Part A - Prostheses List - New Listings

August 2016

Minimum Maximum

01 - OPHTHALMIC

Billing Code	Product Name	Description	Size	Benefit	Benefit	Condition
01.02.02	- Foldable					
01.02.0	2.03 - Edge modification					
	Carl Zeiss Pty Ltd					
CZ041	EC-3	Foldable, 3-piece, monofocal, square-edged, hydrophobic acrylic intraocular lens.	Diopter size: 4.0 to 34.0 DS. Optic size: 6mm. Overall length: 13mm	\$322.00		
	The trustee for The Safelens Un	nit Trust				
TJ001	Tecsoft Flex	Single piece square edged foldable intraocular lens for implantation into the capsular bag.	Diopter power range: +5.0 D to +32.0D (0.5 D increments from +10.0 D to +30.0 D, 1.0 D increments outside this range). For powers +5.0 D to +17.5D - Optic size: 6.0mm. Overall Length 13.5mm. For powers +18.0 D to +25.5D - Optic size: 5.9mm. Overall Length 13.0mm. For powers +26.0 D to +32.0 D - Optic size: 5.8mm. Overall Length 12.5mm.	\$322.00		
at,	, pl, t1					
	AMO Australia Pty Ltd					
AO041	Tecnis Toric 1-Piece IOL	1-piece IOL Posterior chamber Intraocular lens, incorporates a proprietary wavefront designed toric aspheric optic with a squared posterior optic edge designed to provide 360 degree barrier. The edge of the optic has a frosted design to reduce potential edge glare effects.	+5.0 to +34.0 diopter powers in 0.5 diopter increments. Cylinder power: 1.00 diopter, 1.50 diopter, 2.25 diopter, 3.00 diopter, 3.75 diopter, 4.00 diopter, 4.50 diopter, 5.25 diopter and 6.00 diopter (as measured at the IOL plane). Overall diameter 13mm, Optic size 6mm.	\$760.00		
at,	, t1					
	AMO Australia Pty Ltd					
AO042	Tecnis Toric 1-Piece Pre-Loaded IOL	1-piece IOL Posterior chamber Intraocular lens, incorporates a proprietary wavefront designed toric aspheric optic with a squared posterior optic edge designed to provide 360 degree barrier. The edge of the optic has a frosted design to reduce potential edge glare effects.	+5.0 to +34.0 diopter powers in 0.5 diopter increments. Cylinder power: 1.00 diopter, 1.50 diopter, 2.25 diopter, 3.00 diopter, 3.75 diopter, 4.00 diopter, 4.50 diopter, 5.25 diopter and 6.00 diopter (as measured at the IOL plane). Overall diameter 13mm, Optic size 6mm.	\$740.00		

01 - OPHTHALMIC

Billing Code	Product Name	Description	Size	Benefit	Benefit	Condition
01.02.0	2.04 - Multifocal or bifocal					
at,	pl, vblf					
	Alcon Laboratories (Aust.) Pty	y Ltd				
AL041	AcrySof IQ PanOptix Presbyopia Correcting IOL with UltraSert pre- loaded delivery	Pre-loaded Trifocal posterior chamber, UV absorbing, foldable, acrylic, aspheric, single piece lens with apodised diffractive trifocal optic and blue light protection. The apodised diffractive trifocal optic (anterior) provides two diffractive focal points (+3.25D near focus and 2.17D intermediate)	+13.0 to +27.0D in 0.5 Diopter increments	\$884.00		
	- Extrascleral 2.01 - Complex and permeal	ble				
vp						
	SPIRAN PTY. LTD.					
S2005	Biopore Sphere	An implantable device made of high-density polyethylene material with an interconnecting pore structure that supports tissue ingrowth. The device is available in sizes to meet the patient's specific needs. Used for orbital reconstruction following enucleation and evisceration procedure.	14mm, 16mm, 18mm, 20mm, 22mm, 24mm (diameter)	\$1,930.00		

Minimum Maximum

02 - EAR, NOSE & THROAT

				Minimum	Maximum	
Billing Code	e Product Name	Description	Size	Benefit	Benefit	Condition
02.01.04	4 - Implantable Bone Con	duction Hearing System				
02.01.0	04.01 - Sound Processor					
Pr	rogrammable, Wireless-enabled					
	Cochlear Limited					
CO077	Cochlear Baha 5 Power Sound Processor	The Cochlear Baha 5 Power sound processor is a powerful (up to 55dB HL), wireless-enabled, smartphone compatible, fully programmable, digital sound processor for the Cochlear Baha 'Connect' and 'Attract' Implantable Bone Conduction Hearing Systems.	One size	\$6,825.00		
02.01.0	04.02 - Osseointegration					
Al	butment, Fixture & Concave					
	Audmet Australia Pty Ltd trac	ding as Oticon Medical				
OI031	Ponto BHX Implant and Abutment	A laser-ablated titanium surface implant using Biohelix TM (BHX) and abutment with connection screw.	Diameter: 3.75 - 4.5mm Length: Fixture 3 - 4mm Abutment: 6 -14mm	\$2,017.00		
Fi	ixture & Concave					
	Audmet Australia Pty Ltd trac	ding as Oticon Medical				
OI030	Ponto BHX Implant	A laser-ablated titanium surface implant using Biohelix TM (BHX).	Length: 3mm, 4mm	\$1,082.00		

02 - EAR, NOSE & THROAT

Billing Code	e Product Name	Description	Size	Benefit	Benefit	Condition
02.01.06	6 - Ventilation Tube/Gro	mmet				
	ATOS MEDICAL PTY LIMIT	ГЕД				
A2004	Ventilation Tubes / Grommet	a) Tubingen Gold Type b) Tubingen Titanium Type c) T Tube d) Reuter Bobbin Type e) Paparella Type f) Collar Button Type g) Star Tube h) Bevel Buttton Tube i) Straight Tube j) Armstrong Type k) Shepard Type l) Donaldson Type m) Angular Type m) Angular Type n) Myringotomy Tube with Trocar o) Ventilation Tubes with Eyelets p) Minimal Type	a) I.D. 1.25mm w/w, I.D.1.25mm wo/w, I.D. 1.5mm wo/w b) one size only c) L- 6, 7.5, 12 d) I.F.O.D 2.5mm, 2.7mm e) one size only f) one side only g) one size only h) one size only i) i.d0.9mm,1.1mm,1.15mm j) L-3.8mm, 3.7mm, 10mm k) L- 2.2mm w/t, 2.2mm wo/t,2.4mm w/t l) S- one size only, F one size only m) one size only n) Silver or Titanium o) one or two p) one size only	\$20.00		
02.03.01	1 - Tracheal Speaking Va	lve				
	ATOC MEDICAL DTV LIMI	EED.				
A2002	ATOS MEDICAL PTY LIMIT Tracheal Speaking Valve	1. Passy -Muir - a) Purple b) Clear c) Aqua 2. Provox - a) Two b) Vega c) Vega Puncture Set	1. One size only 2. a) 4.5, 6, 8, 10, 12.5, 15mm b) 17, 20, 22.5Fr in 4, 6, 8, 10, 12.5, 15mm c) 17, 20, 22.5Fr in 8, 10, 12.5, 15mm	\$102.00		
02.03.02	2 - Vocal Chord Medialis	ation Implant				
A2001	ATOS MEDICAL PTY LIMIT Vocal Chord Medialisation Implant	TED Montgomery Laryngeal Keel	12, 14, 16 - Clear and Radiopaque	\$275.00		

Minimum Maximum

02 - EAR, NOSE & THROAT

Billing Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
02.03.04	l - Thyroplasty					
	ATOS MEDICAL PTY LIM	HTED				
A2005	Thyroplasty	Montgomery Thyroplasty Implant System	male - 8,9,10,11,12,13 female - 6,7,8,9,10	\$1,172.00		
02.03.05	5 - Cannula					
Ex	xtra-tracheal					
	ATOS MEDICAL PTY LIM	HTED				
A2006	Extra-tracheal Cannula	a) Montgomery Short-Term Cannulab) Montgomery Long-Term Cannula	a) 4, 6, 8, 10 b) 4, 6, 8, 10 for Stoma Sizes 17-25, 25-33, 33-41, 41-49, 49-57, 57-65mm	\$298.00		
In	tra-tracheal					
	ATOS MEDICAL PTY LIM	IITED				
A2003	Intra-tracheal Cannula	Montgomery Safe-T-Tubes Clear and Radiopaque except c) a) Paediatric b) Standard c) Hebeler d) Thoracic e) Extra-Long f) Tapered g) Montgomery Salivary Bypass Tube h) Har-el Pharyngeal Tube i) Montgomery Esophageal Tube j) Trachael Fenestrator k) Moore Trache	a) 6, 7, 8, 9 b) 10, 11, 12, 13, 14, 15, 16 c) 12, 15, 18 d) 10, 11, 12, 13, 14, 15, 16 e) 10, 11, 12, 13, 14, 15, 16 f) 8/10, 10/13 g) 8, 10, 12, 14, 16, 18, 20 h) one size only i) one size only j) size 6, 8 and 10 k) size 6 and 8	\$471.00		

ob GL	VERAL MISCELLAME	368		Minimum	Maximum	
Billing Code	Product Name	Description	Size	Benefit	Benefit	Condition
03.01.03	- Tissue Expander/Sepa	arator, Gel				
03.01.0	3.01 - 3ml					
	MD Solutions Australasia Pty	Ltd				
MB025	TraceIT Gel System	TraceIT System is intended to create a temporary space within soft tissue during radiation therapy.	3mL	\$950.00		
03.01.0	3.02 - 10mL					
	MD Solutions Australasia Pty	Ltd				
MB024	TraceIT Gel System	TraceIT System is intended to create a temporary space within soft tissue during radiation therapy.	10mL	\$1,950.00		
	- Pharmaceutical Beads 6.01 - Single Units	S				
	Boston Scientific Australia Pt	y Ltd				
BS315	Embozene Tandem Microspheres	Embozene TANDEM Microspheres are spherical tightly calibrated, biocompatible, non-resorbable, hydrogel microspheres with an inorganic polyzene-F coating, colour coded to indicate microsphere size. Each 20mL syringe is filled with 2 ml of product suspended in a non-pyrogenic physiological slaine transport solution. Embozene TANDEM Microspheres may be loaded with Doxirubican-HCl and Irinotecan-HCl up to 50mg/ml which can elute local, controlled, sustained doses of drugs to targeted tumour sites after embolisation.	Tandem 2ml $40 \pm 10 \mu m$ Tandem 2ml $75 \pm 15 \mu m$ Tandem 2ml $100 \pm 25 \mu m$	\$1,950.00		

Billing Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
BS316	Embozene Tandem Microspheres	Embozene TANDEM Microspheres are spherical tightly calibrated, biocompatible, non-resorbable, hydrogel microspheres with an inorganic polyzene-F coating, colour coded to indicate microsphere size. Each 20 mL syringe is prefilled with 3 mL of product suspended in a non-pyrogenic physiological saline transport solution. Embozene TANDEM microspheres may be loaded with Doxorubican-HCI and Irinotecan-HCI up to 50 mg/ml which can elute local, controlled, sustained doses of the drugs to targeted tumour sites after embolisation.	Tandem 3ml $40 \pm 10 \mu m$ Tandem 3ml $75 \pm 15 \mu m$ Tandem 3ml $100 \pm 25 \mu m$	\$2,476.00		
03.06.01	- Biliary Stents					
03.06.0	1.02 - Reinforced Wall, Unc	overed/Bare Metal				
	Boston Scientific Australia Pt	v Ltd				
BS307	HANAROSTENT	HANAROSTENT Biliary(NNN), HANAROSTENT Biliary Hilar. Un-covered self-expanding nitinol biliary stent	Diameter 6-10mm, Length 40-120mm	\$2,225.00		
BS309	Benefit Stent	Benefit Biliary Stent. Un-covered self- expanding nitinol biliary stent	Diameter 6-8mm, Length 40-120mm	\$2,225.00		
03.06.0	1.03 - Reinforced Wall, Cov	rered				
	Boston Scientific Australia Pt	v Ltd				
BS306	HANAROSTENT	HANAROSTENT Biliary, HANAROSTENT Biliary Flap, HANAROSTENT Biliary Flap Lasso, HANAROSTENT Biliary Lasso (SHCL Models). Self-expanding nitinol biliary stent	Diameter 6-10mm, Length 20-150mm	\$3,025.00		
BS308	TwynLay	TwynLay Biliary. Self-expanding nitinol biliary stent	Diameter 8-10mm, Length 40-120mm	\$3,025.00		

Billing Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
03.06.02	- Colonic Stents					
Sel	lf Expanding					
	Boston Scientific Australia	Pty Ltd				
BS300	HANAROSTENT	HANAROSTENT Intestine Asymmetric, HANAROSTENT Colon/Rectum TTS, HANAROSTENT Colon/Rectum, HANAROSTENT Colon/Rectum Asymmetric, HANAROSTENT Colon/Rectum Lasso. Self- expanding nitinol colon/rectum stent,	Diameter 20-24mm, Length 60-180mm	\$3,060.00		
BS301	TwynLay	TwynLay Colon/Rectum. Self-expanding nitinol colon/rectum stent	Diameter 22-24mm, Length 60-170mm	\$3,060.00		
	- Oesophageal Stents 3.03 - Reinforced Wall, Co	overed				
	Roston Scientific Australia	Ptv I.td				
BS302	Boston Scientific Australia I CHOOSTENT	Pty Ltd CHOOSTENT Esophagus, Esophagus Valve, Esophagus Asymmetric, Esophagus Upper. Covered esophageal stent, self-expanding nitinol	Diameter 18-24mm, Length 50-220mm	\$3,500.00		
BS302 BS303		CHOOSTENT Esophagus, Esophagus Valve, Esophagus Asymmetric, Esophagus Upper.	Diameter 18-24mm, Length 50-220mm Diameter 18-30mm, Length 50-240mm	\$3,500.00 \$3,500.00		
BS303	CHOOSTENT	CHOOSTENT Esophagus, Esophagus Valve, Esophagus Asymmetric, Esophagus Upper. Covered esophageal stent, self-expanding nitinol HANAROSTENT Esophagus, Esophagus Valve, Esophagus Benign BS, Bariatric Surgery, Esophagus TTS, Esophagus Skidproof, Esophagus Asymmetric, Esophagus Bone Shape Partial Covered, Esophagus Valve Partial covered. Covered esophagus stent, self-				
BS303 03.06.04	CHOOSTENT HANAROSTENT	CHOOSTENT Esophagus, Esophagus Valve, Esophagus Asymmetric, Esophagus Upper. Covered esophageal stent, self-expanding nitinol HANAROSTENT Esophagus, Esophagus Valve, Esophagus Benign BS, Bariatric Surgery, Esophagus TTS, Esophagus Skidproof, Esophagus Asymmetric, Esophagus Bone Shape Partial Covered, Esophagus Valve Partial covered. Covered esophagus stent, self-expanding nitinol				
BS303 03.06.04	HANAROSTENT - Pancreatic Stents 4.01 - Self-expanding meta	CHOOSTENT Esophagus, Esophagus Valve, Esophagus Asymmetric, Esophagus Upper. Covered esophageal stent, self-expanding nitinol HANAROSTENT Esophagus, Esophagus Valve, Esophagus Benign BS, Bariatric Surgery, Esophagus TTS, Esophagus Skidproof, Esophagus Asymmetric, Esophagus Bone Shape Partial Covered, Esophagus Valve Partial covered. Covered esophagus stent, self-expanding nitinol				
BS303 03.06.04	- Pancreatic Stents 4.01 - Self-expanding meta	CHOOSTENT Esophagus, Esophagus Valve, Esophagus Asymmetric, Esophagus Upper. Covered esophageal stent, self-expanding nitinol HANAROSTENT Esophagus, Esophagus Valve, Esophagus Benign BS, Bariatric Surgery, Esophagus TTS, Esophagus Skidproof, Esophagus Asymmetric, Esophagus Bone Shape Partial Covered, Esophagus Valve Partial covered. Covered esophagus stent, self-expanding nitinol				

Billing Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
Ele	ectrocautery					
	Boston Scientific Australia P	Pty Ltd				
BS317	HOT AXIOS	Stent with Electrocautery Enhanced Delivery System for use in pseudocyst drainage. Self- expanding nitinol stent	Length 8-10mm, Lumen Diameter 6-15mm	\$4,815.00		
03.06.05	5 - Enteral Stents					
	Boston Scientific Australia P	Pty Ltd				
BS304	HANAROSTENT	HANAROSTENT Duodenum/Pylorus Kim's Flare, HANAROSTENT Duodenum/Pylorus Lasso, HANAROSTENT Duodenum/Pylorus Lasso. Self-expanding nitinol duodenum/pylorus stent	Diameter 18-24mm, Length 60-180mm	\$3,500.00		
BS305	TwynLay	TwynLay Duodenum/Pylorus. Self-expanding nitinol duodenum/pylorus stent	Diameter 20mm, Length 60-150mm	\$3,500.00		
03.06.06	6 - Tracheobronchial St	ents				
	Boston Scientific Australia P	Pty Ltd				
BS311	HANAROSTENT	HANAROSTENT Trachea/Bronchial. Covered trachea/bronchium stent, self- expanding nitinol	Length 30-80mm, Diameter 12-20mm	\$3,000.00		
03.07.01	- Drainage Catheters					
	01.01 - Pleural					
	Reid Healthcare					
RH025	PleuraFlow® Active Clearance Technology® (ACT)	Pleural drainage catheter	20; 24; 28;32FR	\$425.00		
	WILLIAM A. COOK AUST					
WA001	Thal-Quick Chest Tube Set	The set consists of introducer needle, wire guide, dilators, coaxial chest tube inserter and clear catheter with radiopaque strip.	8-36 Fr, Length: 18-41cm	\$150.00		

Billing Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
WA002	Fuhrman Pleural/Pneumopericardial Drainage Set	Percutaneous drainage kit. Components: Introducer needle, wire guide, dilator, radiopaque pigtail catheter, three-way stopcock, and multipurpose tubing adapter.	Catheter length 15cm, 6-10.2 Fr	\$150.00		
	- Adhesion Barriers					
	11.04 - Gel/Liquid					
Sir	nus					
	Endotherapeutics Pty Ltd					
ET082	PureRegen Gel Sinus	PureRegen Gel Sinus is a gel adhesion barrier comprised of a hyaluronic acid based hydrogel. The product does not contain any medicinal, human or animal components. It is removed from the application site by natural elimination.	2ml, 5ml, 6ml, 8ml, 10ml, 20ml.	\$125.00		
03.08.03	- Ligating Devices					
	3.03 - Clips with Disposable	Applier				
En	idoscopic					
	ConMed Linvatec Australia Pt	y Ltd				
LV144	DuraClip™ Repositionable Hemostasis Clip	A single use repositionable hemostasis clip which is intended to be used for placement within the gastrointestinal tract.	165cm Length and 235cm Length	\$145.00		
03.08.0	03.06 - Ligating Bands with D	isposable Applier				
	Device Technologies Australia	Pty Ltd				
DE482	SmartBand Ligation Kit	Ligation band kit. 6 bands preloaded on applier.	One size. 6 bands per unit, compatible with gastroscopes 8.6.mm to 11.6mm in diameter.	\$275.00		
	HORTEN MEDICAL PTY LT	T D				
HB001	Haemoband	A preloaded, single use, 4 band ligator for haemorrhoids.	1 size, 4 bands	\$53.00		
03.08.0	3.09 - Ligating Band Reload					
	Device Technologies Australia	Pty Ltd				
DE473	SmartBand Ligation Pack	SmartBand Ligation Re-Load Pack	One Size. 6 bands per unit for re-load. Compatible with gastroscopes 8.6mm to 11.6mm Diameter.	\$110.00		

