00	14
	Closed re	eduction of fracture	(without in ROLE ROLE ANU	ternal fixati ANE ANEST ANU 1 2-105 UNDP	Y Y	Replace Base For Each Call Pay Base At For Each Call Increase By Reduce Base To	15.00 100% 15.00 50%	14
	Closed re	eduction of fracture	(without in ROLE ROLE ANU UNDP CMPD	ANE ANEST ANU 1 2-105 UNDP CMPD	Y Y Y	Replace Base For Each Call Pay Base At For Each Call Increase By Reduce Base To Increase Base To	15.00 100% 15.00 50% 150%	14
	Closed re	eduction of fracture	(without in ROLE ROLE ANU UNDP CMPD SURC	ANE ANEST ANU 1 2-105 UNDP CMPD EV	Y Y Y	Replace Base For Each Call Pay Base At For Each Call Increase By Reduce Base To Increase Base To Increase By	15.00 100% 15.00 50% 150% 73.62	14
	Closed re	eduction of fracture	(without in ROLE ROLE ANU UNDP CMPD SURC SURC	ANE ANEST ANU 1 2-105 UNDP CMPD EV NTAM	Y Y Y Y Y Y	Replace Base For Each Call Pay Base At For Each Call Increase By Reduce Base To Increase Base To Increase By Increase By	15.00 100% 15.00 50% 150% 73.62 176.70	14
	Closed re	eduction of fracture	(without in ROLE ROLE ANU UNDP CMPD SURC	ANE ANEST ANU 1 2-105 UNDP CMPD EV	Y Y Y	Replace Base For Each Call Pay Base At For Each Call Increase By Reduce Base To Increase Base To Increase By	15.00 100% 15.00 50% 150% 73.62	14

	HSC	BASE RATE	TYPE C		OIFIER	ACTION	AMOUNT	CAT
	91.06PE	0.00	ROLE ROLE ANU	ANE ANEST ANU	Y Y	Replace Base Replace Base	100.00 15.00	14
			ANO	1		For Each Call Pay Base At	100%	
				2-105		For Each Call Increase By	15.00	
			UNDP	UNDP	Υ	Reduce Base To	50%	
			CMPD	CMPD	Υ	Increase Base To	150%	
			SURC	EV	Y	Increase By	73.62	
			SURC	NTAM	Y	Increase By	176.70	
			SURC SURC	NTPM WK	Y Y	Increase By Increase By	176.70 73.62	
			LVP	LVP50	Ϋ́	Reduce Base To	50%	
	91.07PA	0.00	ROLE ROLE	ANE ANEST	Y Y	Replace Base	100.00	14
			ANU	ANU	ĭ	Replace Base	15.00	
			7.110	1		For Each Call Pay Base At	100%	
				2-105		For Each Call Increase By	15.00	
			UNDP	UNDP	Υ	Reduce Base To	50%	
			CMPD	CMPD	Y	Increase Base To	150%	
			SURC	EV	Y	Increase By	73.62	
			SURC	NTAM	Y Y	Increase By	176.70	
			SURC SURC	NTPM WK	Ϋ́Υ	Increase By	176.70 73.62	
			LVP	LVP50	Ϋ́	Increase By Reduce Base To	73.62 50%	
.3	Open red	luction of fracture	with internal	fixation				
	91.36PA	0.00	ROLE	ANE	Υ	Replace Base	135.00	14
			ROLE ANU	ANEST ANU	Υ	Replace Base	15.00	
				1		For Each Call Pay Base At	100%	
				2-105		For Each Call Increase By	15.00	
			CMPD	CMPD	Υ	Increase Base To	150%	
			REDO	NUFRAC		Increase Base To	150%	
			SURC	EV	Y	Increase By	73.62	
			SURC SURC	NTAM NTPM	Y Y	Increase By	176.70 176.70	
			SURC	WK	Ϋ́	Increase By Increase By	73.62	
	04.0000	0.00		A N.I.		Danlara Dana	450.00	
		0.00	ROLE ROLE	ANE ANEST	Y Y	Replace Base Replace Base	150.00 15.00	14
	91.36PB			ANU	1	Replace Dase	13.00	
	91.30FB		ANU			For Each Call Pay Base At	100%	
	91.30FB		ANU	1				
	91.30FB			2-105		For Each Call Increase By	15.00	
	91.30FB		CMPD	2-105 CMPD	Y	Increase Base To	150%	
	91.30FB		CMPD REDO	2-105 CMPD NUFRAC	Y	Increase Base To Increase Base To	150% 150%	
	91.30FB		CMPD REDO SURC	2-105 CMPD NUFRAC EV	Y	Increase Base To Increase Base To Increase By	150% 150% 73.62	
	91.30FB		CMPD REDO	2-105 CMPD NUFRAC	Y	Increase Base To Increase Base To	150% 150%	

HSC	BASE RATE	TYPE C	ODE	OIFIER EXPLCT	ACTION	AMOUNT	CAT
91.36PC	0.00	ROLE	ANE	Υ	Replace Base	120.00	14
		ROLE ANU	ANEST ANU	Υ	Replace Base	15.00	
			1		For Each Call Pay Base At	100%	
			2-105		For Each Call Increase By	15.00	
		CMPD	CMPD	Υ	Increase Base To	150%	
		REDO	NUFRAC		Increase Base To	150%	
		SURC	EV	Y	Increase By	73.62	
		SURC	NTAM	Y	Increase By	176.70	
		SURC SURC	NTPM WK	Y Y	Increase By Increase By	176.70 73.62	
91.36PD	0.00	ROLE	ANE	Υ	Replace Base	105.00	14
		ROLE ANU	ANEST ANU	Υ	Replace Base	15.00	
			1		For Each Call Pay Base At	100%	
			2-105		For Each Call Increase By	15.00	
		CMPD	CMPD	Υ	Increase Base To	150%	
		REDO	NUFRAC		Increase Base To	150%	
		SURC	EV	Y	Increase By	73.62	
		SURC SURC	NTAM	Y Y	Increase By	176.70	
		SURC	NTPM WK	Y	Increase By Increase By	176.70 73.62	
91.36PE	0.00	ROLE	ANE	Υ	Replace Base	165.00	14
		ROLE ANU	ANEST ANU	Υ	Replace Base	15.00	
			1		For Each Call Pay Base At	100%	
			2-105		For Each Call Increase By	15.00	
		CMPD	CMPD	Υ	Increase Base To	150%	
		REDO	NUFRAC		Increase Base To	150%	
		SURC	EV	Y	Increase By	73.62	
		SURC SURC	NTAM NTPM	Y Y	Increase By	176.70 176.70	
		SURC	WK	Y	Increase By Increase By	73.62	
91.36PF	0.00	ROLE	ANE	Υ	Replace Base	105.00	14
		ROLE ANU	ANEST ANU	Υ	Replace Base	15.00	
			1		For Each Call Pay Base At	100%	
			2-105		For Each Call Increase By	15.00	
		CMPD	CMPD	Υ	Increase Base To	150%	
		SURC	EV	Y	Increase By	73.62	
		SURC	NTAM	Y	Increase By	176.70	
		SURC SURC	NTPM WK	Y Y	Increase By Increase By	176.70 73.62	
91.36PG	0.00	ROLE	ANE	 Υ	Replace Base	420.00	 14
		ROLE ANU	ANEST ANU	Υ	Replace Base	15.00	
			1		For Each Call Pay Base At	100%	
		01:55	2-105		For Each Call Increase By	15.00	
		CMPD	CMPD	Y	Increase Base To	150%	
		SURC SURC	EV NTAM	Y Y	Increase By	73.62 176.70	
		SURC	NTPM	Ϋ́	Increase By Increase By	176.70 176.70	
		SURC	WK	Ϋ́	Increase By	73.62	

