

# New Products for Prostheses List

February 2012

Billing Code	Product Name	Further Description	Size
<b>Advanced Surgical Design &amp; Manufacture Ltd</b>			
<b>13 - Spinal</b>			
AE140	Firebird Modular cannulated screws	Modular cannulated pedicle screws (screw only) in various lengths and diameters	4.5, 5.5, 6.5, 7.5, 8.5, 9.5, 10.5mm diameters; 25-100mm lengths in 5mm increments
AE141	Firebird mono axial screws	Firebird mono axial pedicle screws in various diameters and lengths. Titanium.	4.0, 4.5, 5.5, 6.5, 7.5, 8.5; 25mm-100mm in 5mm increments
AE142	Firebird lateral offsets	lateral offsets in lengths from 8mm-80mm. Titanium.	15, 20, 25, 30, 35, 80mm; 8mm-35mm in 3mm increments
AE143	Firebird cannulated multi axial screws	cannulated multiaxial pedicle screws in various diameters and lengths. Titanium.	4.0, 4.5, 5.5, 6.5, 7.5, 8.5; 25-100mm in 5mm increments
AE144	Firebird Phoenix Rods	Titanium rods, straight and lordotic with hex end. CoCr 450mm	35-450mm
AE145	Firebird Phoenix screw heads	Modular screw heads; various sizes including reduction heads	Various 8-14mm
AE146	Firebird multi axial screws	Firebird multiaxial pedicle screws in various diameters and lengths. Titanium.	4.0, 4.5, 5.5, 6.5, 7.5, 8.5; 25mm-100mm in 5mm increments
AE147	Firebird modular pedicle screws	Modular pedicle screws (screw only) in various lengths and diameters. Titanium.	4.5, 5.5, 6.5, 7.5, 8.5, 9.5, 10.5mm; 25-100mm lengths in 5mm increments
AE151	Forza PLIF	PEEK PLIF cages in various sizes	9x23/27mm 11x23/27mm 0 and 8 degree 6-16mm height in 1mm increments
AE152	Forza TLIF	PEEK TLIF cages in various sizes	9x27/31 11x27/31 6-16mm height in 1mm increments 0 & 8 degree
AE156	Blackstone Medical Inc Anterior Cervical Plate System	Titanium alloy plate L3	56mm - 90mm
AE157	Blackstone Top Locking Plate	Holds bone screws and anterior cervical plate in place	One size only
AE158	Blackstone Medical Inc Anterior Cervical Plate System	Bone Screw, Primary/Rescue Screw	12, 14, 16mm
AE159	Spinal Fixation System	Multi Axial Cross Connector Assembly - Titanium/Lateral Offset	30mm - 75mm in 5mm increments
AE160	Spinal Fixation System	Multi screw - Titanium	5.5 x 35mm up to 55mm in 5mm increments; 6.5 x 35mm up to 60mm in 5mm increments; 7.5 x 35mm up to 60mm in 5mm increments
AE161	Spinal Fixation System	Rod - Titanium	40mm to 100mm in 10mm increments
AE162	Spinal Fixation System	Rod - Titanium	110 to 450mm (110, 120, 140, 160, 180, 200, 450mm)
AE163	Spinal Fixation System	Set screw spinal system	One size only
AE164	Blackstone - Spinal Fixation System - Mono Axial Screws	Composition - Titanium	5.5mm x 40mm, 5.5mm x 45mm, 6.5mm x 40mm and 6.5mm x 45mm
AE165	Blackstone - Fixed System Washer	Titanium	One Size Only
AE166	Blackstone - Washer	Titanium	2/4/6mm
AE167	Blackstone - Spacer	Titanium	3/5mm
AE168	Blackstone - Posterior Hook	Titanium	Large/Angled/Offset/Left/Right/Narrow/Wide/ThoracicLaminar/Lumbar Laminar

Billing Code	Product Name	Further Description	Size
AE169	Blackstone - Staple	Titanium	2/4/6mm
AE173	Blackstone - Posterior Cervical System	Occipital Screw	6, 8, 10, 12, 14mm
AE174	Blackstone - Posterior Cervical System	Occipital Anchor	31, 37, 45, 50mm
AE175	Blackstone - Posterior Cervical System	Occipital Rod	One size only
AE176	Blackstone - Posterior Cervical System	Cross-Connector	20, 25, 30, 35, 40, 45, 50mm
AE177	Blackstone - Posterior Cervical System	Rods - Titanium	3.0mmx70, 120, 200mm
AE178	Blackstone - Posterior Cervical System	Mini-Multi-Axial Screw	3.5-4mmx10-30mm (2mm increments)
AE179	Blackstone Set Screw	Titanium	One size only
AE180	Blackstone - End Ring	Surgical Mesh	[Surgical mesh X Angle] 10-16mm (2mm increments) X 0-2.5 degrees
AE181	Blackstone - Standard Ring Screw	Titanium	One size only
AE182	Blackstone - Surgical Mesh	4 lobe, 6 lobe	4 lobe: 12 x 15mm, 8mm - 17 x 22, 15mm, 6 lobe: (diameter x height) 10 - 16 x 10 - 16mm (2mm increments), 7 - 70mm
AE183	ICON Modular Spinal Fixation System	Screw	4.5mm - 8.5mm x 25-80mm
AE184	ICON Modular Spinal Fixation System	Multi-axial body assembly	5.5mm
AE185	ICON Modular Spinal Fixation System	Offset body assembly	8, 11, 14mm
AE186	ICON Modular Spinal Fixation System	Set Screw	one size only
AE187	Spinal Fixation System	Pre Lordosed Rods	40mm to 100mm in 10mm increments
AE188	Unity Lumbar Plate	Unity Plate	17-28mm
AE189	Unity Lumbar Plate	Unity Bone Screw	6-7mm
AE190	Unity Lumbar Plate	Unity Cover Plate	17-28mm
AE191	Blackstone Construx Mini PEEK VBR System	The Construx Mini is an anterior Cervical Interbody PEEK Cage	12mm x 12mm 5 degrees lordotic. 5mm-12mm in 1mm increments. 12mm x 12mm, Parallel. 5mm - 12mm in 1mm increments. 15mm x 12mm, 5 degrees lordotic. 5mm - 12mm in 1mm increments. 15mm x 12mm, Parallel. 5mm-12mm in 1mm increments
AE192	Blackstone Medical Pillar AL	Anterior Lumbar Interbody Fusion PEEK cage	26mm x 20mm, 7 degrees (lordotic). 8-20mm height in 2mm increments. 30mm x 24mm, 0 degrees (parallel). 8mm 18mm height in 2mm increments. 30mm x 24mm, 7 degrees (lorotic). 10-22mm height in 2mm increments. 30mm x 24mm, 12 degrees (lordotic). 12-24mm height
AE193	Blackstone Medical Pillar PL	Posterior Lumbar Interbody Fusion PEEK Cage	9mm x 23mm, 0 degrees (parallel). 8mm - 16mm height in 1mm increments. 9mm x 23mm, 8 degrees (lordotic). 8mm-16mm height in 1mm increments
AE194	Blackstone Medical Pillar TL	Transforaminal Lumbar Interbody Fusion PEEK cage	9mm x 27mm, 0 degrees (parallel). 8mm -16mm height in 1mm increments. 9mm x 27mm, 8 degrees (lordotic). 8mm -16mm height in 1mm increments
AE195	Blackstome Medical Inc Anterior Cervical Plate System	Titanium alloy plate L1-L2	22mm - 54mm
AE196	Pillar SA	The Pillar SA PEEK Spacer system is comprised of a variety of implants manufactured from PEEK-OPTIMA LT as described by ASTM F-2026, with tantalum markers as described by ASTM F-560. The implants are available in multiple footprint sizes a variety of heig	37Wx28Dx7° 12.5, 14, 16, 18mmH□37Wx28Dx12° 12.5, 14, 16, 18mmH□40Wx28Dx7° 12.5, 14, 16, 18mmH□40Wx28Dx12° 12.5, 14, 16, 18mmH□43Wx28Dx7° 12.5, 14, 16, 18mmH□43Wx28Dx12° 12.5, 14, 16, 18mmH□37Wx32Dx7° 12.5, 14, 16, 18mmH□37Wx32Dx12° 12.5, 14, 16, 18mmH□40W

Billing Code	Product Name	Further Description	Size
AE197	Pillar SA	The Pillar SA PEEK Spacer system is comprised of a variety of implants manufactured from PEEK-OPTIMA LT as described by ASTM F-2026, with tantalum markers as described by ASTM F-560. The implants are available in multiple footprint sizes a variety of heig	5.0x25, 30, 35mm screws
AE198	Pillar SA	The Pillar SA PEEK Spacer system is comprised of a variety of implants manufactured from PEEK-OPTIMA LT as described by ASTM F-2026, with tantalum markers as described by ASTM F-560. The implants are available in multiple footprint sizes a variety of heig	37W, 40W, 43W, cover plates
AE199	Blackstone Medical ACP - 3 Level	Titanium Alloy Anterior Cervical Plate - 3 Level	56mm - 90mm
AE200	Blackstone Medical ACP Bone Screw	Titanium Alloy Bone Screw	4.1mm x 10mm - 18mm. 4.5mm x 10mm - 18mm
AE201	Blackstone Medical ACP - Level 1 & 2	Titanium Alloy ACP L1-L2	22mm - 54mm

## 6 - Specialist Orthopaedic

AE148	ASDM Clavicle Plating System - Plates	Clavicle fracture plating system consisting of anatomic pre-contoured stainless steel locking compression plates and screws (cortical, cancellous & locking)	6 holes(L&R), 75-91mm long, 9mm wide
AE149	ASDM Clavicle Plating System - Screws	Fixation Device, Internal, Non-locking, Stainless Steel, Cortical Screw Size: 2.7mm	2.7mm Low-profile cortex screws, 10-30mm (2mm increments)
AE150	Parcus Series 3 Peek CF Suture Anchor	10323T, 3.5mm w/Suture Push-In Anchor w/two #2 Parcus Braid TM Sutures (green, white/green). 10313, 3.5mm Knotless Push-In Anchor provided with a Suture Passer (MUST BE USED IN CONJUNCTION WITH #10344 Sterile Driver). 10344, 3.5mm Sterile Driver for 35 Knotless Anchor (used with 35 knotless anchor #10313)	3.5mm diameter
AE153	ADSM Clavicle Plating System - Plates	Clavicle fracture plating system consisting of anatomic pre-contoured stainless steel locking compression plates and screws (cortical, cancellous & locking)	8-10 holes (L & R), 109-133mm long, 10mm wide
AE154	ASDM Clavicle Plating System - Screws	Fixation Device, Internal, Non-locking, Stainless Steel, Cortical Screw Size: 3.5mm & Cancellous Screw sizes 4.0mm	3.5mm Low-profile Cortex Screws, 10-30mm (2mm increments) 4.0mm Low-profile Cortex Screws, 10-30mm (2mm increments)
AE155	ASDM Clavicle Plating System - Screws	Fixation Device, Internal, Locking, Stainless Steel, Cortical Screw Size: 3.5mm	3.5mm Locking Screws, 10-30mm (2mm increments)
AE170	Blackstone - Posterior Cervical System	Crimp Two Pack - Titanium	One size only
AE171	Blackstone - Posterior Cervical System	Double Loop Cable w/Four Crimps - Titanium	One size only
AE172	Blackstone - Posterior Cervical System	Single Loop Cable w/Two Crimps - Titanium	One size only

## Akva Surgical Pty Ltd

### 6 - Specialist Orthopaedic

VK001	Orthofix External Fixation System Ankle Fixator	Anodised aluminium and stainless steel	One size only
VK002	Orthofix External Fixation System Pennig Wrist Fixator	Anodised aluminium and stainless steel	One size only
VK003	Orthofix External Fixation System Elbow Fixator	Anodised aluminium and stainless steel	One size only
VK004	Orthofix External Fixation System Hybrid Fixator	Anodised aluminium and stainless steel	One size only

Billing Code	Product Name	Further Description	Size
VK005	Orthofix External Fixation System Knee Fixator	Anodised aluminium and stainless steel	One size only
VK006	Orthopaedic External Fixation System - Radiolucent Wrist Fixator	Complete System Sterile	One size only
VK007	Orthopaedic External Fixation System	Screw	Shaft Dia 3.0 - 6.0mm, Thread Dia 6.0 - 2.0mm, Total Length 40 - 260mm, Thread Length 15 - 100mm
VK008	Orthopaedic External Fixation System	Osteotite Screw	Shaft Dia 3.0 - 6.0mm, Thread Dia 6.0 - 2.0mm, Total Length 40 - 260mm, Thread Length 15 - 90mm
VK009	Orthopaedic External Fixation System - Xcaliber External Fixator	Metadiaphyseal Fixator	One size
VK010	Orthopaedic External Fixation System - Xcaliber External Fixator	Articulated Ankle Fixator	One size only
VK011	Orthopaedic External Fixation System - Xcaliber External Fixator	Hybrid Fixator	One size only
VK012	Orthofix Limb Reconstruction System	Orthofix Limb Reconstruction System	Adult and paediatric - Short, Standard and Long
VK013	Orthofix External Fixation Systems	MiniRail System	Short, Standard, Long and Articulated Horizontal and Vertical Axis
VK014	Orthofix External Fixation Systems	Pennig Minifixator	Short, Standard, Long
VK015	ISKD Internal Limb Lengthening System	Titanium Alloy	Diameter 12.5 - 14.5mm
VK016	Orthofix eight-Plate	Guided Growth Plate for correction of angular deformities, Titanium, two hole plate, figure eight shaped	12mm; 16mm

## Alliance Surgical

### 3 - General Miscellaneous

AA010	Adhesix Bioring Gastric Band	Adjustable gastric band system with mesh fixation of port	Small, Large and Extra Large
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## Applied Medical Australia Pty Ltd

### General Miscellaneous

MH015	Epix™ Disposable Laparoscopic Clip Applier w/ TiGold M/L titanium clips	Epix™ Disposable Laparoscopic Clip Applier w/ TiGold M/L titanium clips 5mm	5mm
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## Arthrocare Australasia Pty Ltd

### 6 - Specialist Orthopaedic

AF035	Spartan PEEK Suture Implant	Spartan PEEK Suture Implant	5.5mm, 6.5mm
AF036	Speedfix PEEK Suture Implant	Soft tissue to bone suture anchor	3.4mm x 12.5mm

## Atrium Australia - Pacific Rim Pty Limited

### 10 - Vascular

AC052	Advanta PTFE Vascular Graft	Straight PTFE Vascular Graft	6mm - 10mm; 50cm - 90cm
AC053	Atrium PTFE Vascular Graft	Ringed PTFE	4mm - 10mm; 50cm - 100cm
AC054	Advanta PTFE Vascular Graft with Graft Deployment System	Trilaminar PTFE. Vascular Access PTFE	4mm - 8mm diameter 11cm - 20cm length
AC055	Advanta PTFE Vascular Graft with Graft Deployment System	Trilaminar PTFE. Vascular Access PTFE	4mm - 8mm diameter 21cm - 49cm length
AC056	Advanta PTFE Vascular Graft	Trilaminar PTFE Graft with Graft Deployment System	4mm - 8mm 11cm - 20cm length
AC057	Advanta PTFE Vascular Graft	Trilaminar PTFE Graft with Graft Deployment System	4mm - 8mm diameter 21cm - 49cm length

Billing Code	Product Name	Further Description	Size
<b>3 - General Miscellaneous</b>			
AC050	C-QUR Mesh Plug	Sterile, knitted polypropylene monofilament mesh material for tissue reinforcement with a coating derived from a biological oil composed of fatty acids, lipids and glycerides (BAO – Bioabsorbable Oil Coating)	Small, Med, Large, Extra Large
<b>General Miscellaneous</b>			
AC051	C-QUR Mesh	Sterile, knitted polypropylene monofilament mesh material for tissue reinforcement with a coating derived from a biological oil composed of fatty acids, lipids and glycerides (BAO - Bioabsorbable Oil Coating)	>600cm <sup>2</sup>
<b>Aus Systems Pty Ltd</b>			
<b>7 - Plastic and Reconstructive</b>			
AU059	Aus systems titanium bone screws	titanium bone screws	1.5mm diameter - 2.3mm diameter, 3mm length to 15mm length
AU060	Aus systems titanium Miniplates (Bone plates)	titanium miniplates	8,19 hole
AU061	Aus Systems Titanium Miniplates (bone Plates)	Titanium Miniplates	1.0-1.99mm thick, 4-7 holes
<b>Austofix</b>			
<b>11 - Hip</b>			
AX091	Plasmaloc Hole Occluder	Plasmaloc Acetabular Cup Screw Hole Occluder	Screw hole size
		Plasmaloc Acetabular Cup Polar Hole Occluder	Polar hole size

**Billing Code Product Name****Further Description****Size****13 - Spinal**

AX092 Calix Peek Lumbar System

Peek lumbar interbody spacer for fusion of the lumbar spine using an anterior, posterior or transverse approach.

36mm x 24mm x 8mm x 8 deg  
36mm x 24mm x 10mm x 8 deg  
36mm x 24mm x 12mm x 8 deg  
36mm x 24mm x 14mm x 8 deg  
36mm x 24mm x 16mm x 8 deg  
36mm x 24mm x 18mm x 8 deg  
36mm x 24mm x 20mm x 8 deg  
36mm x 24mm x 8mm x 12 deg  
36mm x 24mm x 10mm x 12 deg  
36mm x 24mm x 12mm x 12 deg  
36mm x 24mm x 14mm x 12 deg  
36mm x 24mm x 16mm x 12 deg  
36mm x 24mm x 18mm x 12 deg  
36mm x 24mm x 20mm x 12 deg  
28mm x 10mm x 6mm  
28mm x 10mm x 7mm  
28mm x 10mm x 8mm  
28mm x 10mm x 9mm  
28mm x 10mm x 10mm  
28mm x 10mm x 11mm  
28mm x 10mm x 12mm  
28mm x 10mm x 13mm  
28mm x 10mm x 14mm  
28mm x 10mm x 15mm  
28mm x 10mm x 16mm  
22mm x 10mm x 6mm  
22mm x 10mm x 7mm  
22mm x 10mm x 8mm  
22mm x 10mm x 9mm  
22mm x 10mm x 10mm  
22mm x 10mm x 11mm  
22mm x 10mm x 12mm  
22mm x 10mm x 13mm  
22mm x 10mm x 14mm  
22mm x 10mm x 15mm  
22mm x 10mm x 16mm  
26mm x 10mm x 6mm  
26mm x 10mm x 8mm  
26mm x 10mm x 10mm  
26mm x 10mm x 12mm  
26mm x 10mm x 14mm  
26mm x 10mm x 6mm x 5o  
26mm x 10mm x 8mm x 5o  
26mm x 10mm x 10mm x 5o  
26mm x 10mm x 12mm x 5o  
26mm x 10mm x 14mm x 5o

Billing Code	Product Name	Further Description	Size
<b>B Braun Australia Pty Ltd</b>			
<b>4 - Neurosurgical</b>			
BB322	Aesculap-Miethke GAV no-siphon gravitational shunt (with catheter)	Single valve, no siphon gravitational shunt, titanium construction (MRI safe to 3 tesla), with incorporated distal catheter, supplied sterile	23mm long , 4.6mm diameter, 5cmH2O - 40cmH2O, Catheter - di=1.2mm, do=2.5cm, 1200mm long
BB323	Aesculap-Miethke PAEDI-SHUNTASSISTANT gravitational unit	Single valve, no siphon gravitational unit to treat standing pressure over drainage in conjunction with existing shunts in children and adults, titanium construction (MRI safe to 3 tesla).	19.5mm long and 23.7mm long , 4.0mm diameter and 4.6mm diameter , 10cmH2O and 15-35cmH2O
BB324	Aesculap-Miethke paedigAV no siphon gravitational shunt	Single valve, no siphon gravitational shunt, titanium construction (MRI safe to 3 tesla)	24mm and 27mm long, 4.0mm and 4.6mm diameter, 4cmH2O and 5cmH2O-40cmH2O
BB325	Aesculap-Miethke DualSwitch shunt	Non-adjustable valve with preset values for treatment of patients susceptible to complication due to tumour cells or high protein levels. Treats patients in both supine and upright position. Titanium construction MRI compatible to 3 tesla	28mm diameter, 5.7mm profile, 510-50cmH2O pressure setting
BB326	Aesculap-Miethke Shunt inline Flushing reservoir	Titanium, (MRI safe 3 tesla), radio- opaque with low overall height for easy and safe positioning of ventricular catheter. Allows CSF extraction and drug injection by syringe through silicone dome. Solid Titanium base ensures syringes will not penetrate.	Radio-opaque titanium. 14mm diameter,4.8mmheight; 20mm diameter, 5.65mm height. For catheters - id = 1.2mm,od = 2.5mm
BB327	Aesculap-Miethke Shunt Burr hole port	Titanium, (MRI safe 3 tesla), radio-opaque with low overall height for easy and safe positioning of ventricular catheter. Allows CSF extraction and drug injection by syringe through silicone dome. Solid Titanium base ensures syringes will not penetrate, supplied sterile.	Radio- opaque titanium. 14mm diameter, 4.8mm height; 20/9.5mm diameter, 5.65mm height. For catheters - id =1.2mm, od =2.5mm
BB328	Aesculap-Miethke Shunt Burr hole deflectors	Titanium, (MRI safe 3 tesla), deflector allows 90 degree deflection of the ventricular catheter in the burr hole without kinking, adjustable on length of catheter, suture fixture hole	radio-opaque titanium, 10mm/6mm and 16/9.5mm diameter. Catheters - id = 1.2mm,od =2.5mm
BB329	Aesculap-Miethke Shunt Peritoneal Catheters	Peritoneal catheter, barium impregnated, radio-opaque silicon	id = 1.2mm, od =2.25mm; 600,900 and 1200 long

## Bard Australia Pty Ltd

### 10 - Vascular

BA212	Peripherally Inserted Central Catheter	Valved, Power Injectable PICC, Single Lumen	4Fr - 6Fr
BA213	Peripherally Inserted Central Catheter	Valved, Power Injectable PICC, Dual Lumen	4Fr-6Fr
BA214	Peripherally Inserted Central Catheter	Valved, Power Injectable PICC, Triple Lumen	4Fr-6Fr
BA215	Haemodialysis Catheter	Power Injectable, Triple Lumen Haemodialysis Catheter	13Fr
BA216	Lifestent	Lifestent cut nitinol self expanding stent	6-10mm diameter 20mm-120mm length
BA217	Lifestent	Laser cut nitinol self expanding stent	Diameter 5mm to 10mm; length 150mm - 200mm
BA218	Lifestent Valeo	Stainless Steel Balloon Expandable Peripheral Stent	6-10mm diameter 17-56mm length
BA219	Encapsulated Carbon Lined Stent Graft	PTFE covered nitinol self-expanding stent	4mm - 13.5mm diameter, 2cm - 12cm length

Billing Code	Product Name	Further Description	Size
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## Baxter Healthcare Pty Ltd

### 3 - General Miscellaneous

BX285	ARTISS Fibrin Sealant 10ml	ARTISS is a proprietary fibrin sealant with 4UI/ml human thrombin. It is two-component fibrin sealant made from pooled human plasma, a double virus-inactivated (vapour heated and solvent/detergent treated) and frozen ( $\leq -20^{\circ}\text{C}$ ) plasma derived biological agent.	The two components are formulated as two sterile frozen solutions. Each solution is presented in a separate pre-loaded chamber (5ml) of a double chamber syringe. One chamber contains sealer protein solution with aprotinin while the other chamber contains thrombin solution with calcium chloride, resulting in a 10ml total volume of product for use.
BX286	Painfusor Catheter	The Painfusor Catheter is an extended fenestration catheter for the administration of analgesic drugs into surgical wounds to manage acute post-operative pain. Pack contains fenestrated catheter, peel away introducer needle accommodating 19Ga (100 mm length), 3M Tegaderm IV Transparent Film Dressing with border 1633, and GripLok catheter securement device	Catheters are 35cm + Fenestrated section: (35cm + 2.5cm) - total length 37.5cm, (35cm + 7.5cm) - total length 42.5cm, (35cm + 15cm) - total length 50cm, (35cm + 22.5cm) - total length 57.5cm, (35cm + 30cm) - total length 65cm

