Deleted Items for Prostheses List

| Billing Code Product Name | Further Description | Size | Explanation of Deletion |
|---------------------------------|---|-------|-------------------------|
| Austofix | | | |
| Specialist Orthopaedic | | | |
| AX003 Austofix Intramedullary S | crews Humeral Head Screw, stainless steel | 4.3mm | Transferred to DZ008 |

| Specians | or inopacuic | | | |
|----------|---|---|--|----------------------|
| AX003 | Austofix Intramedullary Screws | Humeral Head Screw, stainless steel | 4.3mm | Transferred to DZ008 |
| AX013 | Proximal Humeral Nail | Stainless Steel | Diameter 8 mm, Length 170 mm | Transferred to DZ016 |
| AX022 | Austofix Femoral and Tibial Nailing System | Universal Tibial Nail (UTN) 4.0/4.8, stainless steel or titanium | Diameter 8 \u2013 11mm, Lengths 260mm \u2013 420mm | Transferred to DZ012 |
| AX023 | Austofix Femoral and Tibial Nailing System | 4.0/4.8 Screws, Locking, stainless steel or titanium | Diameter 4.0-4.8mm, Lengths 20-90mm | Transferred to DZ024 |
| AX024 | Austofix Femoral & Tibial Nailing System | F2 Femoral Nail 4.8/6.2; s-s | Dia 9 - 12mm; Lengths 320 - 460mm | Transferred to DZ018 |
| AX025 | Austofix Femoral and Tibial Nailing System | 6.2/6.5 Hip Screw, stainless steel or titanium | Diameter 6.2-6.5mm, Lengths 70-120mm | Transferred to DZ011 |
| AX026 | Austofix Femoral and Tibial Nailing System | H2 Hip Nail 4.8/6.5, stainless steel or titanium | Dia 11mm, Lengths 170mm \u2013 240mm | Transferred to DZ019 |
| AX027 | Austofix Femoral & Tibial Nailing System | Washer for screws; s-s | Dia 11mm & 13mm | Transferred to DZ023 |
| AX029 | Austofix Femoral and Tibial Nailing System | M8 End Cap, Intramedullary Nails, stainless steel or titanium | 1mm-20mm | Transferred to DZ021 |
| AX040 | VRP Distal Radius Fixation System | Volar Distal Radius Plate | Standard, 3, 4, 7 and 12 hole, left and right Wide, narrow, long, short, universal | Transferred to DZ022 |
| AX041 | VRP Distal Radius Fixation System Volar Distal Radius Plate - Standard | Volar Distal Radius Plate - Standard | Standard, 3 and 4 hole, left and right | Transferred to DZ009 |
| AX042 | VRP Distal Radius Fixation System, 3.5mm Cortical Screw, Titanium | 3.5mm Cortical Screw, Titanium | 3.5mm diameter, 10mm-20mm lengths | Transferred to DZ020 |
| AX043 | VRP Distal Radius Fixation System | VRP Distal Radius Fixation System, Variable Angle, Threaded, non-threaded, partially threaded locking, non-locking screw, peg, titanium | Standard, 3, 4, 7 and 12 hole, left and right Wide, narrow, long, short, universal | Transferred to DZ010 |
| AX083 | VRP Distal Radius Fixation System - VRP VA locking Screw | Variable Angle Locking Screw, Cobalt Chrome | 2.5mm, 10-30mm | Transferred to DZ026 |
| AX086 | Austofix Proximal Humeral Plating System - Austofix PHP Locking Screw | Locking Screw Titanium | 3.5mm, 20-100mm | Transferred to DZ014 |
| AX087 | Austofix Proximal Humeral Plating System - Austofix Cortical Screw | Cortical Screw, Titanium | 3.5mm, 20-40mm | Transferred to DZ015 |
| AX088 | Austofix Proximal Humeral Plating System - Austofix Proximal Humeral Plate | Anatomic Periarticular Humeral Variable Angle Locking Plate, Titanium | 3-15 Hole | Transferred to DZ025 |
| AX089 | Austofix Proximal Humeral Plating System - Austofix VA Locking Screw | Variable Angle Locking Screw, Cobalt Chrome | 3.5mm 20-100mm | Transferred to DZ017 |
| AX090 | Austofix Proximal Humeral Plating System - Austofix PHP Cancellous Screw | Cancellous Screw, Titanium | 4mm 20-40mm | Transferred to DZ013 |
| AX107 | F3 Femoral Nail | F3 Femoral Nail Titanium | Length 320mm to 440mm, left and right | Transferred to DZ007 |
| | | | | |

Deleted Items for Prostheses List Report

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| Billing Co | ode Product Name | Further Description | Size | Explanation of Deletion |
|------------|--------------------------------|--|--|-------------------------|
| B Brau | n Australia Pty Ltd | | | |
| Neurosi | urgical | | | |
| BB114 | Neuropatch Dura Substitute | Polyurethane | 6 x 8cm | Compressed into BB363 |
| BB115 | Neuropatch Dura Substitute | Polyurethane | 4 x 10cm | Compressed into BB363 |
| BB116 | Neuropatch Dura Substitute | Polyurethane | 4 x 5cm | Compressed into BB363 |
| BB117 | Neuropatch Dura Substitute | Polyurethane | 2 x 10cm | Compressed into BB363 |
| Bard A | ustralia Pty Ltd | | | |
| General | l Miscellaneous | | | |
| BA088 | Memotherm Stents | Colorectal, Nitinol, Self-expanding | 25-30mm D, 60-100mm Length | Deleted |
| BA124 | Memotherm Biliary Stent | Nitinol. Includes deployment system | Sizes - Diameter 8 - 10mm, Length 40 - 100mm | Deleted |
| Urogeni | ital | | | |
| BA041 | Contigen Cross Linked Collagen | Contigen Bard Collagen Implant for Stress Urinary Incontinence | 2.5cc per syringe | Deleted |
| BA042 | Memotherm Prostatic Stents | Memotherm Prostatic Urethral wall Stent | 36Fr, 20mm to 60mm in 5mm increments; 42Fr, 20mm to 60mm in 5mm increments | Deleted |
| Vascula | ır | | | |
| BA199 | Lifestent | Laser cut nitinol self expanding stent, used to treat peripheral disease | Diameter: 6-8mm, Length: 120mm | Deleted |
| Biotror | nik Australia Pty Ltd | | | |
| Cardiac | | | | |
| BT108 | Entovis SR-T | Fully automatic, single chamber pacemaker with Closed Loop Stimulation, Home Monitoring and extended longevity | Size: 53mm x 39mm x 6.5mm (W x H x D), Volume: 11cc, Mass: 24g | Deleted |
| BT115 | Entovis DR-T | Fully automatic, dual chamber pacemaker with Closed Loop Stimulation, Home Monitoring, Vp suppression and extended longevity | Size: 53mm x 43mm x 6.5mm (W x H x D), Volume: 11cc, Mass: 26g | Deleted |
| BT143 | Ilesto 7 VR-T | Single Chamber ICD, rate adaptive pacing, max. 40J shock energy, Home Monitoring, MRI conditional, IS-1/DF-1 connector | W x H x D (mm) 65 x 55 x 11, Volume: 31cc, Mass: 80g | Deleted |
| BT144 | Ilesto 7 VR-T DX | Single Chamber ICD, rate adaptive, additional atrial detection, max. 40J shock energy, Home Monitoring, MRI conditional, IS-1/DF-1 connector | W x H x D (mm) 65 x 55 x 11, Volume: 31cc, Mass: 80g | Deleted |
| BT145 | Ilesto 7 DR-T | Dual Chamber ICD, rate adaptive, Max. 40J shock energy, Home Monitoring, MRI conditional, IS-1/DF-1 connector | W x H x D (mm) 65 x 55 x 11, Volume: 31cc, Mass: 80g | Deleted |
| BT146 | Ilesto 7 HF-T | Triple Chamber CRT-D device, rate adaptive, max. 40J shock energy, Home Monitoring, MRI conditional, IS-1/DF-1 connector | W x H x D (mm) 65 x 58.5 x 11, Volume: 33 cc, Mass: 80g | Deleted |

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| Billing Co | de Product Name | Further Description | Size | Explanation of Deletion |
|------------|---|---|--|--------------------------------|
| BT150 | Ilesto 7 VR-T DF-4 | Single Chamber ICD, rate adaptive, max. 40J shock energy, Home Monitoring, MR conditional, IS-1/DF4 connector | W x H x D (mm) 65 x 55 x 11, Volume: 31cc, Mass: 80g | Deleted |
| BT151 | Ilesto 7 DR-T DF-4 | Dual chamber ICD, rate adaptive, max. 40J shock energy, Home Monitoring, MR conditional, IS-1/DF4 connector | W x H x D (mm) 65 x 55 x 11, Volume: 31 cc, Mass: 80g | Deleted |
| BT152 | Ilesto 7 HF-T DF-4 | Triple Chamber CRT-D device, rate adaptive, max. 40J shock energy, Home Monitoring, MR conditional, IS-1/DF4 connector. | W x H x D (mm) 65 x 56 x 11, Volume: 33 cc, Mass: 80g | Deleted |
| Carl Ze | iss Pty Ltd | | | |
| Ophthal | mic | | | |
| CZ029 | CT 53N | Foldable, 3-piece, monofocal, square-edged, hydrophilic acrylic (with hydrophobic surface properties) intraocular lens for capsular bag or sulcus fixation. | Diopter range: 0.0 to 40.0, Optic size: 6.0mm, Overall length: 13.0mm | Deleted |
| CZ032 | AT TORBI 709MP (high cyl) | Bitoric, preloaded, micro incision, aspheric (aberration neutral), foldable, square-edged, single- piece IOL for capsular bag fixation | Diopter range: Sph -10.0 to 32.0, Cyl +7.0 to 12.0, Optic size: 6.0mm. Overall Length 11.0mm | Deleted |
| CK Sur | gitech Pty Ltd | | | |
| General | Miscellaneous | | | |
| AK002 | Stent, oesophageal, dudodenal, rectal, biliary | self expandable nitinol stent with introducer system | 20,30,40,50,60,70,80,90,100,110,120mm | Expanded into AK009, AK010 |
| Cochlea | ar Limited | | | |
| Ear, Nos | se & Throat | | | |
| CO056 | Cochlear\u2122 Baha\u00AE BP110 sound processor | Fully programmable head worn sound processor for the Baha implantable bone conduction hearing system | One size | Deleted |
| Designs | s for Vision Pty Ltd | | | |
| Ophthal | mic | | | |
| DV247 | HOYA AF-1 iMics1 NY-60 | Mini Incision, Aspheric, Blue-blocker, Single- piece, Hydrophobic | +6.0D to 30.0D (0.5 steps) | Deleted |
| DV251 | HOYA AF - 1 311 Toric T3/T4/T5 | Correct Corneal Astigmatism, Micro- incision, Aspheric, Blue-Blocker, Single Piece, Hydrophobic | IOL Power: 6.0D to 30.0D (0.5 steps)IOL Cylinder Power: 1.50D (311T3), 2.25D (311T4), 3.00D (311T5) | Deleted |
| Device | Technologies Australia Pty Ltd | | | |
| Ophthal | mic | | | |
| DE389 | Oculentis LENTIS Mplus LU-313MFT | Patient specific one-piece multifocal-toric acrylic plate haptic IOL | Overall Length 11.0mm and Optic size 6.0mm +-0.0D to +36.0D inclusive in 0.01D increments. Cyl +6.99D to +12.0D inclusive in 0.01D increments | Expanded into DE521, DE522 |