	HSC	BASE RATE	TYPE C	MOI ODE		ACTION	AMOUNT	CAT
	91.37PA	0.00	ROLE	ANE	Y	Replace Base	100.00	14
			ROLE ANU	ANEST ANU	Υ	Replace Base	15.00	
			ANU	ANO 1		For Each Call Pay Base At	100%	
				2-105		For Each Call Increase By	15.00	
			CMPD	CMPD	Υ	Increase Base To	150%	
			SURC	EV	Y	Increase By	73.62	
			SURC	NTAM	Υ	Increase By	176.70	
			SURC	NTPM	Υ	Increase By	176.70	
			SURC	WK	Υ	Increase By	73.62	
1.7	Closed re	eduction of disloca	ation of joint					
	91.77PA	0.00	ROLE	ANE	Υ	Replace Base	100.00	14
			ROLE	ANEST	Υ	Replace Base	15.00	
			ANU	ANU		For Fook Coll Day Dags At	1000/	
				1		For Each Call Pay Base At	100%	
			SURC	2-105 EV	Υ	For Each Call Increase By	15.00 73.62	
			SURC	⊏∨ NTAM	Ϋ́	Increase By Increase By	176.70	
			SURC	NTPM	Ϋ́	Increase By	176.70	
			SURC	WK	Ϋ́	Increase By	73.62	
			LVP	LVP50	Ϋ́	Reduce Base To	50%	
	91.77PB	0.00	ROLE	ANE	Υ	Replace Base	100.00	14
			ROLE ANU	ANEST ANU	Υ	Replace Base	15.00	
			ANO	1		For Each Call Pay Base At	100%	
				2-105		For Each Call Increase By	15.00	
			SURC	EV	Υ	Increase By	73.62	
			SURC	NTAM	Y	Increase By	176.70	
			SURC	NTPM	Υ	Increase By	176.70	
			SURC	WK	Υ	Increase By	73.62	
			LVP	LVP50	Υ	Reduce Base To	50%	
	91.77PC	0.00	ROLE	ANE	Υ	Replace Base	100.00	14
			ROLE	ANEST	Υ	Replace Base	15.00	
			ANU	ANU 1		For Each Call Pay Base At	100%	
				1 2-105		For Each Call Increase By	15.00	
			SURC	EV	Υ	Increase By	73.62	
			SURC	NTAM	Ϋ́	Increase By	176.70	
			SURC	NTPM	Υ	Increase By	176.70	
			SURC	WK	Υ	Increase By	73.62	
			LVP	LVP50	Υ	Reduce Base To	50%	
1.8	Open red	luction of dislocat	ion of joint					
	91.87PA	0.00	ROLE	ANE	Y	Replace Base	150.00	14
			ROLE	ANEST	Υ	Replace Base	15.00	
			ANU	ANU		For Fook Oall Day 5	4000/	
				1		For Each Call Pay Base At	100%	
			CMPD	2-105 CMPD	V	For Each Call Increase By	15.00 15.0%	
			SURC	EV	Y Y	Increase Base To Increase By	150% 73.62	
			SURC	NTAM	Ϋ́	Increase By	176.70	
			SURC	NTPM	Ϋ́	Increase By	176.70	
			SURC	WK	Ϋ́	Increase By	73.62	

	HSC	BASE RATE	TYPE C		DIFIER EXPLCT		AMOUNT	CAT
	91.87PB	0.00	ROLE	ANE	Υ	Replace Base	105.00	14
			ROLE ANU	ANEST ANU	Υ	Replace Base	15.00	
			7.110	1		For Each Call Pay Base At	100%	
				2-105		For Each Call Increase By	15.00	
			CMPD	CMPD	Υ	Increase Base To	150%	
			SURC	EV	Υ	Increase By	73.62	
			SURC	NTAM	Y	Increase By	176.70	
			SURC	NTPM	Y	Increase By	176.70	
			SURC	WK 	Y 	Increase By	73.62	
	91.87PC	0.00	ROLE	ANE	Υ	Replace Base	100.00	14
			ROLE	ANEST	Υ	Replace Base	15.00	
			ANU	ANU		Fan Fack Call Devi Deser At	1000/	
				1		For Each Call Pay Base At	100%	
			CMPD	2-105 CMPD	Υ	For Each Call Increase By Increase Base To	15.00 150%	
			SURC	EV	Ϋ́	Increase By	73.62	
			SURC	NTAM	Ϋ́	Increase By	176.70	
			SURC	NTPM	Ϋ́	Increase By	176.70	
						•		
NCISI	ON AND EX	CISION OF JOIN	SURC T STRUCTU	WK IRE	Υ	Increase By	73.62 	
NCISI 02.1	ON AND EX				Y 	Increase By	73.62	
		hrotomy			Y Y	Increase By Replace Base	73.62	14
	Other art	hrotomy	T STRUCTU	IRE				14
	Other art	hrotomy	T STRUCTU ROLE ROLE	IRE ANE ANEST	Y	Replace Base	120.00	14
	Other art	hrotomy	ROLE ROLE ANU	ANE ANEST ANU 1 2-105	Y Y	Replace Base Replace Base	120.00 15.00 100% 15.00	14
	Other art	hrotomy	ROLE ROLE ANU SURC	ANE ANEST ANU 1 2-105	Y Y	Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Increase By	120.00 15.00 100% 15.00 73.62	14
	Other art	hrotomy	ROLE ROLE ANU SURC SURC	ANE ANEST ANU 1 2-105 EV NTAM	Y Y Y	Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Increase By Increase By	120.00 15.00 100% 15.00 73.62 176.70	14
	Other art	hrotomy	ROLE ROLE ANU SURC SURC SURC	ANE ANEST ANU 1 2-105 EV NTAM NTPM	Y Y Y Y	Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By	120.00 15.00 100% 15.00 73.62 176.70 176.70	14
	Other art	hrotomy	ROLE ROLE ANU SURC SURC	ANE ANEST ANU 1 2-105 EV NTAM NTPM WK	Y Y Y	Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	120.00 15.00 100% 15.00 73.62 176.70 176.70 73.62	14
	Other art	0.00	ROLE ROLE ANU SURC SURC SURC SURC SURC	ANE ANEST ANU 1 2-105 EV NTAM NTPM	Y Y Y Y Y Y	Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By	120.00 15.00 100% 15.00 73.62 176.70 176.70	14
02.1	Other art	0.00	ROLE ROLE ANU SURC SURC SURC SURC LVP	ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y	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	120.00 15.00 100% 15.00 73.62 176.70 176.70 73.62 75%	
02.1	Other art	0.00	ROLE ROLE ANU SURC SURC SURC SURC SURC LVP	ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y	Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Reduce Base To Replace Base	120.00 15.00 100% 15.00 73.62 176.70 176.70 73.62 75%	14
02.1	Other art	0.00	ROLE ROLE ANU SURC SURC SURC SURC LVP	ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y	Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Reduce Base To Replace Base Replace Base	120.00 15.00 100% 15.00 73.62 176.70 176.70 73.62 75%	
2.1	Other art	0.00	ROLE ROLE ANU SURC SURC SURC SURC SURC LVP ROLE ROLE	ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 ANE ANEST ANU 1	Y Y Y Y Y Y	Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Reduce Base To Replace Base Replace Base For Each Call Pay Base At	120.00 15.00 15.00 73.62 176.70 176.70 73.62 75%	
2.1	Other art	0.00	ROLE ROLE ANU SURC SURC SURC LVP	ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 ANE ANEST ANU 1 2-105	Y Y Y Y Y Y	Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Reduce Base To Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	120.00 15.00 15.00 73.62 176.70 176.70 73.62 75%	
2.1	Other art	0.00	ROLE ROLE ANU SURC SURC SURC LVP ROLE ROLE ANU	ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 ANE ANEST ANU 1 2-105 EV	Y Y Y Y Y Y	Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Reduce Base To Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Increase By	120.00 15.00 100% 15.00 73.62 176.70 176.70 73.62 75% 120.00 15.00 100% 15.00 73.62	
2.1	Other art	0.00	ROLE ROLE ANU SURC SURC SURC LVP ROLE ROLE ANU SURC SURC SURC SURC SURC SURC SURC SU	ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 ANE ANEST ANU 1 2-105 EV NTAM	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 Pay Base At For Each Call Increase By Increase By Increase By Increase By Reduce Base To Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	120.00 15.00 100% 15.00 73.62 176.70 176.70 73.62 75% 120.00 15.00 100% 15.00 73.62 176.70	
02.1	Other art	0.00	ROLE ROLE ANU SURC SURC SURC LVP ROLE ROLE ANU	ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 ANE ANEST ANU 1 2-105 EV	Y Y Y Y Y Y	Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Reduce Base To Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Increase By	120.00 15.00 100% 15.00 73.62 176.70 176.70 73.62 75% 120.00 15.00 100% 15.00 73.62	

