



Integra

Extremity Reconstruction

Forefoot Extremity

Product Catalogue

Table of Contents

Warranty Information	3
Integra Forefoot Solutions	5
Forefoot Set	6
Bold® Compression Screw dia. 2.5 mm / 3.0 mm / 3.7 mm	12
QWIX® Fixation Screw dia. 3.0 mm	12
Spin® Screw dia. 2.0 mm / 2.7 mm	13
Uni-Clip® Compressive Staple	14
Solustaple® Standard Staple	14
Osteoguides	15
K-FIX® - K-wire End Protector	15
Weil Clamp	15
B-Bop® Lock plate	16
IPP-ON® Interphalangeal Arthrodesis Implant	17
METIS® Metatarso-phalangeal prosthesis	18
K2™ Hemi Toe Implant	20
Movement Great Toe system	21
HALLU®-FIX MTP Arthrodesis System	22
HALLU® PLATES	22
HALLU® SNAP-OFF® Screws	23
HALLU®-REAM set	26
DPR System Minimal Invasive Foot Surgery	27
Post-Operative Shoes	28
Product References	31

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 Extremity reconstruction products

INTEGRA LIFESCIENCES CORPORATION and its wholly owned subsidiaries ("INTEGRA") warrant to INTEGRA authorized distributors and the original purchaser only that each new INTEGRA Extremity reconstruction 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.

Customer Service Contact Information:

International

+33 (0)4 37 47 59 50
+33 (0)4 37 47 59 25 (Fax)
csemea@Integralife.com

Benelux

+32 (0)2 257 4130
+32 (0)2 253 2466 (Fax)
custsvcbenelux@Integralife.com

France

+33 (0)4 37 47 59 10
+33 (0)4 37 47 59 29 (Fax)
cs-ortho@Integralife.com

Switzerland

+41 (0)2 27 21 23 30
+41 (0)2 27 21 23 99 (Fax)
custsvcsuisse@Integralife.com

United Kingdom

+44 (0)1 264 345 780
+44 (0)1 264 363 782 (Fax)
custsvcs.uk@integralife.com

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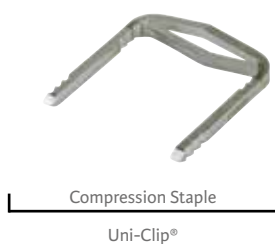
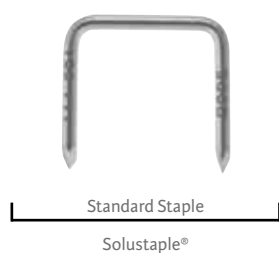
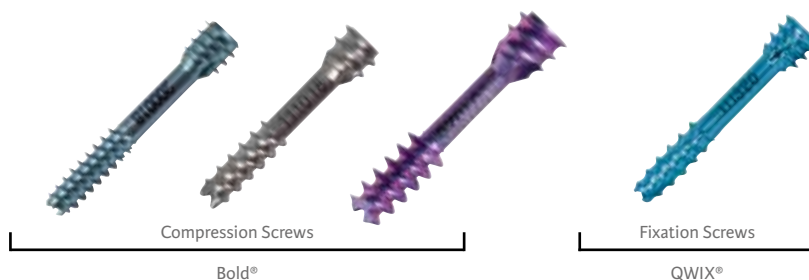


Integra[®]
Forefoot
Solutions

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.



Screw instrumentation module
(details page 8)



Staple instrumentation module
(details page 9)



Generic module
(details page 10)



Implant rack module
(details page 10)



Frame

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



- Staple instrumentation
- Screw instrumentation



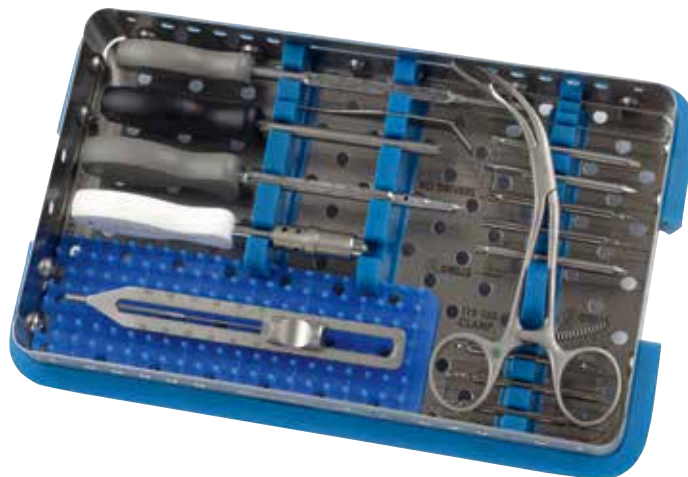
- Non sterile Implants
- Staple instrumentation
- Screw instrumentation