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| Billing Cod | e Product Name | Further Description | Size | Explanation of Deletion |
|-------------|--|---|--|----------------------------|
| DE390 | Oculentis LENTIS Tplus LU-313T | Patient Specific: Foldable one-piece monofocal toric acrylic IOL | Optic Size 6.0mm, overall length 11.0mm. Sph +/-10.0D to +35.0D (in 0.01D increments) Cyl +0.25 to +6.99D cyl (in 0.01D increments) | Expanded into DE515, DE516 |
| DE391 | Oculentis LENTIS Tplus LU-313T | Patient Specific: Foldable one-piece monofocal toric acrylic IOL | Optic Size: 6.0mm, overall length 11.00mm. Sph +/-10.0D to +35.0D (in 0.01D increments) Cyl +6.99D to +12.0D cyl (in 0.01D increments) | Expanded into DE519, DE520 |
| DE393 | Oculentis LENTIS T plus LU-313-TY | Patient Specific: Foldable one-piece monofocal toric acrylic IOL. Violet Light Filter. | Optic Size: 6.0mm, overall length 11.00mm 10.0D to +35.0D (0.01D increments) Available diopters: Cyl +7.00D to +12.0D inclusive in 0.01D increments. | Expanded into DE511, DE512 |
| DE394 | Oculentis LENTIS Mplus Toric LU-313 MF30TY | Patient specific one-piece multifocal-toric plate haptic acrylic IOL. | Overall Length 11.0mm and Optic Size 6.0mm, +-0.0D to +36.0D inclusive in 0.01D increments. Cyl +0.25D to +6.99D inclusive in 0.01D increments. | Expanded into DE523, DE524 |
| DE395 | Oculentis LENTIS Mplus LU-313 MFTY | Patient specific one-piece multifocal toric plate haptic acrylic IOL. Violet Light Filter | Overall Length 11.00mm and Optic Size 6.0mm +-0.0D to +36.0D inclusive in 0.01D increments. Cyl +7.00D to +12.0D inclusive in 0.01D increments. | Expanded into DE513, DE514 |
| DE397 | Oculentis LENTIS Tplus LS-313 T1-T6 | Foldable one-piece monofocal toric acrylic IOL. | Optic Size 6.0mm, Overall Length 11.00mm. Available diopters: +10.0D to +30.0D (0.5D). Cyl: (T1 +1.5D) (T2 +2.25D) (T3 +3.0D) (T4 +3.75D) (T5 +4.5D) (T6 +5.25D) | Expanded into DE517, DE518 |
| Plastic an | d Reconstructive | | | |
| DE316 | Calf Implants | Asymmetrical shape, silicone gel smooth surface | 85-180cc | Deleted |
| DE320 | Facial Implant Chin | Anotomical chin | Small, medium, large/left, right | Deleted |
| DE321 | Facial Implant Chin | Chin | Small, medium, large/left, right | Deleted |
| DE322 | Facial Implant Nasal | Zygomatic | Right, left | Deleted |
| DE325 | Calf Implants | Symmetrical shape, silicone gel | 12-140cc | Deleted |
| DE327 | Gluteal Implants filled with Gel | Oval Shape, Silicone Gel, Textured Surface | 200-400cc | Deleted |
| DE328 | Gluteal Implants filled with Gel | Round Shape, Silicone Gel, Smooth Surface | 200-300cc | Deleted |
| DE333 | Facial Implant Malar | Malar Anatomical | Small, medium, large/left or right | Deleted |
| DE334 | Pectoral Implants | Gel - Smooth surface | 190cc - 300cc | Deleted |
| DE335 | Silimed Tissue Expander | Double chamber, textured, magnetic, with suture tabs. Catalogue number: 20799 | 470mm-780mm | Deleted |
| DE336 | Silimed Tissue Expander | various shapes, textured, magnetic port | 150ml-1000ml | Deleted |
| DE337 | Silimed Tissue Expander | Anatomical superior-pole/inferior-pole shape, textured, magnetic | 200ml-840ml | Deleted |
| DE338 | Silimed Anatomical Textured Mammary Implant | Anatomical shape, textured surface, silicone gel filled mammary implant | 115cc to 600cc | Deleted |
| DE340 | Silimed Polyurethane Breast Implant | Polyurethane coated silicone gel breast implant | 40cc to 695cc | Deleted |
| DE341 | Silimed Anatomical Polyurethane Breast Implant | Polyurethane coated silicone gel breast implant | 115cc to 640cc | Deleted |
| DE362 | Silimed Textured Mammary Implant | Silimed Textured Mammary Implant | 40cc - 499cc | Deleted |

| Billing Cod | de Product Name | Further Description | Size | Explanation of Deletion |
|-------------|---|--|---|-------------------------|
| DE363 | Silimed Textured Mammary Implant | Silimed Textured Mammary Implant | 500cc - 695cc | Deleted |
| EIT Em | erging Implant Technologies Pty | Ltd | | |
| Spinal | | | | |
| EQ001 | EIT TLIF Cage | Titanium Lumbar Cage | Length: 28, 32mm Width: 10, 12mm Height: 7, 9, 11, 13, 15mm Lordosis Angle: 0, 8 degrees | Transferred to LH573 |
| EQ002 | EIT PLIF Cage | Lumbar Cage with Titanium | Length: 22, 26, 30mm Width: 9, 11mm Height: 7, 9, 11, 13, 15mm Lordosis Angle: 4, 8 degrees | Transferred to LH571 |
| EQ003 | EIT Cervical Cage | Cervical cage with medical grade biocompatible titanium | 4, 5, 6, 7, 8mm Small 4, 5, 6, 7, 8mm Large | Transferred to LH575 |
| Ellex A | ustralia Pty Ltd | | | |
| Ophthalı | mic | | | |
| XE002 | Staar foldable silicone intraocular lens: Model AQ 5010V | Polyimide haptics 6.3mm optic - low diopters | 14.0mm length | Transferred to EJ001 |
| XE003 | Staar foldable silicone IOLs: Models AQ2010V, AQ2017V and AO2003V | Plate haptics 6.0mm; Polymide haptics 5.5 or 6.3mm optic; | 10.8mm 0 13.5mm length | Transferred to EJ003 |
| XE004 | Preloaded Aspheric Intraocular Lens | Silicone intraocular lens | 6.0mm | Transferred to EJ002 |
| Emergo | Asia Pacific Pty Ltd | | | |
| General 1 | Miscellaneous | | | |
| ER145 | TheraStrand Rx with AgX100 Brachytherapy Kit | The TheraStrand RX brachytherapy kit is prescription-loaded and supplied sterile. The prescription generally comprises 25 needles containing the brachytherapy I-125 sources (80-100 seeds) sequenced per the physician's treatment plan. All sources are of the same activity/strength. | The seed includes a silver rod with I 125 contained in a sealed titanium capsule of 4.5 mm length and 0.8 mm in diameter. | Transferred to RQ078 |
| ER146 | I-Seed AgX100 Cartridge Brachytherapy Kit | The I-Seed AgX100 Cartridge brachytherapy kit comprises 8 or fewer cartridges (max. 20 seed) in a vertical seed magazine, VSM20. The kit is supplied sterile and is compatible with the Mick applicator. | The I-Seed AgX100 Cartridge Brachytherapy Kit generally contains 8 or fewer cartridges, each a max. 20 seeds, a total of 80-100 seeds. Each seed comprises a silver rod with the source within 4.5 x 0.8mm sealed titanium capsule. | Transferred to RQ079 |
| Vascular | | | | |
| ER203 | Endologix AFX Endovascular AAA Stent Graft System-Bifurcated Stent Graft | Endologix AFX Endovascular AAA Stent Graft System-Bifurcated Stent Graft | Aortic main body diameter (22-28 mm) x length (60-120 mm); iliac limb diameter (13-20 mm)x length (30-55 mm) | Transferred to ZZ030 |
| ER204 | Endologix AFX Endovascular AAA Stent Graft System-Aortic extensions | Endologix AFX Endovascular AAA Stent Graft System-Aortic extensions | Covered diameter (22-28 mm) x length (55-100 mm); open length 20 mm. | Transferred to ZZ028 |
| ER205 | Endologix AFX Endovascular AAA Stent Graft System-Iliac limb extensions | Endologix AFX Endovascular AAA Stent Graft System-Iliac limb extensions | Covered diameter straight or flared or stepped (16-25 mm) x length (55-88 mm) | Transferred to ZZ029 |

Deleted Items for Prostheses List Report

| Billing C | ode Product Name | Further Description | Size | Explanation of Deletion | | |
|---------------|--|---|---|-------------------------|--|--|
| Endoth | Endotherapeutics Pty Ltd | | | | | |
| Ear, No | ose & Throat | | | | | |
| ET032 | Serenocem Granules | Reaction bonded polymer composite formed by the neutralisation gelletation of a basic inorganic ionomer | 0.5 - 1mm granules, 1gm or 5gm; 2 - 3mm granules, 1gm or 5gm - 3 pouches | Deleted | | |
| Urogen | ital | | | | | |
| ET078 | RocaJJ Silicone Stent | A 100% silicone Ureteral Double J Stent, Radiopaque, which provides an excellent patient tolerance and a high encrustation resistance. | Fr 4.8 - 8, Lengths from 24cm to 30cm. | Deleted | | |
| ET079 | RocaJJ Soft Stent | A 100% thermo sensitive, radiopaque polyurethane urethral double J stent which provides an excellent patient tolerance and a high resistance to encrustation | Fr 4.8-8, lengths from 24 - 30 cm | Deleted | | |
| ET080 | RocaJJ Soft Hydrophilic Multi Length Stent | A hydro-coated 100% thermo senstive radiopaque polyurethane urethral multi Length Double J stent which provides an excellent patient tolerance and a high resistance to encrustation. | Fr6-7, Length 21-30cm | Deleted | | |
| Fresen | ius Kabi Australia Pty Ltd | | | | | |
| Genera | l Miscellaneous | | | | | |
| FK004 | Accumate 1100 Infusion Pump | Ambulatory infusion pump | One size only | Deleted | | |
| FK005 | Accumate 1100 Tubing Set | A-type (Luer type) tubing set, B-type (spike type) tubing set | 160.5 cm, 174cm | Deleted | | |
| FK006 | Accumate 1100 Reservoir Bag | Reservoir bag | 150ml, 250ml, 500ml | Deleted | | |
| Gallay | Medical & Scientific | | | | | |
| General | l Miscellaneous | | | | | |
| GR001 | EndoChoice Autoband Ligator | Endoscopic band ligation device including seven pre-loaded bands to fit gastroscopes with an outer diameter of 8.6-11.5mm | One size (7 bands) to fit gastroscopes with an outer diameter of 8.6-11.5mm | Deleted | | |
| GE He | althcare | | | | | |
| General GC001 | l Miscellaneous Iodine 125 - 'Rapid Strand' Brachytherapy | Rapid Strand consists of 10 welded titanium | One size each | Deleted | | |
| | Implant, Iodine 125 - 'OncoSeeds' Brachytherapy Implant | capsules containing iodine-125 absorbed onto a silver rod. OncoSeeds consists of the loose seeds only. Per Patient up to 120 seeds. | | | | |
| | | | | | | |

