



SOLUTIONS FOR EXTREMITIES SURGERY



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LET THE FUTURE  
ENTER YOUR PRACTICE

# The effectiveness of surgical teams while ensuring the safety of patients and staff

## IN2BONES®

is an innovative French company specialized in the design and manufacture of medical devices for extremity surgery.

Its goal is to provide healthcare professionals with innovative solutions in the design of products developed but also in the use of new materials.

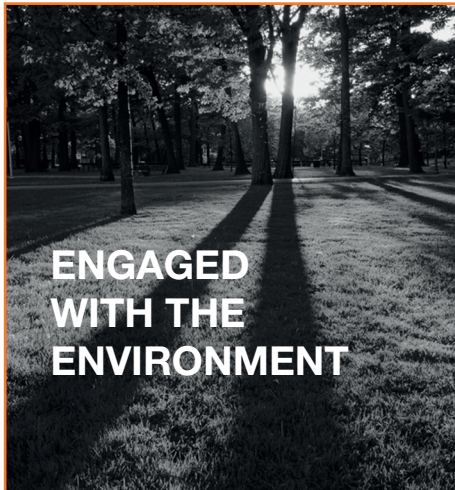
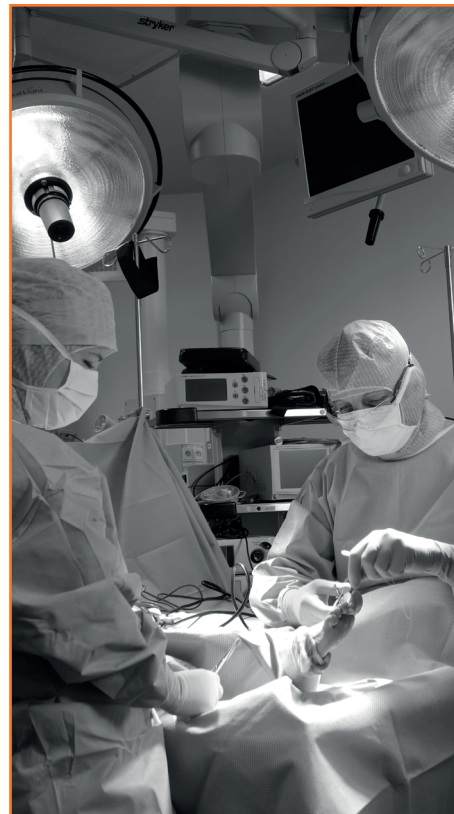
In2Bones has been working for several years on the foot and ankle segment with a group of engineers that together gather more than 30 years of experience on this field.

In2Bones® products meet European and FDA standards for design, manufacturing, safety, labeling, packaging and traceability.

## AT THE HEART OF INNOVATION

Pioneers in single-use osteosynthesis instruments for extremity surgery to ensure hygienic safety during interventions.

In2Bones is the pioneer of single use instrumentation for the forefoot surgery.



In2Bones pledges to lead the way as an environmentally conscious company. From an active corporate office waste recycling program to developing more environmentally responsible medical instruments and packaging (no caustic cleaning fluids, single-use, facility recyclable), In2Bones will be active in continually reducing its environmental impact.

Our solution eliminates daily use of detergents, disinfectants necessary for reprocessing metal instruments and reduces water consumption.

Our packaging is made from recycled cardboard, printed with fully recyclable vegetable ink

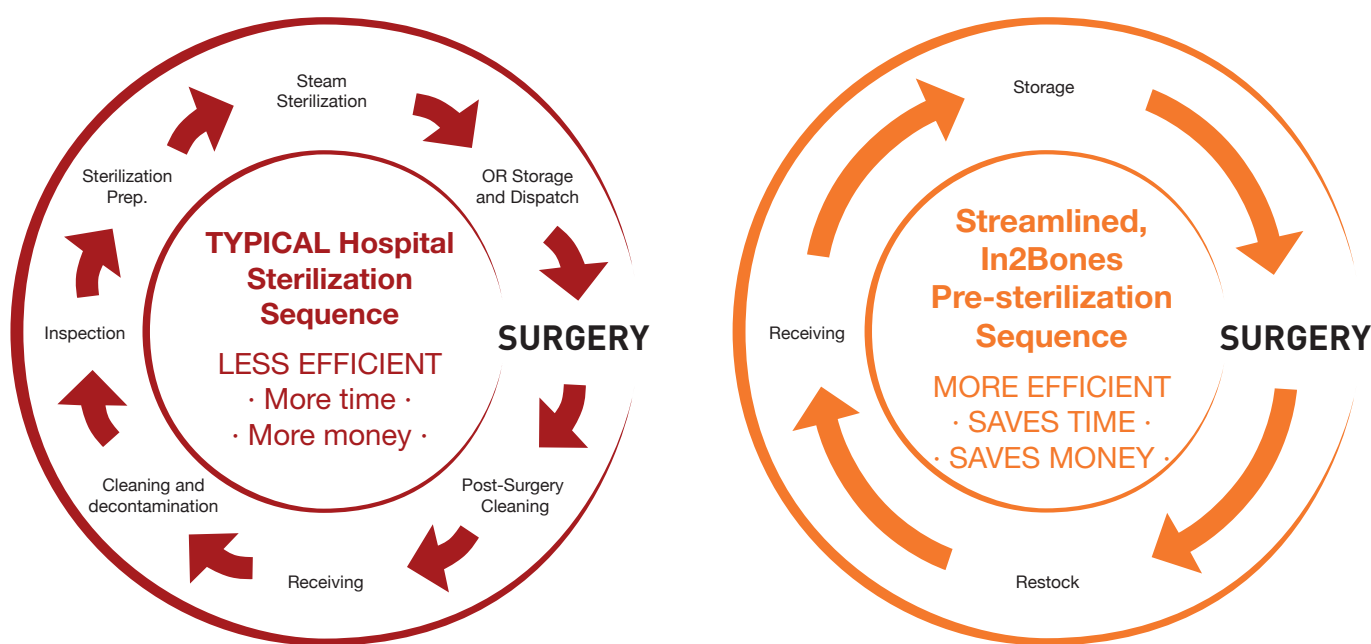
# Single Use Instrumentation



## ALWAYS STERILE, COMPLETE & READY

Our single-use instrumentation solves the majority of the inconveniences inherent to the traditional systems. The surgeon, the medical teams, the hospital or even the patient, each benefits from advantages of this innovative approach in terms of safety and efficiency.

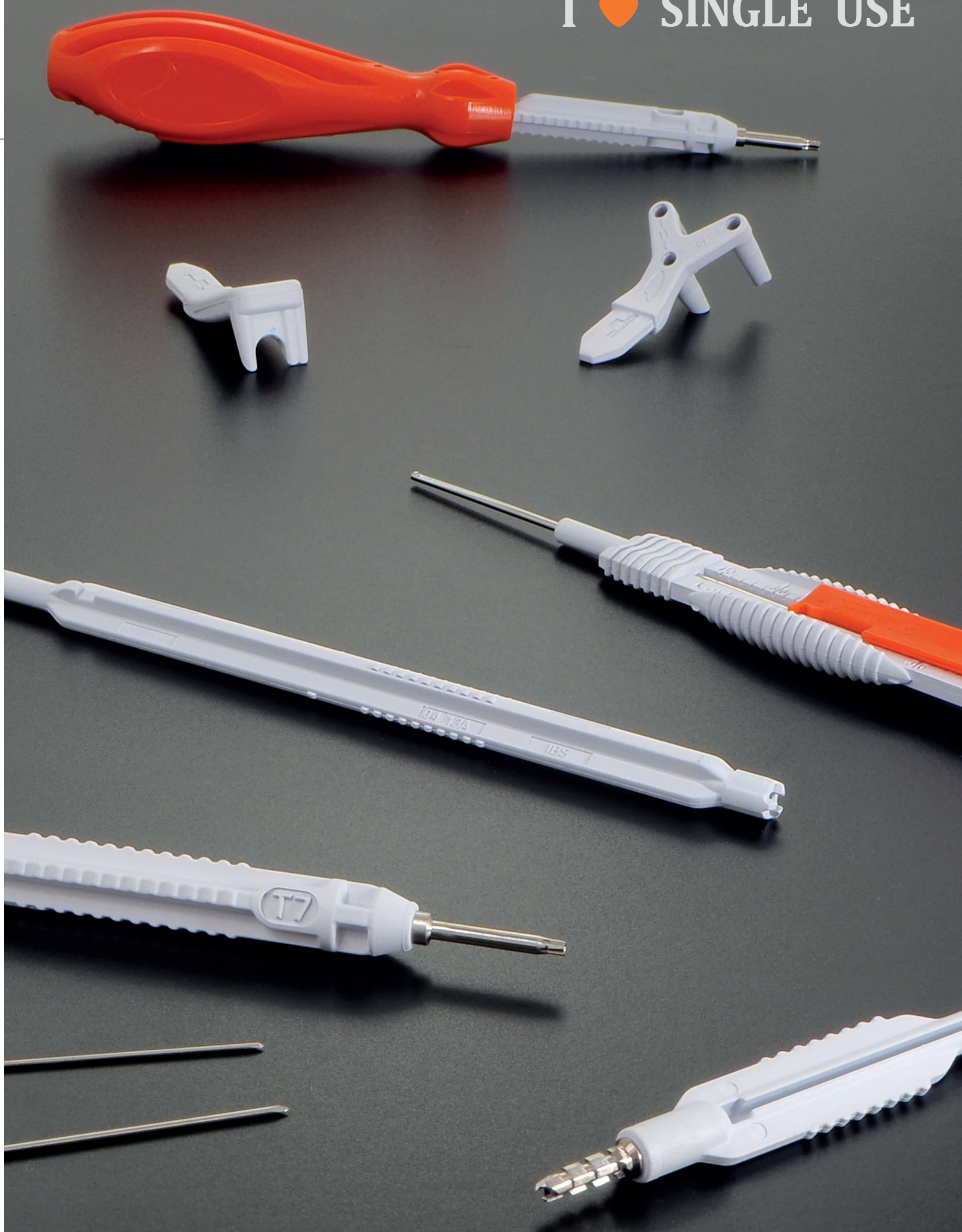
The In2Bones® single use instrumentation is in recyclable polymer. It has been specially created for single use, at the same time ensuring continuity of efficiency and ease of use for the practitioner. The design of the instruments ensures the precision of the gesture and robustness in dealing with the associated torsion efforts.

