

PROSTHETICS GAZETTE 2026

PROSTHETICS TARIFF OF FEES AS FROM 01 APRIL 2026 (PRACTICE 87 & 90)					
Important: Prosthesis fees EXCLUDE the following components:					
The appropriate component must be selected from the list and charged as a separate item					
* = ITEM NOT TO BE AUTHORISED					
Lower limb prosthetics:					
CAT 1 & 2 componentry : are fabricated with glass / perion reinforced acrylic resin and stainless steel					
CAT 3 & 4 componentry : are fabricated with carbon reinforced epoxy resin and titanium or composite components.					
Rules					
Reimbursement rate includes the cost of any material kits used during any of the manufacturing stages					
Cosmetic covers should be quoted separately for both new and refit prosthesis					
No repairs may be charged to CF within 24 months of manufacturing					
All definitive sockets needs to be reinforced with carbon fiber					
Item	Code	K Level	Prosthetic Consultation		Rand (excl. VAT)
PC091	A60091		Consultation (30 minutes)	ea	433.86
PC092	A60092		Consultation (1 hour)	ea	867.75
PC096	A60096		Prosthetic Repairs (To be charged only once)		867.75
LOWER LIMB PROSTHETICS					
Forefoot Prosthesis					
FP010	A20010	1,2,3,4	Forefoot Prosthesis Toe filler	ea	3362.52
FP035	A20035	1,2,3,4	Mid-foot prosthesis Cat 1-4 (Including carbon footplate)	ea	60033.03
FP040	A20040	1,2,3,4	Chopart prosthesis - Cat 1-4 (Including carbon footplate)	ea	35896.83
FP046	A20046	1,2,3,4	Chopart plate and bonding aid K1-K4	ea	16424.55
FP047	A20047		Chopart bonding aid (only for repairs)	ea	4260.06
Symes Prosthesis					
FP081	A20081	1,2,3,4	Symes prosthesis - CAT 1-4	ea	42418.5
BK					
Below Knee Prosthesis					
BK061	A20561	1,2,3,4	Refit BK endoskeletal CAT 1-4 (carbon reinforced)	ea	54939.33
BK090	A20590	1,2,3,4	BK endoskeletal CAT 1-4 (carbon reinforced)	ea	54939.33
Additions To Below Knee Prosthesis					
BK134	A20634		BK flexible inner socket (not Pelite)	ea	5803.19
BK140	A20640		BK test socket - diagnostic	ea	5385.94
BK190	A20690		BK cosmetic foam cover (not applicable to refit)	ea	9063.37
BK191	A20691		BK cosmetic stocking	ea	382.24
BK Accessories And Repairs					
BK195	A20695		BK leather lining	ea	243.12
BK210	A20710		Additions To Below Knee Prosthesis	pr	621.96
BK211	A20711		2Z22 Bolt	ea	550.58
TK					
Through Knee Prosthesis					
TK030	A21030	1,2,3,4	Refit TK endoskeletal CAT 1-4 (carbon reinforced)	ea	106328.72
TK040	A21040	1,2,3,4	TK endoskeletal CAT 1-4 (carbon reinforced)	ea	106328.71

Additions To Through Knee Prosthesis				
TK075	A21075		TK test socket - diagnostic	ea 7189.64
TK076	A21076		AK/TK foam cover	ea 10149.02
AK720	A21720		AK/TK - cosmetic stocking	ea 567.19
AK724	A21724		AK/TK - flexible inner socket (not Pelite)	ea 11184.21
AK				
Above Knee Prosthesis				
AK060	A21560	1,2,3,4	Refit AK prosthesis - endoskeletal CAT 1-4 (carbon reinforced)	ea 99376.33
AK080	A21580	1,2,3,4	AK prosthesis endoskeletal CAT 1-4 (carbon reinforced)	ea 99376.32
Additions To Above Knee Prosthesis				
AK120	A21620		AK test socket - diagnostic	ea 6092.97
TK075	A21075		TK test socket - diagnostic	ea 7189.64
TK076	A21076		AK/TK foam cover	ea 10149.02
AK720	A21720		AK/TK - cosmetic stocking	ea 567.19
AK724	A21724		AK/TK - flexible inner socket (not Pelite)	ea 11184.21
AK725	A21725		AK - laminate shin CRA	ea 6666.89
AK732	A21732		AK - laminate thigh CRA	ea 7989.15
HD				
Hip Disarticulation Prosthesis				
HD030	A22030	1,2,3,4	HD prosthesis endoskeletal CAT 1-4 (carbon reinforced)	ea 157548.43
HD035	A22035	1,2,3,4	Refit HD prosthesis endoskeletal CAT 1-4 (carbon reinforced)	ea 157548.44
GPA				
General prosthetic accessories				
LA235	A22735		Re-alignment (dynamic) of AK / TK prosthesis (for repair only)	ea 1498.9
LA236	A22736		Re-alignment (dynamic) of BK prosthesis (for repair only)	ea 1418.98
LA460	A22960		Stump care - talc	tin 382.24
LA480	A22980		Stump coning bandage 6cm (only for primary)	ea 552.15
LA481	A22981		Stump coning bandage 8cm (only for primary)	ea 696.91
LA482	A22982		Stump coning bandage 10cm (only for primary)	ea 934.39
LA490	A22990		Stump coning bandage 15cm (only for primary)	ea 1019.24
LOWER LIMB PROSTHETIC COMPONENTRY				
FP				
Prosthetic Feet				
Rules:				
All codes for feet are inclusive of the spectra sock and cosmetic foot cover				
All feet are inclusive of the foot adapter except: SACH, Single axis, ESAR carbon pylon, Symes and Chopard				
Active suspension feet includes any additions to the foot for the suspension system to function (excluding parts connected to the socket, and between the socket and foot)				
The AMPPRO test determines the activity level of the patient (k-level)				
Spectra socks, cosmetic foot covers and soles are acknowledged as consumables as per Gazette guidelines				
Warrantees should be honoured as per supplier warrantee period, not less than 24 months				
Only out of warrantee costs may be considered for funding where criteria is met, as per prescribed Gazette replacement period				
"Special criteria" items requires detailed motivation from MSP and will be adjudicated based on merit and internal criteria				
Item	Code	Cat	Code Description	Rand
FP136	A20136	2,3,4	ESAR K2-K4	ea 25650.29
FP137	A20137	2,3,4	ESAR - active suspension K2-K4	ea 37372.16
FP138	A20138	2,3,4	ESAR - multi axial K2-K4	ea 44348.27
FP139	A20139	3,4	ESAR - multi axial + active suspension K2-K4 (Special criteria)	ea 65511.87
FP140	A20140	3,4	ESAR - multi axial + axial rotation K3-K4 (Special criteria)	ea 65925.99
FP141	A20141	3,4	ESAR - multi axial + axial rotation + active suspension K3-K4 (Special criteria)	ea 75700.32
FP142	A20142	3,4	ESAR - multi axial + carbon pylon K3-K4	ea 58160.83