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| Billing Cod | e Product Name | Further Description | Size | Explanation of Deletion |
|-------------|---|--|---|----------------------------|
| GC002 | Iodine 125 - Rapid Strand Brachytherapy Implant; OncoSeeds Brachytherapy Implant | I-125 Rapid Strand, code IMC 7000, consists of 10 welded titanium capsules containing iodine 125. This assembly is sterile, the activity of the capsules "seeds" is available from 0.18mCi to 0.70mCi. Individual I-125 capsules (seeds) are also available as OncoSeeds IMC6711. To be used only if more than 120 seeds are used per patient. | One size only | Deleted |
| GC003 | RAPID Strand Rx Seeds | I-125 RAPID Strand Rx, pre-loaded titanium capsules containing iodine 125. To be used only if more than 100 seeds are used per patient. Benefit is per seed. | Custom | Deleted |
| GC004 | RAPID Strand Rx\u2122 | Pre-loaded, variable per patient prescription version of RAPID Strand. \u00A0Price 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 | Deleted |
| Global N | Manufacturing Technology Pty Lt | d | | |
| Hip | | | | |
| GM108 | BioBall Delta Femoral Head | Femoral Head Biolox Delta | 36mm, 38mm, 40mm, 44mm, 48mm | Expanded into GM165, GM166 |
| HELEX- | -A PTY. LTD. | | | |
| Cardiac | | | | |
| HE001 | BioMatrix Flex Drug Eluting Coronary Stent System | Coronary Artery Stent, Drug Eluting | (8 - 38)mm length x (2.25 - 4.0)mm diameter | Transferred to DO005 |
| Johnson | & Johnson Medical Pty Ltd | | | |
| General I | Miscellaneous | | | |
| JJ576 | Ethicon Omnex Surgical Sealant | Omnex Surgical Sealant | 0.5 ml | Deleted |
| JJ892 | Endopath Linear Cutter | Metal/plastic cutter-stapler with titanium staples | 45mm; short shaft | Compressed into MN206 |
| JJ894 | Endopath Linear Cutter | Metal/plastic cutter-stapler with titanium staples | 45mm; long shaft | Compressed into MN206 |
| Vascular | | | | |
| JJ305 | Palmaz Genesis Peripheral Stent on Opta Pro (Medium) | Stainless steel balloon expandable stent mounted on an Opta Pro Balloon | Diameter 4-8mm, length 12-39mm | Transferred to DO016 |
| JJ306 | Palmaz Genesis Peripheral Stent on Opta Pro (Large) | Stainless steel balloon expandable stent mounted on an Opta Pro Balloon. | Diameter 4-12mm, length 11-79mm | Transferred to DO007 |
| JJ419 | SMART Control Peripheral Stent System | SMART Control is a laser cut nitinol self expanding stent, used to treat peripheral vessel disease. | Dia 6 \u2013 14mm; Length 20 \u2013 100mm | Transferred to DO011 |
| JJ423 | OPTEASE retrievable vena cava filter | OPTEASE is a laser cut nitinol vena cava filter, used to treat patients at high risk of pulmonary embolisation | Suitable for vessels up to 30mm | Transferred to DO017 |
| JJ480 | Angioguard RX Emboli Capture Guidewire System | Distal protection device and delivery system | Length 180cm, Diameter 0.014"; basket sizes 4mm, 5mm, 6mm, 7mm and 8mm | Transferred to DO008 |

| Billing Cod | le Product Name | Further Description | Size | Explanation of Deletion |
|-------------|--|---|---|-------------------------|
| JJ567 | PALMAZ\u00AE BLUE\u2122 .018 Peripheral Stent System | L605 Cobalt Chromium Alloy Balloon Expandable Stent | 12, 15, 18, 24mm length 4, 5, 6, 7mm diameter | Transferred to DO003 |
| JJ592 | SMART Nitinol Stent System | Long 120mm Stent, 6F compatible | 6-8mm diameter, 120mm stent length, 120cm delivery system | Transferred to DO015 |
| JJ617 | SMART Nitinol Stent System | Long 150mm stent, 6F compatible | 6-8mm diameter, 150mm length, 120cm delivery system | Transferred to DO013 |
| JJ646 | Precise Pro Rx Nitinol Stent System | Nitinol self expanding stent | Diameter: 5, 6, 7, 8, 9, 10mm; Length: 20, 30, 40mm | Transferred to DO010 |
| JJ688 | Palmaz Blue .014 Renal Stent System (on Aviator Plus) | CoCr balloon expandable stent | 12, 15, 18, 24mm Lengths 40, 50, 60, 70mm diameters 80, 142cm shaft lengths | Transferred to DO018 |
| JJ823 | EXOSEAL (TM) Vascular Closure Device | Vascular Closure Device | 5 - 7F | Transferred to DO012 |
| MN173 | S.M.A.R.T. Flex Vascular Stent System | A fully connected, laser cut nitinol stent | 5-8mm diameter, 30-120mm length | Transferred to DO002 |
| MN174 | S.M.A.R.T. Flex Vascular Stent System | A fully connected, laser cut nitinol stent | 5-8mm diameter, 150-200mm length | Transferred to DO004 |
| MN178 | InCraft AAA Stent-Graft System - Aortic | Bifurcated main body | 22-34mm diameter, 86-94mm length | Transferred to DO006 |
| MN179 | InCraft AAA Stent-Graft System - Iliac Limb/Extension | Contralateral/Ipsilateral lliac limbs and extensions | 10-24mm diameter, 80-140mm length | Transferred to DO014 |
| Johnson | & Johnson Medical Pty Ltd t/a D | PePuy Synthes | | |
| Specialist | t Orthopaedic | | | |
| JJ805 | Global CAP CTA | Global CAP CTA Head | 40 - 56 x 15 - 21mm | Deleted |
| Spinal | | | | |
| SY306 | Pangea Spinal System | Pedicle and Lamina Hooks | Extra small to Extra Large | Deleted |
| SY461 | Pangea Spinal System | Preassembled Polyaxial Pedicle Screw - Thoracic, Lumbar and Sacral Spine, Cannulated | Diameter, 4.0mm to 10mm.Length, 20mm to 120mm | Deleted |
| SY548 | Pangea Spinal System | Preassembled Polyaxial Pedicle Screw - Thoracic, Lumbar and Sacral Spine | Diameter, 4.0mm to 10mm, Length, 20mm to 120mm | Deleted |
| SY549 | Pangea Spinal System | Preassembled Monoaxial Pedicle Screw - Thoracic, Lumbar and Sacral Spine | Diameter, 4.0mm to 10mm, Length, 20mm to 120mm | Deleted |
| Joint Re | search Australia | | | |
| Hip | | | | |
| JR001 | DC2 System: DC2 Head 36mm | Femoral head, Biolox Delta, >32mm | -4mm, +0mm, +4mm, +8mm | Deleted |
| JR002 | DC2 System: DC2 Head 32mm | Femoral head, Biolox Delta, \u226432mm | -4mm, +0mm, +4mm, +8mm | Deleted |
| Lifeheal | theare Pty Ltd | | | |
| Specialist | t Orthopaedic | | | |
| LH323 | ITS Cancellous Screws | Cancellous Screws | D=3.5mm & 4.2mm, Length = 14mm - 60mm (with incremental of 2) | Deleted |

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| Billing Co | de Product Name | Further Description | Size | Explanation of Deletion |
|------------|---|---------------------------------------|--|--------------------------------|
| LH324 | ITS Cortical Screws | Cortical Screws | D=3.5mm & 4.2, 4.5mm, Length =14mm - 60 mm (with incremental of 2) | Deleted |
| LH443 | I.T.S. Distal Humeral Locking Plates | Humeral Plates, Distal | 4-7 holes, dorsolateral, left and right; 8-10 holes, medial, left and right (Screw diameter 3.5mm) | Deleted |
| LH458 | I.T.S. Pilon Plate | Locking Pilon Plates | 4.6 and 8-holes (Screw diameter: Cancellous 4.2mm; Cortical 4.5mm) | Deleted |
| LH459 | I.T.S. Olecranon Plate | Locking Olecranon Plates | 6, 8, 10 and 12-holes (Screw diameter: Cancellous 4.2mm; Cortical 3.5mm) | Deleted |
| Spinal | | | | |
| LH532 | MAGEC Spinal Bracing and Distraction System | Magnetically controlled growing rods | Actuator length: 70-90.mm | Transferred to NV147 |
| Lima O | rthopaedics Australia Pty Ltd | | | |
| Hip | | | | |
| LC194 | BioBall Femoral Head | Femoral Head Vivium < 32mm | 28mm, 32mm | Expanded into LC195, LC196 |
| Specialis | t Orthopaedic | | | |
| LC040 | Randelli/SMR Total Shoulder | Randelli/SMR Neutral Taper | 0 - 6mm | Deleted |
| LMT Su | ırgical Pty Ltd | | | |
| Plastic a | nd Reconstructive | | | |
| LM226 | Bioplate Plating System | Plates of various shape | Less than 4 holes | Deleted |
| LM227 | BIOPLATE Plating System | Titanium cranial compression plate | 2 holes | Deleted |
| LM228 | Bioplate Plating System | Plates of various shape | 4 to 7 holes | Deleted |
| LM229 | Bioplate Plating System | Titanium Burr Hole Covers | 4 to 7 holes | Deleted |
| LM230 | Bioplate Plating System | Plates of various shape | 8 to 32 holes | Deleted |
| LM233 | Bioplate ZIP | Titanium Clamp | 11 to 20 mm | Deleted |
| Specialis | t Orthopaedic | | | |
| LM075 | Screws | Screws | 2.7mm diameter/8-12mm | Compressed into LM326 |
| LM249 | OsteoMed FPS | Bone screw - std | 2/2.7mm x 8-22mm | Compressed into LM325 |
| LM250 | OsteoMed FPS | Bone Screws - Locking | 2/2.7m x 8-22mm | Compressed into LM324 |
| LM251 | OsteoMed FPS | Bone screws | 3.5/4mm x 10-60mm | Compressed into LM326 |
| LM259 | OsteoMed HPS | Bone screws - cannulated headless | 2.4mm x 10-36mm | Compressed into LM327 |
| LM260 | OsteoMed HPS | Bone screws - angled locking | 2.4mm x 6-36mm | Compressed into LM324 |
| LM261 | OsteoMed HPS | Bone screws - threaded/lag | 2.4mm x 4-36mm | Compressed into LM325 |
| LM269 | ExtremiFix Screws | Headless Cannulated Compression Screw | Diameter 2.0mm, 2.4mm. Length 10mm to 52mm; Diameter 2.01mm - 2.7mm | Compressed into LM327 |

Deleted Items for Prostheses List Report

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| Billing Co | ode Product Name | Further Description | Size | Explanation of Deletion |
|--------------|---|---|---|-------------------------|
| Mathys | on Orthopaedics Pty Ltd | | | |
| Hip MA427 | CBH Non Cemented Femoral Stem | Titanium, grit blast, non HA, | 00-12 | Deleted |
| MD So | lutions Australasia Pty Ltd | | | |
| General | Miscellaneous | | | |
| MB001 | Vari-Strand | Vari-Strand consists of variable stranded seed configurations in pre-loaded needles for the purpose of delivering radioactive seeds for the treatment of prostate cancer. Varistrand Multiple is delivered in a sterilized tray opened in the operating theatre | Variable (individually prescribed) stranded seed configurations in pre-loaded needles delivered in a sterilized tray. | Deleted |
| MB002 | Vari-Strand | Vari-Strand consists of a single stranded seed in a pre-loaded needle for the purpose of delivering a radioactive seed for the treatment of prostate cancer. Varistrand Single is delivered in a sterilized tray. | Single (individually prescribed) seed in a pre- loaded needle delivered in a sterilized tray. | Deleted |
| Vascula | r | | | |
| MB008 | Mynx Vascular Closure Device | Water-soluble synthetic sealant made of a polyethylene glycol (PEG) The sealant is resorbed by the body within 30 days | 5F, 6/7F | Transferred to DO009 |
| Medica | al Vision Australia Cardiology T | horacic Pty Ltd | | |
| Ear, No | se & Throat | | | |
| MY001 | Endoxane | Silicone tracheal and bronchial stents - Dumon | 10 - 20mm diameter, 20 - 60mm length | Transferred to LH574 |
| MY002 | Tracheobronxane Silmet | Nitinol wire - tracheal and bronchial stents - Dumon | 12 - 20mm diameter, 20 - 90mm length | Transferred to LH576 |
| General | Miscellaneous | | | |
| MY003 | Steritalc | Sterile granules of talc implanted in pleural space to act as permanent adhesive | 3 grams & 4 grams | Transferred to LH572 |
| Medtro | onic Australasia Pty Ltd | | | |
| General | Miscellaneous | | | |
| AS006 | Ligation Clips - Disposable clip applier and ligating clips | Surgiclip | Small | Compressed into MI217 |
| AS011 | GIA*, ILA* Staplers | Titanium | 75mm (3.8mm, 4.8mm) | Compressed into MI214 |
| AS013 | ILA* 52 Reloading Unit | Titanium. Multifire 60 Cartridge 90 Premium Disposable Loading Unit with Titanium Staples, 50 Premium Disposable Loading Unit with Titanium Staple, Inverted Linear Anastomosis Cartridges 3944, 3943, 3978, 3946, 3945, 3976, 3977 | 50 - 60mm (2.5mm, 3.8mm) | Compressed into MI216 |

