

Changed Details Items for Prostheses List

February 2016

Billing Code	Product Name	Further Description	Size	Explanation of Change
AA-Med Pty Ltd				
07 - Plastic and Reconstructive				
ZZ001	OBL PorousiTi® Patient Specific Implant - Cranium	Patient specific implant for the cranium constructed of PourousTi®	The implant is custom made so the size is variable	New Listing
ZZ002	OBL PorousiTi® Cranial Patient Specific Implant – Two piece	Patient specific two piece implant for the cranium constructed of PourousTi®	The implant is custom made so the size is variable	New Listing
ZZ003	OBL PorousiTi® Patient Specific Implant – Orbital Floor	Patient specific implant for the orbital floor constructed of PourousTi®	The model is custom made so size will vary	New Listing
ZZ005	Surgical Guide for OBL PorousiTi® PSI System – Mandible & Maxilla	Patient specific surgical guide for mandible and maxilla	The model is custom made so size will vary	New Listing
ZZ006	Surgical Guide for OBL PorousiTi® PSI System – Orbital Floor	Patient specific surgical guide for orbital floor implant	The model is custom made so size will vary	New Listing
ZZ007	HND Screws for OBL PSI System	Osteosynthesis screws for cranio-maxillo-facial patient specific implants	Width – 1.5mm-3mm Length 3.5mm-18mm	New Listing
ZZ010	Custom made plates (including Megaplates) – Surgical Guides	Surgical Guides for patient specific plates for the mandible and maxilla	The model is custom made so size will vary	New Listing
ZZ012	SynpliciTi System – Surgical Guides	Patient specific surgical guides for the mandible, maxilla and TMJ	The model is custom made so size will vary	New Listing
ZZ013	SynpliciTi System – Surgical Guides	Surgical Guide for the zygoma	The model is custom made so size will vary	New Listing

Abbott Australasia Pty Ltd

10 - Vascular

AY036	Absolute Pro (Long Length)	Laser cut nitinol self expanding stent ≥150	Diameter 5mm to 10mm; length 150mm, 170mm, 200mm	Changed Description, Product Group, Product Sub Group, Suffix, Benefit.
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Admedus (Australia) Pty Ltd

03 - General Miscellaneous

AH004	ambIT Infusion Pump	The ambIT Reusable Infusion Pump is an external programmable electronic ambulatory infusion pump used for the delivery of fluid and medications via intravenous, epidural, subcutaneous or regional routes. It can be programmed with different delivery profiles which include basal rate/continuous only, basal rate with PCA (Patient Controlled Analgesia), PCA Bolus Only or Intermittent Bolus Dose (PIB). It is operated in conjunction with a ambIT disposable administration cassette	AmbIT Single use Pump - 55mm x 36mm x 175mm AmbIT Single use administration cassette - 20mm x 10mm x 15mm	Changed Description, Size.
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Billing Code	Product Name	Further Description	Size	Explanation of Change
AH005	ambIT Infusion Pump Cassette	Single use sterile disposable administration set for use with the ambIT Infusion Pump. The cassette contains a rotary mechanism that pumps the infusion solution at an accurate and controlled rate. The cassette includes an administration line with either a spike fitting or a luer lock fitting depending on the solution bag used. The line has an inline air filter.	20mm x 10mm x 15mm	Changed Description.
AH006	DOSI-FUSER	Non electronic, elastomeric balloon driven, ambulatory infusion pump, which can be supplied in a variety of volumes and flow rates to meet different clinical applications. Its primary purpose is for continuous delivery of fluids/medications.	65ml - 140mm x 45mm x 40mm; 100ml - 140mm x 52mm x 50mm; 150 - 140mm x 55mm x 55mm; 250ml - 140mm x 60mm x 60mm; 400ml, 500ml, 600ml	Changed Product Name, Size.
AH008	ambIT Single Use Regional Kit	The ambIT Single Use Regional Kit contains: a single use ambIT pump, single use administration cassette with male luer lock fitting, 420ml Medibag, the choice of 75mm, 127mm or 154mm fenestrated nerve/wound catheter, a peel away introducer sheath, button guard and patient carry bag.	ambIT Single Use Pump - 55mm x 36mm x 175mm Ambit Single use administration cassette - 20mm x 10mm x 15mm	Changed Product Name, Description, Size.
AH013	ambIT Single Use	Kit contains: a single use ambIT infusion pump, single use administration cassette with spike fitting, Button Guard, 2 x AA batteries, and patient carry bag	AmbIT Single use Pump - 55mm X 36mm X 175mm AmbIT Single use administration cassette - 20mm X 10mm X 15mm	Changed Product Name, Description, Size.
AH014	DOSI-PAIN Kit	The DOSI-PAIN® Kit is a complete pain kit for the administration of analgesics required for post operative pain relief. The The DOSI-PAIN® Kit contains the DosiFuser elastomeric pump (already registered on the prosthesis listing), a wound catheter and a BD Plastipack syringe. The The DOSI-PAIN® Kit is designed to provide drug infusion at a constant flow without impeding patient mobility. It is indicated for Chemotherapy, antiviral treatments, administration of antibiotics, pain treatments, Aids treatments and immunosuppressants; continuous ambulatory infusion of anaesthetics, anti-emetic drugs, heparin, etc.; continuous ambulatory arterial or intravenous infusion of antibiotics, cytostatic drugs, etc. The DOSI-PAIN® Kit offers a wide range of flow rates.	65ml - 140mm x 45mm x 40mm; 100ml - 140mm x 52mm x 50mm; 150ml - 140mm x 55mm x 55mm; 250ml - 140mm x 60mm x 60mm	New Listing

Advanced Biomedical Pty Ltd

09 - Cardiothoracic

AB077	CardiaMed Prosthetic Heart Valve	Intra-supra-annular position Aortic and Mitral bileaflet mechanical heart valve made from solid pyrolytic carbon. Models: ADM.XX-1In and MDM.XX-1In	19 – 29mm (Aortic) 25 – 33mm (Mitral)	New Listing
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Billing Code	Product Name	Further Description	Size	Explanation of Change
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Advanced Bionics Australia Pty Ltd

02 - Ear, Nose & Throat

BD008	Harmony™ HiResolution® Bionic Ear System - Behind The Ear Sound Processor - Auria Harmony Sound Processor (INITIAL Order)	The Auria Harmony Processor is an external component of the HiRes Bionic Ear System. This processor is intended to deliver HiResolution sound to a cochlear implant by converting sound waves (received via a microphone) into an electrical signal which is then transmitted to the implant via a headpiece. This listing includes sound processor, headpiece, earhooks, powercells, rechargers, cables and essential accessories.	Sound Processor Size 54 mm (H) x 13mm (TH) x 21 mm (w). Headpiece Diameter: 28.1 mm	Changed Product Group, Product Sub Group, Benefit.
BD009	Harmony™ HiResolution® Bionic Ear System -Behind The Ear Sound Processor - Auria Harmony Sound Processor (REPLACEMENT Order)	The Auria Harmony Processor is an external component of the HiRes Bionic Ear System. This processor is intended to deliver HiResolution sound to a cochlear implant by converting sound waves (received via a microphone) into an electrical signal which is then transmitted to the implant via a headpiece. This listing Processor only.	Sound Processor - one size 54 mm (H) x 13mm (TH) x 21 mm (W)	Changed Product Group, Product Sub Group, Suffix, Benefit.
BD010	Harmony™ HiResolution® Bionic Ear System - Behind the Ear Sound Processor Auria Harmony Essential Accessory Kit	1x HPw cable; 1x direct connect earhook; 1x standard earhook; 1x audio cable; 1x monitor earphone.	various	Changed Product Group, Benefit.
BD017	Naida CI Q70 Sound Processor (Initial Order)	The Naida CI sound processor is one part of a cochlear implant system that enables hearing. The other necessary parts of the system are the Implantable Cochlear Stimulator (ICS), headpiece and headpiece cable. The sound processor consists of two parts: the sound processor and battery power source. There are five battery options, including three sizes of Lithium Ion rechargeable PowerCel™ batteries and a Zn-Air Battery Pak	Measurements Size H x W x D in mm: Processor Only 26 x 9 x 19 - with Off-the-Ear Adaptor 40 x 9 x 19 - with 110 mAh 49 x 9 x 19 - with 170 mAh 55x 9 x 19 - with 230 mAh 59 x 9 x 19 - with Zn-Air Battery Pak 53 x 9 x 19	Changed Product Name.
BD018	Naida CI Q70 Sound Processor (Replacement Order)	The Naida CI sound processor is one part of a cochlear implant system that enables hearing. The other necessary parts of the system are the Implantable Cochlear Stimulator (ICS), headpiece and headpiece cable. The sound processor consists of two parts: the sound processor and the battery power source. There are five battery options, including three sizes of Lithium Ion rechargeable PowerCel™ batteries and a Zn-air Battery Pak - this listing is for processor only	Measurements Size H x W x D in mm Processor Only 26 x 9 x 19	Changed Product Name, Description.

Alcon Laboratories (Aust.) Pty Ltd

01 - Ophthalmic

AL035	ISPAN Retinal Gases for Constellation® Vision System	Tamponade gases for retinal surgery C3F8 and SF6	125g cylinder, dispensed in single dose syringe	Changed Product Group, Product Sub Group, Benefit.
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Billing Code	Product Name	Further Description	Size	Explanation of Change
Allegra Orthopaedics Pty Ltd				
06 - Specialist Orthopaedic				
AE252	CarboFix Piccolo Proximal Humerus Plate Systems – Plate component	CFR-PEEK proximal humerus plate	100mm, 120mm, 154mm, 190mm, 262mm	New Listing
AE253	CarboFix Piccolo Distal Fibula Plate System – Plate component	CFR-PEEK distal fibula plate	Left 72mm, 83mm, 96mm, 112mm, 153mm, 182mm Right 72mm, 83mm, 96mm, 112mm, 153mm, 182mm	New Listing
AE254	CarboFix Piccolo Distal Radius Plate System – Plate component	CFR-PEEK distal volar radius plate	Right 52mm, 60mm, 90mm Left 52mm, 60mm, 90mm Narrow Right 50mm, 58mm Narrow Left 50mm, 58mm	New Listing
AE255	CarboFix Piccolo Plate Systems – Pegs	Titanium alloy smooth locking pegs for fixation of CarboFix plate head.	2.0mm x 14mm, 16mm, 18mm, 20mm, 22mm, 24mm, 26mm	New Listing
AE256	CarboFix Piccolo Plate Systems – Locking Screws: Mini	Titanium alloy screws (locking) for fixation of CarboFix plate shaft and head.	Locking Proximal Screw 2.5mm x 14mm, 16mm, 18mm, 20mm, 22mm, 24mm, 26mm Locking Screw 2.7mm x 10mm, 12mm, 14mm, 16mm, 18mm, 20mm, 22mm, 24mm	New Listing
AE257	CarboFix Piccolo Plate Systems – Non-Locking Screws: Mini	Titanium alloy screws (non-locking) for fixation of CarboFix plate shaft and head.	Non-Locking Proximal Screw 2.5mm x 14mm, 16mm, 18mm, 20mm, 22mm, 24mm, 26mm Non-Locking Screw 2.7mm x 12mm, 14mm, 16mm, 18mm, 20mm, 22mm, 24mm	New Listing
AE258	CarboFix Piccolo Plate Systems – Locking Screws: Small	Titanium alloy screws (locking) for fixation of CarboFix plate shaft and head.	Locking Proximal Screw 4.0mm x 25.0mm, 30.0mm, 32.5mm, 35.0mm, 37.5mm, 40.0mm, 42.5mm, 45.0mm, 47.5mm, 50.0mm, 55.0mm, 60.0mm Locking Distal Screw 3.5mm x 10mm, 12mm, 14mm, 16mm, 18mm, 22.5mm, 25.0mm, 27.5mm, 30.0mm, 32.5mm, 35.0mm, 40.0mm, 45.0mm Locking Screw 3.5mm x 12mm, 14mm, 16mm, 18mm, 20mm, 22mm, 24mm, 26mm	New Listing
AE259	CarboFix Piccolo Plate Systems – Non-Locking Screws: Small	Titanium alloy screws (non-locking) for fixation of CarboFix plate shaft and head.	Non-Locking Distal Screw 3.5mm x 10mm, 12mm, 14mm, 16mm, 18mm, 22.5mm, 25.0mm, 27.5mm, 30.0mm, 32.5mm, 35.0mm, 40.0mm, 45.0mm Non-Locking Screw 3.5mm x 10mm, 12mm, 14mm, 16mm, 18mm, 20mm, 22mm, 24mm, 26mm, 30mm, 35mm, 40mm, 45mm, 50mm, 55mm	New Listing

Allergan Australia Pty Limited

07 - Plastic and Reconstructive

AW012	Natrelle® 150, 1-Stage BioDimensional™ Tissue Expander	Full height, Short Height, textured	9.6 -16cm width x 8 - 17cm height x 4.2 - 7.1cm projection	Changed Product Name.
AW013	Natrelle® 133, 2-Stage BioDimensional™ Tissue Expander	Silicone Elastomer. Saline filled.	150-950 cm3	Changed Product Name.

American Medical Systems Pty Ltd

05 - Urogenital

AM056	RetroArc™ Retropubic Sling System	Female sling system for SUI	1.1 cm x 50 cm	New Listing
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Billing Code	Product Name	Further Description	Size	Explanation of Change
AMO Australia Pty Ltd				
01 - Ophthalmic				
AO010	Healon GV Intraocular Viscoelastic Fluid	Sodium Hyaluronate 14mg/mL	0.55ml and 0.85ml	Changed Size, Product Sub Group.
AO014	TECNIS® Intraocular Lens (Z9002 & ZA9003)	Foldable Intraocular Lenses - Ultraviolet light absorbing posterior chamber intraocular lenses, Silicone/Acrylic	5-10 dioptre in 1.0 dioptre increments; 10.5 - 30 dioptre in 0.5 increments	Changed Product Name.
AO024	Tecnis® One Piece (ZCB00)	One piece intraocular lens with edge modification and 360 degree square edge	+5 to +34 diopter powers in 0.5d increments. Overall diameter 13mm, Optic size 6mm	Changed Product Name, Size.
AO026	TECNIS® Multifocal Intraocular Lens (ZMA00)	Posterior chamber lens with UV light-absorbing, foldable acrylic, 3-piece with a diffractive posterior optic and a modified anterior surface technology with edge modification and 360 degree square edge.	+5 to +34 diopter powers in 0.5d increments. Overall diameter 13mm, Optic size 6mm	Changed Product Name, Size.
AO027	TECNIS® Multifocal 1-Piece Lens, Models ZMB00, ZKB00, ZLB00	A multifocal posterior chamber lens with UV-blocking, foldable acrylic, 1-piece with a diffractive posterior optic and a modified anterior surface technology with edge modification and a 360 degree square edge.	6.0mm Optic Diameter x 13.0mm in overall length. +5.0 Diopter to +34.0 Diopter in 0.5 Diopter increments. ZMB00 +4.00 Diopter add, ZKB00 +2.75 add,	Changed Product Name, Size.
AO033	TECNIS® Multifocal Toric	Toric Multifocal Intraocular Lens	Available +5.0 Diopters to +34.0 Diopters in 0.5 Diopter increments. Cylinder powers 1.50D, 2.25D, 3.00D and 4.00D (as measured on the IOL plane).	Changed Product Name, Size.
AO034	TECNIS® iTec 1-Piece Pre-Loaded IOL	1-piece IOL Posterior Chamber Intraocular lens, incorporates a proprietary wavefront-designed aspheric optic with a squared posterior optic edge designed to provide a 360 degree barrier. The edge of the optic has a frosted design to reduce potential edge glare effects. Supplied pre-loaded in a screw style disposable injector.	+5.0 to +34.0 diopter powers in 0.5 diopter increments. Overall diameter 13mm, Optic size 6mm	Changed Product Name.
AO036	TECNIS® Multifocal 1-Piece IOL with iTec Preloaded delivery system	Preloaded 1-Piece Multifocal posterior chamber IOL	+5.0 to 34.0 diopter powers in 0.5 diopter increments Overall diameter 13mm, Optic size 6mm	Changed Product Name.
AO037	TECNIS® Symphony Extended Range of Vision (ZXR00)	Extended Range of Vision Posterior Chamber IOL	+5.0 to 34.0 diopter powers in 0.5 diopter increments Overall diameter 13mm, Optic size 6mm	New Listing
AO039	TECNIS® Toric 1-Piece IOL	1-piece IOL Posterior chamber Intraocular lens, incorporates a proprietary wavefront designed toric aspheric optic with a squared posterior optic edge designed to provide a 360 degree barrier. The edge of the optic has a frosted design to reduce potential edge glare effects.	+5.0 to +34.0 diopter powers in 0.5 diopter increments. Cylinder power: 1.00 diopter, 1.50 diopter, 2.25 diopter, 3.00 diopter, 3.75 diopter, 4.00 diopter, 4.50 diopter, 5.25 diopter and 6.00 diopter (as measured at the IOL plane). Overall diameter 13mm, Optic size 6mm.	Expanded from AO031
AO040	TECNIS® Toric 1-Piece IOL	1-piece IOL Posterior chamber Intraocular lens, incorporates a proprietary wavefront designed toric aspheric optic with a squared posterior optic edge designed to provide a 360 degree barrier. The edge of the optic has a frosted design to reduce potential edge glare effects.	+5.0 to +34.0 diopter powers in 0.5 diopter increments. Cylinder power: 7.00 diopter, 8.00 diopter (as measured at the IOL plane). Overall diameter 13mm, Optic size 6mm.	Expanded from AO031

Amplitude Australia

11 - Hip

LI073	Ball Heads 12 - 14 Taper (Alumina)	Ceramic femoral head, bilox forte	≤32mm	Transferred from CR065
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Billing Code	Product Name	Further Description	Size	Explanation of Change
Applied Medical Australia Pty Ltd				
03 - 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	Changed Suffix, Benefit.
Australian Pacific Medical Pty Ltd				
13 - Spinal				
PB016	Anterior Cervical Plate System	Anterior cervical plate. Various size plates, Titanium	>55mm	Changed Suffix, Benefit.
Austspine Pty Ltd				
06 - Specialist Orthopaedic				
AJ043	i-Factor Flex & Flex FR Peptide Enhanced Bone Graft – 25mm	P-15, ABM, Osteoinductive, Osteoconductive bone graft substitute	25mm x 25mm x 4mm	Changed Product Name.
AJ044	i-Factor Flex & Flex FR Peptide Enhanced Bone Graft – 25mm	P-15, ABM, Osteoinductive, Osteoconductive bone graft substitute	50mm x 25mm x 4mm, 100mm x 25mm x 4mm	Changed Product Name.
B Braun Australia Pty Ltd				
11 - Hip				
BB296	Metha - Modular neck adaptors	Modular neck adaptors made from CoCr	CCD - 130°, 135°, 140°; Offset - 0mm, -5mm, +5mm; Version - 7.5° left ante/right retro, 0°, 7.5° left retro/right ante	Changed Product Group, Product Sub Group, Benefit.
Bard Australia Pty Ltd				
03 - General Miscellaneous				
BA251	BrachySource® I-125 seeds	Single BrachySource® Seeds supplied either loose, in Cartridges or needles or as a calibration source. To be used only if more than 120 seeds are used per patient.	Seeds are a 4.5mm x 0.8mm welded titanium capsule.	New Listing
BA252	BrachySource® I-125 Implant	BrachySource® Seeds supplied either loose, in Cartridges or needles or as a calibration source. Up to 120 seeds per patient.	Seeds are a 4.5mm x 0.8mm welded titanium capsule.	New Listing
BA253	ReadyLink® Implant	BrachySource® Seed Implants in the ReadyLink® Delivery System. Up to 120 seeds per patient.	Seeds are 4.5mm x 0.8mm welded titanium capsule preconnected in user defined trains.	New Listing
Baxter Healthcare Pty Ltd				
03 - General Miscellaneous				
BX265	TISSEEL DUPLOTIP 5mm x 31.8cm	Two component Fibrin Sealant containing human derived fibrinogen and thrombin.	A 31.8cm long dual lumen applicator	Changed Suffix, Benefit.
BX267	TISSEEL DUPLOSPRAY MIS APPLICATOR 40 cm	Two component Fibrin Sealant containing human derived fibrinogen and thrombin, with or without a malleable tip.	A 40 cm long dual lumen metal cannula	Changed Suffix, Benefit.
BX268	TISSEEL DUPLOCATH 35cm MIC/MIS	Two component Fibrin Sealant containing human derived fibrinogen and thrombin.	A 35cm long double lumen flexible application catheter	Changed Suffix, Benefit.

Billing Code	Product Name	Further Description	Size	Explanation of Change
BX270	COSEAL Applicator Tips 7 cm	COSEAL, which is listed on the Prostheses List, is a hydrogel that acts as a sealant by adhering to itself and the tissues it contacts. COSEAL is designed to completely seal suture lines along vascular reconstructions to prevent fluids from leaking.	A 7cm long applicator tip	Changed Suffix, Benefit.
BX273	Floseal Endoscopic Applicator	Used as an adjunct to haemostasis when control of bleeding by ligature or conventional surgical procedures is ineffective or impractical.	A 41cm - 47cm long disposable cannulated applicator, with or without malleable tip.	Changed Suffix, Benefit.
BX277	TISSEEL DUPLOSPRAY MIS APPLICATOR 30 cm	Two component Fibrin Sealant containing human derived fibrinogen and thrombin.	A 30 cm long dual lumen metal cannula	Changed Suffix, Benefit.
BX279	Coseal Duplospray Applicator 30cm	COSEAL, which is listed on the Prostheses List, is a hydrogel that acts as a sealant by adhering to itself and the tissues it contacts. COSEAL is designed to completely seal suture lines along vascular reconstructions to prevent fluids from leaking.	30cm	Changed Suffix, Benefit.
BX280	Coseal Duplospray Applicator 20cm	COSEAL, which is listed on the Prostheses List, is a hydrogel that acts as a sealant by adhering to itself and the tissues it contacts. COSEAL is designed to completely seal suture lines along vascular reconstructions to prevent fluids from leaking. This a	20 cm	Changed Suffix, Benefit.
BX282	Floseal Special Applicator Tips	Floseal Malleable and Trimmable Applicator with Tips specifically designed for use with Floseal Haemostatic Matrix	14cm	Changed Description.
BX283	ARTISS Fibrin Sealant 2ml	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 (1ml) 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 2ml total volume of product for use.	Changed Product Group, Product Sub Group, Suffix, Benefit.
BX284	ARTISS Fibrin Sealant 4ml	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 (2ml) 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 4ml total volume of product for use.	Changed Product Group, Product Sub Group, Suffix, Benefit.
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.	New Listing
BX332	Veritas Collagen Matrix - Small	Bovine pericardium biologic mesh for the repair of soft tissue for size $< 200\text{cm}^2$	RM-0208 2cm x 8cm; RM-0304 3cm x 4cm; RM-0407 4cm x 7cm; RM-0416 4cm X 16cm; RM-0608 6cm x 8cm; RM-0618 6cm x 18cm; RM-0816 8cm x 16cm; RM-0818 8cm x 18cm; RM1016 10cm x 16cm; RM-1212 12cm x 12cm	Transferred from FC003

Billing Code	Product Name	Further Description	Size	Explanation of Change
BX333	Veritas Collagen Matrix- Large	Bovine pericardium biologic mesh repair of soft tissue > 200cm ²	12cm x 25cm	Transferred from FC004
06 - Specialist Orthopaedic				
BX314	ACTIFUSE SHAPE 1.6mL–BONE MATRIX IMPLANT ARTIFICIAL	A silicate substituted synthetic bone graft	1.6mL	New Listing
BX315	ACTIFUSE SHAPE 2.6mL–BONE MATRIX IMPLANT ARTIFICIAL	A silicate substituted synthetic bone graft	2.6mL	New Listing
BX316	ACTIFUSE GRANULES –BONE MATRIX IMPLANT ARTIFICIAL	A silicate substituted synthetic bone graft	20mL	New Listing
BX317	ACTIFUSE SHAPE 8.0mL –BONE MATRIX IMPLANT ARTIFICIAL	A silicate substituted synthetic bone graft	8.0mL	New Listing
BX318	ACTIFUSE SHAPE15.8mL –BONE MATRIX IMPLANT ARTIFICIAL	A silicate substituted synthetic bone graft	15.8mL	New Listing
BX319	ACTIFUSE GRANULES 10mL–BONE MATRIX IMPLANT ARTIFICIAL	A silicate substituted synthetic bone graft	10mL	New Listing
BX320	ACTIFUSE GRANULES –BONE MATRIX IMPLANT ARTIFICIAL	A silicate substituted synthetic bone graft	5mL	New Listing
BX321	ACTIFUSE GRANULES 40mL–BONE MATRIX IMPLANT ARTIFICIAL	A silicate substituted synthetic bone graft	40mL	New Listing
BX322	ACTIFUSE EASY PREP –BONE MATRIX IMPLANT ARTIFICIAL	A silicate substituted synthetic bone graft	10ml	New Listing
BX323	ACTIFUSE MICROGRANULES2.5mL–BONE MATRIX IMPLANT ARTIFICIAL	A silicate substituted synthetic bone graft	2.5mL	New Listing
BX324	ACTIFUSE MICROGRANULES 5mL–BONE MATRIX IMPLANT ARTIFICIAL	A silicate substituted synthetic bone graft	5mL	New Listing
BX325	ACTIFUSE MICROGRANULES –BONE MATRIX IMPLANT ARTIFICIAL	A silicate substituted synthetic bone graft	10mL	New Listing

Biomet Australia Pty Ltd

06 - Specialist Orthopaedic

BH291	ALPS Elbow System	Radial Titanium Plates	Small – Large, 3 to 6 holes	Transferred from JJ865
BH292	ALPS Elbow System	Ulna Titanium Plates	Small – Large, 3 to 6 holes	Transferred from JJ866
BH293	ALPS Elbow System	Ulna Titanium Plates	Small – Large, 7 to 15 holes	Transferred from JJ867
BI969	JuggerStitch	Meniscal Repair Device	one size	Changed Product Name.
11 - Hip				
BI106	Ringloc Acetabular Liners	Acetabular Liner, UHMWPE, modified	22-36mm	Changed Product Name, Description, Size.