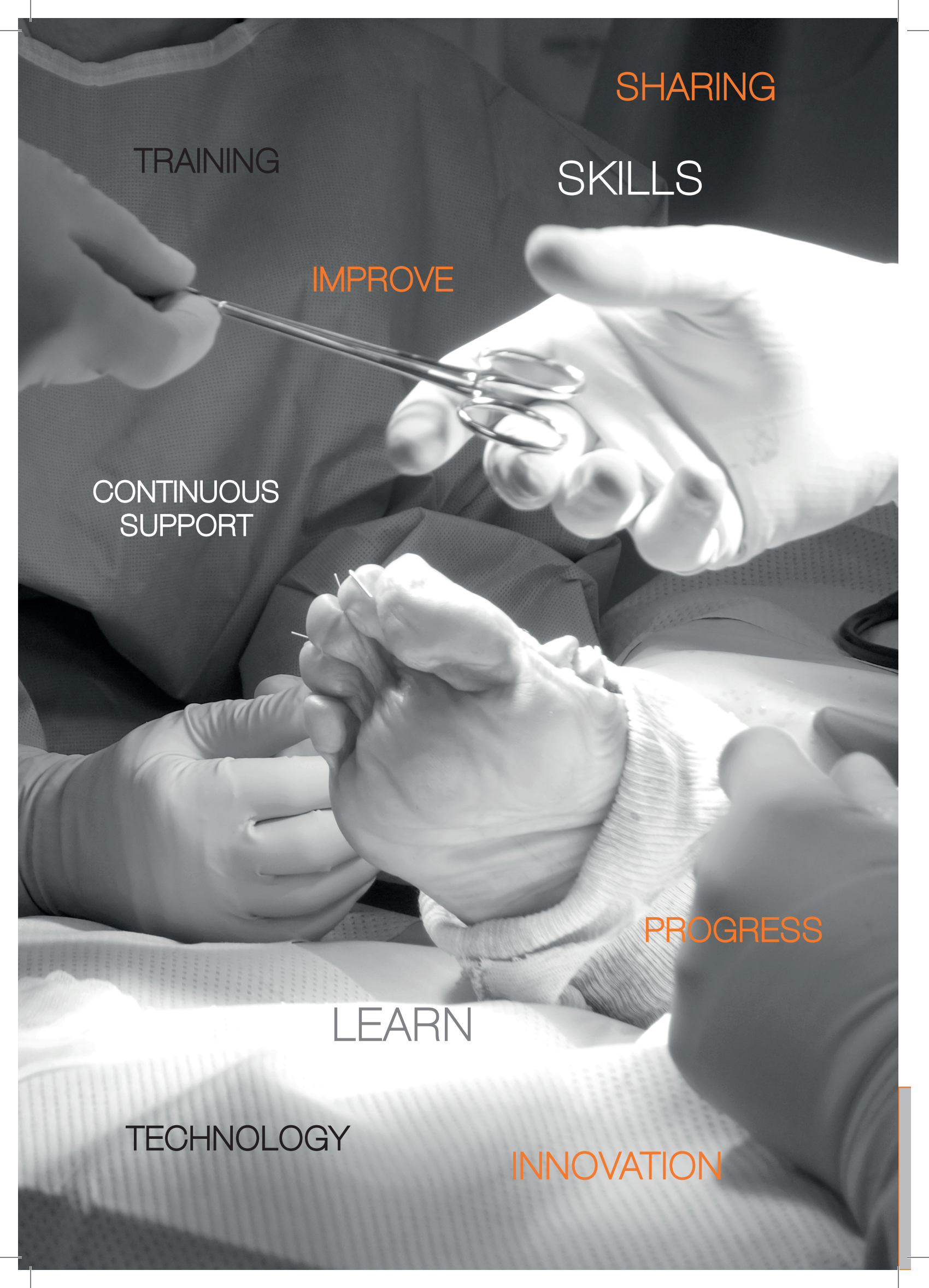


Taken on balance then, it is evident that use of Sterile Single Use surgical instruments in place of reusable instruments will generate:

- Improved cost efficiency
- Improved clinical management
- Improved managerial peace of mind
- Improved patient care
- Improved waste reduction
- Improved infection control
- Reduction in CO<sub>2</sub> emissions
- Reduction in your carbon footprint

I ❤ SINGLE USE





SHARING

TRAINING

SKILLS

IMPROVE

CONTINUOUS  
SUPPORT

PROGRESS

LEARN

TECHNOLOGY

INNOVATION

# Committed with the medical education

For In2bones, it is important to offer surgeons the opportunity to share surgeon's experiences and techniques throughout their professional activity. That's why we decided to launch a medical training program in 2019. The main objective of this program, called «I2B Skills», is to connect surgeon's expertise with other healthcare professionals, and to allow a better interaction between peers.



## I2B SKILLS LAB

is a program developed by In2Bones to train theoretical and practical through our products and associated techniques.

## I2B SKILLS OR VISIT

is an open door to surgeons interaction and exchange with peers and see live surgeries in order to study unique cases and see techniques and benefits of In2Bones products thanks to the surgeon host experience.

*Check dates and availabilities with your sales representative*

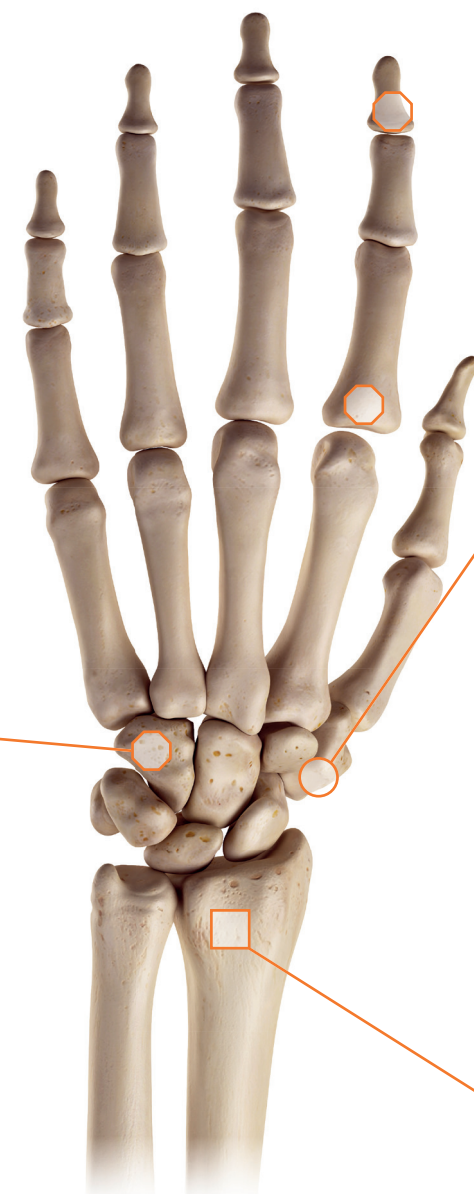
# Foot and Ankle Dedicated products



# Hand and Wrist Dedicated products



**NeoSpan® SE**  
Compression Staples  
**Page 26**



**IBS-C® / IBS-N®**  
Compression &  
Neutralization Screws

**Page 14**

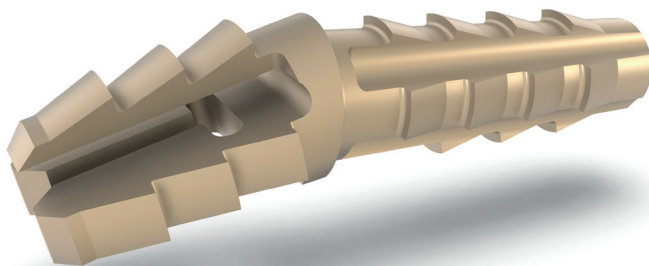


**NEOVIEW®**  
Plate for Distal  
Fractures of the Radius  
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# IMPLEMENTANTS

