

Integra®
Extremity Reconstruction
Mid and HindFoot
Product Catalogue

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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 lower extremity 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.

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All the references numbers mentioned on this document are CE marked according to European council directive 93/42/EEC on medical devices and its relatives, unless specifically identified as "NOT CE MARKED".

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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

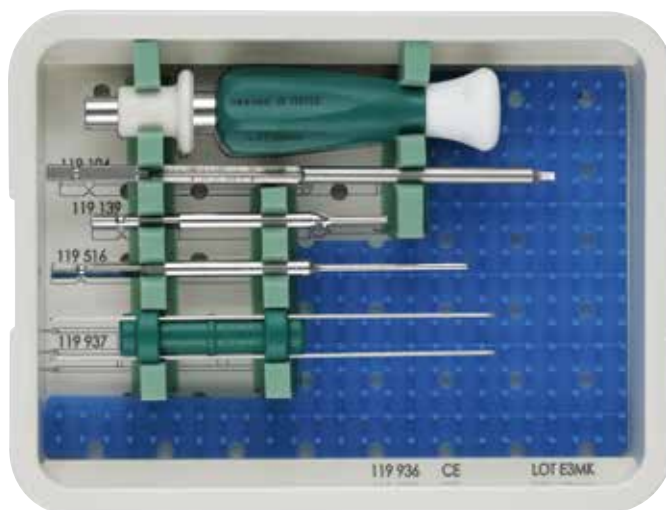


QWIX® dia. 4.3 mm Instruments

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

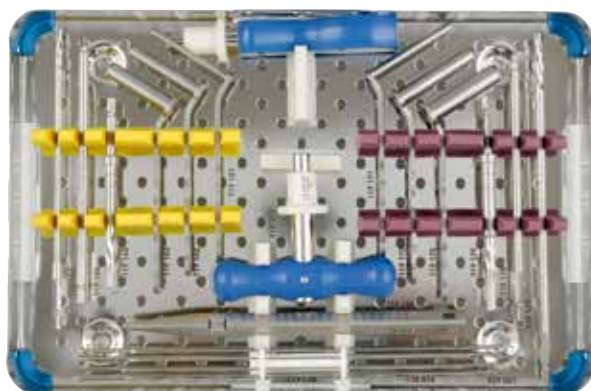
Reference	Length
111530S	L. 30 mm
111535S	L. 35 mm
111540S	L. 40 mm
111545S	L. 45 mm
111550S	L. 50 mm
111555S	L. 55 mm
111560S	L. 60 mm
111565S	L. 65 mm
111570S	L. 70 mm
111575S	L. 75 mm
111580S	L. 80 mm

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

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MILLIMETERS

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.C.O.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.C.O.S.® 6.5 sterilization Container

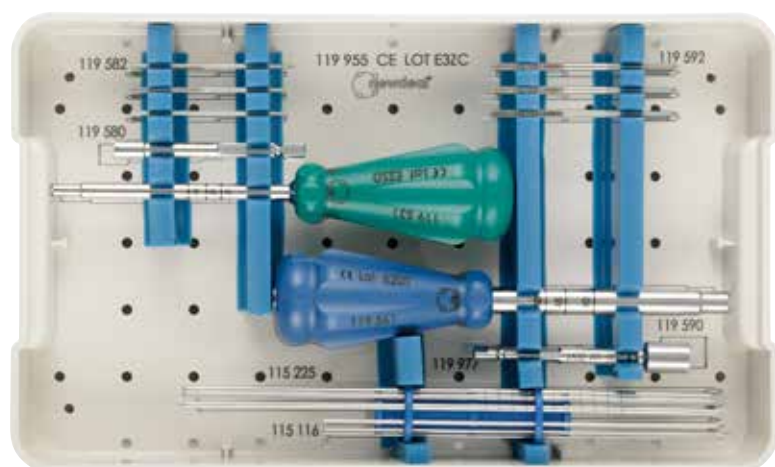
Reference	Description
119976	I.C.O.S.® 6.5 sterilization Container including:
119958	Base
119953	Screws rack
119949	Metallic lid for screws (Optional)
119957	Lid
119909	Silicone wedge

