			11000000 = 010
Billing Cod	de Product Name	Further Description	Size
Abbott A	Australasia Pty Ltd		
Cardio-th	horacic		
AY037	Xience PRIME LL Everolimus Eluting Coronary Stent; Xience PRIME Everolimus Eluting Coronary Stent; Xience PRIME SV Everolimus Eluting Coronary Stent	Coronary Artery Stent, Drug Eluting	XIENCE PRIME LL 2.50; 2.75; 3.00; 3.50; 4.0 x 33MM; XIENCE PRIME LL 2.50; 2.75; 3.00; 3.50; 4.0 x 38MM; XIENCE PRIME SV 2.25 x 08; 12; 15; 18; 23; 28MM; XIENCE PRIME 2.50 x 08; 12; 15; 18; 23; 28MM; XIENCE PRIME 2.75 x 08; 12; 15; 18; 23; 28MM; XIENCE PRIME 3.00 x 08; 12; 15; 18; 23; 28MM; XIENCE PRIME 3.50 x 08; 12; 15; 18; 23; 28MM; XIENCE PRIME 3.50 x 08; 12; 15; 18; 23; 28MM; XIENCE PRIME 4.00 x 08; 12; 15; 18; 23; 28MM
Advance	ed Biomedical Pty Ltd		
Cardio-th	horacic		
AB074	FLEXIGRIP (Various Sizes)	Nitinol Sternal Closure Clips - various sizes	20mm - 40mm
General I	Miscellaneous		
AB071	HemoStase MPH - 1 gram	HemoStase MPH Absorbable Hemostatic Particles - 1 gram.	1 gram
AB072	HemoStase MPH - 3 grams	HemoStase MPH Absorbable Hemostatic Particles - 3 grams.	3 grams
AB073	HemoStase MPH - 5 grams	HemoStase MPH Absorbable Hemostatic Particles - 5 grams.	5 grams
Alcon L	aboratories (Aust.) Pty Ltd		
Ophthaln	mic		
AL033	AcrySof IQ ReSTOR multifocal toric IOL	Posterior chamber UV absorbing foldable, acrylic, aspheric, toric single piece lense with apodised diffractive optic and blue light protection.	+6.0 to +34.0 diopters spherical equivalent
AL034	AcrySof Cachet Phakic Lens	Anterior chamber foldable, acrylic, single piece phakic lens	-6.0 to -16.5 diopters, in 0.5 diopter increments
Allergar	n Australia Pty Limited		
Plastic ar	nd Reconstructive		
AW004	Style 510 Dual Gel Breast Prosthesis	Anatomical textured implant with dual gel for projection of nipple/areola complex, concave base and tapered edges for minimisation of edge/thoracic wall palpability.	LX sizes from 130-575 grams, MX sizes from 145-600 grams, FX sizes from 165-630 grams
AW005	Allergan Type MLP, MHP, TRL, TRM, TRF, TRX Low, Medium, High & Extra High Profile Gel-Filled Mammary Implant	Low, Medium, High & Extra High profile, textured surface	80 - 800 grams
AW006	Mammary Prosthesis	Smooth Surface - Saline	120 to 510cc
AW007	McGhan Style 410 & 410 Soft Touch Biodimensional Biocell Textured Cohesive Gel-filled Mammary Implant	Full, moderate or low height, Extra Full, Full, moderate or low projection	125 - 775 grams
AW008	Allergan Type SLD, SHD, SRL, SRM, SRF, SRX Smooth Silicone Gelfilled Mammary Implant	Low, Medium, High or Extra High Profile	100 - 800 grams
AW009	Allergan styles CML, CMH, TSL, TSM, TSF, TSX	Silicone Cohesive Gel-Filled Breast Implant	80 - 800 grams

Billing Co	de Product Name	Further Description	Size
AW010	Allergan Style 40, 45, SSL, SSM, SSF, SSX Intrashiel Gel-Filled Round Mammary Implant	Round: low, medium, high & extra high profile	110 - 800 grams
AW011	McGhan Style 110 & 120 Biocell Textured, Intrasheild barrier Gel-Filled Mammary Implant	Round: Moderate or high profile	90 - 650 grams
AW012	McGhan Style 150 Biodimensional Biocell Textured Expand Gel/Saline Filled Mammary Implant, Low Pole	Full height, Short Height, t	9.6 -16cm width x 8 - 17cm height x 4.2 - 7.1cm projection
AW013	Allergan Biospan Tissue Expander	Silicone Elastomer. Saline filled.	150-950 cm3
AW014	Style 468 Biodimensional Saline-filled Mammary Implant	Silicone shell filled with saline	195 - 205 cm3 x 620 - 650 cm3
AW015	Style 168 Biocell Textured Mammary Implant	Silicone shell filled with saline	120 - 150 cm3 x 510 - 540 cm3
Americ	an Medical Systems		
Urogeni	tal		
AM054	AMS Spectra Concealable Penile Prosthesis	AMS Spectra Concealable Penile Prosthesis	9.5 mm x 12cm AMS Spectra 9.5 mm x 16cm AMS Spectra 12 mm x 12cm AMS Spectra 12 mm x 16cm AMS Spectra 12 mm x 16cm AMS Spectra 12 mm x 20cm AMS Spectra 14 mm x 20cm AMS Spectra 14 mm x 12cm AMS Spectra 14 mm x 16cm AMS Spectra 14 mm x 10cm AMS Spectra 15 mm x 20cm AMS Spectra 16 mm x 10cm AMS Spectra 17 mm x 20cm AMS Spectra 19.5mm Spectra Rear Tip Extender Kit (0.5-3cm) 10.5 cm Rear Tip Extender 1 cm Rear Tip Extender 1 cm Rear Tip Extender 2 cm Rear Tip Extender 3 cm Rear Tip Extender 4 cm Rear Tip Extender 5 cm Rear Tip Extender 5 cm Rear Tip Extender 6 cm Rear Tip Extender
AMO A	Australia Pty Ltd		
	•		
Ophthal AO027	Tecnis Multifocal 1-Piece Lens, Model ZMB00	A multifocal posterior chamber lens with UV-blocking, foldable acrylic, 1-piece with a diffractive posterior optic and a modified anterior surface technology with edge modification and a 360 degree square edge.	6.0mm Optic Diameter x 13.0mm in overall length. +5.0 Diopter to +34.0 Diopter in 0.5 Diopter increments.
AO028	Synchrony Accommodating IOL	Synchrony Dual Optic Accommodating Posterior Chamber IOL	5.50mm Anterior Optic, 6.00mm Interior Optic, 9.80mm Overall Length, Diopter Range: +16.00 to +28.00 in 0.5D Increments
AO029	Verisyse Toric (Custom)	Phakic intraocular lens: Model toric	5mm Optic Diameter x 7.5mm overall length
AO030	Verisyse Toric (Custom)	Phakic intraocular lens: Model toric	5mm Optic Diameter x 7.5mm overall length
Austofi	X		
Orthopa	edic		
AX067	Calix Interbody Spacer	Cervical cage, PEEK	Heights 5-12mm. Lordotic and Convex
AX068	Experion Hip System	Polished, stainless steel, tapered stem	Sizers 1-4, Offsets 35.5 - 44mm

Billing Cod	le Product Name	Further Description	Size
AX070	Plasmaloc Ceramic Liner	Biolox Forte	46mm to 66mm
AX072	Plasmaloc Poly Liner	UHMWPE	46mm to 66mm, Neutral & 10 degree
AX074	Experion Head	Stainless Steel	28mm and 32mm, various sizes
AX075	Experion Head	Stainless Steel	36mm, various sizes
AX076	Experion Cement Restrictor	UHMWPE	Universal, one size
AX077	Experion Distal Centraliser	PMMA	Universal
AX081	Plasmaloc Acetabular Screws	6.5mm Cancellous Bone Screws	25-60mm
AX082	Plasmaloc Acetabular Cup	Titanium, plasma spray, HA	46-66mm
Specialist	t Orthopaedic		
AX066	Graftys BCP - Preformed 5cc	Biphasic Calcium Phosphate Granules	0-5cc
AX069	Graftys Bone Cement - Quickset Bone Cement	Macroporous Calcium Phosphate Cement	8cc
AX071	Graftys Bone Cement - HBS Bone Cement	Macroporous Calcium Phosphate Cement	8cc
AX073	Graftys Bone Cement - HBS Bone Cement	Macroporous Calcium Phosphate Cement	5cc
AX078	Graftys Bone Cement - Quickset Bone Cement	Macroporous Calcium Phosphate Cement	5cc
X079	Graftys BCP - Granules 10cc	Biphasic Calcium Phosphate Granules	10cc
X080	Graftys BCP - Granules 5cc	Biphasic Calcium Phosphate Granules	0.5-5cc
Australa	sian Medical & Scientific Ltd		
General 1	Miscellaneous		
AN008	Collatamp G	Biodegradable collagen implant with gentamicin	10cm x 10cm x 0.5cm, 20cm x 5cm x 0.5cm
N009	Collatamp G	Biodegradeable collagen implant with gentamicin	5cm x 5cm x 0.5cm
Austspir	ne Pty Ltd		
_	t Orthopaedic		
AJ041	i-FACTOR Peptide Enhanced Bone Graft	P-15, ABM, Osteoinductive, Osteoconductive bone graft substitute	0 - 5.0mL
J042	i-FACTOR Peptide Enhanced Bone Graft	P-15, ABM, Osteoinductive, Osteoconductive bone graft substitute	5.0ml - 10ml
Auto Su	ture Company, Australia T/A Tyco H	lealthcare Ptv Ltd	
	Miscellaneous		
AS178	SprayShield Adhesion Barrier System	Polymer Kit with Air Assisted Sprayer, Single-use.	10ml
AS179	EEA Haemorrhoid and Prolapse Stapler	Stapling instrument for control of rectal prolapse and haemorrhoid disease.	33mm Circular Stapling line, 3.5 mm and 4.8mm Staple leg length.
B Braun	Australia Pty Ltd		
Orthopa	•		
BB274	Excia Hip System	plasma titanium, HA	8mm-18mm

Billing Cod	le Product Name	Further Description	Size
Bard Au	stralia Pty Ltd		
General I	Miscellaneous		
BA202	Ventrio Hernia Patch	Three layer, mesh/ePTFE with absorbable polydioxanone monofilament.	11.4cm Diameter, 11x14cm
BA203	PermaFix	Open or Laparoscopic Permanent Fixation System.	15 Fasteners; 30 Fasteners
BA204	SorbaFix	Open of Laparoscopic Absorbable Fixation System.	15 Fasteners; 30 Fasteners
BA205	Ventrio Hernia Patch	Three layer, mesh/ePTFE with absorbable polydioxanone monofilament.	22x27cm, 27x35cm.
BA206	Ventrio Hernia Patch.	Three layer, mesh/ePTFE with absorbable polydioxanone monofilament.	16x31cm, 20x25cm.
BA207	Ventrio Hernia Patch	Three layer, mesh/ePTFE with absorbable polydioxanone monofilament.	14x18cm
BA210	Ventrio Hernia Patch	$Three\ layer,\ mesh/ePTFE\ with\ absorbable\ polydiox an one\ monofilament.$	7.6cm Diameter, 8x12cm
Vascular	CAG		
BA208	PowerPort with Groshong Catheter	Titanium or MRI implantable Port, Closed-Ended Catheter, Single Chamber	8Fr
BA209	HemoStar Long Term Haemodialysis Catheter	Dialysis Catheter, Multiple Lumen	14.5Fr - 16Fr
Bausch	& Lomb (Australia) Pty Ltd		
Ophthalr	nic		
BL029	Crystalens AO	Accommodating lens designed to provide > 3 Diopters of accommodation with dual mechanism of action: (1) forward axial movement of lens and (2) accommodative arching of optic. Posterior chamber, aspheric, aberration free optics, 3-piece, plate haptic, foldable UV light filtering, biconvex.	10.0 to 33.0 D in 0.50 Diopter steps. 10.0 - 16.5 Diopters (12mm length) and 17.0 - 33.0 Diopters (11.5mm length).
Baxter F	Iealthcare Pty Ltd		
General I	Miscellaneous		
BX281	Baxter Folfusor	Folfusor SV 0.5mL/hr 120mL (Baxter Code 2C4700K), Folfusor SV 2.5mL/hr 120mL (Baxter Code 2C4711K), Folfusor SV 5mL/hr 120mL (Baxter Code 2C4705K). The Baxter Folfusor is a disposable infusion pump used in an ambulatory setting for the continuous infusion of intravenous medications. The codes listed above represent three separate flow rates specific to Chemotherapy protocols.	120mL Maximum Volume
BX282	Floseal Special Applicator Tips	Floseal Malleable and Trimmable Applicator Tips specifically designed for use with Floseal Haemostatic Matrix	14cm
Biomet .	Australia Pty Ltd		
Neurosur	gical		
BH066	Synergy/Polaris Spinal System	Rods	5cm - 14cm
BH067	Synergy/Polaris Spinal System	Rods	30 - 60cm
BH068	Synergy/Polaris Spinal System	Sliders	4.75 - 6.35mm dia
BH069	Synergy/Polaris Spinal System	Hex Nut / Cap Nut	3mm
BH070	Synergy/Polaris Spinal System	Open/Closed Screws	5.5 to 8.0mm dia