Billing Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
	- Staples & Tackers 14.01 - Staples, Non-bone (Rel	oad)				
	The trustee for Devitt Family T					
TD003	Purple Surgical Ultimate reloadable linear stapler with indicator - reloads	These are the reloads for the Purple Surgical Ultimate reloadable linear stapler with indicator (Prostheses List application ref. #U5HR-3R6S). The reloads are available in 30mm, 45mm, 60mm, and 90mm staple line lengths for use in different applications. Two staple sizes (3.5mm and 4.8mm) are available to accommodate different tissue thicknesses.	30mm, 45mm, 60mm, and 90mm staple line lengths. 3.5mm and 4.8mm staple sizes.	\$244.00		
En	doscopic, Articulating/Roticulat	ting				
	Johnson & Johnson Medical Pt	y Ltd				
MN190	ENDOPATH ECHELON Vascular Staple Reload	ENDOPATH ECHELON Vascular Staple Reload	35mm	\$375.00		
	The trustee for Devitt Family T	rust				
TD002	Purple Surgical Ultimate endoscopic linear cutter stapler reloading units, articulating	The Purple Surgical Ultimate endoscopic linear cutter stapler reloading units, articulating, are for single patient use only, and are used in conjunction with the Purple Surgical Ultimate endoscopic linear cutter stapler universal handles. A single use reloading unit can be replaced up to 24 times on the same universal handle, during the same procedure. The endoscopic linear cutter stapler articulating reloading unit is compatible with the endoscopic linear cutter stapler universal handles and are available in 30mm, 45mm, and 60mm staple length options, and in three staple sizes, 2.5mm, 3.5mm, and 4.8mm, to accommodate various tissue thicknesses. Each endoscopic linear cutter stapler reloading unit is single use.	30mm, 45mm, and 60mm staple lengths. 2.5mm, 3.5mm, and 4.8mm staple sizes.	\$375.00		

Billing Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
TD006	Purple Surgical Ultimate endoscopic linear cutter stapler reloading units, straight	The Purple Surgical Ultimate endoscopic linear cutter stapler reloading units, straight, are for single patient use only, and are used in conjunction with the Purple Surgical Ultimate endoscopic linear cutter stapler universal handles. A single use reloading unit can be replaced up to 24 times on the same universal handle, during the same procedure. The endoscopic linear cutter stapler straight reloading unit is compatible with the endoscopic linear cutter stapler universal handles and are available in 30mm, 45mm, and 60mm staple length options, and in three staple sizes, 2.5mm, 3.5mm, and 4.8mm, to accommodate various tissue thicknesses. Each endoscopic linear cutter stapler reloading unit is single use.	30mm, 45mm, and 60mm staple lengths. 2.5mm, 3.5mm, and 4.8mm staple sizes.	\$375.00		
	4.02 - Staplers					
En	doscopic, Articulating/Roticula	ting, Powered				
MN191	Johnson & Johnson Medical Pt ENDOPATH ECHELON Powered	·	35mm	\$520.00		
MIN191	Vascular Stapler	Powered, articulating, endoscopic, vascular linear cutter	5511111	\$320.00		
03.08.0	94.04 - Staples, Non-bone with	Disposable Applier				
	The trustee for Devitt Family T	rust				
TD005	Purple Surgical Ultimate reloadable linear stapler with indicator	The Purple Surgical Ultimate linear stapler with indicator can be applied in abdominal, thoracic, and further surgical procedures for transection or resection of tissue. The Purple Surgical Ultimate linear stapler with indicator places a double staggered row of titanium staples and is available in 30mm, 45mm, 60mm, and 90mm staple line lengths for use in different applications. Two staple sizes (3.5mm and 4.8mm) are available to accommodate different tissue thicknesses. Each linear stapler with indicator can be reloaded up to 7 times for a total maximum 8 firings on one patient.	30mm, 45mm, 60mm, and 90mm staple line lengths. 3.5mm and 4.8mm staple sizes .	\$370.00		

Billing Cod	le Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
A	articulating/Roticulating					
	Johnson & Johnson Medical l	Pty Ltd				
MN197	Endopath Linear Cutter	Metal/plastic cutter-stapler	35 to 45mm, including long and short shaft	\$770.00		
	Circular					
	The trustee for Devitt Family	Trust				
TD001	Purple Surgical Ultimate circular stapler	The Purple Surgical Ultimate circular staplers can be applied throughout the alimentary tract to create end-to-end, end-to-side, and side-to-side anastomosis. The Purple Surgical Ultimate circular stapler places a staggered circular, double row of titanium staples in the tissue and resects the excess tissue, to create a circular anastomosis. The instrument can be activated when the handle is squeezed firmly as far as it can go. There are 5 diameters available, 24mm, 26mm, 29mm, 32mm, and 34mm with colour coded anvil heads.	24mm, 26mm, 29mm, 32mm, and 34mm.	\$754.00		
TD004	Purple Surgical Ultimate haemorrhoidal circular stapler	The Purple Surgical Ultimate haemorrhoidal circular stapler and accessories have application throughout the anal canal to perform the surgical treatment of haemorrhoidal disease. The Purple Surgical Ultimate haemorrhoidal circular stapler places a circular staggered double row of titanium staples in the tissue and resects excess tissue to create a circular anastomosis. Each Purple Surgical Ultimate haemorrhoidal circular stapler comes with 5 accessories: clear circular anal dilator, clear butterfly anal dilator, anal dilator obturator, purse-string suture anoscope, and a suture threader. There are 2 stapler diameters available; 32/33mm and 33/34mm.	32/33mm and 33/34mm.	\$754.00		
03.08.	.04.05 - Tackers					
A	Absorbable					
	Bard Australia Pty Ltd					
BA269	Bard Absorbable Fixation System	Open or Laparoscopic Absorbable Fixation System	30 Absorbable Fastners, 15 Absorbale Fastners	\$550.00		
AS246	Covidien Pty Ltd ABSORBATACK	Absorbable Fixation Device	5mm	\$550.00		

Billing Code	e Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
Al	bsorbable, Articulating/Roticulat	ing				
	Covidien Pty Ltd					
AS227	ReliaTack Articulating Reloadable Fixation Device	Articulating, reloadable, sterile, single use fixation device prepackaged with 30 standard single use, absorbable reloads	5.1mm, 30 tacks	\$770.00		
03.08.0	04.07 - Tacks, Reload					
10	Tacks, Absorbable					
	Covidien Pty Ltd					
AS229	ReliaTack Articulating Reloadable Fixation Device (Reloads x 10)	10 x absorbable reloads to be used with ReliaTack atriculating tacking device	5.1mm, 10 tacks	\$375.00		
5	Tacks, Absorbable					
	Covidien Pty Ltd					
AS228	ReliaTack Articulating Reloadable Fixation Device (Reloads x 5)	5 x absorbable reloads to be used with ReliaTack articulating tacking device	5.1mm, 5 tacks	\$188.00		
03.08.05	5 - Polypropylene/Polyeste	r Mesh				
03.08.0	05.01 - ≤200cm ²					
	Covidien Pty Ltd					
AS232	Versatex [™] monofilament macroporous polyester mesh	Versatex™ Monofilament Mesh is a non- absorbable synthetic surgical mesh made out of a macroporous three-dimensional (3D) monofilament polyester knitted textile offered in rectangular and square flat sheet. The mesh is intended for the repair of abdominal wall hernias or other fascial deficiencies that require the addition of a reinforcing material.	Rectangular 11 x 6 cm, Rectangular 15 x 10 cm	\$80.00		
Co	ontoured					
	Covidien Pty Ltd					
AS243	Parietex Multifilament Polyester Mesh	Parietex Multifilament Polyester Mesh	12 x 8 cm; 13 x 9 cm; 14 x 9 cm; 14 x 10 cm; 15 x 10 cm; 16 x 12 cm	\$205.00		

Billing Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
03.08.0	5.02 - 201-400cm ²					
	Covidien Pty Ltd					
AS234	Versatex [™] monofilament macroporous polyester mesh	Versatex TM Monofilament Mesh is a non-absorbable synthetic surgical mesh made out of a macroporous three-dimensional (3D) monofilament polyester knitted textile offered in rectangular and square flat sheet. The mesh is intended for the repair of abdominal wall hernias or other fascial deficiencies that require the addition of a reinforcing material. Largest sizes from 15 cm x 15 cm include a green dyed monofilament polyester (D&C Green No. 6) marking that is positioned in the center of the textile to help center and orient the mesh.	Square 15x15 cm, Square 20x20 cm	\$85.00		
03.08.0	05.04 - >600-<2500cm ²					
	Covidien Pty Ltd					
AS221	Versatex [™] monofilament macroporous polyester mesh	Versatex TM Monofilament Mesh is a non-absorbable synthetic surgical mesh made out of a macroporous three-dimensional (3D) monofilament polyester knitted textile and designed to ensure a long term reinforcement of soft tissues. Versatex TM Monofilament Mesh is offered in rectangular and square flat sheet. The mesh is intended for the repair of abdominal wall hernias or other fascial deficiencies that require the addition of a reinforcing material. Largest sizes from 15 cm x 15 cm include a green dyed monofilament polyester (D&C Green No. 6) marking that is positioned in the center of the textile to help center and orient the mesh.	Square 30x30 cm, Rectangular 45x30 cm	\$275.00		

Billing Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
03.08.0	05.05 - ≥2500cm²					
	Covidien Pty Ltd					
AS240	Versatex [™] monofilament macroporous polyester mesh	Versatex [™] Monofilament Mesh is a non-absorbable synthetic surgical mesh made out of a macroporous three-dimensional (3D) monofilament polyester knitted textile offered in rectangular and square flat sheet. The mesh is intended for the repair of abdominal wall hernias or other fascial deficiencies that require the addition of a reinforcing material. Largest sizes from 15 cm x 15 cm include a green dyed monofilament polyester (D&C Green No. 6) marking that is positioned in the center of the textile to help center and orient the mesh.	Square 50x50 cm	\$645.00		
	6 - Composite Mesh 16.01 - ≤200cm²					
Co	oated					
	Covidien Pty Ltd					
AS214	PROGRIP™ Laparoscopic Self- Fixating Composite Mesh	Laparoscopic self-fixating composite mesh (knitted monofilament polyester with monofilament polylactic acid resorbable grips on one side and a resorbable film made of collagen from porcine origin and glycerol, on the other side)	10x15, 16x12 rectangular	\$390.00		
AS236	Parietex Progrip Composite Mesh	Pre-cut knitted monofilament polyester composite self gripping mesh	15x9 rectangular	\$390.00		
	Johnson & Johnson Medical P	Pty Ltd				
MN192	PHYSIOMESH Open	Flexible Composite Mesh	≤200cm²	\$390.00		
	Lifehealthcare Pty Ltd					
LH552	Dipromed ClearMesh Composite	Transparent composite mesh	Oval: (9 - 11) cm x (13-15)cm Circular: 4.5 - 15cm diameter	\$390.00		

Billing Code	e Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
C	oated, Contoured					
AS217	Covidien Pty Ltd Symbotex Composite Mesh with pre placed suture	Non-absorbable three-dimensional polyester composite mesh with pre placed sutures. (Non absorbable pre-placed sutures are tied to the mesh. A died marking is positioned on the center of the textile and helps center and orient the mesh.)	Rectangular 15x10 cm Round 15 cm, 12 cm Elliptical 17x10 Round 9cm	\$450.00		
AS219	PROGRIP™ Laparoscopic Self- Fixating Composite Mesh	Laparoscopic self-fixating composite right or left or bilateral anatomical mesh (knitted monofilament polyester with monofilament polylactic acid resorbable grips on one side and a resorbable film made of collagen from porcine origin and glycerol, on the other side)	10x15 cm Rectangular Bilateral Anatomical, 10x15 cm Rectangular Right Anatomical, 10x15 cm Left Anatomical, 13x09 cm Right Anatomical, 13x09 cm Left Anatomical	\$450.00		
AS220	Parietex Progrip Composite Mesh	Pre-Cut, slit mesh with self gripping overlapping flap - right or left knitted (monofilament polyester with polylactic acid monofilament resorbable pins on one of the sides)	Elliptic slit 12x8cm left side, elliptic slit 12x8cm right side, elliptic slit 14x9 left side, elliptic slit right side 14x9cm	\$450.00		
AS224	PROGRIP™ Laparoscopic Self- Fixating Composite Mesh	Laparoscopic self-fixating composite right or left anatomical mesh (knitted monofilament polyester with monofilament polylactic acid resorbable grips on one side and a resorbable film made of collagen from porcine origin and glycerol, on the other side)	16 x 12 cm right anatomical, 16 x 12 cm left anatomical	\$450.00		
AS235	Symbotex Composite Mesh	Non-absorbable three-dimensional polyester composite mesh. On the opposite side, the absorbable hydrophilic film minimizes tissue attachment to the mesh in case of direct contact with the viscera.	Round 15 cm, 12 cm, 9 cm Elliptical 17x10 cm Rectangular 15x10 cm	\$450.00		
AS241	Symbotex Skirted Composite Mesh	Non-absorbable three-dimensional polyester skirted composite mesh. On the opposite side, the absorbable hydrophilic film minimizes tissue attachment to the mesh in case of direct contact with the viscera. A flap attached to the reinforcement helps place and fix the mesh.	8 cm Round, 15x10 cm Rectangle	\$450.00		
AS242	Parietex Composite	Dual sided polyester meshes with a resorbable adhesion-prevention hydrophilic film	8 cm, 9 cm, 12 cm, 15 cm	\$450.00		

Billing Co	ode Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
	8.06.02 - 201-400cm ²	-				
	Coated					
	Covidien Pty Ltd					
AS218	PROGRIP™ Laparoscopic Self- Fixating Composite Mesh	Laparoscopic self-fixating composite mesh (knitted monofilament polyester with monofilament polylactic acid resorbable grips on one side and a resorbable film made of collagen from porcine origin and glycerol, on the other side)	16 x 14 cm rectangular	\$799.00		
AS225	Parietex Progrip Composite Mesh	Pre-Cut, slit mesh with self gripping overlapping flap - right or left knitted (monofilament polyester with polylactic acid monofilament resorbable pins on one of the sides)	Rectangular 15x15cm, 20x15cm	\$799.00		
AS245	Parietex Composite	Dual sided polyester meshes with a resorbable adhesion-prevention hydrophilic film	20 cm	\$799.00		
	Johnson & Johnson Medical P	ty Ltd				
MN193	PHYSIOMESH Open	Flexible Composite Mesh	201-400cm ²	\$799.00		
	Lifehealthcare Pty Ltd					
LH553	Dipromed ClearMesh Composite	Transparent composite mesh	Oval: (14 - 18)cm x (19 - 24)cm, Circular: 20cm diameter	\$799.00		
	Coated, Contoured					
	Covidien Pty Ltd					
AS215	Symbotex Composite Mesh	Non-absorbable three-dimensional polyester composite mesh. (On the opposite side, the absorbable hydrophilic film minimizes tissue attachment to the mesh in case of direct contact with the viscera)	Elliptical 25x15 cm, Elliptical 20x12 cm Rectangular 20x15cm	\$799.00		
AS238	Symbotex Skirted Composite Mesh	Non-absorbable three-dimensional polyester skirted, coated, contoured composite mesh. On the opposite side, the absorbable hydrophilic film minimizes tissue attachment to the mesh in case of direct contact with the viscera. A flap attached to the reinforcement helps place and fix the mesh.	20 x15 cm Rectangle	\$799.00		

	Product Name	Description	Size	Minimum Benefit	Maximum Benefit Condition
AS239	Symbotex Composite Mesh with pre placed suture	Non-absorbable three-dimensional polyester composite mesh with pre placed sutures. (Non absorbable pre-placed sutures are tied to the mesh. A died marking is positioned on the center of the textile and helps center and orient the mesh.)	Rectangular 20x15 cm Elliptical 25x15 cm, Elliptical 20x12 cm	\$799.00	
03.08.0	6.03 - 401-600cm ²				
Co	pated				
	Covidien Pty Ltd				
AS222	Parietex Progrip Composite Mesh	Pre-cut, slit mesh with self gripping overlapping flap - right or left knitted (monofilament polyester with polylactic acid monofilament resorbable pins on one of the sides)	Rectangular 30x15cm	\$1,070.00	
AS244	Parietex Composite	Dual sided polyester meshes with a resorbable adhesion-prevention hydrophilic film	25 cm, 30 cm	\$1,070.00	
	Johnson & Johnson Medical P	ty Ltd			
MN194	PHYSIOMESH Open	Flexible Composite Mesh	401-600cm ²	\$1,070.00	
	Lifehealthcare Pty Ltd				
LH554	Dipromed ClearMesh Composite	Transparent composite mesh	Oval: 20x30cm	\$1,070.00	
Co	oated, Contoured				
	Covidien Pty Ltd				
AS216	Symbotex Composite Mesh	Non-absorbable three-dimensional polyester mesh provides long term reinforcement of soft tissues. (On the opposite side, the absorbable hydrophilic film minimizes tissue attachment to the mesh in case of direct contact with the viscera.)	Rectangular 30x20 cm, Rectangular 25x20 cm	\$1,070.00	
AS223	Symbotex Skirted Composite Mesh	Non-absorbable three-dimensional polyester skirted composite mesh. On the opposite side, the absorbable hydrophilic film minimizes tissue attachment to the mesh in case of direct contact with the viscera. A flap attached to the reinforcement helps place and fix the mesh.	30x20 cm Rectangle 25x20 cm Rectangle	\$1,070.00	

Billing Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
AS233	Symbotex Composite Mesh with pre placed suture	Non-absorbable three-dimensional polyester composite mesh with pre placed sutures. (Non absorbable pre-placed sutures are tied to the mesh. A died marking is positioned on the center of the textile and helps center and orient the mesh.)	Rectangular 30x20 cm, Rectangular 25x20 cm	\$1,070.00		
03.08.0	06.04 - 601cm ² -1000cm ²					
Co	oated					
	Covidien Pty Ltd					
AS230	Symbotex Composite Mesh	Non-absorbable three-dimensional polyester composite mesh. (On the opposite side, the absorbable hydrophilic film minimizes tissue attachment to the mesh in case of direct contact with the viscera.)	Elliptical 40x24cm, 34x20cm	\$1,122.00		
AS237	Symbotex Composite Mesh with pre placed suture	Non-absorbable three-dimensional polyester composite mesh with pre placed sutures. (Non absorbable pre-placed sutures are tied to the mesh. A died marking is positioned on the center of the textile and helps center and orient the mesh.)	Elliptical 40x24cm, Elliptical 34x20 cm	\$1,122.00		
	Johnson & Johnson Medical Pt	y Ltd				
MN195	PHYSIOMESH Open	Flexible Composite Mesh	601cm ² -1000cm ²	\$1,122.00		
	Lifehealthcare Pty Ltd					
LH555	Dipromed ClearMesh Composite	Transparent composite mesh	Oval: (26 - 30)cm x 34cm	\$1,122.00		
03.08.0	06.05 - >1000cm ²					
Co	oated					
	Covidien Pty Ltd					
AS226	Symbotex Composite Mesh with pre placed suture	Non-absorbable three-dimensional polyester composite mesh with pre placed sutures. (Non absorbable pre-placed sutures are tied to the mesh. A died marking is positioned on the center of the textile and helps center and orient the mesh.)	Rectangular 42x32 cm, Rectangular 37x28 cm	\$3,200.00		
AS231	Symbotex Composite Mesh	Non-absorbable three-dimensional polyester composite mesh. On the opposite side, the absorbable hydrophilic film minimizes tissue attachment to the mesh in case of direct contact with the viscera.	Rectangular 42x32cm, Rectangular 37x28cm	\$3,200.00		

Billing Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
	Lifehealthcare Pty Ltd					
LH556	Dipromed ClearMesh Composite	Transparent composite mesh	30x40cm	\$3,200.00		
03.08.07	7 - Complete Biomaterial	l Mesh				
	07.01 - ≤200cm²					
Co	oated					
	WILLIAM A. COOK AUSTE	RALIA PTY. LTD.				
WC336	Biodesign ENT Surgical	Surgical reinforcement graft that is intended for	2 x 3cm	\$786.00		
	Reinforcement Graft	implantation to reinforce soft tissue in the head	4 x 7cm			
		and neck.	7 x 10cm			
			7 x 20cm			
03.08.10) - Anastomosis Clip					
	Emergo Asia Pacific Pty Ltd					
ER283	AnastoClip GC	AnastoClip GC	Medium	\$450.00		
			Large			
			Extra Large			