Biomimetic Therapeutics PTY Ltd

06 - Specialist Orthopaedic

BM010	Augment Bone Graft - β -TCP component	β -TCP granules	1.5 cc, 3cc	New Listing
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Billing Code	Product Name	Further Description	Size	Explanation of Change
BM011	Augment Injectable Bone Graft – β -TCP/bovine Type I collagen matrix	β -TCP/bovine Type I collagen matrix	1.5cc 3cc	New Listing
Biotronik Australia Pty Ltd				
08 - Cardiac				
BT178	Orsiro	Sirolimus Coronary Artery Stent, Drug Eluting Co/Cr Alloy coated in PLLA	Stent diameters \varnothing 2.25 -4.0mm Lengths: 9-40mm	Changed Size.
10 - Vascular				
BT126	Pulsar 18 Peripheral self expanding Nitinol stent system	Pulsar 18 self expanding Nitinol stent system	Stent: \varnothing 4- 7mm length: 20-120mm Catheter length: 90-135mm	Changed Size.
Boston Scientific Australia Pty Ltd				
04 - Neurosurgical				
BS255	CoverEdge 32 Contact Surgical Leads	CoverEdge 32 has 4x8 tightly-spaced electrodes and CoverEdge 32 X has 4x8 widely-spaced electrodes.	Up to 70cm in length	New Listing
05 - Urogenital				
BS192	Percuflex® Helical	Ureteral Stent with Hydro Plus™ Coating	6fr to 8fr and 10cm to 30cm	Changed Product Group, Product Sub Group, Suffix, Benefit.
BS193	PFR Kit - Pinnacle™ LITE Anterior/Apical	Synthetic polypropone mesh assemblies and fixation device	One configuration	Changed Description, Size, Product Group, Product Sub Group, Suffix, Benefit.
BS194	Pinnacle™ Lite - PFR Kit Posterior	Synthetic polypropylene mesh assemblies and fixation device	One configuration	Changed Product Group, Product Sub Group, Benefit.
BS198	Uphold™ LITE Vaginal Support System	Synthetic polypropylene mesh assemblies and fixation device	One configuration	Changed Product Group, Product Sub Group, Benefit.
C. R. Kennedy				
03 - General Miscellaneous				
CK003	Endox Visu-Loc Clip Applier	Single-use laparoscopic clip applier	Medium, Large	Changed Suffix, Benefit.
Carl Zeiss Pty Ltd				
01 - Ophthalmic				
CZ040	CT SPHERIS 209M	Micro incision, Spherical aberrated, foldable square-edged single-piece intraocular lens for capsular bag fixation.	Diopter range :0.00 to + 32.0. Optic Size : 6mm Overall Length : 11mm	Changed Description.
Cochlear Limited				
02 - Ear, Nose & Throat				
CO046	Cochlear™ Nucleus® CI512 Cochlear Implants with Contour Advance Electrode	Model CI512, 5th generation cochlear implant with perimodiolar electrode array. Titanium casing, removable magnet, 22 half-banded platinum electrodes, moulded in a durable silicone seal.	One Size	Changed Product Group, Product Sub Group, Suffix, Benefit.

Billing Code	Product Name	Further Description	Size	Explanation of Change
CO048	Cochlear™ Nucleus® CP810 Sound Processor - INITIAL	The ear level sound processor of the Nucleus 5 cochlear implant system with multiple wearing options and a remote control.	One size	Changed Product Group, Product Sub Group, Benefit.
CO049	Cochlear™ Nucleus® CP810 Sound Processor - REPLACEMENT	The ear level sound processor of the Nucleus 5 cochlear implant system with multiple wearing options and a remote control.	One size	Changed Product Group, Product Sub Group, Suffix, Benefit.
CO051	Baha® BI300 Implant	Titanium self-tapping implant with TiOblast surface of the Baha 3 system	3mm and 4 mm	Changed Product Name, Description, Size, Suffix, Benefit.
CO056	Cochlear™ Baha® BP110 sound processor	Fully programmable head worn sound processor for the Baha implantable bone conduction hearing system	One size	Changed Product Group, Product Sub Group, Suffix, Benefit.
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	Changed Benefit.
CO062	Cochlear™ Baha® BA400 DermaLock™ Abutment	Titanium abutment with hydroxyapatite (HA) coating	6mm, 8mm, 10mm, 12mm, 14mm	Changed Size, Benefit.
CO063	Cochlear™ Baha® BIA400 Implant with Abutment	Pre-mounted self-tapping titanium implant with TiOblast™ surface and coated Abutment with hydroxyapatite (HA) coating for Baha FAST surgery	4mm implant with pre-mounted 6mm, 8mm, 10mm, or 12mm , or 14mm abutment	Changed Size, Benefit.
CO064	Cochlear™ Nucleus® CP910 Sound Processor Hybrid™ Mode (Initial)	The Cochlear Nucleus CP910 Sound processor in "Hybrid Mode" facilitates electroacoustic stimulation of the cochlea	There is only one size of the processing unit and coil. There are two sizes for the battery holder and cover.	New Listing
CO065	Cochlear™ Nucleus CP910 Sound Processor Hybrid™ Mode (Replacement)	The Cochlear Nucleus CP910 Sound Processor in "Hybrid Mode" facilitates electroacoustic stimulation to the cochlea	There is only one size of the processing unit and coil. There are two sizes for the battery holder.	New Listing
CO066	Cochlear™ Nucleus® CP920 Sound Processor - Hybrid™ Mode (Initial)	The Cochlear Nucleus CP920 Sound Processor in "Hybrid Mode" facilitates electroacoustic stimulation of the cochlea	There is only one size of the processing unit and coil. There are two sizes for battery holder and cover.	Changed Product Name, Description.
CO067	Cochlear™ Nucleus® CP920 sound Processor - Hybrid™ Mode (Replacement)	The Cochlear Nucleus CP920 Sound Processor in "Hybrid Mode" facilitates electroacoustic stimulation of the cochlea.	There is only one size of the processing unit and coil. There are two sizes for battery holder and cover.	Changed Product Name, Description.
CO068	Cochlear™ Baha® BIM400 Implant Magnet	The Cochlear Baha BIM400 is an implantable magnet that lies completely under the skin	One size	Changed benefit
CO069	Cochlear™ Nucleus® CP910 Sound Processor (Initial)	The Cochlear Nucleus CP910 Sound Processor is a behind-the-ear sound processor two built-in directional microphones	There is only one size of the processing unit and coil. There are two sizes for battery holder and cover.	New Listing
CO070	Cochlear™ Nucleus® CP910 Sound Processor (Replacement)	The Cochlear Nucleus CP910 Sound Processor is a behind-the-ear sound processor with two built-in directional microphones	CO049	New Listing
CO071	Cochlear™ Nucleus® CP920 Sound Processor (Initial)	The Cochlear Nucleus CP920 Sound Processor is a behind-the-ear sound processor with two built-in directional microphones.	There is only one size of the processing unit and coil. There are two sizes for battery holder and cover.	New Listing

Billing Code	Product Name	Further Description	Size	Explanation of Change
CO072	Cochlear™ Nucleus® CP920 Sound Processor (Replacement)	The Cochlear Nucleus CP920 Sound Processor is a behind-the-ear sound processor with two built-in directional microphones. It has no accessory port for cables.	There is only one size of the processing unit and coil. There are two sizes for battery holder and cover.	New Listing
CO073	Cochlear™ Baha® 4 Sound Processor	The Cochlear Baha 4 Sound Processor is a wireless-enabled, fully programmable head-worn digital sound processor for the Baha Implantable Bone Conduction Hearing System.	One size.	Changed suffix, benefit

07 - Plastic and Reconstructive

CO042	Vistafix™ Fixture ST	Titanium self-tapping fixtures for the retention of midface and orbital prostheses.	3mm and 4mm	Changed Product Group, Product Sub Group, Suffix, Benefit.
CO058	Cochlear Vistafix 3 VXi300 Implants	Titanium implant with TiOblast™ for Vistafix one-stage or two-stage surgery	3 mm and 4 mm	Changed Suffix, Benefit.

ConMed Linvatec Australia Pty Ltd

06 - Specialist Orthopaedic

LV025	Staplizer Bone Staple Cartridge	5 Titanium staples per cartridge	7 x 7mm, 7 x 10mm, 10 x 7mm, 10 x 10mm, 10 x 15mm, 13 x 7mm, 13 x 10mm, 13 x 15mm, 13 x 20mm, 16 x 10mm, 16 x 15mm, 16 x 20mm, 16 x 25mm	Changed Suffix, Benefit.
LV103	Matryx Interference Screw	Matryx (SR-96L/4D PLA with β-TCP) Inteference Screw	7.3 x 20mm; 7.3 x 25mm; 7.3 x 30mm; 8 x 20mm; 8 x 25mm; 8 x 30mm; 9 x 20mm; 9 x 25mm; 9 x 30mm; 9 x 38mm; 10 x 25mm; 10 x 33mm; 10 x 38mm; 11 x 25mm; 11 x 33mm; 11 x 38mm	Changed Size, Benefit.
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 deplos the implants and suture that are tightened down to create multiple stitches to create fixation points along a soft tissue tear	7 (5.1mm x 1.3mm Implants)	Changed Size, Product Group, Product Sub Group, Suffix, Benefit.
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 deplos the implants and suture that are tightened down to create multiple stitches to create fixation points along a soft tissue tear	4 (5.1mm x 1.3mm Implants)	Changed Size, Product Group, Product Sub Group, Benefit.
LV139	Y-Knot RC Suture Anchor	The Y-Knot RC Suture Anchor is constructed from High Strength Flat Braided Suture threaded with either 2 or 3 #2 Hi-Fi ® suture strands. The anchor may be inserted either by pre-punching using a 2.8mm bone punch or in the instance of softer bone using a self punching technique whereby the tip of the preloaded driver is placed againsd the bone and driven in using a mallet. Once the anchor is below the level of the cortical bone the anchor is seated by pulling back on the sutures.	2.8mm	New Listing

Billing Code	Product Name	Further Description	Size	Explanation of Change
Cook Medical Australia Pty Ltd				
03 - General Miscellaneous				
WC212	Zimmom Pancreatic Stent	Single pigtail radio-opaque Polyethylene Stent with or without ductal flaps	Diameter 3 - 7 FR, Length 3 - 18cm	Changed Product Sub Group.
05 - Urogenital				
WC128	Bander Ureteral Diversion Stent Set	Left and Right Stents	Multiple French Sizes and Lengths	Changed Product Sub Group.
10 - Vascular				
WC285	Zilver® Flex35™ Vascular Stent	The Zilver® Flex35™ Stent (ZFV) is a self-expandable stent made of nitinol. The special laser-cut pattern of the nitinol tube provides a construction with a strong radial force and high flexibility. The stent has radiopaque markers at both ends.	Diameter: 5-8mm; Length:170mm and 200mm	Changed Product Group, Product Sub Group, Suffix, Benefit.
WC286	Zenith® Spiral-Z AAA Iliac Legs with Z-Trak™ Introduction System	Zenith® Spiral-Z AAA Iliac Leg	Proximal Diameter - 13mm Distal Diameter - 9mm to 24 mm Working Length - 39 mm to 122 mm	Changed Product Group, Product Sub Group, Suffix, Benefit.
WC287	Zilver® Flex 35™ Vascular Stent	The Zilver® Flew 35™ Stent (ZFV) is a self-expandable stent made of nitinol. The special laser-cut pattern of the nitinol tube provides a construction with a strong radial force and high flexibility. The stent has radiopaque markers at both ends. The stent is supplied preloaded in a 6.0 French inducer catheter. A radiopaque marker on the distal tip of the sheath is used to visualize deployment of the stent. Stent deployment is controlled by means of a hand held device.	The Zilver® Flex 35™ Stent is available in the following sizes: stent outer diameters of 5 -10mm and stent lengths of 20 -140mm.	Changed Product Group, Product Sub Group, Suffix, Benefit.
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.	6French: 5, 6, 7, 8, 9, 10mm diameters in 20, 30, 40, 60, 80, 100, 120mm lengths	Changed Description, Product Sub Group.
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.	New Listing

Corin Australia Pty Ltd

06 - Specialist Orthopaedic

CR219	Zenith Total Ankle Replacement System – Meniscal Component	The Meniscal component the mobile bearing component of the Zenith total ankle replacement system.	size x thickness: Sizes 1-4, Thickness 5mm,6mm,7mm,8mm,10mm,12mm	New Listing
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11 - Hip

CR193	Biolog Option (≤32mm)	Biolog Option Ceramic Femoral Heads	28mm, 32mm	New Listing
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Billing Code	Product Name	Further Description	Size	Explanation of Change
Covidien Pty Ltd				
03 - General Miscellaneous				
AS095	STATTACK™	STATTACK™ Titanium Helical Tacker	One size only	Changed Product Name, Description, Product Group, Product Sub Group, Benefit.
AS135	DST™ Series EEAT™ XL	Circular Stapler	5 sizes	Changed Product Group, Product Sub Group, Suffix, Benefit.
AS158	ABSORBATAK™	Laroscopic Absorbable Fixation Device	5mm, 15 tacks	Changed Product Group, Product Sub Group, Suffix, Benefit.
AS160	ABSORBATAK™	Laparoscopic Absorbable Fixation Device	5mm, 30 tacks	Changed Product Group, Product Sub Group, Suffix, Benefit.
AS182	Permacol™ Biological Implant	Flat sheet of acellular porcine three-dimensional, crosslinked, dermal collagen.	3 x 3cm, 5 x 5cm, 2 x 20cm, 5 x 10cm, 4 x 18cm, 10 x 10cm, 10 x 15cm (all 1mm thickness) & 6 x 3cm, 10 x 15cm (all 1.5mm thickness)	Changed Product Group, Product Sub Group, Suffix, Benefit.
AS183	Permacol™ Biological Implant	Flat sheet of acellular porcine three-dimensional, crosslinked, dermal collagen.	15 x 20cm (1mm thickness) & 15 x 20cm (1.5mm thickness)	Changed Product Group, Product Sub Group, Suffix, Benefit.
AS184	Permacol™ Biological Implant	Flat sheet of acellular porcine three-dimensional, crosslinked, dermal collagen.	18 x 28cm (1mm thickness) & 18 x 28cm, 20 x 30cm (1.5mm thickness)	Changed Product Group, Product Sub Group, Suffix, Benefit.
AS186	Endo GIA™ Reload with TriStaple™ Technology	Covidien's Endo GIA™ Reload with TriStaple™ Technology provides outstanding performance across a broader range of tissue thickness, thereby simplifying the cartridge selection process. With its stepped cartridge face, TriStaple™ Technology delivers graduated compression, optimising interaction between the tissue and the stapler	30mm, 45mm, 60mm	New Listing
AS187	Permacol™ Biological Implant	Flat sheet of acellular porcine three-dimensional, crosslinked, dermal collagen.	20 x 40cm	Expanded from AS185
AS188	Permacol™ Biological Implant	Flat sheet of acellular porcine three-dimensional, crosslinked, dermal collagen.	20 x 50cm	Expanded from AS185
AS199	Protege™GPS™ Self-expanding Biliary Stent System	Nitinol self expanding stent pre-mounted on 6F OTW delivery system	Diameter (mm) 6 -14, Length (mm) 20 - 150	Transferred from EE032
AS200	VisiPro™ Balloon-Expandable Biliary Stent System	Stainless Steel balloon expandable stent mounted onto a non-compliant balloon catheter	Diameter (mm) 5 - 10, Length (mm) 12 -57	Transferred from EE033
10 - Vascular				
AS189	Protégé GPS Peripheral Stent	Protégé RX Peripheral Stent	Diameter 6-10mm Length 20-60mm	Transferred from EE006

Billing Code	Product Name	Further Description	Size	Explanation of Change
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Culpan Medical Pty

03 - General Miscellaneous

CB016	Skater All-Purpose Drainage Catheter	All-purpose drainage catheters for abscesses and fluid collections	<p>Single Step Drainage Catheter w/Locking Pigtail 6Fx20cm, 6Fx25cm, 7Fx20cm, 7Fx25cm, 8Fx20cm, 8Fx25cm, 8Fx30cm, 10Fx20cm, 10Fx25cm, 10Fx30cm, 12Fx20cm, 12Fx25cm, 14Fx20cm, 14Fx25cm, 16Fx25cm</p> <p>Single Step Drainage Catheter w/Non-Locking Pigtail 6Fx20cm, 6Fx25cm, 7Fx20cm, 7Fx25cm, 8Fx20cm, 8Fx25cm, 8Fx30cm, 10Fx20cm, 10Fx25cm, 10Fx30cm, 12Fx20cm, 12Fx25cm, 14Fx20cm, 14Fx25cm, 16Fx25cm</p> <p>Drainage Catheter w/Locking Pigtail 6Fx25cm, 6Fx35cm, 7Fx25cm, 7Fx35cm, 8Fx25cm, 8Fx35cm, 10Fx25cm, 10Fx35cm, 12Fx25cm, 12Fx35cm, 14Fx25cm, 14Fx35cm, 16Fx25cm</p> <p>Drainage Catheter w/Non-Locking Pigtail 6Fx25cm, 6Fx35cm, 7Fx25cm, 7Fx35cm, 8Fx25cm, 8Fx35cm, 10Fx25cm, 10Fx35cm, 12Fx25cm, 12Fx35cm, 14Fx25cm, 16Fx25cm</p>	Changed Size.
CB017	Skater Biliary Drainage Catheter	Used for biliary drainage applications	<p>Biliary Drainage Catheter w/Locking Pigtail 8Fx40cm, 10Fx40cm, 12Fx40cm</p> <p>Biliary Drainage Catheter w/Non-Locking Pigtail 8Fx40cm, 10Fx40cm, 12Fx40cm</p>	Changed Size.

04 - Neurosurgical

CB012	LVIS Intraluminal Support Device	Self-expanding intracranial vascular stent	Diameters: 2.5, 3.5, 4.5, 5.5mm Lengths: 9-30mm	Changed Size, Product Sub Group.
CB013	Scepter Occlusion Balloon Catheter	Intravascular occlusion balloon catheter	Balloon diameter: 4mm Balloon lengths: 10 - 20mm	Changed Product Sub Group, Benefit.

Danex Medical Pty Ltd

06 - Specialist Orthopaedic

XD028	Re-Line Fixation System – Compression Screw	Re-Line Fixation System – Compression Screw	2.7mm x 10mm, 2.7mm x 12mm, 2.7mm x 14mm, 2.7mm x 16mm, 2.7mm x 18mm, 2.7mm x 20mm, 2.7mm x 22mm	New Listing
XD029	MSP Fixation System – Compression Plate	MSP Fixation System – Compression Plate	Right – 36.5mm Left – 36.5mm	New Listing
XD030	MSP Fixation System – Cortical Screw	MSP Fixation System – Cortical Screw	2.4mm x 8mm, 2.4mm x 10mm, 2.4mm x 12mm, 2.4mm x 14mm, 2.4mm x 16mm, 2.4mm x 18mm,	New Listing
XD031	MSP Fixation System – Locking Screw	MSP Fixation System – Locking Screw	2.4mm x 8mm, 2.4mm x 10mm, 2.4mm x 12mm, 2.4mm x 14mm, 2.4mm x 16mm, 2.4mm x 18mm	New Listing

Billing Code	Product Name	Further Description	Size	Explanation of Change
Designs for Vision Pty Ltd				
01 - Ophthalmic				
DV252	HOYA iSert® 251	Preloaded injector system, Micro-incision, Aspheric, Blue-Blocker, Single Piece, Hydrophobic	+6.0D to 30.0D (5 steps)	Changed Product Name, Product Group, Product Sub Group, Suffix, Benefit.
Device Technologies Australia Pty Ltd				
06 - Specialist Orthopaedic				
DE458	Swivelock	Twist-in knotless suture anchor	≥4mm	Expanded from DE288
DE459	Bio Swivelock	Twist-in knotless suture anchor	≥4mm	Expanded from DE288
DJO Australasia Pty Ltd				
06 - Specialist Orthopaedic				
DD058	Reverse Shoulder – Glenosphere Head	Glenosphere	32mm to 40mm	Expanded from DD053
Edwards Lifesciences Pty Ltd				
09 - Cardiothoracic				
EL028	Baxter Sterile Grafts, Implants & Prostheses, Non-Animal Origin Annuloplasty: Ring-Mitral Ring with Holder; Mitral Cosgrove-Edwards Annuloplasty System Model 4600; Classic Annuloplasty Ring-Tricuspid	Carpentier-Edwards Classic Annuloplasty Ring. Composition: Titanium Alloy; Silicone Rubber; Polyester Fabric Carpentier-Edwards Physio Annuloplasty Ring. Composition: Elgiloy Bands; Polyester Film Strips; Silicone Rubber; Polyester Cloth, Cosgrove-Edwards Annuloplasty Band. Composition: Silicone Rubber; Polyester Cloth. Carpentier-Edwards Tricuspid Ring. Composition: Titanium Alloy; Silicone Rubber; Polyester Fabric	24mm-40mm	Changed Product Group, Product Sub Group.
EL049	McCarthy-Edwards IMR Etlogix Annuloplasty Ring (Model: 4100)	Rigid mitral annuloplasty ring with an assymetric design	24mm, 26mm, 28mm, 30mm, 32mm, 34mm, 36mm	Changed Product Group, Product Sub Group.
EL050	Edwards MC3 Tricuspid Ring Annuloplasty System (Model: 4900)	3D rigid annuloplasty ring with a tricuspid specific design	26mm, 28mm, 30mm, 32mm, 34mm, 36mm	Changed Product Group, Product Sub Group.
EL057	Geoform	Geoform annuloplasty ring Model 4200 with Holder	26, 28, 30 and 32mm	Changed Product Group, Product Sub Group.
EL059	Carpentier-Edwards PHYSIO II Mitral Annuloplasty Ring	PHYSIO II is a semi rigid mitral annuloplasty ring, with an improved saddle shape and global disease based design	24, 26, 28, 30, 32, 34, 36, 38, 40mm	Changed Product Group, Product Sub Group.
EL061	Carpentier-Edwards Physio Tricuspid Annuloplasty Ring	The Carpentier-Edwards Physio Tricuspid annuloplasty ring, model 6200 is intended for use in patients with tricuspid valvular insufficiency. Designed with selective flexibility and 3D waveform shape.	24, 26, 28, 30, 32, 34, 36mm	Changed Product Group, Product Sub Group.