92

	HSC	BASE RATE	TYPE C		DIFIER EXPLCT	ACTION	AMOUNT	CAT
92.8	Arthropon	any.						
	Arthrosco	эру 						
	92.8 PA	0.00	ROLE ROLE ANU	ANE ANEST ANU	Y Y	Replace Base Replace Base	100.00 15.00	14
				1		For Each Call Pay Base At	100%	
				2-105		For Each Call Increase By	15.00	
			SURC SURC	EV NTAM	Y Y	Increase By	73.62	
			SURC	NTPM	Ϋ́	Increase By Increase By	176.70 176.70	
			SURC	WK	Ϋ́	Increase By	73.62	
			LVP	LVP75	Υ	Reduce Base To	75%	
	92.8 PD	0.00	ROLE	ANE	Υ	Replace Base	150.00	14
			ROLE ANU	ANEST ANU	Υ	Replace Base	15.00	
			AIVO	1		For Each Call Pay Base At	100%	
			OLUB O	2-105		For Each Call Increase By	15.00	
			SURC	EV	Y	Increase By	73.62	
			SURC SURC	NTAM NTPM	Y Y	Increase By Increase By	176.70 176.70	
			SURC	WK	Ϋ́	Increase By	73.62	
			LVP	LVP75	Ϋ́	Reduce Base To	75%	
REPAI	R AND PLA	STIC OPERATIO	45 ON 5011					
	Arthrode	sis of foot and ank	ile			Poplace Pace	180.00	
3.1		sis of foot and ank		ANE ANEST ANU	Y Y	Replace Base Replace Base	180.00 15.00	14
	Arthrode	sis of foot and ank	ile ROLE ROLE	ANE ANEST ANU 1	Υ	Replace Base For Each Call Pay Base At	15.00 100%	14
	Arthrode	sis of foot and ank	ROLE ROLE ANU	ANE ANEST ANU 1 2-105	Y Y	Replace Base For Each Call Pay Base At For Each Call Increase By	15.00 100% 15.00	14
	Arthrode	sis of foot and ank	ROLE ROLE ANU SURC	ANE ANEST ANU 1 2-105 EV	Y Y Y	Replace Base For Each Call Pay Base At For Each Call Increase By Increase By	15.00 100% 15.00 73.62	14
	Arthrode	sis of foot and ank	ROLE ROLE ANU	ANE ANEST ANU 1 2-105	Y Y	Replace Base For Each Call Pay Base At For Each Call Increase By Increase By Increase By	15.00 100% 15.00	14
	Arthrode	sis of foot and ank	ROLE ROLE ROLE ANU SURC SURC	ANE ANEST ANU 1 2-105 EV NTAM	Y Y Y	Replace Base For Each Call Pay Base At For Each Call Increase By Increase By	15.00 100% 15.00 73.62 176.70	14
	Arthrode	sis of foot and ank	ROLE ROLE ANU SURC SURC SURC	ANE ANEST ANU 1 2-105 EV NTAM NTPM	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	15.00 100% 15.00 73.62 176.70 176.70	14
	Arthrode	sis of foot and ank	ROLE ROLE ANU SURC SURC SURC SURC LVP	ANE ANEST ANU 1 2-105 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 Reduce Base To Replace Base	15.00 100% 15.00 73.62 176.70 176.70 73.62 75%	14
	Arthrode 93.11PA	sis of foot and ank	ROLE ROLE ANU SURC SURC SURC SURC LVP	ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75	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	15.00 100% 15.00 73.62 176.70 176.70 73.62 75%	
	Arthrode 93.11PA	sis of foot and ank	ROLE ROLE ANU SURC SURC SURC SURC LVP	ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 ANE ANEST ANU 1	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 Replace Base Replace Base For Each Call Pay Base At	15.00 100% 15.00 73.62 176.70 176.70 73.62 75% 165.00 15.00 100%	
	Arthrode 93.11PA	sis of foot and ank	ROLE ROLE ANU SURC SURC SURC LVP ROLE ROLE ANU	ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 ANE ANEST ANU 1 2-105	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 Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	15.00 100% 15.00 73.62 176.70 176.70 73.62 75% 165.00 15.00	
	Arthrode 93.11PA	sis of foot and ank	ROLE ROLE ANU SURC SURC SURC LVP ROLE ROLE ANU	ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 ANE ANEST ANU 1 2-105 EV	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 Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Increase By	15.00 100% 15.00 73.62 176.70 176.70 73.62 75% 165.00 15.00 100% 15.00 73.62	
	Arthrode 93.11PA	sis of foot and ank	ROLE ROLE ANU SURC SURC SURC LVP ROLE ROLE ANU	ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 ANE ANEST ANU 1 2-105 EV NTAM	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 Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Increase By	15.00 100% 15.00 73.62 176.70 176.70 73.62 75% 165.00 15.00 100% 15.00 73.62 176.70	
	Arthrode 93.11PA	sis of foot and ank	ROLE ROLE ANU SURC SURC SURC LVP ROLE ROLE ANU	ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 ANE ANEST ANU 1 2-105 EV	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 Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Increase By	15.00 100% 15.00 73.62 176.70 176.70 73.62 75% 165.00 15.00 100% 15.00 73.62	
	Arthrode 93.11PA	sis of foot and ank	ROLE ROLE ANU SURC SURC SURC LVP ROLE ROLE ANU SURC SURC SURC SURC SURC SURC	ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 ANE ANEST ANU 1 2-105 EV NTAM NTPM	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 Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	15.00 100% 15.00 73.62 176.70 176.70 73.62 75% 165.00 15.00 100% 15.00 73.62 176.70 176.70	
	Arthrode 93.11PA	0.00	ROLE ROLE ANU SURC SURC SURC LVP ROLE ANU SURC SURC SURC SURC SURC SURC SURC SU	ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 ANE ANEST ANU ANEST AND ANE	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 Replace Base 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 Replace Base	15.00 100% 15.00 73.62 176.70 176.70 73.62 75% 165.00 15.00 100% 15.00 73.62 176.70 176.70 73.62 75%	
	93.11PA 93.12PA	0.00	ROLE ROLE ANU SURC SURC SURC LVP ROLE ANU SURC SURC SURC SURC SURC SURC SURC SU	ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 ANE ANEST ANU ANE ANEST ANU ANE ANEST	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 Replace Base 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	15.00 100% 15.00 73.62 176.70 176.70 73.62 75% 165.00 15.00 100% 15.00 73.62 176.70 176.70 73.62 75%	14
	93.11PA 93.12PA	0.00	ROLE ROLE ANU SURC SURC SURC LVP ROLE ANU SURC SURC SURC SURC SURC SURC SURC SU	ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 ANE ANEST ANU ANEST AND ANE	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 Replace Base 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 Replace Base	15.00 100% 15.00 73.62 176.70 176.70 73.62 75% 165.00 15.00 100% 15.00 73.62 176.70 176.70 73.62 75%	14
	93.11PA 93.12PA	0.00	ROLE ROLE ANU SURC SURC SURC LVP ROLE ROLE ANU SURC SURC SURC SURC SURC SURC SURC SU	ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 ANE ANEST ANU 1 2-105 EV NTAM NTPM NTPM WK LVP75	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 Replace Base 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 Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Increase	15.00 100% 15.00 73.62 176.70 176.70 73.62 75% 165.00 15.00 100% 15.00 176.70 73.62 176.70 176.70 73.62 176.70 176.70 176.70 176.70 176.70 176.70 176.70 176.70 176.70 176.70 176.70	14
	93.11PA 93.12PA	0.00	ROLE ROLE ANU SURC SURC SURC LVP ROLE ROLE ANU SURC SURC SURC SURC SURC SURC SURC SU	ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 ANE ANEST ANU 1 2-105 EV NTAM NTPM UK LVP75	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 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 Replace Base For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Reduce Base For Each Call Pay Base At For Each Call Increase By	15.00 100% 15.00 73.62 176.70 176.70 73.62 75% 165.00 15.00 100% 15.00 176.70 73.62 176.70 176.70 73.62 75% 210.00 15.00 100% 15.00	14
	93.11PA 93.12PA	0.00	ROLE ROLE ANU SURC SURC SURC LVP ROLE ROLE ANU SURC SURC SURC SURC SURC SURC SURC SU	ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 ANE ANEST ANU 1 2-105 EV NTAM NTPM 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 Increase By Reduce Base To 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 Replace Base For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Reduce Base For Each Call Pay Base At For Each Call Increase By Increase Base Replace Base For Each Call Increase By	15.00 100% 15.00 73.62 176.70 73.62 75% 165.00 15.00 100% 15.00 73.62 176.70 73.62 75% 210.00 15.00 100% 15.00	14
	93.11PA 93.12PA	0.00	ROLE ROLE ANU SURC SURC SURC LVP ROLE ROLE ANU SURC SURC SURC SURC SURC SURC SURC SU	ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 ANE ANEST ANU 1 2-105 EV NTAM NTPM UK LVP75	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 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 Replace Base For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Reduce Base For Each Call Pay Base At For Each Call Increase By	15.00 100% 15.00 73.62 176.70 176.70 73.62 75% 165.00 15.00 100% 15.00 176.70 73.62 176.70 176.70 73.62 75% 210.00 15.00 100% 15.00	14

