



Merge OrthoTemplates™

V. 39.0

RELEASE NOTES

Merge Healthcare
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Hartland, WI 53029
USA

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Manufacturer's Address

Merge Healthcare Incorporated
900 Walnut Ridge Drive
Hartland, WI 53029

INTENDED USE:

Two and three dimensional image review, manipulation, analysis, and therapy planning capabilities that support image management display needs in the medical environment from multiple locations within and outside the hospital.

The symbols glossary is provided electronically at <http://www.merge.com/Support/Resources.aspx>.

CAUTION: U.S. federal law restricts this device to sale by, or on the order of, a physician.

For application support or to report issues with user documentation, contact Customer Support:

- In North America: call toll-free 1-877-741-5369
- Outside of North America: +31.40.299.0773
- Email: MergeSupport@us.ibm.com

Part	Date	Revision	Description
TMPL-3850	November 2016	1.0	Initial version for 39.0

About the Library

Implant overlays are two-dimensional templates representing prosthetic implants used in the planning of orthopaedic surgery. The digital Merge OrthoTemplates library contains orthopaedic implant overlay templates from several manufacturers. These prosthetic templates can be imported into Merge Healthcare applications to assist with surgical planning and implant selection. For a list of templates, see [“Templates Available in Version 39.0”](#). To obtain this latest library, contact [Customer Support](#).

The minimum supported version of Merge OrthoCase is version 3.6.

Merge does validation of each OrthoTemplate Library release with the latest version of OrthoCase available.

As of Merge OrthoCase 3.7.1, multi-line text labels (as encoded by Templates manufacturers) can be displayed. Templates with multi-line text cannot be used with prior versions of OrthoCase.

Features

The following features are available with the Merge OrthoTemplates library.

Orthopaedic Templating

After you calibrate your image and select a Merge Healthcare implant overlay, the application automatically scales the implant overlay to the true image size based on the image calibration.

Orthopaedic Automatic Hip Templating

With the Merge OrthoTemplates and ImageSnap Technology™, Merge Healthcare introduces cutting-edge orthopaedic image processing technology. ImageSnap aims to streamline the orthopaedic workflow by automatically detecting anatomical structures. Manual tasks such as implant size selection and placement are performed automatically by the application using sophisticated matching algorithms.

Implant overlays that support the Automatic Hip Templating feature are highlighted in blue. If you select an implant family that supports this feature, the application automatically selects a hip implant size and places the hip implant overlay in a suggested location.

Templates Available in Version 39.0

The following table lists the implant overlay templates per region. Templates that have been deleted are indicated in black. Templates that have been updated, renamed, or added are highlighted. Their specific components and part numbers are detailed within the Merge OrthoCase application.

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Manufacturer	Category	Implant Overlay Template Family	NORTH AMERICA	EUROPE	ASIA PACIFIC
Aesculap	Total Hips	BiCONTACT E Cementless Stem		•	
		BiCONTACT EH Cementless Stem		•	
		TRJ High Offset Stem with 123° CCD		•	
		TRJ Standard Offset Stem with 131° CCD		•	
	Total Knees	Columbus Femur CR/RP	•	•	•
		Columbus Femur PS	•	•	•
		Vega Patella	•	•	•
		Vega Tibial Stems cemented	•	•	•
		Vega Tibial Stems cementless	•	•	•
		Vega Femur PS	•	•	•
		Vega Tibia PS	•	•	•
		Vega Tibia PS+	•	•	•
	Ascension	Hand	MCP Pyrocarbon Total Joint	•	•
PIP Pyrocarbon Total Joint			•	•	•
Pyro Sphere			•	•	•
Pyrocarbon CMC			•	•	•
PyroDisk			•	•	•
PyroHemi Sphere			•	•	•
Silicone MCP			•	•	•
Total Elbows		Modular Radial Head - Head	•	•	•
		Modular Radial Head - Stem	•	•	•
		Radial Head	•	•	•
Wrist		First Choice DRUJ System - Modular Ulnar Head - Head	•	•	•
		First Choice DRUJ System - Modular Ulnar Head - Stem	•	•	•
		First Choice DRUJ System - Partial Resurfacing	•	•	•
Arthrex	Total Knees	iBalance TKA Femoral Component	•	•	•
		iBalance TKA Modular Tibia Augments (new)	•	•	
		iBalance TKA Modular Tibia Stem (new)	•	•	
		iBalance TKA Modular Tibia Tray (new)	•	•	
		iBalance TKA Tibial Component	•	•	•
	Total Shoulders	ECLIPSE Shoulder System		•	
		Univers Apex Stems	•	•	•
		Univers CA Humeral Heads	•	•	•
		Univers Fracture System Head	•	•	•
		Univers Fracture System Stem	•	•	•
		Univers REVERS Glenoid Baseplate	•	•	•
		Univers REVERS Revision Stem	•	•	•
		Univers REVERS Stem	•	•	•
		Univers II Total Shoulder System Head	•	•	•
	Univers II Total Shoulder System Stem	•	•	•	
UniCondylar Knees	iBalance UKA Femoral Component	•	•	•	
	iBalance UKA Tibial Tray Component	•	•	•	
Biomet	Total Elbows	Comprehensive SRS-Discovery Elbow Ulna Components	•	•	•
		Discovery Elbow / Humeral	•	•	•
		Kudo Elbow / Humeral	•	•	•
		Kudo Elbow / Ulnar	•	•	•
	Total Hips	Acetabulum CMK	•	•	•
		Answer Hip System	•	•	•
		AR-COM All-Poly Cemented Acetabular	•	•	•
		Arcos broached proximal body	•	•	•
		Arcos calcar +0 proximal body	•	•	•
		Arcos calcar +10 proximal body	•	•	•
		Arcos calcar +20 proximal body	•	•	•
		Arcos calcar proximal body	•	•	•
		Arcos Cone proximal body	•	•	•
		Arcos modular bowed distal femoral components with bullet tip	•	•	•

Manufacturer	Category	Implant Overlay Template Family	NORTH AMERICA	EUROPE	ASIA PACIFIC
		Arcos modular bowed distal femoral components with slots	•	•	•
		Arcos modular bowed interlocking distal femoral components	•	•	•
		Arcos modular STS distal femoral components	•	•	•
		Arcos modular STS ETO distal femoral components	•	•	•
		Bi-Metric Head/Neck Femoral	•	•	•
		Bi-metric Hip Systems - Collared	•	•	•
		Bi-metric Hip Systems - Collarless	•	•	•
		Bi-Metric Long Stem	•	•	•
		Bi-Metric XR Series – CDH Femoral 131.5°	•	•	•
		Bi-Metric XR Series – RPP Femoral 126.5°	•	•	•
		Bi-Metric XR Series – RPP Femoral 131.5°	•	•	•
		Bi-Metric XR Series – SPP Femoral 131.5°	•	•	•
		Bio-Moore II Taper Type I - Straight Fenestrated	•	•	•
		Bio-Moore II Taper Type I	•	•	•
		C.D.H Stem Type 1 HA & P/C		•	
		C.D.H Stem Type 1 P/C		•	
		Calque CMK Dysplasique Ø22.2	•	•	•
		Calque CMK Original Concept Ø22.2	•	•	•
		Calque CMK Original Concept Ø28	•	•	•
		CMK Acetabular Cross Shell		•	
		Distal PMMA Positioner	•	•	•
		Exceed ABT E1 Cemented Cup System - Flanged		•	•
		Exceed ABT E1 Cemented Cup System - Non-Flanged		•	•
		G7 Acetabular Shell	•	•	•
		G7 Bispherical Acetabular Shells HA Coated		•	•
		G7 Bispherical Acetabular Shell Non-Plugged		•	•
		G7 Bispherical Acetabular Shell Pre-Plugged		•	•
		Generation 4 Hip System – Cemented Femoral Components	•	•	•
		GTS Standard Stem	•	•	•
		GTS Varized Stem	•	•	•
		Integral Porous Primary Femoral Component	•	•	•
		Integral Centralizer Femoral Component	•	•	•
		Intrigue Cemented Femoral Component	•	•	•
		Lateral trochanteric claws	•	•	•
		Mpa-38 Acetabular Cup	•	•	•
		Mpa-Magnum Metal to Metal Acetabular Cup	•	•	•
		M2A-Taper Radial 2 Hole	•	•	•
		Mpa-Taper Universal Two Hole Shells	•	•	•
		Mallory Head Hip Program Radial Acetabular Components	•	•	•
		Mallory/Head Modular Bowed Distal Femoral Components	•	•	•
		Mallory/Head Modular Calcar Replacement 165mm	•	•	•
		Mallory/Head Modular Head/Neck	•	•	•
		Mallory/Head Modular STS Distal Femoral Component	•	•	•
		Mallory/Head Protrusio Cage	•	•	•
		Mallory/Head Radial Acetabular Shell	•	•	•
		Mallory/Head Revision Femoral Components	•	•	•
		Mallory/Head XR Femoral Component	•	•	•
		Mallory/Head XR Femoral Component Lateralized	•	•	•
		Mallory/Head X-Series Femoral Component	•	•	•
		Mallory-Head Hip System, Four Fin, Three Hole RingLoc Acetabular	•	•	•
		MaxTi Acetabular Cage	•	•	•
		McLaughlin +5 Ring-Loc Acetabular	•	•	•
		Modular Reach Porous Proximal Segment Collared Hip	•	•	•
		Modular Reach Porous Proximal Segment Collarless Hip	•	•	•
		Modular Stanmore Hip Standard Stem	•	•	•
		Modular Stanmore Hip Straight Stem	•	•	•
		Orthopedic Slavage System Total Femur Couplers	•	•	•
		Par 5 Acetabular Shell	•	•	•
		PPS +3 Liners	•	•	•
		PPS +5 Liners	•	•	•
		PPS Cups	•	•	•
		PPS Standard	•	•	•
		Progressive Femoral Press Fit	•	•	•

Manufacturer	Category	Implant Overlay Template Family	NORTH AMERICA	EUROPE	ASIA PACIFIC
		Ranawat Burnstein Acetabular Cup	•	•	•
		Ranawat Burnstein Ringloc	•	•	•
		Reach Revision Hip System 200mm Bowed Femoral Implant	•	•	•
		Reach Revision Hip System 200mm Straight Femoral Implant	•	•	•
		Reach Revision Hip System 250mm Bowed Femoral Implant	•	•	•
		ReCap Resurfacing Head	•	•	•
		Recovery Protusio Cage	•	•	•
		Regenerex Porous Metal Cup	•	•	•
		REGENEREX RINGLOC+ ACETABULAR SHELL	•	•	•
		Ringloc Bi-Polar Acetabular Cup	•	•	•
		Ringloc Hemispherical Acetabular Cup - Porous	•	•	•
		Rx90 Cemented Hip System	•	•	•
		Rx90 Revision Hip System	•	•	•
		Sirius Cemented Stem System	•	•	•
		Taperloc Complete Hip System Full Length XR 123° Femoral Component Reduced Distal, Type 1 Tapers	•	•	•
		Taperloc Complete Hip System Full Length XR 123° Femoral Component, Type 1 Tapers	•	•	•
		Taperloc Complete Hip System, 12/14 Tapers, High Offset	•	•	•
		Taperloc Complete Hip System, 12/14 Tapers, Standard Offset	•	•	•
		Taperloc Complete Hip System, Bone Master, 12/14 Tapers, High Offset		•	•
		Taperloc Complete Hip System, Bone Master, 12/14 Tapers, Standard Offset		•	•
		Taperloc Complete Hip System, Bone Master, Reduced Distal 12/14 Tapers, High Offset Femoral Component		•	•
		Taperloc Complete Hip System, Bone Master, Reduced Distal 12/14 Tapers, Standard Offset Femoral Component		•	•
		Taperloc Complete Hip System, Bone Master, Reduced Distal, Type 1 Tapers, High Offset	•	•	•
		Taperloc Complete Hip System, Bone Master, Reduced Distal, Type 1 Tapers, Standard Offset	•	•	•
		Taperloc Complete Hip System, Bone Master, Type 1 Tapers, High Offset	•	•	•
		Taperloc Complete Hip System, Bone Master, Type 1 Tapers, Standard Offset	•	•	•
		Taperloc Complete Hip System, Type 1 Tapers, High Offset	•	•	•
		Taperloc Complete Hip System, Type 1 Tapers, Reduced Distal, High Offset	•	•	•
		Taperloc Complete Hip System, Type 1 Tapers, Reduced Distal, Standard Offset	•	•	•
		Taperloc Complete Hip System, Type 1 Tapers, Standard Offset	•	•	•
		Taperloc Complete Microplasty Hip System Microplasty XR 123° Femoral Component, Type 1 Tapers	•	•	•
		Taperloc Complete Microplasty Hip System High Offset Femoral Component	•	•	•
		Taperloc Complete Microplasty Hip System Microplasty XR 123° Femoral Component Reduced Distal, Type 1 Tapers	•	•	•
		Taperloc Complete Microplasty Hip System Standard Offset	•	•	•
		Taperloc Hip System - Lateral	•	•	•
		Taperloc Microplasty Hip System	•	•	•
		Taperloc Reduced Distal Stems	•	•	•
		Universal Ringloc Acetabular System	•	•	•
		Vision Acetabular Components	•	•	•
	Total Knees	AGC 3000 PS Knee System - Interlok	•	•	•
		AGC 3000 PS Knee System - Porous	•	•	•
		AGC Total Knee System Universal Femoral	•	•	•
		AGC Total Knee System Universal Femoral - Interlok	•	•	•
		AGC Total Knee System Universal Femoral - Porous	•	•	•
		AGC Total Knee System, Anatomic Femoral - Interlok	•	•	•
		AGC Total Knee System, Anatomic Femoral - Porous	•	•	•
		AGC Tradition Series High Post Posterior Stabilized Component Interlok Molded Tibial	•	•	•
		AGC Tradition Series High Post Posterior Stabilized Components, Interlok Universal Femoral	•	•	•
		AGC Universal PS Knee System	•	•	•
		Ascent Knee System - Constrained Bearing	•	•	•
		Ascent Knee System - PS Bearing	•	•	•
		Ascent Knee System Femoral Revision Femoral Component	•	•	•
		Ascent Knee System Femoral Revision Stem Extension	•	•	•
		Ascent Knee System Primary Curved Bearing	•	•	•
		Ascent Knee System Primary Lipped Bearing	•	•	•
		Ascent Knee System Tibial Revision	•	•	•
		Biomet Primary Tibial Tray	•	•	•
		Biomet Vanguard Knee Posterior Stabilized Bearing	•	•	•
		Biomet Vanguard Knee Primary Bearing	•	•	•
		Biomet Vanguard Knee Primary Lipped Bearing	•	•	•
		Biomet Vanguard Knee PS Plus Bearing	•	•	•
		Compress Adapter	•	•	•

Manufacturer	Category	Implant Overlay Template Family	NORTH AMERICA	EUROPE	ASIA PACIFIC
		Compress Centering Sleeve	•	•	•
		Compress Transverse Pins	•	•	•
		Finned Stem	•	•	•
		Finned Tibial Tray	•	•	•
		I-Beam Stem	•	•	•
		I-Beam Tibial Tray	•	•	•
		Maxim Knee Constrained Bearing	•	•	•
		Maxim Knee Primary Femoral – Interlock Component	•	•	•
		Maxim Knee Primary Femoral – Porous Component	•	•	•
		Maxim Knee Primary Tibial Bearing	•	•	•
		Maxim Knee Revision Stem	•	•	•
		Maxim P.S Femoral Component	•	•	•
		Maxim Revision Femoral Component	•	•	•
		Microplasty Tibial Tray	•	•	•
		Offset Tibial Adaptor	•	•	•
		Offset Tibial Tray	•	•	•
		Offset Tray System	•	•	•
		OSS 10/20mm Tibial Block Augments	•	•	•
		OSS 3cm Non-Modular Proximal Tibia	•	•	•
		OSS 5cm Non-Modular Proximal Tibia	•	•	•
		OSS 7cm Non-Modular Proximal Tibia	•	•	•
		OSS 9cm Modular Proximal Tibia	•	•	•
		OSS Anterior Flange Augment	•	•	•
		OSS Bowed Collared Stem	•	•	•
		OSS Cemented Bowed IM Stem	•	•	•
		OSS Cemented Bowed Stem 150mm	•	•	•
		OSS Cemented Bowed Stem 225mm	•	•	•
		OSS Cemented Straight Stem 150mm	•	•	•
		OSS Cemented Straight Stem 225mm	•	•	•
		OSS Cemented Straight Stem 90mm	•	•	•
		OSS Compress Knee	•	•	•
		OSS Diaphyseal Segment	•	•	•
		OSS Elliptical Diaphyseal Segment	•	•	•
		OSS Elliptical Segmental Femoral	•	•	•
		OSS Femoral Sleeve Augment	•	•	•
		OSS Knee Femoral Component	•	•	•
		OSS Modular Tibial Base Plate	•	•	•
		OSS Modular Tibial Base Plate Sleeve Augments	•	•	•
		OSS Non-Modular Tibial Base Plate - Long	•	•	•
		OSS Non-Modular Tibial Base Plate - Short	•	•	•
		OSS Porous Bowed Stem 150mm	•	•	•
		OSS Porous Bowed Stem 225mm	•	•	•
		OSS Porous Coated Bowed IM Stem	•	•	•
		OSS Porous Straight Stem 150mm	•	•	•
		OSS Porous Straight Stem 90mm	•	•	•
		OSS Proximal Femoral	•	•	•
		OSS Proximal Tibial Sleeve	•	•	•
		OSS Resurfacing Femoral	•	•	•
		OSS RS Elliptical Segmental Femoral	•	•	•
		OSS RS Proximal Tibial Sleeve	•	•	•
		OSS RS Resurfacing Femoral	•	•	•
		OSS RS Segmental Femoral	•	•	•
		OSS Segmental Adapter	•	•	•
		OSS Segmental Femoral	•	•	•
		OSS Straight Collared Stem	•	•	•
		Oxford Partial Knee Twin-Peg	•	•	•
		Oxford Unicompartmental Knee System	•	•	•
		PS Tibial Bearing Revision Component	•	•	•
		PSC Tibial Bearing Revision Component	•	•	•
		Repicci II Knee Tibial Component	•	•	•
		Short Compress 30 mm Anti-Rotation Spindle	•	•	•
		Short Compress 38 mm Anti-Rotation Spindle	•	•	•
		Short Compress 44 mm Anti-Rotation Spindle	•	•	•