Billing Code	Product Name	Further Description	Size	Explanation of Change
Emergo Asia Pacific Pty Ltd				
04 - Neurosurgical				
ER005	Nevro Spinal Cord Stimulation System (SCSS) - IPG Kit	The Implantable Pulse Generator (IPG) is a rechargeable implantable device. It is capable of stimulating the spinal cord nerves through the electrodes of the leads connected to any combination of the output terminals, using one programmable current source.	N/A	Changed Suffix, Benefit.
13 - Spinal				
ER011	Denali Spinal System / In-Line Fixation Connector	Axial connectors, in-line, parallel, open and closed face	3.5 – 6.5mm rods	Changed Description, Size, Product Sub Group, Benefit.
ER018	Mesa/Denali/Everest Rod	Straight and Contoured, CoCr, Ti Rods	Length: 25mm - 500 mm; Diameter: 3.5mm - 6.5 mm	Changed Size.
ER019	K2M Spinal Systems	Transverse Connector	3.5 – 5.5mm rod /rail diameter 14 - 93mm width	Changed Product Name, Size.
ER022	Aleutian TLIF	Transforaminal lumbar interbody spacer	(8.5-12)mm wide x (22-36)mm long x (4-17)mm height x (6-18) degree lordotic angle	Changed Description, Size.
ER051	Blue Ridge Hybrid Cervical Plate System - Plate	Low profile, anterior cervical plate. Locking, titanium	22- 53mm	Changed Product Group, Product Sub Group, Benefit.
ER052	Blue Ridge Hybrid Cervical Plate System - Plate	Low profile, anterior cervical plate. Locking, titanium.	56-77mm	Changed Product Group, Product Sub Group.
ER174	Nile Alternative Fixation System - Tether, Connector, Set Screws	Woven Braid, polyester; Clamp, Titanium; Set Screw, Titanium	(2.8-3.8)mm width, 60cm strap length, (50-110)mm leader (4.5-5.5)mm rod or rail Size 20 Hexalobe	Changed Suffix, Benefit.

Endotherapeutics Pty Ltd

03 - General Miscellaneous

ET052	Hepasphere	Expanding microspheres designed for chemic0-embolisation with chemotherapeutic agents such as Ethiodil, Cisplatin, Epirubicin, Mitomycin, etc.	30 – 200 micron, 25mg or 50mg of microspheres	Changed Size.
ET068	OTSC System	Has two components: 1. The OTSC Clip is a superelastic Nitinol clip which compresses the tissue between its teeth; enables hemostasis as well as closing perforations. 2. Grasping and Anchoring Tool. Ovesco Twin Graspers – to approximate wound edges.. Ovesco Anchor- to grasp fibrous tissue or fistulas	OTSC Clip is available in three sizes: 9mm, 10mm and 11 mm. Ovesco Twin Graspers : 165mm or 220mm Ovesco Anchor: 165mm	Changed Suffix, Benefit.

Billing Code	Product Name	Further Description	Size	Explanation of Change
Euros Orthopaedics Australia Pty Ltd				
13 - Spinal				
EU001	e.Spine PEDICULAR SCREW	spine Pedicular Screw for sacral-thoraco-lumbar osteosynthesis	Pedicle or Reduction pedicle; Diameter 4.35 Length 25 to 55 mm, Diameter 5 Length 25 to 60 mm, Diameter 6 Length 25 to 65 mm, Diameter 6.5 Length 25 to 70 mm, Diameter 7 Length 30 to 80 mm.	Changed Size.
EU002	e.Spine Rod	Spine straight or pre-bend rods	Diameter 5.5mm; Lengths: Titanium or CoCr Straight rods 40, 50, 60, 70, 80, 90, 110, 130, 160, 220, 440, 500, 600mm; Titanium Pre-bend rods: 40, 50, 60, 70, 80, 90mm	Changed Description, Size, Product Sub Group.
EU008	E.2S 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	Changed Product Name.
EU009	E.2S Cervical Screw	Titanium self-tapping cervical screws	Diameter: 3.5 and 4mm Length 10, 12, 14, 16, 18, 20 and 22mm	Changed Product Name, Description, Size, Product Sub Group.
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	New Listing

Evolution Surgical

13 - Spinal

EV006	Katana Polyaxial Screw	The Katana Pedicle Screw System is intended to provide immobilization and stabilisation of spinal segments in skeletally mature patients, as an adjunct to fusion in the thoracic, lumbar and sacral spine.	4.5 – 8.5mm diameter, 30-100mm length	New Listing
EV009	Evolution ACDF Plate	Anterior Cervical Plate	1 level Plate (20mm-32mm), 2 level plate (34mm – 50mm)	New Listing
EV010	Evolution ACDF Cage	Interbody Fusion Cages are used to restore disc height and support loading during intervertebral body fusion. Interbody Fusion Cages are used to restore disc height and support loading during intervertebral body fusion.	small, large – flat	New Listing

Billing Code	Product Name	Further Description	Size	Explanation of Change
EV013	Evolution ACDF Standalone Cage	Interbody Fusion Cages are used to restore disc height and support loading during intervertebral body fusion.	Standard – 6 and 9 degrees, height 5-10mm	New Listing

Extend Medical

06 - Specialist Orthopaedic

EF001	Merete TTF Anterior Ankle Plate	Anterior Ankle Plates	≤ 6 holes Left and right	New Listing
EF007	Arix Cortical Bone Screws	Cortical Bone Screw	2.8mm – 3.5mm diameter	New Listing
EF008	Arix Foot Locking Plate System	Variable Locking Plate	≤ 6 holes	New Listing
EF010	Arix Locking Screws	VAL Locking Bone Screw	2.8mm – 3.5mm diameter	New Listing
EF011	Merete Cannulated Headless Compression Screws (HCS)	Self-tapping Compression Screw	3.0mm – 4.49mm diameter	New Listing
EF014	Arix Hand System	Self-tapping Locking Bone Screws	2.0mm – 2.3mm diameter	New Listing
EF015	Arix Hand System	H2 Bone Screw	2.0mm – 2.5mm diameter	New Listing
EF016	H1 Bone Screw	Self-tapping Compression Screw	1.2mm – 1.8mm diameter	New Listing
EF018	Arix Cannulated Headless Screws	Self-tapping Compression Screw	3.0mm – 4.5mm diameter	New Listing

Fresenius Kabi Australia Pty Ltd

10 - Vascular

FK007	Ambix Intraport CP Powerflow & Ambix Intraport T Powerflow	Ambix Intraport® systems are completely implantable catheter systems. They consist of a casing, a medicine compartment with a silicone membrane and a catheter which can be connected to the port casing.	Port: 8086012 Ambix Intraport CP Powerflow Material: PEEK casing with aluminium oxide ceramic medicine compartment Diameter of port base: 30mm Port Weight: 7.8/7.6g Port filling volume: 0.21/0.25ml Port: 8086442 Material: Titanium Diameter of port: 30mm Port Height: 13.8mm Port weight: 12.6g Port filling volume: 0.56ml	New Listing
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GE Healthcare

03 - General Miscellaneous

GC004	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	Transferred from ON005
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Global Orthopaedic Technology

12 - Knee

GO116	RBK Total Knee System Tibial Augments	Tibial hemi blocks and wedges, CoCr, Titanium	5mm and 10mm thick	Changed Product Name, Description, Size, Product Sub Group.
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Billing Code	Product Name	Further Description	Size	Explanation of Change
GO260	Apex Revision Knee	Apex Revision Knee Femoral and Tibial Augments	Femoral, Size 0-6+, 5mm/10mm/15mm Tibial, Size 0-6, 4mm	Changed Size, Product Sub Group.
Globus Medical Australia				
13 - Spinal				
LB001	Independence Spacer	Spacer with integral plate	small, medium, large 8 deg and 15 deg 11mm – 21mm height	Changed Product Sub Group.
LB008	TRUSS® Thoracolumbar Plate with slider	Thoracolumbar plate	45mm-99.5mm	New Listing
LB009	TRUSS® Thoracolumbar Plate	Thoracolumbar plate	22mm - 55mm	New Listing
LB010	TRUSS® Thoracolumbar Variable Angle Screws	Variable Angle screw	5.5m and 6.5mm diameter x 22mm - 57mm length	New Listing
LB011	TRUSS® Thoracolumbar Fixed Angle Screws	Fixed Angle screw	5.5m and 6.5mm diameter x 22mm - 57mm length	New Listing
LB012	CITADEL® Anterior Lumbar Plate	Anterior Lumbar plate	20mm - 99mm length	New Listing
LB013	CITADEL® Anterior Variable Angled Bone Screws	Variable Angle screw	22m - 57mm length	New Listing
LB014	CITADEL® Anterior Fixed Angles Bone Screws	Fixed Angle screw	22mm - 57mm length	New Listing
LB023	REVERE Locking Cap	Locking Cap	4.5, 5.5 and 6.35mm	Changed Size, Product Sub Group.
LB025	REVERE Hooks	Hook - various	small, medium, large	Changed Product Sub Group.
LB026	REVERE Cross Connectors	Cross Connectors	4.5mm 20mm-78mm 5.5mm 29mm-91mm 6.35mm 29-90mm	Changed Size.
LB027	REVERE ADDITION Offset Connectors	Connector, offset	4.5, 5.5 and 6.35mm Diameter, 15-150mm Length	Changed Size, Product Sub Group.
LB028	REVERE ADDITION In-line Connectors	Connector, in-line	4.5mm, 5.5mm and 6.35mm	Changed Size, Product Sub Group.
LB039	XTEND Anterior Cervical Plate >55mm	Anterior Cervical Plate >55mm	57mm - 104mm	Changed Suffix, Benefit.
LB049	ELLIPSE® Stabilization System Hooks	Hooks	5 - 7mm	New Listing
LB050	ELLIPSE® Stabilization System Occipital Plate	Occipital Plate	Small to Large	New Listing
LB052	ELLIPSE® Stabilization System Occipital Screw	Bone Screw	4.0mm to 4.5mm Diameter x 6mm - 16mm Length	New Listing
LB062	SI-LOK Stabilization System	Fusion Screw	8.0-12.0mm diameter x 25-60mm length	Changed Product Name, Benefit.
LB067	BEACON™ Stabilization System Clamp	Clamp	5.5mm and 6.35mm small, medium, large	New Listing
LB068	BEACON™ Stabilizer System Connector	Connector	5.5mm and 6.35mm small, medium, large, offset	New Listing
LB069	BEACON™ Stabilization System Posted Screw	Posted Screw and Reduction Screw	4.5mm - 9.5mm diameter 25mm - 90mm length	New Listing
LB074	ELLIPSE® Stabilization System Lateral Connector	Connector	Std, Short, medium, long	Expanded from LB044
LB075	ELLIPSE® Stabilization System Lateral Connector	Connector	3.5mm to 10.0mm - 3.5mm - 6.5mm Rod	Expanded from LB044
LB076	REVERE Rods	Rod, precurved and straight	30mm-600mm in 4.5mm 5.5mm and 6.35mm diameter	Changed Size.
LB077	REVERE Rods Preshaped	Pre-shaped Rods	4.5, 5.5 - 6.35mm	Changed Size.

Billing Code	Product Name	Further Description	Size	Explanation of Change
LB079	REVERE Polyaxial Screw	Polyaxial screw	5.5 Titanium, Alloy and Stainless Steel- 4.0-8.5mm x 20mm to 90mm in 5mm increments 5.5 Reduction screws - 5.5mm-7.5mm x 30mm-90mm in 5mm increments 6.35 Titanium Alloy and Stainless Steel - 5.5mm - 90mm x 25mm to 120mm in 5mm increments 5.5 Dual Diameter Screw 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 4.0-8.0mm diameter 20-90mm length	Changed Size.
LB083	REVERE Monoaxial Screw	Monoaxial Screw	4.0mm x 20-35mm in 5mm increments 4.5mm x 20-45mm in 5mm increments 5.0mm x 25-55mm in 5mm increments 5.5mm x 20 -50mm in 5mm increments 5.5 x 27mm in 5mm increments and 25mm-6mm increments in 5mm increments 6.5mm x 25-65mm in 5mm increments 6.5mm x 27mm -55mm in 5mm increments and 25mm - 65mm in 5mm increments 8.5mm x 25mm-65mm in 5mm increments 9.0mm x 25- 25mm-120mm in 5mm increments 10.0mm x 25mm-120mm in 5mm increments	Changed Size.
LB100	CREO AMP™ Modular Screw Shaft	Modular screw shaft	4.0mm - 10.5mm x 20mm - 120mm	New Listing
LB101	CREO AMP™ Tulip	Tulip Head	4.75mm and 5.5mm	New Listing
LB102	CREO AMP™ Sacral Plate	Sacral Plate	One size	New Listing
LB103	CREO AMP™ Lamina Clamp	Lamina clamp	Small, medium, large	New Listing
LB108	SILC™ Clamp	Inline connector	4.5 -6.35mm	New Listing
LB109	SILC™ PET Band	PET Band	4 -6mm	New Listing
LB110	ASSURE® Anterior Cervical Plate System – Plate	Titanium Alloy Anterior Cervical Plate	1.8 mm depth, 16mm width, 14- 54mm length	New Listing
LB111	ASSURE® Anterior Plate System – Plate	Titanium Alloy Anterior Cervical Plate	1.8 mm depth, 16mm width, 57-100mm length	New Listing
LB112	ASSURE® Anterior Plate System – Screws	Standard - Self-drilling or Self Tapping Rigid – Self Drilling or Self Tapping	Diameter - 4.0 -4.5mm Length – 10-20mm	New Listing
LB113	SP-Fix™ Spinous Process Fixation	Posterior non-pedicle supplemental fixation device	35-55mm	New Listing
LB114	Unify Dynamic Anterior Cervical Plate System – Plate	Titanium Alloy Dynamic Anterior Cervical Plate	Depth - 2.8mm Width – 16.6mm Length – 10- 55 mm	New Listing
LB115	Unify Dynamic Anterior Cervical Plate System – Plate	Titanium Alloy Dynamic Anterior Cervical Plate	Depth - 2.8mm Width – 16.6mm Length – 58 -70 mm	New Listing
LB116	Unify Dynamic Anterior Cervical Plate System – Screws	Variable and fixed angle expanding titanium alloy screws	Diameter – 4.2mm and 4.6mm Length – 10mm – 20mm	New Listing

Billing Code	Product Name	Further Description	Size	Explanation of Change
Heraeus Medical Australia Pty Ltd				
06 - Specialist Orthopaedic				
HK012	PALACOS® fast R+G	Fast setting, high viscosity, radiopaque bone cement with gentamicin	40g	New Listing
Insight Surgical Pty Ltd				
01 - Ophthalmic				
IS010	BiFlex 677AB Hydrophilic Acrylic Foldable Aspheric Monofocal Lens (without Blue light Filter)	Posterior chamber IOL, 360° Special Square Edge, Aspheric – Coma optimized	Optic diameter: 6.0 mm ±0.10 mm, Overall diameter: 13.0 mm ±0.20 mm Powers available: -10.0 - +9.0 D ±0.25 D increment: 1.0 D +10.0 - +25.0 D ±0.25 D increment: 0.5 D +25.5 - +30.0 D ±0.5 D increment: 0.5 D +31.0-+45.0 D ±0. D increment: 1.0 D	New Listing
IS016	BiFlex 677ABY Hydrophilic Acrylic Foldable Aspheric Monofocal Lens with Blue light Filter	Posterior chamber IOL, 360° Special Square Edge, Aspheric – Coma optimized	Optic diameter: 6.0 mm ±0.10 mm, Overall diameter: 13.0 mm ±0.20 mm Powers available: -10.0 - +9.0 D ±0.25 D increment: 1.0 D +10.0 - +25.0 D ±0.25 D increment: 0.5 D +25.5 - +30.0 D ±0.5 D increment: 0.5 D +31.0-+45.0 D ±0. D increment: 1.0 D	New Listing
IS017	Preloaded Monofocal Hydrophilic 677PY with Blue light Filter for Medjet PL-MA 2.2 single use injection system	Posterior chamber IOL, 360° Special Square Edge, Aspheric – Coma optimized	Optic diameter: 6.0 mm ±0.10 mm, Overall diameter: 13.0 mm ±0.20 mm Powers available: -10.0 - +9.0 D ±0.25 D increment: 1.0 D +10.0 - +25.0 D ±0.25 D increment: 0.5 D +25.5 - +30.0 D ±0.5 D increment: 0.5 D +31.0-+45.0 D ±0.5 increment: 1.0 D	New Listing
IS018	Jetring	Preloaded PMMA (polymethyl methacrylate) capsular tension ring.	JETRING 11ACB Right Overall diameter: 13.0 mm ±0.20 mm Compressed diameter: 11.0 mm ±0.20 mm Haptic: ̄0.17 mm ±0.02 mm Haptic design: ̄straight, open modified C-loop JETRING 12ACB Right Overall diameter: 14.5 mm ±0.20 mm Compressed diameter: 12.0 mm ±0.20 mm Haptic: ̄0.20 mm ±0.02 mm Haptic design: ̄straight, open modified C-loop	New Listing
IS019	Medicontur BiFlex 677MY Hydrophilic Acrylic Foldable Multifocal Lens with Blue light Filter	Posterior chamber IOL, 360° Special Square Edge, Aspheric – Coma optimized	Optic diameter: 6.0 mm ±0.10 mm, Overall diameter: 13.0 mm ±0.20 mm Powers available: -10.0 - +9.0 D ±0.25 D increment: 1.0 D +10.0 - +25.0 D ±0.25 D increment: 0.5 D +25.5 - +30.0 D ±0.5 D increment: 0.5 D +31.0- +45.0 D ±0. D increment: 1.0 D	Expanded from IS011

Billing Code	Product Name	Further Description	Size	Explanation of Change
IS020	Medicontur BiFlex Preloaded 677PMY Hydrophilic Acrylic Foldable Multifocal Lens with Blue light Filter	Posterior chamber IOL, 360° Special Square Edge, Aspheric – Coma optimized	Optic diameter: 6.0 mm ±0.10 mm, Overall diameter: 13.0 mm ±0.20 mm Powers available: -10.0 - +9.0 D ±0.25 D increment: 1.0 D +10.0 - +25.0 D ±0.25 D increment: 0.5 D +25.5 - +30.0 D ±0.5 D increment: 0.5 D +31.0- +45.0 D ±0. D increment: 1.0 D	Expanded from IS011
IS021	Medicontur QFlex 640PMY Hydrophilic Acrylic Foldable Multifocal Lens with Blue light Filter	Posterior chamber IOL, 360° Special Square Edge, Aspheric – Coma optimized	Optic diameter: 6.0 mm ±0.10 mm, Overall diameter: 13.0 mm ±0.20 mm Powers available: -10.0 - +9.0 D ±0.25 D increment: 1.0 D +10.0 - +25.0 D ±0.25 D increment: 0.5 D +25.5 - +30.0 D ±0.5 D increment: 0.5 D +31.0- +45.0 D ±0. D increment: 1.0 D	Expanded from IS011
IS022	Medicontur BiFlex 677TAY Hydrophilic Acrylic Foldable Toric Lens with Blue light Filter	Posterior chamber IOL, 360° Special Square Edge, Aspheric – Coma optimized – Toric	Optic diameter: 6.0 mm ±0.05 mm, Overall diameter: 13.0 mm ±0.10 mm Powers available: -10.0 - +30.0 D ±0.25 D increment: 0.5 D +31.0 - +35.0 D ±0.5 D increment: 1.0 D Cylinders available: +1.5 D - +7.0 D increment: 0.75 D	Expanded from IS012
IS023	Medicontur BiFlex 677TAY Hydrophilic Acrylic Foldable Toric Lens with Blue light Filter	Posterior chamber IOL, 360° Special Square Edge, Aspheric – Coma optimized – Toric	Optic diameter: 6.0 mm ±0.05 mm, Overall diameter: 13.0 mm ±0.10 mm Powers available: -10.0 - +30.0 D ±0.25 D increment: 0.5 D +31.0 - +35.0 D ±0.5 D increment: 1.0 D Cylinders available: +7.0 D - +9.0 D increment: 0.75 D +9.0 D - +10.0 D increment: 1.0 D	Expanded from IS012
IS024	Medicontur BiFlex 677TA Hydrophilic Acrylic Foldable Toric Lens without Blue light Filter	Posterior chamber IOL, 360° Special Square Edge, Aspheric – Coma optimized – Toric	Optic diameter: 6.0 mm ±0.05 mm, Overall diameter: 13.0 mm ±0.10 mm Powers available: -10.0 - +30.0 D ±0.25 D increment: 0.5 D +31.0 - +35.0 D ±0.5 D increment: 1.0 D Cylinders available: +1.5 D - +7.0 D increment: 0.75 D	Expanded from IS012
IS025	Medicontur BiFlex 677TA Hydrophilic Acrylic Foldable Toric Lens without Blue light Filter	Posterior chamber IOL, 360° Special Square Edge, Aspheric – Coma optimized – Toric	Optic diameter: 6.0 mm ±0.05 mm, Overall diameter: 13.0 mm ±0.10 mm Powers available: -10.0 - +30.0 D ±0.25 D increment: 0.5 D +31.0 - +35.0 D ±0.5 D increment: 1.0 D Cylinders available: +7.0 D - +9.0 D increment: 0.75 D +9.0 D - +10.0 D increment: 1.0 D	Expanded from IS012

Billing Code	Product Name	Further Description	Size	Explanation of Change
IS026	Medicontur BiFlex 677PT Hydrophilic Acrylic Foldable Toric Lens without Blue light Filter, Preloaded	Posterior chamber IOL, 360° Special Square Edge, Aspheric – Coma optimized – Toric	Optic diameter: 6.0 mm ±0.05 mm, Overall diameter: 13.0 mm ±0.10 mm Powers available: -10.0 - +30.0 D ±0.25 D increment: 0.5 D +31.0 - +35.0 D ±0.5 D increment: 1.0 D Cylinders available: +1.5 D - +7.0 D increment: 0.75 D	Expanded from IS012
IS027	Medicontur BiFlex 677PT Hydrophilic Acrylic Foldable Toric Lens without Blue light Filter, Preloaded	Posterior chamber IOL, 360° Special Square Edge, Aspheric – Coma optimized – Toric	Optic diameter: 6.0 mm ±0.05 mm, Overall diameter: 13.0 mm ±0.10 mm Powers available: -10.0 - +30.0 D ±0.25 D increment: 0.5 D +31.0 - +35.0 D ±0.5 D increment: 1.0 D Cylinders available: +7.0 D - +9.0 D increment: 0.75 D +9.0 D - +10.0 D increment: 1.0 D	Expanded from IS012
IS028	Medicontur BiFlex 677PTY Hydrophilic Acrylic Foldable Toric Lens with Blue light Filter	Posterior chamber IOL, 360° Special Square Edge, Aspheric – Coma optimized – Toric	Optic diameter: 6.0 mm ±0.05 mm, Overall diameter: 13.0 mm ±0.10 mm Powers available: -10.0 - +30.0 D ±0.25 D increment: 0.5 D +31.0 - +35.0 D ±0.5 D increment: 1.0 D Cylinders available: +1.5 D - +7.0 D increment: 0.75 D	Expanded from IS012
IS029	Medicontur BiFlex 677PTY Hydrophilic Acrylic Foldable Toric Lens with Blue light Filter	Posterior chamber IOL, 360° Special Square Edge, Aspheric – Coma optimized – Toric	Optic diameter: 6.0 mm ±0.05 mm, Overall diameter: 13.0 mm ±0.10 mm Powers available: -10.0 - +30.0 D ±0.25 D increment: 0.5 D +31.0 - +35.0 D ±0.5 D increment: 1.0 D Cylinders available: +7.0 D - +9.0 D increment: 0.75 D +9.0 D - +10.0 D increment: 1.0 D	Expanded from IS012
IS030	Medicontur BiFlex 677TBY Hydrophilic Acrylic Foldable Toric Lens with Blue light Filter	Posterior chamber IOL, 360° Special Square Edge, Aspheric – Coma optimized – Toric	Optic diameter: 6.0 mm ±0.10 mm, Overall diameter: 13.0 mm ±0.20 mm Powers available: +5.0 - +9.0 D ±0.25 D increment: 1.0 D +10.0 - +25.0 D ±0.25 D increment: 0.5 D +25.5 - +30.0 D ±0.5 D increment: 0.5 D Cylinders available: +10.0 D - +24.0 D ±0.5 D increment: 1.0 D	Expanded from IS012
IS031	Medicontur Preloaded Monofocal Hydrophilic 677P without Blue light Filter for Medjet PL-MA 2.2 single use injection system	Posterior chamber IOL, 360° Special Square Edge, Aspheric – Coma optimized	Optic diameter: 6.0 mm ±0.10 mm, Overall diameter: 13.0 mm ±0.20 mm Powers available: -10.0 - +9.0 D ±0.25 D increment: 1.0 D +10.0 - +25.0 D ±0.25 D increment: 0.5 D +25.5 - +30.0 D ±0.5 D increment: 0.5 D +31.0 - +45.0 D ±0.5 D increment: 1.0 D	Expanded from IS013