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

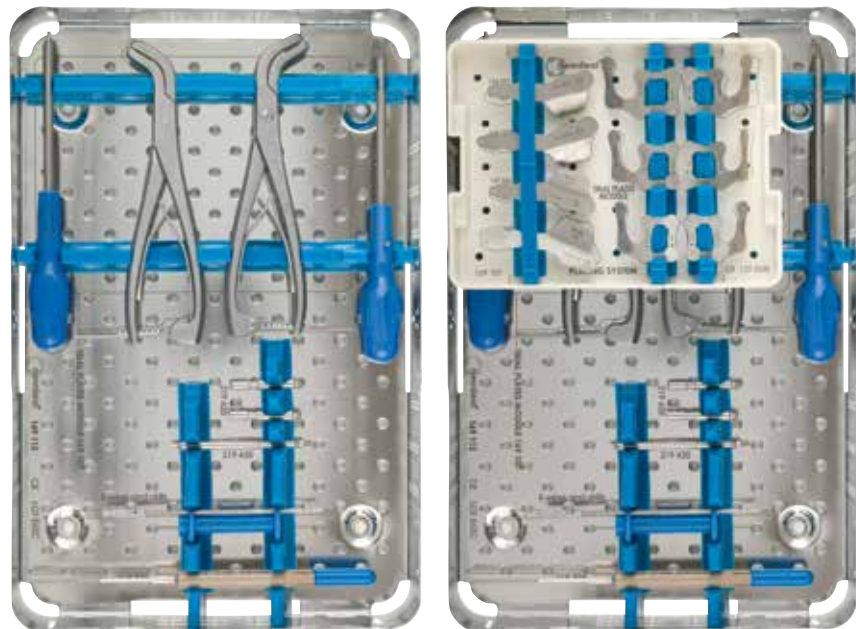
Reference	Description
169102	ADVANSYS® Midfoot sterilization container includes:
169112	Base
996200	Lid
169106	Cylinder
169107	DLP/MLP Trial implant module
119909	Silicone wedge

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

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

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

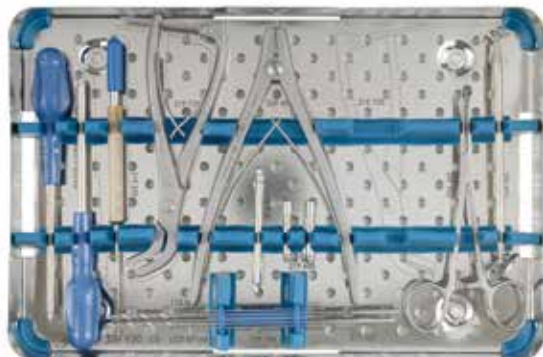
Reference	Description
285312S	L. 12 mm
285314S	L. 14 mm
285316S	L. 16 mm
285318S	L. 18 mm
285320S	L. 20 mm
285322S	L. 22 mm
285324S	L. 24 mm
285326S	L. 26 mm
285328S	L. 28 mm
285330S	L. 30 mm
285332S	L. 32 mm
285334S	L. 34 mm
285336S	L. 36 mm
285338S	L. 38 mm
285340S	L. 40 mm
185300S	Surfix® lock screw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