BH072 Sy BH073 Sy BH074 Sy BH075 Sy BH076 Sy	ynergy Spinal System ynergy/Polaris Spinal System ynergy/Polaris Spinal System ynergy/Polaris Spinal System ynergy/Polaris Spinal System ynergy Spinal System	Open/Closed Offset Hooks Open/Closed Hooks Pedicle/Laminar Adjustable Transverse Connector With Rod/Clamp Fixed Transverse Connectors Lateral Connectors (Closed Rod)	4mm 4.75 - 6.35mm dia 3 - 6cm 10.5 - 31.5mm
BH073 Sy BH074 Sy BH075 Sy BH076 Sy	ynergy/Polaris Spinal System ynergy/Polaris Spinal System ynergy/Polaris Spinal System	Adjustable Transverse Connector With Rod/Clamp Fixed Transverse Connectors	3 - 6cm
BH074 Sy BH075 Sy BH076 Sy	ynergy/Polaris Spinal System ynergy/Polaris Spinal System	Fixed Transverse Connectors	
BH075 Sy BH076 Sy	ynergy/Polaris Spinal System		10.5 - 31.5mm
BH076 Sy		Lateral Connectors (Closed Rod)	
,	ynergy Spinal System		4.75 - 6.35mm
BH077 Sv		Point/Double Hex Set Screw	4.75 - 6.35mm
BIIOTT	ynergy Spinal System	C-Ring	4.75 - 6.35mm
BH078 Sy	ynergy Spinal System	Washers Single/Double	16mm - 21mm
BH079 Sy	ynergy/Polaris Spinal System	Variable Locking Screws	4.75-8.5mm
BH080 Sy	ynergy/Polaris Spinal System	Variable Locking Screw Seat	5.5-6.35mm
BH081 Sy	ynergy/Polaris Spinal System	Variable Locking Screw Nut	13.8mm
BH082 Sy	ynergy/Polaris Spinal System	Variable Locking Screw Reduction Seat	4.75-6.35mm
BH083 Sy	ynergy Spinal System	Iliac Screw	6.0 - 10.0mm
BH084 Sy	ynergy Spinal System	Growth Rod	30 - 60cm
BH085 Ar	rray Spinal System	Titanium Alloy Modular Spinal System - Alloy rod	5.5mm x 510mm
BH086 Ar	rray/Ballista Spinal System	Titanium Alloy Modular Spinal System - Pre-Bent Rod	5.5mm x 30 - 100mm
BH087 Ar	rray/Ballista Spinal System	Titanium Alloy Modular Spinal System - set screws	one size
BH088 Ar	rray Spinal System	Titanium Alloy Modular Spinal System - cross connector	Large, Medium, Small, Xsmall, 24mm, 22mm, 20mm, 18mm, 16mm
BH089 Ar	rray Spinal System	Titanium Alloy Modular Spinal System - laminar hook and pedicle hook	one size
BH091 Al	ltius Occipito-Cervico-Thoracic (OCT) System	Locking and CAP Nuts	one size only
BH092 Al	ltius Occipito-Cervico-Thoracic (OCT) System	Domino Adjustable CC Left & Right	One size only
BH093 Al	ltius Occipito-Cervico-Thoracic (OCT) System	Connector	15, 30, 45 L&R
BH094 Al	ltius Occipito-Cervico-Thoracic (OCT) System	Screws	8mm to 32mm
BH095 Al	ltius Occipito-Cervico-Thoracic (OCT) System	Hook and OC Screws	Hook: 12mm to 14mm (L&R), OC Screws: 6mm to 20mm
BH096 Al	ltius Occipito-Cervico-Thoracic (OCT) System	TI Occipital Plate	35-45mm, 40-50mm, 45-55mm
BH097 Ar	rray Spinal System	Titanium Alloy Modular Spinal System - fixed screw	5.5 - 7.5mm x 30 - 55mm
BH098 Ar	rray/Ballista Spinal System	Titanium Alloy Modular Spinal System - multiaxial screw	5.5 - 7.5mm x 30 - 55mm
BH099 Sy	ynergy Spinal System	Infant Hooks	4.75mm
Orthopaedic	2		
_	egenerex Sleeve Augment	Augment, cone porous SSK/OSS Systems, Ti	25mm to 40mm x Extra small/Large
BH090 Al	ltius Occipito-Cervico-Thoracic (OCT) System	Rod	8 to 24cm x 3.5mm Occipital and Curved Rod
Specialist Or	rthopaedic		
-	ternalock	Ladder Plate	12 Hole (2 x 6)
BH065 Sto	ternalock	Straight Locking Plate	8 Hole

Billing Cod	e Product Name	Further Description	Size
Biotroni	k Australia Pty Ltd		
Cardio-th	oracic		
BT116	Siello S	The Siello S is a family of sub 6F, steroid-eluting, trasvenous, endocardial, bipolar active-fixation leads with an extendable/retractible, electrically active screw.	Length: Siello S45 cm; Siello S53 cm; Siello S 60 cm; Diameter: 5.6Fr
BT117	Siello JT	The Siello JT is a family of sub 6F, steroid-eluting, transvenous, endocardial, bipolar passive-fixation leads that carries a j-shaped distal end.	Length: Siello T 45 cm; Siello T 53 cm; Diameter: 5.6Fr
BT118	Siello T	The Siello T is a family of sub 6F, steroid-eluting, transvenous, endocardail, bipolar passive-fixation leads that carries a j-shaped distal end.	Length: Siello T 53cm; Siello T 60cm Diameter: 5.6Fr
BT119	Linox SMART TD	Linox SMART TD is a family of ICD leads with an active fixation helix. The fixation helix is comprised of platinum iridium alloy.	Length: Linox SMART TD 65/16 65cm, Linox SMART TD 65/18 65cm, Linox SMART TD 75/18 75cm; Lead Body Diameter: 7.8Fr
BT120	Linox SMART SD	Linox SMART SD is a family of ICD leads with an active fixation helix for the therapy of tachycardia arrhythmia. The active fixation helix is comprised of platinum iridium alloy.	Length: Linnox SMART SD 60/16 61.2cm; Linnox SMART SD 65/16 65cm; Linnox SMART SD 65/18 65cm; Linnox SMART SD 75/18 75cm; Lead Body Diameter: 7.8Fr
Boston S	Scientific Australia Pty Ltd		
Cardio-th	oracic		
BS170	Endotak Reliance S 4-SITE	Passive fixation single coil defibrillation leads & 4-SITE connector.	50-70cm
BS174	Endotak Reliance SG 4-SITE	Active fixation single coil defibrillation leads with ePTFE covered coil & 4-SITE connector.	50-70cm
BS175	PROMUS Element	Platinum chromium alloy stent coated with a blended polymer mixed with everolimus.	8mm to 38mm with a reference vessel diameter of 2.25mm - 4.0mm.
BS176	Taxus Element	Platinum chromium alloy stent coated with a blended polymer mixed with Paclitaxel	(8mm to 38mm) with a reference vessel diameter of 2.25mm - 4.5mm
BS178	Endotak Reliance 4-SITE	Active fixation dual coil defibrillation leads with 4-SITE connector	50-70cm
BS179	Endotak Reliance S 4-SITE	Active fixation single coil defibrillation leads & 4-SITE connector	50-70mm
BS180	Endotak Reliance G 4-SITE	Passive fixation dual coil defibrillation leads with ePTFE covered coils & 4-SITE connector	50-70cm
BS181	Endotak Reliance SG 4-SITE	Passive fixation single coil defibrillation leads with ePTFE covered coil & 4-SITE connector	50-70
BS182	Endotak Reliance G 4-SITE	Active fixation dual coil defibrillation leads with ePTFE covered coils $\&$ 4-SITE connector.	50-70cm
BS183	Endotak Reliance 4-SITE	Passive fixation dual coil defibrillation leads with 4-SITE connector	50-70cm
General N	Miscellaneous		
BS171	Resolution II Haemostasis Clip	Pre-loaded endoscopically applied clip, radiopaque stainless steel & cobalt chrome.	7Fr, 11mm jaw opening
BS173	NaviFlex Plastic Stent	Plastic stent manufactured individually or pre loaded on a delivery catheter, indicated for the treatment of bilary strictures.	5-18cm length, 7-10 FR diameter

Plastic stent manufactured individually or pre loaded on a delivery catheter, indicated for the treatment of bilary strictures.

Advanix Plastic Stent

BS184

5-18cm length, 7-10 FR diameter

Billing Co	de Product Name	Further Description	Size
PoCE-No	euro		
BS169	Precision SCS Splitter 2 x 4	Lead extension for connection of multiple leads	2 configurations
BS172	InZone Detachment System	InZone Detachment System is specifically designed for use with the Target Detachable Coils	One size
BS177	Target Detachable Coils	Detachable GDC coils	2mm-15mm diameter 1cm to 40cm length
Carl Ze	iss Pty Ltd		
Ophthal	mic		
CZ022	VISTHESIA 1.5%	VISTHESIA viscoelastic solution contains 1.5% hyaluronate (NaHA) and 1% of non preserved lidocaine hydrochloride. Plus two ampoules containing 0.3ml sodium hyaluronate and lidocaine hydrochloride 20ml	Total volume 0.8ml
CZ023	ZEISS - Acri. Comfort 646TLC, Special Range	ZEISS - Acri. Comfort 646TLC (MICS Bitoric Aspheric Foldable IOL) Special Range	Optic Size 6.0mm; Overall Length 11.0mm
CZ024	AT LISA toric 909M	Foldable aspheric single-piece intraocular lens with an aspheric toric front and an aspheric bifocal back surface, asymmetric light distribution 65 percent distance and 35 percent near, with 3.75D addition in the near focus.	Overall length 11.00mm Optic size 6.0mm -10.00 to +32.0D inclusive in 0.5D increments Cylinder +7.0D to 12.0D inclusive in 0.5D increments
CZ025	AT LISA toric 909M	Foldable aspheric single-piece intraocular lens with an aspheric toric front and an aspheric bifocal back surface, asymmetric light distribution 65 percent distance and 35 percent near, with 3.75D addition in the near focus.	Overall length 11.00mm Optic size 6.0mm -10.00 to +32.0D inclusive in 0.5D increments Cylinder +1.0D to 6.5D inclusive in 0.5D increme
CZ026	AT TORBI™709M	AT TORBI™709M (MICS Bitoric Aspheric Foldable IOL)	Overall length 11.00mm Optic size 6.0mm -10.00 to +5.50D inclusive in 0.5D increments Cylinder +1.0D to 6.5D inclusive in 0.5D increments
CZ027	AT TORBI 709M	AT TORBI 709M (MICS Bitoric Aspheric Foldable IOL)	Overall length 11.00mm Optic size 6.0mm -10.00 to +32.0D inclusive in 0.5D increments Cylinder +7.0D to 12.0D inclusive in 0.5D increments
Cochlea	ar Limited		
Ear, Nos	se & Throat		
CO050	Baha BA210 Abutment	Titanium abutments compatible with hexagonal coupling Baha implants	5.5mm and 8.5mm
CO051	Baha BI300 implants	Titanium self-tapping fixture of the Baha BI300 implant system with TiObaslt surface.	3mm and 4mm
CO052	Baha BA300 abutment.	Titanium abutment of the Baha BI300 implant system.	6mm and 9mm
CO053	Baha BIA300 implants with abutments	Pre-mounted self tapping titanium implant and abutment of the BI300 implant system, for the Baha FAST surgery.	3mm implant with 6mm abutment, 4mm implant with 6mm abutment 4mm implant with 9mm abutment.
CO054	Baha Cover Screw conical	Titanium cover screw of the Baha BI300 implant system used in the two- stage surgery.	One size
Cook M	ledical Australia Pty Ltd		
Urogenit	tal		
WC281	Universa Soft Ureteral Stent Set	Universa Soft Ureteral Stent Set, with or without the TFE WireGuide, fixed length	5, 6, 7 and 8FR in fixed lengths (18 - 30CM)
WC282	Universa Soft Ureteral Stent Set	Universa Soft Ureteral Stent Set, with or without the TFE WireGuide, multi-length	5, 6, 7 and 8FR in multi-length (21-31CM)