Billing Code	Product Name	Further Description	Size	Explanation of Change
IS032	Medicontur Preloaded Monofocal Hydrophilic 640P without Blue light Filter for Medjet PL-MA 2.2 single use injection system	Posterior chamber IOL, 360° Special Square Edge, Aspheric – Coma optimized	Optic diameter: 6.0 mm ±0.10 mm, Overall diameter: 13.0 mm ±0.20 mm Powers available: -10.0 - +9.0 D ±0.25 D increment: 1.0 D +10.0 - +25.0 D ±0.25 D increment: 0.5 D +25.5 - +30.0 D ±0.5 D increment: 0.5 D +31.0 - +45.0 D ±0.5 D increment: 1.0 D	Expanded from IS013
IS033	BiFlex 877FABY Hydrophobic Acrylic Foldable Aspheric Monofocal Lens with Blue light Filter	Posterior Chamber IOL, special 360° sharp edge, Aspheric - Aberration Balanced	Optic diameter: 6.0 mm ±0.10 mm, Overall diameter: 13.0 mm ±0.20 mm Powers available: -0.0 - +9.0 D ±0.25 D increment: 1.0 D +10.0 - +25.0 D ±0.25 D increment: 0.5 D +25.5 - +30.0 D ±0.5 D increment: 0.5 D +31.0 - +35.0 D ±0.5 D increment: 1	Expanded from IS014
IS034	BiFlex Preloaded 877PAY Hydrophobic Acrylic Foldable Aspheric Monofocal Lens with Blue light Filter	Posterior Chamber IOL, special 360° sharp edge, Aspheric - Aberration Balanced	Optic diameter: 6.0 mm ±0.10 mm, Overall diameter: 13.0 mm ±0.20 mm Powers available: -0.0 - +9.0 D ±0.25 D increment: 1.0 D +10.0 - +25.0 D ±0.25 D increment: 0.5 D +25.5 - +30.0 D ±0.5 D increment: 0.5 D +31.0 - +35.0 D ±0.5 D increment: 1	Expanded from IS014
IS035	BiFlex 877FAB Hydrophobic Acrylic Foldable Aspheric Monofocal Lens without Blue light Filter	Posterior Chamber IOL, special 360° sharp edge, Aspheric - Aberration Balanced	Optic diameter: 6.0 mm ±0.10 mm, Overall diameter: 13.0 mm ±0.20 mm Powers available: -0.0 ±9.0 D ±0.25 D increment: 1.0 D +10.0 ±25.0 D ±0.25 D increment: 0.5 D +25.5 ±30.0 D ±0.5 D increment: 0.5 D +31.0 ±35.0 D ±0.5 D increment: 1.0 D	Expanded from IS015
IS036	BiFlex 877PA Preloaded Hydrophobic Acrylic Foldable Aspheric Monofocal Lens without Blue Light Filter	Posterior Chamber IOL, special 360° sharp edge, Aspheric Aberration Balanced	Optic diameter: 6.0 mm ±0.10 mm, Overall diameter: 13.0 mm ±0.20 mm Powers available: -0.0 ±9.0 D ±0.25 D increment: 1.0 D +10.0 ±25.0 D ±0.25 D increment: 0.5 D +25.5 ±30.0 D ±0.5 D increment: 0.5 D +31.0 ±35.0 D ±0.5 D increment: 1.0 D	Expanded from IS015

Integra Neurosciences Pty Ltd

06 - Specialist Orthopaedic

IG106	B-BOP Plantar Basal Osteotomy Plate (Sterile)	Titanium, 4 hole plate for fixation of osteotomy of the base of the first metatarsal	Moderate Correction(5°) Left, Right. Severe Correction (10°) Left, Right	Changed Description, Product Group, Product Sub Group, Suffix, Benefit.
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Integrand Pty Ltd

06 - Specialist Orthopaedic

IT012	Hawk 3.0mm Cannulated Screw system	3.0mm cannulated screw	3.0mm in diameter with lengths of 14mm to 50mm	Changed Suffix, Benefit.
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Billing Code	Product Name	Further Description	Size	Explanation of Change
Johnson & Johnson Medical Pty Ltd				
03 - General Miscellaneous				
JJ816	Proceed™ Ventral Patch	3D, sterile, self expanding, partially absorbable, flexible laminate mesh for hernia or other abdominal, fascial defect repair that require addition of a reinforcing or bridging material to obtain the desired surgical result.	medium (6.4cm x 6.4cm)	Changed Suffix, Benefit.
JJ817	Proceed™ Ventral Patch	3D, sterile, self expanding, partially absorbable, flexible laminate mesh for hernia or other abdominal, fascial defect repair that require addition of a reinforcing or bridging material to obtain the desired surgical result.	small (4.3cm x 4.3cm)	Changed Suffix, Benefit.
MN115	SECURESTRAP™	5mm Absorbable Strap Fixation Device	5mm	Changed Product Group, Product Sub Group, Suffix, Benefit.
MN134	Powered ECHELON FLEX™ ENDOPATH Endocutter	Powered, articulating, endoscopic linear cutter	45 or 60 mm lengths	New Listing
MN151	Evicel®	Haemostatic matrix composed of human fibrinogen and thrombin	4mL kit	New Listing
MN152	Evicel®	Haemostatic matrix composed of human fibrinogen and thrombin	10mL kit	New Listing
MN153	Evicel® 35cm Rigid Tip	Triple lumen, clog resistant rigid tip for drip or spray applications	35cm	New Listing
MN154	Evicel® 45cm Flexible Tip	Triple lumen, clog resistant flexible tip for drip or spray applications	45cm	New Listing
MN162	PROLENE Soft Polypropylene Mesh	Nonabsorbable Synthetic Surgical Mesh	201 - 400cm2	Changed Product Name.
MN180	PROLENE™ Soft Polypropylene Mesh	Non-absorbable Synthetic Surgical Mesh	>600cm2	Compressed from MN163, MN164
MN181	PROLENE™ Soft Polypropylene Mesh	Nonabsorbable Synthetic Surgical Mesh	>200cm2	Compressed from MN159, MN160, MN161
05 - Urogenital				
MN039	Gynecare TVT ABBREVO™ Contenance System	Implant assembly consisting of mesh sling and sterile, single-patient use helical passer sheaths.	1.1cm x 12cm	Changed Product Group, Product Sub Group, Benefit.
06 - Specialist Orthopaedic				
JJ965	Global Shoulder System	Humeral heads	40–56mm	Compressed from DP020, JJ614, JJ828
JJ973	Delta Shoulder System	Ephiphysis	1 – 4 in 26-42mm	Compressed from JJ551, JJ834
07 - Plastic and Reconstructive				
MN046	Mentor Spectrum Saline Tissue Expander/Adjustable Implant	Smooth, round adjustable implant with posterior spectrum valve	≥500cc	Changed Suffix, Benefit.
MN048	Mentor Spectrum Saline Tissue Expander / Adjustable Implant	Textured, Contour Profile adjustable implant with posterior spectrum valve	≥500cc	Changed Product Name, Description, Size, Product Group, Product Sub Group, Suffix, Benefit.
MN119	Mentor Smooth Round Saline Implant	Smooth Round implant with Anterior Diaphragm Valve	≥500cc	Compressed from MN051, MN052
MN121	Mentor Siltex Contour Profile Saline Implant	Textured, Contour Profile implant with Anterior Diaphragm Valve	≥500cc	Compressed from MN055, MN057

Billing Code	Product Name	Further Description	Size	Explanation of Change
MN123	Mentor Smooth Round Gel Implant	Smooth, Round Cohesive I Gel Implant	≥500cc	Compressed from MN059, MN060, MN062, MN073, MN074
MN125	Mentor Siltex Round Gel Implant	Textured, Round Cohesive I Gel implant	≥500cc	Compressed from MN064, MN065, MN076, MN077
MN127	Mentor Contour Profile Gel Implant	Textured, Contour Profile, Cohesive III, Gel implant	≥500cc	Compressed from MN067, MN068, MN070, MN071
MN129	Mentor Perthese Sensitive Gel Breast Implants	Perthese Sensitive Textured, Round Implants	≥500cc	Compressed from MN079, MN080, MN082, MN083, MN084, MN085, MN086, MN088, MN089
MN131	Mentor Siltex Round Gel Implant	Textured, Round Cohesive Gel II Implant	≥500cc	Compressed from MN103, MN104, MN106, MN107

10 - Vascular

JJ419	SMART Control Peripheral Stent System	SMART Control is a laser cut nitinol self expanding stent, used to treat peripheral vessel disease.	Dia 6 – 14mm; Length 20 – 100mm	Changed Product Group, Product Sub Group, Suffix, Benefit.
JJ567	PALMAZ® BLUE™ .018 Peripheral Stent System	L605 Cobalt Chromium Alloy Balloon Expandable Stent	12, 15, 18, 24mm length 4, 5, 6, 7mm diameter	Changed Product Group, Product Sub Group, Suffix, Benefit.

11 - Hip

DY514	Kar (Corail Revision) Femoral Stem	Titanium, grit blast, full HA coating, fluted distally	Size ≤13, (length less than 200mm)	Changed Product Name, Product Group, Product Sub Group, Benefit.
JJ751	DePuy Ceramic Heads	Ceramic (BioloX Forte) Femoral head various tapers & neck lengths	≤32mm	Changed Product Group, Product Sub Group, Benefit.
JJ752	DePuy Delta Heads	Delta femoral head various tapers & neck lengths	≤32mm	Changed Product Group, Product Sub Group, Benefit.
JJ818	DePuy Delta TS Heads	Delta ceramic femoral head with titanium sleeve	≤32mm, +1 to +12	Changed Product Group, Product Sub Group, Suffix, Benefit.

13 - Spinal

DY174	Monarch Spinal System	Bone Plate	½ to 1½ or 2 - 3 or 3½	Changed Product Group, Product Sub Group, Benefit.
JJ569	Cougar Spine System	Anterior/lateral Lumbar Interbody Fusion Cage, Carbon Fibre Reinforced Polymer (CFRP)	Small - Large, 7 - 65mm	Changed Size.
JJ635	Expedium Spine System – Dual Rod Connector	Dual Rod Connector	4.75, 5.5 & 6.35mm	Changed Product Group, Product Sub Group, Benefit.

Johnson & Johnson Medical Pty Ltd t/a DePuy Synthes

06 - Specialist Orthopaedic

SY001	chronOS™ β-TCP	Porous β-Tricalcium Phosphate Bone Graft Substitute	20g	Changed Product Group, Product Sub Group, Benefit.
SY002	chronOS™ β-TCP	Porous β-Tricalcium Phosphate Bone Graft Substitute	10g	Changed Product Group, Product Sub Group, Benefit.
SY003	chronOS™ β-TCP	Porous β-Tricalcium Phosphate Bone Graft Substitute	5g	Changed Product Group, Product Sub Group, Benefit.
SY004	chronOS™ β-TCP	Porous β-Tricalcium Phosphate Bone Graft Substitute	1g	Changed Product Group, Product Sub Group, Benefit.

Billing Code	Product Name	Further Description	Size	Explanation of Change
SY005	chronOS™ β-TCP	Porous β-Tricalcium Phosphate Bone Graft Substitute	0.5g	Changed Product Group, Product Sub Group, Suffix, Benefit.
SY065	AO/ASIF Screws	Cortex Screw	≤2.0mm	Changed Product Name, Size, Product Group, Product Sub Group, Benefit.
SY068	AO/ASIF Screws	Cortex, Conical, Cancellous, Compression Screws	2.71mm-4.49mm	Changed Size.
SY092	AO/ASIF Washers	Washers	1.0mm - 18mm	Changed Size.
SY116	AO/ASIF Plates	LCP Large Fragement Plates	≤ 6 holes	Changed Description, Size, Benefit.
SY189	chronOS™ β-TCP	Porous β-Tricalcium Phosphate Bone Graft Substitute-Cylinder	8.5, 9.5, 10.5, 12.5 & 14cm	Changed Product Group, Product Sub Group, Suffix, Benefit.
SY249	AO/ASIF K Wires, Pins	Hybrid Pins - Spade point wires/reduction wires	1.5 - 3.2mm	Changed Size.
SY281	Norian®	Injectable Bone Cement	5cc	Change.
SY282	Norian®	Injectable Bone Cement	10cc	Change.
SY331	Norian®	Fast Set Putty	5cc	Change.
SY332	Norian®	Fast Set Putty	10cc	Change.
SY333	chronOS™ β-TCP	Porous β-Tricalcium Phosphate Bone Graft Substitute	2.5cc	Changed Product Group, Product Sub Group, Suffix, Benefit.
SY352	A/ASIF Screw	Cortex, Cancellous, Compression Screws	2.01mm-2.7mm	Changed Size.
SY358	chronOS™ β-TCP	Porous β-Tricalcium Phosphate Bone Graft Substitute-Cervios Cylinder	F1, 2, 3, 4, 5 & C1, 2, 3, 4, 5	Changed Product Group, Product Sub Group, Benefit.
SY421	Distraction Osteogenesis Ring System	Threaded Rod, MRI Safe	60- 400mm	Changed Size.
SY450	chronOS β-TCP	Porous β-Tricalcium Phosphate Bone Graft Substitute & Resorbable Polymer - Strip	50 mm x25 mm x 3 mm	Changed Product Group, Product Sub Group, Suffix, Benefit.
SY451	chronOS β-TCP	Porous β-Tricalcium Phosphate Bone Graft Substitute & Resorbable Polymer - Strip	50-100 mm x25 mm x 3-6 mm	Changed Product Group, Product Sub Group, Suffix, Benefit.
SY452	chronOS β-TCP	Porous β-Tricalcium Phosphate Bone Graft Substitute & Resorbable Polymer - Strip	100 mm x25 mm x 6mm	Changed Product Group, Product Sub Group, Suffix, Benefit.
SY573	chronOS™ β-TCP	Porous β-Tricalcium Phosphate Bone Graft Substitute-Block	Small Syringe, 5x5x10mm	Expanded from SY177
SY574	chronOS™ β-TCP	Porous β-Tricalcium Phosphate Bone Graft Substitute-Block	Large Syringe, 12.5 x 12.5x10mm	Expanded from SY177
SY575	chronOS™ β-TCP	Porous chron β-Tricalcium Phosphate Bone Graft Substitute-Wedge	25x20x6-8mm	Expanded from SY176
SY576	chronOS™ β-TCP	Porous β - Tricalcium Phosphate Bone Graft Substitute - Wedge	20x25x10-14mm; 25x35x7-13mm	Expanded from SY176
SY596	AO/ASIF Screws	Cortex,Cancellous, Compression Screws	≥ 4.5mm	Changed Size.
SY603	AO/ASIF Plates	Non Locking Fragment plates	≤ 6 holes	Changed Size.
SY606	AO/ASIF Plates	DHS Plates	2-6 holes	Changed Suffix.
SY607	AO/ASIF Plates	DHS Plates	7-15 holes	Changed Size, Suffix.
SY608	AO/ASIF Plates	DHS Plates	≥ 16 holes	Changed Size.
SY611	AO/ASIF Plates	DHS Plates	≥ 16-20 holes	Changed Size.

Billing Code	Product Name	Further Description	Size	Explanation of Change
SY622	AO/ASIF Plates	Non Locking Specialty Plates	≤ 6 Holes	Changed Size.
SY623	AO/ASIF Plates	Anatomical Pelvic Locking Plates	≤ 6 Holes	Changed Size.
SY629	'AO/ASIF Plates	Non-locking Plates	≥ 16 holes	Changed Size.
SY630	AO/ASIF Screws	Cannulated Full, Partial Thread screw	≥4.50mm	Changed Description.
SY631	AO/ASIF Screws	Cannulated Locking Screws	≥4.50mm	Changed Description.
SY632	AO/ASIF Screws	Cannulated Screws	≥4.50mm	Changed Product Name, Description.
SY637	AO/ASIF Plates	LC-LCP Plates	≥ 16 Holes	Changed Size.
SY641	AO/ASIF Plates	DCS DHS plate	≤ 6 holes	Changed Size.
SY643	AO/ASIF Plates	DCS DHS plate	≥ 16 Holes	Changed Size.
SY644	AO/ASIF Screws	HCS Countersinkable Compression Screw	2.71mm - 4.49mm	Changed Size, Suffix.
SY646	AO/ASIF Screws	HCS Countersinkable Compression Screw	2.01mm-2.7mm	Changed Size, Suffix.
SY647	AO/ASIF Screws	HCS Countersinkable Compression Screw	≤ 2.0mm	Changed Size, Suffix.
SY649	AO/ASIF Screws	Self Drilling, self tapping, conical screws	≥ 3.5mm	Changed Description, Size.
SY653	AO/ASIF Screws	Locking Screws	≥ 4.5mm	Changed Size.
SY661	AO/ASIF Plates	Non Locking Large Fragment Plates	≥ 16 Holes	Changed Description, Size.
SY672	AO/ASIF Plates	Anatomic Non Locking Femur Plates	≥ 16 Holes	Changed Description.
SY675	AO/ASIF Plates	Locking Distal Radius; Ulna Column Plate System	≤ 6 holes	Changed Description, Size.
SY676	AO/ASIF Plates	Locking Distal Radius Ulna Column Plate System	≤ 6 holes	Changed Size.
SY679	AO/ASIF Plates	Anatomical Locking Radial Plates	≥ 16 Holes	Changed Description, Size.
SY680	AO/ASIF Plate	Locking Periarticular Anatomic Humerus plate	≤ 6 holes	Changed Product Name, Description, Size.
SY682	AO/ASIF Plates	Anatomic Non-Locking Femur Plates	≤ 6 holes	Changed Description, Size.
SY686	AO/ASIF Plates	Anatomic Locking Fibula	≤ 6 holes	Changed Description, Size.
SY702	AO/ASIF Plates	DCS DHS Plate, Angled blade, Osteotomy	≤6 holes	Compressed from SY639, SY640
SY703	AO/ASIF Plates	LC-LCP Plates	≤ 6 holes	Expanded from SY016
SY704	AO/ASIF Plates	Cloverleaf Plates	≤ 6 holes	Expanded from SY016
SY711	AO/ASIF Plates	Anatomic Locking Femur Plates	≤6 holes	Expanded from SY683
SY712	AO/ASIF Plates	Antomic Locking Femur Plates	≤6 holes	Expanded from SY683
SY713	AO/ASIF Plates	LCP, Condylar, Mini Fragment Plates - Various	≤6 holes	Expanded from SY627
SY716	AO/ASIF Plates	Non Locking specialty Plates	≥16 Holes	Expanded from SY625
SY717	AO/ASIF Plates	Non Locking Specialty Plates	≥16 Holes	Expanded from SY625
SY719	AO/ASIF Plates	Anatomical Non Locking Pelvic Plates	≥16 Holes	Expanded from SY625
SY720	AO/ASIF Plates	Anatomical Locking Pelvic Plates	≥16 holes	Expanded from SY625
SY723	AO/ASIF Plates	LCP Plates	≤6 Holes	Expanded from SY115
SY724	AO/ASIF Plates	Non-Locking Fragment Plates	≥16 Holes	Expanded from SY115
SY725	AO/ASIF Plates	Non-Locking Anatomical Pelvic Plates	≤6 Holes	Expanded from SY115

Billing Code	Product Name	Further Description	Size	Explanation of Change
SY726	AO/ASIF Plates	Non-Locking Fragment Plates	≤6 Holes	Expanded from SY115
SY729	AO/ASIF Plates	Anatomic Tibial Plates	≤ 6 holes	Expanded from SY162
SY731	AO/ASIF Plates	Anatomic Tibial Plates	≥16 holes	Expanded from SY162
SY732	AO/ASIF Plates	Anatomic Locking Tibial Plates	≤ 6 Holes	Changed Size.
SY736	AO/ASIF Plates	Non-Locking Plates	≤ 6 holes	Expanded from SY112
SY737	AO/ASIF Plates	Locking Plates	≤6 Holes	Expanded from SY112
SY738	AO/ASIF Plates	Osteotomy, Dynamic Supracondylar Plates	≤6 holes	Expanded from SY122
SY739	AO/ASIF Plates	Osteotomy, Dynamic Supracondylar Plates	≥ 7 to ≤ 15 holes	Changed Size.
SY740	Ao/ASIF Plates	Osteotomy, Dynamic Supracondylar Plates	≥16 holes	Expanded from SY122
SY743	AO/ASIF Plates	Anatomic Locking Ulna Plates	≤6 Holes	Expanded from SY283
SY744	Orthopaedic External Fixator Systems	Distractors and lengthening apparatus	20mm-250mm	Changed Size, Suffix.
SY745	Orthopaedic External Fixator Systems	Distractors and lengthening apparatus	≥ 160mm	Changed Size, Suffix, Benefit.
SY747	AO/ASIF Plates	Condylar plates	≤ 6 holes	Changed Size.
SY748	AO/ASIF Plates	Condylar plates	≥ 7 to ≤ 15 holes	Changed Size.
SY754	AO/ASIF Plates	Anatomical Locking Humerus Plate	≥ 16 holes	Expanded from SY674
SY755	AO/ASIF Plates	Anatomical Locking Humerus Plate	≥ 16 holes	Expanded from SY674
SY756	AO/ASIF Plates	Anatomic Locking Tibial Plates	≥16 Holes	Expanded from SY734
SY757	AO/ASIF Plates	Anatomic Variable Locking Tibial Plates	≥16 Holes	Expanded from SY734
SY762	AO/ASIF Plate	Locking Perarticular Anatomic Humerus plate	≥ 7 - ≤ 15 holes	Expanded from SY681
SY763	AO/ASIF Plate	Locking Perarticular Anatomic Humerus plate	≥ 7 - ≤ 15 holes	Expanded from SY681
SY764	AO/ASIF Plates	Anatomic Locking Ulna Plates	≥16 holes	Expanded from SY742
SY765	AO/ASIF Plates	Anatomic Locking Ulna Plates	≥16 holes	Expanded from SY742
SY766	AO/ASIF Plates	Variable Angle Locking Perarticular Ulna Plates	≥7 to ≤15 holes	Expanded from SY741
SY767	AO/ASIF Plates	Locking Periarticular Ulna Plates	≥7 to ≤15 holes	Expanded from SY741
SY768	AO/ASIF Plates	Anatomic Locking Femur Plates	≥16 Holes	Expanded from SY685
SY769	AO/ASIF Plates	Anatomic Locking Femur Plates	≥16 Holes	Expanded from SY685
SY791	AO/ASIF Intramedullary Nails	Femoral Nail	9-15mm D ≥ 220mm length	Expanded from SY262
SY800	AO/ASIF Plates	LCP, Condylar, Mini Fragment Plates - Various	≥16 holes	Expanded from SY714

13 - Spinal

SY455	Cervical Spine Locking Plate (CSLP) System	Plate - Special Manuf.	≤55	Changed Product Group, Product Sub Group, Benefit.
SY457	Cervical Spine Locking Plate (CSLP) System	Small Stature Plate	≤55	Changed Product Group, Product Sub Group, Benefit.
SY459	Vectra T Anterior Spinal System	Titanium	≤55	Changed Product Group, Product Sub Group, Benefit.