Manufacturer	Category	Implant Overlay Template Family	NORTH AMERICA	EUROPE	ASIA PACIFIC
		Short Compress Elliptical Anti-Rotation Spindle	•	•	•
		Standard Compress 30 mm Anti-Rotation Spindle	•	•	•
		Standard Compress 38 mm Anti-Rotation Spindle	•	•	•
		Standard Compress 44 mm Anti-Rotation Spindle	•	•	•
		Standard Compress Elliptical Anti-Rotation Spindle	•	•	•
		Stemed Tibial Tray	•	•	•
		Vanguard Complete Knee System Primary PS Femoral Component	•	•	•
		Vanguard Knee Open Box PS Femoral	•	•	•
		Vanguard Knee Primary CR Femoral - Interlock	•	•	•
		Vanguard Knee Primary CR Femoral - Porous	•	•	•
		Vanguard Knee SSK INTLK Femoral	•	•	•
		Vanguard Knee SSK PS Tibial Bearing – 59mm Revision Tibial Component	•	•	•
		Vanguard Knee SSK PS Tibial Bearing – 63mm/67mm Revision Tibial Component	•	•	•
		Vanguard Knee SSK PS Tibial Bearing – 63mm/67mm Revision Tibial Component – Small Post	•	•	•
		Vanguard Knee SSK PS Tibial Bearing – 71mm/75mm Revision Tibial Component	•	•	•
		Vanguard Knee SSK PS Tibial Bearing – 71mm/75mm Revision Tibial Component – Small Post	•	•	•
		Vanguard Knee SSK PS Tibial Bearing – 79mm/83mm Revision Tibial Component	•	•	•
		Vanguard Knee SSK PSC Tibial Bearing – 59mm Revision Tibial Component	•	•	•
		Vanguard Knee SSK PSC Tibial Bearing – 63mm/67mm Revision Tibial Component	•	•	•
		Vanguard Knee SSK PSC Tibial Bearing – 63mm/67mm Revision Tibial Component – Small Post	•	•	•
		Vanguard Knee SSK PSC Tibial Bearing – 71mm/75mm Revision Tibial Component	•	•	•
		Vanguard Knee SSK PSC Tibial Bearing – 71mm/75mm Revision Tibial Component – Small Post	•	•	•
		Vanguard Knee SSK PSC Tibial Bearing – 79mm/83mm Revision Tibial Component	•	•	•
		Vanguard RP Hi-Flex Femoral	•	•	•
		Vanguard RP Tibial Tray with Vanguard RP Hi-Flex Bearing	•	•	•
		Vanguard SSK 360 Femoral Component	•	•	•
		VANGUARD SSK 360 Revision Knee System - Bowed Splined	•	•	•
		VANGUARD SSK 360 Revision Knee System - Grit Blast Bowed	•	•	•
		VANGUARD SSK 360 Revision Knee System - Grit Blast Straight	•	•	•
		VANGUARD SSK 360 Revision Knee System - Offset Adapters	•	•	•
		VANGUARD SSK 360 Revision Knee System - Smooth Bowed	•	•	•
		VANGUARD SSK 360 Revision Knee System - Smooth Straight	•	•	•
		VANGUARD SSK 360 Revision Knee System - Straight Splined	•	•	•
		VANGUARD SSK 360 Revision Knee System - Tibial Component	•	•	•
		VANGUARD SSK 360 Revision Knee System - Tibial Keel Augment	•	•	•
	Total Shoulders	Absolute Bi-Angular/Bi-Polar Head	•	•	•
		ArComXL Humeral Bearing With Humeral Tray	•	•	•
		Bi-Angular Humeral Stem	•	•	•
		Bi-Angular Humeral Stem - Absolute Bi-Polar Head	•	•	•
		Bio-Modular Humeral Stem - Absolute Bi-Polar Head	•	•	•
		Bio-Modular Shoulder - Humeral Head Components	•	•	•
		Bio-Modular Shoulder - Porous Coated Glenoids - Porous Coated Tray & Arcom liner	•	•	•
		Bio-Modular Shoulder - Primary Humeral Stem	•	•	•
		Bio-Modular Shoulder - Revision Humeral Stem	•	•	•
		Comprehensive Reverse Shoulder System - Glenosphere Baseplate W/ Taper Adaptor	•	•	•
		Comprehensive Reverse Shoulder System - Versa-Dial Glenosphere	•	•	•
		Comprehensive Revision Stems (new)	•	•	•
		Comprehensive Shoulder System - Humeral Fracture Stem	•	•	•
		Comprehensive Shoulder System - Humeral Primary Stem (updated)	•	•	•
		Comprehensive Shoulder System - Humeral Primary Stem	•	•	•
		Comprehensive SRS - Bio-Modular Shoulder Humeral Heads	•	•	•
		Comprehensive SRS - Comprehensive Reverse Shoulder System Heads	•	•	•
		Comprehensive SRS - Distal Bodies Right and Left	•	•	•
		Comprehensive SRS - Extended Articular Surface Humeral Heads	•	•	•
		Comprehensive SRS - Intercalary Segments	•	•	•
		Comprehensive SRS - Large Revision Proximal Body	•	•	•
		Comprehensive SRS - Small Revision Proximal Body	•	•	•
		Comprehensive SRS - Stems	•	•	•
		Comprehensive SRS - Super Extended Articulation Surface Head	•	•	•
		Comprehensive SRS - Tumor Proximal Body	•	•	•
		Comprehensive SRS - Versa-Dial Head	•	•	•
		Mini Compress/Mosaic Taper Adapter - Mini	•	•	•
		Mini Compress/Mosaic Taper Adapter - Standard	•	•	•

Manufacturer	Category	Implant Overlay Template Family	NORTH AMERICA	EUROPE	ASIA PACIFIC
		Mini Compress/SRS Taper Adapter - Mini - 30°	•	•	•
		Mini-Compress Mosaic adapter Long Anchor Plug	•	•	•
		Mini-Compress Mosaic adapter Short Anchor Plug	•	•	•
		Mosaic Humeral Replacement - IM Stem System	•	•	•
		Mosaic Humeral Replacement System - Humeral Head	•	•	•
		Mosaic Humeral Replacement System - Proximal Body And Segment	•	•	•
		Mosaic Humeral Replacement System - Soft Tissue Attachment Sleeve	•	•	•
		Short Mini Compress 25 mm Spindle	•	•	•
		Short Mini Compress 30 mm Anti-Rotation Spindle	•	•	•
		Standard Compress/SRS Taper Adapter Standard - 30°	•	•	•
		Standard Mini Compress 25 mm Spindle	•	•	•
		Standard Mini Compress 30 mm Anti-Rotation Spindle	•	•	•
		Versa-Dial Humeral Head (new)	•	•	•
	Trauma	DVR Anatomic Plate	•	•	•
		AFFIXUS Hip Fracture 1.5M Nail System - Anti-Rotation Screws	•	•	•
		AFFIXUS Hip Fracture 1.5M Nail System - Distal Screws	•	•	•
		AFFIXUS Hip Fracture 1.5M Nail System - End Cap Flush	•	•	•
		AFFIXUS Hip Fracture 1.5M Nail System - In Cap Flush	•	•	•
		AFFIXUS Hip Fracture 1.5M Nail System - In Cap Flush Impinging	•	•	•
	UniCondylar Knees	AFFIXUS Hip Fracture 1.5M Nail System - Lag Screws	•	•	•
		Oxford High Flex Femoral Unicompartmental Knee	•	•	•
		Oxford Partial Knee - Tibial Component	•	•	•
		Oxford Partial Knee Tibial Tray	•	•	•
		Oxford Unicompartmental Knee	•	•	•
Corin	Total Hips	Vanguard M Series Tibial Bearings	•	•	•
		Vanguard M Unicompartmental	•	•	•
		Cormet Acetabular Cup	•	•	•
		Cormet Head	•	•	•
		CTill Cementless Stem	•	•	•
		Metafix Cementless Lateralised Stem 135°	•	•	•
		Metafix Cementless Standard Stem 125°	•	•	•
		Metafix Cementless Standard Stem 135°	•	•	•
		MiniHip Cementless Femoral Stem 12/14 Taper	•	•	•
		TRIFIT LATERALISED TAPERED STEM	•	•	•
		TRIFIT STANDARD TAPERED STEM	•	•	•
		TRINITY ACETABULAR CUP - BIOLOX DELTA LINERS	•	•	•
		TRINITY ACETABULAR CUP - CLUSTER Ti SHELLS	•	•	•
		TRINITY ACETABULAR CUP - ECIMA - +4mm OFFSET	•	•	•
		TRINITY ACETABULAR CUP - ECIMA - +4mm OFFSET OBLIQUE	•	•	•
		TRINITY ACETABULAR CUP - ECIMA - NEUTRAL OFFSET	•	•	•
		TRINITY ACETABULAR CUP - ECIMA - NEUTRAL OFFSET 4mm EPW	•	•	•
		TRINITY ACETABULAR CUP - HXLPE - +4mm OFFSET	•	•	•
		TRINITY ACETABULAR CUP - HXLPE - +4mm OFFSET OBLIQUE	•	•	•
		TRINITY ACETABULAR CUP - HXLPE - NEUTRAL OFFSET	•	•	•
		TRINITY ACETABULAR CUP - HXLPE - NEUTRAL OFFSET 4mm EPW	•	•	•
		TRINITY ACETABULAR CUP - MODULAR LINERS	•	•	•
		TRINITY ACETABULAR CUP - NO HOLE Ti SHELLS	•	•	•
		TRINITY ACETABULAR CUP - NON OCCLUDED Ti SHELLS	•	•	•
TRINITY ACETABULAR CUP - UHMWPE - +4mm OFFSET	•	•	•		
TRINITY ACETABULAR CUP - UHMWPE - +4mm OFFSET OBLIQUE	•	•	•		
TRINITY ACETABULAR CUP - UHMWPE - NEUTRAL OFFSET	•	•	•		
TRINITY ACETABULAR CUP - UHMWPE - NEUTRAL OFFSET 4mm EPW	•	•	•		
DePuy Johnson & Johnson	Total Hips	ACTIS Collared Stem - High Offset (new)	•	•	•
		ACTIS Collared Stem - Standard Offset (new)	•	•	•
		AML A Plus Hip Stem	•	•	•
		AML Hip	•	•	•
		Arthopor II Oblong Porous Coated Acetabular Cup 15mm	•	•	•
		Arthopor II Oblong Porous Coated Acetabular Cup 25mm	•	•	•
		ASR Acetabular Cup	•	•	•
		ASR UNI Femoral	•	•	•
		Charnley Flanged Cup	•	•	•
		Charnley LPW Cup	•	•	•
		Charnley Modular Stem	•	•	•

Manufacturer	Category	Implant Overlay Template Family	NORTH AMERICA	EUROPE	ASIA PACIFIC
		Charnley Ogee Cup	•	•	•
		Charnley Standard Cup	•	•	•
		Charnley Stem	•	•	•
		CORAIL AMT COXA VARA	•	•	•
		CORAIL AMT DYSPLASIA COLLARED	•	•	•
		CORAIL AMT DYSPLASIA COLLARLESS	•	•	•
		CORAIL AMT HIGH OFFSET	•	•	•
		CORAIL AMT SHORT NECK 135°, COLLARED	•	•	•
		CORAIL AMT SHORT NECK 135°, COLLARLESS	•	•	•
		CORAIL AMT STANDARD 125°, COLLARED	•	•	•
		CORAIL AMT STANDARD 125°, COLLARLESS	•	•	•
		CORAIL AMT STANDARD COLLARED	•	•	•
		CORAIL AMT STANDARD COLLARLESS	•	•	•
		Corail Stem – Collared, Coated	•	•	•
		C-Stem AMT	•	•	•
		C-Stem Asian Stem	•	•	•
		C-Stem Total Hip System	•	•	•
		Duraloc Acetabular Cup System	•	•	•
		Duraloc Option Cup	•	•	•
		Elite Plus CoCr Head	•	•	•
		Elite Plus Flanged Cup	•	•	•
		Elite Plus Long Posterior Wall Cup	•	•	•
		Elite Plus Ogee Acetabular Cup	•	•	•
		Elite Plus Ogee Cup	•	•	•
		Elite Plus Retentive Bore Flanged Cup	•	•	•
		Elite Plus Stainless Steel Head	•	•	•
		Elite Plus Stem	•	•	•
		Endurance Total Hip System – 28mm	•	•	•
		Euroform Collared Cemented Stem	•	•	•
		Euroform Collared Cementless Stem	•	•	•
		Euroform Collarless Cemented Stem	•	•	•
		Euroform Collarless Cementless Stem	•	•	•
		European Future Hip	•	•	•
		G2 Hip - Uncemented	•	•	•
		J-Loc Cup – 10 Degree	•	•	•
		J-Loc Cup – 1200 Series	•	•	•
		J-Loc Cup – 300 Series	•	•	•
		J-Loc Cup – Neutral	•	•	•
		Kar Revision Corail Stem	•	•	•
		Modular Cathcart Unipolar	•	•	•
		Pinnacle Acetabular Cup (new)	•	•	•
		Pinnacle Acetabular Cup System	•	•	•
		Prodigy Hip System	•	•	•
		Protrusio Cage	•	•	•
		Reclaim Revision Hip System, Conical Proximal Body	•	•	•
		Reclaim Revision Hip System, Tapered Distal Stems	•	•	•
		Reef Collared/Collarless Trochanteric Component	•	•	•
		Reef Lateral Wing	•	•	•
		Reef Stem	•	•	•
		Replica A Stem	•	•	•
		Self-Centering Bipolar	•	•	•
		Solution Acetabular Cup System	•	•	•
		Solution Bowed Stem	•	•	•
		Solution Calcar Stem	•	•	•
		Solution Straight Stem	•	•	•
		S-ROM Asian Hip Stem	•	•	•
		S-ROM Asian Hip System	•	•	•
		S-ROM Hip System – Femoral Stems Lateral	•	•	•
		S-ROM Hip System – Femoral Stems Offset Lateral	•	•	•
		S-ROM Hip System – Femoral Stems Standard	•	•	•
		S-ROM Hip System – Proximal Sleeves (updated)	•	•	•
		S-ROM Total Hip System	•	•	•
		Summit Basic Cemented Hip Stem	•	•	•

Manufacturer	Category	Implant Overlay Template Family	NORTH AMERICA	EUROPE	ASIA PACIFIC
		Summit Basic Press-Fit Hip Stem	•	•	•
		Summit Cemented Femoral Stem	•	•	•
		Summit Tapered Hip System	•	•	•
		Total ASR Femoral	•	•	•
		TRI LOCK Bone Preservation Stem	•	•	•
		Tri-Lock Total Hip System	•	•	•
		Ultima Cemented Stem	•	•	•
		Ultima Press Fit Stem	•	•	•
		Ultima Unipolar Head	•	•	•
		Vision 2000 Hip System	•	•	•
	Total Knees	ATTUNE CEMENTED TIBIAL BASE FIXED BEARING	•	•	•
		ATTUNE CEMENTED TIBIAL BASE ROTATING PLATFORM	•	•	•
		ATTUNE CR CEMENTED FEMORAL COMPONENT	•	•	•
		ATTUNE PS CEMENTED FEMORAL COMPONENT	•	•	•
		LCS Complete Mobile Bearing Knee System	•	•	•
		LCS Complete RP Insert	•	•	•
		LCS PCR Tibial Porous Tray	•	•	•
		LCS PCR Tibial Textured Tray	•	•	•
		M.B.T REVISION CEMENTED TIBIAL TRAY	•	•	•
		M.B.T REVISION TIBIAL SLEEVE CEMENTED	•	•	•
		M.B.T REVISION TIBIAL SLEEVE POROCOAT	•	•	•
		MBT Duofix Tibial Tray	•	•	•
		MBT Tray System – Keel/Non-keel	•	•	•
		PCR Bearing	•	•	•
		PFC Sigma Adapter	•	•	•
		PFC Sigma Femoral Adapter 5°	•	•	•
		PFC Sigma Femoral Adapter 7°	•	•	•
		PFC Sigma Knee System	•	•	•
		PFC Sigma Knee System - Keel	•	•	•
		PFC Sigma Knee System – Modular Plus	•	•	•
		PFC Sigma RPF	•	•	•
		PFC Sigma TC3 Femoral Augmentation	•	•	•
		PFC Sigma Tibial Cemented Stem	•	•	•
		PFC Sigma Tibial Stem Press Fit 115mm	•	•	•
		PFC Sigma Tibial Stem Press Fit 150mm	•	•	•
		PFC Sigma Tibial Stem Press Fit 75mm	•	•	•
		PFC Tapered Cemented Stem	•	•	•
		RP Bearing	•	•	•
		Sigma CR150 High Flex Knee System	•	•	•
		Sigma PS 150 Femoral Component	•	•	•
		S-ROM Noiles Femoral Component & Tibial Plateau	•	•	•
		S-ROM Noiles Femoral Stem Extensions	•	•	•
		S-ROM Noiles Modular Femoral Sleeve	•	•	•
		S-ROM Noiles Modular Tibial Base Component	•	•	•
		S-ROM Noiles Modular Tibial Sleeves	•	•	•
		S-ROM Noiles Tibial Cap	•	•	•
		S-ROM Noiles Tibial Stem Extensions	•	•	•
		S-ROM Noiles Tibial Tray	•	•	•
	Total Shoulders	CTA Head	•	•	•
		Delta CTA Glenosphere	•	•	•
		Delta CTA Humeral Epiphysis	•	•	•
		Delta CTA Humeral Inox Heads	•	•	•
		Delta CTA Humeral Spacer	•	•	•
		Delta CTA Reverse Shoulder System – Cemented Humeral Diaphysis	•	•	•
		Delta CTA Reverse Shoulder System – Cementless Humeral Diaphysis	•	•	•
		Delta CTA Reverse Shoulder System – Humeral Cup	•	•	•
		Delta CTA Standard Metaglène	•	•	•
		Eccentric Glenosphere	•	•	•
		Global Advantage Eccentric Head	•	•	•
		Global Advantage Long Humeral Stem	•	•	•
		Global Advantage Standard Head	•	•	•
		Global Advantage Standard Humeral Stem	•	•	•
		Global AP Eccentric Heads – Humeral Head	•	•	•

Manufacturer	Category	Implant Overlay Template Family	NORTH AMERICA	EUROPE	ASIA PACIFIC
		Global AP Glenoids	•	•	•
		Global AP Humeral Stem	•	•	•
		Global AP Standard Heads – Humeral Head	•	•	•
		Global Cap – Humeral Head	•	•	•
		Global FX Shoulder Long	•	•	•
		Global FX Shoulder Standard	•	•	•
		Global Icon - Humeral Anchor (new)		•	•
		Global Icon - Humeral Head (new)		•	•
		Global Unite Anatomic Body	•	•	•
		Global Unite FX Eccentric Suture Collar	•	•	•
		Global Unite FX Proximal Body	•	•	•
		Global Unite FX Standard Suture Collar	•	•	•
		Global Unite Humeral Head Eccentric	•	•	•
		Global Unite Humeral Head Standard	•	•	•
		Global Unite Humeral Stem Long	•	•	•
		Global Unite Humeral Stem Std	•	•	•
		High Mobility Humeral PE Cup	•	•	•
		Modular Humeral Stem	•	•	•
		Monobloc Cemented	•	•	•
		Retentive Humeral PE Cup	•	•	•
		Standard Glenosphere	•	•	•
		Standard Humeral PE Cup	•	•	•
	Trauma	3.5mm Solid Cortical Screw, Non Sterile	•	•	•
		3.5mm Solid Cortical Screw, Sterile	•	•	•
		4.8mm Cancellous Screw, Non Sterile	•	•	•
		4.8mm Cancellous Screw, Sterile	•	•	•
		ACE DVR Anatomic Plate	•	•	•
		Proximal Nail	•	•	•
		Universal Nail	•	•	•
		VersaNail Femoral Troch Entry Nail	•	•	•
		VersaNail Femoral Universal Nail	•	•	•
		VersaNail Tibial Nail	•	•	•
	UniCondylar Knees	Preservation Knee – Mobile Bearing	•	•	•
		Preservation Knee – Tibial Tray	•	•	•
DJO Surgical	Total Hips	FMP ACETABULAR SYSTEM - HEMI	•	•	•
		FMP ACETABULAR SYSTEM - RIM FLARE	•	•	•
		FOUNDATION TOTAL HIP SYSTEM	•	•	•
		Linear Hip - LATERAL OFFSET	•	•	•
		Linear Hip - STANDARD OFFSET	•	•	•
		TaperFill Stem, Standard Offset	•	•	•
		TaperFill Stem, Lateral Offset	•	•	•
		Total Hip - Revelation	•	•	•
		Total Hip - Revelation v2	•	•	•
		Total Hip - Unipolar/Bipolar Hip	•	•	•
	Total Knees	3DKnee Total Knee System - Femoral Components	•	•	•
		3DKnee Total Knee System - Tibial Components	•	•	•
		Empowr 3D Knee Femoral Component, Non-Porous system (renamed, was Empowr 3D Knee Femoral Component)	•		
		Empowr Finned Knee Tibial Component, Non-Porous system (renamed, was Empowr Finned Knee Tibial Component)	•		
		Empowr PS Knee Femoral Component, Non-Porous system (new)	•		
		Empowr PS Knee Tibial Component, Non-Porous system (new)	•		
		EXPRT Precision Surgical System Revision Knee Femoral Components	•		
		EXPRT Precision Surgical System Revision Knee Tibial Components	•		
		FOUNDATION KNEE PS - FEMORAL COMPONENTS	•	•	•
		FOUNDATION KNEE PS - STEMMED AND RESURFACING TIBIAL COMPONENTS	•	•	•
		PRIMARY FOUNDATION KNEE - FEMORAL COMPONENTS	•	•	•
		PRIMARY FOUNDATION KNEE - PRIMARY ALL POLY TIBIAL COMPONENTS	•	•	•
		PRIMARY FOUNDATION KNEE - STEMMED AND RESURFACING TIBIAL COMPONENTS	•	•	•
	Total Shoulders	Turon All-Poly Keeled Glenoid (new)	•	•	•
		Turon All-Poly Pegged Glenoid (new)	•	•	•
		Turon Offset Humeral Head (new)	•	•	•
		Turon Primary Humeral Stem (new)	•	•	•
		Turon Revision Humeral Stem (new)	•	•	•