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Billing Co	ode Product Name	Description	Size	Minimum Benefit	Maximum Benefit Condition
04.02.	01 - Repair, Graft, Small (≤10cm²)			
	Biological				
	B Braun Australia Pty Ltd				
BB356	Lyoplant Onlay	Biological Onlay & Suturable Dura Substitute	2.5 x 2.5cm	\$360.00	
04.02.	02 - Repair, Graft, Mediui	m (>10 to 50cm ²)			
	Biological				
	B Braun Australia Pty Ltd				
BB357	Lyoplant Onlay	Biological Onlay & Suturable Dura Substitute	5 x 5cm and 2.5 x 7.5cm	\$545.00	
04.02.	03 - Repair, Graft, Large ((>50 to 100cm²)			
	Biological				
	B Braun Australia Pty Ltd				
BB358	Lyoplant Onlay	Biological Onlay & Suturable Dura Substitute	7.5 x 7.5cm	\$1,120.00	
04.02.	04 - Repair, Graft, Extra I	Large (>100cm²)			
	Biological				
	B Braun Australia Pty Ltd				
BB359	Lyoplant Onlay	Biological Onlay & Suturable Dura Substitute	10 x 12.5cm	\$1,890.00	
04.04.	01 - Implantable Pulse Ge	nerator			
	4.01.01 - Primary Cell Pulse Go				
	Dual Channel	,			
	Duui Channei				
		Ltd			
	St Jude Medical Australia Pty Infinity IPG	Ltd Implantable Pulse Generator	55mm, 68mm	\$15,060.00	
SJ376	St Jude Medical Australia Pty Infinity IPG		55mm, 68mm	\$15,060.00	
SJ376 04.04.	St Jude Medical Australia Pty		55mm, 68mm	\$15,060.00	
SJ376 04.04.	St Jude Medical Australia Pty Infinity IPG 03 - Leads	Implantable Pulse Generator	55mm, 68mm	\$15,060.00	

04 - NEUROSURGICAL

Billing Code	Product Name	Description	Size	Minimum Maximum Benefit Benefit Condition
SJ378	Infinity directional lead	Lead with 8 electrode segmented contacts. Steerable and directional current.	30-90cm	\$4,150.00
04.05.01	- Pulse Generators			
04.05.0	1.01 - Primary Cell Pulse (Generator (non-rechargeable)		
Mι	ulti waveforms			
	St Jude Medical Australia P	ty Ltd		
SJ379	Proclaim IPG	Implantable pulse generator	55mm, 68mm	\$24,000.00
04.05.0	1.02 - Rechargeable Pulse	Generator		
Μι	ulti waveform, Recharge pro	tection		
	St Jude Medical Australia P	ty Ltd		
SJ374	Prodigy IPG	Implantable Pulse Generator	26g	\$26,000.00
04.05.03	- Leads			
04.05.0	3.01 - Permanent Lead			
>8	and <32 electrodes, Bifurcat	ed proximal tail		
	Boston Scientific Australia I	•		
BS312	Infinion CX Lead	1 x 16 lead with two 8 contact tails	50 - 70cm	\$9,000.00
04.07.01	- Vagal nerve stimulat	ors		
	1.01 - Implantable pulse go			
	F 8			
	Livanova Australia Pty Lim	ited		
SA174	VNS Therapy Pulse/Pulse Duo	Model 102/102R Generator	One size only	\$12,670.00
04.07.0	1.02 - Lead			
	Livanova Australia Pty Lim	ited		
SA175	VNS Therapy Lead	Model 302	One size only	\$3,400.00

04 - NEUROSURGICAL

Billing Code	Product Name	Description	Size	Benefit	Benefit	Condition
04.08.01	- Stent					
	Stryker Australia Pty Ltd					
HW567	Neuroform ATLAS Stent System	The Neuroform Atlas (Atlas) Stent System is intended to be used for stent assisted embolization for intracranial aneurysm therapy. The purpose of the stent is to retain the occlusive devices within the aneurysm. Occlusive devices can be delivered prior to stent placement or after stent placement. The Atlas Stent System consists of a self-expanding, sterile, nitinol stent preloaded over a delivery wire inside an introducer sheath. The sheath and delivery wire are used to transfer the stent into a 0.0165 to 0.017 inch internal diameter microcatheter. After transferring the stent, the sheath is removed from the proximal end of the delivery wire. The delivery wire is then used to advance the stent to the distal end of the microcatheter. The microcatheter and stent system are repositioned as a unit to ensure the stent is located across the aneurysm. The stent is deployed by stabilizing the delivery wire and withdrawing the microcatheter. The Neuroform Atlas stent cannot be repositioned or captured once deployed.	Stent Diameter (mm): 3.0, 4.0, 4.5 Stent Length (mm): 15, 21, 24, 30	\$7,500.00		

Minimum Maximum

05 - UROGENITAL

Billing Code	Product Name	Description	Size	Benefit	Benefit Condition
05.01.03 05.01.0	3 - Sling 33.02 - Female				
CT021	Coloplast Pty Ltd Supris Retropubic Sling	Supris Retropubic Sling System for female urinary incontinence	One size	\$865.00	
	- Fixed length 01.01 - Polyurethane				
CT024	Coloplast Pty Ltd PU-R Double Loop Ureteral Stents	Double Loop Ureteral Stents in Rigid Polyurethane, with pusher. With or without guidewire depending on the model.	Various in 4.8, 6, 7, 8Fr. Various in 24, 26, 28, 30cm lengths. Various in O/O or O/C. Various with or without guidewire. With either streerable or simple pusher	\$140.00	
CT034	PU-S Double Loop Ureteral Stents	Double Loop Ureteral Stents in Soft Polyurethane, with pusher and guidewire.	Various in 6 and 7Fr. Various in 24, 26, 28 cm lengths. Various in O/O or O/C. With either Steerable or simple pusher.	\$140.00	
05.02.0	01.02 - Other synthetic				
СТ026	Coloplast Pty Ltd Biosoft Duo Double Loop Ureteral Stents	Biosoft Duo double loop ureteral stents supplied with simple or steerable pusher, with or without guidewire and with or without flush catheter depending on the model. Duration of Implantation: 12 months	6 - 9 Fr 20 - 30 cm Either O/O or O/C	\$198.00	
CT027	Vortek Single Loop Ureteral Stents	Vortek Single Loop Ureteral Stents for drainage and urine collection	6, 7, 8 Fr 90cm length	\$198.00	
CT029	Vortek Double Loop Ureteral Stents	Vortek Double Loop Ureteral Stents have a double layered structure which make them easy to insert over guidewire, the stiffness of each size has been adapted in order to keep the mechanical properties.	4.8, 6, 7 & 8 Fr with steerable or simple pusher with or without guidewire O/O or O/C	\$198.00	

Minimum Maximum

05 - UROGENITAL

CT031 CT032 CT035 SP	Biosoft Minute Stent Vortek TUMOR STENT Double loop ureteral stent Silicone Double Loop Ureteral Stent Vortek Hydro-Coated Double Loop Ureteral Stents Coloplast Pty Ltd	Biosoft minute double loop ureteral stent. Ready to use; the stent is in place over the guidewire and connected to the steerable pusher. Duration of implantation: 6 months. Vortek Tumor Stent is reinforced with stiffness of material offering excellent resistance to compression. Silicone Double Loop Ureteral Stent with guidewire and pusher Vortek Hydro-Coated Double Loop Ureteral Stents with simple or steerable pusher and with or without guidewire	6 - 8 Fr 24 - 30 cm length 7-8Fr 26-30cm in length 6 - 8Fr 16cm - 30cm 4.8 - 7Fr 22 - 30cm lengths	\$198.00 \$198.00 \$198.00	
CT032 CT035 SP	ureteral stent Silicone Double Loop Ureteral Stent Vortek Hydro-Coated Double Loop Ureteral Stents	of material offering excellent resistance to compression. Silicone Double Loop Ureteral Stent with guidewire and pusher Vortek Hydro-Coated Double Loop Ureteral Stents with simple or steerable pusher and with	26-30cm in length 6 - 8Fr 16cm - 30cm 4.8 - 7Fr	\$198.00	
CT035	Vortek Hydro-Coated Double Loop Ureteral Stents	guidewire and pusher Vortek Hydro-Coated Double Loop Ureteral Stents with simple or steerable pusher and with	16cm - 30cm 4.8 - 7Fr	• • • • • • • • • • • • • • • • • • • •	
SP	Ureteral Stents	Stents with simple or steerable pusher and with		\$198.00	
	Coloplast Pty Ltd				
_	Coloplast Pty Ltd				
	· ·				
	Stenostent Double Loop Ureteral Stents	STENOSTENT® Double loop ureteral stent in silicone open/open, total reinforcement with connectable pusher and fixed core guidewire	16 - 30cm	\$234.00	
CT028	Pyelostent Double Loop Ureteral Stent	Pyelostent, Silicone stent for long-term implantation (up to 12 months)	26 - 30cm	\$234.00	
05.02.02 -	- Multi-length				
05.02.02	2.02 - Other synthetic				
(Coloplast Pty Ltd				
CT023	Biosoft Duo Multi Length Hydro- Coated Ureteral Stents	Biosoft Duo Multi Length Hydro-Coated Stents for drainage of upper urinary tract.	4.8, 6. 7 Fr	\$198.00	
05.04.01 -	- Synthetic				
	1.01 - <500 sq cm				
ps					
(Coloplast Pty Ltd				
CT022	Restorelle Direct Fix Anterior	Restorelle Direct Fix A is designed specifically for anatomical fixation and restoration of pelvic organ prolapse by transvaginal approach	one size	\$865.00	
СТ033	Restorelle Direct Fix Posterior	Restorelle Direct Fix P is designed specifically for anatomical fixation and restoration of posterior pelvic organ prolapse by transvaginal approach	One size	\$865.00	

Billing Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
06.01.02	- Sinus Tarsi Implant	t				
06.01.0	2.01 - Metal					
	Australian Pacific Medical	Pty Ltd				
PB045	Subtalar Implant	Conical tapered titanium implant to treat flat foot and stabilise subtalar joint	7 – 12mm	\$1,390.00		
06.02.03	- Elbow					
06.02.0	3.01 - Distal humeral com	nponent/s				
	Tornier Pty Ltd					
TO174	Latitude EV Humeral Stem	Cobalt-chromium humeral stem with Ti Plasma spray	Stem length: Standard, 150mm, 200mm	\$4,618.00		
06.02.0	03.04 - Proximal ulnar con	nponent				
	Tornier Pty Ltd					
TO175	Latitude EV Ulnar Stem	Chromium cobalt ulnar stem with Ti Plasma spray	Stem length: Short, Standard, 70mm, 125mm, 150mm	\$3,577.00		
	- Shoulder - Humeral 14.03 - Humeral componen					
	T D. I.I.					
TO177	Tornier Pty Ltd Simpliciti - Nucleus	Uncemented humeral component, titanium, coated with a sintered titanium CP Ti bead coating	1,2,3	\$3,500.00		
06.02.0	94.12 - Standard humeral	head				
	Tornier Pty Ltd					
TO176	Simpliciti - Humeral Head	Anatomic humeral head, centred, CoCr	39 x 14, 41 x 15, 43 x 16, 46 x 17, 48 x 18, 50 x 16, 50 x 19, 52 x 19, 52 x 23	\$1,327.00		

Billing Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
	- Intramedullary Nails 1.07 - Arthrodesis ankle					
PF019	Perios Pty Ltd Tylos	Ankle arthrodesis nail for Tibial Talo Calcaneal fusion	10 - 12mm diameter	\$4,730.00		
PF022	Calcanail	Subtalar fusion and fracture nail	10-12mm Diameter, 45-85mm length	\$4,730.00		
06.03.0	01.11 - Arthrodesis Other					
C1013	CAB MEDICAL PTY LTD Lync intramedullary implant	Lync is a Titanium intramedullary implant	3.5mm to 3.9mm Length, angled 0 degrees and 10 degrees	\$577.00		
LM300	LMT Surgical Pty Ltd HammerFix	Implant for interphalangeal joint fixation of lessor toe	Small, Medium, Large	\$577.00		
	- Intramedullary Nail Ac 2.02 - Reconstruction screw	ccessories				
PF021	Perios Pty Ltd Tylos	Tylos trans-calcaneal reconstruction pin	0-35, 0-45, 0-55, 10-35, 10-45, 10-55, 20-35, 20-45, 20-55, 30-35, 30-45, 30-55, 40-35, 40-45, 40-55	\$234.00		
CN	V					
PF023	Perios Pty Ltd Calcanail Screw	Cannulated Screw	5mm diameter, 28 - 40mm length	\$278.00		
06.03.0	22.03 - Set screw/Locking bolt					
PF020	Perios Pty Ltd Tylos Screw	Cortical Screw for Tibio Talo Calcaneal fusion	5mm x 25mm, 30mm, 35mm, 40mm, 45mm, 50mm, 55mm	\$150.00		

Billing Cod	de Product Name	Description	Size	Minimum Benefit	Maximum Benefit Condition
06.03.0	3 - Plates				
06.03	.03.02 - Standard (screw size ≥	(4.5mm) (including blade) ≥ 7 to	\leq 15 holes		
	COM, LK				
	Zimmer Biomet Pty Ltd				
ZI948	Ankle Fix - Plate ≥ 7 to ≤ 15 holes	Ankle Fusion plate	Standard and Large	\$1,380.00	
	•	(4.5mm) (including blade) $\geq 16 \text{ l}$	ioles		
·	COM LK				
ZI943	Zimmer Biomet Pty Ltd Ankle Fix -Plate ≥ 16 holes	Ankle fusion plate	One size only	\$1,450.00	
06.03	.03.04 - Small (screw size 2.71)	mm – 4.49mm)(including blade) < 6 holes	· · · · · · · · · · · · · · · · · · ·	
	COM, LK)(g	, —		
	Zimmer Biomet Pty Ltd				
ZI945	Normed fracture fixation plates	Titanium locking foot plates	4/6 hole and 3.5mm screws	\$895.00	
(Com, VAL				
13/204	LMT Surgical Pty Ltd		2.5	ф1 22 5 00	
LM304	OsteoMed FPS	Titanium locking footplates	3.5mm and 4mm	\$1,225.00	
	.03.05 - Small (screw size 2.71) COM, LK	mm – 4.49mm)(including blade)	$0 \ge 7$ to ≤ 15 holes		
•	Zimmer Biomet Pty Ltd				
ZI944	Normed fracture fixation plates	Titanium locking foot plates	8/10/12 holes and 3.5mm screw	\$964.00	
V	VAL				
	LMT Surgical Pty Ltd				
LM309	Osteomed FPS	Tubular Plates	7 to 15 holes	\$894.00	
	`	mm - 4.49mm)(including blade)) ≥ 16 holes		
(COM, LK				
	Zimmer Biomet Pty Ltd			** ***	
ZI942	Normed fracture fixation plates	Titanium locking foot plates	16 hole	\$1,471.00	
	.03.07 - Mini (screw size ≤2.7n	1m)($1m$)($1m$)			
(COM, LK				
ZI946	Zimmer Biomet Pty Ltd Normed fracture fixation plates	Titanium locking foot plates	4/6 hole and 2.7mm screws	\$1,330.00	
	Trofffice fracture fraction plates	Trainini focking foot plates	7.0 Hole and 2.7 Hill Sciens	ψ1,330.00	

00 51	LECIALIST ORTHOTAED			Minimum	Maximum	
Billing Co	ode Product Name	Description	Size	Benefit	Benefit	Condition
06.0	3.03.19 - Periarticular anatomic	- Humerus ≤ 6 holes				
	VAL					
	Zimmer Biomet Pty Ltd					
ZI929	Proximal Humerus Plating System	Proximal Humerus Plates	≤ 6 holes	\$1,730.00		
06.0	3.03.20 - Periarticular anatomic	- Humerus ≥ 7 to ≤ 15 holes				
	VAL					
	Zimmer Biomet Pty Ltd					
ZI930	Proximal Humerus Plating System	Proximal Humerus Plates	7-15 holes	\$1,730.00		
06.0	3.03.36 - Periarticular anatomic	- Fibula ≥ 7 to ≤ 15 holes				
	VAL					
	LMT Surgical Pty Ltd					
LM308	Osteomed FPS	Fibular Fracture Plates	7 to 15 holes	\$1,730.00		
06.0	3.03.38 - Periarticular anatomic	- Tibia ≤ 6 holes				
	VAL					
	LMT Surgical Pty Ltd					
LM305	Extremilock FPS	Ankle Plating System	3.5mm and 4mm	\$1,819.00		
	3.03.39 - Periarticular anatomic	- Tibia ≥ 7 to ≤ 15 holes				
	VAL					
	LMT Surgical Pty Ltd					
LM307	Osteomed FPS	Anterior Lateral Plates	7 to 15 holes	\$1,574.00		
	3.03.42 - Periarticular anatomic	- Calcaneal ≥ 7 to ≤ 15 holes				
	VAL					
	LMT Surgical Pty Ltd					
LM306	Osteomed FPS	Calcaneal Plates	7 to 15 holes	\$1,539.00		
	3.03.44 - Periarticular anatomic	- Foot				
	LK					
	CAB MEDICAL PTY LTD					
C1014	Airlock Bone plate System	Osteosynthesis bone plate system	Left and right thickness 1.3mm to 1.35 mm, Length from 16mm to 55mm	\$730.00		

				Minimum	Maximum	
	ode Product Name	Description	Size	Benefit	Benefit	Condition
06.03	3.03.50 - Cable plate with 1 or n	nore cables, ≤ 6 holes				
ZI926	Zimmer Biomet Pty Ltd Sternalock 360	Sternal Closure System	Box Plate (4 Holes, 1 Integrated Cable)	\$1,034.00		
06.03	3.03.51 - Cable plate with 1 or n	nore cables, ≥ 7 holes to ≤ 15 holes				
ZI927	Zimmer Biomet Pty Ltd Sternalock 360	Sternal Closure System	X-Plate 8 Holes, 1 Integrated Cable	\$1,103.00		
06.03.	04 - Screws					
	3.04.01 - Standard (≥4.5mm) CN					
	Australian Pacific Medical Pty Cannulated Screws 6.5 & 7.3mm	Ltd Cannulated Screws	6.5mm & 7.3mm	\$212.00		
PB044	CAB MEDICAL PTY LTD	Cannulated Screws	6.3mm & 7.3mm	\$212.00		
C1005	Nexis osteosynthesis screws	Bone screw titanium alloy (headed)	Diameter 5-7 mm, Length 26-120mm	\$212.00		
	CN,DT					
C1012	CAB MEDICAL PTY LTD Nexis osteosynthesis screws	Bone screw titanium alloy (compressive)	Diameter 5-7 mm, Length 26-120mm	\$402.00		
DE481	Device Technologies Australia Headless Compression Screw System	Pty Ltd Headless Compression Screw for bone fixation	6.5mm Diameter (30-120mm Diameter)	\$402.00		
	CN,LK					
MN200	Johnson & Johnson Medical Pt Bristow-Latarjet Instability Shoulder Set - Screw	ty Ltd Cannulated locking screw	≥4.5mm	\$282.00		
06.03	3.04.02 - Small (2.71mm – 4.49m	nm)				
C1007	CAB MEDICAL PTY LTD Airlock Bone screw	Bone Screws Titanium Alloy (non locking screws)	Diameter 3-3.5mm, Length 8-30mm	\$91.00		
71022	Zimmer Biomet Pty Ltd		2.5	#01.00		
ZI932 ZI940	Proximal Humerus Plating System Screws - Standard	Non-locking screws Standard Screws	3.5 mm 10 - 70mm	\$91.00 \$91.00		
	~ 200110 ~ 2001100100	2	, , , , , , , , , , , , , , , , , ,	422.00		