FP143	A20143	2,3	ESAR - multi axial + heel adjustable K2-K3 (Special criteria)	ea	67037.61
FP144	A20144	2,3	ESAR - multi composite K2-K3	ea	11270.12
FP145	A20145	2,3	ESAR - multi composite + active suspension K2-K3	ea	41197.79
FP146	A20146	2,3	ESAR - multi composite + axial rotation K2-K3	ea	24908.1
FP147	A20147	2,3,4	Multi axis K2-K4	ea	9346.94
FP148	A20148	1,2,3	SACH K1-K3	ea	3952.15
FP149	A20149	2,3	SACH - composite plate K2-K3	ea	10479.83
FP150	A20150	1,2	Single axis K1-K2	ea	5989.75
Low Profile Feet					
FP151	A20151	2,3,4	ESAR - multi axial low profile K2-K4	ea	32865.14
FP152	A20152	2,3,4	ESAR - multi axial low profile + active suspension K2-K4(Special criteria)	ea	54756.28
FP153	A20153	1,2,3,4	ESAR - low profile K1-K4	ea	29355.21
FP154	A20154	3,4	ESAR - multi axial low profile + axial rotation K3-K4 (Special criteria)	ea	59991.89
Foot cover					
FP155	A20155		Cosmetic foot cover + spectra sock	ea	2759.64
FP156	A20156		Spectra sock	ea	585.75
Foot adapters					
FP157	A20157		Single axis foot adapter	ea	3069.85
FP158	A20158		SACH foot adapter	ea	3380
FP159	A20159		ESAR carbon pylon adapter	ea	3923.48
FP160	A20160		SACH foot bolt	ea	79.32
Snubber Kits					
LA514	A22514		409007/9 Snubber Kit	ea	4368.7
Prosthetic Knees					
Rules					
The AMPPRO test determines the activity level of the patient (k-level)					
Warrantees should be honoured as per supplier warrantee period, not less than 24 months					
Knees are billed at a fixed rate independent of adapter type (screw top, pyramid top, knee disarticulation)					
Fee includes all protective covers and additional extras for functionality					
Only out of warrantee costs may be considered for funding where criteria is met, as per prescribed Gazette replacement period					
"Special criteria" items requires detailed motivation from MSP and will be adjudicated based on merit and internal criteria					
Single axis (Monocentric)					
PK048	A20048	1	Monocentric Knee Locking	ea	11961.12
PK049	A20049	1,2	Monocentric Knee Friction controlled	ea	17155.81
PK050	A20050	2,3,4	Monocentric Knee Pneumatic controlled	ea	27265.37
PK051	A20051	2,3,4	Monocentric Knee Hydraulic controlled	ea	88630.12
PK052	A20052	2,3,4	Monocentric Knee Hydraulic controlled (Special criteria)	ea	251528.9
PK053	A20053	2,3,4	Monocentric Knee Hydraulic + electronic motor control (Special criteria)	ea	288730.39
4-Bar linkage					
PK054	A20054	1,2	4-Bar linkage knee Friction controlled K1-K2	ea	20342.9
PK055	A20055	2,3,4	4-Bar linkage knee Pneumatic controlled K2-K4	ea	46951.87
PK056	A20056	2,3,4	4-Bar linkage knee Hydraulic controlled K2-K4 (Special criteria)	ea	98650.92
Multi axis (Polycentric)					
PK057	A20057	1	Polycentric knee Locking K1	ea	47430.41
PK058	A20058	1,2	Polycentric knee Friction controlled K1-K2	ea	26825.57