Manufacturer	Category	Implant Overlay Template Family	NORTH AMERICA	EUROPE	ASIA PACIFIC
		Turon Standard Humeral Head (new)	•	•	•
Exactech	Total Hips	AcuMatch A-Series Acetabular Shell (new)	•	•	•
		AcuMatch C-Series - Cemented Femoral Stems (11/13 taper), Extended Offset	•	•	•
		AcuMatch C-Series - Cemented Femoral Stems (11/13 taper), Standard Offset	•	•	•
		AcuMatch M-Series Metaphyseal Calcar	•	•	•
		AcuMatch M-Series Metaphyseal Standard	•	•	•
		AcuMatch M-Series Neck	•	•	•
		AcuMatch M-Series Stem Curved	•	•	•
		AcuMatch M-Series Stem Straight	•	•	•
		Bipolar Head (new)	•	•	•
		Novation CFS Cemented Stem	•	•	•
		Novation CFS Press-Fit	•	•	•
		Novation Crown Cup	•	•	•
		Novation Element, Collared, Standard Offset	•	•	•
		Novation Element, Collarless, Extended Offset	•	•	•
		Novation Element, Collarless, Reduced Offset (Extended)	•	•	•
		Novation Element, Collarless, Reduced Offset (Standard)	•	•	•
		Novation Element, Collarless, Standard Offset	•	•	•
		Novation Press Fit Splined Stem, Extended Offset	•	•	•
		Novation Press Fit Splined Stem, Standard Offset	•	•	•
		Novation Press Fit Tapered Stem Extended Offset	•	•	•
	Novation Press Fit Tapered Stem Standard Offset	•	•	•	
	Total Knees	Asymmetric CR and PS	•	•	•
		Constrained Condylar	•	•	•
		Optetrak Logic Knee System Femoral Components	•	•	•
		Optetrak Logic Knee System Tibial Tray	•	•	•
		Stem Extensions	•	•	•
		Symmetric	•	•	•
		Tibial Finned Trays	•	•	•
		Tibial Trapezoidal Trays	•	•	•
	Unicondylar Knee	•	•	•	
	Total Shoulders	38mm Reverse Humeral Components Liners +0mm	•	•	•
		38mm Reverse Humeral Components Liners +2.5mm	•	•	•
		42mm Reverse Humeral Components Liners +0mm	•	•	•
		42mm Reverse Humeral Components Liners +2.5mm	•	•	•
		46mm Reverse Humeral Components Liners +0mm	•	•	•
		46mm Reverse Humeral Components Liners +2.5mm	•	•	•
		Cemented Humeral Fracture Stem	•	•	•
		Cemented Humeral Long Stem	•	•	•
		Cemented Humeral Stem	•	•	•
		Cemented Platform Fracture Stem	•	•	•
		Glenoids Keeled	•	•	•
		Glenoids Pegged	•	•	•
		Humeral Heads	•	•	•
Pressfit Humeral Stem		•	•	•	
Reverse Fracture Humeral Components Liners +0		•	•	•	
Reverse Fracture Humeral Components Liners +2.5		•	•	•	
Reverse Glenoid Plate/Glenospheres		•	•	•	
Reverse Humeral Components 15mm Tray Liners +0		•	•	•	
Reverse Humeral Components 15mm Tray Liners +2.5		•	•	•	
JMMD		Total Hips	12/14 Ovation Stem, EXT	•	
	12/14 Ovation Stem, STD		•		
	B2 Bipolar Cup		•	•	•
	Ecompass Cemented Hip System		•	•	•
	Escalade Acetabular Cup		•		
	Hemisphere Modular Cup		•	•	•
	Legend All Poly Cup		•	•	•
	Ovation Hip Stem STD and EXT		•	•	•
	Ovation Tribute Stem, EXT		•		
	Ovation Tribute Stem, STD		•		
	Pivot Bipolar Cup		•	•	•
	Primaloc Cemented Stem		•	•	•
	Primaloc Cementless Stem, Collared Stem		•	•	•

Manufacturer	Category	Implant Overlay Template Family	NORTH AMERICA	EUROPE	ASIA PACIFIC
	Total Knees	Primaloc Cementless Stem, Collarless Stem	•	•	•
		BKS modular Cemented Stems	•	•	•
		BKS Modular Femoral Component	•	•	•
		BKS modular Fluted Stems	•	•	•
		BKS Modular Tibial Neutral	•	•	•
		BKS Modular Tibial Sloped	•	•	•
		BKS Primary Femoral Component	•	•	•
		BKS Primary Tibial Tray	•	•	•
Lima Corporate	Total Hips	BKS TriMax PS Femoral Component	•		
		C2-LAT Stem	•	•	•
		C2-REV Stem	•	•	•
		C2-STD Stem	•	•	•
		CL-Revision Stem	•	•	•
		DELTA-PF Cup	•	•	•
		DELTA-REVISION Cup	•	•	•
		DELTA-REVISION-TT Cup	•	•	•
		DELTA-ST_C Cup	•	•	•
		DELTA-TT Cup	•	•	•
		Friendly Hip Stem	•	•	•
		Lock Bipolar AISI 316/L Heads	•	•	•
		Lock Bipolar CoCrMo Heads	•	•	•
		Master SL Lateralizing Stem - Poro Ti Coating (new)	•		
		Master SL Lateralizing Stem - Poro Ti+HA Coating (new)		•	•
		Master SL Standard Stem - Poro Ti Coating (new)	•		
		Master SL Standard Stem - Poro Ti+HA Coating (new)		•	•
		MINIMA S LATERALIZING Stem, TAPER 12/14	•	•	
		MINIMA S STANDARD Stem, TAPER 12/14	•	•	
		Modular Neck	•	•	•
		Modular Stem	•	•	•
		Modulus-R femoral stem	•	•	•
		PROTRUTED Acetabular Cup	•	•	•
		REVISION DELTA-ONE-TT Cup	•	•	•
	REVISION Hip Cementless Modular stem	•	•	•	
	STANDARD Acetabular Cup	•	•	•	
	Total Shoulders	SMR Cemented Glenoid	•	•	•
		SMR Cemented revision stems	•	•	•
		SMR Cemented Stem	•	•	•
		SMR Cemented Glenoid 3 Pegs	•	•	•
		SMR Cementless Finned Stem	•	•	•
		SMR Cementless Glenoid L1 Plus UHMWPE Liner	•	•	•
		SMR Cementless HA Glenoid L1 Plus UHMWPE Liner		•	•
		SMR Cementless revision Stems	•	•	•
		SMR CoCrMo Eccentric Glenosphere	•	•	•
		SMR CoCrMo Glenosphere	•	•	•
SMR CTA Humeral Head		•	•	•	
SMR Eccentric Glenosphere Plus Glenoid		•	•	•	
SMR Finned Humeral Body		•	•	•	
SMR Glenosphere			•	•	
SMR Glenosphere Plus Glenoid		•	•	•	
SMR Humeral Head		•	•	•	
SMR Large Cemented Resection Stem			•	•	
SMR Modular Augment			•	•	
SMR Reverse HP Corrective Glenosphere			•	•	
SMR Reverse HP Glenosphere			•	•	
SMR Reverse Humeral Body Plus Lateralizing CoCrMo Liner			•	•	
SMR Reverse Humeral Body Plus Retentive Cross-linked UHMWPE Liner			•	•	
SMR Reverse Humeral Body Plus Retentive UHMWPE Liner	•		•		
SMR Reverse Humeral Body Plus Reverse CoCrMo Liner		•	•		
SMR Reverse Humeral Body Plus Reverse Cross-linked UHMWPE Liner		•	•		
SMR Reverse Humeral Body Plus Reverse Retentive UHMWPE Liner	•				
SMR Reverse Humeral Body Plus Reverse UHMWPE Liner	•		•		
SMR Reverse Humeral Body Plus Reverse UHMWPE Liner for CoCrMo Glenosphere	•				
SMR Trauma Humeral Body	•	•	•		

Manufacturer	Category	Implant Overlay Template Family	NORTH AMERICA	EUROPE	ASIA PACIFIC
		SMR UHMWPE Corrective Glenosphere Plus Glenoid		•	•
		SMR UHMWPE Glenosphere Plus Glenoid		•	•
		SMR-R CTA resurfacing head	•	•	•
		SMR-R Resurfacing humeral head	•	•	•
		SMR-R Resurfacing stem	•	•	•
		TT Metal Back Baseplate L1 plus Liner plus TT Metal Back Peg	•		•
		TT Metal Back Baseplate L1 plus TT Metal Back Peg to obtain REVERSE prosthesis configuration	•		•
		TT Metal Back Baseplate L3 plus Liner plus TT Metal Back Peg		•	
	Trauma	TT Metal Back Baseplate L3 plus TT Metal Back Peg to obtain REVERSE prosthesis configuration		•	
		Acetabular Plate for Cemented Cups-Gabbie per Cotilii da Revisione	•	•	•
LINK	Total Hips	MP Reconstruction Collar	•	•	•
		MP Reconstruction Neck Segment	•	•	•
		MP Reconstruction Stem	•	•	•
Mathys	BiCondylar Knees	balanSys BiCondylar Femur		•	•
		balanSys Tibia Plateau		•	•
	Total Hips	Bipolar Head Bionit 2		•	
		Bipolar Head CoCrMo 22.2		•	•
		Bipolar Head CoCrMo 28		•	•
		Bipolar Head SS	•	•	•
		CBC Stem - Standard		•	•
		CBH Stem - Lateral		•	•
		CBH Stem - Standard		•	•
		CBK Revision Stem		•	•
		CCA Stem - Lateral		•	•
		CCA Stem - Standard		•	•
		CCE Roof Reinforcement Ring		•	•
		Centris Displasy Stem		•	•
		Centris Long Stem		•	•
		Centris Standard Stem		•	•
		expanSys MoM		•	•
		expanSys PE Inlay Shoulder		•	•
		expanSys PE Inlay Standard		•	•
		Full Profile CCB Cup		•	•
		Full Profile RM Cup		•	•
		GSS Compulsory Cemented Stem		•	•
		GSS-CL Cementless Stem		•	•
		GSS-CO Cementless Stem		•	•
		Hemiprosthesis Bipolar Head		•	•
		Hemiprosthesis Ceramic Head		•	•
		Hemiprosthesis Stainless Steel Head		•	•
		Low Profile CCB Cup		•	•
		Modular Revision Head/Neck		•	•
		Modular Revision Stem		•	•
		Optimys Stem Uncemented Lateral			•
		Optimys Stem Uncemented Standard			•
		RM Bevelled Cup		•	•
		RM MoM		•	•
		RM Pressfit		•	•
		RM Pressfit MoM		•	•
		RM Pressfit vitamys		•	•
		RM Revision		•	•
		seleXys CoC PC		•	•
		seleXys CoC TH		•	•
		seleXys CoC TH+		•	•
		seleXys CoC TPS		•	•
seleXys CoC TPS-R		•	•		
seleXys MoM PC		•	•		
seleXys MoM TH		•	•		
seleXys MoM TH+		•	•		
seleXys MoM TPS		•	•		
seleXys MoM TPS-R		•	•		
seleXys Poly 0° PC		•	•		
seleXys Poly 0° TH		•	•		

Manufacturer	Category	Implant Overlay Template Family	NORTH AMERICA	EUROPE	ASIA PACIFIC
		seleXys Poly 0° TH+		•	•
		seleXys Poly 0° TPS		•	•
		seleXys Poly 0° TPS-R		•	•
		seleXys Poly 10° PC		•	•
		seleXys Poly 10° TH		•	•
		seleXys Poly 10° TH+		•	•
		seleXys Poly 10° TPS		•	•
		seleXys Poly 10° TPS-R		•	•
		Standard Stem		•	•
		twinSys Cemented Lateral		•	•
		twinSys Cemented Standard		•	•
		twinSys Uncemented Lateral		•	•
		twinSys Uncemented Long Stem		•	•
		twinSys Uncemented Standard		•	•
		twinSys XS		•	•
	Total Knees	balanSys Femur CR		•	•
		balanSys Femur PS		•	•
		balanSys Tibia CR		•	•
		balanSys Tibia PS CR		•	•
		balanSys Tibia PS		•	•
	Total Shoulders	Affinis Cemented Stem		•	•
		Affinis CoCr Head		•	•
		Affinis Fracture Connector		•	•
		Affinis Fracture Inverse		•	•
		Affinis Fracture Stem		•	•
		Affinis Glenoid vitamys Cemented		•	•
		Affinis Head Adaptor		•	•
		Affinis Inverse Cemented Stem		•	•
		Affinis Inverse Inlays		•	•
		Affinis Inverse Metaglène-Glenosphere		•	•
		Affinis Inverse Revision Metaglène-Glenosphere		•	•
		Affinis Inverse Uncemented Stem		•	•
		Affinis Short		•	•
		Affinis Short Stem		•	•
		Affinis Uncemented Stem		•	•
		Articula Connector		•	•
		Articula Inverse		•	•
		Articula Stem		•	•
	UniCondylar Knees	balanSys Femur UNI		•	•
Matortho	Total Hips	ADEPT Extra Fixation Metal On Metal Cup		•	•
		ADEPT Metal On Metal Cup		•	•
		ADEPT Metal on Metal Resurfacing Head		•	•
	Total Knees	Saiph Knee Femoral Component	•	•	•
		Saiph Knee Tibial Component	•	•	•
Medacta	Total Hips	AMIStem C	•	•	•
		AMIStem H	•	•	•
		AMIStem H Collared	•	•	•
		MasterLoc Mectagrip Coated (new)	•	•	•
		Mpact DM Cup (new)	•	•	•
		Mpact No-hole (removed)	•		
		Mpact Two-holes	•		
		Mpact Multi-hole	•		
		Mpact Rim-hole	•		
		Quadra C	•	•	•
		Quadra H	•	•	•
		Quadra S	•	•	•
		Quadra SN C	•	•	•
		Quadra SN H	•	•	•
		VERSAFITCUP CC TRIO	•	•	•
		VERSAFITCUP CC TRIO No Hole	•	•	•
		VERSAFITCUP DM	•	•	•
	Total Knees	GMK-Primary PS Femoral Component	•	•	•
		GMK-Primary STD Femoral Component	•	•	•

Manufacturer	Category	Implant Overlay Template Family	NORTH AMERICA	EUROPE	ASIA PACIFIC
		GMK-Primary Tibial Tray Fixed	•	•	•
		GMK-SPHERE Primary Femoral Component	•	•	•
		GMK-SPHERE Tibial Tray Fixed (updated)	•	•	•
Microport	Total Hips	PROFEMUR AM		•	
		PROFEMUR PRESERVE CLASSIC HIP STEM	•	•	
		PROFEMUR PRESERVE CLASSIC HIP STEM, STRAIGHT AND VARUS 8	•	•	
		PROFEMUR TL Classic Hip Stem, Long Neck Straight and Varus 8° (new)	•		
Mizuho	Total Hips	ARC HA System CH 28 MX	•	•	•
		ARC HA System CH 28 STD	•	•	•
		ARC HA System CH 32 MX	•	•	•
		ARC HA System CH 32 STD	•	•	•
		ARC HA System MH 28 MX	•	•	•
		ARC HA System MH 28 STD	•	•	•
		ARC HA System MH 32 MX	•	•	•
		ARC HA System MH 32 STD	•	•	•
		AW-GC Cup 22EV	•	•	•
		AW-GC Cup 26EV	•	•	•
		AW-GC Cup 26FL	•	•	•
		Cement Socket 22	•	•	•
		Cement Socket 26	•	•	•
		DK Bipolar	•	•	•
		MaximLock	•	•	•
		MX-10 Hip System	•	•	•
		MX-200 Hip System	•	•	•
		MX-2000 Hip System	•	•	•
		MX-2000 Locking Screw	•	•	•
NextStep Arthropefix	Total Hips	iNSitu Hip System - Acetabular Cup (new)	•		
		iNSitu Hip System - Lateral (new)	•		
		iNSitu Hip System - Standard (new)	•		
OMNlife Science	Total Hips	Apex ARC Modular Neck	•	•	•
		Apex ARC Modular Stem	•	•	•
		Apex Modular Stem (new)	•		
		ARC Monoblock Stem	•	•	•
		Interface Acetabular System (new)	•		
		K1 Stem	•	•	•
		K2 Mid Length Modular Stem (new)	•		
		K2 Modular Stem (new)	•		
		Modular Neck (new)	•		
		Novae Sunfit TH Dual Mobility Shell	•		
		Paragon Stem High Offset	•	•	•
		Paragon Stem Standard Offset	•	•	•
	Total Knees	Apex Knee System - Primary Tibial Baseplate and Inserts	•	•	•
		Apex Knee System Modular Stems for PS Revision Femurs and Modular Tibial Baseplates (new)	•	•	•
		Apex Modular Femur (new)	•	•	•
		Apex Modular PS Femur	•	•	•
		Apex Modular PS Revision Femur	•	•	•
		Modular Tibial Baseplate, Inserts and Augments	•	•	•
Pega Medical	Trauma	FDTS-Distal Fixation with Pin and Femoral Proximal Fixation	•	•	•
		FDTS-Distal Fixation with Pin and Tibial Proximal Fixation	•	•	•
		FDTS-Distal Long Fixation and Femoral Proximal Fixation	•	•	•
		FDTS-Distal Short Fixation and Femoral Proximal Fixation	•	•	•
		FDTS-Distal Short Fixation and Tibial Proximal Fixation	•	•	•
Peter Brehm	Total Hips	ARR-Titan Acetabular Reconstruction Ring	•	•	•
		Ball head	•	•	•
		Bipolar head	•	•	•
		Vektor-Titan stems	•	•	•
Plus Orthopedics	Total Hips	CS-PLUS		•	•
		EP-FIT PLUS - Shell Ti-Plasma		•	•
		EP-FIT PLUS - Shell Ti-Plasma Multi-hole		•	•
		EP-FIT PLUS - Shell Ti-Plasma with Screwholes		•	•
		EP-FIT PLUS - Shell Ti-Plasma/HA		•	•
		EP-FIT PLUS - Shell Ti-Plasma/HA with Screwholes		•	•
		SL-PLUS - Lateral	•	•	•

Manufacturer	Category	Implant Overlay Template Family	NORTH AMERICA	EUROPE	ASIA PACIFIC		
	Total Knees	SL-PLUS – Standard	•	•	•		
		RT-PLUS - Standard - Femoral Component	•	•	•		
		VKS Femur - Cemented	•	•	•		
		VKS Femur - Cementless	•	•	•		
		VKS Tibia - Cemented Mobile		•			
	Total Knees	VKS Tibia - Cementless	•	•	•		
		Anthology Hip System	•	•	•		
		Basis 12/14 Taper	•	•	•		
		Birmingham Hip Resurfacing – Resurfacing Head	•	•	•		
		CPCS 12/14 Taper Stems	•	•	•		
Smith & Nephew	Total Hips	Echelon Revision Hip System - Cemented Stem - 175mm	•	•	•		
		Echelon Revision Hip System - Cemented Stem - 225mm	•	•	•		
		Echelon Revision Hip System - Porous Bowed Stem	•	•	•		
		Echelon Revision Hip System - Porous Straight Stem	•	•	•		
		Echelon Stem - Porous Primary	•	•	•		
		EPZ stem	•	•	•		
		Image HA Hip System	•	•	•		
		Polar Stem Lateral	•	•	•		
		Polar Stem Standard	•	•	•		
		R3 Acetabular System	•	•	•		
		REDAPT Revision Femoral Proximally Fluted Stems	•	•	•		
		REDAPT Revision Femoral Sleeved Stems	•	•	•		
		Reflection Cup - Cemented	•	•	•		
		Reflection Cup - Porous/Coated	•	•	•		
		Reflection Interfit Cup	•	•	•		
		SL-PLUS MIA Hip Stem, Standard and Lateral	•	•	•		
		SMF Fixed Neck Surgical Templates	•	•	•		
		SMF Modular Neck Implant Surgical Templates	•	•	•		
		Spectron 12/14 Revision Taper Long Straight Stem	•	•	•		
		Spectron 12/14 Revision Taper Neck Replacement Stem	•	•	•		
		Spectrons Stem	•	•	•		
		Synergy Select II Cemented Hip System	•	•	•		
		Synergy Select II Porous Hip System	•	•	•		
		Synergy Stem	•	•	•		
		Synergy Stem – Cemented	•	•	•		
		TANDEM Bipolar	•	•	•		
			Total Knees	Bi-Cruciate Stabilized Knee System - Femoral	•	•	•
				Bi-Cruciate Stabilized Knee System - Tibial	•	•	•
				Genesis II Total Knee System – Femoral	•	•	•
				Genesis II Total Knee System Femoral Long Stem 100	•	•	•
				Genesis II Total Knee System Femoral Long Stem 150	•	•	•
				Genesis II Total Knee System Femoral Long Stem 200	•	•	•
				Genesis II Total Knee System Non-Porous Tibial Baseplate	•	•	•
				Genesis II Total Knee System Porous Tibial	•	•	•
				Genesis II Total Knee System Tibial Alignment	•	•	•
Genesis II Total Knee System Tibial Alignment Valgus	•			•	•		
Genesis II Total Knee System Tibial Long Stem 100	•			•	•		
Genesis II Total Knee System Tibial Long Stem 150	•			•	•		
Genesis II Total Knee System Tibial Long Stem 200	•			•	•		
Genesis II Total Knee System Tibial Wedge Angled Hemi	•			•	•		
Genesis II Total Knee System Tibial Wedge Full Plateau	•			•	•		
Genesis II Total Knee System Tibial Wedge Stepped Hemi	•			•	•		
Legion CR Cruciate Retaining Knee	•			•	•		
Legion Hinge Revision Knee System	•			•	•		
Legion Hinge Revision Knee System - Tibial	•			•	•		
Legion PS Posterior Stabilized Knee	•			•	•		
Legion Revision Knee System	•			•	•		
Legion Revision Knee System - Non-Porous Tibial	•			•	•		
Legion Revision Knee System - Offset Coupler	•			•	•		
Legion Revision Knee System - Tibial Augment Full Angled	•			•	•		
Legion Revision Knee System - Tibial Augment Full Plateau	•			•	•		
Legion Revision Knee System - Tibial Augment Hemi Angled	•	•	•				
Legion Revision Knee System - Tibial Augment Hemi Stepped	•	•	•				

