

Integra®
Forefoot
Mid & HindFoot
Upper Extremities
Products Catalogue

Table of Contents

Warranty Information	5
Integra® Forefoot Solutions	7
Forefoot Set	8
Bold® Compression Screw dia. 2.5 mm / 3.0 mm / 3.7 mm	14
QWIX® Fixation Screw dia. 3.0 mm	14
SPIN® Screw dia. 2.0 mm / 2.7 mm	15
UNI-CLIP® Compressive Staple	16
SOLUSTAPLE® Standard Staple	16
Osteoguides	17
K-FIX® - K-wire End Protector	17
Weil Clamp	17
B-BOP® LOCK plate	18
IPP-ON® Interphalangeal Arthrodesis Implant	19
METIS® Metatarso-phalangeal prosthesis	20
K2™ Hemi Toe Implant	22
Movement Great Toe system	23
HALLU®-FIX MTP Arthrodesis System	24
HALLU® Plates	24
HALLU® SNAP-OFF® Screws	25
HALLU®-FIX Instruments	25
HALLU®-LOCK Arthrodesis System	26
HALLU®-REAM set	28
DPR System Minimal Invasive Foot Surgery	29
Post-Operative Shoes	30
Integra® Mid & HindFoot Solutions	33
Subtalar Arthrodesis	34
QWIX® Fixation screw	34
Large QWIX® Fixation and Positioning Screws	35
I.C.O.S.® Ideal Compression Screw	36
Flatfoot implants	39
KALIX® II Flat Foot Implant	39
MBA™ Titanium Subtalar Implant	40

Dorsal Lisfranc plate & Medial Lisfranc plate	41	250
ADVANSYS [®] Lisfranc Plate	41	240
UNI-CP [™] Compression Plate	43	230
Ankle Solutions	44	220
Total Ankle Replacement Hintegra [®] prosthesis	44	210
Ankle Fusion	54	200
PANTA [®] Nail	54	190
ADVANSYS [®] Plate	59	180
TIBIAXYS [®] Plating System	61	170
Minimally Invasive Achilles Tendon Ruptures	64	160
ACHILLON [®] System	64	150
Surgical Instruments	65	140
Hintermann [®] Distractors	65	130
Osteoguides	66	120
K-FIX [®] Protector	66	110
Weil Clamp	66	100
General Optional Instruments	67	90
Post-Operatives Shoes	68	80
Integra[®] Upper Extremities Solutions	71	70
Hand Deformity & Fracture Repair	72	60
Pyrocarbon PIP Implant	73	50
Silicon PIP Implant	74	40
Pyrocarbon MCP Implant	76	30
Silicon MCP Implant	78	20
The Thumb carpometacarpal (CMC) joint	80	10
Pyrodisk [™]	80	0
NuGrip [™] hemi arthroplasty implant	81	0
Saddle [™] CMC Implant	82	0
PCS [™] spacer	83	0
Hand Fracture Repair	84	0
Safeguard [™] Mini-open carpal tunnel release system	84	0
Kompressor [™] , screw system	85	0
Hand Fractures and Deformity repair set	86	0
Upper modules	87	0
Other possible drills	88	0
QWIX [®] Fixation Screw	89	0
BOLD [®] Compression Screw	89	0
UNI-CLIP [®] Notched & Standard Staples	90	0
SPIN [®] SNAP-OFF [®] screw	91	0

Wrist Arthritis & Deformity Repair	92
Universal2™ total wrist implant system	92
Integra Total Wrist Fusion Plating System - ITWFP	94
Spider™ – Mini Spider™ / limited wrist fusion system	96
PyroCarbon Lunate Implant	98
First Choice DRUJ system™	99
Wifix® plate – Surfix® volar plate for distal radius	102
Elbow pathologies solutions	103
Elbow pathologies solutions	103
Pycarbon Radial Head implants (CMRH)	104
Metal radial head	105
RADFx™ radius fixation system	106
Katalyst™ telescoping bipolar radial head system	108
EndoRelease™ endoscopic cubital tunnel release system	109
Shoulder repair	110
Titan™ Humeral Resurfacing Arthroplasty	110
Titan™ Modular Shoulder system	112
PyroTitan™ Humeral Resurfacing Arthroplasty	115
PSH plate – Surfix® Proximal humeral plate	117
Product References	119

Pricing:

Prices stated in specific written quotations are firm for thirty days from the date given, and are otherwise subject to change without prior notice. Pricing terms stated on written agreements are governed by such agreements.

Minimum Order Requirements:

Minimum order requirement is €250 (a €20 minimum order requirement charge will be added to any order under €250).

Ordering Procedure:

A written purchase order on the customer's form may be requested for purchases of Integra LifeSciences products.

Acceptance of Orders:

Orders are accepted upon approval by Integra Customer Service.

Return Policy:

- Authorization from Customer Service must be obtained prior to returning product.
- Sterile product must be returned in unopened, undamaged cartons, packed to prevent damage.
- Non-sterile product must be returned in unused saleable condition in original package.
- Custom or special order products will not be accepted for credit.
- Credit will be issued for goods returned prior to ninety days from ship date with a 20% restocking charge. This assumes that the product returned is not damaged and can be verified to have not been used or opened.

Integra Limited Warranty – Integra products

INTEGRA LIFESCIENCES CORPORATION and its wholly owned subsidiaries ("INTEGRA") warrant to INTEGRA authorized distributors and the original purchaser only that each new INTEGRA Surfix® product is free from manufacturing defects in material and workmanship when used for its intended surgical purpose. For purposes of products sold by INTEGRA through an authorized distributor of INTEGRA, "original purchaser" shall include the purchaser of INTEGRA products to whom the distributor first sells the product.

If any covered defect occurs, the purchaser or distributor should communicate directly with INTEGRA. If purchaser or distributor seeks to invoke the terms of this warranty, the product must be returned to INTEGRA. The defective product should be returned promptly, properly packaged and postage prepaid. Loss or damage in return shipment to INTEGRA shall be at sender's risk. INTEGRA's sole responsibility under this warranty shall be repair or replacement, at INTEGRA's sole discretion at INTEGRA's expense, subject to the terms of this warranty and applicable agreements.

INTEGRA provides for no commercial or additional warranty whatsoever, except as may be otherwise expressly agreed in a separate commercial agreement or undertaking duly signed by an INTEGRA authorised representative.

IN NO EVENT SHALL INTEGRA BE LIABLE FOR ANY INCIDENTAL, INDIRECT, CONSEQUENTIAL OR PUNITIVE DAMAGES IN CONNECTION WITH THE ACQUISITION OR USE OF ANY INTEGRA PRODUCT. Further, this warranty shall not apply to, and INTEGRA shall not be responsible for, any loss arising in connection with the purchase or use of any INTEGRA product that has been repaired by anyone other than an authorized INTEGRA service representative or altered in any way so as, in INTEGRA's judgment, to affect its stability or reliability, or which has been subject to misuse, negligence or accident, or which has been used otherwise than in accordance with the instructions furnished by INTEGRA. THIS INTEGRA DISTRIBUTOR LIMITED WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES TOWARDS THE ORIGINAL PURCHASER, EXPRESS OR IMPLIED, AND OF ALL OTHER OBLIGATIONS OR LIABILITIES TOWARDS THE ORIGINAL PURCHASER ON INTEGRA AUTHORIZED DISTRIBUTOR'S PART.

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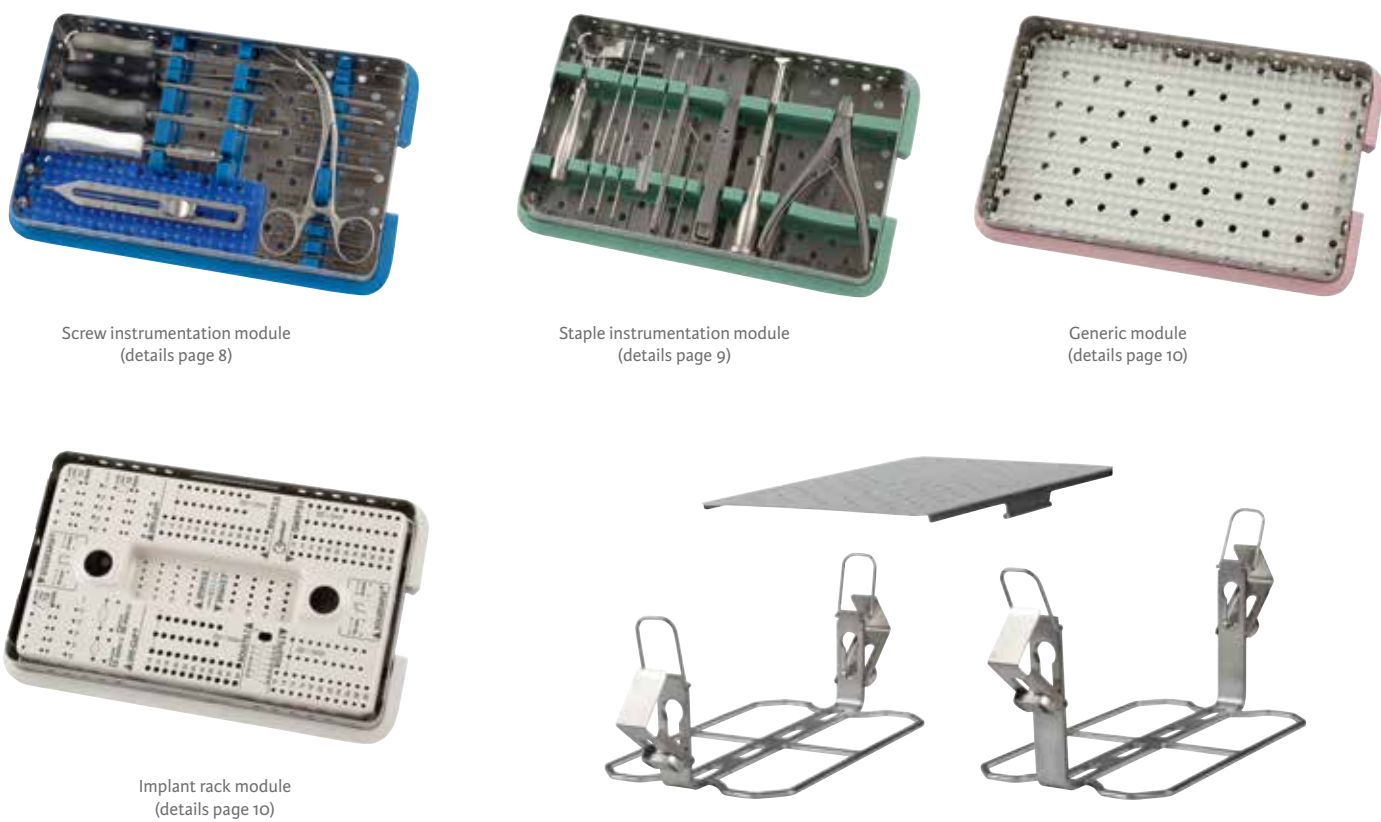
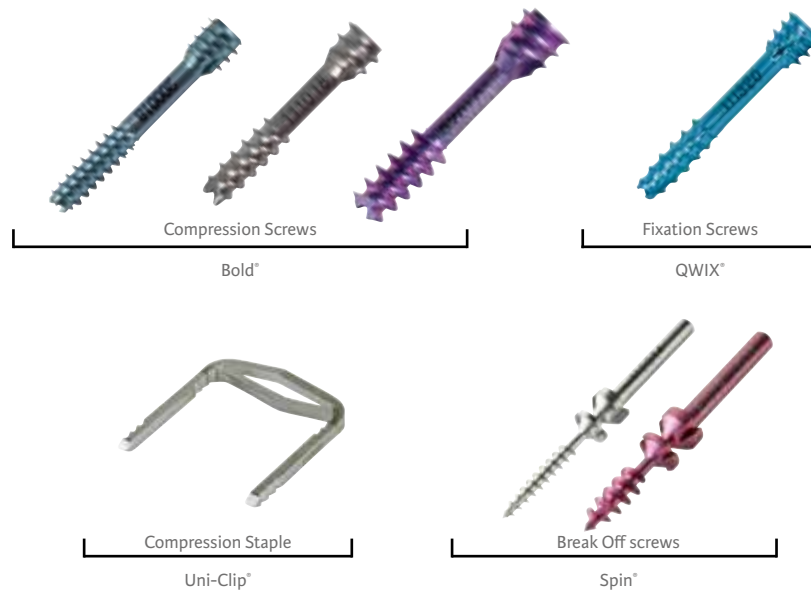


Integra® Forefoot Solutions

Forefoot Set

A new modular and scalable forefoot instruments set:

- Bold[®] 2.5 – 3.0 – 3.7 Compression screw.
- QWIX[®] 3.0 Fixation screw.
- Spin[®] 2.0 – 2.7 Spin break off screws.
- Solustaple[®] Standard staple.
- Uni-clip[®] Compression Staple.

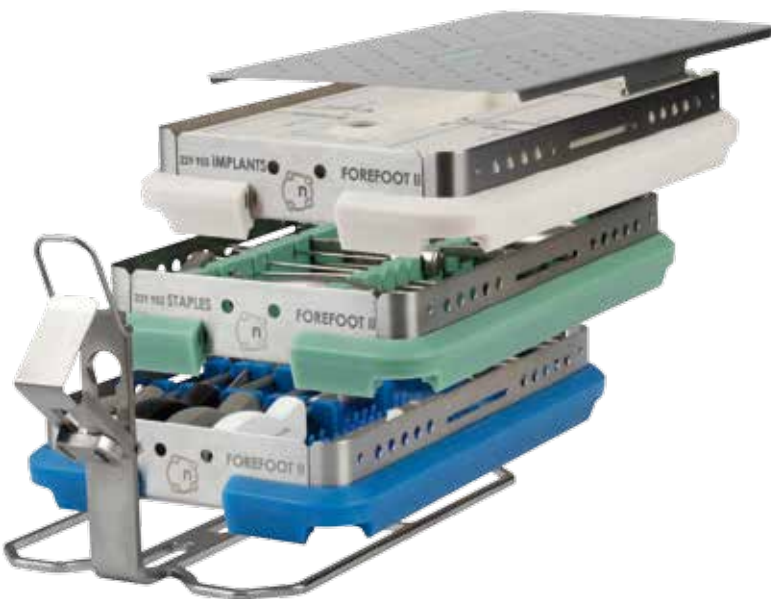


Frame

229996	Frame - 2 floors
229990	Frame - 3 floors
229970	Forefoot II- lid- generic



- Staple instrumentation
- Screw instrumentation



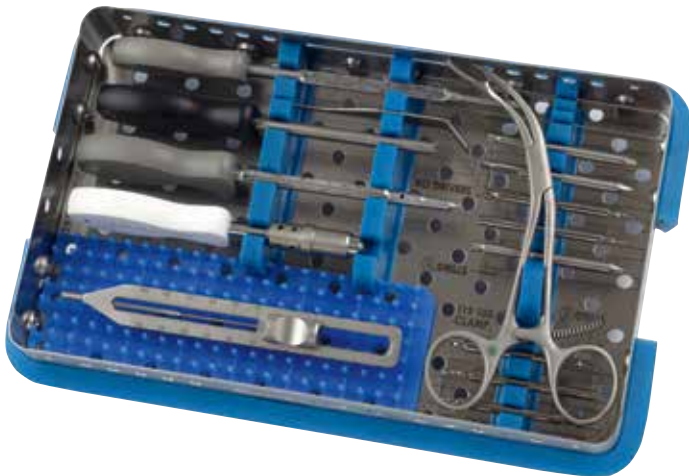
- Non sterile Implants
- Staple instrumentation
- Screw instrumentation



- Non sterile Implants
- Generic module
- Screw instrumentation

Forefoot Set – Screw Module

Reference	Description
119105	Scarf clamp
229002	Screwdriver - Hexa 2.0
229005	AO Screwdriver - Hexa 2.0 - AO Attachment - Cannulated
229003	Screwdriver - T7 Star - Cannulated
229004	Screwdriver - AO - T7 Star - Cannulated
997301	Depth Gauge
997311	AO Straight Handle
229011	Longitudinal Cutting Guide (Optional)
229012	Transversal Cutting Guide (Optional)
229101	Ruler
229951	Sterilization Screws Container including:
229961	Tray
229970	Lid
229971	Mat



Drill Reference	Corresponding Product	2 in 1	Diameter	Cannulated	Length	AO attachment
159 027 (S)	Bold® 3.0 / Bold® 3.7	■	2.2 - 3.0 mm	■	12 mm	■
159 025 (S)	Bold® 3.0 / Bold® 3.7	■	2.2 - 3.0 mm	■	22 mm	■
159 023 (S)	Bold® 3.0 / Bold® 3.7	■	2.2 - 3.0 mm	■	32 mm	■
119 227 (S)	Bold® 3.0 / Bold® 3.7	■	2.2 - 3.0 mm		12 mm	
119 225 (S)	Bold® 3.0 / Bold® 3.7	■	2.2 - 3.0 mm		22 mm	
119 223 (S)	Bold® 3.0 / Bold® 3.7	■	2.2 - 3.0 mm		32 mm	
119 027 (S)	Bold® 3.0 / Bold® 3.7	■	2.2 - 3.0 mm	■	12 mm	
119 025 (S)	Bold® 3.0 / Bold® 3.7	■	2.2 - 3.0 mm	■	22 mm	
119 023 (S)	Bold® 3.0 / Bold® 3.7	■	2.2 - 3.0 mm	■	32 mm	
159 227 (S)	Bold® 3.0 / Bold® 3.7	■	2.2 - 3.0 mm		12 mm	■
159 225 (S)	Bold® 3.0 / Bold® 3.7	■	2.2 - 3.0 mm		22 mm	■
159 223 (S)	Bold® 3.0 / Bold® 3.7	■	2.2 - 3.0 mm		32 mm	■
229 027 S	Bold® 2.5	■	1.9 - 2.5 mm	■	12 mm	■
229 037 S	Bold® 2.5	■	1.9 - 2.5 mm	■	22 mm	■
229 227 S	Bold® 2.5	■	1.9 - 2.5 mm	■	12 mm	
229 237 S	Bold® 2.5	■	1.9 - 2.5 mm	■	22 mm	
229 028 S	Bold® 2.5	■	1.9 - 2.5 mm		12 mm	■
229 038 S	Bold® 2.5	■	1.9 - 2.5 mm		22 mm	■
229 228 S	Bold® 2.5	■	1.9 - 2.5 mm		12 mm	
229 238 S	Bold® 2.5	■	1.9 - 2.5 mm		22 mm	

K-wire Reference	Corresponding Product	Diameter	Length
115 070 (S)	Bold® 3.0 / Bold® 3.7	1.0 mm	70 mm
115 100 (S)	Bold® 3.0 / Bold® 3.7	1.0 mm	100 mm
115 008 S	Bold® 2.5	0.8 mm	70 mm

All drills and K-wires are delivered sterile or non sterile except Bold® 2.5 K-wire which is only delivered in sterile.

(S) means available in sterile and non sterile

Forefoot Set – Staple Module

UNI-CLIP® Associated Instrument

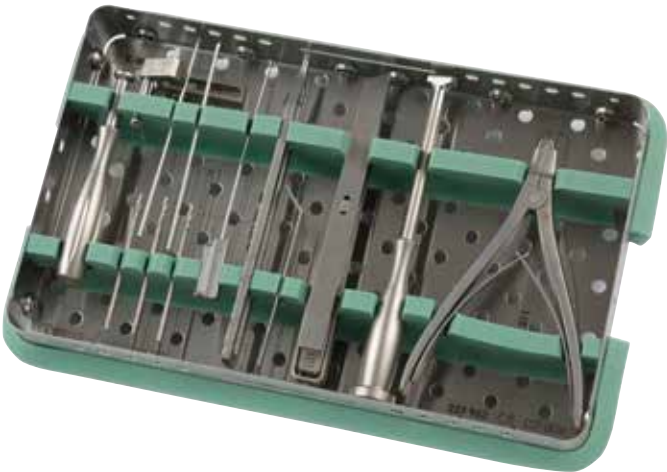
229201	Uni-Clip® Drilling guide
229202	Uni-Clip® impactor
119311	Uni-Clip® spreading force

Solustaple® Associated Instrument

229102	Solustaple® impactor 90° & 26°
229101	Solustaple® drilling guide
997301	Depth gauge - dia 2.0 X L. 10 - 60 mm

Sterilization Container

229952 Staples container includes:
229962
229970



Drill Reference	Corresponding Product	Diameter	Cannulated	Length	AO attachment
119 004 (S)	Uni-Clip®	2.2 mm	■	34 mm	
119 006 (S)	Uni-Clip®	2.2 mm		34 mm	
159 004 (S)	Uni-Clip®	2.2 mm	■	34 mm	■
119 016 (S)	Uni-Clip®	2.2 mm		34 mm	■

K-wire Reference	Corresponding Product	Diameter	Length
115 070 (S)	Uni-Clip®	1.0 mm	70 mm
115 100 (S)	Uni-Clip®	1.0 mm	100 mm

All drills and K-wires are delivered sterile or non sterile except Bold® 2.5 K-wire which is only delivered in sterile.

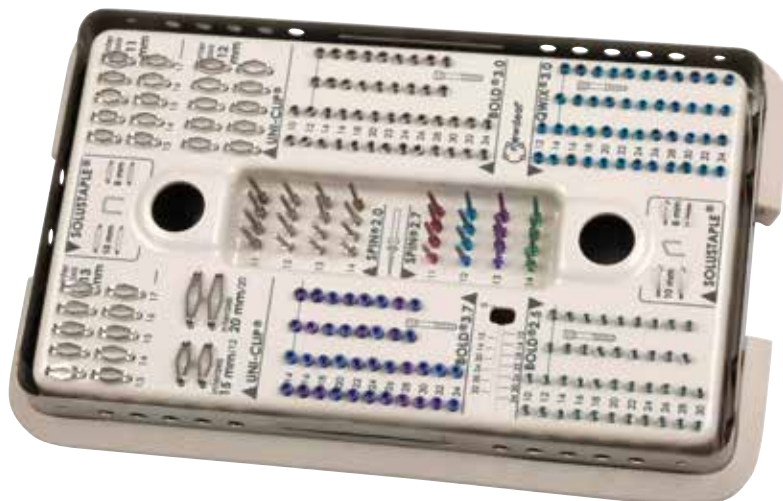
(S) means available in sterile and non sterile

Forefoot Set – Implant Module

Sterilization Container

229965 Forefoot II - tray - non sterile implants

229975 Forefoot II - rack - non sterile implants



Forefoot Set – Generic Module

Sterilization Container

229966 Forefoot II - tray - generic

229976 Forefoot II - mat - generic



Bold® Compression Screw Dia. 2.5 mm / 3.0 mm / 3.7 mm

(for associated instrumentation, see p. 8)

For fixation of bone fractures or for bone reconstruction.

- Totally intra-osseous implants.
- Large range of sizes:
 - > 10 to 30 mm for Bold® 2.5 screws by 2 mm increment.
 - > 10 to 34 mm for Bold® 3.0 screws by 2 mm increment.
 - > 14 to 34 mm for Bold® 3.7 screws by 2 mm increment.
- K-Wire guided drilling and insertion.
- Self tapping.
- True & controlled compression.
- Dual threads.
- Material: Titanium alloy TA6V.



Bold® dia 2.5 mm

Reference	Length
200010(S)	L. 10 mm
200012(S)	L. 12 mm
200014(S)	L. 14 mm
200016(S)	L. 16 mm
200018(S)	L. 18 mm
200020(S)	L. 20 mm
200022(S)	L. 22 mm
200024(S)	L. 24 mm
200026(S)	L. 26 mm
200028(S)	L. 28 mm
200030(S)	L. 30 mm

Bold® dia 3.0 mm

Reference	Length
111010(S)	L. 10 mm
111012(S)	L. 12 mm
111014(S)	L. 14 mm
111016(S)	L. 16 mm
111018(S)	L. 18 mm
111020(S)	L. 20 mm
111022(S)	L. 22 mm
111024(S)	L. 24 mm
111026(S)	L. 26 mm
111028(S)	L. 28 mm
111030(S)	L. 30 mm
111032(S)	L. 32 mm
111034(S)	L. 34 mm

Bold® dia 3.7 mm

Reference	Length
131014(S)	L. 14 mm
131016(S)	L. 16 mm
131018(S)	L. 18 mm
131020(S)	L. 20 mm
131022(S)	L. 22 mm
131024(S)	L. 24 mm
131026(S)	L. 26 mm
131028(S)	L. 28 mm
131030(S)	L. 30 mm
131032(S)	L. 32 mm
131034(S)	L. 34 mm

QWIX® Fixation Screw, Dia. 3.0 mm

(for associated instrumentation, see p. 8)

For fixation of bone fractures or for bone reconstruction.

- Self-drilling and self-tapping.
- Totally intra-osseous fixation.
- K-Wire guided drilling and insertion.
- Material: Titanium alloy TA6V.



QWIX® Dia. 3.0 mm

Reference	Length
111312(S)	L. 12 mm
111314(S)	L. 14 mm
111316(S)	L. 16 mm
111318(S)	L. 18 mm
111320(S)	L. 20 mm
111322(S)	L. 22 mm
111324(S)	L. 24 mm
111326(S)	L. 26 mm
111328(S)	L. 28 mm
111330(S)	L. 30 mm
111332(S)	L. 32 mm
111334(S)	L. 34 mm

(S) means available in sterile and non sterile

SPIN[®] Break Off Screw, Dia. 2.0 mm (for associated instrumentation, see p. 8)

For bone fixation.

- Break-off barrel.
- Self-drilling and self-tapping.
- Material: Titanium alloy TA6V.

Reference	Description
112011(S)	Spin [®] Dia. 2.0 x L. 11 mm
112012(S)	Spin [®] Dia. 2.0 x L. 12 mm
112013(S)	Spin [®] Dia. 2.0 x L. 13 mm
112014(S)	Spin [®] Dia. 2.0 x L. 14 mm


SPIN[®] Break Off Screw, Dia. 2.7 mm (for associated instrumentation, see p. 8)

Spin[®] 2.7 screw is recommended for soft or osteoporotic bones fixation.

- Break-off barrel.
- Self-drilling and self-tapping.
- Material: Titanium alloy TA6V.

Reference	Length
112111(S)	Spin [®] Dia. 2.7 x L. 11 mm
112112(S)	Spin [®] Dia. 2.7 x L. 12 mm
112113(S)	Spin [®] Dia. 2.7 x L. 13 mm
112114(S)	Spin [®] Dia. 2.7 x L. 14 mm



Color coded



(S) means available in sterile and non sterile

UNI-CLIP® Notched Staples

(for associated instrumentation, see p. 9)

For fixation of bone fractures or for bone reconstruction.

- Range sizes:
 - > Interaxis: 11, 12, 13, 15 and 20 mm.
 - > Leg lengths: 12, 13, 14, 15, 16, 17 and 20 mm.
- Material: Stainless steel 316L.



Reference	Description
213113(S)	Uni-Clip® interaxis 11.0 x L. 13 mm
213114(S)	Uni-Clip® interaxis 11.0 x L. 14 mm
213115(S)	Uni-Clip® interaxis 11.0 x L. 15 mm
213116(S)	Uni-Clip® interaxis 11.0 x L. 16 mm
213117(S)	Uni-Clip® interaxis 11.0 x L. 17 mm
213213(S)	Uni-Clip® interaxis 12.0 x L. 13 mm
213214(S)	Uni-Clip® interaxis 12.0 x L. 14 mm
213215(S)	Uni-Clip® interaxis 12.0 x L. 15 mm
213216(S)	Uni-Clip® interaxis 12.0 x L. 16 mm
213217(S)	Uni-Clip® interaxis 12.0 x L. 17 mm
213313(S)	Uni-Clip® interaxis 13.0 x L. 13 mm
213314(S)	Uni-Clip® interaxis 13.0 x L. 14 mm
213315(S)	Uni-Clip® interaxis 13.0 x L. 15 mm
213316(S)	Uni-Clip® interaxis 13.0 x L. 16 mm
213317(S)	Uni-Clip® interaxis 13.0 x L. 17 mm
213512(S)	Uni-Clip® interaxis 15.0 x L. 12 mm
213820(S)	Uni-Clip® interaxis 20.0 x L. 20 mm

SOLUSTAPLE® Standard Staple

(for associated instrumentation, see p. 9)

Static staple for fixation of mono cortical phalangeal osteotomies.

- Two shapes of staples (26° and 90°) are available.
- Self-perforating.
- Material: stainless steel 316L.



Reference	Description
114002(S)	Solustaple® 90° interaxis 8 mm
114004(S)	Solustaple® 90° interaxis 10 mm
114023(S)	Solustaple® 26° interaxis 8 mm
114025(S)	Solustaple® 26° interaxis 10 mm

(S) means available in sterile and non sterile

Osteoguides

- Suggested use:
 - > Scarf osteotomy.
 - > Chevron osteotomy.
 - > Basal osteotomy.
 - > Arthrodesis.
 - > Wedge osteotomies (Akin...).
- Details:
 - > Hole for K-Wire: Diameter 1.0 to 1.6 mm.
 - > Knurled handle for optimal grip.
 - > Blade thickness maxi 0.8 mm.
 - > Positioning tip.

Reference	Description
229011	Longitudinal
229012	Transversal



Transversal osteotomy guide



Longitudinal osteotomy guide

K-FIX® – K-Wire End Protector

The K-Fix® pin protector is a simple system to protect patients or hospital staff from K-Wires sharp ends.

- Delivered sterile.

Reference	Length
119050	K-FIX® for K-WIRE – Dia. 0.8 mm to 2.0 mm (5 units per pack)



Weil Clamp

Reference	Length
119106	Weil Clamp

B-BOP® LOCK Plate

B-BOP®-LOCK plate is indicated for fixation of osteotomy of the basis of the first metatarsal. Examples include:

- Moderate to severe Hallux valgus.
- Hallux varus.

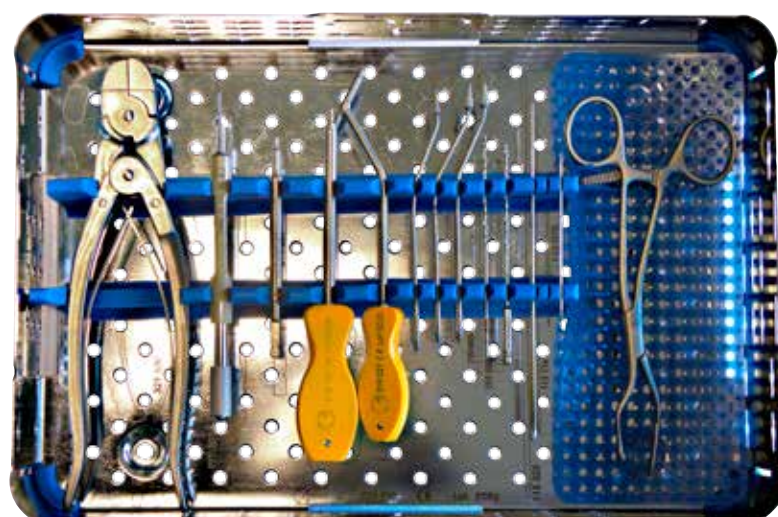
Implants

Reference	Description
320 100S	Basal plantar plate B-Bop® Lock right
320 200S	Basal plantar plate B-Bop® Lock left
295 110S	Screw and Lock screw titanium B-Bop® Lock Dia 3.0 x L 10 mm
295 112S	Screw and Lock screw titanium B-Bop® Lock Dia 3.0 x L 12 mm
295 114S	Screw and Lock screw titanium B-Bop® Lock Dia 3.0 x L 14 mm
295 116S	Screw and Lock screw titanium B-Bop® Lock Dia 3.0 x L 16 mm
295 118S	Screw and Lock screw titanium B-Bop® Lock Dia 3.0 x L 18 mm
295 120S	Screw and Lock screw titanium B-Bop® Lock Dia 3.0 x L 20 mm
295 122S	Screw and Lock screw titanium B-Bop® Lock Dia 3.0 x L 22 mm
295 124S	Screw and Lock screw titanium B-Bop® Lock Dia 3.0 x L 24 mm
295 126S	Screw and Lock screw titanium B-Bop® Lock Dia 3.0 x L 26 mm
295 128S	Screw and Lock screw titanium B-Bop® Lock Dia 3.0 x L 28 mm
295 130S	Screw and Lock screw titanium B-Bop® Lock Dia 3.0 x L 30 mm
295 132S	Screw and Lock screw titanium B-Bop® Lock Dia 3.0 x L 32 mm
295 134S	Screw and Lock screw titanium B-Bop® Lock Dia 3.0 x L 34 mm
195 100S	Lock screw B-Bop® Lock



Instrumentation

Reference	Description
219 027	Drilling guide Surfix Alpha Dia 2.0 mm
219 127	Screwdriver Torx T7
219 227	Screwdriver AO blade Torx T7
299 050	Drill AO Dia 2.0 mm
299 005	Drill Dia 2.0 mm
329 500	Bending forceps
329 002	Forceps
115 070	K-wire Dia 1.0 mm x L 70 mm
115 116	K-wire Dia 1.6 mm x L 150 mm
299 020	Depth gauge B-Bop Lock®
189 210	Wedge 10°
189 215	Wedge 15°
189 220	Wedge 20°



Container

Reference	Description
329 900	Container
including:	
329 901	Basis
329 902	Silicone mat
996200	Lid

IPP-ON® Interphalangeal Arthrodesis Implant

IPP-ON® interphalangeal implant is an implant which respects anatomical flexion to achieve interphalangeal arthrodesis of the lesser toes in case of:

- Fixed or semi-fixed hammer toe.
- Revision in case of arthrodesis or arthroplasty failure.
- Shortening in case of length excess of the second toe.
- Material: Stainless steel: 316 LVM.
- 2 sizes.



Reference	Description
230001S	IPP-ON® Interphalangeal Implant Size 1
230002S	IPP-ON® Interphalangeal Implant Size 2

IPP-ON® Instruments

Reference	Description
239011	Distal Hand Drill Size 1
239012	Proximal Hand Drill Size 1
239021	Distal Hand Drill Size 2
239022	Proximal Hand Drill Size 2
239500	Clamp
239030	Implant Holder

Sterilization Container

239000	IPP-ON® sterilization container including:
239001	Base
996100	Lid
278902	Mat
119909	Silicone wedge



METIS® Metatarso-Phalangeal Prosthesis

The three-component METIS® prosthesis replaces the articular surfaces of the great toe joint.

- Metatarsal component:
 - > 7 sizes (0 to 6).
 - > Material: Cobalt-Chromium alloy (CoCr).
 - > Coating: Porous Titanium & Hydroxyapatite (Ti and HAP).
- PE inlay:
 - > Ultra High Molecular Weight Polyethylene (UHMWPE).
 - > 5 sizes (1 to 5), 3 thicknesses (1 to 3).
- Phalangeal implant:
 - > 5 sizes (1 to 5).
 - > Material: Titanium alloy TA6V.
 - > Coating: Porous Titanium (Ti).