PK059	A20059	2,3,4	Polycentric knee Pneumatic controlled K2-K4	ea	49723.42
PK060	A20060	2,3,4	Polycentric knee Hydraulic controlled K2-K4 (Special criteria)	ea	78247.12
Prosthetic Hips					
Rules					
All hip joints include a lamination plate					
Lamination plate only to be quoted with repair/refit					
Warrantees should be honoured as per supplier warrantee period, not less than 24 months					
The AMPPRO test determines the activity level of the patient (k-level)					
"Special criteria" items require detailed motivation from MSP and will be adjudicated based on merit and internal criteria					
PH036	A22036	3,4	Monocentric hydraulic hip joint (Special criteria)	ea	174835.66
PH037	A22037	2,3	Extension assist hip joint	ea	56876.76
PH038	A22038	1,2	Single axis locking hip joint	ea	23551.39
PH039	A22039	1,2	Single axis elastic extension assist hip joint	ea	21306.46
Adaptors					
Rules					
Titanium components indicated for patient weight 125kg-150kg or supplier maximum weight					
The AMPPRO test determines the activity level of the patient (k-level)					
3 prong lamination adapter (only)					
AD200	A20200	1,2	3 prong lamination adapter (only) Stainless steel	ea	2309.28
AD201	A20201	3,4	3 prong lamination adapter (only) Titanium	ea	4606.69
3 prong lamination adapter with:					
AD202	A20202	1,2	3 prong lamination adapter with female insert (fixed or rotatable)	ea	2794.37
AD203	A20203	1,2	3 prong lamination adapter with male insert (fixed or rotatable) Stainless steel	ea	2309.28
AD204	A20204	3,4	3 prong lamination adapter with male insert (fixed or rotatable) titanium	ea	4606.69
4 prong adapter (only)					
AD205	A20205	1,2	4 prong adapter (only) stainless steel	ea	1435.73
AD206	A20206	3,4	4 prong adapter (only) titanium	ea	7687.01
4 prong adapter with:					
AD207	A20207	1,2	4 prong adapter with female adapter (fixed or rotatable) stainless steel	ea	3651.94
AD208	A20208	3,4	4 prong adapter with female adapter (fixed or rotatable) titanium	ea	5070.21
AD209	A20209	1,2	4 prong adapter with male adapter (fixed or rotatable) stainless steel	ea	2952.21
AD210	A20210	3,4	4 prong adapter with male adapter (fixed or rotatable) titanium	ea	5070.21
4 hole lamination adapter:					
AD211	A20211		4 hole lamination adapter Only		1515.59
AD212	A20212	1,2	4 hole lamination adapter with female adapter (fixed or rotatable) stainless steel	ea	2277.11
AD213	A20213	1,2,3	4 hole lamination adapter with female adapter (fixed or rotatable) aluminium	ea	2277.11
AD214	A20214	3,4	4 hole lamination adapter with female adapter (fixed or rotatable) titanium	ea	2277.11
AD215	A20215	1,2	4 hole lamination adapter with male adapter (fixed or rotatable) stainless steel	ea	1512.51
AD216	A20216	1,2,3	4 hole lamination adapter with male adapter (fixed or rotatable) aluminium	ea	1382.9

AD217	A20217	3,4	4 hole lamination adapter with male adapter (fixed or rotatable) titanium	ea	3235.82
AD218	A20218		4 hole lamination adapter with offset adapter (male or female) - any material	ea	2575.36
AD219	A20219		4 hole lamination adapter spacer plate (only)	ea	665.43
			Double adapter		
AD220	A20220		Double adapter 32mm	ea	1982.65
AD221	A20221		Double adapter 45mm	ea	2068.51
AD222	A20222		Double adapter 60mm	ea	2198.48
AD223	A20223		Double adapter 75mm	ea	2319.57
AD224	A20224		Double adapter height adjustable	ea	4809.74
AD225	A20225		Double adapter Lamination disc/attachment block TF/TT	ea	2661.78
			Pylon kit (tube + tube clamp)		
AD226	A20226	1,2	Pylon kit Stainless steel	ea	3090.42
AD227	A20227	1,2,3	Pylon kit Aluminium	ea	3948.18
AD228	A20228	3,4	Pylon kit Titanium	ea	4909.48
			Other		
AD229	A20229		Sliding/shift adapter	ea	7920.38
AD230	A20230		Knee rotation adapter	ea	18367.56
			Symes		
AD231	A20231		Symes Lamination kit (for repairs only)	ea	7550.63
AD232	A20232		Symes Nut and bolt only (for repairs only)	ea	2610.77
			Tube adapter:		
AD233	A20233	1,2,3	Tube adapter Aluminium	ea	2648.93
AD234	A20234	1,2	Tube adapter stainless steel	ea	1923.9
			Tube clamp adapter		
AD235	A20235	1,2,3	Tube clamp adapter aluminium	ea	1355.76
AD236	A20236	1,2	Tube clamp adapter Stainless steel	ea	1923.9
AD237	A20237	3,4	Tube clamp adapter Titanium	ea	3696.31
AD238	A20238		Tube clamp adapter angulated	ea	4809.39
AD239	A20239		Tube clamp adapter height adjustable	ea	5686.34
AD240	A20240		Tube clamp adapter offset	ea	5280.83
			Liners		
Rules					
Suspension method is based on clinical evaluation of the Prosthetist					
Warrantees should be honoured as per supplier warrantee period, not less than 12 months					
Distal volume cups are indicated for conical and/or sensitive residual limbs					
"Special criteria" items requires detailed motivation from MSP and will be adjudicated based on merit and internal criteria					
			Trans Tibial / Symes		
LI241	A20241		TT Locking liner	ea	11562.66
LI242	A20242		TT Suction liner	ea	13975.78
LI243	A20243		TT Cushion liner	ea	11091.59
LI244	A20244		TT Knee sleeve	ea	4100.4
LI245	A20245		TT Hybrid liner	ea	12977.33
LI246	A20246		TT Adjustable suction (includes ring and liner)	ea	16393.08