		Turmer Description	Size	
Corin Australia Pty Ltd				
Specialist	Orthopaedic			
CR166	METS Humeral Collar Round Smooth	Titanium, smooth uncoated collar for a secure fit in the humeral canal	20mm, 22mm, 24mm	
CR167	METS Humeral Component for use with Hemi Head	Titanium humeral component	Small and standard	
CR168	METS Humeral Head Fixation Screw	Titanium screw which fixes the humeral component and the humeral head together	Small and standard	
CR169	METS Humeral Component with Liner and re-attachment	Titanium component with HA coated rails for tissue reattachment, HYMWPE liner with encased metal ring for use with contrained glenoid	Mono-size, left and right	
CR170	METS Humeral Collar Round Coated	Titanium colar with HAP coated stipples	20mm, 22mm, 24mm	
CR171	METS Humeal Stem	Straight titanium stems, 7-11mm diameters	Diameters 7-11mm, Lengths 70-90mm	
CR172	METS Humeral Shaft	Titanium shafts in 15mm increments, reconstructs the humeral shaft where there is diseased or deficient bone	Lengths 38-143mm	
CR173	METS Humeral Integral Shaft & Stem Coated	Titanium, combined shaft, stem & collar with HA coated stipples	20mm shaft plateau with 8mm diameter stem, 24mm shaft plateau with 10mm diameter stem 7945	
CR174	METS Humeral Integral Shaft & Stem Uncoated	Titanium, combined shaft, stem & collar	20mm shaft plateau with 8mm diameter stem, 24mm shaft plateau with 10mm diameter stem	
CR175	METS Humeral Component with Liner	Titanium component, UHMWPE liner with encased metal ring for use with constrained glenoid	Mono-size, left and right	
CR176	METS Humeral Component with Reattachment for use with Hemi Head	Titanium humeral component with HA coated rails for tissue reattachment	Small and standard	
CR177	METS Bayley Walker Glenoid Component	Titanium HAP coated tapered screw with 22.2mm CoCr-Molybdenum head, for Glenoid fixation	Extra small, small and standard	
CR178	METS Humeral Hemi-head	Titanium humeral hemi-head forming part of a modular system to replace diseased or damaged bone	Diameters 43mm, 46mm, 52mm, 55mm, 58mm	
Culpan N	Medical Pty			
Neurosur	gical			
CB001	MicroPLex Coil System, Compass Complex Coil	The compass (MicroPlex Coil System) is a 3 dimensional platinum coil.	Compass 18 Complex - D 4 (mm) L 9 (cm) - D 20 (mm) L 60 (cm).	
CB002	MicroVention HydroFrame HydroCoil Embolisation System (HES)	For treatment of endovascular embolisation of intracranial aneuryms and other neurovascular abnormalities such as arteriovenous malformations (AVM) and arteriovenous fistulae (AVF). The coils are also intended for vascular occlusion of blood vessels within the neurovascular system to permanently obstruct blood flow to an aneurysm or other vascular malformation and for arterial and venous embolisation in the peripheral vasculature.	Loop diameter (mm)/length (cm): 3/6; 4/5; 4/8; 5/10; 5/15; 6/12; 6/19; 7/15; 7/28; 8/17; 8/33.	
CB003	MicroVention MicroPlex Coil system, Cosmos Complex Coil	MicroVention Cosmos Coil System is designed to provide a stable periphery frame and greater volume fill. The Cosmos coils are made of platinum alloy (pt/W: 92/8). The coil is attached to a V-TrakTM delivery pusher via the polyolefin elastomer member. The delivery pusher is a variable stiffness, stainless steel/Pt, tapered mandrel. The pusher consists of a radiopaque positioning marker that is inserted into a hand held battery powered Vgrip Detachment Controller.	Diameter (mm)/Length (cm): 3/6; 4/8; 4/12; 5/15; 5/18; 5/22; 6/17; 6/18; 6/19; 6/22; 6/26; 7/22; 7/23; 7/31; 8/25; 8/27; 8/37; 9/31; 10/36; 11/39; 12/43; 13/47; 14/51; 15/55; 16/52; 18/59; 20/65; 22/63; 24/68.	

**Further Description** 

Size

**Billing Code Product Name** 

Billing Co	de Product Name	Further Description	Size
CB004	MicroPlex Coil System, Hydrosoft	HydroSoft is a hydrogel-based platimum coil with an inner hydrogel core.	Loop D. 2(mm) & L 1(cm) - D 6 (mm) & L 8 (cm)
CB005	MicroPlex Coil System; Hydrocoil System	HES Helical Coils Hydrocoils	2mm D x 3cm L - 10mm D x 20cm L
CB006	MicroPlex Coil System; Hydrocoil System	HES Helical Coils Hydrocoils	2mm D x 2cm L - 6mm D x 10cm L
CB007	MicroPlex Coil System	Kit includes delivery pusher, introducer sheath, MCS complex coil	Coil Size 10, 18 - Loop Diameter 2-14mm, 16,18,20mm, Length 1-4cm, 6-13cm, 15-21cm, 23-24cm, 26-28cm, 30-34cm, 38-39cm, 43-44cm, 49-50cm
CB008	MicroPlex Coil System, Hydrocoil System	HES Helical Coils Hydrocoils	6mm D x 10cm L - 20mm D x 20cm L
CB009	MicroPlex Coil System, Hypersoft System	Microplex Hypersoft/Complex/Helical Coils	2mm D x 1cm L - 6mm D x 8cm L $\square$ 2mm D x 4cm L - 6mm D x 15cm L $\square$ 5mm D x 20cm L - 20mm x 30cm L $\square$ 2mm D x 2cm L - 4mm D x 10cm L $\square$ 5mm D x 15cm L - 10mm D x 30cm L
Design	for Vision Pty Ltd		
Ophthal	mic		
DV250	Hoya-PS AF-1 (UY) PY-60AD	Preloaded in cartridge, Aspheric, Blue blocker, Foldable, Single-Piece, Hydrophobic Acrylic	+6.0D to +30.0D (0.5D steps)
DJO Au	ıstralasia Pty Ltd		
Orthopa	edic		
DD051	FMP Femoral Head	CoCr Femoral Head	22-32mm
DD052	FMP Femoral Head	CoCr Femoral Head	34-38mm
Emergo	Asia Pacific Pty Ltd		
Specialis	st Orthopaedic		
ER001	Kryptonite	Osteoconductive Adhesive	10cc sterile kit with syringe
ER002	Kryptonite	Radiopaque	3cc sterile kit with syringe with barium
ER003	Kryptonite	Radiopaque	10cc sterile kit with syringe with barium
ER004	Kryptonite	Osteoconductive Adhesive	3cc sterile kit with syringe
Endoth	erapeutics Pty Ltd		
General	Miscellaneous		
ET061	Stomaphyx, Stomaphyx Serosafuse Fasteners	Stomaphyx Serosafuse Fasteners	One Size
ET062	Stomaphyx	Stomaphyx	One Size
ESKA A	Australia		
Orthopa	edic		
EK092	SCR Revision Stem	Femoral Stem for Revision of THR (Double-tapered straight Stem with rectangular profile)	1 size (195mm)
EK093	BSC Cup Spherical	The spherical cup made from pure titanium for the restoration of the Acetabulum	46mm, 48mm, 50mm, 52mm, 54mm, 56mm, 58mm, 60mm, 62mm, 64mm, 66mm

Billing Co	de Product Name	Further Description	Size
EK094	ISC Interlock Cup	The ISC Interlock Cup is made from pure titanium for the restoration of the Acetabulum	46mm, 48mm, 50mm, 52mm, 54mm, 56mm, 58mm, 60mm, 62mm, 64mm, 66mm
EK095	SCR Revision Stem	Femoral Stem for Revision of THR (Double - tapered straight Stem with rectangular profile)	8 sizes (4 - 11) 200mm-243mm
ev3 Aus	stralia Pty Ltd		
Neurosu	ırgical		
EE030	ev3 Occlusion Balloon Catheters	Single lumen balloon catheter to temporarily occlude the central lumen allowing inflation of the balloon during neurosurgical and vascular procedures.	4-7mm diameter; 7-30mm length
PoCE-N	euro		
EE029	Marksman Microcatheters	The MARKSMAN Microcatheter is a variable stiffness, single lumen catheter designed to access small, tortuous vascular areas. The outer surface of the catheter's distal segment is coated with a hydrophilic material to provide lubricity during use. The catheter also incorporates a PTFE liner to facilitate movement of delivery devices passed through its lumen and has a radiopaque marker at the distal tip to facilitate fluoroscopic visualization. The distal tip of the catheter is shapeable.	Outer Diameter: 2.8F Inner Diameter: 0.027" Length: 105-150cm
EE031	Pipeline Embolization Device	The Pipeline Embolization Device (PED) consists of a flexible mesh- like device designed for placement in a parent vessel across the neck of the aneurysm (Flow Diversion)	Diameter (mm): 2.50-5.0 Length (mm): 10-20
Exacted	ch Australia		
Specialis	st Orthopaedic		
EX062	Equinoxe Reverse Torque Definition Screw Kit	Reverse Torque Definition Screw with Drive	One size only
EX063	Equinoxe Reverse Shoulder, fracture humeral adapter tray locking screw.	Locking screw for tray adapter.	One size.
EX064	Equinoxe Reverse Shoulder, Fracture Humeral Adapter Tray.	Reverse, fracture humeral adapter tray.	+0mm.
EX065	Equinoxe Torque Definition Screw Kit.	Torque Definition Screw with Drive.	One size only.
Gambro	Pty Ltd		
Vasculai	r CAG		
GA001	'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.
Global	Manufacturing Technology Pty Ltd		
Orthopa	nedic		
GM149	Absolut Cemented Femoral Stem	CoCr, highly polished, tapered, with neck	1 to 14
GM150	Paragon Femoral Stem	Titanium, proximal plasma & HA	1 to 14
GM151	Paragon Femoral Stem, Non HA	Titanium, proximal plasma, non HA	1-14

Billing Cod	le Product Name	Further Description	Size
Gytech I			
•			
General I GP003	Miscellaneous  Rocket IPC Pleural/Peritoneal Tunnelled Catheter Insertion kit	Rocket IPC Pleural/Peritoneal Tunnelled Catheter Insertion kit with a choice of 2000ml bag with non return valve or 600ml vacuum bottle	16fg x 69cm silicone catheter with cuff, 2000ml bag, 600ml bottle
Health C	Care Surgical Pty Ltd		
Orthopae	edic		
HC007	S14 Biospine Rod	Rod	40 - 150mm
HC008	S14 Biospine Screw	Polyaxial Screw	3.5-7mm, 25-50mm
HC009	S14 Biospine Nut	Nut	One Size Only
HC010	S14 Biospine Connector	Transverse Telescopic Connector	30 - 75mm
Hospira	Pty Limited		
General I	Miscellaneous		
HO005	Crono infusion system syringes	Infusion syringes for use with the Crono pump	10-50 ml
Imaxeon	Pty Ltd		
Cardio-tl	noracic		
IX003	Minvasys Nile Delta Coronary Stent System	Balloon expandable Amazonia intracoronary cobalt chromium stent premounted onto a rapid exchange delivery catheter with tapered balloon.	Nile Delta 2.50mm diameter x 8mm length; Nile Delta 3.00mm diameter x 8mm length
Integra 1	Neurosciences Pty Ltd		
Specialist	Orthopaedic		
IG061	Spider and Mini-Spider Limited Wrist Fusion System	Stainless Steel	8 hole spider plate, 6 hole mini-spider plate
Johnson	& Johnson Medical Pty Ltd		
Orthopae	edic		
DY529	Swift Spine System	Titanium Anterior Cervical Plate System - Corpectomy Plate	56 - 115mm
DY530	Pinnacle Femoral Head	CoCr metal on metal	33-48mm
DY531	Pinnacle Femoral Head	CoCr metal on metal	28-32mm
JJ818	DePuy Delta TS Heads	Delta ceramic femoral head with titanium sleeve	≤32mm, +1 to +12
JJ819	DePuy Delta TS Heads	Delta ceramic femoral head with titanium sleeve	>32mm, +1 to +12
JJ820	Viper Spinal System - monoaxial screw	Monoaxial screw	30 - 80mm
PoCE-Ne	euro		
JJ822	Codman Hakim Precision Fixed Pressure Valve with Siphonguard unitised with Bactiseal impregnated ventricular and peritoineal catheters	Fixed Pressure Valve with Siphonguard device and Bactiseal ventricular and peritoneal catheters: Opening pressures: 10-130mmH2O	Standard and Micro

Billing Cod	de Product Name	Further Description	Size
Specialis	t Orthopaedic		
DY527	Expedium Spinal System - Cobalt Chrome Double Wire	CoCr wire double with/without button	1.0mm
DY528	Expedium Spinal System - Cobalt Chrome Single Wire	CoCr wire single with/without button	1.0mm
JJ821	ALPS Fibula Plating System	Anatomic Fibular Locking Plate	90mm-200mm
K2 Surg	gical		
Specialis	t Orthopaedic		
KS001	Foot Motion - self-drilling cannulated compression screws	Self-drilling auto-compressive cannulated screw	3.0mm diameter, length 8mm-40mm
KS002	Foot Motion - weil screws	Weil screw is a titanium self tapping, self-cutting screw	2.0mm diameter, length 8mm - 15mm
Kevin C	Grundy (IBD) Pty Ltd		
Ophthalı	mic		
KG013	Rayner Super Premium Toric I.O.L.	Acrylic foldable toric single piece I.O.L	-10.0D to 0.00D Sphere: 1D to 11.00D Cylinder in 0.25 steps +31.00D to +35.00 Spit: 1D to 11.00D Cylinder in 0.25steps
Lifeheal	Ithcare Pty Ltd		
Orthopa	edic		
LH462	10/12/14 Alumina Head	Alumina Head Biolox Forte	28mm - 32mm
LH463	10/12/14 Alumina Head	Alumina Head Biolox forte	36mm
Specialis	t Orthopaedic		
LH461	rHead Plating System	Comprehensive plating system: four plate designs; locking & non-locking screw options	Neck Plate: neck width - 15 or 18mm, plate width - 6mm, length - 23 or 29mm. Rim Plate: neck width 13.6 or 16.8mm, plate width 6mm, length 29.75 or 35.75mm. Bone Screws: diameter - 2.4 or 2.7mm; length - 8mm - 28mm.
Vascular	·CAG		
LH460	Mynx Vascular Closure Device	Water-soluble synthetic sealant made of a polyethylene glycol (PEG) The sealant is resorbed by the body within 30 days	5F, 6/7F
Lima O	rthopaedics Australia Pty Ltd		
Specialis	t Orthopaedic		
LC049	DCD Cerclage Cable	The DCD cerclage cable is used to treat femoral fractures, humeral and tibial fractures, diaphyseal reconstruction in revision hip arthroplasty and diaphyseal reconstruction in revision shoulder arthroplasty. The spacers minimise contact with the periostium to reduce the potential of interruption to the periosteal blood supply to facilitate bone healing.	Single size only.
LMT St	argical Pty Ltd		
Specialis LM099	t Orthopaedic TriMed Sidewinder	Ankle Fixation Plate	Left and Right, 6 & 7 Hole, Narrow and Wide