Reference	Description	Reference	Description
250100	Metatarsal component size 0	250204	Phalangeal component size 4
250101	Metatarsal component size 1	250205	Phalangeal component size 5
250102	Metatarsal component size 2	250311	METIS® Polyethylene Inlay - Size 1 - Thickness 1
250103	Metatarsal component size 3	250312	METIS® Polyethylene Inlay - Size 1 - Thickness 2
250104	Metatarsal component size 4	250313	METIS® Polyethylene Inlay - Size 1 - Thickness 3
250105	Metatarsal component size 5	250321	METIS® Polyethylene Inlay - Size 2 - Thickness 1
250106	Metatarsal component size 6	250322	METIS® Polyethylene Inlay - Size 2 - Thickness 2
250201	Phalangeal component size 1	250323	METIS® Polyethylene Inlay - Size 2 - Thickness 3
250202	Phalangeal component size 2	250331	METIS® Polyethylene Inlay - Size 3 - Thickness 1
250203	Phalangeal component size 3	250332	METIS® Polyethylene Inlay - Size 3 - Thickness 2
		250333	METIS® Polyethylene Inlay - Size 3 - Thickness 3
		250341	METIS® Polyethylene Inlay - Size 4 - Thickness 1
		250342	METIS® Polyethylene Inlay - Size 4 - Thickness 2
		250343	METIS® Polyethylene Inlay - Size 4 - Thickness 3
		250351	METIS® Polyethylene Inlay - Size 5 - Thickness 1
		250352	METIS® Polyethylene Inlay - Size 5 - Thickness 2
		250353	METIS® Polyethylene Inlay - Size 5 - Thickness 3

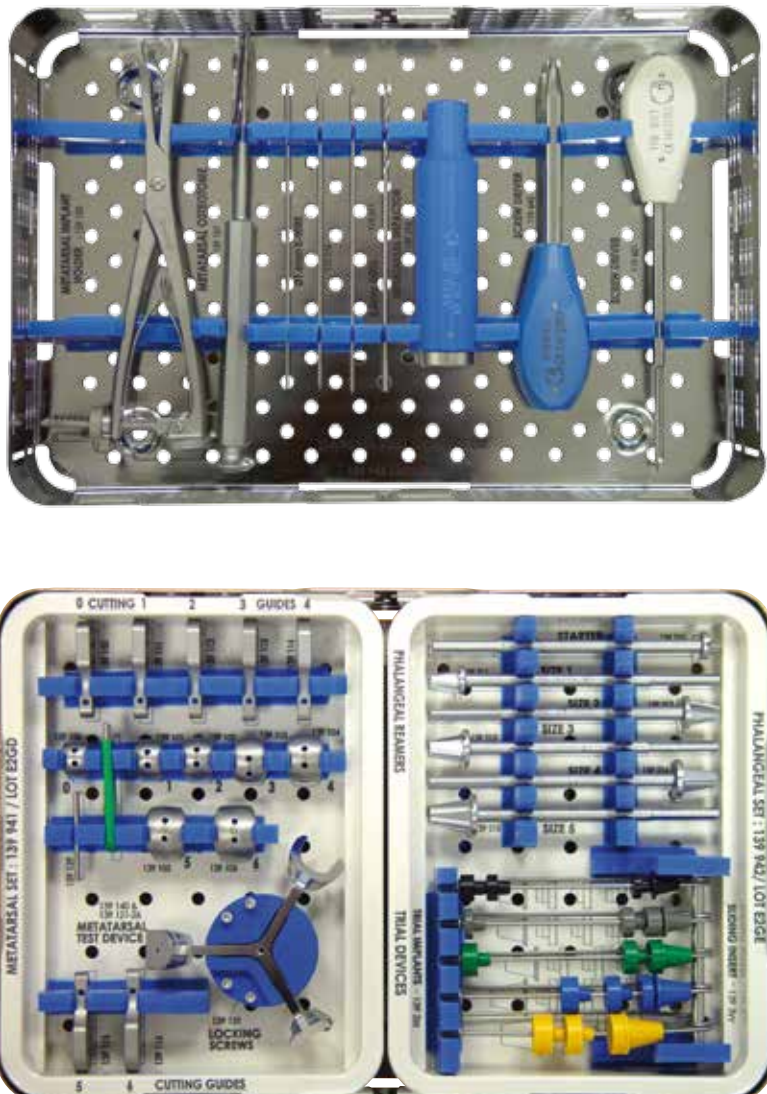
METIS® Instruments

METIS® Instruments

Reference	Description
139107	Metatarsal Osteotome
139120	Implant holder
139131	Locking screw
139210	Phalangeal reamer starter size
139211-215	Phalangeal reamer size 1 to 5
139140	Metatarsal sizer size 0
139121-126	Metatarsal sizer size 1 to 6
139150	Metatarsal cutting guide size 0
139111-116	Metatarsal cutting guide size 1 to 6
139216	Metatarsal impactor
139128	Visualization guide
139129	Visualization guide wire
119645	Screwdriver hexa 3.5 mm
119 601	Screwdriver hexa 2.5 mm
115216	K-Wire Dia. 1.6 x L. 150 mm
119611	Drill Dia. 2.5 x L. 150 mm
139940	METIS® sterilization container including:
139941	Metatarsal base
139942	Phalangeal base
139943	Base
139953	Lid
119909	Silicone wedge

METIS® Trial Implants

Reference	Description
139100-106	Metatarsal trial implant size 0 to 6
139311-313	Trial inlay size 1 thickness 1 to 3
139321-323	Trial inlay size 2 thickness 1 to 3
139331-333	Trial inlay size 3 thickness 1 to 3
139341-343	Trial inlay size 4 thickness 1 to 3
139351-353	Trial inlay size 5 thickness 1 to 3
139201-205	Phalangeal trial implant size 1 to 5



K2™ Hemi Toe Implant

The K2™ Hemi Toe Implant System is an anatomically designed, metallic, one-piece surface replacement system for the base of the hallux. 4 sizes are available.

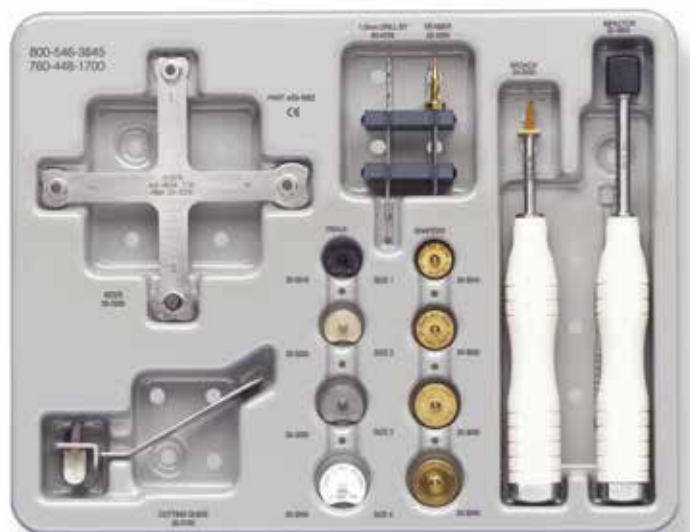
K2™ Implants

Reference	Description
201010	Phalangeal, Size 1
201020	Phalangeal, Size 2
201030	Phalangeal, Size 3
201040	Phalangeal, Size 4



K2™ Instruments

Reference	Description
202010	Size 1 Trial
202020	Size 2 Trial
202030	Size 3 Trial
202040	Size 4 Trial
203010	Size 1 Shaper
203020	Size 2 Shaper
203030	Size 3 Shaper
203040	Size 4 Shaper
203100	Cutting Guide
203300	Sizer/Drill Guide
203500	Broach Handle
203600	Impactor
205000	Sterilization tray
203200	Reamer
203415	1.5 mm 80 mm drill bit



Movement Great Toe System

- Hemi Proximal Phalanx Implant.
- Hemi Metatarsal Implant.
- Total Great Toe Implant.

Reference	Description
MGT-890-10PPH	Hemi Proximal Phalanx, Size 10
MGT-890-20PPH	Hemi Proximal Phalanx, Size 20
MGT-890-30PPH	Hemi Proximal Phalanx, Size 30
MGT-890-40PPH	Hemi Proximal Phalanx, Size 40
MGT-890-10MT	Hemi Metatarsal, Size 10
MGT-890-20MT	Hemi Metatarsal, Size 20
MGT-890-30MT	Hemi Metatarsal, Size 30
MGT-890-40MT	Hemi Metatarsal, Size 40
MGT-890-10PPT	Phalangeal Total, Size 10
MGT-890-20PPT	Phalangeal Total, Size 20
MGT-890-30PPT	Phalangeal Total, Size 30
MGT-890-40PPT	Phalangeal Total, Size 40

Reference	Description
INS-890-00	Instrument Set
MIS-890-00	Metatarsal Implant Sizer
PIS-890-00	Proximal Phalanx Implant Sizer
GDW-890-00	Guide Pin, 2.0 mm X 125 mm
MSR-890-10/20	Metatarsal Surface Reamer, Size 10/20
MSR-890-30/40	Metatarsal Surface Reamer, Size 30/40
PSR-890-10/20	Proximal Phalanx Surface Reamer, Size 10/20
PSR-890-30/40	Proximal Phalanx Surface Reamer, Size 30/40
DRL-890-00	Cannulated Drill, 4.5 mm
DCC-890-00	Metatarsal Dorsal Cutting Guide
TRL-890-10MT	Metatarsal Trial, Size 10
TRL-890-20MT	Metatarsal Trial, Size 20
TRL-890-30MT	Metatarsal Trial, Size 30
TRL-890-40MT	Metatarsal Trial, Size 40
TRL-890-10PPH	Proximal Phalanx Hemi Trial, Size 10
TRL-890-20PPH	Proximal Phalanx Hemi Trial, Size 20
TRL-890-30PPH	Proximal Phalanx Hemi Trial, Size 30
TRL-890-40PPH	Proximal Phalanx Hemi Trial, Size 40
TRL-890-10PPT	Phalangeal Total Trial, Size 10
TRL-890-20PPT	Phalangeal Total Trial, Size 20
TRL-890-30PPT	Phalangeal Total Trial, Size 30
TRL-890-40PPT	Phalangeal Total Trial, Size 40
IMP-890-00MT	Metatarsal Impactor
IMP-890-00PP	Proximal Phalanx Impactor
ALG-890-00	Sizer Alignment Guide



HALLU®-FIX MTP Arthrodesis System

The HALLU®-FIX solution is a system dedicated to first MTP arthrodesis.

- Pre-bent plate.
- SNAP-OFF® screw fixation.
- Color coded.
- 3 sizes (3 left / 3 right).
- Material: Titanium alloy TA6V.

HALLU®-C Plate

HALLU®-C Plates

Reference	Description
117340(S)	HALLU®-C Plate Right-Size 1: L. 40 mm - 4 holes
117345(S)	HALLU®-C Plate Right-Size 2: L. 45 mm - 5 holes
117350(S)	HALLU®-C Plate Right-Size 3: L. 50 mm - 6 holes
117440(S)	HALLU®-C Plate Left-Size 1: L. 40 mm - 4 holes
117445(S)	HALLU®-C Plate Left-Size 2: L. 45 mm - 5 holes
117450(S)	HALLU®-C Plate Left-Size 3: L. 50 mm - 6 holes



HALLU®-S Plate

HALLU®-S Plates

Reference	Description
117150(S)	HALLU®-S Plate Right-Size 1: L. 45 mm - 3 holes
117155(S)	HALLU®-S Plate Right-Size 2: L. 50 mm - 4 holes
117160(S)	HALLU®-S Plate Right-Size 3: L. 55 mm - 5 holes
117250(S)	HALLU®-S Plate Left-Size 1: L. 45 mm - 3 holes
117255(S)	HALLU®-S Plate Left-Size 2: L. 50 mm - 4 holes
117260(S)	HALLU®-S Plate Left-Size 3: L. 55 mm - 5 holes



HALLU® SNAP-OFF® Screws

- 2 diameters: 2.7 mm & 3.0 mm (for porous bone).
- Self-tapping.
- Color code for length identification.
- Material: Titanium alloy TA6V.

HALLU® Snap-Off® screws Dia. 3.0 mm

Reference	Length
117110(S)	10 mm
117112(S)	12 mm
117114(S)	14 mm
117116(S)	16 mm
117118(S)	18 mm

HALLU® Snap-Off® screws Dia. 2.7 mm

Reference	Length
117010(S)	10 mm
117012(S)	12 mm
117014(S)	14 mm
117016(S)	16 mm
117018(S)	18 mm
117020(S)	20 mm
117022(S)	22 mm
117024(S)	24 mm
117026(S)	26 mm
117028(S)	28 mm
117030(S)	30 mm
117032(S)	32 mm
117034(S)	34 mm



HALLU®-FIX Instruments



HALLU®-Rream Metatarsal

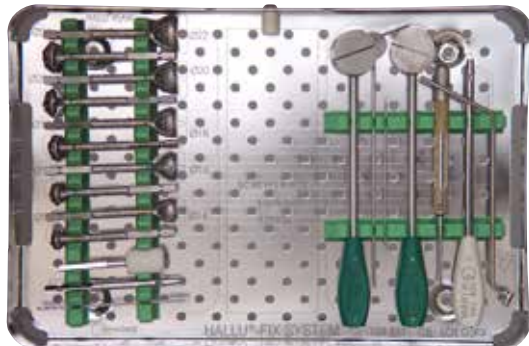
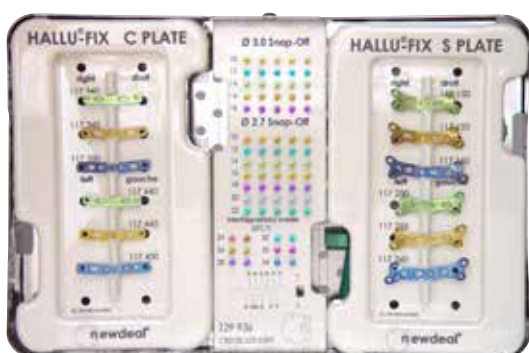
Reference	Diameter
129714	Dia. 14 mm
129716	Dia. 16 mm
129718	Dia. 18 mm
129720	Dia. 20 mm
129722	Dia. 22 mm

HALLU®-Rream Phalangeal

Reference	Diameter
129724	Dia. 14 mm
129726	Dia. 16 mm
129728	Dia. 18 mm
129730	Dia. 20 mm
129752	Dia. 22 mm

HALLU® Associated instruments

Reference	Description
129710	Quick coupling
129733	SNAP-OFF® Cannulated screwdriver - Dia. 2.7 mm and 3.0 mm
129731	Plate Bender Left
129732	Plate Bender Right
129734	Drilling Guide Dia. 1.9 mm
129735	Screwdriver tip
129736	Depth gauge
119618	Drill Dia. 1.9 x L. 100 mm
115216	K-Wire Dia. 1.6 x L. 150 mm
115100	K-Wire Dia. 1.0 x L. 100 mm



Sterilization container

129930	HALLU®-FIX Sterilization Container including:
129931	HALLU®-FIX Basis
129933	HALLU®-S Plate Insert
129932	HALLU®-C Plate Insert
996200	Lid
129936	HALLU®-FIX screws rack
119909	Silicone wedge (Optional)

(S) means available in sterile and non sterile

HALLU®-LOCK MTP Arthrodesis System

The HALLU®-LOCK solution is a locked system dedicated to first MTP arthrodesis:

Pre-bent plate.

- Color coded.
- 3 sizes (3 left / 3 right).
- Material: Titanium alloy TA 6V.
- Monobloc fixation with Surfix® locking system.

Surfix® locking screw

- 2 diameters: 2.7 mm & 3.0 mm (for porous bone).
- Standard and orientable screws.
- Color code for length identification.
- Material: Titanium alloy TA 6V.
- Sterily Packaged.



Surfix® standard screw
Dia. 2.7 mm + lock-screw

Reference	Length
285210S	10 mm
285212S	12 mm
285214S	14 mm
285216S	16 mm
285218S	18 mm
285220S	20 mm
285222S	22 mm
285224S	24 mm
285226S	26 mm
185200S	lock-screw



Surfix® standard screw
Dia. 3.0 mm + lock-screw

Reference	Length
285110S	10 mm
285112S	12 mm
285114S	14 mm
285116S	16 mm
285118S	18 mm
285120S	20 mm
285122S	22 mm
285124S	24 mm
285126S	26 mm
185100S	lock-screw



Surfix® Alpha
variable angle screw
Dia. 2.7 mm + lock-screw

Reference	Length
295210S	10 mm
295212S	12 mm
295214S	14 mm
295216S	16 mm
295218S	18 mm
295220S	20 mm
295222S	22 mm
295224S	24 mm
295226S	26 mm
195200S	lock-screw



Surfix® Alpha
variable angle screw
Dia. 3.0 mm + lock-screw

Reference	Length
295110S	10 mm
295112S	12 mm
295114S	14 mm
295116S	16 mm
295118S	18 mm
295120S	20 mm
295122S	22 mm
295124S	24 mm
295126S	26 mm
195100S	lock-screw



Hallu®-Lock C plate 10°

Reference	Description
290340S	Right-Size 1: L.40 mm – 4 holes
290345S	Right-Size 2: L.45 mm – 5 holes
290350S	Right-Size 3: L.50 mm – 6 holes
290440S	Left-Size 1: L.40 mm – 4 holes
290445S	Left-Size 2: L.45 mm – 5 holes
290450S	Left-Size 3: L.50 mm – 6 holes



Hallu®-Lock S plate 10°

Number of holes excludes the 4 extremity holes

Reference	Description
290150S	Right-Size 1: L.45 mm – 3 holes
290155S	Right-Size 2: L.50 mm – 3 holes
290160S	Right-Size 3: L.55 mm – 3 holes
290250S	Left-Size 1: L.45 mm – 3 holes
290255S	Left-Size 2: L.50 mm – 3 holes
290260S	Left-Size 3: L.55 mm – 3 holes



QWIX® transarticular
compressive screw Dia.
3.0 mm

Reference	Length
111328S	28 mm
111330S	30 mm
111332S	32 mm
111334S	34 mm



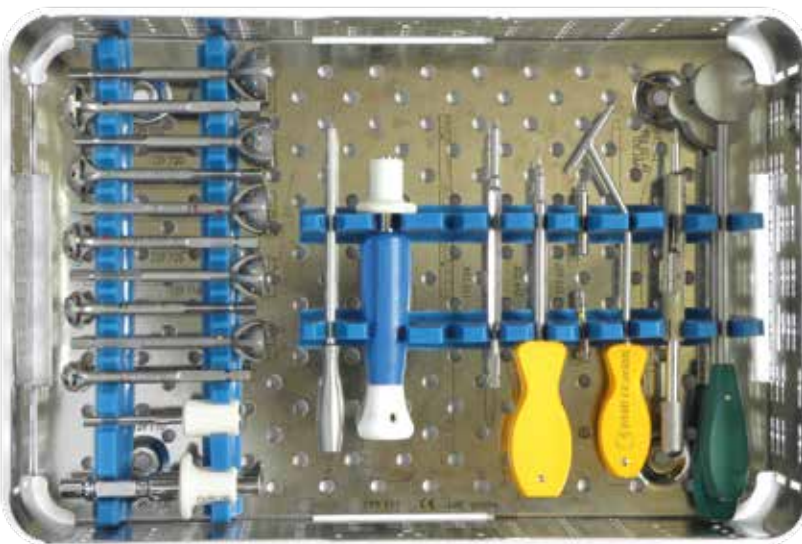
HALLU[®]-LOCK Instruments

HALLU[®]-REAM System

129714	Metatarsal Reamer Dia. 14 mm
129716	Metatarsal Reamer Dia. 16 mm
129718	Metatarsal Reamer Dia. 18 mm
129720	Metatarsal Reamer Dia. 20 mm
129722	Metatarsal Reamer Dia. 22 mm
129724	Phalangeal Reamer Dia. 14 mm
129726	Phalangeal Reamer Dia. 16 mm
129728	Phalangeal Reamer Dia. 18 mm
129730	Phalangeal Reamer Dia. 20 mm
129752	Phalangeal Reamer Dia. 22 mm

HALLU[®]-Lock associated instruments

129710	Quick coupling
997100	Quick-Coupling AO
299070	Left bender
299080	Right bender
219027	SURFIX [®] Alpha drilling guide Dia. 2.0 mm
219627	SURFIX [®] drilling guide Dia. 2.0 mm
219127	Screwdriver torx T7
219227	AO Screwdriver tip torx T7
299020	Depth Gauge
119133	Handle with AO Attachment Dia. 3.0 mm
119135	AO Screwdriver tip dia 3.0 mm
299010	Trial plate holder
299150	Trial plate-S Right - Size 1
299155	Trial plate-S Right - Size 2
299160	Trial plate-S Right - Size 3
299250	Trial plate-S Left - Size 1
299255	Trial plate-S Left - Size 2
299260	Trial plate-S Left - Size 3
299340	Trial plate-C Right - Size 1
299345	Trial plate-C Right - Size 2
299350	Trial plate-C Right - Size 3
299440	Trial plate-C Left - Size 1
299445	Trial plate-C Left - Size 2
299450	Trial plate-C Left - Size 3
299005	Drill Dia. 2.0 x L. 100 mm
299050	AO Drill AO Dia. 2.0 x L. 100 mm
159027S	2 in 1 cannulated drill AO dia 2.2/3.0 x L. 12 mm sterile
115070	K-Wire Dia. 1.0 x L. 70 mm
115100	K-wire Dia. 1.0 x L. 100 mm
115116	K-Wire Dia. 1.6 x L. 150 mm



HALLU[®]-LOCK sterilization container

299900	HALLU [®] -Lock sterilization container
299901	Base
299903	Trial implants tray
299904	K-Wire tray
996200	Lid
119909	Silicone wedge

HALLU[®]-REAM Set

Reference	Description
129714	Metatarsal Reamer Dia. 14 mm
129716	Metatarsal Reamer Dia. 16 mm
129718	Metatarsal Reamer Dia. 18 mm
129720	Metatarsal Reamer Dia. 20 mm
129722	Metatarsal Reamer Dia. 22 mm
129724	Phalangeal Reamer Dia. 14 mm
129726	Phalangeal Reamer Dia. 16 mm
129728	Phalangeal Reamer Dia. 18 mm
129730	Phalangeal Reamer Dia. 20 mm
129752	Phalangeal Reamer Dia. 22 mm

Instruments	
129710	Quick coupling
115216	K-Wire Dia. 1.6 x L. 150 mm

Sterilization container	
129935	HALLU [®] -Ream sterilization container including:
129938	HALLU [®] -Ream Basis
996100	Lid



DPR System Minimal Invasive Foot Surgery

DPR System minimal invasive foot surgery was born from our collaboration with minimal invasive foot surgeons.

- Single use: Sterile packaging.
- Safety: Protection by silicone ring.
- Identification: Color coded.
- Material: Stainless Steel 316L.



DPR System Minimal Invasive Foot Surgery burrs

278002S	Burr straight Dia. 2.0 x L. 15 mm
278007S	Burr conical Dia. 3.1/1.0 x L. 12 mm
278005S	Burr straight Dia. 1.9 x L. 10 mm
278008S	Burr conical Dia. 4.1/1.0 x L. 12 mm
278009S	Burr cylindrical Dia. 4.1 x L. 15 mm
278010S	Burr cylindrical Dia. 3.1 x L. 15 mm

DPR System Minimal Invasive Foot Surgery curettes

278121	Curette Medium - Down
278122	Curette Medium - Up
278123	Curette Large - Down
278124	Curette Large - Up
278100	Sleeve protection Cap
278110	Sleeve protection Dia. 3.1 mm
278109	Sleeve protection Dia. 4.1 mm

Sterilization container

278900	DPR System Minimal Invasive Foot Surgery sterilization container
278901	Base
996100	Lid
278902	Mat
119909	Silicone wedge



Please contact us if you need a MIS motor offer.

Post-Operative Shoes

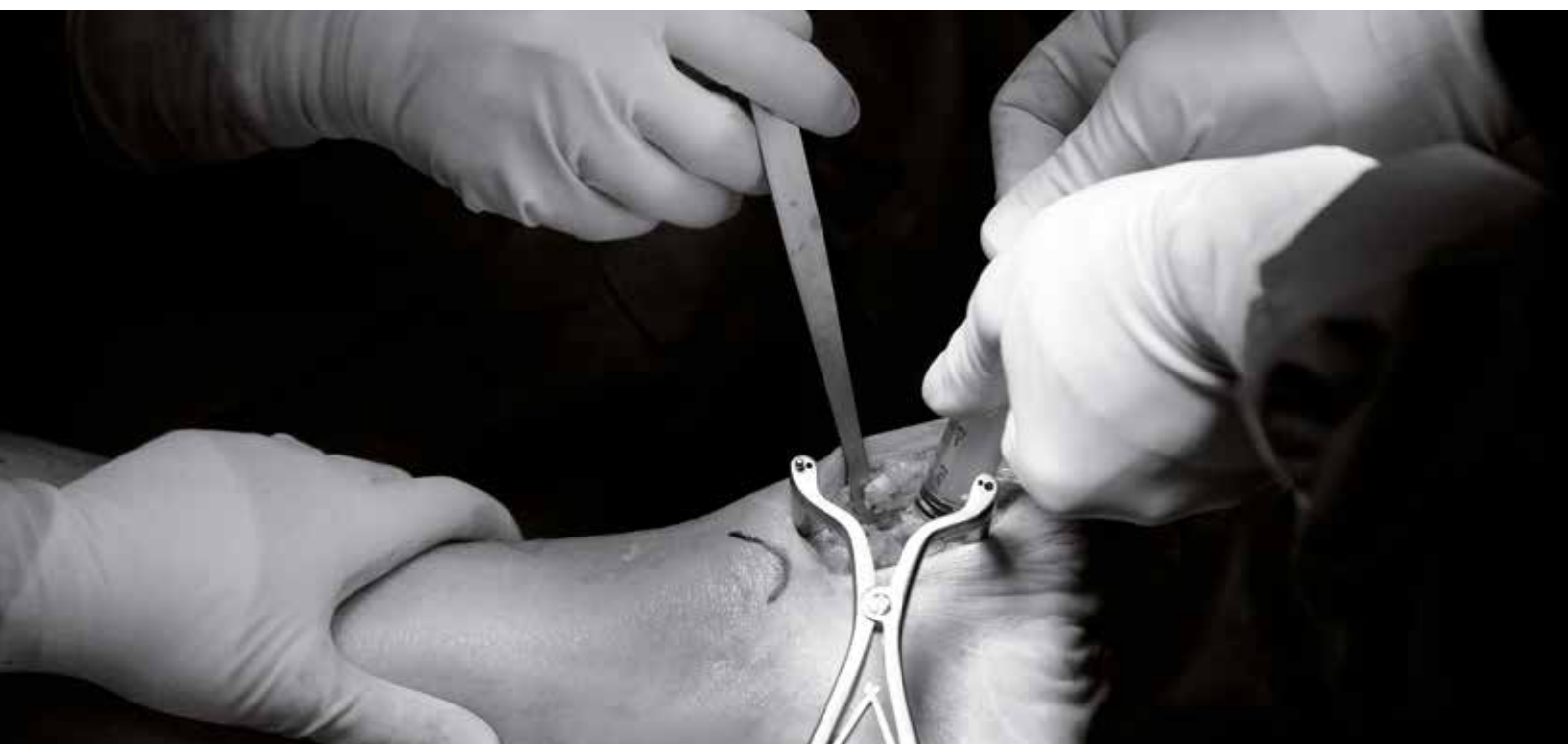
Reference	Description
Flat Post Operative Shoe	
999001	Small
999002	Medium
999003	Large
999004	X-Large



Reference	Description
Wedged Hell Post Operative Shoe	
999100	Size 4 to 6.5
999101	Size 7 to 8.5
999102	Size 9 to 10.5



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MILLIMETERS



Integra® Mid & HindFoot Solutions

QWIX® Fixation Screw, dia. 4.3 mm

For the fixation of bone fractures or for bone reconstruction.

- Self-drilling and self-tapping.
- Intra-osseous fixation.
- Variable lag length for extremity fixation.
- Material: Titanium alloy TA6V.

QWIX® dia. 4.3 mm

Reference	Length
111422S	L. 22 mm
111424S	L. 24 mm
111426S	L. 26 mm
111428S	L. 28 mm
111430S	L. 30 mm
111432S	L. 32 mm
111434S	L. 34 mm
111436S	L. 36 mm
111438S	L. 38 mm
111440S	L. 40 mm
111445S	L. 45 mm
111450S	L. 50 mm
111455S	L. 55 mm
111460S	L. 60 mm

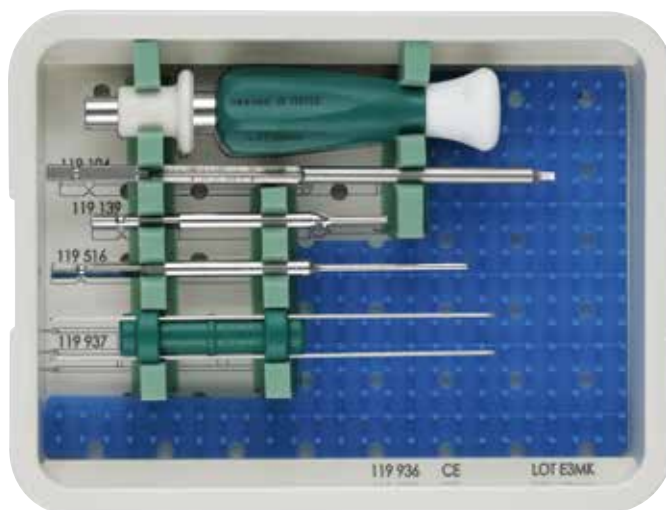


QWIX® dia. 4.3 mm Instruments

Reference	Description
119104	Screwdriver tip
119139	Short Drill dia. 2.6/5.0 x L. 100 mm
119138	Quick coupling handle
119516	Long cannulated drill dia. 2.6 x L. 140 mm
115116	K-Wire dia. 1.6 x L. 150 mm

Sterilization container

Reference	Description
119935	QWIX® 4.3 sterilization container including:
119937	Cylinder
119936	Base
119938	Mat
996400	Lid



Large QWIX® Fixation and Positioning Screws dia. 5.5 mm / 7.5 mm

- Fixation and positioning screws dia. 5.5 and 7.5 mm.
- Self-drilling and self-tapping.
- Intra-osseous fixation.
- Material: Titanium alloy TA6V.
- Sterile packaged.

Large QWIX® Fixation screws
dia. 7.5 mm



Large QWIX® Positioning screws
dia. 7.5 mm



Reference	Length
111740S	L. 40 mm
111745S	L. 45 mm
111750S	L. 50 mm
111755S	L. 55 mm
111760S	L. 60 mm
111765S	L. 65 mm
111770S	L. 70 mm
111775S	L. 75 mm
111780S	L. 80 mm
111785S	L. 85 mm
111790S	L. 90 mm
111795S	L. 95 mm
111800S	L. 100 mm
111805S	L. 105 mm
111810S	L. 110 mm
111815S	L. 115 mm
111820S	L. 120 mm

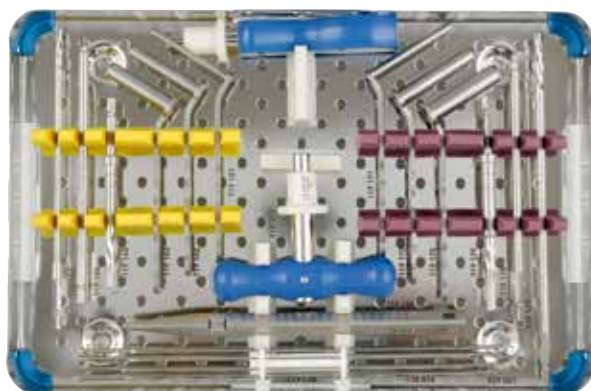
Reference	Length
111530S	L. 30 mm
111535S	L. 35 mm
111540S	L. 40 mm
111545S	L. 45 mm
111550S	L. 50 mm
111555S	L. 55 mm
111560S	L. 60 mm
111565S	L. 65 mm
111570S	L. 70 mm
111575S	L. 75 mm
111580S	L. 80 mm

Reference	Length
121740S	L. 40 mm
121745S	L. 45 mm
121750S	L. 50 mm
121755S	L. 55 mm
121760S	L. 60 mm
121765S	L. 65 mm
121770S	L. 70 mm
121775S	L. 75 mm
121780S	L. 80 mm
121785S	L. 85 mm
121790S	L. 90 mm
121795S	L. 95 mm
121800S	L. 100 mm
121805S	L. 105 mm
121810S	L. 110 mm
121815S	L. 115 mm
121820S	L. 120 mm

Reference	Length
121530S	L. 30 mm
121535S	L. 35 mm
121540S	L. 40 mm
121545S	L. 45 mm
121550S	L. 50 mm
121555S	L. 55 mm
121560S	L. 60 mm
121565S	L. 65 mm
121570S	L. 70 mm
121575S	L. 75 mm
121580S	L. 80 mm

Large QWIX® Instruments

Reference	Length
119150	Measurer 200 and 250 mm
119151	Internal protection sleeve dia. 1.8 mm
119152	Drilling guide dia. 4.5 mm
119153	External protection sleeve dia. 7.3 mm
119154	Cannulated drill dia. 1.8/4.2 x L. 180 mm
119155	Cannulated 2 in 1 drill dia. 4.2/5.8 x L. 113 mm
119156	Hexa screwdriver Tip 3 mm
119171	Internal protection sleeve dia. 2.7 mm
119172	Drilling guide dia. 5.8 mm
119173	External protection sleeve dia. 9.3 mm
119174	Cannulated drill dia. 2.7/5.5 x L. 210 mm
119175	Cannulated 2 in 1 drill dia. 5.5/7.0 x L. 128 mm
119176	Hexa screwdriver Tip 4 mm
119177	T handle quick coupling
115516	K-Wire dia. 1.6 x L. 200 mm
529061	K-Wire dia. 2.5 x L. 250 mm



Sterilization container

Reference	Description
121950	LARGE QWIX® sterilization container including:
121951	Base
996200	Lid
119170	Cylinder
119909	Silicone wedge

I.CO.S.® Ideal Compression Screw

Cannulated Titanium 4.0 mm and 6.5 mm diameter compression screw are dedicated to fixation of osteotomies or for fractures stabilization.

- K-Wire guidance for drilling, tapping and screw setting (dia. 1.6 or 2.5 mm).
- Adjustable and controlled static compression.
- Dynamic compression by additional head screwing.
- Intra osseous implant.
- Large range of sizes :
 - > I.CO.S.® dia. 4.0 mm:
 - » L. 26 to 40 mm by 2 mm
 - » L. 40 to 60 mm by 5 mm
 - > I.CO.S.® dia. 6.5 mm:
 - » L. 40 to 90 mm by 5 mm
- Material: Titanium alloy TA6V.
- Cortico-spongious thread.
- Long non threaded shaft (lag screws) allowing compression.



I.CO.S.® dia. 4.0 mm

Reference	Length
105426	L. 26 mm
105428	L. 28 mm
105430	L. 30 mm
105432	L. 32 mm
105434	L. 34 mm
105436	L. 36 mm
105438	L. 38 mm
105440	L. 40 mm
105445	L. 45 mm
105450	L. 50 mm
105455	L. 55 mm
105460	L. 60 mm

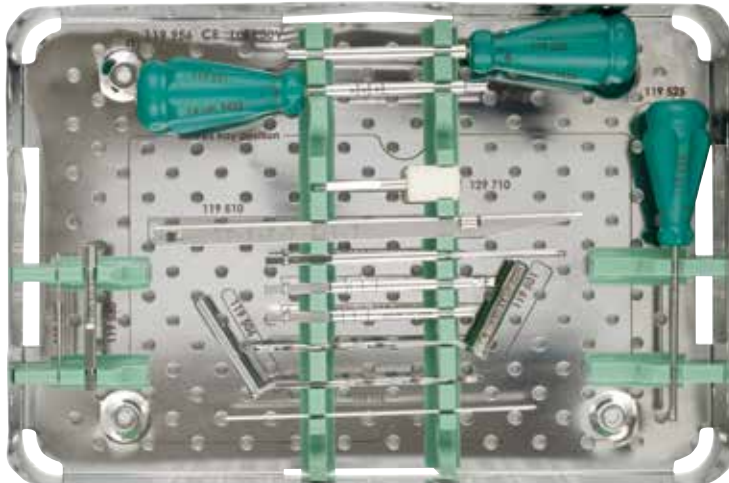


I.CO.S.® dia. 6.5 mm

Reference	Length
105640	L. 40 mm
105645	L. 45 mm
105650	L. 50 mm
105655	L. 55 mm
105660	L. 60 mm
105665	L. 65 mm
105670	L. 70 mm
105675	L. 75 mm
105680	L. 80 mm
105685	L. 85 mm
105690	L. 90 mm

I.C.O.S.® dia. 4.0 mm Instruments

Reference	Description
119501	Protection Sleeve dia. 6 mm
119506	Drilling Guide dia. 1.8 mm
119510	Measurer
119516	Long cannulated drill dia. 2.6 x L. 140 mm
119522	Short cannulated Drill dia. 5.0 x L. 110 mm
129710	Quick-coupling
119525	Tap
119531	Internal screwdriver dia. 4.0 x L. 100 mm
119532	Screwdriver tip dia. 4.0 x L. 100 mm
119536	External screwdriver dia. 6.4 x L. 170 mm

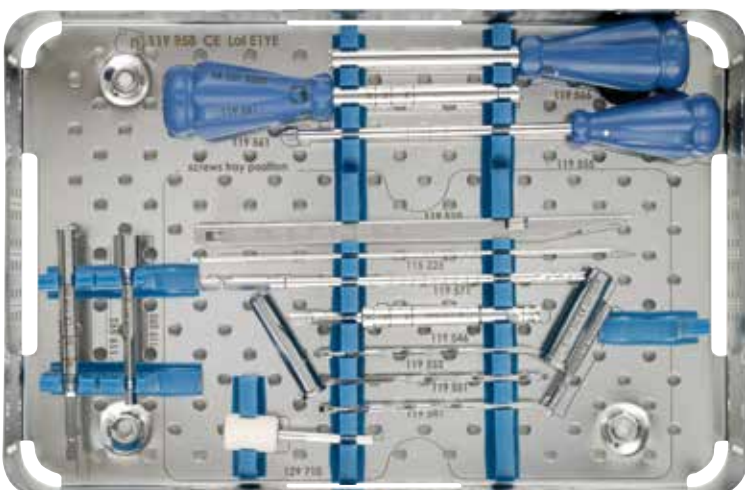


I.C.O.S.® 4.0 sterilization Container

Reference	Description
119974	I.C.O.S.® 4.0 sterilization container including:
119956	Base
119951	Screw rack
119949	Metallic lid for screws (Optional)
996200	Lid
119909	Silicone wedge

I.CO.S.® dia. 6.5 mm Instruments

Reference	Description
119541	Drilling Guide dia. 6.5 x L. 100 mm
119551	Internal protection sleeve dia. 6.5 mm
119552	External protection sleeve dia. 6.5 mm
119576	Long cannulated drill dia. 4.6 x L. 180 mm
119546	Short cannulated drill dia. 6.5 x L. 118 mm
119561	Internal screwdriver dia. 6.5 x L. 170 mm
119562	Screwdriver tip dia. 6.5 x L. 110 mm
119566	External screwdriver dia. 10.1 x L. 170 mm
119555	Tap
119510	Measurer
129710	Quick coupling
115225	K-Wire dia. 2.5 x L. 200 mm



I.CO.S.® 6.5 sterilization Container

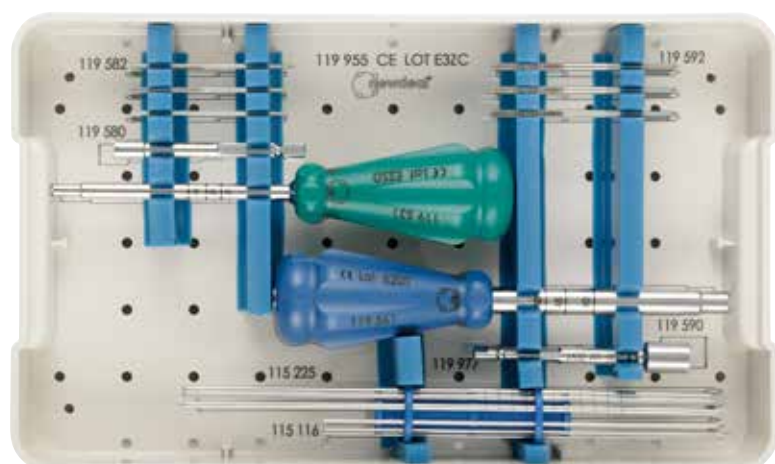
Reference	Description
119976	I.C.O.S.® 6.5 sterilization Container including:
119958	Base
119953	Screws rack
119949	Metallic lid for screws (Optional)
119957	Lid
119909	Silicone wedge

I.CO.S.® Removal Set

This removal set contains instrumentation required to remove I.CO.S.® screws dia. 4.0 and 6.5 mm

Removal set Instruments (for all diameters)

Reference	Description
Instruments for I.CO.S.® dia. 4.0 mm	
115116	K-Wire dia. 1.6 x L. 150 mm
119531	Internal screwdriver dia. 4.0 x L. 100 mm
119580	Trephine dia. 4.0 x L. 70 mm
119582	Internal Extractor dia. 4.0 x L. 60 mm (single use)
Instruments for I.CO.S.® dia. 6.5 mm	
115225	K-Wire dia. 2.5 x L. 200 mm
119561	Internal screwdriver dia. 6.5 x L. 170 mm
119590	Trephine dia. 6.5 x L. 80 mm
119592	Internal Extractor dia. 6.5 x L. 70 mm (single use)



Sterilization container

Reference	Description
119975	I.CO.S.® Removal Sterilization container including
119959	Lid
119955	Base
119977	K-Wire cylinder

KALIX® II Flat Foot Implant

Expansion endorthesis for flat foot correction in child or adult.