- 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

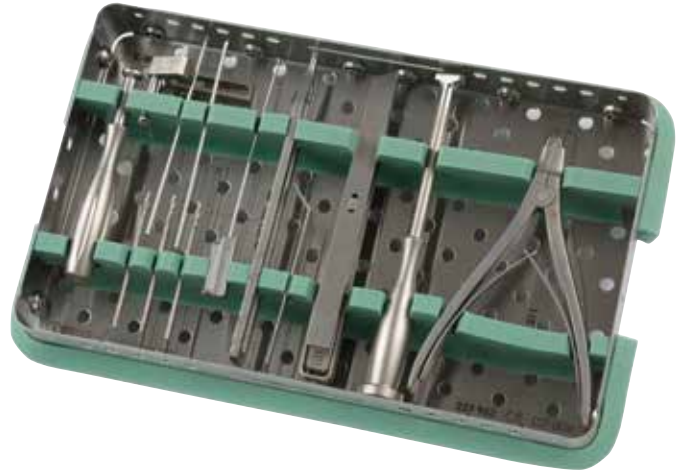
229201	Uni-Clip® Drilling guide
229202	Uni-Clip® impactor
119311	Uni-Clip® spreading forceps

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	Tray	
229970	lid	



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

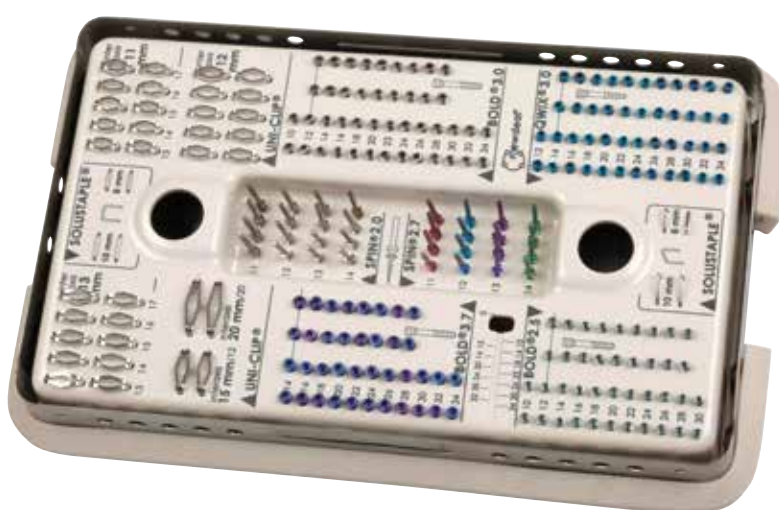
All drills and K-wires are delivered sterile or non sterile except Bold® 2.5 K-wire which is only delivered in sterile.

(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



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.