Billing C	ode Product Name	Further Description	Size
LM100	Hyprocure	Sinus Tarsi Implant	5-9mm
Manag	ing Diabetes Pty Ltd		
Genera	Miscellaneous		
DF001	DANAIIS Insulin Pump	Continuous insulin infusion pump	75mm x 45mm x 19mm
DF002	DANAR Insulin Pump	The DANAR Insulin Pump is a small device about the size of a pager. It holds up to 300 units of insulin, which is delivered continuously through a small tube to the patient. The DANAR Insulin Pump also has an integrated blood glucose meter and remote control via bluetooth communication.	75 x 45 x 19mm, 60grams
Mathy	orthopaedics Pty Ltd		
Orthop	aedic		
MA502	RM Pressfit Acetabular Cup	Acetabular component - Bonded Shell / Liner - polyethylene modified. Ti coated monoblock, bearing surface is Vit E stabilised highly cross linked polyethylene	28, 32, 36mm (Articulation); 44 to 70mm (Cup size)
MA503	Selexys Acetabular Cup Liner	Insert / Liner, modified polyethylene. Highly crossed link polyethylene, stabilised with Vit E.	Articulation 28, 32, 36mm; Cup size AA to LL (42 to 70mm)
MA504	Metamys Metal on Metal Femoral Head	CoCr metal on metal	28mm, 32mm
MA505	Metamys Metal on Metal Femoral Head	CoCr, metal on metal	36mm
MD So	lutions Pty Ltd		
Urogen	ital		
MB003	Adjustable Continence Therapy for Women	ACT Device: Prosthesis designed for the treatment of female SUI comprising of a single silicone balloon attached via a conduit to titanium and rubber ports allowing for post operative adjustment.	6 - 14cm
MB004	Adjustable Continence Therapy device for women	ACT Device: prosthesis designed for the treatment of female SUI comprising of silicone balloons x 2 attached via a conduit to titanium and rubber ports allowing for post operative adjustment.	6 - 14cm
MB005	Adjustable Continence Therapy for Men	ProACT Device: prosthesis designed for the treatment of male SUI comprising of silicone balloons x2 attached via a conduit to titanium and rubber ports allowing for post operative adjustment.	6 - 14cm
MB006	Adjustable Continence Therapy for Men	ProACT Device: Prosthesis designed for the treatment of male SUI comprising of a single silicone balloon attached via a conduit to titanium and rubber ports allowing for post operative adjustment.	6 - 14cm
Medac	ta Australia Pty Ltd		
Orthop	aedic		
MU081	GMK Revision cemented standard femur	Cemented minimally stabilised femoral component	Sizes 1 to 6, Left and Right
MU082	GMK Revision cemented extension stem	Cemented tibia and femur extension stem	Diameter 11mm, available in 3 lengths (65, 105, 150mm)
MU083	UC mobile insert for Cinetique femoral revision	Polyethylene ultra-congruent insert for Cinetique femoral revision (using a GMK revision femur)	Size 1 to 6 each one available in 3 thicknesses (14, 17, 20mm)
MU084	GMK Revision System	Polyethylene minimally stabilised fixed insert for evolis tibial revision (using a GMK tibia)	Size 1 to 6, each one available on 5 thicknesses: 10, 12, 14, 17, 20 mm

Billing Cod	le Product Name	Further Description	Size		
MU085	GMK Revision femoral distal wedge	Screwed femoral distal augmentation	Size 1 to 6, each one available in 3 thicknesses: 4mm, 8mm, 12mm		
MU086	GMK Revision uncemented extension stem	Uncemented tibia and femur extension stem	5 diameters (11,13,16,19,22 mm) each one available in 3 lengths (65, 105, 150mm)		
MU087	GMK Revision femoral posterior wedge	Screwed femoral posterior augmentation	Size 1 to 6, each one available in 2 thicknesses: 5mm, 10mm		
MU088	GMK Revision offset adaptor	Offset adaptor for tibial and femoral revision extension stem	3mm and 5mm offset		
MU089	GMK Revision cemented posterior-stabilised femur	Cemented posterior stabilised femoral component	Sizes 1 to 6, Left and Right		
MU090	PS fixed insert for Evolis tibial revision	Polyethylene posterior-stabilised fixed insert for Evolis tibial revision (using a GMK tibia)	Size 1 to 6, each one available in 5 thicknesses: 10, 12, 14, 17 20mm		
MU091	GMK Revision semi-constrained fixed tibial insert	Semi-constrained Posterior Stabilised fixed Tibial Insert	Size 1 to 6, each one available in 8 thicknesses: 10, 12, 14, 17, 20, 23, 26, 29mm		
MU092	UC fixed insert for Evolis tibial revision	Polyethylene ultra-congruent fixed insert for Evolis tibial revision (using a GMK tibia)	Size 1 to 6, each one available in 5 thicknesses: 10, 12, 14, 17 20mm		
MU093	UC mobile insert for Cinetique tibial revision	Polyethylene ultra-congruent insert for GMK and Cinetique tibial revision (using a GMK tibia)	Size 1 to 6 each one available in 3 thicknesses (14, 17, 20mm)		
MU094	GMK Revision tibial wedge	Cemented tibial baseplate augmentation	Size 0 to 6, each one available in 2 thicknesses: 5, 10mm		
Medical	Specialties Australia Pty Ltd				
Ear, Nose	e & Throat				
MS057	NeoZoline Otological Ventilation Tubes	Armstrong, Collar Button, Shepard, Reuter, Donaldson, Paparella, Shah	1.10mm, 1.14mm, 1.27mm, 1.40mm, 0.76mm		
Medical	Vision Australia Pty Ltd				
	nd Reconstructive		41. 42. 0.5.1.0		
MF058	E-POR Biomaterial/ Orbital Wall and Floor Porous Polyethylene Titanium Mesh Composite (large)	Orbital Wall and Floor Porous Polyethylene Titanium Mesh Composite	41 x 42 x 0.6-1.0mm		
Medtel A	Australia Pty Ltd				
General I	Miscellaneous				
ME190	Pulmonx	Valve intended to improve lung function in patients with heterogenous emphysema by controlling air flow with a one-way valve and to treat patients with pulmonary air leak.	4.0 (4 to 7 mm) and 5.5 (5.5 to 8.5mm)		
PoCE-Ne	PoCE-Neuro				
ME191	Micrus DELTAPLUSH Cerecyte Microcoil	DELTAPLUSH Cerecyte Coils for endovascular embolisation of microcoils, featuring a triangular wind pattern for increased flexibility and conformance to shape of aneurysm.	1 to 8 cm length, 1.5 to 4 mm diameter		
ME193	Micrus DELTAPLUSH Platinum Microcoil	DELTAPLUSH Platinum coils for endovascular emobilisation of microcoils, featuring a triangular wind pattern for increased flexibility and conformance to shape of aneurysm.	1 to 8 cm length, 1.5 to 4mm diameter		

New Products for Prostheses List Report

Page 14 of 30

Billing Code Product Name		Further Description	Size
Vascula	or CAG		
ME192	Amplatzer Vascular Plug III	AVP III is a self-expanding, Nitinol mesh occlusion device. The device has a radiopaque marker band at each end and a micro screw attachment at one end for attaching to the delivery wire. It has increased number of layers of braid, creating a denser plug device and potentially reducing the time to occlusion. The modified shape is intended to allow treatment of a wider range of defects in the peripheral vasculature. It allows the embolization of elongated, irregular and round shaped vessels.	Length (mm): 6.5
ME194	AMPLATZER Vascular Plug 4	The AMPLATZER Vascular Plug 4 (AVP4) is a self-expanding, Nitinol mesh occlusion device. The Device has a radiopaque marker band at each end and a micro screw attachment at one end for attaching to the delivery wire. The AVP4 fits through a 0.038 guidewire compatible diagnostic catheter allowing the use of the same catheter throughout the procedure rather than having to exchange the diagnostic catheter for a second delivery catheter to place a plug.	4mm 4 diameter 10.0 length 5mm 5 diameter 10.5 length 6mm 6 diameter 11.0 length 7mm 7 diameter 12.5 length 8mm 8 diameter 13.5 length
Medtro	onic Australasia Pty Ltd		
Cardio-	thoracic		
MC950	Mosaic Ultra Cinch II	Small Aortic Root Bioprosthesis	19mm - 29mm
MC956	Integrity Coronary Stent System	Cobalt Alloy Coronary Stent	Diameter: 2.25 - 4.5mm; Length: 8 - 30mm
MC962	Mosaic Cinch II	Aortic Bioprosthesis	19mm -29mm
Neurosi	ırgical		
MC967	CD HORIZON Spinal System - Fixed Angle Screw	CD HORIZON SOLERA Fixed Angle Screw	Diameter: 4.0mm - 10.5mm
			Length: 15mm - 110mm
MC968	CD HORIZON Spinal System - Cannulated Multi-Axial Screw	CD HORIZON SOLERA Cannulated Multi-Axial Screw	Diameter: 4.5mm - 10.5mm
			Length: 15mm - 110mm
MC969	CD HORIZON Spinal System - Multi-Axial Screw	CD HORIZON SOLERA Multi-Axial Screw	Diameter: 4.0mm - 10.5mm
			Length: 15mm - 110mm
MC974	Capstone Cage	TLIF Vertebral Body Spacer	Length: 32mm - 36mm
MC975	Capstone Cage	DLIF Vertebral Body Spacer	Length: 40mm - 60mm
MC976	Capstone Cage	PLIF Vertebral Body Spacer	Length: 22mm - 26mm
PoCE-N	leuro		
MC949	Strata NSC Burr Hole Valve	Adjustable cerebrospinal fluid (CSF) flow valve. Polypropylene and acetal plastic base. Silicone elastomer dome.	One size only
MC951	Multi-Lead Trialing Cable	Connector for implanted lead to External Neurostimulator	One size only
MC961	Strata NSC LP Shunt kit	Strata NSC LP Shunt kit with Closed Tip Lumbar Catheter and Peritoneal Catheter, small lumen	One size only
MC963	Strata NSC Burr Hole Shunt Assembly	Adjustable cerebrospinal fluid (CSF) flow valve. Polypropylene and acetal plastic base. Silicone elastomer dome. With integral catheter.	One size only

New Products for Prostheses List Report

Page 15 of 30

Billing Cod	de Product Name	Further Description	Size
MC965	Strata NSC LP Shunt kit	Strata NSC LP Shunt kit with closed Tip Lumbar Catheter and Integral Peritoneal Catheter, Small Lumen	One Size only
MC970	Strata Burr Hole Valve	Adjustable cerebrospinal fluid (CSF) flow valve with anti-siphon device. Polypropylene and acetal plastic base. Silicone elastomer dome.	One size only.
MC971	Strata NSC LP Shunt kit	Strata NSC LP Shunt kit with Open Tip Lumbar Catheter and Peritoneal Catheter, small lumen	One Size only
MC972	Strata Burr Hole Shunt Assembly	Shunt Assembly: Adjustable cerebrospinal fluid (CSF) flow valve with anti-siphon device. Polypropylene and acetal plastic base. Silicone elastomer dome with integral catheter.	One size only.
Vascular			
MC978	Cristallo Ideale Carotid Self Expanding Stent System	Cristallo Ideale Nitinol, Carotid Self Expanding Hybrid Stent system, 5F introducer sheath compatible, Rapid Exchange design, .014" guide wire compatible. Hybrid stent means open cell designs in the distal and proximal sections enhance conformability and reduce radial force in healthy vessel segments. Closed cell design in the central part secures the appropriate scaffolding and prevents plaque prolapse.	Cylinder Diameter: 7.0mm - 11.0 mm. Taper Diameter 6.0/9.0 - 7.0/10.0. Length 20mm - 40 mm.
Vascular	CAG		
MC952	Valiant Captivia	Valient Stent Graft with Captivia Delivery System	22-46mm diameter, 150mm length
MC954	Mo.Ma Proximal Cerebral Protection Device	Mo.Ma Proximal Cerebral Protection Device. Protects the brain from 'embolisation, blocking antigrade blood flow from the common Carotid Artery and retrograde blood flow from the External Carotid Artery. Protection is established before the lesion is crossed	Minimum sheath size = 8F or 9F, Minimum diameter of inner working channel = $0.069$ "/1.76mm (8F sheath) or $0.083$ "/2.12mm (9F sheath); $0.035$ " guide wire compatible
MC958	Valiant Captivia	Valiant Stent Graft with Captivia Delivery System	24-46mm diameter, 200mm length
MC959	Hippocampus Renal Stent System	Hippocampus Renal Rapid Exchange Stainless Steel Stent system, 5F sheath, 0.014" guide wire compatible	Diameter 4.0mm - 7.00mm Length: 10mm - 24mm
MC960	Valiant Captivia	Valiant Stent Graft with Captivia Delivery System	22 - 26 diameter, 100 mm length
MC977	Chromis deep cobalt Chromium, infrapopliteal OTW stent	Chromis deep - Cobalt Chromium, pre-mounted balloon expandable, 0.014" compatable stent	Diameter: 2.0 mm 4.0mm Length: 10mm - 76mm
Morton	Surgical Pty Ltd t/a Matrix Surgical Com	pany	
General	Miscellaneous		
MG033	Glubran 2	Synthetic cyanoacrylic surgical glue. N-Butyl (2) cyanoacrylate and methacryloxysulfolane co-monomer.	0.5ml
MG034	Glubran 2 Applicators	Dispensing tip/Drop control device for applying Glubran 2.	One size only
MG035	Glubran 2 Catheter for Laparoscopy	Catheter for laparoscopic application of Glubran 2.	One size only
MG036	Glubran 2 Spray Device	Spray device for application of Glubran 2	One size only

## Nuvasive Australia and NZ Ptv Ltd

## Neurosurgical

NV052 Leverage LFS (Bone Screw)

NV054 Leverage LFS (Traditional Plate)

**Orthopaedic** 

NV045 SpheRx PPS (Lock Screw)

NV046 SpheRx II Anterior (Staple - Various)

NV047 Armada (Arch, Adjust. Trans Connector) The Leverage LFS, of which the bone screw is a component, is intended 2.6/3mm x 5-8mm for use in the lower cervical and upper thoracic spine (C3 to T3) in laminoplasty procedures. Leverage LFS is used to hold allograft material in place in order to prevent the allograft material from expulsion, or impinging the spinal cord.

