ALBERTA HEALTH CARE INSURANCE PLAN

SCHEDULE OF ANAESTHETIC RATES APPLICABLE TO PODIATRY SERVICES

PRICE LIST

AS OF

01 JUNE 2006

GENERATED 2006/06/01

AS OF 2006/06/01

TABLE OF CONTENTS

II.	OPER	ATIONS O	N THE NERVOUS SYSTEM	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	3
		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	4
		17.8	Invasive diagnostic procedures on peripheral nervous system	4
XI.	OPER	ATIONS O	N THE MUSCULOSKELETAL SYSTEM	5
	89	INCISIO	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 tarsals and metatarsals	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	9
		90.0	Bone graft	9
		90.6	Removal of internal fixation device	10
	91	REDUC	CTION OF FRACTURE AND DISLOCATION	11
		91.0	Closed reduction of fracture (without internal fixation)	11
		91.2	Open reduction of fracture (without internal fixation)	13
		91.3	Open reduction of fracture with internal fixation	13
		91.7	Closed reduction of dislocation of joint	14
		91.8	Open reduction of dislocation of joint	15
	92	INCISIO	ON AND EXCISION OF JOINT STRUCTURE	16
		92.1	Other arthrotomy	16
		92.8	Arthroscopy	17
	93	REPAII	R AND PLASTIC OPERATIONS ON JOINT STRUCTURES	17
		93.1	Arthrodesis of foot and ankle	17
		93.3	Arthroplasty of foot and toe	19
		93.4	Arthroplasty of knee and ankle	20
		93.9	Other operations on joints	20
	95	OPERA	ATIONS ON MUSCLES, TENDONS, FASCIA AND BURSA, EXCEPT HAND	21
		95.0	Incision of muscle, tendon, fascia and bursa	21
		95.1	Division of muscle, tendon and fascia	21
		95.2	Excision of lesion of muscle, tendon, fascia, and bursa	22
		95.5	Suture of muscles, tendon, and fascia	22
		95.6	Reconstruction of muscle and tendon	23
		95.7	Other plastic operations on muscles, tendon and fascia	24
		95.8	Invasive diagnostic procedures on muscle, tendon, fascia and bursa	25

GENERATED 2006/06/01

AS OF 2006/06/01

TABLE OF CONTENTS

		95.9	Other operations on muscle, tendon, fascia and bursa	25
	96	OTHER	OPERATIONS ON THE MUSCULOSKELETAL SYSTEM	26
		96.1	Amputation of lower limb	26
XVII.	ODED V.	TIONS ON	I SKIN AND SUBCUTANEOUS TISSUE	27
A V II.				2 1 27
	98		TIONS ON SKIN AND SUBCUTANEOUS TISSUE	
		98.0	Incision of skin and subcutaneous tissue	27
		98.1	Excision of skin and subcutaneous tissue	28
			NOTE: Only one benefit may be claimed per operation	
		WARTS	OR KERATOSES	29
		98.2	Suture of skin and subcutaneous tissue	29
		98.4	Free skin graft	29
		98.5	Flap or pedicle graft	30
		98.7	Other repair and reconstruction of skin and subcutaneous tissue	30
		98.9	Other operations on skin and subcutaneous tissue	30
XVIII.	PROCE	DURES N	OT ELSEWHERE CLASSIFIED	32
	99		DURES NOT ELSEWHERE CLASSIFIED	32
		99.0	III-defined operations	32

GENERATED 2006/06/01

AS OF 2006/06/01

 		M	ODIFIER		
HSC	BASE RATE	TYPE CODE	EXPLCT ACTION	AMOUNT	CAT

II. OPERATIONS ON THE NERVOUS SYSTEM

17 OPERATIONS ON CRANIAL AND PERIPHERAL NERVES

17.0	Incision, division, and e	excision of cranial and per	ipheral r	nerves		
	17.08AA 0.00	ROLE ANE ROLE ANEST ANU ANU	Y Y	Replace Base Replace Base	100.00 15.00	4
		1 2-105 SURC EV SURC NTAM SURC NTPM SURC WK LVP 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%	
	17.08AB 0.00	ROLE ANE ROLE ANEST ANU ANU 1 2-105 SURC EV SURC NTAM SURC NTPM SURC WK LVP 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	115.78 15.00 100% 15.00 73.62 176.70 176.70 73.62 75%	4
	17.08AC 0.00	ROLE ANE ROLE ANEST ANU ANU 1 2-105 SURC EV SURC NTAM SURC NTPM SURC WK LVP 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	115.78 15.00 100% 15.00 73.62 176.70 176.70 73.62 75%	8
17.2	Suture of cranial and po	eripheral nerves				
	17.2 AB 0.00	ROLE ANE ROLE ANEST ANEU ANEU 1 2-10 ANU ANU 1 2-105 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75	Y Y Y Y Y	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 Increase By Increase By Increase By Increase By Reduce Base To	100.00 15.00 100% 75% 100% 15.00 73.62 176.70 176.70 73.62 75%	8

	HSC	BASE RATE	MO TYPE CODE		ACTION	AMOUNT	CAT
17.3	Freeing o	of adhesions and	decompression of crar	nial and peri	pheral nerves		
	17.34AA	0.00	ROLE ANE	Υ	Replace Base	100.00	8
			ROLE ANEST	Υ	Replace Base	15.00	
			ANEU ANEU		For Each Call Pay Base At	100%	
			1 2-2		For Each Call Pay Base At	100% 75%	
			ANU ANU		Tor Each Cam Fay Baco 7 to	1070	
			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 LVP LVP75	Y Y	Increase By Reduce Base To	73.62 75%	
				' 			
17.4	Cranial o	r peripheral nerve	graft				
	17.4 AB	0.00	ROLE ANE	Υ	Replace Base	228.28	8
			ROLE ANEST	Υ	Replace Base	15.00	
			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%	
			2-105		For Each Call Increase By	15.00	
			SURC EV	Υ	Increase By	73.62	
			SURC NTAM	Ϋ́	Increase By	176.70	
			SURC NTPM	Ý	Increase By	176.70	
			SURC WK	Υ	Increase By	73.62	
			LVP LVP75	Υ	Reduce Base To	75%	
17.6	Other cra	inial or peripheral	neuroplasty				
	17.63AA	0.00	ROLE ANE	Υ	Replace Base	158.01	8
			ROLE ANEST	Υ	Replace Base	15.00	
			ANEU 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	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 LVP LVP75	Y Y	Increase By Reduce Base To	73.62 75%	
 17.8	Invasive	diagnostic proced	ures on peripheral ne				
				·			
	17.81AA	0.00	ROLE ANE	Y	Replace Base	100.00	M+
			ROLE ANEST	Υ	Replace Base	15.00	
			ANEU ANEU		For Each Call Pay Rose At	100%	
			1 2-2		For Each Call Pay Base At For Each Call Pay Base At	100% 75%	
			2-2		For Each Call Pay base At	1370	

GENERATED 2006/06/01

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

AS OF 2006/06/01

HSC	BASE RATE	TYPE CODE	DIFIER EXPLCT 	ACTION	AMOUNT	CAT
17.81AA	(cont)	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%	
17.81AB	3 0.00	ROLE ANE	Υ	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	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%	

XV. OPERATIONS ON THE MUSCULOSKELETAL SYSTEM

89 INCISION, EXCISION, AND DIVISION OF OTHER BONES

89.0	Sequestrectomy					
	89.07AA 0.00	ROLE ANE ROLE ANEST	Y Y	Replace Base Replace Base	100.00 15.00	8
		ANEU ANEU	•	Періасе вазе	13.00	
		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	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	Υ	Reduce Base To	75%	
	89.08AB 0.00	ROLE ANE	Υ	Replace Base	100.00	8
		ROLE ANEST ANEU ANEU	Y	Replace Base	15.00	
		1		For Each Call Pay Base At	100%	
		2-10 ANU ANU		For Each Call Pay Base At	75%	
		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%	

	HSC	BASE RATE	TYPE CODE		ACTION	AMOUNT	CAT
39.1	Other inc	ision of bone with	out division				
			·				
	89.19AA	0.00	ROLE ANE ROLE ANEST ANEU ANEU	Y Y	Replace Base Replace Base	100.00 15.00	4
			1 2-2 ANU ANU		For Each Call Pay Base At For Each Call Pay Base At	100% 75%	
			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 SURC WK	Y Y	Increase By Increase By	176.70 73.62	
			LVP LVP75	Ϋ́	Reduce Base To	75%	
89.3	Other div	ision of bone tarsa	als and metatarsals				
	89.37AA	0.00	ROLE ANE	Υ	Replace Base	127.94	8
			ROLE ANEST ANEU ANEU	Υ	Replace Base	15.00	
			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%	
			2-105		For Each Call Increase By	15.00	
			SURC EV	Y	Increase By	73.62	
			SURC NTAM SURC NTPM	Y Y	Increase By	176.70 176.70	
			SURC WK	Ϋ́	Increase By Increase By	73.62	
			LVP LVP75	Ÿ	Reduce Base To	75%	
	89.37AB	0.00	ROLE ANE	Υ	Replace Base	100.00	8
			ROLE ANEST ANEU ANEU	Y	Replace Base	15.00	
			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%	
			2-105		For Each Call Increase By	15.00	
			SURC EV	Y	Increase By	73.62	
			SURC NTAM	Y	Increase By	176.70 176.70	
			SURC NTPM	Y	Increase By	176.70 73.62	
			LVP LVP75	Ϋ́	Reduce Base To	75%	
39.4	Excision	of bunion (bunion	ectomy)				
	89.41AA	0.00	ROLE ANE	Y	Replace Base	137.53	 8
			ROLE ANEST ANEU ANEU	Υ	Replace Base	15.00	
			1		For Each Call Pay Base At	100%	
			2-2 ANU ANU		For Each Call Pay Base At	75%	
			AINU AINU				
			1		For Each Call Pay Base At	100%	