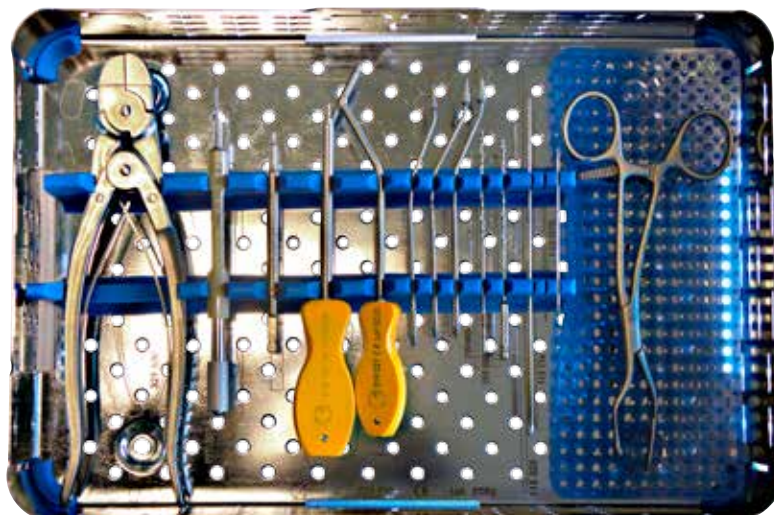
Implants

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

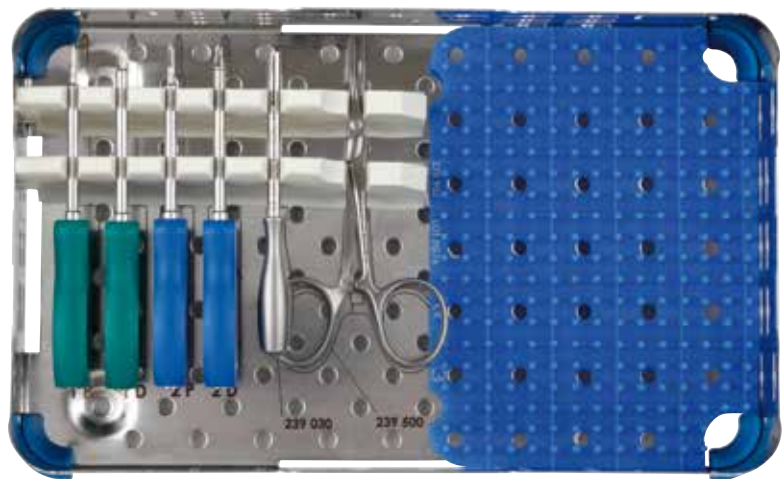


IPP-ON® Instruments

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).



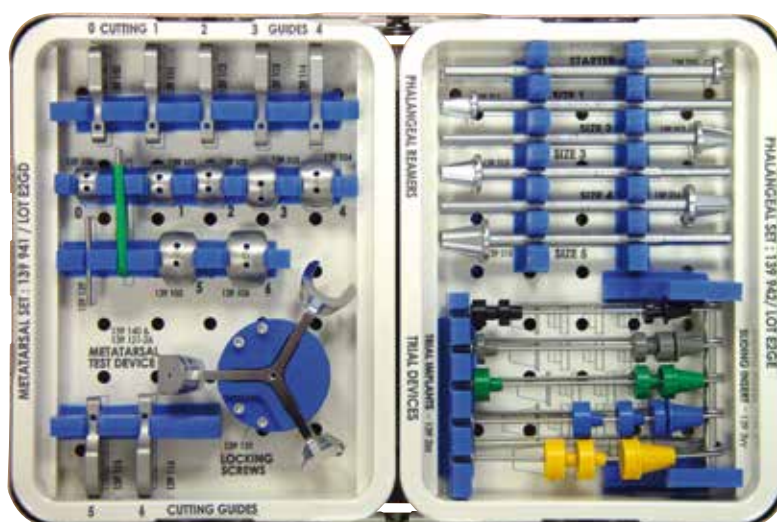
Reference	Description
250100	Metatarsal component size 0
250101	Metatarsal component size 1
250102	Metatarsal component size 2
250103	Metatarsal component size 3
250104	Metatarsal component size 4
250105	Metatarsal component size 5
250106	Metatarsal component size 6
250201	Phalangeal component size 1
250202	Phalangeal component size 2
250203	Phalangeal component size 3

Reference	Description
250204	Phalangeal component size 4
250205	Phalangeal component size 5
250311	METIS® Polyethylene Inlay - Size 1 - Thickness 1
250312	METIS® Polyethylene Inlay - Size 1 - Thickness 2
250313	METIS® Polyethylene Inlay - Size 1 - Thickness 3
250321	METIS® Polyethylene Inlay - Size 2 - Thickness 1
250322	METIS® Polyethylene Inlay - Size 2 - Thickness 2
250323	METIS® Polyethylene Inlay - Size 2 - Thickness 3
250331	METIS® Polyethylene Inlay - Size 3 - Thickness 1
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
DCG-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®-Ream Metatarsal