93

HSC	BASE RATE	TYPE C		DIFIER EXPLCT	ACTION	AMOUNT	CA
93.12PC	0.00	ROLE ROLE ANU	ANE ANEST ANU	Y Y	Replace Base Replace Base	270.00 15.00	14
			1		For Each Call Pay Base At	100%	
		OLIDO	2-105	V	For Each Call Increase By	15.00	
		SURC SURC	EV NTAM	Y Y	Increase By Increase By	73.62 176.70	
		SURC	NTPM	Ϋ́	Increase By	176.70	
		SURC	WK	Υ	Increase By	73.62	
		LVP	LVP75	Y 	Reduce Base To	75% 	
93.14PA	0.00	ROLE	ANE	Y	Replace Base	150.00	14
		ROLE ANU	ANEST ANU	Υ	Replace Base	15.00	
		70	1		For Each Call Pay Base At	100%	
		01100	2-105	.,	For Each Call Increase By	15.00	
		SURC	EV	Y	Increase By	73.62	
		SURC SURC	NTAM NTPM	Y Y	Increase By Increase By	176.70 176.70	
		SURC	WK	Ϋ́	Increase By	73.62	
		LVP	LVP75	Υ	Reduce Base To	75%	
93.14PB	0.00	ROLE	ANE	Υ	Replace Base	100.00	14
		ROLE ANU	ANEST ANU	Υ	Replace Base	15.00	
		71110	1		For Each Call Pay Base At	100%	
			2-105		For Each Call Increase By	15.00	
93.16PA	0.00	ROLE	ANE	Υ	Replace Base	105.00	14
		ROLE ANU	ANEST ANU	Υ	Replace Base	15.00	
			1		For Each Call Pay Base At	100%	
		OLUD O	2-105	.,	For Each Call Increase By	15.00	
		SURC SURC	EV NTAM	Y Y	Increase By Increase By	73.62 176.70	
		SURC	NTPM	Ϋ́	Increase By	176.70	
		SURC	WK	Y	Increase By	73.62	
		LVP	LVP75	Υ	Reduce Base To	75%	
93.18PA	0.00	ROLE	ANE	Υ	Replace Base	105.00	14
		ROLE ANU	ANEST ANU	Υ	Replace Base	15.00	
			1		For Each Call Pay Base At	100%	
		01:50	2-105		For Each Call Increase By	15.00	
		SURC SURC	EV NTAM	Y Y	Increase By Increase By	73.62 176.70	
		SURC	NTPM	Ϋ́	Increase By	176.70	
		SURC	WK	Ϋ́	Increase By	73.62	
		LVP	LVP75	Υ	Reduce Base To	75%	
93.18PB	0.00	ROLE	ANE	Υ	Replace Base	105.00	14
		ROLE ANU	ANEST ANU	Υ	Replace Base	15.00	
		ANU	ANO 1		For Each Call Pay Base At	100%	
			2-105		For Each Call Increase By	15.00	
		SURC	EV	Y	Increase By	73.62	
		SURC SURC	NTAM NTPM	Y Y	Increase By	176.70 176.70	
		SURC	WK	Ϋ́Υ	Increase By Increase By	73.62	
		LVP	LVP75	Ϋ́	Reduce Base To	75%	