Dilling Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
CN		Description	Size	Denent	Denent	Condition
CN		T 4.3				
PB040	Australian Pacific Medical Pty Cannulated Screws 4mm	Cannulated 4mm	4mm	\$231.00		
1 20 10	CAB MEDICAL PTY LTD	Cumulated Than		Ψ231.00		
C1003	Nexis osteosynthesis screws	Bone screw titanium alloy (headed)	Diameter 2.9-4mm, Length 10-60mm	\$231.00		
	N,DT		, , , , , , , , , , , , , , , , , , , ,			
Ci	Australian Pacific Medical Pty	I td				
PB043	Cannulated Screws 3mm	Cannulated Screws	3mm	\$421.00		
	CAB MEDICAL PTY LTD					
C1009	Nexis osteosynthesis screws	Bone screw titanium alloy (compressive)	Diameter 2.9-4 mm, Length 10-60mm	\$421.00		
	Device Technologies Australia	Ptv Ltd				
DE480	Headless Compression Screw System	·	3mm Diameter (10-36mm Lengths) 4.3mm Diameter (14-80mm Lengths)	\$421.00		
	Wright Medical Australia					
WR301	Omnitech Evolution	Headless Compression Screw - Cannulated, Titanium, Self-tapping, Self-drilling	2.9, 3.0, 3.5mm diameter 10-45mm length in 2mm increments	\$421.00		
CN	N,LK					
	Johnson & Johnson Medical Pt	y Ltd				
MN199	Bristow-Latarjet Instability Shoulder Set - Screw	Cannulated Locking Screw	2.71mm – 4.49mm	\$301.00		
DT	Γ, CN					
	Emergo Asia Pacific Pty Ltd					
ER294	Orthomed Metallic Compression Screw	The compression screw is indicated for fixation of bone fragments for forefoot surgery. The compression screws are self-tapping cannulated screws, which present two types of thread diameter (one on the screw head and a body part of the screw). They are particularly intended to repair the 1st metatarsal in the foot. The pitch difference between the proximal and the distal part allows creating a compression are between the upper and lower bone fragment of 1st metatarsal improving the healing process.	10 sizes Head diameter: 3.8mm Proximal diameter: 3mm Internal diameter: 1.10mm Different length from 10mm to 34mm by pitch of 2mm between each reference	\$421.00		

oo si L	CIALISI OKIIIOI ALI			Minimum	Maximum	
Billing Code	Product Name	Description	Size	Benefit	Benefit	Condition
LK	X					
C1004	CAB MEDICAL PTY LTD Airlock Bone screw	Bone Screws Titanium Alloy (Locking screws)	Diameter 3-3.5mm, Length 8-30mm	\$161.00		
ZI931	Zimmer Biomet Pty Ltd Proximal Humerus Plating System	Locking pegs and screws	3.2-4.0mm	\$161.00		
ZI941	Normed Foot screws	Titanium locking bone screws	2.7-4.0mm	\$161.00		
ZI947	Screws -Locking	Locking Screw	10 - 70mm	\$161.00		
06.03.0	4.03 - Mini (2.01 – 2.7 mm)					
	eakoff					
ZI921	Zimmer Biomet Pty Ltd Twistoff Screws	Twistoff Screws	2.7mm x 8mm-24mm	\$338.00		
CN	1					
	CAB MEDICAL PTY LTD					
C1011	Nexis osteosynthesis screws	Bone screw titanium alloy (headed)	Diameter 2.3mm, Length 10-30mm	\$233.00		
CN	N,DT					
	Australian Pacific Medical Pty	Ltd				
PB042	Compression Screws	Headless Compression Screws	2.4mm	\$423.00		
C1010	CAB MEDICAL PTY LTD Nexis osteosynthesis screws	Bone screw titanium alloy (compressive)	Diameter 2.3mm, Length 10-30mm	\$423.00		
	Device Technologies Australia	Pty Ltd				
DE479	Headless Compression Screw System	Headless Compression Screw for bone fixation	2.5mm Diameter x (8-34mm Length)	\$423.00		
WR303	Wright Medical Australia Omnitech Evolution	Headless Compression Screw Cannulated, Titanium, Self-Tapping, Self- Drilling	2.1, 2.5mm diameter 10-32mm length, in 2mm increments	\$423.00		

Billing Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
06.03.0	4.04 - Micro (≤ 2.0mm)					
Bro	eak Off					
ER298	Emergo Asia Pacific Pty Ltd Orthomed Metallic Snap-off screw	The Snap-off screw is indicated for fixation of bone fragments. Snap off screws are breakable self tapping screws, which present a breakable cartridge necessary to the screw setting. They are particularly intended to repair the 2nd, 3rd, 4th and 5th metatarsal of the foot.	Thread diameter: 2mm/cortical thread Core diameter: 1mm Overall length: depending on reference Threaded length: depending on reference 2 opposite slots at the tip (self drilling and self tappering profile) 4 slots in the screw head for screwdriver grip	\$312.00		
CN	I,DT					
WR300	Wright Medical Australia Omnitech Evolution	Headless Compression Screw - Cannulated, Titanium, Sefl-tapping, Self-drilling	1.7mm diameter 6-15mm length in 2mm increments	\$397.00		
06.03.0	4.06 - Screw Washers					
PB041	Australian Pacific Medical Pty Washers	Ltd Washers	Thickness 1- 5.5mm Width 7 - 13mm	\$103.00		
	- Surgical Accessories 5.12 - Rib Osteosynthesis Pla	te				
ZI928	Zimmer Biomet Pty Ltd RibFix Blu	Rib Osteosynthesis Plates	8-24 hole	\$1,919.00		
	- Staples 6.01 - Staples					
C1015	CAB MEDICAL PTY LTD Arcad osteosynthesis memory staples	Stainless steel static staples	8 to 10 mm	\$134.00		
OH528	Orthotech Pty Ltd Dynafit System Staples	Foot Staples	8-10mm	\$134.00		

Billing Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
M	M					
	CAB MEDICAL PTY LTD					
C1006	Arcad osteosynthesis memory staples	Memory metal implants	15 to 20mm	\$534.00		
C1008	Arcad osteosynthesis memory staples	Memory metal implants	8 to 10mm	\$534.00		
	Orthotech Pty Ltd					
OH527	Dynafit System Staples	Nitinol Memory Staples	8mm - 25mm	\$534.00		
06.03.07	- Soft Tissue Fixation De	evices				
06.03.0	07.01 - No suture (including ar	rrows)				
	LMT Surgical Pty Ltd					
LM301	Share FT	Anchors without sutures.	4mm	\$246.00		
LM302	Elite SPK	PEEK Suture Anchor	7,9mm	\$246.00		
	STABLE ORTHOPAEDICS P					
S1001	5.5mm Knotless Anchor	Soft-tissue anchor, non-bioabsorbable	5.5mm	\$246.00		
06.03.0	07.02 - Suture, Small anchors	(≤2.3mm)				
	Device Technologies Australia	Pty Ltd				
DE483	FiberTak Suture Anchor	Suture anchor with 2 x #2 FibreWire CL or 1.3mm SutureTape	1.3mm	\$310.00		
06.03.0	07.03 - Suture, Medium ancho	rs (2.4 – 3.9mm)				
	Signature Spine and Joint Pty 1	Ltd				
SV056	Draw Tight Suture Anchors	Suture Anchor	3.2mm	\$465.00		
SV057	Knotless PEEK CF Suture Anchors	Suture Anchor, PEEK CF	2.8mm	\$465.00		
			3.5mm			
	STABLE ORTHOPAEDICS P	TY LTD				
S1003	2.9mm RōG Anchor with 1 x #2 suture	Soft-tissue anchor, non-bioabsorbable	2.9mm	\$465.00		
	Stryker Australia Pty Ltd					
	CinchLock SS Flex Knotless Anchor	CinchLock SS Flex Knotless Anchor for soft	3mm	\$465.00		

Billing Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit Condition
	Wright Medical Australia	-			
WR302	GRAVITY	Titanium Suture Anchor System	2.7mm - 3.5mm	\$465.00	
Al	В				
	Device Technologies Australia	Pty Ltd			
DE475	Biocomposite Swivelock Anchor	Knotless Suture Anchor	3.5mm	\$527.00	
	Signature Orthopaedics				
SF129	FAA Anchor	These are PLA/TCP absorbable anchor with suture for repair and reattachment of the labrum in shoulder and hip arthroscopy.	2.4mm, 3.0mm	\$527.00	
06.03.0	07.04 - Suture, Large anchors	(≥4mm)			
	Device Technologies Australia	Pty Ltd			
DE474	Achilles Speedbridge Convenience Pack	Disposable convenience pack for Achilles Insertional Tendonopathy	one size	\$465.00	
	LMT Surgical Pty Ltd				
LM299	Elite SPK	PEEK Suture Anchor with sutures.	7,9mm	\$465.00	
LM303	Sharc FT	Anchors with sutures.	Share FT is 4mm	\$465.00	
	Signature Orthopaedics				
SF130	PEEKay knotless Anchor	These are PEEK OPTIMA knotless anchors for repair and reattachment of soft tissue in the shoulder.	4.5mm, 5.5mm and 6.5mm	\$465.00	
	Signature Spine and Joint Pty	Ltd			
SV058	Knotless PEEK CF Suture Anchors	Suture Anchor, PEEK CF	4.5mm 5.5mm	\$465.00	
-	STABLE ORTHOPAEDICS P	TY LTD			
S1002	5.5mm Anchor with 2 x #2 suture	Soft-tissue anchor, non-bioabsorbable	5.5mm	\$465.00	
	Wright Medical Australia				
WR299	GRAVITY	Titanium Suture Anchor System	5.5mm	\$465.00	
	Zimmer Biomet Pty Ltd				
BH368	SnapShot Fixation System	SnapShot Fixation System	8.5mm	\$465.00	

	Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
	7.06 - Button					
SL071	Smith & Nephew Pty Ltd Ultrabutton Adjustable Fixation Device	Soft tissue to bone fixation for ACL/PCL repair and reconstruction	One size only	\$394.00		
06.03.0	7.07 - Interference Screw (± s	leeve)				
ER299	Emergo Asia Pacific Pty Ltd Orthomed Interference Screw Bone to Bone	The screws are intended to set an autogenous transplant (hamstring tendons or patellar tendons) in femur and tibia during an Anterior Cruciate	9 sizes: Diameter: 7, 8 & 9mm Lengths: 18, 23 & 28mm	\$190.00		
ER300	Orthomed Interference Screws with Atraumatic Thread	The screws are intended to fix an autogenous transplant (hamstring tendons) or a synthetic graft in the femur and tibia during an Anterior Cruciate Ligament (ACL) reconstruction.	9 sizes Diameter: 7,8 and 9mm Length: 18, 23 and 28mm	\$190.00		
ER303	Orthomed MISBIO Bioresorbable Interference Screws	The Orthomed Misbio Bioresorbable interference screws are intended to set an autogenous transplant (hamstring tendons or patellar tendon) in the femur and tibia during an Anterior Cruciate Ligament (ACL) reconstruction	Diameter 6-10mm, length 23mm Diameter 7-10mm, length 30mm Diameter 9-11mm, length 35mm Details: MISBIO 6.23: 6mm diameter, 23mm length MISBIO 7.23: 7mm diameter, 23mm length MISBIO 8.23: 8mm diameter, 23mm length MISBIO 9.23: 9mm diameter, 23mm length MISBIO 10.23: 10mm diameter, 23mm length MISBIO 7.30: 7mm diameter, 30mm length MISBIO 8.30: 8mm diameter, 30mm length MISBIO 9.30: 9mm diameter, 30mm length MISBIO 10.30: 10mm diameter, 30mm length MISBIO 10.35: 10mm diameter, 35mm length MISBIO 10.35: 10mm diameter, 35mm length MISBIO 11.35: 11mm diameter, 35mm length	\$190.00		

Billing Coo	de Product Name	Description	Size	Benefit	Benefit	Condition
	8 - Soft Tissue Substitute .08.01 - Biological (human or					
SI 072	Smith & Nephew Pty Ltd	DCT Co Calina di anna landiti n'il	000.1	¢ (220 00		
SL072	BST-CarGel	BST-CarGel is a chitosan-based liquid bioscaffold that is mixed with fresh autologous whole blood prior to implantation in a debrided cartilage lesion that has been surgically prepared with Bone Marrow Stimulation (Microfracture).	One Size Only.	\$6,339.00		

Minimum Maximum

Billing Code	Product Name	Description	Size	Benefit	Benefit	Condition
06.03.0	8.02 - Non-biological					
ER301	Emergo Asia Pacific Pty Ltd LIGASTIC reinforcement ligament	The LIGASTIC reinforcement artificial ligament is to constitute a reinforcement or support during healing & repair of the Patellar tendon, achilles tendon, antero lateral laxity of ankle, medial collateral ligament and posterior cruciate ligament. There are different products for the reinforcement of the collateral ligaments, anterior cruciate ligament, achilles tendon, shoulder, patella tendon, popliteal tendon, ankle anterior-lateral laxity and acromial-clavicular dislocation. The product consists of warp-knitted fibres of PET. It is knitted in bands of 8, 15, 18, 22, 36 or 72 warp threads. The basic structure of LIGASTIC is always identical. However, the presentation varies depending on the actual joint affected. The ligaments presented are: - cylindrical string, with variable length & diameter. Diameter varies according to fiber content & required resistance. Both ends of the ligament are soft, formed as a reinforced loop, allowing an easy passage through the bone tunnels. These ends have a temporary function & are able to be cut off after the tunnel passage. - band, for reinforcement of a flat anatomical structure such as the medial collateral ligament in the knee - reinforcement ligament (uncoated LIGASTIC) - for support and healing of intra-articular or extra-articular natural ligaments	7 sizes: LCA60NEF: 30 threads, length 300mm, diameter 6mm LT60:30 threads, length 290mm, width 6 or 8.8mm RTF22: 11 threads, length 360mm, width 8mm RTF18: 9 threads, length 360mm, width 7mm LCP88NE: 22 threads, length 550mm, width 5.5mm LLI30: 15 threads, length 350mm, width 22.5mm L30: 15 threads, length 360mm, diameter 4.5mm LT60: 30 threads, length 290mm, width 8.8mm	\$4,439.00		That an Artificial Ligament should only be funded for intra-articular cases where no non- synthetic graft sources (allografts and autografts) are available.

Minimum Maximum

Maximum Billing Code Product Name Description Benefit Benefit Size Condition

Minimum

06.03.11 - External Fixateurs

06.03.11.02 - Frame Complete - Monoplanar & Modular Frames

CDD

BKLT Advisory Pty Ltd

				Minimum	Maximum	
Billing Code	Product Name	Description	Size	Benefit	Benefit	Condition
BK001	Ideal Med Ring Fixator	Non-invasive components of an external fixation system (Ilizarov) used to stabilize fractured bones and to assist in the promotion and treatment of bone healing or bone deformity. The system can be used for dynamic compression and bone lengthening.	Half Ring 80mm - 240mm SS, Ti, Composite 5/8 Ring 80mm - 200mm, SS, Ti, Composite Foot Ring 80mm - 180mm, Short and Long, Composite, AL Threaded Rod 40mm - 400mm, Slotted and Partial Slotted, SS, Ti Telescopic Rod 100mm - 400mm, SS, Ti Graduated Telescopic Rods 60mm - 250mm, AL, Ti Post Female 2 Hole - 4 Hole, SS, Ti Post Male 2 Hole - 4 Hole, SS, Ti Hinges Various, Male Female Standard and Low Profile, SS, Ti Short Con. Plate 2 Hole - 10 Hole SS, Ti Long Con. Plate 155mm - 335mm, SS, Ti, Composite Connection Plate Theaded End 5 Hole (135mm) - 11 Hole (255mm) Ti Connection Plate Theaded End 5 Hole (135mm) - 11 Hole (255mm) Twisted Plate 2 Hole, 3 Hole, 4 Hole, SS, Ti Curved Plate 3 Hole Bushing Threaded Socket 20mm - 60mm SS, Ti Connection Bolt 10mm - 30mm, SS, Ti M6 Nut (10mm ex dia) Nuts Various, SS, Ti Washers Various Wire Fixation Bolt - Various Single Pin Fixation Bolt Multiple Pin Fixation Clamp Wire Fixation Buckle Composite Wire Fix Buckle Pin Block 1 Hole - 5 Hole Block for Half Pin to be used with Sleeves Titanium 1 Hole - 5 Hole Pin Sleeve for Block 4mm, 5mm, 6mm Universal Joint Rotational & Translational Device Oblique Support Connection	\$8,950.00		

Billing Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
06.03.1	1.20 - Simple fixture kit - Lov	ver body (Uniplanar)				
LH557	Lifehealthcare Pty Ltd IOS Fixator Kit	Complete kit of fixator, 6x bone pins, 6 x set screws, 6 x collets, drill bit.	long, short	\$3,600.00		
	- Bone Cement 4.01 - Cement only					
ОН526	Orthotech Pty Ltd G21 Bone Cement	Bone Cement - std and low viscosity	20-60g	\$174.00		
HW579	Stryker Australia Pty Ltd Ava-Tex Radiopaque Bone Cement Kit	13.8g Barium-Polymer Powder & 6ml Liquid Monomer (part No. BCPM003	12mL	\$174.00		
06.03.1	4.02 - Cement with Antibiotic					
ER302	Emergo Asia Pacific Pty Ltd Cemex-genta bone cement	1 mix Methylmethacrylate/ Polymethylmethacrylate with gentamiacin	1 mix 40g powder and 13.3g liquid	\$184.00		
OH530	Orthotech Pty Ltd G21 Bone Cement with Antibiotic	Bone Cement with Antibiotic	20-60g	\$184.00		
HW569	Stryker Australia Pty Ltd Simplex HV with Gentamicin	High viscosity bone cement with antibiotic (Gentamicin)	One unit contains: Powder Component 40.8g, Liquid Component 20ml	\$184.00		
06.03.1	4.03 - Cement with Complex	Delivery System				
OH525	Orthotech Pty Ltd G21 Bone Cement + Delivery System	Bone Cement – low & std viscosity	20-60g	\$500.00		
HW577	Stryker Australia Pty Ltd AVAmax	Radiopaque bone cement system	11G & 13G	\$500.00		
HW578	AVAmax Plus	Radiopaque bone cement system	11G & 13G	\$500.00		

Billing Co	de Product Name	Description	Size	Minimum Benefit	Maximum Benefit Condition
06.03	3.14.04 - Cement with Antibiotic	c and Complex Delivery System			
ER304	Emergo Asia Pacific Pty Ltd Cemex® System Genta	Bone Cement with Gentamicin packaged in a complex delivery system	40, 60, 70 and 80 grams	\$500.00	
ОН529	Orthotech Pty Ltd G21 Bone Cement with Antibiotic + Delivery System	Bone Cement with Antibiotic – low & std viscosity	20-60g	\$500.00	
ZI937	Zimmer Biomet Pty Ltd Optipac	Refobacin Plus, Prefilled Vaccum Mixing System, Gentamicin Sulphate, PMMA Cement	40-80 gram	\$500.00	
	15 - Bone Graft Substitute 3.15.01 - Ceramic, 0-5cc				
DE476	Device Technologies Australia	•	5	\$7(0.00	
DE476	Quickset	Injectable Macroporous Calcium Phospahte	5cc	\$760.00	
LH559	Lifehealthcare Pty Ltd KGBone	Synthetic bone substitute, custom-fit for KAGE cervical interbody cage	4mm-10mm	\$760.00	
LH560	JectOS	Injectable synthetic bone graft substitute	5cc	\$760.00	
LH561	Kasios TCP	TCP Bone graft substitute Granules	5cc	\$760.00	
	AUG				
LH562	Lifehealthcare Pty Ltd i-FACTOR Putty Peptide Enhanced Bone Graft	P-15, ABM, Osteoinductive, Osteoconductive bone graft substitute	0 - 5.0mL	\$1,080.00	
	CDS				
HW568	Stryker Australia Pty Ltd Stryker DirectInject	DirectInject bone cement	3cc 5cc	\$1,250.00	
06.03	3.15.02 - Ceramic, >5cc - 10cc				
	Device Technologies Australia	Pty Ltd			
DE477	Quickset	Injectable Macropourous Calcium Phosphate	8cc	\$1,200.00	