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| Billing Code | e Product Name | Further Description | Size | Explanation of Deletion |
|--------------|--|---|--|--------------------------------|
| AS016 | GIA*, ILA* Reloading Unit | Titanium. Multifire 60 Cartridge, Inverted Linear Anastomosis Cartridges 3944, 3943, 3978, 3946, 3945, 3976, 3977 | 90mm (3.8, 4.8mm) | Compressed into MI216 |
| AS017 | GIA*, ILA* Reloading Unit | Titanium. Multifire 60 Cartridge, Inverted Linear Anastomosis Cartridges 3944, 3943, 3978, 3946, 3945, 3976, 3977 | 100mm (3.8,4.8mm) | Compressed into MI216 |
| AS018 | TA* Stapler; DST Series* Linear Staplers | Premium Multifire TA* Disposable Surgical Stapler and Loading Unit; Titanium staples used for hemostatic closure of specific organs and blood vessels (ex bowel, stomach and lung). | DST TA60-3.5; DST TA60-4.8 | Compressed into MI212 |
| AS019 | PI*, Stapler | Premium Multifire TA* Disposable Surgical Stapler and Loading Unit | 30mm (2.5, 3.5, 4.8mm) | Compressed into MI212 |
| AS025 | TA* Reloading Units; DST Series* Linear Stapler Disposable Loading Units | Premium Multifire TA* Disposable Surgical Stapler and Loading Unit; Titanium staples used for hemostatic closure of specific organs and blood vessels (ex bowel, stomach and lung) | 30mm (2.5, 3.5, 4.8mm); DST TA90-3.5 DLU; DST TA90-4.8 DLU; DST TA45-3.5 DLU; DST TA45-4.8 DLU; DST TA60-3.5 DLU; DST TA60- 4.8 DLU; DST TA30-3.5 DLU; DST TA30-4.8 DLU; DST TA30V3 DLU. | Compressed into MI215 |
| AS026 | PI*, Reloading Unit | Premium Multifire TA* Disposable Surgical Stapler and Loading Unit | 30mm (2.5, 3.5, 4.8mm) | Compressed into MI215 |
| AS030 | TA* Reloading Units | Premium Multifire TA* Disposable Surgical Stapler and Loading Unit | 90mm (3.5mm, 4.8mm) | Compressed into MI215 |
| AS035 | Roticulator* | Roticulator 30 | 30mm (3.5, 4.8mm) | Compressed into MI218 |
| AS036 | Roticulator* | Roticulator 55 | 55mm (3.5, 4.8mm) | Compressed into MI218 |
| AS037 | ROTICULATOR* | Polysorb 55 Disposable Loading Unit | 55mm (3.5, 4.8mm) | Compressed into MI218 |
| AS072 | Staples and Disposable Stapler Applier and staples; PPCEEA*. | Titanium, curved, PPCEEA*; Titanium Surgical Stapler. | 21-34mm; 21, 25, 28, 31, 34mm. | Compressed into MI219 |
| AS073 | ENDOCLIP*; Acuclip Single use Endoscopic Multiple Clip Applier. | Titanium Surgical Stapler | 5mm (12 clips); One size only. | Compressed into MI213 |
| AS102 | DST Series* Linear Staplers | Titanium staples used for hemostatic closure of specific organs and blod vessels (ex bowel, stomach and lung) | DST TA90-3.5; DST TA90-4.8 | Compressed into MI212 |
| AS113 | DST Series* GIA* Linear Cutter Stapler and single use loading units | single use, reloadable stapler | 60mm length: sizes 2.5mm, 3.8mm, 4.8mm | Compressed into MI214 |
| AS114 | DST Series* GIA* Linear Cutter Stapler and single use loading units | Single Use Loading Units | 60mm length: Sizes 2.5mm, 3.8mm, 4.8mm | Compressed into MI216 |
| AS115 | DST Series* GIA* Linear Cutter Stapler and single use loading units | Single use, reloadable stapler | 80mm length; Sizes 3.8 and 4.8mm | Compressed into MI214 |
| AS116 | DST Series* GIA* Linear Cutter Stapler and single use loading units | Single Use Loading Units | 80mm length: Sizes 3.8 and 4.8mm | Compressed into MI216 |
| AS117 | DST Series* GIA* Linear Cutter Stapler and single use loading units | Single use, reloadable stapler | 100mm length: Sizes 3.8 and 4.8mm | Compressed into MI214 |
| AS118 | DST Series* GIA* Linear Cutter Stapler and single use loading units | Single use loading units | 100mm length: Size 3.8 and 4.8mm | Compressed into MI216 |
| AS119 | DST Series* EEA* Circular Stapler | Circular staplers | 21mm to 33mm | Compressed into MI219 |

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| Billing Cod | de Product Name | Further Description | Size | Explanation of Deletion | |
|------------------------------------|---|---|---|--------------------------------|--|
| AS131 | Ligation Clips - Disposable clip applier and ligating clips | Surgiclip | Medium | Compressed into MI217 | |
| AS132 | Ligation Clips - Disposable clip applier and ligating clips | Surgiclip | Large | Compressed into MI217 | |
| AS133 | TA* Stapler; DST Series* Linear Staplers | Premium Multifire TA* Disposable Surgical Stapler and Loading Unit; Titanium staples used for hemostatic closure of specific organs and blood vessels (ex bowel, stomach and lung). | 30mm (2.5, 3.5, 4.8mm); DST TA45-3.5; DST TA45-4.8; DST TA30-3.5; DST TA30-4.8; DST TA30V3. | Compressed into MI212 | |
| AS135 | DST\u2122 Series EEA\u2122 XL | Circular Stapler | 5 sizes | Compressed into MI219 | |
| AS137 | Endo Clip III | Laparoscopic 5mm Clip Applier | 5mm | Compressed into MI213 | |
| AS175 | Parietene-Monofiliment Polypropylene Mesh | Parietene-Monofiliment Polypropylene standard mesh/light mesh | 15 x 10cm | Deleted | |
| Newclip Technics Australia Pty Ltd | | | | | |
| Specialist | t Orthopaedic | | | | |
| TN024 | NewClip Distal Radius Screws | Cortical Bone Screw | 2.0mm x 14-28mm | Deleted | |
| Oceania | Orthopaedics | | | | |
| Hip | | | | | |
| OO164 | Omnia Tipor Revision Acetabular Cup | Omnia Tipor Cup is a press fit acetabular shell with screw holes, augments and stems. | 50-66mm diameter | Deleted | |
| OO165 | Omnia Tipor Revision Acetabular Cup - Augments | Omnia revision cup bone reconstruction augments | Mini, Small, Medium, Large, X-Large | Deleted | |
| OO167 | Omnia Tipor Revision Acetabular Cup- Wings | Omnia Revision cup bone reconstruction - wings | Small, Medium, Large | Deleted | |
| OO172 | MUTARS RS Cup - Apical Hole Plug | Acetabulum reconstruction cup, flange multiple screw holes - Apical hole plug | One Size | Deleted | |
| Orthofix | x Australia Pty Limited | | | | |
| Spinal | | | | | |
| OF034 | Firebird Phoenix Rods | Titanium Rods, straight and lordotic with hex end. CoCr 450mm | 35-600mm | Compressed into OF073 | |
| OF035 | Spinal Fixation System | Rod - Titanium | 40mm to 100mm in 10mm increments | Compressed into OF073 | |
| OF036 | Spinal Fixation System | Rod - Titanium | 110 to 450mm (110, 120, 140, 160, 180, 200, 450mm) | Compressed into OF073 | |
| OF039 | Spinal Fixation System | Pre Lordosed Rods | 40mm to 100mm in 10mm increments | Compressed into OF073 | |
| OF041 | Blackstone - Washer | Titanium | 2/4/6mm | Compressed into OF072 | |
| OF042 | Blackstone - Spacer | Titanium | 3/5mm | Compressed into OF072 | |
| Orthotec | ch Pty Ltd | | | | |
| Hip OH291 | JRI Reconstruction Ring | Acetabular reconstruction cage | 44mm, 47mm, 50mm, 54mm | Deleted | |
| | | | | | |

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| ОН299 | JRI Total Hip System | JRI Austin Moore Standard Stems Hemiarthroplasty. These pruset has an all-in-one | Head Sizes range from 39mm - 56mm | Deleted |
|------------|---|---|---|--|
| | E I II I | head and stem | | |
| OH512 | Furlong Hemi range, cement plug | Cement Plug | 10-20mm | Deleted |
| Specialist | Orthopaedic | | | |
| OH166 | Mendec Spine | Bone Cement | 20g sterile powder / 9.4g sterile liquid | Deleted |
| OH171 | Mendec Spine | Bone Cement | 20g powder / 9.4g sterile liquid | Deleted |
| OH258 | Songer cable system | Double loop titanium spinal cable plus crimps | One size only | Deleted |
| OH259 | Songer Cable System - 2 Crimps | Titanium | One size only | Deleted |
| OH260 | Hartshill | Wire (packet 10) stainless steel | 1.2mm diam & 0.9mm dia | Deleted |
| ОН516 | KLS Martin Hand fracture system - periarticular plate | Various size and shaped hand plates | 08-12mm depth x 10.5-45mm length | Expanded into OH531, OH532, OH533, OH534 |
| Spinal | | | | |
| OH254 | Intext Cervical Plate/Intext Screws | Intext cervical plate, including (2-part) fixation screws | Screws/Revision Screws - dia 4.4mm, length 11 - 18mm - Pack of 3 | Deleted |
| OH263 | Intext Cervical Plate/Intext Screws | Intext cervical plate, including (2 - part) fixation screws | Plates - width 13mm, Height 4mm - 9mm, width 17mm, height 4mm - 9mm | Deleted |
| OH264 | Hartshill: Ransford | Occipito-cervical - Titanium loop | 100 degree 9mm - 20mm | Deleted |
| OH265 | Hartshill: Ransford | Extra long cross linked - titanium loop | 100 degree 45cm x 15mm | Deleted |
| OH266 | Hartshill Rectangle | Stainless steel posterior lumbar fusion system | 5mm diam 3-5cm length | Deleted |
| OH270 | Hartshill Rectangle | Stainless steel posterior thoracic/thoracolumbar fusion system | 6mm diam 15 - 19cm length | Deleted |
| ОН316 | Impix-C+ - Cervical Cage | Impix-C+ Pre-filled Cervical Cage | 12.5mm x 14mm x 5mm, 12.5mm x 14mm x 6mm, 12.5mm x 14mm x 7mm, 14.5mm x 16mm x 5mm, 14.5mm x 16mm x 6mm, 14.5mm x 16mm x 7mm, 14.5mm x 16mm x 7mm, 14.5mm x 16mm x 9mm | Deleted |
| ОН317 | IMPIX-LR | IMPIX - Ir Lumbar Ramp | 8x20x0DEG, 13X20X0DEG, 14X20X0DEG, 9X20X4DEG, 10X20X4DEG, 11X20X4DEG, 12X20X4DEG, 13X20X4DEG, 14X20X4DEG, 10X20X8DEG, 11X20X8DEG, 12X20X8DEG, 13X20X8DEG, 14X20X8DEG, 12X20X12DEG, 13X20X12DEG, 14X20X12DEG, 8X25X0DEG, 9X25X0DEG, 10X25X0DEG, 11X25X0DEG, 12X2 | Deleted |
| OH365 | AxiaLIF Facet Screw | Percutaneous 360 degree fusion at L5 - S1 | 4/5mm x 25-40mm | Deleted |
| OH408 | C Jaws | Cervical compressive staple | 12-17mm | Deleted |
| OH441 | AxiaLif Rod | Integral fixated spacer for lumbar spine. | 25-65mm | Deleted |