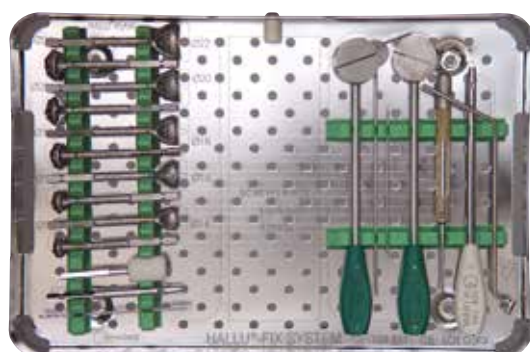
Reference	Diameter
129714	Dia. 14 mm
129716	Dia. 16 mm
129718	Dia. 18 mm
129720	Dia. 20 mm
129722	Dia. 22 mm

HALLU®-Ream 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



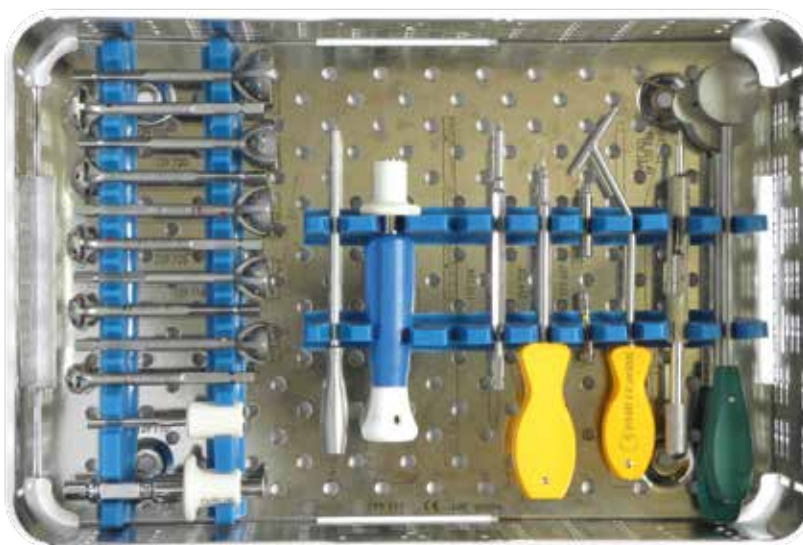
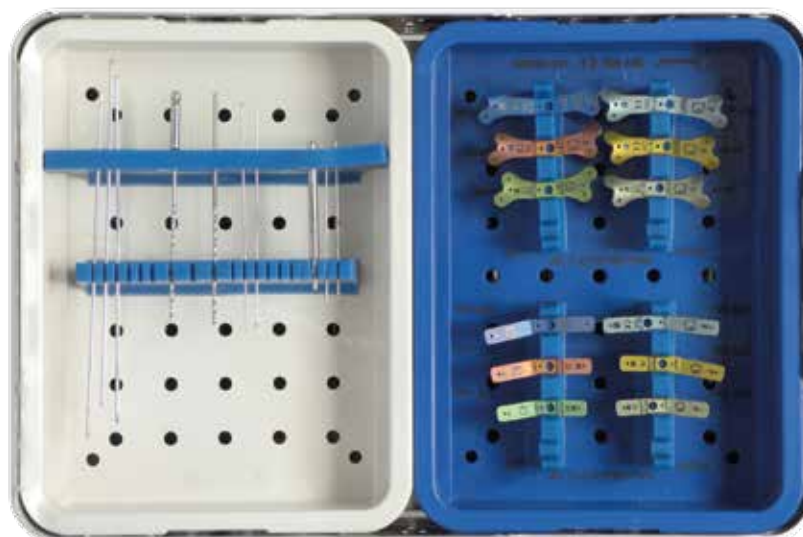
HALLU®-LOCK Instruments

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 burs

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 Heel Post Operative Shoe	
999100	Size 4 to 6.5
999101	Size 7 to 8.5
999102	Size 9 to 10.5