	HSC	BASE RATE	TYPE C	_	DIFIER EXPLCT	ACTION	AMOUNT	CAT			
3.3	Arthropla 	sty of foot and toe									
	93.39PB	0.00	ROLE ROLE ANU	ANE ANEST ANU	Y Y	Replace Base Replace Base	100.00 15.00	14			
				1 2-105		For Each Call Pay Base At For Each Call Increase By	100% 15.00				
			SURC	EV	Υ	Increase By	73.62				
			SURC	NTAM	Y	Increase By	176.70				
			SURC	NTPM	Y	Increase By	176.70				
			SURC LVP	WK LVP75	Y Y	Increase By Reduce Base To	73.62 75%				
	93.39PC	0.00	ROLE	ANE	·····Υ	Replace Base	105.00	14			
			ROLE ANU	ANEST ANU	Y	Replace Base	15.00				
				1		For Each Call Pay Base At	100%				
				2-105		For Each Call Increase By	15.00				
			SURC	EV	Y	Increase By	73.62				
			SURC	NTAM	Y	Increase By	176.70				
			SURC	NTPM	Y Y	Increase By	176.70 73.62				
			SURC LVP	WK LVP75	Ϋ́	Increase By Reduce Base To	73.62 75%				
3.4	Arthroplasty of knee and ankle										
	93.49PA	0.00	ROLE	ANE	Υ	Replace Base	135.00	14			
			ROLE ANU	ANEST ANU	Y	Replace Base	15.00				
				1		For Each Call Pay Base At	100%				
			OLIDO	2-105	V	For Each Call Increase By	15.00				
			SURC SURC	EV NTAM	Y Y	Increase By	73.62 176.70				
			SURC	NTPM	Y	Increase By Increase By	176.70				
			SURC	WK	Ϋ́	Increase By	73.62				
			LVP	LVP75	Ÿ	Reduce Base To	75%				
	93.49PB	0.00	ROLE	ANE	Υ	Replace Base	165.00	14			
			ROLE ANU	ANEST ANU	Υ	Replace Base	15.00				
				1		For Each Call Pay Base At	100%				
			01/	2-105	.,	For Each Call Increase By	15.00				
			SURC	EV	Y	Increase By	73.62				
			SURC	NIAM	Y	Increase By	176.70				
			SURC SURC	NTPM WK	Y Y	Increase By	176.70				
			LVP	LVP75	Ϋ́	Increase By Reduce Base To	73.62 75%				
	93.49PC	0.00	ROLE	ANE	Υ	Replace Base	150.00	14			
			ROLE	ANEST	Υ	Replace Base	15.00				
			ANU	ANU							
				1		For Each Call Pay Base At	100%				
			01120	2-105	V	For Each Call Increase By	15.00				
			SURC	EV	Y	Increase By	73.62				
			SURC SURC	NTAM NTPM	Y Y	Increase By	176.70 176.70				
			SURC	WK	Ϋ́	Increase By Increase By	73.62				
			LVP	LVP75	Y	Reduce Base To	75.62 75%				

	HSC 	BASE RATE	TYPE C	ODE	EXPLCT	ACTION	AMOUNT	C <i>A</i>
OPERA	ATIONS ON	I MUSCLES, TENI	DONS, FAS	CIA AND E	BURSA, EX	CCEPT HAND		
95.0	Incision	of muscle, tendon,	fascia and	bursa				
	95.01PA	0.00	ROLE ROLE ANU	ANE ANEST ANU	Y Y	Replace Base Replace Base	100.00 15.00	4
				1		For Each Call Pay Base At	100%	
				2-105		For Each Call Increase By	15.00	
			SURC	EV	Y	Increase By	73.62	
			SURC	NTAM	Y	Increase By	176.70	
			SURC	NTPM	Y	Increase By	176.70	
			SURC LVP	WK LVP75	Y Y	Increase By Reduce Base To	73.62 75%	
	95.03PA		ROLE	ANE	Υ	Replace Base	100.00	4
	55.051 F	0.00	ROLE ANU	ANEST ANU		Replace Base	15.00	7
			71140	1		For Each Call Pay Base At	100%	
				2-105		For Each Call Increase By	15.00	
			SURC	EV	Υ	Increase By	73.62	
			SURC	NTAM	Υ	Increase By	176.70	
			SURC	NTPM	Υ	Increase By	176.70	
			SURC	WK	Υ	Increase By	73.62	
			LVP	LVP75	Υ	Reduce Base To	75% 	
95.1	Division	of muscle, tendon	and fascia					
	95.13PC	0.00	ROLE ROLE ANU	ANE ANEST ANU	Y Y	Replace Base Replace Base	100.00 15.00	M
				1		For Each Call Pay Base At	100%	
				2-105		For Each Call Increase By	15.00	
			SURC	EV	Υ	Increase By	73.62	
			SURC	NTAM	Y	Increase By	176.70	
			SURC	NTPM	Y	Increase By	176.70	
			SURC	WK	Y	Increase By	73.62	
			LVP	LVP75	Y 	Reduce Base To	75% 	
	95.15PB	3 0.00	ROLE ROLE ANU	ANE ANEST ANU	Y Y	Replace Base Replace Base	120.00 15.00	14
			· -	1		For Each Call Pay Base At	100%	
				2-105		For Each Call Increase By	15.00	
			SURC	EV	Υ	Increase By	73.62	
			SURC	NTAM	Υ	Increase By	176.70	
			SURC	NTPM	Y	Increase By	176.70	
			SURC	WK	Y	Increase By	73.62	
			LVP	LVP75 	Υ	Reduce Base To	75% 	
	95.15PF	0.00	ROLE ROLE	ANE ANEST	Y Y	Replace Base Replace Base	120.00 15.00	14
			ANU	ANU	•	·		
				1		For Each Call Pay Base At	100%	
			CLIDO	2-105	V	For Each Call Increase By	15.00	
			SURC	EV	Y	Increase By	73.62 176.70	
			SURC SURC	NTAM NTPM	Y Y	Increase By Increase By	176.70 176.70	
			SURC	WK	Ϋ́	Increase By	73.62	
			LVP	I \/D75	\ V	Reduce Rase To	75.02	