Billing Code	Product Name	Further Description	Size	Explanation of Change
SY462	Posterior Cervical Plate System	Cervical Spine Reconstruction Plate	≤55	Changed Product Group, Product Sub Group, Benefit.
SY464	Cervical Spine Locking Plate (CSLP) System	VA Plate	≤55	Changed Product Group, Product Sub Group, Benefit.
SY520	Vectra Anterior Spinal System	Cervical Plate	≤55	Changed Product Group, Product Sub Group, Benefit.
SY795	XRL	Endplate	-10°/+15° Degrees	New Listing

Joint Research Australia

11 - Hip

JR002	DC2 System: DC2 Head 32mm	Femoral head, Biolog Delta, ≤32mm	-4mm, +0mm, +4mm, +8mm	New Listing
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KLS Martin Australia Pty Limited

07 - Plastic and Reconstructive

KT013	Martin Level One Fixation Resorb x & SonicWeld Rx	Mesh, PDLLA (resorbable)	0.20 to 0.49mm thick, 26 to 50cm ² area	Transferred from MO188
KT015	Martin Level One Fixation Resorb x & SonicWeld Rx	Mesh, PDLLA (resorbable)	>0.80mm thick, 11 to 25cm ² area	Transferred from MO231
KT023	Martin Level One Fixation	Mesh, Titanium	0.50 to 0.80mm thick, 51 to 100cm ² area	Transferred from MO251
KT026	Martin Level One Fixation	Mesh, Titanium	<0.2mm, 51 to 100cm ² area	Transferred from MO290
KT027	Martin Level One Fixation	Mesh, Titanium	<0.2mm thick, 1 to 10cm ² area	Transferred from MO291
KT031	Martin Level One Fixation	Mesh, Titanium	0.2 to 0.49mm thick, 1 to 10cm ² area	Transferred from MO298
KT034	Martin Level One Fixation	Mesh, Titanium	0.2 to 0.49mm thick, 1 to 10cm ² area	Transferred from MO303
KT039	Martin Level One Fixation	Mesh Titanium	0.5-0.8mm thick, 1-10cm ²	Transferred from MO330
KT044	Martin Level One Fixation	Mesh PDLLA resorbable	>0.8mm thick, 1-10cm ²	Transferred from MO344
KT045	Martin Level One Fixation	Mesh PDLLA resorbable	>0.8mm thick, 26-50cm ²	Transferred from MO345
KT046	Martin Level One Fixation	Mesh PDLLA resorbable	0.5-0.8mm thick, 26-50cm ²	Transferred from MO346
KT047	Martin Level One Fixation	Mesh, Titanium & 3D	0.2-0.49mm thick, 51-200cm ²	Transferred from MO347
KT048	Martin Level One Fixation	Mesh PDLLA resorbable	0.5-0.8mm thick, 101-200cm ²	Transferred from MO358
KT058	Martin Level One Fixation Resorb X & SonicWeld RX	Mesh, PDLLA (resorbable)	0.50 to 0.80mm thick, 1 to 10cm ²	Transferred from MO402
KT060	Martin Level One Fixation	Mesh, Titanium	0.9-0.49mm thick, 11-50cm ²	Transferred from MO409
KT061	Martin Level One Fixation	Plate, Titanium	≥3mm thick, 16 to 32 Holes	Transferred from MO410
KT062	Martin Level One Fixation	Mesh, Titanium	0.5-0.8mm thick, 11-50cm ²	Transferred from MO411

Lifehealthcare Pty Ltd

07 - Plastic and Reconstructive

LH500	Martin Sternal Talon®	An advanced system for rigid sternal fixation made of titanium alloy. Single sternal talon (Two legs)	Widths: XS, S, M, L, Foot plate lengths: 11, 14, 17, 20mm	New Listing
LH501	Martin Sternal Talon®	an advanced system of rigid sternal fixation made of titanium alloy. Double sternal talon (4 legs)	Widths: S, M; Four foot plate depths: 11, 14, 17, 20mm	New Listing

Billing Code	Product Name	Further Description	Size	Explanation of Change
13 - Spinal				
LH531	M6L Artificial Lumbar Disc	Intervertebral Artificial Disc – Lumbar	(Medium, Large, Xlarge) footprint, 3 - 16 degrees lordosis	New Listing
LH532	MAGEC Spinal Bracing and Distraction System	Magnetically controlled growing rods	Actuator length: 70-90.mm	Changed Size.
LH535	Jazz Posterior Fixation System	System of Polyester Braid, connector and locking screw	4mm braid, 3.5-6mm connector	Changed Size.

Lima Orthopaedics Australia Pty Ltd

06 - Specialist Orthopaedic

LC071	TNP® Cannulated Self drilling Screw with Ultra Flathead	TNP® Cannulated Self drilling Screw with Ultra Flathead	Diameter 4.5, 6mm x 20-120mm Length	Changed Suffix, Benefit.
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Link Orthopaedics Australia

12 - Knee

LO042	LINK Knee Patella Component	Patella Component, UHMWPE, cemented	Diameter: 25, 28, 30, 31, 34, 35 and 40mm Height: 7, 8, 9 and 10mm	Changed Product Name, Size, Product Sub Group.
LO156	Link Modular Knee Prosthesis System	Femoral Component	Extra Small - Extra Large	Changed Product Name.
LO157	Link Modular Knee Prosthesis System	Femoral Components	Extra Small - Extra Large	Changed Product Name.
LO158	Link Modular Knee Prosthesis System	Tibial Components	Extra Small - Extra Large	Changed Product Name, Product Sub Group.
LO160	Link Modular Knee Prosthesis System	Tibial Components	Small, Medium and Large 60, 65 and 70mm	Changed Product Name, Size.
LO161	Link Modular Knee Coupling	Coupling	One Size only	Changed Product Name, Product Group, Product Sub Group, Suffix, Benefit.
LO162	Link Modular Knee Prosthesis System	Stem extender, segment	30mm - 250mm	Changed Product Name.
LO163	Link Modular Knee Prosthesis System	Hinge components	Small, Medium, Large	Changed Product Name, Size, Product Sub Group.
LO164	Link Modular Knee Prosthesis System	Collar Couplings	Terminal round: 14 and 16mm Oval Terminal: 26 x 34, 30 x 44, 34 x 48mm Support Ring: 10mm Coupling: Short and Long	Changed Product Name, Size.
LO166	Link Modular Knee Prosthesis System	Augments	X-Small, Small, Medium and Large	Changed Product Name, Size, Product Sub Group.
LO167	Link Modular Knee Prosthesis System	Stems	100, 120, 130, 160, 200, 240, 280, 320 and 360	Changed Product Name, Size, Product Sub Group.

LMT Surgical Pty Ltd

06 - Specialist Orthopaedic

LM053	Osteotec Silicone PIP Joint Replacement	2 component hinged joint replacement for the proximal interphalangeal joint	5 - 50	Changed Product Sub Group, Suffix.
LM102	Ascension Silicone Finger joint replacement	MCP moulded silicone finger joint	Various	Changed Product Sub Group, Suffix.

Billing Code	Product Name	Further Description	Size	Explanation of Change
LM103	Ascension Silicone Finger joint replacement	PIP moulded silicone finger joint	00-05	Changed Product Sub Group, Suffix, Benefit.
LM132	TriMed Compression Screws	Compression Screws	2.0mm – 2.5mm	Changed Suffix.
LM168	Ankle Fix - Plate ≥ 7 to ≤ 15 holes	Ankle Fusion plate	Standard and Large	New Listing
LM169	Ankle Fix -Plate ≥ 16 holes	Ankle fusion plate	One size only	New Listing
LM247	OS2®-C Compression Staple	Compression Staples	11, 13 & 15mm	New Listing
LM248	OS2®-V Varisation Staple	Varisation Staple	8 & 10mm, 260 & 900	New Listing

Maquet Australia Pty Ltd

03 - General Miscellaneous

MQ014	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	Transferred from AC050
MQ015	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 ²	Transferred from AC051
MQ025	Atrium polypropylene mesh	Polypropylene mesh	0-200cm ²	Transferred from AC061
MQ026	Atrium polypropylene mesh	Polypropylene mesh	>600cm ²	Transferred from AC062
MQ034	C-QUR Film	C-QUR™ Film Adhesion Barrier is intended as an adjunct in abdominal and pelvic surgery for reducing the incidence, extent and severity of postoperative adhesions at the site of placement.	>100cm ²	Transferred from AC087

Mathys Orthopaedics Pty Ltd

06 - Specialist Orthopaedic

MA543	Affinis Shoulder System – Humeral Stem	Humeral stem and trunion, uncemented, Ti with Ti Plasma Spray and CaP coating	1-6	New Listing
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11 - Hip

MA469	Mathys CoCr Femoral Head	Hip Prosthesis Femoral Head CoCrMo ≤32mm	28 mm & 32mm, (S,M,L,XL,XXL)	Changed Product Group, Product Sub Group, Benefit.
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Matrix Medical Innovations

03 - General Miscellaneous

BF021	SealFoam, High Density	SealFoam is an absorbable Polysaccharide Haemostat	60mm x 40mm x 2mm 60mm x 40mm x 4mm 120mm x 25mm x 4mm (2/pack)	Changed Size, Product Sub Group.
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Billing Code	Product Name	Further Description	Size	Explanation of Change
13 - Spinal				
BF002	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: 10mm, Length: 20mm, 50mm 70mm Diameter: 12mm, Length: 20mm, 50mm, 70mm Diameter: 14mm, Length: 20mm, 50mm, 70mm Diameter: 16mm, Length: 20mm, 50mm, 70mm, 90mm Diameter: 20mm, Length: 20mm, 50mm, 70mm, 90mm Diameter: 25mm, Length: 20mm, 50mm, 70mm, 90mm Diameter: 30mm, Length: 20mm, 50mm, 70mm, 90mm Diameter: 35mm, Length: 20mm, 50mm, 70mm, 90mm	Changed Size, Product Sub Group.
BF006	Smartloc Spinal Fixation System/ Polyaxial Pedicle Screw & Reduction Screw	Polyaxial Pedicle Screw and Reduction Screw	Length 30mm – 55mm; Diameter 4.5mm, 5.5mm, 6.0mm, 6.5mm, 7.0mm, 7.5mm, 8.0mm	Changed Product Name, Size, Product Sub Group, Benefit.
BF012	Vigor PEEK Cervical Disc Spacer	PEEK cervical spine disc spacer	Height: 5mm, 6mm, 7mm, 8mm, 9mm, 10mm Width: 12mm, 13mm, 14mm, 15mm, 16mm, 17mm Length: 12mm, 14mm, 16mm Angulation: 0°, 5°	New Listing
BF013	Redmond Lumbar Cage System - Fusion Cage	PEEK titanium ALIF	Height: 12, 14, 16, 18, 20mm Width: 28, 34, 39mm Length: 24, 27 30mm Angle: 6° or 12°	New Listing

Medacta Australia Pty Ltd

11 - Hip

MU095	Biolox Delta Ceramic Ball heads	Ceramic femoral heads, BIOLOX® Delta Ai2 O3 -ZrO2	Ball Head 12/14 Ø 36 Sizes: S, M, L and XL Ball Head 12/14 Ø 40 Sizes: S, M, L and XL Ball Head 12/14 Ø 44 Sizes: S, M, L and XL	Changed Product Group, Product Sub Group, Benefit.
MU096	Biolox Delta Ceramic Ball Heads	Ceramic femoral heads, BIOLOX® Delta Ai2 O3 -ZrO2	Ball Head 12/14 Ø 28 Sizes: S, M and L Ball Head 12/14 Ø 32 sizes: S, M, L and XL	Changed Product Group, Product Sub Group, Benefit.
MU097	Femoral Head	CoCr Femoral Ball Head 12/14	Ø 36mm & Ø 40mm: both of sizes S-M-L-XL-XXL	New Listing
MU098	Versafitcup HX UHMWPE Constrained Liner	HighCross UHMWPE Constrained Liner for Versafitcup Dual Mobility Acetabular Shell	From Ø 46 to Ø 64mm for head Ø 22mm. From Ø 48 to Ø 64mm for head Ø 28mm.	New Listing

12 - Knee

MU044	Cinétique Knee System Femoral Component	Femoral Component, cemented, CoCr, with TiNi (TiNiBn) surface coating	Sizes 1 to 6, Left and Right	Changed Product Group, Product Sub Group, Suffix, Benefit.
MU063	GMK Primary Cemented Standard Femoral Component	Cemented standard femoral component	0 to 7, left to right	Changed Product Name.

13 - Spinal

MU136	M.U.S.T Screws for Pedicle Hooks	Bone Screws	Ø 3,5; L 15 - 20 mm	New Listing
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Medartis

06 - Specialist Orthopaedic

EO057	Aptus 2.2 Cannulated Headless Compression Screws	APTUS® Cannulated Compression Screws	2.2 diameter. Short and long threaded 10mm to 30mm	New Listing
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Billing Code	Product Name	Further Description	Size	Explanation of Change
Med-El Implant Systems Australasia Pty Ltd				
02 - Ear, Nose & Throat				
US002	Bonebridge - Amadé BB audio processor	The Amadé audio processor is an external part of the Bonebridge and connects to the implant through magnetic attraction. Fitting the Amadé audio processor activates the Bonebridge	29.1 mm (d), 8.8 mm (h), weight ≤ 8 grams	New Listing
US010	RONDO Audio Processor Replacement	Single unit audio processor for the MED-EL Cochlear Implant System, integrating coil, cable and electronics package, worn off the ear and is held in place by magnetic attraction.	One size - 44.1mm (l) x 37.2mm (w) x 11.8mm (h)	Changed Product Name.

Medical & Optical Instruments Australia Pty Ltd

06 - Specialist Orthopaedic

MO243	Polarus Proximal Humeral Plate	Titanium Humeral Plate	≥7 to ≤15 holes.	Changed Size, Product Group, Product Sub Group, Suffix, Benefit.
MO349	Acumed Tap Loc Elbow plates	Variable angle locking plates	≤6 holes Coronoid	Expanded from MO272
MO350	Acumed Tap Loc Elbow plates	Variable angle locking plate system	≥7 to ≤15 holes Olecranon	Expanded from MO272
MO351	Acumed Tap Loc Elbow plates	Variable angle locking plate system	≥16 holes Olecranon	Expanded from MO272
MO352	Acumed Tap Loc Elbow plates	Variable angle locking plate system	≤6 holes lateral	Expanded from MO272
MO353	Acumed Tap Loc Elbow plates	Variable angle locking plate system	≥7 to ≤15 holes medial lateral	Expanded from MO272
MO354	Acumed Tap Loc Elbow plates	Variable angle locking plate system	≥16 holes	Expanded from MO272
MO360	Anatomic Midshaft Forearm Plates	Internal Fixation Plate Anatomic Forearm, Ulna	≥7 to ≤15 holes	Expanded from MO279
MO361	Anatomic Midshaft Forearm Plates	Internal Fixation Plate Anatomic Forearm, Ulna	≤6 holes	Expanded from MO279
MO362	Anatomic Midshaft Forearm Plates	Internal Fixation Plate Anatomic Forearm, Radius	≤6 holes	Expanded from MO279
MO363	Anatomic Midshaft Forearm Plates	Internal Fixation Plate Anatomic Forearm, Radius	≥7 to ≤15 holes	Expanded from MO279
MO364	Acumed Acu-Loc Radius Plating system	Volar, Dorsal, Distal Ulna, Standard, Long, Extra long, wide, narrow, left, right, extra-articular plates	≥16 holes	Expanded from MO257
MO366	Acu-Loc Distal Radius Plating System	Volar, Dorsal, Distal Ulna, Standard, Long, Extra long, wide, narrow, left, right, extra-articular plates	Radius ≤6 holes`	Expanded from MO257
MO367	Acumed Fixation Screw	Acutrak Compression Screw Titanium	≤2mm	Expanded from MO179
MO371	Acumed Locking Scapula Plate System	Locking Bone Plate, Scapula	≤6 hole	Expanded from MO319
MO372	Acumed Locking Scapula plate System	Locking Bone Plate, Scapula	≥7 to ≤15 holes	Expanded from MO319
MO379	Acumed Congruent Plate System	Foot and Ankle Plate titanium	≤ 6 hole	Expanded from MO150
MO380	Acumed Congruent Plate System	Foot and Ankle Plate Titanium	≤ 6 hole	Expanded from MO150
MO381	Acumed Congruent Plate system	Foot and Ankle Plate titanium	≥7 to ≤15 hole	Expanded from MO150
MO384	Acumed Locking Clavical Plating System	Locking Clavicle Plates Mid Shaft Anterior and Distal	≥ 6 holes	Expanded from MO211
MO385	Acumed Locking Clavical Plating System	Locking Clavicle Plates Mid Shaft, Anterior and Distal	≥7 to ≤15 holes	Expanded from MO211
MO386	Acumed Locking Clavical Plating System	Lockinh Clavicle Plates Mid Shaft, Anterior and Distal.	≥ 16 holes	Expanded from MO211

Billing Code	Product Name	Further Description	Size	Explanation of Change
MO424	ACUMED POLARUS® 3 Solution Nails	ACUMED POLARUS 3 SOLUTION HUMERAL NAILS	A range of proximal and distal nails, 150mm, 200mm, 220mm, 240mm, 260mm, 280mm	New Listing
MO425	ACUMED POLARUS® 3 Solution Plates	ACUMED POLARUS 3 SOLUTION, includes plates, intramedullary nails, screws and accessories designed to address fractures, fusions and osteotomies of the humerus	12 and 14 hole plates	New Listing

Medtel Australia Pty Ltd

10 - Vascular

ME195	Spiral Laminar Flow™ graft	Spiral Laminar flow graft	Length (cm) 50,60,70,80,50,60,70,80 Diameter(mm) 6, 6, 6, 6, 8, 8, 8, 8	Transferred from AN012
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Medtronic Australasia Pty Ltd

07 - Plastic and Reconstructive

MI084	TiMesh Rigid Fixation Bone Grafting and Plating System	FlexMesh 1.0 - 1.5mm system. Composition: Titanium	51 to 100cm² area, 0.3mm thickness	Compressed from MC912, MC916
MI085	TiMesh Rigid Fixation Bone Grafting and Plating System	FlexMesh 1.0 - 2.2mm system. Composition : Titanium	51 to 100cm² area, 0.6mm thickness	Compressed from MC623, MC913, MC917
MI088	Macropore	Protective Sheets	1 to 10cm² area; 0.5mm thick	Compressed from MC895, MC897

08 - Cardiac

MI109	VIVA QUAD XT CRT-D IS4/DF4	ICD with CRT. PhysioCurve Design, AdaptivCRT Algorithm, CardioSync Optimisation, VextorExpress, LV Automated Test, Optimised Battery Chemistry, Smart Shock Technology 2.0, Optivol 2.0 Fluid Status Monitoring, Complete Capture Management and Atrial Therapies. IS4 DF4	35cm³ 81g	New Listing
MI110	VIVA QUAD S CRT-D IS4/DF4	ICD with CRT. PhysioCurve Design, CardioSync Optimisation, VectorExpress, V Automated Test, Optimised Battery Chemistry, Smart Shock Technology 2.0. Complete Capture management. IS4 DF4	35cm³ 81g	New Listing
MI111	Evera XT VR DF4	Single Chamber Implantable Cardioverter Defibrillator with PhysioCurve Design, Optimised Battery Chemistry, Smart Shock Technology 2.0, Optivol 2.0 Fluid Status Monitoring, Complete Capture	33cm³ 77g	New Listing
MI112	Evera XT VR DF1	Single Chamber Implantable Cardioverter Defibrillator with PhysionCurve Design, Optimised Battery Chemistry, SmartShock Technology 2.0, Optivol 2.0 Fluid Status Monitoring, Complete Capture Management. DF1	33cm³ 77g	New Listing
MI113	Evera S VR DF4	Single Chamber Implantable Cardioverter Defibrillator with PhysioCurve Design, Optimised Battery Chemistry, Smart Shock Technology 2.0, DF4	33cm³ 77g	New Listing
MI114	Evera S VR DF1	Single Chamber Implantable Cardioverter Defibrillator with PhysioCurve Design, Optimised Battery Chemistry, Smart Shock Technology 2.0, DF1	33cm³ 77g	New Listing

Billing Code	Product Name	Further Description	Size	Explanation of Change
MI115	Evera XT DR IS1/DF4	Dual Chamber Implantable Cardioverter Defibrillator with PhysioCurve Design, Optimised Battery Chemistry, Smart Shock Technology 2.0, Optivol 2.0 Fluid Status Monitoring, Complete Capture Management and Atrial Therapies. DF4	34cm ³ 78g	New Listing
MI116	Evera XT DR IS1/DF1	Dual Chamber Implantable Cardioverter Defibrillator with PhysioCurve Design, Optimised Battery Chemistry, Smart Shock Technology 2.0, Optivol 2.0 Fluid Status Monitoring, Complete Capture Management and Atrial Therapies. DF1	34cm ³ 78g	New Listing
MI117	Evera S DR IS1/DF4	Dual Chamber Implantable Cardioverter Defibrillator with PhysioCurve Design, Optimised Battery Chemistry, Smart Shock Technology 2.0, DF4	34cm ³ 78g	New Listing
MI118	Evera S DR IS1/DF1	Dual Chamber Implantable Cardioverter Defibrillator with PhysioCurve Design, Optimised Battery Chemistry, Smart Shock Technology 2.0, DF1	34cm ³ 78g	New Listing
MI129	Attain Perfoma Leads	LV lead family with four electrodes and an IS4 connector for LV pacing w/premium and standard IS4 CRT-D devices. The Attain Perfoma™ Lead provides LV pacing options to avoid the following: phrenic nerve stimulation, high pacing thresholds, and ischemic tissue	78, 88cm	New Listing
MI130	VIVA QUAD XT CRT-D IS4/DF1	ICD with CRT. PhysioCurve Design, Adaptiv CRT Algorithm, CardioSync Optimisation, VectorExpress, LV Automated Test, Optimised Battery Chemistry, Smart Shock Technology 2.0, Optivol 2.0 Fluid Status Monitoring, Complete Capture Management and Atrial Therapies. IS4 DF1	35cm ³ 81g	New Listing
MI131	VIVA QUAD S CRT-D IS4/DF1	ICD with CRT. PhysioCurve Design, CardioSync Optimisation, VectorExpress, LV Automated Test, Optimised Battery Chemistry, Smart Shock Technology 2.0. Complete capture management. IS4 DF1	35cm ³ 81g	New Listing

09 - Cardiothoracic

MC005	Medtronic Duran Annuloplasty Ring; Duran Ancore Ring 620R; Duran Ancore Chordal Model 620RG	Annuloplasty Devices - Models 610R & 620R Silicone / Barium Sulphate, Dacron.	Model 610R 25-35mm & Model 620R 23-35mm	Changed Product Group, Product Sub Group.
MC745	CG Future Composite Ring	Semi-rigid mitral annuloplasty ring, with anterior flexibility	24, 26, 28, 30, 32, 34, 36 & 38mm	Changed Product Group, Product Sub Group.
MC844	Profile 3D Annuloplasty Ring	3D, rigid annuloplasty ring with physiologic mitral valve shape	Diameter (mm) 24 - 40mm	Changed Product Group, Product Sub Group.
MI121	Contour 3D Tricuspid Annuloplasty Ring	Annuloplasty Ring: Titanium core encapsulated with silicone, covered with polyester fabric	26, 28, 30 32, 34, 36mm	Changed Product Group, Product Sub Group.