Progressive expansion.

- Material:
 - > Titanium alloy TA6V
 - > Polyethylene (UHMWPE)
- Color coded.
- Sterily packaged.

Reference	Ext. diameter
141009	dia. 9 mm
141010	dia. 10 mm
141011	dia. 11 mm
141012	dia. 12 mm
141013	dia. 13 mm
141014	dia. 14 mm
141015	dia. 15 mm
141017	dia. 17 mm



KALIX® II Flat Foot Implant Instruments

Reference	Description
119825	Viladot Lever
119850	Impactor
119831	Trial implant holder
119859	KALIX® II Trial implant dia. 9.0 mm
119860	KALIX® II Trial implant dia. 10.0 mm
119861	KALIX® II Trial implant dia. 11 mm
119862	KALIX® II Trial implant dia. 12 mm
119863	KALIX® II Trial implant dia. 13 mm
119864	KALIX® II Trial implant dia. 14 mm
119865	KALIX® II Trial implant dia. 15 mm
119867	KALIX® II Trial implant dia. 17 mm



KALIX® II sterilization container

Reference	Description
119880	KALIX® II sterilization container including
119882	Lid
119881	Base

MBA™ Titanium Subtalar Implant

The Subtalar MBA™ System is indicated for use in treatment of the hyperpronated foot and stabilization of the subtalar joint. It is designed to block the posterior and inferior displacement of the talus, thus allowing normal subtalar joint motion while blocking excessive pronation and the resulting sequela.

- Severely pronated foot.
- Walking intemperance.
- Calcaneal stance position greater than 5°.
- Manually correctable deformities.
- Mid-tarsal breech (arch pain).
- Forefoot varus greater than 10°.



Removal set Instruments (for all diameters)

Reference	Description
Instruments tray	
05-0016	Guide pin insert holder
05-0206	Trial 6 mm
05-0208	Trial 8 mm
05-0209	Trial 9 mm
05-0210	Trial 10 mm
05-0212	Trial 12 mm
05-1002	Yellow probe
05-1006	6 mm Sizer
05-1008	8 mm Sizer
05-1009	9 mm Sizer
05-1010	10 mm Sizer
05-1012	12 mm Sizer
05-1020	Insertion Device
05-0017	Guide pin 2 mm
05-5001	Sterilization tray
Implants	
05-0106	MBA™ 6 mm implant
05-0108	MBA™ 8 mm implant
05-0109	MBA™ 9 mm implant
05-0110	MBA™ 10 mm implant
05-0112	MBA™ 12 mm implant



ADVANSYS® Dorsal Lisfranc Plate

The Dorsal Lisfranc Plates are intended for fractures, fusions, osteotomies and replantations of small bones at the tarso-metatarsal joints (Lisfranc joints).

- 3 sizes of implants:
3 right & 3 left plates
(small, medium and large).
- 3.5 mm diameter screws available in lengths from 8 mm to 34 mm in 2 mm increments.
- 3.5 mm lock-screws.
- Material:
➤ Plate: Stainless Steel 316LVM.
➤ Screw: Titanium TA6V.



ADVANSYS® Dorsal Lisfranc Plates

Reference	Description
181021S	ADVANSYS® DLP small-right
181022S	ADVANSYS® DLP medium-right
181023S	ADVANSYS® DLP large-right
181031S	ADVANSYS® DLP small-left
181032S	ADVANSYS® DLP medium-left
181033S	ADVANSYS® DLP large-left

Surfix® Locking screw Sterile Titanium dia.3.5 mm + lock-screw

Reference	Description
285310S	L. 10 mm
285312S	L. 12 mm
285314S	L. 14 mm
285316S	L. 16 mm
285318S	L. 18 mm
285320S	L. 20 mm
285322S	L. 22 mm
285324S	L. 24 mm
285326S	L. 26 mm
285328S	L. 28 mm
285330S	L. 30 mm
285332S	L. 32 mm
285334S	L. 34 mm
185300S	Lock-screw dia.3.5 mm

Optional instrument

Reference	Description
MA3511	Surfix® screw extractor 3.5 mm

ADVANSYS® Medial Lisfranc Plate

The Medial Lisfranc Plates are intended to be used for bone fixation such as:

- Lisfranc arthrodesis.
- Mono or bi-cortical osteotomies or fractures near the 1st metatarso-cuneiform joint.
- 2 sizes of implants:
2 right & 2 left plates (small and large sizes).
- 3.5 mm diameter screws available in lengths from 8 mm to 34 mm in 2 mm increments.
- 3.5 mm lock-screws.
- Material:
➤ Plate: Stainless Steel 316LVM.
➤ Screw: Titanium TA6V.
- Sterily packaged.



ADVANSYS® Medial Lisfranc Plate

Reference	Description
181041S	ADVANSYS® MLP small-right
181042S	ADVANSYS® MLP large-right
181051S	ADVANSYS® MLP small-left
181052S	ADVANSYS® MLP large-left

Surfix® Locking screw Sterile Titanium dia. 3.5 mm + lock-screw

Reference	Description
285310S	L. 10 mm
285312S	L. 12 mm
285314S	L. 14 mm
285316S	L. 16 mm
285318S	L. 18 mm
285320S	L. 20 mm
285322S	L. 22 mm
285324S	L. 24 mm
285326S	L. 26 mm
285328S	L. 28 mm
285330S	L. 30 mm
285332S	L. 32 mm
285334S	L. 34 mm
185300S	Lock-screw dia.3.5 mm

Optional instrument

Reference	Description
MA3511	Surfix® screw extractor 3.5 mm

ADVANSYS® Medial Lisfranc Plate Instruments

Reference	Description
115100	K-Wire dia. 1.0 x L. 100 mm
219335	Depth gauge hole dia. 3.5 mm
219435	AO Screwdriver tip hexa 2.0 x L. 76 mm
219535	AO drill dia. 2.7 x L. 125 mm
219635	Drilling guide dia. 2.7 mm
219735	Bending forceps L. 171 hole - dia 3.5 mm
219835	Screwdriver hexa 2.0 x L. 180 mm
169041	MLP trial implant right-small
169042	MLP trial implant right-large
169051	MLP trial implant left-small
169052	MLP trial implant left-large

ADVANSYS® Midfoot sterilization container

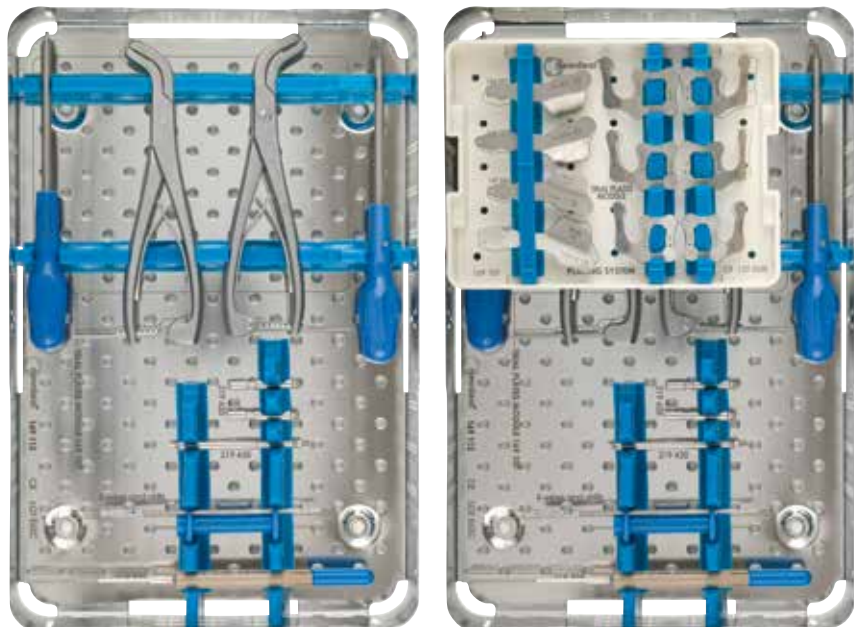
Reference	Description
169102	ADVANSYS® Midfoot sterilization container includes:
169112	Base
996200	Lid
169106	Cylinder
169107	DLP/MLP Trial implant module
119909	Silicone wedge

DLP trial plates

Reference	Description
169021	Dorsal trial plate, right, small
169022	Dorsal trial plate, right, medium
169023	Dorsal trial plate, right, large
169031	Dorsal trial plate, left, small
169032	Dorsal trial plate, left, medium
169033	Dorsal trial plate, left, large

Optional instrument

Reference	Description
MA3511	Surfix® screw extractor 3.5 mm



UNI-CP™ Compression plate

The UNI-CP™ compression plate is indicated for fixation of bone fractures or for bone reconstruction:

- 4 plate configurations:
 - > 2 hole design (17, 20, 25, and 30 mm interaxis)
 - > 4 hole design (20, 25, and 30 mm interaxis)
 - > 4 hole T-shape design (20 mm interaxis)
 - > 4 hole U-shape design (17x20, 19x22.5, 21x25 mm interaxis)
- Range of screw lengths: from 12 mm to 40 mm in 2 mm increments.
- Surfix® Locking Technology.
- Material
 - > Plate: Stainless Steel 316LVM.
 - > Screw: Titanium TA6V.



UNI-CP™ plate 4 holes



UNI-CP™ plate 2 holes



CP T-shape plate



UNI-CP™ U-shape plate

Surfix® Sterile Titanium screw
dia. 3.5 mm + lock-screw

UNI-CP™ Compression Plate

Reference	Description
330430S	UNI-CP™ 4 holes - 30 mm
330425S	UNI-CP™ 4 holes - 25 mm
330420S	UNI-CP™ 4 holes - 20 mm
330230S	UNI-CP™ 2 holes - 30 mm
330225S	UNI-CP™ 2 holes - 25 mm
330220S	UNI-CP™ 2 holes - 20 mm
330217S	UNI-CP™ 2 holes - 17 mm
330030S	UNI-CP™ T shaped plate
330021S	4 holes - 17x20 mm U shaped plate
330023S	4 holes - 19x22.5 mm U shaped plate
330025S	4 holes - 21x25 mm U shaped plate

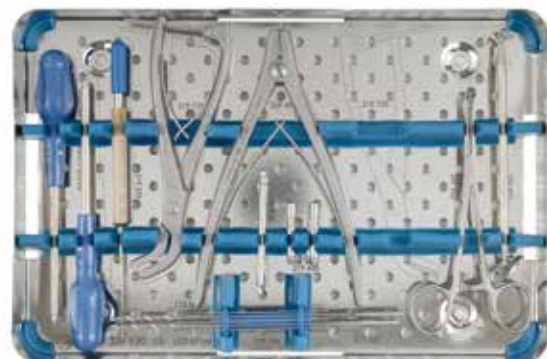
Reference	Description
285312S	L. 12 mm
285314S	L. 14 mm
285316S	L. 16 mm
285318S	L. 18 mm
285320S	L. 20 mm
285322S	L. 22 mm
285324S	L. 24 mm
285326S	L. 26 mm
285328S	L. 28 mm
285330S	L. 30 mm
285332S	L. 32 mm
285334S	L. 34 mm
285336S	L. 36 mm
285338S	L. 38 mm
285340S	L. 40 mm
185300S	Surfix® lock screw dia. 3.5 mm

Optional instrument

Reference	Description
MA3511	Surfix® screw extractor 3.5 mm

UNI-CP™ Compression plate Instruments

Reference	Description
219335	Depth gauge hole dia. 3.5 mm
219435	AO Screwdriver tip hexa 2.0 x L. 76 mm
219535	AO drill dia. 2.7 x L. 125 mm
219635	Drilling guide dia. 2.7 mm
219735	Bending forceps L. 171 hole - dia 3.5 mm
219835	Screwdriver hexa 2.0 x L. 180 mm
339001	Compression forceps
339004	Trial implant for T and U plates
339005	Trial implant for 2 and 4 holes plates
339003	Holder
115101	K-Wire dia. 1.0 x L. 100 mm



UNI-CP™ sterilization container

Reference	Description
339950	UNI-CP™ sterilization container including:
996200	Lid
339920	Base
169106	Cylinder
119909	Silicone wedge

Optional instrument

Reference	Description
MA3511	Surfix® screw extractor 3.5 mm

HINTEGRA® Total Ankle Prosthesis – Primary Surgery

The HINTEGRA® Total Ankle Prosthesis is a three components design anatomical prosthesis.

- Materials:
 - > Talar & tibial components:
Cobalt Chromium alloy (CoCr), with double coating:
 - » Porous Titanium & Hydroxyapatite (Ti and HAP),
for optimal bone ingrowth (osteointegration).
 - > PE inlay: UHMWPE.
 - > Fixation screws (optional): Stainless steel M30NW.



HINTEGRA® Total Ankle Prosthesis – Tibial Component – Primary Surgery

Minimum contact stress to the bone.

- Materials:
 - > Cobalt Chromium alloy (CoCr) with double coating:
Porous Titanium & Hydroxyapatite (Ti and HAP),
for optimal bone ingrowth (osteointegration).
- 7 sizes right & 7 sizes left.

Reference Description

HINTEGRA® - Tibial Component - Right

301200	HINTEGRA® tibial component-right - size 0
301201	HINTEGRA® tibial component-right - size 1
301202	HINTEGRA® tibial component-right - size 2
301203	HINTEGRA® tibial component-right - size 3
301204	HINTEGRA® tibial component-right - size 4
301205	HINTEGRA® tibial component-right - size 5
301206	HINTEGRA® tibial component-right - size 6

HINTEGRA® - Tibial Component - Left

302200	HINTEGRA® tibial component-left - size 0
302201	HINTEGRA® tibial component-left - size 1
302202	HINTEGRA® tibial component-left - size 2
302203	HINTEGRA® tibial component-left - size 3
302204	HINTEGRA® tibial component-left - size 4
302205	HINTEGRA® tibial component-left - size 5
302206	HINTEGRA® tibial component-left - size 6



HINTEGRA® Total Ankle Prosthesis – PE Inlay – Primary Surgery

- Ultra High Molecular Weight Polyethylene (UHMWPE).
- X-rays markers (Titanium TA6V rods).
- Same size as talar component: 6 sizes with 4 thicknesses (5, 6, 7, 9 mm).

HINTEGRA® - PE inlay - size 0	
300005	HINTEGRA® PE inlay - size 0 - thickness 5 mm
300006	HINTEGRA® PE inlay - size 0 - thickness 6 mm
300007	HINTEGRA® PE inlay - size 0 - thickness 7 mm
300009	HINTEGRA® PE inlay - size 0 - thickness 9 mm
HINTEGRA® - PE inlay - size 1	
300105	HINTEGRA® PE inlay - size 1 - thickness 5 mm
300106	HINTEGRA® PE inlay - size 1 - thickness 6 mm
300107	HINTEGRA® PE inlay - size 1 - thickness 7 mm
300109	HINTEGRA® PE inlay - size 1 - thickness 9 mm
HINTEGRA® - PE inlay - size 2	
300205	HINTEGRA® PE inlay - size 2 - thickness 5 mm
300206	HINTEGRA® PE inlay - size 2 - thickness 6 mm
300207	HINTEGRA® PE inlay - size 2 - thickness 7 mm
300209	HINTEGRA® PE inlay - size 2 - thickness 9 mm
HINTEGRA® - PE inlay - size 3	
300305	HINTEGRA® PE inlay - size 3 - thickness 5 mm
300306	HINTEGRA® PE inlay - size 3 - thickness 6 mm
300307	HINTEGRA® PE inlay - size 3 - thickness 7 mm
300309	HINTEGRA® PE inlay - size 3 - thickness 9 mm

HINTEGRA® - PE inlay - size 4	
300405	HINTEGRA® PE inlay - size 4 - thickness 5 mm
300406	HINTEGRA® PE inlay - size 4 - thickness 6 mm
300407	HINTEGRA® PE inlay - size 4 - thickness 7 mm
300409	HINTEGRA® PE inlay - size 4 - thickness 9 mm
HINTEGRA® - PE inlay - size 5	
300505	HINTEGRA® PE inlay - size 5 - thickness 5 mm
300506	HINTEGRA® PE inlay - size 5 - thickness 6 mm
300507	HINTEGRA® PE inlay - size 5 - thickness 7 mm
300509	HINTEGRA® PE inlay - size 5 - thickness 9 mm
HINTEGRA® - PE inlay - size 6	
300605	HINTEGRA® PE inlay - size 6 - thickness 5 mm
300606	HINTEGRA® PE inlay - size 6 - thickness 6 mm
300607	HINTEGRA® PE inlay - size 6 - thickness 7 mm
300609	HINTEGRA® PE inlay - size 6 - thickness 9 mm



HINTEGRA® Total Ankle Prosthesis – Talar component with Pegs – Primary Surgery

- Double coating: Porous Titanium & Hydroxyapatite (Ti and HAP), for optimal bone ingrowth (osteointegration).
- Cobalt Chromium alloy (CoCr).
- Anatomical conical shape.
- 7 sizes right and 7 sizes left components.



Reference	Description
HINTEGRA® - Talar Component with Pegs - Right	
301110	HINTEGRA® talar component with pegs-right - size 0
301111	HINTEGRA® talar component with pegs-right - size 1
301112	HINTEGRA® talar component with pegs-right - size 2
301113	HINTEGRA® talar component with pegs-right - size 3
301114	HINTEGRA® talar component with pegs-right - size 4
301115	HINTEGRA® talar component with pegs-right - size 5
301116	HINTEGRA® talar component with pegs-right - size 6
HINTEGRA® - Talar Component with Pegs - Left	
302110	HINTEGRA® talar component with pegs-left - size 0
302111	HINTEGRA® talar component with pegs-left - size 1
302112	HINTEGRA® talar component with pegs-left - size 2
302113	HINTEGRA® talar component with pegs-left - size 3
302114	HINTEGRA® talar component with pegs-left - size 4
302115	HINTEGRA® talar component with pegs-left - size 5
302116	HINTEGRA® talar component with pegs-left - size 6

HINTEGRA® Total Ankle Prosthesis – (Optional) Tibial cortical screw – Primary Surgery

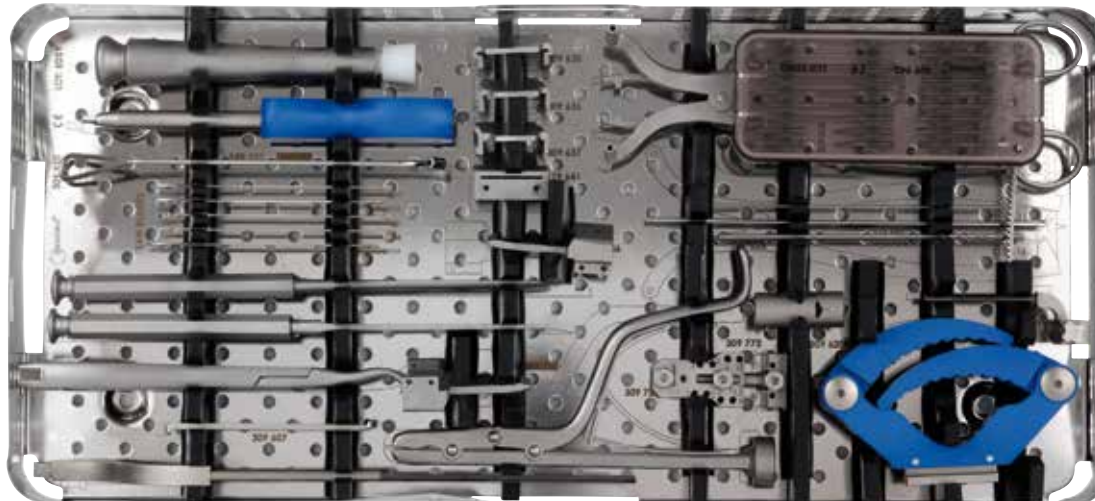
- Stainless steel M30NW.
- Optionally to be put only with tibial components.



Reference	Description
303328S	HINTEGRA® cortical screw - Dia. 3.5 mm x L. 28 mm - tibia - size 0
303330S	HINTEGRA® cortical screw - Dia. 3.5 mm x L. 30 mm - size 1
303334S	HINTEGRA® cortical screw - Dia. 3.5 mm x L. 34 mm - size 2
303338S	HINTEGRA® cortical screw - Dia. 3.5 mm x L. 38 mm - size 3
303340S	HINTEGRA® cortical screw - Dia. 3.5 mm x L. 40 mm - size 4
303342S	HINTEGRA® cortical screw - Dia. 3.5 mm x L. 42 mm - size 5 & 6

 250
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 MILLIMETERS

HINTEGRA® Total Ankle Prosthesis Associated Instruments for Primary Surgery



Generic base
(upper tray)



Trial tray



Talar base

HINTEGRA® Total Ankle Prosthesis Associated Instruments for Primary Surgery

Instruments for LOWER TRAY

Talar Base	
309300	Drilling guide talus - Size 0
309301	Drilling guide talus - Size 1
309302	Drilling guide talus - Size 2
309303	Drilling guide talus - Size 3
309304	Drilling guide talus - Size 4
309305	Drilling guide talus - Size 5
309306	Drilling guide talus - Size 6
309360	Tal. cut. guide-Right - Size 0
309361	Tal. cut. guide-Right - Size 1
309362	Tal. cut. guide-Right - Size 2
309363	Tal. cut. guide-Right - Size 3
309364	Tal. cut. guide-Right - Size 4
309365	Tal. cut. guide-Right - Size 5
309366	Tal. cut. guide-Right - Size 6
309370	Tal. cut. guide-Left - Size 0
309371	Tal. cut. guide-Left - Size 1
309372	Tal. cut. guide-Left - Size 2
309373	Tal. cut. guide-Left - Size 3
309374	Tal. cut. guide-Left - Size 4
309375	Tal. cut. guide-Left - Size 5
309376	Tal. cut. guide-Left - Size 6
309601	Screwdriver tibial screws
309608	Spacer h 12 mm
119609	Talar impactor
119641	Cutting guide tibial revision
309200	Reamer talar dia. 6 mm
309309	Peg drill talus - dia. 4.5 mm
309697	Holder trial talar implant
309699	Impactor trial talar implant

Trial Tray

HINTEGRA® Tibial Trial-Right	
119646	Tibial Trial-Right - Size 0
119690	Tibial Trial-Right - Size 1
119691	Tibial Trial-Right - Size 2
119692	Tibial Trial-Right - Size 3
119693	Tibial Trial-Right - Size 4
119694	Tibial Trial-Right - Size 5
119778	Tibial Trial-Right - Size 6
HINTEGRA® Tibial Trial-Left	
119647	Tibial Trial-Left - Size 0
119695	Tibial Trial-Left - Size 1
119696	Tibial Trial-Left - Size 2
119697	Tibial Trial-Left - Size 3
119698	Tibial Trial-Left - Size 4
119699	Tibial Trial-Left - Size 5
119779	Tibial Trial-Left - Size 6
HINTEGRA® Talar Trial-Right	
309680	Talar Trial-Right - Size 0
309681	Talar Trial-Right - Size 1
309682	Talar Trial-Right - Size 2
309683	Talar Trial-Right - Size 3
309684	Talar Trial-Right - Size 4
309685	Talar Trial-Right - Size 5
309686	Talar Trial-Right - Size 6
HINTEGRA® Talar Trial-Left	
309690	Talar Trial-Left - Size 0
309691	Talar Trial-Left - Size 1
309692	Talar Trial-Left - Size 2
309693	Talar Trial-Left - Size 3
309694	Talar Trial-Left - Size 4
309695	Talar Trial-Left - Size 5
309696	Talar Trial-Left - Size 6
HINTEGRA® Trial inlay	
119665	Trial inlay - thickness 5mm
119666	Trial inlay - thickness 6mm
119667	Trial inlay - thickness 7mm
119669	Trial inlay - thickness 9 mm

Sterilization container

309900 HINTEGRA® Container (Upper + Lower) including:			
309902	Stainless steel base upper, including:	309904	Stainless steel base lower, including:
309920	Generic base	309960	Talar base
309940	Pins insert	309980	Thermo insert trial implants
309942	Lid pins insert	309970	Lid trial implants
		996350	Lid
		119909	Silicone wedge

HINTEGRA® Total Ankle Prosthesis – Flat Cut – Revision Surgery

- Double coating: Porous Titanium & Hydroxyapatite (Ti and HAP), for optimal bone ingrowth (osteointegration).



HINTEGRA® Total Ankle Prosthesis Flat Cut – Tibial Component – Revision Surgery

- Double coating: Porous Titanium & Hydroxyapatite (Ti and HAP), for optimal bone ingrowth (osteointegration).
- Two thicknesses: 8 and 12 mm.



Reference	Description	Reference	Description
HINTEGRA® - revision tibial component - right - 8 mm			HINTEGRA® - revision tibial component - right - 12 mm
301222	HINTEGRA® revision tibial component-right-8 mm - size 2	301232	HINTEGRA® revision tibial component-right-12 mm - size 2
301223	HINTEGRA® revision tibial component-right-8 mm - size 3	301233	HINTEGRA® revision tibial component-right-12 mm - size 3
301224	HINTEGRA® revision tibial component-right-8 mm - size 4	301234	HINTEGRA® revision tibial component-right-12 mm - size 4
301225	HINTEGRA® revision tibial component-right-8 mm - size 5	301235	HINTEGRA® revision tibial component-right-12 mm - size 5
HINTEGRA® - revision tibial component - left - 8 mm			HINTEGRA® - revision tibial component - left - 12 mm
302222	HINTEGRA® revision tibial component-left-8 mm - size 2	302232	HINTEGRA® revision tibial component-left-12 mm - size 2
302223	HINTEGRA® revision tibial component-left-8 mm - size 3	302233	HINTEGRA® revision tibial component-left-12 mm - size 3
302224	HINTEGRA® revision tibial component-left-8 mm - size 4	302234	HINTEGRA® revision tibial component-left-12 mm - size 4
302225	HINTEGRA® revision tibial component-left-8 mm - size 5	302235	HINTEGRA® revision tibial component-left-12 mm - size 5

HINTEGRA® Total Ankle Prosthesis Flat Cut – Talar Component – Revision Surgery / Flat Talus

- For flat talus and revision surgeries.
- Double coating: Porous Titanium & Hydroxyapatite (Ti and HAP), for optimal bone ingrowth (osteointegration).



Reference	Description	Reference	Description
HINTEGRA® - flat cut talar component - right			HINTEGRA® - flat cut talar component - left
301121	HINTEGRA® revision talar component-right - size 1	302121	HINTEGRA® revision talar component-left - size 1
301122	HINTEGRA® revision talar component-right - size 2	302122	HINTEGRA® revision talar component-left - size 2
301123	HINTEGRA® revision talar component-right - size 3	302123	HINTEGRA® revision talar component-left - size 3
301124	HINTEGRA® revision talar component-right - size 4	302124	HINTEGRA® revision talar component-left - size 4
301125	HINTEGRA® revision talar component-right - size 5	302125	HINTEGRA® revision talar component-left - size 5

HINTEGRA® Total Ankle Prosthesis – Cortical screw

- Stainless steel: M30NW.
- Sterile.



Reference	Description
303312S	HINTEGRA® cortical screw - dia. 3.5 mm x l. 12 mm - talus
303316S	HINTEGRA® cortical screw - dia. 3.5 mm x l. 16 mm - talus
303320S	HINTEGRA® cortical screw - dia. 3.5 mm x l. 20 mm - talus
303334S	HINTEGRA® cortical screw - dia. 3.5 mm x l. 34 mm - tibia - size 2
303338S	HINTEGRA® cortical screw - dia. 3.5 mm x l. 38 mm - tibia - size 3
303340S	HINTEGRA® cortical screw - dia. 3.5 mm x l. 40 mm - tibia - size 4
303342S	HINTEGRA® cortical screw - dia. 3.5 mm x l. 42 mm - tibia - size 5 & 6

HINTEGRA® Total Ankle Prosthesis – PE Inlay – Revision Surgery (See page 19 for product references.)

Size of the PE inlay has to be the same as the talar component.


**HINTEGRA® Total Ankle Prosthesis – Flat Cut
Instruments for Revision Surgery**
Instruments

119790	FC Talar Trial for Drilling-Right - Size 1
119791	FC Talar Trial for Drilling-Right - Size 2
119792	FC Talar Trial for Drilling-Right - Size 3
119793	FC Talar Trial for Drilling-Right - Size 4
119794	FC Talar Trial for Drilling-Right - Size 5

119657 Drill dia. 4.5 mm x L. 22 mm

119659 FC Talar trial for drilling Impactor

119795 FC Talar Trial for Drilling-Left - Size 1

119796 FC Talar Trial for Drilling-Left - Size 2

119797 FC Talar Trial for Drilling-Left - Size 3

119798 FC Talar Trial for Drilling-Left - Size 4

119799 FC Talar Trial for Drilling-Left - Size 5

119631 FC Spacer 4 mm for revision Tibial Component 8 mm

119632 FC Spacer 8 mm for revision Tibial Component 12 mm

119757 FC spacer

119760 FC Talar Cutting Guide-Right - Size 1

119761 FC Talar Cutting Guide-Right - Size 2

119762 FC Talar Cutting Guide-Right - Size 3

119763 FC Talar Cutting Guide-Right - Size 4

119764 FC Talar Cutting Guide-Right - Size 5

119765 FC Talar Cutting Guide-Left - Size 1

119766 FC Talar Cutting Guide-Left - Size 2

119767 FC Talar Cutting Guide-Left - Size 3

119768 FC Talar Cutting Guide-Left - Size 4

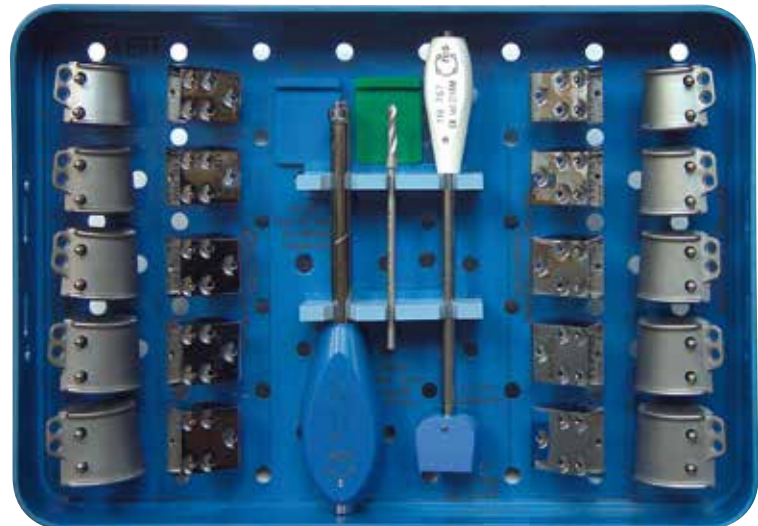
119769 FC Talar Cutting Guide-Left - Size 5

309 708 Tibial depth gauge for tibial component 8 mm

309712 Tibial depth gauge for tibial component 12 mm

Sterilization container

119965	HINTEGRA® FC revision container includes:
119978	Container pocket
119966	HINTEGRA® FC container base
119967	Lid for HINTEGRA® FC container base



HINTEGRA® Sensitive Total Ankle Prosthesis – Primary Surgery

The Hintegra® Sensitive Total Ankle Prosthesis is also a three component design specially made for allergic patients.

- Materials:
 - > Talar & Tibial components:
 - » Cobalt Chromium alloy (CoCr) with Titanium Nitride (TiN) coating.
 - > PE inlay:
 - » Polyethylene (UHMWPE).



HINTEGRA® Sensitive Total Ankle Prosthesis – Tibial Component – Primary Surgery

- Anatomical shape for minimal contact stress to the bone.
- Cobalt Chromium alloy (CoCr) with Titanium Nitride (TiN) coating.
- 6 right and 6 left components.

Reference	Description
HINTEGRA® sensitive - tibial component - right	
351251	HINTEGRA® sensitive - tibia-right - size 1
351252	HINTEGRA® sensitive - tibia-right - size 2
351253	HINTEGRA® sensitive - tibia-right - size 3
351254	HINTEGRA® sensitive - tibia-right - size 4
351255	HINTEGRA® sensitive - tibia-right - size 5
351256	HINTEGRA® sensitive - tibia-right - size 6
HINTEGRA® sensitive - tibial component - left	
352251	HINTEGRA® sensitive - tibia-left - size 1
352252	HINTEGRA® sensitive - tibia-left - size 2
352253	HINTEGRA® sensitive - tibia-left - size 3
352254	HINTEGRA® sensitive - tibia-left - size 4
352255	HINTEGRA® sensitive - tibia-left - size 5
352256	HINTEGRA® sensitive - tibia-left - size 6



HINTEGRA® Sensitive Total Ankle Prosthesis – Talar component with Pegs – Primary Surgery

- Cobalt Chromium alloy (CoCr) with Titanium Nitride (TiN) coating.
- Anatomical conical shape.
- 5 sizes and 5 left components.

Reference	Description
HINTEGRA® - talar component with pegs - right	
351152	HINTEGRA® sensitive - talus -right - size 2
351153	HINTEGRA® sensitive - talus -right - size 3
351154	HINTEGRA® sensitive - talus -right - size 4
351155	HINTEGRA® sensitive - talus -right - size 5
351156	HINTEGRA® sensitive - talus -right - size 6
HINTEGRA® - talar component with pegs - left	
352152	HINTEGRA® sensitive - talus-left - size 2
352153	HINTEGRA® sensitive - talus-left - size 3
352154	HINTEGRA® sensitive - talus-left - size 4
352155	HINTEGRA® sensitive - talus-left - size 5
352156	HINTEGRA® sensitive - talus-left - size 6



HINTEGRA® Sensitive Total Ankle Prosthesis – PE Inlay (See page 45 for product references.)

- HINTEGRA® PE inlays are “sensitive compatible” since metallic rods are made of titanium Alloy (TA6V).
- Size of the PE inlay has to be the same as the talar component.



HINTEGRA® Sensitive Total Ankle Prosthesis – (Optional) Tibial cortical screw

- Titanium alloy (TA6V).
- Optionally to be put only with tibial components.