LVP

LVP75 Y

Reduce Base To

75%

	HSC	BASE RATE	TYPE C		DIFIER EXPLCT	ACTION	AMOUNT	CAT			
	95.15PG	0.00	ROLE	ANE	Y	Replace Base	180.00	14			
	33.131 0	0.00	ROLE ANU	ANEST ANU	Ϋ́	Replace Base	15.00	17			
				1		For Each Call Pay Base At	100%				
				2-105		For Each Call Increase By	15.00				
			SURC	EV	Y	Increase By	73.62				
			SURC	NTAM	Y	Increase By	176.70				
			SURC SURC	NTPM WK	Y Y	Increase By Increase By	176.70 73.62				
			LVP	LVP75	Ϋ́	Reduce Base To	75.02 75%				
95.2	Excision of lesion of muscle, tendon, fascia, and bursa										
	95.29PB	0.00	ROLE	ANE	Υ	Replace Base	100.00	14			
			ROLE	ANEST	Υ	Replace Base	15.00				
			ANU	ANU 1		For Each Call Pay Base At	100%				
				2-105		For Each Call Increase By	15.00				
			SURC	EV	Υ	Increase By	73.62				
			SURC	NTAM	Ϋ́	Increase By	176.70				
			SURC	NTPM	Y	Increase By	176.70				
			SURC	WK	Υ	Increase By	73.62				
			LVP	LVP75	Υ	Reduce Base To	75% 				
95.5	Suture of muscles, tendon, and fascia										
	95.54PA	0.00	ROLE	ANE	Υ	Replace Base	120.00	14			
			ROLE ANU	ANEST ANU	Υ	Replace Base	15.00				
				1		For Each Call Pay Base At	100%				
				2-105		For Each Call Increase By	15.00				
			SURC	EV	Y	Increase By	73.62				
			SURC	NTAM	Y	Increase By	176.70				
			SURC SURC	NTPM WK	Y Y	Increase By	176.70 73.62				
			LVP	LVP75	Ϋ́	Increase By Reduce Base To	73.62 75%				
	95.54PB	0.00	ROLE	ANE	Υ	Replace Base	100.00	14			
			ROLE	ANEST	Υ	Replace Base	15.00				
			ANU	ANU							
				1		For Each Call Pay Base At	100%				
			01150	2-105	.,	For Each Call Increase By	15.00				
			SURC	EV	Y	Increase By	73.62				
			SURC SURC	NTAM NTPM	Y Y	Increase By	176.70 176.70				
			SURC	WK	Y	Increase By Increase By	73.62				
			LVP	LVP75	Ϋ́	Reduce Base To	75%				
	95.54PC	0.00	ROLE	ANE	Υ	Replace Base	150.00	14			
			ROLE	ANEST	Υ	Replace Base	15.00				
			ANU	ANU		-					
				1		For Each Call Pay Base At	100%				
				2-105		For Each Call Increase By	15.00				
			SURC	EV	Y	Increase By	73.62				
			SURC	NTAM	Y	Increase By	176.70				
			SURC	NTPM	Y	Increase By	176.70				
			SURC	WK	Y	Increase By	73.62				
			LVP	LVP75	Υ	Reduce Base To	75%				

	HSC	BASE RATE	TYPE C		DIFIER FXPI CT	ACTION	AMOUNT	CAT			
	95.54PD	0.00	ROLE	ANE	Υ	Replace Base	180.00	14			
			ROLE	ANEST	Υ	Replace Base	15.00				
			ANU	ANU		Far Fack Oall Bass Bass At	4000/				
				1		For Each Call Pay Base At	100%				
			SLIBC	2-105 EV	V	For Each Call Increase By	15.00				
			SURC SURC	EV NTAM	Y Y	Increase By Increase By	73.62 176.70				
			SURC	NTPM	Ϋ́	Increase By	176.70				
			SURC	WK	Ϋ́	Increase By	73.62				
			LVP	LVP75	Ϋ́	Reduce Base To	75%				
5.6	Reconstr	uction of muscle a	and tendon								
	95.65PA	0.00	ROLE	ANE	Y	Replace Base	135.00	 14			
	00.001 71	0.00	ROLE	ANEST	Ϋ́	Replace Base	15.00	1-7			
			ANU	ANU	•						
				1		For Each Call Pay Base At	100%				
				2-105		For Each Call Increase By	15.00				
			SURC	EV	Υ	Increase By	73.62				
			SURC	NTAM	Υ	Increase By	176.70				
			SURC	NTPM	Υ	Increase By	176.70				
			SURC	WK	Υ	Increase By	73.62				
			LVP	LVP75	Υ	Reduce Base To	75%				
	95.65PF	0.00	ROLE	ANE	Y	Replace Base	135.00	14			
			ROLE	ANEST	Υ	Replace Base	15.00				
			ANU	ANU 1		For Each Call Pay Base At	100%				
				2-105		For Each Call Increase By	15.00				
			SURC	EV	Υ	Increase By	73.62				
			SURC	NTAM	Ϋ́	Increase By	176.70				
			SURC	NTPM	Ϋ́	Increase By	176.70				
			SURC	WK	Υ	Increase By	73.62				
			LVP	LVP75	Υ	Reduce Base To	75%				
5.7	Other plastic operations on muscles, tendon and fascia										
	95.71PB	0.00	ROLE	ANE	Υ	Replace Base	135.00	14			
			ROLE	ANEST	Υ	Replace Base	15.00				
			ANU	ANU							
				1		For Each Call Pay Base At	100%				
			01:50	2-105	.,	For Each Call Increase By	15.00				
			SURC	EV	Y	Increase By	73.62				
			SURC	NTAM	Y	Increase By	176.70				
			SURC	NTPM	Y	Increase By	176.70				
			SURC LVP	WK LVP75	Y Y	Increase By Reduce Base To	73.62 75%				
	95.76PA	0.00	ROLE	ANE ANEST	Y	Replace Base	120.00	14			
			ROLE		Υ	Replace Base	15.00				
			ANU	ANU		For Food Call Day Book At	1000/				
				1 2 105		For Each Call Pay Base At	100%				
			SURC	2-105 EV	Υ	For Each Call Increase By	15.00 73.62				
			SURC	NTAM	Ϋ́	Increase By Increase By	73.62 176.70				
			SURC	NTPM	Y	Increase By	176.70				
			SURC	WK	Υ	Increase By	73.62				