Trans Femoral / Knee disarticulation				
LI247	A20247	TF / KD Locking liner	ea	15337.72
LI248	A20248	TF / KD Suction liner	ea	15024.79
LI249	A20249	TF / KD Cushion liner	ea	15360.94
LI250	A20250	TF / KD Hybrid	ea	12977.33
LI251	A20251	TF / KD Adjustable suction (includes ring and liner)	ea	15971.99
Other				
LI252	A20252	Suspension belt TF	ea	4671.6
LI253	A20253	Pressure pads	ea	2448.76
LI254	A20254	Distal volume cup	ea	2861.2
LI255	A20255	Prosthetic sheaths (1ply)	ea	289.91
LI256	A20256	Prosthetic socks (3ply)	ea	464.43
Suspension Components				
Rules				
A "Kit" includes all components for a complete suspension system (pin, valve, lamination or test socket dummy etc.)				
Shuttle lock can include or exclude a distal male/female pyramid depending on the clinical indication				
Codes exclude lamination anchors/prongs				
Warrantees should be honoured as per supplier warrantee period				
Suction				
SC257	A20257	Active vacuum TT/TF kit	ea	24618.78
SC258	A20258	TF expulsion valve kit	ea	6079.31
SC259	A20259	TF proximal socket seal-in ring for suction suspension	ea	3379.84
SC260	A20260	TT expulsion valve kit	ea	3867.95
SC261	A20261	Plug fit suction valve	ea	892.88
SC262	A20262	Pull in pvc tube	ea	437.53
Pinlock				
SC263	A20263	Shuttle lock TT/TF (pin/lanyard)	ea	5582.44
SC264	A20264	Hybrid lock kit	ea	4834.44
SC265	A20265	Kiss locking system	ea	10301.2
SC266	A20266	Magnetic locking system	ea	7262.16
SC267	A20267	Replacement pin (only for repairs)	ea	1805.84
UPPER LIMB PROSTHETICS				
Rules				
Fee includes all materials to manufacture final prosthesis				
No repairs may be charged to CF within 24 months of manufacturing				
All definitive sockets needs to be reinforced with carbon fiber				
Partial Hand Prosthesis				
PH010	A30010	Partial hand passive	ea	32945.52
PH030	A30030	Partial opposition post	ea	22982.98
Partial Hand Repairs				
PH050	A30050	Partial new silicone socket	ea	10524.78
PH060	A30060	Partial hand - cosmetic glove replaced	ea	7924.06
Wrist Disarticulation Prosthesis				
WD020	A30520	Wrist disarticulation (cosmetic/functional)-Hand & cosmetic cover incl	ea	84627.38
WD021	A30521	Refit Wrist disarticulation(cosmetic/functional)-Hand & cosmetic cover incl	ea	84627.38

			Below Elbow Prosthesis		
BE020	A31020		Below elbow prosthesis(cosmetic/functional)-Hand & cosmetic cover incl	ea	84627.38
BE040	A31040		BE test socket - diagnostic	ea	3597.29
AA150	A33150		Refit Below elbow(cosmetic/functional)-Hand & cosmetic cover incl	ea	84627.38
			Elbow Disarticulation Prosthesis		
ED020	A31520		Elbow disarticulation prosthesis (cosmetic/functional)-Hand & cosmetic cover incl	ea	124525.26
ED030	A31530		ED test socket - diagnostic	ea	3597.29
ED031	A31531		Refit Elbow disarticulation(cosmetic/functional)-Hand & cosmetic cover incl	ea	124525.26
			Above Elbow Prosthesis		
AE020	A32020		Above elbow prosthesis (cosmetic/functional)-Hand & cosmetic cover incl	ea	99348.93
AE040	A32040		AE test socket - diagnostic	ea	3597.29
AA140	A33140		Refit Above Elbow(cosmetic/functional)-Hand & cosmetic cover incl	ea	99348.93
			Shoulder Disarticulation Prosthesis		
	A32510/2		Shoulder disarticulation prosthesis (cosmetic/functional)-Hand & cosmetic cover incl	ea	126331.43
	A33155		Refit Shoulder disarticulation (cosmetic/functional)-Hand & cosmetic cover incl	ea	126331.44
SD012	A33156		Flexible inner socket for upper limb prosthesis		5505.88
			Upper Limb Suspension		
	A25004		Upper Limb liner	ea	14816.32
UP102	A25005		Pull in tube for suction suspension	ea	456.63
UP103	A25006		Donning sheath for suction suspension	ea	1545.32
	A25042		Upper limb Shuttle lock (inclusive of pin)	ea	12954.21
			Prosthetic Hands		
			Functional		
AA060	A33060		Mechanical cable operated hand (open/closing)	ea	19388.16
AA130	A33130		Prosthetic hook - steel	ea	28851.07
			Passive		
AA040	A33040		Passive Cosmetic hand	ea	15443.64
			Cosmetic Gloves		
AA100	A33100		Prosthetic glove - cosmetic	ea	7861.67
AA110	A33110		Prosthetic glove - leather	ea	1643.89
			Elbows		
AE060	A32060		Automatic locking elbow	ea	34989.14
AE062	A32062		AE modular kit	ea	10922.48
AE063	A32063		Replacement forearm	ea	32857.56
AE064	A32064		Replacement elbow cable	ea	1391.32
AE065	A32065		Manual locking elbow	ea	24549.42
AE067	A32067		Step-up joints for short BE or TE	ea	27617.03
			Shoulders		
AS100	A32066		Standard	ea	11067.42
AS102	A32068		Modular	ea	9565.45