Manufacturer	Category	Implant Overlay Template Family	NORTH AMERICA	EUROPE	ASIA PACIFIC
		Profix Total Knee 4° Stem Solid	•	•	•
		Profix Total Knee Conforming Plus Tibial Insert	•	•	•
		Profix Total Knee Conforming Tibial Insert	•	•	•
		Profix Total Knee Metaphyseal Tibial Stem	•	•	•
		Profix Total Knee Neutral Stem Solid	•	•	•
		Profix Total Knee Non-Porous Tibial Base	•	•	•
		Profix Total Knee Porous Femoral Component	•	•	•
		Profix Total Knee Porous Tibial Base	•	•	•
		Profix Total Knee System – Tibial Stem	•	•	•
		Profix Total Knee System – Tibial Wedge	•	•	•
		Solution EPP Femur	•	•	•
		Solution EPP Revision Tibia	•	•	•
		Solution EPP Tibia Basis	•	•	•
	Total Shoulders	Cofield ² Total Shoulder – Eccentric Humeral Head	•	•	•
		Cofield ² Total Shoulder – Humeral Head	•	•	•
		Cofield ² Total Shoulder – Humeral Stem	•	•	•
		Cofield ² Total Shoulder – Keeled All Poly Glenoid	•	•	•
		Cofield ² Total Shoulder – Lateral Offset Humeral Head	•	•	•
		Cofield ² Total Shoulder – Pegged All Poly Glenoid	•	•	•
	Trauma	Trigen 1.5m Bow InterTAN Nail, 125° Ø10mm	•	•	•
		Trigen 1.5m Bow InterTAN Nail, 125° Ø11.5mm	•	•	•
		Trigen 1.5m Bow InterTAN Nail, 125° Ø13mm	•	•	•
		Trigen 1.5m Bow InterTAN Nail, 130° Ø10mm	•	•	•
		Trigen 1.5m Bow InterTAN Nail, 130° Ø11.5mm	•	•	•
		Trigen 1.5m Bow InterTAN Nail, 130° Ø13mm	•	•	•
		Trigen 2.0m Bow InterTAN Nail, 125° Ø10mm	•	•	•
		Trigen 2.0m Bow InterTAN Nail, 125° Ø11.5mm	•	•	•
		Trigen 2.0m Bow InterTAN Nail, 125° Ø13mm	•	•	•
		Trigen 2.0m Bow InterTAN Nail, 130° Ø10mm	•	•	•
		Trigen 2.0m Bow InterTAN Nail, 130° Ø11.5mm	•	•	•
		Trigen 2.0m Bow InterTAN Nail, 130° Ø13mm	•	•	•
		Trigen Adolescent Trochanteric Antegrade Nail, 130° Ø8.5mm	•	•	•
		Trigen Antegrade Tibial Only, Ø8.5mm	•	•	•
		Trigen Femoral Antegrade Nail, Ø10mm	•	•	•
		Trigen Femoral Antegrade Nail, Ø11.5mm	•	•	•
		Trigen Femoral Antegrade Nail, Ø13mm	•	•	•
		Trigen Femoral Antegrade Nail, Ø14.5mm	•	•	•
		Trigen Femoral Antegrade Nail, Ø16mm	•	•	•
		Trigen Long Bent Humeral Nail	•	•	•
		Trigen Meta Retrograde Femoral Nail, Ø10mm	•	•	•
		Trigen Meta Retrograde Femoral Nail, Ø11.5mm	•	•	•
		Trigen Meta Retrograde Femoral Nail, Ø13mm	•	•	•
		Trigen Meta Tibia Nail, Ø10mm	•	•	•
		Trigen Meta Tibia Nail, Ø11.5mm	•	•	•
		Trigen Meta Tibia Nail, Ø13mm	•	•	•
		Trigen Meta Tibia Nail, Ø8.5mm	•	•	•
		Trigen Proximal Bent Humeral Nail	•	•	•
		Trigen Proximal Straight Humeral Nail	•	•	•
		Trigen Retrograde Femoral or Antegrade Tibia, Ø10mm	•	•	•
		Trigen Retrograde Femoral or Antegrade Tibia, Ø11.5mm	•	•	•
		Trigen Retrograde Femoral or Antegrade Tibia, Ø13mm	•	•	•
		Trigen Retrograde Supracondylar Nail, Ø11mm	•	•	•
		Trigen Retrograde Supracondylar Nail, Ø13mm	•	•	•
		Trigen Short Trochanteric Antegrade Nail	•	•	•
		Trigen Trochanteric Antegrade Nail, 130° Ø10mm	•	•	•
		Trigen Trochanteric Antegrade Nail, 130° Ø11.5mm	•	•	•
		Trigen Trochanteric Antegrade Nail, 130° Ø13mm	•	•	•
		Trigen Trochanteric Antegrade Nail, 135° Ø10mm	•	•	•
		Trigen Trochanteric Antegrade Nail, 135° Ø11mm	•	•	•
		Trigen Trochanteric Antegrade Nail, 135° Ø13mm	•	•	•
StielKast	Total Hips	BiPolar Head	•		
		Proclass Press-Fit Hip Stem System LAT Offset Stem	•		
		Proclass Press-Fit Hip Stem System STD Offset Stem	•		

Manufacturer	Category	Implant Overlay Template Family	NORTH AMERICA	EUROPE	ASIA PACIFIC	
		ProForm Porous Beaded Acetabular Shell Cluster	•			
		ProForm Porous Beaded Acetabular Shell Multi-Hole	•			
		ProForm Porous Beaded Acetabular Shell No Hole	•			
		Progeny Cemented Hip Stem System Lateral Offset Stem	•			
		Progeny Cemented Hip Stem System Standard Offset Stem	•			
		Protract Press-fit Hip Stem System HA Coated LAT Offset Stem	•			
		Protract Press-Fit Hip Stem System HA Coated Std Offset Stem	•			
		Protract Press-fit Hip Stem System LAT Offset Stem	•			
		Protract Press-Fit Hip Stem System Std Offset Stem	•			
		Provident Hip Stem System LAT Offset Stem	•			
		Provident Hip Stem System STD Offset Stem	•			
		Provident Plasma Sprayed Acetabular Shell Apical Thread Cluster	•			
		Provident Plasma Sprayed Acetabular Shell Cluster	•			
		Uni-Polar Head	•			
	Total Knees	Gen-Flex Proven Knee System CR Cemented Tibia	•			
		Gen-Flex Proven Knee System CR Femur	•			
		Gen-Flex Proven Knee System PS Cemented Femur	•			
		Gen-Flex Proven Knee System PS Cemented Tibia	•			
		Revision Knee System Revision Cemented Femoral/Tibial Stem	•			
		Revision Knee System Revision Femoral/Tibial Stem	•			
		Revision Knee System Tibial Tray and Cemented Stem	•			
		Revision Knee System Tibial Tray and Press-Fit Stem	•			
	UniCondylar Knees	Unicondylar Knee System Femoral Component	•			
		Unicondylar Knee System Tibial Insert	•			
	Stryker	Total Elbows	Solar Total Elbow System – Humeral Component	•	•	•
			Solar Total Elbow System – Ulnar Component	•	•	•
		Total Hips	ABGII Acetabular System Ceramic Insert	•	•	•
		ABGII Acetabular System Hooded PE Insert	•	•	•	
		ABGII Acetabular System Standard PE Insert	•	•	•	
		ABGII Hip Stem	•	•	•	
		Accolade C Cemented Hip Stem	•	•	•	
		Accolade HFX Hip Stem	•	•	•	
		Accolade II Femoral Hip Stem	•	•	•	
		ACCOLADE TMZF Hip Stem	•	•	•	
		Anato Hip System Anteverted Stem	•	•	•	
		Anato Hip System Neutral Stem	•	•	•	
		Austin Moore Hip Stem Fenestrated Narrow - Curved Stem	•	•	•	
		Austin Moore Hip Stem Fenestrated Regular - Curved Stem	•	•	•	
		CentPillar HA Stem	•	•	•	
		CentPillar TMZF Stem - Primary TMZF/Plasma Spray HA Hip Stem	•	•	•	
		Centrax Bipolar System Centrax Bipolar Head	•	•	•	
		Citation TMZF Hip Stem	•	•	•	
		Crossfire All-Poly Cup		•	•	
		Definition PM Hip Stem	•	•	•	
		Exeter Contemporary Flanged Cup	•	•	•	
		Exeter Hooded Contemporary Acetabular Cup	•	•	•	
		Exeter Total Hip High Profile Acetabular Cup	•	•	•	
		Exeter Total Hip System	•	•	•	
		Exeter Total Hip System Long Stems	•	•	•	
		Exeter Total Hip X-tra Cover High Profile Acetabular Cup	•	•	•	
		Exeter Total Hip X-tra Cover Low Profile Acetabular Cup	•	•	•	
		Exeter X3 RimFit cup	•	•	•	
		HIPSTAR Hip Stem	•	•	•	
		Meridian TMZF Hip Stem	•	•	•	
		MITCH TRH System Acetabular Cup	•	•	•	
		MITCH TRH System Proximal Epiphyseal Replacement	•	•	•	
	MITCH TRH System Resurfacing Head	•	•	•		
	MITCH TRH System V40 Modular Head - Offset +4	•	•	•		
	MITCH TRH System V40 Modular Head - Offset +8	•	•	•		
	MITCH TRH System V40 Modular Head - Offset 0	•	•	•		
	MITCH TRH System V40 Modular Head - Offset -4	•	•	•		
	Mobile Bearing Hip System - Modular Dual Modality Liner	•	•	•		
	Omnifit EON Cemented Hip Stem	•	•	•		

Manufacturer	Category	Implant Overlay Template Family	NORTH AMERICA	EUROPE	ASIA PACIFIC
		Omnifit HFX Cemented Hip Stem	•	•	•
		Rejuvenate SPT Modular Stem	•	•	•
		Reliance PF Hip Stem	•	•	•
		Restoration ADM Acetabular Shell	•	•	•
		Restoration C Cemented Revision Hip Stem	•	•	•
		Restoration C Graft Tube	•	•	•
		Restoration HA Revision Hip System – 205 mm Calcar Replacement Stem	•	•	•
		Restoration HA Revision Hip System – Bowed Stem	•	•	•
		Restoration HA Revision Hip System – Straight Stem	•	•	•
		Restoration Modular Broached Body	•	•	•
		Restoration Modular Calcar Body	•	•	•
		Restoration Modular Cone Body	•	•	•
		Restoration Modular Conical Distal Stem (Bowed)	•	•	•
		Restoration Modular Conical Distal Stem (Straight)	•	•	•
		Restoration Modular Fluted Distal Stem	•	•	•
		Restoration Modular Milled Body	•	•	•
		Restoration Modular MT3 Body	•	•	•
		Restoration Modular Plasma Distal Stem (Bowed)	•	•	•
		Restoration Modular Plasma Distal Stem (Straight)	•	•	•
		Restoration PS Revision Hip System – Bowed Fully Coated Long Stem	•	•	•
		Restoration PS Revision Hip System – Bowed Long Stem	•	•	•
		Restoration PS Revision Hip System – Bowed Stem	•	•	•
		Restoration PS Revision Hip System – Straight Stem	•	•	•
		Secur-Fit Advanced Femoral Hip Stem, 127 deg	•	•	•
		Secur-Fit Advanced Femoral Hip Stem, 132 deg	•	•	•
		Secur-Fit HA Hip Stem	•	•	•
		Secur-Fit HA Max Hip Stem	•	•	•
		Secur-Fit Plus Hip Stem	•	•	•
		Secur-Fit Plus Max Hip Stem	•	•	•
		Super EON Stem – Primary Hip Stem, 127deg	•	•	•
		Super EON Stem – Primary Hip Stem, 132deg	•	•	•
		Super Secur-Fit – Primary HA Coated Hip Stem, 127deg	•	•	•
		Super Secur-Fit – Primary HA Coated Hip Stem, 132deg	•	•	•
		Super Secur-Fit Plus HA Stem	•	•	•
		Symax Cementless Hip Stem	•	•	•
		TriAD HA Hemispherical Cup	•	•	•
		TriAD PSL HA Cluster Cup	•	•	•
		TriAD PSL HA Cup, Solid-Back	•	•	•
		Trident Acetabular System - All Poly Constrained Acetabular Insert	•	•	•
		Trident Alumina Insert	•	•	•
		Trident Crossfire Polyethylene Insert	•	•	•
		Trident ECCENTRIC Crossfire Polyethylene Insert	•	•	•
		Trident ECCENTRIC X3 Polyethylene Insert	•	•	•
		Trident ELEVATED RIM Crossfire Polyethylene Insert	•	•	•
		Trident ELEVATED RIM X3 Polyethylene Insert	•	•	•
		Trident Hemispherical Cup	•	•	•
		Trident PSL Cup	•	•	•
		Trident X3 Polyethylene Insert	•	•	•
		Titanium Primary Hemispherical Shell, Cluster Hole	•	•	•
		Titanium Primary Hemispherical Shell, Solidback	•	•	•
	Total Knees	AVON Patello-Femoral Arthroplasty	•	•	•
		Duracon Total Knee System – Universal Baseplates	•	•	•
		Duracon Total Knee System Standard Femoral Component	•	•	•
		Duracon Total Knee System Condylar Tibial Insert	•	•	•
		Duracon Total Knee System Cruciform Tibial Baseplate Beaded	•	•	•
		Duracon Total Knee System Full Posterior Spacers	•	•	•
		Duracon Total Knee System Half Posterior Spacers	•	•	•
		Duracon Total Knee System Press Fit Stem Extenders	•	•	•
		Duracon Total Knee System Tibial Half Augment	•	•	•
		Duracon Total Knee System Total Stabilizer Femoral Components	•	•	•
		Duracon Total Knee System Total Stabilizer Tibial Inserts	•	•	•
		Duracon Total Knee System TS Femoral Augmentation Distal Blocks	•	•	•
		GMRS Knee System All Poly Tibial Component	•	•	•

Manufacturer	Category	Implant Overlay Template Family	NORTH AMERICA	EUROPE	ASIA PACIFIC
		GMRS Knee System Cemented Stem (Bowed with Body)	•	•	•
		GMRS Knee System Cemented Stem (Bowed with Body) 6.58"	•	•	•
		GMRS Knee System Cemented Stem (Bowed with Body) 7.58"	•	•	•
		GMRS Knee System Cemented Stem (Bowed without Body)	•	•	•
		GMRS Knee System Cemented Stem (Bowed without Body) 5.44"	•	•	•
		GMRS Knee System Cemented Stem (Bowed without Body) 6.44"	•	•	•
		GMRS Knee System Cemented Stem (Straight with Body)	•	•	•
		GMRS Knee System Cemented Stem (Straight)	•	•	•
		GMRS Knee System Connection Pieces	•	•	•
		GMRS Knee System Extension Pieces	•	•	•
		GMRS Knee System Femoral Component	•	•	•
		GMRS Knee System Press-Fit Stem (Bowed)	•	•	•
		GMRS Knee System Press-Fit Stem (Straight Fluted)	•	•	•
		GMRS Knee System Proximal Tibia Component	•	•	•
		GMRS Knee System Tibial Inserts	•	•	•
		GMRS Proximal Femoral Component	•	•	•
		Kinemax Total Knee System Condylar LS Insert	•	•	•
		Kinemax Total Knee System Femoral Component - Condylar	•	•	•
		Kinemax Total Knee System Modular Tibial Baseplate Non-Beaded	•	•	•
		MRH Knee System Femoral Component	•	•	•
		MRH Knee System Tibial Baseplate	•	•	•
		MRH Knee System Tibial Insert	•	•	•
		Scorpio CR Femoral Component - Basic	•	•	•
		Scorpio CR Tibial Insert	•	•	•
		Scorpio NRG Total Knee System - CR Femoral Component	•	•	•
		Scorpio NRG Total Knee System - CR Inserts	•	•	•
		Scorpio NRG Total Knee System - HA Coated CR Femoral Component	•	•	•
		Scorpio NRG Total Knee System - HA Coated PS Femoral Component	•	•	•
		Scorpio NRG Total Knee System - PS Femoral Component	•	•	•
		Scorpio NRG Total Knee System - PS Inserts	•	•	•
		Scorpio SuperFlex – CR HA Femoral Component	•	•	•
		Scorpio SuperFlex – CR Inserts	•	•	•
		Scorpio SuperFlex – CR Micro Structure Femoral Component	•	•	•
		Scorpio SuperFlex – CR Waffle Femoral Component	•	•	•
		Scorpio SuperFlex – PS HA Femoral Component	•	•	•
		Scorpio SuperFlex – PS Inserts	•	•	•
		Scorpio SuperFlex – PS Micro Structure Femoral Component	•	•	•
		Scorpio SuperFlex – PS Waffle Femoral Component	•	•	•
		Scorpio Total Knee System – TS Constrained Tibial Bearing Insert	•	•	•
		Scorpio Total Knee System Cemented Stem Extenders	•	•	•
		Scorpio Total Knee System Fluted Stem Extenders	•	•	•
		Scorpio Total Knee System TS Femoral Augmentation Posterior Block	•	•	•
		Scorpio Total Knee System TS Femoral Component	•	•	•
		Scorpio Total Knee System TS Offset Adapter	•	•	•
		Scorpio Total Knee System TS Tibial Augmentation Full 10 mm Block	•	•	•
		Scorpio Total Knee System TS Tibial Augmentation Full 5 deg Wedge	•	•	•
		Scorpio Total Knee System TS Tibial Augmentation Half Block	•	•	•
		Scorpio Total Knee System TS Tibial Tray	•	•	•
		Series 7000 Primary Tibial Tray	•	•	•
		Series 7000 Total Knee – Primary Tibial Tray HA	•	•	•
		Series 7000 Total Knee – Primary Tibial Tray Microstructured	•	•	•
		Series 7000 Total Knee – Primary Tibial Tray Waffled	•	•	•
		Triathlon Knee System – PS Tibial Insert	•	•	•
		Triathlon Knee System – TS Tibial Insert	•	•	•
		Triathlon Knee System Primary Tibial Tray	•	•	•
		Triathlon Knee System PS Femoral Component	•	•	•
		Triathlon Knee System TS Cemented Stem	•	•	•
		Triathlon Knee System TS Femoral Component	•	•	•
		Triathlon Knee System TS Offset Adapter	•	•	•
		Triathlon Knee System TS Stem Extender	•	•	•
		Triathlon Knee System TS Tri Fluted Cementless Stem	•	•	•
		Triathlon Total Knee System CR Femoral Component Cemented w/Lugs	•	•	•
		Triathlon Total Knee System CR Femoral Component Cementless w/Lugs	•	•	•