## Biomet 3i Australia Pty Ltd

### 7 - Plastic and Reconstructive

NW006	Endobon Xenograft Granules	Hydroxyapatite granules, 0.5-1mm diameter	0.5ml
NW007	Endobon Xenograft Granules	Hydroxyapatite granules, 0.5-1mm diameter or 1-2mm diameter	2 - 8ml

## Biomet Australia Pty Ltd

### 13 - Spinal

BH143	Zyston Curved Interbody Spacer	Transformaminal Lumbar Interbody Spacer, PEEK	(7 to 18)mm height to (27x32)mm length, Parallel, Lordotic
BH144	Polaris Domino	Parallel and axial, rod to rod connectors, titanium alloy	(3.5 - 6.35mm) x (3.5 - 6.35mm)

### 6 - Specialist Orthopaedic

BH138	Peanut Growth Control Plating System - Plates	Guided growth control plate, titanium alloy, stepped and arched	12 and 16mm, 2 holes
BH139	Peanut Growth Control Plating System - Screws	Cannulated growth control screws, titanium alloy	4.5mm Diameter, Length 16, 24, 30 and 40mm
BH140	OptiLock Upper Extremity Plating System - Proximal Humeral Plates	Proximal Humeral Locking Periarticular Plates, Stainless Steel	75mm to 123mm
BH141	OptiLock Upper Extremity Plating System - Locking Screws	Locking Screws, Stainless Steel	3.5mm Diameter, 10-60mm length (2mm increments)
BH142	OptiLock Upper Extremity Plating System - Non-Locking Screws	Non-Locking Screws, Stainless Steel	3.5mm diameter, 10-60mm length (2mm increments)
BH145	TunneLoc	Tibial Fixation Device with Tensioner, PEEK	7 to 10mm diameter
BH146	OptiLock Upper Extremity Plating System - Proximal Humeral Plates	Proximal Humeral Locking Periarticular Plates, Stainless Steel	171mm
BH147	EBI XFIX Dynafix System	MAC Rings or Arcs, Rotational or fixed	100-220mm
BH148	EBI XFIX Dynafix System	MAC system couplig devices, Ring, Angulating coupler, rotational adapter	Male Female
BH149	EBI XFIX Dynafix System	Distraction mechanism	Male female
BH150	EBI XFIX Dynafix System	Standard Straight Fixator Complete	Standard 5 or 8 cm arms
BH151	EBI XFIX Dynafix System	Clamp: Straight body, tee or ankle	5-8cm
BH152	EBI XFIX Dynafix System	Compression / Distraction / dynamisation modules	5-8cm



Billing Code	Product Name	Further Description	Size
BH153	EBI XFIX Dynafix System	Body component	Std
BH154	EBI XFIX Dynafix System	Fixator Complete, small	Small, Extra small
BH155	EBI XFIX Dynafix System	Clamp straight body, Tee, or ankle	Small or extra small
BH156	EBI XFIX Dynafix System	Fixator body	small, Extra small
BH157	EBI XFIX Dynafix System	CD Mechanism	Small, Extra Small fixator
BH158	EBI XFIX Dynafix System	Distal Radius Fixator, Wristfix, Stainless Steel, Aluminium	One Size Only
BH159	EBI XFIX Dynafix System	Clamp: straight body, Tee or ankle	5 - 8 cm
BH160	EBI XFIX Dynafix System	Compression / Distraction / Dynamisation modules	5 - 8 cm
BH161	EBI XFIX Dynafix System	Body Component	Std
BH162	EBI XFIX Dynafix System	Fixator Complete - Small	Small, Extra Small
BH163	EBI XFIX Dynafix System	Clamp: straight body, Tee or ankle	Small, Extra Small
BH164	EBI XFIX Dynafix System	Fixator Body	Small, Extra Small
BH165	EBI XFIX Dynafix System	CD Mechanism	Small, Extra Small Fixator
BH166	Comprehensive Shoulder Screws	Screw, Locking, Ti	4.75 dia x (15-30)mm
BH167	Comprehensive Shoulder Screws	Screw, Non-Locking	(4.75 or 6.5)mm x 15-50mm
BH168	Washerloc Tibial Fixation Device	Screw - Ti	24 - 60mm x 5.8mm diameter
BH169	Washerloc Tibial Fixation Device	Interference Anchor Plate	(4.75 or 6.5)mm dia x 15-50mm

## Biotronik Australia Pty Ltd

### 10 - Vascular

BT126	Pulsar 18 Peripheral self expanding Nitinol stent system	Pulsar 18 self expanding Nitinol stent system	Stent: 4-7mm Stent length: 100-120mm Catheter length: 90-135mm
BT127	Pulsar 18 Peripheral self expanding Nitinol stent system	Pulsar 18 self expanding Nitinol stent system	Stent: 4-7mm Stent length: 150-200mm Catheter length: 90-135mm

### 8 - Cardiac

BT123	Safio S	Steroid eluting active fixation pacemaker lead with an electrically active extendable/ retractable screw for fixating the lead in the myocardium. The lead body is insulated in Silicone. The entire lead is conditionally safe to be used in a MRI system.	Length: 53, 60cm; Diameter: 6.6F
BT124	Lumax 540 VR-T DX	Lumax 540 VR-T DX high energy single-chamber ICD, with Atrial Diagnostics and Home Monitoring® functionality	66 x 55 x 13 W x H x D (mm); Volume 37.2(cm3); Mass 92(g)
BT125	Linux SMART SD X	LinuxSmart S DX pentapolar, single-coil ICD lead with floating atrial dipole. Permanent, transvenous implantation in the right ventricle.	Length: 65cm. Distance of dipole from tip: Linux Smart SD X 65/15: 15 (cm), Linux Smart SD X 65/17: 17 (CM)

## Boston Scientific Australia Pty Ltd

### 3 - General Miscellaneous

BS214	WallFlex Biliary Stent	Stent with permalume covering	8-10 x 40x100mm
BS215	WallFlex Biliary Stent	Bare Metal Stent	8-10 x 40-100mm

Billing Code	Product Name	Further Description	Size
<b>8 - Cardiac</b>			
BS199	ENERGEN DF-4 VR ICD	High energy single chamber ICD with DF-4 RV connector	30.5cc, 9.9mm, 72g
BS200	ENERGEN DR ICD	High energy dual chamber ICD with DF-1 RV connector	32cc, 9.9mm, 72g
BS201	ENERGEN DF-4 DR ICD	High energy dual chamber ICD with DF-4 RV connector	31.5cc, 9.9mm, 72g
BS202	ENERGEN DF-4 CRT-D	High energy CRT-D with DF-4 RV connector and IS-1 LV connector	32cc, 9.9mm, 72g
BS203	ENERGEN CRT-D	High energy CRT-D with DF-1 RV connector and IS-1 LV connector	32.5cc, 9.9mm, 72g
BS204	ENERGEN VR ICD	High energy single chamber ICD with DF-1 RV connector	31.5cc, 9.9mm, 72g
BS205	INCEPTA DF-4 CRT-D	High energy CRT-D with DF-4 RV connector and IS-1 LV connector	32cc, 9.9mm, 72g
BS206	INCEPTA DR ICD	High energy dual chamber ICD with DF-1 RV connector	31.5cc, 9.9mm, 72g
BS207	INCEPTA DF-4 DR ICD	High energy dual chamber ICD with DF-4 RV connector	31.5cc, 9.9mm, 72g
BS208	INCEPTA VR ICD	High energy single chamber ICD with DF-1 RV connector	31.5cc, 9.9mm, 72g
BS209	INCEPTA CRT-D	High energy CRT-D with DF-1 RV connector & IS-1 (N163) or LV-1 (N165) LV connector	32.5cc, 9.9mm, 72g
BS210	INCEPTA DF-4 VR ICD	High energy single chamber ICD with DF-4 RV connector	30.5cc, 9.9mm, 72g
BS211	OMEGA Bare Metal Stent	Platinum Chromium Bare Metal Stent	2.25mm to 4.50mm Diameter. 8mm to 38mm Length.
BS212	Pacemaker/Defibrillator port safety plug	Pacemaker/Defibrillator Plug that seals unused IS-1 and DF-1 port	3.2mm x 38mm
BS213	Lead Cap Kit	Caps used to protect lead terminal connector pin	4.75mm and 3.2mm

## Cochlear Limited

### 2 - Ear, Nose & Throat

CO057	Cochlear™ Nucleus® CI422 cochlear implant with Straight Electrode	Model CI422, 4th generation cochlear implant with straight array. Titanium casing, removable magnet. 22 half banded platinum intracochlear electrodes moulded with a silicone elastomer carrier and spaced over a 20mm active array. The electrode diameter is 0.6mm at the basal end, tapering to 0.3mm at the apical electrode band.	One size
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## Coloplast Pty Ltd

### 5 - Urogenital

CT015	Virtue Male Sling System	Male sling system with quadratic fixation	One Size
CT016	Restorelle M Smartmesh	Smartmesh, Type 1, macroporous, soft, knitted, monofilament polypropylene mesh.	15cm x 10cm
CT017	Restorelle Y Smartmesh	Smartmesh for vaginal vault prolapse repair for abdominal, laproscopic or robotic sacrocolpopexy.	24cm x 4cm and 27cm x 4cm.

Billing Code	Product Name	Further Description	Size
<b>ConMed Linvatec Australia Pty Ltd</b>			
<b>6 - Specialist Orthopaedic</b>			
LV115	Sequent Meniscal Repair Device	The Sequent Meniscal Repair Device is pre-loaded with polyetheretherketone (PEEK) implants threaded onto one size #0 (3.5 metric) HiFi® suture. The device sequentially deploys the implants and suture that are tightened down to create multiple stitches to create fixation points along a soft tissue tear	7 (1.3mm diameter x 5.1mm length) pre-loaded implants with curved or straight insertion needles
LV116	Sequent Meniscal Repair Device	The Sequent Meniscal Repair Device is pre-loaded with polyetheretherketone (PEEK) implants threaded onto one size #0 (3.5 metric) HiFi® suture. The device sequentially deploys the implants and suture that are tightened down to create multiple stitches to create fixation points along a soft tissue tear	4 (1.3mm diameter x 5.1mm length) pre-loaded implants with curved or straight insertion needles
LV117	CrossFT Suture Anchor Polyester	PEEK Optima Suture Anchor with Multiple Polyester Sutures	4.5mm, 5.5mm and 6.5mm

## Cook Medical Australia Pty Ltd

### 10 - Vascular

WC289	Zilver PTX	The Zilver PTX Drug Eluting Peripheral Stent is a self-expanding stent made of nitinol and coated with the drug Paclitaxel. The stent is preloaded in a 6.0 French delivery catheter. Stent deployment is controlled by retraction of the handle while holding the metal cannula stationary.	6French: 5, 6, 7, 8, 9, 10mm diameters in 20, 30, 40, 60, 80, 100, 120mm lengths
WC290	Zilver® Vena™ Venous Stent	The Zilver® Vena™ Venous Stent is a self-expanding, flexible, slotted-tube nitinol stent. Post-deployment, the stent is designed to impart an outward radial force upon the inner lumen of the vessel, establishing patency in the stented region.	14mm and 16mm diameters, and 60mm/100mm/140mm lengths.
WC293	Zenith Low Profile AAA Endovascular Graft - Bifurcated Main Body	Bifurcated main body graft	Diameter: 22-32mm, Length: 70-128mm

### 3 - General Miscellaneous

WC292	Shetty Single Lumen Gastrojejunostomy Set	The Shetty Gastrojejunostomy set consists of an Ultrathane Gastrojejunostomy Catheter, Peel-Away introducer, and Cope Gastrointestinal Suture Anchor Set.	14 Fr, Length: 63cm
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### 5 - Urogenital

WC291	Dawson-Mueller Drainage Catheter	A drainage catheter intended for use for Nephrostomy applications either by direct stick or modified seldinger technique.	5-14 Fr, Length: 15-25cm
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## Device Technologies Australia Pty Ltd

### 13 - Spinal

DE349	ROI-A ALIF Cage	The ROI-A implant is an ALIF interbody/fusion cage manufactured from PEEK-Optima. If the surgeon so chooses, additional stability can be added to the construct by inserting optional self-guided, locking anchoring plates into the cage and the adjacent vertebral bodies.	Footprints 23x26mm, 30x33mm, 33x36mm. Lordosis angles 2, 6, 10, 14 degrees. Heights 9-19mm. 1 cage per pack.
DE350	ROI-C Cervical Cage	A cervical cage for anterior approaches to cervical spine	Footprints 12x14, 12x15.5, 14x14, 14x15.5; Heights 4.5mm to 10mm

Billing Code	Product Name	Further Description	Size
DE351	ROI PLIF Cages	The ROI PLIF cages are manufactured from PEEK-Optima and are implanted from the posterior approach for interbody fusion. The cages are supplied in pairs (2 per pack) as is standard for this procedure.	Lordotic angles, 0, 5 & 8 degrees, posterior heights 6 to 11mm, anterior heights 7 to 13mm.
DE352	EasySpine - Laminar and Pedicle Hooks	Right under laminar hook, left under laminar hook, right alpha pedicle hook and left alpha pedicle hook for EasySpine spinal fusion system.	1 size only for Right under laminar hook, left under laminar hook, right alpha pedicle hook and left alpha pedicle hook
DE353	EasySpine - Alpha Pedicle Screws	Side-entry pedicle screws for EasySpine system allowing +/- degrees of angular variation in the axial and sagittal plane	Diameters 4.25 to 8mm; lengths 30mm to 70mm
DE354	EasySpine - LP Multiaxial Pedicle Screws	Pedicle screws with 10mm of offset and allow 70 degrees of head motion and +/-20 degrees of screw motion in a 360 degrees arc.	Packs of 1 only: 5, 6 and 7mm; lengths 30mm to 55mm.
DE355	EasySpine - Spacers	Spacers that work to stabilise/take up length of the screw to enable secure fixation - EasySpine is a spinal fusion system	Single packs: diameters 5,6 and 7mm, lengths 5 to 10mm
DE356	EasySpine - Standard Pedicle Screws	The standard Pedicle screws allow for 20 degrees of angular variation between the screw axis and the rod in the axial plane; EasySpine is a spinal fusion system.	Diameters 4.25 to 7mm; lengths 30 to 50mm
DE357	EasySpine - LDR Rods	Rods in 3 cross-sectional profiles: regular, medium and small	small, medium and regular; lengths 35mm to 500mm
DE358	EasySpine - Transverse Connections	Connectors with open or closed ends connecting two rods together; can slide for full adjustability	Transverse connection, open; transverse connection closed.
DE359	EasySpine - Axial Rod Connector	A connector to join two rods together end-to-end	One size only
DE360	EasySpine - Lateral Connector	A connector to connect the pedicle screw and a rod in an offset position	1 size only
DE361	EasySpine - Transverse Connections, Evolution	Transverse connections that are adjustable and connect two rods together	30-49mm; 50-69mm; 70-89mm

## 6 - Specialist Orthopaedic

DE342	PEEKPower HTO Plate	Medial High Tibial Osteotomy Implant Device System	One Universal Size
DE343	PEEKPower HTO Plate	Medial High Tibial Osteotomy Implant Device System	5.0mm
DE344	iBalance HTO System	PEEK Screws for iBalance HTO Implant	4.5mm Cortical and 6.5mm Cancellous
DE345	iBalance HTO System	Medial High Tibial Osteotomy Implant Device System	Small (6mm, 7mm, 8mm, 9mm, 10mm, 11mm, 12mm, 13mm, 14mm, 15mm) Medium (5mm, 6mm, 7mm, 8mm, 9mm, 10mm, 11mm, 12mm, 13mm, 14mm, 15mm) Large (5mm, 6mm, 7mm, 8mm, 9mm, 10mm, 11mm, 12mm, 13mm, 14mm, 15mm)
DE346	Engipore Pre-formed Bone Substitute 0-5cc	Pre-formed Bone Substitute 0-5cc	Catalogue number: PFS015005-30-00 Size: 4.7cc Catalogue number: PFS015006-19-00 Size: 2.6cc Catalogue number: PFS015006-20-00 Size: 3.6cc Catalogue number: PFS015006-25-00 Size: 2.2cc Catalogue number: PFS015005-21-00 Size: 1.2cc Catalogue number: PFS015005-22-00 Size: 2.4cc Catalogue number: PFS015008-01-00 Size: 4.2cc

Billing Code	Product Name	Further Description	Size
DE347	Engipore Pre-formed Bone Substitute 5-10cc	Pre-formed Bone Substitute 5-10cc	Catalogue No: PFS015005-31-00 Size: 6.4cc Catalogue No: PFS015005-32-00 Size: 8.2cc Catalogue No: PFS015005-23-00 Size: 7.2cc Catalogue No: PFS015005-24-00 Size: 9.6cc Catalogue No: PFS015008-02-00 Size: 6.8cc Catalogue No: PFS015008-03-00 Size: 9.9cc
DE348	Calcaneal Step Plate	Calcaneal Step Plate	5mm, 7.5mm, 10mm
DE364	QuickFix Screw Micro	Titanium Snap-off Small Bone Screw	2.0mm Diameter x 10-14mm lengths
DE365	QuickFix Screw, Small	Titanium Snapp-off Small Bone Screw, small	3.0mm Diameter x 13-19mm Lengths
DE366	Titanium Low Profile Cancellous Bone Screws	Titanium Low Profile Cancellous Bone Screws	4mm
DE367	Cancellous Bone Screws	Cancellous Bone Screws	25-50mm x 6.5mm
DE368	Titanium Locking Cortical and Cancellous Screws, Small	Titanium Locking Cortical and Cancellous Screws, Small	3-3.5mm
DE369	Titanium Locking Cortical and Cancellous Screws, Large	Titanium Locking Cortical and Cancellous Screws, Large	4.5-6.5mm
DE370	Cannulated Titanium Low Profile Screws, Small	Cannulated titanium Low Profile Screws, Small	3 - 3.75mm
DE371	Cannulated Titanium Low Profile Screws, Large	Cannulated titanium Low Profile Screws, Large	4.5-6.7mm
DE372	Low Profile MTP Plate	Athrodesis Plate - 6 hole plates	Contoured small left, contoured small right, contoured standard right, contoured small straight, contoured standard straight
DE373	Low Profile MTP Plate	Arthodesis Plate - 8 Hole plate	8 Hole plate

## 7 - Plastic and Reconstructive

DE362	Silimed Textured Mammary Implant	Silimed Textured Mammary Implant	40cc - 499cc
DE363	Silimed Textured Mammary Implant	Silimed Textured Mammary Implant	500cc - 695cc

## DJO Australasia Pty Ltd

### 6 - Specialist Orthopaedic

DD054	Replacement retaining screw for glenoid head	Replacement retaining screw for glenoid head	6.5mm x 30mm
DD055	Glenoid Baseplate Non Locking Bone Screw	Glenoid Baseplate Non Locking Bone Screw	3.5mm diameter, length 14-34mm in 2mm increments
DD056	Glenoid Baseplate Locking Bone Screws	Glenoid Baseplate Locking Bone Screws	5.0mm diameter, length 14-38mm in 4mm increments

## Ellex Australia Pty Ltd

### 1 - Ophthalmic

XE001	Staar Toric foldable silicone intraocular lens: Model AA4203TF; Model AA4203TL	Plate haptics 6.0mm optic	10.8mm - 11.2mm length
XE002	Staar foldable silicone intraocular lens: Model AQ 5010V	Polyimide haptics 6.3mm optic - low diopters	14.0mm length
XE003	Staar foldable silicone IOLs: Models AQ2010V, AQ2017V and AO2003V	Plate haptics 6.0mm; Polyimide haptics 5.5 or 6.3mm optic;	10.8mm 0 13.5mm length
XE004	Preloaded Aspheric Intraocular Lens	Silicone intraocular lens	6.0mm
XE005	Staar KS-Xs Preloaded Acrylic Intraocular Lens	Preloaded acrylic lens with anterior and posterior edge modification	Optic diameter 6.0mm, overall length 12.5mm, diopter range +10 to +28.0

## Emergo Asia Pacific Pty Ltd

**13 - Spinal**

ER045	Aleutian Lateral	The Aleutian Lateral Interbody is a PEEK spacer	22 Width X 45mm Length, 8 - 18mm Height in 2mm Increments 18 Width X 45mm Length, 8 - 18mm Height in 2mm Increments 22 Width X 50mm Length, 8 - 18mm Height in 2mm Increments 18 Width X 50mm Length, 8 - 18mm Height in 2mm Increments 22 Width X 55mm Length, 8 - 18mm Height in 2mm Increments 18 Width X 55mm Length, 8 - 18mm Height in 2mm Increments 22 Width X 60mm Length, 8 - 18mm Height in 2mm Increments 18 Width X 60mm Length, 8 - 18mm Height in 2mm Increments
ER046	Chesapeake Spinal System	The Chesapeake Spinal System is a multi-screw construct providing stability to the anterior column in order to facilitate solid bony fusion	All with Lordotic Angles 8, 10, 12, 14, 16 & Coronol Taper Footprint 24 X 30mm, Lordosis 5, 10 and 15 degrees, Height 11-21 mm length in 2mm increments Footprint 28 X 36mm, Lordosis 5, 10 and 15 degrees, Height 11-21 mm length in 2mm increments
ER047	Chesapeake Spinal System - Fixation Screw	Locking screw for the Chesapeake Spinal System	5.5 Diameter screws in 20mm, 25mm and 30mm lengths

**4 - Neurosurgical**

ER036	Nevro Spinal Cord Stimulation System (SCSS) - Coiled Lead Blank Kit	The Coiled Lead Blank made out of stainless steel is optionally used during surgery to clear a path for the introduction of the SCS Lead into the epidural space. The coiled lead blank is a tool used to help clear obstructions within the cannula of the insertion needle and may be used by the physician to verify access to the epidural space.	N/A
ER037	Nevro Spinal Cord Stimulation System (SCSS) - Insertion Needle Kit	The Insertion Needle is used during implant surgery to introduce the Lead between the vertebra into the epidural space. The insertion needle is a two part needle that contains a cannula and stylet to facilitate access to the spinal canal for lead placement	Length: 5-15cm, in increments of 1cm
ER038	Nevro Spinal Cord Stimulation System (SCSS) - Tunneling Tool Kit	The Tunneling Tool creates a subcutaneous tunnel from the Implantable Pulse Generator (IPG) site to the midline incision. The tunneling tool is passed subcutaneously to deliver the leads from needle insertion site to the IPG site	Length: 20-50cm, in increments of 1cm
ER039	Nevro Spinal Cord Stimulation System (SCSS) - Cable Kit	The cables are used during the Lead implant procedure and patient trial to make electrical and mechanical connections between the Trial Stimulator and the Lead or Lead extension. There is a separate adaptor cable that allows the use of the Medtronic lead with the Nevro Senza System	N/A
ER040	Nevro Spinal Cord Stimulation System (SCSS) - Lead Anchor Kit	The Lead Anchors are used to anchor the lead to the fascia or supraspinous ligament. Lead Anchors are designed to slide freely over the lead length to the required fixation position and sutures are then tied around the anchor clamping the sleeve in place on the lead.	N/A
ER041	Nevro Spinal Cord Stimulation System (SCSS) - Torque Wrench Kit	The Torque Wrench is used to tighten the set screws that lock the lead into the Implantable Pulse Generator or to lock the lead into a lead extension	N/A
ER042	Nevro Spinal Cord Stimulation System (SCSS) - IPG Port Plug Kit	The Implantable Pulse Generator (IPG) Port Plug is provided to seal the port of the IPG that is not in use.	N/A