	HSC	BASE RATE	TYPE CODE	DIFIER EXPLCT	ACTION	AMOUNT	CAT			
	89.41A	A (cont)	SURC EV	Y	Increase By	73.62				
	00.1174	(00111)	SURC NTAM	Ý	Increase By	176.70				
			SURC NTPM	Ϋ́	Increase By	176.70				
			SURC WK	Ý	Increase By	73.62				
			LVP LVP75	Υ	Reduce Base To	75%				
	89.42A	A 0.00	ROLE ANE	Y	Replace Base	100.00	8			
			ROLE ANEST ANEU ANEU	Υ	Replace Base	15.00				
			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%				
			2-105	.,	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	Y 	Reduce Base To	75% 				
9.5	Local excision of lesion or tissue of bone									
	89.57A	A 0.00	ROLE ANE	Υ	Replace Base	106.26	8			
			ROLE ANEST ANEU ANEU	Υ	Replace Base	15.00				
			1		For Each Call Pay Base At	100%				
			2-10 ANU ANU		For Each Call Pay Base At	75%				
			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%				
	89.57AE	3 0.00	ROLE ANE	Y	Replace Base	100.00	8			
			ROLE ANEST ANEU ANEU	Υ	Replace Base	15.00				
			ANEO ANEO		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%				
			2-105		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 CODE	DIFIER EXPLCT		AMOUNT	CA
89.57AC	0.00	ROLE ANE	Υ	Replace Base	106.26	8
		ROLE ANEST ANEU ANEU	Υ	Replace Base	15.00	
		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	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% 	
89.58AA	0.00	ROLE ANE	Y	Replace Base	100.00	8
		ROLE ANEST ANEU ANEU	Y	Replace Base	15.00	
		1		For Each Call Pay Base At	100%	
		2-10 ANU ANU		For Each Call Pay Base At	75%	
		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 LVP LVP75	Y Y	Increase By Reduce Base To	73.62 75%	
89.58AB	0.00	ROLE ANE	Υ	Replace Base	100.00	 8
00.00712	0.00	ROLE ANEST	Ϋ́	Replace Base	15.00	Ü
		ANEU ANEU		·		
		1		For Each Call Pay Base At	100%	
		2-10 ANU ANU		For Each Call Pay Base At	75%	
		ANO ANO		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% 	
89.58AC	0.00	ROLE ANECT	Y	Replace Base	120.15	8
		ROLE ANEST ANEU ANEU	Y	Replace Base	15.00	
		1		For Each Call Pay Base At	100%	
		2-10 ANU ANU		For Each Call Pay Base At	75%	
		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 Y	Increase By	176.70	
		SURC NTPM		Increase By	176.70	
		SURC WK	Υ	Increase By	73.62	

GENERATED 2006/06/01

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

	MODIFIER								
	HSC	BASE RATE	TYPE CODE	EXPLCT	ACTION	AMOUNT	C.		
	89.58AD	0.00	ROLE ANE	Υ	Replace Base	105.92	8		
			ROLE ANEST	Υ	Replace Base	15.00			
			ANEU ANEU 1		For Each Call Pay Base At	100%			
			2-10		For Each Call Pay Base At	75%			
			ANU ANU		Tor Lacir Cair Lay Base At	7370			
			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	Y	Reduce Base To	75%			
	89.59AA	0.00	ROLE ANE	Υ	Replace Base	100.00	M-		
			ROLE ANEST	Υ	Replace Base	15.00			
			ANEU ANEU		For Fook Call Day Door At	4000/			
			1 2-2		For Each Call Pay Base At For Each Call Pay Base At	100%			
			ANU ANU		FOI Each Call Pay base At	75%			
			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			
			COILC IVII		morease by	170.70			
			SURC NTPM	Ϋ́	Increase By	176.70			
			SURC NTPM SURC WK	Y Y	Increase By Increase By	176.70 73.62			
			SURC NTPM	Υ	Increase By	176.70			
OTHE	R OPERATIO	ONS ON BONES I	SURC NTPM SURC WK	Y Y Y	Increase By Increase By	176.70 73.62			
OTHE	R OPERATIO		SURC NTPM SURC WK LVP LVP75	Y Y Y	Increase By Increase By	176.70 73.62			
		aft	SURC NTPM SURC WK LVP LVP75	Y Y Y	Increase By Increase By	176.70 73.62			
	Bone gra	aft	SURC NTPM SURC WK LVP LVP75 EXCEPT FACIAL BON	Y Y Y NES	Increase By Increase By Reduce Base To	176.70 73.62 75%	8		
	Bone gra	aft	SURC NTPM SURC WK LVP LVP75 EXCEPT FACIAL BON ROLE ANE ROLE ANEST ANEU ANEU	Y Y Y NES	Increase By Increase By Reduce Base To Replace Base Replace Base	176.70 73.62 75% 	8		
	Bone gra	aft	SURC NTPM SURC WK LVP LVP75 EXCEPT FACIAL BON ROLE ANE ROLE ANEST ANEU ANEU	Y Y Y NES	Increase By Increase By Reduce Base To Replace Base Replace Base For Each Call Pay Base At	176.70 73.62 75% 	8		
	Bone gra	aft	SURC NTPM SURC WK LVP LVP75 EXCEPT FACIAL BON ROLE ANE ROLE ANEST ANEU ANEU 1 2-2	Y Y Y NES	Increase By Increase By Reduce Base To Replace Base Replace Base	176.70 73.62 75% 	8		
	Bone gra	aft	SURC NTPM SURC WK LVP LVP75 EXCEPT FACIAL BON ROLE ANE ROLE ANEST ANEU ANEU	Y Y Y NES	Increase By Increase By Reduce Base To Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At	176.70 73.62 75% 	8		
	Bone gra	aft	SURC NTPM SURC WK LVP LVP75 EXCEPT FACIAL BON ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1	Y Y Y NES	Increase By Increase By Reduce Base To Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At	176.70 73.62 75% 	8		
	Bone gra	aft	SURC NTPM SURC WK LVP LVP75 EXCEPT FACIAL BON ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1 2-105	Y Y Y NES	Increase By Increase By Reduce Base To Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By	176.70 73.62 75% 	8		
	Bone gra	aft	SURC NTPM SURC WK LVP LVP75 EXCEPT FACIAL BON ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1	Y Y Y NES	Increase By Increase By Reduce Base To Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By Increase By	176.70 73.62 75% 	8		
	Bone gra	aft	SURC NTPM SURC WK LVP LVP75 EXCEPT FACIAL BON ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1 2-105 SURC EV	Y Y Y NES	Increase By Increase By Reduce Base To Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By	176.70 73.62 75% 150.19 15.00 100% 75% 100% 15.00 73.62	8		
	Bone gra	aft	SURC NTPM SURC WK LVP LVP75 EXCEPT FACIAL BON ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1 2-105 SURC EV SURC NTAM SURC NTPM SURC WK	Y Y Y NES	Increase By Increase By Reduce Base To Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By	176.70 73.62 75% 	8		
	Bone gra	aft	SURC NTPM SURC WK LVP LVP75 EXCEPT FACIAL BON ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1 2-105 SURC EV SURC NTAM SURC NTPM	Y Y Y Y V Y Y Y Y Y Y Y Y	Increase By Increase By Reduce Base To Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By	176.70 73.62 75% 	8		
	Bone gra 90.07AA	0.00	SURC NTPM SURC WK LVP LVP75 EXCEPT FACIAL BON ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1 2-105 SURC EV SURC NTAM SURC NTPM SURC WK	Y Y Y Y V Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Reduce Base To Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By	176.70 73.62 75% 150.19 15.00 100% 75% 100% 15.00 73.62 176.70 176.70 73.62	8		
	Bone gra	0.00	SURC NTPM SURC WK LVP LVP75 EXCEPT FACIAL BON ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1 2-105 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75	Y Y Y NES	Increase By Increase By Reduce Base To Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Reduce Base To	176.70 73.62 75% 			
	Bone gra 90.07AA	0.00	SURC NTPM SURC WK LVP LVP75 EXCEPT FACIAL BON ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1 2-105 SURC EV SURC NTAM SURC NTAM SURC NTPM SURC WK LVP LVP75 ROLE ANE	Y Y Y NES Y Y Y Y Y Y Y Y	Increase By Increase By Reduce Base To Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Reduce Base To Replace Base	176.70 73.62 75% 			
	Bone gra 90.07AA	0.00	SURC NTPM SURC WK LVP LVP75 EXCEPT FACIAL BON ROLE ANE ROLE ANEST ANEU ANEU 1 2-105 SURC EV SURC NTAM SURC NTPM SURC NTPM SURC WK LVP LVP75 ROLE ANE ROLE ANE ROLE ANEST ANEU ANEU 1	Y Y Y NES Y Y Y Y Y Y Y Y	Increase By Increase By Reduce Base To Replace Base Replace Base For Each Call Pay Base At 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	176.70 73.62 75% 150.19 15.00 100% 75% 100% 15.00 73.62 176.70 176.70 73.62 75% 100.00 15.00			
	Bone gra 90.07AA	0.00	SURC NTPM SURC WK LVP LVP75 EXCEPT FACIAL BON ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1 2-105 SURC EV SURC NTAM SURC NTPM SURC NTPM SURC WK LVP LVP75 ROLE ANE ROLE ANEST ANEU ANEU 1 2-10	Y Y Y NES Y Y Y Y Y Y Y Y	Increase By Increase By Reduce Base To Replace Base Replace Base For Each Call Pay Base At 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 Replace Base	176.70 73.62 75% 			
	Bone gra 90.07AA	0.00	SURC NTPM SURC WK LVP LVP75 EXCEPT FACIAL BON ROLE ANE ROLE ANEST ANEU ANEU 1 2-105 SURC EV SURC NTAM SURC NTPM SURC NTPM SURC WK LVP LVP75 ROLE ANE ROLE ANE ROLE ANEST ANEU ANEU 1	Y Y Y NES Y Y Y Y Y Y Y Y	Increase By Increase By Reduce Base To Replace Base Replace Base For Each Call Pay Base At 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 Pay Base At	176.70 73.62 75% 150.19 15.00 100% 75% 100% 15.00 73.62 176.70 176.70 73.62 75% 100.00 15.00 100.00			
	Bone gra 90.07AA	0.00	SURC NTPM SURC WK LVP LVP75 EXCEPT FACIAL BON ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1 2-105 SURC EV SURC NTAM SURC NTPM SURC NTPM SURC WK LVP LVP75 ROLE ANE ROLE ANEST ANEU ANEU 1 2-10	Y Y Y NES Y Y Y Y Y Y Y Y	Increase By Increase By Reduce Base To Replace Base Replace Base For Each Call Pay Base At 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	176.70 73.62 75% 150.19 15.00 100% 75% 100% 15.00 73.62 176.70 176.70 73.62 75% 100.00 15.00			

	HSC	BASE RATE	TYPE CODE	DIFIER EXPLCT	ACTION	AMOUNT	CAT			
	90.07AB	(cont)	SURC EV	Y	Increase By	73.62				
	90.07 AL	(COIII)	SURC NTAM	Ϋ́	Increase By	176.70				
			SURC NTAM	Ϋ́	Increase By	176.70				
			SURC WK	Ϋ́	Increase By	73.62				
			LVP LVP75	Ϋ́	Reduce Base To	75%				
	90.08AA	0.00	ROLE ANE	Y	Replace Base	100.00	8			
			ROLE ANEST ANEU ANEU	Υ	Replace Base	15.00				
			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	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% 				
.6	Removal of internal fixation device									
	90.6 AB	0.00	ROLE ANE	Υ	Replace Base	100.00	4			
			ROLE ANEST ANEU ANEU	Υ	Replace Base	15.00				
			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%				
			2-105		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	Y	Reduce Base To	75%				
	90.6 AC	0.00	ROLE ANE	Y	Replace Base	100.00	4			
			ROLE ANEST ANEU ANEU	Υ	Replace Base	15.00				
			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%				
			2-105		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%				