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| Billing Co | de Product Name | Further Description | Size | Explanation of Deletion |
|-------------------|---|---|--|--|
| Pyrame | d Pty Limited | | | |
| Vascular PY028 | r Sinus-XL Stent | Self-expanding Nitinol stent | Diameter 14mm - 24mm, Length 30-100mm nominal; 32-100mm expanded. | Expanded into PY041, PY042, PY043, PY044 |
| Reid He | ealthcare | | , , | |
| Cardiac | | | | |
| RH010 | Avantgarde Chrono Carbostent | The Avantgarde Chrono Carbostent device consists of a coronary stent firmly held on the distal end of a semi compliant balloon catheter. The coronary stent is a flexible implantable deivce that can be expanded using a PTCA catheter. The stent is made of cobalt chronmium alloy coated with Carbofilm. Two radio-opaque platinum markers are located at either end of the stent. | Lengths: from 7mm to 31 mm; Sizes: from 2.25mm to 4.5mm | Deleted |
| RH015 | CRE8 Coronary Stent | Coronary Artery Drug Eluting Stent | The stent is available in 6 diameters: 2.5mm; 2.75mm; 3.0mm; 3.5mm; 4.0mm; 4.5mm and 5 lengths: 12mm; 16mm; 20mm; 25mm and 31mm. | Deleted |
| Smith & | k Nephew Pty Ltd | | | |
| Knee | | | | |
| SM092 | RT (Rotating Hinge) PLUS Knee System Tibial Baseplate | Tibial Baseplate, CoCr, cemented, for fixed insert | 0-10 | Deleted |
| Smiths | Medical Australasia Pty Ltd | | | |
| General | Miscellaneous | | | |
| SI029 | Extension Set (30" & 60") | Pump | 152 cm | Expanded into SI047, SI048 |
| Spectru | m Surgical | | | |
| Ophthal | mic | | | |
| SO061 | HumanOptics Torica Add-On IOL | Toric Add-On IOL for sulcus fixation in pseudophakic eyes, 3-piece, foldable, UV absorber, blue light filter, Iris protection, safety profile technology and undulated haptics | Sphere: -4.0 to +1.5 in 0.5D steps, Cylinder < 7D | Expanded into SO078, SO079 |
| St Jude | Medical Australia Pty Ltd | | | |
| Cardiac | | | | |
| SJ254 | Accent ST RF PM2222 | Dual Chamber Pacemeker with ST Segment Monitoring and RF Telemetry | 23g, 12.9cc | Deleted |
| SJ255 | Accent ST PM1122 | Single Chamber Pacemaker with ST segment monitoring | 21g, 9.5cc | Deleted |
| SJ256 | Accent ST PM2122 | Dual Chamber Pacemaker with ST segment monitoring | 10.5cc, 19g | Deleted |
| D.1.4.14 | ng for Drogthagag Ligt Danort | | | Page 14 of 2 |

| Accent ST RF PM1222 Ellipse VR CD1277-36 Fortify Assura DR CD2259-40 Fortify Assura VR CD1259-40 Ellipse DR CD2277-36 Fortify Assura VR CD1259-40Q Fortify Assura DR CD2259-40Q | Single Chamber Pacemaker with ST Segment Monitoring and RF Telemetry Single chamber cardioverter defibrillator with 36J delivered energy and ST segment monitoring Dual chamber cardioverter defibrillator with 40J delivered energy and ST segment monitoring Single chamber cardioverter defibrillator with 40J delivered energy and ST segment monitoring Dual chamber cardioverter defibrillator with 36J delivered energy and ST segment monitoring Single chamber cardioverter defibrillator with 40J delivered energy and ST segment monitoring and DF4 connector Dual Chamber cardioverter defillator with 40J delivered energy and ST segment monitoring with | 12.8g, 23g 66g, 31cc 35cc, 76g 76g, 35cc 66g, 31cc 35cc, 75g | Deleted Deleted Deleted Deleted Deleted Deleted Deleted Deleted |
|---|--|--|--|
| Fortify Assura DR CD2259-40 Fortify Assura VR CD1259-40 Ellipse DR CD2277-36 Fortify Assura VR CD1259-40Q Fortify Assura DR CD2259-40Q | delivered energy and ST segment monitoring Dual chamber cardioverter defibrillator with 40J delivered energy and ST segment monitoring Single chamber cardioverter defibrillator with 40J delivered energy and ST segment monitoring Dual chamber cardioverter defibrillator with 36J delivered energy and ST segment monitoring Single chamber cardioverter defibrillator with 40J delivered energy and ST segment monitoring and DF4 connector Dual Chamber cardioverter defillator with 40J | 35cc, 76g 76g, 35cc 66g, 31cc 35cc, 75g | Deleted Deleted Deleted |
| Fortify Assura VR CD1259-40 Ellipse DR CD2277-36 Fortify Assura VR CD1259-40Q Fortify Assura DR CD2259-40Q | delivered energy and ST segment monitoring Single chamber cardioverter defribrillator with 40J delivered energy and ST segment monitoring Dual chamber cardioverter defibrillator with 36J delivered energy and ST segment monitoring Single chamber cardioverter defribrillator with 40J delivered energy and ST segment monitoring and DF4 connector Dual Chamber cardioverter defrillator with 40J | 76g, 35cc 66g, 31cc 35cc, 75g | Deleted Deleted |
| Ellipse DR CD2277-36 Fortify Assura VR CD1259-40Q Fortify Assura DR CD2259-40Q | delivered energy and ST segment monitoring Dual chamber cardioverter defibrillator with 36J delivered energy and ST segment monitoring Single chamber cardioverter defribrillator with 40J delivered energy and ST segment monitoring and DF4 connector Dual Chamber cardioverter defrillator with 40J | 66g, 31cc 35cc, 75g | Deleted |
| Fortify Assura VR CD1259-40Q Fortify Assura DR CD2259-40Q | delivered energy and ST segment monitoring Single chamber cardioverter defribrillator with 40J delivered energy and ST segment monitoring and DF4 connector Dual Chamber cardioverter defrillator with 40J | 35cc, 75g | |
| Fortify Assura DR CD2259-40Q | delivered energy and ST segment monitoring and DF4 connector Dual Chamber cardioverter defrillator with 40J | | Deleted |
| | | 2500 75g | |
| | DF4 connector | 35cc, 75g | Deleted |
| Ellipse DR CD2277-36Q | Dual chamber cardioverter defibrillator with 36J delivered energy and ST segment monitoring with DF4 connector | 68g, 31cc | Deleted |
| cal | | | |
| ANS Spinal Cord Stimulation System (SCS) GENESIS | Implantable Pulse Generator - Genesis Model 3608 | One size only | Deleted |
| ANS Spinal Cord Stimulation System (SCS) GENESIS | Patient Programmer Model 3850 | One size only | Deleted |
| Dual Quad Trial Adaptor | A tool used to connect two four-contact leads to a single port of a non-sterile external power source. | One size | Deleted |
| | | | |
| Angio-Seal Vascular Closure Device - STS Platform and STS Plus | Angio-Seal Haemostatic Puncture Closure Device, Models 6F-STS Platform and 6F STS Plus | 6F | Transferred to TU058 |
| Angio-Seal Vascular Closure Device - STS Platform and STS Plus | Angio-Seal Haemostatic Puncture Closure Device, Models 8F-STS Platform and 8F STS Plus | 8F | Transferred to TU060 |
| Angio-Seal VIP | Angio-Seal Haemostatic Puncture Closure Device Models 6F STS Platform, 6F STS Plus and 7F VIP | 6F | Transferred to TU059 |
| Angio-Seal VIP | Angio-Seal Haemostatic Puncture Closure Device Models 8F STS Platform, 8F STS Plus and 8F VIP | 8F | Transferred to TU062 |
| Angio-Seal Evolution | Haemostatic Puncture Closure Device 6F-8F | 6F and 8F | Transferred to TU063 |
| FemoSeal Vascular Closure System | Haemostatic Puncture Closure Device | One Size | Transferred to TU061 |
| pecialties | | | |
| scellaneous | | | |
| HaemoCer Haemostatic Powder | Absorbable Polysaccharide Haemostat | 2gms | Transferred to RH026 |
| HaemoCer Haemostatic Powder | Absorbable Polysaccharide Haemostat | 5gms | Transferred to RH027 |
| | Cal LNS Spinal Cord Stimulation System (SCS) BENESIS LNS Spinal Cord Stimulation System (SCS) BENESIS Dual Quad Trial Adaptor Lungio-Seal Vascular Closure Device - STS latform and STS Plus Lungio-Seal Vascular Closure Device - STS latform and STS Plus Lungio-Seal VIP Lungio- | Dual chamber cardioverter defibrillator with 36J delivered energy and ST segment monitoring with DF4 connector Cal ANS Spinal Cord Stimulation System (SCS) BIMP Spinal Cord Stimulation System (SCS) A tool used to connect two four-contact leads to a single port of a non-sterile external power source. Angio-Seal Haemostatic Puncture Closure Device, Models 6F-STS Platform and 6F STS Plus Angio-Seal Haemostatic Puncture Closure Device, Models 8F-STS Platform, 6F STS Plus and 7F VIP Angio-Seal Haemostatic Puncture Closure Device Models 8F STS Platform, 8F STS Plus and 8F VIP Angio-Seal Evolution BIMP STS Plus Angio-Seal Haemostatic Puncture Closure Device Models 8F STS Platform, 8F STS Plus and 8F VIP Angio-Seal Evolution BIMP STS Plus Angio-Seal Haemostatic Puncture Closure Device Models 8F STS Platform, 8F STS Plus and 8F VIP BIMP STS Plus Angio-Seal Puncture Closure Device Models 8F STS Platform, 8F STS Plus and 8F VIP BIMP STS Plus Angio-Seal Puncture Closure Device Models 8F STS Platform, 8F STS Plus and 8F VIP BIMP STS Plus Angio-Seal Puncture Closure Device Models 8F STS Platform, 8F STS Plus and 8F VIP BIMP STS Plus Angio-Seal Puncture Closure Device Models 8F STS Platform, 8F STS Plus and 8F VIP BIMP STS Plus Angio-Seal Puncture Closure Device Models 8F STS Platform, 8F STS Plus Angio-Seal Puncture Closure Device Models 8F STS | Dual chamber cardioverter defibrillator with 361 delivered energy and ST segment monitoring with DF4 connector Eal SNS Spinal Cord Stimulation System (SCS) Implantable Pulse Generator - Genesis Model 3608 NS Spinal Cord Stimulation System (SCS) NS Spinal Cord Stimulation System (SCS) Patient Programmer Model 3850 One size only SENESIS One size only A tool used to connect two four-contact leads to a single port of a non-sterile external power source. Angio-Seal Vascular Closure Device - STS Angio-Seal Haemostatic Puncture Closure Device, Models 6F-STS Platform and 6F STS Plus Inngio-Seal Vascular Closure Device - STS Angio-Seal Haemostatic Puncture Closure Device, Models 8F-STS Platform and 8F STS Plus Inngio-Seal VIP Angio-Seal Haemostatic Puncture Closure Device Models 6F-STS Platform and 7F VIP Angio-Seal Haemostatic Puncture Closure Device Models 6F STS Platform, 6F STS Plus and 7F VIP Angio-Seal Haemostatic Puncture Closure Device Models 8F STS Platform, 6F STS Plus and 7F VIP Angio-Seal Evolution Haemostatic Puncture Closure Device Models 8F STS Platform, 8F STS Plus and 8F VIP Inngio-Seal Evolution Haemostatic Puncture Closure Device Models 8F STS Platform, 8F STS Plus and 8F VIP Inngio-Seal Evolution Haemostatic Puncture Closure Device Models 8F STS Platform, 8F STS Plus and 8F VIP Inngio-Seal Evolution Haemostatic Puncture Closure Device Models 8F STS Platform, 8F STS Plus and 8F VIP Inngio-Seal Evolution Haemostatic Puncture Closure Device Models 8F STS Platform, 8F STS Plus and 8F VIP Inngio-Seal Evolution Haemostatic Puncture Closure Device Models 8F STS Platform, 8F STS Plus and 8F VIP Angio-Seal Evolution Haemostatic Puncture Closure Device Models 8F STS Platform, 8F STS Plus and 8F VIP Angio-Seal Haemostatic Puncture Closure Device Models 8F STS Platform, 8F STS Plus and 8F VIP Angio-Seal Haemostatic Puncture Closure Device Models 8F STS Platform, 8F STS Plus and 8F VIP Models 8F STS Platform, 8F STS Plus Angio-Seal Platform Angio-Seal Platform Angio-S |