Integra[®]
Ankle
Solutions

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

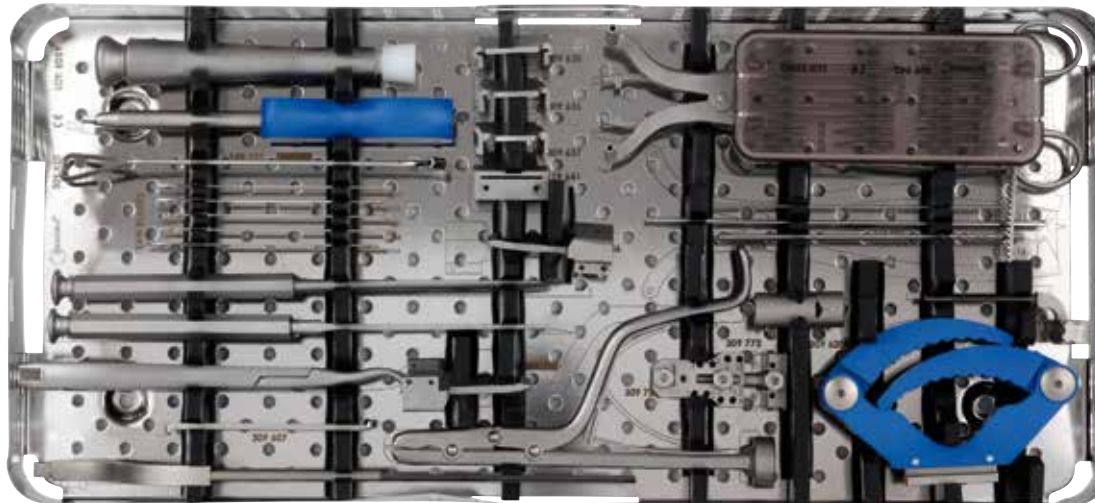
- Stainless steel M30NW.
- Optionally to be put only with tibial components.



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

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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.)

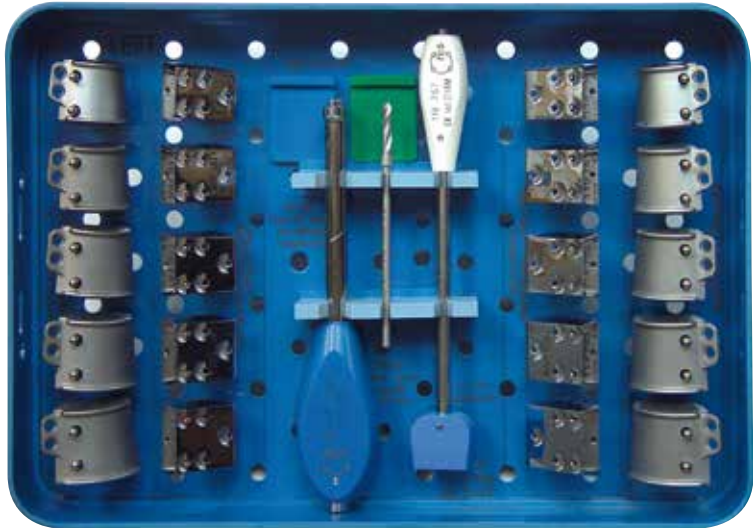
Size of the PE inlay has to be the same as the talar component.



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

Instruments	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	
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 19 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 19 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
510004	Locking 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

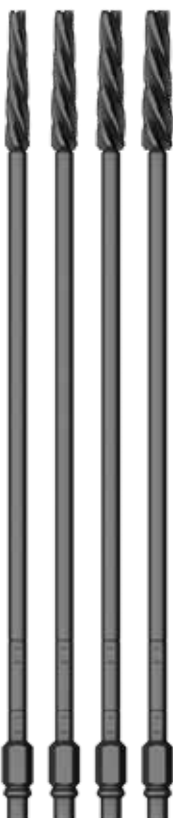
519010	Reamer dia. 10 mm
519020	Quick Coupling AO
519002	Short drill for calcaneus screws used with medium drill guide dia. 4.3 mm
519008	Long drill for calcaneus screws used with medium drill guide dia. 4.3 mm
519034(S)	Guide wire dia. 3.2 mm, L. 600 mm (sterile upon request)
519178	Medium drill guide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