Manufacturer	Category	Implant Overlay Template Family	NORTH AMERICA	EUROPE	ASIA PACIFIC
		Triathlon Total Knee System CR Tibial Insert	•	•	•
		Triathlon Total Knee System TS Femoral Distal Augment	•	•	•
		Triathlon Total Knee System TS Femoral Posterior Augment	•	•	•
		Triathlon TS Tibial Baseplate	•	•	•
	Total Shoulders	ReUnion TSA System - Glenoid Component - Keeled	•	•	•
	Total Shoulders	ReUnion TSA System - Glenoid Component - Pegged	•	•	•
	Total Shoulders	ReUnion TSA System - Humeral Stem Component - Cemented	•	•	•
	Total Shoulders	ReUnion TSA System - Humeral Stem Component - Cemented Long	•	•	•
	Total Shoulders	ReUnion TSA System - Humeral Stem Component - Press-fit	•	•	•
	Total Shoulders	Solar Total Shoulder Bipolar Heads	•	•	•
	Total Shoulders	Solar Total Shoulder Bipolar Modular Heads	•	•	•
	Total Shoulders	Solar Total Shoulder Dual Offset Humeral Head	•	•	•
	Total Shoulders	Solar Total Shoulder Humeral Component	•	•	•
	Total Shoulders	Solar Total Shoulder Humeral Head	•	•	•
	Total Shoulders	Solar Total Shoulder System - Glenoid	•	•	•
	Trauma	Ankle Arthrodesis Nail	•	•	•
	Trauma	AxSOS Locking Screw	•	•	•
	Trauma	AxSOS Locking Screw, Sterile packaged product	•	•	•
	Trauma	AxSOS Periprosthetic Locking Screw	•	•	•
	Trauma	AxSOS Periprosthetic Locking Screw, Sterile packaged product	•	•	•
	Trauma	Compression Screw for Ankle	•	•	•
	Trauma	End Cap for Ankle Arthrodesis Nail	•	•	•
	Trauma	Gamma3 End Cap Std, Ti	•	•	•
	Trauma	Gamma3 Lag Screw, Ti	•	•	•
	Trauma	Gamma3 Long Nail Kit R1.5, Ti, Ø 10 120°	•	•	•
	Trauma	Gamma3 Long Nail Kit R1.5, Ti, Ø 10 125°	•	•	•
	Trauma	Gamma3 Long Nail Kit R1.5, Ti, Ø 10 130°	•	•	•
	Trauma	Gamma3 Long Nail Kit R2.0, Ti, Ø 11 120°	•	•	•
	Trauma	Gamma3 Long Nail Kit R2.0, Ti, Ø 11 125°	•	•	•
	Trauma	Gamma3 Long Nail Kit R2.0, Ti, Ø 11 130°	•	•	•
	Trauma	Gamma3 Long Nail Kit R2.0, Ti, Ø 13 120°	•	•	•
	Trauma	Gamma3 Long Nail Kit R2.0, Ti, Ø 13 125°	•	•	•
	Trauma	Gamma3 Long Nail Kit R2.0, Ti, Ø 13 130°	•	•	•
	Trauma	Gamma3 Trochanteric Nail Kit, Ti-120	•	•	•
	Trauma	Gamma3 Trochanteric Nail Kit, Ti-125	•	•	•
	Trauma	Gamma3 Trochanteric Nail Kit, Ti-130	•	•	•
	Trauma	Proximal Humerus Plate	•	•	•
	Trauma	Proximal Humerus Plate, Sterile packaged product	•	•	•
	Trauma	T2 Advanced Compression Screw, Femur	•	•	•
	Trauma	T2 Compression Screw for Tibial Nail	•	•	•
	Trauma	T2 Condyle Screw Nut, Ti	•	•	•
	Trauma	T2 Condyle Screw Ø 5	•	•	•
	Trauma	T2 End-Cap for Femur and Tibia	•	•	•
	Trauma	T2 End-Cap for Femur, Tibia and Reconstruction Nails	•	•	•
	Trauma	T2 End-Cap for Humerus	•	•	•
	Trauma	T2 End-Cap for Proximal Humeral Nail	•	•	•
	Trauma	T2 End-Cap for Reconstruction Nail	•	•	•
	Trauma	T2 Femoral Nail A/R 1500R	•	•	•
	Trauma	T2 Femoral Nail A/R Ø10mm	•	•	•
	Trauma	T2 Femoral Nail A/R Ø11mm	•	•	•
	Trauma	T2 Femoral Nail A/R Ø12mm	•	•	•
	Trauma	T2 Femoral Nail A/R Ø13mm	•	•	•
	Trauma	T2 Femoral Nail A/R Ø14mm	•	•	•
	Trauma	T2 Femoral Nail A/R Ø15mm	•	•	•
	Trauma	T2 Femoral Nail A/R Ø8mm	•	•	•
	Trauma	T2 Femoral Nail A/R Ø9mm	•	•	•
	Trauma	T2 Humeral Nail	•	•	•
	Trauma	T2 Knee Arthrodesis Nail Ø10mm	•	•	•
	Trauma	T2 Knee Arthrodesis Nail Ø11.5mm	•	•	•
	Trauma	T2 Knee Arthrodesis Nail Ø13mm	•	•	•
	Trauma	T2 Lag Screw for Reconstruction Nail	•	•	•
	Trauma	T2 Locking Screw, Fully Threaded Ø4mm	•	•	•
	Trauma	T2 Locking Screw, Fully Threaded Ø5mm	•	•	•

Manufacturer	Category	Implant Overlay Template Family	NORTH AMERICA	EUROPE	ASIA PACIFIC
		T2 Locking Screw, Shaft Screw	•	•	•
		T2 Proximal Humeral Nail, Long	•	•	•
		T2 Proximal Humeral Nail, Short	•	•	•
		T2 Reconstruction Nail 1500R_size10mm	•	•	•
		T2 Reconstruction Nail 1500R_size11mm	•	•	•
		T2 Reconstruction Nail 1500R_size12mm	•	•	•
		T2 Reconstruction Nail 1500R_size13mm	•	•	•
		T2 Reconstruction Nail 1500R_size9mm	•	•	•
		T2 Set Screw for Reconstruction Nail, Antegrade	•	•	•
		T2 Set Screw for Reconstruction Nail, Recon	•	•	•
		T2 Supracondylar Nail Ø10mm	•	•	•
		T2 Supracondylar Nail, Long	•	•	•
		T2 Supracondylar Nail, Short	•	•	•
		T2 Tibial Nail , Distal Tibia	•	•	•
		T2 Tibial Nail, Standard_10mm	•	•	•
		T2 Tibial Nail, Standard_11mm	•	•	•
		T2 Tibial Nail, Standard_12mm	•	•	•
		T2 Tibial Nail, Standard_13mm	•	•	•
		T2 Tibial Nail, Standard_8mm	•	•	•
		T2 Tibial Nail, Standard_9mm	•	•	•
		T2 Washer Round	•	•	•
		T2 Washer Square	•	•	•
	Unicondylar Knees	EIUS Unicompartmental Knee System Femoral Component Implants	•	•	•
		Triathlon Partial Knee Resurfacing (PKR) Femoral Component - Cemented	•	•	•
		Triathlon Partial Knee Resurfacing (PKR) Tibial Baseplate - Cemented	•	•	•
Synthes	Trauma	1.3mm Cortex Screw, Self-Tapping - Stainless Steel+D1257:G1275DD1257:G1446	•	•	•
		1.3mm Cortex Screw, Self-Tapping - Titanium	•	•	•
		1.3mm Extended H-Plate	•	•	•
		1.3mm Straight Plate	•	•	•
		1.3mm T-Plate	•	•	•
		1.3mm Y-Plate	•	•	•
		1.5mm Cortex Screw	•	•	•
		1.5mm Extended H-Plate	•	•	•
		1.5mm Straight Plate	•	•	•
		1.5mm T-Plate 3 Hole Head	•	•	•
		1.5mm T-Plate 4 Hole Head	•	•	•
		1.5mm Y-Plate	•	•	•
		1.8mm Buttress Pin	•	•	•
		10mm TI Cannulated Distal Femoral Nail	•	•	•
		10mm TI Cannulated Retrograde Femoral Nail-EX	•	•	•
		11mm TI Cannulated Retrograde Femoral Nail-EX	•	•	•
		12mm TI Cannulated Distal Femoral Nail	•	•	•
		12mm TI Cannulated Retrograde Femoral Nail-EX	•	•	•
		13mm TI Cannulated Distal Femoral Nail	•	•	•
		13mm TI Cannulated Retrograde Femoral Nail-EX	•	•	•
		14mm TI Cannulated Retrograde / Antegrade Femoral Nail-EX	•	•	•
		14mm TI Cannulated Retrograde Femoral Nail-EX	•	•	•
		14mm TI Expert A2FN Cannulated	•	•	•
		15mm TI Cannulated Retrograde / Antegrade Femoral Nail-EX	•	•	•
		15mm TI Cannulated Retrograde Femoral Nail-EX	•	•	•
		2.0mm Cortex Screw	•	•	•
		2.0mm Straight Plate	•	•	•
		2.0mm T-Plate	•	•	•
		2.0mm Y-Plate	•	•	•
		2.4/2.7mm Locking X-Plate ,Stainless Steel	•	•	•
		2.4/2.7mm Locking X-Plate ,Titanium	•	•	•
		2.4mm Cortex Screw Self-Tapping	•	•	•
		2.4mm Cortex Screw Self-Tapping with T8 Stardrive Recess	•	•	•
		2.4mm LCP Distal Radius L Plate -90°2H HD	•	•	•
		2.4mm Locking Screw Self-Tapping with StarDrive Recess	•	•	•
		2.4mm Straight Plate	•	•	•
		2.4mm TI LCP Distal Radius Plate - Straight	•	•	•
		2.4mm TI LCP Distal Radius Plate - Straight / Long	•	•	•

Manufacturer	Category	Implant Overlay Template Family	NORTH AMERICA	EUROPE	ASIA PACIFIC
		2.4mm T-Plate	•	•	•
		2.4mm Y-Plate	•	•	•
		2.4mmVA-LCP Two Column Distal Radius Volar Plate ,Stainless Steel	•	•	•
		2.4mmVA-LCP Two Column Distal Radius Volar Plate ,Titanium	•	•	•
		2.4mmVA-LCP Two Column Distal Radius Volar Plate, Narrow ,Stainless Steel	•	•	•
		2.4mmVA-LCP Two Column Distal Radius Volar Plate, Narrow ,Titanium	•	•	•
		2.7mm Cortex Screw - Hex Drive	•	•	•
		2.7mm Locking Screw Self-Tapping with StarDrive Recess	•	•	•
		2.7mm VA Locking Anterolateral Calcaneal Plate, Stainless Steel (new)	•		
		2.7mm VA Locking Anterolateral Calcaneal Plate, Titanium (new)	•		
		2.7mm VA Locking Calcaneal Plate w/Tabs, Stainless Steel (new)	•	•	•
		2.7mm VA Locking Calcaneal Plate w/Tabs, Titanium (new)	•	•	•
		2.7mm VA Locking Calcaneal Plate, Stainless Steel (new)	•	•	•
		2.7mm VA Locking Calcaneal Plate, Titanium (new)	•	•	•
		3.0mm Cannulated Screw, Short Thread	•	•	•
		3.5mm Cortex Screw - Hex Drive	•	•	•
		3.5mm Curved Reconstruction Plate	•	•	•
		3.5mm LCP Medial Distal Humerus Plate	•	•	•
		3.5mm LCP Metaphyseal Plate	•	•	•
		3.5mm LCP Olecranon Plate - Left	•	•	•
		3.5mm LCP Olecranon Plate - Right	•	•	•
		3.5mm LCP Plate	•	•	•
		3.5mm LCP Posterolateral Distal Humerus Plate	•	•	•
		3.5mm LCP Posterolateral Distal Humerus Plate - Lateral Support	•	•	•
		3.5mm LCP Proximal Tibia Plate, Right	•	•	•
		3.5mm LCP T-Plate 3 hole Head Oblique - Right	•	•	•
		3.5mm LCP T-Plate 3 Hole Head Right Angle	•	•	•
		3.5mm LCP T-Plate 4 Hole Head - Right Angle	•	•	•
		3.5mm Locking Screw Self Tapping Stardrive	•	•	•
		3.5mm Pediatric LCP Hip Plate	•	•	•
		3.5mm Reconstruction Plate	•	•	•
		3.5mm Ti LCP Metaphyseal Plate	•	•	•
		3.5mm T-Plate, Oblique, 3 Hole Head	•	•	•
		3.5mm T-Plate, Right Angle	•	•	•
		3.5mm VA-LCP Medial Column Fusion Plantar Plate, Stainless Steel (new)	•	•	•
		3.5mm VA-LCP Medial Column Fusion Plate, Stainless Steel (new)	•	•	•
		3.9mm Titanium Locking Bolt	•	•	•
		4.0mm Cancellous Bone Screw, Fully Threaded	•	•	•
		4.0mm Cancellous Bone Screw, Partially Threaded	•	•	•
		4.0mm Cannulated Screw, Short Thread, Self-Drilling, Self-Tapping, Stainless Steel	•	•	•
		4.0mm Cannulated Screw, Short Thread, Self-Drilling, Self-Tapping, Titanium	•	•	•
		4.0mm Ti Locking Screw Stardrive For IM Nails	•	•	•
		4.5mm Cannulated Screw, Partially Threaded	•	•	•
		4.5mm Cortex Screw with Large Hex	•	•	•
		4.5mm Cortex Screw, Self Tapping	•	•	•
		4.5mm Curved Broad LCP Plate	•	•	•
		4.5mm LCP T-Plate	•	•	•
		4.5mm Malleolar Screw	•	•	•
		4.5mm Nut	•	•	•
		4.5mm Shaft Screw	•	•	•
		4.9mm Titanium Locking Bolt	•	•	•
		5.0mm Locking Screw, Self Tapping	•	•	•
		5.0mm Pediatric LCP Hip Plate	•	•	•
		5.0mm Periposthetic Locking Screw, Self-Tapping, Stainless Steel	•	•	•
		5.0mm Periposthetic Locking Screw, Self-Tapping, Titanium	•	•	•
		5.0mm Ti Locking Screw Stardrive For IM Nails	•	•	•
		6.0mm Ti Locking Screw w-T25 Stardrive for IM Nails	•	•	•
		6.5mm Cancellous Bone Screw - 16mm Thread	•	•	•
		6.5mm Cancellous Bone Screw - 32mm Thread	•	•	•
		6.5mm Cancellous Bone Screw Fully Threaded	•	•	•
		6.5mm Cannulated Screw, 16mm Thread, Self-Drilling, Self-Tapping, Stainless Steel	•	•	•
		6.5mm Cannulated Screw, 16mm Thread, Self-Drilling, Self-Tapping, Titanium	•	•	•
		6.5mm Cannulated Screw, 32mm Thread, Self-Drilling, Self-Tapping, Stainless Steel	•	•	•

Manufacturer	Category	Implant Overlay Template Family	NORTH AMERICA	EUROPE	ASIA PACIFIC
		6.5mm Cannulated Screw, 32mm Thread, Self-Drilling, Self-Tapping, Titanium	•	•	•
		7.3mm Cannulated Screw 16mm Thread	•	•	•
		7.5mm Ti Solid Humeral Nail	•	•	•
		90 Degree Child Osteotomy Plate	•	•	•
		90 Degree Infant Osteotomy Plate	•	•	•
		9mm TI Cannulated Distal Femoral Nail	•	•	•
		9mm TI Cannulated Proximal Humeral Nail-EX	•	•	•
		9mm TI Cannulated Retrograde Femoral Nail-EX	•	•	•
		Cerclage Positioning Pin Stainless Steel	•	•	•
		Cerclage Positioning Pin Titanium	•	•	•
		DCS Plate - 95 degrees	•	•	•
		DHS/DCS - 130 degree DHS Plate - Short Barrel	•	•	•
		DHS/DCS - 130 degree DHS Plate - Standard Barrel	•	•	•
		DHS/DCS - 135 degree DHS Plate - Standard Barrel	•	•	•
		DHS/DCS - 140 degree DHS Plate - Short Barrel	•	•	•
		DHS/DCS - 140 degree DHS Plate - Standard Barrel	•	•	•
		DHS/DCS - 145 degree DHS Plate - Short Barrel	•	•	•
		DHS/DCS - 145 degree DHS Plate - Standard Barrel	•	•	•
		DHS/DCS - 150 degree DHS Plate - Short Barrel	•	•	•
		DHS/DCS - 150 degree DHS Plate - Standard Barrel	•	•	•
		DHS/DCS Compression Screw	•	•	•
		DHS/DCS Lag Screw	•	•	•
		End Cap For Ti Distal Femoral Nails	•	•	•
		Expert Tibial Nail with Proximal Bend	•	•	•
		Intramedullary Nails - 8mm Tibia Nail-Ex Cannulated	•	•	•
		Large Fragment - 4.5mm Broad LCP Plate	•	•	•
		Large Fragment - 4.5mm LCP Plate	•	•	•
		Large Fragment - 4.5mm LCP Straight Reconstruction Plate	•	•	•
		Large Fragment - 4.5mm Ti Narrow LCP Plate	•	•	•
		LCP Anterolateral Distal Tibial Plate 3.5 - Stainless Steel	•	•	•
		LCP Anterolateral Distal Tibial Plate 3.5 - Titanium	•	•	•
		LCP Distal Femur Plates	•	•	•
		LCP Distal Radius Plate Volar - Left	•	•	•
		LCP Distal Tibial Plate 2.7/3.5, medial	•	•	•
		LCP Lateral Fibula Plates ,Stainless Steel	•	•	•
		LCP Lateral Fibula Plates ,Titanium	•	•	•
		LCP Posterolateral Fibula Plates ,Stainless Steel	•	•	•
		LCP Posterolateral Fibula Plates ,Titanium	•	•	•
		LCP Proximal Humerus Plates - Long	•	•	•
		LCP Proximal Humerus Plates - Standard	•	•	•
		LCP Proximal Lateral Tibia Plate	•	•	•
		LCP Reconstruction Plates	•	•	•
		LCP Volar Distal Radius Plate Extra - Articular / Left	•	•	•
		LCP Volar distal Radius Plate Extra - Articular / Right	•	•	•
		LCP Volar Distal Radius Plate Extra-Articular 4H Head-Left	•	•	•
		LCP Volar Distal Radius Plate Extra-Articular 4H Head-Right	•	•	•
		One-Third Tubular Plate, with Collar	•	•	•
		PFNA Proximal Femoral Nails	•	•	•
		PFNA-II Blades Enhanced	•	•	•
		PFNA-II Proximal Femoral Nails	•	•	•
		Recon Screw-LFN	•	•	•
		Small Fragment - 3.5mm LCP Medial Distal Tibia Plate - Left	•	•	•
		Small Fragment - 3.5mm LCP Medial Distal Tibia Plate - Right	•	•	•
		Small Fragment - 3.5mm LCP Proximal Tibia Plate-Left	•	•	•
		Small Fragment - 3.5mm Ti LCP Plate	•	•	•
		Small Fragment - LCP Distal L Plate +90 degree 2H HD	•	•	•
		Small Fragment - LCP Distal L Plate -90 degree 2H HD	•	•	•
		Small Fragment - LCP Proximal Humerus Plate - Long	•	•	•
		Small Fragment - LCP Proximal Humerus Plate - Standard	•	•	•
		Small Fragment - LCP Reconstruction Plate	•	•	•
		Spherical Washers, for 6.5mm & 7.3mm Cannulated Screw	•	•	•
		Threaded Guide Wire	•	•	•
		Ti Cannulated Humeral Nail-Ex	•	•	•