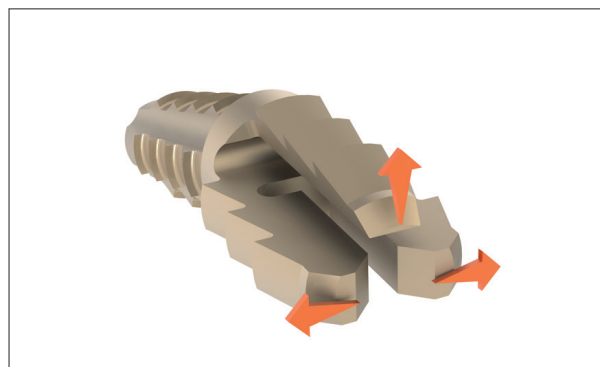
# DuaFit®

## Interphalangeal Implant



### ENHANCED STABILIZATION

- The DuaFit® system is a set of implants and instruments for the arthrodesis of interphalangeal joint, as treatment for deformities of the lesser toes, such as claw, hammer and mallet toe.
- The intramedullary implants have features to securely hold adjacent phalanges. These design features are a combination of a long-barbed segment in the proximal phalanx and three distal blades for enhanced stabilization.
- Made of PEEK-OPTIMA®. This material is recognized for its mechanical properties and radiotransparent qualities in numerous orthopaedic applications.
- The DuaFit® is available in 4 sizes and in 3 different angulations (0° , 10° or 17°)



## LIST OF PRODUCTS

### IMPLANTS

COLOR	DESIGNATION	SIZE	REF
Brown	DUAFIT® PIP 0° PEEK - sterile	1	A60 SP001
Brown	DUAFIT® PIP 0° PEEK - sterile	2	A60 SP002
Brown	DUAFIT® PIP 0° PEEK - sterile	3	A60 SP003
Brown	DUAFIT® PIP 0° PEEK - sterile	4	A60 SP004

COLOR	DESIGNATION	SIZE	REF
Yellow	DUAFIT® PIP 10° PEEK - sterile	1	A60 SP101
Yellow	DUAFIT® PIP 10° PEEK - sterile	1L	A60 SP105
Yellow	DUAFIT® PIP 10° PEEK - sterile	2	A60 SP102
Yellow	DUAFIT® PIP 10° PEEK - sterile	2L	A60 SP106
Yellow	DUAFIT® PIP 10° PEEK - sterile	3	A60 SP103
Yellow	DUAFIT® PIP 10° PEEK - sterile	4	A60 SP104

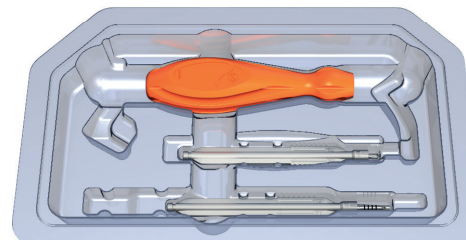
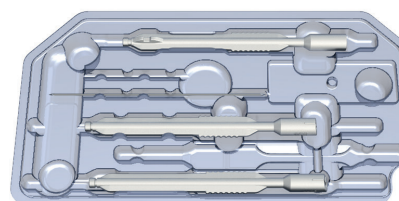
COLOR	DESIGNATION	SIZE	REF
Purple	DUAFIT® PIP 17° PEEK - sterile	1	A60 SP171
Purple	DUAFIT® PIP 17° PEEK - sterile	1L	A60 SP175
Purple	DUAFIT® PIP 17° PEEK - sterile	2	A60 SP172
Purple	DUAFIT® PIP 17° PEEK - sterile	2L	A60 SP176
Purple	DUAFIT® PIP 17° PEEK - sterile	3	A60 SP173
Purple	DUAFIT® PIP 17° PEEK - sterile	4	A60 SP174

### INSTRUMENTS

DESIGNATION	REF
DUAFIT 0°/10°/17° SINGLE USE INSTRUMENT SET	A06 10401

This set contains the following instruments:

- P1 canal shaper
- P2 canal shaper
- Holders (one for each graduation : 0°, 10° and 17°)
- K-wire
- Handle



# I.B.S.® C & N

## Compression and Neutralization Screw

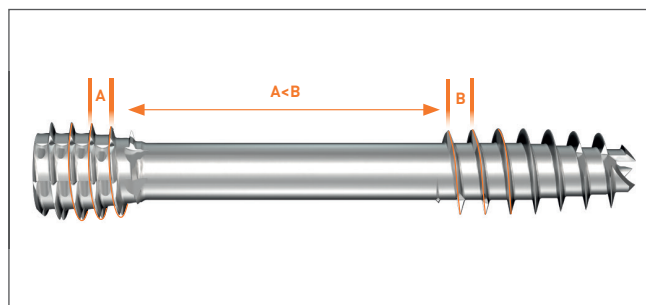
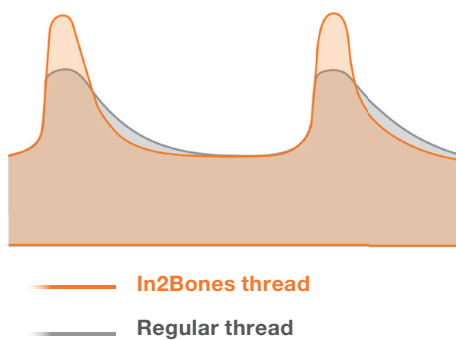
### OPTIMIZED COMPRESSION EFFORT

- The fixation of arthrodesis, osteotomies or fractures of long or short bones of the upper and lower limbs
- Osteosynthesis requiring a mono or bicortical compression
- The I.B.S.® compression is cannulated, self-drilling and self-tapping.
- The screw is made of Titanium alloy TA6V.



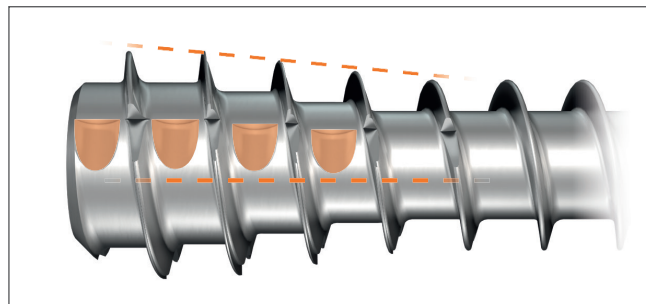
### BETTER GRIP

- The range of compression I.B.S.® screws has a Torx imprint. The « star » shape supports a higher torque without degradation of the imprint
- Thinner threads guarantee an increased stability of the screw in the bone



### PROXIMAL THREAD FOR NEUTRALIZATION SCREW

- The I.B.S.® neutralization screw conical head profile allows to feel tightening at the end of the race.
- Self-drilling performance of screw head is reinforced by inter-thread gorges which reduce the risk of re-splits during the final tightening.



## LIST OF PRODUCTS

### IMPLANTS

#### Innovative Bone Synthesis® Screw - Diam. 2.0 mm - Titanium - Sterile

COLOR	DIAM.	SIZE	REF - COMPRESSION SCREW
■■■■■	2.0 mm	10mm	S20 ST010
■■■■■	2.0 mm	11mm	S20 ST011
■■■■■	2.0 mm	12mm	S20 ST012
■■■■■	2.0 mm	13mm	S20 ST013
■■■■■	2.0 mm	14mm	S20 ST014
■■■■■	2.0 mm	15mm	S20 ST015
■■■■■	2.0 mm	16mm	S20 ST016
■■■■■	2.0 mm	17mm	S20 ST017
■■■■■	2.0 mm	18mm	S20 ST018
■■■■■	2.0 mm	19mm	S20 ST019
■■■■■	2.0 mm	20mm	S20 ST020

COLOR	DIAM.	SIZE	REF - COMPRESSION SCREW
■■■■■	2.0 mm	21mm	S20 ST021
■■■■■	2.0 mm	22mm	S20 ST022
■■■■■	2.0 mm	23mm	S20 ST023
■■■■■	2.0 mm	24mm	S20 ST024
■■■■■	2.0 mm	25mm	S20 ST025
■■■■■	2.0 mm	26mm	S20 ST026
■■■■■	2.0 mm	27mm	S20 ST027
■■■■■	2.0 mm	28mm	S20 ST028
■■■■■	2.0 mm	29mm	S20 ST029
■■■■■	2.0 mm	30mm	S20 ST030