GENERATED 2006/06/01

91

	HSC	BASE RATE	TYPE CODE	DIFIER EXPLCT	ACTION	AMOUNT	CAT
REDUC	CTION OF I	FRACTURE AND I	DISLOCATION				
91.0	Closed ı	eduction of fractur	e (without internal fixa	tion)			
	91.06A <i>A</i>	A 0.00	ROLE ANE ROLE ANEST ANEU ANEU	Y Y	Replace Base Replace Base	100.00 15.00	8
			1 2-2 ANU ANU		For Each Call Pay Base At For Each Call Pay Base At	100% 50%	
			1 2-105		For Each Call Pay Base At For Each Call Increase By	100% 15.00	
			UNDP UNDP CMPD CMPD SURC EV	Y Y Y	Reduce Base To Increase Base To Increase By	50% 150% 73.62	
			SURC NTAM SURC NTPM	Y	Increase By Increase By	176.70 176.70	
			SURC WK LVP LVP50	Y Y	Increase By Reduce Base To	73.62 50%	
	91.06AE	3 0.00	ROLE ANE ROLE ANEST ANEU ANEU	Y Y	Replace Base Replace Base	100.00 15.00	8
			1 2-2 ANU ANU		For Each Call Pay Base At For Each Call Pay Base At	100% 50%	
			1 2-105	V	For Each Call Pay Base At For Each Call Increase By	100% 15.00	
			UNDP UNDP CMPD CMPD SURC EV	Y Y Y	Reduce Base To Increase Base To Increase By	50% 150% 73.62	
			SURC NTAM SURC NTPM SURC WK	Y Y Y	Increase By Increase By Increase By	176.70 176.70 73.62	
			LVP LVP50	Ϋ́	Reduce Base To	50%	
	91.06AC	0.00	ROLE ANE ROLE ANEST ANEU ANEU	Y Y	Replace Base Replace Base	108.73 15.00	8
			1 2-2 ANU ANU		For Each Call Pay Base At For Each Call Pay Base At	100% 100%	
			1 2-105	.,	For Each Call Pay Base At For Each Call Increase By	100% 15.00	
			SURC EV SURC NTAM SURC NTPM	Y Y Y	Increase By Increase By Increase By	73.62 176.70 176.70	
			SURC WK	Ϋ́	Increase By	73.62	

HSC	BASE RATE	TYPE CODE	DIFIER EXPLCT	ACTION	AMOUNT	CAT
91.06AD	0.00	ROLE ANE	Υ	Replace Base	100.00	8
		ROLE ANEST ANEU ANEU	Υ	Replace Base	15.00	
		1		For Each Call Pay Base At	100%	
		2-10 ANU ANU		For Each Call Increase By	22.58	
		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	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 LVP50	Y	Reduce Base To	50%	
91.06AE	0.00	ROLE ANE	Υ	Replace Base	100.00	8
		ROLE ANEST ANEU ANEU	Υ	Replace Base	15.00	
		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%	
		2-105		For Each Call Increase By	15.00	
		UNDP UNDP	Υ	Reduce Base To	50%	
		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	
		LVP LVP50	Y	Reduce Base To	50%	
91.07AA	0.00	ROLE ANE	Υ	Replace Base	100.00	8
		ROLE ANEST	Υ	Replace Base	15.00	
		ANEU ANEU		For Fook Call Day Book At	1000/	
		1 2-10		For Each Call Pay Base At	100% 22.81	
		ANU ANU		For Each Call Increase By		
		1		For Each Call Pay Base At	100%	
		2-105	V	For Each Call Increase By	15.00	
		UNDP UNDP	Y Y	Reduce Base To	50%	
		CMPD CMPD SURC EV	Y Y	Increase Base To	150% 73.62	
		SURC EV SURC NTAM	Ϋ́Υ	Increase By Increase By	73.62 176.70	
		SURC NTAM	Ϋ́	Increase By	176.70	
			-	•		
		SURC WK	Υ	Increase By	73.62	

	HSC	BASE RATE	MO TYPE CODE		ACTION	AMOUNT	CAT
	0		/ :d	,			
1.2	Open red	duction of fracture	(without internal fixation	on) 			
	91.26AA	0.00	ROLE ANE ROLE ANEST ANEU ANEU	Y Y	Replace Base Replace Base	106.26 15.00	8
			1		For Each Call Pay Base At	100%	
			2-10 ANU ANU		For Each Call Increase By	40.78	
			1 2-105		For Each Call Increase By	100% 15.00	
			SURC EV	Υ	For Each Call Increase By 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	
	91.26AB	0.00	ROLE ANE	Y	Replace Base	108.73	8
			ROLE ANEST ANEU ANEU	Υ	Replace Base	15.00	
			1		For Each Call Pay Base At	100%	
			2-10 ANU ANU		For Each Call Pay Base At	100%	
			1		For Each Call Pay Base At	100%	
			2-105	.,	For Each Call Increase By	15.00	
			SURC EV	Y Y	Increase By	73.62	
			SURC NTAM SURC NTPM	Ϋ́	Increase By Increase By	176.70 176.70	
			SURC WK	Ϋ́	Increase By	73.62	
	91.27AA	0.00	ROLE ANE	Υ	Replace Base	100.00	8
			ROLE ANEST ANEU ANEU 1	Υ	Replace Base For Each Call Pay Base At	15.00 100%	
			2-10 ANU ANU		For Each Call Increase By	22.58	
			1		For Each Call Pay Base At	100%	
			2-105		For Each Call Increase By	15.00	
			SURC EV	Y Y	Increase By	73.62 176.70	
			SURC NTAM SURC NTPM	Y	Increase By Increase By	176.70	
			SURC WK	Ÿ	Increase By	73.62	
.3	Open red	duction of fracture	with internal fixation				
	91.36AA	0.00	ROLE ANE	Y	Replace Base	132.16	8
			ROLE ANEST ANEU ANEU	Υ	Replace Base	15.00	
			1		For Each Call Pay Base At	100%	
			2-2 ANU ANU		For Each Call Pay Base At	100%	
			1		For Each Call Pay Base At	100%	
			2-105	V	For Each Call Increase By	15.00	
			SURC EV SURC NTAM	Y Y	Increase By Increase By	73.62 176.70	
			SURC NTAM	Ϋ́	Increase By	176.70	
			SURC WK	Ý	Increase By	73.62	
	91.36AB	0.00	ROLE ANE	Y	Replace Base	149.04	8
			ROLE ANEST ANEU ANEU	Υ	Replace Base	15.00	
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	100%	
			ANU ANU		For Fook Coll Day Base At	1000/	
			1		For Each Call Pay Base At	100%	

HSC	BASE RATE	TYPE CODE		ACTION	AMOUNT	CAT
91.36A	B (cont)	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	
91.36A	C 0.00	ROLE ANE	Υ	Replace Base	115.78	8
		ROLE ANEST ANU 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	Ϋ́	Increase By	176.70	
		SURC NTPM	Ϋ́	Increase By	176.70	
		SURC WK	Ϋ́		73.62	
			ı 	Increase By	73.02 	
91.36A	D 0.00	ROLE ANE	Υ	Replace Base	106.26	8
		ROLE ANEST ANEU ANEU	Υ	Replace Base	15.00	
		1		For Each Call Pay Base At	100%	
		2-10 ANU ANU		For Each Call Increase By	40.78	
		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	Ϋ́	Increase By	73.62	
91.37A	A 0.00	ROLE ANE	Y	Replace Base	100.00	 8
		ROLE ANEST ANEU ANEU	Y	Replace Base	15.00	-
		1		For Each Call Pay Base At	100%	
		2-10		For Each Call Increase By	22.58	
		ANU ANU		1 of Lacif Call Incidase by	22.00	
		AINU AINU		For Each Call Pay Rose At	100%	
		0.405		For Each Call Pay Base At	100%	
		2-105	V	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	
Closed	reduction of disloca	ation of joint				
~	A 0.00	ROLE ANE	Y	Replace Base	100.00	8
91.77A		ROLE ANEST ANEU ANEU	Y	Replace Base	15.00	
91.77A				For Each Call Pay Base At	100%	
91.77A		1				
91.77A		1 2-2		For Each Call Pay Base At	50%	
91.77A						
91.77A		2-2		For Each Call Pay Base At	50%	
91.77A		2-2				

			MO				
	HSC	BASE RATE	TYPE CODE	EXPLCT	ACTION	AMOUNT	CAT
	91.77A	A (cont)	SURC NTAM	Y	Increase By	176.70	
			SURC NTPM	Y	Increase By	176.70	
			SURC WK	Y	Increase By	73.62	
			LVP LVP50 	Y 	Reduce Base To	50%	
	91.77AE	3 0.00	ROLE ANE	Y	Replace Base	100.00	8
			ROLE ANEST ANEU ANEU	Υ	Replace Base	15.00	
			1		For Each Call Pay Base At	100%	
			2-10		For Each Call Increase By	22.58	
			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 LVP50 	Y 	Reduce Base To	50%	
	91.77A0	0.00	ROLE ANE	Υ	Replace Base	100.00	M
			ROLE ANEST ANEU ANEU	Υ	Replace Base	15.00	
			ANEO ANEO		For Each Call Pay Base At	100%	
			2-10		For Each Call Pay Base At	50%	
			ANU ANU		. cac ca : a, _acc	30,0	
			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 LVP50	Υ	Reduce Base To	50%	
1.8	Open re	duction of dislocat	ion of joint				
	91.87A	 \ 0.00	ROLE ANE	Υ	Replace Base	136.36	 8
	01.0174	. 0.00	ROLE ANEST	Ϋ́	Replace Base	15.00	Ū
			ANEU ANEU	•	rispiace Zace	. 0.00	
			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%	
			2-105		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	
	91.87AE	3 0.00	ROLE ANE	Υ	Replace Base	106.26	8
			ROLE ANEST	Υ	Replace Base	15.00	
			I COLL / II LOI				
			ANEU ANEU	•	•		
				·	For Each Call Pay Base At	100%	

AS OF 2006/06/01

ALBERTA HEALTH CARE INSURANCE PLAN SCHEDULE OF ANAESTHETIC RATES APPLICABLE TO PODIATRY SERVICES PART D - PRICE LIST **GENERATED 2006/06/01**