Reference	Description
303530S	Cortical Screw Ti - Dia. 3.5 mm x L. 30 mm - Tibia - Size 1
303534S	Cortical Screw Ti - Dia. 3.5 mm x L. 34 mm - Tibia - Size 2
303538S	Cortical Screw Ti - Dia. 3.5 mm x L. 38 mm - Tibia - Size 3
303540S	Cortical Screw Ti - Dia. 3.5 mm x L. 40 mm - Tibia - Size 4
303542S	Cortical Screw Ti - Dia. 3.5 mm x L. 42 mm - Tibia - Size 5 & 6



HINTEGRA® Sensitive Total Ankle Prosthesis – Flat Cut – Revision Surgery

The HINTEGRA® Sensitive Total Ankle Prosthesis is also a three component design specially made for allergic patients.

- Materials:
 - Talar & Tibial components:
 - Cobalt Chromium alloy (CoCr) with Titanium Nitride (TiN) coating.
 - PE inlay:
 - Polyethylene (UHMWPE).



HINTEGRA® Sensitive Total Ankle Prosthesis – Flat Cut – Tibial Component – Revision Surgery

- Anatomical shape for minimal contact stress to the bone.
- Cobalt Chromium alloy (CoCr) with Titanium Nitride (TiN) coating.
- 4 right and 4 left components.

Reference	Description	Reference	Description
HINTEGRA® – Revision Tibial Component - Right - 8 mm		HINTEGRA® – Revision Tibial Component - Right - 12 mm	
351522	HINTEGRA® sensitive FC - tibia-right 8 mm - size 2	351532	HINTEGRA® sensitive FC - tibia-right 12 mm - size 2
351523	HINTEGRA® sensitive FC - tibia-right 8 mm - size 3	351533	HINTEGRA® sensitive FC - tibia-right 12 mm - size 3
351524	HINTEGRA® sensitive FC - tibia-right 8 mm - size 4	351534	HINTEGRA® sensitive FC - tibia-right 12 mm - size 4
351525	HINTEGRA® sensitive FC - tibia-right 8 mm - size 5	351535	HINTEGRA® sensitive FC - tibia-right 12 mm - size 5
HINTEGRA® – Revision Tibial Component - Left - 8 mm		HINTEGRA® – Revision Tibial Component - Left - 12 mm	
352522	HINTEGRA® sensitive FC - tibia-left 8 mm - size 2	352532	HINTEGRA® sensitive FC - tibia-left 12 mm - size 2
352523	HINTEGRA® sensitive FC - tibia-left 8 mm - size 3	352533	HINTEGRA® sensitive FC - tibia-left 12 mm - size 3
352524	HINTEGRA® sensitive FC - tibia-left 8 mm - size 4	352534	HINTEGRA® sensitive FC - tibia-left 12 mm - size 4
352525	HINTEGRA® sensitive FC - tibia-left 8 mm - size 5	352535	HINTEGRA® sensitive FC - tibia-left 12 mm - size 5



HINTEGRA® Sensitive Total Ankle Prosthesis – Flat Cut

Talar component with Pegs – Revision Surgery / Flat talus

- Cobalt Chromium alloy (CoCr) with Titanium Nitride (TiN) coating.
- 4 right and 4 left components.

Reference	Description
HINTEGRA® - Talar Component with Pegs - Right	
351512	HINTEGRA® sensitive FC - talus-right - size 2
351513	HINTEGRA® sensitive FC - talus-right - size 3
351514	HINTEGRA® sensitive FC - talus-right - size 4
351515	HINTEGRA® sensitive FC - talus-right - size 5
HINTEGRA® - Talar Component with Pegs - Left	
352512	HINTEGRA® sensitive FC - talus-left - size 2
352513	HINTEGRA® sensitive FC - talus-left - size 3
352514	HINTEGRA® sensitive FC - talus-left - size 4
352515	HINTEGRA® sensitive FC - talus-left - size 5



HINTEGRA® Sensitive Total Ankle Prosthesis – PE Inlay

(See page 45 for product references.)

- HINTEGRA® PE inlays are “sensitive compatible” since metallic rods are made of titanium Alloy (TA6V).
- Size of the PE inlay has to be the same as the talar component.



HINTEGRA® Sensitive Total Ankle Prosthesis – Flat Cut – Cortical screw

Titanium alloy (TA6V).

Reference	Description
303512S	Cortical Screw Ti - dia.3.5 x L. 12 mm - Talus
303516S	Cortical Screw Ti - dia.3.5 x L. 16 mm - Talus
303520S	Cortical Screw Ti - dia.3.5 x L. 20 mm - Talus
303534S	Cortical Screw Ti - dia. 3.5 x L. 34 mm - Tibia - Size 2
303538S	Cortical Screw Ti - dia. 3.5 x L. 38 mm - Tibia - Size 3
303540S	Cortical Screw Ti - dia. 3.5 x L. 40 mm - Tibia - Size 4
303542S	Cortical Screw Ti - dia. 3.5 x L. 42 mm - Tibia - Size 5



PANTA® / PANTA® XL Arthrodesis Nail

The PANTA® Nail is intended for use in tibiotalocalcaneal arthrodesis and treatment of trauma of the hindfoot and distal tibia.

- Cannulated Titanium Nail.
- Radio-transparent instrumentation system to apply compression.
- Multi-axial fixation:
 - > Oblique antero-posterior calcaneal screws.
 - > Medio-lateral tibial screws.
- 2 kind of screws:
 - > Oblique antero-posterior calcaneal screws.
 - » fully threaded
 - » partially threaded
- 5 mm diameter Titanium screw.
- Screw lengths: 20 to 110 mm.
- Material of the nail, the screws and the end cap: Titanium alloy TA6V.

PANTA® Nails (sterile)

Reference	Dia. - length
500050	Dia. 10 mm - L. 150 mm
500080	Dia. 10 mm - L. 180 mm
500150	Dia. 11 mm - L. 150 mm
500180	Dia. 11 mm - L. 180 mm
500250	Dia. 12 mm - L. 150 mm
500280	Dia. 12 mm - L. 180 mm
500350	Dia. 13 mm - L. 150 mm
500380	Dia. 13 mm - L. 180 mm

PANTA® XL Nails (sterile)

To be used only with Partially threaded Screws

Reference	Dia. - length
510111	Dia. 11mm - L 210 mm
510141	Dia. 11mm - L 240 mm
510211	Dia. 12 mm - L 210 mm
510241	Dia. 12 mm - L 240 mm
510311	Dia. 13mm - L 210 mm
510341	Dia. 13mm - L 240 mm

End cap (sterile)

Reference	Description
500001	End cap
510005	Locking end cap



PANTA[®] Arthrodesis Nail – Fully threaded screws dia. 5 mm (not for use with PANTA[®] XL Arthrodesis Nail)

Reference	Length
501020	L. 20 mm
501022	L. 22.5 mm
501025	L. 25 mm
501027	L. 27.5 mm
501030	L. 30 mm
501035	L. 35 mm
501040	L. 40 mm
501045	L. 45 mm
501050	L. 50 mm
501055	L. 55 mm
501060	L. 60 mm
501065	L. 65 mm
501070	L. 70 mm
501075	L. 75 mm
501080	L. 80 mm
501085	L. 85 mm
501090	L. 90 mm
501095	L. 95 mm
501100	L. 100 mm
501105	L. 105 mm
501110	L. 110 mm


PANTA[®] / PANTA[®] XL Arthrodesis Nail – Partially threaded lag screws dia. 5 mm

Reference	Length
511020	L. 20 mm
511022	L. 22.5 mm
511025	L. 25 mm
511027	L. 27.5 mm
511030	L. 30 mm
511035	L. 35 mm
511040	L. 40 mm
511045	L. 45 mm
511050	L. 50 mm
511055	L. 55 mm
511060	L. 60 mm
511065	L. 65 mm
511070	L. 70 mm
511075	L. 75 mm
511080	L. 80 mm
511085	L. 85 mm
511090	L. 90 mm
511095	L. 95 mm
511100	L. 100 mm
511105	L. 105 mm
511110	L. 110 mm



PANTA® Arthrodesis Nail – Instruments

Reference	Description
519003	Drill dia. 4.3 mm for Calcaneum Screws
519004	Drill dia. 4.3 mm for Tibial Screws
519005	Drill dia. 5.0 mm – AO Attachment
519006	Long drill for calcaneus screws dia. 4.3 mm
519007	Cannulated Drill dia. 7.0 mm
519009	Cannulated Drill dia. 9.0 mm
519011	Reamer dia. 11 mm
519012	Reamer dia. 12 mm
519013	Reamer dia. 13 mm
519014	Reamer dia. 10.5 mm
519015	Reamer dia. 11.5 mm
519016	Reamer dia. 12.5 mm
519017	Reamer dia. 13.5 mm
519021	T Handle AO Attachment
519028	Internal Protecting Sleeve dia. 3.2 mm
519029	Central Internal Protecting Sleeve dia. 9.0 mm
519030	External Protecting Sleeve
519032	Pin dia. 3.2 mm x L. 400 mm
519040	Trocard Awl
519110	Support Device
519120	Nail Fixation Axis
519121	Toothed Wheel
519131	Threaded Axis
519130	Compression Device
519133	Teflon Ring
519135	Compression Wheel
519160	Depth Gauge
519175	Compression Rod
519179	Short Drill Guide dia. 4.3 mm L. 70 mm
519180	Long Drill Guide dia. 4.3 mm L. 120 mm
519181	Drill Guide dia. 5.0 mm
519184	Short Drill Guide dia. 7.0 mm L. 70 mm
519185	Drill Guide dia. 7.0 mm L. 120 mm
519290	Hexagonal screwdriver tip dia. 3.5 mm
519295	Hexagonal screwdriver dia. 3.5 mm
539015	Tap dia. 6.5 mm

PANTA® – Sterilization Container

519920	PANTA® sterilization container including:
519910	PANTA® base
519911	PANTA® Insert
519920	Lid
119909	Silicone wedge

PANTA® – Optional Instruments

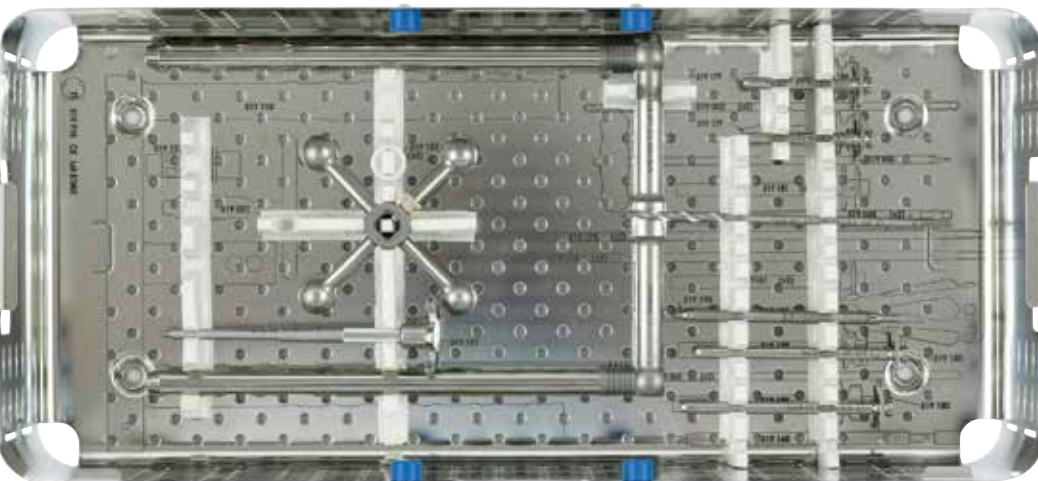
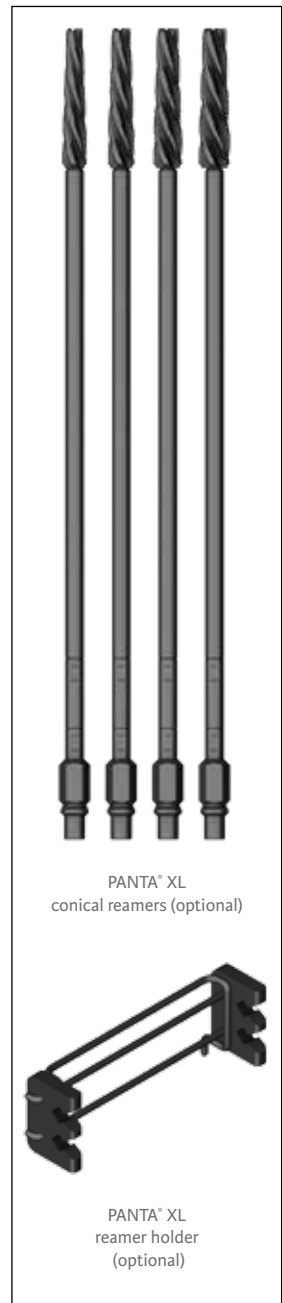
519010	Reamer dia. 10 mm
519020	Quick Coupling AO
519002	Short drill for calcaneus screws used with medium drill guide dia. 4.3 mm
519008	Long drill for calcaneus screws used with medium drill guide dia. 4.3 mm
519034(S)	Guide wire dia. 3.2 mm, L. 600 mm (sterile upon request)
519178	Medium drill guide dia. 4.3 mm
519183	Medium soft tissue protector dia. 7 mm

PANTA® XL – Associated Instruments (optional)

539020	Conical reamer dia. 10.5 mm
539021	Conical reamer dia. 11.5 mm
539022	Conical reamer dia. 12.5 mm
539023	Conical reamer dia. 13.5 mm
519912	Reamer holder



(S) means available in sterile and non sterile

PANTA[®] Arthrodesis Nail - Associated Instruments

PANTA® Removal Set

Reference	Description
519209	Sliding hammer
519210	Handle extractor
309645	Screwdriver Hex dia.3.5 mm
119552	External protection sleeve dia.6.5 mm
Sterilization container	
519950	PANTA® Removal sterilization container
119909	Silicone wedge
519951	Basis
996100	Lid



ADVANSYS[®] TTC Fusion Plate

The TTC Plates are intended for arthrodesis of the ankle joint and calcanea, osteotomies, fusions and replantations of small bones in the ankle and distal tibia.

- 4 sizes of implants
 - > 4 right & 4 left plates (in 6,7,8,9 holes configurations).
- Screw dia.4.5 mm for fixation of the tibia and talus – Length 14 mm to 65 mm.
- Screw dia.6.5 mm for fixation of the calcaneus – Length 20 mm to 65 mm.
- Lock-screws for 4.5 mm dia. screws.
- Lock-screws for 6.5 mm dia. screws.
- Material:
 - > Plate: Stainless Steel 316LVM.
 - > Screw: Titanium TA6V.



Advansys[®] TTC Fusion Plate

Reference	Description
181001S	ADVANSYS [®] TTCP Right-6 holes
181002S	ADVANSYS [®] TTCP Right-8 holes
181003S	ADVANSYS [®] TTCP Right-7 holes
181004S	ADVANSYS [®] TTCP Right-9 holes
181011S	ADVANSYS [®] TTCP Left-6 holes
181012S	ADVANSYS [®] TTCP Left-8 holes
181013S	ADVANSYS [®] TTCP Left-7 holes
181014S	ADVANSYS [®] TTCP Left-9 holes



Surfix[®] Locking screw
Sterile Titanium dia. 4.5 mm + lock-screw

Reference	Length
285414S	L. 14 mm
285416S	L. 16 mm
285418S	L. 18 mm
285420S	L. 20 mm
285422S	L. 22 mm
285424S	L. 24 mm
285426S	L. 26 mm
285428S	L. 28 mm
285430S	L. 30 mm
285435S	L. 35 mm
285440S	L. 40 mm
285445S	L. 45 mm
285450S	L. 50 mm
285455S	L. 55 mm
285460S	L. 60 mm
285465S	L. 65 mm
185400S	SURFIX [®] Lock Screw dia. 4.5 mm



Surfix[®] Locking screw
Sterile Titanium dia. 6.5 mm + lock-screw

Reference	Length
285620S	L. 20 mm
285625S	L. 25 mm
285630S	L. 30 mm
285635S	L. 35 mm
285640S	L. 40 mm
285645S	L. 45 mm
285650S	L. 50 mm
285655S	L. 55 mm
285660S	L. 60 mm
285665S	L. 65 mm
185600S	SURFIX [®] lock Screw dia. 6.5 mm

Optional instrument

Reference	Description
MA3511	Surfix [®] screw extractor 3.5 mm

250
240
230
220
210
200
190
180
170
160
150
140
130
120
110
100
90
80
70
60
50
40
30
20
10
MILLIMETERS

ADVANSYS[®] TTC Fusion Plate Instruments

Reference	Description
219845	Screwdriver hexa 2.5 x L. 191 mm
219865	Screwdriver hexa dia.3.5 x L. 230 mm
219445	AO Screwdriver tip hexa dia.2.5 x L. 76 mm
219465	AO Screwdriver tip hexa dia.3.5 x L. 76 mm
219645	Drilling guide dia.3.0 mm
219665	Drilling guide dia.3.5 mm
219545	AO Drill dia.3.0 x L. 190 mm
219565	Drill dia.3.5 x L. 200 mm
219900	Compression forceps L. 260 mm
219765	Bending forceps L. 193 - hole dia.6.5 mm
219345	Depth gauge hole dia.4.5 mm
219365	Depth gauge hole dia.6.5 mm
115116	K-Wire dia.1.6 x L. 150 mm
115425	K-Wire dia.2.5 x L. 200 mm
169001	TTCP trial implant 6 holes
169002	TTCP trial implant 8 holes
169003	TTCP trial implant 7 holes
169004	TTCP trial implant 9 holes

Sterilization container

169101	ADVANSYS [®] Hindfoot sterilization container including:
169111	Base
996200	Lid
169104	Cylinder
169105	TTCP trial implant module
119909	Silicone wedge

Optional instrument

Reference	Description
MA3511	Surfix [®] screw extractor 3.5 mm

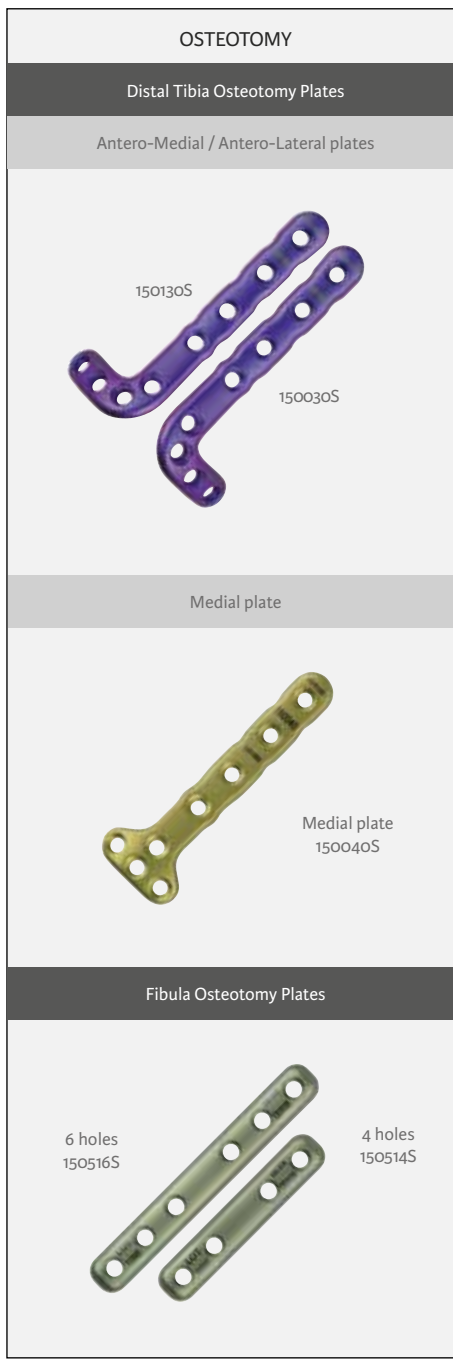
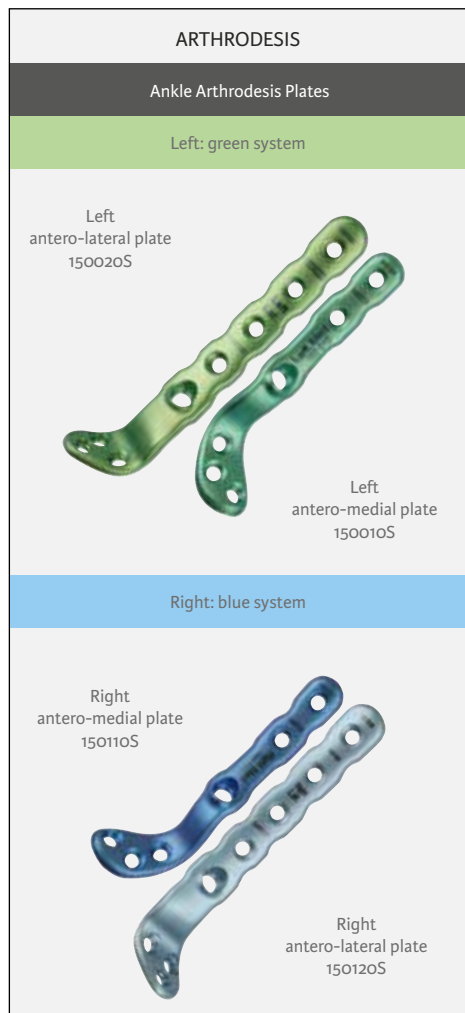


TIBIAXYS® Ankle Arthrodesis Plating System
TIBIAXYS® Distal Tibia and Fibula Osteotomy Plating Systems

The TIBIAXYS® Plates are intended for fixation of arthrodesis osteotomies and fractures of ankle joint, distal tibia and fibula.

- Each plate is anatomically contoured and available in 1 size.
- 2 systems of 2 anterior plates for ankle fusion (green left and blue right systems, including 1 antero-medial and 1 antero-lateral plates).
- 3 different plates for distal tibia osteotomies (medial plate, left lateral / right medial anterior plate, left medial/ right lateral anterior plate).
- 2 different plates for fibula osteotomies (4 and 6 holes).

- dia. 3.5 mm Surfix® or Surfix®-Alpha screws and lock-screws.
- dia. 4.0 mm cortical screws (only for 1 hole in each plate for the ankle fusion).
- Material:
 - > Plates: Titanium alloy TA6V.
 - > Surfix® and Surfix®-Alpha screws and lock-screws: Titanium alloy TA6V.
 - > Cortical screws: Titanium alloy TA6V.



Reference	Description
150010S	TIBIAXYS® Arthrodesis Plate / Left antero-medial
150020S	TIBIAXYS® Arthrodesis Plate / Left antero-lateral
150110S	TIBIAXYS® Arthrodesis Plate / right antero-medial
150120S	TIBIAXYS® Arthrodesis Plate / right antero-lateral

Reference	Description
150030S	TIBIAXYS® Osteotomy Plate / Lateral-right / Medial-left
150130S	TIBIAXYS® Osteotomy Plate / Medial-right / Lateral-left
150040S	TIBIAXYS® Osteotomy Plate / Medial

Reference	Description
150514S	TIBIAXYS® Fibula Osteotomy Plate 4 holes
150516S	TIBIAXYS® Fibula Osteotomy Plate 6 holes

Optional instrument
Reference Description

MA3511	Surfix® screw extractor 3.5 mm
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TIBIAXYS® Ankle Arthrodesis Plating System
TIBIAXYS® Distal Tibia and Fibula Osteotomy Plating Systems



Surfix®-Alpha variable angle locking screws – Sterile Titanium dia. 3.5 mm + lock-screw

Reference	Length
295310S	L. 10 mm
295312S	L. 12 mm
295314S	L. 14 mm
295316S	L. 16 mm
295318S	L. 18 mm
295320S	L. 20 mm
295322S	L. 22 mm
295324S	L. 24 mm
295326S	L. 26 mm
295328S	L. 28 mm
295330S	L. 30 mm
295332S	L. 32 mm
295334S	L. 34 mm
295336S	L. 36 mm
295338S	L. 38 mm
295340S	L. 40 mm
295344S	L. 44 mm
295348S	L. 48 mm
295350S	L. 50 mm
195300S	Lock-screw dia. 3.5 mm



**Surfix® Locking screws
Sterile Titanium dia. 3.5 mm + lock-screw**

Reference	Length
285310S	L. 10 mm
285312S	L. 12 mm
285314S	L. 14 mm
285316S	L. 16 mm
285318S	L. 18 mm
285320S	L. 20 mm
285322S	L. 22 mm
285324S	L. 24 mm
285326S	L. 26 mm
285328S	L. 28 mm
285330S	L. 30 mm
285332S	L. 32 mm
285334S	L. 34 mm
285336S	L. 36 mm
285338S	L. 38 mm
285340S	L. 40 mm
285344S	L. 44 mm
285348S	L. 48 mm
285350S	L. 50 mm
185300S	Lock-screw dia. 3.5 mm



Sterile Titanium cortical screw dia. 4.0 mm

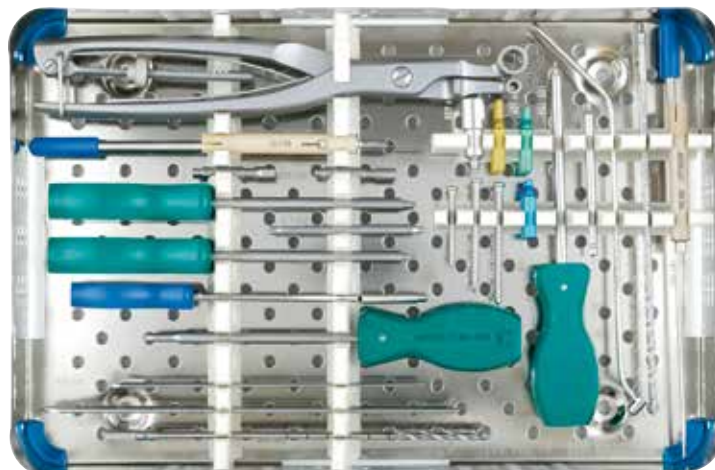
Reference	Length
150240S	L. 40 mm
150242S	L. 42 mm
150246S	L. 46 mm
150250S	L. 50 mm
150255S	L. 55 mm
150260S	L. 60 mm
150265S	L. 65 mm
150270S	L. 70 mm
150275S	L. 75 mm
150280S	L. 80 mm
150285S	L. 85 mm
150290S	L. 90 mm
150200S	L. 100 mm

Optional instrument

Reference	Description
MA3511	Surfix® screw extractor 3.5 mm

TIBIAXYS[®] Instruments

Reference	Description
115116	K-Wire dia.1.6 x L. 150 mm
115225	K-Wire dia.2.5 x L. 200 mm
159103	Wedge thickness 3 mm
159106	Wedge thickness 6 mm
159109	Wedge thickness 9 mm
159130	Cortical screw drilling guide dia.3.0 mm
159400	Depth gauge for dia.4.0 mm screws
159635	Compression forceps guide
159740	Compression forceps screw dia.4.0 x L. 40 mm
159755	Compression forceps screw dia.4.0 x L. 55 mm
159760	Compression forceps screw dia.4.0 x L. 60 mm
219035	Surfix [®] Alpha drilling guide dia.2.7 mm
219135	Screwdriver hexalobular T10
219335	Depth gauge for dia. 3.5 mm screws
219435	AO Screwdriver tip hexa 2.0 x L. 76 mm
219445	AO Screwdriver tip hexa dia.2.5 x L. 76 mm
219535	AO drill dia.2.7 x L. 125 mm
219545	AO Drill dia.3.0 x L. 190 mm
219635	Drilling guide dia.2.7 mm
219835	Screwdriver hexa dia. 2.0 x L. 180 mm
219845	Screwdriver hexa dia. 2.5 x L. 191 mm
219960	Compression forceps L. 260 mm
159010	Trial plate Left Antero-Medial
159020	Trial plate Left Antero-Lateral
159110	Trial plate Right Antero-Medial (optional)
159120	Trial plate Right Antero-Lateral (optional)
Sterilization container	
159991	Tibiаксys [®] sterilization container including
159960	Base
996200	Lid
119909	Silicone wedge
Trial container	
159010	Left medial anterior trial plate
159020	Left lateral anterior trial plate
159110	Right medial anterior trial plate
159020	Right lateral anterior trial plate
Container	
159071	Base
309942	Lid
Optional instrument	
MA3511	Surfix [®] screw extractor 3.5 mm



ACHILLION® Minimal Invasive Achilles Tendon Suture System – Single Use

The ACHILLION® System is a method to treat acute Achilles tendon ruptures.

- Needle driver.
- Suture size: USP (3.5 metric).
- Materials:
 - > Polycarbonate.
 - > Stainless steel 316LVM.

Reference	Description
119700	ACHILLION® + 2 Needles and 1 Needle Driver



Hintermann® Distractors

Range of 4 spreading forceps.

For each of the 4 models, two pins (2.5 mm for the large model, and 1.6 or 2.5 mm diameter for the small one) are slid into the appropriate holes of the spreading forceps, and are then introduced at appropriate localisation into each of the two bone fragments to be outspread. The spreader is then distracted, and locked when the distance between the two fragments is reached.

The flexible positioning of these spreading forceps enables them not to interfere with the main procedure. These spreaders are available in two different sizes (15 cm long, or 21 cm long), and with closed or outspread arms, making them fitting many possible indication.

Hintermann® Small Distractor – 15 cm

Reference	Description
119653	Hintermann® Distractor Small open handle
119654	Hintermann® Distractor Small closed handle

Hintermann® Large Distractor – 21 cm

Reference	Description
119664	Hintermann® Distractor Big model
119651	Hintermann® Distractor Large closed handle



Hintermann® Distractor open handle



Hintermann® Distractor closed handle

Osteoguides

- Suggested use:
 - > Scarf osteotomy.
 - > Chevron osteotomy.
 - > Basal osteotomy.
 - > Arthrodesis.
 - > Wedge osteotomies (Akin...).
- Details:
 - > Hole for K-Wire: Diameter 1.0 to 1.6 mm.
 - > Knurled handle for optimal grip.
 - > Blade thickness maxi 0.8 mm.
 - > Positioning tip.

Reference	Description
229011	Longitudinal
229012	Transversal



Transversal osteotomy guide



Longitudinal osteotomy guide

K-FIX® – K-Wire End Protector

The K-Fix® pin protector is a simple system to protect patients or hospital staff from K-Wires sharp ends.

- Delivered sterile.

Reference	Length
119050	K-FIX® for K-WIRE - Dia. 0.8 mm to 2.0 mm (5 units per pack)



Weil Clamp

Reference	Length
119106	Weil Clamp

General Optional Instruments

Reference	Description
998001	Scalpel Handle N° 3
998002	Scalpel Handle N° 4
998003	Beyer Bone Rongeur Forceps
998004	Backhaus Towel Forceps
998005	Beckmann Mini Retractor
998006	Museux Forceps (14 cm)
998007	Lange- Hohmann Retractor
998008	Liston Bone Cutting Forceps
998010	Ombredanne Square Points
998011	Wolkmann Retractor
998012	Wolkmann Curette
998013	Lambotte Respiratory 12 mm
998014	Guillaume Gouge 8 mm
998015	Mac Even Hammer
998016	Redon Needle
998017	Finochieto Needle Holder 13 cm
998018	Pauwels Osteotomes 15 mm
998019	Farabeuf Retractor 12 cm
998020	Dissection Forceps (GR) 14 cm
998021	Dissection Forceps Curved 14 cm
998022	Metzenbaum Scissors
998023	Straight Scissors
998024	Mayo Scissors
998025	Leriche Forceps
998026	Verbrugge Bone Holding Forceps
998027	Poirier Gouge (14 mm)
998031	Metatarsal Head Extractor
MA3511	Surfix® screw 3.5 mm extractor
119651	Hintermann® Distractor / Large Closed Jaws
119653	Hintermann® Distractor / Small Open Jaws
119654	Hintermann® Distractor / Small Closed Jaws
119106	Weil clamp
998028	Inge Retractor
998029	Banaleck Forceps Right
998030	Banaleck Forceps Left
119909	Silicone wedge
119989	Instrument Tray



MA3511 Surfix® screw extractor 3.5 mm

Post-Operative Shoes

Reference	Description
Flat Post Operative Shoe	
999001	Small
999002	Medium
999003	Large
999004	X-Large



Reference	Description
Wedged Hell Post Operative Shoe	
999100	Size 4 to 6.5
999101	Size 7 to 8.5
999102	Size 9 to 10.5



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MILLIMETERS





Integra® Upper Extremities Solutions

Pyrocarbon PIP Implant

The Pyrocarbon PIP is a 2-component total joint replacement made from biocompatible Pyrocarbon material.

PIP is indicated for use in arthroplasty of the proximal interphalangeal (PIP) joint when the patient:

- Has soft tissue and bone that can provide adequate stabilization and fixation under high-demand loading conditions after reconstruction;
- Needs a revision of a failed PIP prosthesis, or has pain, limited motion, or joint subluxation/dislocation secondary to damage or destruction of the articular cartilage.



PIP implants

References	Description
PIP-200-10D-WW	Proximal Interphalangeal Size 10 Distal
PIP-200-10P-WW	Proximal Interphalangeal Size 10 Proximal
PIP-200-20D-WW	Proximal Interphalangeal Size 20 Distal
PIP-200-20P-WW	Proximal Interphalangeal Size 20 Proximal
PIP-200-30D-WW	Proximal Interphalangeal Size 30 Distal
PIP-200-30P-WW	Proximal Interphalangeal Size 30 Proximal
PIP-200-40D-WW	Proximal Interphalangeal Size 40 Distal
PIP-200-40P-WW	Proximal Interphalangeal Size 40 Proximal



Optional Instrument Set Components

References	Description
OSG-200-10PV	PIP Volar approach osteotomy guide, Size 10
OSG-200-20PV	PIP Volar approach osteotomy guide, Size 20
OSG-200-30PV	PIP Volar approach osteotomy guide, Size 30
OSG-200-40PV	PIP Volar approach osteotomy guide, Size 40



PIP Instrument Set

References	Description
CSA-200-02	Instrument Base
CSA-000-01	Instrument Lid
CSA-200-03	Instrument Insert
ALG-100-00	Alignment Guide, E/M
AWL-100-01	Awl, Starter
AWL-200-00	PIP Alignment Awl
BRH-200-10D	PIP, Cutting Broach, Distal, Size 10
BRH-200-10P	PIP, Cutting Broach, Proximal, Size 10
BRH-200-20D	PIP, Cutting Broach, Distal, Size 20
BRH-200-20P	PIP, Cutting Broach, Proximal, Size 20
BRH-200-30D	PIP, Cutting Broach, Distal, Size 30
BRH-200-30P	PIP, Cutting Broach, Proximal, Size 30
BRH-200-40D	PIP, Cutting Broach, Distal, Size 40
BRH-200-40P	PIP, Cutting Broach, Proximal, Size 40
EXT-200-00	Extractor
IMP-200-00D	PIP, Impactor, Distal
IMP-200-00P	PIP, Impactor, Proximal
OSG-200-00	PIP Vertical Cut Guide
OSG-200-10P	PIP, Proximal Cut Guide, Size 10
OSG-200-20P	PIP, Proximal Cut Guide, Size 20
OSG-200-30P	PIP, Proximal Cut Guide, Size 30
OSG-200-40P	PIP, Proximal Cut Guide, Size 40
TMP-200-01	PIP Distal Template
TRL-202-10D	PIP Distal Ti Trial Size 10
TRL-202-10P	PIP Proximal Ti Trial Size 10
TRL-202-20D	PIP Distal Ti Trial Size 20
TRL-202-20P	PIP Proximal Ti Trial Size 20
TRL-202-30D	PIP Distal Ti Trial Size 30
TRL-202-30P	PIP Proximal Ti Trial Size 30
TRL-202-40D	PIP Distal Ti Trial Size 40
TRL-202-40P	PIP Proximal Ti Trial Size 40
INS-200-01	Complete Instrument Set

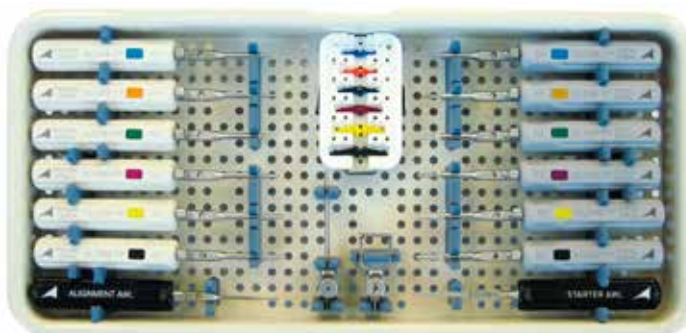
By Request it is possible to order a set with Volar saw guides that have to be used when performing the volar approach and additionally ordered

Silicon PIP Implant

Silicone PIP Finger Joint Prosthesis is intended for cementless replacement of the proximal interphalangeal (PIP) joint, where disabled by rheumatoid, degenerative, or traumatic arthritis.