#### Innovative Bone Synthesis® Screw - Diam. 2.5 mm - Titanium - Sterile

COLOR	DIAM.	SIZE	REF - COMPRESSION SCREW	REF - NEUTRALIZATION SCREW
■■■■■	2.5 mm	10mm	S25 ST010	-
■■■■■	2.5 mm	11mm	S25 ST011	-
■■■■■	2.5 mm	12mm	S25 ST012	S25 ST212
■■■■■	2.5 mm	14mm	S25 ST014	S25 ST214
■■■■■	2.5 mm	16mm	S25 ST016	S25 ST216
■■■■■	2.5 mm	18mm	S25 ST018	S25 ST218
■■■■■	2.5 mm	20mm	S25 ST020	S25 ST220
■■■■■	2.5 mm	22mm	S25 ST022	S25 ST222
■■■■■	2.5 mm	24mm	S25 ST024	S25 ST224
■■■■■	2.5 mm	26mm	S25 ST026	S25 ST226
■■■■■	2.5 mm	28mm	S25 ST028	S25 ST228

#### Innovative Bone Synthesis® Screw - Diam. 3.0 mm - Titanium - Sterile

COLOR	DIAM.	SIZE	REF - COMPRESSION SCREW	REF - NEUTRALIZATION SCREW
■■■■■	3.0 mm	12mm	S30 ST112	S30 ST212
■■■■■	3.0 mm	14mm	S30 ST114	S30 ST214
■■■■■	3.0 mm	16mm	S30 ST116	S30 ST216
■■■■■	3.0 mm	18mm	S30 ST118	S30 ST218
■■■■■	3.0 mm	20mm	S30 ST120	S30 ST220
■■■■■	3.0 mm	22mm	S30 ST122	S30 ST222
■■■■■	3.0 mm	24mm	S30 ST124	S30 ST224
■■■■■	3.0 mm	26mm	S30 ST126	S30 ST226
■■■■■	3.0 mm	28mm	S30 ST128	S30 ST228
■■■■■	3.0 mm	30mm	S30 ST130	S30 ST230
■■■■■	3.0 mm	32mm	S30 ST132	S30 ST232
■■■■■	3.0 mm	34mm	S30 ST134	S30 ST234

## Innovative Bone Synthesis® Screw - Diam. 3.5 mm - Titanium - Sterile

COLOR	DIAM.	SIZE	REF - COMPRESSION SCREW	REF - NEUTRALIZATION SCREW
■	3.5 mm	16mm	S35 ST116	S35 ST216
■	3.5 mm	18mm	S35 ST118	S35 ST218
■	3.5 mm	20mm	S35 ST120	S35 ST220
■	3.5 mm	22mm	S35 ST122	S35 ST222
■	3.5 mm	24mm	S35 ST124	S35 ST224
■	3.5 mm	26mm	S35 ST126	S35 ST226
■	3.5 mm	28mm	S35 ST128	S35 ST228
■	3.5 mm	30mm	S35 ST130	S35 ST230
■	3.5 mm	32mm	S35 ST132	S35 ST232
■	3.5 mm	34mm	S35 ST134	S35 ST234
■	3.5 mm	36mm	S35 ST136	S35 ST236
■	3.5 mm	38mm	S35 ST138	S35 ST238
■	3.5 mm	40mm	S35 ST140	S35 ST240

## Innovative Bone Synthesis® Screw - Diam. 4.5 mm - Titanium - Sterile

COLOR	DIAM.	SIZE	REF - COMPRESSION SCREW	REF - NEUTRALIZATION SCREW
■	4.5 mm	20mm	S45 ST120	S45 ST220
■	4.5 mm	22mm	S45 ST122	S45 ST222
■	4.5 mm	24mm	S45 ST124	S45 ST224
■	4.5 mm	25mm	S45 ST125	S45 ST225
■	4.5 mm	26mm	S45 ST126	S45 ST226
■	4.5 mm	28mm	S45 ST128	S45 ST228
■	4.5 mm	30mm	S45 ST130	S45 ST230
■	4.5 mm	32mm	S45 ST132	S45 ST232
■	4.5 mm	34mm	S45 ST134	S45 ST234
■	4.5 mm	35mm	S45 ST135	S45 ST235
■	4.5 mm	36mm	S45 ST136	S45 ST236
■	4.5 mm	38mm	S45 ST138	S45 ST238
■	4.5 mm	40mm	S45 ST140	S45 ST240
■	4.5 mm	42mm	S45 ST142	S45 ST242
■	4.5 mm	44mm	S45 ST144	S45 ST244
■	4.5 mm	45mm	S45 ST145	S45 ST245
■	4.5 mm	46mm	S45 ST146	S45 ST246
■	4.5 mm	48mm	S45 ST148	S45 ST248
■	4.5 mm	50mm	S45 ST150	S45 ST250
■	4.5 mm	55mm	S45 ST155	S45 ST255
■	4.5 mm	60mm	S45 ST160	S45 ST260
■	4.5 mm	65mm	S45 ST165	S45 ST265
■	4.5 mm	70mm	S45 ST170	S45 ST270

**Innovative Bone Synthesis® Screw - Diam. 6.5 mm - Titanium - Sterile**

COLOR	DIAM.	SIZE	REF - COMPRESSION SCREW	REF - NEUTRALIZATION SCREW
■	6.5 mm	20mm	S65 ST120	S65 ST220
■	6.5 mm	25mm	S65 ST125	S65 ST225
■	6.5 mm	30mm	S65 ST130	S65 ST230
■	6.5 mm	35mm	S65 ST135	S65 ST235
■	6.5 mm	40mm	S65 ST140	S65 ST240
■	6.5 mm	45mm	S65 ST145	S65 ST245
■	6.5 mm	50mm	S65 ST150	S65 ST250
■	6.5 mm	55mm	S65 ST155	S65 ST255
■	6.5 mm	60mm	S65 ST160	S65 ST260
■	6.5 mm	65mm	S65 ST165	S65 ST265
■	6.5 mm	70mm	S65 ST170	S65 ST270
■	6.5 mm	75mm	S65 ST175	S65 ST275
■	6.5 mm	80mm	S65 ST180	S65 ST280
■	6.5 mm	85mm	S65 ST185	S65 ST285
■	6.5 mm	90mm	S65 ST190	S65 ST290
■	6.5 mm	95mm	S65 ST195	S65 ST295
■	6.5 mm	100mm	S65 ST300	S65 ST400

**Innovative Bone Synthesis® Screw PLUS - Diam. 6.5 mm - Titanium - Sterile**

COLOR	DIAM.	SIZE	REF - COMPRESSION SCREW	COLOR	DIAM.	SIZE	REF - COMPRESSION SCREW
■	6.5 mm	60mm	S65 ST560	■	6.5 mm	85mm	S65 ST585
■	6.5 mm	65mm	S65 ST565	■	6.5 mm	90mm	S65 ST590
■	6.5 mm	70mm	S65 ST570	■	6.5 mm	95mm	S65 ST595
■	6.5 mm	75mm	S65 ST575	■	6.5 mm	100mm	S65 ST600
■	6.5 mm	80mm	S65 ST580				

**Innovative Bone Synthesis® Screw - Diam. 8.0 mm - Titanium - Sterile**

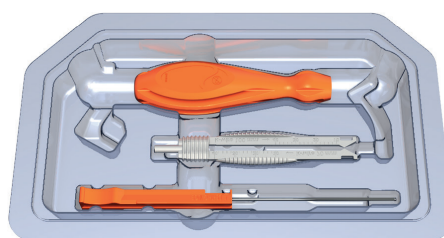
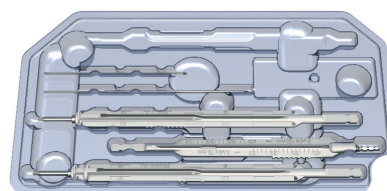
COLOR	DIAM.	SIZE	REF - COMPRESSION SCREW	REF - NEUTRALIZATION SCREW
■	8.0 mm	40mm	S80 ST140	S80 ST240
■	8.0 mm	45mm	S80 ST145	S80 ST245
■	8.0 mm	50mm	S80 ST150	S80 ST250
■	8.0 mm	55mm	S80 ST155	S80 ST255
■	8.0 mm	60mm	S80 ST160	S80 ST260
■	8.0 mm	65mm	S80 ST165	S80 ST265
■	8.0 mm	70mm	S80 ST170	S80 ST270
■	8.0 mm	75mm	S80 ST175	S80 ST275
■	8.0 mm	80mm	S80 ST180	S80 ST280
■	8.0 mm	85mm	S80 ST185	S80 ST285
■	8.0 mm	90mm	S80 ST190	S80 ST290
■	8.0 mm	95mm	S80 ST195	S80 ST295
■	8.0 mm	100mm	S80 ST300	S80 ST400

## LIST OF PRODUCTS

### INSTRUMENTS

#### Single Use Instruments - NEOSYS®

- Can be used with the Neosys Single Use instrument set. Please refer to the instruments section and the Neosys Single Use instrument set section for more information (Page 43).