Billing Code	Product Name	Further Description	Size
ER043	Nevro Spinal Cord Stimulation System (SCSS) - IPG Template Kit	The Implantable Pulse Generator (IPG) Template is an aid for the physician to assist in the proper sizing of the IPG pocket.	N/A
ER044	Nevro Spinal Cord Stimulation System (SCSS) - Stylet Kit	The Stylets are used to push and "steer" the stimulation Lead into place. These are standard configurations offered across industry offering the implanter the flexibility to maneuver the leads through the epidural space to the desired implant location.	Offered in Straight, Curved or Tapered versions. Diameter: 0.3mm or 0.35, Length:30-90cm in 5cm increments, Angle: 15-30 degrees in 5 degree increments

## Endotherapeutics Pty Ltd

### General Miscellaneous

ET066	Insorb Subcuticular Stapler	A subcuticular (dermal) surgical delivery system loaded with resorbable staples/prostheses	Each staple is 5mm x 3mm
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## Euros Orthopaedics Australia Pty Ltd

### 12 - Knee

EU011	Europ standard & Postero cemented Patella	Europ Standard & Postero Cemented Patella	Diameters 25,29,32,35mm
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### 13 - Spinal

EU005	Cervical Interbody Cage LOVE	PEEK cervical interbody cage	7 cage sizes: -3 possible heights: 5, 6 and 7mm -2 possible widths: 16 and 19mm -2 possible depths: 12 and 14mm
EU006	e.Spine connector	Titanium connector for rods of diameter 5.5 mm	Straight (axial connexion)/Open domino (parallel connexion)
EU007	SENEGAS SELF-TAPPING CANCELLOUS SCREW	Titanium self-tapping cancellous screw	Diameter: 4mm - Length: 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30 and 32mm
EU008	PEACE anterior cervical plate	Titanium anterior cervical plate	15 lengths of plates from 24mm to 94mm 24mm 4 holes 26mm 4 holes 29mm 4 holes 32mm 4 holes 35mm 6 holes 39mm 6 holes 43mm 6 holes 49mm 6 holes 55mm 6 holes 60mm 8 holes 66mm 8 holes 69mm 8 holes 77mm 10 holes 89mm 10 holes 94mm 12 holes
EU009	PEACE cervical screw	Titanium cervical screw	Diameter: 3.5 and 4mm - Length 12, 15, 18 and 21mm
EU010	Posterior Interbody Cage PIC	PEEK posterior interbody cage	6 thickness available: 8, 9, 10, 11, 12 and 13mm 3 type of angulation: 0, 4, 8° 2 lengths available: 20 and 25mm

Billing Code	Product Name	Further Description	Size
<b>Finsbury Orthopeadics Australia Pty Ltd</b>			
<b>11 - Hip</b>			
FI058	ADEPT MoM Resurfacing Head	Resurfacing Head MoM, Cast CoChr	38-58 going up in 2mm increments
FI059	Adept MoM Acetabular Component	Porocast beaded Shell , Co Cr, HA coated size 44-66mm	44-66mm Outer diameter going up in 2mm increments
FI060	Adept MoM Acetabular Component - Extra Fixation Cup	Porocast beaded Shell , Co Cr, HA coated, dysplasia flange	46-66mm Outer diameter going up in 4mm increments
FI061	Adept MoM Modular Head	Metal on Metal modular head, CoChr, 12/14 Eurocone	38 - 58mm going up in 2mm increments. 4 different neck lengths

## Global Manufacturing Technology Pty Ltd

### 13 - Spinal

GM152	DIVA Cervical PEEK Cage System	Cervical Cage PEEK	Standard Cervical PEEK Cage Sizes 4 to 8. Small Cervical PEEK Cage Sizes 4 to 7
GM153	SOCORE Spinal Spinal - Hooks, Pedicle/Laminar	Hooks, Pedicle/Laminar	Standard, Medium and Offset
GM154	SOCORE Spinal System - Pedicle Screws	Pedicle Screw- Polyaxial. Pedicle Screw - Reduction	Diameter 4mm 25mm to 40mm Length. Diameter 5mm 30mm to 50mm Length. Diameter 6mm 30mm to 55mm length. Diameter 7mm 30mm to 50mm Length. Diameter 8mm 40mm
GM155	SOCORE Spinal System - Crosslink	Crosslink	45mm, 55mm, 65mm
GM156	MATRIS Cervical Plate System	Cervical Screws	4mm 10mm to 24mm
GM157	MATRIS Cervical Plate System	Cervical Screws	4.5mm 12mm to 22mm
GM158	SOCORE Spinal System- Locking Screw	Locking Screw	Standard & Mini
GM159	SOCORE Spinal System - Monoaxial	Pedicle Screw - Monoaxial	Diameter 45mm 25mm to 40mm Length. Diameter 5mm 30mm to 50mm Length. Diameter 6mm 30mm to 55mm Length. Diameter 7mm 30mm to 50mm Length. Diameter 8mm 40mm
GM160	SOCORE Spinal System - Standard and Pre-Bent Rod	Standard and Pre-Bent Rod	Diameter 5.5mm 40mm to 500mm Length.
GM161	DIVA PEEK Lumbar Cage	PEEK Lumbar Cage Posterior & Anterior	Posterior Cages 0, 4 & 8 degrees Length 20mm & 25mm T8 to T14. Anterior Cages 4 & 8 degrees T9 to T16
GM162	MATRIS Cervical Plate System	Cervical Plate 20mm to 55mm	< 55
GM163	MATRIS Cervical Plate System	Cervical Plate 57mm to 80mm	> 55

## Global Orthopaedic Technology

### 11 - Hip

GO233	Novae Dual Mobility Cup	A cementless metal acetabular dual mobility cup designed to be used with a polyethylene liner.	43mm to 69mm diameter in 2mm increments
GO234	Novae Double Mobility Cup Insert	A cementless metal acetabular dual mobility cup designed to be used with a polyethylene liner.	22mm x 43 - 69mm diameter in 2mm increments 28mm x 47 - 69mm diameter in 2mm increments
GO247	Contile Fin II Acetabular BioloX Delta Ceramic Liners	Contile Fin II Acetabular BioloX Delta Ceramic Liner inserts 28mm,32mm, 36mm & 46mm	Inserts 28mm 44mm to 46mm, Inserts 32mm 48mm to 66mm, Inserts 36mm 52mm to 66mm, Inserts 40mm 56mm to 66mm

### 13 - Spinal

GO230	Zuma bone screw	Bone screw	5.5mm - 6.0mm x 20mm - 30mm
GO231	Zuma implant with integral plate	PEEK Interbody cage with integral plate	26mm x 24mm, 32mm x 25mm Height 10mm - 18mm



Billing Code	Product Name	Further Description	Size
GO232	Zuma Spinal System Locking Cover	Locking Cover	10mm - 20mm
GO235	Sierra Spinal System Occipital Clip	Occipital Clip	One size only
GO236	Redondo Spinal System	An ALIF Spacer manufactured from PEEK Optima	Width 26-55mm, Depth 18-24mm, Height 8-18mm 0-12 degrees lordosis
GO237	Hollywood Spinal Posterior Interbody	A TLIF implant manufactured from PEEK Optima	11mm x 27mm x 7 to 18mm Lordotic in 1mm increments 11mm x 27mm x 7 70 18mm in 1mm increments
GO238	Newport MIS Spinal System - Cap and Rod Assembly	Bulletheaded rod with an attached cap	Diameter 5.5mm Length 30mm-110mm
GO239	Newport MIS Spinal System - Cap	Locking Cap	One size only
GO240	Newport MIS Spinal System - Double Lead Screws	Double Lead Screw	Diameter 5.5-7.5mm Length 25-110mm
GO241	Newport MIS Spinal System-MIS Screw	Cannulated, polyaxial, extended tab	Diameter 5.5-7.5mm Length 25-55mm
GO242	Newport MIS Spinal System - Polyaxial Reduction Screws	Cannulated Polyaxial Reduction Screw	Diameter 5.5-7.5mm Length 25-110mm
GO243	Newport MIS Spinal System - MIS Rod	Precontoured MIS Rod	30-130mm
GO244	Newport MIS Spinal System - DLTA Polyaxial Screws	DLTA Cannulated Polyaxial Screw	Diameter 5.5-7.5mm, length 25-110mm

## 6 - Specialist Orthopaedic

GO245	Iso-Elastic SuperCable Trochanteric Grips and Cable-Plates System	Cable Plates Titanium	6 Hole 185mm
GO246	Oso-elastic SuperCable Trochanteric Grips and Cable-Plates System	Cable Plates Titanium	6 Hole 185mm

## Globus Medical Australia

### 13 - Spinal

LB001	Independence Spacer	Spacer with integral plate	small, medium, large 8 deg and 15 deg 11mm – 21mm height
LB002	Independence Variable Angled Screw	Variable Angled Bone Screw	5.5mm x 20mm - 40mm
LB003	Independence Fixed Angled Screw	Fixed Angled Bone Screw	5.5mm x 20mm - 40mm
LB004	TransContinental Spacer	PEEK Interbody cages	X-small, small, medium, large, x-large 0 deg and 6deg 7 - 17mm Height
LB005	TransContinental M Spacer	PEEK Interbody cages	X-small, small, medium, large, x-large 0 deg and 6deg 7mm - 17mm Height. 20mm x 35mm - 60mm, 8mm - 17mm height
LB006	Signature Spacer	PEEK Interbody spacer	small, medium, large. 7mm - 17mm Height
LB007	Continental Spacer	PEEK Interbody spacer	x-small, small, medium, large. 0deg, 8deg, 15deg. 9mm - 21mm Height
LB008	TRUSS® Thoracolumbar Plate with slider	Thoracolumbar plate	45mm-99.5mm
LB009	TRUSS® Thoracolumbar Plate	Thoracolumbar plate	22mm - 55mm
LB010	TRUSS® Thoracolumbar Variable Angle Screws	Variable Angle screw	5.5m and 6.5mm diameter x 22mm - 57mm length
LB011	TRUSS® Thoracolumbar Fixed Angle Screws	Fixed Angle screw	5.5m and 6.5mm diameter x 22mm - 57mm length
LB012	CITADEL® Anterior Lumbar Plate	Anterior Lumbar plate	20mm - 99mm length
LB013	CITADEL® Anterior Variable Angled Bone Screws	Variable Angle screw	22m - 57mm length
LB014	CITADEL® Anterior Fixed Angles Bone Screws	Fixed Angle screw	22mm - 57mm length
LB015	VIP Anterior Cervical Plate	Anterior Cervical Plate	13mm - 46mm
LB016	VIP Anterior Cervical Fixed Angle Screws	Anterior Cervical Fixed Angle Bone Screws	4.6mm - 5.1mm Diameter, 12mm - 20mm length
LB017	VIP Anterior Cervical Variable Angle Screws	Anterior Cervical Variable Bone Screws	4.6mm - 5.1mm Diameter, 12mm - 20mm length

Billing Code	Product Name	Further Description	Size
LB018	REVOLVE Stabilization System Poliaxial Screw	Polyaxial, cannulated pedicle screw	5.5mm - 8.5mm diameter 30mm - 90mm length
LB019	REVOLVE Stabilization Locking Cap	Locking Cap	One Size
LB020	REVOLVE Stabilization System Rods	Rod	5.5mm diameter 40mm - 300mm length
LB021	REVERE Polyaxial Screw	Polyaxial Screw	5.5 Titanium Alloy and Stainless Steel - 4.0mm - 8.5mm x 20mm to 90mm in 5mm increments 5.5 Reduction screws - 5.5mm - 7.5mm x 30mm - 90 mm in 5mm increments 6.35 Titanium Alloy and Stainless Steel - 5.5mm- 9.0mm x 25mm to 120mm in 5mm increments 5.5 Dual Diameter Screws Titanium Alloy and Stainless Steel - 5.5mm, 6.0mm, 7.0mm, 7.5mm x 30mm to 100mm in 5mm increments 6.35 Dual Diameter Screws Titanium Alloy and Stainless Steel - 5.5mm, 6.0mm, 7.0mm, 7.5mm x 30mm to 65mm in 5mm increments
LB022	REVERE Monoaxial Screw	Monoaxial Screw	4.0mm x 20mm - 40mm in 5mm increments 4.5mm x 20mm - 45mm in 5mm increments 5.0mm x 25mm - 55mm in 5mm increments 5.5mm x 27mm - 55mm in 5mm increments and 25mm - 65mm in 5mm increments 6.5mm x 27mm - 55mm in 5mm increments and 25mm - 65mm in 5mm increments 7.5mm x 27mm - 55mm in 5mm increments and 25mm - 65mm in 5mm increments 8.5mm x 25mm - 65mm in 5mm increments
LB023	REVERE Locking Cap	Locking Cap	5.5 and 6.35mm
LB024	REVERE Rods	Rod, precurved and straight	30mm - 150mm in 5.5mm and 6.35mm diameter
LB025	REVERE Hooks	Hook - various	small, medium, large
LB026	REVERE Cross Connectors	Cross Connectors	5.5mm 29mm-91mm 6.35mm 29mm-90mm
LB027	REVERE ADDITION Offset Connectors	Connector, offset	5.5mm and 6.35mm Diameter 15mm - 150mm Length
LB028	REVERE ADDITION In-line Connectors	Connector, in-line	5.5mm and 6.35mm
LB029	REVERE ADDITION Offset Rod Connectors with Integral Rod	Offset Connector with integral rod	5.5mm - 6.5 mm, 20mm - 160mm length
LB030	REVERE H-LINK	Transverse Connector with integral Rods	5.5mm - 6.35mm Rod with 38mm - 71mm transverse connector and 40 - 45mm rod
LB031	REVERE Integrated Staple Head Plate	Integrated Staple Head Plate	small, medium, large, x-large
LB032	REVERE Blocking Plate, Anterior Screw	Blocking Plate	One Size
LB033	REVERE Bone Screw, Anterior Plate	Bone Screw	5.5mm - 7.5mm Diameter x 25mm - 50mm Length
LB034	Colonial Spacers	Anterior Cervical Interbody Cage	12x11 mm, 14x12mm, 16x14mm, 18x15mm 0deg and 7deg lordosis
LB035	SUSTAIN Spacer	PLIF Cage	8mm-17mm height, 8mm-12mm width, 30mm length
LB036	Coalition Variable Angled Screw	Bone screw Variable angle	3.6mm and 4.2mm diameter, 12mm - 20mm length
LB037	Coalition Fixed Angled Screw	Bone screw, Fixed Angle	3.6mm and 4.2mm diameter, 12mm - 20 mm length
LB038	XTEND Anterior Cervical Plate	Anterior Cervical Plate	10mm - 54mm
LB039	XTEND Anterior Cervical Plate >55mm	Anterior Cervical Plate >55mm	57mm - 104mm

Billing Code	Product Name	Further Description	Size
LB040	XTEND Anterior Cervical Extender Plate	Anterior Cervical Extender Plate	10mm - 46mm
LB041	XTEND Variable Angled Screws	Variable Angled Bone Screws	4.2, 4.6 and 5.1mm diameter x 10mm - 20mm length
LB042	XTEND Fixed Angled Screws	Fixed Angled Bone Screws	4.2, 4.6 and 5.1mm diameter x 10mm - 20mm length
LB043	ELLIPSE Stabilization System, Polyaxial Screw	Polyaxial Bone Screw	3.5mm - 4.5mm diameter 8mm x 50mm length
LB044	ELLIPSE® Stabilization System Lateral Connector	Connector	Std, Short, Medium, Long
LB045	ELLIPSE Stabilization System, Tapered Rod	Dual Diameter Rod	3.5mm to 4.0mm - 6.5mm x 350mm - 500mm length
LB046	ELLIPSE Stabilization System, Rod	Rod	3.5mm Diameter x 40mm - 240mm
LB047	ELLIPSE® Stabilization System Parallel Connector	Connector	35.mm to 4.0mm - 6.5mm Rod
LB048	ELLIPSE Stabilization System, Locking Cap	Locking Cap	One Size
LB049	ELLIPSE® Stabilization System Hooks	Hooks	5 - 7mm
LB050	ELLIPSE® Stabilization System Occipital Plate	Occipital Plate	Small to Large
LB051	ELLIPSE Occipito Cervico Thoracic Stabilization System	T-Connector and Locking Nut	21mm - 63mm
LB052	ELLIPSE® Stabilization System Occipital Screw	Bone Screw	4.0mm to 4.5mm Diameter x 6mm - 16mm Length
LB053	CORRIDOR Fixation System Screw Cannulated Screws	Bone Screws	3.5mm - 4.5 diameter. 30mm - 60mm length
LB054	CORRIDOR Fixation System Screw Non Cannulated Screws	Bone Screws	3.5mm - 4.5mm diameter, 30mm - 60mm Length
LB055	Xpand Corpectomy Spacer System	Expandable corpectomy spacer	small, Medium, Large. 15-120mm in varying lordotic/kyphotic angles
LB056	REVERE ADDITION In-line Rod Connectors with Integral Rod	IN-line Connector with integral rod	5.5mm-6.5mm 160-200mm length

## Gytech Pty Ltd

### 5 - Urogenital

GP005	Contrasure Needleless	Female SUI sling	11.4 x 1.2cm with two pockets 2.2cm wide
GP006	Contrasure Remeex Male	Adjustable male SUI sling	Varitnesor is 1 x 1 x 2.5cm, the sling is 22mm x 33mm.

## Health Care Surgical Pty Ltd

### 13 - Spinal

HC012	S14 Biospine Connector Bar and Blocker	Connector Bar and Blocker	40mm, 60mm, 80mm
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## Henry Schein-Halas Pty Ltd

### 7 - Plastic and Reconstructive

HD015	Southern Zygomatic and Oncology Implants	Zygomatic Titanium dental implants with 45 or 55 degree angulation	4 to 6mm diameter, 27 to 52.5mm length
HD016	Southern Dental Implants	Titanium dental implants in External-Hex, Tri-Nex or Internal Octagon (IT) connection	3.25 to 6.0mm diameter, 6.0 to 52.5mm length

## Integra Neurosciences Pty Ltd

**6 - Specialist Orthopaedic**

IG114	TIBIAXYS Distal Tibial Osteotomy System: Medial right/lateral left osteotomy plate: lateral right/medial left osteotomy plate	Titanium contoured right and left design plates for wedge osteotomy of distal tibia	8 hole; Lateral plates 75.2mm length
IG115	TIBIAXYS Distal Tibial Osteotomy System - Medial osteotomy plate	Inverted T-shape medial osteotomy plate to fit medial malleolus	8 hole; 70mm
IG116	TIBIAXYS Distal Tibial Osteotomy System - Fibula plate	Titanium 4 or 6 hole fibula plate	4 hole plate - 48.7mm length; 6 hole plate - 68.5mm length
IG117	UNI-CP Compression plating system	2 or 4 hole stainless steel compression plate, with 3 plate configurations (2 or 4 hole 'straight' design, 4 hole T-design)	2 or 4 hole, 4 interaxis sizes: 17, 20, 25 and 30mm
IG118	HALLU-Lock MTP Arthrodesis System - HALLU-Lock C Plate	Titanium contoured plate for 1st MTP arthrodesis, fixation of fractures and osteotomies	4, 5 or 6 holes; sizes 0 to 3, length 35 to 50mm
IG119	HALLU-Lock MTP Arthrodesis System - HALLU-Lock S Plate	Titanium contoured Hallu-Lock S plate for revision of Keller osteotomy, failed arthroplasty, failed fusion	7 holes, sizes 0 to 3, length 40 to 55mm
IG120	Surfix Locking Screws	Locking screws with an independent lock-screw head	3mm; 10-24mm length
IG121	BOLD 2.5mm Compression Screw	Cannulated, double threaded compression screw	Diameter 2.5mm, length 10-30mm
IG122	VIPER with VALT-plate	Distal palmar radius plate	Right & left; 10 or 12 hole (note that although the description in the Surgical technique is of a 4 or 6 holes - this refers only to the proximal end of the plate. The distal end has 6 holes - thus the plates have either 6 + 4 = 10 holes or 6 + 6 = 12 holes)
IG123	VIPER with VALT - variable angle locking screws	Variable angle locking screws	Diameter 12.7mm, length 10-30mm
IG124	VIPER with VALT - cortical screws	Cortical screw for fixation	Diameter 3.5mm, length 10-18mm
IG125	HINTEGRA Sensitive Total Ankle Prosthesis - Cortical screw	Cortical screw - titanium	3.5mm diameter, sizes 1-6
IG126	Surfix Locking Screws	Locking screws with an independent lock-screw head	2.7mm, 10 - 24mm length
IG127	Spider Limited Wrist Fusion System - Spider Plate	Recessed, circular stainless steel plate	8 holes
IG128	Spider Limited Wrist Fusion System	Recessed, circular stainless steel plate	6 hole
IG129	Spider Limited Wrist Fusion System - 2.4mm bone screws	Stainless steel screws for Spider plate	Diameter 2.4mm, length 8-14mm
IG130	Spider Limited Wrist Fusion System - 2.8mm bone screws	Stainless steel screws for Spider Plate	Diameter 2.8mm, length 10-18mm
IG131	TIBIAXYS Distal Tibia System - Ankle Arthrodesis - Lateral anterior plate	Titanium lateral anterior plate with 8 holes; left or right	3mm thick, 92mm long
IG132	TIBIAXYS Distal Tibia System - Ankle Arthrodesis - Medial anterior plate	Titanium medial anterior plate with 6 holes; left or right	3mm thick, 77mm long
IG133	Snap-Off screws	Titanium break-off barrel screws for Hallu-Fix	Diameter 2.7mm; length 10-34mm
IG134	Snap-Off screws	Titanium break-off barrel screws for Hallu-Fix	Diameter 3.0mm, Length 10 - 18mm
IG135	Spin screw: Snap-off screws	Titanium break-off barrel screws	Diameter 2.0 mm, Length 11 -14mm

Billing Code	Product Name	Further Description	Size
<b>IQ Medical</b>			
<b>1 - Ophthalmic</b>			
IQ010	PreciSAL 302AC	Acrylic, single piece, foldable intraocular lens with anterior and posterior optic-haptic square edge, 360 degree optic square edge design, precision power calculation, aberration technology and UV light filter.	Available in dioptric powers from 0.0 to +30.0. 1D steps: 0.0 to +10.0; 0.5D steps: +10.5 to +17.5 and +28.5 to +30.0; 0.25D steps: +18.0 to +28.0
IQ011	PreciSAL 302A	Acrylic, single piece, foldable intraocular lens with anterior and posterior optic-haptic square edge, 360 degree optic square edge design, precision power calculation, aberration technology and blue light filter.	Available in dioptric powers from 0.0 to +30.0. 1D steps: 0.0 to +10.0; 0.5D steps: +10.5 to +17.5 and +28.5 to +30.0; 0.25D steps: +18.0 to +28.0
<b>J T Medical Pty Ltd</b>			
<b>7 - Plastic and Reconstructive</b>			
JT003	Sublime Line Mammary Implant	The Sublime Line Mammary Implants are silicone gel-filled implants with either a smooth, textured or Microthane surface and are available in sizes less than 500cc. The implants either have a round base with a central or anatomical-projection or an oval base with an anatomical projection. The filling level of the Sublime Line implants is maximised to provide more volume. The implants are very close to the haptics and motional properties of the female breast tissue.	Low Profile, Moderate Profile, High Profile and Extra High Profile. Sizes 45-495cc.
JT004	Sublime Line Mammary Implant	The Sublime Line Mammary Implants are silicone gel-filled implants with either a smooth, textured or Microthane surface and are available in sizes 500cc and above. The implants either have a round base with a central or anatomical-projection or an oval base with an anatomical projection. The filling level of the Sublime Line implants is maximised to provide more volume. The implants are very close to the haptics and motional properties of the female breast tissue.	Low Profile, Moderate Profile, High Profile and Extra High Profile. Sizes 500-1035cc.
<b>Johnson &amp; Johnson Medical Pty Ltd</b>			
<b>11 - Hip</b>			
JJ841	Reclaim Revision Hip System - Standard Distal Stem	Standard distal stem	14-31mm x 140-190mm
JJ842	Reclaim Revision Hip System - Long Distal Stem	Long distal stem	14-31mm x 240-290mm
JJ843	reclaim Revision Hip System - Proximal Body	Proximal Body	20-28 x 75-105mm
JJ844	Reclaim Revision Hip System - Bolt	Locking Bolt	75-105mm
<b>13 - Spinal</b>			
DY568	Monarch Spinal System	Domed Nuts	One size only
DY569	Monarch Spinal System	Typhoon Cap and Domed Nuts	One size only
MN113	Mountaineer Spine System	OC Adjustable Rod	3.5mm
MN114	EXPEDIUM Spinal System	Pre-Shaped Rod	4.5 - 7.5mm Diameter