SPIP implants

References	Description
SPIP-520-0-WW	Silicone PIP, Size 0
SPIP-520-1-WW	Silicone PIP, Size 1
SPIP-520-2-WW	Silicone PIP, Size 2
SPIP-520-3-WW	Silicone PIP, Size 3
SPIP-520-4-WW	Silicone PIP, Size 4
SPIP-520-5-WW	Silicone PIP, Size 5



SPIP Instrument Set

References	Description
CSA-520-05	Instrument Base
CSA-000-04	Instrument Lid
CSA-520-07	Instrument tray Base
CSA-520-06	Instrument tray Lid
ALG-100-00	Alignment Guide, E/M
AWL-520-01	Starter Awl
AWL-200-00	PIP Alignment Awl
TRL-520-0	Silicone PIP Sizing Trial Size 0
TRL-520-1	Silicone PIP Sizing Trial Size 1
TRL-520-2	Silicone PIP Sizing Trial Size 2
TRL-520-3	Silicone PIP Sizing Trial Size 3
TRL-520-4	Silicone PIP Sizing Trial Size 4
TRL-520-5	Silicone PIP Sizing Trial Size 5
OSG-442-00	THB Vertical Cut Guide
BRH-525-0P	Silicone PIP Proximal Broach Size 0
BRH-525-1P	Silicone PIP Proximal Broach Size 1
BRH-525-2P	Silicone PIP Proximal Broach Size 2
BRH-525-3P	Silicone PIP Proximal Broach Size 3
BRH-525-4P	Silicone PIP Proximal Broach Size 4
BRH-525-5P	Silicone PIP Proximal Broach Size 5
BRH-525-0D	Silicone PIP Distal Broach Size 0
BRH-525-1D	Silicone PIP Distal Broach Size 1
BRH-525-2D	Silicone PIP Distal Broach Size 2
BRH-525-3D	Silicone PIP Distal Broach Size 3
BRH-525-4D	Silicone PIP Distal Broach Size 4
BRH-525-5D	Silicone PIP Distal Broach Size 5
INS-520-01	Complete set

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MILLIMETERS

Pyrocarbon MCP Implant

The MCP set contains:

- 2 Component anatomical total joint replacement made out of biocompatible Pyrocarbon.
- MCP Silicon spacer implant silicone spacer.

MCP is indicated for use as a total joint replacement of index, long, ring, and small finger metacarpophalangeal (MCP) joints that exhibit symptoms of pain, limited motion, or inadequate bony alignment (i.e., subluxation/dislocation) secondary to articular destruction or degenerative disease related to rheumatoid arthritis, systemic lupus erythematosus, osteoarthritis, or post-traumatic arthritis where soft tissue reconstruction can provide adequate stabilization.

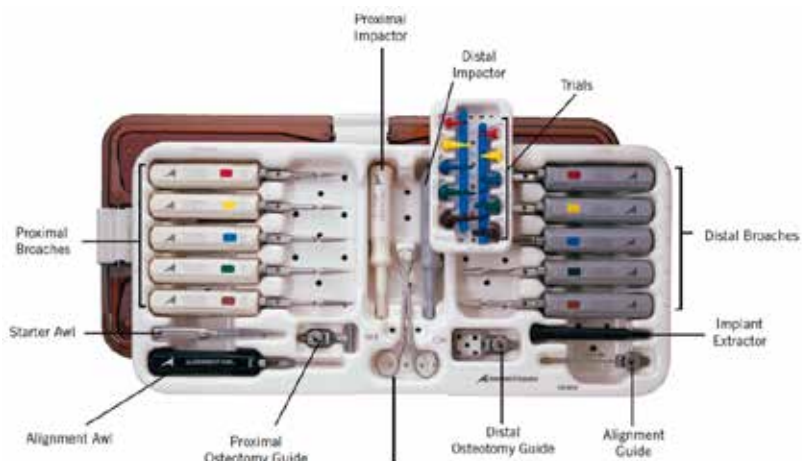
MCP implants

References	Description
MCP-110-05D-WW	Metacarpophalangeal Joint – Size 05, Distal
MCP-110-05P-WW	Metacarpophalangeal Joint – Size 05, Proximal
MCP-100-10D-WW	Metacarpophalangeal Joint – Size 10, Distal
MCP-100-10P-WW	Metacarpophalangeal Joint – Size 10, Proximal
MCP-100-20D-WW	Metacarpophalangeal Joint – Size 20, Distal
MCP-100-20P-WW	Metacarpophalangeal Joint – Size 20, Proximal
MCP-100-30D-WW	Metacarpophalangeal Joint – Size 30, Distal
MCP-100-30P-WW	Metacarpophalangeal Joint – Size 30, Proximal
MCP-100-40D-WW	Metacarpophalangeal Joint – Size 40, Distal
MCP-100-40P-WW	Metacarpophalangeal Joint – Size 40, Proximal
MCP-100-50D-WW	Metacarpophalangeal Joint – Size 50, Distal
MCP-100-50P-WW	Metacarpophalangeal Joint – Size 50, Proximal



Instrument Set, MCP and SMCP 05-40

References	Description
CSA-100-05	Instrument Base
CSA-000-01	Instrument Lid
CSA-100-06	Instrument Tray
ALG-100-00	Alignment Guide, E/M
AWL-200-00	Alignment Awl
AWL-100-01	Awl, Starter
BRH-100-05D	MCP Distal Broach Sz. 05
BRH-100-05P	MCP Proximal Broach Sz. 05
BRH-100-10D	MCP, Broach, Distal, Sz. 10
BRH-100-10P	MCP, Broach, Proximal, Sz. 10
BRH-100-20D	MCP, Broach, Distal, Sz. 20
BRH-100-20P	MCP, Broach, Proximal, Sz. 20
BRH-100-30D	MCP, Broach, Distal, Sz. 30
BRH-100-30P	MCP, Broach, Proximal, Sz. 30
BRH-100-40D	MCP, Broach, Distal, Sz. 40
BRH-100-40P	MCP, Broach, Proximal, Sz. 40
EXT-200-00	Extractor
EXT-100-01	MCP, Extractor, Implant
IMP-100-00D	MCP, Impactor, Distal
IMP-100-00P	MCP, Impactor, Proximal
OSG-100-00D	MCP, Osteotomy Guide, Distal
OSG-100-00P	MCP, Osteotomy Guide, Proximal
TRL-100-05D	MCP Distal Trial Sz. 05
TRL-100-05P	MCP Proximal Trial Sz. 05
TRL-100-10D	MCP, Trial, Distal, Sz. 10
TRL-100-10P	MCP, Trial, Proximal, Sz. 10
TRL-100-20D	MCP, Trial, Distal, Sz. 20
TRL-100-20P	MCP, Trial, Proximal, Sz. 20
TRL-100-30D	MCP, Trial, Distal, Sz. 30
TRL-100-30P	MCP, Trial, Proximal, Sz. 30
TRL-100-40D	MCP, Trial, Distal, Sz. 40
TRL-100-40P	MCP, Trial, Proximal, Sz. 40
TRL-500-05	SMCP Trial Sz. 05
TRL-500-10	SMCP Trial Sz 10
TRL-500-20	SMCP Trial Sz 20
TRL-500-30	SMCP Trial Sz 30
TRL-500-40	SMCP Trial Sz 40
INS-100-02	Complete set



Optional Instrument Set Components

References	Description
BRH-100-50D	MCP Distal Broach Size 50
BRH-100-50P	MCP Proximal Broach Size 50
TRL-100-50D	MCP Distal Trial Size 50
TRL-100-50P	MCP Proximal Trial Size 50
TRL-500-50	SMCP Trial, Sz 50

Silicon MCP Implant

Silicone MCP Finger Joint Prosthesis is intended for cementless replacement of the metacarpophalangeal (MCP) joint, where disabled by rheumatoid, degenerative, or traumatic arthritis.

MCP System is used for proper placement. See MCP System for instrument set.

- Instrumentation for implant placement is the same set as for the Pyrocarbon MCP implant.
- Surgical technique and sequence is identical to MCP pyrocarbon implant (NB Possible soft tissue repair).



SMCP implants

References	Description
SMCP-500-05-WW	Silicone MCP, Size 05
SMCP-500-10-WW	Silicone MCP, Size 10
SMCP-500-20-WW	Silicone MCP, Size 20
SMCP-500-30-WW	Silicone MCP, Size 30
SMCP-500-40-WW	Silicone MCP, Size 40
SMCP-500-50-WW	Silicone MCP, Size 50

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MILLIMETERS

Instrument Set, MCP and SMCP 05-40

References	Description
CSA-100-05	Instrument Base
CSA-000-01	Instrument Lid
CSA-100-06	Instrument Tray
ALG-100-00	Alignment Guide, E/M
AWL-200-00	Alignment Awl
AWL-100-01	Awl, Starter
BRH-100-05D	MCP Distal Broach Sz. 05
BRH-100-05P	MCP Proximal Broach Sz. 05
BRH-100-10D	MCP, Broach, Distal, Sz. 10
BRH-100-10P	MCP, Broach, Proximal, Sz. 10
BRH-100-20D	MCP, Broach, Distal, Sz. 20
BRH-100-20P	MCP, Broach, Proximal, Sz. 20
BRH-100-30D	MCP, Broach, Distal, Sz. 30
BRH-100-30P	MCP, Broach, Proximal, Sz. 30
BRH-100-40D	MCP, Broach, Distal, Sz. 40
BRH-100-40P	MCP, Broach, Proximal, Sz. 40
EXT-200-00	Extractor
EXT-100-01	MCP, Extractor, Implant
IMP-100-00D	MCP, Impactor, Distal
IMP-100-00P	MCP, Impactor, Proximal
OSG-100-00D	MCP, Osteotomy Guide, Distal
OSG-100-00P	MCP, Osteotomy Guide, Proximal
TRL-100-05D	MCP Distal Trial Sz. 05
TRL-100-05P	MCP Proximal Trial Sz. 05
TRL-100-10D	MCP, Trial, Distal, Sz. 10
TRL-100-10P	MCP, Trial, Proximal, Sz. 10
TRL-100-20D	MCP, Trial, Distal, Sz. 20
TRL-100-20P	MCP, Trial, Proximal, Sz. 20
TRL-100-30D	MCP, Trial, Distal, Sz. 30
TRL-100-30P	MCP, Trial, Proximal, Sz. 30
TRL-100-40D	MCP, Trial, Distal, Sz. 40
TRL-100-40P	MCP, Trial, Proximal, Sz. 40
TRL-500-05	SMCP Trial Sz. 05
TRL-500-10	SMCP Trial Sz 10
TRL-500-20	SMCP Trial Sz 20
TRL-500-30	SMCP Trial Sz 30
TRL-500-40	SMCP Trial Sz 40
INS-100-02	Complete set

Optional Instrument Set Components

References	Description
BRH-100-50D	MCP Distal Broach Size 50
BRH-100-50P	MCP Proximal Broach Size 50
TRL-100-50D	MCP Distal Trial Size 50
TRL-100-50P	MCP Proximal Trial Size 50
TRL-500-50	SMCP Trial, Sz 50

The Thumb Carpometacarpal (CMC) Joint

Integra® CMC Implants

PyroDisk™

The PyroDisk™ CMC implant is intended to replace the joint between the first metacarpal and the trapezium in cases of rheumatoid arthritis, traumatic arthritis, osteoarthritis or post fracture deformation or bone loss which present as either a painful, unstable thumb, or a thumb with limited range of motion.

PyroDisk™ implants

References	Description
PYD-420-145-WW	PYD Comp. Size 145
PYD-420-165-WW	PYD Comp. Size 165
PYD-420-167-WW	PYD Comp. Size 167
PYD-420-168-WW	PYD Comp. Size 168
PYD-420-187-WW	PYD Comp. Size 187
PYD-420-189-WW	PYD Comp. Size 189



PyroDisk™ instrument set

References	Description
CSA-420-02	Instrument Base
CSA-000-05	Instrument Lid
AWL-420-00	Starter Awl
GOU-420-00	Gouge
SHP-425-14	PyroDisk Shaper Size 14

SHP-425-16	PyroDisk Shaper Size 16
SHP-425-18	PyroDisk Shaper Size 18
TRL-420-145	PYD Trial Size 145
TRL-420-165	PYD Trial Size 165
TRL-420-167	PYD Trial Size 167
TRL-420-168	PYD Trial Size 168
TRL-420-187	PYD Trial Size 187
TRL-420-189	PYD Trial Size 189
INS-420-01	Complete set



NuGrip™

NuGrip™ CMC Implant is intended to replace the proximal end of the first metacarpal in cases of rheumatoid arthritis, traumatic arthritis, osteoarthritis, post fracture deformity or bone loss which presents as either a painful, unstable thumb, or a thumb with limited range of motion.

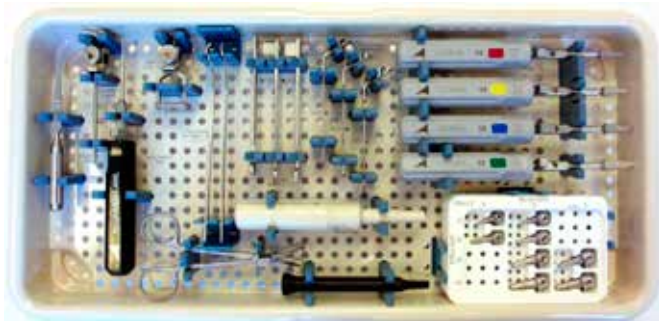


NuGrip™ implants

References	Description
NUG-443-10S	NuGrip™ Implant Size 10-S
NUG-443-10M	NuGrip™ Implant Size 10-M
NUG-443-20S	NuGrip™ Implant Size 20-S
NUG-443-20M	NuGrip™ Implant Size 20-M
NUG-443-30M	NuGrip™ Implant Size 30-M
NUG-443-30L	NuGrip™ Implant Size 30-L
NUG-443-40M	NuGrip™ Implant Size 40-M
NUG-443-40L	NuGrip™ Implant Size 40-L

NuGrip™ Disposables

References	Description
CMC-DIS-HAL	CMC Disposable Pack for Hall Micro Systems
CMC-DIS-STR	CMC Disposable Pack for Stryker Command II and TPS Micro Drill
CUT-443-S	Cannulated Spherical Cutter Size S
CUT-443-M	Cannulated Spherical Cutter Size M
CUT-443-L	Cannulated Spherical Cutter Size L



NuGrip™ Instruments

References	Description
CSA-443-02	Instrument Base
CSA-000-04	Instrument Lid
CSA-443-03	Instrument Tray
CSA-443-04	Instrument Tray Lid
ALG-100-00	Alignment Guide
AWL-100-01	Starter Awl
AWL-200-00	Alignment Awl
BRH-442-10	Cutting Broach Size 10
BRH-442-20	Cutting Broach Size 20
BRH-442-30	Cutting Broach Size 30
BRH-442-40	Cutting Broach Size 40
EXT-200-00	Trial Extractor
IMP-442-00	NuGrip™ Impactor
OSG-442-00	Vertical Cut Guide
SHP-443-S	Finish Shaper Size S
SHP-443-M	Finish Shaper Size M
SHP-443-L	Finish Shaper Size L
TMP-443-S	Size Template Size S
TMP-443-M	Size Template Size M
TMP-443-L	Size Template Size L
TRL-443-10S	Metal NuGrip™ Trial Size 10S
TRL-443-10M	Metal NuGrip™ Trial Size 10M
TRL-443-20S	Metal NuGrip™ Trial Size 20S
TRL-443-20M	Metal NuGrip™ Trial Size 20M
TRL-443-30M	Metal NuGrip™ Trial Size 30M
TRL-443-30L	Metal NuGrip™ Trial Size 30L
TRL-443-40M	Metal NuGrip™ Trial Size 40M
TRL-443-40L	Metal NuGrip™ Trial Size 40L
EXT-100-01	Implant Extractor
RET-443-00	Hohman Retractor
INS-443-00	Complete set

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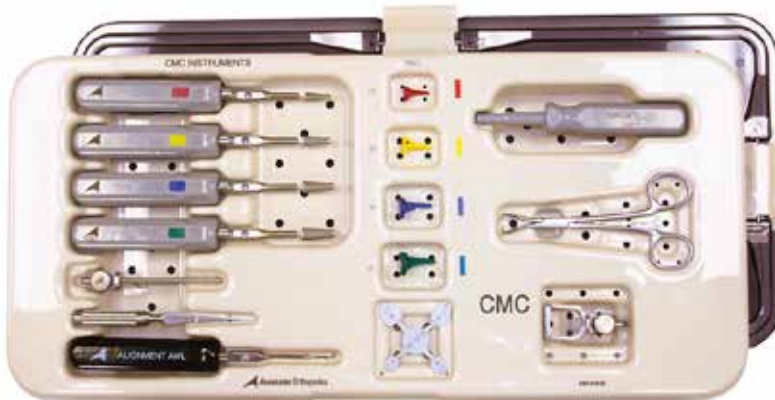
CMC Saddle™ Implant

Saddle™ CMC implant is intended to resurface the proximal end of the first metacarpal in cases of rheumatoid arthritis, traumatic arthritis, osteo-arthritis, or post-fracture deformation or bone loss which present as either a painful, unstable thumb, or a thumb with limited range of motion. This is an uncemented prosthesis designed for press fit use only.



Saddle™ CMC implant

References	Description
CMC-410-10	CMC Distal Hemi, Size 10
CMC-410-20	CMC Distal Hemi, Size 20
CMC-410-30	CMC Distal Hemi, Size 30
CMC-410-40	CMC Distal Hemi, Size 40



Instrument Set, Saddle™ CMC

References	Description
CSA-410-02	Instrument Base
CSA-000-01	Instrument Lid
ALG-100-00	Alignment Guide, E/M
AWL-100-01	Awl, Starter
AWL-200-00	Alignment Awl
BRH-410-10	CMC Broach Size 10
BRH-410-20	CMC Broach Size 20
BRH-410-30	CMC Broach Size 30
BRH-410-40	CMC Broach Size 40
EXT-200-00	Extractor
IMP-410-00	CMC Hemi Impactor
OSG-200-00	Vertical Cut Guide
TMP-410-01	CMC Sizing Template
TRL-410-10M	CMC Hemi Trial Metal Size 10
TRL-410-20M	CMC Hemi Trial Metal Size 20
TRL-410-30M	CMC Hemi Trial Metal Size 30
TRL-410-40M	CMC Hemi Trial Metal Size 40
INS-410-00	Complete set

PCS Spacer*

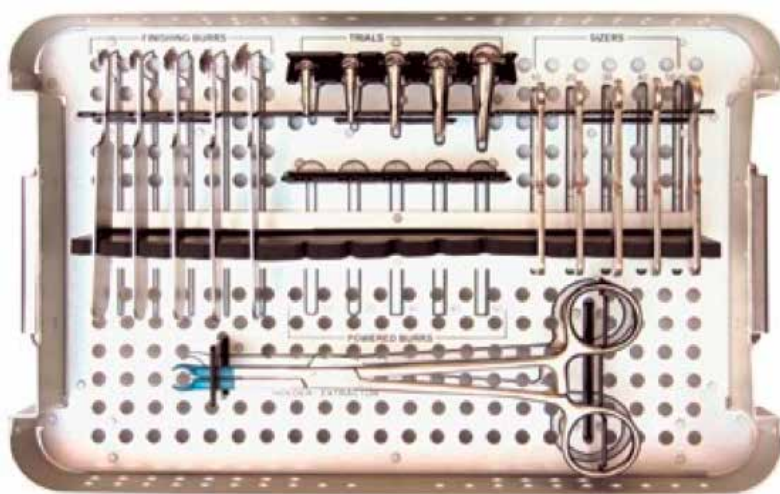
PyroSphere is intended to replace the joint between the first metacarpal and the trapezium in cases of rheumatoid arthritis, traumatic arthritis, osteoarthritis or post-fracture deformation or bone loss which present as either a painful, unstable thumb, or a thumb with limited range of motion.

PyroSphere is also intended for use in the fourth/fifth tarsometatarsal (TMT) joint involvement where degenerative or post-traumatic arthritis presents:

- decreased motion.
- arthritic changes and/or subluxation.
- unstable, stiff, or painful joints.
- degenerative joint disease of the midfoot.
- associated with gout or pseudogout.



References	Description
PCS-430-10-WW	PyroSphere Size 10
PCS-430-20-WW	PyroSphere Size 20
PCS-430-30-WW	PyroSphere Size 30
PCS-430-40-WW	PyroSphere Size 40
PCS-430-50-WW	PyroSphere Size 50



Instrument Set - PyroSphere™

References	Description
CSA-430-01	Instrument Base and Lid
CSA-000-03	
EXT-430-00	Implant Extractor
TMP-400-10	Implant sizer instrument Size 10
TMP-400-20	Implant sizer instrument Size 20
TMP-400-30	Implant sizer instrument Size 30
TMP-400-40	Implant sizer instrument Size 40
TMP-400-50	Implant sizer instrument Size 50
INS-430-00	Instrument Set - PyroSphere

Options Items for Instrument Set

References	Description
TRL-435-10	Pyrosphere Trial Size 10
TRL-435-20	Pyrosphere Trial Size 20
TRL-435-30	Pyrosphere Trial Size 30
TRL-435-40	Pyrosphere Trial Size 40
TRL-435-50	Pyrosphere Trial Size 50
BRH-445-10	Finishing Shapers Size 10
BRH-445-20	Finishing Shapers Size 20
BRH-445-30	Finishing Shapers Size 30
BRH-445-40	Finishing Shapers Size 40
BRH-445-50	Finishing Shapers Size 50

* Available in 5 different sizes

Safeguard™ Mini-Open Carpal Tunnel Release System

Indications for use:

- The Safeguard™ System is used for the treatment of carpal tunnel syndrome in patients who fail to respond to conservative treatment.

Instruments

References	Description
080001	SafeGuard Guide
Disposable	
080003	SafeGuard Knife (Individual)
080005	SafeGuard 5-pack knives



Kompressor™ Compression Screw system

The use of the Kompressor compression screw is generally indicated for the reduction and fixation of fractures appropriate for the size of the device. It is indicated for use in the internal fixation of fractures, fusion, and revision. It is also indicated for reconstructive procedures where reduction and fixation of bone fragments is required (e.g. osteotomies).

Kompressor™ Screws system: 4.0 mm screws

References	Description
210414	Kompressor™ screw 14 mm length
210416	Kompressor™ screw 16 mm length
210418	Kompressor™ screw 18 mm length
210420	Kompressor™ screw 20 mm length
210422	Kompressor™ screw 22 mm length
210424	Kompressor™ screw 24 mm length
210426	Kompressor™ screw 26 mm length
210428	Kompressor™ screw 28 mm length
210430	Kompressor™ screw 30 mm length

Kompressor™ Screws system: 4.0 mm screws

References	Description
210432	Kompressor™ screw 32 mm length
210434	Kompressor™ screw 34 mm length
210310	Mini-Kompressor™ screw, 10 mm length
210312	Mini-Kompressor™ screw, 12 mm length
210314	Mini-Kompressor™ screw, 14 mm length
210316	Mini-Kompressor™ screw, 16 mm length
210318	Mini-Kompressor™ screw, 18 mm length
210320	Mini-Kompressor™ screw, 20 mm length
210322	Mini-Kompressor™ screw, 22 mm length
210324	Mini-Kompressor™ screw, 24 mm length
210326	Mini-Kompressor™ screw, 26 mm length



Disposables (Kompressor™)

References	Description
211622	2.2 mm Cannulated Drill Bit
211628	2.8 mm Cannulated Drill Bit
211409	0.9 mm K-wires

Disposables (Mini Kompressor™)

211625	Drill Bit, 2.5 mm, Cannulated
211635	3.5 mm Cannulated Drill Bit
211411	1.1 mm K-wires

Instruments

References	Description
211100	Handle, Drill Guide Assembly
211200	Guide Sleeve Assembly
211300	Center Punch
211501	K-Wire Depth Gauge, STD.
211511	K-Wire Depth Gauge, Mini
211600	3.5 mm Drill Guide
211601	2.5 mm Drill Guide
211610	2.8 mm Drill Guide
211611	2.2 mm Drill Guide
211700	Handle, AO couple
211725	Standard Placement Driver
211720	Mini Placement Driver
211801	Standard Solid Leading Driver
211811	Mini Solid Leading Driver
211900	Standard Trailing Driver
211910	Mini Trailing Driver

Sterilization container

215001	Sterilization Tray
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Hand Fractures and Deformity Repair Set

It is a set to be used for fractures.

Only one instrumentation module in order to set up 4 screws:

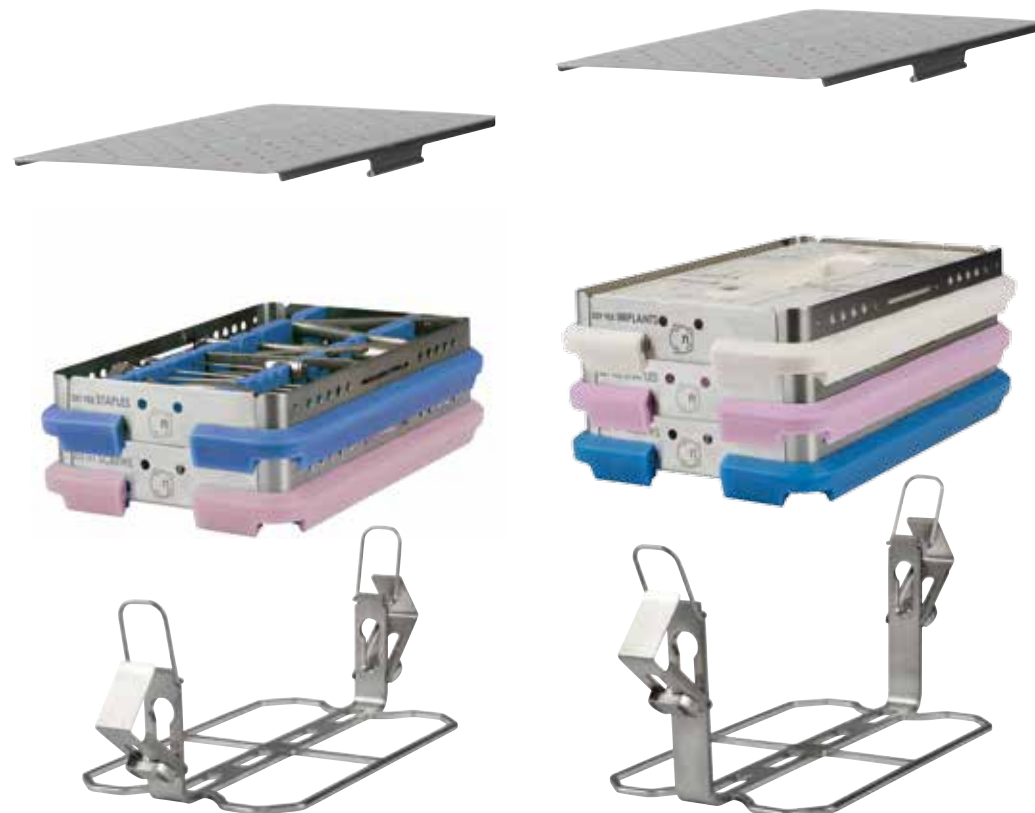
- Bold® Compression Screw:
 - > 2.5 mm
 - > 3.0 mm
 - > 3.7 mm
- Qwix® Fixation Screw:
 - > 3.0 mm

And two associated optional modules :

- Implant module: for non sterile screws.
- Generic module: for other personal instrumentation and support for 2 or 3 floors for the chosen modules.

Support

References	Description
229996	Support - 2 floors
229990	Support - 3 floors
229970	Forefoot II- lid- generic



Upper Screw Module

Instrument module

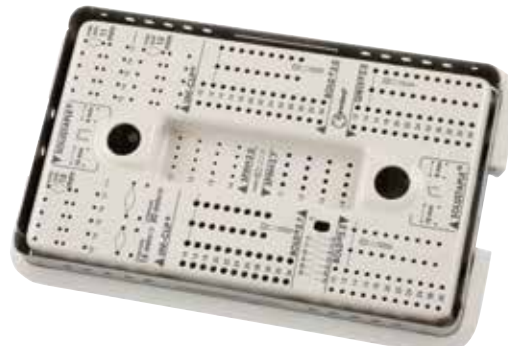
229002	Screwdriver hexa 2.0 - cannulated
229005	Screwdriver- AO attachment -hexa 2.0 - cannulated
229003	Screwdriver- T7 star - dia. 0.9 mm - cannulated
229004	Screwdriver- AO attachment - T7 star - dia. 0.9 mm - cannulated
997311	Newdeal - handle - AO straight
229101	Ruler
997301	Depth Gauge
115070S	K-Wire dia. 1.0 L. 70 mm - Sterile
115100S	K-Wire dia. 1.0 L. 100 mm - Sterile
115008S	K-Wire dia. 0.8 L. 70 mm - Sterile
119023S	2 in 1 cannulated drill dia. 2.2/3.0 x L. 32 mm
119025S	2 in 1 cannulated drill dia. 2.2/3.0 x L. 22 mm
119027S	2 in 1 cannulated drill dia. 2.2/3.0 x L. 12 mm
229227S	2 in 1 cannulated drill dia .1.9 x L. 12 mm
229237S	2 in 1 cannulated drill dia. 1.9 x L. 22 mm
229961	Forefoot II - tray - screw module
229992	Forefoot II - mat - screw module



Upper Screw Module

Sterilization Container

229965	Forefoot II - tray - non sterile implants
229975	Forefoot II - rack - non sterile implants



Upper Generic Module

Sterilization Container

229966	Forefoot II - tray - generic
229976	Forefoot II - mat - generic



Other Possible Drills

Reference	Description
159027S	2in1 Drill - dia. 2.2 mm x L12 mm - AO - Cannulated
159025S	2in1 Drill - dia. 2.2 mm x L22 mm - AO - Cannulated
159023S	2in1 Drill - dia. 2.2 mm x L32 mm - AO - Cannulated
119227S	2in1 Drill - dia. 2.2 mm x L12 mm - Non Cannulated
119225S	2in1 Drill - dia. 2.2 mm x L22 mm - Non Cannulated
119223S	2in1 Drill - dia. 2.2 mm x L32 mm - Non Cannulated
119027S	2in1 Drill - dia. 2.2 mm x L12 mm - Cannulated
119025S	2in1 Drill - dia. 2.2 mm x L22 mm - Cannulated
119023S	2in1 Drill - dia. 2.2 mm x L32 mm - Cannulated
159227S	2in1 Drill - dia. 2.2 mm x L12 mm - AO - Non Cannulated
159225S	2in1 Drill - dia. 2.2 mm x L22 mm - AO - Non Cannulated
159223S	2in1 Drill - dia. 2.2 mm x L32 mm - AO - Non Cannulated
229027S	2in1 Drill - dia. 1.9 mm x L12 mm - AO - Cannulated
229037S	2in1 Drill - dia. 1.9 mm x L22 mm - AO - Cannulated
229227S	2in1 Drill - dia. 1.9 mm x L12 mm - Cannulated
229237S	2in1 Drill - dia. 1.9 mm x L22 mm - Cannulated
229028S	2in1 Drill - dia. 1.9 mm x L12 mm - AO - Non Cannulated
229038S	2in1 Drill - dia. 1.9 mm x L22 mm - AO - Non Cannulated
229228S	2in1 Drill - dia. 1.9 mm x L12 mm - Non Cannulated
229238S	2in1 Drill - dia. 1.9 mm x L22 mm - Non Cannulated



QWIX® Fixation Screw, dia. 3.0 mm (for associated instrumentation, see p. 8)

For fixation of bone fractures or for bone reconstruction:

- Self-drilling and self-tapping.
- Totally intra-osseous fixation.
- K-Wire guided drilling and insertion.
- Material: Titanium alloy TA6V.



Qwix® dia. 3.0 mm

References	Description
111312(S)	L. 12 mm
111314(S)	L. 14 mm
111316(S)	L. 16 mm
111318(S)	L. 18 mm
111320(S)	L. 20 mm
111322(S)	L. 22 mm
111324(S)	L. 24 mm
111326(S)	L. 26 mm
111328(S)	L. 28 mm
111330(S)	L. 30 mm
111332(S)	L. 32 mm
111334(S)	L. 34 mm

Bold® Compression Screw dia. 2.5 mm / 3.0 mm / 3.7 mm (for associated instrumentation, see p. 8)

For fixation of bone fractures or for bone reconstruction:

- Totally intra-osseous implants.
- Large range of sizes:
 - > 10 to 30 mm for Bold® 2.5 by 2 mm increment.
 - > 10 to 34 mm for Bold® 3.0 by 2 mm increment.
 - > 14 to 34 mm for Bold® 3.7 by 2 mm increment.
- K-Wire guided drilling and insertion.
- Self tapping.
- True & controlled compression.
- Dual threads.
- Material: Titanium alloy TA6V.



Bold® dia 2.5 mm		Bold® dia 3.0 mm		Bold® dia 3.7 mm	
Reference	Length	Reference	Length	Reference	Length
200010 (S)	L. 10 mm	111010 (S)	L. 10 mm	131014 (S)	L. 14 mm
200012 (S)	L. 12 mm	111012 (S)	L. 12 mm	131016 (S)	L. 16 mm
200014 (S)	L. 14 mm	111014 (S)	L. 14 mm	131018 (S)	L. 18 mm
200016 (S)	L. 16 mm	111016 (S)	L. 16 mm	131020 (S)	L. 20 mm
200018 (S)	L. 18 mm	111018 (S)	L. 18 mm	131022 (S)	L. 22 mm
200020 (S)	L. 20 mm	111020 (S)	L. 20 mm	131024 (S)	L. 24 mm
200022 (S)	L. 22 mm	111022 (S)	L. 22 mm	131026 (S)	L. 26 mm
200024 (S)	L. 24 mm	111024 (S)	L. 24 mm	131028 (S)	L. 28 mm
200026 (S)	L. 26 mm	111026 (S)	L. 26 mm	131030 (S)	L. 30 mm
200028 (S)	L. 28 mm	111028 (S)	L. 28 mm	131032 (S)	L. 32 mm
200030 (S)	L. 30 mm	111030 (S)	L. 30 mm	131034 (S)	L. 34 mm
		111032 (S)	L. 32 mm		
		111034 (S)	L. 34 mm		

UNI-CLIP® Notched & Standard Staples

(for associated instrumentation, see p. 9)

For fixation of bone fractures or for bone reconstruction.

- Range sizes:
 - > Interaxis: 11, 12, 13, 15 and 20 mm.
 - > Leg lengths: 12, 13, 14, 15, 16, 17 and 20 mm.
- Material: Stainless steel 316L.



Standard Staples

Reference	Description
113113	Uni-Clip® interaxis 11.0 x L. 13 mm
113114	Uni-Clip® interaxis 11.0 x L. 14 mm
113115	Uni-Clip® interaxis 11.0 x L. 15 mm
113116	Uni-Clip® interaxis 11.0 x L. 16 mm
113117	Uni-Clip® interaxis 11.0 x L. 17 mm
113213	Uni-Clip® interaxis 12.0 x L. 13 mm
113214	Uni-Clip® interaxis 12.0 x L. 14 mm
113215	Uni-Clip® interaxis 12.0 x L. 15 mm
113216	Uni-Clip® interaxis 12.0 x L. 16 mm
113217	Uni-Clip® interaxis 12.0 x L. 17 mm
113313	Uni-Clip® interaxis 13.0 x L. 13 mm
113314	Uni-Clip® interaxis 13.0 x L. 14 mm
113315	Uni-Clip® interaxis 13.0 x L. 15 mm
113316	Uni-Clip® interaxis 13.0 x L. 16 mm
113317	Uni-Clip® interaxis 13.0 x L. 17 mm
113512	Uni-Clip® interaxis 15.0 x L. 12 mm
113820	Uni-Clip® interaxis 20.0 x L. 20 mm

Notched Staples

Reference	Description
213113(S)	Uni-Clip® interaxis 11.0 x L. 13 mm
213114(S)	Uni-Clip® interaxis 11.0 x L. 14 mm
213115(S)	Uni-Clip® interaxis 11.0 x L. 15 mm
213116(S)	Uni-Clip® interaxis 11.0 x L. 16 mm
213117(S)	Uni-Clip® interaxis 11.0 x L. 17 mm
213213(S)	Uni-Clip® interaxis 12.0 x L. 13 mm
213214(S)	Uni-Clip® interaxis 12.0 x L. 14 mm
213215(S)	Uni-Clip® interaxis 12.0 x L. 15 mm
213216(S)	Uni-Clip® interaxis 12.0 x L. 16 mm
213217(S)	Uni-Clip® interaxis 12.0 x L. 17 mm
213313(S)	Uni-Clip® interaxis 13.0 x L. 13 mm
213314(S)	Uni-Clip® interaxis 13.0 x L. 14 mm
213315(S)	Uni-Clip® interaxis 13.0 x L. 15 mm
213316(S)	Uni-Clip® interaxis 13.0 x L. 16 mm
213317(S)	Uni-Clip® interaxis 13.0 x L. 17 mm
213512(S)	Uni-Clip® interaxis 15.0 x L. 12 mm
213820(S)	Uni-Clip® interaxis 20.0 x L. 20 mm

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MILLIMETERS

SPIN[®] SNAP-OFF[®] Screw, dia. 2.0 mm (for associated instrumentation, see p. 8)

For bone fixation.