GENERATED 2006/06/01

96

	HSC	BASE RATE	TYPE C	_	DIFIER EXPLCT	ACTION	AMOUNT	CAT
	95.76PB	0.00	ROLE ROLE ANU	ANE ANEST ANU	Y Y	Replace Base Replace Base	100.00 15.00	14
				1		For Each Call Pay Base At	100%	
			01150	2-105		For Each Call Increase By	15.00	
			SURC SURC	EV NTAM	Y Y	Increase By	73.62	
			SURC	NTPM	Ϋ́	Increase By Increase By	176.70 176.70	
			SURC	WK	Ϋ́	Increase By	73.62	
			LVP	LVP75	Υ	Reduce Base To	75%	
	95.76PC	0.00	ROLE	ANE	Y	Replace Base	100.00	14
			ROLE ANU	ANEST ANU	Υ	Replace Base	15.00	
			ANO	1		For Each Call Pay Base At	100%	
				2-105		For Each Call Increase By	15.00	
			SURC	EV	Υ	Increase By	73.62	
			SURC	NTAM	Y	Increase By	176.70	
			SURC	NTPM	Y Y	Increase By	176.70	
			SURC LVP	WK LVP75	Ϋ́Υ	Increase By Reduce Base To	73.62 75%	
 95.9	Other on	erations on muscle						
	·						400.00	
	95.91PA	0.00	ROLE	ANE ANEST	Y	Replace Base Replace Base	100.00 15.00	14
			ANU	ANU 1		For Each Call Pay Base At	100%	
				2-105		For Each Call Increase By	15.00	
			SURC	EV	Υ	Increase By	73.62	
			SURC	NTAM	Υ	Increase By	176.70	
			SURC	NTPM WK	Y Y	Increase By	176.70	
				V V I	I	Increase By	73.62	
			SURC LVP	LVP75	Υ	Reduce Base To	75%	
 OTHEF 96.1		ONS ON THE MUS	LVP 	LVP75 		Reduce Base To	75% 	
	Amputati	on of lower limb	LVP	LVP75	/STEM			14
		on of lower limb	LVP SCULOSKE ROLE ROLE	LVP75 ELETAL SY ANE ANEST		Reduce Base To Replace Base Replace Base	75% 	14
	Amputati	on of lower limb	LVP SCULOSKE ROLE	LVP75 LETAL SY ANE ANEST ANU 1	YSTEM Y	Replace Base	100.00 15.00 100%	 14
	Amputati	on of lower limb	ROLE ROLE ANU	ANE ANEST ANU 1 2-105	Y Y	Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	100.00 15.00 100% 15.00	14
	Amputati	on of lower limb	ROLE ROLE ANU SURC	ANE ANEST ANU 1 2-105 EV	Y Y	Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Increase By	100.00 15.00 100% 15.00 73.62	14
	Amputati	on of lower limb	ROLE ROLE ANU SURC SURC	ANE ANEST ANU 1 2-105 EV NTAM	Y Y Y Y Y	Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Increase By Increase By	100.00 15.00 100% 15.00 73.62 176.70	14
	Amputati	on of lower limb	ROLE ROLE ANU SURC	ANE ANEST ANU 1 2-105 EV	Y Y	Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By	100.00 15.00 100% 15.00 73.62	14
	Amputati	on of lower limb	ROLE ROLE ANU SURC SURC SURC SURC	ANE ANEST ANU 1 2-105 EV NTAM NTPM	Y Y Y Y Y Y Y	Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Increase By Increase By	100.00 15.00 100% 15.00 73.62 176.70 176.70	14
	Amputati	on of lower limb	ROLE ROLE ROLE ANU SURC SURC SURC SURC LVP	ANE ANEST ANU 1 2-105 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 Replace Base For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Reduce Base To Replace Base	100.00 15.00 100% 15.00 73.62 176.70 176.70 73.62 75%	14
	Amputati 96.11PA	on of lower limb	ROLE ROLE ANU SURC SURC SURC SURC LVP	ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 ANE ANEST	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 Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Reduce Base To	100.00 15.00 100% 15.00 73.62 176.70 176.70 73.62 75%	
	Amputati 96.11PA	on of lower limb	ROLE ROLE ROLE ANU SURC SURC SURC SURC LVP	ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 ANE ANEST ANU	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 Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Reduce Base To Replace Base Replace Base	100.00 15.00 100% 15.00 73.62 176.70 176.70 73.62 75%	
	Amputati 96.11PA	on of lower limb	ROLE ROLE ANU SURC SURC SURC SURC LVP	ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 ANE ANEST	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 Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Reduce Base To Replace Base Replace Base For Each Call Pay Base At	100.00 15.00 100% 15.00 73.62 176.70 176.70 73.62 75% 100.00 15.00	
	Amputati 96.11PA	on of lower limb	ROLE ROLE SURC SURC SURC LVP	ANE ANEST ANU 1 2-105 EV NTAM WK LVP75 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 Replace Base For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Reduce Base To Replace Base Replace Base	100.00 15.00 15.00 15.00 73.62 176.70 176.70 73.62 75% 100.00 15.00 100% 15.00 73.62	
	Amputati 96.11PA	on of lower limb	ROLE ROLE SURC SURC LVP ROLE ROLE ANU SURC SURC SURC SURC LVP ROLE ROLE ANU SURC SURC SURC SURC SURC SURC SURC SURC	ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 ANE ANEST ANU 1 2-105 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 Replace Base For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Reduce Base To Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	100.00 15.00 15.00 73.62 176.70 176.70 73.62 75% 100.00 15.00 100% 15.00 73.62 176.70	
	Amputati 96.11PA	on of lower limb	ROLE ROLE SURC SURC SURC LVP	ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75 ANE ANEST ANU 1 2-105 EV	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 Pay Base At For Each Call Increase By Increase By Increase By Increase By Reduce Base To Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Increase By	100.00 15.00 15.00 15.00 73.62 176.70 176.70 73.62 75% 100.00 15.00 100% 15.00 73.62	

HSC	BASE RATE	TYPE C	ODE	EXPLCT	ACTION	AMOUNT	CAT
96.12PB	0.00	ROLE	ANE	Υ	Replace Base	105.00	14
		ROLE ANU	ANEST ANU	Υ	Replace Base	15.00	
		71110	1		For Each Call Pay Base At	100%	
			2-105		For Each Call Increase By	15.00	
		SURC	EV	Υ	Increase By	73.62	
		SURC	NTAM	Υ	Increase By	176.70	
		SURC	NTPM	Υ	Increase By	176.70	
		SURC	WK	Υ	Increase By	73.62	
		LVP	LVP75	Υ	Reduce Base To	75%	
96.12PC	0.00	ROLE	ANE	Υ	Replace Base	100.00	14
		ROLE ANU	ANEST ANU	Υ	Replace Base	15.00	
		7 10	1		For Each Call Pay Base At	100%	
			2-105		For Each Call Increase By	15.00	
		SURC	EV	Υ	Increase By	73.62	
		SURC	NTAM	Υ	Increase By	176.70	
		SURC	NTPM	Υ	Increase By	176.70	
		SURC	WK	Υ	Increase By	73.62	
		LVP	LVP75	Υ	Reduce Base To	75%	

XVII. OPERATIONS ON SKIN AND SUBCUTANEOUS TISSUE

98 OPERATIONS ON SKIN AND SUBCUTANEOUS TISSUE

98.0	Incision of skin and subcutaneous tissue									
	98.03PA 0.00	ROLE ROLE ANU	ANE ANEST ANU	Y Y	Replace Base Replace Base	100.00 15.00	M			
		SURC SURC SURC SURC LVP	1 2-105 EV NTAM NTPM WK LVP75	Y Y Y Y	For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Reduce Base To	100% 15.00 73.62 176.70 176.70 73.62 75%				
	98.03PB 0.00	ROLE ROLE ANU SURC SURC SURC SURC LVP	ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75	Y Y Y Y Y	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	100.00 15.00 100% 15.00 73.62 176.70 176.70 73.62 75%	4			
	98.04PA 0.00	ROLE ROLE ANU SURC SURC SURC SURC LVP	ANE ANEST ANU 1 2-105 EV NTAM NTPM WK LVP75	Y Y Y Y Y	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	105.00 15.00 100% 15.00 73.62 176.70 176.70 73.62 75%	M			