Billing Code	Product Name	Further Description	Size
<b>3 - General Miscellaneous</b>			
MN112	Surgicel Non-Woven (SNoW) Absorbable Haemostat	Absorbable haemostat, Structured Non-Woven	2.5 x 5cm
MN116	Surgicel Non-Woven (SNoW) Absorbable Haemostat	Absorbable haemostat, Structured Non-Woven	5 x 10.2cm
MN117	Surgicel Non-Woven (SNoW) Absorbable Haemostat	Absorbable haemostat, Structured Non-Woven	10.2 x 10.2cm
<b>4 - Neurosurgical</b>			
JJ838	MedStream - Programmable Infusion Pump	Programmable infusion pump - variable	20-40ml
JJ839	MedStream - Replacement Connector	Replacement connector with strain relief sleeve	One size only
JJ840	MedStream - Spinal 2 piece Catheter Kit	Surestream and Codman Intraspinal two piece catheter kit. Includes catheter, guide wire, connectors, anchors, tuohy needle, wing clip hub, flushing adapter, ruler and data stickers	100-105cm
JJ855	Codman-Medos Non-programmable Valve System	Lumbar/peritoneal catheter, James and Holter designs	25-80cm
JJ856	Burr Hole Button Reservoirs	Various ventriculostomy reservoirs	Standard, dome, flat profile and large
JJ857	HOLTER Intracranial Pressure Shunt	HOLTER distal peritoneal catheter/Salmon, packaged sterile, silicone	90cm
JJ858	Codman Hakim Precision Valves	Valves with Siphonguard and Reservoir	10-130mm H2O including micro
JJ859	Trufill DCS Orbit Detachable Coil System	Helical, Standard and Complex	1.5 to 30cm
JJ860	Duraform	Collagen-based dural graft implant	2.5 x 7.5cm (1" x 3") to 5 x 5cm (2" x 2")
JJ861	Codman Hakim Precision Fixed Pressure Valve	Fixed Pressure Valve with Bactiseal ventricular and peritoneal catheters, reservoir and siphonguard: Opening pressures: 10-130mmH2O	Standard and Micro
JJ862	Codman Hakim Precision Fixed Pressure Valve	Fixed Pressure Valve with Bactiseal ventricular and peritoneal catheters and reservoir: Opening pressures: 10-130mmH2O	Standard and Micro
JJ863	Codman Hakim Precision Fixed Pressure Valve	Fixed Pressure Valve with Bactiseal ventricular and peritoneal catheters and reservoir: Opening pressures: 10-130mmH2O	Standard and Micro
JJ883	Hakim Ventricular Catheter Set with Bactiseal	Silicone ventricular catheter, antibiotic impregnated	15cm
JJ884	Hakim Peritoneal Catheter Set with Bactiseal	Silicone peritoneal catheter, antibiotic impregnated	80cm
MN108	Codman Certas Programmable Valve - with reservoir and catheter	Programmable valve with reservoir and catheters	30-210mmH2O
MN109	Codman Certas Programmable Valve - with Reservoir and Siphonguard	Programmable valve with Reservoir and Siphonguard	30-210mmH2O
MN110	Codman Certas Programmable Valve - with Reservoir, Siphonguard and catheter	Programmable valve with reservoir, siphonguard and catheters	30-210mmH2O
MN111	Codman Certas Programmable Valve - with reservoir	Programmable valve with reservoir	30-210mmH2O
<b>5 - Urogenital</b>			
DY558	GYNECARE GYNEMESH M™ Partially absorbable mesh	Pelvic floor reconstructive material, lightweight partially absorbable mesh	15 x 15 cm
DY559	GYNECARE GYNEMESH M™ Partially absorbable mesh	Pelvic floor reconstructive material, lightweight partially absorbable mesh	30 x 30 cm
<b>6 - Specialist Orthopaedic</b>			
DY560	Rockwood Clavicle Pin	Clavicle Pin with dual thread	2.5mm

<b>Billing Code</b>	<b>Product Name</b>	<b>Further Description</b>	<b>Size</b>
DY561	Rockwood Clavical Pin	Clavical Pin with dual thread	4.5mm
DY562	Rockwood Clavical Pin	Clavical Pin with dual thread	3.0-3.8mm
DY563	Rockwood Clavical Pin	Lateral Nut	2.5 to 4.5mm
DY564	Rockwood Clavical Pin	Medial Nut	2.5 to 4.5mm
DY565	Compression Hip Screw System	Stainless Steel Tronchanteric Support Plate	Small-Large
DY566	Compression Hip Screw System	Stainless Steel Tronchanteric Support Plate	Small-Large
DY567	Compression Hip Screw System	Stainless Steel Tronchanteric Support Plate	Small-Large
DY570	Small/Large Fragment Set	Humeral Titanium Plate	7 to 15 holes
DY571	Small/Large Fragment Set	Radial Titanium Plate	7 to 15 holes
DY572	Delta Shoulder system	Metaglenscrew Stainless Steel	4.5mm
DY573	Delta Shoulder System	Metaglenscrew Stainless Steel	3.5mm
JJ837	ALPS Fibula Plating System	Composite Locking Plate	77mm - 200mm
JJ864	ALPS Elbow System	Humeral Titanium Plates	Small - Large, 7 to 15 holes
JJ865	ALPS Elbow System	Radial Titanium Plates	Small - Large, 3 to 6 holes
JJ866	ALPS Elbow System	Ulna Titanium Plates	Small - Large, 3 to 6 holes
JJ867	ALPS Elbow System	Ulna Titanium Plates	Small - Large, 7 to 15 holes
JJ868	Distal Radius Fracture Repair System	Locking titanium bone screws	2-2.5mm
JJ869	Distal Radius Fracture Repair System	'Multidirectional locking bone screws	2-2.5mm
JJ870	Distal Radius Fracture Repair System	Locking titanium bone screws with dual thread	2.0 - 2.5mm
JJ873	ALPS Hand Fracture System - Locking Plate	1.0 - 2.5mm titanium hand plates	7 to 25 holes
JJ874	ALPS Hand Fracture System - Locking Plate	1.0 - 2.5mm titanium hand plates	7 to 15 holes
JJ875	ALPS Hand Fracture System	Bone Screws	1.0 - 2.0mm
JJ876	ALPS Hand Fracture System	Locking Bone Screws	1.0 - 2.0mm
JJ877	ALPS Hand Fracture System	Multidirectional locking bone screws	2.5mm
JJ878	ALPS Hand Fracture System	Bone screws	2.5mm
JJ879	ALPS Hand Fracture System	Locking Bone Screws	2.5mm
JJ880	Compression Hip Screw System	Compression hip screw plate, stainless steel	2 to 6 holes
JJ881	Compression Hip Screw System	Compression hip screw plate, stainless steel	7 to 15 holes
JJ882	Compression Hip Screw System	Compression hip screw plate, stainless steel	16 holes
JJ885	ALPS Fibula Plating System	Anatomic Fibular Plating System	7 to 15 holes
JJ886	ALPS Fibula Plating System	Anatomic Fibular Locking Plate	16 to 20 holes
JJ887	Polyax Plating System	Proximal Tibial Locking Plate, Titanium	7 to 15 holes
JJ888	Polyax Plating System	Proximal Tibial Locking Plate, Titanium	16 to 20 holes
JJ889	Polyax Plating System	Distal Femoral Locking Plate, Titanium	7-15 holes
JJ890	Polyax Plating System	Distal Femoral Locking Plate, Titanium	16-25 holes

Billing Code	Product Name	Further Description	Size
MN132	Affixus Hip Fracture Nail System	Distal screw	20-80mm
MN133	Affixus Hip Fracture Nail System	Anti- rotational screw	5mm diameter

## 7 - Plastic and Reconstructive

JJ845	Bioplate Plating System	Plates of various shape	4 to 7 holes
JJ846	Bioplate Plating System	Plates of various shape	8 to 32 holes
JJ847	Bioplate Plating System	Plates of various shape	4 to 7 holes
JJ848	Bioplate Plating System	Titanium Burr Hole Covers	4 to 7 holes
JJ849	Bioplate ZIP	Titanium Clamp	11 to 20 mm
JJ850	Bioplate Biomesh System	Titanium cranial biomesh	0.3 to 0.45mm thickness, 32-60mm x 43-60mm
JJ851	Bioplate Biomesh System	Titanium cranial biomesh	0.45mm thickness, 85-132mm x 90-134mm
JJ852	Bioplate Biomesh System	Titanium cranial biomesh	0.6mm thickness, 36-65 x 52-65mm
JJ853	Bioplate Plating System	Plates of various shape	Less than 4 holes
JJ854	Bioplate Plating System	Titanium Screws	1.25 to 3.24mm Diameter
MN118	Mentor Smooth Round Saline Implant	Smooth Round implant with Anterior Diaphragm Valve	<500cc
MN119	Mentor Smooth Round Saline Implant	Smooth Round implant with Anterior Diaphragm Valve	≥500cc
MN120	Mentor Siltex Contour Profile Saline Implant	Textured, Contour Profile implant with Anterior Diaphragm Valve	<500cc
MN121	Mentor Siltex Contour Profile Saline Implant	Textured, Contour Profile implant with Anterior Diaphragm Valve	≥500cc
MN122	Mentor Smooth Round Gel Implant	Smooth, Round, Cohesive I Gel Implant	<500cc
MN123	Mentor Smooth Round Gel Implant	Smooth, Round Cohesive I Gel Implant	≥500cc
MN124	Mentor Siltex Round Gel Implant	Textured, Round Cohesive I Gel implant	<500cc
MN125	Mentor Siltex Round Gel Implant	Textured, Round Cohesive I Gel implant	≥500cc
MN126	Mentor Contour Profile Gel Implant	Textured, Contour Profile, Cohesive III, Gel implant	<500cc
MN127	Mentor Contour Profile Gel Implant	Textured, Contour Profile, Cohesive III, Gel implant	≥500cc
MN128	Mentor Perthese Sensitive Gel Breast Implants	Perthese Sensitive Textured, Round Implants	<500cc
MN129	Mentor Perthese Sensitive Gel Breast Implants	Perthese Sensitive Textured, Round Implants	≥500cc
MN130	Mentor Siltex Round Gel Implant	Textured, Round Cohesive Gel II Implant	<500cc
MN131	Mentor Siltex Round Gel Implant	Textured, Round Cohesive Gel II Implant	≥500cc

## General Miscellaneous

MN115	SECURESTRAP™	5mm Absorbable Strap Fixation Device	5mm
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## Juvento Pty Ltd

### 11 - Hip

JU001	Mitch Hip System	Resurfacing Head	38mm - 60mm
JU002	Mitch Hip System	Titanium, plasma spray, HA	44mm - 66mm



Billing Code	Product Name	Further Description	Size
<b>Kevin Grundy (IBD) Pty Ltd</b>			
<b>2 - Ear, Nose &amp; Throat</b>			
KG014	ALTO Prosthesis	Adjustable Length Titanium Ossicular Chain Reconstruction Prosthesis	Head Size 2.5mm x 3.5mm; Length 2.0mm - 8.0mm; Distal Diameter 0.8mm - 1.2mm
<b>Lifehealthcare Pty Ltd</b>			
<b>13 - Spinal</b>			
LH478	A-Mesh Spinal Titanium Mesh Spacer	A-Mesh® Spinal Titanium Mesh is designed to restore biomechanical integrity throughout the thoracic and lumbar spine following vertebrectomy or corpectomy for patients with spine tumors or fractures.	Diameter: 14mm, length: 20mm, 50mm, 70mm Diameter: 20mm, Length: 20mm, 50mm, 70mm, 90mm Diameter: 25mm, Length: 20mm, 50mm, 90mm Diameter: 30mm, Length: 20mm, 50mm, 90mm
LH479	A-Mesh Spinal Titanium Mesh Plate	A-Mesh® Spinal Titanium Mesh is designed to restore biomechanical integrity throughout the thoracic and lumbar spine following vertebrectomy or corpectomy for patients with spine tumors or fractures	Diameter: 14, 20 or 25mm
LH480	A-Mesh Spinal Titanium Mesh Set Screw	A-Mesh® Spinal Titanium Mesh is designed to restore biomechanical integrity throughout the thoracic and lumbar spine following vertebrectomy or corpectomy for patients with spine tumors or fractures.	Diameter 3mm and Length 9mm
<b>6 - Specialist Orthopaedic</b>			
LH477	Chondro-Gide	Bi-layer collagen membrane used to cover articular cartilage defects that are either treated with autologous chondrocyte implantation (ACI) or bone marrow stimulation techniques (microfracture).	20 x 30mm, 30 x 40mm, 40 x 50mm
LH481	SBi Locking Screws	Titanium Cortical Locking Self-tapping screws	2.7mm Cortical Locking, Self-tapping 10 - 30mm 3.5mm Cortical, Locking, Self tapping 8 -20mm
LH482	Sbi Non-Locking Screws	Titanium Cortical Non-Locking Self tapping screws	2.7mm Cortical, Non Locking, Self-tapping 10 -30mm 2.7mm Lag, Non Locking, self tapping 10 -30mm 3.5mm Cortical, Non Locking,Self tapping 8 -20mm
<b>Lima Orthopaedics Australia Pty Ltd</b>			
<b>6 - Specialist Orthopaedic</b>			
LC087	TNP® Bone Washer Ti	TNP® Bone Washer Ti	13mm to 19mm
LC088	Clavical Fracture Wire	Threaded Clavical Fracture Wire	Diameter 2 - 2.5 - 3 - 3.5 - 4 - 4.5 - 5mm x Length 280mm
LC089	Kirschner Wire	Kirschner Wire - Various	Diameter 0.8 - 4mm x Length 15.5 - 31cm
LC090	Superscrew	HA Coated Cannulated Cancellous Lag Screw	Dia 7.2mm x 40-14mm length
LC091	Diphos Plate - Spherical Head Screw - Small	Spherical Head Screw - Small	Diameter 3.5mm x 8-26mm length
LC092	Diphos Plate - Threaded Head Screw - Mini	Threaded Head Screw - Mini	Diameter 2.3/2.7mm x Length 10-40mm
LC093	Diphos Plate - Threaded Pin with Screw Head	threaded Pin with Screw head	Diameter 2.3mm x Length 30-40mm
LC094	DiPhos Radial Plate	Diphos 'R' Plate	3-5 Hole
LC095	Diphos Plate - Threaded Head Screw - Small	Threaded Head Screw - Small	Diameter 3.5mm x Length 8-40mm

Billing Code	Product Name	Further Description	Size
LC096	Uninail Intramedullary Nail	Uninail Intramedullary Nail	Distal Diameter 11mm Proximal Diameter 16.5mm x Length 180-205mm x 125-130 Degrees
LC097	Osteosynthesis Bone Plate - Mini	Osteosynthesis Bone Plate - Mini < 6 hole	Length 12 - 57 mm x 2 - 6 hole
LC098	Osteosynthesis Bone Plate - Small	Osteosynthesis Bone Plate - Small	Length 45 - 79mm x 3 - 6 hole
LC099	Osteosynthesis Bone Screws - Micro	Osteosynthesis Bone Screws - Micro	Dia 1.5/1.8/2.0mm x 4-40mm length
LC100	Osteosynthesis Bone Screws - Mini	Osteosynthesis Bone Screws - Mini	Dia 2.7mm x 6-40mm length
LC101	Osteosynthesis Bone Screws Cancellous - Small	Osteosynthesis Bone Screws Cancellous - Mini	Dia 3.5mm x 10-120mm length
LC102	Osteosynthesis Bone Screw Cortical - Small	Osteosynthesis Bone Screw Cortical - Small	Dia 3.5mm x 10-120mm length
LC103	Supernail Intramedullary	Supernail Intramedullary	Diameter 9 - 14mm x Length 205mm x 125 or 130 Deg
LC104	Supernail Intramedullary Nail - Long	Supernail Intramedullary Nail - Long	Distal Diameter 11mm x Proximal Diameter 16.5mm x Length 280 - 400mm x 125 or 130 Deg
LC105	Supernail / Uninail Cephalic Screw	Supernail / Uninail Cephalic Screw	Diameter 12mm x Length 70 - 120mm
LC106	Supernail / Uninail - Self Tapping Bone Screw	Supernail / Uninail - Self Tapping Bone Screw	Diameter 4.5 / 6mm x Length 24 - 100mm
LC107	Supernail / Ininail Bone Plug - Blocking Screw	Supernail / Ininail Bone Plug - Blocking Screw	Standard / Long
LC108	Osteosynthesis Bone Plate - Mini	Osteosynthesis Bone Plate - Mini > 7 - 15 hole	Length 21 - 11mm x 7 - 15 hole plate

## LMT Surgical Pty Ltd

### 6 - Specialist Orthopaedic

LM109	NewClip Compression Screws	Compression Screw	3.5mm x 10-18mm
LM110	NewClip Distal Radius Screws	Cortical Bone Screw	2.0mm x 14-28mm
LM111	Ascension Radial Head Plate Screws	Ascension radial Head Plate Non-Locking Screws	2.7mm x 10-26mm
LM112	Ascension Radial Head Plate Screws	Ascension Radial Head Plate Locking Screws	2.7mm x 10mm - 40mm
LM113	Memometal Anchorage Bone Screws	Anchorage Bone Screws	3.0-3.5mm diameter to 10 - 40mm in length
LM114	Memometal Anchorage Bone Screws	Anchorage Locking Bone Screws	3.0 - 3.5mm diameter to 10 - 40mm in length
LM115	Newclip Bone Screws	Newclip Locking Bone Screws	2.8 - 4.5mm diameter to 10-60mm in length.
LM116	Newclip Bone Screws	NewClip Non - Locking Bone screws	2.8 - 4.5mm diameter to 10-60mm in length
LM117	TriMed Radial Column Plates	Radial Column Plate	3 & 5 hole
LM118	TriMed Radial Column Plates	Radial Column Plate	7 hole
LM119	TriMed Ulna Column Plates	Ulna Column Plate	3 & 5 hole
LM120	TriMed Ulna Column Plates	Ulna Column Plate	7 hole
LM121	TriMed Wire Plates	Wire Fixation plate	3 & 5 hole
LM122	TriMed Peri-articular plate	TriMed straight plates	5 hole
LM123	TriMed Peri-articular plate	TriMed straight plates	7-15 hole
LM124	TriMed Peri-articular plate	TriMed straight plates	16-20 hole
LM125	TriMed Sidewinder	Ankle Fixation Plate	6 hole sidewinder plate
LM126	TriMed Sidewinder	Ankle Fixation Plate	7 hole sidewinder plate

Billing Code	Product Name	Further Description	Size
LM127	Normed fracture fixation plates	Titanium locking foot plates	4/6 hole and 2.7mm screws
LM128	Normed fracture fixation plates	Titanium locking foot plates	4/6 hole and 3.5mm screws
LM129	Normed fracture fixation plates	Titanium locking foot plates	16 hole
LM130	Normed fracture fixation plates	Titanium locking foot plates	8/10/12 holes and 3.5mm screw
LM131	TriMed Compression Screws	Compression screws	1.7mm
LM132	TriMed Compression Screws	Compression Screws	2.0mm – 2.5mm
LM133	TriMed Compression Screws	'Compression Screws	3.0-4.5mm
LM134	TriMed Compression Screws	Compression Screws	4.5-7.5mm
LM135	TriMed Hook Plate	TriMed Hook Plate	4 and 6 hole
LM136	TriMed Hook Plate	TriMed Hook Plate	8 hole
LM137	'NewClip Variable Angle Distal Radius Plate	Distal Radius narrow and wide plates	4 and 6 hole
LM138	Newclip Proximal Humerus Plate	Proximal Humerus Plate	1/2/3
LM139	NewClip Clavicle Plate	Locking medial & lateral Clavicle plates	1 and 2
LM140	TriMed Wrist Fixation System	TriMed Volar Bearing Plate	3 and 5 hole
LM141	TriMed Wrist Fixation System	TriMed Volar Bearing Plate	7,9 and 11 Hole
LM142	Extremity Medical Compression Screw System	Compression Screws	6.5mm
LM143	Extremity Medical Compression Screw System	Compression Screws	3.0-4.5mm
LM144	TriMed Bone Screw	Non-Locking Cortical Bone Screws	2.3mm x 32mm
LM145	TriMed Bone Screw	Locking Cortical Bone Screw	3.2mm x 10-40mm
LM146	TriMed Bone Screws	Non-Locking Cortical Bone Screw	3.2/3.8/4.0 x 10-60mm
LM147	TriMed Bone Screw	Locking Compression Bone Screw	4mm x 35-60mm

## MD Solutions Pty Ltd

### 10 - Vascular

MB008	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
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## Medartis

### 6 - Specialist Orthopaedic

EO056	Aptus Foot	Calcaneus Plates	Left and right plates, small, medium and large
EO057	Aptus 2.2 Cannulated Headless Compression Screws	APTUS® Cannulated Compression Screws	2.2 diameter. Short and long threaded 10mm to 30mm
EO058	Aptus 3.0 Cannulated Headless Compression Screw	Aptus 3.0 Cannulated Headless Compression Screw	3.0 diameter. Short and long threaded 10mm to 40mm
EO059	Aptus Elbow	Olecranon Tension Plate	Ulna < 6 holes
EO060	Aptus Wrist Arthrodesis	STT Fusion Plate	2.0 system
EO061	Aptus Wrist Arthrodesis	RSL Fusion Plate	7 to 15 holes
EO062	Aptus Wrist Arthrodesis	Total Wrist Fusion Plate, Straight, long bend and short bend	>16 holes

Billing Code	Product Name	Further Description	Size
EO063	Aptus Elbow	Olecranon Plates Right, Left, Straight and Tension	> 7 to < 15 holes
EO064	APTUS Hand	Fixation Plates Hand	1.2-2.3
EO065	APTUS Hand	TriLock Plates Hand	1.2-2.3
EO066	APTUS Foot	TriLock Plates Foot	2.0 - 2.8
EO067	Aptus Wrist	2.5 TriLock Distal Radius Small Fragment Plates	2.5mm diameter system
EO068	APTUS Wrist	2.5 TriLock Distal Radius Plates, Adaptive, Volar, Dorsal, Correction, Extra-articular	2.5mm diameter system
EO069	APTUS Wrist	2.5 TriLock Distal Radius Plates, Volar, Dorsal, Correction	2.5mm diameter system
EO070	APTUS Wrist	2.5 TriLock Y Plate	2.5mm diameter system
EO071	APTUS Wrist	2.0 Four Corner Fusion Plate	2.0mm diameter system
EO072	APTUS Screws	Aptus Locking Screws	1.5mm - 2.0mm Diameter
EO073	APTUS Screws	Aptus Locking Screws	2.5mm Diameter
EO074	APTUS Screws	Aptus Locking Screws	2.8mm - 3.5mm Diameter
EO075	APTUS Screws	Cortical Screws	1.5mm - 2.0mm Diameter
EO076	APTUS Screws	Cortical Screws	2.3mm - 2.5mm Diameter
EO077	APTUS Screws	Cortical Screws	2.8mm - 3.5mm Diameter