MODIFIER								
	HSC 	BASE RATE	TYPE CODE	EXPLCT	ACTION	AMOUNT	CAT	
	91.87AE	B (cont)	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	Υ	Increase By	176.70		
			SURC WK	Υ	Increase By	73.62		
	91.87A0	C 0.00	ROLE ANE	Y	Replace Base	100.00	8	
			ROLE ANEST ANEU ANEU	Y	Replace Base	15.00		
			1		For Each Call Pay Base At	100%		
			2-10 ANU ANU		For Each Call Pay Base At	100%		
			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 SURC NTPM	Y Y	Increase By Increase By	176.70 176.70		
			SURC WK	Ϋ́	Increase By	73.62		
INCISI	ON AND E	XCISION OF JOIN	T STRUCTURE					
92.1		XCISION OF JOINT rthrotomy	T STRUCTURE					
		rthrotomy	 ROLE ANE	Y	Replace Base	115.78	 8	
	Other a	rthrotomy		Y Y	Replace Base	15.00	8	
	Other a	rthrotomy	ROLE ANE ROLE ANEST ANEU ANEU 1		Replace Base For Each Call Pay Base At	15.00 100%	8	
	Other a	rthrotomy	ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU		Replace Base For Each Call Pay Base At For Each Call Pay Base At	15.00 100% 75%	 8	
	Other a	rthrotomy	ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU		Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At	15.00 100% 75% 100%	8	
	Other a	rthrotomy	ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1 2-105	Y	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	15.00 100% 75% 100% 15.00	8	
	Other a	rthrotomy	ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1 2-105 SURC EV	Y	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 Increase By	15.00 100% 75% 100% 15.00 73.62	8	
	Other a	rthrotomy	ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1 2-105 SURC EV SURC NTAM	Y Y Y	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 Increase By Increase By	15.00 100% 75% 100% 15.00 73.62 176.70	8	
	Other a	rthrotomy	ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1 2-105 SURC EV SURC NTAM SURC NTPM	Y	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 Increase By Increase By Increase By	15.00 100% 75% 100% 15.00 73.62	8	
	Other a	rthrotomy	ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1 2-105 SURC EV SURC NTAM	Y Y Y Y	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 Increase By Increase By	15.00 100% 75% 100% 15.00 73.62 176.70 176.70	8	
	Other a	rthrotomy A 0.00	ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1 2-105 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75 ROLE ANE	Y Y Y Y Y Y	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 Increase By Increase By Increase By Increase By Reduce Base To	15.00 100% 75% 100% 15.00 73.62 176.70 176.70 73.62 75%	8	
	Other a	rthrotomy A 0.00	ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1 2-105 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75	Y Y Y Y Y	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 Increase By Increase By Increase By Reduce Base To Replace Base Replace Base	15.00 100% 75% 100% 15.00 73.62 176.70 176.70 73.62 75%		
	Other a	rthrotomy A 0.00	ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1 2-105 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75 ROLE ANE ROLE ANEST ANEU ANEU 1	Y Y Y Y Y Y	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 Increase By Increase By Increase By Increase By Reduce Base To Replace Base Replace Base For Each Call Pay Base At	15.00 100% 75% 100% 15.00 73.62 176.70 176.70 73.62 75% 100.00 15.00		
	Other a	rthrotomy A 0.00	ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1 2-105 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75 ROLE ANE ROLE ANEST ANEU ANEU 1 2-2	Y Y Y Y Y Y	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 Increase By Increase By Increase By Reduce Base To Replace Base Replace Base	15.00 100% 75% 100% 15.00 73.62 176.70 176.70 73.62 75% 100.00 15.00		
	Other a	rthrotomy A 0.00	ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1 2-105 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75 ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU	Y Y Y Y Y Y	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 Increase By Increase By Increase By Reduce Base To Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At	15.00 100% 75% 100% 15.00 73.62 176.70 176.70 73.62 75% 100.00 15.00 100% 75%		
	Other a	rthrotomy A 0.00	ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1 2-105 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75 ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1	Y Y Y Y Y Y	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 Increase By Increase By Increase By Reduce Base To Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At	15.00 100% 75% 100% 15.00 73.62 176.70 176.70 73.62 75% 100.00 15.00 100% 75%		
	Other a	rthrotomy A 0.00	ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1 2-105 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75 ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1 2-105	Y Y Y Y Y Y Y Y	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 Increase By Increase By Increase By Reduce Base To 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	15.00 100% 75% 100% 15.00 73.62 176.70 176.70 73.62 75% 100.00 15.00 100% 75% 100% 15.00		
	Other a	rthrotomy A 0.00	ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1 2-105 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75 ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1 2-105 SURC EV	Y Y Y Y Y Y Y	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 Increase By Increase By Increase By Reduce Base To 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 Increase By	15.00 100% 75% 100% 15.00 73.62 176.70 73.62 75% 100.00 15.00 100% 75% 100% 15.00 73.62		
	Other a	rthrotomy A 0.00	ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1 2-105 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75 ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1 2-105 SURC EV SURC NTAM	Y Y Y Y Y Y Y Y	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 Increase By Increase By Increase By Increase By Reduce Base To Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By	15.00 100% 75% 100% 15.00 73.62 176.70 73.62 75% 100.00 15.00 100% 75% 100% 15.00 73.62 176.70		
	Other a	rthrotomy A 0.00	ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1 2-105 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75 ROLE ANE ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1 2-105 SURC EV	Y Y Y Y Y Y Y	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 Increase By Increase By Increase By Reduce Base To 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 Increase By	15.00 100% 75% 100% 15.00 73.62 176.70 73.62 75% 100.00 15.00 100% 75% 100% 15.00 73.62		

93

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

	HSC	BASE RATE	TYPE CODE	DIFIER EXPLCT 	ACTION	AMOUNT	CAT
	92.19AB	0.00	ROLE ANE	Υ	Replace Base	100.00	8
			ROLE ANEST	Υ	Replace Base	15.00	
			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%	
			2-105	V	For Each Call Increase By	15.00	
			SURC EV SURC NTAM	Y Y	Increase By Increase By	73.62 176.70	
			SURC NTAM	Ϋ́	Increase By	176.70	
			SURC WK	Ϋ́	Increase By	73.62	
			LVP LVP75	Υ	Reduce Base To	75%	
	92.19AC	0.00	ROLE ANE	Υ	Replace Base	100.00	8
	32.13AU	0.00	ROLE ANEST	Ϋ́	Replace Base	15.00	U
			ANEU ANEU	•	. topiade 2acc	.0.00	
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	75%	
			ANU ANU		For Fook Call Day Book 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	Y	Increase By	176.70	
			SURC NTPM	Υ	Increase By	176.70	
			SURC WK	Y	Increase By	73.62	
			LVP LVP75 	Y 	Reduce Base To	75% 	
92.8	Arthrosco	ppy					
	92.8 AA	0.00	ROLE ANE	Υ	Replace Base	100.00	M+
			ROLE ANEST ANEU ANEU	Υ	Replace Base	15.00	
			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%	
			2-105	V	For Each Call Increase By	15.00	
			SURC EV SURC NTAM	Y Y	Increase By Increase By	73.62 176.70	
			SURC NTAM	Ϋ́	Increase By	176.70	
			SURC WK	Ϋ́	Increase By	73.62	
			LVP LVP75	Υ	Reduce Base To	75%	
REPAIR	R AND PLAS	STIC OPERATIONS	ON JOINT STRUC	TURES			
93.1	Arthrodes	sis of foot and ankle					
	93.12AA	0.00	ROLE ANE	Υ	Replace Base	171.43	8
			ROLE ANEST	Υ	Replace Base	15.00	
			ANEU ANEU				
			1		For Each Call Pay Base At	100%	

пес	DACE DATE	_	DIFIER		AMOUNT	~ ^ ^
HSC 	BASE RATE	TYPE CODE	EXPLC!	ACTION	AMOUNT	CA
93.12A	4 (cont)	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%	
93.14A	٠ ۱۹ 0.00	ROLE ANE	Υ	Replace Base	147.13	8
		ROLE ANEST	Υ	Replace Base	15.00	
		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%	
		2-105		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%	
93.16A	 A 0.00	ROLE ANE	Y	Replace Base	106.26	 8
00.10/1/	. 0.00	ROLE ANEST	Ý	Replace Base	15.00	Ŭ
		ANEU ANEU	•	Noplace Base	10.00	
		1		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At	75%	
		ANU ANU		Tor Lacif Call Lay Dase At	1370	
		1		For Fook Call Boy Book At	100%	
		· · · · · · · · · · · · · · · · · · ·		For Each Call Pay Base At		
		2-105	V	For Each Call Increase By	15.00	
		SURC EV SURC NTAM	Y	Increase By	73.62	
			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% 	
93.18A	۷.00 لا	ROLE ANE	Y	Replace Base	106.26	8
		ROLE ANEST	Υ	Replace Base	15.00	
		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%	
		2-105		For Each Call Increase By	15.00	
		SURC EV	Υ	Increase By	73.62	
		SURC NTAM	Υ	Increase By	176.70	
		SUNC INTAIN	•			
		SURC NTAM	Ϋ́	Increase By	176.70	
				,		

	HSC	BASE RATE	TYPE CODE		ACTION	AMOUNT	CAT
	93.18AB	0.00	ROLE ANE	Υ	Replace Base	106.26	8
			ROLE ANEST	Υ	Replace Base	15.00	
			ANEU ANEU 1		For Each Call Pay Base At	100%	
			2-10		For Each Call Increase By	22.58	
			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% 	
3.3	Arthropla	sty of foot and toe					
	93.39AA	0.00	ROLE ANE	Y	Replace Base	137.53	8
			ROLE ANEST ANEU ANEU	Υ	Replace Base	15.00	
			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%	
			2-105		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% 	
	93.39AB	0.00	ROLE ANE	Y	Replace Base	100.00	8
			ROLE ANEST ANEU ANEU	Y	Replace Base	15.00	
			ANEO ANEO		For Each Call Pay Base At	100%	
			2-10		For Each Call Increase By	22.58	
			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	Y	Increase By	73.62	
			LVP LVP75	Y 	Reduce Base To	75%	
	93.39AC	0.00	ROLE ANE	Υ	Replace Base	106.26	8
	00.007.0		ROLE ANEST	Υ	Replace Base	15.00	
	00.007.0						
	00.007.10		ANEU ANEU 1		For Each Call Pay Base At	100%	
	00.007.0		1 2-2		For Each Call Pay Base At For Each Call Pay Base At	100% 75%	
	00.007.10		1 2-2 ANU ANU		For Each Call Pay Base At	75%	
	00.001.0		1 2-2 ANU ANU 1		For Each Call Pay Base At For Each Call Pay Base At	75% 100%	
	33.63.16		1 2-2 ANU ANU	Y	For Each Call Pay Base At	75%	