Product References

115 008 S	8	329 500	16	117028	23
115 070	16	329 900	16	117030	23
115 070 (S)	8, 9	329 901	16	117032	23
115 100 (S)	8, 9	329 902	16	117034	23
115 116	16	111010	12	117110	23
119 004 (S)	9	111012	12	117112	23
119 006 (S)	9	111014	12	117114	23
119 016 (S)	9	111016	12	117116	23
119 023 (S)	8	111018	12	117118	23
119 025 (S)	8	111020	12	117150	22
119 027 (S)	8	111022	12	117155	22
119 223 (S)	8	111024	12	117160	22
119 225 (S)	8	111026	12	117250	22
119 227 (S)	8	111028	12	117255	22
159 004 (S)	9	111312	12	117260	22
159 023 (S)	8	111314	12	117340	22
159 025 (S)	8	111316	12	117345	22
159 027 (S)	8	111318	12	117350	22
159 223 (S)	8	111320	12	117440	22
159 225 (S)	8	111322	12	117445	22
159 227 (S)	8	111324	12	117450	22
189 210	16	111326	12	119050	15
189 215	16	111328	12	119105	8
189 220	16	111328S	24	119106	15
195 100S	16	111330	12	119133	25
219 027	16	111330S	24	119135	25
219 127	16	111332	12	119311	9
219 227	16	111332S	24	119601	19
229 027 S	8	111334	12	119611	19
229 028 S	8	111334S	24	119618	23
229 037 S	8	112011	13, 14	119645	19
229 038 S	8	112012	13, 14	119909	17, 19, 23, 25, 27
229 227 S	8	112013	13, 14	129710	23, 25, 26
229 228 S	8	112014	13, 14	129714	23, 25, 26
229 237 S	8	112111	13	129716	23, 25, 26
229 238 S	8	112111S	13	129718	23, 25, 26
295 110S	16	112112	13	129720	23, 25, 26
295 112S	16	112112S	13	129722	25, 26
295 114S	16	112113	13	129724	23, 25, 26
295 116S	16	112113S	13	129726	23, 25, 26
295 118S	16	112114(s)	13	129728	23, 25, 26
295 120S	16	112114S	13	129730	23, 25, 26
295 122S	16	115070	25	129731	23
295 124S	16	115100	23, 25	129732	23
295 126S	16	115116	25	129733	23
295 128S	16	115216	19, 23, 26	129734	23
295 130S	16	117010	23	129735	23
295 132S	16	117012	23	129736	23
295 134S	16	117014	23	129752	25, 26
299 005	16	117016	23	129930	23
299 020	16	117018	23	129931	23
299 050	16	117020	23	129932	23
320 100S	16	117022	23	129933	23
320 200S	16	117024	23	129935	26
329 002	16	117026	23	129936	23

129938	26	201030	20	229971	8
131014S	12	201040	20	229975	10
131016S	12	202010	20	229976	11
131018S	12	202020	20	229990	6
131020S	12	202030	20	229996	6
131022S	12	202040	20	230001S	17
131024S	12	203010	20	230002S	17
131026S	12	203020	20	239000	17
131028S	12	203030	20	239001	17
131030S	12	203040	20	239011	17
131032S	12	203100	20	239012	17
131034S	12	203200	20	239021	17
139100-106	19	203300	20	239022	17
139107	19	203415	20	239030	17
139111-116	19	203500	20	239500	17
139120	19	203600	20	250100	18
139121	19	205000	20	250101	18
139121-126	19	213113	14	250102S	18
139128	19	213114	14	250103	18
139129	19	213115	14	250104	18
139140	19	213116	14	250105	18
139150	19	213117	14	250106	18
139201-205	19	213213	14	250201	18
139210	19	213214	14	250202	18
139211	19	213215	14	250203	18
139211-215	19	213216	14	250204	18
139216	19	213217	14	250205	18
139311-313	19	213313	14	250311	18
139321-323	19	213314	14	250312	18
139331-333	19	213315	14	250321	18
139341-343	19	213316	14	250322	18
139351-353	19	213317	14	250323	18
139940	19	213512	14	250331	18
139941	19	213820	14	250332	18
139942	19	219027	25	250333	18
139943	19	219127	25	250341	18
139953	19	219227	25	250342	18
159027S	25	219627	25	250343	18
185100S	24	229002	8	250351	18
185200S	24	229003	8	250352	18
195100S	24	229004	8	250353	18
195200S	24	229005	8	278002S	27
200010S	12	229011	8, 15	278005S	27
200012S	12	229012	8, 15	278007S	27
200014S	12	229101	8, 9	278008S	27
200016S	12	229102	9	278009S	27
200018S	12	229201	9	278010S	27
200020S	12	229202	9	278100	27
200022S	12	229951	8	278110	27
200024S	12	229952	9	278119	27
200026S	12	229961	8	278121	27
200028S	12	229962	9	278122	27
200030S	12	229965	10	278123	27
201010	20	229966	11	278124	27
201020	20	229970	6, 8, 9	278900	27