## Medical & Optical Instruments Australia Pty Ltd

### 6 - Specialist Orthopaedic

MO349	Acumed Tap Loc Elbow plates	Variable angle locking plates	≤6 holes Coronoid
MO350	Acumed Tap Loc Elbow plates	Variable angle locking plate system	≥7 to ≤15 holes Olecranon
MO351	Acumed Tap Loc Elbow plates	Variable angle locking plate system	≥16 holes Olecranon
MO352	Acumed Tap Loc Elbow plates	Variable angle locking plate system	≤6 holes lateral
MO353	Acumed Tap Loc Elbow plates	Variable angle locking plate system	≥7 to ≤15 holes medial lateral
MO354	Acumed Tap Loc Elbow plates	Variable angle locking plate system	≥16 holes
MO355	Acutrak 2	Headless compression screw	2.71mm - 4.49mm
MO356	Acutrak 2	Headless compression screw	2.5mm
MO357	Acutrak 2	Headless compression screw	>4.5mm
MO360	Anatomic Midshaft Forearm Plates	Internal Fixation Plate Anatomic Forearm, Ulna	≥7 to ≤15 holes
MO361	Anatomic Midshaft Forearm Plates	Internal Fixation Plate Anatomic Forearm, Ulna	≤6 holes
MO362	Anatomic Midshaft Forearm Plates	Internal Fixation Plate Anatomic Forearm, Radius	≤6 holes
MO363	Anatomic Midshaft Forearm Plates	Internal Fixation Plate Anatomic Forearm, Radius	≥7 to ≤15 holes
MO364	Acumed Acu-Loc Radius Plating system	Volar, Dorsal, Distal Ulna, Standard, Long, Extra long, wide, narrow, left, right, extra-articular plates	≥16 holes
MO365	Acu-Loc Distal Radius Plating System	Volar, Dorsal, Distal Ulna, Standard, Long, Extra long, wide, narrow, left, right, extra-articular plates	≥7 to ≤15 holes

Billing Code	Product Name	Further Description	Size
MO366	Acu-Loc Distal Radius Plating System	Volar, Dorsal, Distal Ulna, Standard, Long, Extra long, wide, narrow, left, right, extra-articular plates	Radius $\leq 6$ holes`
MO367	Acumed Fixation Screw	Acutrak Compression Screw Titanium	$\leq 2$ mm
MO368	Acumed Fixation Screw	Acutrak Compression Screw Titanium	2.71mm - 4.49mm
MO369	Acumed Tap-Loc	Tap screws, Tap-Loc Screws	2.7mm 36mm-60mm length
MO370	Acumed Tap-Loc	Tap screws, Tap-Loc Screws	3.6mm -60 mm Length
MO371	Acumed Locking Scapula Plate System	Locking Bone Plate, Scapula	$\leq 6$ hole
MO372	Acumed Locking Scapula plate System	Locking Bone Plate, Scapula	$\geq 7$ to $\leq 15$ holes
MO373	Acutrak fusion Screws	Fusion Screws Titanium	2.01mm - 2.7mm
MO374	Acutrak Fusion Screws	Fusion Screws Titanium	2.71mm - 4.49mm
MO375	Acu-Loc Distal Radius Plate System	Threaded, non-threaded,locking, non-locking screw peg, titanium	2.3 mm
MO376	Acu-Loc Distal Radius Plate System	Locking screws	2.3mm
MO377	Acu-Loc Distal Radius Plate System	Cortical Screw	3.5mm
MO378	Acu-Loc Distal Radius Plate System	Cortical Screw Locking	3.5mm
MO379	Acumed Congruent Plate System	Foot and Ankle Plate itanium	$\leq 6$ hole
MO380	Acumed Congruent Plate System	Foot and Ankle Plate Titanium	$\leq 6$ hole
MO381	Acumed Congruent Plate system	Foort and Ankle Plate titanium	$\geq 7$ to $\leq 15$ hole
MO382	Acutrak Headless Compression Screw	Acutrak 4/5 screw	2.71mm - 4.49mm
MO383	Acumed Headless Compression Screw	Acutrak 6/7 screw, Acutrak Plus	$> 4.5$ mm
MO384	Acumed Locking Clavical Plating System	Locking Clavicle Plates Mid Shaft Anterior and Distal	$\geq 6$ holes
MO385	Acumed Locking Clavical Plating System	Locking Clavicle Plates Mid Shaft, Anterior and Distal	$\geq 7$ to $\leq 15$ holes
MO386	Acumed Locking Clavical Plating System	Lockinh Clavicle Plates Mid Shaft, Anterior and Distal.	$\geq 16$ holes

## 7 - Plastic and Reconstructive

MO326	Martin Level One Fixation Resorb x & Sonic Weld	Plate PDLA (resorbable)	1.0 to 1.99mm thick, 8 to 15 holes
MO327	Martin Level One Fixation	Mesh, Titanium	0.5-0.8mm thick, 11-50cm <sup>2</sup>
MO328	Martin Level One Fixation	Plate Titanium	0.5-0.99mm thick, 8-32 holes
MO329	Martin Level One Fixation	Screw Titanium	Diameter 1.25 to 3.24mm
MO330	Martin Level One Fixation	Mesh Titanium	0.5-0.8mm thick, 1-10cm <sup>2</sup>
MO331	Martin Level One Fixation Resorb x & Sonic Weld	Sonic Pin PDDL (resorbable)	Diameter 1.25 - 3.24mm
MO332	-	Plate, titanium	0.5 to 0.99mm thick, 4 to 7 holes
MO333	Martin Level One Fixation	Orthodontic skeletal anchorage plate	0.5 to 0.99 mm thick, 4 to 7 holes
MO334	Martin Level One Fixation	Plate, titanium	0.5 to 0.99 thick, $< 4$ holes
MO335	Martin Level One Fixation	Orthodontic skeletal anchorage plate	2 hole
MO336	Martin Level One Fixation	Screw Titanium	Diameter 1.75 - 2.24mm
MO337	Martin Level One Fixation	Orthodontic Locking Screw	2mm

Billing Code	Product Name	Further Description	Size
MO338	Martin Level One Fixation	Screw Titanium	Diameter 1.25 to 1.74mm
MO339	Martin Level One Fixation	Orthodontic Skeletal Screw	Diameter 1.25 to 1.74mm
MO340	Martin Level One Fixation	Plate Titanium	1.0 to 1.99mm thick, 4 - 7 holes
MO341	Martin Level One Fixation	Plate Titanium compression	1.0 to 1.99mm thick, 4 - 7 holes
MO342	Martin Level One Fixation	Plate Titanium locking	1.0 to 1.99 mm thick, 4 - 7 holes
MO343	Martin Level One Fixation	Mesh PDLA resorbable	0.5-0.8mm thick, 1-10cm <sup>2</sup>
MO344	Martin Level One Fixation	Mesh PDLA resorbable	>0.8mm thick, 1-10cm <sup>2</sup>
MO345	Martin Level One Fixation	Mesh PDLA resorbable	>0.8mm thick, 26-50cm <sup>2</sup>
MO346	Martin Level One Fixation	Mesh PDLA resorbable	0.5-0.8mm thick, 26-50cm <sup>2</sup>
MO347	Martin Level One Fixation	Mesh, Titanium & 3D	0.2-0.49mm thick, 51-200cm <sup>2</sup>
MO348	Martin Level One Fixation	Mesh, Titanium	0.2-0.49mm thick, 11-50cm <sup>2</sup>
MO358	Martin Level One Fixation	Mesh PDLA resorbable	0.5-0.8mm thick, 101-200cm <sup>2</sup>
MO359	Martin Level One Fixation	Mesh PDLA resorbable	>0.8mm thick, 101-200cm <sup>2</sup>

## Medtronic Australasia Pty Ltd

### 10 - Vascular

MI035	Mo.Ma Ultra Proximal Cerebral Protection Device	Cerebral embolic protection device: blocks antegrade blood flow from the common carotid artery and retrograde blood flow from the external carotid artery. Embolic protection is established before the lesion is crossed.	Minimum sheath size = 8F (5F inner working channel) or 9F (6F inner working channel)
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### 13 - Spinal

MI036	CD HORIZON Fenestrated Screw	Fenestrated multi-axial screw	Diameter: 5.5 - 7.5mm, Length: 30 - 55mm
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### 4 - Neurosurgical

MI027	Medtronic Ascenda Intrathecal Catheter	Intrathecal Catheter	114cm, 140cm
MI028	Medtronic Ascenda Component Accessory Kits	Accessories for implantable drug pumps	One size

The Ascenda Kit consists of single-use aids integral for implanting the Intrathecal Catheter (App 028), which are only suitable for use with the patient in whom the intrathecal catheter is implanted.

Kit includes:

- Anchor with anchor dispenser
- Anchor removal tool
- Catheter connector with 2 attached coils.

The Ascenda provides better stabilization and reduced catheter dislodgement due to a newly designed anchor and dispensing tool.

MI029	Medtronic Ascenda Spinal Segment Revision Kit	Intrathecal Catheter Spinal Segment Revision Kit	One Size
MI030	Medtronic Ascenda Pump Segment Revision Kit	Intrathecal Catheter Pump Segment Revision Kit	One Size
MI031	Medtronic Activa SC Neurostimulator for Deep Brain Stimulation	Single channel neurostimulator for Deep Brain stimulation	New or Old Header choice

Billing Code	Product Name	Further Description	Size
MI032	Medtronic Extension for Deep Brain Stimulation	Extension for Deep Brain Stimulation	40cm, 60cm, 95cm
MI038	Medtronic Neurostimulation Accessories (Wrenches and screws)	Accessories for implant of neurostimulation lead	One size only
MI039	Medtronic Neurostimulation Accessories (Needles)	Accessories for implant of neurostimulation lead	Various
MI040	Medtronic Infusion Pump Accessories	Accessories for refill/catheter access of infusion pumps	Various
MI041	Obex Neurofilm	Synthetic Self-Adhesive Barrier and Sealant for cerebrospinal fluid leaks	100 x 100mm
MI047	Intrathecal catheter accessory	Synchromed connector (40 degree)	One size only
MI048	Intrathecal catheter accessory	Tunnelling rods - Stainless steel	38-60cm
MI049	Medtronic Neurostimulation Screening Cable	Screening Cable	One size only
MI050	Synergy IPG Connector Plug	Synergy IPG Connector Plug	Various
MI051	Medtronic Neurostimulation Tunnelling Tools	Tunnelling Tools	Various
MI052	Medtronic Neurostimulation Accessory Kits	EZ Anchor, Boot and Anchor Kit	Various

## 8 - Cardiac

MI033	Sprint Quattro Secure 6947M Lead	Active fixation, true bipolar, dual coil defibrillation leads with silicone backfill and DF-4 connector	45-110cm
MI034	Secura DR Model D214DRM	Fully Automatic, Wireless Implantable cardioverter defibrillator with high energy capability and therapies for ventricular and atrial tachyarrhythmia. DF-4 lead connector.	37cc
MI037	Resolute Integrity Zotarolimus-Eluting Coronary Stent System	Cobalt-alloy, ABT-578, BioLinx Polymer	Small Vessel - Diameter: 2.25mm-2.75mm; Length: 8.0mm-30.0mm Medium Vessel - Diameter: 3.0mm-4.0mm; Length: 9.0mm-38.0mm
MI042	Medtronic Lead End Cap Kit Model: 5867-3M	Lead End Cap Kit	One size only
MI043	Medtronic DF-1 Port Pin Plug Kit: Model 6719; Medtronic IS-1 Port Pin Plug Kit: Model 6725	DF-1 unipolar connector port pin plug, one per kit	One size per model
MI044	Medtronic Upsizing Sleeve: Model 5866-45, Model 5866-46	5866-45: IS1 UNI Lead to 5/6mm UNI IPG; 5866-46: IS1 UNI Lead to 5mm UNI IPG or 5mm Bifurcated BI IPG	18-25mm
MI045	Adaptor Kit Model 5866-24M, 5866-40M, 5866-37M	5866-24M: 5mm Bifurcated Bipolar Lead or Two 5mm Unipolar Leads to IS-1 Bipolar IPG; 5866-40M: 3.2mm BI Lead to IS-1 BI IPG; 5866-37M: 5mm UNI Lead to IS-1 UNI IPG	14cm
MI046	Bipolar Lead Adaptor Kit Model 2872	Two IS-1 BI Leads to IS-1 BI IPG	One size only

## MobiLIFE Pty Ltd

### General Miscellaneous

LF001	mobifUSER	Disposable sterile non electronic elastomeric infusion device. Variable flow rates available. For continuous fluid/medication delivery	Maximum Capacity 275ml
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## More Group Pty Ltd

### 6 - Specialist Orthopaedic

MV001	BondBone	Biphasic Calcium Sulfate	0.5cc, 1cc
MV002	4Bone Synthetic Bone Graft	HA/ $\beta$ TCP synthetic bone graft	6cc

Billing Code	Product Name	Further Description	Size
MV003	4Bone Synthetic Bone Graft	HA/ $\beta$ TCP synthetic bone graft	0.5cc, 1cc, 2cc
<b>7 - Plastic and Reconstructive</b>			
MV004	MIS Implants	Titanium implants (Biocom, Seven, Mistral)	3mm - 6mm Diameter, 6mm - 16mm length
MV005	MIS Abutments	Abutments	Height: 1mm - 5mm, Crown height: 4 - 11mm, Platform: Narrow, Standard or Wide
MV006	MIS Cover Screws and Healing Caps	Cover screws and healing caps (Biocom, Seven, Mistral)	1.5mm - 6mm height, 4mm - 6.3mm diameter

## Morton Surgical Pty Ltd ta Matrix Surgical Company

### 2 - Ear, Nose & Throat

MG037	Micromedics Ventilation Tubes	Silicone and fluoroelastic ventilation tubes	Lumen size: 0.76mm, 1.0mm, 1.14mm, 1.27mm, 1.42mm
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### 3 - General Miscellaneous

MG038	Glubran 2	Synthetic cyanoacrylic surgical glue: N-Butyl (2) cyanoacrylate and methacryloxysulfolane co-monomer	0.25 ml, 0.5 ml, 1 ml
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## NEOGENIX PTY LTD

### 5 - Urogenital

GN001	Opsys Injectable SUI	Opsys is a manually injectable, non-absorbable, permanent, synthetic tissue bulking agent used in the endoscopic treatment of female Stress Urinary Incontinence.	Opsys Kit contains 5 x 1ml syringes.
GN002	Opsys Injectable SUI	Opsys is a manually injectable, non-absorbable, permanent, synthetic tissue bulking agent used in the endoscopic treatment of female Stress Urinary Incontinence.	1 x 1ml syringe.
GN003	Vantris	Bulking agent for the treatment of Vesicoureteric Reflux	1ml Syringe

## Nuvasive Australia and NZ Pty Ltd

### 13 - Spinal

NV077	X-CORE (Lock Screw)	Lock screw	Small and Large
NV078	X-CORE (Expandable cage)	Expandable VBR Cage	Diameter 18mm and Diameter 22mm: both have Height 20/22mm, 21/25mm, 24/31mm, 28/40mm, 35/52mm, 41/65mm, 47/75mm
NV079	X-CORE (End Cap)	End plate	18 x 30-50mm; 22 x 40-6-mm
NV080	Long Lateral Fixation System (Rod)	Rod	5.5mm x 50-500mm
NV081	Long Lateral Fixation System (Staple)	Staple	Single/Dual
NV082	Long Lateral Fixation System (Screw)	Bone Screw	5.5-12.5mm x 20-65mm
NV083	Long Lateral Fixation System (Locking Cap)	Locking Cap	Single/Dual

## Oceania Orthopaedics

### 11 - Hip

OO039	Mutars RS revision system - Proximal component	RS Proximal component	127 degrees, 34/42mm, 135 degrees, 32/42mm
OO040	Mutars RS revision system - metaphyseal component	RS metaphyseal component	0mm, 50mm, 40mm tapered, 50mm tapered



Billing Code	Product Name	Further Description	Size
OO041	Mutars RS revision system - cementless stem HA	RS Cementless stem HA	14/16/18/20mm dia stems, 15mm length
OO042	Mutars RS revision system - cementless stem HA long	RS Cementless stem HA long	14/16/18/20mm dia stems, 200/250mm length
OO043	IC bone screw	Cancellous bone screw	6.5mm x 15/20/25/30/35/40/45/50/55/60mm length.
OO066	APTA Hip Stem	Anatomic, Titanium, HA Coated, Modular Uncemented Femoral Stem	Sizes 1-8 in Left & Right, Collarless & Collared
OO067	Adler Ceramic Head <32	Ceramic Femoral Heads for Adler Stems. BioloX Forte and Delta. 28,32mmOD	Short, Medium, Long in 28 and 32mm
OO068	Adler Metal on Metal Head	Metal on Metal Articulating Femoral Heads for Adler Stems 32,36,40mm OD	Short, Medium, Long in 32,36 and 40 mm
OO069	Hydra Hip Stem	Tapered, Titanium, HA Coated, Modular Uncemented Femoral Stem	Sizes 9 through 16
OO070	Adler CoCr Head	Cobalt Chrome Femoral Heads for Adler Stems 22,28mm OD	Short, Medium, Long in 22 and 28 mm
OO071	Adler Ceramic Head >32	Ceramic Femoral Heads for Adler Stems. BioloX Forte and Delta. 36,40mm OD	Short, Medium, Long in 36 and 40mm
OO072	Modula SC Neck	The complete series of MODULA SC necks, all patented, consists of 15 sizes and makes it possible to optimise the reciprocal position of the stem and neck cup on the basis of the articular needs of the patient, by restoring the physiological off-set and le	OX, OY, OZ, OA, OB, OC, 9X, 9Y, 9Z, 9A, 9B, 9C, 9AA, 9BB, 9CC
OO073	Fixa Ti-Por Cup	Porous Matrix Titanium, Screw Holes with Plugs, Hemispherical Acetabular Cup	Size 44-66mm
OO074	Adler Bone Screw	Bone Screw for Acetabular Cup	6.5mm Diameter. 20-50mm
OO075	Fixa Cup	Solid Titanium, Porous & HA Coated, Screw Holes with Plugs, Hemispherical Acetabular Cup	44-66mm
OO076	Adler Metal Acetabular Liners	Metal Liners - for Fixa Cups	Metal Liner 32.36, 40mm ID
OO077	Adler PE Acetabular Liners	XLPE Liners - for Fixa Cups	Neutral, 15 degree, in 22,28,32,36mm ID
OO078	Adler Ceramic Acetabular Liners	Ceramic Liners - for Fixa Cups	BioloX Forte & Delta, 28,32,36 & 40 mm ID

## 12 - Knee

OO045	Mutars - Peek optima locking mechanism for distal femur	Mutars bushing for distal femur	Left/right, standard, small, extra small
OO046	MUTARS Distal Femur SILVER	Mutars distal femurs SILVER	Left/Right 90mm, 110mm
OO047	MUTARS Distal Femur	Mutars distal femurs	Left/Right 90mm, 110mm
OO048	MUTARS Oncology stems	Mutars oncology stems	120mm length, x 10-20mm width
OO049	MUTARS - Diaphyseal connecting piece - SILVER	Mutars Diaphyseal connecting piece - SILVER	100mm/120mm
OO050	MUTARS - Diaphyseal connecting piece	Mutars Diaphyseal connecting piece	100mm/120mm
OO051	MUTARS - Diaphyseal extension piece SILVER	Mutars diaphyseal extension piece SILVER	40/100mm
OO052	MUTARS - Diaphyseal extension piece	MUTARS - Diaphyseal extension piece	40/100mm
OO053	MUTARS Tumour system	MUTARS Diaphyseal implant - SILVER	100mm length x 15/17/19mm
OO054	MUTARS - Diaphyseal implant	MUTARS - Diaphyseal implant	100mm length x 15/17/19mm
OO055	MUTARS - Tibial joint modular	MUTARS - Tibial joint modular	small / standard
OO056	MUTARS - PE Inlay	MUTARS - PE Inlay	xsmall, Small, Standard, Large

Billing Code	Product Name	Further Description	Size
OO057	MUTARS - Patella	Mutars PE Patella	Standard Large
OO058	MUTARS - Proximal tibia connecting piece SILVER	MUTARS - Proximal tibia connecting piece SILVER	105mm, 125mm
OO059	MUTARS - Proximal tibia connecting piece	Mutars Proximal femur connecting piece	105mm, 125mm
OO060	MUTARS Proximal tibia SILVER	Mutars Proximal femur SILVER	100mm
OO061	MUTARS - Proximal Tibia	Mutars Proximal femur	100mm
OO062	MUTARS - Reducer SILVER	MUTARS - Reducer SILVER	20mm/30mm
OO063	MUTARS - Reducer	Mutars reducer	20mm/30mm
OO064	MUTARS - MUTARS End piece SILVER	End cap when stem is not required	1 Size
OO065	MUTARS - MUTARS End piece	End cap when stem is not used	1 size

### 6 - Specialist Orthopaedic

OO044	IC Cerclage System	IC Bone Cerclage System, pure titanium	8mm wide
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### Oncura Pty Limited

### 3 - General Miscellaneous

ON005	RAPID Strand Rx™	Pre-loaded, variable per patient prescription version of RAPID Strand. Price as shown is for up to 100 seeds.	The number of seeds per needle, the spacing between seeds (suture length) and number of needles required is customised per patient. Seed size is standard as is the needle gauge
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### Orthopaedic Solutions Pty Ltd

### 6 - Specialist Orthopaedic

OE034	'Nexfix MTP Fusion System	A bendable stainless steel bone plate and screw system with unique low profile locking screw option. Indicated for use in primary and revision MTP fusion	6 hole
OE035	'Nexfix MTP Fusion System	A bendable stainless steel bone plate and screw system with unique low profile locking screw option. Indicated for use in primary and revision MTP fusion	9 hole

### Orthotech Pty Ltd

### 13 - Spinal

OH399	Ulrich Neon Hex nut	Hex nut	one size
OH400	Ulrich Neon Cortical screw	Cortical screws	8-18mm
OH401	Ulrich Neon Rod	Rods	20-230mm
OH402	Ulrich Neon	Connector, including locking screw	15, 17, 19mm
OH403	Ulrich Neon Atlas claw	Atlas claw - consisting of hook, counter part and locking screw.	One size
OH404	Ulrich Neon Spacer	Neon spacer	2-4mm
OH405	Ulrich Neon Toggle system	Toggle system consisting of toggle, Locking plate and hex nut.	one size
OH406	Ulrich Neon M plate	M plate for OC stabilisation and OC rod	one size
OH407	Ulrich Neon Cross link system	Cross link system, consisting of xplate, hook and locking plate	one size

Billing Code	Product Name	Further Description	Size
OH408	C Jaws	Cervical compressive staple	12-17mm
OH409	Ulrich Spine System cannulated Polyaxial screws	Cannulated Polyaxial screw	4.5-10mm x 25-60mm
OH410	Ulrich Spine System cannulated monoaxial screws	Cannulated monoaxial screw	4.5-10mm x 25-60mm
OH411	Ulrich Spine System Locking Screws	Locking screw	one size
OH412	Ulrich Spine System Cross Link	Cross Link	50-105mm
OH413	Ulrich Spine System Rods	Rods	30-144mm

## Perios Pty Ltd

### 11 - Hip

PF003	ESOP HA	Esop Femoral body Metaphyseal grit blast Ti/HA,	Left and Right Size 5-20
PF004	ESOP HA	ESOP Femoral Stem Diaphyseal Ti polished	Size 9-15
PF005	ESOP HA	Femoral Head CoCr	22.2 -32mm
PF006	ESOP HA	Femoral Head Alumina Ceramic	28 and 32mm Diameter
PF009	Atlas Acetabular Cup System	liner - ceramic and poly Titanium & HA	Atlas Alumina Insert Dia 28mmort
PF010	Atlas Acetabular Cup System	Titanium, grit blast & HA	Atlas Cup 40-74mm
PF011	Atlas Acetabular Cup System	liner polyethylene liner, Titanium & HA	Atlas Poly Insert Std. Dia 28 and 32mm
PF012	Atlas Acetabular Cup System	Screw	Atlas Screw Dia 6.5mm 15-50mm L
PF013	Pharo	Intermediate Sleeve	-5 to +10 (six sizes)

### 6 - Specialist Orthopaedic

PF001	BePOD	Canulated Self-Compressive Screws	lengths 10mm to 34mm
PF002	BePOD	Canulated Self-Compressive Screws	lengths 28mm to 40mm
PF007	Forefoot Snap off Screws	Titanium Alloy Screws with Snap-off Grip	Weil self tapping L9 - L15
PF008	Forefoot Snap off Screws	Titanium Alloy Screws with Snap-off Grip / Cannulated	Arthrodesis large diameter L28 - L40

## Pyramed Pty Limited

### 10 - Vascular

PY028	Sinus-XL Stent	Self-expanding Nitinol stent	Diameter: 16mm, 18mm. Length: 40-100mm nominal; 41-100 expanded.
PY029	Sinus-XL Stent ≥20mm	Self-expanding Nitinol stent	Diameter: 20mm, 22mm, 24mm, 26mm, 28mm, 30mm, 32mm, 34mm. Length: 30-100mm nominal; 32-102 expanded.