Billing Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
	Emergo Asia Pacific Pty Ltd					
ER290	Tecres CAL-CEMEX bone void filler	CAL-CEMEX bone void filler with optional mixing device	10 grams	\$1,200.00		
ER291	Tecres CAL-CEMEX Bone Void Filler	CAL-CEMEX Bone Void Filler with delivery system	10 gram	\$1,200.00		
	Lifehealthcare Pty Ltd					
LH565	JectOS 10cc	Injectable synthetic bone graft substitute	10cc	\$1,200.00		
LH568	Kasios TCP	TCP Bone graft substitute Granules	10cc	\$1,200.00		
AU	UG					
	Lifehealthcare Pty Ltd					
LH566	i-FACTOR Putty Peptide Enhanced Bone Graft	P-15, ABM, Osteoinductive, Osteoconductive bone graft substitute	5.0ml - 10ml	\$2,300.00		
CI	DS					
	Stryker Australia Pty Ltd					
HW573	Stryker DirectInject	DirectInject bone cement	10cc	\$1,525.00		
06.03.1	15.03 - Ceramic, >10cc - 20cc					
	Device Technologies Australia	Pty Ltd				
DE478	Quickset	Injectable Macroporous Calcium Phosphate	16cc	\$1,500.00		
	Lifehealthcare Pty Ltd					
LH563	Jectos 20cc	Injectible synthetic bone graft substitute	20cc	\$1,500.00		
	Signature Spine and Joint Pty I	Ltd				
SV059	GelOS	Gel based synthetic bone substitute	15cc	\$1,500.00		
06.03.1	15.04 - Ceramic, >20cc					
AU	U G					
	Lifehealthcare Pty Ltd					
LH564	i-Factor Flex & Flex FR Peptide Enhanced Bone Graft – 25mm	P-15, ABM, Osteoinductive, Osteoconductive bone graft substitute	25mm x 25mm x 4mm	\$6,000.00		
LH567	i-Factor Flex & Flex FR Peptide Enhanced Bone Graft – 25mm	P-15, ABM, Osteoinductive, Osteoconductive bone graft substitute	50mm x 25mm x 4mm, 100mm x 25mm x 4mm	\$6,000.00		

Billing Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
06.03.1	5.09 - Composite (Extracellula	ar Collagen Matrix with DBM or Cer	ramic), 0 - 5cc			
	RTI Surgical Australia Pty Ltd					
RI022	nanOss Bioactive Bone Void Filler, 1-5cc	Granular bone graft material comprised of porous hydroxyapatite and porcine gelatin based carrier	1cc, 2cc, & 5cc	\$850.00		
06.03.1	5.10 - Composite (Extracellula	ar Collagen Matrix with DBM or Cer	ramic), >5cc - 10cc			
	RTI Surgical Australia Pty Ltd					
RI023	nanOss Bioactive Bone Void Filler, 10cc	Granular bone graft material comprised of porous hydroxyapatite and porcine gelatin based carrier	10cc	\$1,988.00		
06.03.1	5.11 - Composite (Extracellula	ar Collagen Matrix with DBM or Cer	ramic), >10cc - 20cc			
	RTI Surgical Australia Pty Ltd					
RI024	nanOss Bioactive Bone Void Filler, 20cc	Granular bone graft material comprised of porous hydroxyapatite and porcine gelatin based carrier	20cc	\$2,256.00		
06.03.1	5.17 - Metal Scaffold					
	Zimmer Biomet Pty Ltd					
ZI922	TM Fusion Spacers	Trabecular Metal Ankle Fusion Spacers	S,M,L	\$1,283.00		

Billing Code	e Product Name	Description	Size	Minimum Benefit	Maximum Benefit Condition
07.01.04	4 - Non-mesh				
07.01.	04.02 - Polymer				
	SPIRAN PTY. LTD.				
S2002	Biopore Ultra thin Sheet	An implantable device intended to support, contour, and provide structure for the craniofacial anatomy during reconstructive and plastic surgery procedures. Made of high-density polyethylene material with an interconnecting pore structure that supports tissue ingrowth. The device is available in various shapes and can be cut by the surgeon to meet the patient's specific needs.	38 x 50mm	\$240.00	
07.01.	04.03 - Block				
	SPIRAN PTY. LTD.				
S2003	Bipore Flexible Block	An implantable device intended to support, contour, and provide structure for the craniofacial anatomy during reconstructive and plastic surgery procedures. Made of high density polyethylene material with an interconnecting pore structure that supports tissue ingrowth. The device is available in various shapes and can be cut by the surgeon to meet the patient's specific needs.	38 x50 x 3mm and 76 x 50 x 9mm	\$825.00	
07.01.05	5 - Fracture or Recons	struction Plates			
07.01.	05.02 - < 0.5mm thick, 4-7	holes			
В	urr				
	Johnson & Johnson Medic	eal Pty Ltd			
MN196	Matrix Plate	Burr Hole Plates	12 to 24mm	\$190.00	
07.01.	05.06 - 0.5-0.99mm thick,	4-7 holes			
C	omplex				
	Medartis				
EO095	MODUS Orthognathics	Indication-specific solutions for maxillary and mandibular orthognathic surgeries	1.5mm - 2.0mm	\$246.00	

Billing Co	ode Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
07.0	1.05.07 - 0.5-0.99mm thick, 8-3	32 holes				
	Complex					
	Medartis					
EO096	MODUS Orthognathic	Indication-specific solutions for maxillary and mandibular orthognathic surgeries	1.5mm - 2.0mm	\$280.00		
	Locking					
	Zimmer Biomet Pty Ltd					
ZI923	OmniMax Arch Bar	Arch Bar	One size	\$312.00		
07.0	1.05.10 - 1.0-1.99mm thick, 4-7	7 holes				
	Complex					
	Medartis					
EO097	MODUS Orthognathics	Indication-specific solutions for maxillary and mandibular orthognathic surgeries	2.0mm	\$350.00		
07.0	1.05.11 - 1.0-1.99mm thick, 8-1	15 holes				
	Medartis					
EO099	MODUS Orthognathics	Indication-specific solutions for maxillary and mandibular orthognathic surgeries	2.0mm	\$420.00		
	Locking					
	Medartis					
EO098	MODUS Orthognathics	Indication-specific solutions for maxillary and mandibular orthognathic surgeries	2.0mm	\$645.00		
07.0	1.05.16 - 2.0-2.99mm thick, 16-	-32 holes				
	Locking					
	Zimmer Biomet Pty Ltd					
	Lorenz Locking Reconstruction	Locking plates	2.0 and 2.4 mm, 16-32 holes	\$1,100.00		
ZI938	System					
07.01.	System	m				
07.01.	System 06 - Screws	m				

Billing Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
	Zimmer Biomet Pty Ltd					
ZI924	OmniMax Screws	IMF screws	2.0 diameter, 7-11mm	\$43.00		
ZI925	OmniMax Screws	MMF Screws	2.0 diameter, 7mm-11mm	\$43.00		
07.02.01	- Chin					
	SPIRAN PTY. LTD.					
S2001	Biopore Chin Two Piece Anatomical contour.	An implantable device intended to support, contour, and provide structure for the chin. Made of high density polyethylene material with an interconnecting pore structure that supports tissue ingrowth. The device is available in various shapes and can be cut by the surgeon to meet the patient's specific needs.	78 x 9mm	\$286.00		
07.02.0	- Cranium 2.02 - Polymer omplex					
S2007	SPIRAN PTY. LTD. Biopore Custom Made Implant	An implantable device made of high-density polyethylene material with an interconnecting pore structure that supports tissue ingrowth. The device is custom made/biomodelled from individual patient's CT scan, on doctors prescription, used for correction and reconstruction of any facial, head or any non weight bearing bone structure.	Custom designed and biomodelled from patient's CT scan image.	\$9,930.00		

Billing Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
07.02.04	l - Malar					
07.02.0	04.02 - Polymer					
G2004	SPIRAN PTY. LTD.	An involved by the involved transfer of	I 0 1 B': 14 (47 24 4)	¢420.00		
S2004	Biopore Malar Implant	An implantable device intended to support, contour and provide structure for the face including the cheeks and eye sockets. Made of high-density polyethylene material with an interconnecting pore structure that supports tissue ingrowth. The device is available in various shapes and can be cut by the surgeon to meet the patient's specific needs.	Left and Right (47mm x 24mm x 4mm)	\$430.00		
07.02.05	5 - Mandible, Maxilla and	Temperomandibular Joint (TM	IJ)			
07.02.0	05.02 - Fossa Replacement					
	OMX SOLUTIONS PTY LTD					
OG003	OMX Solutions Melbourne TMJ Glenoid Fossa Component	Universal glenoid fossa component constructed of UHMWP	The device is custom made so the size will vary.	\$5,850.00		
CE121	Signature Orthopaedics Melbourne TMJ Prosthesis	TMLE	06"	Φ5 050 00		
SF131		TMJ Fossa component	One Size	\$5,850.00		
	05.03 - Mandibular Angle Olymer					
10	SPIRAN PTY. LTD.					
S2009	Biopore Mandible (Left / Right)	An implantable device intended to support, contour, and provide structure for the mandible. Made of high-density polyethylene material with an interconnecting pore structure that supports tissue ingrowth. The device can be cut by the surgeon to meet the patient's specific	74 x 33 x5mm	\$1,485.00		
		needs.				
07.02.0	05.05 - Plate	needs.				
07.02.0	05.05 - Plate OMX SOLUTIONS PTY LTD	needs.				

Billing Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
	Signature Orthopaedics					
SF128	Melbourne TMJ Prosthesis	TMJ Mandibular Component	S, M, L (Left & Right)	\$6,875.00		
	5.07 - Surgical Guide					
Bio	omodelled					
OG001	OMX SOLUTIONS PTY LTD OMX Solutions patient Optimized Guide system	CT Based Patient Specific Surgical Guide	The device is patient specific so size will vary	\$2,650.00		
	- Nose and Zygoma 6.01 - Nasal Dorsum					
	SPIRAN PTY. LTD.					
S2010	Biopore Nasal Dorsum Shape	An implantable device intended to support, contour, and provide structure for the nose and zygoma. Made of high-density polyethylene material with an interconnecting pore structure that supports tissue ingrowth. The device is available in various shapes and can be cut by the surgeon to meet the patient's specific needs.	53 x 5mm, 66 x 6 mm, 76 x 15mm, 40 x 9mm	\$279.00		
07.02.07	- Orbit					
07.02.0	7.03 - Rim					
	SPIRAN PTY. LTD.					
S2006	Biopore Orbital Rim, Extended	An implantable device intended to support, contour, and provide structure for the face including the cheeks and eye socket. Made of high-density polyethylene material with an interconnecting pore structure that supports tissue ingrowth. The device is available in various shapes and can be cut by the surgeon to meet the patient's specific needs.	Left and Right (44mm x 38mm)	\$395.00		
07.02.09	- Anatomical Biomodel					
OG004	OMX SOLUTIONS PTY LTD The OMX Solutions Biomodel	CT Based Patient Specific Anatomical Biomodel	The device is patient specific so size will vary	\$2,000.00		

				Minimum	Maximum	
Billing Code	Product Name	Description	Size	Benefit	Benefit	Condition
07.03.03	- Endosseous Implant					
07.03.0	03.03 - Implants and Fixtures					
Ну	ydrophilic Coating					
	Straumann Pty Ltd					
SB009	Straumann SLActive	Straumann Bone Level Implants with SLActive Hydrophillic Surface	3.1mm-4.8mm diameter, 6mm-16mm height	\$420.00		
07.05.02	2 - Tissue Expanders					
07.05.0	02.01 - Skin or Mammary					
Te	extured, Multiple Chamber					
	SPIRAN PTY. LTD.					
S2008	PMT Integra tissue expander	Tissue/skin Expander	5cc to 1400cc	\$1,250.00		

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Billing Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
08.03.02	- Features of 8.3.1 plus a	uto test sensing parameters, aut	to captur			
a,d	l,e					
	Biotronik Australia Pty Ltd					
BT184	Iperia 7 HF-T QP	Triple Chamber ICD, ventricular capture control, physiological rate adaption, automatic event (IEGM) & trend triggered transmission. Wandless telemetry, Home Monitoring, MRI conditional, DF-4,IS-1, IS-4 quadripolar connector	65mm x 58.5mm x 11mm, 36cm3, 87grams	\$52,750.00		
08.08.11	- Transvenous, Multi-Po	lar, Passive, Steroid, Left Ventr	ricular			
	Biotronik Australia Pty Ltd					
BT185	Sentus ProMRI OTW QP L	Quadripolar, steroid eluting left ventricular lead with fractal coating. IS4 Connector & MRI Conditional for CRT	Lengths: 77cm, 87 cm, 97cm 4.8F	\$6,240.00		
08.11.02	- Antibacterial Envelope					
No Sub	oGroup					
No	Suffix					
	Medtronic Australasia Pty Ltd					
MI195	TYRX Absorbable Antibacterial Envelope	Antibacterial surgically implanted mesh envelope which stabilises CIED placement and prevents infection	6.3 x 6.9cm, 7.4 x 8.5cm	\$1,240.00		
08.12.01	- Drug Eluting					
	01.01 - General Purpose					
	HELEX-A PTY. LTD.					
HE001	BioMatrix Flex Drug Eluting Coronary Stent System	Coronary Artery Stent, Drug Eluting	(8 - 38)mm length x (2.25 - 4.0)mm diameter	\$3,450.00		

08 - CARDIAC

Billing Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
Bio	oabsorbable					
AY045	Abbott Australasia Pty Ltd Absorb Bioresorbable Vascular Scaffold System	Drug eluting coronary artery stent	2.5 mm x (8, 12, 18, 23, 28) mm 3.0 mm x (8, 12, 18, 23, 28) mm 3.5 mm x (12, 18, 23, 28) m	\$3,450.00		
08.13.01	- Cardiac Defect Occlude	ers				
0						
ME196	Getz Healthcare Pty Ltd Figulla Flex II ASD Occluder	Occlutech Flexx II ASD Occlusion device	Figulla Flex II ASD Waist Ø (mm): Size 4,5,6,7.5,9,10.5,12,13.5,15,16.5,18,21,24,27,3 0,33,36,39,40	\$10,200.00		
ME197	Figulla Flex II PFO Occluder	The Figulla® Flex II PFO is an implant for closure of a patent foramen ovale (PFO) defect in the heart and is deployed via a minimally invasive catheter delivery system. The Figulla® Flex PFO is intended for patients with substantiated Right-Left-Shunt in the contrast agent echocardiography under Valsalva maneuver and presence of a "cryptogenic", paradoxical thromboembolism.	Figulla Flex II PFO Disc Ø (mm): 23/25, 16/18, 27/30, 31/35	\$10,200.00		
08.14.01	- Implantable Cardiac E	vent Recorders				
i						
BT186	Biotronik Australia Pty Ltd BioMonitor 2-AF Implantable Cardiac Monitor	Implantable cardiac monitor for continuous remote monitoring of patients with Atrial Fibrillation (AF) or unexplained syncope	88.4 mm x 15.2 mm x 6.2 mm , 10.1g , 5cm3	\$3,900.00		
08.16.01	- Remote Monitoring Sys	stem				
	Medtronic Australasia Pty Ltd					
MI196	MyCareLink Smart Patient Reader	Electronic cellular patient reader which gathers and transmits cardiac information from an implanted cardiac device (CIED) to your health care professional for assessment.	One size only	\$1,960.00		

09 - CARDIOTHORACIC

Billing Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit Condition
09.11.01	- Ventricular Assist Syste	em			
	St Jude Medical Australia Pty I	+d			
SJ383	HeartMate II Left Ventricular Assist System - Implant Kit - Unsealed Grafts	Implant Kit with Unsealed Grafts	One size only	#########	
SJ386	HeartMate II Left Ventricular Assist System - Implant Kit - Sealed Grafts	Implant Kit with Sealed Grafts	One size only	########	
09.11.02	- External Components				
09.11.0	2.01 - System Controller				
No	Suffix				
SJ384	St Jude Medical Australia Pty I HeartMate II Left Ventricular Assist System - System Controller	System controller	One size only	\$4,500.00	
09.11.0	02.03 - Battery Set				
No	Suffix				
	St Jude Medical Australia Pty I	ıtd			
SJ385	HeartMate II Left Ventricular Assist System - Battery Set	Rechargeable HeartMate II-specific batteries	One size only, set of 4	\$2,500.00	
09.11.0	02.04 - Battery Clip Set				
SJ375	St Jude Medical Australia Pty I HeartMate II Left Ventricular Assist System - Battery Clip Set	Atd Battery clip set	one size only	\$1,600.00	
09.11.03	- Patient Mobility Access	ories			
	3.01 - Stabilisation Belt				
	suffix				
	St Jude Medical Australia Pty L	td			
SJ381	HeartMate II Left Ventricular Assist System - Stabilization Belt	Fabric belt for Stabilizing percutaneous lead	Small / medium; set of 2 large; set of 2	\$100.00	

09 - CARDIOTHORACIC

Billing Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
		Description	Size	Denent	Benefit	Condition
09.11.0	03.02 - Modular Belt					
No	o Suufix					
	St Jude Medical Australia Pty	Ltd				
SJ382	HeartMate II Left Ventricular Assist System - Modular Belt	Modular belt to hold System Controller and Batteries	Small / Medium Large	\$345.00		
09.11.0	03.03 - Shower Bag					
No	o Suffix					
	St Jude Medical Australia Pty	Ltd				
SJ380	HeartMate II Left Ventricular Assist System - Shower Bag	Shower Bag	One size only; set of 2	\$450.00		

Minimum Maximum Benefit Benefit Billing Code Product Name **Description** Size Condition **10.02.04 - Bifurcated** 10.02.04.02 - Body and 1 limb **Regional Health Care Group** RG001 Aorfix AAA Flexible Stent Graft The Lombard Medical bifurcated stent-graft SG-HBB-D1-L1-L2-D2-A12-22, where: \$8,955.00 System with Aorflex Delivery Device system (Aorfix) is used to treat aortic, aorto-D1 (mm): 24, 25, 26,27, 28, 29, 30 31 HBB Main Body Stent Graft and iliac and iliac aneurysms. The device is supplied L1 (mm): 81, 96, 111, 126 HBL Contralateral Leg in its delivery system. L2 (mm): 63, 80, 97 Aorfix stent graft is a two-part modular implant D2 (mm): 12, 14, 16, 18, 20 comprising a bifurcated main body section and SG-HBL-L3-D3-A13-20, where: a straight contralateral limb section (the "plug-D3 (mm): 10, 12, 14, 16, 18, 20 in"). The main body section bifurcates into a L3 (mm): 56, 64, 73, 81, 90, 98,106 full-length ipsilateral iliac section and a contralateral short leg mating section (the "socket"). The plug-in is mated intraoperatively to the socket to form the complete bifurcated Each of the two components is supplied preloaded into a delivery system comprising a catheter with built-in deployment handle. The catheter for the main body section has a hydrophilic coating on its outer surface. The self-expanding implant is fabricated from nitinol (an alloy of nickel and titanium) and a woven polyester fabric (synthetic textile). Proximal hooks, also fabricated from nitinol,

are provided in the main body section to resist

migration.