13 - Spinal

MI170	Divergence-L Anterior/Oblique Lumbar Fusion System	Self-drilling and Self-tapping Screws	20-40 mm	Changed Suffix, Benefit.
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Billing Code	Product Name	Further Description	Size	Explanation of Change
More Group Pty Ltd				
06 - Specialist Orthopaedic				
MV002	4Bone Synthetic Bone Graft	HA/βTCP synthetic bone graft	6cc	New Listing
MV003	4Bone Synthetic Bone Graft	HA/βTCP synthetic bone graft	0.5cc, 1cc, 2cc	New Listing
N Stenning & Co Pty Ltd				
03 - General Miscellaneous				
NG068	Embozene Tandem Microspheres	Embozene TANDEM Microspheres are spherical tightly calibrated, biocompatible, non-resorbable, hydrogel microspheres with an inorganic polyzene-F coating, colour coded to indicate microsphere size. Each 20mL syringe is filled with 2 ml of product suspended in a non-pyrogenic physiological saline transport solution. Embozene TANDEM Microspheres may be loaded with Doxorubican-HCl and Irinotecan-HCl up to 50mg/ml which can elute local, controlled, sustained doses of drugs to targeted tumour sites after embolisation.	Tandem 2ml 40 ± 10 µm Tandem 2ml 75 ± 15 µm Tandem 2ml 100 ± 25 µm	New Listing
NG069	Embozene Tandem Microspheres	Embozene TANDEM Microspheres are spherical tightly calibrated, biocompatible, non-resorbable, hydrogel microspheres with an inorganic polyzene-F coating, colour coded to indicate microsphere size. Each 20 mL syringe is prefilled with 3 mL of product suspended in a non-pyrogenic physiological saline transport solution. Embozene TANDEM microspheres may be loaded with Doxorubican-HCl and Irinotecan-HCl up to 50 mg/ml which can elute local, controlled, sustained doses of the drugs to targeted tumour sites after embolisation.	Tandem 3ml 40 ± 10 µm Tandem 3ml 75 ± 15 µm Tandem 3ml 100 ± 25 µm	New Listing
04 - Neurosurgical				
NG072	Fargo	Guiding Catheters	Outer Ø Proximal : 4.2F - 6.0F Outer Ø Distal : 3.9F - 6.0F Inner Ø: 1.02mm (.040") - 1.78mm (.070") Total Length: 95cm - 135cm Distall tip Length: 2.5cm -15cm	New Listing
National Surgical Pty Ltd				
13 - Spinal				
NK034	Cortex Spinal Implant System Screw	Screws	Diameter 3.5mm - 4.5mm Length 10mm – 42mm	New Listing
Neotract Australia Pty Ltd				
05 - Urogenital				
NZ001	UroLift® System	Prostatic urethral tissue-retaining retractor with adjustable retraction.	One size.	Transferred from FC002

Billing Code	Product Name	Further Description	Size	Explanation of Change
Nuvasive Australia and NZ Pty Ltd				
13 - Spinal				
NV011	CoRoent	PLIF cage	Width 8-12mm x Length 20-40mm x Height 6-14mm x Lordosis 0-15°	Changed Size.
NV012	CoRoent	TLIF cage - PEEK or Titanium	Width 8-12mm x Length 20-40mm x Height 6-14mm x Lordosis 0-15°	Changed Description.
NV079	X-CORE (End Cap)	End plate	Round 12-30mm x -8° to 16°; Rectangular 12-22mm x 15-60mm x -8° to 16°	Changed Size.
NV103	CoRoent Small Interlock (cage)	The CoRoent Small Interlock System is a stand-alone anterior cervical interbody fusion system indicated for use in skeletally mature patients with degenerative disc disease (DDD) at one level from C2-T1.	Width 14-18mm x length 10-14mm x Height 5-16mm x Lordosis 0-10°	New Listing

Oceania Orthopaedics

11 - Hip

OO073	Fixa Ti-Por Cup	Porous Matrix Titanium, Screw Holes with Plugs, Hemispherical Acetabular Cup	44-66mm	Changed Size, Product Sub Group, Benefit.
OO137	IC Muller PE snap lock cup	PE acetabulum cup , constrained	44 – 62mm, 28 or 32mm	New Listing
OO163	Agilis Tipor	AGILIS Ti-POR is an uncemented monoblock hemispherical acetabulum cup designed to articulate with ceramic heads of large diameter.	42 – 66 mm diameter	New Listing

12 - Knee

OO109	Mutars – Genux tibial plateau	Tibial plateau for hinged knee	X small, small, standard, large	Compressed from OO095, OO096
OO110	Mutars – end piece	Mutars – end piece	1 size	Compressed from OO064, OO065
OO111	Mutars – Genux Augments	Mutars – Genux Augments	Size, small, 3,4,5, 5mm, 10mm, 15mm, 20mm	Compressed from OO087, OO088
OO112	Mutars – Metaphyseal component	Mutars – Genux metaphyseal tibial spacer	Right/Left 25mm, 35mm, 50mm	Compressed from OO091, OO092
OO113	Mutars – Proximal Tibia	Mutars – Proximal Tibia	100mm	Compressed from OO060, OO061
OO114	Mutars – reducer	Mutars – reducer	120mm/30mm	Compressed from OO062, OO063
OO115	Mutars – Proximal tibia connecting piece	Mutars – Proximal tibia connecting piece	105mm, 125mm	Compressed from OO058, OO059

Olympus Australia

03 - General Miscellaneous

OL011	X-Suit NIR Biliary Metal Stent	The Medinol X-Suit® Biliary Metallic Stent consists of a self-expanding noncovered Nitinol stent integrated into a delivery system.	8 or 10mm diameter - 40, 60, 80 or 100 mm length, 7.5F	Changed Product Group, Product Sub Group, Benefit.
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Billing Code	Product Name	Further Description	Size	Explanation of Change
Ortho Solutions Pty Ltd				
06 - Specialist Orthopaedic				
OU005	VARISATION STAPLE	VARISATION STAPLE 90° 10MM VARISATION STAPLE 26° 10MM VARISATION STAPLE 90° 8MM VARISATION STAPLE 26° 8MM	VARISATION STAPLE 90° 10MM WIDE VARISATION STAPLE 26° 10MM WIDE VARISATION STAPLE 90° 8MM WIDE VARISATION STAPLE 26° 8MM WIDE	Changed Product Sub Group, Benefit.
Orthofix Australia Pty Limited				
13 - Spinal				
OF044	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 heights and two angles of lordosis: 7 and 12. The implant incorporates integrated anterior screw holes to allow for medial placement of screws as well as a titanium plate for securing the screws in one place. The superior and inferior of the implant have a pattern of ripples that provide increased stability and help movement of the device.	37Wx28Dx7° 12.5, 14, 16, 18mmH37Wx28Dx12° 12.5, 14, 16, 18mmH40Wx28Dx7° 12.5, 14, 16, 18mmH40Wx28Dx12° 12.5, 14, 16, 18mmH43Wx28Dx7° 12.5, 14, 16, 18mmH43Wx28Dx12° 12.5, 14, 16, 18mmH37Wx32Dx7° 12.5, 14, 16, 18mmH37Wx32Dx12° 12.5, 14, 16, 18mmH40W	Transferred from AE196
Orthotech Pty Ltd				
06 - Specialist Orthopaedic				
OH503	G-21 Radiopaque Bone cement for Vertebral Consolidation + V-Kit 06	Radiopaque Bone Cement for Vertebroplasty – high and low viscosity	10-20g	New Listing
OH504	G21 Bone Cement with Antibiotic+ HiVac7 delivery system	Bone cement with antibiotic – low & std viscosity	20-60g	New Listing
OH505	G21 Bone Cement + HiVac7 delivery system	Bone cement – low & std viscosity	20-60g	New Listing
OH514	KLS Martin Hand fracture system - multidirectional locking screw	Multidirectional locking screw	1.2 – 2.0mm	New Listing
OH517	KLS Martin Hand fracture system, standard screw	Bone screw	1.2 – 2.0mm	New Listing
OH519	KLS Martin Hand fracture system - washer	Washer	4.5 – 5mm	New Listing
13 - Spinal				
OH302	Obelisc vertebral body replacement	End PieceMade from titanium.	diameter - 20mm, angle 0°diameter - 20mm, angle 5°diameter - 20mm, angle 10°diameter - 24mm, angle 0°diameter - 24mm, angle 5°diameter - 24mm, angle 10°diameter - 26mm, angle 0°diameter - 26mm, angle 5°diameter - 26mm, angle 10°	Changed Product Group, Product Sub Group, Benefit.

Billing Code	Product Name	Further Description	Size	Explanation of Change
OH303	ADD / ADDplus	Addplus is a winged anterior distraction device and is also used for vertebral column replacement which can be used for the anterior cervical column and for the cervico-thoracic transition. The Adplus effects the reconstruction, support and stabilization	ADDplus, diameter 12mm, height 13-18mm. 6°ADDplus, diameter 12mm, height 17-26mm. 6°ADDplus, diameter 12mm, height 25-41mm. 6°ADDplus, diameter 12mm, height 40-65mm. 6°	Changed Product Group, Product Sub Group, Benefit.
OH467	LP-ESP® Intervertebral Disc Prosthesis	Lumbar disc prosthesis	10-12mm thickness, 7/9/11 degrees	New Listing
OH491	Endoskeleton TAS, bone screw	Titanium coated anterior interbody fusion device for the lumbar spine	5.5 – 6.5 x 25-30mm	New Listing
OH497	Stalif C	Interbody Fusion Cage - Tapered	5.5 – 9.5	Expanded from OH486
OH498	Stalif C Ti	Interbody Fusion Cage – Tapered Ti coated PEEK	5.5 – 9.5	Expanded from OH486

Osseointegration Holdings Pty Ltd

06 - Specialist Orthopaedic

OY008	Fem Stem Cem'Less IntraMed	Stem Cem'Less IntraMed	83 items with sizes ranging in stem length from 140mm to 180mm	Changed Product Name, Description, Size.
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Penumbra Neuro Australia Pty Ltd

04 - Neurosurgical

PN010	Penumbra Coil System / Penumbra PX Slim Microcatheter	The PX SLIM Microcatheter is a variable stiffness catheter with a maximum distal outer diameter of 0.034in, 2.6 F and a maximum proximal outer diameter of 0.0387in, 2.95 F. The catheter shaft is reinforced with a nitinol coil, and has a two radiopaque markerbands on the distal end. It is available with an inner diameter of 0.025in. The microcatheter has a PTFE-lined lumen, which is coil re-enforced, flexible, and hydrophilically coated. It is inserted through a guide catheter or vascular sheath, provides access to the target site and once in place, provides a reinforcing conduit for other intravascular devices. The device is provided sterile and includes a rotating hemostasis valve, a tip shaping mandrel and an introducer sheath. Available in various tip configurations including straight, 45°, 90° and 130°.	PXSLIMSTR: Tip – straight; Inner Diameter – 0.025in; Length – 150cm PXSLIM045: Tip – 45°; Inner Diameter – 0.025in; Length – 150cm PXSLIM090: Tip – 90°; Inner Diameter – 0.025in; Length – 150cm PXSLIM130: Tip – 130°; Inner Diameter – 0.025in; Length – 150cm	New Listing
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Precision Surgical Pty Ltd

13 - Spinal

PC003	WiCover Cervical System - Screw	Plate System - Screws	Self Drilling Screw Ø4.5 fixed angle 12mm - 22mm Self Drilling Screw Ø4.5 variable angle 12mm - 22mm Self Drilling Screw Ø4 fixed angle 12mm - 22mm Self Drilling Screw Ø4 variable angle 12mm - 22mm Self Tapping Screw Ø4.5 fixed angle 12mm - 22mm Self Tapping Screw Ø4 fixed angle 12mm - 22mm Self Tapping Screw Ø4 variable angle 12mm - 22mm	New Listing
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Billing Code	Product Name	Further Description	Size	Explanation of Change
Prism Surgical Designs Pty Ltd				
13 - Spinal				
PZ018	VerteLoc™ Spine System	Interbody Fusion Device	7mm - 18mm	Duplicated from SF002
Pyramed Pty Limited				
08 - Cardiac				
PY034	Figulla Flex II PFO Occluder	The Figulla® Flex II PFO is an implant for closure of a patent foramen ovale (PFO) defect in the heart and is deployed via a minimally invasive catheter delivery system. The Figulla® Flex PFO is intended for patients with substantiated Right-Left-Shunt in the contrast agent echocardiography under Valsalva maneuver and presence of a "cryptogenic", paradoxical thromboembolism.	Figulla Flex II PFO Disc Ø (mm): 23/25, 16/18, 27/30, 31/35	New Listing
PY035	Figulla Flex II ASD Occluder	Occlutech Flexx II ASD Occlusion device	Figulla Flex II ASD Waist Ø (mm): Size 4,5,6,7.5,9,10.5,12,13.5,15,16.5,18,21,24,27,30,33,36,39,40	New Listing
10 - Vascular				
PY029	Sinus-XL Stent ≥25mm Ø	Self-expanding Nitinol stent	Diameter: 25mm - 36mm. Length: 30-100mm nominal; 32-100mm expanded.	Changed Product Name, Size.
Reid Healthcare				
03 - General Miscellaneous				
RH012	Cor-Knot® Device Kit	The Cor-Knot Device kit contains two Cor Knot devices which deliver and crimp a titanium fastener around a suture placed using routine suture placement techniques, trimming any excess suture tails	Each kit contains two Cor- Knot sterile devices	New Listing
RH013	Cor-Knot®Quick Load single	The Cor-Knot®Quick Load houses one sterile Cor-Knot®Titanium Fastener for use with the Cor-Knot®device kit	One size	New Listing
RH014	Cor-Knot®Quick Load 6 Pouch	The Cor-Knot®Quick load 6 contains six single sterile Cor-Knot® Titanium Fasteners for use with the Cor-Knot® device kit	One size	New Listing
Scient'x Australia				
13 - Spinal				
SX055	Novel Anterior Lumbar Interbody Spinal Spacer System	PEEK lumbar fusion cage	Small: 26mm wide x 23mm depth; height: 8mm - 20mm (2mm increments); 7° or 12° lordoticMedium: 32mm wide x 26mm depth; height: 8mm - 20mm (2mm increments); 7° or 12° lordoticLarge: 36mm wide x 30mm depth; height: 10mm - 20mm (2mm increments); 7° or 12° l	Changed Size, Product Group, Product Sub Group, Benefit.

Billing Code	Product Name	Further Description	Size	Explanation of Change
SX059	Novel TL Spinal Spacer System	PEEK fusion cage	Standard design:Small: 22mm width x 10mm depth; height: 7mm - 14mm (1mm increments); 0° or 5° lordosis Medium: 24mm width x 10mm depth; height: 7mm - 17mm (1mm increments); 0° or 5° lordosis Large: 28mm width x 10mm depth; height: 7mm - 17mm (1mm increme	Changed Size, Product Group, Product Sub Group, Benefit.
SX082	Novel TL Spinal Spacer System (Sterile)	PEEK thoracolumbar fusion cage - Tapered design (Sterile)	Medium: 24mm width x 10mm depth; height: 6mm-15 mm (1mm increments); 5° lordosis Large: 28mm width x 10mm depth; height: 6mm - 15mm (1mm increments); 5° lordosis Extra Large : 30mm width x 10mm depth; height: 6mm-15mm (1mm increments) 5° lordosis	New Listing
SX083	Novel ALS Spinal Spacer System (Sterile)	PEEK lumbar fusion cage (Sterile)	Small: 26mm wide x 23mm depth; height: 8mm-18mm (2mm increments) 7° or 12° Medium: 32mm wide x 26mm depth; height 8mm-18mm (2mm increments); 7° or 12° lordotic Large: 36mm wide x 30mm depth; height 10mm-18mm (2mm increments) 7° or 12° lordotic	New Listing

Signature Orthopaedics

06 - Specialist Orthopaedic

SF003	Signature Turbine™ Anchor	PEEK fully threaded suture anchor	4.5mm, 5.5mm &6.5mm	Changed Product Name.
SF076	Signature Vortex™ Anchor	These are an hydroxyapatite incorporated PEEK suture anchor for repair and reattachment of the soft tissue in the shoulder.	4.5mm, 5.5mm and 6.5mm	Changed Product Name.
SF077	Signature Vector™ Anchor	These are an hydroxyapatite incorporated absorbable suture anchor for repair and reattachment of the labrum in shoulder and hip arthroscopy.	2.9mm, 3.2mm, 3.5mm and 3.7mm	Changed Product Name, Size.
SF087	Speyside Double Threaded Cannulated Screw	Speyside - Double threaded – Self tapping or self drilling cannulated screw	Diameter 4.5 and 6.5mm x Length 30 to 100mm	Duplicated from LC068
SF088	Speyside HVS Bone Screw	Self drilling, self threading double threaded cannulated screw	Length 10-34mm	Duplicated from LC062
SF089	Speyside Memory Staple	Speyside Memory Staple - Medium	Width 11-20 mm	Duplicated from LC064
SF091	Speyside Self Breaking Screw - Micro	Speyside Self Breaking Screw - Micro	Dia 2.0 mm x Length 7-24 mm	Duplicated from LC077
SF097	Bi-On™ Inteference Screw	HA infused Polymer Interference Screws	5-12mm	Expanded from SF057

11 - Hip

SF029	Origin™ Stem	Cementless Stems are inteded for press-fit fixation and manufactured from titanium 6Al-4V and are fully HA coated	collarless: standard offset, 12/14, sizes 8-18 Extended offset 12/14, sizes 8-18, collared: standard offset 12/14, sizes 8-18	Changed Product Name.
SF037	Logical™ Constrained Acetabular Liner	highly cross linked and annealed constrained liner	28mm, 32mm 36mm Diameter Neutral, 10 degree and 20 degree size range 44mm to 72mm	Changed Product Name.
SF038	Logical™ Acetabular Shell	Titanium, plasma spray, HA with variable number of holes	42-72mm	Changed Product Name.

Billing Code	Product Name	Further Description	Size	Explanation of Change
SF039	Logical™ Acetabular Liner	HCLA (highly Cross-Linked and Annealed) Acetabular Insert	28mm, 32mm, 36mm diameter; Neutral and 10 degree; Size range 44mm to 72mm, including lateralised liners	Changed Size, Benefit.
SF041	Evolve™ Cemented Stem	Polished Stem	Sizes 0-4, various offsets	Changed Product Name, Description, Benefit.

13 - Spinal

SF002	VerteLoc™ Spine System	Interbody Fusion Device	7mm - 18mm	Changed Product Name, Description, Size, Benefit.
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Signature Spine and Joint Pty Ltd

06 - Specialist Orthopaedic

SV051	GelOST™	Gel based Synthetic bone substitute	1cc, 2.5cc, 5cc	New Listing
SV052	GelOST™	Gel based Synthetic bone substitute	10cc	New Listing

13 - Spinal

SV046	Santis Non cannulated Polyaxial Screws	Non Cannulated-Including Standard/ Reduction / Triple Thread Cortical	Non-cannulated- Diameter 5.5mm /Length 30mm-55mm; Diameter 6.5mm/ Length 35mm-60mm; Diameter 7.5mm /Length 35-60mm Non cannulated Reduction – Diameter 5.5mm/ Length 30mm-55mm/ Diameter 6.5mm/ Length 35mm-60mm; Diameter 7.5mm/ Length 35mm-60mm Non cannulated/ Triple Thread Cortical –Diameter-4mm /Length 20mm-30mm; Diameter 4.5mm/Length 20mm-30mm; Diameter 5.5mm/Length 25mm-40mm; Diameter 6.5mm/ Length 25-50mm	New Listing
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Smith & Nephew Pty Ltd

06 - Specialist Orthopaedic

SL006	TC-100	Cortical Screws	≤2.0mm	Compressed from SN112, SN540
SL008	Cannulated Screw	Partially & Fully Threaded Titanium	≥4.5mm	Compressed from SN639, SN641
SL009	Cannulated screws	Partially & Fully Threaded Stainless Steel	≥4.5mm	Compressed from SN438, SN635, SN636, SN637, SN638, SN643, SN644
SL013	TC-100	Cortical & Cancellous Screws	≥4.5mm	Compressed from SN014, SN018, SN061, SN593, SN595, SN602
SL014	Peri-Loc & Peri-Loc VLP	Cortical & Osteopenia Screws	≥4.5mm	Compressed from SN770, SN793, SN794
SL032	VLP	VAL mini plates	Mini Plates ≤2.7mm	New Listing
SL033	VLP	VAL mini plates	Mini Plates ≤2.7mm	New Listing
SL035	VLP	VAL mini plates	Mini Plates ≤2.7mm	New Listing
SL036	VLP	Cortical Screws	Micro Screws ≤ 2.0mm	New Listing
SL037	VLP	VAL Locking screws	Micro Screws ≤ 2.0mm	New Listing
SL038	VLP EVOS	VAL mini plates - Hand	Mini Plates ≤2.7mm	New Listing
SL039	VLP EVOS	Mini Plates Straight	≤ 6 holes	New Listing
SL040	VLP EVOS	Mini Plates Straight	≥7 to ≤15 holes	New Listing

Billing Code	Product Name	Further Description	Size	Explanation of Change
SL041	VLP EVOS	Mini Plates Straight	≥ 16 holes	New Listing
SL042	VLP EVOS	VAL Locking Screws	Mini Screws (2.01 – 2.7 mm)	New Listing
SL043	VLP EVOS	Cortical Screws	Micro Screws ≤ 2.0mm	New Listing
SL044	VLP EVOS	VAL Locking Screws	Micro Screws (2.01 – 2.7 mm)	New Listing
SL045	VLP EVOS	VAL Cortical Screws	Mini Screws (2.01 – 2.7 mm)	New Listing
SN011	TC-100 & Peri-Loc	Sterile, 14 - 26 hole	≥ 16 holes	Changed Product Name, Size, Product Group, Product Sub Group, Benefit.
SN012	TC-100 & Peri-Loc	1/3 Tubular Plates	≤ 6 holes.	Changed Product Name, Description, Size, Product Group, Product Sub Group, Benefit.
SN044	TC-100 & Peri-Loc	3.5mm Straight Plates	≤ 6 holes	Changed Product Name, Description, Size, Product Group, Product Sub Group, Suffix, Benefit.
SN069	TC-100	3.5mm Reconstruction Plates	≥ 7 to ≤ 15 holes	Changed Product Name, Description, Size, Product Group, Product Sub Group, Suffix, Benefit.
SN073	TC-100	Mini L Plates & T Plates	≤ 6 holes	Changed Product Name, Description, Size, Product Group, Product Sub Group, Benefit.
SN075	TC 100	4.5mm Reconstruction Plates	≥ 16 Holes	Changed Description, Size, Product Group, Product Sub Group, Suffix, Benefit.
SN083	TC-100	2.0mm T Plates	≤ 6 holes	Changed Product Name, Description, Size, Product Group, Product Sub Group, Benefit.
SN087	TC-100	Semi-tubular plates	≥ 7 to ≤ 15 holes	Changed Product Name, Description, Size, Product Group, Product Sub Group, Benefit.
SN088	TC-100	Semitubular Plates	≤ 6 holes	Changed Product Name, Description, Size, Product Group, Product Sub Group, Benefit.
SN109	TC100	3.5mm Reconstruction Plates	≤ 6 holes	Changed Product Name, Description, Size, Product Group, Product Sub Group, Benefit.
SN116	TC-100	2.7mm T Plates	≤ 6 holes	Changed Product Name, Description, Size, Product Group, Product Sub Group, Benefit.
SN118	TC-100 & Peri-Loc	3.5mm Straight Plates	≥ 7 to ≤ 15 holes	Changed Product Name, Description, Size, Product Group, Product Sub Group, Benefit.
SN130	TC-100 & Peri-Loc	3.5mm Straight Plates	≥ 7 to ≤ 15 holes	Changed Product Name, Description, Size, Product Group, Product Sub Group, Benefit.
SN134	TC-100	3.5mm Reconstruction Plates	≥ 16 holes	Changed Product Name, Description, Size, Product Group, Product Sub Group, Suffix, Benefit.
SN136	TC-100	Small right angle & T plates	≤ 6 holes	Changed Product Name, Description, Size, Product Group, Product Sub Group, Benefit.
SN476	Compression Hip Screw System	Classic Short Barrel Plates	≤ 6 holes	Changed Size, Product Group, Product Sub Group, Benefit.
SN493	Paediatric Osteotomy System	Paediatric Osteotomy System	≤ 6 holes	Changed Description, Size, Product Group, Product Sub Group, Benefit.
SN569	TC-100	Calcaneal Plates	≥ 7 to ≤ 15 holes	Changed Product Name, Description, Size, Product Group, Product Sub Group, Benefit.