## Reid Healthcare

### 9 - Cardiothoracic

RH004	On-X Prosthetic Heart Valve	The On-X Prosthetic Heart Valve is a bileaflet mechanical heart valve, which consist of an orifice housing and two leaflets.	19, 21, 23, 25, 27/29 mm
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Billing Code	Product Name	Further Description	Size
<b>Rocket Medical</b>			
<b>3 - General Miscellaneous</b>			
RK001	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

## RQSolutions Medical Devices Distribution Support

### 11 - Hip

RQ018	2000 Plus Acetabular UHMWPE Liner	UHMWPE, titanium or CoCr locking lug, neutral & hooded	28-32mm inner diameter
RQ019	2000 Plus Acetabular Ceramic Liner	Ceramic, (Alumina & Polyurethane), hooded & neutral	28-32mm inner diameter
RQ020	Eska Ceramic Femoral Head	Ceramic, biolox forte	28-32mm
RQ021	ESKA Cemented UHMWPE Cup	UHMWPE, neutral & hooded	.
RQ023	Cranial Acetabular Reconstruction Shells	CoCr, Titanium, 3 dimensional, non HA, various locking & flanges from eccentric to small & large proximal flanges	52mm - 72mm Left and Right
RQ024	Adapter Femoral Neck	CoCr, varying versions & offsets	One Size
RQ025	BS Acetabular Shell with HA	CoCr, Titanium spray, 3 dimensional metal, variable screw holes, HA	46-68mm
RQ026	BS Acetabular Shell non HA	CoCr, Titanium spray, 3 dimensional metal, variable screw holes, without HA	46-68mm
RQ028	ESKA Metal Femoral Head	CoCr	28mm - 32mm
RQ029	Silver Surf Large Metal Head	CoCr, metal on metal, dimpled, large	36mm - 48mm
RQ030	BS Dysplasia Acetabular Shell	CoCr, Titanium spray, 3 dimensional metal, variable screw holes and proximal flange, without HA	46-66mm
RQ031	BS Acetabular UHMWPE Liner	UHMWPE, for all head sizes	28mm-48mm inner diameter
RQ032	2000 Plus Acetabular Metal Shell	CoCr, Titanium Spray, 3 Dimensional Metal, Variable Screw Holes, HA	44-68mm
RQ033	PE Liner 2000 Plus S-Snap Lock	Constrained Acetabular Liner - UHMWPE, neutral	32mm inner diameter, 52-68mm outer diameter
RQ034	MML Tumor Revision System	Screw for Trochanter Module	20 to 50mm in Length, in 10mm increments
RQ035	MML Tumor Revision System	Trochanteric Module - Cemented Adapter Version, CoCr, Smooth	Left or Right with Taper Locking 12/14
RQ036	MML Tumor Revision System	Locking Screw	One size
RQ037	MML Tumor Revision System	Extension Module with Taper Locking 16/18	7 Sizes in 10mm increments; 30mm - 160mm Length
RQ038	MML Tumor Revision System	Connection Module - Connects the Extension modules with the dual taper	3mm, straight (0°) or bowed (5°) with taper locking 16 / 18
RQ039	MML Tumor Revision System	Adapter Stem with Taper for Tibia and Femur - Cemented	10 to 16mm Diameters, each 120 & 160mm in Length
RQ043	2000 Plus Acetabular Metal Shell	CoCr, Titanium Spray, 3 Dimensional Metal, Variable Screw Holes,	44-68mm
RQ044	MML Tumor Revision System	Connection Module for Intramed, Prosthesis and Arthodesis-Connection	T10/12 - 16/18, IK16/18 - 16/18 with 70mm in Length
RQ045	ESKA Bipolar Femoral Head	CoCr, UHMWPE with inner femoral head included	various diameters

Billing Code	Product Name	Further Description	Size
<b>12 - Knee</b>			
RQ022	RP (Rotating Platform) patella component	Patella, all polyethylene (UHMWPE), can be used either cemented or uncemented	small, medium, large
RQ027	RP (Rotating Platform)Tibial Insert B	Tibial insert, UHMWPE, mobile, deep dish	8-10-12-14mm
RQ040	ESKA Tumor Revision System MML	Distal femoral implant	various sizes
RQ041	ESKA Tumor Revision System MML	Distal femoral implant	various sizes
RQ042	ESKA Tumor Revision System MML	Total femoral implant	various sizes
<b>6 - Specialist Orthopaedic</b>			
RQ001	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 tapering profile) 4 slots in the screw head for screwdriver grip
RQ002	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
RQ003	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
RQ004	Orthomed Metallic Suture Screwed Anchors	Metallic screwed anchors are made of a titanium, with one or two sutures of braided ultra-high molecular weight polyethylene (UHMWPE) with or without needles. This anchor is placed on a single use insertion device. The ORTHOMED single-use insertion device is composed of a stainless steel axis and a polymer handle.	A total of 4 sizes 4mm 5mm 5.5mm with needles 5.5mm without needles
RQ005	Orthomed ACF Femoral Cortical Anchors	The ACF Femoral Cortical Anchor is used for ACL reconstruction, in accordance with the hamstring tendon method to fasten the graft on the femoral cortex.	10 sizes: 15mm to 60mm in 5mm increments

Billing Code	Product Name	Further Description	Size
RQ006	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 9.35: 9 mm diameter, 35mm length MISBIO 10.35: 10mm diameter, 35mm length MISBIO 11.35: 11mm diameter, 35mm length
RQ007	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
RQ008	Orthomed Absorbable Screwed Anchors - two sutures	Absorbable screwed anchors are made of a lactic-acid copolymer: poly (L,DL - lactide) anchor, with two non absorbable sutures of braided ultra-high molecular weight polyethylene (UHMWPE) with and without needles. This anchor is placed on a single use insertion device.	Two sizes: 5.5mm absorbable screwed anchor with 2 sutures #2 with needles 5.5mm absorbable screwed anchor with 2 sutures #2 without needles
RQ009	Orthomed Metallic Suture Screwed Anchors	Metallic screwed anchors are made of a titanium, with one or two sutures of braided ultra-high molecular weight polyethylene (UHMWPE) with or without needles. This anchor is placed on a single use insertion device. The ORTHOMED single-use insertion device is composed of a stainless steel axis and a polymer handle.	A total of 1 size 3mm
RQ010	Orthomed Metallic Suture Screwed Anchors	Metallic screwed anchors are made of a titanium, with one or two sutures of braided ultra-high molecular weight polyethylene (UHMWPE) with or without needles. This anchor is placed on a single use insertion device. The ORTHOMED single-use insertion device is composed of a stainless steel axis and a polymer handle.	A total of 1 size 2mm
RQ011	Orthomed Osteotomy & Ligament Staples	Osteotomy Staple. Cast Chromium-cobalt non-absorbable. Stainless Steel non-absorbable. Non-sterile 57-73	5mm
RQ012	Orthomed Osteotomy & Ligament Staples	Osteotomy Staple. Cast Chromium-cobalt non-absorbable. Stainless Steel non-absorbable. Non-sterile 57-74	10mm
RQ013	Orthomed Osteotomy & Ligament Staples	Osteotomy Staple. Cast Chromium-cobalt non-absorbable. Stainless Steel non-absorbable. Non-sterile 57-75	15mm
RQ014	Orthomed Osteotomy & Ligament Staples	Ligament Staple. Cast Chromium-cobalt staples, non-absorbable. Non-sterile	6mm
RQ015	Orthomed Osteotomy & Ligament Staples	Ligament Staple. Cast Chromium-cobalt staples, non-absorbable. Non-sterile	8mm
RQ016	Orthomed Osteotomy & Ligament Staples	Ligament Staple. Cast Chromium-cobalt staples, non-absorbable. Non-sterile	11mm

Billing Code	Product Name	Further Description	Size
RQ017	Orthomed Osteotomy & Ligament Staples	Ligament Staple. Cast Chromium-cobalt staples, non-absorbable. Non-sterile	16mm
<b>Scient'x Australia</b>			
<b>13 - Spinal</b>			
SX060	Guided Lumbar Interbody Fusion spinal spacer	Spinal spacer	Length: 40, 50, 60mm; Height: 8, 10, 12, 14, 16, 18mm; Lordosis: 0 degrees, 7 degrees
SX061	Aspida Anterior Lumbar Plating System - Plate	Lumbar, sacral plate	Height: 8 to 18mm with 2mm increments; Width: 26, 30mm
SX062	Aspida Anterior Lumbar Plating System - Screw	Screw	Diameter: 6.0mm, 7.0mm; Length: 25, 30, 35mm
SX063	Solanas Posterior Cervico-thoracic Fixation System - Poly-axial Screw	Poly-axial Screw	Thread diameter: 3.5mm, 4.0mm, 4.35mm; Thread length: 8 to 60mm by increments of 2 or 4mm
SX064	Solanas Posterior Cervico-thoracic Fixation System - Set Screw	Set Screw	5.3mm
SX065	Solanas Posterior Cervico-thoracic Fixation System - Rod-to-Rod Connector	Axial and parallel rod-to-rod connectors	For 3.3mm to 3mm rods; For 3.3mm to 5.5mm rods
SX066	Solanas Posterior Cervico-thoracic Fixation System - Open Lateral Rod Connector	Open lateral rod connector	One size only
SX067	Solanas Posterior Cervico-thoracic Fixation System - Closed Lateral Rod Connector	Closed Lateral Rod Connector	One size only
SX068	Solanas Posterior Cervico-thoracic Fixation System - Adjustable Bridge	Adjustable bridge	26mm: adjustable length from 22mm to 26mm; 37mm: adjustable length from 27mm to 39mm; 60mm: adjustable length from 40mm to 60mm
SX069	Solanas Posterior Cervico-thoracic Fixation System - Hook	Hook	Depth of hook throat: 4.5mm and 6.00mm
SX070	Solanas Posterior Cervico-thoracic Fixation System - Rod	Rod	Diameter: 3.3mm; Length: 40 to 240mm with increments of 10mm, except 110mm
SX071	Solanas Posterior Cervico-thoracic Fixation System - Transitional Rod	Transitional Rod	Diameter: 3.3mm and 5.5mm

## Signature Orthopaedics

### 11 - Hip

SF023	Ceramic Femoral Head	Ceramic Femoral Head - Delta	36 to 44mm
SF024	L-Series Taper Sleeve for Unipolar Head	The L-series unipolar is a modular endoprosthesis consisting of a truncated spherical head and interchangeable neck sleeves. The device is fully machined from cobalt chrome conforming to ASTM F1537-94.	taper sleeve: 12/14 -3.5mm, 12/14 +0mm, 12/14 +3.5mm, 12/14 +7mm, 12/14 +10mm
SF025	L-Series Unipolar Head	L-Series unipolar is a modular endoprosthesis consisting of a truncated spherical head and interchangeable neck sleeves. The device is fully machined from cobalt chrome conforming to ASTM F1537-94	unipolar head: 42mm, 43mm, 44mm, 45mm, 46mm, 47mm, 48mm, 49mm, 50mm, 51mm, 52mm, 53mm, 54mm, 55mm taper sleeve: 12/14-3.5mm, 12/14 +0mm, 12/14 +3.5mm, 12/14 +7mm, 12/14 +10mm
SF026	Exactech Femoral Head	Ceramic/Femoral Head, Biolox Forte	-2 to -5mm, +0 to +10mm
SF027	Novation GXL Liner	The GXL Liner are indicated for use in skeletally mature individuals undergoing primary surgery for total hip replacement	Liner Neutral: Group 1: 28mm ID, Group 2: 28mm IS, 32mm ID, Group 3: 32mm ID, 36mm ID; Group 4: 32mm, 36mm, Group 5: 32mm, 36mm, Liner "Lipped": Group 1: 28mm, Group2: 28mm, 32mm, Group 3: 36mm, Group 4: 32mm, 36mm, Group 5: 36mm, Liner "+5 Lateralised" G

Billing Code	Product Name	Further Description	Size
SF028	Novation Crown Cup Shell - plasma coated	Novation Crown Cup and Liners: No-Hole and Cluster Hole design options, shells manufactured from titanium (Ti) alloy with plasma coating, sphere and taper inner diameter geometry.	Shell: No-Hole shell size 48-68, 2mm increments; Cluster Hole Size 48-68, 2mm increments; Multi-Hole Size 48-56, Multi-Hole with Rim Fixation, Size 56-68
SF029	Novation Element HA	Novation Press-Fit Element Stems are intended for press-fit fixation and manufactured from Titanium 6Al-4V and have rectangular cross-sectional geometry with transverse proximal grooves and distal parallel grooves.	collarless: standard offset, 12/14, sizes 8-18 Extended offset 12/14, sizes 8-18, collared: standard offset 12/14, sizes 8-18
SF030	Novation Distal Centralizer, PMMA	The Exatech distal centralizer is used for cemented only hip arthroplasty, it centralises the stem position in the femur.	Size 10mm, 11mm, 12mm, 13mm, 14mm, 15mm, 17mm
SF031	Bilox Delta Acetabular Liner	Bilox Delta ceramic acetabular liner	28mm, 32mm, 36mm, 40mm, 44mm, 48mm
SF032	Adapter GHE Femoral Long Stem Cemented	CoCr, non polished, long stem	200mm - 350mm
SF033	ESKA Metal Femoral Head	CoCr	28mm - 32mm
SF034	ESKA Acetabular Screw	Titanium, cancellous screw	15mm - 90mm

### 13 - Spinal

SF007	Verteloc SC	Cervical Cage	small, medium, large
SF008	Centaur Polyaxial Screw, Centaur Screw System	Polyaxial Screw	Diameter 4mm-10mm, lengths 20mm-110mm
SF009	Centaur Monoaxial Screw	Monoaxial screw	Diameter 4mm-10mm, lengths 20mm-110mm
SF010	Centaur Set Screw, Centaur Screw System	Set Screw	1 size
SF011	Centaur Rod, Centaur Screw System	Standard Rod	diameter 5.5mm, lengths 30mm-400mm
SF012	Centaur Hook, Centaur Screw System	Open hook	various
SF013	Centaur Lateral Connector, Centaur Screw System	Cross Connector - Rod to Rod	20-500mm
SF014	Centaur End to End Connector, Centaur Screw System	End to End Connector	5.5mm
SF015	Centaur Cross Connector, Centaur Screw System	Cross Connector - Rod to Rod	Small, Medium, Large
SF016	Centaur Screw System, Centaur Washer	Washer	1 size
SF017	Pegasus Plate System, Pegasus Plate	Anterior Cervical Plate	1 level plate (13mm-22mm), 2 level plate (28mm-40mm)
SF018	Pegasus Plate System, Pegasus Screw	Bone Screw	4.6mm diameter - 12, 13, 14, 15, 16, 17, 18, 26mm
SF020	Aurora ALIF Plate	ALIF Plate	35mm-51mm
SF021	Aurora Screw	Bone screw	20mm - 36mm
SF022	Australis ALIF Cage	ALIF Cage	small, medium, large, extra large

### 6 - Specialist Orthopaedic

SF005	Osteoflo	Biphasic Calcium Phosphate; Hydrated Biphasic Calcium Phosphate (Putty)	5ml Putty
SF006	Osteoflo G	Biphasic Calcium Phosphate	10cc Granules
SF019	EZ Flip ACL/PCL Fixation system	Fixation for ACL/PCL fixation	15-60mm length

## Smith & Nephew Surgical Pty Ltd

### 6 - Specialist Orthopaedic

SL006	TC-100	Cortical Screws	≤2.0mm
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Billing Code	Product Name	Further Description	Size
SL007	Universal Washers	Screw Washers	All sizes
SL008	Cannulated Screw	Partially & Fully Threaded Titanium	≥4.5mm
SL009	Cannulated screws	Partially & Fully Threaded Stainless Steel	≥4.5mm
SL010	Smith & Nephew Ex-Fix	Frame Component - pins	All sizes
SL011	TC-100	Cortical and Cancellous Screws	2.71mm-4.49mm
SL012	Peri-Loc and Peri-Loc VLP	Cortical and Osteopenia Screws	2.71mm-4.49mm
SL013	TC-100	Cortical & Cancellous Screws	≥4.5mm
SL014	Peri-Loc & Peri-Loc VLP	Cortical & Osteopenia Screws	≥4.5mm
SM180	Peri-Loc	Proximal Femur Plates	< 6 holes
SM181	Peri-Loc	Proximal Femur Plates	>7 - <15 holes
SM182	Peri-Loc	Proximal Femur Plates	>16 holes
SN912	Intermediate Osteotomy System	Plate (hip screw)	≤6 holes
SN913	Intermediate Osteotomy System	Plate (hip screw)	≥7 to ≤15 holes
SN914	Peri-Loc	Clavicle plates	≤6 holes
SN915	Peri-Loc	Clavicle plates	≥7 to ≤15 holes
SN916	Peri-Loc	Humerus Plates	≤6 holes
SN917	Peri-Loc	Humerus Plates	≥7 to ≤15 holes
SN918	Peri-Loc	Olecranon Plates	≤6 holes
SN919	Peri-Loc	Olecranon Plates	≥7 to ≤15 holes
SN920	Peri-Loc	Radius Plates	≤6 holes
SN921	Peri-Loc	Radius Plates	≥7 to ≤15 holes
SN922	Compression Hip Screw System	Classic Supracondylar Plate	≤6 holes
SN923	Compression Hip Screw System	Classic Supracondylar Plate	≥7 to ≤15 holes
SN924	TC-100	95 Degree Condylar Plates, Small stature	≤6 holes
SN925	TC-100	95 Degree Condylar Plates, Small stature	≥7 to ≤15 holes
SN926	Compression Hip Screw System	Ambi Standard Barrel Plates	≤6 holes
SN927	Compression Hip Screw System	Ambi Standard Barrel Plates	≥7 to ≤15 holes
SN928	TC-100	Quarter Tubular Plates, L/E 6 holes	≤6 holes
SN929	TC-100	Quarter Tubular Plates, G/E 7 to L/E 15 holes	≥7 to ≤15 holes
SN930	Peri-Loc	2.7mm LK Reconstruction Plates	≤6 holes
SN931	Peri-Loc	2.7mm LK Reconstruction Plates	≥7 to ≤15 holes
SN932	TC-100	2.0mm Straight Plates	≤6 holes
SN933	TC-100	2.0mm Straight Plates	≥16 holes
SN934	TC-100	1.5mm Mini Plates	≥7 to ≤15 holes
SN935	TC-100	1.5mm Mini Plates	≥16 holes

Billing Code	Product Name	Further Description	Size
SN936	TC-100	3.5mm Curved Reconstruction Plate	≥7 to ≤15 holes
SN937	TC-100	3.5mm Curved Reconstruction Plate	≥16 holes
SN938	Peri-Loc VLP	VAL/LK 3.5 1/3 Tubular	≤6 holes
SN939	Peri-Loc VLP	VAL/LK 3.5mm 1/3 Tubular Plates	≥7 to ≤15 holes
SN940	Peri-Loc VLP	VAL/LK, 2.7mm Quarter Tubular Plates	≤6 holes
SN941	Peri-Loc VLP	VAL/LK, 2.7mm Quarter Tubular Plates	≥7 to ≤15 holes
SN942	Peri-Loc	4.5 Straight Non Locking Plates	≤6 holes
SN943	Peri-Loc	4.5 Straight Non Locking Plates	≥7 to ≤15 holes
SN944	Peri-Loc	Locking Screws	2.71mm - 4.49mm
SN945	Peri-Loc	Screw Accessories, Hole Filler	4.5mm
SN946	Smith & Nephew External Fixation (Lizarov, Taylor Spatial Frame, Jet-X, Compass)	Complete Frames, 3 Dimensional & Compression/Distractio	Standard
SN947	Smith & Nephew External Fixation (Lizarov, Taylor Spatial Frame, Jet-X, Compass)	Monoplanar Clamp	Standard
SN948	Smith & Nephew External Fixation (Lizarov, Taylor Spatial Frame, Jet-X, Compass)	Monoplanar Clamp, 3 Dimensional	Standard
SN949	Smith & Nephew External Fixation (Lizarov, Taylor Spatial Frame, Jet-X, Compass)	Monoplanar clamp, Compression Distraction Device	Standard
SN950	Smith & Nephew External Fixation (Lizarov, Taylor Spatial Frame, Jet-X, Compass)	Monoplanar Clamp, compression distraction device	Standard
SN951	Smith & Nephew External Fixation (Lizarov, Taylor Spatial Frame, Jet-X, Compass)	Monoplanar adaptor	standard
SN952	Smith & Nephew External Fixation (Lizarov, Taylor Spatial Frame, Jet-X, Compass)	Full Circular Ring	standard
SN953	Smith & Nephew External Fixation (Lizarov, Taylor Spatial Frame, Jet-X, Compass)	Partial Circular Ring	Standard
SN954	Smith & Nephew External Fixation (Lizarov, Taylor Spatial Frame, Jet-X, Compass)	Circular Coupling device	standard
SN955	Smith & Nephew External Fixation (Lizarov, Taylor Spatial Frame, Jet-X, Compass)	Circular Frame Strut Device, 3 Dimensional	standard
SN956	Smith & Nephew External Fixation (Lizarov, Taylor Spatial Frame, Jet-X, Compass)	Circular Frame Strut Device, Compression Distraction Device	standard
SN957	Smith & Nephew External Fixation (Lizarov, Taylor Spatial Frame, Jet-X, Compass)	Foot Plate	Standard
SN958	Smith & Nephew External Fixation (Lizarov, Taylor Spatial Frame, Jet-X, Compass)	Circular Frame, Nuts & Spacer	standard
SN959	Smith & Nephew External Fixation (Lizarov, Taylor Spatial Frame, Jet-X, Compass)	Coupling device, 3 dimensional	Standard
SN960	Smith & Nephew External Fixation (Lizarov, Taylor Spatial Frame, Jet-X, Compass)	Rods	Standard
SN961	Smith & Nephew External Fixation (Lizarov, Taylor Spatial Frame, Jet-X, Compass)	Rods, telescopic	standard