Billing Code	Product Name	Description	Size	Benefit	Benefit	Condition
	- Accessory Component 7.02 - Abdominal	(Aortic)				
	Regional Health Care Group					
RG004	Aorfix AAA Flexible Stent Graft System with Aorflex Delivery Device HPE Helical Proximal Extender	The proximal extender (cuff) is supplied in the same delivery system as the main aortic implant and includes a hydrophilic coating. The cuff is a short implant which has four pairs of barbs, a seam and a fishmouth shape identical to the primary graft. The fishmouth at the proximal end of the cuff should be deployed with the same orientation as that of the primary graft. The cuff has radio-opaque marker wires around the proximal and distal circumferences and down its seam. The apex of the fishmouth which contains the longitudinal seam is slightly stiffer than the opposite apex and tends to lie slightly higher in the artery. The cuff can be placed with the seam lying either anteriorly or posteriorly. The cuff is prepared identically to the primary graft and is introduced over a guidewire.	SG-HPE-D4-L4-A12-22, where: D4 (mm): 24, 25, 26, 27, 28, 29, 30, 31 L4 (mm): 38	\$2,555.00		

Minimum

Maximum

Billing Code Product Name Description Size Minimum Maximum

Benefit Condition

10.02.08 - Accessory Component (Other including iliac limb and extensio

Regional Health Care Group

Billing Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
RG002	Aorfix AAA Flexible Stent Graft System with Aorflex Delivery Device HBC Helical Converter	The Lombard Medical bifurcated stent-graft system (Aorfix) is used to treat aortic, aortoiliac and iliac aneurysms. Standard techniques for the use of vascular access sheaths, angiography, guidewires and contrast media should be employed. The device is supplied in its delivery system, sterilised by means of ethylene oxide (EtO). It is packaged in peelopen pouches. Aorfix stent graft is a two-part modular implant comprising a bifurcated main body section and a straight contralateral limb section (the "plugin"). The main body section bifurcates into a full-length ipsilateral iliac section and a contralateral short leg mating section (the "socket"). The plug-in is mated intraoperatively to the socket to form the complete bifurcated system. Each of the two components is supplied preloaded into a delivery system comprising a catheter with built-in deployment handle. The catheter for the main body section has a hydrophilic coating on its outer surface. The self-expanding implant is fabricated from nitinol (an alloy of nickel and titanium) and a woven polyester fabric (synthetic textile). Proximal hooks, also fabricated from nitinol, are provided in the main body section to resist migration. Converters are used after implantation of the bifurcated body, if implantation of the contralateral limb proves impossible. The system converts the bifurcated main body into an aorto uni-iliac stent graft. If revising to a mono-iliac approach, use a femero-femoral cross-over graft to perfuse the contralateral side and occlude the contralateral common iliac artery. The converter delivery system is identical to the body delivery system.	SG-HBC-D6-A12-22, where: D6(mm): 25, 27, 29, 31	\$3,308.00		

Billing Code	Product Name	Description	Size	Benefit	Benefit	Condition
RG003	Aorfix AAA Flexible Stent Graft System with Aorflex Delivery Device HDE Distal Extender	The Lombard Medical bifurcated stent-graft system (Aorfix) is used to treat aortic, aorto- iliac and iliac aneurysms. Standard techniques for the use of vascular access sheaths, angiography, guidewires and contrast media should be employed. The device is supplied in its delivery system, sterilised by means of ethylene oxide (EtO). It is packaged in peel- open pouches. Aorfix stent graft is a two-part modular implant comprising a bifurcated main body section and a straight contralateral limb section (the "plug- in"). The main body section bifurcates into a full-length ipsilateral iliac section and a contralateral short leg mating section (the "socket"). The plug-in is mated intraoperatively to the socket to form the complete bifurcated system. Each of the two components is supplied pre- loaded into a delivery system comprising a catheter with built-in deployment handle. The catheter for the main body section has a hydrophilic coating on its outer surface. The self-expanding implant is fabricated from nitinol (an alloy of nickel and titanium) and a woven polyester fabric (synthetic textile). Proximal hooks, also fabricated from nitinol, are provided in the main body section to resist migration. Distal extenders for extending the distal legs, are supplied pre-packed in delivery systems. The distal extender system is identical to the plug in leg delivery system.	SG-HDE-D5-L5-A13-20, where: D5 (mm): 10, 12, 14, 16, 18, 20 L5 (mm): 51, 82	\$3,308.00		

Minimum Maximum

Billing Code	Product Name	Description	Size	Benefit	Benefit	Condition
L	(long length, >150mm)					
	Terumo Australia					
TU057	,	Ultrathin woven polyester, nitinol ring stents, tantalum markers (longer legs lengths >150mm). Long limbs have not got ARTG, but the Anaconda Stent Graft System does with regular limbs (ARTG173321 and 172404). The Anaconda AAA Stent Graft System is a device support structure that expands and stays in place inside a blood carrying vessel for isolated iliac aneurysm repair and a component of the AAA stent graft system. It is delivered to the intended landing zone by a delivery system, where the stent is expanded to provide support for the vessel The stent graft remains in place as a permanent implant. The patient is hospitalised and undergoing invasive surgery of implantation of the stent graft.	Tapered Legs Outer Diameter (Proximal 12mm; Distal 10mm) x Length 150mm Outer Diameter (Proximal 12mm; Distal 10mm) x Length 170mm Flared Legs Outer Diameter (Proximal 12mm; Distal 13mm) x Length 150mm Outer Diameter (Proximal 12mm; Distal 13mm) x Length 170mm Outer Diameter (Proximal 12mm; Distal 15mm) x Length 150mm Outer Diameter (Proximal 12mm; Distal 15mm) x Length 150mm Outer Diameter (Proximal 12mm; Distal 15mm) x Length 170mm Outer Diameter (Proximal 12mm; Distal 17mm) x Length 150mm Outer Diameter (Proximal 12mm; Distal 17mm) x Length 170mm Outer Diameter (Proximal 12mm; Distal 19mm) x Length 150mm Outer Diameter (Proximal 12mm; Distal 19mm) x Length 170mm Outer Diameter (Proximal 12mm; Distal 21mm) x Length 150mm Outer Diameter (Proximal 12mm; Distal 21mm) x Length 170mm Outer Diameter (Proximal 12mm; Distal 23mm) x Length 150mm Outer Diameter (Proximal 12mm; Distal 23mm) x Length 150mm Outer Diameter (Proximal 12mm; Distal 23mm) x Length 170mm Outer Diameter (Proximal 12mm; Distal 23mm) x Length 170mm	\$4,350.00		
			Outer Diameter 12mm x Length 160mm Outer diameter 12mm x Length 180mm			
			Cater diameter 12mm A Bengai 100mm			

Minimum Maximum

10 ,1				Minimum	Maximum	
Billing Co	de Product Name	Description	Size	Benefit	Benefit	Condition
10.08.0	03 - Polymer					
	3.03.03 - 2ml					
	Boston Scientific Australia Pty	Ltd				
BS314	Embozene Microspheres	Uniquely colour-coded microspheres used in the embolization of hypervascular tumours and arteriovenous malformations	In between the range of 40 - 1130 micron - 2ml	\$630.00		
10.09.0	01 - Percutaneous Catheter	s, Single Lumen				
ı	pi (power injection)					
-	Bard Australia Pty Ltd					
BA268	PowerGlide	Single lumen, power injectable percutaneous catheter	18 - 20 Gauge	\$165.00		
10.09.0	3 - Percutaneous Catheter	s, Multiple Lumen for Haemodi	alysis			
	Baxter Healthcare Pty Ltd					
BX338	GamCath High Flow Catheter Kit	GamCath High Flow Catheter is a polyurethane, kidney elliptical multi lumen, staggered tipped catheter kit, which ensures flows up to 430ml/min	11.5fr and 13fr guage. Available in 150mm, 175mm, 200mm and 250mm length and straight and curved configuration.	\$127.00		
A	A (Anti-infective Agent Coating)					
	Baxter Healthcare Pty Ltd					
BX339	GamCath Dolphin Protect HighFlow Haemodialysis Catheter Kit	Haemodialysis catheter with a modified anti- thrombogenic surface (polymer system of polydimethysilxane blocks) and a non-release anti-microbial coating (Bismith copolymer film) on internal and external surfaces of catheter.	109585 - 13Fr x 15cm double lumen: 109584 - 13FRx 20cm double lumen, 109705 - 13Fr x 25cm double lumen; 109706 - 13Fr x 15cm curved double lumen; 109707 - 13Fr x 20cm curved double lumen.	\$158.00		

Billing Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit Condition
11.01.01	- Cemented				
11.01.0	01.02 - Unpolished - precoat	i e			
	Future Medical Pty Ltd				
TG014	Furlong Hemi Range	Cemented femoral stem	XXS, XS, S, M & L	\$2,100.00	
11.01.0	1.03 - Polished				
Re	emovable Neck				
	MICROPORT ORTHOPED	ICS PTY LIMITED			
M1034	Profemur Xm Femoral Stem	Femoral Stem, CoCr, Cemented, Polished	0, 1, 2, 3, 4	\$2,100.00	
11.01.03	- Uncemented				
11.01.0	3.04 - Plasma				
	MICROPORT ORTHOPED	ICS PTY LIMITED			
M1024	Profemur Hip System	Primary stem, tapered wedge, plasma coated	1-12	\$4,500.00	
M1040	Profemur Hip System	Primary stem, tapered wedge, plasma coated, fixed neck	1-12	\$4,500.00	
11.01.04	- Uncemented, HA Coa	ated			
	94.01 - Grit Blast				
	Amplitude Australia				
LI108	Hyperion Uncemented Stem	Titanium, gritblast, HA coated, collared, collarless and high offset	Sizes 9 to 20	\$4,300.00	
	Future Medical Pty Ltd				
TG021	Furlong Evolution	Collarless and collared 126-133 (degree)	6-17	\$4,300.00	
	MICROPORT ORTHOPED				
M1031	Profemur L	Profemur L Hip Stem	Size 1 - 11	\$4,300.00	
SC	CP				
	Future Medical Pty Ltd				
TG024	JRI Furlong Total Hip System	Uncemented Femoral Stem, titanium, grit blast, with HA,	12 /14 Taper, and 5mm offset, short and standard spigot	\$4,700.00	

Billing Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
11.01.04	4.04 - Plasma					
TG008	Future Medical Pty Ltd JRI Furlonjg active stem	JRI Furlong Active Stem, Titanium Aloy with Supravit Coating, 12/14 Taper	12 / 14 Taper, 9-16mm	\$5,000.00		
	- Uncemented, Long Len 6.01 - Grit Blast	gths, HA Coated (≤200mm)				
TG019	Future Medical Pty Ltd JRI Furlong revision Total Hip System	Modular femoral stem, Grit blast, HA	12 / 14 Taper, 200mm long, 200ml long 5mm offset	\$5,750.00		
11.01.0	6.04 - Plasma					
	Future Medical Pty Ltd					
TG002	JRI Total Hip System	JRI Furlong Revision Plus Stem, Titanium Alloy with Supravit Zoned Coating, 12 / 14 Taper	12 / 14 Taper, 250mm long, and 250ml long with 5ml offset	\$6,400.00		
TG013	JRI Total Hip System	JRI Furlong Revision Plus Stem, Titanium Alloy with Supravit Zoned Coating, 12 / 14 Taper	12 / 14 Taper, 200mm long and 200ml long with 5mm offset	\$6,400.00		
TG017	JRI Total Hip System	JRI Furlong Revision Stems, Titanium Alloy with Supravit Coating, 12 / 14 Taper	12 / 14 taper, 250mm long, 250ml long 5mm offset	\$6,400.00		
11.01.08	- Uncemented, Modular,	HA Coated				
11.01.08 Boo	8.01 - Grit Blast					
	Future Medical Pty Ltd Securus Modular Revision Hip System	Modular Proximal Body	Std & 5mm offset	\$3,120.00		
	- Uncemented, Modular, 0.01 - Grit Blast	HA Coated, Long Lengths (St	em ≥200			
Ste						
TG023	Future Medical Pty Ltd Securus Modular Revision Hip System	Curved Femoral Stem	250 - 300mm	\$5,020.00		

Billing Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
11.01.14	- Femoral Neck					
M1041	MICROPORT ORTHOPEDIC		Longth 27, 20 Source November Anto/Detro	¢1 227 00		
M1041	Profemur Modular Neck	Titanium and CoCr Femoral Necks	Length 27 - 38.5mm; Neutral to Ante/Retro - Varus Valgus 2	\$1,227.00		
	Oceania Orthopaedics					
OO175	S.F Modula Neck	S.F Modula Neck. Titanium for use with Adler Modular Hip Stems	OX, OY, OZ, OA, OB, OC, 9X, 9Y, 9Z, 9A, 9B, 9C, 9AA, 9BB, 9CC	\$1,227.00		
	- Conventional Femoral 01.02 - Cobalt Chrome	l Heads, ≤32mm				
LI106	Amplitude Australia Hyperion Cobalt Chrome Femoral Head	Cobalt Chrome, 12/14 Taper	Sizes 22, 28 and 32 mm	\$800.00		
TG005	Future Medical Pty Ltd JRI Femoral Head	Cobalt Chrome Femoral; Heads	28mm, and 32mm head sizes	\$800.00		
M1035	MICROPORT ORTHOPEDIC Femoral Head	CS PTY LIMITED Femoral Head Cast Cobalt Chrome Alloy	22.5mm - 32mm Femoral Head and neck ranging from -3.5mm to +7mm	\$800.00		
11.02.0	01.03 - Alumina					
LI107	Amplitude Australia Austofix Ceramic System	Biolox Ceramic Femoral Head	28 and 32 mm	\$2,000.00		
ГG020	Future Medical Pty Ltd JRI Ceramic femoral Head	Total Hip Replacement (THR) Ceramic Femoral Heads, Biolox Delta Ceramic, and Alumina Oxide	12 / 14 Taper, Biolox Delta Ceramic head sizes 28mm, 32mm. Alumina Oxide head sizes 28mm	\$2,000.00		
Sle	eeve					
TG015	Future Medical Pty Ltd JRI Total Hip System	Ceramic femoral head with sleeve	28, 32, 36mm	\$2,200.00		

11 - 1111				Minimum	Maximum	
Billing Code	Product Name	Description	Size	Benefit	Benefit	Condition
11.02.0	1.05 - Ceramic Mix					
	MICROPORT ORTHOPEDIC	S PTY LIMITED				
M1038	Delta Modular Heads	Biolox Delta Heads	28mm, 32mm in -3.5mm, 0mm, + 3.5 neck lengths	\$2,100.00		
	- Conventional Femoral 2.02 - Cobalt Chrome	Heads, >32mm				
	MICROPORT ORTHOPEDIC	S PTY LIMITED				
M1027	Transcen/Lineagte Articulation System	Metal Femoral Head CoCr	28mm- 36mm, 4 lengths	\$950.00		
11.02.0	2.03 - Alumina					
	Amplitude Australia					
LI104	Austofix Ceramic System	Biolox ceramic femoral head	36mm	\$2,055.00		
11.02.0	2.05 - Ceramic Mix					
	Future Medical Pty Ltd					
TG026	JRI Total Hip System	Total Hip Replacement (THR) Ceramic Femoral Heads, Biolox Delta Ceramic, and Alumina Oxide	12 / 14 Taper, Biolox Delta Ceramic head sizes 36mm & 40mm, Alumina Oxide head sizes 28mm	\$2,300.00		
	MICROPORT ORTHOPEDIC	S PTY LIMITED				
M1028	Delta Modular Heads	Biolox Delta Heads	36mm - 44mm in -3.5mm, 0mm, +3.5 neck lengths	\$2,300.00		
11.02.06	- Bipolar/Multipolar					
	6.01 - Bipolar					
	Future Medical Pty Ltd					
TG003	Furlong Hemi Range	Bipolar head	40-58mm	\$857.00		

Billing Code	e Product Name	Description	Size	Minimum Benefit	Maximum Benefit Condition
11.03.01	1 - Cups, Cemented				
	01.01 - Unmodified polyethy	ylene			
	Future Medical Pty Ltd				
TG007	JRI Cemented Cup	UHMWPE Cup unmodified Cemented	28mm and 32mm	\$750.00	
11.03.02	2 - Shells, Uncemented				
	02.02 - Beaded				
	MICROPORT ORTHOPED	DICS PTY LIMITED			
M1032	Dynasty Acetabular System/ Actebular Shell	Beaded Acetabular shell non HA	42 - 76mm in 2mm increments	\$2,508.00	
11.03.	02.05 - Porous Metal				
	Signature Orthopaedics				
SF144	C2 Acetabular Shell	titanium Cup with sintered titanium coating	48 - 68mm	\$3,350.00	
	3 - Shells, Uncemented, 03.01 - Grit Blast	НА			
	Future Medical Pty Ltd				
	ruture Medical I ty Ltu				
TG004	JRI CSF Cup	Grit blast with HA, titanium	44mm - 70mm	\$2,700.00	
	JRI CSF Cup 03.02 - Beaded	Grit blast with HA, titanium	44mm - 70mm	\$2,700.00	
			44mm - 70mm	\$2,700.00	
	03.02 - Beaded		44mm - 70mm 42 - 68mm	\$2,700.00 \$2,908.00	
11.03.	03.02 - Beaded MICROPORT ORTHOPED	DICS PTY LIMITED		. ,	
11.03.0 M1033 11.03.0	03.02 - Beaded MICROPORT ORTHOPED Procotyl L Acetabular Cup 03.04 - Plasma Future Medical Pty Ltd	DICS PTY LIMITED Beaded, Titanium HA coated cup	42 - 68mm	\$2,908.00	
11.03.0 M1033 11.03.0	03.02 - Beaded MICROPORT ORTHOPED Procotyl L Acetabular Cup 03.04 - Plasma Future Medical Pty Ltd JRI CSF Plus Cup	DICS PTY LIMITED Beaded, Titanium HA coated cup Titanium, plasma, HA for modified poly insert	42 - 68mm 44mm - 70mm O/D	\$2,908.00 \$2,700.00	
11.03.0 M1033 11.03.0	03.02 - Beaded MICROPORT ORTHOPED Procotyl L Acetabular Cup 03.04 - Plasma Future Medical Pty Ltd JRI CSF Plus Cup JRI CSF Plus Cup	DICS PTY LIMITED Beaded, Titanium HA coated cup	42 - 68mm	\$2,908.00	
11.03.0 M1033 11.03.0	03.02 - Beaded MICROPORT ORTHOPED Procotyl L Acetabular Cup 03.04 - Plasma Future Medical Pty Ltd JRI CSF Plus Cup	DICS PTY LIMITED Beaded, Titanium HA coated cup Titanium, plasma, HA for modified poly insert	42 - 68mm 44mm - 70mm O/D	\$2,908.00 \$2,700.00	

11 - 1111				Minimum	Maximum	
Billing Code	Product Name	Description	Size	Benefit	Benefit	Condition
11.03.04	- Insert/Liner					
11.03.0	4.01 - Unmodified polyethyler	1e				
TC000	Future Medical Pty Ltd	THIN MANDE	20 22 26	¢020.00		
TG009	JRI CSF Cup insert	UHMWPE unmodified	28mm, 32mm, 36mm	\$820.00		
11.03.0	4.02 - Modified polyethylene					
	Future Medical Pty Ltd					
TG025	JRI CSF Plus Cup Insert	UHMWPE modified	10 degree liners 28mm, 32mm, 36mm	\$1,160.00		
	MICROPORT ORTHOPEDICS	S PTY LIMITED				
M1025	Dynasty Acetabular System /poly liner	A-class Crosslinked polyethylene liner, standard and lipped, large head options	ID 22,28,32,36, 38,40,42,46	\$1,160.00		
M1026	Procotyl L A-class Crosslinked polyethylene liner,standard & lipped, large head options	A-class crosslinked poly liners, standard and lipped liners	28, 32, 36, 40 ID	\$1,160.00		
11.03.0	4.03 - Ceramic					
	Future Medical Pty Ltd					
TG011	JRI CSF Plus Cup ceramic Insert	CSF Plus Cup Liner, Delta Liner	28mm, 32mm, 36mm	\$2,560.00		
TG012	JRI CSF Cup Ceramic Insert	Ceramic Inserts, Alumina oxide, Biolox Forte	28mm	\$2,560.00		
11.03.0	4.06 - Ceramic Mix					
	MICROPORT ORTHOPEDIC	S PTY LIMITED				
M1029	Procotyl L Delta Ceramic Liner	Delta ceramic liners	28, 32, 36, 40, 44 ID	\$2,620.00		
11.04.02	- Bolt					
	Future Medical Pty Ltd					