Billing Code	Product Name	Further Description	Size	Explanation of Change
SN581	TC-100	Tibia Plates, L/E 6 Holes	≤ 6 holes	Changed Product Name, Description, Size, Product Group, Product Sub Group, Benefit.
SN582	TC-100	Tibia Plates	7 to ≤ 15 holes	Changed Product Name, Description, Size, Product Group, Product Sub Group, Benefit.
SN769	Peri-Loc	Locking Cannulated Screws	≥4.5mm	Changed Description, Size, Product Group, Product Sub Group, Suffix, Benefit.
SN796	Peri-Loc	Locking 1/3 Tubular & 3.5mm Straight Plates	≤ 6 holes	Changed Description, Size, Product Group, Product Sub Group, Suffix, Benefit.
SN797	Peri-Loc	Locking 1/3 Tubular & 3.5mm Straight Plates	≥ 7 to ≤ 15 holes	Changed Description, Size, Product Group, Product Sub Group, Suffix, Benefit.
SN800	Peri-Loc	3.5mm Recon Plate	≤ 6 holes	Changed Description, Size, Product Group, Product Sub Group, Suffix, Benefit.
SN838	Trigen InterTAN Nail	Nail, Titanium	diameter 10-13mmlength 18-46cmAngle 125°-135°	Changed Product Group, Product Sub Group, Suffix, Benefit.
SN912	Intermediate Osteotomy System	Plate (hip screw)	≤6 holes	Expanded from SN490
SN913	Intermediate Osteotomy System	Plate (hip screw)	≥7 to ≤15 holes	Expanded from SN490
SN914	Peri-Loc	Clavicle plates	≤6 holes	Expanded from SN831
SN915	Peri-Loc	Clavicle plates	≥7 to ≤15 holes	Expanded from SN831
SN916	Peri-Loc	Humerus Plates	≤6 holes	Expanded from SN831
SN917	Peri-Loc	Humerus Plates	≥7 to ≤15 holes	Expanded from SN831
SN918	Peri-Loc	Olecranon Plates	≤6 holes	Expanded from SN831
SN919	Peri-Loc	Olecranon Plates	≥7 to ≤15 holes	Expanded from SN831
SN920	Peri-Loc	Radius Plates	≤6 holes	Expanded from SN831
SN921	Peri-Loc	Radius Plates	≥7 to ≤15 holes	Expanded from SN831
SN922	Compression Hip Screw System	Classic Supracondylar Plate	≤6 holes	Expanded from SN478
SN923	Compression Hip Screw System	Classic Supracondylar Plate	≥7 to ≤15 holes	Expanded from SN478
SN924	TC-100	95 Degree Condylar Plates, Small stature	≤6 holes	Expanded from SN135
SN925	TC-100	95 Degree Condylar Plates, Small stature	≥7 to ≤15 holes	Expanded from SN135
SN926	Compression Hip Screw System	Ambi Standard Barrel Plates	≤6 holes	Expanded from SN469
SN927	Compression Hip Screw System	Ambi Standard Barrel Plates	≥7 to ≤15 holes	Expanded from SN469
SN928	TC-100	Quarter Tubular Plates, L/E 6 holes	≤6 holes	Expanded from SN001
SN929	TC-100	Quarter Tubular Plates, G/E 7 to L/E 15 holes	≥7 to ≤15 holes	Expanded from SN001
SN930	Peri-Loc	2.7mm LK Reconstruction Plates	≤6 holes	Expanded from SN829
SN931	Peri-Loc	2.7mm LK Reconstruction Plates	≥7 to ≤15 holes	Expanded from SN829
SN932	TC-100	2.0mm Straight Plates	≤6 holes	Expanded from SN532
SN933	TC-100	2.0mm Straight Plates	≥16 holes	Expanded from SN532
SN934	TC-100	1.5mm Mini Plates	≥7 to ≤15 holes	Expanded from SN006
SN935	TC-100	1.5mm Mini Plates	≥16 holes	Expanded from SN006

Billing Code	Product Name	Further Description	Size	Explanation of Change
SN936	TC-100	3.5mm Curved Reconstruction Plate	≥7 to ≤15 holes	Expanded from SN076
SN937	TC-100	3.5mm Curved Reconstruction Plate	≥16 holes	Expanded from SN076
SN938	Peri-Loc VLP	VAL/LK 3.5 1/3 Tubular	≤6 holes	Expanded from SN795
SN939	Peri-Loc VLP	VAL/LK 3.5mm 1/3 Tubular Plates	≥7 to ≤15 holes	Expanded from SN795
SN940	Peri-Loc VLP	VAL/LK, 2.7mm Quarter Tubular Plates	≤6 holes	Expanded from SN795
SN941	Peri-Loc VLP	VAL/LK, 2.7mm Quarter Tubular Plates	≥7 to ≤15 holes	Expanded from SN795
SN942	Peri-Loc	4.5 Straight Non Locking Plates	≤6 holes	Expanded from SN783
SN943	Peri-Loc	4.5 Straight Non Locking Plates	≥7 to ≤15 holes	Expanded from SN783
SN972	Peri-Loc	Distal Femur Plates	≤6 holes	Expanded from SN745
SN973	Peri-Loc	Distal Femur Plates	≥7 to ≤15 holes	Expanded from SN745
SN974	Peri-Loc	Distal Femur Plates	≥ 16 holes	Expanded from SN745
SN975	Peri-Loc	Tibia Plates	≤6 holes	Expanded from SN745
SN976	Peri-Loc	Tibia Plates	≥ 16 Holes	Expanded from SN745
SN979	Peri-Loc	Fibula Plates	≤ 6 holes	Changed Suffix, Benefit.
SN980	Peri-Loc	Fibula Plates	≥ 7 to ≤15 Holes	Changed Suffix, Benefit.

11 - Hip

SM165	Revision Delta Ceramic Femoral Head	Biolog Option Head	≤32mm	Changed Product Group, Product Sub Group, Benefit.
SM166	Revision Delta Ceramic Femoral Head Sleeve	Biolog Option Sleeve	≤32mm	Changed Product Group, Product Sub Group, Benefit.

Smiths Medical Australasia Pty Ltd

03 - General Miscellaneous

SI045	CADD®- Solis Pain Management System	The CADD-Solis Pain Management System is an infusion pump for the administration of intravenous, subcutaneous, epidural, nerve block and surgical site infusions. CADD-Solis is supported by a Medication Safety Software (MSS) which allows clinicians to restrict drug programming to pre-set protocols. Protocols are displayed at all times on screen.	680g without intravenous set attached	New Listing
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Sorin Group Australia Pty Ltd

08 - Cardiac

SA141	Reply™ DR	Dual Chamber permanent Pacemaker with Rate Response Modulation	8cc, Weight: 20grams, Dimensions:41.2 x 41.5 x 6.1mm	Changed Product Group, Product Sub Group, Benefit.
SA142	Reply™ SR	Single chamber permanent pacemaker with rate response modulation	37 x 41.5 x 6.1mm 19 Grams 7.5 cm3	Changed Product Group, Product Sub Group, Benefit.

Billing Code	Product Name	Further Description	Size	Explanation of Change
SA156	PARADYM™ RF DR 9550	Dual Chamber Implantable Cardioverter Defibrillator with rate response, high output extended longevity and remote monitoring.	69.5 x 73.4 x 11mm 38.6cc 95g	New Listing
SA157	PARADYM™ RF VR 9250	Single Chamber, High Energy, Implantable Cardioverter Defibrillator with rate response and remote monitoring.	69.5 x 73.4 x 11mm 38.6cc 95g	New Listing
SA158	PARADYM™ RF CRT-D 9750	Implantable Cardioverter Defibrillator, for resynchronisation of heart failure, high output extended longevity and home monitoring.	69.5 x 73.4 x 11mm 38.6cc 95g	New Listing
SA159	PARADYM™ RF CRT-D SonR 9770	Implantable Cardioverter Defibrillator for resynchronisation of heart failure, high output, extended longevity and home monitoring, and in conjunction with a dedicated atrial lead with SonR sensor provides automatic adjustment of AV/VV delays for optimisation of resynchronisation therapy.	69.5 x 73.4 x 11mm 38.6cc 95g	New Listing
SA160	REPLY™ 200 DR	REPLY™ 200 DR is a DDDR-type dual chamber rate-responsive pacemaker. It is equipped with a physiological sensor (minute ventilation) and an accelerometer to allow adaption of pacing to suit the patients activity.	Dimensions 41.2 x 41.5 x 6.1mm, Weight 20g, Volume 8cm3.	New Listing
SA161	REPLY 200™ SR	REPLY 200™ SR is a Single Chamber rate-responsive pacemaker.	Dimensions 37.4 x 41.5 x 6.1mm, Weight 19g, Volume 7.5cm3. Connector IS-1, Sensors Minute Ventilation (MV) and Accelerometer (G).	New Listing

09 - Cardiothoracic

SA127	AnnuloFlo Annuloplasty System	Annuloflex Ring or AnnuloFlo Ring	26-36mm	Changed Product Group, Product Sub Group.
SA150	Memo 3D Mitral Semirigid Annuloplasty Ring	Memo 3D Semirigid Mitral Annuloplasty Ring with 3D flexibility and coated with Carbofilm with or without Rechord system	24mm, 26mm, 28mm, 30mm, 32mm, 34mm, 36mm, 38mm	Changed Product Group, Product Sub Group.

Spectrum Surgical

01 - Ophthalmic

SO055	HumanOptics Aspira Y	Posterior chamber IOL, foldable, UV absorber, Aspheric, aberration technology, 360° LEC barrier, HD optic, Blue light filter	-6.0 to +40.0 D	New Listing
SO057	HumanOptics Torica Y	Toric posterior chamber IOL, foldable, UV absorber, Aspheric, aberration technology, 360° LEC barrier, HD optic, Blue light filter	Sphere +10D to +30D, Cylinder 1D to 6D	New Listing
SO058	HumanOptics Torica Y	Toric posterior chamber IOL, foldable, UV absorber, Aspheric, aberration technology, 360° LEC barrier, HD optic, Blue light filter	Sphere +10D to +30D, Cylinder 7D to 12D	New Listing
SO059	HumanOptics Torica	Toric posterior chamber IOL, foldable, UV absorber, Aspheric, aberration technology, 360° LEC barrier, HD optic	Sphere +10D to +30D, Cylinder 7D to 12D	New Listing
SO060	HumanOptics Torica	Toric posterior chamber IOL, foldable, UV absorber, Aspheric, aberration technology, 360° LEC barrier, HD optic	Sphere +10D to +30D, Cylinder 1D to 6D	New Listing

Billing Code	Product Name	Further Description	Size	Explanation of Change
SO063	HumanOptics Diffractiva	Multifocal posterior chamber IOL, foldable, UV absorber, Aspheric, aberration technology, 360° LEC barrier, HD optic	Sphere: +10D to +30D, Near addition +3.5D	New Listing
SO064	HumanOptics Diffractiva Y	Multifocal posterior chamber IOL, foldable, UV absorber, Aspheric, aberration technology, 360° LEC barrier, HD optic, Blue light filter	Sphere: +10D to +30D, Near addition +3.5D	New Listing
SO065	HumanOptics Diffractiva Preloaded	Preloaded Multifocal posterior chamber IOL, foldable, UV absorber, Aspheric, aberration technology, 360° LEC barrier, HD optic	Sphere: +10D to +30D, Near addition +3.5D	New Listing
SO066	HumanOptics Diffractiva Y Preloaded	Preloaded Multifocal posterior chamber IOL, foldable, UV absorber, Aspheric, aberration technology, 360° LEC barrier, HD optic, Blue light filter	Sphere: +10D to +30D, Near addition +3.5D	New Listing
SO067	HumanOptics Aspira Y Preloaded	Preloaded posterior chamber IOL, foldable, UV absorber, Aspheric, aberration technology, 360° LEC barrier, HD optic, Blue light filter	+10.0 to +30.0 D	New Listing
SO069	Ophthacath Lacrimal Duct Balloon Catheter – Bilateral system	Bilateral balloon catheter kit containing balloon catheter & inflation device	2mm and 3mm	New Listing
SO070	Ophthacath Lacrimal Duct Balloon Catheter – Unilateral system	Unilateral balloon catheter kit containing balloon catheter & inflation device	2mm and 3mm	New Listing
SO074	HumanOptics Aspira	Posterior chamber IOL, foldable, UV absorber, Aspheric, aberration technology, 360° LEC barrier, HD optic	-6.0 to +40.0 D	New Listing
SO075	HumanOptics Aspira Preloaded	Preloaded posterior chamber IOL, foldable, UV absorber, Aspheric, aberration technology, 360° LEC barrier, HD optic	+10.0 to +40.0 D	New Listing

Sphere Surgical

03 - General Miscellaneous

RS001	Minimizer Ring	Adjustable Gastric Ring	One size ranging from 6.5cm to a 8.0cm diameter	Changed Product Sub Group, Benefit.
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St Jude Medical Australia Pty Ltd

08 - Cardiac

SJ208	Quick Flex µ 1258T	4F Bipolar Left Ventricular Pacing Lead	75cm, 86cm, 92cm	Changed Product Group, Product Sub Group, Suffix, Benefit.
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	New Listing

09 - Cardiothoracic

SJ035	SJM Tailor Annuloplasty Ring	Fully Flexible	25mm - 35mm	Changed Product Group, Product Sub Group.
SJ087	St Jude Medical Rigid Saddle Ring	Rigid Annuloplasty Ring	24 - 34mm	Changed Product Group, Product Sub Group.
SJ316	Seguin Annuloplasty Ring	Semi-rigid annuloplasty ring	24-40mm	Changed Product Group, Product Sub Group.

Billing Code	Product Name	Further Description	Size	Explanation of Change
Stryker Australia Pty Ltd				
06 - Specialist Orthopaedic				
SK466	VITOSS Foam - Compression Resistant Synthetic Cancellous Bone Void Filler	Highly porous bone graft material made from beta-tricalcium phosphate (β -TCP) and Type I bovine collagen.	5cc Foam strip (25x50x4)	Changed Product Group, Product Sub Group, Benefit.
SK467	VITOSS Foam - Compression Resistant Synthetic Cancellous Bone Void Filler	Highly porous bone graft material made from beta-tricalcium phosphate (β -TCP) and Type I bovine collagen.	10cc Foam strip (25x100x4)	Changed Product Group, Product Sub Group, Benefit.
SK468	VITOSS Foam - Compression Resistant Synthetic Cancellous Bone Void Filler	Highly porous bone graft material made from beta-tricalcium phosphate (β -TCP) and Type I bovine collagen.	10cc Foam strip (25x50x8)	Changed Product Group, Product Sub Group, Benefit.
SK469	VITOSS Foam - Compression Resistant Synthetic Cancellous Bone Void Filler	Highly porous bone graft material made from beta-tricalcium phosphate (β -TCP) and Type I bovine collagen.	20cc Foam strip (25x100x8)	Changed Product Group, Product Sub Group, Benefit.
SK470	VITOSS Foam - Compression Resistant Synthetic Cancellous Bone Void Filler	Highly porous bone graft material made from beta-tricalcium phosphate (β -TCP) and Type I bovine collagen.	Small Cup 52mm Diameter	Changed Product Group, Product Sub Group, Suffix, Benefit.
SK471	VITOSS Foam - Compression Resistant Synthetic Cancellous Bone Void Filler	Highly porous bone graft material made from beta-tricalcium phosphate (β -TCP) and Type I bovine collagen.	Large Cup 56mm Diameter	Changed Product Group, Product Sub Group, Suffix, Benefit.
SK475	VITOSS Foam - Compression Resistant Synthetic Cancellous Bone Void Filler.	Highly porous bone graft material made from beta-tricalcium phosphate (β -TCP) and Type I bovine collagen.	Sheet (Wide Strip) 75x100x4mm	Changed Product Group, Product Sub Group, Benefit.
SK476	VITOSS Foam - Compression Resistant Synthetic Cancellous Bone Void Filler.	Highly porous bone graft material made from beta-tricalcium phosphate (β -TCP) and Type I bovine collagen	1.2cc Foam Pack	Changed Product Group, Product Sub Group, Suffix, Benefit.
SK477	VITOSS Foam - Compression Resistant Synthetic Cancellous Bone Void Filler.	Highly porous bone graft material made from beta-tricalcium phosphate (β -TCP) and Type I bovine collagen	2.5cc Foam Pack	Changed Product Group, Product Sub Group, Suffix, Benefit.
SK478	VITOSS Foam - Compression Resistant Synthetic Cancellous Bone Void Filler.	Highly porous bone graft material made from beta-tricalcium phosphate (β -TCP) and Type I bovine collagen.	5cc Foam Pack	Changed Product Group, Product Sub Group, Benefit.
SK479	VITOSS Foam - Compression Resistant Synthetic Cancellous Bone Void Filler.	Highly porous bone graft material made from beta-tricalcium phosphate (β -TCP) and Type I bovine collagen	10cc Foam Pack	Changed Product Group, Product Sub Group, Benefit.
SK588	Sbi PIP Silicone Implant System	Silicone finger joint	Various	Changed Product Sub Group, Suffix, Benefit.
SK589	Sbi Silicone MCP Implant System	Silicon finger joint	Various	Changed Product Sub Group, Suffix.
SK591	Diamond Plate/Carpal Button	Carpal Fusion Plate	Large, Small	Changed Product Sub Group, Suffix, Benefit.
SK595	MCP Finger Prosthesis "Ariadna"	Distal part, Stainless Steel	1,2 or3	Changed Product Sub Group, Benefit.
SK597	PIP Finger Prosthesis	Proximal part PIP joint	0-5	Changed Product Sub Group, Benefit.
SK598	MCP Finger Prosthesis "Ariadna"	Proximal part, Stainless Steel	1,2, or 3	Changed Product Sub Group, Benefit.
SK600	Elektra Stem	Cobalt Chromium/Hydroxyapatite coated	6-8mm	Changed Product Sub Group, Benefit.
SK601	Elektra Neck	Cobalt Chromium	Extra Short, Short, Medium, Long	Changed Product Sub Group, Benefit.

Billing Code	Product Name	Further Description	Size	Explanation of Change
SK602	Trapezio Metacarpal Prosthesis DLC	Cup, Polyethylene	One size only	Changed Product Sub Group, Benefit.
SK603	PIP Finger Prosthesis	Distal part PIP joint	0-5	Changed Product Sub Group, Benefit.
SK604	Elektra Cup	Cobalt Chromium and Hydroxyapatite coating	One size only	Changed Product Sub Group, Benefit.
SR086	Stryker Locking Plate System	Plates including Locking, Standard and Compression	≤ 6 holes	Changed Size, Suffix.
SR096	HOFFMANN LRF - TELESCOPIC STRUT	TELESCOPIC STRUT	LENGTHS - 100-277MM	Changed Suffix.
ST865	OP-1 Implant - Osteogenic Protein 1, 3.5mg	Osteoinductive and osteoconductive bone graft substitute	1 vial	Changed Product Sub Group, Benefit.

07 - Plastic and Reconstructive

HW507	Stryker Leibinger Plating System	Craniofacial Titanium Mesh System	0.5 - 0.8mm thick, 11 - 50cm ²	Compressed from ST246, ST247
SK582	Stryker Leibinger Plating System	Craniofacial Titanium Mesh System	0.2 - 0.49mm thick, 51 - 200cm ²	Compressed from ST391, ST855

12 - Knee

HW230	HMRS (Howmedica Modular Replacement System) & MRH (Modular Rotating Hinge) Rotating Hinge Bumper	HMRS & MRH Rotating Hinge Bumper - (Duration) UHMWPE	HMRS: 0°, 3°, 5° MRH: 0°, 3°	Changed Product Group, Benefit.
SK439	Triathlon Knee System Tibial Insert	Totally constrained tibial insert, with metal post, +/- 2° int/ext rotation, UHMWPE (X3)	Tibial Insert Sizes: Left & right 9-31mm sizes 1-8 Reinforced Post Sizes 9-31mm	Changed Product Group, Product Sub Group, Suffix, Benefit.

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	New Listing
HW512	Anchor-L Lumbar Cage System, Anterior Lumbar Interbody Cage	Anterior Lumbar Interbody Cage	Footprints; 22x30mm, 25x35mm, 28x40mm Heights 10-20mm (2mm incr.) Lordosis 4°, 8°, 12°, 16°	New Listing
SR085	Reflex Anterior Cervical Plate System	Plate	≤55mm	Changed Product Group, Product Sub Group, Benefit.

Summit Healthcare Solutions

07 - Plastic and Reconstructive

HS011	Periosave Z1-M Transgingival dental implant.	Periosave Z1-M Zirconia-titanium Transgingival hybrid dental implant.	All Ø3.2mm transgingival implants have a zirconia platform of 4.4mm, all Ø3.90mm transgingival implants have zirconia platform of 5.0mm, all Ø4.7mm transgingival implants have a zirconia platform of 6.0mm. Zirconia gingival collar height of all implants = 1.5mm. All above implant diameters are available in lengths of 8mm, 10.0mm, 11.5mm, 13.0mm, 15mm	New Listing
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Billing Code	Product Name	Further Description	Size	Explanation of Change
Surgical Specialties				
06 - Specialist Orthopaedic				
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	Changed Product Group, Product Sub Group, Benefit.
SQ078	PediLoc System ≥7 to ≤15 holes, screw size ≥4.5mm	4.5mm Bowed locking compression femur 10, 12, 14 hole plates 4.5mm contour locking compression femur 8, 10, 12, 14 hole plates left and right	4.5mm bowed 10, 12, 14 hole 4.5mm contour 8,10,12,14 hole right 4.5mm contour 8, 10, 12, 14 hole left	Transferred from ER131
SQ079	PediLoc - Periarticular Locking Plating System Femur- > 16 holes, screw size ≥4.5mm	4.5mm Bowed locking compression femur 16 hole plate 4.5mm Bowed locking compression femur 18 hole plate 4.5mm contour locking compression femur 16 hole plate right 4.5mm contour locking compression femur 18 hole plate right 4.5mm contour locking compression femur 20 hole plate right 4.5mm contour locking compression femur 16 hole plate left 4.5mm contour locking compression femur 18 hole plate left 4.5mm contour locking compression femur 20 hole plate left	4.5mm Bowed, 16 hole 4.5mm Bowed, 18 hole 4.5mm contour,16 hole, right 4.5mm contour,18 hole, right 4.5mm contour,20 hole, right 4.5mm contour,16 hole, left 4.5mm contour,18 hole, left 4.5mm contour,20 hole, left	Transferred from ER123
SQ080	PediLoc-Plating System ≥ 6 holes, screw size 2.71 – 4.49mm	3.5 Locking Plate	3-6 Hole	Changed Description, Size, Suffix, Benefit. Transferred from ER133.
SQ082	PediLoc-Plating System ≥ 16 holes, screw size 2.71 – 4.49mm	3.5mm bowed locking compression femur 16,18 hole plate 3.5mm contour locking compression femur 16,18 hole plate right 3.5mm contour locking compression femur 16,18 hole plate left	3.5mm Bowed, 16,18 hole 3.5mm contour 16,18 hole right 3.5mm contour 16,18 hole left	Transferred from ER132
SQ104	ACL Reconstruction System - ArmorLink	Fixation for ACL Reconstruction – Tibial Fixation	6-10mm	New Listing
SQ105	ACL Reconstruction System - ShieldLoc	Fixation for ACL Reconstruction – Femoral Fixation	6-10mm	New Listing
13 - Spinal				
SQ096	RESPONSE Spine System – Cross Connector	Cross Connector	XS - XL	New Listing
SQ097	RESPONSE Spine System – Hook	Pedicle, Laminar, Thoracic	Open - Closed Narrow- Wide Left – Right Offset 5-11mm	New Listing
SQ098	RESPONSE Spine System – Inline Connector	Inline Connector	14-36mm	New Listing
SQ099	RESPONSE Spine System – Offset Connector	Closed Lateral	20-60mm	New Listing
SQ100	RESPONSE Spine System – Polyaxial Screw	Pedicle Polyaxial Screw	4-7mm diameter, 20mm-80mm	New Listing
SQ101	RESPONSE Spine System – Rod	CoCr, Ti	500mm-600mm Length	New Listing
SQ102	RESPONSE Spine System – Set Screw	Set Screw	Small, Large	New Listing

Billing Code	Product Name	Further Description	Size	Explanation of Change
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SQ103	RESPONSE Spine System – Uniaxial Screw	Pedicle Uniaxial Screw	4-7mm diameter, 20mm-50mm	New Listing
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Teleflex Medical Australia

10 - Vascular

TX029	ARROWg+ard Blue Haemodialysis Catheters	Haemodialysis Catheters (of various lengths, sizes and lumen configurations) with antimicrobial impregnation (chlorhexidine and silver sulphadiazine) on the external surface of the polyurethane catheter material.	CS-22122 - 12Fr 16cm, Dual Lumen CS-22123 – 12Fr 16cm, Triple Lumen CS-25122 – 12Fr x 20cm, Dual Lumen CS-22142CF – 14Fr x 15cm, Dual Lumen, Curved, Firm CS-22142F – 14Fr x 15cm, Dual Lumen Firm CS-25122 – 12Fr x 20cm, Double Lumen CS-25123 – 12Fr x 20cm, Triple Lumen CS- 25142CF – 14Fr x 20cm, Double Lumen, Curve, Firm CS-25142F – 14Fr x 20cm, Double Lumen, Firm CS-26142F – 14Fr x 25cm, Double Lumen, Firm CU-22122 – 12Fr x 16cm, Double Lumen, Curved CU-23122 – 12Fr x 13cm, Double Lumen, Curved CU-25122 – 12Fr x 20cm, Double Lumen, Curved, Dual Lumen CS-22142CF - 14Fr x 15cm, Dual Lumen, Curved, Firm CS-22142F - 14Fr x 15cm, Dual Lumen Firm CS-25122 - 12Fr x 20cm	Transferred from YO004
TX043	Pressure Injectable ARROWg+ard® Blue Plus Antimicrobial Multi-Lumen Central Venous Catheters	Pressure Injectable Multi Lumen Central Venous Catheters (of various lengths sizes and lumen configurations) with antimicrobial impregnation of the internal and external catheter with Chlorhexidine and Silver Sulphadiazine.	CS42703HP: 16cm x 7Fr Triple Lumen Catheter CS45703HP: 20cm x 7Fr Triple Lumen Catheter CS42854HP: 16cm x 8.5Fr Quad Lumen Catheter CS45854HP: 20cm x 8.5Fr Quad Lumen Catheter	Transferred from YO018

Terumo Australia

10 - Vascular

TU039	Rapidax™ Rapid Access Haemodialysis Graft	Triple layered self sealing haemodialysis Access Graft. ePTFE internal and external layer with proprietary elastomer inner layer - Straight and Pre-curved	6mm x 20-40cm	Changed Product Group, Product Sub Group, Suffix, Benefit.
TU040	Rapidax™ Rapid Access Haemodialysis Graft	Triple layered self sealing haemodialysis Access Graft. ePTFE internal and external layer with proprietary elastomer inner layer - Straight and Per-curved	6mm x 45-50cm	Changed Product Group, Product Sub Group, Suffix, Benefit.