Billing Code	Product Name	Further Description	Size
SN962	Smith & Nephew External Fixation (Lizarov, Taylor Spatial Frame, Jet-X, Compass)	Pin Clamp Assembly	Standard
SN963	Smith & Nephew External Fixation (Lizarov, Taylor Spatial Frame, Jet-X, Compass)	Pin Clamp Assembly, 3 Dimensional	Standard
SN964	Smith & Nephew External Fixation (Lizarov, Taylor Spatial Frame, Jet-X, Compass)	Articulating Hinge, 3 Dimensional	Standard
SN965	Smith & Nephew External Fixation (Lizarov, Taylor Spatial Frame, Jet-X, Compass)	Complete Frame, 3 Dimensional & Compression/Distractio Device	Small
SN966	Smith & Nephew External Fixation (Lizarov, Taylor Spatial Frame, Jet-X, Compass)	Monoplanar Clamp, 3 Dimensional	Small
SN967	Smith & Nephew External Fixation (Lizarov, Taylor Spatial Frame, Jet-X, Compass)	Articulating Hinge, 3 Dimensional & Compression Distractio Device	Mini
SN968	Peri-Loc	Locking screws	2.01mm - 2.7mm
SN969	Peri-Loc VLP	VAL Locking Screws 2.01mm - 2.7mm	2.01mm - 2.7mm
SN970	Cannulated Screw	Stainless Steel	2.01mm - 2.1mm
SN971	Cannulated Screw	Stainless Steel	2.71mm - 4.49mm
SN972	Peri-Loc	Distal Femur Plates	≤6 holes
SN973	Peri-Loc	Distal Femur Plates	≥7 to ≤15 holes
SN974	Peri-Loc	Distal Femur Plates	≥ 16 holes
SN975	Peri-Loc	Tibia Plates	≤6 holes
SN976	Peri-Loc	Tibia Plates	≥ 16 Holes
SN977	Peri-Loc	Tibia Plates	≥7 to ≤15 holes
SN978	Peri-Loc	Calcaneal Plates	≥ 7 to ≤ 15 holes
SN979	Peri-Loc	Fibula Plates	≤ 6 holes
SN980	Peri-Loc	Fibula Plates	≥ 7 to ≤15 Holes

## St Jude Medical Australia Pty Ltd

### 10 - Vascular

SJ292	Intergard W - Woven Straight	Woven Straight	15cm
SJ293	Intergard W - Woven Straight	Intergard W - Woven Straight	30cm

### 4 - Neurosurgical

SJ273	Deep Brain Stimulation extensions - eXtend Technology	Stretch coil extension for use with all Neuro SJM Implantable pulse generators	50cm, 60cm, 90cm
SJ274	SCS Leads - eXtend Technology Octrode X - Permanent	Spinal Cord Stimulation Coiled Leads	30cm, 45cm, 60cm, 90cm, 110cm
SJ275	Spinal Cord Stimulation Leads - eXtend Technology Quattrode - Trial	Spinal Cord Stimulation Coiled Leads	45cm, 60cm
SJ276	Spinal Cord Stimulation Leads - eXtend Technology Octrode X - Trial	Spinal Cord Stimulation Coiled Leads	45cm, 60cm
SJ277	Spinal Cord Stimulation Coiled Extensions Dual 4 Channel	Spinal Cord Stimulation Extensions eXtend Technology Dual 4 Channel	30cm, 60cm, 90cm

Billing Code	Product Name	Further Description	Size
SJ278	Spinal Cord Stimulation Extensions Single 8 Channel	Spinal Cord Stimulation Extensions Single 8 Channel	10cm, 30cm, 60cm, 90cm
SJ279	Spinal Cord Stimulation Leads - eXtend Technology Quattrode X - Permanent	Spinal Cord Stimulation Coiled Leads	30cm, 45cm, 60cm, 90cm, 110cm
SJ283	Epiducor - Lead Delivery System	Lead Delivery System	13cm, 19cm
SJ285	Strain Relief	Strain Relief	One size only
SJ286	Anchor (Swift Lock)	Swift Lock Anchor	One size only
SJ287	Anchor (Cinch)	Cinch Anchor	One size only
SJ288	Anchor (Butterfly)	Lead Anchor (Butterfly)	One size only
SJ289	Anchor (long)	Lead Anchor (Long)	One size only
SJ290	Port Plug	Port Plug	One size only
SJ291	Port Plug, Eon IPG	Port Plug, Eon IPG	One size only

### 8 - Cardiac

SJ270	Tendril MRI LPA 1200M	The Tendril MRI™ lead, Model LPA1200M, is an MR Conditional, bipolar, steroid-eluting, active fixation implantable pacing lead with Optim™ insulation.	46cm, 52cm and 58cm
SJ271	Unify Quadra CRT CD 3251-40	Cardiac Resynchronisation Therapy Defibrillator with 40J delivered plus Quadripolar pacing	40cc, 83g
SJ272	Unify Quadra CRT CD 3251-40Q	Cardiac Resynchronisation Therapy Defibrillator with 40J delivered energy with quadripole pacing and SJ4 connector	38cc, 81g
SJ280	Amplatzer Duct Occluder II Additional Sizes	Single use implantable transcatheter device for minimally invasive closure of Patent Ductus Arteriosus	0.2cm-0.6cm
SJ281	Promote Quadra CRT CD3237-40	Cardiac Resynchronisation Therapy Defibrillator with 40J delivered energy, VectSelect Quartet Programmable LV pulse configuration and Multisite Pacing	46cc, 88g
SJ282	Promote Quadra CD3237-40Q	Cardiac Resynchronisation Therapy Defibrillator with 40J delivered energy and VectSelect Quartet Programmable LV pulse configuration plus Multisite Left Ventricular Pacing and SJ4 connector.	44cc, 87g

### 9 - Cardiothoracic

SJ284	Trifecta Valve	Tri-leaflet, stented pericardial valve.	19-29mm Annulus diameter and 15-20mm height
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## Stryker Australia Pty Ltd

### 13 - Spinal

HW445	Oasys-Occipito Cervico Thoracic System (Saddle)	The Saddle Connector is available to connect the OASYS® Occipital-Cervico-Thoracic System to a construct with Xiz®II or Xia®3 Polyaxial screws. *The Saddle Connector is to allow the use of a larger size bone screw in the thoracic area of T1 to T3 per the current OASYS® indications.	one size only
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### 6 - Specialist Orthopaedic

HW446	Hoffmann3 External Fixation system - MRI Curved and straight rod/coupler - carbon fibre	MRI curved and straight rod/coupler - carbon fibre	Diameter - 11mm, lengths 100-650mm
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<b>Billing Code</b>	<b>Product Name</b>	<b>Further Description</b>	<b>Size</b>
HW447	Hoffmann3 External Fixation System - Pin Clamp	Pin clamp	5 hole with/without posts
HW448	Hoffmann3 External Fixation system - Posts	Hoffmann3 posts	straight, 30 deg, 90 deg
HW449	Hoffmann3 External Fixation System	Rod & Pin-Rod couplings	Coupling, 5/8/11mm rods - 4/5/6mm pins
SK526	Stryker Locking Plate System	Locking Screws	1.2-2.0mm diameter
SK527	Stryker Locking Plate System	Locking Screws	2.3-2.7mm
SK528	'Stryker Cannulated Screw System	Asnis III Cannulated screws	4.0mm
SK529	Stryker Cannulated Screw System	Asnis III Cannulated screws	5.0-8.0mm
SK530	Stryker Plating System.	T-Plate, pre-shaped	5-6 hole
SK531	Stryker Plating System	T-Plate, pre-shaped	7-13 hole
SK532	Stryker Plating System	Locking Compression Anatomical Shape	2-6 hole
SK533	Stryker Plating System	Locking Compression Anatomical Shape	7-15 hole
SK534	Stryker Plating System	Locking Compression Anatomical Shape	16-22 hole
SK535	Stryker Plating System	Locking Reconstruction Plates	5.0mm, 4-6 hole
SK536	Stryker Plating System	Locking Reconstruction Plates	5.0mm, 8-14 hole
SK537	Stryker Plating System	Locking Reconstruction Plates	5.0mm, 16-22 hole
SK538	Stryker Plating System	Locking Compression Anatomical Shape	2-6 hole
SK539	Stryker Plating System	Locking Compression Anatomical Shape	7-14 hole
SK540	Stryker Plating System	Locking Reconstruction Plates	4.0mm, 4-6 hole
SK541	Stryker Plating System	Locking Reconstruction Plates	4.0mm, 7-14 hole
SK542	Stryker Plating System	Locking One Third Tubular Plates	3.0mm, 2-6 hole
SK543	Stryker Plating System	Locking One Third Tubular Plates	3.0mm, 7-14 hole
SK544	Stryker Plating System Basic Fragment Set	4.5mm Reconstruction Plate	7-15 hole
SK545	Stryker Plating System Basic Fragment Set	4.5mm Reconstruction Plate	16-22 hole
SK546	Stryker Plating System	T-Plates, pre-shaped	2-6 holes
SK547	Stryker Plating System	T-Plates, pre-shaped	7-13 hole
SK548	Stryker Plating System Small Fragment Set	3.5mm Reconstruction Plate	4-6 hole
SK549	Stryker Plating System Small Fragment Set	3.5mm Reconstruction Plate	7-14 hole
SK550	Stryker Plating System Small Fragment Set	3.5mm Reconstruction Plate	16-22 hole
SK551	Omega3 Compression Hip Screw System	Omega3 Locking Plate	2-6 hole
SK552	Omega3 Compression Hip Screw System	Omega3 Locking Plate	7-14 hole
SK553	Stryker Compression Hip Screw System	Omega3 Supracondylar Plate	6 hole
SK554	Stryker Compression Hip Screw System	Omega3 Supracondylar Plate	8-14 hole
SK555	Stryker Plating System	Proximal Humerus Anatomical Locking Plates	11-13 hole
SK556	Stryker Plating System	Proximal Humerus Anatomical Locking Plates	16-27 hole
SK557	Stryker Plating System	Femur Anatomical Locking Plates	12-14 hole

<b>Billing Code</b>	<b>Product Name</b>	<b>Further Description</b>	<b>Size</b>
SK558	Stryker Plating System	Femur Anatomical Locking Plates	16-24 hole
SK559	Stryker Plating System	Distal Tibia Anatomical Locking Plates	10-15 hole
SK560	Stryker Plating System	Distal Tibia Anatomical Locking Plates	16-23 hole
SK561	Stryker Plating System	Tibial Anatomical Locking Plates	10-14 hole
SK562	Stryker Plating System	Tibial Anatomical Locking Plates	16-30 hole
SK563	Stryker Plating System	SPS Locking Plate System	Locking screws 3-4mm
SK564	Stryker Plating System	SPS Locking Plate System	Locking Screws - 5mm
SK565	Stryker Plating System	Washers	7-13mm
SK566	Stryker Plating System	Nuts	4.5-5.0mm
SK567	Monotube External Fixation System	Anodized metal alloy, dynamic tube blue	20mm
SK568	Hoffmann II MRI System	Anodized metal alloy, dynamic tube, MRI	15/20mm
SK569	Stryker Plating System	Stryker locked plating system	7-15 Holes
SK570	Stryker Plating System	Stryker locked plating system	16-17 Hole
SK571	Universal Distal Radius System	SMARTLock Column Locking Plates	4-6 Hole
SK572	Universal Distal Radius System	SMARTLock Column Locking Plates	7 hole
SK573	Universal Distal Radius System	Universal SMARTLock Locking plates	9-15 Hole
SK574	Universal Distal Radius System	Universal SMARTLock Locking Plates	17 Hole
SK575	VariAx Plate	Volar Plate, Polyaxial Locking	9-15 Hole
SK576	VariAx Plate	Volar Plate, Polyaxial Locking	16-22 Hole
SK577	Stryker Plating System	Matta Pelvic Plates	2-6 Holes
SK578	Stryker Plating System	Matta Pelvic Plates	7-15 Holes
SK579	Stryker Plating System	locking Compression Anatomical Shape	16-22 Hole
SK580	Stryker Locked Plate system	Periarticular variable angle locking plate - fibula	5-6 Holes
SK581	Stryker Locked Plate System	Periarticular variable angle locking plate - fibula	5-6 holes
SR086	Stryker Locking Plate System	Plates including Locking, Standard and Compression	4-6 hole
SR087	Stryker Locking Plate System	Plates including Locking, Standard and Compression	7-13 hole
SR088	Stryker Locking Plate System	Plates including Locking, Standard, and Compression	16 hole
SR089	Stryker Locking Plate System	Periarticular Plates, Locking	4-6
SR090	Stryker Locking Plates System	Locking Plates	7-13
SR091	Stryker Locking Plate System	Locking Plates	16 hole
SR092	Stryker Locking Plate System	Calcaneus Locking Plates	12 Hole
SR093	Stryker Locking Plate System	Calcaneus Locking Plates	16 Hole
SR094	Stryker Cannulated Screw System	Asnis Micro Cannulated screw	2.71mm-3.0mm, Diameters, 8mm-40mm lengths
SR095	Stryker Cannulated Screw System	Asnis Micro Cannulated Screw	2.01mm-2.7mm, Diameters, 8mm-40mm lengths

Billing Code	Product Name	Further Description	Size
<b>7 - Plastic and Reconstructive</b>			
SK522	Leibinger Titanium Implant System	Leibinger Low Profile Bone Plate: T-Shape, double T-Shape, right/left/90 deg titanium	5, 7 holes, 0.55mm profile
SK523	Leibinger Titanium Implant System	Leibinger Low Profile Bone Plate: T-Shape, double T-Shape, right/left/90 deg titanium	9 holes, 0.55mm profile
SK524	Leibinger Titanium Implant System	Leibinger Steinhauser Bone Plate: X-shape Titanium	4 holes, 0.55mm profile
SK525	Leibinger Titanium Implant System	Leibinger Steinhauser Bone Plate: X-shape Titanium	8, 9 holes, 0.55mm profile

## Surgical Specialties

### 3 - General Miscellaneous

SQ069	Painbuster Tunneler & Sheaths	Introducer Sheath to enable deeper placement of catheter in close proximity to key nerve bundles	20cm x 11GA, 20cm X17GA, 30cm x 11GA, 30cm X 17GA
SQ070	Painbuster Soaker Catheter	Soaker Catheter Kit- multiple hole silver antimicrobial catheter, introducer needle & sheath	2.5, 6.5, 12.5 & 25cm infusion segment

### 6 - Specialist Orthopaedic

SQ068	Hammerlock	Nitinol Intramedullary Fixation System - Straight and Angled	16, 19 and 22mm
SQ071	Mini Staple	For fixation of osteotomies of first phalanx (e.g. Akin), 1mm diameter, straight & angled design	0° and 63°, 8-10mm x 10mm

## Surgiplus Medical

### 6 - Specialist Orthopaedic

SP121	ExtremiFix Screws	Headless Cannulated Compression Screw	Diameter 2.0mm, 2.4mm. Length 10mm to 52mm; Diameter 2.01mm - 2.7mm
SP122	ExtremiFix Screws	Headless Cannulated Compression Screw	Diameter 3.0mm, 4.0mm. Length 10mm to 52mm; Diameter 2.71mm - 4.49mm.

## Synthes Australia Pty Ltd

### 13 - Spinal

SY597	Universal Spine System	Pedicle screw	25mm - 140mm
SY598	Spinal Fixation System	Pedicle: Screw, Head	4mm - 9mm D

### 6 - Specialist Orthopaedic

SY596	AO/ASIF Screws	Cancellous Screws	10mm-150mm
SY601	AO/ASIF Plates	Reconstruction plate	5-6 holes
SY602	AO/ASIF Plates	Reconstruction Plate	7-14 holes
SY603	AO/ASIF Plates	Reconstruction Plate	4-5 holes
SY604	AO/ASIF Plates	Reconstruction Plate	18 holes
SY605	AO/ASIF Plates	Reconstruction Plate	8-12 holes
SY606	AO/ASIF Plates	DHS Plates	2-6 holes
SY607	AO/ASIF Plates	DHS Plates	8-14 holes

Billing Code	Product Name	Further Description	Size
SY608	AO/ASIF Plates	DHS Plates	16 holes
SY609	AO/ASIF Plates	DHS Plates	2-6 holes
SY610	AO/ASIF Plates	DHS Plates	8-14 holes
SY611	AO/ASIF Plates	DHS Plates	16-20 holes
SY612	AO/ASIF Screws	Cortex Screws	2.7mm
SY613	AO/ASIF Screws	Cortex Screws	14-100mm length
SY614	AO/ASIF Screws	Cortex Screws	3.5mm
SY615	AO/ASIF Screws	Cortex Screws	4.5mm
SY616	AO/ASIF Plates	LCP Clavicle - superior, anterior, hook	1-6 holes
SY617	AO/ASIF Plates	Pre-contoured, anatomic rib	1-6 Holes
SY618	AO/ASIF Plates	LCP Clavicle - superior, anterior, hook	7-15 holes
SY619	AO/ASIF Plates	LCP Clavicle - Anterior	7-15 holes
SY620	AO/ASIF Plates	Pre-contoured, anatomic rib	7-15 holes
SY621	AO/ASIF Plates	Pre-contoured, anatomic rib	≥ 16 holes
SY622	AO/ASIF Plates	Reconstruction, J, Low Profile	4-6 Hole
SY623	AO/ASIF Plates	Low Profile Pelvic, Coaxial Combi Lock DCU	4-6 Holes
SY624	AO/ASIF Plates	Reconstruction, J, Low Profile	7-14 Holes
SY625	AO/ASIF Plates	Reconstruction, J, Low Profile	16 Holes
SY626	AO/ASIF Plates	LCP, Various shapes, Left and Right, Condylar	2-12 holes
SY627	AO/ASIF Plates	LCP, Various shapes, Left and Right, Condylar	2-12 holes
SY628	AO/ASIF Plates	LCP, Various shapes, Left and Right, Condylar	2-12 holes
SY629	'AO/ASIF Plates	LCP Clavicle, Rib	>15 holes
SY630	AO/ASIF Screws	Cannulated Partial Thread	≥4.50mm
SY631	AO/ASIF Screws	Cannulated screws	≥4.50mm
SY632	AO/ASIF Screws Steel	Cannulated Screws	≥4.50mm
SY633	AO/ASIF Screws	Cannulated screws	≥4.50mm
SY634	AO/ASIF Screws	Cannulated Screws	≥4.50mm
SY635	AO/ASIF Plates	Broad, LC-LCP	2-6 Holes
SY636	AO/ASIF Plates	Broad, LC-LCP	7-14 Holes
SY637	AO/ASIF Plates	Broad, LC-LCP	16 Holes
SY638	AO/ASIF Plates	Angled blade, Osteotomy	7-9 holes
SY639	AO/ASIF Plates	Angled blade, Osteotomy	3-6 Holes
SY640	AO/ASIF Plates	DCS DHS plate	3-6 holes
SY641	AO/ASIF Plates	DCS DHS plate	6 holes
SY642	AO/ASIF Plates	DCS DHS plate	8 - 14 holes



<b>Billing Code</b>	<b>Product Name</b>	<b>Further Description</b>	<b>Size</b>
SY643	AO/ASIF Plates	DCS DHS plate	16-22 holes
SY644	AO/ASIF Screws	HCS Countersinkable Compression Screw	3.0
SY645	AO/ASIF Screws	HCS Countersinkable Compression Screw	4.5mm-6.5mm
SY646	AO/ASIF Screws	HCS Countersinkable Compression Screw	2.4
SY647	AO/ASIF Screws	HCS Countersinkable Compression Screw	1.5
SY648	AO/ASIF Screws	Self drilling, self tapping, conical	3.5mm
SY649	AO/ASIF Screws	Self Drilling, self tapping, conical	3.5mm
SY650	AO/ASIF Cortex Screws	Locking head screws	1.5-2.0mm
SY651	AO/ASIF Cortex Screws	Locking Head Screws	2.4mm-2.7mm
SY652	AO/ASIF Cortex Screws	Locking Head Screws	3.5mm-4.0mm
SY653	AO/ASIF Cortex Screws	Locking Head Screws	>4.5mm
SY654	AO/ASIF Plates	LC-LCP, Tubular	2-6 holes
SY655	AO/ASIF Plates	LC-LCP, Tubular	2-6 Holes
SY656	AO/ASIF Plates	LC-LCP, IC-DCP, Tubular	7-12 Holes
SY657	AO/ASIF Plates	Condylar, Small Blade	5 Holes
SY658	AO/ASIF Plates	Condylar, Small Blade	7 holes
SY659	AO/ASIF Plates	Condylar, Angled Blade, Cannulated	4-6 Holes
SY660	AO/ASIF Plates	Condylar, Angled Blade, Cannulated	7-14 Holes
SY661	AO/ASIF Plates	Condylar, Angled Blade, Cannulated	16-18 Holes
SY662	Orthopaedic External Fixator Systems	Hybrid Ring Clamps; Combination, Rod, Rod/Wire, Adjustable, Tube/Tube RL MRI	11.0mm
SY663	Orthopaedic External Fixator Systems	Medium Frame; Rod, Threaded, Adjustable Clamps RL MRI	5-11.0mm
SY664	Orthopaedic External Fixator Systems	Mini Frame Holding Clamp	3.0-4.0mm
SY665	Orthopaedic External Fixator Systems	Full Ring for Hybrid, RL MRI	115-205mm
SY666	Orthopaedic External Fixator Systems	Partial Ring for Hybrid, RL MRI 1/4, 3/4	115-205mm
SY667	Orthopaedic External Fixator Systems	Curved and straight rod, RL, MRI Carbon Fibre	8.0-11.0mm
SY668	Orthopaedic External Fixator Systems	Curved and straight rod, RL, MRI Carbon Fibre	4.0mm
SY669	AO/ASIF Plates	Quarter Tubular	3-6 holes
SY670	AO/ASIF Plates	Quarter Tubular	7-8 holes
SY671	AO/ASIF Plates	Distal Femoral	7-15 holes
SY672	AO/ASIF Plates	Distal Femoral	16 Holes
SY673	AO/ASIF Plates	Locking Proximal Humeral	7-15 holes
SY674	AO/ASIF Plates	Locking Proximal Humeral	16+ holes
SY675	AO/ASIF Plates	Locking Distal Radius Ulna Column Plate System	5-6 holes
SY676	AO/ASIF Plates	Locking Distal Radius Ulna Column Plate System	5-6 holes

Billing Code	Product Name	Further Description	Size
SY677	AO/ASIF Plates	Locking Distal Radius Ulna Column Plate System	7-12 holes
SY678	AO/ASIF Plates	Locking Distal Radius Ulna Column Plate System	7-12 holes
SY679	AO/ASIF Plates	Locking Distal Radius Ulna Column Plate System	16 holes
SY680	LCP Plate	LCP Distal Humerus, Dorso-lateral	3-6 Holes
SY681	LCP Plate	LCP Distal Humerus, Dorso-lateral	7-15 holes
SY682	AO/ASIF Plates	LCP Proximal Femur	1-6 Holes
SY683	AO/ASIF Plates	LCP Proximal Femur	1-6 Holes
SY684	AO/ASIF Plates	LCP Proximal Femur	7-15 Holes
SY685	AO/ASIF Plates	LCP Proximal Femur	16-26 Holes
SY686	AO/ASIF Plates	LCP Proximal Femur	3 - 6 Holes
SY687	AO/ASIF Plates	LCP Distal Fibula; lateral, Posterolateral	7-11 Holes