The Leverage LFS, of which the traditional plate is a component, is intended for use in the lower cervical and upper thoracic spine (C3 to T3) in laminoplasty procedures. Leverage LFS is used to hold allograft material in place in order to prevent the allograft material from expulsion, or impinging the spinal cord.

When used as a pedicle screw fixation system, the SpheRx PPS spinal system, of which the lock screw is a component, is intended to provide immobilisation and stabilisation of spinal segments in skeletally mature patients as an adjunct to fusion in the treatment of the following acute and chronic instabilities or deformities of the posterior thoracic, lumbar and sacral spine: Degenerative disc disease; degenerative spondylolisthesis with objective evidence of neurological impairment; Fracture; Dislocation; Scoliosis; Kyphosis; Spinal tumour; and/or Failed previous fusion (pseudoarthrosis)

When used as a pedicle screw fixation system, the SpheRx II anterior spinal system, of which the staple (various) is a component, is intended to provide immobilisation and stabilisation of spinal segments in skeletally mature patients as an adjunct to fusion in the treatment of the following acute and chronic instabilities or deformities of the posterior thoracic, lumbar, and sacral spine: Degenerative disc disease: Degenerative spondylolisthesis with objective evidence of neurologic impairment; Fracture; Dislocation; Scoliosis; Kyphosis; Spinal Tumour; and/or; Failed previous fusion (pseudoarthrosis)

The Armada deformity system, of which the Arch, Adjustable Transverse Connector is a component, is intended to provide immobilisation and stabilisation of spinal segments in skeletally mature patients as an adjunct to fusion in the treatment of the following acute and chronic instabilities or deformities of the posterior thoracic, lumbar and sacral spine: Degenerative disc disease, Degenerative spondylolisthesis with objective evidence of neurologic impairment, Fracture, Dislocation, Scoliosis, Kyphosis, Spinal tumour and Failed previous fusion (pseudoarthrosis)

8/9 5/11/12 5mm

5.5mm/6.25mm

Small, Medium & Large

45-50mm, 50-60mm, 60-70mm

Billing Co	de Product Name	Further Description	Size
NV048	SpheRx PPS (Screw Shank)	When used as a pedicle screw fixation system, the SpheRx PPS spinal system, of which the screw shank is a component, is intended to provide immobilisation and stabilisation of spinal segments in skeletally mature patients as an adjunct to fusion in the treatment of the following acute and chronic instabilities or deformities of the posterior thoracic, lumbar and sacral spine: Degenerative disc disease; degenerative spondylolisthesis with objective evidence of neurological impairment; Fracture; Dislocation; Scoliosis; Kyphosis; Spinal tumour; and/or Failed previous fusion (pseudoarthrosis)	4.5/5.5/6.5/7.5/8.5mm x (25-50mm)
NV049	Armada (Offset Connectors)	The Armada deformity system, of which the offset connector is a component, is intended to provide immobilisation and stabilisation of spinal segments in skeletally mature patients as an adjunct to fusion in the treatment of the followinga cute and chronic instabilities or deformities of the posterior thoracic, lumbar and sacral spine: Degenerative disc disease, Degenerative spondylolisthesis with objective evidence of neurologic impairment, Fracture, Dislocation, Scoliosis, Kyphosis, Spinal tumour and Failed previous fusion (pseudoarthrosis)	5.5mm x (20,30,60mm)
NV050	SpheRx II Anterior (Staple - Single Hole)	When used as a pedicle screw fixation system, the SpheRx II anterior spinal system, of which the staple (single hole) is a component, is intended to provide immobilisation and stabilisation of spinal segments in skeletally mature patients as an adjunct to fusion in the treatment of the following acute and chronic instabilities or deformities of the posterior thoracic, lumbar, and sacral spine: Degenerative disc disease; Degenerative spondylolisthesis with objective evidence of neurologic impairment; Fracture; Dislocation; Scoliosis; Kyphosis; Spinal Tumour; and/or; Failed previous fusion (pseudoarthrosis)	Small, Medium & Large
NV051	SpheRx II Anterior (Fixed Screw)	When used as a pedicle screw fixation system, the SpheRx II anterior spinal system, of which the fixed screw is a component, is intended to provide immobilisation and stabilisation of spinal segments in skeletally mature patients as an adjunct to fusion in the treatment of the following acute and chronic instabilities or deformities of the posterior thoracic, lumbar, and sacral spine: Degenerative disc disease; Degenerative spondylolisthesis with objective evidence of neurologic impairment; Fracture; Dislocation; Scoliosis; Kyphosis; Spinal Tumour; and/or; Failed previous fusion (pseudoarthrosis)	5.5/6.5/7.5mm x (45-55mm)
NV053	SpheRx II Anterior (Washer)	When used as a pedicle screw fixation system, the SpheRx II anterior spinal system, of which the washer is a component, is intended to provide immobilisation and stabilisation of spinal segments in skeletally mature patients as an adjunct to fusion in the treatment of the following acute and chronic instabilities or deformities of the posterior thoracic, lumbar, and sacral spine: Degenerative disc disease; Degenerative spondylolisthesis with objective evidence of neurologic impairment; Fracture; Dislocation; Scoliosis; Kyphosis; Spinal Tumour; and/or; Failed previous fusion (pseudoarthrosis)	Small, Medium & Large

New Products for Prostheses List Report

Page 18 of 30

Billing Co	de Product Name	Further Description	Size
NV055	SpheRx II Anterior (Fixed Connector)	When used as a pedicle screw fixation system, the SpheRx II anterior spinal system, of which the fixed connector is a component, is intended to provide immobilisation and stabilisation of spinal segments in skeletally mature patients as an adjunct to fusion in the treatment of the following acute and chronic instabilities or deformities of the posterior thoracic, lumbar, and sacral spine: Degenerative disc disease; Degenerative spondylolisthesis with objective evidence of neurologic impairment; Fracture; Dislocation; Scoliosis; Kyphosis; Spinal Tumour; and/or; Failed previous fusion (pseudoarthrosis)	12-22mm
NV056	Armada (Fixed Screw)	The Armada deformity system, of which the fixed screw is a component, is intended to provide immobilisation and stabilisation of spinal segments in skeletally mature patients as an adjunct to fusion in the treatment of the following acute and chronic instabilities or deformities of the posterior thoracic, lumbar and sacral spine: Degenerative disc disease, Degenerative spondylolisthesis with objective evidence of neurologic impairment, Fracture, Dislocation, Scoliosis, Kyphosis, Spinal tumour and Failed previous fusion (pseudoarthrosis)	4.0/4.5/5.0/5.5/6.5/7.5 x 25-45mm
NV057	Armada (Reduction Screw)	The Armada deformity system, of which the reduction screw is a component, is intended to provide immobilisation and stabilisation of spinal segments in skeletally mature patients as an adjunct to fusion in the treatment of the following acute and chronic instabilities or deformities of the posterior thoracic, lumbar and sacral spine: Degenerative disc disease, Degenerative spondylolisthesis with objective evidence of neurologic impairment, Fracture, Dislocation, Scoliosis, Kyphosis, Spinal tumour and Failed previous fusion (pseudoarthrosis)	5.5/6.5/7.5mm x 30-55mm
NV058	Armada (Hook - Various)	The Armada deformity system, of which the hook is a component, is intended to provide immobilisation and stabilisation of spinal segments in skeletally mature patients as an adjunct to fusion in the treatment of the following acute and chronic instabilities or deformities of the posterior thoracic, lumbar and sacral spine: Degenerative disc disease, Degenerative spondylolisthesis with objective evidence of neurologic impairment, Fracture, Dislocation, Scoliosis, Kyphosis, Spinal tumour and Failed previous fusion (pseudoarthrosis)	Pedicle - Small/Medium, 5.5mm  Lamina - 6/8/10mm x 5.5mm  Angled - 5.5mm  Offset - 5.5mm
NV059	SpheRx II Anterior (Rod)	When used as a pedicle screw fixation system, the SpheRx II anterior spinal system, of which the rod is a component, is intended to provide immobilisation and stabilisation of spinal segments in skeletally mature patients as an adjunct to fusion in the treatment of the following acute and chronic instabilities or deformities of the posterior thoracic, lumbar, and sacral spine: Degenerative disc disease; Degenerative spondylolisthesis with objective evidence of neurologic impairment; Fracture; Dislocation; Scoliosis; Kyphosis; Spinal Tumour; and/or; Failed previous fusion (pseudoarthrosis)	25-150mm
NV060	Armada (Rod)	The Armada deformity system, of which the rod is a component, is intended to provide immobilisation and stabilisation of spinal segments in skeletally mature patients as an adjunct to fusion in the treatment of the following acute and chronic instabilities or deformities of the posterior thoracic, lumbar and sacral spine: Degenerative disc disease, Degenerative spondylolisthesis with objective evidence of neurologic impairment, Fracture, Dislocation, Scoliosis, Kyphosis, Spinal tumour and Failed previous fusion (pseudoarthrosis)	5.5mm x (25/30/35/40/45/50/55/60/65/70/75/80/85/90/100/120) 300/500mm

<b>Billing Code Product Name</b>		Further Description	Size
NV061	Armada (Lock Screw)	The Armada deformity system, of which the lock screw is a component, is intended to provide immobilisation and stabilisation of spinal segments in skeletally mature patients as an adjunct to fusion in the treatment of the following acute and chronic instabilities of deformities of the posterior thoracic, lumbar, and sacral spine: Degenerative disc disease, Degenerative spondylolisthesis with objective evidence of neurologic impairment, Fracture, Dislocation, Scoliosis, Kyphosis, Spinal tumour and Failed previous fusion (pseudoarthrosis)	One Size
NV062	SpheRx II Anterior (Polyaxial Screw)	When used as a pedicle screw fixation system, the SpheRx II anterior spinal system, of which the polyaxial screw is a component, is intended to provide immobilisation and stabilisation of spinal segments in skeletally mature patients as an adjunct to fusion in the treatment of the following acute and chronic instabilities or deformities of the posterior thoracic, lumbar, and sacral spine: Degenerative disc disease; Degenerative spondylolisthesis with objective evidence of neurologic impairment; Fracture; Dislocation; Scoliosis; Kyphosis; Spinal Tumour; and/or; Failed previous fusion (pseudoarthrosis)	5.5/6.5/7.5mm x (25-50mm)
NV063	Armada (Fixed cross connector)	The Armada deformity system, of which the fixed cross connector is a component, is intended to provide immobilisation and stabilisation of spinal segments in skeletally mature patients as an adjunct to fusion in the treatment of the following acute and chronic instabilities or deformities of the posterior thoracic, lumbar and sacral spine: Degenerative disc disease, Degenerative spondylolisthesis with objective evidence of neurologic impairment, Fracture, Dislocation, Scoliosis, Kyphosis, Spinal tumour and Failed previous fusion (pseudoarthrosis)	5.5mm x (20,20.5,25,27.5,30,32.5,35,37.5,40,45,50,55,60mm)
NV064	Affix Plate	Spinous process plate with an integrated canted-coil locking mechanism.	35mm - 55mm
NV065	SpheRx PPS (Tulip Screw)	When used as a pedicle screw fixation system, the SpheRx PPS spinal system, of which the tulip screw is a component, is intended to provide immobilisation and stabilisation of spinal segments in skeletally mature patients as an adjunct to fusion in the treatment of the following acute and chronic instabilities or deformities of the posterior thoracic, lumbar and sacral spine: Degenerative disc disease; degenerative spondylolisthesis with objective evidence of neurological impairment; Fracture; Dislocation; Scoliosis; Kyphosis; Spinal tumour; and/or Failed previous fusion (pseudoarthrosis)	5.5mm/6.25mm
NV066	Armada (In-line connectors)	The Armada deformity system, of which the in-line connector is a component, is intended to provide immobilisation and stabilisation of spinal segments in skeletally mature patients as an adjunct to fusion in the treatment of the following acute and chronic instabilities or deformities of the posterior thoracic, lumbar and sacral spine: Degenerative disc disease, Degenerative spondylolisthesis with objective evidence of neurological impairment, Fracture, Dislocation, Scoliosis, Kyphosis, Spinal tumour and Failed previous fusion (pseudoarthrosis)	5.5/6.25 x 5.5mm