	нѕс	BASE RATE	TYPE CODE	DIFIER EXPLCT	ACTION	AMOUNT	CAT
	00.004.0		OUD O NITDM	V		470.70	
	93.39AC	(cont)	SURC NTPM SURC WK	Y Y	Increase By Increase By	176.70 73.62	
			LVP LVP75	Ϋ́	Reduce Base To	75%	
93.4	Arthropla	asty of knee and an	kle				
	93.49AB	0.00	ROLE ANE ROLE ANEST ANEU ANEU	Y Y	Replace Base Replace Base	166.96 15.00	8
			1 2-2		For Each Call Pay Base At For Each Call Pay Base At	100% 75%	
			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 LVP LVP75	Y Y	Increase By Reduce Base To	73.62 75%	
	93.49AA	0.00	ROLE ANE	Υ	Replace Base	127.94	 8
	33. 4 3/4/4	0.00	ROLE ANEST ANEU ANEU	Ϋ́	Replace Base	15.00	O
			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%	
			2-105		For Each Call Increase By	15.00	
			SURC EV	Y	Increase By	73.62	
			SURC NTAM SURC NTPM	Y Y	Increase By	176.70 176.70	
			SURC WK	Ϋ́	Increase By Increase By	73.62	
			LVP LVP75	Ϋ́	Reduce Base To	75%	
93.9	Other op	erations on joints					
	93.91AB	0.00	ROLE ANE	Υ	Replace Base	100.00	M
			ROLE ANEST ANEU ANEU	Υ	Replace Base	15.00	
			ANEO ANEO		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%	
			2-105		For Each Call Increase By	15.00	
			SURC EV	Y	Increase By	73.62	
			SURC NTAM	Y	Increase By	176.70	
			SURC NTPM	Υ	Increase By	176.70	
			SURC WK	Ý	Increase By	73.62	

GENERATED 2006/06/01

95

	HSC	BASE RATE	TYPE CODE	DIFIER EXPLCT	ACTION	AMOUNT	CAT
OPERA	TIONS O	N MUSCLES, TENI	OONS, FASCIA AND E	BURSA, EX	CEPT HAND		
95.0	Incision	of muscle, tendon,	fascia and bursa				
	95.01A	A 0.00	ROLE ANE	Y	Replace Base	100.00	4
			ROLE ANEST ANU ANU	Y	Replace Base	15.00	
			1		For Each Call Pay Base At	100%	
			2-105	V	For Each Call Increase By	15.00	
			SURC EV SURC NTAM	Y Y	Increase By Increase By	73.62 176.70	
			SURC NTAM	Y	Increase By	176.70	
			SURC WK	Ϋ́	Increase By	73.62	
			LVP LVP75	Ϋ́	Reduce Base To	75%	
	95.03A	A 0.00	ROLE ANE	Υ	Replace Base	100.00	4
			ROLE ANEST ANU 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% 	
	95.09A	A 0.00	ROLE ANE	Υ	Replace Base	106.26	1
			ROLE ANEST ANU 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	
			SURC WK LVP LVP75	Y Y	Increase By Reduce Base To	73.62 75%	
95.1	Division	of muscle, tendon	and fascia				
	95.13A	 C 0.00	ROLE ANE	·····Υ	Replace Base	100.00	 8
			ROLE ANEST ANEU ANEU	Y	Replace Base	15.00	-
			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%	
			2-105		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 LVP LVP75	Y Y	Increase By Reduce Base To	73.62 75%	
	 95.15Al	 B 0.00	ROLE ANE	Y	Replace Base	 115.78	8
	55.15AL	5 5.00	ROLE ANEST	Ϋ́	Replace Base	15.00	U
			ANEU ANEU	•		10.00	
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	75%	

	HSC	BASE RATE	TYPE CODE	DIFIER EXPLCT	ACTION	AMOUNT	CAT		
	05.454	D (seet)	ANII ANII						
	95.15AI	B (cont)	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	Ý	Increase By	176.70			
			SURC WK	Υ	Increase By	73.62			
			LVP LVP75	Υ	Reduce Base To	75%			
	95.15A	A 0.00	ROLE ANE	Υ	Replace Base	117.76	8		
			ROLE ANEST ANEU ANEU	Y	Replace Base	15.00			
			1		For Each Call Pay Base At	100%			
			2-8 ANU ANU		For Each Call Pay Base At	75%			
			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% 			
5.2	Excision of lesion of muscle, tendon, fascia, and bursa								
	95.29AI	B 0.00	ROLE ANE	Υ	Replace Base	100.00	8		
			ROLE ANEST	Υ	Replace Base	15.00			
			ANEU ANEU 1		For Each Call Pay Base At	100%			
			2-2		For Each Call Pay Base At	75%			
			ANU ANU		Tor Lacif Call Lay Base At	7370			
			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% 			
5.5	Suture	of muscles, tendon,	and fascia						
	95.54A	A 0.00	ROLE ANE	Υ	Replace Base	120.26	8		
			ROLE ANEST ANEU ANEU	Υ	Replace Base	15.00			
			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%			
			2-105		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 Reduce Base To	73.62 75%			
			LVP LVP75	Υ					

	HSC	BASE RATE	TYPE CODE	DIFIER EXPLCT	ACTION	AMOUNT	CAT
	95.54AB	0.00	ROLE ANE	Υ	Replace Base	100.00	8
			ROLE ANEST ANEU ANEU	Υ	Replace Base	15.00	
			1		For Each Call Pay Base At	100%	
			2-10 ANU ANU		For Each Call Pay Base At	50%	
			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% 	
	95.54AC	0.00	ROLE ANE	Υ	Replace Base	136.36	8
			ROLE ANEST ANEU ANEU	Υ	Replace Base	15.00	
			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	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%	
5.6	Reconstr	uction of muscle	and tendon				
	95.65AA	0.00	ROLE ANE	Υ	Replace Base	125.39	8
			ROLE ANEST ANEU ANEU	Υ	Replace Base	15.00	
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	75%	
			ANU ANU			1000/	
			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 CODE	DIFIER EXPLCT	ACTION	AMOUNT	CAT
	95.65AF	0.00	ROLE ANE	Υ	Replace Base	127.94	8
	95.05AF	0.00	ROLE ANEST ANEU ANEU	Y	Replace Base	15.00	0
			1		For Each Call Pay Base At	100%	
			2-4		For Each Call Increase By	58.52	
			ANU ANU		•		
			1		For Each Call Pay Base At	100%	
			2-105		For Each Call Increase By	15.00	
			SURC EV SURC NTAM	Y Y	Increase By	73.62	
			SURC NTAM	Y	Increase By Increase By	176.70 176.70	
			SURC WK	Ϋ́	Increase By	73.62	
			LVP LVP75	Ϋ́	Reduce Base To	75%	
 5.7	Other pla	estic operations or	n muscles, tendon and	I fascia			
	95.71AB	0.00	ROLE ANE	Y	Replace Base	125.39	8
			ROLE ANEST ANEU ANEU	Υ	Replace Base	15.00	
			1		For Each Call Pay Base At	100%	
			2-6		For Each Call Pay Base At	75%	
			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 Y	Increase By	176.70 176.70	
			SURC NTPM SURC WK	Ϋ́	Increase By Increase By	176.70 73.62	
			LVP LVP75	Ϋ́	Reduce Base To	75%	
	95.75AA	0.00	ROLE ANE	Υ	Replace Base	138.18	8
			ROLE ANEST ANEU ANEU	Υ	Replace Base	15.00	
			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%	
			2-105		For Each Call Increase By	15.00	
			SURC EV	Y	Increase By	73.62	
			SURC NTAM SURC 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%	
	95.75AB	0.00	ROLE ANE	Υ	Replace Base	190.44	8
			ROLE ANEST	Υ	Replace Base	15.00	
			ANEU ANEU		For Fook Call Day Base At	1000/	
			1 2-2		For Each Call Pay Base At	100% 75%	
			ANU ANU		For Each Call Pay Base At	1370	
			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%	