Harness				
AA071	A33071	AE Figure 8 harness kit	ea	3972.62
AA080	A33080	Harness - BE	ea	3292.48
Accessories				
AA010	A33010	Cable - AE	ea	3602.22
AA030	A33030	Corset - BE	ea	3282.62
AA070	A33070	Harness - AE	ea	3292.5
AA090	A33090	Hook elastics	ea	87.54
AA185	A33185	Axilla Loop	ea	1078.38
AA186	A33186	Axilla pad		1060.48
	A33190	Cable Hanger		284.97
AA160	A33160	Wrist insert-Only with repairs	ea	2120.84
AA165	A33165	Wrist Unit inclusive of wrist insert	ea	8248.84
AA170	A33170	Manual locking elbow 12K5 (Only charged separate with repairs)	ea	12735.63
AA180	A33180	C708 Base Plate	ea	140.57
AA195	A33195	C711 Standard Hanger	ea	229.07
AA196	A33196	Harness Ball Receiver	ea	431.22
AA198	A33198	Harness Ball Terminal	ea	146.84
AA200	A33200	C701HD Triple Swivel	ea	424.55
AA201	A33201	C703 Standard Triple Swivel		424.55
AA202	A33202	C709HD Retainer	ea	240.81
AA203	A33203	C709 Standard Retainer	ea	206.31
AA204	A33204	C710HD Cross Bar	ea	381.78
AA205	A33205	C710 Standard Cross Bar	ea	368.94
AA206	A33206	Ball shaft adapter		594.7
AA208	A33208	BE harness strap		166.88
AA209	A33209	BE strap connector		821.99
AA210	A33210	Cable housing		517.98
AA211	A33211	Harness anchor plate		89.43
Prosthetic Socks				
SS010	A35010	Stump sock - BK 3ply	ea	589.64
SS020	A35020	Stump sock - AK 3ply	ea	659.45
SS030	A35030	Stump sock - Arm 3ply	ea	424.65
SS040	A35040	Stump sock - Symes 3ply	ea	1094.19
SS090	A35090	Prosthetic sheath - imported	ea	661.9
SS100	A35100	Protective sheath - American		3272.51
SS105	A35105	Protective sheath - European (Derma seal)		5518.37
SS106	A35106	Dermaseal residual limb sock 453D7	ea	2967.34
SS110	A35110	Fix Prosthesis - European (Daw)	ea	1571.39
SS120	A35120	Fix Prosthesis - American (silicone suspension liner)	ea	774.36
SS121	A35121	Fix prosthesis local 601 knee brace	ea	604.89
SS130	A35130	Stump shrinker BK	ea	1248.6
SS140	A35140	Stump shrinker AK	ea	1659.45

Suspension Systems					
AK150	A21650		AK - hip-joint and pelvic band to prosthesis	ea	14229.35
AK700	A21700		AK - shoulder belt	ea	1441.37
AK701	A21701		AK - silesion belt	ea	1320.12
AK704	A21704		AK - silesion strap	ea	400.24
AK708	A21708		AK - waist belt	ea	1388.09
AK712	A21712		AK - neoprene suspension belt	ea	3650.19
BK132	A20632		BK joints including thigh corset	ea	25572.1
BK133	A20633		Bk joints including weight bearing corset	ea	28701.38
BK192	A20692		BK back check strap	ea	800.6
BK193	A20693		BK backlift	ea	829.96
BK194	A20694		BK crutch strap	ea	895.97
BK197	A20697		BK ptb strap	ea	1551.55
BK198	A20698		Front Control strap	ea	989.83
BK200	A20700		BK thigh corset	ea	4302.15
BK201	A20701		BK waist belt leather	ea	1665.4
BK202	A20702		BK waist belt webbing	ea	1090.63
Ocular Prosthesis					
OCU	A53015		Prosthesis Consultation(Not payable with A56000)		962.84
OCU	A53115		Impression for Ocular Prosthesis		3887
OCU	A53215		Iris Colour		1606.82
OCU	A53315		Model Fitting		7904.21
OCU	A53415		Prosthetic manufacture and moulding		9130.93
OCU	A53515		Follow-up (Within 6 months of new or replacement prosthesis but included in item 56000)		532.81
OCU	A53715		Glass eye complete with consultation and fitting (attached motivation)		7216.02
OCU	A53815		Drill ball and socket (pegging to coral) "attached motivation"		1558.58
OCU	A53915		Trimming and Reshaping		780.34
OCU	A54015		Build up		2309.55
OCU	A54115		Veining		1088.7
OCU	A54215		Polishing		482.47
OCU	A54315		Materials for custom eye		3033.25
OCU	A54415		Stock eye (every 5years)		2166.91
OCU	A54515		Haptic Lens (every 5 years)		4772.23
OCU	A56000		Complete eye(includes consultation A53015)		30271.64
Definition					
Feet					
SACH	The external keel of a foot prosthesis is the firm part on the bottom of the prosthesis, extending from the heel to the toe. The keel is both a structural support and a shock absorber as the patient transfers weight from heel to toe while walking. The SACH foot has a rubber heel wedge that lets the ankle move by compressing under weight bearing during the start of stance walking phase. It is available in different heel heights allowing wearing with various types of shoes.				
SACH composite	Flexible keel prosthetic feet are more advanced than solid ankle cushioned heel or SACH feet. However, they do not return energy in the way a dynamic response foot would. It offers cushioning and absorption of energy but does not store and return the same amount of energy.				
Single axis	An articulated single axis foot and ankle prosthesis uses a hinge to allow the ankle to dorsiflex and plantar flex, or move up and down. Single axis feet do this with a hinge in the prosthesis at about the location of the transverse tarsal joint on the human foot. Because the prosthesis moves in a single axis, specifically up and down, movement is in the sagittal plane only. Single axis feet differ from solid ankle cushion heel foot, or SACH, feet in several ways.				