Tornier Pty Ltd

06 - Specialist Orthopaedic

TO049	Aequalis Reversed Fracture Shoulder - Revision	Monobloc Humeral Stem CoCr and HA coated proximally	Length 170, 180 or 210mm Dia 7 9 11 13mm	Changed Product Sub Group, Suffix, Benefit.
TO051	Aequalis Humeral Nail Screws	Screws for Aequalis Humeral Nail. Cannulated Proximal screws: 5mm Diameter cannulated Ti, PE insert with thread inside. Distal screws 4.5mm Diameter, Ti. Sterile and non sterile.	Proximal Screws length: From 36 to 60 every 4mm Distal Screws length: From 20 to 32 every 2mm	Changed Description, Suffix.
TO067	Aequalis Reversed Shoulder, Glenoid Sphere	Glenoid Sphere, standard, eccentric or wear compensation	Diam 36, 39 and 42mm Centre, or Eccentricity +2mm, or Wear Compensations 10deg	Changed Size.

Billing Code	Product Name	Further Description	Size	Explanation of Change
TO094	Salto Talaris Ankle Prosthesis - Tibial insert	Tibial insert, fixed, UHMWPE	Sizes 0,1,2,3, Left and Right, each size available in the following thicknesses, 8mm, 9mm,10mm,11mm, 13mm,15mm, 17mm, 19mm, 21mm. Sizes 00, Left and Right, available in the following thicknesses, 8mm,9mm,10mm,11mm.	Changed Size.
TO098	MaxLock Extreme System - DRLock Extreme Locking Peg	Locking Peg, Titanium	Ø2.0mm, Length 10-30mm	New Listing
TO102	Mini MaxLock Extreme System - Mini Plates ≤ 6 holes	Mini variable angle locking plates, Titanium, ≤ 6 holes	≤ 6 holes	New Listing
TO104	Mini MaxLock Extreme System - 2.4/2.7mm Locking Screws	Bone screws, Titanium, fixed or variable angle locking	Ø2.4/2.7mm Fixed angle locking, Length 6-40mm Ø2.4mm Variable angle locking, Length 6-30mm	New Listing
TO105	MaxLock Extreme System - Small Plates ≤ 6 holes	Small variable angle locking plates, titanium, ≤ 6 holes	≤ 6 holes	New Listing
TO107	MaxLock Extreme System - 2.4/2.7mm Non locking screws	Bone screws, Titanium, Non locking	Ø 2.4/2.7mm, length 6-40mm	New Listing
TO108	MaxLock Extreme System - 3.5/4mm Non Locking Screws	Bone screws, Titanium, non locking	Ø 3.5mm, length 8-50mm Ø 4mm, length 8-60mm	New Listing
TO109	MaxLock Extreme System - 3.5mm locking screws	Bone screws, titanium, fixed or variable angle locking	Ø 3.5mm Fixed angle, Length 8-45mm Ø 3.5mm Variable angle, Length 10-50mm	New Listing
TO110	MaxLock Extreme System - PEEK ring	Locking Ring, PEEK,Pre - assembled on inserter	Ø 2.4/3.5mm	New Listing
TO112	MaxTorque Cannulated Screw System - Mini Cannulated Screws	Bone screws, Titanium, Cannulated, Short or Long Thread	Ø2.5mm Short Thread, Length 18-30mm Ø2.5mm Long Thread, Length 10-30mm	New Listing
TO113	MaxTorque Cannulated Screw System - Small Screws	Bone screws, Titanium, Cannulated, Short or Long Thread	Ø3.2mm Short Thread, Length 12-30mm Ø3.2mm Long Thread, Length 12-38mm Ø3.8mm Short Thread,Length 16-50mm Ø4.0mm Long Thread, Length 14-50mm Ø4.0mm Long Thread, Length 24-50mm	New Listing
TO114	MaxTorque Cannulated Screw System - Standard screws	Bone screws, Titanium, Cannulated, Short or Long Thread	Ø5.5mm Short Thread, Length 26-70mm Ø5.5mm Long Thread, Length 45-70mm Ø7.0mm Short thread, Length 40-130mm Ø7.0mm long Thread, Length 45-130mm	New Listing
TO115	MaxTorque Cannulated Screw System- Washers	Screw washer, Titanium, Contoured or Flat	Ø4.0 to 7.0mm	New Listing
TO131	NexFix Compression Staples	The NexFix Compression Staple is made of stainless steel and is used for internal fixation of fractures, fusions, bone grafts and osteotomies in the bones of the hand and foot. It is designed so the surgeon can control the amount of compression depending on the type of osteotomy and on the patient's bone quality	10 mm in width, leg length varies 13 mm - 20 mm	Transferred from OE023.
TO149	BIOProfile Pyrocarbon Carpometacarpal Implants	Low Temperature Isotropic Pyrolytic Carbon Implants for carpometacarpal resurfacing (arthroplasty)	Small, Medium, Large & Extra Large	Changed Product Sub Group, Benefit.
TO159	MaxLock Extreme System – Edgelock II STP Plate	Calcaneal displacement osteotomies locking plate, Titanium.	≤ 6 holes	New Listing
TO160	Latitude Total Elbow Prosthesis – Ulnar Bushing	Ultra-high molecular weight polyethylene ulnar bushing	Small, Medium, Large – Right and Left	New Listing
TO161	Latitude Elbow Prosthesis – Humeral Screw	Humeral Screw for revision surgery	Small, Medium and Large	New Listing

Billing Code	Product Name	Further Description	Size	Explanation of Change
11 - Hip				
TO152	Meije Duo – Cementless Femoral Stem	Titanium Alloy Femoral Stem, Grit-blasted, fully HA coated, with or without collar	Standard 130° neck option without collar – sizes 1 to 9 Standard 130° neck option with collar – sizes 1 to 10 Lateralized 123° neck option without collar – sizes 1 to 9 Lateralized 123° neck option with collar – sizes 1 to 10	New Listing
TO153	Dynacup – Shell	Titanium acetabular shell, with or without holes, coated with titanium plasma spray and HA	Shell without holes: Ø42mm to Ø52mm (2mm increments) Shell with holes: Ø42mm to Ø68mm (2mm increments)	New Listing
TO154	Tornier CoCr Femoral Head – Femoral Head ≤32mm	CoCr Femoral Head	Dia 22.2mm, 28mm and 32mm, Short, Medium, Long and Extra-Long Necks	New Listing
TO155	Tornier CoCr Femoral Head – Femoral Head >32mm	CoCr Femoral Head	Dia 36mm, Short, Medium, Long and Extra-Long Necks	New Listing

W L Gore & Associates

03 - General Miscellaneous

GT224	GORE SEAMGUARD® Bioabsorbable Staple Line Reinforcement	As packaged, GORE SEAMGUARD Bioabsorbable Staple Line Reinforcement constitutes preformed porous bioabsorbable sheets held into the form of sleeves (one cartridge device, one anvil device) through the use of a non-absorbable polyester braided suture. A TYVEKR insert, which is removed and discarded after positioning on the stapler, is included to facilitate the placement of the device onto the jaws of the surgical staplers. After deployment of the stapler/reinforcement material combination, the non-absorbable suture component is removed and discarded. The implanted GORE SEAMGUARD Bioabsorbable Staple Line reinforcement is a porous fibrous structure composed solely of synthetic bioabsorbable poly (glycolide; trimethylene carbonate) copolymer.	Ethicon Endo-Surgery Endopath ETS45; Ethicon Endo-Surgery Endopath EZ45; Ethicon Endo-Surgery Endopath Echelon 45, Ethicon Endo-Surgery Endopath Echelon 60; Ethicon Endo-Surgery Endopath ETS Flex 60; USS Endo GIA Universal Straight 45; USS Endo GIA Universal Reticulator 45; USS Endo GIA Universal Straight 45; USS Endo GIA Universal Reticulator 45; USS Endo GIA Universal Straight 60; USS Endo GIA Universal Reticulator 60; USS Endo GIA Universal Straight 60; Endo GIA Universal Reticulator 60	Changed Product Group, Product Sub Group, Benefit.
GT228	GORE SEAMGUARD® Bioabsorbable Staple Line Reinforcement, Endoscopic Staplers	As packaged, GORE SEAMGUARD Bioabsorbable Staple Line Reinforcement constitutes preformed	Ethicon Endo-Surgery ENDOPATH 25 and PROXIMATE 25; Ethicon Endo-Surgery ENDOPATH 29 and PROXIMATE 29; Ethicon Endo-Surgery ENDOPATH 33 and PROXIMATE 33; Autosuture CEEA 25; Autosuture CEEA 28; Autosuture CEEA 31; Autosuture CEEA 34; Autosuture DST Series	Changed Product Group, Product Sub Group, Benefit.
GT266	Gore®Bio-A® Fistula Plug	Gore®Bio-A® Fistula Plug	Six 9cm Tubes, 16mm disk	Changed Suffix, Benefit.

08 - Cardiac

GT270	GORE® CARDIOFORM Septal Occluder	The GORE® CARDIOFORM Septal Occluder consists of an implantable occluder comprised of a platinum-filled nickel-titanium (Nitinol) wire frame covered with expanded polytetrafluoroethylene (ePTFE). The occluder is available in sizes of 15, 20, 25, and 30 mm.	15mm Nominal Disc Diameter; 20mm Nominal Disc Diameter; 25mm Nominal Disc Diameter; 30mm Nominal Disc Diameter	Changed Product Name, Description, Product Sub Group.
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09 - Cardiothoracic

GT122	Preclude Pericardial Membrane	ePTFE	0.1mm Thickness 6 x 12cm	Changed Product Sub Group.
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Billing Code	Product Name	Further Description	Size	Explanation of Change
GT125	Preclude Pericardial Membrane	ePTFE	0.1mm Thickness 15 x 20cm	Changed Product Sub Group.
10 - Vascular				
GT009	Gore-Tex Vascular Grafts	Vascular Grafts - Aorto -Pulmonary & Systemic-Pulmonary Shunts (ePTFE) Stretch & Non Stretch Standard Wall & Thin Wall	3.5-5mm Diameter x 15-20cm Length	Changed Description.
GT211	Gore-Tex Interling Vascular Graft	Internally radially supported vascular graft (ePTFE)	Diameter 6-8mm, 40cm radial supported length x 40cm length	Changed Product Name, Description, Suffix.
GT214	Gore-Tex Interling Vascular Graft	Internally radially supported vascular graft (ePTFE)	4-6 tapered diameter 38cm radial support length 45cm length; 4-7 tapered diameter 38cm radial support length 45cm length; 6mm diameter 40cm radial support length 40cm length	Changed Product Sub Group, Suffix.
GT221	Gor-Tex Propaten Vascular Graft	Stretch wall, Thin Wall Stretch and Non Stretch Graft (ePTFE) - Heparin Bonded	6-8mm diameter, non-Ringed 40cm length	Changed Product Name, Description, Suffix.
GT222	Gore-tex Stretch Propaten Graft	Standard wall, Thin Wall Stretch and non Stretch Graft (ePTFE)- Heparin Bonded	6-8mm diameter Non-Ringed 80cm length	Changed Product Name, Description, Suffix.
GT225	Gore Viabahn ® endoprosthesis with heparin bioactive surface	Gore Viabahn ® endoprosthesis with heparin bioactive surface is a flexible, self expanding endoluminal device consisting of an ePTFE lining with external nitinol support	5mmx2.5cm 120cm 5mmx5cm 120cm 6mmx2.5cm 120cm 6mmx5cm 75cm 6mmx5cm 120cm 7mmx2.5cm 120cm 7mmx5cm 75cm 7mmx5cm 120cm 8mmx2.5cm 120cm 8mmx5cm 75cm 8mmx5cm 120cm 9mmx 5cm 75cm 9mmx 5cm 120cm 10mmx 5cm 75cm 10mmx 5cm 120cm 11mmx 5cm 75cm 11mmx 5cm 120cm 13mmx 5cm 75cm 13mmx 5cm 120cm	Changed Product Group, Product Sub Group, Suffix, Benefit.
GT226	Gore Viabahn ® endoprosthesis with heparin bioactive surface	Gore Viabahn ® endoprosthesis with heparin bioactive surface is a flexible, self expanding endoluminal device consisting of an ePTFE lining with external nitinol support	5mmx 15cm 120cm, 6mmx 15cm 75cm 6mmx 15cm 120cm 7mmx 15cm 75cm 7mmx 15cm 120cm 8mmx 15cm 75cm 8mmx 15cm 120cm 9mmx 15cm 75cm 9mmx 15cm 120cm 10mmx 15cm 75cm, 10mmx 15cm 120cm 11mmx 15cm 75cm 11mmx 15cm 120cm 13mmx 15cm 75cm 13mmx 15cm 120cm	Changed Product Group, Product Sub Group, Suffix, Benefit.
GT227	Gore Viabahn ® endoprosthesis with heparin bioactive surface	Gore Viabahn ® endoprosthesis with heparin bioactive surface is a flexible, self expanding endoluminal device consisting of an ePTFE lining with external nitinol support	5mmx 10cm 120cm 6mmx 10cm 75cm 6mmx 10cm 120cm 7mmx 10cm 75cm 7mmx 10cm 120cm 8mmx 10cm 75cm 8mmx 10cm 120cm 9mmx 10cm 75cm 9mmx 10cm 120cm 10mmx 10cm 75cm 10mmx 10cm 120cm 11mmx 10cm 75cm 11mmx 10cm 120cm 13mmx 10cm 75cm 13mmx 10cm 120cm	Changed Product Group, Product Sub Group, Suffix, Benefit.
GT252	Gore-Tex Stretch Removable Ringed Vascular Graft	Stretch Removable Ringed Thin Walled Graft (ePTFE)	5-8mm diameter, 40cm length, 30cm removable ringed section	Changed Size, Suffix.
GT262	GORE VIABAHN® Endoprosthesis with Heparin Bioactive Surface	GORE VIABAHN® Endoprosthesis with Heparin Bioactive Surface is a flexible, self expanding endoluminal device consisting of an ePTFE lining with external nitinol support	5mm x 25cm x 120CATH 6mm x 25cm x 120CATH 7mm x 25cm x 120CATH 8mm x 25cm x 120CATH	Changed Product Group, Product Sub Group, Suffix, Benefit.
GT264	Gore-Tex Propaten Vascular Graft	Stretch Thin Walled Graft, Removable Rings (ePTFE) Heparin Bonded	8mm diameter, 30cm ringed length	Changed Product Name, Size.

Billing Code	Product Name	Further Description	Size	Explanation of Change
GT272	Gore-Tex Vascular Grafts	Vascular Grafts - Aorto-Pulmonary & Synthetic-Pulmonary Shunts (ePTFE) Stretch & Non Stretch Standard wall & Thin Wall	Diameter 3.5 - 5mm, Length 5-10cm	Changed Product Name, Description.
GT278	Gore-Tex Stretch Vascular Graft - Removable Rings	Thin Walled Removable Ring Stretch (ePTFE)	Diameters: 5-8mm Lengths: ≥ 50cm	Compressed from GT008, GT179, GT180, GT182, GT183, GT185, GT186, GT187, GT253
GT279	Gore-Tex Vascular Grafts	Standard Wall, Thin Wall and Stretch Technology (ePTFE)	Diameters: 3-12mm Lengths: ≥ 50cm	Compressed from GT136, GT164, GT236, GT237, GT238, GT239, GT248, GT249, GT250, GT251
GT280	Gore-Tex Vascular Grafts	Standard Wall, Thin Wall and Stretch Technology (ePTFE)	Diameters: 4-12mm Lengths: ≥ 50cm	Compressed from GT143, GT145, GT157, GT242, GT243, GT244, GT245, GT246, GT247
GT281	Gore Tex Vascular Grafts	Standard Wall, Thin Wall and Stretch and Non Stretch (ePTFE)	Diameters: 3 - 10mm Length: 21-49cm	Changed Description.
GT283	Gore Tex Vascular Grafts	Standard Wall, Thin Wall and Stretch and Non Stretch (ePTFE)	Diameters: 3 - 10mm Length: 11-20cm	Changed Description.

Wright Medical Australia

06 - Specialist Orthopaedic

WR042	WMT Orthopaedic Implants Hand	The Swanson Trapezium Implant is a flexible, one-piece intramedullary-stemmed implant developed to restore function to thumbs disabled by degenerative arthritis or post-traumatic arthritis.	1, 2, 3, 4, 5	Changed Product Sub Group, Benefit.
WR043	Wright Swanson Titanium Carpal Scaphoid, Carpal Lunate, Basal Thumb Implant	The Swanson Basal Thumb implant is a one-piece intramedullary-stemmed implant designed to be used as an adjunct to resection arthroplasty of the trapeziometacarpal joint. It acts as a spacer to preserve joint relationship and allow appropriate capsulolig	1 to 5 - length 19.3 to 26.3mm, width 9.5 to 13.6mm	Changed Product Sub Group, Benefit.
WR046	WMT Orthopaedic Implants Finger/Thumb	Silastic finger joint with/without Ti grommets 470 series	00, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9	Changed Product Sub Group, Suffix, Benefit.
WR272	INBONE® Total Ankle System: Poly Insert	Poly Insert, Standard or Plus	Sizes 1-6, 6-20mm thick	New Listing
WR273	INBONE® II Total Ankle System: Talar Component	Modular Talar Dome and Talar Stem	Sizes 1-6	New Listing
WR274	INBONE® II Total Ankle System: Tibial Component	Modular Tibial Tray, Tibial Base Stem, Tibial Top Stem	Sizes 2-5	New Listing
WR275	INBONE II Total Ankle System: Tibial Stem Extender	Modular Tibial Segment – Mid Stem	12mm, 14mm, 16mm, 18mm	Changed Product Name, Benefit.

11 - Hip

WR271	Bone Screw	Cancellous Bone Screw Titanium	6.5mm x 1.5 – 6 cm in 0.5cm increments	New Listing
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Zimmer Pty Ltd

06 - Specialist Orthopaedic

ZI580	Anatomical shoulder	Anatomical Inverse/Reverse Humeral Cup	Zero degree Retro; Zero degree Retro +6; +10 degree Retro; -10 degree Retro; +20 degree Retro; -20 degree Retro; 9mm 0 degree Retro; 9mm 0 degree Retro +6.	Changed Product Sub Group, Benefit.
ZI873	Cemex® System Genta	Bone Cement with Gentamicin packaged in a complex delivery system	40, 60, 70 and 80 grams	New Listing
ZI898	Zimmer® Distal Radius Plating System	Distal Radius Plates	≤6 holes	New Listing

Billing Code	Product Name	Further Description	Size	Explanation of Change
ZI899	Zimmer® Distal Radius Plating System	Distal Radius Plates	8-13 holes	New Listing
11 - Hip				
ZI557	Fitmore Stem	Curved uncemented MIS Stem with TiVPS coating	A 140° size 1-14 ; B137° size 1-14 ; B extended offset 129° size 1-14 ; C127° size 1-14	Changed Product Name, Product Group, Product Sub Group.
12 - Knee				
ZI122	NexGen Tibial Baseplate	Pegged Tibial Baseplate, cemented, for fixed insert, titanium, PMMA coated	1 - 10	Changed Suffix, Benefit.
ZI148	NexGen/Persona Patella	All poly, cemented, patella, UHMWPE	26 - 41	Changed Product Name, Description, Product Sub Group.
ZI295	NexGen Porous Tantalum Tibial Baseplate and Insert	One piece Trabecular Metal (Tantalum) Tibial Baseplate and Insert UHMWPE (minimal and posterior constrained)	Sizes 3 - 8, Height 10mm - 17mm	Changed Product Sub Group, Suffix, Benefit.
ZI413	Natural Knee Tibial Baseplate	Tibial Baseplate, Cemented - Titanium for fixed inserts	Size 00 to 5	Changed Product Sub Group, Suffix, Benefit.
ZI590	NexGen CR Flex Femoral Components - Precoat	Cobalt Chrome, High Flex, Precoat cemented, Cruciate retaining	Sizes A to G, Left to Right, GSF C to G Left to Right	Changed Suffix, Benefit.
ZI862	NexGen Legacy Knee Tibial Baseplate	Tibial baseplate, cemented, CoCr, with PMMA coating for legacy posterior stabilised mobile insert	1 - 10	Changed Suffix, Benefit.
ZI866	NexGen primary Tibial Component	Precoat-Titanium	1-10	Changed Suffix, Benefit.
13 - Spinal				
ZI868	TM (Trabecular Metal) Ardis Interbody System	Fenestrated and non-fenestrated intervertebral body fusion device	Length 22mm x Width - 9mm x Height - 8-16mm (1mm increments, excludes 15mm) Total 8 sizes. The implant comes in both Fenestrated and un-fenestrated types, therefore there are 16 options in total.	New Listing
ZI869	TM (Trabecular metal) Ardis Interbody System	Fenestrated and non-fenestrated intervertebral body fusion device - for single insertion	Length 26mm x Width 9 & 11mm x Height - 8-16mm (1mm increments, excludes 15mm) Total 16 sizes Length 30mm x Width x 9 & 11mm x Height - 8-16mm (1mm increments, excludes 15mm) Total 16 sizes Length - 34mm x Width - 11mm x Height - 8-16mm (1mm increments, excludes 15mm) Total 8 sizes There are 40 sizes as above. The implant comes in both Fenestrated and un-fenestrated types, therefore there are	New Listing
ZI896	Trinica/InVizia Anterior Cervical Plates	Titanium plate for anterior cervical spine	≤55mm	Expanded from ZI489

Grand Total: 808 Records