- Break-off barrel.
- Self-drilling and self-tapping.
- Material: Titanium alloy TA6V.

Reference	Description
112011(S)	Spin [®] dia. 2.0 x L. 11 mm
112012(S)	Spin [®] dia. 2.0 x L. 12 mm
112013(S)	Spin [®] dia. 2.0 x L. 13 mm
112014(S)	Spin [®] dia. 2.0 x L. 14 mm



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MILLIMETERS

Universal2™ Total Wrist Implant System

The Universal2™ Total Wrist System is indicated for use in patients suffering from pain and/or loss of function due to:

- Traumatic Arthritis
- Osteoarthritis
- Rheumatoid Arthritis
- SLAC Wrist

The Universal2™ Total Wrist may also be indicated for use in the revision of a failed implant, in younger patients with articular joint disease, or in difficult situations where clinical experience indicates that other reconstructive efforts are likely to achieve unsatisfactory results. Use should be limited to those conditions where preoperative exam indicates sufficient bone stock for the support of the implants.



References	Description	References	Description	References	Description	
Radial Implants						
263100R	Radial Implant, Extra Small, Right	262100	Carpal Poly Implant, Extra Small	264515	4.5 mm Bone Screw, 15 mm non sterile	
263100L	Radial Implant, Extra Small, Left	262200	Carpal Poly Implant, Small, Standard	264520	4.5 mm Bone Screw, 20 mm non sterile	
263200R	Radial Implant, Small, Right	262300	Carpal Poly Implant, Medium	264525	4.5 mm Bone Screw, 25 mm non sterile	
263200L	Radial Implant, Small, Left	262400	Carpal Poly Implant, Large, Standard	264530	4.5 mm Bone Screw, 30 mm non sterile	
263300R	Radial Implant, Medium, Right	262101	Carpal Poly Implant, Extra Small +1	264535	4.5 mm Bone Screw, 35 mm non sterile	
263300L	Radial Implant, Medium, Left	262201	Carpal Poly Implant, Small +1	Sterile Screws		
263400R	Radial Implant, Large, Right	262301	Carpal Poly Implant, Medium +1	264515S	4.5 mm Bone Screw, 15 mm –sterile	
263400L	Radial Implant, Large, Left	262401	Carpal Poly Implant, Large +1	264520S	4.5 mm Bone Screw, 20 mm –sterile	
Carpal Implants					264525S	4.5 mm Bone Screw, 25 mm –sterile
261101	Carpal Implant, Extra Small	262102	Carpal Poly Implant, Extra Small +2	264530S	4.5 mm Bone Screw, 30 mm –sterile	
261201	Carpal Implant, Small	262202	Carpal Poly Implant, Small +2	264535S	4.5 mm Bone Screw, 35 mm –sterile	
261301	Carpal Implant, Medium	262302	Carpal Poly Implant, Medium +2			
261401	Carpal Implant, Large	262402	Carpal Poly Implant, Large +2			

Universal2™ Total Wrist Implant System – Instruments


References	Description	References	Description	References	Description
Disposables					
268111	1.1 mm K-Wire 100 mm	266101	Trial Carpal Poly, X-Small +1	268230LF	Radial Cutting Guide, Left
268114	1.4 mm K-Wire 150 mm	266102	Trial Carpal Poly, X-small +2	268230RT	Radial Cutting Guide, Right
268232	Radial Guide Rod, 150 mm	266200	Trial, Carpal Poly, Small	268231	Radial Guide Bar
268233	Radial Guide Rod, 200 mm	266201	Trial, Carpal Poly, Small +1	268325	Carpal Guide Bar, Minimal
268125	Drill Bit, 2.5 mm, Solid	266202	Trial Carpal Poly, Small +2	268335	Carpal Guide Bar, Standard
211625	Drill Bit, 2.5 mm, Cannulated	266300	Trial, Carpal Poly, Medium	268340	Carpal Cutting Guide
268136	Drill Bit, 3.5 mm, Cannulated	266301	Trial, Carpal Poly, Medium +1	268410L	Broach, Radial X-Small, Left
268145	Drill Bit, 4.5 mm, Cannulated	266302	Trial Carpal Poly, Medium +2	268410R	Broach, Radial X-Small, Right
Instruments					
260515	Trial screw, 4.5 mm Solid	266400	Trial, Carpal Poly, Large	268420L	Broach, Radial Small, Left
	Cancellous 15 mm	266401	Trial Carpal Poly, Large +1	268420R	Broach, Radial Small, Right
260520	Trial screw, 4.5 mm Solid	266402	Trial Carpal Poly, Large +2	268430L	Broach, Radial Medium, Left
	Cancellous 20 mm	267100LT	Trial, Radial X-Small, Left	268430R	Broach, Radial Medium, Right
260525	Trial screw, 4.5 mm Solid	267100RT	Trial, Radial X-Small, Right	268440L	Broach, Radial Large, Left
	Cancellous 25 mm	267200LT	Trial, Radial Small, Left	268440R	Broach, Radial Large, Right
260530	Trial screw, 4.5 mm Solid	267200RT	Trial, Radial Small, Right	268510	Broach Handle
	Cancellous 30 mm	267300LT	Trial, Radial Medium, Left	268610	T handle
260535	Trial screw, 4.5 mm Solid	267300RT	Trial, Radial Medium, Right	268640	Carpal Poly Impactor
	Cancellous 35 mm	267400LT	Trial, Radial Large, Left	268650	Radial Impactor
265100	Trial, Carpal X-Small	267400RT	Trial, Radial Large, Right	268660	Poly Impactor
265200	Trial, Carpal Small	268100	Modular Drill Guide	268700	AO Quick Couple Driver
265300	Trial, Carpal Medium	268120	Guide Plate Extra Small	268706	6mm Counter Sink
265400	Trial, Carpal Large	268121	Guide Plate, Small	268725	Shaft, Hex Driver 2.5 mm
266100	Trial, Carpal Poly, X-Small	268122	Guide Plate, Medium	Sterilization container	
		268123	Guide Plate Large	260100	Sterilization Tray
		268220	Bone Awl	268104	Modular drill guide (K-Wire) sleeve

Integra® Total Wrist Fusion System ITWFS

The Integra® Total Wrist Fusion System is indicated for use in patients with:

- Post-traumatic arthritis of the joints of the wrist
- Rheumatoid wrist deformities requiring restoration
- Complex carpal instability
- Post-septic arthritis of the wrist
- Severe unremitting wrist pain related to motion
- Brachial plexus nerve palsies
- Tumor resection
- Spastic deformities
- Pain and/or loss of function due to osteoarthritis
- Revision of failed partial wrist fusions



ITWFS implants

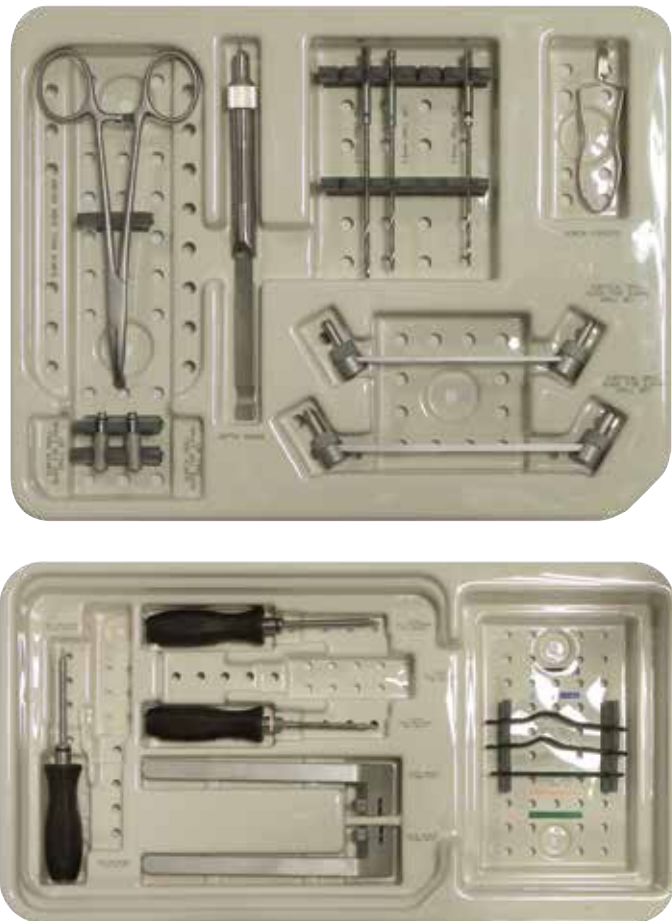
References	Description
303100S	Straight plate
303101S	Standard bend plate
303102S	Short bend plate
303210CS	2.7 mm cortical screw 10 mm long
303212CS	2.7 mm cortical screw 12 mm long
303214CS	2.7 mm cortical screw 14 mm long
303216CS	2.7 mm cortical screw 16 mm long
303218CS	2.7 mm cortical screw 18 mm long
303220CS	2.7 mm cortical screw 20 mm long
303222CS	2.7 mm cortical screw 22 mm long
303224CS	2.7 mm cortical screw 24 mm long
303312CS	3.5 mm cortical screw 12 mm long
303314CS	3.5 mm cortical screw 14 mm long
303316CS	3.5 mm cortical screw 16 mm long
303318CS	3.5 mm cortical screw 18 mm long
303320CS	3.5 mm cortical screw 20 mm long
303322CS	3.5 mm cortical screw 22 mm long
303324CS	3.5 mm cortical screw 24 mm long
303326CS	3.5 mm cortical screw 26 mm long
303328CS	3.5 mm cortical screw 28 mm long
286210SND	2.7 mm surfix screw 10 mm long and 2.7 mm surfix washer
286212SND	2.7 mm surfix screw 12 mm long and 2.7 mm surfix washer
286214SND	2.7 mm surfix screw 14 mm long and 2.7 mm surfix washer
286216SND	2.7 mm surfix screw 16 mm long and 2.7 mm surfix washer
286218SND	2.7 mm surfix screw 18 mm long and 2.7 mm surfix washer
286220SND	2.7 mm surfix screw 20 mm long and 2.7 mm surfix washer
286222SND	2.7 mm surfix screw 22 mm long and 2.7 mm surfix washer
286224SND	2.7 mm surfix screw 24 mm long and 2.7 mm surfix washer
186200SND	2.7 mm surfix locking screw
286312SND	3.5 mm surfix screw 12 mm long and 3.5 mm surfix washer
286314SND	3.5 mm surfix screw 14 mm long and 3.5 mm surfix washer
286316SND	3.5 mm surfix screw 16 mm long and 3.5 mm surfix washer
286318SND	3.5 mm surfix screw 18 mm long and 3.5 mm surfix washer
286320SND	3.5 mm surfix screw 20 mm long and 3.5 mm surfix washer
286322SND	3.5 mm surfix screw 22 mm long and 3.5 mm surfix washer
286324SND	3.5 mm surfix screw 24 mm long and 3.5 mm surfix washer
286326SND	3.5 mm surfix screw 26 mm long and 3.5 mm surfix washer
286328SND	3.5 mm surfix screw 28 mm long and 3.5 mm surfix washer
186300SND	3.5 mm surfix locking screw

ITWFS instrumentation

References	Description
303400	2.0 mm drill bit
303401	2.5 mm drill bit
303402	2.7 mm drill bit
303403	Double-ended drill guide for 2.0 mm drill bit
303404	Double-ended drill guide for 2.5 mm drill bit
303405	Threaded drill guide for 2.0 mm drill bit
303406	Threaded drill guide for 2.7 mm drill bit
303407	Depth gauge
303408	Self-retaining torx driver
303409	2.5 mm self-retaining hex driver
303410	2.0 mm self-retaining hex driver
303411	Plate bender - (2.7 mm hole)
303412	Plate bender - (3.5 mm hole)
303450	Straight plate trial
303451	Standard bend plate trial
303452	Short bend plate trial
600731	Screw forceps

ITWFS set

References	Description
303510	Instrument case complete - EMEA
including:	
303502	Instrument case top level - US/EMEA
303504	Instrument case lid - US/EMEA



Spider™ – Mini-Spider™ / Limited Wrist Fusion System

SPIDER / MINI-SPIDER is indicated for use in patients suffering pain and/or loss of function due to:

- Osteoarthritis.
- Post-traumatic arthritis.
- Fractures.
- Revision of failed partial wrist fusions.
- Carpal Instability.
- Rheumatoid arthritis.

IMPLANTS Stainless steel

References	Description
070005	Spider™ Limited Wrist Fusion Plate Steel
070006	Mini Spider™ Limited Wrist Fusion Plate Steel
072408	2.4 mm Bone Screw, 8 mm Steel
072410	2.4 mm Bone Screw, 10 mm Steel
072412	2.4 mm Bone Screw, 12 mm Steel
072414	2.4 mm Bone Screw, 14 mm Steel
072810	2.8 mm Bone Screw, 10 mm Steel
072814	2.8 mm Bone Screw, 14 mm Steel
072818	2.8 mm Bone Screw, 18 mm Steel

IMPLANTS Titanium

References	Description
060005	Spider™ Limited Wrist Fusion Plate Titanium
060006	Mini Spider™ Limited Wrist Fusion Plate Titanium
062806	2.8 mm Titanium Bone Screw, 6 mm
062808	2.8 mm Titanium Bone Screw, 8 mm
062810	2.8 mm Titanium Bone Screw, 10 mm
062812	2.8 mm Titanium Bone Screw, 12 mm
062814	2.8 mm Titanium Bone Screw, 14 mm
062816	2.8 mm Titanium Bone Screw, 16 mm
062818	2.8 mm Titanium Bone Screw, 18 mm



Spider™ – Mini Spider™ / Limited Wrist Fusion System – Instruments

References Description
Disposables

600709	1.5 mm Drill Bit
600704	2.0 mm Drill Bit
600720	Std. Spider Rasp
600721	Mini Spider Rasp

Instruments

600706	Adjustable Depth Gauge
600715	Spider Plate Holder
600716	Spider Rasp Cleaning Brush
600718	T-Handle
600719	Mini Spider Plate Holder
600722	1.5/2.0 mm Drill Guide
600724	2.5mm Screw Driver Bit QC
600726	Screw Driver Holding Sleeve
600730	4-1/2 Screw Driver Handle QC
600731	Screw Forceps
600740	Tap 4-1/2, 3.5 mm dia.

Sterilization container

075020	Sterilization Case
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PyroCarbon Lunate Implant

PyroCarbon Lunate is intended for replacement of the lunate bone in the proximal carpal row of the wrist in the presence of:

- Avascular necrosis (Kienboch's disease)
- Localized osteoarthritic changes
- Long-standing dislocations

The implant is available in 5 sizes for use in left or right applications.

Lunate Implants

References	Description
LUN-710-01-WW	PyroCarbon Lunate, Size 01
LUN-710-02-WW	PyroCarbon Lunate, Size 02
LUN-710-03-WW	PyroCarbon Lunate, Size 03
LUN-710-04-WW	PyroCarbon Lunate, Size 04
LUN-710-05-WW	PyroCarbon Lunate, Size 05



Lunate Instrument Set

References	Description
CSA-170-02	Instrument Base
CSA-710-01	Instrument Lid
SZT-715-01S	Sizing Template, Size 01
SZT-715-02S	Sizing Template, Size 02
SZT-715-03S	Sizing Template, Size 03
SZT-715-04S	Sizing Template, Size 04
SZT-715-05S	Sizing Template, Size 05
TRL-715-01T	Lunate Trial, Size 01
TRL-715-02T	Lunate Trial, Size 02
TRL-715-03T	Lunate Trial, Size 03
TRL-715-04T	Lunate Trial, Size 04
TRL-715-05T	Lunate Trial, Size 05

First Choice™ System (DRUJ)

The First Choice™ system (DRUJ) contains a Total Ulna Head replacement as well as a Partial Ulna head replacement in one system.

The instrumentation set provides the same instruments for both implant options, but there are additional instruments present that are needed for the Partial Ulna head replacement.

Within one set, 2 trays are available:

- Bottom tray : general instruments (reamers, awl etc...).
- Top tray: Trails partial Ulna head replacement and the dedicated cutting guide that is needed for the partial Ulna Head replacement surgical technique.

The same instrument set is needed to be used with both replacements.

There is a range sizes of Partial Distal Ulnar Radial head replacement available. The patial ulna head replacement is a monoblock implant

- 3 Stem sizes: 4.5 mm, 4.5 mm and 5.5 mm
- All these stem size are available with the following head sizes: -14.5, 16.0- 17.5 – 19.0

The Ascension First Choice™ Partial Ulnar Head Replacement

The Ascension® First Choice® is intended for replacement of the distal radioulnar joint.

Replacement of the distal ulnar head for rheumatoid, degenerative, or post-traumatic arthritis presenting the following:

- Pain and weakness of the wrist joint not improved by conservative treatment
- Instability of the ulnar head with x-ray evidence of dorsal subluxation and erosive changes
- Failed ulnar head resection



First Choice™ DRUJ Modular Ulnar Head

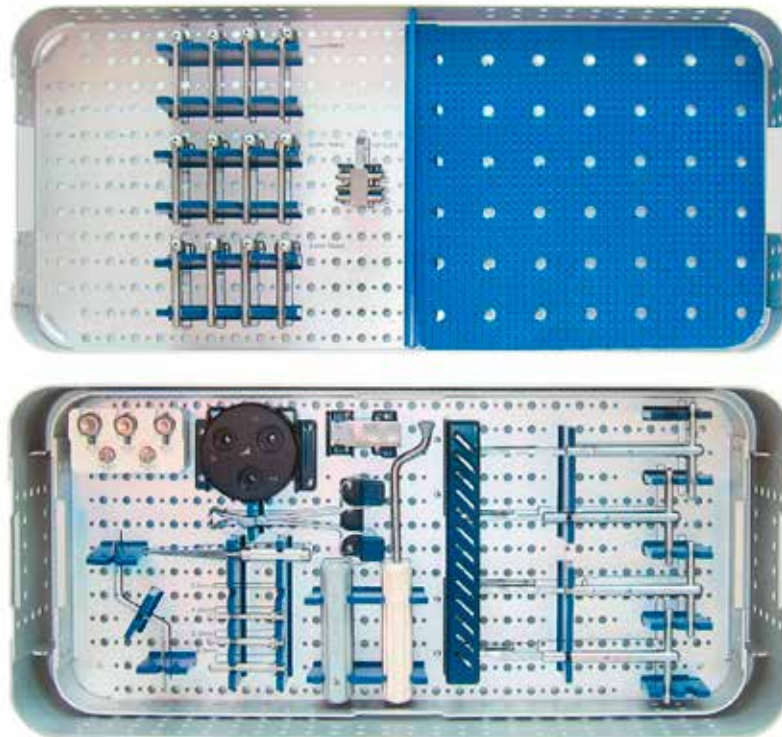


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MILLIMETERS

DRUJ implant

Description

14.5 mm head, 4.5 mm standard stem
16.0 mm head, 4.5 mm standard stem
17.5 mm head, 4.5 mm standard stem
19.0 mm head, 4.5 mm standard stem
14.5 mm head, 5.5 mm standard stem
16.0 mm head, 5.5 mm standard stem
17.5 mm head, 5.5 mm standard stem
19.0 mm head, 5.5 mm standard stem
14.5 mm head, 6.5 mm standard stem
16.0 mm head, 6.5 mm standard stem
17.5 mm head, 6.5 mm standard stem
19.0 mm head, 6.5 mm standard stem



Note: To perform a Partial Ulnar Head procedure, both the MUH & Partial instrument sets are needed.

First Choice DRUJ™ Instrument system

References **Description**

DRUJ-610-1445	14.5 mm head, 4.5 mm standard stem
DRUJ-610-1645	16.0 mm head, 4.5 mm standard stem
DRUJ-610-1745	17.5 mm head, 4.5 mm standard stem
DRUJ-610-1945	19 mm head, 4.5 mm standard stem
DRUJ-610-1455	14.5 mm head, 5.5 mm standard stem
DRUJ-610-1655	16.0 mm head, 5.5 mm standard stem
DRUJ-610-1755	17.5 mm head, 5.5 mm standard stem
DRUJ-610-1955	19 mm head, 5.5 mm standard stem
DRUJ-610-1465	14.5 mm head, 6.5 mm standard stem
DRUJ-610-1665	16.0 mm head, 6.5 mm standard stem
DRUJ-610-1765	17.5 mm head, 6.5 mm standard stem
DRUJ-610-1965	19.0 mm head, 6.5 mm standard stem

Partial Ulnar Head Implants

References	Description
INS-610-00	Instrument Set
OSG-610-00	DRUJ Osteotomy Guide
TRL-610-H145-S45	DRUJ Trial Size 14.5-4.5
TRL-610-H160-S45	DRUJ Trial Size 16.0-4.5
TRL-610-H175-S45	DRUJ Trial Size 17.5-4.5
TRL-610-H190-S45	DRUJ Trial Size 19.0-4.5
TRL-610-H145-S55	DRUJ Trial Size 14.5-5.5
TRL-610-H160-S55	DRUJ Trial Size 16.0-5.5
TRL-610-H175-S55	DRUJ Trial Size 17.5-5.5
TRL-610-H190-S55	DRUJ Trial Size 19.0-5.5
TRL-610-H145-S65	DRUJ Trial Size 14.5-6.5
TRL-610-H160-S65	DRUJ Trial Size 16.0-6.5
TRL-610-H175-S65	DRUJ Trial Size 17.5-6.5
TRL-610-H190-S65	DRUJ Trial Size 19.0-6.5

Modular Ulnar Head Instruments

References	Description
INS-600-00	Instrument Set
AWL-100-01	Starter Awl
TRL-600-H160	MUH Head Trial Size 16.0
TRL-600-H175	MUH Head Trial Size 17.5
TRL-600-H190	MUH Head Trial Size 19.0
TRL-600-S45	MUH Stem Trial Size 4.5
TRL-600-S55	MUH Stem Trial Size 5.5
TRL-600-S65	MUH Stem Trial Size 6.5
TRL-600-MED	MUH Trial Collar Medium
TRL-600-LNG	MUH Trial Collar Long
OSG-600-00	MUH Resection Guide
BRH-600-45	MUH Reamer Size 4.5
BRH-600-55	MUH Reamer Size 5.5
BRH-600-65	MUH Reamer Size 6.5
IMP-600-00	MUH Stem Impactor
IMP-600-01	MUH Assembly Pad
OSG-600-01	MUH Osteotomy Guide
IMP-300-00	Implant Impactor
EXT-200-00	Trial Extractor

Total Modular Ulnar Head Implants

References	Description
MUH600H160WW	MUH Head Sz. 16.0
MUH600H175WW	MUH Head Sz. 17.5
MUH600H190WW	MUH Head Sz. 19.0
MUH600S45LWW	MUH Stem Sz. 4.5 L
MUH600S45MWW	MUH Stem Sz. 4.5 M
MUH600S45SWW	MUH Stem Sz. 4.5 S
MUH600S55LWW	MUH Stem Sz. 5.5 L
MUH600S55MWW	MUH Stem Sz. 5.5 M
MUH600S55SWW	MUH Stem Sz. 5.5 S
MUH600S65LWW	MUH Stem Sz. 6.5 L
MUH600S65MWW	MUH Stem Sz. 6.5 M
MUH600S65SWW	MUH Stem Sz. 6.5 S

Modular Ulnar Head Instruments

References	Description
INS-600-00	Instrument Set
AWL-100-01	Starter Awl
TRL-600-H160	MUH Head Trial Size 16.0
TRL-600-H175	MUH Head Trial Size 17.5
TRL-600-H190	MUH Head Trial Size 19.0
TRL-600-S45	MUH Stem Trial Size 4.5
TRL-600-S55	MUH Stem Trial Size 5.5
TRL-600-S65	MUH Stem Trial Size 6.5
TRL-600-MED	MUH Trial Collar Medium
TRL-600-LNG	MUH Trial Collar Long
OSG-600-00	MUH Resection Guide
BRH-600-45	MUH Reamer Size 4.5
BRH-600-55	MUH Reamer Size 5.5
BRH-600-65	MUH Reamer Size 6.5
IMP-600-00	MUH Stem Impactor
IMP-600-01	MUH Assembly Pad
OSG-600-01	Osteotomy Guide
IMP-300-00	Implant Impactor

Wifix® Plate – Surfix® Volar Plate for Distal Radius

This plate is indicated for:

Traumatology:

- Articular or distal complex fractures of the radius.
- Anterior or posterior comminuted fractures with bone defect.

Reconstructive surgery:

- Shortening osteotomy for Kienbock's disease.
- Correction of distal radius malunion particularly anterior additional bone graft.

- Lunar radio-scapho arthrodesis.

- Radio-carpal arthrodesis.

> 3 sizes.

> Symmetrical and bendable plate.

> Anatomical.

> Low profil design.

> Oblong hole with Surfix® fixation.

> Materials:

» Plate: Stainless steel 316L

Standard ISO 5832-1 & ASTM F138&139

» Screws and lock-screws: Titanium TA6V

Standard ISO 5832-3 & ASTM F136

Contra- indication: Complex distal radial fractures.



References Description

PDRA1	Volar plate for distal radius - Size 1 - L. 44 mm
PDRA2	Volar plate for distal radius - Size 2 - L. 70 mm
PDRA3	Volar plate for distal radius - Size 3 - L. 96 mm

WIFIX® plate – Associated Surfix® screw

Surfix® screw + lock-screw diam 3.5 mm

References Description

V35 012	L. 12 mm
V35 014	L. 14 mm
V35 016	L. 16 mm
V35 018	L. 18 mm
V35 020	L. 20 mm
V35 022	L. 22 mm
V35 024	L. 24 mm
V35 026	L. 26 mm



WIFIX® – Associated Instruments

References Description

MA3501	Plates holder
MA3503	Plates bender
MA3504	Hexagonal screwdriver 2 mm
MA3505	Length gauge
MA3506	Drill guide diam. 2.5 mm
MA3508	Drill AO diam. 2.5 mm
FPDRA1	Trial PDRA1
FPDRA2	Trial PDRA2
FPDRA3	Trial PDRA3



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MILLIMETERS

Elbow Pathologies Solutions

Modular Radial Head (MRH) and Carbon Modular Radial Head (CMRH) are intended for:

- Replacement of the radial head for degenerative or post-traumatic disabilities presenting pain, crepitation, and decreased motion at the radio-humeral and/or proximal radio-ulnar joint with joint destruction or subluxation visible on x-ray resistance to conservative treatment.
- Primary replacement after fracture of the radial head.
- Symptomatic sequelae after radial head resection.
- Revision following failed radial head arthroplasty.

RadFx system allows surgeons to have all the tools necessary to repair or replace a radial head fracture in one instrument set.



Pycarbon Radial Head Implants (CMRH)

Modular Radial Head (MRH) and Carbon Modular Radial Head (CMRH) are intended for:

- Replacement of the radial head for degenerative or post-traumatic disabilities presenting pain, crepitation, and decreased motion at the radio-humeral and/or proximal radio-ulnar joint with:
 - > joint destruction or subluxation visible on x-ray
 - > resistance to conservative treatment
- Primary replacement after fracture of the radial head.
- Symptomatic sequelae after radial head resection.
- Revision following failed radial head arthroplasty.

RadFx™ system allows surgeons to have all the tools necessary to repair or replace a radial head fracture in one instrument set.

It offers patients a radial head replacement.

The CMRH is an anatomically designed, semi-constrained, single-use, modular (hemi) radial head replacement. It has a proximal articular Pyrocarbon head component and a distal intramedullary Titanium stem component.

Design Specific Features:

- 3 different Pyrocarbon head sizes (20, 22, 24).
- 4 different stem lengths (10, 20, 30, 40) and these 4 sizes are available in both standard or long collar size.
- 24 head/stem combinations possible.
- Anatomically curved, cement less, long stem option.
- Same Instrument set is used for both the CMRH and the MRH replacement.
- Colour coded broaches and trials.

CMRH implants

References	Description
CMRH-310-H20-WW	Carbon Radial Head size 20
CMRH-310-H22-WW	Carbon Radial Head size 22
CMRH-310-H24-WW	Carbon Radial Head size 24
CMRH-310-So1S-WW	CMRH Stem Standard Size 01
CMRH-310-So2S-WW	CMRH Stem Standard Size 02
CMRH-310-So3S-WW	CMRH Stem Standard Size 03
CMRH-310-So4S-WW	CMRH Stem Standard Size 04
CMRH-310-So1L-WW	CMRH Stem Long Size 01
CMRH-310-So2L-WW	CMRH Stem Long Size 02
CMRH-310-So3L-WW	CMRH Stem Long Size 03
CMRH-310-So4L-WW	CMRH Stem Long Size 04



Metal Radial Head

The Metal Radial Head (MRH) is an anatomically designed, semi-constrained, single-use, modular (hemi) radial head replacement. It has a proximal articular CoCr head component and a distal intramedullary titanium stem component.

- Sloping lateral surface is radial-ulnar notch and accommodates wrapping of annular ligament.
- Same instrument system is used for both the Pyrocarbon and the Metal proximal Radial Head replacement.

MRH Implants

References	Description
MRH-350-20L	Radial Head Size 20 Long
MRH-350-20S	Radial Head Size 20 Standard
MRH-350-22L	Radial Head Size 22 Long
MRH-350-22S	Radial Head Size 22 Standard
MRH-350-24L	Radial Head Size 24 Long
MRH-350-24S	Radial Head Size 24 Standard
MRH-350-01	Stem Size 01
MRH-350-02	Stem Size 02
MRH-350-03	Stem Size 03
MRH-350-04	Stem Size 04



Optional Instrument Set Components

References	Description
MRH-RMR-01	MRH Reamer Sz. 01
MRH-RMR-02	MRH Reamer Sz. 02
MRH-RMR-03	MRH Reamer Sz. 03
MRH-PLN-00	MRH Planar

Instrument Set, Metal Radial Head

References	Description
CSA-350-02	Instrument Base
CSA-000-01	Instrument Lid
AWL-100-01	Awl, Starter
IMP-300-00	Implant Impactor
IMP-350-00	Impactor, Stem, MRH
IMP-350-01	Back Table Assembly Pad, MRH
BRH-300-20	Radial Head Broach Size 20
BRH-300-22	Radial Head Broach Size 22
BRH-300-24	Radial Head Broach Size 24
BRH-350-04	Broach, MRH, Sz. 04
EXT-350-00	Stem Holder, MRH
OSG-350-01	Osteotomy Cut Guide, MRH
TRL-351-20L	MRH Trial, Ti, Sz. 20L
TRL-351-20S	MRH Trial, Ti, Sz. 20S
TRL-351-22L	MRH Trial, Ti, Sz. 22L
TRL-351-22S	MRH Trial, Ti, Sz. 22S
TRL-351-24L	MRH Trial, Ti, Sz. 24L
TRL-351-24S	MRH Trial, Ti, Sz. 24S
INS-350-00	Complete Instrument Set

RADFx™ Radial Head Fracture System

One set containing 2 trays :

- Bottom tray- CHRH or MRH set.
- Top tray- Compression screw set and proximal radial head fracture plates.
 - > Compression Screws.
 - » 1.5 mini compression
 - » 2.0 mm high compression
 - > Large and Small plates.
- Low profile titanium 1.2mm locking plates can accept locking and non-locking screws.

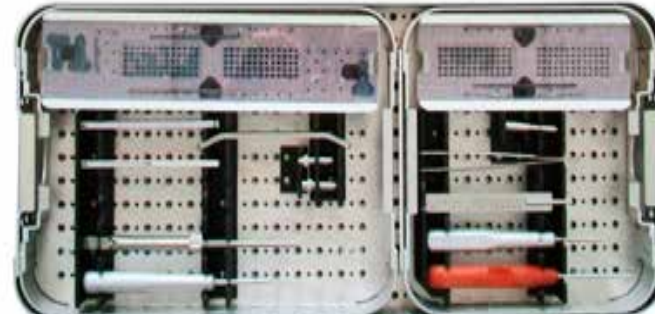
References	Description	References	Description
28.25.010	Plate locking screw, 10 mm	519 010 150	Hi comp Screw, cannulated, 10 mm
28.25.012	Plate locking screw, 12 mm	519 012 150	Hi comp Screw, cannulated, 12 mm
28.25.014	Plate locking screw, 14 mm	519 014 150	Hi comp Screw, cannulated, 14 mm
28.25.016	Plate locking screw, 16 mm	519 016 150	Hi comp Screw, cannulated, 16 mm
28.25.018	Plate locking screw, 18 mm	519 018 150	Hi comp Screw, cannulated, 18 mm
28.25.020	Plate locking screw, 20 mm	519 020 150	Hi comp Screw, cannulated, 20 mm
28.25.022	Plate locking screw, 22 mm	519 022 150	Hi comp Screw, cannulated, 22 mm
28.25.024	Plate locking screw, 24 mm	519 024 150	Hi comp Screw, cannulated, 24 mm
28.25.026	Plate locking screw, 26 mm	519 026 150	Hi comp Screw, cannulated, 26 mm
28.25.110	Plate lag screw, 10 mm	520 028 150	Hi comp Screw, cannulated, 28 mm
28.25.112	Plate lag screw, 12 mm	521 030 150	Hi comp Screw, cannulated, 30 mm
28.25.114	Plate lag screw, 14 mm	515 010 070	Mini comp Screw, cannulated, 10 mm
28.25.116	Plate lag screw, 16 mm	515 012 070	Mini comp Screw, cannulated, 12 mm
28.25.118	Plate lag screw, 18 mm	516 014 070	Mini comp Screw, cannulated, 14 mm
28.25.120	Plate lag screw, 20 mm	515 016 070	Mini comp Screw, cannulated, 16 mm
28.25.122	Plate lag screw, 22 mm	515 018 070	Mini comp Screw, cannulated, 18 mm
28.25.124	Plate lag screw, 24 mm	515 020 070	Mini comp Screw, cannulated, 20 mm
28.25.126	Plate lag screw, 26 mm	515 022 070	Mini comp Screw, cannulated, 22 mm
501 009 240	RH Plate, Short	515 024 070	Mini comp Screw, cannulated, 24 mm
501 009 241	RH Plate, Long	515 026 070	Mini comp Screw, cannulated, 26 mm
		516 028 070	Mini comp Screw, cannulated, 28 mm
		517 030 070	Mini comp Screw, cannulated, 30 mm

Disposables for RadFX™

References	Description
503 006320	Ascension Micro Drill Cannula Depth Gauge
503 006343	Ascension Tissue protector
502 015206	Drill bit for plate screws
605.090.105	K wire (for cannulated screws)
605 120 100	K wire (To pin bone)

Instrument Set, RadFX™

References	Description
CSA-850-00	Lid
CSA-850-01	Base
CSA-850-02	Top insert
CSA-850-03	Tag
CSA-860-01	Compression Screw Lid
CSA-860-02	Base Compr. Screw set
CSA-860-03	Screw tray w/lid
503 004197	Tweezers
503 004267	TX 6 driver, cannulated
503 004270	TX 8 driver, cannulated
503 004331	Cannula mallet plug (tap)
INS-860-00	Compression Screw Set
CSA-870-01	Plate Screw lid
CSA-870-02	Base Plate Set
CSA-870-03	Plate and screw tray w/lid
PBI-800-00	Plate Bending iron
503 004157	Drill guide handle for plate screws
503 004170	Screw on drill guide for plate screws
503 004197	Pickups
503 004262	Depth gage for plate screws
503 004268	TX 8 driver, non-cannulated



Katalyst™ Bipolar Radial Head System

KATALYST™ Bipolar Radial Head System is indicated in:

- Comminuted radial fracture with or without associated elbow instability.
- Comminuted radial fracture with associated rupture of the interosseous membrane; the Essex-Lopresti lesion.
- Post-traumatic arthritis involving the radiocapitellar or proximal radioulnar joint.
- Primary osteoarthritis involving the radiocapitellar joint or proximal radioulnar joint.
- Rheumatoid arthritis involving the radiocapitellar joint or proximal radioulnar joint.
- Revision of failed radial head prosthesis.

Heads

References	Description
221418	18 mm Head & Poly Assembly
221421	21 mm Head & Poly Assembly
221424	24 mm Head & Poly Assembly



Stems

References	Description
221665	6.5 mm Stem Assembly, 20 mm length
221675	7.5 mm Stem Assembly, 20 mm Length
221800	Stem Replacement Set Screw



Katalyst™ Bipolar Radial Head System – Instruments

Instruments

References	Description
224165	Stem Trial 6.5 mm
224175	Stem Trial 7.5 mm
224318	Head Trial 18 mm
224321	Head Trial 21 mm
224324	Head Trial 24 mm
225365	6.5 mm Broach
225375	7.5 mm Broach
225400	Spacer
225405	First Spacer
225600	Cutting Template
225900	Head Sizing Template
226000	Starter Awl
600717	2.5 mm Hex Driver
225205	Pliers

Sterilization container

References	Description
221001	Sterilization tray



EndoRelease™ Endoscopic Cubital Tunnel Release System

Indications for use:

- The EndoRelease™ System is intended for use in endoscopic surgical treatment of cubital tunnel syndrome by releasing the fascia around the ulnar nerve.