Multi axis	A multi-axial foot can move in multiple planes of direction, providing its user the ability to walk on uneven surfaces. This differs from a single axis foot prosthesis that allows only plantar flexion and dorsiflexion in the sagittal plane. This design allows the forefoot of the foot or ankle mechanism to move appropriately on uneven surfaces, much as a human foot would.
ESAR	The foot uses a carbon and/or nylon flexible internal keel, a firm yet flexible plate located inside the sole of the prosthesis, extending from the heel to the toe. The keel is both a structural support and a shock absorber as the patient transfers weight from heel to toe while walking. The dual spring action of the keel gives a smooth transition from heel to toe as the foot moves through a walking gait, giving additional stability and confidence to its wearer.
Active suspension	Elevated vacuum suspension which controls and reduces volume fluctuations during ambulation. The suspension is a mechanism which incorporates the foot and socket suction suspension to achieve the desired elevated vacuum.
Axial rotation	An axial rotation unit allows a prosthetic limb to twist to the right or the left, helping people walk more naturally. The axial rotation accommodate rotational forces during heel strike, mid stance, terminal stance and pre-swing. Properly functioning axial rotation devices allow a socket to relieve pressure on the stump as the patient moves.
Low profile	Decreased build height which accommodates longer residual limbs with limited ground clearance
ESAR - multi axial	A multi-axial foot primarily manufactured out of carbon fiber which can move in multiple planes of direction, providing its user the ability to walk on uneven surfaces. This design allows the forefoot of the foot or ankle mechanism to move appropriately on uneven surfaces, much as a human foot would.
Carbon pylon	One end of the pylon directly fits into the residual limb socket, and the other end fits into the prosthetic foot. The aim of the prosthetic pylon is to store and release energy additional energy to the user. The pylon also acts as a shock absorber.
Heel adjustable	This code describes prosthetic foot with a heel height that the patient can adjust to the desired angle. Not only does this benefit a patient cosmetically by allowing adjustment to the prosthetic heel to the shoe heel height, but it can also help foot balance and support the knee, improving the patient's gait.
ESAR multi composite	The foot uses nylon, glass fibre or other composites with flexible internal keel, a firm yet flexible plate located inside the sole of the prosthesis, extending from the heel to the toe. The keel is both a structural support and a shock absorber as the patient transfers weight from heel to toe while walking. The dual spring action of the keel gives a smooth transition from heel to toe as the foot moves through a walking gait, giving additional stability and confidence to its wearer.
Knee	
Locking	Unit is locked stiff at the knee unit when in use. The knee will not bend until a release mechanism is operated to free the knee lock
Friction controlled	Prosthetic knee unit which is controlled with friction functions within the unit
Pneumatic controlled	Prosthetic knee unit which is controlled with pneumatic functions within the unit
Hydraulic controlled	Prosthetic knee unit which is controlled with hydraulic functions within the unit
Pneumatic + electronic motor control	Multifaceted knee unit which consists of pneumatic chambers and externally powered to control the functioning of the unit
Hydraulic + electronic motor control	Multifaceted knee unit which consists of hydraulic chambers and externally powered to control the functioning of the unit
Single axis (Monocentric)	During the flexion/extension the prosthetic knee articulate rotationally around one knee axis
4-Bar linkage	During the flexion/extension the prosthetic knee articulate rotationally around four knee axis
Multi axis (Polycentric)	During the flexion/extension the prosthetic knee articulate rotationally around multiple knee axis
Hip	
Polycentric hydraulic hip joint	Multi-axis joint structure which produces three-dimensional hip movement through a hydraulic unit to compensate for pelvic rotation and promote a symmetrical, natural gait
Monocentric hydraulic hip joint	Single-axis joint structure which produces three-dimensional hip movement through a hydraulic unit to compensate for pelvic rotation and promote a symmetrical, natural gait
Extension assist hip joint	Single axis joint with possibility to adjust abduction/adduction, flexion/extension, and rotation to support natural gait
Single axis locking hip joint	Built-in manual lock which automatically engages in full extension to add stability and can be manually disengaged for sitting
Single axis elastic extension assist hip joint	Extension assist with laterally attached latex bands help with stride control, with adjustable built-in extension stop bumper