Billing Co	ode Product Name	Further Description	Size
NV067	Armada (Polyaxial Screws)	The Armada deformity system, of which the polyaxial screw is a component, is intended to provide immobilisation and stabilisation of	Polyaxial Screw 5.5/6.5/7.5/8.5mm x (30/35/40/45/50/55mm)
		spinal segments in skeletally mature patients as an adjunct to fusion in the treatment of the following acute and chronic instabilities or	Lliac Screw 6.5/7.5/8.5/9.5mm (60/70/80/90/100mm)
		deformities of the posterior thoracic, lumbar and sacral spine: Degenerative disc disease, Degenerative spondylolisthesis with objective evidence of neurologic impairment, fracture, Dislocation,	Provisional Locking Screw 4.0/4.5/5.0/5.5/6.5mm x (25/30/35/40/45mm)
		Scoliosis, Kyphosis, Spinal tumour and Failed previous fusion (pseudoarthrosis)	Uniplanar Screw 5.0/5.5/6.5mm x (25/30/35/40/45/50/55mm)
Orthote	ech Pty Ltd		
Orthopa	nedic		
Н378	Securus Modular Revision Hip System	Curved Femoral Stem	250 - 300mm
Н379	Securus Modular Revision Hip System	Modular Proximal Body	Std & 5mm offset
DH380	Securus Modular Revision Hip System	Modular Body Cap	One size
)H381	Securus Modular Revision Hip System	Modular Locking Bolt	One Size
)H382	Securus Modular Revision Hip System	Distal locking screws	30-70mm
Pacing	Importers Pty Ltd - Life Systems		
Cardio-1	thoracic		
PI020	'STARflex Rapid Transport Plus System	The STARFlex Rapid Transport Plus System consists of two primary components: 1) The device, a permanent implant, which is constructed primarily of a metal MP35N framework to which polyester fabric is attached, and 2) The delivery catheter, a Pebax based catheter designed specifically to facilitate attachment, loading, delivery and deployment of the device to the defect. The device and delivery catheter can be packaged separately or pre-attached as a single end item.	23mm, 28mm, 33mm and 38mm
Pharma	icia Australia Pty Ltd (Pfizer Austral	lia Pty Ltd)	
General	Miscellaneous		
PU057	Gelfoam Sterile Sponge	Sterile, pliable, nonantigenic surgical sponge prepared from specially treated purified gelatine solution	12 - 20mm x 60mm x 7mm, individually packaged for use
U058	Gelfoam Sterile Sponge	Sterile, pliable, nonantigenic surgical sponge prepared from specially treated purified gelatine solution	100 - 80mm x 125mm x 10mm in individual packet
PU059	Gelfoam Sterile Sponge	Sterile, pliable, nonantigenic surgical sponge prepared from specially treated purified gelatine solution	12 - 20mm x 60mm x 7mm, individually packaged for use
PU060	Gelfoam Sterile Sponge	Sterile, pliable, nonantigenic surgical sponge prepared from specially treated purified gelatine solution	100 - 80mm x 125mm x 10mm in individual packet
Pharma	-Devices Pty Ltd		
PoCE-N	leuro		
PA001	NuSeal 100	Dural sealant	6ml

		Turmer Bescription	Size
Roche	Diagnostics Australia Pty Ltd		
General	Miscellaneous		
RO044	Accu-Chek Combo System	Insulin delivery device capable of remotely receiving and acting on information about blood glucose levels, performing bolus calculation and bolus advice on additional parameters than what is normally provided.	The Accu-Chek Combo System is only available in one size.
RO045	Infusion pump administration set; Rapid-Dlink	Infusion pump administration set; Rapid-Dlink	Various lengths
RO046	Infusion pump administration cannula	Infusion pump administration cannula; Rapid-Dlink	Various lengths
RO047	Infusion pump administration cannula; FlexLink	Infusion pump administration cannula	Various lengths
RO048	Infusion pump administration set; Tenderlink 1/Flexlink	Infusion pump administration set	Various lengths and diameters
RO049	Infusion pump administration cannula; Tenderlink 1	Infusion pump administration set	13, 17mm
RO050	Infusion pump administration reservoir	Infusion pump administration reservoir	25/5/ea
Signatu	ire Spine		
Neurosi	ırgical		
SV002	Tryptik Anterior Cervical Plate (>55mm)	Tryptik Anterior Cervical Plate is designed to have a low profile with screw holes that allow for up to 20 degree angulations. The plate is made of Titanium	The product is available in 5 lenghts, 60, 65, 70, 80 and 90mm
SV006	Tryptik Anterior Cervical Plate bone screw	Tryptik Anterior Cervical Plate bone screws are designed to have a low profile and lock into the plate on insertion to prevent back out. The screw is made o Titanium	The produc is available in 2 diameters, namely 3.8 and 4.5mm. The 3.8mm screw is available in 4 lenghts: 12, 14, 16 and 18mm while the 4.5mm screw is available in 3 lenghts, 14, 16 and 18mm
SV007	Tryptik Anterior Cervical Plate	Tryptik Anterior Cervical Plate is designed to have low profile with screw holes that allow for up to 20 degree angulations. The plate is made of Titanium	The product is available in 8 lengths, 20, 25, 30, 35, 40, 45, 50, 55mm
Orthopa	aedic		
SV001	Romeo Set Screws	Titanium alloy	One size
SV003	Romeo Polyaxial Pedicle and Reduction Screws	Available in standard and reduction screw variants. Titanium alloy	Standard - 5mm diameter: 30, 35, 40, 45mm length. 6 and 7mm diameter: 30, 35, 40, 45 and 50mm length. Reduction - 6mm diameter: 35, 40 and 45mm.
SV004	Romeo Pedicle System Hooks	Titanium alloy	One size
SV005	Juliet TLIF Cage	PEEK cage with built in anatomical angulations	4 thicknesses - 8, 10, 12 and 14mm
SV008	Romeo Pedicle System Transverse Rod	Titanium alloy rods for connection between hooks (TR) in transverse connector assemblies.	5.4mm diameter. 4 lengths.
SV009	Romeo Pedicle System Rod	Supplied non-sterile. Pre-bend for lengths up to 80mm. Titanium alloy.	5.4mm diameter: 30, 40, 50, 60, 70, 80, 90, 100, 110, 120, 140, 160, 180, 200, 220, 240 and 350mm lengths
SV010	Juliet Anterior Lumbar Cage	PEEK cage with built in anatomical shape. The cage has built in stabilising Titanium spike to stabilise the implant in the disc space.	All 26 mm length. 10, 12, 14 and 16mm height. 5 or 10 degree slope.
SV011	Romeo Monoaxial Pedicle Screws	Titanium alloy	5mm diameter: $30$ , $35$ , $40$ and $45$ mm lengths. 6mm and 7mm diameter: $30$ , $35$ , $40$ , $45$ and $50$ mm lengths
SV012	Juliet Posterior Lumbar Interbody Cage	PEEK cage built in anatomical slope.	All 22mm length. 8, 10, 12 and 14mm heights. 0 or 5 degrees anatomical slope.

Size

**Further Description** 

**Billing Code Product Name** 

Smith &	k Nephew Surgical Pty Ltd		
Specialis	t Orthopaedic		
SM178	RAPTORMITE 3.7	This is a absorbable suture anchor for repair and reattachment of ligaments in arthroscopic surgery	3.7mm
SM179	TWINFIX Ti	This is a titanium suture anchor for repair and reattachment of ligaments to bone in joint arthroscopy	4.5-6.5mm
SN902	FAST-FIX 360	This is a double anchor, self tying device for all-inside meniscal repair	One size
SN903	Minitae	This is a titanium suture anchor with needles for repair and reattachment of the ligaments in small joint arthroscopy	2.0mm
SN906	OSTEORAPTOR	This is an hydroxyapatite incorporated absorbable suture anchor for repair and reattachment of the labrum in shoulder and hip arthroscopy	2.3mm
SN907	TWINFIX Ti	This is a titanium suture anchor for repair and reattachment of ligaments to bone in joint arthroscopy	2.8mm
SN908	OSTEORAPTOR	This is an hydroxyapatite incorporated absorbable suture anchor for repair and reattachment of the labrum in shoulder and hip arthroscopy	2.9mm
Sorin G	roup		
Cardio-t	horacic		
SA146	ISOLINE 2CR	Active fixation, steroid eluting, integrated bipolar, dual coil defibrillation lead	Lead body is 7.8 French diameter whilst 65cm in length
SA147	Paradym DR 8550	Dual Chamber, High Energy, Implantable Cardioverter Defibrillator with rate response	Weight: 90 grams; Volume: 32.6cc; Dimensions: 58.4 x 73.4 x 11mm
SA148	ISOLINE 2CT	Passive fixation, steroid eluting, intergrated bipolar, dual shock coil defibrillation lead.	Lead body is 7.8 French diameter whilst 65cm in length
SA149	PARADYM VR 8250	Single Chamber implantable cardioverter defibrillator with rate response	Dimensions: 58.4 x 73.4 x 11mm; Weight: 90 grams; Volume: 32.6cc
St. Jude	Medical Australia Pty Ltd		
Cardio-t	horacic		
SJ230	Durata 7120Q, 7121Q and 7122Q	7120/1Q - Adtive fixation, true bipolar; 7122Q - Active fixation true bipolar - single coil steroid eluting endocardial defibrillation leads with Optim insulation overlay and SJ4 quadripolar lead connector.	52cm, 58cm and 65cm
SJ232	Current Accel VR CD1215-36Q	Single Chamber Cardioverter Defibrillator with RF Telemetry and SJ4 connector	80g, 42cc
SJ233	Riata ST Optim 7020Q, 7021Q, 7022Q	7020/1Q - Active fixation, true bipolar; 7022Q - Active fixation true bipolar - single coil steroid eluting endocardial defibrillation leads with Optim insulation overlay and SJ4 quadripolar lead connector.	52cm, 58cm and 65cm
SJ235	AnalyST Accel DR CD2219-36Q	Dual chamber cardioverter defibrillator with RF telemetry and ST segment monitoring and SJ4 connector	80g, 41cc
SJ236	Promote Accel CD3215-36Q	Cardiac Resynchronisation Therapy Defibrillator with RF Telemetry and SJ4 connector	82g, 43cc
SJ237	AnalyST Accel VR CD1219-36Q	Single Chamber Cardioverter Defibrillator with RF Telemetry and ST Segment Monitoring and SJ4 connector.	79g, 41cc
SJ238	Tendril STS 1988TC and 2088TC	Endocardial Bi-polar Steroid-Eluting Adtive Fixation Pacing Leads	46cm, 52cm and 58cm

**Further Description** 

Size

Page 23 of 30

**Billing Code Product Name** 

Billing Co	ode Product Name	Further Description	Size
SJ239	Current Accel DR CD2215-36Q	Dual Chamber Cardioverter Defibrillator with RF Telemetry and SJ4 connector	80g, 41cc
PoCE-N	leuro		
SJ231	Penta Leads	Paddle leads (Penta Leads have a curved paddle instead of a conventional flat paddle)	2-3mm, 30cm-110cm
SJ234	Pocket Adaptor	IS-1 Pocket Adaptor	25cm and 50cm
Stryker	Australia Pty Ltd		
Speciali	st Orthopaedic		
SK506	T2 Kids Paediatric Nail	Paediatric Flexible Nail	1.5-4mm, 300-450mm
SK510	Stryker Locked Plate System	Periarticular variable angle locking plate - fibula.	1-16 holes.
ST988	Stryker Locked Plate System	Periarticular variable angle locking plate - fibula.	1-16 holes.
Surgeo	ns Choice Australia Pty Ltd		
General	Miscellaneous		
SH004	MiniMizer gastric band.	Adjustable Silicone band which is placed around the upper part of the stomach to reduce the volume and speed of intake of food.	The gastric band comes in one size, but could come with a small or medium sized port.  14mm wide, 16.6cm band two phase closure, 1: 31mm inner diameter, phase 2: 26mm inner diameter. 40cm silicon tube attached.
SH005	MiniMizer gastric band (injection port)	Adjustable Silicone band which is placed around the upper part of the stomach to reduce the volume and speed of intake of food. The injection port is used to inflate or deflate the gastric band therefore adjusting the diameter of the band.	Small or medium sized port.
Surgipl	as Medical		
	and Reconstructive		
SP116	OsteoMed Plating & Fixation System	Locking Screws	Diameter 2.0mm, length 4-18mm
SP117	OsteoMed Plating & Fixation System	Mandible Locking plates	8-15 Hole Plates, 1.0-1.99 mm thick
SP118	OsteoMed Plating & Fixation System	Mandible Locking Plates	16-32 Hole Plates, 1.0-1.99 mm thick
SP120	OsteoMed Plating & Fixation System	Mandible locking plates	4-7 Holes, 2.0-2.99 mm thick
Synthe	s Australia Pty Ltd		
•	and Reconstructive		
SY552	AO/ASIF Screw.	CMF Screw; cortex, cortical, emergency, self-tapping, locking.	2.4mm, various lengths.
SY553	AO/ASIF Screw	CMF screw: cortex, cortical, emergency, self-tapping, self-drilliing	2.4-2.7mm, various lengths
SY554	AO/ASIF Screw	CMF screw: cortex, emergency, self-tapping	2.7-3.2mm, various lengths
SY555	AO/ASIF Screw.	CMF screw; cortex, emergency, self-tapping.	2.7-3.2mm, various lengths.
SY556	AO/ASIF screw	CMF screw; cortex, cortical, emergency, self-tapping, self-drilling; low profile	1.3-1.7mm, various lengths
SY557	AO/ASIF Screw	CMF screw; cortex, cortical, emergency, self-tapping, locking	2.0-2.4mm, various lengths