ROLE ANEST Y Replace Base 15.00 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% 2-105 For Each Call Increase By 15.00 SURC EV Y Increase By 176.70 SURC NTAM Y Increase By 176.70 SURC NTPM Y Increase By 73.62 SURC NTPM Y Increase By 73.62 SURC WK Y Increase By 73.62 LVP LVP75 Y Reduce Base To 75% 5.8 Invasive diagnostic procedures on muscle, tendon, fascia and bursa 95.81AA 0.00 ROLE ANE Y Replace Base 100.00 ROLE ANEST Y Replace Base 15.00 ANU ANU 1 For Each Call Pay Base At 100% 2-105 For Each Call Pay Base At 75% 5.9 Other operations on muscle, tendon, fascia and bursa 95.91AA 0.00 ROLE ANE Y Replace Base 15.00 ROLE ANEST Y Replace Base 15.00 ANU ANU 1 For Each Call Pay Base At 100% For E	H	ISC	BASE RATE	TYPE CODE	DIFIER EXPLCT	ACTION	AMOUNT	CAT	
ROLE ANEST Y Replace Base 15.00 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% 2-105 For Each Call Increase By 15.00 SURC EV Y Increase By 176.70 SURC NTAM Y Increase By 176.70 SURC NTPM Y Increase By 73.62 SURC NTPM Y Increase By 73.62 SURC WK Y Increase By 73.62 LVP LVP75 Y Reduce Base To 75% 5.8 Invasive diagnostic procedures on muscle, tendon, fascia and bursa 95.81AA 0.00 ROLE ANE Y Replace Base 100.00 ROLE ANEST Y Replace Base 15.00 ANU ANU 1 For Each Call Pay Base At 100% 2-105 For Each Call Pay Base At 75% 5.9 Other operations on muscle, tendon, fascia and bursa 95.91AA 0.00 ROLE ANE Y Replace Base 15.00 ROLE ANEST Y Replace Base 15.00 ANU ANU 1 For Each Call Pay Base At 100% For E									
ROLE ANEST Y Replace Base 15.00 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% 2-105 For Each Call Increase By 15.00 SURC EV Y Increase By 176.70 SURC NTPM Y Increase By 176.70 SURC NTPM Y Increase By 73.62 SURC WK Y Replace Base 100.00 ROLE ANE Y Replace Base 15.00 ANEU ANEU 1 For Each Call Pay Base At 75% ANU ANU 1 For Each Call Pay Base At 75% SURC WK Y Replace Base 15.00 SURC EV Y Replace Base 15.00 SURC EV Y Replace Base 15.00 ANU ANU 1 For Each Call Pay Base At 100% SURC EV Y Replace Base 15.00 ANU ANU 1 For Each Call Pay Base At 100% SURC EV Y Replace Base 15.00 ANU ANU 1 For Each Call Pay Base At 100% SURC EV Y Replace Base 15.00 ANU ANU 1 For Each Call Pay Base At 100% SURC EV Y Replace Base 15.00 ANU ANU 1 For Each Call Pay Base At 100% SURC EV Y Replace Base 15.00 SURC EV Y Replace Base 15.00 SURC EV Y Increase By 176.70 SURC NTPM Y Increase By 176.70 SURC WK Y In	95	5.76AA	0.00	ROLE ANE	Υ	Replace Base	115.78	8	
1					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 176.70 SURC NTAM Y Increase By 176.70 SURC NTAM Y Increase By 176.70 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% 5.8 Invasive diagnostic procedures on muscle, tendon, fascia and bursa 95.81AA 0.00 ROLE ANE Y Replace Base 100.00 ROLE ANEST Y Replace Base 15.00 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% 2-105 For Each Call Increase By 15.00 LVP LVP75 Y Replace Base 15.00 Other operations on muscle, tendon, fascia and bursa 95.91AA 0.00 ROLE ANE Y Replace Base 15.00 ANEU ANEU 1 For Each Call Pay Base At 100% 2-10 For Each Call Pay Base At 100% 2-10 For Each Call Pay Base At 100% 2-10 For Each Call Pay Base At 100% SURC EV SURC NTAM Y Replace Base 15.00 ANU ANU 1 For Each Call Pay Base At 100% 2-105 For Each Call Pay Base At 100% 2-106 For Each Call Pay Base At 100% 3-106 For Each Call Pay Base At 100% 3-107 For Each Call Pay Base At 100% 3-108 For Each						For Each Call Pay Base At	100%		
2-105						For Each Call Pay Base At	75%		
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 Y Reduce Base To 75% 5.8 Invasive diagnostic procedures on muscle, tendon, fascia and bursa 95.81AA 0.00 ROLE ANE Y Replace Base 100.00 ROLE ANEST Y Replace Base 15.00 ANU ANU 1 For Each Call Pay Base At 175% ANU ANU 1 For Each Call Pay Base At 100% 2-105 For Each Call Pay Base At 15.00 LVP LVP75 Y Replace Base 15.00 SURC WK Y Replace Base 15.00 ANU ANU 1 For Each Call Pay Base At 100% ANU ANU 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% FOR Each Call Pay Base At 100% ANU ANU 1 FOR Each Call Pay Base At 100% FOR Each Call Pay Base At 100% SURC EV Y Increase By 15.00 SURC EV Y Increase By 176.70 SURC NTAM Y Increase By 176.70 SURC NTAM Y Increase By 176.70 SURC NTAM Y Increase By 73.62 LVP LVP75 Y Reduce Base 100.00 POLE ANEST Y Replace Base 100.00 POLE ANEST Y Replace Base 100.00 POLE ANEST Y Replace Base 15.00 ANU ANU POLE ANEST Y Replace Base 100.00 POLE ANEST Y Replace Base 15.00 ANU ANU POLE ANEST Y Replace Base 15.00 ANEU ANEU POLE ANEST Y Replace Base 15.00				1		For Each Call Pay Base At	100%		
SURC NTAM Y Increase By 176.70 SURC NTM Y Increase By 176.70 SURC WK Y Increase By 73.62 SURC WK Y Increase By 73.62 LVP LVP75 Y Reduce Base To 75% 5.8 Invasive diagnostic procedures on muscle, tendon, fascia and bursa 95.81AA 0.00 ROLE ANE Y Replace Base 100.00 ROLE ANEST Y Replace Base 15.00 ANEU ANEU 1 For Each Call Pay Base At 75% ANU ANU 2-105 For Each Call Increase By 15.00 LVP LVP75 Y Replace Base 100.00 95.91AA 0.00 ROLE ANE Y Replace Base 100.00 ROLE ANEST Y Replace Base 15.00 ANEU ANEU 1 For Each Call Pay Base At 100% ROLE ANEST Y Replace Base 15.00 ANEU ANEU 1 For Each Call Pay Base At 100% FOR Each Call Pay Base At 100% ROLE ANEST Y Replace Base 15.00 ANEU ANEU 1 For Each Call Pay Base At 75% ANU ANU 1 For Each Call Pay Base At 100% SURC EV Y Increase By 15.00 SURC EV Y Increase By 173.62 SURC NTAM Y Increase By 176.70 SURC NTAM Y Increase By 176.70 SURC NTAM Y Increase By 176.70 SURC NTAM Y Increase By 73.62 SURC NTAM Y Increase By 75.00 ANEU ANEU 95.96AA 0.00 ROLE ANE Y Replace Base 100.00 ROLE ANEST Y Replace Base 100.00 ROLE ANEST Y Replace Base 15.00 ANEU ANEU 1 For Each Call Pay Base At 100.00				2-105		For Each Call Increase By	15.00		
SURC NTPM Y Increase By 176,70				SURC EV	Υ	Increase By	73.62		
SURC WK				SURC NTAM	Υ	Increase By	176.70		
LVP LVP75				SURC NTPM	Υ	Increase By	176.70		
100.00				SURC WK	Υ	Increase By	73.62		
95.81AA 0.00 ROLE ANE Y Replace Base 100.00 ROLE ANEST Y Replace Base 15.00 ANEU ANEU ANEU 1 For Each Call Pay Base At 75% ANU ANU 1 For Each Call Pay Base At 15.00 LVP LVP75 Y Reduce Base 15.00 SURC EV Y Increase By 15.00 ANU ANU 1 For Each Call Pay Base At 100% ROLE ANE Y Replace Base 100.00 ROLE ANEST Y Replace Base 15.00 ANEU ANEU 1 For Each Call Pay Base At 100% ROLE ANEST Y Replace Base 15.00 ANEU ANEU 1 For Each Call Pay Base At 100% Por Each Call Pay Base At 75% ANU ANU 1 For Each Call Pay Base At 75% ANU ANU 1 For Each Call Pay Base At 75% ANU ANU 1 For Each Call Pay Base At 75% ANU ANU 1 For Each Call Pay Base At 100% For Each Call Increase By 15.00 SURC EV Y Increase By 73.62 SURC NTAM Y Increase By 176.70 SURC NTAM Y Increase By 176.70 SURC WK Y Increase By 73.62 LVP LVP75 Y Reduce Base 100.00 ROLE ANEST Y Replace Base 100.00 ROLE ANEST Y Replace Base 100.00 ROLE ANEST Y Replace Base 15.00 ANEU ANEU 1 For Each Call Pay Base At 100% Por Each Call Pay Base At 100% ROLE ANEST Y Replace Base 100.00 ROLE ANEST Y Replace Base 15.00 ANEU ANEU 1 For Each Call Pay Base At 100%				LVP LVP75	Y 	Reduce Base To	75% 		
ROLE ANEST Y Replace Base 15.00 ANEU ANEU 1 For Each Call Pay Base At 75% ANU ANU 1 For Each Call Pay Base At 75% ANU ANU 1 For Each Call Pay Base At 100% 2-105 For Each Call Increase By 15.00 LVP LVP75 Y Reduce Base To 75% 5.9 Other operations on muscle, tendon, fascia and bursa 95.91AA 0.00 ROLE ANE Y Replace Base 15.00 ROLE ANE Y Replace Base 15.00 ANEU 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 75% ANU ANU 1 For Each Call Pay Base At 100% 2-105 For Each Call Pay Base At 75% ANU ANU 1 For Each Call Pay Base At 100% 2-105 For Each Call Increase By 15.00 SURC EV Y Increase By 176.70 SURC NTAM Y Increase By 176.70 SURC NTAM Y Increase By 176.70 SURC WK Y Increase By 73.62 LVP LVP75 Y Reduce Base 100.00 95.96AA 0.00 ROLE ANE Y Replace Base 100.00 ROLE ANEST Y Replace Base 15.00 ANEU ANEU 1 For Each Call Pay Base At 100% ROLE ANEST Y Replace Base 15.00 ROLE ANEST Y Replace Base 15.00 ANEU ANEU 1 For Each Call Pay Base At 100% ROLE ANEST Y Replace Base 15.00 FOR Each Call Pay Base At 100% ROLE ANEST Y Replace Base 15.00 FOR Each Call Pay Base At 100% ROLE ANEST Y Replace Base 15.00 FOR Each Call Pay Base At 100% ROLE ANEST Y Replace Base 15.00 FOR Each Call Pay Base At 100%	ln	Invasive diagnostic procedures on muscle, tendon, fascia and bursa							
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% 2-105 For Each Call Increase By 15.00 LVP LVP75 Y Reduce Base To 75% 5.9 Other operations on muscle, tendon, fascia and bursa 95.91AA 0.00 ROLE ANE Y Replace Base 15.00 ANEU ANEU 1 For Each Call Pay Base At 100% 2-10 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% 2-105 For Each Call Pay Base At 75% 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 Y Reduce Base To 75% 95.96AA 0.00 ROLE ANE Y Replace Base 100.00 ROLE ANEST Y Replace Base 15.00 ANEU ANEU 1 For Each Call Pay Base At 100%	95	5.81AA	0.00	ROLE ANE	Υ	Replace Base	100.00	M+	
1					Υ	Replace Base	15.00		
2-2 For Each Call Pay Base At 75% ANU ANU 1 For Each Call Pay Base At 100% 2-105 For Each Call Increase By 15.00 LVP LVP75 Y Reduce Base To 75% 5.9 Other operations on muscle, tendon, fascia and bursa 95.91AA 0.00 ROLE ANE Y Replace Base 15.00 ANEU ANEU ANEU 1 For Each Call Pay Base At 100% 2-10 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% 2-105 For Each Call Increase By 15.00 SURC EV Y Increase By 73.62 SURC NTAM Y Increase By 176.70 SURC WK Y Increase By 73.62 LVP LVP75 Y Reduce Base To 75% 95.96AA 0.00 ROLE ANE Y Replace Base 100.00 ROLE ANEST Y Replace Base 15.00 ANEU ANEU 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% 2-105 For Each Call Increase By 15.00 LVP LVP75 Y Reduce Base To 75% 5.9 Other operations on muscle, tendon, fascia and bursa 95.91AA 0.00 ROLE ANE Y Replace Base 100.00 ROLE ANEST Y Replace Base 15.00 ANEU 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 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 NTAM Y Increase By 73.62 LVP LVP75 Y Reduce Base To 75% 95.96AA 0.00 ROLE ANE Y Replace Base 100.00 ROLE ANEST Y Replace Base 15.00 POS.96AA 0.00 ROLE ANE Y Replace Base 15.00 ROLE ANEST Y Replace Base 15.00 ANEU ANEU 1 For Each Call Pay Base At 100.00 ROLE ANEST Y Replace Base 15.00 ROLE ANEU ANEU 1 For Each Call Pay Base At 100%									
1 For Each Call Pay Base At 100% 2-105 For Each Call Increase By 15.00 Reduce Base To 75% 5.9 Other operations on muscle, tendon, fascia and bursa 95.91AA 0.00 ROLE ANE Y Replace Base 100.00 ROLE ANEST Y Replace Base 15.00 ANEU ANEU 1 For Each Call Pay Base At 75% ANU ANU 1 For Each Call Pay Base At 75% 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 NTAM Y Increase By 73.62 LVP LVP75 Y Reduce Base To 75% 95.96AA 0.00 ROLE ANE Y Replace Base 100.00 ROLE ANEST Y Replace Base 15.00 ANEU ANEU 1 For Each Call Pay Base At 100% PROLE ANEST Y Replace Base 15.00 Replace Base 15.00 Replace Base 15.00 Replace Base 15.00 For Each Call Pay Base At 100%									
2-105 For Each Call Increase By Reduce Base To 75%				_		For Each Call Pav Base At	100%		
LVP LVP75 Y Reduce Base To 75% 5.9 Other operations on muscle, tendon, fascia and bursa 95.91AA 0.00 ROLE ANE Y Replace Base 100.00 ROLE ANEST Y Replace Base 15.00 ANEU ANEU 1 For Each Call Pay Base At 75% ANU ANU 1 For Each Call Pay Base At 75% 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 Y Reduce Base To 75% 95.96AA 0.00 ROLE ANE Y Replace Base 100.00 ROLE ANEST Y Replace Base 15.00 ANEU ANEU 1 For Each Call Pay Base At 100%				2-105					
95.91AA 0.00 ROLE ANE Y Replace Base 100.00 ROLE ANEST Y Replace Base 15.00 ANEU 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 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 Y Reduce Base To 75% 95.96AA 0.00 ROLE ANE Y Replace Base 100.00 ROLE ANEST Y Replace Base 15.00 ANEU ANEU 1 For Each Call Pay Base At 100%				LVP LVP75	Υ				
ROLE ANEST Y Replace Base 15.00 ANEU 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 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 NTPM Y Increase By 73.62 LVP LVP75 Y Reduce Base To 75% 95.96AA 0.00 ROLE ANE Y Replace Base 100.00 ROLE ANEST Y Replace Base 15.00 ANEU ANEU 1 For Each Call Pay Base At 100%	0	Other operations on muscle, tendon, fascia and bursa							
ANEU 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 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 Y Reduce Base To 75% 95.96AA 0.00 ROLE ANE Y Replace Base 100.00 ROLE ANEST Y Replace Base 15.00 ANEU ANEU 1 For Each Call Pay Base At 100%	95	5.91AA	0.00	ROLE ANE	Υ	Replace Base	100.00	8	
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 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 Y Reduce Base To 75% 95.96AA 0.00 ROLE ANE Y Replace Base 100.00 ROLE ANEST Y Replace Base 15.00 ANEU ANEU 1 For Each Call Pay Base At 100%					Υ	Replace Base	15.00		
2-10 For Each Call Pay Base At 75% 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 Y Reduce Base To 75% 95.96AA 0.00 ROLE ANE Y Replace Base 100.00 ROLE ANEST Y Replace Base 15.00 ANEU ANEU 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% 2-105 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 Y Reduce Base To 75% 95.96AA 0.00 ROLE ANE Y Replace Base 100.00 ROLE ANEST Y Replace Base 15.00 ANEU ANEU 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 Y Reduce Base To 75% 95.96AA 0.00 ROLE ANE Y Replace Base 100.00 ROLE ANEST Y Replace Base 15.00 ANEU ANEU 1 For Each Call Pay Base At 100%				ANU ANU		•			
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 Y Reduce Base To 75% 95.96AA 0.00 ROLE ANE Y Replace Base 100.00 ROLE ANEST Y Replace Base 15.00 ANEU ANEU 1 For Each Call Pay Base At 100%				1		For Each Call Pay Base At	100%		
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 Y Reduce Base To 75% 95.96AA 0.00 ROLE ANE Y Replace Base 100.00 ROLE ANEST Y Replace Base 15.00 ANEU ANEU 1 For Each Call Pay Base At 100%				2-105					
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% 95.96AA 0.00 ROLE ANE Y Replace Base 100.00 ROLE ANEST Y Replace Base 15.00 ANEU ANEU 1 For Each Call Pay Base At 100%					Υ				
SURC NTPM Y Increase By 176.70 SURC WK Y Increase By 73.62 LVP LVP75 Y Reduce Base To 75% 95.96AA 0.00 ROLE ANE Y Replace Base 100.00 ROLE ANEST Y Replace Base 15.00 ANEU ANEU 1 For Each Call Pay Base At 100%				SURC NTAM	Υ	•			
SURC WK Y Increase By 73.62 LVP LVP75 Y Reduce Base To 75% 95.96AA 0.00 ROLE ANE Y Replace Base 100.00 ROLE ANEST Y Replace Base 15.00 ANEU ANEU 1 For Each Call Pay Base At 100%				SURC NTPM	Υ	•	176.70		
LVP LVP75 Y Reduce Base To 75% 95.96AA 0.00 ROLE ANE Y Replace Base 100.00 ROLE ANEST Y Replace Base 15.00 ANEU ANEU 1 For Each Call Pay Base At 100%				SURC WK	Υ	,	73.62		
ROLE ANEST Y Replace Base 15.00 ANEU ANEU 1 For Each Call Pay Base At 100%				LVP LVP75	Υ		75%		
ANEU ANEU 1 For Each Call Pay Base At 100%	95	5.96AA	0.00	ROLE ANE	Υ	Replace Base	100.00	M	
1 For Each Call Pay Base At 100%					Υ	Replace Base	15.00		
						For Fook Call Day Day At	1000/		
0.0				='					
2-2 For Each Call Pay Base At 75%						For Each Call Pay Base At	15%		
ANU ANU						For Fook Call Day Deer At	1000/		
1 For Each Call Pay Base At 100%				•					
2-105 For Each Call Increase By 15.00				2-105		rui Each Call Increase By	15.00		