#### Optional 2in1 drills - Sterile AO Connexion - Cannulated - Total length 65 mm

DIAM.	LENGTH	REF
2.2 mm	22 mm	G01 00721
2.2 mm	32 mm	G01 00731
1.6 mm	18 mm	G01 01351
1.6 mm	26 mm	G01 01361



#### Optional 2in1 drills - Sterile AO Connexion - Not Cannulated - Total length 75 mm

DIAM.	LENGTH	REF
2.2 mm	22 mm	G01 00781
2.2 mm	32 mm	G01 00801
1.6 mm	18 mm	G01 01371
1.6 mm	26 mm	G01 01381



#### Reusable instrument set - Diam. 2.0 / 2.5 / 3.0 / 3.5 mm

DESIGNATION	REF
Orange Modular Handle Small Size	G01 00881
Forefoot Depth Gauge	G01 00901
Torx T7 graduated screwdriver	G01 00852
Torx T8 graduated screwdriver	G01 00862
Injected Ruler For K-wire 70 & 100mm	G01 00891
Cannulated Torx 7 attachment screwdriver	G01 00201
Cannulated Torx 8 attachment screwdriver	G01 00241
K-wire Holder 70 and 100mm	G01 00921
Diam 0.8mm - 1.0mm - 2.5mm	
Kirschner wire non sterile	K10 NS070
Diam 0.8mm length 70mm 1 sharp end	
Kirschner wire non sterile	K10 NS071
Diam 1.0mm length 70mm 1 sharp end	
Kirschner wire non sterile Diam 1.0mm length 100mm 1 sharp end	K10 NS100
Pilot Hole Starter Drill	G01 01341



Reusable instrument set - Diam. 2.0 / 2.5 / 3.0 / 3.5 mm

**Reusable instrument set - Diam. 4.5 mm**

DESIGNATION	REF
Cannulated step drill S45	G01 00531
Cannulated drill S45	G01 00091
Measurer S45	G01 00171
Screwdriver Tip T15 - AO Quick coupling	G01 00361
Cannulated screwdriver T15	G01 00331
Stainless steel container S45	G01 70011
K-Wire Diam 1,6mm Length 150mm 1 Sharp Tip	K10 NS150

**Reusable instrument set - Diam. 8.0 mm**

DESIGNATION	REF
Cannulated step drill S80	G01 00141
Cannulated drill S80	G01 00131
Measurer S65-80	G01 00181
Screwdriver tip T30 - Quick coupling	G01 00371
Screwdriver T30	G01 00421
Handle transformer T30	G01 01401
K-wire-guide S80	G01 01291
Drill Guide S80	G01 01301
Protection sleeve S80	G01 01311
Guide wire matrix S80	G01 01321
Stainless steel container S80	G01 90011
K-Wire Diam 2,5mm Length 200mm 1 Sharp Tip	K10 NS200

**Reusable instrument set - Diam. 6.5 mm**

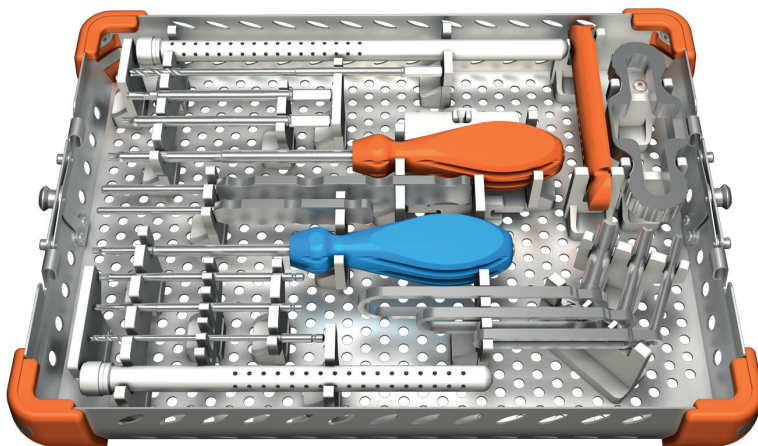
DESIGNATION	REF
Cannulated step drill S65	G01 00031
Cannulated drill S65	G01 01181
Measurer S65-80	G01 00181
Screwdriver tip T25 - AO Quick coupling	G01 00381
Cannulated screwdriver T25	G01 00411
Handle transformer T25	G01 01391
K-wire-guide S65	G01 01251
Drill guide S65	G01 01261
Protection sleeve S65	G01 01271
Guide wire matrix S65	G01 01281
Stainless steel container S65	G01 80011
K-Wire Diam 2,0mm Length 200mm 1 Sharp tip	K10 NS220



*Reusable instrument set - Diam. 6.5 mm*

**COMBO sets are also available :**

- COMBO reusable instrument set - Diam. 4.5 & 6.5 mm
- COMBO reusable instrument set - Diam. 6.5 & 8.0 mm



*COMBO reusable instrument set - Diam. 4.5 & 6.5 mm*

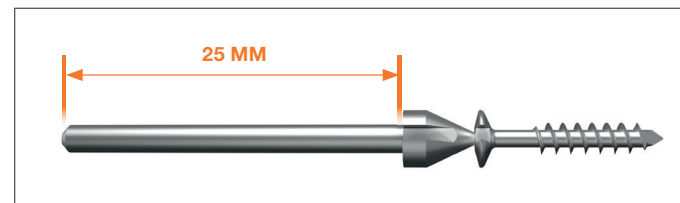
# I.B.S.<sup>®</sup> S

## Snap-Off Screw



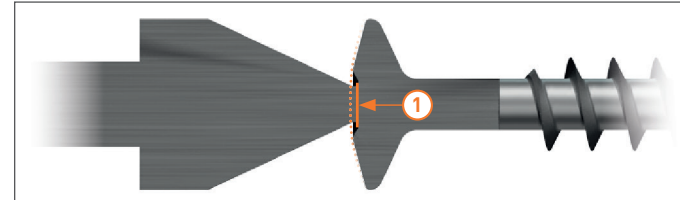
### THREADS DESIGN OPTIMISATION

- The I.B.S.<sup>®</sup> Snap-off screw is intended for fixation of metatarsal osteotomies. Examples include: Weil osteotomy, Modified Distal Horizontal Metatarsal Osteotomy, Dorsal closing wedge osteotomy
- The I.B.S.<sup>®</sup> snap-off screw by In2Bones is designed for monocortical fixation.
- The I.B.S.<sup>®</sup> snap-off is made of Titanium alloy TA6V.
- The I.B.S.<sup>®</sup> snap-off design optimizes self-drilling performance, reduces risk of breakage below the screw head and thus improves comfort of use.



### BARREL LENGTH

- The 25mm barrel allows the snap-off screw to be inserted with a power system.



## LIST OF PRODUCTS

### IMPLANTS

#### Innovative Bone Synthesis<sup>®</sup> Snap-off screw - Titanium - Sterile

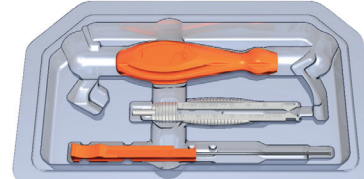
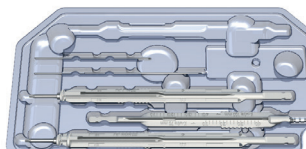
COLOR	DESIGNATION	DIAM.	SIZE	REF
Grey	IBS 2.2-S	2.2 mm	09 mm	S22 ST009
Grey	IBS 2.2-S	2.2 mm	10 mm	S22 ST010
Grey	IBS 2.2-S	2.2 mm	11 mm	S22 ST011
Grey	IBS 2.2-S	2.2 mm	12 mm	S22 ST012
Grey	IBS 2.2-S	2.2 mm	13 mm	S22 ST013
Grey	IBS 2.2-S	2.2 mm	14 mm	S22 ST014

COLOR	DESIGNATION	DIAM.	SIZE	REF
Brown	IBS 2.7-S	2.7 mm	11 mm	S27 ST011
Brown	IBS 2.7-S	2.7 mm	12 mm	S27 ST012
Brown	IBS 2.7-S	2.7 mm	13 mm	S27 ST013
Brown	IBS 2.7-S	2.7 mm	14 mm	S27 ST014
Brown	IBS 2.7-S	2.7 mm	16 mm	S27 ST016
Brown	IBS 2.7-S	2.7 mm	18 mm	S27 ST018
Brown	IBS 2.7-S	2.7 mm	20 mm	S27 ST020

### INSTRUMENTS

#### Single Use Instruments - NEOSYS<sup>®</sup>

- Can be used with the Neosys Single Use instrument set. Please refer to the instruments section and the Neosys Single Use instrument set section for more information (Page 43).