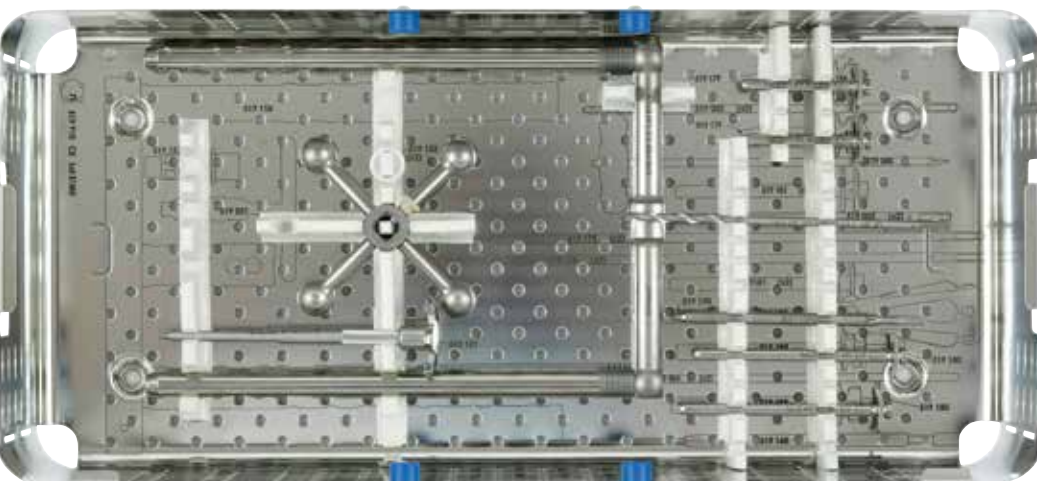
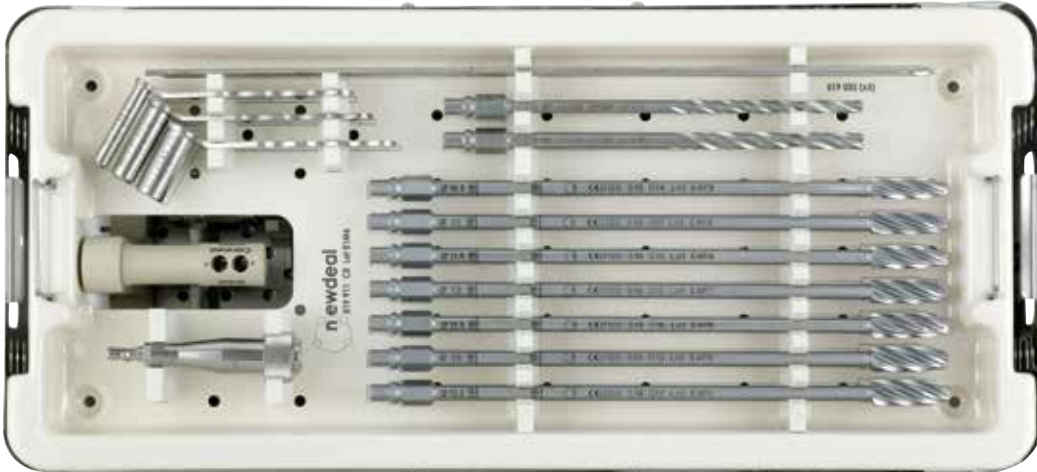
(S) means available in sterile and non sterile

PANTA® Arthrodesis Nail - Associated Instruments

PANTA® XL
conical reamers (optional)



PANTA® XL
reamer holder
(optional)