Liners	
Locking liner	Interface which acts between the residual limb and socket where the liner has a distal pin attachment area
Suction liner	Interface which acts between the residual limb and socket where the liner incorporates a seal-off area which creates suction suspension
Cushion liner	Interface which acts between the residual limb and socket. This is worn in conjunction with a knee sleeve
Knee sleeve	Sleeve worn over the prosthetic socket to create a seal between residual limb and prosthetic socket
Hybrid liner	Liner incorporating locking and suction suspension in one
Adjustable suction (includes ring and liner)	Suction liner which has the ability to adjust the area of suction depending on residual limb volume fluctuations
Distal volume cup	Item used for conical and/or sensitive residual limbs requiring volume build-up
Suspension components	
Hybrid lock	A combination suspension solution incorporating locking suspension with the benefits of vacuum suspension.
Active vacuum	Vacuum system that pulls vacuum in the socket using the energy created by stance and swing phase or from heel strike
Expulsion valve kit	Direct integrated system to create suction suspension via a valve setup within the lower limb socket
TF proximal socket seal in ring for suction suspension	Sealing ring for use with TF suction vacuum sockets. Ring can be positioned manually to maximize area of the limb under suction or vacuum
Plug fit suction valve	Flat rubber valve manually donned in socket to create vacuum suspension
Pull in pvc tube	Tube breaching the gap between the socket and plug fit valve
Shuttle lock (pin/lanyard)	A pin or lanyard which attaches on the bottom of a liner which goes to a female receiver that is fixed within the prosthetic socket.
Magnetic locking system	A magnetic pin which attaches on the bottom of a liner which goes to an integrated magnetic female receiver that is fixed within the prosthetic socket.
Kiss locking system	Shuttle lanyard system for transfemoral amputees through housing receiver that is fixed within the prosthetic socket.

List of splints and pressure garments exempted from NAPPI codes		2026
Annexure A		
MODIFIER 0009 - Material Cost for Splints (Vat Exclusive)		
Code	Code Description	Rand
66701	Static finger extension/flexion splint	56.61
66702	Dynamic finger extension/flexion	56.61
66703	Buddy strap	55.19
66704	DIP/PIP flexion strap	64.01
66705	MP, PIP, DIP flexion strap	71.16
66706	Hand based static finger extension/ flexion	281.80
66707	Hand based static thumb extension/ flexion/ opposition/ abduction	281.80
66708	Hand based dynamic finger flexion/ extension	394.29
66709	Hand based dynamic thumb flexion/ extension/ opposition/ abduction	394.29
66710	Static wrist extension/ flexion	423.19
66711	Dynamic wrist extension/ flexion	423.19
66712	Flexion glove	539.98
66713	Forearm based dynamic finger flexion/ extension	675.85
66714	Forearm based dorsal protection	787.63
66715	Forearm based volar resting	787.63
66716	Static elbow extension/ flexion	938.56
66718	Shoulder abduction splint	1501.68
66719	Static rigid neck splint	807.45
66720	Static soft neck splint/brace	262.94
66721	Static knee extension	1500.25
66722	Static foot dorsiflexion	1758.20

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AIDS HELPLINE: 0800-0123-22 Prevention is the cure

Annexure B		
MODIFIER 0009 - Material Cost for Pressure Garments		
Code	Code Description	Rand
66801	Glove to wrist	122.55
66802	Glove to elbow	285.19
66803	Gauntlet (Glove with palm and thumb only)	122.55
66804	Sleeve: Upper/forearm	162.64
66805	Sleeve: full	244.56
66807	Sleeveless vest	587.98
66808	Upper leg	293.27
66809	Lower leg	195.36
66812	Briefs	488.64
66813	Anklet /Foot	285.84
66815	Chin strap	204.68
66816	Full face mask	391.91
66818	Finger sock	27.03

ANNEXURE C: FIRST REHABILITATION / AUTHORISATION REPORT

1. PRE- AUTHORISATION REQUEST FORM			
Please indicate your request type with an X:			
First rehabilitation report	<input type="checkbox"/>	Extension of treatment period required	<input type="checkbox"/>
Clinical vocational rehabilitation intervention	<input type="checkbox"/>	Amendment to treatment codes required	<input type="checkbox"/>
Additional treatment sessions required	<input type="checkbox"/>		
INJURED EMPLOYEE DETAILS			
Surname:			
First Names:			
Identity Number:			
Telephone number:			
Address:			
	Postal code:		
EMPLOYER DETAILS			
Name of Employer:			
Telephone number:			
Date of Injury / Onset of symptoms:			
REFERRING DOCTOR DETAILS			
Referring Doctor:			
Telephone Number:			
Email address:			
Referring Doctor Practice Number			
Dated referral letter stipulating reason for the referral and referring doctor stamp and signature has been included with this pre-authorisation request:	YES	NO	
SUPPORTING DOCUMENTS ATTACHED TO PRE-AUTHORISATION REQUEST ONLY IF CLAIM NOT REGISTERED			
Please indicate attached documents with an X (only attach if necessary):			
WCL2	<input type="checkbox"/>	WCL4	<input type="checkbox"/>
		ID	<input type="checkbox"/>

INJURY / SYMPTOM DETAILS	
ICD 10 Code:	
Diagnosis:	
CURRENT PRESENTATION:	
REHABILITATION PLAN	
A. REHABILITATION PLAN	
Ensure that the treatment goals are specific and measurable with outcome measurements.	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

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ANNEXURE D: REHABILITATION MONTHLY/INTERIM REHAB REPORT

INJURED EMPLOYEE DETAILS		
Name and Surname of Employee:		
Identity Number:	Address:	
Contact number:	Postal Code:	
Next of kin:		
Name of Employer:		
Contact number:		
Address:		
Date of Accident:	Postal Code:	
Diagnosis/ ICD 10 codes		
1. Date of First Treatment:	Provider of First Treatment:	
2. Name of Referring Medical Practitioner:	Date of Referral:	
3. Number of Sessions already delivered:		
4. Progress achieved (including outcome measures eg. ROM, oedema, muscle strength, hand function)		
5. Did the patient undergo surgical procedures in this time? Dates and type of surgery		
6. Number of sessions required:		
7. Treatment plan for proposed treatment sessions:		
8. a. Has the employee returned to work? (please circle where applicable)	Yes	No
b. If yes, from what date have they been fit for normal / light work? (Please circle where applicable)	Date:	

c. If no, are there prospects of the client returning to work? (Please circle where applicable)	Yes	No
I certify that I have by examination, satisfied myself that the injury(ies) are as a result of the accident.		
Signature of service provider:	Date:	
Name:		
Practice Number:		
NB: Rehabilitation progress reports must be submitted on a monthly basis and attached to the submitted accounts.		