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| Billing Co | ode Product Name | Further Description | Size | Explanation of Deletion |
|------------|-------------------------------------|--|--|--------------------------------|
| Speciali | st Orthopaedic | | | |
| SQ044 | BME Nitininol Osteosynthesis Staple | Dynamic Compression Implants OSS Staple - Biocompatible Nitonol | Large wire 2.0-3.0 - Sizes 20x20x20, 22x25x22, 30x30x30, 12x15x12 | Deleted |
| SQ045 | BME Nitinol Osteosynthesis staple | Dynamic Compression Implants OSS Staple - Biocompatible Nitono | Small Wires | Deleted |
| SQ046 | OSSStaple Osteosynthesis Staple | Dynamic Compression Implants OSS Staple - Asymmetric Staples - Biocompatible Nitonol Construction | Asymmetric - 11x15x13, 11x17x15, 11x17x19 &18x18x15 | Deleted |
| SQ047 | BME Nitinol Osteosynthesis Staple | Dynamic Compression Implants OSS Plate Staple - Biocompatible Nitonol Construction | Plate Staple - 15x6, 15x8, 15x10 | Deleted |
| SQ048 | Step/Barb OSStaple | Dynamic Compression Implant, Calcaneal Step OSStaple, Nitinol Memory Alloy | 2mm, 4mm, 6mm 9mm & 12mm offsets | Deleted |
| SQ068 | Hammerlock | Nitinol Intramedullary Fixation System - Straight and Angled | 16, 19 and 22mm | Deleted |
| SQ108 | Aperfix Tibial Fixation System | Aperfix Tibial Fixation System | 9x24mm,10x24mm,9x29mm,10x29mm,11x29mm,8x30mm,9x30mm,10x30mm11x30mm,7x20mm,7x25mm,8x20mm,8x25mm,8x30mm,9x20mm,9x25mm,9x30mm,10x25mm,10x30mm,11x30mm,12x30mm | Transferred to ZI972 |
| SQ109 | Aperfix Femoral Fixation System | Aperfix Femoral Fixation System | 9x24mm,10x24mm,9x29mm,10x29mm,11x29mm | Transferred to ZI973 |
| SQ110 | Soft Tissue Anchor | All-Suture, UHMWPE | 1.4-2.2mm, Single & Double Loaded | Transferred to ZI974 |
| Telefle | x Medical Australia | | | |
| Ear, No | se & Throat | | | |
| TX001 | MatriX | Stapes Prosthesis | Diameters: 4mm, 5mm, 6mm Lengths: 3.50mm, 3.75mm, 4.00mm, 4.25mm, 4.50mm, 4.75mm, 5.00mm, 5.25mm, 5.50mm. | Transferred to LM331 |
| TX002 | NitiFlex | Stapes Prosthesis | Diameters: 4mm, 6mm Lengths: 3.50mm, 3.75mm, 4.00mm, 4.25mm, 4.50mm, 4.75mm, 5.00mm, 5.50mm. | Transferred to LM330 |
| TX045 | Stapes | a) NiTiBOND b) Soft CliP c) K-Piston d) Angular Piston e) CliP Piston aWengen f) CliP Piston MVP g) Lenticle Cup | a) Diameter - 0.4 or 0.6mm in lengths - 3.5 to 5.5mm b) Diameter - 0.4 or 0.6mm in lengths 3.5 to 5.5mm c) Diameter - 0.4 or 0.6mm in lengths 3.5 to 10mm d) Diameter 0.4 or 0.6mm in lengths 4.25, 4.5, 4.75mm e) Diameter - 0.4mm or 0.6mm in lengths 3.5 to 5.5mm f) Diameter 0.4 or 0.6mm in lengths - 5 to 6.25mm g) lengths - 3 to 4.5mm | Transferred to LM332 |

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| Billing Cod | e Product Name | Further Description | Size | Explanation of Deletion |
|-------------|--|--|---|-------------------------|
| TX046 | Partial Ossicle Replacement | a) TTP Tuebingen Type bell b) CliP Dresden Type c) Malleus d) Angular Plester e) Angular CliP f) TTP - Vario Bell TTP - Variac System, Partial g) CliP Partial FlexBAL h) Duesseldorf Type Partial | a) length - 1.75 to 3.5mm b) Length 1.75 to 3.5mm c) 1075 to 3.5mm d) length 2.25 or 3.25mm e) length 2.25 or 3.25mm f) one size g) lengths - 1.75 to 3.5mm h) lengths - 1.75 to 4.5mm | Transferred to LM329 |
| TX047 | Total Ossicle Replacement | a) TTP Tuebingen Type Aerial Type b) TTB-Vario Aerial c) TTP Variac System Total d) Malleus Notch Prosthesis e) Regensburg Type Titanium Prosthesis f) Malleus Replacement g) Regensburg Type Total h) Duesseldorf Type Total | a) Length - 3 to to 7mm b) one size only d) Length - 3 to 7mm e) Length - 4 to 5mm f) one size only g) lengths - 4 to 5mm h) lengths - 3 to 7mm | Transferred to LM328 |
| Terumo | Australia | | | |
| Vascular | | | | |
| TU040 | Rapidax\u2122 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 | Deleted |
| Tornier l | Pty Ltd | | | |
| Hip | | | | |
| TO082 | Dynacup Insert Ceramic | Hip Acetabular Insert, Biolox Delta Ceramic | 32mm or36mm Head | Transferred to CR233 |
| TO083 | Meije Duo Femoral Heads Delta Ceramic >32 | Femoral Head Delta Ceramic >32 | short, med, long, extra long, 36mm | Transferred to CR234 |
| TO085 | Dual Mobility Cup, shell uncemented | Acetabular shell titanium Plasma spray + HA, flanges and/or hook. | 42 to 68mm | Transferred to CR242 |
| TO086 | Dual Mobility Cup, Shell Cemented | Acetabular Shell, Cemented stainless steel with groove, internal mirror polished | 42mm to 60mm | Transferred to CR232 |
| TO087 | Dual Mobility Cup, Liner | Acetabular Liner UHMWPE | Head 22.2mm or 28mm, Diameter 42 mm to 68mm | Transferred to CR228 |
| TO088 | Dynacup Hole Oturator | Hole plug for dynacup shell, Ti, HA coated | One size only | Transferred to CR229 |
| TO152 | Meije Duo \u2013 Cementless Femoral Stem | Titanium Alloy Femoral Stem, Grit-blasted, fully HA coated, with or without collar | Standard 130\u00B0 neck option without collar \u2013 sizes 1 to 9 Standard 130\u00B0 neck option with collar \u2013 sizes 1 to 10 Lateralized 123\u00B0 neck option without collar \u2013 sizes 1 to 9 Lateralized 123\u00B0 neck option with collar \u2013 sizes 1 to 10 | Transferred to CR236 |

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| Billing Cod | le Product Name | Further Description | Size | Explanation of Deletion |
|-------------|---|--|--|-------------------------|
| TO153 | Dynacup \u2013 Shell | Titanium acetabular shell, with or without holes, coated with titanium plasma spray and HA | Shell without holes: \u00D842mm to \u00D852mm (2mm increments) Shell with holes: \u00D842mm to \u00D868mm (2mm increments) | Transferred to CR230 |
| TO154 | Tornier CoCr Femoral Head \u2013 Femoral Head \u226432mm | CoCr Femoral Head | Dia 22.2mm, 28mm and 32mm, Short, Medium, Long and Extra-Long Necks | Transferred to CR245 |
| TO155 | Tornier CoCr Femoral Head \u2013 Femoral Head >32mm | CoCr Femoral Head | Dia 36mm, Short, Medium, Long and Extra-Long Necks | Transferred to CR246 |
| Knee | | | | |
| TO009 | HLS Noetos System patella | Patella, cemented, UHMWPE | small, medium, large | Transferred to CR248 |
| TO021 | HLS Noetos Revision Femoral Component | Femoral Component, cemented, CoCr, posterior stabilised using midline condyle | 1 to 6 right and left | Transferred to CR238 |
| TO024 | HLS Noetos Revision Stem Extender, Sleeve and other Couplings | Stem Adaptor (Femoral Sledge) CoCr | 5, 7 and 9 degrees | Transferred to CR237 |
| TO025 | HLS Hoetos Revision Knee | Sleeve stem adaptor (flange piece) CoCr | 5, 7 and 9 degrees, right and left | Transferred to CR239 |
| TO026 | HLS Noetos Revision Tibial Baseplate | Tibial Tray, CoCr, cemented, | 1 to 6 | Transferred to CR235 |
| TO028 | HLS Noetos Revision Stems | Femoral and Tibial extension stems CoCr | 1 to 6 Length 75 and 150mm | Transferred to CR247 |
| TO060 | HLS Kneetec - Femoral Implant | Femoral implant of the HLS Kneetec System, cemented, CoCr, Posterior Stabilised | Left and Right, 10 sizes each: 7 standard (1 to 7) and 3 "narrow" (3 to 5) | Transferred to CR227 |
| TO061 | HLS Kneetec - Mobile Tibial Tray | Mobile Tibial Tray for HLS Kneetec System, CoCr, Cemented | Sizes 1 to 8 | Transferred to CR241 |
| TO062 | HLS Kneetec - Fixed Tibial Tray | Fixed Tibial Tray for HLS Kneetec System, CoCr, Cemented | Sizes 1 to 8 | Transferred to CR243 |
| TO063 | HLS Kneetec - Mobile Tibial Insert | Mobile Tibial Insert for HLS Kneetec System, UHMWPE, posterior stabilised | 4 thicknesses: 9, 11, 13 and 15 mm. 7 sizes for each thickness: from 1 to 7/8 | Transferred to CR244 |
| TO064 | HLS Kneetec - Fixed Tibial Insert | Fixed Tibial part of the HLS Kneetec system, UHMWPE, posterior stabilised | 6 thicknesses: 9, 11, 13, 15, 18 and 21 mm. 7 sizes for each thickness: from 1 to 7/8 | Transferred to CR240 |
| TO065 | HLS Kneetec - Patella | Patellar implant of the HLS Kneetec system, UHMWPE, Cemented dome design and anchoring pegs | Extra-small, Small, Medium, Long | Transferred to CR231 |
| W L Go | re & Associates | | | |
| Vascular | | | | |
| 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 | Compressed into GT287 |
| GT279 | Gore-Tex Vascular Grafts | Standard Wall, Thin Wall and Stretch Technology (ePTFE) | Diameters: 3-12mm Lengths: \u2265 50cm | Compressed into GT288 |
| GT280 | Gore-Tex Vascular Grafts | Standard Wall, Thin Wall and Stretch Technology (ePTFE) | Diameters: 4-12mm Lengths: \u2265 50cm | Compressed into GT288 |
| GT284 | Gore-Tex Vascular Grafts | Vascular Grafts - Aorto - Pulmonary and Systemic Pulmonary Shunts (ePTFE) Stretch & Non Stretch Standard Wall & Thin Wall. | Diameter 3 - 12mm, Length 10cm | Compressed into GT287 |