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Billing Cod	de Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
	3 - Bone Screw	•				
TG001	Future Medical Pty Ltd JRI CSF Hip System	CSF Bone Screws, Titanium Alloy	15mm - 50mm	\$137.00		
	MICROPORT ORTHOPEDIC					
M1036	Bone Screw	Cancellous Bone Screw Titanium	6.5mm x 1.5 – 6 cm in 0.5cm increments	\$137.00		
11.04.0	06 - Centraliser					
	MICROPORT ORTHOPEDIC	S PTY LIMITED				
M1039	Cement Cetraliser	Profemur XM Cement Centraliser	N/A	\$158.00		
11.04.0	9 - Dome Plug					
	E-4 M. P. J D4- I 4J					
TG016	Future Medical Pty Ltd Securus Modular Revision Hip System	Modular Body Cap	One size	\$160.00		
		· ^				
OE1 41	Signature Orthopaedics		(2.22.112.12	#1 (0.00		
SF141	C2 Hole Eliminator	Titanium Screw Hole Plug	6.3 x 3.2mm, 11.3 x 4.2mm	\$160.00		
11.04.1	0 - Head Taper Insert					
	Amplitude Australia					
LI105	U2 Taper Sleeve	Taper Sleeve, Unipolar	-4, 0, +4, +8	\$520.00		

Billing Code	e Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
11.04.14	4 - Plug - Including Dome	Plug				
	MICROPORT ORTHOPEDIC					
M1030	WMT Perfecta Hip System	PMMA cement Plug	9 - 21mm in 1mm increments	\$160.00		
11.04.18	8 - Screw					
	Future Medical Pty Ltd					
TG010	Securus Modular Revision Hip System	Distal locking screws	30-70mm	\$200.00		
11.04.20	0 - Spacer- Unique					
	Emergo Asia Pacific Pty Ltd					
ER295	Spacer-G	Temporary implantable device for the treatment of infected total hip replacement, Composition - stainless steel core surrounded by PMMA impregnated with Gentamicin	Short Stems, Head size 46mm, 54mm, 60mm	\$1,560.00		
ER296	Spacer-G	Temporary implantable device for the treatment of infected total hip replacement, Composition - stainless steel core surrounded by PMMA impregnated with Gentamicin	Long Stems, Head size 46mm, 54mm, 60mm	\$1,560.00		

12 - KNEE

Billing Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
12.01.01	- Cemented, Alloy					
	1.01 - Minimally Stabilised					
	MICROPORT ORTHOPEDIC					
M1003	Evolution Medial Pivot Knee System	Cemented, grit blasted, minimally stabilised, femoral component	1, 2, 3, 4, 5, 6, 7 & 8	\$3,300.00		
M1021	Advance Medial Pivot Knee System	Cemented, grit blasted, minimally stabilised, femoral component	1, 2, 3, 4, 5, 6, 7 & 8	\$3,300.00		
	Signature Orthopaedics					
SF139	Active Knee Femoral Component	Femoral Component, Cemented, CoCr	Sizes 00 - 5 Left & Right	\$3,300.00		
Re	vision					
	MICROPORT ORTHOPEDIC	S PTY LIMITED				
M1008	Advance Medial Pivot Knee System	Stemmed condular medial pivot component, cemented, grit blasted, minimally stabilised, femoral component, CoCr, usually used with a anterior lipped insert	1, 2, 3, 4, 5 All in Left & Right	\$6,050.00		
12.01.0	1.02 - Posterior Stabilised					
	Global Orthopaedic Technolog	y				
GO287	Apex PS Cemented Femoral Component	The femoral component of a total knee system that incorporates a proportionally sized box.	Sizes 1-6, plus Sizes 1+ to 5+ Left and Right	\$3,400.00		
	MICROPORT ORTHOPEDIC	S PTY LIMITED				
M1001	Evolution Medial Pivot Knee System	Cemented, grit blasted, prosterior stabilised, femoral component	1, 2, 3, 4, 5, 6, 7 & 8	\$3,400.00		
	Zimmer Biomet Pty Ltd					
ZI933	Persona Knee System	Persona PS Femoral Component, Cemented	1-12, including narrow	\$3,400.00		
Re	vision					
	Global Orthopaedic Technolog	y				
GO286	Apex PS Cemented Revision Femoral Component	The femoral component of a total knee revision system that incorporates a proportionally sized box.	Sizes 1-6, plus Sizes 1+ to 5+ Left and Right	\$6,150.00		

12 - KNEE

Billing Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
12.01.0	01.03 - Totally Constrained					
Re	evision					
	MICROPORT ORTHOPEDIC	S PTY LIMITED				
M1009	Advance Medial Pivot Knee System	Cemented, grit blasted, totally constrained, femoral component, CoCr	1, 2, 3, 4, 5	\$6,250.00		
Re	evision, Hinged					
	Signature Orthopaedics					
SF134	SHiVA Modular Knee Hinge Prosthesis - Femoral Component	Hinge Knee Femoral Component	Sizes 2,3 and 4 Left and right	\$6,750.00		
12.01.04	- Uncemented, Alloy					
	04.01 - Minimally Stabilised					
	MICROPORT ORTHOPEDIC	S PTY LIMITED				
M1022	Advance Medial Pivot Knee System	Uncemented, beaded, non HA, CoCr, usually used with a anterior lipped insert	1, 2, 3, 4, 5, 6	\$3,700.00		
12.03.02	2 - Cemented, Alloy					
	Signature Orthopaedics					
SF142	Active Knee Tibial Baseplate	Tibial baseplate, Cemented, CoCr	Sizes 1-5	\$2,150.00		
	MICROPORT ORTHODISM					
M1002	MICROPORT ORTHOPEDIC Evolution Medial Pivot Knee System	Tibial component, CoCr, cemented	1, 1+, 2, 2+, 3, 3+, 4, 4+, 5, 5+, 6, 7, 8, 8+	\$2,150.00		
M1018	Advance Medial Pivot Knee System	Tibial component, CoCr, cemented	1, 1+, 2, 2+, 3, 3+, 4, 4+, 5, 5+, 6, 7, 8, 8+	\$2,150.00		
	Zimmer Biomet Pty Ltd	tompontm, coci, tomonica	-, - , -, -, -, -, -, -, -, -, -, -, -,	<i>\$</i> 2,100.00		
ZI935	Persona Knee System	Persona Tibial Tray, Stemmed	9 sizes, left and right	\$2,150.00		
Re	evision					
	MICROPORT ORTHOPEDIC	S PTY LIMITED				
M1006	Advance Medial Pivot Knee System	Revision tibial component, titanium, cemented with offset stem	1, 1+, 2, 2+, 3, 3+, 4, 4+, 5, 5+ in Left & Right	\$3,650.00		
M1015	Advance Medial Pivot Knee System	Revision tibial component, titanium, cemented	0+, 1, 1+, 2, 2+, 3, 3+, 4, 4+, 5, 5+, 6	\$3,650.00		

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Billing Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
12.03.04	- Cemented, Alloy, for M	Iobile Insert				
Rev	vision, Hinged					
SF136	Signature Orthopaedics SHiVA Modular Knee Prosthesis - Tibial Tray	Tibial Tray	Size 2,3 and 4	\$4,400.00		
12.03.05	- Uncemented, Alloy					
	vision					
	MICROPORT ORTHOPEDIC Advance Medial Pivot Knee System	S PTY LIMITED Tibial component, beaded, titanium	1, 1+, 2, 2+, 3, 3+, 4, 4+, 5, 5+, 6	\$3,800.00		
12.03.05	5.01 - HA Coating					
	Signature Orthopaedics Active Knee Tibial Baseplate	Tibial Baseplate, HA, uncemented, beaded, stemmed, CoCr	Sizes 1 to 5 (A-Narrow & B-Wide)	\$2,700.00		
12.04.02	- Cemented, Alloy					
	Smith & Nephew Pty Ltd Journey Knee System Tibial Uni Baseplate	Uni Tibial Baseplate, Titanium, cemented, for fixed insert	1-6	\$1,550.00		
12.05.01	- Minimally Stabilised					
SF143	Signature Orthopaedics Active Knee Tibial Insert	Tibial Insert, UHMWPE	Sizes 1 - 5 Thickness 6 - 17.5mm	\$1,140.00		
I	MICROPORT ORTHOPEDIC	S PTY LIMITED				
M1004	Evolution Medial Pivot Knee System	Minimally stabilised, fixed, tibial insert, UHMWPE	1, 1+, 2, 2+, 3, 3+, 4, 4+, 5, 5+, 6, 6+, 7, 7+, 8, in 10 - 24 mm thicknesses	\$1,140.00		

12 - KNEE

Billing Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
M1020	Advance Medial Pivot Knee System	Minimally stabilised, fixed, tibial insert, UHMWPE	1, 1+, 2, 2+, 3, 3+, 4, 4+, 5, 5+, 6, 6+, 7, 7+, 8, in 10 - 24 mm thicknesses	\$1,140.00		
12.05.02	- Posterior Stabilised					
	MICROPORT ORTHOPEDIC	CS PTY LIMITED				
M1005	Evolution Medial Pivot Knee System	Posterior stabilised, fixed tibial insert, UHMWPE	1, 2, 3, 4, 5, 6, 7, 8, 10-24mm	\$1,200.00		
M1019	Advance Medial Pivot Knee system	Posterior stabilised, fixed tibial insert, UHMWPE	1, 2, 3, 4, 5, 6, 7, 8, 10-24mm	\$1,200.00		
	Zimmer Biomet Pty Ltd					
ZI934	Persona Knee System	Persona PS Articular Surface	10-18 mm	\$1,200.00		
SF135	Signature Orthopaedics SHiVA Modular Knee Prosthesis - Rotating Bearing	Rotating Bearing	Sizes 2,3 and 4 x 10mm	\$1,250.00		
M1010	MICROPORT ORTHOPEDIC Advance Medial Pivot Knee System	totally constrained, UHMWPE, fixed tibial insert with reinforcing peg	1, 2, 3, 4, 5, 6 in 10 - 30mm in 2mm increments	\$1,250.00		
12.08.01	- Cemented, All Polyethy	ylene				
SF138	Signature Orthopaedics SHiVA Modular Knee Hinge Prosthesis - Patella Button	Patella Button	Sizes 2,3 and 4	\$600.00		
SF145	Active Knee Patella	Patella, cemented, UHMWPE	Sizes 1 - 5	\$600.00		

12 - KNEE

Billing Code	e Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
	MICROPORT ORTHOPEDIC	CS PTY LIMITED				
M1011	Advance Medial Pivot Knee System	All poly patella, recessed and onlay, single peg or tri-peg	25, 28, 32, 35, 38, 41mm	\$600.00		
12.11.01	l - Augments					
	Signature Orthopaedics					
SF132	SHiVA Modular Knee Hinge Prosthesis	SHiVA Modular Knee Hinge Prosthesis - Tibial Spacer	Size 2,3 and 4 x 5mm and 10mm thick	\$1,283.00		
	MICROPORT ORTHOPEDIC	CS PTY LIMITED				
M1007	Advance Medial Pivot Knee System	Offset tibial block augments, screw fixation for use with offset stemmed tibial component	1, 2/1, 3/2, 4/3, 5/4, 6/5, All in 5mm, 10mm, 15mm	\$1,283.00		
M1012	Advance Medial Pivot Knee System	Femoral Augments titanium, separate distal and posterior with screw attachment	1 - 5, 5mm thick, 10mm thick, posterior and distal	\$1,283.00		
M1014	Advance Medial Pivot Knee System	Tibial augments, wedges and blocks, screw attachment	15 degree, sizes 1, 2/1+, 3/2+, 4/3+, 5/4+, 6/5+, Blocks 5mm, 10mm, 15mm	\$1,283.00		
	Signature Orthopaedics					
SF133	SHiVA Hinge Knee Revision System - Spacer	SHiVA Hinge Knee Revision Spacer including locking screws	Size 2 -4, Thickness 5 and 10 mm for Distal Femoral and Posterior Femoral Reference Size 2-5, Thickness 5 and 10 mm for Tibial Reference	\$1,283.00		
12.11.06	6 - End caps					
	MICROPORT ORTHOPEDIC	CS PTY LIMITED				
	- VIII					

12 - KNEI

Billing Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
12.11.09	- Screws					
	MICROPORT ORTHOPEDIC					
M1017	Cancellous Bone Screw	Option bone screw for tibial component	6.5mm x 1.5 - 6cm in 0.5cm increments long	\$140.00		
12.11.10) - Stems - straight or offs	et				
	MICROPORT ORTHOPEDIC	CS PTY LIMITED				
M1013	Advance Medial Pivot Knee System	Uncemented stems, femoral and tibial	11-22mm, 100-140mm lengths	\$1,258.00		
M1016	Advance Medial Pivot Knee System	Cemented stems, femoral and tibial	10, 12,14, 16, 18 x 65mm, 15 x 30mm	\$1,258.00		
SF137	Signature Orthopaedics SHiVA Hinge Knee Revision System - Stems	Knee revision Extension Stem	Straight 10 - 18mm Diameter; 50 to 150mm Length Offset 10 - 16 mm Diameter; 75mm Length	\$1,258.00		
	Zimmer Biomet Pty Ltd					
ZI936	Persona Knee System	Stem Extension	14mm x 30mm	\$1,258.00		
	- Stem Extenders, Sleeve	es and other couplings				
	Oceania Orthopaedics					
OO174	EPORE Cones	Universal femoral/Tibial metaphyseal sleeve, 3D Printed, smaller size cemented, larger sizes uncemented, titanium	Sizes 2-6 for Femur and Tibia, Left and Right for Femur	\$2,700.00		
	Stryker Australia Pty Ltd					
HW574	Triathlon Tritanium Femoral Cone Augments	3D printed Tritanium Cone Augments intended for filling bone voids in metaphyseal region of bone. CPTi porous foam for biological fixation or cement interdigitation, for use with Triathlon	Femoral Cone Augments, 6 sizes, L & R (Size 1-2, Size 3, 4, 5, 6 and Size 7-8)	\$2,700.00		

12 - KNEE

Billing Code	Product Name	Description	Size	Benefit	Benefit	Condition
HW575	Triathlon Tritanium Symmetric Tibial Cone Augments	3D printed Tritanium Cone Augments intended for filling bone voids in metaphyseal region of bone. CPTi porous foam for biological fixation or cement interdigitation, for use with Triathlon TS cemented or uncemented stems	Symmetric Tibial Cone Augments, 5 sizes (A – E)	\$2,700.00		
HW576	Triathlon Tritanium Asymmetric Tibial Cone Augments	3D printed Tritanium Cone Augments intended for filling bone voids in metaphyseal region of bone. CPTi porous foam for biological fixation or cement interdigitation, for use with Triathlon TS cemented or uncemented stems.	Asymmetric Tibial Cone Augments, 4 sizes, LM/RL & RM/LL, (B-E).	\$2,700.00		
12.11.12	- Temporary Spacers					
	Emergo Asia Pacific Pty Ltd					
ER297	Spacer-K	Temporary implantable device for the treatment of infected total knee replacement, Composition - stainless steel core surrounded by PMMA impregnated with Gentamicin	Small, Medium, Large	\$2,079.00		

Minimum Maximum

Billing Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
3.01.01	- Pedicle, Monoaxial					
PJ006	PurePlay Orthopaedics Malibu Spinal System Monoaxial Screw	Monoaxial Bone Screw	4.5mm x 25mm - 9.5mm x 80mm	\$930.00		
SX100	Scient'x Australia Arsenal Deformity Spinal Fixation System - Arsenal monoaxial screw	Monoaxial screws, fixed screws and iliac bolts	Monoxial screws: 4mm - 7mm diameter; 20mm - 130mm length Fixed screws: 4mm - 10.5mm diameter; 20mm - 130mm length Bolts: 6.5mm - 10.5mm diameter; 20mm - 130mm length; 0°, 5°, 10°, 15°, 20°, 25° and 30°	\$930.00		
13.01.02	- Pedicle, Polyaxial					
PJ017	PurePlay Orthopaedics Malibu Spinal System Polyaxial Screw	Polyaxial screw	4.5mm x 20mm - 8.5mm x 110mm in 5mm increments	\$1,330.00		
ER293	Emergo Asia Pacific Pty Ltd Spineway Mont Blanc Pedicle Screw System-Pedicle Screw, Polyaxial	Spineway Mont Blanc Pedicle Screw System- Pedicle Screw, Polyaxial	dia (4-8 mm) x length (25-110 mm)	\$1,330.00		
OF059	Orthofix Australia Pty Limited Centurion Multi-Axial Screws	Multi-Axial and Smooth Shank Multi-Axial Screws	3.5mm Diameter – 10mm - 52mm in 2mm increments 4.0mm Diameter – 10mm - 52mm in 2mm increments 4.5mm Diameter – 10mm – 50mm in 5mm increments 5.0mm Diameter – 10mm – 50mm in 5mm increments	\$1,330.00		

Billing Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
Ziming Court	PurePlay Orthopaedics	Zest-iption				
PJ011	Malibu Spinal System Polyaxial Reduction Screw	Malibu Spinal System Polyaxial or Uni Planar Reduction Screw	4.5mm x 25mm - 40mm in 5mm increments515mm x 25mm - 50mm in 5mm increments615mm x 35mm - 55mm in 5mm increments715mm x 35mm - 55mm in 5mm increments	\$1,330.00		
	Scient'x Australia					
SX099	Arsenal Cortical Bone Fixation (CBx) System	Polyaxial screw	Cortical screws - Diameter: 4.0mm - 7.5mm; Length: 15mm - 60mm. Cortico-Cancellous screws - Diameter: 4.0mm - 10.5mm; Length 15mm - 60mm.	\$1,330.00		
SX101	Arsenal Deformity Spinal Fixation System - Arsenal polyaxial screw	Polyaxial and uniplanar screws	Polyaxial: 6.5mm - 10.5mm diameter; 20mm - 130mm length Uniplanar: 4.0mm - 7.5mm diameter; 20mm - 130mm length	\$1,330.00		
Ca	annulated					
	Emergo Asia Pacific Pty Ltd					
ER288	Premia Spine Versalink Fixation System-Polyaxial Pedicle Screw	Premia Spine Versalink Fixation System- Cannulated Polyaxial Pedicle Screw	dia (5.5-8.5)mm x length (25-60)mm	\$1,390.00		
ER292	Spineway Mont Blanc Pedicle Screw System-Pedicle Screw, Polyaxial, MIS, Cannulated	Spineway Mont Blanc Pedicle Screw System- Pedicle Screw, Polyaxial, MIS, Cannulated	dia (4.5-8.0 mm) x length (25-60 mm)	\$1,390.00		
	Johnson & Johnson Medical Pt	v Ltd				
MN198	Viper Spine System	Polyaxial, uniplanar cannulated screws	4.35 to 10mm diameter	\$1,390.00		
Sh	nank					
	Nuvasive Australia and NZ Pty	Ltd				
NV139	Reline (Mod Shank) Cannulated	Screw Shank	4.8-8.5mm x 25-70mm	\$665.00		
NV142	Reline (Mod Shank)	Screw Shank	4.8-8.5mm x 25-70mm	\$665.00		
13.01.03	3 - Standard					
	PurePlay Orthopaedics					
PJ016	Zuma bone screw	Bone screw	5.5mm - 6.0mm x 20mm - 30mm	\$200.00		