Billing Co	de Product Name	Further Description	Size
SY558	Matrix	Micro Adaption, Strut Plates	18-20 hole
SY559	AO/ASIF Screw	CMF screw; cortex, cortical, emergency, self-tapping, self-drilling	1.0mm-1.20mm various lengths
SY560	AO/ASIF Screw.	CMF screw; cortex, cortical, emergency, self-tapping, self-drilling.	1.8-2.0mm, various lengths.
SY561	Matrix	Micro Y Plate	3 hole
SY562	Matrix	Micro X, Frame plates	4 Hole
SY563	Matrix	Micor Orbital curved plate	12 hole
Tornier	Pty Ltd		
Orthopa	nedic		
TO060	HLS Kneetec - Femoral Implant	Femoral implant of the HLS Kneetec System, cemented, CoCr, Posterior Stabilised	Left and Right, 10 sizes each: 7 standard (1 to 7) and 3 "narrow" (3 to 5)
TO061	HLS Kneetec - Mobile Tibial Tray	Mobile Tibial Tray for HLS Kneetec System, CoCr, Cemented	Sizes 1 to 8
TO062	HLS Kneetec - Fixed Tibial Tray	Fixed Tibial Tray for HLS Kneetec System, CoCr, Cemented	Sizes 1 to 8
TO063	HLS Kneetec - Mobile Tibial Insert	Mobile Tibial Insert for HLS Kneetec System, UHMWPE, posterior stabilised	4 thicknesses: 9, 11, 13 and 15 mm. 7 sizes for each thickness: from 1 to $7/8$
TO064	HLS Kneetec - Fixed Tibial Insert	Fixed Tibial part of the HLS Kneetec system, UHMWPE, posterior stabilised	6 thicknesses: 9, 11, 13, 15, 18 and 21 mm. 7 sizes for each thickness: from 1 to $7/8$
TO065	HLS Kneetec - Patella	Patellar implant of the HLS Kneetec system, UHMWPE, Cemented dome design and anchoring pegs	Extra-small, Small, Medium, Long
Specialis	st Orthopaedic		
TO055	Affinity Shoulder - Standard Humeral Head.	High integrity Morse taper and highly polished CoCr	40 x 15, 40 x 18, 40 x 21, 44 x 15, 44 x 18, 44 x 21, 48 x 15, 48 x 18, 48 x 1, 52 x 15, 52 x 18, 52 x 21, 56 x 15, 56 x 18, 56 x 21.
TO056	Affinity Shoulder - Revision Humeral Stem	Fixed angle humeral stem with low-profile lateral borders, Ti alloy, cemented or uncemented. Long stem.	Long Humeral Stems: 4 diameters - 8, 10, 12, 14mm.
TO057	Affinity Shoulder - Standard Humeral Stem	Fixed angle humeral stem with low-profile lateral borders, Ti alloy, cemented or uncemented.	Standard Humeral Stems: 7 diameters - 6, 8, 10, 12, 14, 16, 18mm.
TO058	Affinity Shoulder - Eccentric Humeral Head.	Infinitely dialable eccentric heads, multiple head hight per diam, high integrity morse taper, highly polished CoCr.	40 x 18, 40 x 21, 44 x 18, 44 x 21, 48 x 18, 48 x 21, 52 x 18, 52 x 21, 56 x 18, 56 x 21.
TO059	Affinity Shoulder - Pegged Glenoid.	Minimally cemented Pegged Glenoid UHMWP with finned press-fit central peg.	5 diameters: 44, 44, 48, 52, 56.
Wright	Medical Australia		
Orthopa	nedic		
WR084	Femoral Head	Femoral Head Cast Cobalt Chrome Alloy	22.5mm - 32mm Femoral Head and neck ranging from -3.5mm to +7mm
WR085	Profemur Xm Femoral Stem	Femoral Stem, CoCr, Cemented, Polished	0, 1, 2, 3, 4
WR086	Conserve Total SUPERFIX Shell	Porous coated, super finished, revision resurfacing cup with fins and screws	50mm - 72mm OD
WR087	Lineage A-Class Crosslinked Polyethylene Liner	Standard and lateralized, 0deg and 15deg lipped crosslinked	28, 32, 36ID
WR088	Transcend/Lineage Articulation System	Metal femoral head CoCr	32mm, 4 lengths
WR089	Transcend/Lineage Articulation System	Head ceramic	36mm, 3 lengths

Billing Cod	e Product Name	Further Description	Size
WR090	Transcend/Lineage Articulation System	Metal CoCr Liner	Grp 1, Grp 2, Grp 3, Grp 4 28, 32 & 36mm
WR091	Transcend/Lineage Articulation System	Metal femoral head CoCr	36mm, 4 lengths
WR092	BFH Total, A-class	Cobalt Chrome super finished femoral head. Size range from 36mm to 56mm in 2mm increments with 3 head lengths per size	36mm to $56mm$ in $2mm$ increments each with - $3.5mm$ , $0mm$ , + $3.5mm$ head lengths
WR093	Profemur Total Hip System	Extension Piece for the profemur R, Titanium, grit blast	L26 x D19mm, D21mm & D23mm;
WR094	SLR Bipolar Acetabular Liners	UHMWPE	22mm - 32mm ID, ranging from 38mm to 65mm
WR095	Procotyl L Acetabular Cup	Beaded, Titanium HA coated cup	42 - 68mm
WR096	Procotyl-E L Plates	titanium alloy	One size only for left and right
WR097	Procotyl-E hooks	titanium alloy hook	18mm, 23mm, 28mm
WR098	Profemur Total Hip System	Titanium Stem with HA Plasma Spray, standard & reduced flare	Size 10 -18
WR099	Procotyl L Delta Ceramic Liner	Delta ceramic liners	28, 32, 36ID
WR100	Delta Modular Heads	Biolox Delta Heads	36mm in -3.5mm, 0mm, +3.5 neck lengths
WR101	Delta Modular Heads	Biolox Delta Heads	28mm, 32mm in -3.5mm, 0mm, + 3.5 neck lengths
WR102	Profemur TL	Primary stem, tapered wedge, plasma coated	1-12
WR103	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
WR104	Dynasty Acetabular System / metal liner, large head options	Dynasty Metal liner	ID 28,32,36,38,40,42,44,48
WR105	Quadra-Fix Acetabular Shell	Quadra-Fix Double threaded, 6.5mm Cancellous bone Screw	35mm - 80mm in 5mm increments
WR106	Procotyl L A-class Crosslinked polyethylene liner,standard & lipped, large head options	A-class crosslinked poly liners, standard and lipped liners	28,32,36ID
WR107	Profemur Total Hip System	Revision Hip Proximal Body Extension Piece, Titanium	L52 x D21mm;
WR108	Procotyl L metal liner, large head options	CoCr superfinished Metal liners	28,32,36ID
WR109	Procotyl L Acetabular System / Acetabular shell non HA	Beaded Acetabular shell non HA	42 - 68mm in 2mm increments
WR110	SLR Biploar Acetabular Shell	Cast Cobalt Chrome Alloy	38mm - 65mm in millimetre increments
WR111	Conserve Plus A-CLASS Resurfacing Head	CoCr A-CLASS super finished resurfacing femoral head	36mm to $56mm$ in $2mm$ increments each with - $3.5mm$ , $0mm$ , + $3.5mm$ head lengths
WR112	Procotyl-E double plate	titanium alloy	4, 5 and 6 holes left and right sides
WR113	Quadra-Fix Acetabular Shell	Dysplasia Cup, Porous Coated, HA	O.D. 44mm - 66mm
WR114	Dynasty Acetabular System/ Actebular Shell	Beaded Acetabular shell non HA	42 - 68mm in 2mm increments
WR115	Transcend/Lineage Articulation System	Apical dome plug titanium	One size only
WR116	CONSERVE Total hip head	CoCr SLT Taper Femoral Head	Sizes 38mm-54mm in 2mm increments, -3.5 to +3.5 Neck
WR117	Bone Plug	PMMA Cement	8, 10, 12, 14, 16mm
WR118	WMT Perfecta Hip System	PMMA cement Plug	9 - 21mm in 1mm increments
WR119	WMT Acetabular Liners	Duramer UHMWPE unmodified Liner	Grp 0, Grp 1, Grp 2, Grp 3, Grp 4, Grp 5, and Grp 6
WR120	WMT Acetabular Cups All Poly	UHMWPE unmodified	42 - 68mm in 2mm increments
WR121	Procotyl-E screws	titanium alloy	Diameter 5.5mm, Length 15 - 60mm
WR122	CONSERVE PLUS Total Hip Resurfacing System	Titanium Acetabular Shell - Super Polished	ID 36 - 54mm, OD 46 - 64mm

Billing Co	ode Product Name	Further Description	Size
WR123	Profemur Total Hip System	Titanium Tapered Stem - HA Plasma Spray	Sizes 9 to 18 in 1 mm increments
WR124	Transcend/Lineage Articulation System	Head ceramic	28mm, 32mm, 3 lengths
WR125	Transcend/ Lineage Articulation System	Ceramic Liner, biolox forte	28mm & 32mm Group 1,2,3 & 4
WR126	Transcend/Lineage Articulation System	Metal femoral head CoCr	28 and 32mm, 4 lengths
WR127	Lineage and Transcend Acetabular Systems	Titanium, beaded, non HA	Shells 40 - 80mm in 2mm increments
WR128	Gladiator Bipolar Hip System	Gladiator Bipolar	36mm x 22mm, 37mmx22mmx38mmx22mm, 39mmx22mm, 40mmx22mm, 41mmx22mm, 42mmx28mm, 43mmx28mm, 44mmx28mm, 45mmx28mm, 46mmx32mm, 47mmx32mm, 48mmx32mm, 49mmx32mm, 50mmx36mm, 51mmx36mm, 52mmx36mm, 53mmx36mm, 54mmx36mm, 55mmx36mm, 56mmx36mm, 57mmx36mm, 58mmx36mm, 59mmx36mm, 60mmx36mm, 61mmx36mm, 62mmx36mm, 63mmx36mm, 64mmx36mm, 65mmx36mm
WR129	Gladiator Bipolar Hip System Bipolar CoCR Head	Gladiator Bipolar Hip System Bipolar CoCR Head 36mm	36mm Short Medium Long
WR130	Gladiator Bipolar Hip System	Gladiator bipolar hip system, bipolar CoCr head 22mm to 32mm	22mm short, 28mm short, medium, long 32mm short medium long
WR131	Transcend/Lineage Articulation System	Bone screw titanium	6.5mm x 1.5 - 6cm in 0.5cm increments long
WR132	Profemur Total Hip System	Titanium tapered, Straight or bowed Stem, plasma coated	Length 95 - 215mm, Diameter 10 - 22.5mm
WR133	Procotyl-E cup	acetabular reconstruction shell titanium alloy	52mm - 76mm, in 2mm increments
WR134	Procotyl-E cup ceramic inserts	Ceramic insert, biolox forte	Group 1 - 3, Size 28 and 32
WR135	Transcend/Lineage Articulation System	Beaded, Titanium HA coated cup	42 - 74mm in 2mm increments
WR136	Profemur Total Hip System	Profemur Z, Titanium Tapered Femoral Stem	Standard Length Sizes 1 - 9
WR137	Procotyl-E T Plate	titanium alloy plates	One size only for left and right
WR138	CONSERVE PLUS Total Hip Resurfacing System	CoCr Femoral Head - Super Polished	Sizes 36mm - 54mm in 2mm increments
WR139	Profemur Total Hip System	Titanium Femoral Necks	Length 27 - 38.5mm; Neutral to Ante/Retro - Varus Valgus 2
WR140	Procotyl-E cup	unmodified polyethylene liner	Group 1 - 3 sizes 22 - 32
WR141	Profemur Total Hip System	Titanium uncemented proximal body - HA Plasma sprayed	X-Small, Small, Standard 1, Standard 2, Standard 3, Standard 4, Large
WR142	Profemur Total Hip System	Profemur E Stem - without HA grit blasted 'Titanium	1 Standard - 9 Standard
WR143	Profemur Total Hip System	Titanium tapered Splined, Straight or bowed Stem, grit blasted	Length 95 - 215mm, Diameter 10 - 22.5mm
WR144	Profemur Total Hip System	Titanium uncemented proximal body, grit blast	X-small, Small, Standard 1, Standard 2, Standard 3, Standard 4, Large
WR145	Conserve Plus Total Hip Resurfacing System	Titanium Thin Acetabular Shell - Super Polished	36 - 54mm ID in 2mm Increments
WR146	Lineage Acetabular System	Titanium Deep Profile Multi Hole Acetabular Shell	46 - 74mm in 2mm increments
WR147	Profemur Total Hip System	Anca-fit Femoral Stem with 1/3 proximal HA, grit blast	9.5, 11, 12, 13, 14, 15, 16, 17.5, left and right
WR148	Advantim Total Knee System	Tibial Primary Smooth/Finned Titanium CoCr short stem. This stem is required for primary prosthesis.	3" Length in Small-Xlarge
WR149	Guardian Limb Salvage System	Tibial Hinge Assembly with polyethylene bearing, with/ without rotational stop pin - CoCR	One Size only
WR150	Guardian Limb Salvage System	Guardian beaded extended collar Femoral Stem Straight/Tapered - Titanium	11, 13, 15, 17mm x 152mm
WR151	Guardian Limb Salvage System	Resurfacing Femur with extensive distal femoral buildup	2, 3, 4, Left & Right