Disposables

References	Description
096000	Blade
096005	Set of 5 blades



Endorelease™ Endoscopic Cubital Tunnel Release System – Instruments

Instruments

References	Description
095070	Small Spatula cbtl tunnel
095080	Large Spatula cbtl tunnel
095090	Small Cannula
095160	Small obturator
095250	Large obturator





Titan™ Humeral Resurfacing

For complete product information, please see the Instructions for Use accompanying each product.



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MILLIMETERS

TITAN HRA Implants

References	Description
HRA-900-40/16-WW	Titan HRA Size 40/16
HRA-900-44/15-WW	Titan HRA Size 44/15
HRA-900-44/18-WW	Titan HRA Size 44/18
HRA-900-48/17-WW	Titan HRA Size 48/17
HRA-900-48/20-WW	Titan HRA Size 48/20
HRA-900-52/18-WW	Titan HRA Size 52/18
HRA-900-52/21-WW	Titan HRA Size 52/21
HRA-900-56/21-WW	Titan HRA Size 56/21

Disposables, TITAN HRA Resurfacing

References	Description
605 303230	Partial Threaded Kirschner
605 300230	Non-Threaded Kirschner

Instrument Set, TITAN HRA Resurfacing

References	Description
CSA-900-02	HRA Case
CSA-900-01	HRA Lid
CSA-900-03	HRA Top Tray
CSA-900-04	HRA Bottom Tray
ADP-900-01	HRA Adapter Size1
ADP-900-02	HRA Adapter Size2
ADP-900-03	HRA Adapter Size 3
BRH-900-00	HRA Starter Broach
BRH-900-01	HRA Broach Size 1
BRH-900-02	HRA Broach Size 2
BRH-900-03	HRA Broach Size 3
CTD-900-01	HRA Center Drill Size 1
CTD-900-02	HRA Center Drill Size 2
CTD-900-03	HRA Center Drill Size 3
IMP-900-01	HRA Impactor
RET-900-01	HRA Retractor
SHP-900-40/16	HRA Shaper 40/16
SHP-900-44/15	HRA Shaper 44/15
SHP-900-44/18	HRA Shaper 44/18
SHP-900-48/17	HRA Shaper 48/17
SHP-900-48/20	HRA Shaper 48/20
SHP-900-52/18	HRA Shaper 52/18
SHP-900-52/21	HRA Shaper 52/21
SHP-900-56/21	HRA Shaper 56/21
SZR-900-40-16	Sizer/Centralizer 40-16
SZR-900-44-15	Sizer/Centralizer 44-15
SZR-900-44-18	Sizer/Centralizer 44-18
SZR-900-48-17	Sizer/Centralizer 48-17
SZR-900-48-20	Sizer/Centralizer 48-20
SZR-900-52-18	Sizer/Centralizer 52-18
SZR-900-52-21	Sizer/Centralizer 52-21
SZR-900-56-21	Sizer/Centralizer 56-21
TRL-900-40/16	HRA Trial 40/16
TRL-900-44/15	HRA Trial 44/15
TRL-900-44/18	HRA Trial 44/18
TRL-900-48/17	HRA Trial 48/17
TRL-900-48/20	HRA Trial 48/20
TRL-900-52/18	HRA Trial 52/18
TRL-900-52/21	HRA Trial 52/21
TRL-900-56/21	HRA Trial 56/21
INS-900-00	Total
INS-900-00	Complete Instrument Set

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MM

Titan™ Modular Total Shoulder System

Total Shoulder Arthroplasty or Hemiarthroplasty is indicated for:

- Severely painful and/or disabled joint resulting from osteoarthritis, traumatic arthritis or rheumatoid arthritis.
- Fracture-dislocations of the proximal humerus where the articular surface is severely comminuted, separated from its blood supply or where the surgeon's experience indicates that alternative methods of treatments are unsatisfactory.
- Other difficult clinical problems where shoulder arthrodesis or resection arthroplasty are not acceptable (e.g. - revision of a failed primary component).

Shoulder Hemiarthroplasty is also indicated for:

- Ununited humeral head fractures.
- Avascular necrosis of the humeral head.
- Rotator cuff arthroplasty.
- Deformity and/or limited motion.

The humeral component is intended for cemented or uncemented use. The glenoid component is intended for cemented use only.



Glenoid tray: Base

References	Description
238500	Straight Drill Shaft
238000	Angled Drill Shaft
IMP-0920-064-001	Glenoid impactor
PUN-0920-062-001	Glenoid Keel Punch, XS/S
PUN-0920-062-002	Glenoid Keel Punch, M/L
PUN-0920-072-001	Glenoid, Peg Punch, XS/S
PUN-0920-072-002	Glenoid, Peg Punch, M/L

Glenoid tray: Insert

References	Description
SZR-0920-052-000	Glenoid Sizer, Extra Small
SZR-0920-052-001	Glenoid Sizer, Small
SZR-0920-052-002	Glenoid Sizer, Medium
SZR-0920-052-003	Glenoid Sizer, Large
RMR-0920-057-000	Glenoid Reamer, Extra Small
RMR-0920-057-001	Glenoid Reamer, Small
RMR-0920-057-002	Glenoid Reamer, Medium
RMR-0920-057-003	Glenoid Reamer, Large
TRL-0920-030-00P	Glenoid, Peg Trial, Extra Small
TRL-0920-030-01P	Glenoid, Peg Trial, Small
TRL-0920-030-02P	Glenoid, Peg Trial, Medium
TRL-0920-030-03P	Glenoid, Peg Trial, Large
TRL-0920-030-00K	Glenoid, Keel Trial, Extra Small
TRL-0920-030-01K	Glenoid, Keel Trial, Small
TRL-0920-030-02K	Glenoid, Keel Trial, Medium
TRL-0920-030-03K	Glenoid, Keel Trial, Large
GDW-0920-061-501	2.0 mm x 150 mm Guide Pin
DRG-0920-049-001	Center Glenoid Drill Guide, XS/S
DRG-0920-049-002	Center Glenoid Drill Guide, M/L

HDR-0920-063-001 Glenoid Holder

HDL-0920-075-001	Anti-rotation Peg Holder
PEG-0920-074-001	Anti-rotation Peg
DRL-0920-056-001	Solid Center Starter Drill
DRL-0920-056-002	Solid Peg Drill
BSH-0920-048-002	Center Starter Drill Bushing
DRL-0920-047-001	Cannulated Center Starter Drill
DRL-0920-047-002	Cannulated Peg Drill
BSH-0920-048-001	Pin Bushing

Humeral tray: Base

References	Description
HDL-0920-043-001	Stem Trial Handle
TRL-0920-020-08STD	Body Trial, 8 Standard
TRL-0920-020-10SML	Body Trial, 10 Small
TRL-0920-020-10STD	Body Trial, 10 Standard
TRL-0920-020-10LRG	Body Trial, 10 Large
TRL-0920-020-12STD	Body Trial, 12 Standard
TRL-0920-020-14SML	Body Trial, 14 Small
TRL-0920-020-14STD	Body Trial, 14 Standard
TRL-0920-020-14LRG	Body Trial, 14 Large
TRL-0950-020-08SML	Fracture Body Trial, 8 Small
TRL-0950-020-08STD	Fracture Body Trial, 8 Standard
TRL-0950-020-08LRG	Fracture Body Trial, 8 Large
BSW-0920-021-01	Body Screws
TRL-0920-025-06	Humeral Stem Trial, 6 mm
TRL-0920-025-07	Humeral Stem Trial, 7 mm
TRL-0920-025-08	Humeral Stem Trial, 8 mm
TRL-0920-025-09	Humeral Stem Trial, 9 mm
TRL-0920-025-10	Humeral Stem Trial, 10 mm
TRL-0920-025-11	Humeral Stem Trial, 11 mm

TRL-0920-025-12	Humeral Stem Trial, 12 mm
TRL-0920-025-13	Humeral Stem Trial, 13 mm
TRL-0920-025-14	Humeral Stem Trial, 14 mm
TRL-0920-025-15	Humeral Stem Trial, 15 mm
TRL-0920-025-16	Humeral Stem Trial, 16 mm
INS-0920-046-001	Humeral Trial Inserter/Extractor
INS-0950-046-001	Fracture Trial Inserter/Extractor
RMR-0920-050-001	Calcar Planer, Small
RMR-0920-050-002	Calcar Planer, Large
ADT-0920-065-001	Taper Adapter
SCR-0920-066-001	Taper Adapter Shaft
IMP-0920-079-501	Head Impactor
SCR-0920-060-002	3/32 Hexdriver
G207153	Torque Limiter
SET188-A001	Head Extractor
STD-0920-071-001	Implant Stand, Base Assembly
SEP-0920-068-001	Body Separator
INS-0920-045-001	Humeral Implant Inserter/Extractor
INS-0950-045-001	Fracture Implant Inserter/Extractor
INS-0920-071-SML	Stand Insert, Small
INS-0920-071-STD	Stand Insert, Standard
INS-0920-071-LRG	Stand Insert, Large
SIS-0920-054-001	Stem Impaction Stand
1MP-0920-055-001	Stem Impactor
G107991_B	Slotted Mallet
Humeral tray: Insert	
References	Description
SET189-A001	Head Cutting Guide
AWL-0920-042-001	Starter Awl
G108404_B	T-Handle w/Large AO Connect
SET189-D007	Version Rod
3020	Pin Puller
PIN-0920-051-001	Fixation Pin
TMP-0920-040-001R	Head Cutting Template, Right
TMP-0920-040-001L	Head Cutting Template, Left
ROD-0920-040-002	Head Cutting Template, Handle
GAU-0920-058-001	Head Cutting Depth, Gauge
HSG-0920-041-001	Head Sizing Gauge, 38-46
HSG-0920-041-002	Head Sizing Gauge, 48-52
CVR-0920-076S	Trial Osteotomy Cover, Small
CVR-0920-076L	Trial Osteotomy Cover, Large
CVR-0920-077S	Spiked Osteotomy Cover, Small
CVR-0920-077L	Spiked Osteotomy Cover, Large
G107992_B	Driver Handle w/Small AO Connect
SCR-0920-060-001	1/8 Hexdriver
HSP-0920-070-001E	Head Sizing Plate, 38 mm
HSP-0920-070-002E	Head Sizing Plate, 40 mm

HSP-0920-070-003	Head Sizing Plate, 42 mm
HSP-0920-070-004	Head Sizing Plate, 44 mm
HSP-0920-070-005	Head Sizing Plate, 46 mm
HSP-0920-070-006	Head Sizing Plate, 48 mm
HSP-0920-070-007	Head Sizing Plate, 50 mm
HSP-0920-070-008	Head Sizing Plate, 52 mm
TRL-0920-010-3814E	Head Trial, Eccentric, 38x14 mm
TRL-0920-010-4025E	Head Trial, Eccentric, 40x15 mm
TRL-0920-010-4216E	Head Trial, Eccentric, 42x16 mm
TRL-0920-010-4416E	Head Trial, Eccentric, 44x16 mm
TRL-0920-010-4419E	Head Trial, Eccentric, 44x19 mm
TRL-0920-010-4614E	Head Trial, Eccentric, 46x14 mm
TRL-0920-010-4617E	Head Trial, Eccentric, 46x17 mm
TRL-0920-010-4620E	Head Trial, Eccentric, 46x20 mm
TRL-0920-010-4815E	Head Trial, Eccentric, 48x15 mm
TRL-0920-010-4818E	Head Trial, Eccentric, 48x18 mm
TRL-0920-010-4821E	Head Trial, Eccentric, 48x21 mm
TRL-0920-010-5019E	Head Trial, Eccentric, 50x19 mm
TRL-0920-010-5022E	Head Trial, Eccentric, 50x22 mm
TRL-0920-010-5220E	Head Trial, Eccentric, 52x20 mm
TRL-0920-010-4216C	Head Trial, Concentric, 42x16 mm
TRL-0920-010-4416C	Head Trial, Concentric, 44x16 mm
TRL-0920-010-4419C	Head Trial, Concentric, 44x19 mm
TRL-0920-010-4614C	Head Trial, Concentric, 46x14 mm
TRL-0920-010-4617C	Head Trial, Concentric, 46x17 mm
TRL-0920-010-4620C	Head Trial, Concentric, 46x20 mm
TRL-0920-010-4815C	Head Trial, Concentric, 48x15 mm
TRL-0920-010-4818C	Head Trial, Concentric, 48x18 mm
TRL-0920-010-4821C	Head Trial, Concentric, 48x21 mm
TRL-0920-010-5019C	Head Trial, Concentric, 50x19 mm
TRL-0920-010-5022C	Head Trial, Concentric, 50x22 mm
TRL-0920-010-5220C	Head Trial, Concentric, 52x20 mm
Retractor set	
References	Description
RET-920-11S	Darrach Retractor, Small
RET-920-11L	Darrach Retractor, Large
RET-920-20	Deltoid Retractor, Large
RET-920-31	Hohmann Retractor
RET-920-41S	Spiked Glenoid Retractor, Small
RET-920-41L	Spiked Glenoid Retractor, Large
RET-920-50S	Fukuda Retractor, Small
RET-920-50L	Fukuda Retractor, Large
RET-920-60	Kolbel Retractor Frame
RET-920-61S	Kolbel Retractor Blade, Small
RET-920-61L	Kolbel Retractor Blade, Large
RET-920-61XL	Kolbel Retractor Blade, Extra Large

CoCr Humeral Head Implants

References	Description
MHH-0920-010-4216C	Humeral Head, Cen, Size 42x16 mm
MHH-0920-010-4416C	Humeral Head, Cen, Size 44x16 mm
MHH-0920-010-4419C	Humeral Head, Cen, Size 44x19 mm
MHH-0920-010-4614C	Humeral Head, Cen, Size 46x14 mm
MHH-0920-010-4617C	Humeral Head, Cen, Size 46x17 mm
MHH-0920-010-4620C	Humeral Head, Cen, Size 46x20 mm
MHH-0920-010-4815C	Humeral Head, Cen, Size 48x15 mm
MHH-0920-010-4818C	Humeral Head, Cen, Size 48x18 mm
MHH-0920-010-4821C	Humeral Head, Cen, Size 48x21 mm
MHH-0920-010-5019C	Humeral Head, Cen, Size 50x19 mm
MHH-0920-010-5022C	Humeral Head, Cen, Size 50x22 mm
MHH-0920-010-5220C	Humeral Head, Cen, Size 52x20 mm
MHH-0920-010-3814E	Humeral Head, Ecc, Size 38x14 mm
MHH-0920-010-4015E	Humeral Head, Ecc, Size 40x15 mm
MHH-0920-010-4216E	Humeral Head, Ecc, Size 42x16 mm
MHH-0920-010-4416E	Humeral Head, Ecc, Size 44x16 mm
MHH-0920-010-4419E	Humeral Head, Ecc, Size 44x19 mm
MHH-0920-010-4614E	Humeral Head, Ecc, Size 46x14 mm
MHH-0920-010-4617E	Humeral Head, Ecc, Size 46x17 mm
MHH-0920-010-4620E	Humeral Head, Ecc, Size 46x20 mm
MHH-0920-010-4815E	Humeral Head, Ecc, Size 48x15 mm
MHH-0920-010-4818E	Humeral Head, Ecc, Size 48x18 mm
MHH-0920-010-4821E	Humeral Head, Ecc, Size 48x21 mm
MHH-0920-010-5019E	Humeral Head, Ecc, Size 50x19 mm
MHH-0920-010-5022E	Humeral Head, Ecc, Size 50x22 mm
MHH-0920-010-5220E	Humeral Head, Ecc, Size 52x20 mm

Primary Body Implants

References	Description
BOD-0920-020-08STD	Humeral Body, Size 08 Standard
BOD-0920-020-10SML	Humeral Body, Size 10 Small
BOD-0920-020-10STD	Humeral Body, Size 10 Standard
BOD-0920-020-10LRG	Humeral Body, Size 10 Large
BOD-0920-020-12STD	Humeral Body, Size 12 Standard
BOD-0920-020-14SML	Humeral Body, Size 14 Small
BOD-0920-020-14STD	Humeral Body, Size 14 Standard
BOD-0920-020-14LRG	Humeral Body, Size 14 Large
BOD-0950-020-08SML	Fracture Body, Size 08 Small
BOD-0950-020-08STD	Fracture Body, Size 08 Standard
BOD-0950-020-08LRG	Fracture Body, Size 08 Large
BSW-0920-021-01	Humeral Body Screw

Press Fit Stem Implants

References	Description
STEM-0920-025-06	Humeral Stem, 6 mm
STEM-0920-025-07	Humeral Stem, 7 mm
STEM-0920-025-08	Humeral Stem, 8 mm
STEM-0920-025-09	Humeral Stem, 9 mm
STEM-0920-025-10	Humeral Stem, 10 mm
STEM-0920-025-11	Humeral Stem, 11 mm
STEM-0920-025-12	Humeral Stem, 12 mm
STEM-0920-025-13	Humeral Stem, 13 mm
STEM-0920-025-14	Humeral Stem, 14 mm
STEM-0920-025-15	Humeral Stem, 15 mm
STEM-0920-025-16	Humeral Stem, 16 mm

Cemented Stem Implants

References	Description
STEM-0950-025-06	Cemented Stem, 6 mm
STEM-0950-025-08	Cemented Stem, 8 mm
STEM-0950-025-10	Cemented Stem, 10 mm
STEM-0950-025-12	Cemented Stem, 12 mm
STEM-0950-025-14	Cemented Stem, 14 mm

Keeled Glenoid Implants

References	Description
GLN-0920-030-00K	Glenoid, Keel, Extra Small
GLN-0920-030-01K	Glenoid, Keel, Small
GLN-0920-030-02K	Glenoid, Keel, Medium
GLN-0920-030-03K	Glenoid, Keel, Large

Pegged Glenoid Implants

References	Description
GLN-0920-030-00P	Glenoid, Peg, Extra Small
GLN-0920-030-01P	Glenoid, Peg, Small
GLN-0920-030-02P	Glenoid, Peg, Medium
GLN-0920-030-03P	Glenoid, Peg, Large

PyroTitan™ Humeral Resurfacing Arthroplasty

The PyroTITAN™ HRA System is intended for resurfacing of the humeral head due to non-inflammatory or inflammatory arthritis (i.e. rheumatoid arthritis, osteoarthritis and some cases of osteonecrosis), mild or moderate humeral head deformity and / or limited motion, post-traumatic arthritis, focal and large (Hill-Sachs) osteochondral defects, and patients with an intact or reparable rotator cuff.



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MILLIMETERS

PyroTITAN HRA Implants

References	Description
CHRA-910-38/14	Pyro TITAN Implant, Size 38/14
CHRA-910-41/15	Pyro TITAN Implant, Size 41/15
CHRA-910-41/18	Pyro TITAN Implant, Size 41/18
CHRA-910-44/16	Pyro TITAN Implant, Size 44/16
CHRA-910-44/19	Pyro TITAN Implant, Size 44/19
CHRA-910-47/17	Pyro TITAN Implant, Size 47/17
CHRA-910-47/20	Pyro TITAN Implant, Size 47/20
CHRA-910-50/18	Pyro TITAN Implant, Size 50/18
CHRA-910-50/21	Pyro TITAN Implant, Size 50/21
CHRA-910-53/19	Pyro TITAN Implant, Size 53/19
CHRA-910-53/22	Pyro TITAN Implant, Size 53/22
CHRA-910-56/21	Pyro TITAN Implant, Size 56/21

Instrument Set, PyroTITAN HRA

References	Description
CSA-00-007	Lid
CSA-910-02	Tray Inset
CSA-910-03	Tray Base
OSG-910-01	Sizer, 38/14, 41/15, 41/18, 44/16
OSG-910-02	Sizer, 44/19, 47/17, 47/20, 50/18
OSG-910-03	Sizer, 50/21, 53/19, 53/22, 56/21
SZR-910-38	Centralizer, Size 38
SZR-910-41	Centralizer, Size 41
SZR-910-44	Centralizer, Size 44
SZR-910-47	Centralizer, Size 47
SZR-910-50	Centralizer, Size 50
SZR-910-53	Centralizer, Size 53
SZR-910-56	Centralizer, Size 56
SHP-910-38-14	Shaper, Size 38/14
SHP-910-41-15	Shaper, Size 41/15
SHP-910-41-18	Shaper, Size 41/18
SHP-910-44-16	Shaper, Size 44/16
SHP-910-44-19	Shaper, Size 44/19
SHP-910-47-17	Shaper, Size 47/17
SHP-910-47-20	Shaper, Size 47/20
SHP-910-50-18	Shaper, Size 50/18
SHP-910-50-21	Shaper, Size 50/21
SHP-910-53-19	Shaper, Size 53/19
SHP-910-53-22	Shaper, Size 53/22
SHP-910-56-21	Shaper, Size 56/21
BRH-910-38	Broach, Size 38
BRH-910-41	Broach, Size 41

PyroTITAN HRA Implants

BRH-910-44	Broach, Size 44
BRH-910-47	Broach, Size 47
BRH-910-50	Broach, Size 50
BRH-910-53	Broach, Size 53
BRH-910-56	Broach, Size 56
TRL-910-38-14	Trial, Size 38/14
TRL-910-41-15	Trial, Size 41/15
TRL-910-41-18	Trial, Size 41/18
TRL-910-44-16	Trial, Size 44/16
TRL-910-44-19	Trial, Size 44/19
TRL-910-47-17	Trial, Size 47/17
TRL-910-47-20	Trial, Size 47/20
TRL-910-50-18	Trial, Size 50/18
TRL-910-50-21	Trial, Size 50/21
TRL-910-53-19	Trial, Size 53/19
TRL-910-53-22	Trial, Size 53/22
TRL-910-56-21	Trial, Size 56/21
IMP-910-00	Impactor
MAL-910-00	Mallet
EXT-910-00	Extractor
INS-910-01	Instrument Set, PyroTITAN HRA

Instrument Set, Shoulder Retractors (Coated)

References	Description
CSA-925-01	Retractor Base
CSA-000-07	Lid
RET-920-10S	Coated Darrach Retractor, Small
RET-920-10L	Coated Darrach Retractor, Large
RET-920-20	Coated Deltoid Retractor, Large
RET-920-30	Coated Hohmann Retractor
RET-920-40S	Coated Glenoid Retractor, Small
RET-920-40L	Coated Glenoid Retractor, Large
RET-920-50S	Coated Fukuda Retractor, Small
RET-920-50L	Coated Fukuda Retractor, Large
RET-920-60	Coated Kolbel Retractor, Frame
RET-920-60S	Coated Kolbel Retractor, Small
RET-920-60L	Coated Kolbel Retractor, Large
RET-920-60XL	Coated Kolbel Retractor, Extra Large
INS-920-02	Instrument Set, Coated Shoulder Retractors

PSH plate – Surfix® Proximal humeral plate

These plates are indicated for the fixation of proximal humeral fractures.

- 3 sizes.
- Symmetrical and bendable plates.
- Low profile design.
- Stabilisation of the lesser and greater tubercle.
- Materials:
 - > Plate: Stainless steel 316L
Standard ISO 5832-1 & ASTM F138&139
 - > Screws and lock-screws: Titanium TA6V
Standard ISO 5832-3 & ASTM F136

Indications

- The indications for surgery of the whole range of SURFIX® implants are described in the attached document Indications of these directions for use and in the leaflet.

Contraindications

- Acute infections; Absence of musculo-cutaneous covering; Bone deterioration preventing a good fixation of the screws in the bone.

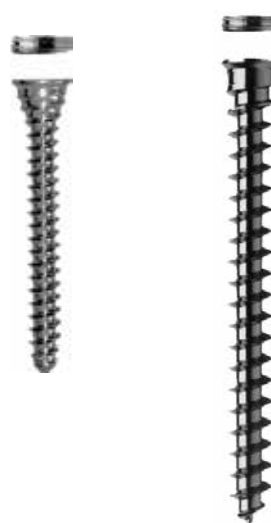


References	Description
PSH	Humeral proximal plate Size 1
PSH2	Humeral proximal plate Size 2
PSH3	Humeral proximal plate Size 3

PSH Plate – Associated Surfix® screws

**Surfix® Cancellous bone screw
+ lock-screw diam 6.5 mm**

References	Description
SP 020	Length 20 mm
SP 025	Length 25 mm
SP 030	Length 30 mm
SP 035	Length 35 mm
SP 040	Length 40 mm
SP 045	Length 45 mm
SP 050	Length 50 mm
SP 055	Length 55 mm
SP 060	Length 60 mm
SP 065	Length 65 mm
SP 070	Length 70 mm
SP 075	Length 75 mm
SP 080	Length 80 mm
SP 085	Length 85 mm
SP 090	Length 90 mm
SP 095	Length 95 mm
SP 100	Length 100 mm



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MILLIMETERS



Integra® References

Index

05-0016.....	40	119 510	37	501 009 241	105
05-0017.....	40	119 516	37	502 015206.....	105
05-0106.....	40	119 522	37	503 004157.....	106
05-0108.....	40	119 525	37	503 004170.....	106
05-0109.....	40	119 531	37	503 004197.....	106
05-0110.....	40	119 532	37	503 004262.....	106
05-0112.....	40	119 536	37	503 004267.....	106
05-0206.....	40	129 710.....	37	503 004268.....	106
05-0208.....	40	159 004 (S).....	11	503 004270.....	106
05-0209.....	40	159 023 (S).....	10	503 004331.....	106
05-0210.....	40	159 025 (S).....	10	503 006320.....	105
05-0212.....	40	159 027 (S).....	10	503 006343.....	105
05-1002.....	40	159 223 (S).....	10	515 010 070.....	105
05-1006.....	40	159 225 (S).....	10	515 012 070.....	105
05-1008.....	40	189 210.....	18	515 016 070.....	105
05-1009.....	40	189 215.....	18	515 018 070.....	105
05-1010.....	40	189 220.....	18	515 020 070.....	105
05-1012.....	40	195 100S	18	515 022 070.....	105
05-1020.....	40	219 027	18	515 024 070.....	105
05-5001.....	40	219 127	18	516 014 070.....	105
28.25.010.....	105	219 227	18	516 028 070.....	105
28.25.012.....	105	229 027 S	10	517 030 070.....	105
28.25.014.....	105	229 028 S	10	519 010 150.....	105
28.25.016.....	105	229 037 S	10	519 012 150.....	105
28.25.018.....	105	229 038 S	10	519 014 150.....	105
28.25.020.....	105	229 227 S	10	519 016 150.....	105
28.25.022.....	105	229 228 S	10	519 018 150.....	105
28.25.024.....	105	229 237 S	10	519 020 150.....	105
28.25.026.....	105	229 238 S	10	519 022 150.....	105
28.25.110.....	105	295 110S	18	519 024 150.....	105
28.25.112.....	105	295 112S	18	519 026 150.....	105
28.25.114.....	105	295 114S	18	520 028 150.....	105
28.25.116.....	105	295 116S	18	521 030 150.....	105
28.25.118.....	105	295 118S	18	605.090.105	105
28.25.120.....	105	295 120S	18	605 120 100	105
28.25.122.....	105	295 122S	18	605 300230	111
28.25.124.....	105	295 124S	18	605 303230	111
28.25.126.....	105	295 126S	18	060005	94
115 008 S	10	295 128S	18	060006	94
115 070	18	295 130S	18	062806	94
115 070 (S).....	10, 11	295 132S	18	062808	94
115 100 (S).....	10, 11	295 134S	18	062810	94
115 116	18	299 005	18	062812	94
119 004 (S).....	11	299 020	18	062814	94
119 006 (S).....	11	299 050	18	062816	94
119 016 (S).....	11	309 708	49	062818	94
119 023 (S).....	10	320 100S	18	070005	94
119 025 (S).....	10	320 200S	18	070006	94
119 027 (S).....	10	329 002	18	072408	94
119 223 (S).....	10	329 500	18	072410	94
119 225 (S).....	10	329 900	18	072412	94
119 227 (S).....	10	329 901	18	072414	94
119 501	37	329 902	18	072810	94
119 506	37	501 009 240	105	072814	94

072818	94	111330	14, 87	112113S	15
075020	95	111330S	26	112114(S)	15
080001	82	111332	14, 87	112114S	15
080003	82	111332S	26	113113	88
080005	82	111334	14, 87	113114	88
095070	108	111334S	26	113115	88
095080	108	111424	34	113116	88
095090	108	111426	34	113117	88
095160	108	111428	34	113213	88
095250	108	111430	34	113214	88
096000	108	111432	34	113215	88
096005	108	111434	34	113216	88
105426	36	111436	34	113217	88
105428	36	111440	34	113313	88
105430	36	111445	34	113314	88
105432	36	111450	34	113315	88
105434	36	111455	34	113316	88
105436	36	111460	34	113317	88
105438	36	111530S	35	113512	88
105440	36	111535S	35	113820	88
105445	36	111540S	35	114438	34
105450	36	111545S	35	115008S	85
105455	36	111550S	35	115070	27
105460	36	111555S	35	115070S	85
105640	36	111560S	35	115100	25, 27, 42
105645	36	111565S	35	115100S	85
105650	36	111570S	35	115101	43
105655	36	111575S	35	115116	27, 34, 38, 47, 63
105660	36	111580S	35	115216	21, 25, 28, 60
105665	36	111740S	35	115225	37, 38, 47, 63
105670	36	111745S	35	115425	60
105675	36	111750S	35	115516	35
105680	36	111755S	35	117010	25
105685	36	111760S	35	117012	25
105690	36	111765S	35	117014	25
111010	14, 87	111770S	35	117016	25
111012	14, 87	111775S	35	117018	25
111014	14, 87	111780S	35	117020	25
111016	14, 87	111785S	35	117022	25
111018	14, 87	111790S	35	117024	25
111020	14, 87	111795S	35	117026	25
111022	14, 87	111800S	35	117028	25
111024	14, 87	111805S	35	117030	25
111026	14, 87	111810S	35	117032	25
111028	14, 87	111815S	35	117034	25
111312	14, 87	111820S	35	117110	25
111314	14, 87	112011	15, 16, 89	117112	25
111316	14, 87	112012	15, 16, 89	117114	25
111318	14, 87	112013	15, 16, 89	117116	25
111320	14, 87	112014	15, 16, 89	117118	25
111322	14, 87	112111	15	117150	24
111324	14, 87	112111S	15	117155	24
111326	14, 87	112112	15	117160	24
111328	14, 87	112112S	15	117250	24
111328S	26	112113	15	117255	24

117260.....	24	119618	25	119850.....	39
117340.....	24	119631.....	49	119859.....	39
117345.....	24	119632	49	119860.....	39
117350.....	24	119641	47	119861.....	39
117440.....	24	119645	21	119862.....	39
117445.....	24	119646	47	119863.....	39
117450.....	24	119647	47	119864.....	39
119023S.....	85, 86	119651	65, 67	119865.....	39
119025S.....	85, 86	119653	65, 67	119867.....	39
119027S.....	85, 86	119654	65, 67	119880.....	39
119050.....	17, 66	119657	49	119881.....	39
119104.....	34	119659	49	119882.....	39
119105.....	10	119662	47	119909.....19, 21, 25, 27, 29, 35, 37, 42, 43, 47, 56, 58, 60, 63, 67	34
119106.....	17, 66, 67	119664	47, 65	119935.....	34
119133.....	27	119665	47	119936.....	34
119135.....	27	119666	47	119937.....	34
119138.....	34	119667	47	119938.....	34
119139.....	34	119669	47	119949.....	37
119150.....	35	119690	47	119951.....	37
119151.....	35	119691	47	119953.....	37
119152.....	35	119692	47	119955.....	38
119153.....	35	119693	47	119956.....	37
119154.....	35	119694	47	119957.....	37
119155.....	35	119695	47	119958.....	37
119156.....	35	119696	47	119959.....	38
119170.....	35	119697	47	119965.....	49
119171.....	35	119698	47	119966.....	49
119172.....	35	119699	47	119967.....	49
119173.....	35	119700	64	119974.....	37
119174.....	35	119751	47	119975.....	38
119175.....	35	119757	49	119976.....	37
119176.....	35	119760	49	119977.....	38
119177.....	35	119761	49	119978.....	49
119223S.....	86	119762	49	119989.....	67
119225S.....	86	119763	49	121530S.....	35
119227S.....	86	119764	49	121535S.....	35
119311.....	11	119765	49	121540S.....	35
119510.....	37	119766	49	121545S.....	35
119516.....	34	119767	49	121550S.....	35
119531.....	38	119768	49	121555S.....	35
119541.....	37	119769	49	121560S.....	35
119546.....	37	119778	47	121565S.....	35
119551.....	37	119779	47	121570S.....	35
119552.....	37, 58	119790	49	121575S.....	35
119555.....	37	119791	49	121580S.....	35
119561.....	37, 38	119792	49	121740S.....	35
119562.....	37	119793	49	121745S.....	35
119566.....	37	119794	49	121750S.....	35
119580.....	38	119795	49	121755S.....	35
119582.....	38	119796	49	121760S.....	35
119590.....	38	119797	49	121765S.....	35
119592.....	38	119798	49	121770S.....	35
119601.....	21	119799	49	121775S.....	35
119609.....	47	119825	39	121780S.....	35
119611.....	21, 47	119831	39	121785S.....	35

121790S.....	35	139210.....	21	159127	47
121795S.....	35	139211.....	21	159130.....	63
121800S.....	35	139211–215.....	21	159223S	86
121805S.....	35	139216.....	21	159225S	86
121810S.....	35	139311–313.....	21	159227S	86
121815S.....	35	139321–323.....	21	159400.....	63
121820S.....	35	139331–333.....	21	159635.....	63
121950.....	35	139341–343.....	21	159740.....	63
121951.....	35	139351–353.....	21	159755.....	63
129710.....	25, 27, 28, 37	139940.....	21	159760	63
129714.....	25, 27, 28	139941.....	21	159960.....	63
129716.....	25, 27, 28	139942.....	21	159991.....	63
129718.....	25, 27, 28	139943.....	21	169001	60
129720.....	25, 27, 28	139953.....	21	169002	60
129722.....	27, 28	141009.....	39	169003.....	60
129724.....	25, 27, 28	141010.....	39	169004	60
129726.....	25, 27, 28	141011.....	39	169021	42
129728.....	25, 27, 28	141012.....	39	169022	42
129730.....	25, 27, 28	141013.....	39	169023	42
129731.....	25	141014.....	39	169031	42
129732.....	25	141015.....	39	169032	42
129733.....	25	141017.....	39	169033	42
129734.....	25	150010S.....	61	169041	42
129735.....	25	150020S.....	61	169042	42
129736.....	25	150030S.....	61	169051	42
129752.....	27, 28	150040S.....	61	169052	42
129930.....	25	150110S.....	61	169101	60
129931.....	25	150120S.....	61	169102	42
129932.....	25	150130S.....	61	169104	60
129933.....	25	150200S.....	62	169105	60
129935.....	28	150240S.....	62	169106	42, 43
129936.....	25	150242S.....	62	169107	42
129938.....	28	150246S.....	62	169111	60
131014S.....	14, 87	150250S.....	62	169112	42
131016S.....	14, 87	150255S.....	62	181001S.....	59
131018S.....	14, 87	150260S.....	62	181002S.....	59
131020S.....	14, 87	150265S.....	62	181003S.....	59
131022S.....	14, 87	150270S.....	62	181004S.....	59
131024S.....	14, 87	150275S.....	62	181011S.....	59
131026S.....	14, 87	150280S.....	62	181012S.....	59
131028S.....	14, 87	150285S.....	62	181013S.....	59
131030S.....	14, 87	150290S.....	62	181014S.....	59
131032S.....	14, 87	150514S.....	61	181021S.....	41
131034S.....	14, 87	150516S.....	61	181022S.....	41
139100–106.....	21	159010	63	181023S	41
139107.....	21	159020	63	181031S	41
139111–116.....	21	159023S	86	181032S	41
139120.....	21	159025S	86	181033S	41
139121.....	21	159027S	27, 86	181041S	41
139121–126.....	21	159071	63	181042S	41
139128.....	21	159103	63	181051S	41
139129.....	21	159106	63	181052S	41
139140.....	21	159109	63	185100S	26
139150.....	21	159110	63	185200S	26
139201–205.....	21	159120	63	185300S	41, 43, 62