Manufacturer	Category	Implant Overlay Template Family	NORTH AMERICA	EUROPE	ASIA PACIFIC
		Ti Cannulated Retrograde Antegrade Femoral Nail-Ex	•	•	•
		Ti Distal Femur LISS Plate	•	•	•
		Ti Dorsal Distal Radius Plate	•	•	•
		Ti End Cap T40 Stardrive Ext for Femoral Nails-EX	•	•	•
		Ti Expert A2FN Cannulated	•	•	•
		Ti Expert A2FN End Cap Cannulated Extension	•	•	•
		Ti LCP Distal Radius Plate Volar - Right	•	•	•
		Ti Proximal Tibia LISS Plate	•	•	•
		Ti Spiral Blade for Humeral Nail	•	•	•
		Ti Spiral Blade For TI Retrograde Femoral Nails-EX	•	•	•
		Ti Tomofix Lateral Distal Femur Plate	•	•	•
		Ti Tomofix Lateral High Tibia Plate	•	•	•
		Ti Tomofix Medical High Tibia Plate	•	•	•
		Ti Volar Distal Radius Plate	•	•	•
		Titanium End Cap	•	•	•
		Titanium End Cap For Titanium Solid Tibial Nails	•	•	•
		TomoFix Medial Distal Femur Version 2011	•	•	•
		TomoFix Medial High Tibia	•	•	•
		VA Cannulated Locking Screw ø5.0mm (new)	•	•	•
		VA Locking 2.4/2.7mm Screw Stardrive, Self-Tapping, Stainless Steel	•	•	•
		VA Locking 2.4/2.7mm Screw Stardrive, Self-Tapping,Titanium	•	•	•
		VA Locking Screw Stardrive® ø5.0mm, self-tapping (new)	•	•	•
		VA Periprosthetic Locking Screw Stardrive® ø5.0mm, self-tapping (new)	•	•	•
		VA-LCP Condylar Plate 4.5/5.0, Stainless Steel (new)	•	•	•
		VA-LCP Condylar Plate 4.5/5.0, Titanium (new)	•	•	•
		Washers	•	•	•
TEIJIN NAKASHIMA MEDICAL	Ankle	FINE Total Ankle System Talus Component			•
		FINE Total Ankle System Tibial Socket/Tibial Socket Holder			•
	Total Hips	Preserve Alpha			•
		Preserve Beta			•
	Total Knees	FNK Total Knee System CR Femoral Component (new)			•
		FNK Total Knee System CR Tibial Component (new)			•
		FNK Total Knee System PS Femoral Component (new)			•
		FNK Total Knee System PS Tibial Component (new)			•
Tornier	Ankle	Salto Talaris Fixed Bearing	•	•	•
		Salto Talaris Talar Implant	•	•	•
		Salto Talaris Tibial Implant	•	•	•
	Total Hips	Calques Tigres LINEA Stem 125, CEMENTLESS		•	
		Calques Tigres LINEA Stem 135, CEMENTED		•	
		Calques Tigres LINEA Stem 135, CEMENTLESS		•	
		Cemented Dual Mobility Acetabular Cup	•	•	•
		Cementless Dual Mobility Acetabular Cup	•	•	•
		Cementless Dual Mobility Acetabular Cups With Flanges And Hook	•	•	•
		Cementless Dual Mobility Cup with flanges	•	•	•
	Total Knees	HLS Noetos Femur	•	•	
		HLS Noetos Patella	•	•	
		HLS Noetos Revision Flange	•	•	
		HLS Noetos Revision Sledge	•	•	
		HLS Noetos Stem	•	•	
		HLS Noetos Tibial Insert	•	•	
		HLS Noetos Tibial Tray	•	•	
		HLS Uni Evolution OA Femur	•	•	
		HLS Uni Evolution OA Tibial	•	•	
		KneeTec Deep Dish CR Femur		•	
		KneeTec Deep Dish Insert PE Mobile		•	
		KneeTec Deep Dish Tibia		•	
		NOETOS Revision Femur	•	•	
		Noetos Tibial	•	•	
	Total Shoulders	Aequalis ASCEND Humeral Head	•	•	•
		Aequalis ASCEND Humeral Stem (Non Coated)	•	•	•
		Aequalis ASCEND PTC Humeral Stem (Coated)	•	•	•
		Aequalis Fracture Stem	•	•	
		Aequalis Head CoCr	•	•	•

Manufacturer	Category	Implant Overlay Template Family	NORTH AMERICA	EUROPE	ASIA PACIFIC		
		Aequalis PerFORM - CortiLoc Glenoid	•	•	•		
		Aequalis PerFORM - Keeled Glenoid	•	•	•		
		Aequalis PerFORM - Pegged Glenoid	•	•	•		
		Aequalis Press-Fit Stem	•	•			
		AEQUALIS PYROCARBON HUMERAL HEAD		•	•		
		Aequalis Resurfacing Head	•	•			
		Aequalis Reversed Adaptor Union Screw	•	•			
		Aequalis Reversed Glenoid	•	•			
		Aequalis Reversed Humeral Cemented Metaphysis	•	•			
		Aequalis Reversed Humeral Cemented Stem	•	•			
		Aequalis Reversed Humeral Cementless Metaphysis		•			
		Aequalis Reversed Humeral Cementless Stem		•			
		Aequalis Reversed Humeral Hemiprotheses Adaptor	•	•			
		Aequalis Reversed Humeral Insert	•	•			
		Aequalis Reversed Humeral Spacer	•	•			
		Aequalis Standard Stem	•	•	•		
		Inspyre	•	•	•		
Total Joint Orthopedics	Total Hips	Klassic HD® Acetabular Cup with Ti-Coat	•				
		Klassic Blade Femoral Stem, Porous	•				
		Klassic Blade Offset Femoral Stem, Porous	•				
United Orthopedic Corporation	Total Hips	United Hip System, U-Motion II HA Cup Multi-hole with 0 degree Liner	•	•	•		
		United Hip System, U-Motion II HA Cup Multi-hole With 20 degree Liner	•	•	•		
		United Hip System, U-Motion II HA Cup With 0 degree Liner	•	•	•		
		United Hip System, U-Motion II HA Cup With 20 degree Liner	•	•	•		
		United Hip System, U-Motion II Plus HA Cup Multi-hole With 0 degree Liner	•	•	•		
		United Hip System, U-Motion II Plus HA Cup Multi-hole With 20 degree Liner	•	•	•		
		United Hip System, U-Motion II Plus HA Cup With 0 degree Liner	•	•	•		
		United Hip System, U-Motion II Plus HA Cup With 20 degree Liner	•	•	•		
		United Hip System, U-Motion II Plus PS Cup No-hole With 0 degree Liner	•	•	•		
		United Hip System, U-Motion II Plus PS Cup No-hole With 20 degree Liner	•	•	•		
		United Hip System, U-Motion II Plus PS Cup With 0 degree Liner	•	•	•		
		United Hip System, U-Motion II Plus PS Cup With 20 degree Liner	•	•	•		
		United Hip System, U-Motion II PS Cup No-hole With 0 degree Liner	•	•	•		
		United Hip System, U-Motion II PS Cup No-hole With 20 degree Liner	•	•	•		
		United Hip System, U-Motion II PS Cup With 0 degree Liner	•	•	•		
		United Hip System, U-Motion II PS Cup With 20 degree Liner	•	•	•		
		UTF Stem, Reduced / Ti Plasma Spray With 28/32/36mm Metal Head, High Offset	•	•	•		
		UTF Stem, Reduced / Ti Plasma Spray With 28/32/36mm Metal Head, Standard	•	•	•		
		UTF Stem, Reduced / Ti Plasma Spray With 28mm Delta Head, High Offset	•	•	•		
		UTF Stem, Reduced / Ti Plasma Spray With 28mm Delta Head, Standard	•	•	•		
		UTF Stem, Reduced / Ti Plasma Spray With 32mm Delta Head, High Offset	•	•	•		
		UTF Stem, Reduced / Ti Plasma Spray With 32mm Delta Head, Standard	•	•	•		
		UTF Stem, Reduced / Ti Plasma Spray With 36/40mm Delta Head, High Offset	•	•	•		
		UTF Stem, Reduced / Ti Plasma Spray With 36/40mm Delta Head, Standard	•	•	•		
		Total Knees		U2 PSA System - Femoral Component With Curved Stem	•	•	•
				U2 PSA System - Femoral Component With Straight Stem	•	•	•
				U2 PSA System - Tibial Component With Straight Stem	•	•	•
	U2 Total Knee System Cemented Tibial Component With CR Insert			•	•	•	
	U2 Total Knee System Cemented Tibial Component With PS Insert			•	•	•	
	U2 Total Knee System CMA Tibial Baseplate, With Stem With CR Insert			•	•	•	
	U2 Total Knee System CMA Tibial Baseplate, With Stem With PS Insert			•	•	•	
	U2 Total Knee System CMA Tibial Component With CR Insert			•	•	•	
U2 Total Knee System CMA Tibial Component With PS Insert	•			•	•		
U2 Total Knee System CR Femoral Component, Porous	•			•	•		
U2 Total Knee System CR Femoral Component, Cemented	•			•	•		
U2 Total Knee System PS Femoral Component	•			•	•		
U2 Total Knee System PSA Femoral Component	•			•	•		
U2 Total Knee System PSA Tibial Component	•			•	•		
U2 Total Knee System PSA Tibial Component, Screw Locking	•			•	•		
Wright Medical	Foot	SWANSON flexible hinge toe	•	•	•		
	Hand	SWANSON flexible hinge finger joint	•	•	•		
	Total Hips	ANCA Fit Cup Polyethylene Insert 10° Offset	•	•	•		
ANCA Fit Cup Standard Insert		•	•	•			

Manufacturer	Category	Implant Overlay Template Family	NORTH AMERICA	EUROPE	ASIA PACIFIC	
		ANCA Fit Hip Stem	•	•	•	
		Bipolar Cup	•	•	•	
		Conserve Cup	•	•	•	
		Conserve Femoral Component	•	•	•	
		Conserve Plus / Total 10mm Acetabular Shells	•	•	•	
		Conserve Plus / Total 6mm Acetabular Shells	•	•	•	
		Conserve Plus Femoral Component	•	•	•	
		Conserve Plus SF	•	•	•	
		Conserve Total Super-Fix Acetabular Cup	•	•	•	
		Dynasty Acetabular Shell	•	•	•	
		Lineage Acetabular Cup Deep Profile	•	•	•	
		Lineage Acetabular Cup Standard Profile	•	•	•	
		Perfecta Plasma Spray II	•	•	•	
		Perfecta RS II SLT Taper	•	•	•	
		Perfecta SLT Taper Short Neck	•	•	•	
		Perfecta SLT Taper Slim Neck	•	•	•	
		Profemur Hip System Distal Stem Cylindrical Plasma Spray	•	•	•	
		Profemur Hip System Distal Stem Cylindrical Spline with Slot	•	•	•	
		Profemur Hip System Distal Stem Tapered Splined	•	•	•	
		Profemur Hip System Modular Neck	•	•	•	
		Profemur Hip System Proximal Body	•	•	•	
		Profemur Renaissance Hip Stem	•	•	•	
		Profemur Tapered Hip Stem	•	•	•	
		Profemur Xm	•	•	•	
	ProfemurE Hip Stem	•	•	•		
	ProfemurL Hip Stem	•	•	•		
	ProfemurTL Hip Stem	•	•	•		
	ProfemurZ Hip Stem	•	•	•		
	Total Knees	Advance Offset Tibial Base	•	•	•	
		Advance Revision Knee System Femoral Component	•	•	•	
		Advance Revision Knee System Tibial Component	•	•	•	
		Advance Stemmed Medial Pivot Knee System	•	•	•	
		Advance Total Knee System All-Poly Universal Tibial Component Posterior Stabilized	•	•	•	
		Advance Total Knee System Fixed Stem Tibial Base Posterior Stabilized Insert	•	•	•	
		Advance Total Knee System Posterior Stabilized Universal Femoral Component	•	•	•	
		Advance Total Knee System Primary Femoral Implant	•	•	•	
		Advance Total Knee System Tibial Base And Insert	•	•	•	
		EVOLUTION Medial Pivot Total Knee System CS/CR Primary Femoral Component	•	•	•	
		EVOLUTION Medial Pivot Total Knee System Primary Cemented Base with CS Insert or CR Insert	•	•	•	
		EVOLUTION Medial Pivot Total Knee System Primary Cemented Base with PS Insert	•	•	•	
		EVOLUTION Medial Pivot Total Knee System PS Primary Femoral Component	•	•	•	
	EVOLUTION Medial Pivot Total Knee System PS STATURE Femoral Component	•	•	•		
	Trauma	MICRONAIL	•	•	•	
	Zimmer	Ankle	TM Total Ankle - Prolong HXPE Insert	•	•	•
			TM Total Ankle - Talar Component	•	•	•
			TM Total Ankle - Tibial Base	•	•	•
		Hand	Elogenics Finger - Basis	•	•	•
Elogenics Finger - Caput			•	•	•	
Total Elbows		C/M Ulna Component	•	•	•	
		C/M Ulna Component Long Flange	•	•	•	
		C/M Humeral Component	•	•	•	
		C/M Humeral Component Long Flange	•	•	•	
		Nixel Humeral Prosthesis	•	•	•	
Nixel Ulnar Prosthesis		•	•	•		
Total Hips		A2 Primary Stem	•	•	•	
		ACA Stem	•	•	•	
		Alloclassic Variall Cup	•	•	•	
		Alloclassic Variall SLV Stem	•	•	•	
		Alloclassic Zweymueller CSF Shell	•	•	•	
		Alloclassic Zweymueller SL Stem	•	•	•	
		Alloclassic Zweymueller SL-64 Stem	•	•	•	
		Alloclassic Zweymueller SLA Stem	•	•	•	
Alloclassic Zweymueller SLA Stem		•	•	•		

Manufacturer	Category	Implant Overlay Template Family	NORTH AMERICA	EUROPE	ASIA PACIFIC
		Alloclassic Zweymueller SL-HAC Stem	•	•	•
		Alloclassic Zweymueller SLL Revision Stem	•	•	•
		Alloclassic Zweymueller SLO Stem	•	•	•
		Allofit Alloclassic Shell	•	•	•
		Allofit IT S Shell		•	•
		Allofit IT Shell		•	•
		Allofit-S Alloclassic Shell	•	•	•
		Alpha Cerasul Insert neutral liner		•	•
		Alpha Durasul Insert hooded liner	•	•	•
		Alpha Metasul Insert hooded liner	•	•	•
		Alpha Metasul Insert neutral	•	•	•
		Alumina Femoral Head 12/14	•	•	•
		APR Acetabular Shell, Protrusio	•	•	•
		APR Acetabular Shell, Standard	•	•	•
		APR CoCr Non-Porous Femoral	•	•	•
		APR Collarless Femoral Large Body Distally Textured	•	•	•
		APR Collarless Femoral Standard Body Distally Textured	•	•	•
		APR Femoral Large Body Distally Textured	•	•	•
		APR Femoral Large Body Fully Textured	•	•	•
		APR Femoral Oversized Distally Textured	•	•	•
		APR Femoral Oversized Fully Textured	•	•	•
		APR Femoral Standard Body Distally Textured	•	•	•
		APR HA Femoral Large Body Distally Textured	•	•	•
		APR HA Femoral Oversized Distally Textured	•	•	•
		APR HA Femoral Standard Body Distally Textured	•	•	•
		APS Natural-Hip Stem Anteverted	•	•	•
		APS Natural-Hip Stem RM Non-Anteverted	•	•	•
		APS Natural-Hip Stem Standard Non-Anteverted	•	•	•
		Avenir Hip Stem Cemented - Lateral	•	•	•
		Avenir Hip Stem Cemented - Standard	•	•	•
		Avenir-Mueller Stem Lateral	•	•	•
		Avenir-Mueller Stem Standard	•	•	•
		BEO Stem		•	•
		BIOLOX delta Ceramic Femoral Head 12/14	•	•	•
		BIOLOX delta Taper Liner		•	•
		BIOLOX Forte Ceramic Femoral Head 12/14	•	•	•
		BIOLOX OPTION Femoral Head / Adapter 12/14	•	•	•
		BIOLOX OPTION Femoral Head / Adapter 8/10	•	•	•
		Bipolar Assembly CoCr	•	•	•
		Bipolar Metal Shell – with Poly Liner Assembly – 22, 26, 28 & 32mm	•	•	•
		Bipolar Metal Shell – with Poly Liner Assembly – 22mm	•	•	•
		Bipolar Metal Shell – with Poly Liner Assembly – 26, 28 & 32mm	•	•	•
		Bipolar Metal Shell – with Poly Liner Assembly – 26mm	•	•	•
		Bipolar Metal Shell – with Poly Liner Assembly – 28mm	•	•	•
		Bipolar Metal Shell – with Poly Liner Assembly – 32mm	•	•	•
		Brunswick Cup		•	•
		Burch-Schneider Cage	•	•	•
		Burch-Schneider Reinforcement Cage	•	•	•
		Cerasul Ceramic Femoral Head 12/14		•	•
		Cerasul Ceramic Femoral Head 8/10		•	•
		CLS Brevius Stem with Kinectiv Technology	•	•	•
		CLS Spotorno 125° Stem	•	•	•
		CLS Spotorno 135° Stem	•	•	•
		CLS Spotorno 145° Stem	•	•	•
		CLS Spotorno 145° Stem with HAC	•	•	•
		CLS Spotorno Expansion Shell	•	•	•
		CoCr Femoral Head 12/14	•	•	•
		Cone Prosthesis	•	•	•
		Continuum Shell, Cluster-Hole	•	•	•
		Continuum Shell, Multi-Hole	•	•	•
		Continuum shell, Uni-Hole	•	•	•
		Converge CSTi Hemispherical Porous Shell with Sealed Screw Holes	•	•	•
		Converge CSTi Porous Multi Hole Shell	•	•	•

Manufacturer	Category	Implant Overlay Template Family	NORTH AMERICA	EUROPE	ASIA PACIFIC
		Converge CSTi Rim Flare Porous Shell	•	•	•
		Converge Multi Hole Porous Shell with Sealable Screwholes	•	•	•
		Converge Poly Liner Durasul	•	•	•
		Converge Protrusio Porous Shell with Sealable Screwholes	•	•	•
		Converge Rim Flare Porous Shell with Spikes and Sealed Screw Holes	•	•	•
		CPT Primary Ext Offset	•	•	•
		CPT Primary Extra Ext Offset	•	•	•
		CPT Primary Small	•	•	•
		CPT Primary Std Offset	•	•	•
		CPT Revision Long	•	•	•
		Durasul Bipolar CoCr Shell	•	•	•
		Durasul CLS Spotorno Insert	•	•	•
		Durasul CoCr Femoral Head 12/14		•	•
		Durasul CoCr Femoral Head 8/10		•	•
		Durasul PE Alpha Insert	•	•	•
		Durom Hip System - Acetabular Component		•	•
		Durom Hip System - Femoral Component	•	•	•
		Durom Hip System - US Acetabular Component	•	•	•
		Durom Hip System Resurfacing Femoral Component		•	•
		Emeraude Stem cemented		•	•
		Emeraude Stem uncemented		•	•
		Epoch Stem	•	•	•
		Exafit Dysplasia Stem		•	•
		Exafit Revision Stem		•	•
		Exafit Stem		•	•
		Femoral Head 6°	•	•	•
		Fitmore Hip Stem A	•	•	•
		Fitmore Hip Stem B	•	•	•
		Fitmore Hip Stem B Ext. Offset	•	•	•
		Fitmore Hip Stem C	•	•	•
		Fitmore Shells, with fins		•	•
		Fitmore Shells, with Screw Cones		•	•
		HGP II Porous Acetabular Cup	•	•	•
		JB Stem	•	•	•
		Lamella Cup	•	•	•
		Lamella Stem		•	•
		Longevity Highly Crosslinked IT Liner, Elevated	•	•	•
		Longevity Highly Crosslinked IT Liner, Neutral	•	•	•
		Longevity Highly Crosslinked Polyethylene Liner, 10° Elevated	•	•	•
		Longevity Highly Crosslinked Polyethylene Liner, 20° Elevated	•	•	•
		Longevity Highly Crosslinked Polyethylene Liner, 7mm Offset	•	•	•
		Longevity Highly Crosslinked Polyethylene Liner, Neutral	•	•	•
		Longevity Liner, 7mm Offset	•	•	•
		Longevity Liner, Constrained	•	•	•
		Longevity Liner, Oblique	•	•	•
		Longevity Revision Shell Liner - 0° Neutral	•	•	•
		Maxera Cup	•	•	•
		Mayo 6 Deg Taper	•	•	•
		Mayo Stem	•	•	•
		Mayo Stem HA/TCP	•	•	•
		Metabloc Hip Stem cemented		•	•
		Metabloc Hip Stem uncemented		•	•
		Metasul CLS Spotorno Insert	•	•	•
		Metasul Femoral Head 12/14		•	•
		Metasul Femoral Head 8/10		•	•
		Metasul LDH Large Diameter Head	•	•	•
		Metasul LDH Large Diameter Head Adapter with 12/14 Cone	•	•	•
		Metasul LDH Large Diameter Head Adapter with 8/10 Cone		•	•
		Metasul Taper Liner	•	•	•
		Modular Bipolar Insert		•	•
		Modular Bipolar Shell		•	•
		Monoblock Acetabular Cup	•	•	•
		Monoblock Acetabular Cup - 10°	•	•	•