Billing Cod	e Product Name	Further Description	Size
WR152	Guardian Limb Salvage System	Proximal Tibial replacement	One Size Only
WR153	Guardian Limb Slavage System	Guardian Femoral Stem Straight/Tapered - Titanium	11, 13, 15, 17mm x 152mm
WR154	Guardian Limb Salvage System	Male-Male Mid-Section extender	40, 50, 60, 70, 90, 110, 140mm
WR155	Guardian Limb Salvage System	Duramer specialised Tibial insert, UHMWPE	8, 10, 12, 16, 20mm
WR156	Advance-Unicondylar Knee System	Uni Femoral component, cemented, CoCR	Sizes 1, 2, 3, 4
WR157	Guardian Limb Salvage System	Quick Snap Axial Pin, CoCr, Titanium	1, 2, 3, 4
WR158	Guardian Limb Salvage System	Special indication distal femur	Left & Right
WR160	Limb Salvage System for the skeletally immature - Repiphysis	Repiphysis non invasive expandable custom designed prosthesis for proximal tibia, distal or total femur (all components delivered as one unit)	Custom Made
WR161	Advance Total Knee System	Stemmed Condylar medial pivot component, uncemented, beaded, non HA, CoCr used with anterior lipped insert, minimally constrained	1, 2, 3, 4, 5, All in left & right
WR162	Advance-Unicondylar Knee System	Uni all poly tibial insert	Sizes 1, 2, 3, 4 in 7mm, 8mm, 9mm, 10mm
WR163	Guardian Limb Salvage System	Guardian Femoral Stem Straight - without plasma collar Titanium	9, 11, 13 x 120mm
WR164	Guardian Limb Salvage System	Stemmed tibial tray	1 - 5
WR165	Guardian Limb Salvage System	Guardian Femoral Neck	One Size Only
WR166	Guardian Limb Salvage System	Guardian mid section male/female taper	40, 50, 60, 70, 90, 110, 140mm
WR167	Guardian Limb Salvage System	Guardian femoral Stem Straight With Plasma Collar - Titanium	9, 11, 13 x 120mm
WR168	Advance Total Knee System	Revision tibial component, titanium, cemented with offset stem	1, 1+, 2, 2+, 3, 3+, 4, 4+, 5, 5+ in Left & Right
WR169	Advance Total Knee System	Tibial component, beaded, titanium	1, 1+, 2, 2+, 3, 3+, 4, 4+, 5, 5+, 6
WR170	Advantim / Ortholoc Revision Knee	Femoral component CoCr Posterior Stabilised, beaded, without buildup	Small, Medium, Large, Xlarge
WR171	Advantim / Ortholoc Revision Knee	Tibial Revision Smooth/Finned Titanium	6" Length in varying diameters
WR172	Advantim / Ortholoc Revision Knee	Tibial inserts posterior stabilised UHMWPE (LSI and "unconstrained" insert ranges)	Small, Medium, Large, X-Large - 10 to 35mm in 2mm increments
WR173	Advantim / Ortholoc Revision Knee	Tibial Components Modular Stem Thickened Base (beaded)	Small, Small Plus, Medium, Medium Plus, Large, Large Plus, Xlarge
WR174	Advantim / Ortholoc Revision Knee	Tibial Components Modular Stem, medial or lateral wedged base (beaded) Titanium	Small, Small Plus, Medium, Medium Plus, Large, Large Plus, Xlarge
WR175	Advantim / Ortholoc Knee	Tibial Components Modular Stem Base, cemented, non beaded CoCr	Small, Small Plus, Medium, Medium Plus, Large, Large Plus, Xlarge
WR176	Advantim / Ortholoc Knee	Tibial Components Modular Stem Base, uncemented and beaded CoCr	Small, Small Plus, Medium, Medium Plus, Large, Large Plus, Xlarge
WR177	Advantim Total Knee System	Patella All Poly UHMWPE	25,28,32mm, 35mm, 38mm, 41mm
WR178	Advance Total Knee System Augments	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
WR179	Advantim Total Knee System	Cortical Bone Screws, to fix femoral component to bone, Titanium optional	4.5mm x 2.0 - 7.5cm in 0.5cm increments long
WR180	Advance Total 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
WR181	Advance HA Coated Tibial Base	Tibial component, beaded, titanium, HA	1, 1+, 2, 2+, 3, 3+, 4, 4+, 5, 5+, 6
WR182	Advance Double High Tibial Insert	Minimally stabilised, fixed, tibial insert, with high flexion, UHMWPE	All inserts are available in Left and Right: Sizes 1.5, 0, 1, 2, 3, 4, 5, & 6, in the following increments of 10, 12, 14, 17, 20 & 25mm

<b>Billing Cod</b>	le Product Name	Further Description	Size
WR183	Advance HA Coated Femoral Component	Uncemented, beaded, HA, CoCr, usually used with a anterior lipped insert	1 - 6 Left and Right
WR184	Advance Total Knee System	Uncemented, beaded, non HA, CoCr, usually used with a anterior lipped insert	1, 2, 3, 4, 5, 6
WR185	Advance Revision Knee System	Cemented, grit blasted, totally constrained, femoral component, CoCr	1, 2, 3, 4, 5
WR186	Advantim / Ortholoc Revision Knee	Femoral stems titanium	5 Degree Size 4 10mm□5 Degree Size 6 10mm□7 Degree Size 4 10mm□7 Degree Size 6 10mm
WR187	Advance Revision Knee System insert	totally constrained, UHMWPE, fixed tibial insert with reinforcing peg	1, 2, 3, 4, 5, 6 in 10 - 30mm in 2mm increments
WR188	Advance Total Knee System	Tibial component, CoCr, cemented	1, 1+, 2, 2+, 3, 3+, 4, 4+, 5, 5+, 6
WR189	Advance Total Knee System	Posterior stabilised, fixed tibial insert, UHMWPE	1, 2, 3, 4, 5, 6
WR190	Advance Total Knee System patella components	All poly patella, recessed and onlay	25, 28, 32, 35, 38, 41mm
WR191	Advance Total Knee System	High anterior lipped, Medial pivot UHMWPE fixed tibial insert	0, 1, 2, 3, 4, 5, 6 in 10 - 25mm thicknesses
WR192	Advance Total Knee System	Cemented, grit blasted, minimally stabilised, femoral component	0, 1, 2, 3, 4, 5, 6
WR193	Advance Revision Knee System augments	Femoral Augments titanium, separate distal and posterior with screw attachment	1 - 5, 5mm thick, 10mm thick, posterior and distal
WR194	Advantim / Ortholoc Revision Knee	Femoral component CoCr Revision beaded varying distal and posterior buildups	Small, Medium, Large, Xlarge
WR195	Advance Revision Knee System stems	Uncemented stems, femoral and tibial	11 - 22mm in 1mm increments, 100 & 140mm lengths
WR196	Advantim Total Knee System	Tibial Primary Smooth/Finned Titanium CoCr long stem. This stem is required for primary prosthesis.	6" Length in Small-Xlarge
WR197	Advance Revision Knee System tibial augments	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
WR198	Advance Revision Knee System	Revision tibial component, titanium, cemented	0+, 1, 1+, 2, 2+, 3, 3+, 4, 4+, 5, 5+, 6
WR199	Advance Revision Knee System stems	Cemented stems, femoral and tibial	10, 12,14, 16, 18 x 65mm, 15 x 30mm
WR200	Advance Revision Knee System	Optional bone screw for tibial component	6.5mm x 1.5 - 6cm in 0.5cm increments long
WR201	Advantim Total Knee System	Beaded Femoral Component, CoCr	Small, Medium, Large, Xlarge
WR202	Advantim Total Knee System	Cemented femoral component, CoCr	Small, Medium, Large, Xlarge
WR203	Advantim Total Knee System	All Poly Tibial UHMWPE	Small, Medium, Large, Xlarge
WR204	Advantim Total Knee System	Tibial Inserts Total Condylar UHMWPE, includes unconstrained insert and minimally stabilised (LSI)	10-36mm in 2mm increments
Specialist	t Orthopaedic		
WR070	Orlolc Fracture System - Plates	Straight, T, L Plates	Straight - 3, 4 & 6 Hole, T - 6 & 7 Hole, L - 6 Hole
WR071	BioFoam Bone Wedge	Titanium metal foam bone wedge used for angular correction in ankle and foot.	Depth 14, 18, 20 & 22mm, Width 10, 18 & 22mm, Thickness 5, 7.5, 8, 10 & 12mm.
WR072	Ortholoc Fracture System Screws	Titanium, variable angle locking screws	3.5 & 4.0mm diameter, 8-100mm length
WR073	Ortholoc Fracture System	Titanium, variable angle locking screws	2.0mm diameter, 8 - 100mm length
WR074	Charlotte Lisfranc Recontruction System - Screw.	Solid Core Stainless Steel Screw	4.5mm diameter, 8 - 100mm length
WR076	Orloloc Fracture System - Plates	Universal	6 Hole & 8 Hole
WR077	Charlotte LisfrancReconstruction System - Bridge Plate.	Stainless steel plate for stabilisation of the tarsometatarsal joint.	4, 6, 5 & 9 hole.

Billing Code Product Name		Further Description	Size	
WR078	Charlotte Lisfranc Recontruction System - Screw.	Solid core stainless steel screw.	3.7mm diameter, 8-100mm length.	
WR079	Ortholoc Fracture System - Plates	Lateral Fibula, Posterior Fibula or Syndesmosis Plates	Right & Left: Small, Medium & Large	
WR080	G-Force Tenodesis System	Cannulated Interference Screw - PEEK Optima	4-8mm diameter, 10-25mm width	
WR081	Ortholoc Fracture System	Titanium, variable angle locking screws	2.4, 2.7mm diameter, 8-100mm length	
WR082	Orloloc Fracture System - Plates	Akin, MTP Plates	Akin - 3 Hole, 17mm; MTP - 4 Hole, 23mm	
WR083	Ortholoc Fracture System - Plates	Medial Maleolar, Anterolateral Tibia or Medial Tibia Plates	Right & Left: Small, Medium & Large	
WR159	Limb Salvage System for the Skeletally Immature - Repiphysis	Repiphysis non invasive expandable custom designed prosthesis for the upper limb (all components delivered as one unit)	Custom Made	
Zimmer Pty Ltd				
Orthopae	edic			
ZI724	MOST Tissue Attachment Washer - Long	MOST Tissue Attachment Washer - Long	9mm	
ZI725	DTL Pedicle Screw	HA coated, Monaxial	D: 5.2mm, 6.00mm, 6.4mm, 7.2mm, 8.00mm. L: 35mm - 55mm	
ZI726	MOST Tissue Attachment Bold - Short	MOST Tissue Attachment Bold - Short	13.5mm	
ZI727	MOST Tissue Attachment Washer - Short	MOST Tissue Attachment Washer - Short	5mm	
ZI728	MOST Proximal Femur with Tissue Attachment	MOST Proximal Femur with Tissue Attachment	80mm in length	
ZI729	MOST Basic Proximal Femur	MOST Basic Proximal Femur	80mm in length	
ZI730	Zimmer Segmental System, Variable Stiffness Stems	Variable Stiffness Stem Extensions - Straight/Bowed and Precoat for Segmental System in various sizes.	12 to 19mm diameter, 130mm and 190mm length	
ZI731	Hi-Fatigue Bone Cement	Hi Fatigue Bone Cement	1 x 40 grams	
ZI732	Zimmer Segmental System, Intercalary Segments	Trabecular Metal Intercalary Segments for various lengths	45mm, 55mm, 65 mm length	
ZI733	MOST Tissue Attachment Bolt - Long	MOST Tissue Attachment Bolt - Long	20mm	

Wrought forged High Carbon Cobalt Chrome metal on metal

Wrought Forged High carbon Cobalt Chrome metal on metal

38 - 60mm

28mm - 32mm

**Grand Total: 516 Records** 

Metasul Femoral Head Metasul Femoral Head

ZI734

ZI735

New Products for Prostheses List Report

Page 30 of 30