ANNEXURE E: FINAL REHABILITATION REPORT

INJURED EMPLOYEE DETAILS		
Name and Surname of Employee:	Address:	
Identity Number:		
Contact number:		
Postal Code:		
EMPLOYER DETAILS		
Name of Employer:		
Contact number:		
Address:		
Postal Code:		
Date of Accident:		
Diagnosis/ ICD 10 codes:		
Date of First Treatment:	Provider of First Treatment:	
Name of Referring Medical Practitioner:	Date of Referral:	
1. Number of Sessions already delivered: From _____ To _____		
2. Progress achieved (including outcome measures eg. ROM, oedema, muscle strength, hand function):		
3. Did the patient undergo surgical procedures in this time? Dates and type of surgery		
4. a. From what date has the employee returned to work? (please circle where applicable)		
	Yes	No
b. If yes, from what date have they been fit for his/her normal/ light work? (Please circle where applicable)		
c. If no, are there prospects of the client returning to work? (Circle where applicable)		
	Yes	No
5. Is the employee fully rehabilitated/has the employee obtained the highest level of function?		

6. If so, describe in detail any present permanent anatomical effect and/or impairment of function as a result of the accident (R.O.M., if any, must be indicated in degrees at each specific joint)	
I certify that I have by examination, satisfied myself that the injury(ies) are as a result of the accident.	
Signature of service provider:	Date:
Name:	
Address:	Post Code:
Practice Number:	
NB: Rehabilitation progress reports must be submitted on a monthly basis and attached to the submitted accounts.	

ANNEXURE F**OCCUPATIONAL THERAPY REQUEST FOR WHEELCHAIRS & ASSISTIVE DEVICES**

INJURED EMPLOYEE DETAILS			
Claim number		Identity number	
Name		Contact number	
Address		Postal code	
Date of accident			
EMPLOYER DETAILS			
Name of employer		Contact number	
Address		Postal code	
MOTIVATION			
1. Diagnosis:			
2. Describe patient's current symptoms and functional status:			
3. Equipment currently being used			
4. Equipment recommended			
5. Motivation for equipment (with reference to home / work environment)			
6. Quotes attached (minimum of three)			
Signature of occupational therapist			
Practice number		Date	

FOR WHEELCHAIR REQUESTED, THIS FORM MUST BE SUBMITTED TOGETHER WITH THE COMPLETED WHEELCHAIR ASSESSMENT AND PRESCRIPTION FORM IN THE ORTHOTICS GAZETTE

ANNEXURE G

WORK SITE ASSESSMENT REPORT

Employee Information		
Employee Name:		
Identity Number:		
Contact details:		
Diagnosis:		
Date of injury:		
Date of Report:		
Company Information		
Name of company:		
Contact Person:		
Address:		
Telephone number:		
Email address:		
Occupational health Doctor and / or Nurse name and contact number:		
Employer representative:		
Designation:		
Work Status		
Current work status:	<ul style="list-style-type: none"> • Signed off on IOD leave • Working in accommodated duties • Able to complete own job but a number of difficulties noted • Completing own occupation • Working accommodated hours • Signed off on other leave • Fit for work, but not returned yet • Working in a temporary alternative occupation • Working in a permanent alternative occupation 	
	Date returned to work, if currently working	

Current job information:		
Job title:		
Normal safety equipment utilised:		
The position is:	Permanent	
	Contract	
Normal work hours:		
Overtime hours:		
Job Analysis		
The position is defined according to the D.O.T as:	Sedentary	
	Light	
	Medium	
	Heavy	
	Very heavy	
Job description (A brief overview of the requirements of the job)		
Job tasks	As described by the employee	Reported difficulties – if currently working
1		
2		
3		
4		
5		
6		
Employer comments:		

Inherent physical demands of the job:		
Return to work plan:		
Given the employee's current physical abilities, it is considered that they are currently:	• Able to complete their own job	
	• Complete the job, however with difficulty or lower efficiency / productivity	
	• Able to work, but requires accommodated duties	
	• Able to work, but requires accommodated hours	
	• Is not currently able to complete the job	
Anticipated Return-to-Work date:		
Agreed accommodations		
Duties agreed:		
Work days:		
Work hours:		
Breaks required:		
Tasks to avoid:		
The employee did / did not trial the agreed accommodations during the work visit:		
Additional comments:		

--

INHERENT JOB ANALYSIS

(Denotes if the item was assessed during the work site visit)	General observations (Time / Repetitions / Loads / Distance)	Frequency over the work day			Job Tasks (state number as listed above)
		Occasional (< 1/3)	Frequent (1/3 < 2/3)	Constant (>2/3)	
Work positions					
Standing					
Sitting					
Squatting					
Kneeling					
Crouching					
Trunk rotation					
Mobility					
Walking (even / uneven terrain)					
Crawling					
Climbing a ladder					
Climbing stairs					
Endurance					
Reaching					
Overhead reaching					
Forward reaching					
Reaching to left					
Reaching to right					
Lifting					
Floor to knuckle					
Knuckle to shoulder					
Shoulder to overhead					
Carrying					
Bilateral					
Unilateral					
Pushing / Pulling					
Pushing					

Pulling					
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