Manufacturer	Category	Implant Overlay Template Family	NORTH AMERICA	EUROPE	ASIA PACIFIC
		Monoblock Acetabular Cup with Screw holes - 0°	•	•	•
		Monoblock Acetabular Cup with Screw holes - 10°	•	•	•
		Morscher Press-Fit Cup, Flat		•	•
		Morscher Press-Fit Cup, Metasul		•	•
		Morscher Press-Fit Cup, Sulene-PE		•	•
		MS-30 Distal Centralizer	•	•	•
		MS-30 Stem Lateral	•	•	•
		MS-30 Stem Standard	•	•	•
		Mueller Full Profile Cup	•	•	•
		Natural Hip (12/14 Taper)- Calcar Replacement	•	•	•
		Natural Hip (12/14 Taper)- CoCr Non-Porous Offset	•	•	•
		Natural Hip (12/14 Taper)- Porous Collared Offset	•	•	•
		Natural Hip (12/14 Taper)- Porous Collared with Short neck	•	•	•
		Natural-Hip Stem, CoCr Slim	•	•	•
		Natural-Hip Stem, Non-Porous CoCr	•	•	•
		Natural-Hip Stem, Porous Collared	•	•	•
		Natural-Hip Stem, Porous Collarless	•	•	•
		Natural-Hip Stem, Porous Collarless Slim	•	•	•
		Natural-Hip stem, Porous with Collar Slim	•	•	•
		Nitrided Femoral Head 6°	•	•	•
		Optan Stem Cemented		•	•
		Optan Stem Uncemented		•	•
		Original M.E. Mueller Acetabular Roof Reinforcement Ring	•	•	•
		Original M.E. Mueller CDH Stem D28, Protasul-S30		•	•
		Original M.E. Mueller Low Profile Cup, Durasul		•	•
		Original M.E. Mueller Low Profile Cup, Metasul		•	•
		Original M.E. Mueller Low Profile Cup, Sulene-PE	•	•	•
		Original M.E. Mueller Straight Stem lateral, Protasul-10		•	•
		Original M.E. Mueller Straight Stem lateral, Protasul-S30		•	•
		Original M.E. Mueller Straight Stem standard, Protasul-10		•	•
		Original M.E. Mueller Straight Stem standard, Protasul-S30		•	•
		PE CLS Spotorno Cup Insert	•	•	•
		PF Revision Stem Lateral	•	•	•
		PF Revision Stem Standard	•	•	•
		PF Stem Lateral		•	•
		PF Stem Lateral HA		•	•
		PF Stem Standard		•	•
		PF Stem Standard HA		•	•
		Poly Liners, Constrained	•	•	•
		Porous with Collar Slim			•
		Pressfit Cup, Alpha		•	•
		Pressfit Cup, Kappa		•	•
		Pressfit Cup, Kappa HA		•	•
		Pressfit Cup, Kappa HA removable Plugs		•	•
		Protasul-S30 Femoral Head 12/14		•	•
		Protasul-S30 Femoral Head 8/10		•	•
		Reinforcement Ring with Hook	•	•	•
		Reinforcement Ring with Hook and Cranial Flange	•	•	•
		Revitan Distal Part Curved	•	•	•
		Revitan Distal Part, Straight	•	•	•
		Revitan Proximal Part, Conical	•	•	•
		Revitan Proximal Part, Cylindrical	•	•	•
		SL Titanium Shell	•	•	•
		St. Nabor Shell		•	•
		Staffit Cup		•	•
		Standard Polyethylene Liner, 10° Elevated	•	•	•
		Standard Polyethylene Liner, 20° Elevated	•	•	•
		Standard Polyethylene Liner, 7mm Offset	•	•	•
		Standard Polyethylene Liner, Eccentric	•	•	•
		Standard Polyethylene Liner, Neutral	•	•	•
		Standard Polyethylene Liner, Oblique	•	•	•
		Sulene PE Alpha Insert	•	•	•
		Sulene PE Alpha Insert hooded	•	•	•

Manufacturer	Category	Implant Overlay Template Family	NORTH AMERICA	EUROPE	ASIA PACIFIC
		Sulox Ceramic Femoral Head 12/14		•	•
		Sulox Ceramic Femoral Head 8/10		•	•
		TPP Threaded Bolt	•	•	•
		TPP Thrust Plate	•	•	•
		Trabecular Metal Acetabular Augment	•	•	•
		Trabecular Metal Acetabular Shell, Cluster-Holed	•	•	•
		Trabecular Metal Acetabular Shell, Multi-Holed	•	•	•
		Trabecular Metal Acetabular Shell, Non-Holed	•	•	•
		Trabecular Metal Primary Hip	•	•	•
		Trabecular Metal Primary Hip Extended	•	•	•
		Trabecular Metal Revision Shell	•	•	•
		Tribosul Femoral Head 12/14		•	•
		Trilogy AB Cluster-Hole Shell	•	•	•
		Trilogy AB Cluster-Hole Shell Cup	•	•	•
		Trilogy AB HA/TCP Multi-Hole Shell	•	•	•
		Trilogy AB Multi-Hole Shell	•	•	•
		Trilogy Acetabular Cup	•	•	•
		Trilogy F/M Acetabular Shell	•	•	•
		Trilogy F/M Acetabular Shell, Cluster-Holed	•	•	•
		Trilogy F/M Acetabular Shell, Multi-Holed	•	•	•
		Trilogy F/M Acetabular Shell, Non-Holed	•	•	•
		Trilogy F/M Acetabular Shell, Spiked	•	•	•
		Trilogy HA/TCP Acetabular Shell, Cluster-Holed	•	•	•
		Trilogy HA/TCP Acetabular Shell, Multi-Holed	•	•	•
		Trilogy HA/TCP Acetabular Shell, Non-Holed	•	•	•
		Trilogy HA/TCP Acetabular Shell, Spiked	•	•	•
		Trilogy HA/TCP Acetabular Shell, Uni-Holed	•	•	•
		Trilogy IT HA/TCP, Cluster-Hole	•	•	•
		Trilogy IT HA/TCP, Multi-Hole	•	•	•
		Trilogy IT, Cluster-Hole	•	•	•
		Trilogy IT, Multi-Hole	•	•	•
		Trilogy Longevity Constrained Liner	•	•	•
		Uni-Holed	•	•	•
		Unipolar Head 12/14		•	•
		Versys 10" Revision Stem Bowed +10, Beaded FullCoat Calcar	•	•	•
		Versys 10" Revision Stem Bowed +20, Beaded FullCoat Calcar	•	•	•
		Versys 10" Revision Stem Bowed, Beaded FullCoat	•	•	•
		VerSys 10" Revision Stem Straight, Beaded FullCoat	•	•	•
		VerSys 6" Stem Straight, Beaded FullCoat LM Extra Extended Offset	•	•	•
		VerSys 6" Stem Straight, Beaded FullCoat Low Head Center	•	•	•
		Versys 7.5" Revision Stem Straight +10, Beaded FullCoat Calcar	•	•	•
		Versys 7.5" Revision Stem Straight +20, Beaded FullCoat Calcar	•	•	•
		VerSys 7.5" Revision Stem Straight, Beaded FullCoat Plus	•	•	•
		Versys 8" Revision Stem Bowed, Beaded FullCoat Plus	•	•	•
		VerSys Advocate Hip Stem Non V-Lign, Extended Offset	•	•	•
		VerSys Advocate Hip Stem Non V-Lign, Standard Offset	•	•	•
		VerSys Advocate Hip Stem V-Lign, Extended Offset	•	•	•
		VerSys Advocate Hip Stem V-Lign, Standard Offset	•	•	•
		VerSys Cemented Revision Calcar	•	•	•
		VerSys Collared 6" Beaded FullCoat Plus LM Body, Ext Offset	•	•	•
		VerSys Collared 6" Beaded FullCoat Plus LM Body, Std Offset	•	•	•
		VerSys Collared 6" Beaded FullCoat Plus Std Body, Ext Offset	•	•	•
		VerSys Collared 6" Beaded FullCoat Plus Std Body, Std Offset	•	•	•
		VerSys Collared 6" Beaded FullCoat Stem	•	•	•
		VerSys Collared Beaded MidCoat - Extra Ext Offset	•	•	•
		VerSys Collared Beaded MidCoat - Low Head Center Ext Offset	•	•	•
		VerSys Collared Cemented Body Stem	•	•	•
		VerSys Collared Cemented LD/Fx Stem	•	•	•
		VerSys Collared Fiber Metal MidCoat LM Body, Std Offset HA/TCP coated	•	•	•
		VerSys Collared Fiber Metal MidCoat Std Body, Std Offset HA/TCP coated	•	•	•
		VerSys Collared Fiber Metal MidCoat Stem	•	•	•
		VerSys Collared Press-Fit LD/Fx	•	•	•
		VerSys CRC Modular Build-Up Blocks	•	•	•

Manufacturer	Category	Implant Overlay Template Family	NORTH AMERICA	EUROPE	ASIA PACIFIC
		VerSys Enhanced Taper Stem	•	•	•
		VerSys Epoch FullCoat Beaded Low Head Center (LHC) Stem	•	•	•
		VerSys Epoch FullCoat Body LM,Extended Offset Stem	•	•	•
		VerSys Epoch FullCoat Body LM,Extra-Extended Offset Stem	•	•	•
		VerSys Epoch FullCoat Body LM,Standard Offset Stem	•	•	•
		VerSys Epoch FullCoat Reduced Neck Length (RNL) 125 Stem	•	•	•
		VerSys Epoch FullCoat Reduced Neck Length (RNL) 135 Stem	•	•	•
		Versys Femoral Head 12/14	•	•	•
		VerSys Fiber Metal MidCoat Collarless LM Standard Offset HA/TCP coated	•	•	•
		VerSys Fiber Metal MidCoat Collarless Standard Offset HA/TCP coated	•	•	•
		VerSys Fiber Metal Taper LM Body, Std Offset HA/TCP coated	•	•	•
		VerSys Fiber Metal Taper Std Body, Std Offset HA/TCP coated	•	•	•
		VerSys Heritage CDH	•	•	•
		Versys Heritage Primary Std Body, Ext Offet	•	•	•
		Versys Heritage Primary Std Body, Std Offset	•	•	•
		Versys Heritage Revision	•	•	•
		Vitamin E Highly Crosslinked Liner, Elevated	•	•	•
		Vitamin E Highly Crosslinked Liner, Neutral	•	•	•
		Virtec Lateral Stem	•	•	•
		Virtec Long Stem	•	•	•
		Virtec Standard Stem	•	•	•
		Wagner Cone Prosthesis 125°	•	•	•
		Wagner Cone Prosthesis 135°	•	•	•
		Wagner SL Revision Stem	•	•	•
		Wagner SL Revision Stem 145°	•	•	•
		Wagner STANDARD Cup	•	•	•
		Weber Cup Metasul	•	•	•
		Weber Cup Sulene-PE	•	•	•
		Weber Stem, curved	•	•	•
		Weber Stem, straight	•	•	•
		ZCA All-Poly 10° Inclined Face Cup - 22mm	•	•	•
		ZCA All-Poly 10° Inclined Face Cup - 26mm	•	•	•
		ZCA All-Poly 10° Inclined Face Cup - 28mm	•	•	•
		ZCA All-Poly 10° Inclined Face Cup - 32mm	•	•	•
		ZCA All-Poly 10° Neutral Inclined Face Flanged Cup - 22mm	•	•	•
		ZCA All-Poly 10° Neutral Inclined Face Flanged Cup - 26mm	•	•	•
		ZCA All-Poly 10° Neutral Inclined Face Flanged Cup - 28mm	•	•	•
		ZCA All-Poly Neutral Cup – 22mm	•	•	•
		ZCA All-Poly Neutral Cup – 26mm	•	•	•
		ZCA All-Poly Neutral Cup – 28mm	•	•	•
		ZCA All-Poly Neutral Cup – 32mm	•	•	•
		ZCA All-Poly Neutral Flanged Cup - 22mm	•	•	•
		ZCA All-Poly Neutral Flanged Cup - 26mm	•	•	•
		ZCA All-Poly Neutral Flanged Cup - 28mm	•	•	•
		ZCA All-Poly Snap In Cup with Cement Spacers	•	•	•
		ZCA Longevity Crosslinked Poly 10° Inclined Face Cup	•	•	•
		ZCA Longevity Crosslinked Poly 10° Neutral Inclined Face Flanged Cup	•	•	•
		ZCA Longevity Crosslinked Poly Neutral Cup	•	•	•
		ZCA Longevity Crosslinked Poly Neutral Flanged cup	•	•	•
		ZCA Longevity Crosslinked Poly Snap In Cup with Cement Spacers	•	•	•
		Zimmer M/L Taper Extended Offset	•	•	•
		Zimmer M/L Taper Extended Offset HA/TCP	•	•	•
		Zimmer M/L Taper Extended Offset, Reduced Neck Length	•	•	•
		Zimmer M/L Taper Extended Offset, Reduced Neck Length HA/TCP	•	•	•
		Zimmer M/L Taper Standard Offset	•	•	•
		Zimmer M/L Taper Standard Offset HA/TCP	•	•	•
		Zimmer M/L Taper Standard Offset, Reduced Neck Length	•	•	•
		Zimmer M/L Taper Standard Offset, Reduced Neck Length HA/TCP	•	•	•
		Zimmer M/L Taper with Kinectiv Modular Neck Technology	•	•	•
		Zimmer M/L Taper with Kinectiv Modular Neck Technology HA/TCP	•	•	•
		Zimmer MMC Cup	•	•	•
		Zimmer MMC Cup HA	•	•	•
		Zimtron Femoral Head 12/14	•	•	•

Manufacturer	Category	Implant Overlay Template Family	NORTH AMERICA	EUROPE	ASIA PACIFIC
		Zimtron Femoral Head 6°	•	•	•
		Zintra Threaded Cup		•	•
		ZMR Calcar A Body	•	•	•
		ZMR Calcar AA Body	•	•	•
		ZMR Calcar B Body	•	•	•
		ZMR Calcar C Body	•	•	•
		ZMR Calcar D Body	•	•	•
		ZMR Calcar E Body	•	•	•
		ZMR Calcar F Body	•	•	•
		ZMR Cone A Body	•	•	•
		ZMR Cone AA Body	•	•	•
		ZMR Cone B Body	•	•	•
		ZMR Cone Body	•	•	•
		ZMR Cone C Body	•	•	•
		ZMR Cone D Body	•	•	•
		ZMR Cone E Body	•	•	•
		ZMR Cone F Body	•	•	•
		ZMR Porous Stem Bowed	•	•	•
		ZMR Porous Stem Straight	•	•	•
		ZMR Slotted Porous Stem Bowed	•	•	•
		ZMR Splined Stem Bowed	•	•	•
		ZMR Splined Stem Straight	•	•	•
		ZMR Spout A Body	•	•	•
		ZMR Spout AA Body	•	•	•
		ZMR Spout B Body	•	•	•
		ZMR Spout C Body	•	•	•
		ZMR Spout D Body	•	•	•
		ZMR Spout E Body	•	•	•
		ZMR Spout F Body	•	•	•
		ZMR Taper Stem Straight	•	•	•
		ZMR XL Body Ext Offset	•	•	•
		ZMR XL Body Std Offset	•	•	•
		ZMR XL Porous Stem Bowed	•	•	•
		ZMR XL Porous Stem Straight	•	•	•
		ZMR XL Taper Stem	•	•	•
	Total Knees	Distal Femoral Component	•	•	•
		Fluted Stem Extension Bowed Precoat, cemented	•	•	•
		Fluted Stem Extension Straight Precoat	•	•	•
		Gender Solutions Natural-Knee Flex Congruent Sulene Tibial Articular Surface	•	•	•
		Gender Solutions Natural-Knee Flex Female Non-Porous Femoral	•	•	•
		Gender Solutions Natural-Knee Flex Female Porous Femoral	•	•	•
		Gender Solutions Natural-Knee Flex Male Non-Porous Femoral	•	•	•
		Gender Solutions Natural-Knee Flex Male Porous Femoral	•	•	•
		Gender Solutions Natural-Knee Flex Prolong Congruent Tibial Articular Surface	•	•	•
		Gender Solutions Natural-Knee Flex Prolong Ultracongruent Tibial Articular Surface	•	•	•
		Gender Solutions Natural-Knee Flex Ultracongruent Sulene Tibial Articular Surface	•	•	•
		Innex Femoral Augment		•	•
		Innex Gender CR Femoral Implant, cemented		•	•
		Innex Gender CR Femoral Implant, cementless		•	•
		Innex Gender UCOR Mobile Articular Surface	•	•	•
		Innex Patella, cemented		•	•
		Intercalary Segment	•	•	•
		M/G Unicompartmental Articular Surface	•	•	•
		MBK CR/CS Articular Surfaces	•	•	•
		MBK CR/CS Porous Femorals	•	•	•
		MBK Option Fluted Stem Tibial Plate	•	•	•
		MIS CR-Flex Mobile Tibial Component	•	•	•
		MIS Drop Down Stem Extension	•	•	•
		Mobile Bearing Knee Femoral	•	•	•
		Natural-Knee Flex Ultracongruent Rotating Sulene Articular Surface	•	•	•
		Natural-Knee II Cobalt Chrome Modular Tibial Baseplate	•	•	•
		Natural-Knee II Congruent Tibial Articular Surface	•	•	•
		Natural-Knee II CR Non-Porous Femoral	•	•	•

Manufacturer	Category	Implant Overlay Template Family	NORTH AMERICA	EUROPE	ASIA PACIFIC
		Natural-Knee II CR Porous Femoral	•	•	•
		Natural-Knee II CRK Non-Porous Femoral	•	•	•
		Natural-Knee II Modular Tibial Spacer	•	•	•
		Natural-Knee II Non-Porous Pegless Stemmed Tibial Baseplate	•	•	•
		Natural-Knee II Non-Porous Rotating Tibial Baseplate	•	•	•
		Natural-Knee II Non-Porous Stemmed Tibial Baseplate	•	•	•
		Natural-Knee II Porous Resurfacing Tibial Baseplate	•	•	•
		Natural-Knee II Porous Rotating Tibial Baseplate	•	•	•
		Natural-Knee II Porous Stemmed Tibial Baseplate	•	•	•
		Natural-Knee II Porous Tibial Spacer	•	•	•
		Natural-Knee II PS Non-Porous Femoral	•	•	•
		Natural-Knee II RC Femur Non-Porous Revision Adapter Spacer	•	•	•
		Natural-Knee II Rev/Cons Femur Non-Porous Distal Spacer	•	•	•
		Natural-Knee II Rev/Cons Femur Non-Porous Posterior Spacer	•	•	•
		Natural-Knee II Revision Femoral Stem	•	•	•
		Natural-Knee II Revision Femoral Stem Bowed	•	•	•
		Natural-Knee II Revision Non-Porous Femoral	•	•	•
		Natural-Knee II Revision Non-Porous Femoral Augment	•	•	•
		Natural-Knee II Revision Non-Porous Tibial Baseplate	•	•	•
		Natural-Knee II Revision Porous Femoral	•	•	•
		Natural-Knee II Revision Porous Tibial Baseplate	•	•	•
		Natural-Knee II Revision Stem	•	•	•
		Natural-Knee II Revision Tibial Stem	•	•	•
		Natural-Knee II Revision/Constrained Tibial Insert	•	•	•
		Natural-Knee II Rotating Platform Congruent Insert	•	•	•
		Natural-Knee II Rotating Platform Ultra-Congruent Insert	•	•	•
		NexGen All-Poly Patella	•	•	•
		NexGen Cemented Stem Extension	•	•	•
		NexGen CR All-Poly Tibials	•	•	•
		NexGen CR Option Femoral	•	•	•
		NexGen CR Porous Femoral	•	•	•
		NexGen CR Porous Pegged Tibial Plate	•	•	•
		NexGen CR Precoat Femoral	•	•	•
		NexGen CR Precoat Pegged Tibial Plate	•	•	•
		NexGen CR/CR-Flex/CRA Prolong Articular Surface	•	•	•
		NexGen CRA Precoat Femoral	•	•	•
		NexGen CR-Flex Mobile	•	•	•
		NexGen CR-Flex Mobile Prolong Articular Surface	•	•	•
		NexGen CR-Flex Option Femoral	•	•	•
		NexGen CR-Flex Porous Femoral	•	•	•
		NexGen CR-Flex Precoat Femoral	•	•	•
		NexGen Extra Long Curved Stem Extension	•	•	•
		NexGen Extra Long Stem Extension	•	•	•
		NexGen Fluted 3° Option Stem Tibial Plate	•	•	•
		NexGen Fluted 7° Option Stem Tibial Plate	•	•	•
		NexGen Fluted Stem Mobile Precoat Tibial Plate	•	•	•
		NexGen Full Block Tibial Augment	•	•	•
		NexGen Gender Solutions CR-Flex Porous Femoral	•	•	•
		NexGen Gender Solutions CR-Flex Precoat Femoral	•	•	•
		NexGen Gender Solutions LPS-Flex Option Femoral	•	•	•
		NexGen Gender Solutions LPS-Flex Plus Option Femoral	•	•	•
		NexGen Gender Solutions LPS-Flex Porous Femoral	•	•	•
		NexGen HA/TCP Tibial Plate, Pegged, Porous	•	•	•
		NexGen HA/TCP Tibial Plate, Stemmed, Porous	•	•	•
		NexGen LCKK Articular Surface	•	•	•
		NexGen LCKK Option Femoral	•	•	•
		NexGen Legacy 3° Fluted Precoat Tibial Augment	•	•	•
		NexGen LPS All Poly Tibial	•	•	•
		NexGen LPS Articular Surface	•	•	•
		NexGen LPS Femoral, Option	•	•	•
		NexGen LPS Flex Mobile Articular Surface	•	•	•
		NexGen LPS Option Femorals	•	•	•
		NexGen LPS Porous Femoral	•	•	•