Billing Cod	le Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
EV022	Evolution Surgical Revolution ACDF Plate Screw	Anterior Cervical Bone Screws	Fixed and Variable Angle. Diameter 4 - 4.5mm. Length 10 - 20mm	\$200.00		
LB139	Globus Medical Australia Fortify® I-R Corpectomy Spacer System - Screws	Bone Screws, fixed or variable angles, self- tapping or self-drilling	4.2, 3.6, and 5.5mm diameter, 12-60mm length	\$200.00		
HC025	Health Care Surgical Pty Ltd Screw	The Screw is used with the Perfect-C implant to obtain cortical fixation.	Length 14 - 18mm	\$200.00		
LH545	Lifehealthcare Pty Ltd Ultio Laminoplasty Screw	Screw, self drilling, self tapping	2mm diameter, 4-20mm length	\$200.00		
BF023	Matrix Medical Innovations Redmond Screw	Variable or constrained self-drilling/self- tapping/oversized screw	Length: 12mm, 13mm, 14mm, 15mm, 16mm, 17mm, 18mm, 20mm Diameter: 4.0m (self-drilling and self-tapping); 4.5mm (oversized)	\$200.00		
OF060	Orthofix Australia Pty Limited Centurion Occipital Bone Screws and Rescue Screws	Occipital Bone screws with non-anodized heads	6mm – 14mm in 2mm increments	\$200.00		
PJ009	PurePlay Orthopaedics Zuma-C Bone Screw	Variable angle bone screw	4.0-4.5mm x 10-18mm	\$200.00		
HW571	Stryker Australia Pty Ltd LITe Plate System - Screw	Bone Screw	Dia 5mm-5.5mm, Length 22mm-60mm	\$200.00		
(Cannulated					
LH558	Lifehealthcare Pty Ltd Atlas (Anterior Odontoid Fixation System)	Cannulated Bone Screw	(4.0 - 4.5)mm diameter x (28-55)mm length	\$210.00		
Γ	Dual Thread					
EV027	Evolution Surgical Revolution Standalone ACDF bone screw	Anterior cervical fusion cage system Standalone screw	Diameter 4 - 4.5mm Length 12 -17mm	\$480.00		

Billing Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
Ex	pansion Screw / Expansion Hea	nd Screw				
	Nuvasive Australia and NZ Pt	y Ltd				
NV144	Anatomic LL (Screw)	Bone Screw	5.0-6.0mm diameter, 20-30mm length	\$300.00		
13.02.01	- Nut/Set Screw/Locking	g Screw				
ER287	Emergo Asia Pacific Pty Ltd Premia Spine Versalink Fixation	Premia Spine Versalink Fixation System-	N/A	\$170.00		
ER207	System-Ring Nut/set screws	Nut/set screws	17/1	ψ170.00		
	Orthofix Australia Pty Limited	1				
OF061	Centurion Set Screw	Universal set screw	One size only	\$170.00		
	PurePlay Orthopaedics					
PJ007	Zuma-C Locking Cover	Screw Locking Cover	6-12mm	\$170.00		
PJ015	Malibu Spinal System Locking Cap	Locking cap with integral set screw	5.5mm and 6.35mm	\$170.00		
13.02.03	- Cap/Cover Plate					
	PurePlay Orthopaedics					
PJ010	Zuma Spinal System Locking Cover	Locking Cover	10mm - 20mm	\$424.00		
13.02.05	- Block/Screw head					
	Nuvasive Australia and NZ Pt	y Ltd				
NV140	Reline (Mod Tulip)	Tulip Screw	One size	\$760.00		
NV141	Reline (Mod Reduction Tulip)	Tulip Screw	One size	\$760.00		

Dilling Code	a Draduct Nama	Description	Size	Minimum Benefit	Maximum Benefit	Condition
	e Product Name 8 - Sublaminar Cable	Безстрион	Size	Delient	Delient	Condition
10102100						
	Evolution Surgical					
EV024	NAJA ligament correction system	NAJA is dedicated to the correction and stabilization of the spine during fusion of the instrumented levels. It consists of: - A braid allowing correction and stabilization of the levels, after tensioning - A malleable lamella allowing guidance of the braid during surgery and attached to the braid through a shrink sleeve. These parts are not intended to a long term implantation - A connector designed to be fixed on a rod and holding the tension on the braid. Because of its conception, and in order to obtain symmetric constructions, two versions are available of the implant: one for the left size, one for the right side.	5.5mm diameter, left side and right side.	\$820.00		
13.03.01	1 - In-Line					
РЈ013	PurePlay Orthopaedics Malibu Spinal System In-line Connector	In-line Connector	5.5mm and 6.35mm	\$760.00		
	Orthofix Australia Pty Limited					

13 - 51	INAL			Minimum	Maximum	
Billing Cod	e Product Name	Description	Size	Benefit	Benefit	Condition
13.03.02	2 - Offset					
SX106	Scient'x Australia Arsenal Deformity Spinal Fixation System - Arsenal offset connector	Angled connectors, closed offset connectors, rod connectors	Angled connectors: 25°, 30°, 35°, 40°, 45°, 50° Offset connectors: 5.5mm diameter; 15mm - 105mm length Rod connectors: 5.5mm diameter; 5.5mm or 6.35mm length	\$760.00		
13.03.03	3 - Transverse (Rod-to-Ro	d)				
13.03.	03.01 - Fixed					
PJ019	PurePlay Orthopaedics Malibu Spinal System Lateral Connector	Lateral Connector	30mm - 60mm	\$400.00		
	Scient'x Australia					
SX104	Arsenal Deformity Spinal Fixation System - Arsenal fixed bridge	Fixed bridges	Diameter: 3.5mm, 4.0mm, 4.5mm Length: 16mm - 36mm	\$420.00		
13.03.	03.02 - Adjustable					
	Orthofix Australia Pty Limited					
OF065	Centurion Cross Connectors	Adjustable Cross Connector	20mm – 50mm in 5mm increments	\$1,350.00		
PJ018	PurePlay Orthopaedics Malibu Spinal System CrossBar	CrossBar	5.5mm and 6.35mm diameter rods 23mm - 75mm length options	\$1,350.00		
SX105	Scient'x Australia Arsenal Deformity Spinal Fixation System - Arsenal variable bridge	Variable bridges	26 - 32mm, 32 - 37mm, 35 - 42mm, 40 - 51mm, 47 - 66mm, 64 - 101mm	\$1,350.00		
13.04.0	1 - Hook					
PJ020	PurePlay Orthopaedics Malibu Spinal System Hooks	Hook	5.5mm x 5.5mm - 9.0mm x 9.5mm	\$820.00		

	Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
OF064	Orthofix Australia Pty Limited Centurion Cervical Hooks	Cervical Hooks	4.5mm and 6.0mm	\$820.00		
01'004	Scient'x Australia	Cervicai 1100KS	4.5mm and 6.6mm	\$820.00		
SX102	Arsenal Deformity Spinal Fixation System - Arsenal hook	Hooks: Thoracic Infralaminar; Thoracic Infralaminar Offset; Thoracic Infralaminar Reduction; Lumbar Infralaminar; Transverse Process, Offset Transverse Process; Pedicle; Pedicle Reduction; Thoracic Supralaminar; Offset Thoracic Supralaminar; Supralaminar Reduction; Claw Foundation; Claw Counter.	5.5mm, 6.5mm, 7.5mm, 8.5mm, 9.5mm, 10.5mm	\$820.00		
13.05.01	- Integral Fixation					
	01.01 - Cervical					
ER289	Emergo Asia Pacific Pty Ltd Pyrenees Segmental Plate	Single level fusion plate with shelf.	5-10mm shelf	\$1,400.00		
EV021	Evolution Surgical Revolution ACDF Plate	Anterior Cervical Plate	Double and Mini Plates. Level 1 20 - 34mm, Level 2 Plate 36 - 50mm	\$1,400.00		
13.05.0	01.02 - ThoracoLumbar / Lum	bar / Lumbosacral				
	Stryker Australia Pty Ltd					
HW572	LITe Plate System - Plate	Anterior and Lateral Lumbar Locking Plates	Buttress1Size, Universal and Sacral Length 21mm-37mm, Lateral Length 16mm-28mm	\$2,200.00		
	2 - No Integral Fixation 02.03 - Occipital					
OF067	Orthofix Australia Pty Limited Centurion Occipital Plate	Occipital Plate	20-30mm Rod Spacing 30- 40mm Rod Spacing	\$2,250.00		

Billing Coo	de Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
13.05	5.02.05 - Laminoplasty Plate					
LH544	Lifehealthcare Pty Ltd Ultio Laminoplasty Plate	Plate	27-35mm length	\$750.00		
13.06.0	01 - Standard					
PJ012	PurePlay Orthopaedics Malibu Spinal System ESS CoNiCr Rods	Rod CoNiCr Precontored	5.5mm x 100mm - 600mm	\$443.00		
PJ014	Malibu Spinal System Rods	Rod	5.5mm x 30mm - 600mm6135mm x 100mm	\$443.00		
ER284	Emergo Asia Pacific Pty Ltd Premia Spine Versalink Fixation System-Rods (straight or bent)	Premia Spine Versalink Rods (straight or bent)	dia 6 mm, length (40-180) mm	\$443.00		
ER286	Premia Spine Versalink Fixation System-Cross Bar	Premia Spine Versalink Fixation System-Cross Bar	one size	\$443.00		
EV028	Evolution Surgical Katana Rod	The Katana Rod, part of the Katana Pedicle Screw System is intended to provide immobilization and stabilisation of spinal segments in skeletally mature patients, as an adjunct to fusion in the thoracic, lumbar and sacral spine. These are specialty rods for use in procedures such as the treatment for scoliosis.	Titanium or CrCo straight rods. 300 and 500mm	\$443.00		
OF062	Orthofix Australia Pty Limited Centurion Rods	Titanium or Cobalt Chrome Rods and Transition Rods	3.5mm diameter and 70mm, 120mm, and 200mm in length (Rods) 3.5mm – 5.5mm and 200/200mm, 200/300mm and 300/300mm in length (Transition Rods)	\$443.00		
OF063	Centurion Occipital Rods	Titanium or Cobalt Chrome Occipital Rod	3.5mm, 110°, 120°, 135°	\$443.00		
SX103	Scient'x Australia Arsenal Deformity Spinal Fixation System - Arsenal rod	Straight rods	5.5mm diameter; 30mm - 600mm length	\$443.00		

Billing Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
Sh	aped					
ER285	Emergo Asia Pacific Pty Ltd Premia Spine Versalink Fixation System-Rods (shaped)	Premia Spine Versalink Fixation System-Rods (shaped)	offset and angle (0-30 degrees), length (40-90) mm	\$600.00		
	- Interbody, Integral Fix 11.01 - Cervical	ation				
EV026	Evolution Surgical Revolution Standalone ACDF cage	Interbody Fusion Cages are used to restore disc height and support loading during intervertebral body fusion.	Standard – 6 and 9 degrees, height 5-10mm	\$4,550.00		
HC024	Health Care Surgical Pty Ltd Perfect-C	The Perfect-C implant is a stand-alone anterior cervical interbody fusion device.	Height - 5mm - 8mm	\$4,550.00		
BF022	Matrix Medical Innovations Redmond Cervical Cage	Stand-alone cervical interbody fusion cage with locking cap	14mm L x 15mm W; 5mm - 12mm H 15mm L x 15mm W; 5mm - 12mm H 15mm L x 17mm W; 5mm - 12mm H	\$4,550.00		
PJ021	PurePlay Orthopaedics Zuma-C Implant	Integrated low-profile titanium anterior fixation plate with PEEK Optima Interbody spacer	13x12x16mm - 17x13x12mm	\$4,550.00		
13.10.0	01.02 - ThoracoLumbar / Lum	ıbar				
PJ008	PurePlay Orthopaedics Zuma implant with integral plate	PEEK Interbody cage with integral plate	26mm x 24mm, 32mm x 25mm Height 10mm - 18mm	\$6,500.00		
	- Interbody, No Integral 2.01 - Cervical	Fixation				
	ACRA REGULATORY SERV	ICES PTY LTD				
A1004	PEEK Interbody system – Cervical	ACIF Implants; Sterile and Non Sterile	Diameter 14mm; 16mm: Height (5mm, - 12mm): Lordosis Angle 0 - 7.5 degrees: Curevd, Straight	\$2,503.00		

Billing Code	e Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
A1008	TyPEEK Interbody system – Cervical	ACIF Implants; Sterile Commercially Pure Titanium and Polyetheretherketone (PEEK-Optima®)	Diameter 14mm; 16mm: Height 5-12mm: Lordosis Angle 0 - 7.5 degrees: Curved , Straight	\$2,503.00		
	Evolution Surgical					
EV025	Eurospine ACDF Cage	Interbody Fusion Cages are used to restore disc height and support loading during intervertebral body fusion.	Flat or angled 6 - 9 degrees. Anterior width 17 - 19mm Posterior width 14 - 15mm Height 5 - 10mm	\$2,503.00		
	Lifehealthcare Pty Ltd					
LH547	SiNTx Interbody Fusion Device, AC	Cervical Fusion Cage	(14-16)mm x (12-14)mm	\$2,503.00		
LH569	Kasios KAGE	Cervical interbody cage, PEEK	Height 3mm - 10mm	\$2,503.00		
	Orthotech Pty Ltd					
OH524	Endoskeleton TCS	Titanium Stand Alone ADCF Cage	5-12mm Heights	\$2,503.00		
Co	omplex					
LH551	Lifehealthcare Pty Ltd SiNTx Plus AC Cervical Interbody Fusion Device	Cervical Fusion Cage	5-12mm heights	\$2,700.00		
13.10.0	02.02 - ThoracoLumbar / Lum	ıbar				
	ACRA REGULATORY SERV	ICES PTY LTD				
A1001	TyPEEK Interbody system – Lumbar PLIF/TLIF (single)	Sterile PLIF Implants TLIF Implants Commercially Pure Titanium and Polyetheretherketone (PEEK-Optima®)	Width 8-12mm: Length 22-34mm: Height 7-17mm: Lordosis Angle 0-8 degrees	\$3,600.00		
A1002	PEEK Interbody System – Lumbar ALIF	Sterile and Non sterile ALIF Implants	Width 24-28mm: Length 28-38mm: Height 8-17mm: Lordosis Angle 6 - 8 degrees	\$3,600.00		
A1005	PEEK Interbody system – Lumbar PLIF/TLIF (single)	Sterile and Non sterile PLIF Implants TLIF Implants	Width 8-12mm: Length 22-34mm: Height 7-17mm: Lordosis Angle 0-8 degrees	\$3,600.00		
A1006	TyPEEK Interbody system – Lumbar DLIF	Sterile DLIF Implants Commercially Pure Titanium and Polyetheretherketone (PEEK-Optima®)	Width 18-22mm: Length 40-60mm: Height 8-17mm: Lordosis Angle 0 - 8 degrees	\$3,600.00		

Billing Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
A1009	PEEK Interbody System – DLIF Lumbar	Sterile and Non sterile DLIF Implants	Width 18-22mm: Length 40-60mm: Height 8-17mm: Lordosis Angle 0 - 8 degrees	\$3,600.00		
A1010	TyPEEK Interbody system – Lumbar ALIF	Sterile ALIF Implants Commercially Pure Titanium and Polyetheretherketone (PEEK-Optima®)	Width 24-28mm: Length 28-38mm: Height 8-17mm: Lordosis Angle 6-8 degrees,	\$3,600.00		
	Emergo Asia Pacific Pty Ltd					
ER282	Cascadia Lateral	Interbody spacer, Porous Ti	22mm wide, 45 -60mm length, 8-14mm high	\$3,600.00		
EV023	Evolution Surgical Shinto PLIF Cage	Interbody Fusion Cages are used to restore disc height and support loading during intervertebral body fusion.	Angle 8 - 22 degrees Length 21 - 26mm Height 5 - 13mm	\$3,600.00		
LB134	Globus Medical Australia Calber Expandable Lumbar Fusion Device	Expandable titanium alloy and PEEK lumbar interbody fusion device	Un-expanded Height -7-12mm, Expanded Height 11-17mm, Width 10-12mm, Length 26- 30mm	\$3,600.00		
LB136	TransContinental TPS	Lateral Lumbar Interbody Fusion (LLIF) Device	Length - 40-60mm in 5mm increments Height - 7-17mm Width - 18mm & 22mm	\$3,600.00		
	Lifehealthcare Pty Ltd					
LH546	Lateral Spine Truss System	Interbody spacer, Porous Ti	8-16mm high	\$3,600.00		
LH548	SiNTx Interbody Fusion Device, AL	Anterior Lumber Fusion Cage	(30-36)mm x (24-28)mm	\$3,600.00		
LH549	SiNTx Interbody Fusion Device, PL	Lumbar Fusion Cage, Inline	9mm x (21-32)mm	\$3,600.00		
LH550	SiNTx Interbody Fusion Device, TL	Lumber Fusion Cage, curved	(10-12)mm x (27-33)mm	\$3,600.00		
NV143	Nuvasive Australia and NZ Pty Anatomic LL (Cage)	Ltd Interbody fusion implant	6-12mm tall, 34-38mm wide, 24-28mm deep and 0-30° lordosis	\$3,600.00		
OF057	Orthofix Australia Pty Limited FORZA PTC	PEEK/Titanium spacer with porous titanium endplates	9mm X 27mm, Height 7mm-14mm 11mm X 27mm, Height 7mm-14mm 11mm X 31mm, Height 7mm-14mm	\$3,600.00		
ОН522	Orthotech Pty Ltd Endoskeleton TL	Lateral Vertebral Body Spacer. Titanium with Surface Treated Technology	Length: 45-60mm	\$3,600.00		

Billing Code	Product Name	Description	Size	Minimum Benefit	Maximum Benefit	Condition
OH523	Stalif L	No Profile® Lumbar Integrated Interbody Device	45mm, 50mm, 55mm	\$3,600.00		
Pa	ired					
	ACRA REGULATORY SERVI	CES PTY LTD				
A1003	TyPEEK Interbody System – Lumbar PLIF/TLIF (Paired)	Sterile PLIF Implants TLIF Implants Commercially Pure Titanium and Polyetheretherketone (PEEK-Optima®)	Width 8-12mm: Length 22-34mm: Height 7-17mm: Lordosis Angle 0-8 degrees	\$3,000.00		
A1007	PEEK Interbody System – Lumbar PLIF/TLIF (Paired)	Sterile and Non sterile PLIF Implants TLIF Implants	Width 8-12mm: Length 22-34mm: Height 7-17mm: Lordosis Angle 0-8 degrees,	\$3,000.00		
	Globus Medical Australia					
LB135	Caliber Expandable Lumbar Fusion Device - Paired	Expandable titanium alloy and PEEK lumbar inter-body fusion device	Unexpanded Height 7-12mm, Expanded Height 11-17mm, Width 10-12mm, Length 22mm	\$3,000.00		
OF058	Orthofix Australia Pty Limited FORZA PTC	PEEK/Titanium spacer with porous titanium endplates	9mm X 23mm, Height 7mm-14mm	\$3,000.00		
	- Telescoping Cage 01.01 - Integral Fixation					
LB137	Globus Medical Australia Fortify® I Integrated Corpectomy Spacer System - Core	PEEK and Titanium Cores with option of fixed lower endplate	12mm, 14mm and 20mm diameter Height 24- 90mm to 32-120mm (expanded)	\$2,300.00		
13.12.0	01.03 - End Plate					
	Globus Medical Australia					
LB138	Fortify I Integrated Corpectomy Spacer System - Endplates	PEEK and Titanium endplates	Lateral – 22mm X 40-50mm, 14mm X 14-16mm, 12-14mmX 14-16mm, 21x23mm and 25 X 30mm	\$1,200.00		

Billing Code	e Product Name	Description	Size	Benefit	Benefit	Condition				
13.12.05 - Non Stackable Cage, other										
	Globus Medical Australia									
LB140	Fortify® I-R Static Corpectomy Spacer System -Spacer	PEEK spacer with integrated titanium plates	Footprint - 12 X14mm Heights 15-33mm (2mm increments)	\$3,605.00						
13.15.01	1 - Annular closure/recon	struction device								
	Emergo Asia Pacific Pty Ltd									
ER305	Barricaid	Annular replacement prosthesis	Height: 14mm; Width 8mm, 10mm, 12mm	\$5,900.00						

Grand Total: 499 Records

Minimum Maximum