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Zimmer Biomet Pty Ltd

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| ВН032 | ARCOS Revision Hip System - Broached proximal body | Broached proximal body porous plasma spray | Standard or High Offset A B C D E and F | Compressed into ZI971 |
|-------|--|---|---|-----------------------|
| BH034 | ARCOS Calcar Proximal Body | Calcar Proximal Body porous plasma spray | Calcar body 50mm Std +10 +20 bodies, Std or high offset Body A To E | Compressed into ZI971 |
| BH038 | Bi Metric Hip | Femoral Stem, HA coated, porous plasma spray, titanium | (7 to 21) mm diameter, Standard or lateralised | Deleted |
| BH043 | Exception Femoral Stem | Standard or Varised, Left or Right Titanium Alloy, HA coated | Sizes 1-9 | Deleted |
| BH130 | ARCOS Revision Hip System Cone Proximal Body | Cone Proximal Body Porous plasma sprayed coated | 50mm body | Compressed into ZI971 |
| BI015 | Reach Revision Hip System | Modular Reach Proximal Body - Collared/Collarless; Titanium, Chrome Cobalt | Proximal Body #1-6 | Deleted |
| BI051 | Bi-Metric Hip System | Head Neck calcar Femoral Stem, Chrome Cobalt, Cemented, unpolished 200 and 250 lengths | 9-15mm | Deleted |
| BI052 | Bi-Metric Hip System | Revision 200 Stem, Titanium, plasma non HA | 9-17mm | Deleted |
| BI057 | M2A taper | Metal Acetabular Insert, Chrome Cobalt | Standard | Deleted |
| BI060 | Austin Moore Self Locking Hip Prosthesis System | Straight Standard Femoral Prostheses, Titanium | 38-55mm | Deleted |
| BI066 | Stanmore Total Hip System | Polished Femoral Stem - Standard and Straight, Chrome Cobalt | Size 1-5 | Deleted |
| BI067 | Stanmore Total Hip System | Acetabular Cup, unmodified UHMWPE | 25-32mm x size 40-53mm | Deleted |
| BI069 | Biomet Taperloc Hip System | Titanium unpolished | 7.5mm to 20mm diameter | Deleted |
| BI127 | Modular Calcar Mallory Head Revision Hip System | Femoral Component, Distal. Titanium | 170-300mm | Deleted |
| BI692 | Reach Revision Hip System | Titanium plasma no HA | Sizes 13 - 19 (L&R) by 200 - 250mm) | Deleted |
| BI704 | Par 5 Protrusio Acetabular System | Acetabular reconstruction Shells - Titanium Metal, no HA | 56 - 72mm | Deleted |
| BI778 | PLR Splined Revision Stem | Splined Straight Stem, Ti, grit blast, non HA | 14-24mm x 270mm | Deleted |
| BI837 | Reach Revision Hip System | Modular Reach Proximal Body - Collared/Collarless, Ti, HA Coated | Proximal Body #1 - 6 | Deleted |
| BI842 | Resurfacing Hip System | Acetabular Shell CoCr, Ti, HA Coated | 44 - 66mm | Deleted |
| BI944 | M2a 38 Femoral Head | Metal on Metal Femoral Head, Cobalt Chrome | 38mm | Deleted |
| BI960 | Regenerex revision cup | acetabular augment, Porous Ti Alloy | 48 to 58mm, small medium or large version | Deleted |
| BI970 | Regenerex Revision Shell | Acetabular support component Porous Ti Alloy | 54 to 76mm OD, 44 to 66 ID | Deleted |
| BI980 | Echo Hip System | Press Fit Femoral Component, titanium | 7 - 17mm | Deleted |
| BI982 | Mainstream Burch/Schneider Reinforcement Ring | Burch/Schneider Reinforcement Ring Cemented | 44/50 Left and Right, 50-56 Left and Right | Deleted |
| ZI042 | Trilogy Acetabular Cup | Titanium mesh (fibre metal) non HA for ceramic insert | 48 - 70 | Deleted |
| | | | | |

| Billing Co | de Product Name | Further Description | Size | Explanation of Deletion |
|------------|--|---|--|--------------------------------|
| ZI390 | Acetabular Reinforcement | Roof Ring - Ti alloy | 44 to 58mm | Deleted |
| ZI491 | Trabecular Metal Acetabular Revision System Liner | Highly cross-linked (Longevity) PE Liners (various) | 28mm x 48mm-80mm - 0deg & 10deg; 32mm x 54-80mm - 0deg & 10 deg; 36mm x 58mm-80mm - 0deg & 10deg; 40mm x 62-80mm - 0deg & 10 deg | Deleted |
| ZI495 | Zimmer Anatomic II | Titanium, plasma spray with HA | Sizes 1 - 12, left and right | Deleted |
| ZI500 | Femoral Head | Head - Metal (Zweymuller Allopro) - CoCr | 36mm, 38mm | Deleted |
| ZI520 | Alloclassic Zweymuller Hip Stem HA Coated | Titanium, grit blast, with HA | 1 - 12 | Deleted |
| ZI557 | Fitmore Stem | Curved uncemented MIS Stem with TiVPS coating | A 140\u00B0 size 1-14 ; B137\u00B0 size 1-14 ; B extended offset 129\u00B0 size 1-14 ; C127\u00B0 size 1-14 | Deleted |
| ZI618 | Trilogy IT HA/TCP Acetabular System | Titanium mesh (fibre metal) with HA | 40CC; 42DD; 44EE; 46FF,; 48GG; 50HH; 52II; 54JJ; 56KK' 58LL' 60MM' 62NN; 64OO; 66PP; 68QU; 70RR; 72SS; 74TT | Deleted |
| Knee | | | | |
| BH121 | RHK Knee - Patella | Patella | Small (31mm), Medium (34mm), Large (37mm) | Deleted |
| BI159 | AGC System femoral component | Femoral Component, uncemented, CoCr with titanium plasma sprayed surface (Porous plasma spray PPS) left and right sided (anatomic), | 55-80mm | Deleted |
| BI172 | Maxim Complete Knee System Tibial Insert | Tibial Insert, UHMWPE, fixed with locking pin | 59-91mm | Deleted |
| BI195 | Vanguard Rotating Platform Femoral Component | Femoral Component, Cemented, CoCr, Posterior Stabilised | 60-75mm | Deleted |
| BI810 | Vanguard Complete Knee System | Tibial bearing & tray, 'Mono Lok' Cruciate Retaining or Posterior Stabilised, CoCr UHMWPE | 59 -91mm | Deleted |
| BI863 | AGC Knee System Tibial Baseplate | Tibial baseplate, titanium, Moulded, V2 (version 2), uncemented with titanium plasma sprayed surface (Porous plasma spray PPS) | (63-91) x (8-22)mm | Deleted |
| BI905 | AGC Total Knee System Tibial Insert | Tibial Insert 'Tradition', Posterior Stabilised with peg, UHMWPE with locking pin | 59-91mm | Deleted |
| BI910 | Vanguard Rotating Platform Femoral Component | Femoral Component, uncemented, CoCr, Titanium plasma sprayed surface (Porous plasma spray PPS), Posterior Stabilised | 60 - 75mm | Deleted |
| BI911 | Vanguard Rotating Platform Femoral Component | Femoral Component, uncemented, CoCr, Titanium plasma sprayed surface (Porous plasma spray PPS) with HA, Posterior Stabilised | 60 -75mm | Deleted |
| BI958 | Vanguard Total Knee System | Femoral Component, Posterior Stabilised, Anatomic, HA, Plasma Porous Coated, CoCr & Ti Alloy | 55-80 | Deleted |
| ZI139 | NexGen Tibial Insert | Tibial Insert, UHMWPE, 'anatomically rotated' | 9 - 23mm | Deleted |
| ZI404 | Natural Knee Tibial Augments | Tibial hemi blocks, titanium, lug fixation | 4 to 8mm Size 00 to 5 | Deleted |
| ZI408 | Natural Knee Tibial Insert | Tibial Insert, UHMWPE, mobile insert | 00 to 5, 9 to 22mm | Deleted |
| ZI417 | Natural Knee Tibial Stem | Tibial Stem, Titanium, cemented including locking bolt | 60 to 215mm | Deleted |