Manufacturer	Category	Implant Overlay Template Family	NORTH AMERICA	EUROPE	ASIA PACIFIC
		NexGen LPS Precoat Femoral	•	•	•
		NexGen LPS/LPS-Flex TM Monoblock Tibia	•	•	•
		NexGen LPS-Flex Fixed Articular Surface Highly Crosslinked	•	•	•
		NexGen LPS-Flex Fixed Articular Surface Machined	•	•	•
		NexGen LPS-Flex Micro (Net-Shape Molded) Articular Surface	•	•	•
		NexGen LPS-Flex Option Femoral	•	•	•
		NexGen LPS-Flex Plus Femoral Component	•	•	•
		NexGen LPS-Flex Porous Femoral	•	•	•
		NexGen LPS-Flex Precoat Femoral	•	•	•
		NexGen LPS-Flex Titanium Femoral	•	•	•
		NexGen MIS LPS Mobile Tibial Plate	•	•	•
		NexGen MIS Modular Precoat Tibial Plate	•	•	•
		NexGen MIS Precoat Stemmed Tibial Plate	•	•	•
		NexGen Offset Long Stem Extension	•	•	•
		NexGen Offset Stem Extension	•	•	•
		NexGen Option Stemmed Tibial Plate	•	•	•
		NexGen Porous Stemmed Tibial Plate	•	•	•
		NexGen Precoat 22deg Third Wedge Tibial Augment	•	•	•
		NexGen Precoat 7deg Full Wedge Tibial Augment	•	•	•
		NexGen Precoat A/P Wedge Stemmed Tibial Plate	•	•	•
		NexGen Precoat Anterior Femoral Augments	•	•	•
		NexGen Precoat CRA/LCCK/RHK Distal Femoral Augment	•	•	•
		NexGen Precoat CRA/LCCK/RHK Distal Only Femoral Augment	•	•	•
		NexGen Precoat CRA/LCCK/RHK Posterior Femoral Augment	•	•	•
		NexGen Precoat Posterior Only Femoral Augments	•	•	•
		NexGen Precoat Stemmed Tibial Plate	•	•	•
		NexGen Primary Porous Patella	•	•	•
		NexGen Prolong CR Flex Articular Surface	•	•	•
		NexGen RHK Hinge Post Extension	•	•	•
		NexGen Rotating Hinge Knee Articular Surface	•	•	•
		NexGen Rotating Hinge Knee Femoral	•	•	•
		NexGen Rotating Hinge Knee Full Block Tibial Augment Full Block	•	•	•
		NexGen Rotating Hinge Knee Precoat Tibial Plate	•	•	•
		NexGen Sharp Fluted Stem Extension	•	•	•
		NexGen Straight Stem Extension	•	•	•
		NexGen Tibial Augment Block_15mm	•	•	•
		NexGen Tibial Augment Block_20mm	•	•	•
		NexGen Trabecular Metal Tibial Tray	•	•	•
		NexGen UC-Flex Mobile Articular Surface	•	•	•
		NexGen UC-Flex Mobile Prolong Articular Surface	•	•	•
		NextGen Precoat Tibial Augment	•	•	•
		Non-Stemnable Keel	•	•	•
		Persona CR Articular Surface	•	•	•
		Persona CR Narrow Femoral Component	•	•	•
		Persona CR Standard Femoral Component	•	•	•
		Persona PS Articular Surface	•	•	•
		Persona PS Narrow Femoral Component	•	•	•
		Persona PS Standard Femoral Component	•	•	•
		Persona Stemmed Cemented Tibia	•	•	•
		Persona Stemmed TM Tibia	•	•	•
		Persona Tapered Stem Extension	•	•	•
		Persona UC Articular Surface	•	•	•
		Segment with Male/Female Taper	•	•	•
		Segment with Male/Male Taper	•	•	•
		Segmental Articular Surface	•	•	•
		Segmental Basic Prox Femur 38mm Offset	•	•	•
		Segmental Smooth Collar	•	•	•
		Segmental TM Collar	•	•	•
		Segmental TM Femoral Diaphyseal Cone	•	•	•
		Segmental TM Femoral Metaphyseal Cone	•	•	•
		Segmental TM Proximal Femoral Curved Washer Kit	•	•	•
		Segmental TM Proximal Femoral Flat Washer Kit	•	•	•
		Segmental TM Proximal Femoral Offset	•	•	•

Manufacturer	Category	Implant Overlay Template Family	NORTH AMERICA	EUROPE	ASIA PACIFIC
		Segmental TM Proximal Tibia	•	•	•
		Segmental TM Tibial Cone, Large	•	•	•
		Segmental TM Tibial Cone, Medium	•	•	•
		Segmental TM Tibial Tissue Washer Kit	•	•	•
		Stemtable Keel	•	•	•
		Tibial Augmentation Half Wedge	•	•	•
		Variable Stiffness Stem Extension Bowed Precoat	•	•	•
		Variable Stiffness Stem Extension Straight Precoat	•	•	•
		Zimmer Trabecular Metal Femoral Cone Augment	•	•	•
		Zimmer Trabecular Metal Tibial Cone	•	•	•
	Total Shoulders	Anatomical Shoulder Combined - Humeral Head Adaptor	•	•	•
		Anatomical Shoulder Fracture - Humeral Head with Base-Plate	•	•	•
		Anatomical Shoulder Fracture - Humeral Long Stem	•	•	•
		Anatomical Shoulder Fracture - Humeral Stem	•	•	•
		Anatomical Shoulder Inverse - Glenoid fixation	•	•	•
		Anatomical Shoulder Inverse - Glenoid Head	•	•	•
		Anatomical Shoulder Inverse - Humeral cup	•	•	•
		Anatomical Shoulder Inverse - Inlay	•	•	•
		Anatomical Shoulder Inverse - Screw	•	•	•
		Anatomical Shoulder Removable Head - Glenoid with Keel	•	•	•
		Anatomical Shoulder Removable Head - Glenoid with Pegs	•	•	•
		Anatomical Shoulder Removable Head - Humeral Head	•	•	•
		Anatomical Shoulder Removable Head - Humeral Stem cemented	•	•	•
		Anatomical Shoulder Removable Head - Humeral Stem cementless	•	•	•
		Anatomical Shoulder Removable Head - Humeral Stem revision	•	•	•
		Bigliani/Flatow - Humeral Std. Head	•	•	•
		Bigliani/Flatow - Modular Humeral Stem	•	•	•
		Bigliani/Flatow - Modular Offset Head	•	•	•
		Bigliani/Flatow - Monoblock Humeral Stem	•	•	•
		Bigliani/Flatow Glenoid	•	•	•
		Bigliani/Flatow Modular Stem Micro Implant	•	•	•
		Durom Shoulder - Cup	•	•	•
		Glenoid with Keel	•	•	•
		Glenoid with Keel Articular Surface	•	•	•
		Glenoid with Pegs	•	•	•
		Glenoid with Pegs Articular Surface	•	•	•
		TM Glenoid Articular Surface	•	•	•
		TM Reverse Base Plate	•	•	•
		Zimmer Trabecular Metal Reverse Shoulder - Dual Taper Insert	•	•	•
		Zimmer Trabecular Metal Reverse Shoulder - Glensphere	•	•	•
		Zimmer Trabecular Metal Reverse Shoulder - Retentive Poly Liner 12° (65° inclination angle)	•	•	•
		Zimmer Trabecular Metal Reverse Shoulder - Spacer	•	•	•
		Zimmer Trabecular Metal Reverse Shoulder - Standard Poly Liner 7° (60° inclination angle)	•	•	•
		Zimmer Trabecular Metal Reverse Shoulder - TM Reverse Stem	•	•	•
		Zimmer Trabecular Metal Shoulder - Humeral Stem, 48°	•	•	•
		Zimmer Trabecular Metal Shoulder - Humeral Stem, 48°	•	•	•
		Zimmer Trabecular Metal Shoulder - TM Stem 42°	•	•	•
	Trauma	4.0mm NCB Cannulated Screw self-drilling self-tapping, non-sterile	•	•	•
		4.0mm NCB Cannulated Screw self-drilling self-tapping, sterile	•	•	•
		4.0mm NCB Screw self-tapping, non-sterile	•	•	•
		4.0mm NCB Screw self-tapping, sterile	•	•	•
		4.5mm NCB Cancellous Screw self-tapping, non-sterile	•	•	•
		4.5mm NCB Cancellous Screw self-tapping, sterile	•	•	•
		5.0mm NCB Cancellous Screw self-tapping thread length 32mm, non-sterile	•	•	•
		5.0mm NCB Cancellous Screw self-tapping thread length 32mm, sterile	•	•	•
		5.0mm NCB Screw self-tapping, non-sterile	•	•	•
		5.0mm NCB Screw self-tapping, sterile	•	•	•
		6.5mm Cervical Screw cannulated non-sterile	•	•	•
		6.5mm Cervical Screw cannulated sterile	•	•	•
		Antegrade GT Femoral Nail Ti, sterile	•	•	•
		Antegrade PF Femoral Nail Universal Ti, sterile	•	•	•
		Cable-Ready Bone Plates	•	•	•
		Cable-Ready Integral Crimps	•	•	•

Manufacturer	Category	Implant Overlay Template Family	NORTH AMERICA	EUROPE	ASIA PACIFIC
		Cancellous Screw Ø 6.0, Titanium, Fixed Angle 3.5mm Hex Head, non-sterile	•	•	•
		Cancellous Screw Ø 6.0, Titanium, Fixed Angle 3.5mm Hex Head, sterile	•	•	•
		Cancellous Screw Ø 6.0, Titanium, Partially Threaded 3.5mm Hex Head, non-sterile	•	•	•
		Cancellous Screw Ø 6.0, Titanium, Partially Threaded 3.5mm Hex Head, sterile	•	•	•
		Cephalomedullary Femoral Nail - Asia Ti-6AL-4V, sterile	•	•	•
		Cephalomedullary Femoral Nail - Long Stainless Steel, sterile	•	•	•
		Cephalomedullary Femoral Nail - Long Ti-6AL-4V, sterile	•	•	•
		Cephalomedullary Femoral Nail - Short Stainless Steel, sterile	•	•	•
		Cephalomedullary Femoral Nail - Short Ti-6AL-4V, sterile	•	•	•
		Cephalomedullary Nail Cap SST, non-sterile	•	•	•
		Cephalomedullary Nail Cap SST, sterile	•	•	•
		Cephalomedullary Nail Cap Ti-6AL-4V, non-sterile	•	•	•
		Cephalomedullary Nail Cap Ti-6AL-4V, sterile	•	•	•
		Cortical Screw Ø 4.0, Titanium, Fixed Angle 3.5mm Hex Head, non-sterile	•	•	•
		Cortical Screw Ø 4.0, Titanium, Fixed Angle 3.5mm Hex Head, sterile	•	•	•
		Cortical Screw Ø 4.0, Titanium, Partially Threaded 3.5mm Hex Head, non-sterile	•	•	•
		Cortical Screw Ø 4.0, Titanium, Partially Threaded 3.5mm Hex Head, sterile	•	•	•
		Cortical Screw Ø 5.0, Titanium, Fixed Angle 3.5mm Hex Head, sterile	•	•	•
		Femoral Nail Cap Titanium, non-sterile	•	•	•
		Femoral Nail Cap Titanium, sterile	•	•	•
		ITST Intramedullary System Femoral Nail	•	•	•
		ITST Intramedullary System Femoral Nail Short	•	•	•
		ITST Intramedullary System Lag Screws	•	•	•
		ITST Nail Caps	•	•	•
		Lag Screw Stainless Steel, non-sterile	•	•	•
		Lag Screw Stainless Steel, sterile	•	•	•
		Lag Screw Ti-6AL-4V, non-sterile	•	•	•
		Lag Screw Ti-6AL-4V, sterile	•	•	•
		Lag Screw, non-sterile	•	•	•
		M/DN Intramedullary System Femoral Nail	•	•	•
		M/DN Intramedullary System Humeral Nail	•	•	•
		M/DN Intramedullary System Retrograde Femoral Nail	•	•	•
		M/DN Intramedullary System Tibial Nail	•	•	•
		M/DN Screws	•	•	•
		NCB Curved Femur Shaft Plate, non-sterile	•	•	•
		NCB Curved Femur Shaft Plate, sterile	•	•	•
		NCB Distal Femoral Plate, non-sterile	•	•	•
		NCB Distal Femoral Plate, sterile	•	•	•
		NCB Periprosthetic Distal Femur plate, non-sterile	•	•	•
		NCB Periprosthetic Distal Femur plate, sterile	•	•	•
		NCB Periprosthetic Proximal Femur plate, non-sterile	•	•	•
		NCB Periprosthetic Proximal Femur plate, sterile	•	•	•
		NCB Periprosthetic Trochanter Plate, sterile	•	•	•
		NCB Proximal Humeral Plate with Polyaxial Locking Screws, sterile	•	•	•
		NCB Proximal Humeral Plate, sterile	•	•	•
		NCB Proximal Tibial Plate 2L, non-sterile	•	•	•
		NCB Proximal Tibial Plate 2L, sterile	•	•	•
		NCB Proximal Tibial Plate 3L, non-sterile	•	•	•
		NCB Proximal Tibial Plate 3L, sterile	•	•	•
		NCB Screw Ø 4.0, deep thread, non-sterile	•	•	•
		NCB Screw Ø 4.0, deep thread, sterile	•	•	•
		NCB Tuberculum Minus Plate, non-sterile	•	•	•
		NCB Tuberculum Minus Plate, sterile	•	•	•
		NCB Unicortica Ø 5.0, non-sterile	•	•	•
		NCB Unicortica Ø 5.0, sterile	•	•	•
		Periarticular Plating System – 4.5mm Distal Medial Femoral plate	•	•	•
		Periarticular Plating System – Distal Dorsal Delta Radial plate	•	•	•
		Periarticular Plating System – Distal Dorsal T Radial Plate	•	•	•
		Periarticular Plating System – Distal Lateral Femoral Plate	•	•	•
		Periarticular Plating System – Distal Lateral Fibular Plate	•	•	•
		Periarticular Plating System – Distal Lateral Tibial Plate	•	•	•
		Periarticular Plating System – Distal Medial Humeral plate	•	•	•
		Periarticular Plating System – Distal Medial Tibial Plate	•	•	•

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		Periarticular Plating System – Distal Posterior Lateral Fibular Plate	•	•	•
		Periarticular Plating System – Distal Volar Radial Radius Plate	•	•	•
		Periarticular Plating System – Distal Volar Ulnar Radius Plate	•	•	•
		Periarticular Plating System – Lateral Calcaneal Plate	•	•	•
		Periarticular Plating System – Posterior Lateral Humeral Plate	•	•	•
		Periarticular Plating System – Proximal Dorsal Ulnar Plate	•	•	•
		Periarticular Plating System – Proximal Lateral Humeral Plate	•	•	•
		Periarticular Plating System – Proximal Lateral Tibial Plate	•	•	•
		Periarticular Plating System – Proximal Medial Tibial Plate	•	•	•
		Retrograde Femoral Nail Cap Titanium, sterile	•	•	•
		Retrograde Femoral Nail Universal Titanium, sterile	•	•	•
		Retrograde Short Femoral Universal Titanium, sterile	•	•	•
		Sirus Intramedullary Nail for Femur D10.3 left, sterile	•	•	•
		Sirus Intramedullary Nail for Femur D10.3 right, sterile	•	•	•
		Sirus Intramedullary Nail for Femur D11 left, sterile	•	•	•
		Sirus Intramedullary Nail for Femur D11 right, sterile	•	•	•
		Sirus Intramedullary Nail for Femur D12 left, sterile	•	•	•
		Sirus Intramedullary Nail for Femur D12 right, sterile	•	•	•
		Sirus Intramedullary Nail for Femur D13 left, sterile	•	•	•
		Sirus Intramedullary Nail for Femur D13 right, sterile	•	•	•
		Sirus Intramedullary Nail for Femur D9.3 left, sterile	•	•	•
		Sirus Intramedullary Nail for Femur D9.3 right, sterile	•	•	•
		Sirus Intramedullary Nail for Proximal Humerus, sterile	•	•	•
		Sirus Intramedullary Nail for Tibia D10 cannulated, sterile	•	•	•
		Sirus Intramedullary Nail for Tibia D11 cannulated, sterile	•	•	•
		Sirus Intramedullary Nail for Tibia D12 cannulated, sterile	•	•	•
		Sirus Intramedullary Nail for Tibia D8.3 solid, sterile	•	•	•
		Sirus Intramedullary Nail for Tibia D9.3 cannulated, sterile	•	•	•
		Ti Compression Screw, non-sterile	•	•	•
		Tibia Nail Universal Ti, sterile	•	•	•
		Tibial Nail Cap Titanium, non-sterile	•	•	•
		Tibial Nail Cap Titanium, sterile	•	•	•
		Ti-Versa FxII Compression Tube/Plate with collar, Long Type, non-sterile	•	•	•
		Ti-Versa FxII Compression Tube/Plate with collar, Short Type, non-sterile	•	•	•
		Ti-Versa FxII Supracondylar Compression Tube/Plate, non-sterile	•	•	•
	Unicondylar Knees	Allegretto Femoral Implant Distally Reinforced		•	•
		Allegretto Femoral Implant Standard		•	•
		Allegretto Tibial Plate Metalback		•	•
		Allegretto Tibial Plate All-Polyethylene		•	•
		Gender Solutions PFJ Precoat	•	•	•
		Innex CR Fixed Articular Surface		•	•
		Innex CR Mobile Articular Surface		•	•
		Innex Femoral Spacer	•	•	•
		Innex Fixed Tibial Plate, cemented		•	•
		Innex Mobile Tibial Plate, cementless		•	•
		Innex Mobile Tibial Plate, cemented		•	•
		Innex SC Femoral Implant, cemented		•	•
		Innex SC Fixed Articular Surface		•	•
		Innex Standard CR Femoral Implant, cemented		•	•
		Innex Standard CR Femoral Implant, cementless		•	•
		Innex Stem Extension, Angle 2°		•	•
		Innex Stem Extension, Conical		•	•
		Innex Stem Extension, Offset		•	•
		Innex Stem Extension, Straight		•	•
		Innex Tibial Augment		•	•
		INNEX Tibial Spacer	•	•	•
		Innex UC Fixed Articular Surface		•	•
		Innex UCOR Mobile Articular Surface		•	•
		M/G Unicompartmental All-Poly Tibial	•	•	•
		M/G Unicompartmental Precoat Femoral	•	•	•
		M/G Unicompartmental Tibial Plate	•	•	•
		Natural Knee II Unicompartmental Non-Porous Tibial Baseplate	•	•	•
		Natural Knee II Unicompartmental Porous Tibial Baseplate	•	•	•

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		Natural-Knee II Porous Unicompartmental SinterLock Femoral	•	•	•
		Natural-Knee II Unicompartmental Congruent Tibial Insert	•	•	•
		Natural-Knee II Unicompartmental Non-Porous Femoral	•	•	•
		NexGen CR/CR-Flex TM Monoblock Tibia	•	•	•
		Zimmer High Flex Unicompartmental Articular Surface	•	•	•
		Zimmer High Flex Unicompartmental Tibial Plate	•	•	•
		Zimmer UniCompartmental High Flex All Poly Tibials - Lateral	•	•	•
		Zimmer UniCompartmental High Flex All Poly Tibials - Medial	•	•	•
		Zimmer UniCompartmental Precoat Femoral	•	•	•