GENERATED 2006/06/01

96

	HSC	BASE RATE	TYPE CODE	DIFIER EXPLCT	ACTION	AMOUNT	CAT
					_		
	95.96A	A (cont)	SURC EV	Y	Increase By	73.62	
			SURC NTAM	Y	Increase By	176.70	
			SURC NTPM	Y	Increase By	176.70	
			SURC WK	Y Y	Increase By	73.62	
			LVP LVP75 	r 	Reduce Base To	75% 	
	95.99A	A 0.00	ROLE ANE	Υ	Replace Base	200.65	8
			ROLE ANEST ANEU ANEU	Υ	Replace Base	15.00	
			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%	
			2-105		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%	
THER 6.1		TIONS ON THE MUS	SCULOSKELETAL SY	YSTEM			
		ation of lower limb	ROLE ANE	Y	Replace Base	100.00	8
	Amputa	ation of lower limb			Replace Base	15.00	 8
	Amputa	ation of lower limb	ROLE ANE ROLE ANEST ANEU ANEU 1	Y	Replace Base For Each Call Pay Base At	15.00 100%	 8
	Amputa	ation of lower limb	ROLE ANE ROLE ANEST ANEU ANEU	Y	Replace Base	15.00	8
	Amputa	ation of lower limb	ROLE ANE ROLE ANEST ANEU ANEU 1 2-10 ANU ANU	Y	Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	15.00 100% 22.58 100%	8
	Amputa	ation of lower limb	ROLE ANE ROLE ANEST ANEU ANEU 1 2-10 ANU ANU 1 2-105	Y Y	Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By	15.00 100% 22.58 100% 15.00	8
	Amputa	ation of lower limb	ROLE ANE ROLE ANEST ANEU ANEU 1 2-10 ANU ANU 1 2-105 SURC EV	Y Y	Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By Increase By	15.00 100% 22.58 100% 15.00 73.62	8
	Amputa	ation of lower limb	ROLE ANE ROLE ANEST ANEU ANEU 1 2-10 ANU ANU 1 2-105 SURC EV SURC NTAM	Y Y Y	Replace Base 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	15.00 100% 22.58 100% 15.00 73.62 176.70	8
	Amputa	ation of lower limb	ROLE ANE ROLE ANEST ANEU ANEU 1 2-10 ANU ANU 1 2-105 SURC EV SURC NTAM SURC NTPM	Y Y Y Y Y	Replace Base 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	15.00 100% 22.58 100% 15.00 73.62 176.70 176.70	8
	Amputa	ation of lower limb	ROLE ANE ROLE ANEST ANEU ANEU 1 2-10 ANU ANU 1 2-105 SURC EV SURC NTAM SURC NTPM SURC WK	Y Y Y Y Y	Replace Base For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By	15.00 100% 22.58 100% 15.00 73.62 176.70 176.70 73.62	8
	Amputa	ation of lower limb	ROLE ANE ROLE ANEST ANEU ANEU 1 2-10 ANU ANU 1 2-105 SURC EV SURC NTAM SURC NTPM	Y Y Y Y Y	Replace Base 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	15.00 100% 22.58 100% 15.00 73.62 176.70 176.70	8
	Amputa	A 0.00	ROLE ANE ROLE ANEST ANEU ANEU 1 2-10 ANU ANU 1 2-105 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75 ROLE ANE	Y Y Y Y Y	Replace Base 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 Reduce Base To	15.00 100% 22.58 100% 15.00 73.62 176.70 176.70 73.62 75%	8
	Amputa 96.11A	A 0.00	ROLE ANE ROLE ANEST ANEU ANEU 1 2-10 ANU ANU 1 2-105 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75	Y Y Y Y Y	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 Replace Base Replace Base	15.00 100% 22.58 100% 15.00 73.62 176.70 176.70 73.62 75%	
	Amputa 96.11A	A 0.00	ROLE ANE ROLE ANEST ANEU ANEU 1 2-10 ANU ANU 1 2-105 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75 ROLE ANE ROLE ANEU 1	Y Y Y Y Y	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 Replace Base Replace Base For Each Call Pay Base At	15.00 100% 22.58 100% 15.00 73.62 176.70 176.70 73.62 75% 100.00 15.00	
	Amputa 96.11A	A 0.00	ROLE ANE ROLE ANEST ANEU ANEU 1 2-10 ANU ANU 1 2-105 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75 ROLE ANE ROLE ANEU	Y Y Y Y Y	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 Replace Base Replace Base	15.00 100% 22.58 100% 15.00 73.62 176.70 176.70 73.62 75% 100.00 15.00	
	Amputa 96.11A	A 0.00	ROLE ANE ROLE ANEST ANEU ANEU 1 2-10 ANU ANU 1 2-105 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75 ROLE ANE ROLE ANEST ANEU ANEU 1 2-10	Y Y Y Y Y	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 Replace Base Replace Base For Each Call Pay Base At	15.00 100% 22.58 100% 15.00 73.62 176.70 176.70 73.62 75% 100.00 15.00	
	Amputa 96.11A	A 0.00	ROLE ANE ROLE ANEST ANEU ANEU 1 2-10 ANU ANU 1 2-105 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75 ROLE ANE ROLE ANEST ANEU ANEU 1 2-10	Y Y Y Y Y	Replace Base 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 Reduce Base To Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At	15.00 100% 22.58 100% 15.00 73.62 176.70 176.70 73.62 75% 100.00 15.00 100% 75%	
	Amputa 96.11A	A 0.00	ROLE ANE ROLE ANEST ANEU ANEU 1 2-10 ANU ANU 1 2-105 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75 ROLE ANE ROLE ANEST ANEU ANEU 1 2-10 ANU ANU 1	Y Y Y Y Y	Replace Base 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 Reduce Base To Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At	15.00 100% 22.58 100% 15.00 73.62 176.70 176.70 73.62 75% 100.00 15.00 100% 75%	
	Amputa 96.11A	A 0.00	ROLE ANE ROLE ANEST ANEU ANEU 1 2-10 ANU ANU 1 2-105 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75 ROLE ANE ROLE ANEST ANEU ANEU 1 2-10 ANU ANU 1 2-105	Y Y Y Y Y Y	Replace Base 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 Reduce Base To 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	15.00 100% 22.58 100% 15.00 73.62 176.70 73.62 75% 100.00 15.00 100% 75%	
	Amputa 96.11A	A 0.00	ROLE ANE ROLE ANEST ANEU ANEU 1 2-10 ANU ANU 1 2-105 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75 ROLE ANE ROLE ANEST ANEU ANEU 1 2-10 ANU ANU 1 2-105 SURC EV SURC NTAM SURC NTAM SURC NTAM SURC NTAM SURC NTAM SURC NTAM	Y Y Y Y Y Y Y	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 Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By Increa	15.00 100% 22.58 100% 15.00 73.62 176.70 73.62 75% 100.00 15.00 100% 75% 100% 15.00 73.62 176.70 176.70	
	Amputa 96.11A	A 0.00	ROLE ANE ROLE ANEST ANEU ANEU 1 2-10 ANU ANU 1 2-105 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75 ROLE ANE ROLE ANEST ANEU ANEU 1 2-10 ANU ANU 1 2-105 SURC EV SURC NTAM	Y Y Y Y Y Y	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 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	15.00 100% 22.58 100% 15.00 73.62 176.70 73.62 75% 100.00 15.00 100% 75% 100% 15.00 73.62 176.70	