278901	27
278902	17, 27
285110S	24
285112S	24
285114S	24
285116S	24
285118S	24
285120S	24
285122S	24
285124S	24
285126S	24
285210S	24
285212S	24
285214S	24
285216S	24
285218S	24
285220S	24
285222S	24
285224S	24
285226S	24
290150S	24
290155S	24
290160S	24
290250S	24
290255S	24
290260S	24
290340S	24
290345S	24
290350S	24
290440S	24
290445S	24
290450S	24
295110S	24
295112S	24
295114S	24
295116S	24
295118S	24
295120S	24
295122S	24
295124S	24
295126S	24
295210S	24
295212S	24
295214S	24
295216S	24
295218S	24
295220S	24
295222S	24
295224S	24
295226S	24
299005	25
299010	25
299020	25
299050	25
299070	25

299080	25
299150	25
299155	25
299160	25
299250	25
299255	25
299260	25
299340	25
299345	25
299350	25
299440	25
299445	25
299450	25
299900	25
299901	25
299903	25
299904	25
996100	17, 26, 27
996200	16, 23, 25
997100	25
997301	8, 9
997311	8
999001	28
999002	28
999003	28
999004	28
999100	28
999101	28
999102	28

A

ALG-890-00	21
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D

DCG-890-00	21
DRL-890-00	21

G

GDW-890-00	21
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I

IMP-890-00MT	21
IMP-890-00PP	21
INS-890-00	21

M

MGT-890-10MT	21
MGT-890-10PPH	21
MGT-890-10PPT	21
MGT-890-20MT	21

MGT-890-20PPH	21
MGT-890-20PPT	21
MGT-890-30MT	21
MGT-890-30PPH	21
MGT-890-30PPT	21
MGT-890-40MT	21
MGT-890-40PPH	21
MGT-890-40PPT	21
MIS-890-00	21
MSR-890-10/20	21
MSR-890-30/40	21

P

PIS-890-00	21
PSR-890-10/20	21
PSR-890-30/40	21

T

TRL-890-10MT	21
TRL-890-10PPH	21
TRL-890-10PPT	21
TRL-890-20MT	21
TRL-890-20PPH	21
TRL-890-20PPT	21
TRL-890-30MT	21
TRL-890-30PPH	21
TRL-890-30PPT	21
TRL-890-40MT	21
TRL-890-40PPH	21
TRL-890-40PPT	21





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Integra LifeSciences Services (France) SAS
 Sales & Marketing EMEA
 Immeuble Séquoia 2 • 97 allée Alexandre Borodine
 Parc technologique de la Porte des Alpes
 69800 Saint Priest • FRANCE
 Phone: +33 (0)4 37 47 59 00 • Fax: +33 (0)4 37 47 59 99
 emea.info@integralife.com • integralife.eu

Customer Services
 International: +33 (0)4 37 47 59 50 • +33 (0)4 37 47 59 25 (Fax) • csema@integralife.com
 United Kingdom: +44 (0)1 264 345 781 • +44 (0)1 264 363 782 (Fax) • csuk.ortho@integralife.com
 France: +33 (0)4 37 47 59 10 • +33 (0)4 37 47 59 29 (Fax) • cs-ortho@integralife.com
 Benelux: +32 (0)2 257 4130 • +32 (0)2 253 2466 (Fax) • custsvcbenelux@integralife.com
 Switzerland: +41 (0)2 27 21 23 30 • +41 (0)2 27 21 23 99 (Fax) • custsvcsuisse@integralife.com

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