# NeoFit®

## Metatarso-phalangeal Arthrodesis Plate



- The NeoFit® MTP arthrodesis plate is manufactured in Ti6Al4V titanium alloy.
- The NeoFit® plate is available in four sizes for the right side and in four sizes for the left side.
- The plate is delivered straight but may be shaped when implanted so that it precisely matches the patient's metatarsophalangeal angulation.
- IBS C 3.0mm for transfocal fixation to ensure compression and stability.
- Delivered sterile.

### LOW PROFILE

- The NeoFit® plate is specifically designed to avoid conflicts with surrounding tissue.



### FIXATION

- Different fixation resources can be used:
  - locking screws,
  - non-locking screws.
- The oblong hole offers a compression system ① and enables good contact with the arthrodesis site.
- Pre oriented holes within the plate allow the possibility of a -/+5° angulation of the screws.



## LIST OF PRODUCTS

### IMPLANTS

#### NeoFit® Plate - Titanium - Sterile

DESIGNATION	SIZE	REF
NEOFIT® Right	Size 0 - 35 mm	P10ST135
NEOFIT® Right	Size 1 - 40 mm	P10ST140
NEOFIT® Right	Size 2 - 45 mm	P10ST145
NEOFIT® Right	Size 3 - 50 mm	P10ST150

DESIGNATION	SIZE	REF
NEOFIT® Left	Size 0 - 35 mm	P10ST235
NEOFIT® Left	Size 1 - 40 mm	P10ST240
NEOFIT® Left	Size 2 - 45 mm	P10ST245
NEOFIT® Left	Size 3 - 50 mm	P10ST250

## LIST OF PRODUCTS

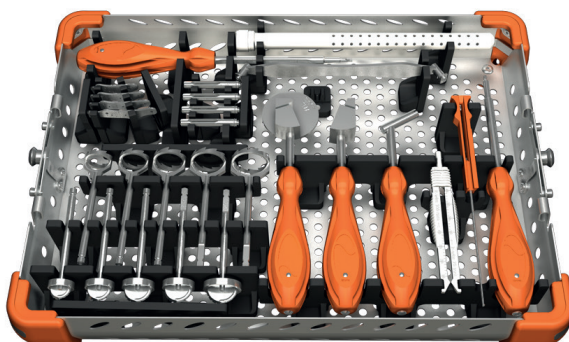
### Screws\* - Titanium - Sterile

COLOR	DIAM.	SIZE	REF - NON-LOCKING SCREW	REF - LOCKING SCREW
[Yellow]	2.7 mm	10 mm	V27ST010	V27ST110
[Yellow]	2.7 mm	12 mm	V27ST012	V27ST112
[Yellow]	2.7 mm	14 mm	V27ST014	V27ST114
[Yellow]	2.7 mm	16 mm	V27ST016	V27ST116
[Yellow]	2.7 mm	18 mm	V27ST018	V27ST118
[Yellow]	2.7 mm	20 mm	V27ST020	V27ST120
[Brown]	3.0 mm	10 mm	V30ST010	V30ST110
[Brown]	3.0 mm	12 mm	V30ST012	V30ST112
[Brown]	3.0 mm	14 mm	V30ST014	V30ST114
[Brown]	3.0 mm	16 mm	V30ST016	V30ST116
[Brown]	3.0 mm	18 mm	V30ST018	V30ST118
[Brown]	3.0 mm	20 mm	V30ST020	V30ST120

\* Screws, L. 22 and 24mm, are available upon request

## INSTRUMENTS

P01 20011	Container Neofit®	P01 00371	Trial plate - Drill guide - 35mm
P01 00051	Metatarsal reamer diam 14mm	P01 00241	Trial plate - Drill guide - 40mm
P01 00061	Metatarsal reamer diam 16mm	P01 00251	Trial plate - Drill guide - 45mm
P01 00071	Metatarsal reamer diam 18mm	P01 00261	Trial plate - Drill guide - 50mm
P01 00391	Metatarsal reamer diam 20mm	G01 00862	Cannulated screwdriver T8
P01 00401	Metatarsal reamer diam 22mm	G01 00281	Non cannulated screwdriver T8
P01 00081	Phalangeal reamer diam 14mm	G01 40021	Kwires tube holder
P01 00091	Phalangeal reamer diam 16mm	K10 NS071	K-Wire non Sterile - diam. 1mm - lg 70mm
P01 00101	Phalangeal reamer diam 18mm	K10 NS100	K-wire non Sterile - diam. 1mm - lg 100mm
P01 00411	Phalangeal reamer diam 20mm	K10 NS102	K-wire non Sterile - diam. 2mm - lg 100mm
P01 00421	Phalangeal reamer diam 22mm	K10 NS150	K-wire non Sterile - diam. 1.6mm - lg 150mm
P01 00431	Drill measuring guide	P01 00381	Drill - diam. 2mm
P01 00441	Double sided drill guide	G01 00732	Drill 2in1 2.2mm - lg 32mm
P01 00451	Drill guide holder	G01 00901	Depth gauge
P01 00311	NeoFit® plate bender – Left	G01 00891	Measurer
P01 00321	NeoFit® plate bender – Right		



# NeoFuse®

## Ankle Plating Fusion System



### UNIFORM COMPRESSION AND STABILITY

- Anatomically designed low-profile plate
- Right and left anterolateral plate for tibio-talar fusion
- Multiple points of fixation with divergent axis in the Talus provide rotational stability.
- Locking screws system with caps to offer a solid anchorage.
- Transarticular screw to close posterior gap.
- MedioLateral compression screw

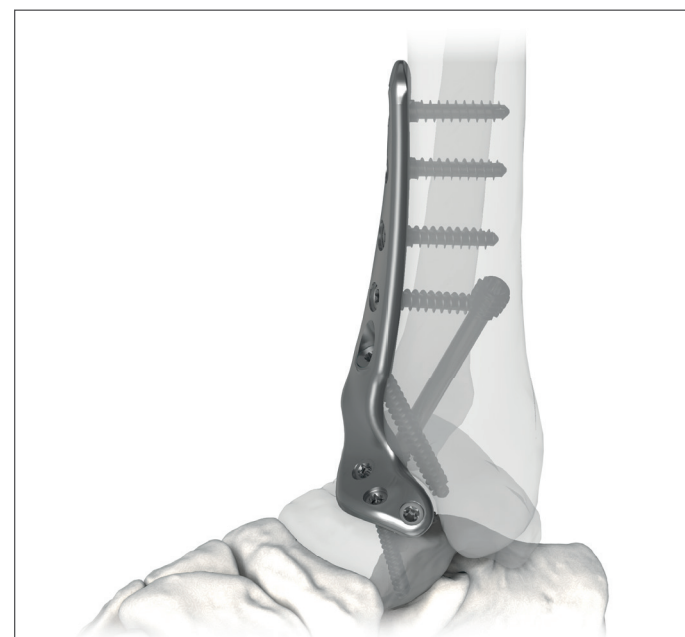
### TARGETING SYSTEM

- Targeting guide to facilitate placement of a medio-lateral compression screw
- Calculated screw trajectory, avoiding talar and transarticular screws
- Optimized medial to lateral screw placement by targeting the lateral process of the talus
- Universal targeting guide for left/right foot



### NEOFUSE® PLATE

- One single anterolateral plate system
- Contoured to fit the anatomy
- Right and left versions
- Material: Titanium (Ti6Al4V)



### NEOFUSE® SCREWS

- Fixed angle locking screws
- 3 talar screws: diam 3.5mm Lg 12-50mm
- 4 tibial screws: diam 4.5mm Lg 18-50mm
- 1 transarticular screw through the plate: diam 4.5mm Lg 40-95mm

### COMPRESSION SCREW

- 1 medio-lateral IBS Compression 6,5mm screw

## LIST OF PRODUCTS

### IMPLANTS

#### Ankle Fusion Plate - Titanium - Sterile

DESIGNATION	REF
Ankle Fusion Plate - Right	P20 ST110
Ankle Fusion Plate - Left	P20 ST210



#### Talar Screw & Cap Diameter 3.5 mm - T8

SIZE	REF	SIZE	REF	SIZE	REF	SIZE	REF
12 mm	V35 ST512	22 mm	V35 ST522	32 mm	V35 ST532	42 mm	V35 ST542
14 mm	V35 ST514	24 mm	V35 ST524	34 mm	V35 ST534	44 mm	V35 ST544
16 mm	V35 ST516	26 mm	V35 ST526	36 mm	V35 ST536	46 mm	V35 ST546
18 mm	V35 ST518	28 mm	V35 ST528	38 mm	V35 ST538	48 mm	V35 ST548
20 mm	V35 ST520	30 mm	V35 ST530	40 mm	V35 ST540	50 mm	V35 ST550