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| Billing Cod | de Product Name | Further Description | Size | Explanation of Deletion |
|-------------|--|--|--|--------------------------------|
| ZI418 | Natural Knee Femoral Component CSTi | Femoral Component, uncemented, CoCr, with Cancellous Structured Titanium ingrowth surface | Size 00 to 5 | Deleted |
| ZI420 | Natural Knee Femoral Component | Femoral Component, Cemented, CoCr | Size 00 to 5 | Deleted |
| ZI432 | Natural Knee Patella | All poly patella, cemented, UHMWPE | Size 0/7mm to 3/10 mm | Deleted |
| ZI502 | Natural Knee | Primary Tibial Baseplate - Mobile Bearing Non Porous - CoCr alloy | Size 00 to 5 | Deleted |
| ZI521 | NexGen LPS Prolong Tibial Insert | Tibial Insert, Highly Crosslinked - UHMWPE (prolong), fixed posterior stabilised | Sizes A - G, 9mm to 20mm | Deleted |
| ZI560 | Nexgen complete knee solution | Rotating hinge knee cement shield servicing kit | B, C, D, E & F | Deleted |
| ZI585 | NexGen Prolong Flex Articulating Surface | Highly Crosslinked - Ultra High Molecular Weight Polyethylene - Mobile Bearing - CR | Sizes 1 to 10, 9mm to 23mm | Deleted |
| ZI730 | Zimmer Segmental System, Variable Stiffness Stems | Variable Stiffness Stem Extensions - Straight/Bowed and Precoat for Segmental System in various sizes. | 9 to 19mm diameter, 130mm and 190mm length | Deleted |
| ZI732 | Zimmer Segmental System, Intercalary Segments | Trabecular Metal Intercalary Segments for various lengths | 45mm, 55mm, 65 mm length | Deleted |
| Plastic ar | nd Reconstructive | | | |
| BH002 | Lactosorb Resorbable Craniomaxillofacial Fixation System | Lactosorb Plates, 2mm System, All shapes PGA/PLA | 8 - 15 hole | Deleted |
| BH027 | Mandibular Fracture System | Plates, Angled or Curved, 2.0 Mandibular System, Titanium | 8 hole | Compressed into ZI970 |
| BH029 | Mandibular Fracture System | Plates, matrix shape, 2.0 mandibular system. Titanium | 8 to 16 hole | Compressed into ZI970 |
| BI427 | Lactosorb Resorbable Craniomaxillofacial Fixation System | Mesh, Mandibular Lactosorb 2.5mm System. PGA/PLA | 1.42mm x 42x42mm | Deleted |
| BI767 | Mandibular Fracture System | Plates, Straight, 2.0 Mandibular Fracture System, Titanium | 8-15 hole | Compressed into ZI970 |
| BI774 | W Lorenz Osteosynthesis System | Lefort plate, 1.5mm system, 0.6mm thickness, titanium | Flat, 2-11mm | Deleted |
| BI823 | Alveolar Ridge Distraction System - titanium | distraction device, single tooth | 10-20mm | Deleted |
| BI825 | Alveolar Ridge Distraction System - titanium | Shim plate, titanium | 1-3mm | Deleted |
| BI987 | Lorenz 2.4mm Locking Reconstruction System | Plates Plate, Angled 2.4mm System, Ti | 5 x 11 hole | Deleted |
| BI988 | W Lorenz Osteosynthesis System | Plate Straight 2mm System | 4 - 7 hole | Deleted |
| BI990 | Lactosorb Resorbable CMF System | Lactosorb Plates, 1.5mm System | 4 - 7 hole | Deleted |
| BI991 | Lactosorb Resorbable CMF System | Lactosorb Plates, 1.5mm System | 8 - 15 hole | Deleted |
| BI993 | Lactosorb Resorbable CMF System | Lactosorb Plates, 1.5mm System | 32+ holes- | Deleted |
| BI997 | Lactosorb Resorbable Craniomaxillofacial Fixation System | Bone Screw Lactosorb, single screw (multiple screws per pack) PGA/PLA | 2.8mm dia | Deleted |
| BI998 | Lactosorb Resorbable Craniomaxillofacial Fixation System | Panel or Sheet, Solid or Holed, PGA/PLA | 0.25mmx100x100mm | Deleted |

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| Billing Cod | de Product Name | Further Description | Size | Explanation of Deletion |
|-------------|---|---|--|-------------------------|
| BI999 | Lactosorb Resorbable Craniomaxillofacial Fixation System | Panel or Sheet, Solid or Holed, PGA/PLA | (0.5 or 0.8)mm 100x100mm | Deleted |
| Specialis | t Orthopaedic | | | |
| BH149 | EBI XFIX Dynafix System | Distraction mechanism | Male female | Deleted |
| BH164 | EBI XFIX Dynafix System | Fixator Body | Small, Extra Small | Deleted |
| BH200 | Small / Large Fragment Set | Bone Screw | 4.5-6.5mm diameter | Deleted |
| BH201 | Ace External Fixator | Olive wire bayonet point - stainless steel, packet of 3 | 1.5 or 1.8mm | Deleted |
| BH333 | Small / Large Fragment Set | Cannulated Bone Screw | 4.5 to 8.0mm diameter | Deleted |
| BH334 | Small / Large Fragment Set S/S | CHS Compression Screw - Stainless Steel | Neutral to +2 | Deleted |
| BH336 | Small / Large Fragment Set S/S | CHS Lag Screw Stainless Steel | Length 50-145mm | Deleted |
| BH353 | TEMPFIX External Fixation System -transfixing pin sterile kit | Sterile pack for external fixation of lower extremity periarticular fractures | Sterile transfixing pin lower leg frame kits | Deleted |
| BH354 | TEMPFIX External Fixation System - half pin sterile kit | Sterile pack for external fixation of lower extremity periarticular fractures | Sterile half pin lower leg frame kits | Deleted |
| BI218 | Bio-Modular Shoulder System | Modular Head, Chrome Cobalt | Std, +2, +4mm | Deleted |
| BI222 | Bio-Modular Shoulder System | Shoulder Offset Head, Chrome Cobalt | 40-54mm | Deleted |
| BI256 | BMP Cable System | Cable, Stainless Steel | 1.6mm or 2.0mm | Deleted |
| BI343 | Copeland Shoulder System | Humeral Resurfacing head, macrobond coated | small, med large, xlarge 1-8 | Deleted |
| BI850 | EBI XFIX DynaFix System | Hip Distractor Aluminium, Stainless Steel, Titanium | One Size Only | Deleted |
| BI936 | GPS Bone Biologics | TCP Granules/GPS, TCP | 10ml | Deleted |
| BI948 | Calcibon | Granules or paste, TCP | 50ml | Deleted |
| ZI328 | Coonrad/Morrey Elbow Cement Restrictor | PMMA/Plastic Cement Restrictor | Extra Small, Small, Regular | Deleted |
| ZI329 | CPT Impaction Grafting Mesh | Titanium Femoral or acetabular mesh | 6 sizes acetabular rim (small and large), medial wall (small and large), flat and femoral meshes | Deleted |
| ZI448 | Cannulated Screw | Ti alloy | One size only | Deleted |
| ZI596 | NCB System | NCB Screw Self Tapping | 5.00mm x 14-85; 4.00mm x 14-48, | Deleted |
| ZI598 | NCB System | NCB Cancellous Screws | 4.5mm x 30-65, 5.0mm x 32-90, 4.5mm x 30-65 C/FT | Deleted |
| ZI600 | NCB System | NCB Cannulated Screws | 14mm to 65mm | Deleted |
| ZI601 | NCBSystem | NCB Cannulated Cancellous Screws | 4.5mm x 30-90mm | Deleted |
| ZI709 | Zimmer Natural Nail System | Cortical Nuts and Washers | Cortical Nut for the 6mm Cancellous Screw | Deleted |
| ZI712 | Zimmer Natural Nail System | Humeral Nail Caps (Titanium) Antegrade & Retrograde | Height: 0mm, 5mm, 10mm & 15mm (Antegrade), 0mm, 5mm, 10mm (Retrograde) | Deleted |
| ZI714 | Zimmer Natural Nail System | Cortical Screws (Partially Threaded) Titanium | 4.0mm & 530mm x 20mm to 60mm (2.5mm increments); 4.0mm & 5.0mm x 65 to 100 mm (5mm increments) | Deleted |

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| Billing Code Product Name | | Further Description | Size | Explanation of Deletion |
|---------------------------|---|--|---|--------------------------------|
| ZI716 | Zimmer Natural Nail System | Antegrade Humeral Nail - Titanium | 7, 8, 9 & 10mm x 15, 18, 19.5, 21, 22.5, 24, 25.5, 27, 28.5 & 30cm. Left & Right. | Deleted |
| ZI757 | Zimmer Pty Ltd | 3.5 & 4.5mm Periarticular Plates - Humerus | Over 16 holes | Deleted |
| ZI796 | ZPS-Zimmer Plate and Screw System | 4.5mm Broad Compression Plate | 2-6 holes | Deleted |
| ZI807 | ZPS-Zimmer Plate and Screw System | Standard DC Plate | 7-15 holes | Deleted |
| ZI812 | Zimmer Universal Locking System | 2.7mm Universal Locking System Reconstruction Plates, Straight - Sterile & Non Sterile | 2 holes - 6 holes | Deleted |
| ZI813 | Zimmer Universal Locking System | 2.7mm Universal Locking System Reconstruction Plates, Straight - Sterile & Non Sterile | 7 holes - 15 holes | Deleted |
| ZI814 | Zimmer Universal Locking System | 2.7mm Universal Locking System Reconstruction Plates, Straight - Sterile & Non Sterile | Over 16 holes | Deleted |
| ZI815 | Zimmer Universal Locking System | 2.7mm Locking One-Quarter Tubular Plate-Sterile and Non-Sterile | 2 holes - 6 holes | Deleted |
| ZI816 | Zimmer Universal Locking System | 2.7mm Locking One-Quarter Tubular Plate-Sterile and Non-Sterile | 7 holes - 15 holes | Deleted |
| ZI817 | Zimmer Universal Locking System | 2.7mm Locking Dual Compression Plate Sterile and Non Sterile | 2 holes - 6 holes | Deleted |
| ZI818 | Zimmer Universal Locking System | 2.7mm Locking Dual Compression Plate Sterile and Non Sterile | 7 holes - 15 holes | Deleted |
| ZI819 | Zimmer Universal Locking System | 2.7mm Locking Dual Compression Plate Sterile and Non Sterile | 16 holes | Deleted |
| ZI820 | Periarticular Plates | Periarticular Femoral Condylar Plates - Stainless Steel | 2-6 Holes Left and Right | Deleted |
| ZI821 | Periarticular Plates | Periarticular Femoral Condylar Plates - Stainless Steel | 7 - 15 holes | Deleted |
| ZI822 | Periarticular Plates | Periarticular Femoral Condylar Plates - Stainless Steel | Over 16 holes Left and Right | Deleted |
| ZI834 | NCB Polyaxial Locking System | NCB Variable Angle Locking Spacer Pegs | 1 - 3mm | Deleted |
| ZI894 | Zimmer Pins | Stainless steel, unthreaded | Length 230mm, Diameter 2.0mm - 4.8mm | Deleted |
| ZI899 | Zimmer\u00AE Distal Radius Plating System | Distal Radius Plates | 8-13 holes | Deleted |
| Spinal | | | | |
| ZI476 | Silhouette Spinal System Implants | Fixed Screw with Tab Extensions | 5.5 x 25mm to 8.5 x 60mm | Deleted |
| ZI659 | Nex-Link | Spinal Fixation System, Closed Screw Set Screw | 4.0mm | Deleted |
| ZI668 | Incompass | Thoracolumbar Fixation System, Polyaxial Screw Open | 5.5 - 7.5 | Deleted |
| ZI678 | InFix Interbody Fusion System | Endplate | Small - Large | Deleted |
| ZI679 | InFix Interbody Fusion System | Strut | Small - Large | Deleted |
| ZI680 | InFix Interbody Fusion System | Endcap | 8-10mm | Deleted |
| ZI683 | NexLink | Occipital Cervical Plating System | Occipital Plate | Deleted |
| ZI684 | NexLink | Occipital Cervical Plating System | Closed Screw 4mm | Deleted |

Deleted Items for Prostheses List Report

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| Billing Code Product Name | | Further Description | Size | Explanation of Deletion |
|---------------------------|---|-----------------------------------|----------------------------------|--------------------------------|
| ZI686 | NexLink | Occipital Cervical Plating System | Primary Bone Screw 3.5mm and 4mm | Deleted |
| ZI687 | NexLink | Occipital Cervical Plating System | Bone Screw 3.5 - 4.0mm | Deleted |
| ZI689 | Cadence Peek - Optima (sterile) | Vue Radiolucent Implant | 9-13mm | Deleted |
| ZI691 | Fortitude Peek-Optima (sterile) | Vue Radiolucent Implant | 12mm | Deleted |
| ZI693 | InFix Interbody Fusion System | Strut | Small - Large | Deleted |
| ZI893 | APEX Spine System - Rod Connectors (offset) | Tandem rod connectors | 5.5mm to 6mm diameter | Deleted |

Grand Total: 405 Records