## 7 - Plastic and Reconstructive

SY577	AO/ASIF Plate	Titanium contourable mesh; Orbital & Pre-Shaped	<0.5mm
SY578	AO/ASIF Plate	Titanium contourable mesh; Mastoid, Cranial & Pre-Shaped	0.2mm-0.49mm
SY579	AO/ASIF Plate	Titanium mesh	0.5mm-0.8mm
SY580	AO/ASIF Plate	Titanium adaption plate	<4 holes
SY581	AO/ASIF Plate	Titanium adaption plate	4-7 holes
SY582	AO/ASIF Plate	Titanium adaption plate	4-7 holes
SY583	AO/ASIF Plate	Titanium adaption plate	8-32 holes
SY584	AO/ASIF Plate	Rapid resorbable reconstruction plate	8-32 holes
SY585	AO/ASIF Plate	Titanium adaption plate	8-32 holes
SY586	AO/ASIF Plate	Titanium adaption plate	8-32 holes
SY587	AO/ASIF Plate	Titanium mandible locking plate, complex shape	4-7 holes
SY588	AO/ASIF Plate	Titanium mandible locking plate, complex shape	8-15 holes
SY589	AO/ASIF Plate	Rapid resorbable reconstruction plate	16-32 holes
SY590	AO/ASIF Screw	Cortex, Cortical, Emergency, Self-tapping, Self-drilling; Low Profile Screws	1.25-3.24mm
SY591	External Midface Distractor System	Fixation; Set - Screws	1.25-3.24mm
SY592	AO/ASIF Screw	Cortex, Cortical, Emergency, Self-tapping, Self-drilling; Locking Screws	1.25-3.24mm
SY593	PolyMax Rapid-Resorbable Fixation System	Polyactide Resorbable Screw/Tack	1.25-3.24mm
SY594	Mandible External Fixator	Hemi, 3/4, Full and Ramus	Various
SY595	External Midface Distractor	Distractor Footplate	Various
SY599	AO/ASIF Plates	Titanium mandible locking plate	8-15 holes
SY600	AO/ASIF Plate	Titanium mandible locking plate	16-32 holes

Billing Code	Product Name	Further Description	Size
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## Terumo Corporation Australia

### 10 - Vascular

TU045	Gelsoft Plus Graft	Polyester, Externally Reinforced, Knitted	6 to 10cm x 75 to 100cm
TU046	SEALPTFE Graft	Thin Wall, Straight, Sealed, Externally Reinforced, PTFE	5 to 10mm x 50 to 80cm
TU047	Gelweave Graft	Straight Polyester Knitted	6-38mm x 25-40cm
TU048	Gelweave Graft	Straight Polyester Knitted	6-38mm x 15-20cm
TU049	SEALPTFE Graft	Standard Wall, Straight, Sealed, PTFE	5 to 10mm x 10 to 20cm
TU050	SEALPTFE Graft	Standard Wall, Straight, Sealed, PTFE	5 to 10cm x 20 to 40cm

## Tornier Pty Ltd

### 11 - Hip

TO082	Dynacup Insert Ceramic	Hip Acetabular Insert, BioloX Delta Ceramic	32mm or 36mm Head
TO083	Meije Duo Femoral Heads Delta Ceramic >32	Femoral Head Delta Ceramic >32	short, med, long, extra long, 36mm
TO084	Meije Duo Femoral Head Delta Ceramic <32	Femoral Head Ceramic	Short, Med, Long, Extra Long, 22.2mm or 32mm
TO085	Dual Mobility Cup, shell uncemented	Acetabular shell titanium Plasma spray + HA, flanges and/or hook.	42 to 68mm
TO086	Dual Mobility Cup, Shell Cemented	Acetabular Shell, Cemented stainless steel with groove, internal mirror polished	42mm to 60mm
TO087	Dual Mobility Cup, Liner	Acetabular Liner UHMWPE	Head 22.2mm or 28mm, Diameter 42 mm to 68mm

### 6 - Specialist Orthopaedic

TO080	Ascend Shoulder, Humeral Component	Anatomic humeral heads, low and high offset, CoCr	Low offset: 9 diameters from 38mm to 54mm, 8 thicknesses from 15mm to 21mm, offset 1.5mm  High offset: 9 diameters from 38mm to 54mm, 8 thicknesses from 15mm to 21mm, offset 3.5mm to 4mm
TO081	Ascend Shoulder, Humeral Stem	Anatomic monolithic humeral stem Ti	27 sizes, 9 length from 66mm to 98mm, 3 angles per length from 125 to 140 deg

## W L Gore & Associates

### 10 - Vascular

GT264	Stretch Thin Walled Graft, Removable Rings (ePTFE) Heparin Bonded	Stretch Thin Walled Graft, Removable Rings (ePTFE) Heparin Bonded	40cm length
GT265	Stretch Thin Walled Graft, Removable Rings (ePTFE) Heparin Bonded	Stretch Thin Walled Graft, Removable Rings (ePTFE) Heparin Bonded	50cm

## Wright Medical Australia

### 6 - Specialist Orthopaedic

WR224	Osteoset T	Calcium Sulphate with Tobroamycin	5cc vial
WR225	Evolve Ortholco EPS System - Distal Humerus	Stainless Steel, Polyaxial Locking Plate, Straight, Coronal, Medial, Lateral, Posterolateral	Right & left, 2.7 & 3.5mm

Billing Code	Product Name	Further Description	Size
WR226	Evolve Ortholoco EPS System - Distal Humerus	Stainless Steel, Polyaxial Locking Plate, Straight, Coronal, Medial, Lateral, Posterolateral	Right & left, 2.7 & 3.5mm
WR227	Titanium Screw	Locking, non-locking or cannulated, for use only with Darco titanium plates, self-tapping	8-40mm, 2.7mm
WR228	Titanium Screw	Locking, non-locking or cannulated, for use only with Darco titanium plates, self-tapping	8-40mm, 3.5mm
WR229	Twist-off Screw	Unique feature of two thread diameters to suit variable bone quality, specifically designed for Weil-osteotomy, titanium, self drilling and self tapping, twist-off connector.	2.0mm diameter x 11-15mm
WR230	Twist-off Screw	Unique feature of two thread diameters to suit variable bone quality, specifically designed for Weil-osteotomy, titanium, self drilling and self tapping, twist-off connector.	2.5mm diameter x 11-15mm
WR231	Calcaneus Plate	Titanium locking plate, Tab & Perimeter	14 holes
WR232	Calcaneus Plate	Titanium locking plate, Tab & Perimeter	16 & 17 holes
WR233	Ortholoc Fracture System - Plates	Medial Malleolar Plates	5 holes, Right and Left
WR234	Ortholoc Fracture System - Plates	Anterolateral Tibia, Medial Tibia Plates or 1/3 Tubular	9, 12 or 13 holes, Right and Left
WR235	Ortholoc Fracture System - Plates	Straight, T, L Plates	3, 4, and 6 hole
WR236	Ortholoc Fracture System - Plates	Straight, T, L Plates	Straight - 7 hole
WR237	Ortholoc Fracture System - Plates	Universal	6 Hole
WR238	Ortholoc Fracture System - Plates	Universal	8 Hole
WR239	Ortholoc Fracture System - Plates	Lateral Fibula, Posterior Fibula	8-15 Holes, Right and Left
WR240	Ortholoc Fracture System - Plates	Syndesmosis	4 Holes, Right and Left
WR241	Stainless Steel Screw	Stainless steel plate screw, non locking	2.7 & 3.2 dia. 8-50mm length in 2mm increments
WR242	Stainless Steel Screw	Stainless steel plate screw, locking	2.7 & 3.2 dia. 8-50mm length in 2mm increments
WR243	Charlotte Claw Locking Screws	2.7mm stainless steel locking screws for use with Claw Plate	2.7mm, 12-30mm
WR244	Charlotte Claw Locking Plate	2 hole and 4 hole compression plates, stainless steel, 2.7mm or 3.5mm screw fixation	2.7mm 2 holes - 15, 20 and 25mm; 3.5mm 2 holes and 4 holes - 20, 25 and 30mm
WR245	Charlotte Claw Locking Screws	3.5mm stainless steel locking screws for use with Claw Plate	3.5mm: 14-40mm
WR246	Darco Headed Compression Screw System	Cannulated titanium compression screws	2.0-2.7mm x 10-40mm
WR247	Darco Headed Compression Screw System	Cannulated titanium compression screws	3.0-4.0mm x 16-50mm
WR248	Darco Headed Compression Screw System 4.5, 6.5, 7.5	Cannulated titanium compression screws	4.5mm x 8-60mm; 6.5mm x 35-120mm; 7.5mm x 35-120mm

## Zimmer Pty Ltd

### 11 - Hip

ZI739	Segmental Trabecular Metal Femoral Component	00-5850-032-38 Proximal TM Femur, 38mm offset 00-5850-032-46 Proximal TM Femur, 46mm offset	28mm & 46mm
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### 12 - Knee

ZI740	Zimmer Segmental System - Proximal TM Tibia	Zimmer Segmental System - Proximal TM Tibia	1-3
ZI741	Zimmer Segmental System - TM Tibia Washer Kit	Zimmer Segmental System - TM Tibia Washer Kit	one size only

Billing Code	Product Name	Further Description	Size
<b>6 - Specialist Orthopaedic</b>			
ZI742	Zimmer ECT Screws	1.5mm Cortical Screws	6 - 18mm
ZI743	NCB Polyaxial Locking Plate System	NCB Variable Angle Locking Plate - Humerus - Ti Alloy	80 - 93mm
ZI744	NCB Polyaxial Locking Plate System	NCB Variable Angle Locking Plate - Humerus - Ti Alloy	7 - 12 Holes
ZI745	NCB Polyaxial Locking Plate System	NCB Variable Angle Locking Plate - Humerus - Ti Alloy	17 Holes
ZI746	NCB Polyaxial Locking Plate System	NCB Variable Angle Locking Plate - Femur - Ti Alloy	5 holes Left & Right
ZI747	NCB Polyaxial Locking Plate System	NCB Periprosthetic Variable Angle Locking Plate - Femur - Ti Alloy	7 holes - 15 holes Left & Right
ZI748	NCB Polyaxial Locking Plate System	NCB Periprosthetic Variable Angle Locking Plate - Femur - Ti Alloy	Over 16 holes Left & Right
ZI749	NCB Polyaxial Locking Plate System	NCB Variable Angle Locking Plate - Femur - Ti Alloy	9 holes - 13 holes Left & Right
ZI750	NCB Polyaxial Locking Plate System	NCB Variable Angle Locking Plate - Tibia - Ti Alloy	5 holes Left & Right
ZI751	NCB Polyaxial Locking Plate System	NCB Variable Angle Locking Plate - Tibia - Ti Alloy	9 holes - 13 holes Left & Right
ZI752	ZPS-Zimmer Plate & Screw System	3.5mm curved reconstruction plates	6 Hole
ZI753	ZPS-Zimmer Plate & Screw System	3.5mm Curved Reconstruction Plates	7 Holes - 15 holes
ZI754	ZPS - Zimmer Plate & Screw System	3.5 Curved Reconstruction Plates	Over 16 holes
ZI755	Zimmer Periarticular Plates	3.5 & 4.5mm Periarticular Plates - Humerus	2 - 6 holes Left & Right
ZI756	Zimmer Periarticular Plates	3.5 & 4.5mm Periarticular Plates - Humerus	7 - 15 holes Left & Right
ZI757	Zimmer Pty Ltd	3.5 & 4.5mm Periarticular Plates - Humerus	Over 16 holes
ZI758	Zimmer Periarticular Plates	3.5mm Periarticular Plates - Radius	2 - 6 holes Left & Right
ZI759	Zimmer Periarticular Plates	3.5mm Periarticular Plates - Radius	2 - 6 holes Left & Right
ZI760	Zimmer Periarticular Plates	3.5mm Periarticular Plates - Ulna	2 - 6 holes Left & Right
ZI761	Zimmer Periarticular Plates	3.5mm Periarticular Plates - Ulna	7 - 15 holes Left & Right
ZI762	Zimmer Periarticular Plates	3.5mm Periarticular Plates - Fibula	2 - 6 holes Left & Right
ZI763	Zimmer Periarticular Plates	3.5mm Periarticular Plates - Fibula	7 - 15 holes Left & Right
ZI764	Zimmer Periarticular Plates	3.5mm Periarticular Plates - Fibula	16 - 18 holes
ZI765	Zimmer Periarticular Plates	3.5 & 4.5mm Periarticular Plates - Tibia	2 - 6 holes Left & Right
ZI766	Zimmer Periarticular Plates	3.5 & 4.5mm Periarticular Plates - Tibia	7 - 15 holes Left & Right
ZI767	Zimmer Periarticular Plates	3.5 & 4.5mm Periarticular Plates - Tibia	16 - 20 holes
ZI768	Zimmer Internal Fixation System: Compression Hip Screw	Versa Fx II CHS Tube Plates	2-6 holes left and right
ZI769	Versa Fx II Compression Hip Screw	Versa Fx II CHS Tube Plates	7-15 holes left and right
ZI770	Versa Fx II Compression Hip Screw	Versa Fx II CHS Tube Plates	2-6 holes left and right
ZI771	Versa Fx II Compression Hip Screw	Versa Fx II CHS Tube Plates	7-15 holes left and right
ZI772	Zimmer Universal Locking System	3.5mm Reconstruction Locking Plate	13-15 holes
ZI773	Zimmer Universal Locking System	3.5mm Reconstruction Locking Plate	16-22 holes
ZI774	Zimmer Universal Locking System	3.5mm One-Third Tubular Locking Plate	5-6 holes

<b>Billing Code</b>	<b>Product Name</b>	<b>Further Description</b>	<b>Size</b>
ZI775	Zimmer Universal Locking System	3.5mm One-Third Tubular Locking Plate	7-10 holes
ZI776	ZPS-Zimmer Plate and Screw System	4.5mm ZPS Semi-tubular Narrow Plate	2-6 holes
ZI777	ZPS-Zimmer Plate and Screw System	4.5mm ZPS Semi-tubular Narrow Plate	7 holes - 15 holes
ZI778	ZPS-Zimmer Plate and Screw System	3.5mm Straight Compression Plate	2-6 holes
ZI779	ZPS-Zimmer Plate and Screw System	3.5mm Straight Compression Plate	7-15 holes
ZI780	ZPS-Zimmer Plate and Screw System	3.5mm Straight Compression Plate	16-18 holes
ZI781	ZPS-Zimmer Plate and Screw System	3.5mm ZPS One Third Tubular Plates	2-6 holes left and right
ZI782	ZPS-Zimmer Plate and Screw System	3.5mm ZPS One Third Tubular Plates	7 holes - 15 holes left and right
ZI783	Zimmer Universal Locking System	3.5mm Universal Locking System Reconstruction Plates	3-6 holes
ZI784	Zimmer Universal Locking System	3.5mm Universal Locking System Reconstruction Plates	7 holes - 15 holes
ZI785	ZPS-Zimmer Plate and Screw System	3.5mm T-Plates	4-6 holes, left and right
ZI786	ZPS-Zimmer Plate and Screw System	3.5mm T-Plates	2 holes - 6 holes
ZI787	ZPS-Zimmer Plate and Screw System	4.5mm T-Plates	2-6 holes
ZI788	ZPS-Zimmer Plate and Screw System	4.5mm T-Plates	7-15 holes
ZI789	ZPS-Zimmer Plate and Screw System	3.5mm Straight Reconstruction Plates	3-6 holes
ZI790	ZPS-Zimmer Plate and Screw System	3.5mm Straight Reconstruction Plates	7-15 holes
ZI791	ZPS-Zimmer Plate and Screw System	3.5mm Straight Recon Plates	16-22 holes
ZI792	ZPS-Zimmer Plate and Screw System	4.5mm Straight Recon Plate	4-6 holes
ZI793	ZPS-Zimmer Plate and Screw System	4.5mm Straight Reconstruction Plate	7-15 holes
ZI794	ZPS-Zimmer Plate and Screw System	4.5mm Broad Compression Plate	2-6 holes
ZI795	ZPS-Zimmer Plate and Screw System	4.5mm Broad Compression Plate	7-15 holes
ZI796	ZPS-Zimmer Plate and Screw System	4.5mm Broad Compression Plate	2-6 holes
ZI797	ZPS-Zimmer Plate and Screw System	3.5mm Calcaneal Plates	2-6 holes
ZI798	Zimmer Universal Locking System	3.5mm	7-15 holes
ZI799	Zimmer Universal Locking System	3.5mm	16-20 holes
ZI800	Zimmer Universal Locking System	3.5mm One Third Tubular Locking Plate	5-6 holes
ZI801	Zimmer Universal Locking System	3.5mm One Third Tubular Locking Plate	7-15 holes
ZI802	Zimmer Universal Locking System	2.7mm One Quarter Tubular Locking Plate	2-6 holes
ZI803	Zimmer Universal Locking System	2.7mm Quarter Tubular Locking Plate	7-15 holes
ZI804	ZPS-Zimmer plate and Screw System	4.5mm Dual Compression Plate	2-6 holes
ZI805	ZPS-Zimmer Plate and Screw System	4.5mm Dual Compression Plate	7-15 holes
ZI806	ZPS-Zimmer Plate and Screw System	4.5mm Dual Compression Plate	2-6 holes
ZI807	ZPS-Zimmer Plate and Screw System	Standard DC Plate	7-15 holes
ZI808	Zimmer Universal Locking System	3.5mm One Third Tubular Locking Plate	3-4 holes
ZI809	Zimmer Universal Locking System	3.5mm One Third Tubular Locking Plate	12-14 holes

<b>Billing Code</b>	<b>Product Name</b>	<b>Further Description</b>	<b>Size</b>
ZI810	Zimmer Universal Locking System	3.5mm Dual Compression Locking Plates	4 - 6 holes
ZI811	Zimmer Universal Locking System	3.5mm Dual Compression Locking Plates	7 - 14 holes
ZI812	Zimmer Universal Locking System	2.7mm Universal Locking System Reconstruction Plates, Straight - Sterile & Non Sterile	2 holes - 6 holes
ZI813	Zimmer Universal Locking System	2.7mm Universal Locking System Reconstruction Plates, Straight - Sterile & Non Sterile	7 holes - 15 holes
ZI814	Zimmer Universal Locking System	2.7mm Universal Locking System Reconstruction Plates, Straight - Sterile & Non Sterile	Over 16 holes
ZI815	Zimmer Universal Locking System	2.7mm Locking One-Quarter Tubular Plate-Sterile and Non-Sterile	2 holes - 6 holes
ZI816	Zimmer Universal Locking System	2.7mm Locking One-Quarter Tubular Plate-Sterile and Non-Sterile	7 holes - 15 holes
ZI817	Zimmer Universal Locking System	2.7mm Locking Dual Compression Plate Sterile and Non Sterile	2 holes - 6 holes
ZI818	Zimmer Universal Locking System	2.7mm Locking Dual Compression Plate Sterile and Non Sterile	7 holes - 15 holes
ZI819	Zimmer Universal Locking System	2.7mm Locking Dual Compression Plate Sterile and Non Sterile	16 holes
ZI820	Periarticular Plates	Periarticular Femoral Condylar Plates - Stainless Steel	2-6 Holes Left and Right
ZI821	Periarticular Plates	Periarticular Femoral Condylar Plates - Stainless Steel	7 - 15 holes
ZI822	Periarticular Plates	Periarticular Femoral Condylar Plates - Stainless Steel	Over 16 holes Left and Right
ZI823	Periarticular Plates	Periarticular Tibial Plateau Plates - Stainless Steel	2 holes - 6 holes Left and Right
ZI824	Periarticular Plates	Periarticular Tibial Plateau Plates - Stainless Steel	7 holes - 15 holes, Left and Right
ZI825	Periarticular Plates	Periarticular Tibial Plateau Plates - Stainless Steel	Over 16 holes Left and Right
ZI826	Trans Fx LITE	Trans FX LITE Carbon Fibre Rods - Medium & Large	Various Diameters and Lengths
ZI827	Trans Fx LITE	Trans Fx LITE Coupling Device	Various Sizes
ZI828	Trans FX Lite	Trans FX Carbon Fibre Rods - Small	Various Diameters and Lengths
ZI829	Trans Fx LITE	Trans Fx LITE Coupling Device	Various Sizes
ZI830	NCB Polyaxial Locking System	4.5 & 5.0 Variable Angle Locking Screws - Ti Alloy	14 - 100mm
ZI831	NCB Polyaxial Locking System	Variable Angle Locking Screw Cap - Ti Alloy	8mm
ZI832	NCB Polyaxial Locking System	3.5 & 4.0 Variable Angle Locking Screws - Ti Alloy	14 - 90mm
ZI833	NCB Polyaxial Locking System	Variable Angle Locking Screws - Ti Alloy	30 - 65mm
ZI834	NCB Polyaxial Locking System	NCB Variable Angle Locking Spacer Pegs	1 - 3mm
ZI835	NCB Polyaxial Locking System	4.0mm Cannulated Variable Angle Locking Screws - Ti Alloy	14 - 65mm
ZI836	NCB Polyaxial Locking System	4.5mm Cannulated Variable Angle Locking Screws - Ti Alloy	14 - 100mm
ZI837	Zimmer Pty Ltd	3.5mm Periarticular Locking Plates - Humerus	2-6 holes left & right
ZI838	Zimmer Periarticular Locking Plates	3.5mm Periarticular locking plates - humerus	7 - 15 holes Left & Right
ZI839	Zimmer Periarticular Locking Plates	3.5mm Periarticular Locking Plates - Humerus	16 - 19 Holes Left & right
ZI840	Zimmer Periarticular Locking Plates	2.4mm Periarticular Locking Plates - Radius	2 - 6 holes left & Right
ZI841	Zimmer Periarticular	2.4mm periarticular Locking Plates - Radius	7 - 15 holes Left and Right
ZI842	Zimmer Periarticular Locking Plates	2.7mm Periarticular Locking Plates - Ulna	2 - 6 Holes Left and Right

Billing Code	Product Name	Further Description	Size
ZI843	Zimmer Periarticular Locking Plates	2.7mm Periarticular Locking Plates - Ulna	7 - 15 holes Left & Right
ZI844	Zimmer Periarticular Locking Plates	5.5mm Periarticular Locking Plates - Femur	2 - 6 holes Left & Right
ZI845	Zimmer Periarticular Locking Plates	5.5mm Periarticular Plates - Femur	7 - 15 Holes Left & Right
ZI846	Zimmer Periarticular Locking Plates	5.5mm Periarticular Locking Plates - Femur	18 - 20 holes Left & Right
ZI847	Zimmer Periarticular Locking Plates	2.7mm Periarticular Locking Plates - Fibula	2 - 6 Holes Left & Right
ZI848	Zimmer Periarticular Locking Plates	2.7 mm Periarticular Locking Plates - Fibula	8 - 14 Holes Left & Right
ZI849	Zimmer Periarticular Locking Plates	2.7 mm Periarticular Locking Plates - Fibula	16 holes left & Right
ZI850	Zimmer Periarticular Locking Plates	3.5mm Periarticular Locking Plates - Tibia	2 - 6 holes Left & Right
ZI851	Zimmer Periarticular Locking Plates	3.5mm Periarticular Locking Plates - Tibia	8 - 14 holes Left & Right
ZI852	Zimmer Periarticular Plating System	4.5mm Periarticular Locking Screws	12 - 110mm
ZI853	Zimmer Periarticular Plating System	5.5mm Cannulated Periarticular Locking Screws	30 - 150mm
ZI854	Zimmer Universal Locking System	3.5mm Universal Locking Screws	12 - 90mm
ZI855	Zimmer Periarticular Locking System	3.5mm Cannulated Periarticular Locking Screws	30 - 90mm
ZI856	Zimmer Universal Locking System	3.5mm Universal Locking Screws - Ti Alloy	12 - 60mm
ZI857	Zimmer Periarticular Plating System	3.5mm Periarticular Plate - Calcaneal	7 holes
ZI858	Zimmer Periarticular Locking System	2.4 & 2.7mm Periarticular Locking Screws	8-40mm
ZI859	Zimmer Periarticulr Locking System	1.8mm Periaticular Locking Pegs	18-30mm

**Grand Total: 1276 Records**