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



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



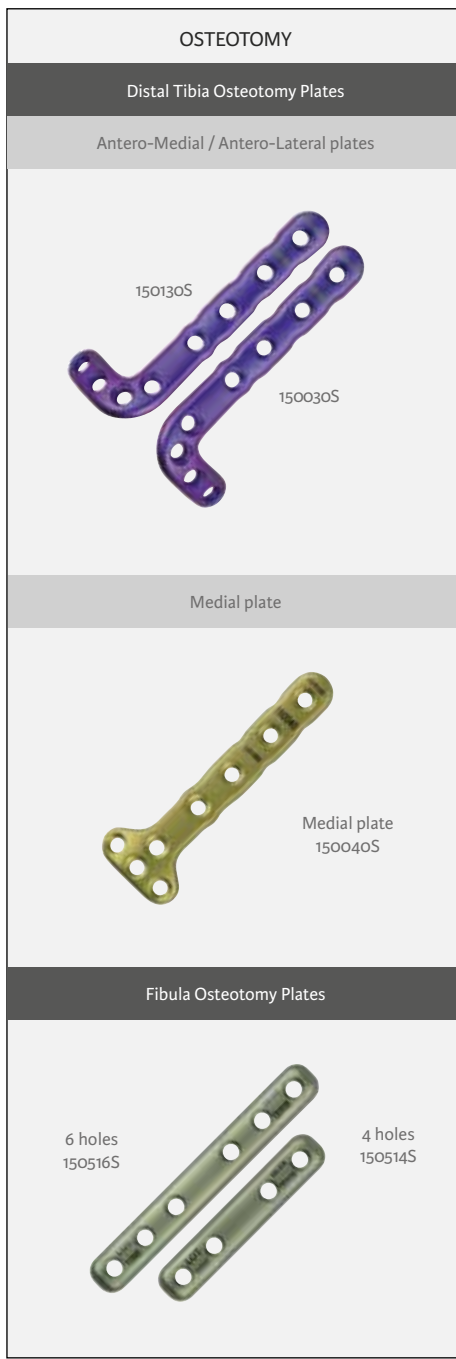
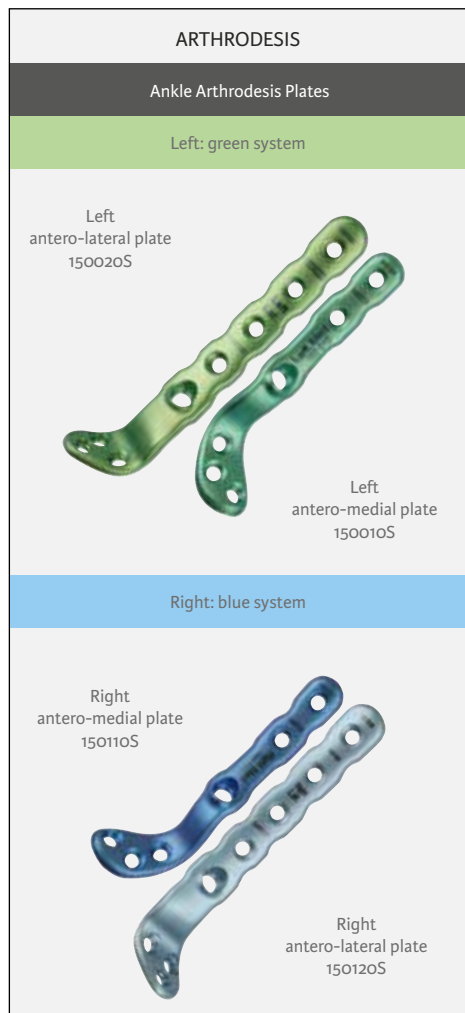
TIBIAXYS® Ankle Arthrodesis Plating System

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



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

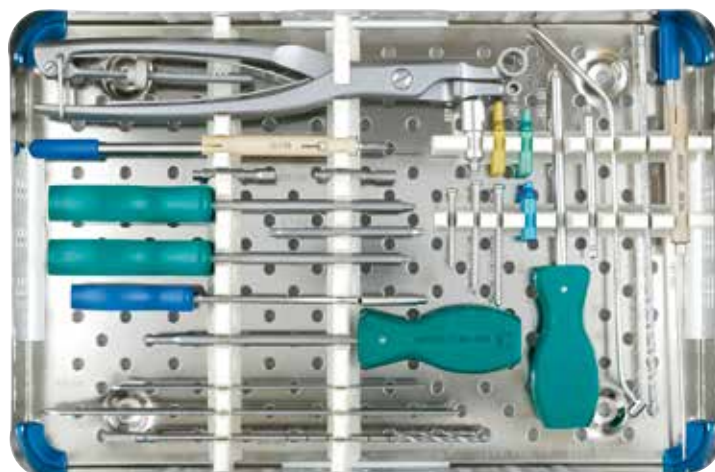
Reference	Length
150240S	L. 40 mm
150242S	L. 42 mm
150246S	L. 46 mm
150250S	L. 50 mm
150255S	L. 55 mm
150260S	L. 60 mm
150265S	L. 65 mm
150270S	L. 70 mm
150275S	L. 75 mm
150280S	L. 80 mm
150285S	L. 85 mm
150290S	L. 90 mm
150200S	L. 100 mm