#### Tibial Screw & Cap Diameter 4.5 mm - T15

SIZE	REF	SIZE	REF	SIZE	REF	SIZE	REF
18 mm	V45 ST518	28 mm	V45 ST528	38 mm	V45 ST538	48 mm	V45 ST548
20 mm	V45 ST520	30 mm	V45 ST530	40 mm	V45 ST540	50 mm	V45 ST550
22 mm	V45 ST522	32 mm	V45 ST532	42 mm	V45 ST542		
24 mm	V45 ST524	34 mm	V45 ST534	44 mm	V45 ST544		
26 mm	V45 ST526	36 mm	V45 ST536	46 mm	V45 ST546		



#### Transfocal Screw Diameter 4.5mm - T15

SIZE	REF	SIZE	REF	SIZE	REF	SIZE	REF
40 mm	V45 ST140	48 mm	V45 ST148	65 mm	V45 ST165	85 mm	V45 ST185
42 mm	V45 ST142	50 mm	V45 ST150	70 mm	V45 ST170	90 mm	V45 ST190
44 mm	V45 ST144	55 mm	V45 ST155	75 mm	V45 ST175	95 mm	V45 ST195
46 mm	V45 ST146	60 mm	V45 ST160	80 mm	V45 ST180		



#### I.B.S.™ Compression Screw - Diam 6.5mm - Titanium - Sterile

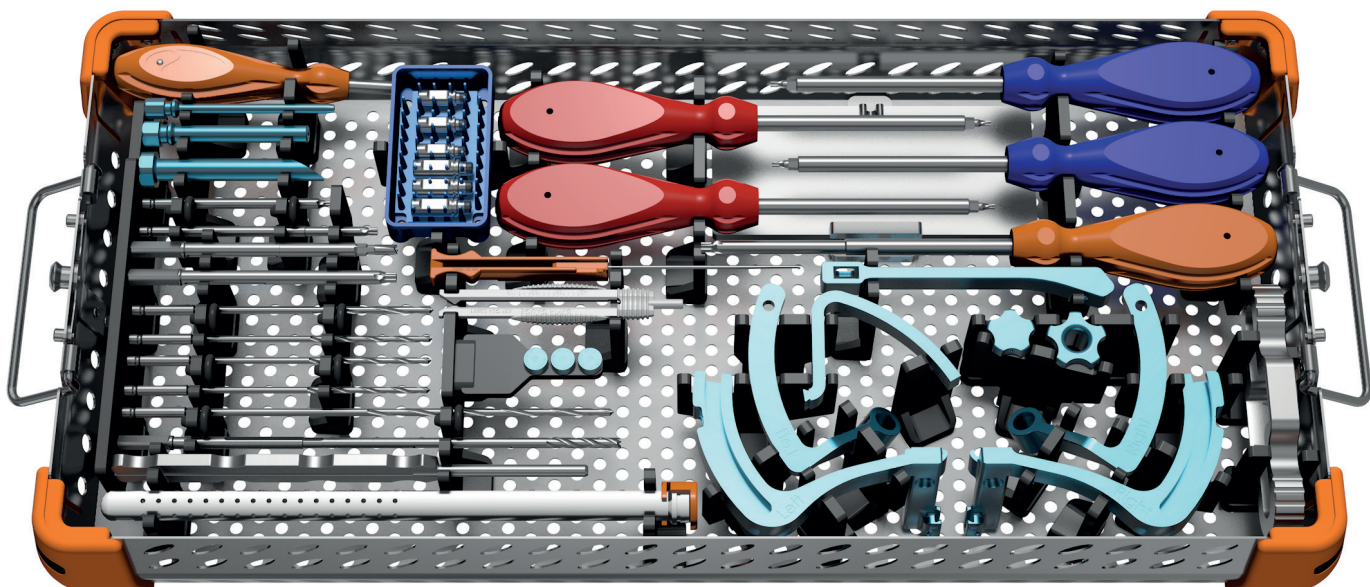
SIZE	REF	SIZE	REF	SIZE	REF	SIZE	REF
40 mm	S65 ST140	55 mm	S65 ST155	70 mm	S65 ST170	85 mm	S65 ST185
45 mm	S65 ST145	60 mm	S65 ST160	75 mm	S65 ST175	90 mm	S65 ST190
50 mm	S65 ST150	65 mm	S65 ST165	80 mm	S65 ST180	95 mm	S65 ST195



## LIST OF PRODUCTS

### INSTRUMENTS

DESIGNATION	REF	DESIGNATION	REF
4.5 mm Diam. Transfocal Screw Drill guide	P02 00191	K-Wire Diam 2.0 mm Lg 200mm 1 Sharp tip	K10 NS220
6.5 mm Diam. Screw K-wire guide (optional – targeting device)	P02 00071	K-Wire Diam 2.0 mm Lg 225 mm 1 Sharp tip (optional – targeting device)	K10 NS225
6.5 mm Diam. Screw Drill guide (optional – targeting device)	P02 00081	Diam 3.5 mm screw Drill guide	P02 00141
Soft Tissue Protection Sleeve (optional – targeting device)	P02 00171	Diam 4.5 mm screw Drill guide	P02 00151
Screwdriver tip T8 Non cannulated AO Quick coupling	G01 00261	Depth gauge NEOSYS	G01 00901
Screwdriver tip T15 Non cannulated AO Quick coupling	G01 00351	Hindfoot Measurer	P02 00201
Drill 2in1 Diam. 4.3 / 5.8 Lg.120 mm non sterile cannulated 2.0mm	G01 00031	Thumb wheel (optional – targeting device)	P02 00181
Screwdriver tip T25 - AO Quick coupling	G01 00381	Screwdriver - T8	G01 01571
2.7 mm Diam. drill - AO Attachement Non Sterile - Lg. 120 mm with graduation	P02 00281	Screwdriver - T15	G01 01561
3.2 mm Diam. drill bit - AO Attachement Non Sterile - Lg 130 mm*	2100-3.2-130	Cannulated screwdriver T25	G01 00411
3.2 mm Diam. drill bit - AO Attachement Non Sterile - Lg 200 mm	P02 00131	Lateral Sliding Arm (optional – targeting device)	P02 00101
4.3 mm x 203 mm Cannulated Drill (optional – targeting device)	P02 00291	Lateral Targeting Guide (optional – targeting device)	P02 00051
Cannulated drill S65	G01 01181	Medial Sliding Arm – Left (optional – targeting device)	P02 00041
Measurer S65-80	G01 00181	Medial Sliding Arm – Right (optional – targeting device)	P02 00031
Tube for K-Wire	G01 40031	Medial targeting guide – Left (optional – targeting device)	P02 00021
K-wire Diam. 2.5 mm Lg 100 mm	K10 NS251	Medial targeting guide – Right (optional – targeting device)	P02 00011
		Spanner (optional – targeting device)	P02 00061
		Star Nut (optional – targeting device)	P02 00161
		T Handle (Medium size)	G01 01391



# NeoSpan® SE

SuperElastic Compression Staples



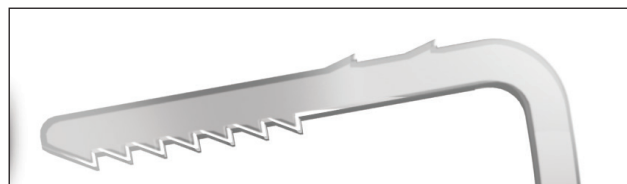
## LOW-PROFILE, CONSTANT COMPRESSIVE FORCE

- The In2Bones NeoSpan® Compression Staple Implant w/instruments is indicated for hand and foot bone fragments, osteotomy fixation and joint arthrodesis.
- NeoSpan SE's compressive properties and stepped-tooth design resists pull-out.