GENERATED 2006/06/01

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

AS OF 2006/06/01

HSC	BASE RATE	TYPE CODE	EXPLCT	ACTION	AMOUNT	CAT
96.12AB	0.00	ROLE ANE	Y	Replace Base	106.26	8
90.12AB	0.00	ROLE ANEST ANEU ANEU	Ϋ́	Replace Base	15.00	0
		1		For Each Call Pay Base At	100%	
		2-10 ANU ANU		For Each Call Pay Base At	75%	
		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%	
96.12AC	0.00	ROLE ANE	Υ	Replace Base	100.00	8
		ROLE ANEST ANEU ANEU	Υ	Replace Base	15.00	
		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%	
		2-105		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

3.0	Incision of skin and subcutaneous tissue									
	98.03AA 0.00	ROLE ANE	Υ	Replace Base	100.00	М				
		ROLE ANEST ANU 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	Υ	Reduce Base To	75%					
	98.03AB 0.00	ROLE ANE	Υ	Replace Base	100.00	М				
		ROLE ANEST ANU ANU	Y	Replace Base	15.00					
		1		For Each Call Pay Base At	100%					
		2-105		For Each Call Increase By	15.00					

	MODIFIER									
	HSC	BASE RATE	TYPE CODE	EXPLCT	ACTION	AMOUNT	CAT			
	98.03AE	3 (cont)	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 				
	98.04A	٥.00 ٨	ROLE ANE	Y	Replace Base	106.26	М			
			ROLE ANEST ANU 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	Υ	Reduce Base To	75%				
3.1	Excision of skin and subcutaneous tissue NOTE: Only one benefit may be claimed per operation.									
	98.11A	A 0.00	ROLE ANE	Υ	Replace Base	152.26	8			
			ROLE ANEST ANU 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	Ϋ́	Increase By	176.70				
			SURC NTPM	Ý	Increase By	176.70				
			SURC WK	Ý	Increase By	73.62				
			LVP LVP75	Υ	Reduce Base To	75%				
	98.12A	4 0.00	ROLE ANE	Υ	Replace Base	100.00	 М+			
			ROLE ANEST	Υ	Replace Base	15.00				
			ANEU ANEU		For Each Call Pay Rasa At	100%				
			1 2-3		For Each Call Pay Base At	75%				
			ANU ANU		For Each Call Pay Base At	75%				
			1		For Each Call Pay Base At	100%				
			2-105		For Each Call Increase By	15.00				
			LVP LVP75	Υ	Reduce Base To	75%				
	98.12Al	 Н 0.00	ROLE ANE	Y	Replace Base	100.00	4			
			ROLE ANEST	Υ	Replace Base	15.00				
			ANEU ANEU 1		For Each Call Pay Base At	100%				
			2-2		For Each Call Pay Base At	75%				
			ANU ANU		i di Eadii Gaii Fay Dase Al	1370				
			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	Υ	Reduce Base To	75%				

	HSC	BASE RATE	TYPE CODE	DIFIER EXPLCT	ACTION	AMOUNT	CAT		
VARTS O	R KERA	TOSES							
(98.12AJ	0.00	ROLE ANE ROLE ANEST ANU ANU	Y Y	Replace Base Replace Base	100.00 15.00	М		
			1 2-105	V	For Each Call Pay Base At For Each Call Increase By	100% 15.00			
			LVP LVP75	Y 	Reduce Base To	75% 			
9	98.12AK	0.00	ROLE ANE ROLE ANEST ANU ANU	Y Y	Replace Base Replace Base	100.00 15.00	M		
			1 2-105 LVP LVP75	Y	For Each Call Pay Base At For Each Call Increase By Reduce Base To	100% 15.00 75%			
98.2	Suture of skin and subcutaneous tissue								
	 98.22AA	0.00	ROLE ANE	Υ	Replace Base	100.00	 М		
,	90.22AA	0.00	ROLE ANE ROLE ANEST ANU ANU	Y	Replace Base	15.00	IVI		
			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	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%			
98.4	Free skin	graft							
(98.49AA	0.00	ROLE ANE	Υ	Replace Base	115.04	8		
			ROLE ANEST ANEU ANEU	Υ	Replace Base	15.00			
			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	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	Ϋ́	Increase By	73.62			
			LVP LVP75	Ý	Reduce Base To	75%			

	HSC	BASE RATE	TYPE CODE	DIFIER EXPLCT	ACTION	AMOUNT	CAT			
98.5	Flap or po	edicle graft								
	98.53AA	0.00	ROLE ANE	Υ	Replace Base	100.00	8			
	00.007 1	0.00	ROLE ANEST	Ý	Replace Base	15.00	· ·			
			ANEU ANEU							
			1		For Each Call Pay Base At	100%				
			2-5		For Each Call Pay Base At	75%				
			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	Ý	Increase By	176.70				
			SURC WK	Υ	Increase By	73.62				
			LVP LVP75	Ϋ́	Reduce Base To	75%				
 09 7	Othor **	oair and recept		utanaara ti						
98.7 	Other rep		ction of skin and subc							
	98.71AA	0.00	ROLE ANE	Υ	Replace Base	106.26	8			
			ROLE ANEST	Υ	Replace Base	15.00				
			ANEU 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	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% 				
98.9	Other operations on skin and subcutaneous tissue									
	98.96AA	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	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%				
			ROLE ANE	Υ	Replace Base	100.00	7			
	98.96AB	0.00			Poplace Pose	45.00				
	98.96AB	0.00	ROLE ANEST	Υ	Replace Base	15.00				
	98.96AB	0.00		Υ	•	15.00				
	98.96AB	0.00	ROLE ANEST	Y	For Each Call Pay Base At	100%				
	98.96AB	0.00	ROLE ANEST ANEU ANEU	Υ	•					
	98.96AB	0.00	ROLE ANEST ANEU ANEU 1	Y	For Each Call Pay Base At	100%				
	98.96AB	0.00	ROLE ANEST ANEU ANEU 1 2-2	Y	For Each Call Pay Base At	100%				
	98.96AB	0.00	ROLE ANEST ANEU ANEU 1 2-2 ANU ANU	Y	For Each Call Pay Base At For Each Call Pay Base At	100% 75%				
	98.96AB	0.00	ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1	Y	For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At	100% 75% 100%				
	98.96AB	0.00	ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1 2-105		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% 15.00				
	98.96AB	0.00	ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1 2-105 SURC 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 Increase By	100% 75% 100% 15.00 73.62				
	98.96AB	0.00	ROLE ANEST ANEU ANEU 1 2-2 ANU ANU 1 2-105 SURC EV SURC 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 Increase By Increase By	100% 75% 100% 15.00 73.62 176.70				

GENERATED 2006/06/01

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

HSC 	BASE RATE	TYPE CODE	EXPLCT	ACTION	AMOUNT	CA1
98.96AC	0.00	ROLE ANE	Υ	Replace Base	100.00	M
		ROLE ANEST ANU 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	Υ	Reduce Base To	75%	
98.96AD	0.00	ROLE ANE	Υ	Replace Base	115.78	М
		ROLE ANEST ANEU ANEU	Υ	Replace Base	15.00	
		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%	
		2-105		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%	
98.96AE	0.00	ROLE ANE	Υ	Replace Base	100.00	13
		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	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%	

GENERATED 2006/06/01

	HSC 	BASE RATE	TYPE CODE	EXPLCT	ACTION	AMOUNT	C.
		>	(VIII. PROCEDUF	RES NOT EI	LSEWHERE CLASSIFIED		
PROCI	EDURES N	OT ELSEWHERE	CLASSIFIED				
99.0	III-define	d operations					
	99.09AA	0.00	ROLE ANEST ANU ANU	Y	Replace Base	15.00	8
			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	
	99.09AP	0.00	ROLE ANEST ANU ANU	Y	Replace Base	15.00	8
			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	
	99.09AR	0.00	ROLE ANEST ANU ANU	Y	Replace Base	15.00	8
			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	