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



ACHILLON® Minimal Invasive Achilles Tendon Suture System – Single Use

The ACHILLON® 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	ACHILLON® + 2 Needles and 1 Needle Driver



250
240
230
220
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MILLIMETERS



Integra[®]
Surgical
Instruments

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



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



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MILLIMETERS



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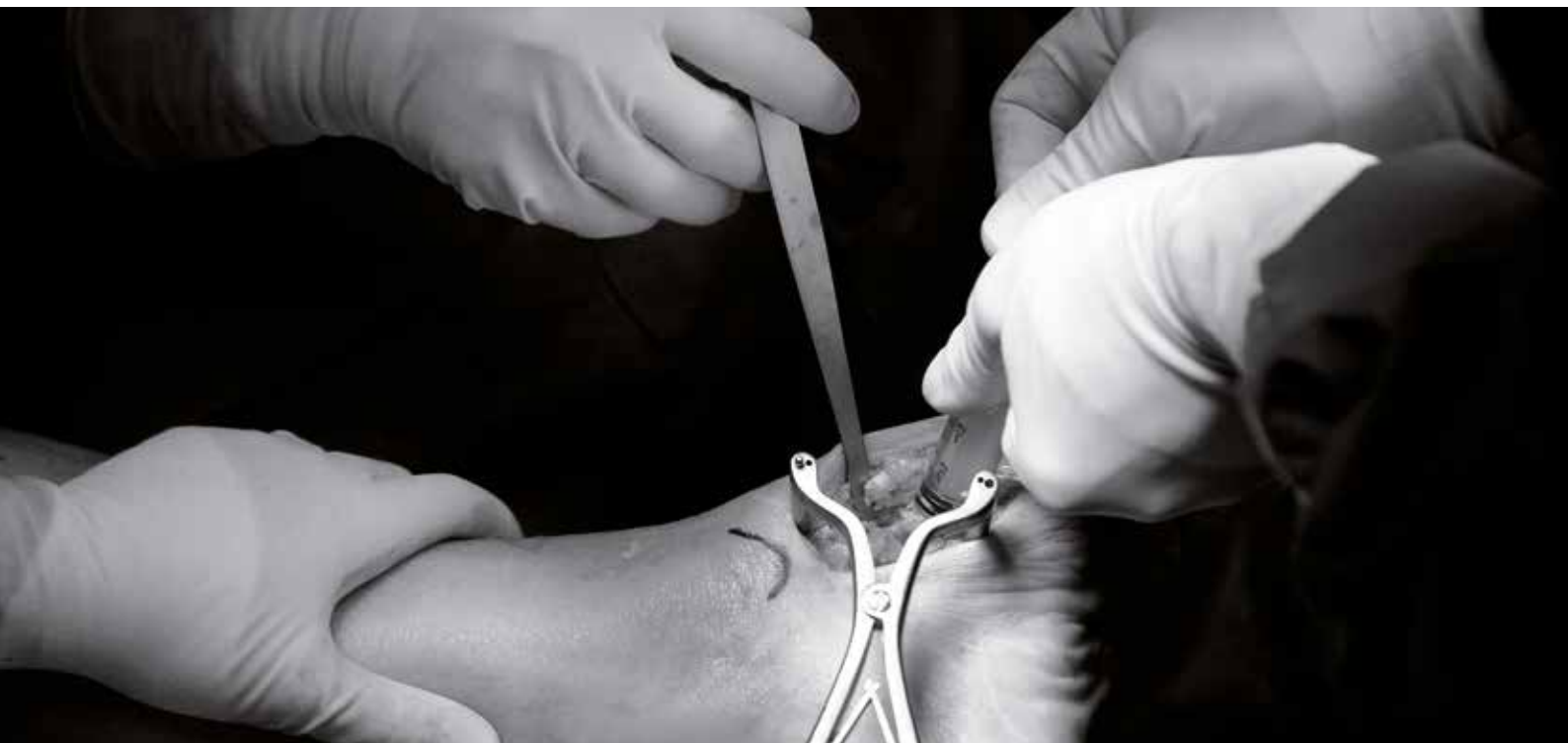
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