	HSC	BASE RATE	TYPE C	MOI ODE 	EXPLCT	ACTION	AMOUNT	CAT				
98.1	Excision of skin and subcutaneous tissue											
	98.11PA	0.00	ROLE ROLE ANU	ANE ANEST ANU	Y Y	Replace Base Replace Base	150.00 15.00	14				
				1		For Each Call Pay Base At	100%					
			0.150	2-105	.,	For Each Call Increase By	15.00					
			SURC SURC	EV NTAM	Y Y	Increase By	73.62 176.70					
			SURC	NTPM	Ϋ́	Increase By Increase By	176.70					
			SURC	WK	Ϋ́	Increase By	73.62					
			LVP	LVP75	Y	Reduce Base To	75%					
	00 11DD	0.00	ROLE	ANE	·	Pontoso Poso	150.00	11				
	98.11PB	0.00	ROLE	ANEST	Y Y	Replace Base Replace Base	15.00	14				
			ANU	ANU	•	11001400 2400	. 0.00					
				1		For Each Call Pay Base At	100%					
				2-105		For Each Call Increase By	15.00					
			SURC	EV	Y	Increase By	73.62					
			SURC SURC	NTAM NTPM	Y Y	Increase By Increase By	176.70 176.70					
			SURC	WK	Ϋ́	Increase By	73.62					
			LVP	LVP75	Ϋ́	Reduce Base To	75%					
	00.400.4	0.00	DOL F	A N.I.		Dawless Dass	400.00	 N.A.				
	98.12PA	0.00	ROLE ROLE	ANE ANEST	Y Y	Replace Base Replace Base	100.00 15.00	M+				
			ANU	ANU	Į.	Replace base	13.00					
				1		For Each Call Pay Base At	100%					
				2-105		For Each Call Increase By	15.00					
			LVP	LVP75	Υ	Reduce Base To	75%					
	98.12PH	0.00	ROLE	ANE	Υ	Replace Base	100.00	4				
			ROLE	ANEST	Υ	Replace Base	15.00					
			ANU	ANU 1		For Each Call Pay Base At	100%					
				2-105		For Each Call Increase By	15.00					
			SURC	EV	Υ	Increase By	73.62					
			SURC	NTAM	Y	Increase By	176.70					
			SURC	NTPM	Y	Increase By	176.70					
			SURC LVP	WK LVP75	Y Y	Increase By Reduce Base To	73.62 75%					
8.2	LVP LVP/5 Y Reduce Base 10 /5% Suture of skin and subcutaneous tissue											
	98.22PA	0.00	ROLE	ANE	Y	Replace Base	100.00	M				
			ROLE ANU	ANEST ANU	Y	Replace Base	15.00					
				1 2-105		For Each Call Pay Base At For Each Call Increase By	100% 15.00					
			SURC	2-105 EV	Υ	Increase By	73.62					
			SURC	NTAM	Ϋ́	Increase By	176.70					
			SURC	NTPM	Ϋ́	Increase By	176.70					
			SURC	WK	Y	Increase By	73.62					
			LVP	LVP75	Υ	Reduce Base To	75%					

	HSC	BASE RATE	MODIFIER TYPE CODE EXPLC			ACTION	AMOUNT	CAT				
	98.22PB	0.00	ROLE	ANE	Y	Replace Base	100.00	M				
			ROLE	ANEST	Υ	Replace Base	15.00					
			ANU	ANU 1		For Each Call Pay Base At	100%					
				2-105		For Each Call Increase By	15.00					
			SURC	EV	Υ	Increase By	73.62					
			SURC	NTAM	Y	Increase By	176.70					
			SURC	NTPM	Υ	Increase By	176.70					
			SURC	WK	Υ	Increase By	73.62					
			LVP	LVP75	Υ	Reduce Base To	75% 					
8.4	Free skin	graft										
	98.44PA	0.00	ROLE	ANE	Υ	Replace Base	100.00	14				
			ROLE	ANEST	Υ	Replace Base	15.00					
			ANU	ANU 1		For Each Call Pay Base At	100%					
				2-105		For Each Call Increase By	15.00					
			SURC	EV	Υ	Increase By	73.62					
			SURC	NTAM	Y	Increase By	176.70					
			SURC	NTPM	Y	Increase By	176.70					
			SURC	WK	Y	Increase By	73.62					
			LVP 	LVP75 	Y 	Reduce Base To	75% 					
	98.44PB	0.00	ROLE	ANE	Υ	Replace Base	150.00	14				
			ROLE ANU	ANEST ANU	Υ	Replace Base	15.00					
			7.1.10	1		For Each Call Pay Base At	100%					
				2-105		For Each Call Increase By	15.00					
			SURC	EV	Υ	Increase By	73.62					
			SURC	NTAM	Υ	Increase By	176.70					
			SURC	NTPM	Y	Increase By	176.70					
			SURC LVP	WK LVP75	Y Y	Increase By Reduce Base To	73.62 75%					
8.7	Other repair and reconstruction of skin and subcutaneous tissue											
	98.71PA	0.00	ROLE	ANE	·····································	Replace Base	100.00	 14				
	00.7 11 A	5.00	ROLE	ANEST	Ϋ́	Replace Base	15.00	1-7				
			ANU	ANU								
				1		For Each Call Pay Base At	100%					
				2-105		For Each Call Increase By	15.00					
			SURC	EV	Y	Increase By	73.62					
			SURC	NTAM	Y	Increase By	176.70					
			SURC	NTPM WK	Y	Increase By	176.70					
			SURC LVP	WK LVP75	Y Y	Increase By Reduce Base To	73.62 75%					
	98.71PB	0.00	ROLE ROLE	ANE ANEST	Y Y	Replace Base Replace Base	165.00 15.00	14				
			ANU	ANU	1	Nopiace Dase	13.00					
			ANU	1		For Each Call Pay Base At	100%					
				2-105		For Each Call Increase By	15.00					
			SURC	EV	Υ	Increase By	73.62					
			SURC	NTAM	Υ	Increase By	176.70					
			SURC	NTPM	Υ	Increase By	176.70					
			SURC	WK	Y	Increase By	73.62					
			LVP	LVP75	Υ	Reduce Base To	75%					

ALBERTA HEALTH CARE INSURANCE PLAN SCHEDULE OF ANAESTHETIC RATES APPLICABLE TO PODIATRIC SURGERY SERVICES PART D - PRICE LIST AS

GENERATED 2006/06/01

99

AS OF 2006/06/01

	HSC	BASE RATE	TYPE C		DIFIER EXPLCT	ACTION	AMOUNT	CAT
			XVIII.	PROCE	DURES N	OT ELSEWHERE CLASSIFIE	:D	
PROC	EDURES N	IOT ELSEWHERE	CLASSIFIE	D				
99.0	III-defined operations							
	99.09PI	P 0.00	ROLE ANU	ANEST ANU	Υ	Replace Base	15.00	14
				1		For Each Call Pay Base At	100%	
				2-105		For Each Call Increase By	15.00	
			SLIRC	F\/	V	Increase Ry	73.62	

99.0	iii-delined operations						
	99.09PP 0.00	ROLE ANU	ANEST ANU	Υ	Replace Base	15.00	14
			1		For Each Call Pay Base At	100%	
			2-105		For Each Call Increase By	15.00	
		SURC	EV	Υ	Increase By	73.62	
		SURC	NTAM	Υ	Increase By	176.70	
		SURC	NTPM	Υ	Increase By	176.70	
		SURC	WK	Υ	Increase By	73.62	
		LVP	LVP75	Υ	Reduce Base To	75%	
	99.09PR 0.00	ROLE ANU	ANEST ANU	Υ	Replace Base	15.00	14
			1		For Each Call Pay Base At	100%	
			2-105		For Each Call Increase By	15.00	
		SURC	EV	Υ	Increase By	73.62	
		SURC	NTAM	Υ	Increase By	176.70	
		SURC	NTPM	Υ	Increase By	176.70	
		SURC	WK	Υ	Increase By	73.62	
		LVP	LVP75	Υ	Reduce Base To	75%	