250

240

230

220

210

200

190

180

170

160

150

140

130

120

110

100

90

80

70

60

50

40

30

20

10

MILLIMETERS

185400S.....	59	210432.....	83	219565.....	60
185600S.....	59	210434.....	83	219627.....	27
186200SND.....	92	211100.....	83	219635.....	42, 43, 63
186300SND.....	92	211200.....	83	219645.....	60
195100S.....	26	211300.....	83	219665.....	60
195200S.....	26	211409.....	83	219735.....	42, 43
200010(S).....	14	211411.....	83	219765.....	60
200010S.....	87	211501.....	83	219835.....	42, 43, 63
200012S.....	14, 87	211511.....	83	219845.....	60, 63
200014S.....	14, 87	211600.....	83	219865.....	60
200016S.....	14, 87	211601.....	83	219900.....	60
200018S.....	14, 87	211610.....	83	219960.....	63
200020S.....	14, 87	211611.....	83	221001.....	107
200022S.....	14, 87	211622.....	83	221418.....	107
200024S.....	14, 87	211625.....	83, 91	221421.....	107
200026S.....	14, 87	211628.....	83	221424.....	107
200028S.....	14, 87	211635.....	83	221665.....	107
200030S.....	14, 87	211700.....	83	221675.....	107
201010.....	22	211720.....	83	221800.....	107
201020.....	22	211725.....	83	224165.....	107
201030.....	22	211801.....	83	224175.....	107
201040.....	22	211811.....	83	224318.....	107
202010.....	22	211900.....	83	224321.....	107
202020.....	22	211910.....	83	224324.....	107
202030.....	22	213113.....	16, 88	225205.....	107
202040.....	22	213114.....	16, 88	225365.....	107
203010.....	22	213115.....	16, 88	225375.....	107
203020.....	22	213116.....	16, 88	225400.....	107
203030.....	22	213117.....	16, 88	225405.....	107
203040.....	22	213213.....	16, 88	225600.....	107
203100.....	22	213214.....	16, 88	225900.....	107
203200.....	22	213215.....	16, 88	226000.....	107
203300.....	22	213216.....	16, 88	229002.....	10, 85
203415.....	22	213217.....	16, 88	229003.....	10, 85
203500.....	22	213313.....	16, 88	229004.....	10, 85
203600.....	22	213314.....	16, 88	229005.....	10, 85
205000.....	22	213315.....	16, 88	229011.....	10, 17, 66
210310.....	83	213316.....	16, 88	229012.....	10, 17, 66
210312.....	83	213317.....	16, 88	229027S.....	86
210314.....	83	213512.....	16, 88	229028S.....	86
210316.....	83	213820.....	16, 88	229037S.....	86
210318.....	83	215001.....	83	229038S.....	86
210320.....	83	219027.....	27	229101.....	10, 11, 85
210322.....	83	219035.....	63	229102.....	11
210324.....	83	219127.....	27	229201.....	11
210326.....	83	219135.....	63	229202.....	11
210414.....	83	219227.....	27	229227S.....	85, 86
210416.....	83	219335.....	42, 43, 63	229228S.....	86
210418.....	83	219345.....	60	229237S.....	85, 86
210420.....	83	219365.....	60	229238S.....	86
210422.....	83	219435.....	42, 43, 63	229951.....	10
210424.....	83	219445.....	60, 63	229952.....	11
210426.....	83	219465.....	60	229961.....	10, 85
210428.....	83	219535.....	42, 43, 63	229962.....	11
210430.....	83	219545.....	60, 63	229965.....	12, 85

229966	13, 85	262101.....	90	268111.....	91
229970.....	8, 10, 11, 84	262102.....	90	268114.....	91
229971	10	262200.....	90	268120.....	91
229975	12, 85	262201.....	90	268121.....	91
229976	13, 85	262202.....	90	268122.....	91
229990	8, 84	262300.....	90	268123.....	91
229992	85	262301.....	90	268125.....	91
229996	8, 84	262302.....	90	268136.....	91
230001S	19	262400.....	90	268145.....	91
230002S	19	262401.....	90	268220.....	91
239000	19	262402.....	90	268230LF..	91
239001	19	263100L.....	90	268230RT..	91
239011	19	263100R.....	90	268231.....	91
239012	19	263200L.....	90	268232.....	91
239021	19	263200R.....	90	268233.....	91
239022	19	263300L.....	90	268325.....	91
239030	19	263300R.....	90	268335.....	91
239500	19	263400L.....	90	268340.....	91
250100	20	263400R.....	90	268410L.....	91
250101	20	264515.....	90	268410R.....	91
250102S	20	264515S.....	90	268420L.....	91
250103	20	264520.....	90	268420R.....	91
250104	20	264520S.....	90	268430L.....	91
250105	20	264525.....	90	268430R.....	91
250106	20	264525S.....	90	268440L.....	91
250201	20	264530.....	90	268440R.....	91
250202	20	264530S.....	90	268510.....	91
250203	20	264535.....	90	268610.....	91
250204	20	264535S.....	90	268640.....	91
250205	20	265100.....	91	268650.....	91
250311	20	265200.....	91	268660.....	91
250312	20	265300.....	91	268700.....	91
250321	20	265400.....	91	268706.....	91
250322	20	266100.....	91	268725.....	91
250323	20	266101.....	91	275560.....	47
250331	20	266102.....	91	278002S.....	29
250332	20	266200.....	91	278005S.....	29
250333	20	266201.....	91	278007S.....	29
250341	20	266202.....	91	278008S.....	29
250342	20	266300.....	91	278009S.....	29
250343	20	266301.....	91	278010S.....	29
250351	20	266302.....	91	278100.....	29
250352	20	266400.....	91	278110.....	29
250353	20	266401.....	91	278119.....	29
260100	91	266402.....	91	278121.....	29
260515	91	267100LT.....	91	278122.....	29
260520	91	267100RT.....	91	278123.....	29
260525	91	267200LT.....	91	278124.....	29
260530	91	267200RT.....	91	278900.....	29
260535	91	267300LT.....	91	278901.....	29
261101	90	267300RT.....	91	278902.....	19, 29
261201	90	267400LT.....	91	285110S.....	26
261301	90	267400RT.....	91	285112S.....	26
261401	90	268100.....	91	285114S.....	26
262100	90	268104.....	91	285116S.....	26

285118S.....	26	285635S	59	295310S	62
285120S.....	26	285640S.....	59	295312S	62
285122S.....	26	285645S.....	59	295314S	62
285124S.....	26	285650S.....	59	295316S	62
285126S.....	26	285655S.....	59	295318S	62
285210S.....	26	285660S.....	59	295320S	62
285212S.....	26	285665S.....	59	295322S	62
285214S.....	26	286210SND	92	295324S	62
285216S.....	26	286212SND	92	295326S	62
285218S.....	26	286214SND	92	295328S	62
285220S.....	26	286216SND	92	295330S	62
285222S.....	26	286218SND	92	295332S	62
285224S.....	26	286220SND	92	295334S	62
285226S.....	26	286222SND	92	295336S	62
285310S.....	41, 62	286224SND	92	295338S	62
285312S.....	41, 43, 62	286312SND	92	295340S	62
285314S.....	41, 43, 62	286314SND	92	295344S	62
285316S.....	41, 43, 62	286316SND	92	295348S	62
285318S.....	41, 43, 62	286318SND	92	295350S	62
285320S.....	41, 43, 62	286320SND	92	299005	27
285322S.....	41, 43, 62	286322SND	92	299010	27
285324S.....	41, 43, 62	286324SND	92	299020	27
285326S.....	41, 43, 62	286326SND	92	299050	27
285328S.....	41, 43, 62	286328SND	92	299070	27
285330S.....	41, 43	290150S	26	299080	27
285330S.....	62	290155S	26	299150	27
285332S.....	41, 43, 62	290160S	26	299155	27
285334S.....	41, 43, 62	290250S	26	299160	27
285336S.....	43	290255S	26	299250	27
285336S.....	62	290260S	26	299255	27
285338S.....	43	290340S	26	299260	27
285338S.....	62	290345S	26	299340	27
285340S.....	43	290350S	26	299345	27
285340S.....	62	290440S	26	299350	27
285344S.....	62	290445S	26	299440	27
285348S.....	62	290450S	26	299445	27
285350S.....	62	295110S	26	299450	27
285414S.....	59	295112S	26	299900	27
285416S.....	59	295114S	26	299901	27
285418S.....	59	295116S	26	299903	27
285420S.....	59	295118S	26	299904	27
285422S.....	59	295120S	26	300005	45
285424S.....	59	295122S	26	300006	45
285426S.....	59	295124S	26	300007	45
285428S.....	59	295126S	26	300009	45
285430S.....	59	295210S	26	300105	45
285435S.....	59	295212S	26	300106	45
285440S.....	59	295214S	26	300107	45
285445S.....	59	295216S	26	300109	45
285450S.....	59	295218S	26	300205	45
285455S.....	59	295220S	26	300206	45
285460S.....	59	295222S	26	300207	45
285465S.....	59	295224S	26	300209	45
285625S.....	59	295226S	26	300305	45
285630S.....	59	295310S	62	300306	45

300307	45	302204	44	303452	93
300309	45	302205	44	303502	93
300405	45	302206	44	303504	93
300406	45	302222	48	303510	93
300407	45	302223	48	303512S	53
300409	45	302224	48	303516S	53
300505	45	302225	48	303520S	53
300506	45	302232	48	303530S	51
300507	45	302233	48	303534S	51, 53
300509	45	302234	48	303538S	51, 53
300605	45	302235	48	303540S	51, 53
300606	45	303100S	92	303542S	51, 53
300607	45	303101S	92	309200	47
300609	45	303102S	92	309300	47
301110	45	303210CS	92	309301	47
301111	45	303212CS	92	309302	47
301112	45	303214CS	92	309303	47
301113	45	303216CS	92	309304	47
301114	45	303218CS	92	309305	47
301115	45	303220CS	92	309306	47
301116	45	303222CS	92	309309	47
301121	48	303224CS	92	309360	47
301122	48	303312CS	92	309361	47
301123	48	303312S	48	309362	47
301124	48	303314CS	92	309363	47
301125	48	303316CS	92	309364	47
301201	44	303316S	48	309365	47
301202	44	303318CS	92	309366	47
301203	44	303320CS	92	309370	47
301204	44	303320S	48	309371	47
301205	44	303322CS	92	309372	47
301206	44	303324CS	92	309373	47
301222	48	303326CS	92	309374	47
301223	48	303328CS	92	309375	47
301224	48	303328S	45	309376	47
301225	48	303330S	45	309601	47
301232	48	303334S	45, 48	309604	47
301233	48	303338S	45, 48	309605	47
301234	48	303340S	45, 48	309606	47
301235	48	303342S	45, 48	309607	47
302110	45	303400	93	309608	47
302111	45	303401	93	309615	47
302112	45	303402	93	309620	47
302113	45	303403	93	309622	47
302114	45	303404	93	309623	47
302115	45	303405	93	309624	47
302116	45	303406	93	309625	47
302121	48	303407	93	309626	47
302122	48	303408	93	309627	47
302123	48	303409	93	309630	47
302124	48	303410	93	309635	47
302125	48	303411	93	309636	47
302201	44	303412	93	309637	47
302202	44	303450	93	309645	47, 58
302203	44	303451	93	309652	47

 250
 240
 230
 220
 210
 200
 190
 180
 170
 160
 150
 140
 130
 120
 110
 100
 90
 80
 70
 60
 50
 40
 30
 20
 10
 MILLIMETERS

309656.....	47	351255.....	50	501060.....	55
309657.....	47	351256.....	50	501065.....	55
309661.....	47	351512	53	501070.....	55
309680.....	47	351513	53	501075.....	55
309681.....	47	351514	53	501080.....	55
309682.....	47	351515	53	501085.....	55
309683.....	47	351522	52	501090.....	55
309684.....	47	351523	52	501095.....	55
309685.....	47	351524	52	501100.....	55
309686.....	47	351525	52	501105.....	55
309690.....	47	351532	52	501110.....	55
309691.....	47	351533	52	510005	54
309692.....	47	351534	52	510111.....	54
309693.....	47	351535	52	510141.....	54
309694.....	47	352152	51	510211.....	54
309695.....	47	352153	51	510241.....	54
309696.....	47	352154	51	510311.....	54
309697.....	47	352155	51	510341.....	54
309699.....	47	352251	50	511020.....	55
309712.....	49	352252	50	511022.....	55
309753.....	47	352253	50	511025.....	55
309773.....	47	352254	50	511027.....	55
309900.....	47	352255	50	511030.....	55
309902.....	47	352256	50	511035.....	55
309904.....	47	352512	53	511040	55
309920.....	47	352513	53	511045.....	55
309940.....	47	352514	53	511055.....	55
309942.....	47	352515	53	511060	55
309960.....	47	352522	52	511065.....	55
309970.....	47	352523	52	511070.....	55
309980.....	47	352524	52	511075.....	55
330021S.....	43	352525	52	511080	55
330023S.....	43	352532	52	511085.....	55
330025S.....	43	352533	52	511090	55
330217S.....	43	352534	52	511095.....	55
330220S.....	43	352535	52	511100.....	55
330225S.....	43	500001	54	511105.....	55
330230S.....	43	500050	54	511110.....	55
330420S.....	43	500080	54	519002	56
330425S.....	43	500150	54	519003	56
330430S.....	43	500180	54	519004	56
339001.....	43	500250	54	519005	56
339003.....	43	500280	54	519006	56
339004.....	43	500350	54	519007	56
339005.....	43	500380	54	519008	56
339920.....	43	501020	55	519009	56
339950.....	43	501022	55	519010	56
351152.....	51	501025	55	519011	56
351153.....	51	501027	55	519012	56
351154.....	51	501030	55	519013	56
351155.....	51	501035	55	519014	56
351251.....	50	501040	55	519015	56
351252.....	50	501045	55	519016	56
351253.....	50	501050	55	519017	56
351254.....	50	501055	55	519020	56

519021	56	996100	19, 28, 29, 58	ALG-100-00	72, 73, 75, 77, 79, 80
519028	56	996200	18, 25, 27, 35, 37, 42, 43, 60, 63	ALG-890-00	23
519029	56	996350	47	AWL-100-01	72, 104, 75, 77, 79, 99, 80, 99
519030	56	996400	34	AWL-200-00	72, 73, 75, 77, 79, 80
519032	56	997034	47	AWL-420-00	78
519034	56	997035	47	AWL-520-01	73
519040	56	997100	27		
519110	56	997301	10, 11, 85		
519120	56	997311	10, 85		
519121	56	998001	67	B	
519130	56	998002	67	BOD	114
519131	56	998003	67	BOD-0920-020-08STD	114
519133	56	998004	67	BOD-0920-020-10LRG	114
519135	56	998005	67	BOD-0920-020-10SML	114
519160	56	998006	67	BOD-0920-020-10STD	114
519175	56	998007	67	BOD-0920-020-12STD	114
519178	56	998008	67	BOD-0920-020-14LRG	114
519179	56	998010	67	BOD-0920-020-14SML	114
519180	56	998011	67	BOD-0920-020-14STD	114
519181	56	998012	67	BOD-0950-020-08LRG	114
519183	56	998013	67	BOD-0950-020-08SML	114
519184	56	998014	67	Bold® Compression Screw	87
519185	56	998015	67	BRH-100-05D	75, 77
519209	58	998016	67	BRH-100-05P	75, 77
519210	58	998017	67	BRH-100-10D	75, 77
519290	56	998018	67	BRH-100-10P	75, 77
519295	56	998019	67	BRH-100-20D	75, 77
519910	56	998020	67	BRH-100-20P	75, 77
519911	56	998021	67	BRH-100-30D	75, 77
519912	56	998022	67	BRH-100-40D	75, 77
519920	56	998023	67	BRH-100-40P	75, 77
519950	58	998024	67	BRH-100-50D	75, 77
519951	58	998025	67	BRH-100-50P	75, 77
529061	35	998026	67	BRH-200-10D	72
539015	56	998027	67	BRH-200-10P	72
539020	56	998028	67	BRH-200-20D	72
539021	56	998029	67	BRH-200-20P	72
539022	56	998030	67	BRH-200-30D	72
539023	56	998031	67	BRH-200-30P	72
600704	95	999001	30, 68	BRH-200-40D	72
600706	95	999002	30, 68	BRH-200-40P	72
600709	95	999003	30, 68	BRH-300-20	104
600715	95	999004	30, 68	BRH-300-22	104
600716	95	999100	30, 68	BRH-300-24	104
600717	107	999101	30, 68	BRH-350-04	104
600718	95	999102	30, 68	BRH-410-10	80
600719	95			BRH-410-20	80
600720	95			BRH-410-30	80
600721	95			BRH-410-40	80
600722	95	ADP-900-01	111	BRH-442-10	79
600724	95	ADP-900-02	111	BRH-442-20	79
600726	95	ADP-900-03	111	BRH-442-30	79
600730	95	Advansys™ Dorsal Lisfranc Plates	41	BRH-442-40	79
600731	93, 95	Advansys™ Medial Lisfranc Plate	41	BRH-445-10	81
600740	95	Advansys™ TTC Fusion Plate	59	BRH-445-20	81

250
240
230
220
210
200
190
180
170
160
150
140
130
120
110
100
90
80
70
60
50
40
30
20
10
MILLIMETERS

BRH-445-3O.....	81	CMRH-310-H24-WW	103
BRH-445-4O.....	81	CMRH-310-S01L-WW.....	103
BRH-445-5O.....	81	CMRH-310-S01S-WW.....	103
BRH-525-0D.....	73	CMRH-310-S02L-WW.....	103
BRH-525-0P.....	73	CMRH-310-S02S-WW.....	103
BRH-525-1D.....	73	CMRH-310-S03L-WW.....	103
BRH-525-1P.....	73	CMRH-310-S03S-WW.....	103
BRH-525-2D.....	73	CMRH-310-S04L-WW.....	103
BRH-525-2P.....	73	CMRH-310-S04S-WW	103
BRH-525-3D.....	73	CoCr Humeral Head Implants.....	114
BRH-525-3P.....	73	CSA-000-01.....	72, 104, 75, 77, 80
BRH-525-4D.....	73	CSA-000-03.....	81
BRH-525-4P.....	73	CSA-000-04.....	73, 79
BRH-525-5D.....	73	CSA-000-05.....	78
BRH-525-5P.....	73	CSA-000-07.....	116
BRH-600-45.....	99	CSA-100-05	75, 77
BRH-600-55.....	99	CSA-100-06	75, 77
BRH-600-65.....	99	CSA-170-02	96
BRH-900-00.....	111	CSA-200-02	72
BRH-900-01.....	111	CSA-200-03	72
BRH-900-02.....	111	CSA-350-02	104
BRH-900-03.....	111	CSA-410-02	80
BRH-910-38.....	116	CSA-420-02	78
BRH-910-41.....	116	CSA-430-01	81
BRH-910-44.....	116	CSA-443-02	79
BRH-910-47.....	116	CSA-443-03	79
BRH-910-50.....	116	CSA-443-04	79
BRH-910-53.....	116	CSA-520-05	73
BRH-910-56.....	116	CSA-520-06	73
BSW-0920-021-01.....	114	CSA-520-07	73
C			
Cemented Stem Implants.....	114	CSA-710-01	96
CHRA-910-38/14	116	CSA-850-00	106
CHRA-910-41/15	116	CSA-850-01	106
CHRA-910-41/18	116	CSA-850-02	106
CHRA-910-44/16	116	CSA-860-01	106
CHRA-910-44/19	116	CSA-860-02	106
CHRA-910-47/17	116	CSA-860-03	106
CHRA-910-47/20	116	CSA-870-01	106
CHRA-910-50/18	116	CSA-870-02	106
CHRA-910-50/21	116	CSA-870-03	106
CHRA-910-53/19	116	CSA-900-01	111
CHRA-910-53/22	116	CSA-900-02	111
CHRA-910-56/21	116	CSA-900-03	111
CMC-410-10	80	CSA-900-04	111
CMC-410-20	80	CSA-910-02	116
CMC-410-30	80	CSA-910-03	116
CMC-410-40	80	CSA-925-01.....	116
CMC-DIS-HAL	79	CTD-900-01	111
CMC-DIS-STR	79	CTD-900-02	111
CMC Saddle™ implant	80	CTD-900-03	111
CMRH-310-H20-WW	103	CUT-443-L	79
CMRH-310-H22-WW	103	CUT-443-M	79
		CUT-443-S	79
D			
DCG-890-00	23		
DRL-890-00	23		
DRUJ-610-1445	98		
DRUJ-610-1455	98		
DRUJ-610-1465	98		
DRUJ-610-1645	98		
DRUJ-610-1655	98		
DRUJ-610-1665	98		
DRUJ-610-1745	98		
DRUJ-610-1755	98		
DRUJ-610-1765	98		
DRUJ-610-1945	98		
DRUJ-610-1955	98		
DRUJ-610-1965	98		
DRUJ implant	98		
E			
Elbow pathologies solutions	102		
ENDORELEASE™ ENDOSCOPIC CUBITAL TUNNEL RELEASE SYSTEM	108		
EXT-100-01	75, 77, 79		
EXT-200-00	72, 75, 77, 79, 80, 99		
EXT-350-00	104		
EXT-430-00	81		
EXT-910-00	116		
F			
FPDRA1	100		
FPDRA2	100		
FPDRA3	100		
G			
GDW-890-00	23		
GLN-0920-030-00K	114		
GLN-0920-030-00P	114		
GLN-0920-030-01K	114		
GLN-0920-030-01P	114		
GLN-0920-030-02K	114		
GLN-0920-030-02P	114		
GLN-0920-030-03K	114		
GLN-0920-030-03P	114		
GOU-420-00	78		
H			
Hand Fractures and Deformity repair set	84		
HINTEGRA® Total Ankle Prosthesis	44, 50, 52		
HINTEGRA® Total Ankle Prosthesis – Flat Cut	49		
Hintermann® distractors	65		
HRA-900-40/16-WW	111		
HRA-900-44/15-WW	111		

HRA-900-44/18-WW	111	LUN-710-03-WW	96	MHH-0920-010-4815E	114	
HRA-900-48/17-WW	111	LUN-710-04-WW	96	MHH-0920-010-4818C	114	
HRA-900-48/20-WW	111	LUN-710-05-WW	96	MHH-0920-010-4818E	114	
HRA-900-52/18-WW	111			MHH-0920-010-4821C	114	
HRA-900-52/21-WW	111			MHH-0920-010-4821E	114	
HRA-900-56/21-WW	111			MHH-0920-010-5019C	114	
I						
I.CO.S.® Ideal COmpression Screw	36	MA3501	100	MHH-0920-010-5019E	114	
I.CO.S.® Removal Set	38	MA3504	100	MHH-0920-010-5022C	114	
IMP-100-00D	75, 77	MA3505	100	MHH-0920-010-5022E	114	
IMP-100-00P	75, 77	MA3506	100	MHH-0920-010-5220C	114	
IMP-200-00D	72	MA3508	100	MHH-0920-010-5220E	114	
IMP-200-00P	72	MA3511	41, 42, 43, 59, 60, 61, 62, 67	MIS-890-00	23	
IMP-300-00	104, 99, 99	MA5303	100	MRH-350-01	104	
IMP-350-00	104	MAL-910-00	116	MRH-350-02	104	
IMP-350-01	104	MCP-100-10D-WW	74	MRH-350-03	104	
IMP-410-00	80	MCP-100-10P-WW	74	MRH-350-04	104	
IMP-442-00	79	MCP-100-20D-WW	74	MRH-350-20L	104	
IMP-600-00	99	MCP-100-20P-WW	74	MRH-350-20S	104	
IMP-600-01	99	MCP-100-30D-WW	74	MRH-350-22L	104	
IMP-890-00MT	23	MCP-100-30P-WW	74	MRH-350-22S	104	
IMP-890-00PP	23	MCP-100-40D-WW	74	MRH-350-24L	104	
IMP-900-01	111	MCP-100-40P-WW	74	MRH-350-24S	104	
IMP-910-00	116	MCP-110-05D-WW	74	MRH Implants	104	
INS-200-01	72	MCP-110-05P-WW	74	MRH-PLN-00	104	
INS-350-00	104	MCP implants	74	MRH-RMR-01	104	
INS-430-00	81	MGT-890-10MT	23	MRH-RMR-02	104	
INS-600-00	99	MGT-890-10PPH	23	MRH-RMR-03	104	
INS-610-00	99	MGT-890-10PPT	23	MSR-890-10/20	23	
INS-860-00	106	MGT-890-20MT	23	MSR-890-30/40	23	
INS-890-00	23	MGT-890-20PPH	23	N		
INS-900-00	111	MGT-890-20PPT	23	NUG-443-10M	79	
INS-910-01	116	MGT-890-30MT	23	NUG-443-10S	79	
INS-920-02	116	MGT-890-30PPH	23	NUG-443-20M	79	
Integra® CMC implants	78	MGT-890-30PPT	23	NUG-443-20S	79	
ITWFS instrumentation	93	MGT-890-40MT	23	NUG-443-30L	79	
ITWFS Integra® Total Wrist Fusion System	92	MGT-890-40PPH	23	NUG-443-30M	79	
ITWFS set	93	MGT-890-40PPT	23	NUG-443-40L	79	
K						
KALIX® II Flat Foot Implant	39	MHH-0920-010-3814E	114	NUG-443-40M	79	
KATALYST™ TELESCOPING BIPOLAR RADIAL HEAD SYSTEM	107	MHH-0920-010-4015E	114	NuGrip™	79	
Keeled Glenoid Implants	114	MHH-0920-010-4216C	114	O		
K-FIX® - K-wire end protector	66	MHH-0920-010-4216E	114	OSG-100-00D	75, 77	
KOMPRESSOR™ COMPRESSION SCREW SYSTEM	83	MHH-0920-010-4416C	114	OSG-100-00P	75, 77	
L						
Large QWIX®	35	MHH-0920-010-4416E	114	OSG-200-00	72, 80	
LUN-710-01-WW	96	MHH-0920-010-4419C	114	OSG-200-10P	72	
LUN-710-02-WW	96	MHH-0920-010-4419E	114	OSG-200-10PV	72	
		MHH-0920-010-4614C	114	OSG-200-20P	72	
		MHH-0920-010-4614E	114	OSG-200-20PV	72	
		MHH-0920-010-4617C	114	OSG-200-30P	72	
		MHH-0920-010-4617E	114	OSG-200-30PV	72	
		MHH-0920-010-4620C	114	OSG-200-40P	72	
		MHH-0920-010-4620E	114	OSG-200-40PV	72	
		MHH-0920-010-4815C	114			

OSG-350-01.....	104	PyroDisk™.....	78	SHP-910-50-21.....	116
OSG-442-00.....	73, 79	PyroDisk™ implants.....	78	SHP-910-53-19.....	116
OSG-600-00.....	99	PyroDisk™ instrument set.....	78	SHP-910-53-22.....	116
OSG-600-01.....	99	PyroTITAN HRA.....	116	SHP-910-56-21.....	116
OSG-610-00.....	99	PyroTITAN HRA Implants.....	116	Silicon MCP implant.....	76
OSG-910-01.....	116			Silicon PIP implant.....	73
OSG-910-02.....	116			SMCP-500-05-WW.....	76
OSG-910-03.....	116			SMCP-500-10-WW.....	76
Osteoguides.....	66	QWIX® Fixation Screw dia. 3.0 mm.....	87	SMCP-500-20-WW.....	76
		QWIX® Fixation Screw dia. 4.3 mm.....	34	SMCP-500-30-WW.....	76
				SMCP-500-40-WW.....	76
				SMCP-500-50-WW.....	76
				SMCP implants.....	76
				SP 020.....	117
				SP 025.....	117
				SP 030.....	117
				SP 035.....	117
				SP 040.....	117
				SP 045.....	117
				SP 050.....	117
				SP 055.....	117
				SP 060.....	117
				SP 065.....	117
				SP 070.....	117
				SP 075.....	117
				SP 080.....	117
				SP 085.....	117
				SP 090.....	117
				SP 095.....	117
				SP 100.....	117
				SPIDER™ – MINI-SPIDER™ / LIMITED WRIST FUSION SYS-	
				TEM.....	94, 95
				SPIN® Snap-off® screw – dia. 2.0 mm.....	89
				SPIP-520-0-WW.....	73
				SPIP-520-1-WW.....	73
				SPIP-520-2-WW.....	73
				SPIP-520-3-WW.....	73
				SPIP-520-4-WW.....	73
				SPIP-520-5-WW.....	73
				SPIP implants.....	73
				SPIP Instrument Set.....	73
				STEM-0920-025-06.....	114
				STEM-0920-025-07.....	114
				STEM-0920-025-08.....	114
				STEM-0920-025-09.....	114
				STEM-0920-025-10.....	114
				STEM-0920-025-11.....	114
				STEM-0920-025-12.....	114
				STEM-0920-025-13.....	114
				STEM-0920-025-14.....	114
				STEM-0920-025-15.....	114
				STEM-0920-025-16.....	114
				STEM-0950-025-06.....	114
				STEM-0950-025-08.....	114
				STEM-0950-025-10.....	114

STEM-0950-025-12.....	114	TRL-202-30D.....	72	TRL-610-H145-S65.....	99
STEM-0950-025-14.....	114	TRL-202-30P.....	72	TRL-610-H160-S45.....	99
SZR-900-40-16.....	111	TRL-202-40D.....	72	TRL-610-H160-S55.....	99
SZR-900-44-15.....	111	TRL-202-40P.....	72	TRL-610-H160-S65.....	99
SZR-900-44-18.....	111	TRL-351-20L.....	104	TRL-610-H175-S45.....	99
SZR-900-48-17.....	111	TRL-351-20S.....	104	TRL-610-H175-S55.....	99
SZR-900-48-20.....	111	TRL-351-22L.....	104	TRL-610-H175-S65.....	99
SZR-900-52-18.....	111	TRL-351-22S.....	104	TRL-610-H190-S45.....	99
SZR-900-52-21.....	111	TRL-351-24L.....	104	TRL-610-H190-S55.....	99
SZR-900-56-21.....	111	TRL-351-24S.....	104	TRL-610-H190-S65.....	99
SZR-910-38.....	116	TRL-410-10M.....	80	TRL-715-01T.....	96
SZR-910-41.....	116	TRL-410-20M.....	80	TRL-715-02T.....	96
SZR-910-44.....	116	TRL-410-30M.....	80	TRL-715-03T.....	96
SZR-910-47.....	116	TRL-410-40M.....	80	TRL-715-04T.....	96
SZR-910-50.....	116	TRL-420-145.....	78	TRL-715-05T.....	96
SZR-910-53.....	116	TRL-420-165.....	78	TRL-890-10MT.....	23
SZR-910-56.....	116	TRL-420-167.....	78	TRL-890-10PPH.....	23
SZT-715-01S.....	96	TRL-420-168.....	78	TRL-890-10PPT.....	23
SZT-715-02S.....	96	TRL-420-187.....	78	TRL-890-20MT.....	23
SZT-715-03S.....	96	TRL-420-189.....	78	TRL-890-20PPH.....	23
SZT-715-04S.....	96	TRL-435-10.....	81	TRL-890-20PPT.....	23
SZT-715-05S.....	96	TRL-435-20.....	81	TRL-890-30MT.....	23
		TRL-435-30.....	81	TRL-890-30PPH.....	23
		TRL-435-40.....	81	TRL-890-30PPT.....	23
		TRL-435-50.....	81	TRL-890-40MT.....	23
		TRL-443-10M.....	79	TRL-890-40PPH.....	23
		TRL-443-10S.....	79	TRL-890-40PPT.....	23
		TRL-443-20M.....	79	TRL-900-40/16.....	111
		TRL-443-20S.....	79	TRL-900-44/15.....	111
		TRL-443-30L.....	79	TRL-900-44/18.....	111
		TRL-443-30M.....	79	TRL-900-48/17.....	111
		TRL-443-40L.....	79	TRL-900-48/20.....	111
		TRL-443-40M.....	79	TRL-900-52/18.....	111
		TRL-500-05.....	75, 77	TRL-900-52/21.....	111
		TRL-500-10.....	75, 77	TRL-900-56/21.....	111
		TRL-500-20.....	75, 77	TRL-910-38-14.....	116
		TRL-500-30.....	75, 77	TRL-910-41-15.....	116
		TRL-500-40.....	75, 77	TRL-910-41-18.....	116
		TRL-500-50D.....	75, 77	TRL-910-44-16.....	116
		TRL-520-0.....	73	TRL-910-44-19.....	116
		TRL-520-1.....	73	TRL-910-47-17.....	116
		TRL-520-2.....	73	TRL-910-47-20.....	116
		TRL-520-3.....	73	TRL-910-50-18.....	116
		TRL-520-4.....	73	TRL-910-50-21.....	116
		TRL-520-5.....	73	TRL-910-53-19.....	116
		TRL-600-H160.....	99	TRL-910-53-22.....	116
		TRL-600-H175.....	99	TRL-910-56-21.....	116
		TRL-600-H190.....	99		
		TRL-600-LNG	99		
		TRL-600-MED.....	99		
		TRL-600-S45.....	99		
		TRL-600-S55.....	99		
		TRL-600-S65.....	99		
		TRL-610-H145-S45.....	99		
		TRL-610-H145-S55.....	99		

U

UNI-CLIP®.....	88
UNI-CPT™	43
UNIVERSAL 2™ TOTAL WRIST IMPLANT SYSTEM	90, 91
Upper screw module.....	85

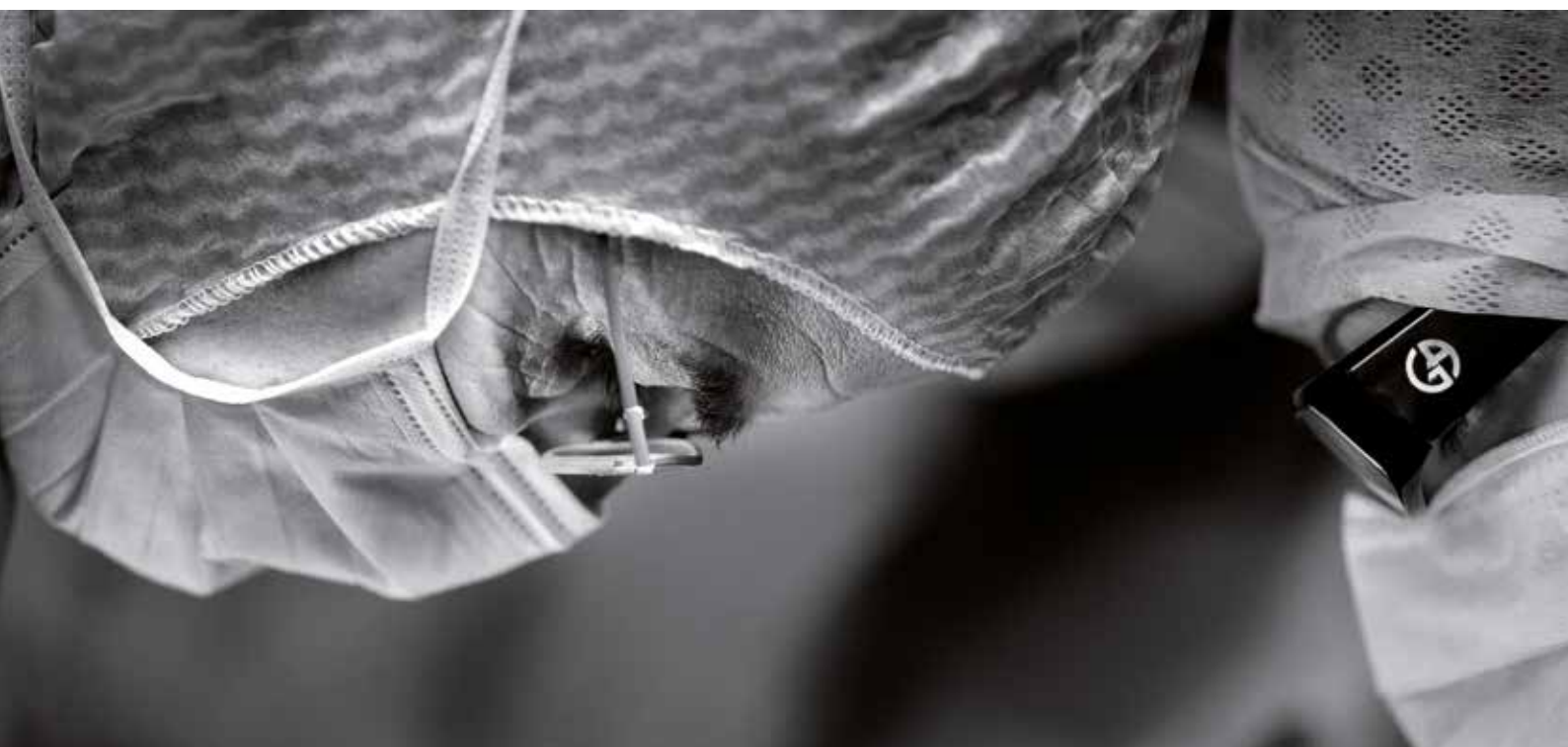
V

V35 012	100
V35 014	100
V35 016	100
V35 018	100
V35 020	100
V35 022	100
V35 024	100
V35 026	100

W

WIFIX® plate – Surfix® Volar plate for distal radius	100
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250
240
230
220
210
200
190
180
170
160
150
140
130
120
110
100
90
80
70
60
50
40
30
20
10
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