## STERILE KIT WITH DISPOSABLE INSTRUMENTS

- Easy to use Inserter with staple
- Drill guide
- Tamp
- Drill and locator pin

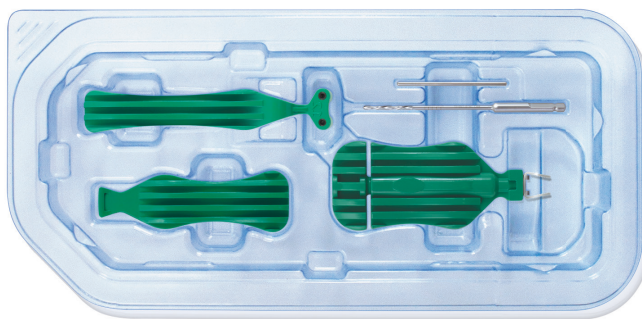
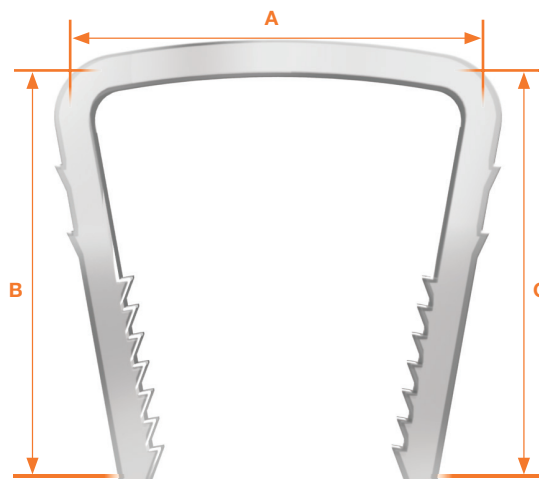


## INSIDE / OUTSIDE STEPPED-TOOTH DESIGN RESISTS PULL-OUT

## LIST OF PRODUCTS

### NEOSPA<sup>TM</sup> COMPRESSION STAPLE IMPLANT W/INSTRUMENTS

SIZE (A x B x C)	REF
08 x 08 x 08 mm	T50 SN008
10 x 10 x 10 mm	T50 SN010
12 x 12 x 12 mm	T50 SN012
15 x 12 x 12 mm	T50 SN015
10 x 15 x 13 mm	T50 SN110
12 x 15 x 13 mm	T50 SN112
15W x 15 x 15 mm	T50 SN115
15 x 15 x 15 mm	T50 SN215
18 x 16 x 16 mm	T50 SN018
18 x 14 x 14 mm	T50 SN118
20 x 20 x 20 mm	T50 SN020
20 x 15 x 15 mm	T50 SN120
25 x 22 x 22 mm	T50 SN025



Sterile Disposal Implant Kit / Instrumentation



Inserter Staple With Guide / Drill Guide / Tamp / Drill / Locator Pin

### OPTIONAL

DESIGNATION	REF
NeoSpan Staple Sizer	T50 S0001



Sterile Neospan SE Sizer / Template available separately

# NeoView®

## Plate For Distal Fractures Of The Radius

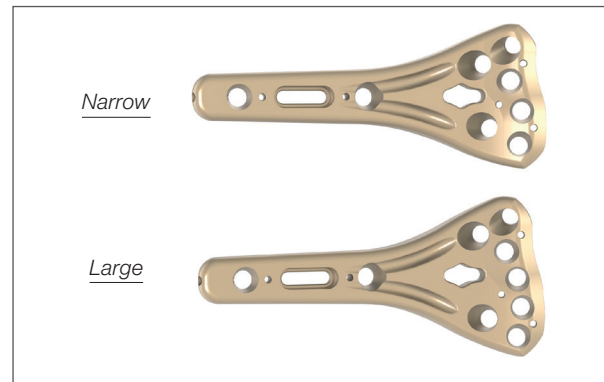


### SHAPED TO RESPECT THE RADIUS ANATOMY AND TO ALIGN WITH THE WATERSHED LINE.

- Distal low profile design to prevent any scarring or irritation of the surrounding tissues and flexor tendons.
- Single diameter screws (2.7mm)
- Two sizes of the plate: Narrow and Large, and for Right and Left side
- Oblong hole that supports distal to proximal relocation of the plate to obtain the adequate placement.
- K-wire holes to fix the plate temporarily

### PEEK-OPTIMA®

- The Neoview® plate is made of PEEK-OPTIMA : radio transparent property . This enables a good level of control of bone consolidation
- A radiopaque X-Ray marker features in the proximal part of the plate, to provide a clear visualization of the fracture site.



### DISTAL BLOC

- Sterile and ready to use, this instrument is delivered applied above the plate.
- A watershed like metal radiopaque tip facilitates the control and placement of the plate during surgery.
- The block enables guidance of the distal screws through the plate pre-oriented holes.
- Dedicated K-wire holes for fixation.
- Decision to use the Distal Block relies on the judgement of the surgeon



### NEO SCREWS

- Angular variation of screws (+/- 10°).
- Locking' screws (L) ensure stabilization of bone fragments.
- Non locking' screws (NL) with a short lag (NL-SL) (1,7mm) up to 18mm long should be used for proximal fixation in the oblong hole.
- Non locking screws with a long lag (NL-LL) (above 18mm long) enable the recoil



## LIST OF PRODUCTS

### IMPLANTS

#### NeoView®

DESIGNATION	SIZE	SIDE	REF
NEOVIEW® Plate kit	Narrow	Right	P30 SP110
NEOVIEW® Plate kit	Narrow	Left	P30 SP210

DESIGNATION	SIZE	SIDE	REF
NEOVIEW® Plate kit	Large	Right	P30 SP120
NEOVIEW® Plate kit	Large	Left	P30 SP220

#### Neo Screws - Locking Screws

SIZE	REF
12 mm	W27 ST112
14 mm	W27 ST114
16 mm	W27 ST116
18 mm	W27 ST118
20 mm	W27 ST120
22 mm	W27 ST122
24 mm	W27 ST124

#### Neo Screws - Non-Locking Screws

SIZE	LAG	REF
12 mm	1.7 mm	W27 ST012
14 mm	1.7 mm	W27 ST014
16 mm	1.7 mm	W27 ST016
18 mm	6.35 mm	W27 ST018
20 mm	6.35 mm	W27 ST020
22 mm	8.35 mm	W27 ST022
24 mm	8.35 mm	W27 ST024

#### NeoView® Screws Set

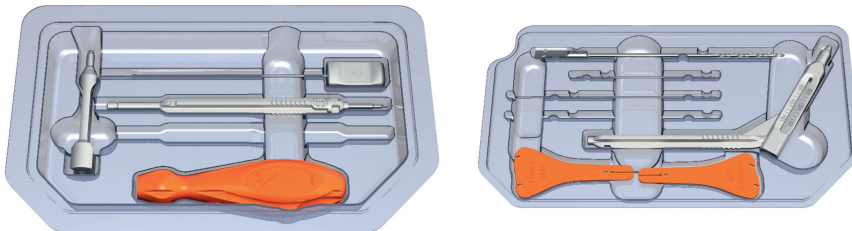
DESIGNATION	REF
Set of Neoview® screws*	W27 ST900

\* This set contains :  
 - Locking Screws : 1 x Lg. 12 mm / 1 x Lg. 14 mm /  
 1 x Lg. 16 mm / 2 x Lg. 18 mm / 2 x Lg. 20 mm / 1 x Lg. 22 mm  
 - Non-Locking screws : 1 x Lg. 14 mm / 1 x Lg. 20 mm

### INSTRUMENTS

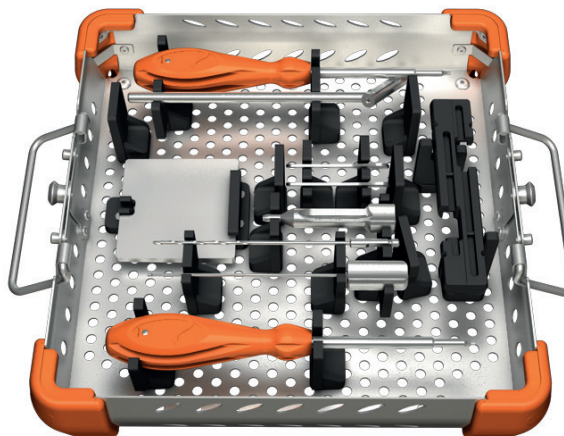
#### Single Use Instruments

DESIGNATION	REF
Set Neoview® Single use instruments	P03 10101



#### Reusable Instruments

DESIGNATION	REF
Non Cannulated Screwdriver T7	G01 00231
Locking drill guide	P03 00011
Angular drill guide	P03 00061
Depth gauge	P03 00021
Trial Plate - Narrow	P03 00111
Trial Plate - Large	P03 00121
Drill diam 2.0 AO Lg 125 mm	P03 00051
K-wire diam 1 mm Lg 70 mm	K10 NS071
K-wire diam 1 mm Lg 100mm	K10 NS100
Neoview® Container (232 x 232 x 45)	P03 10011



# OS2® V

## Varisation Staple



### EASY TO USE IMPACTOR

- The OS2®-V varisation staple is delivered sterile pre-loaded on its inserter.
- The OS2®-V varisation staple is indicated for Akin type osteotomies.
- It is available in 8 or 10 mm interaxis with 2 available angles: 26° or 90°.
- Once implanted the staple is freed from its inserter by pushing the button to release the locking mechanism.
- The inserter can be used either as stand-alone instrument or assembled on the Neosys® Universal handle to increase the lever-arm at release.
- The OS2®-V static staple is available with the Neosys® single use instrumentation.



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## LIST OF PRODUCTS

### IMPLANTS

#### OS2®-V - Varisation Staple Kit

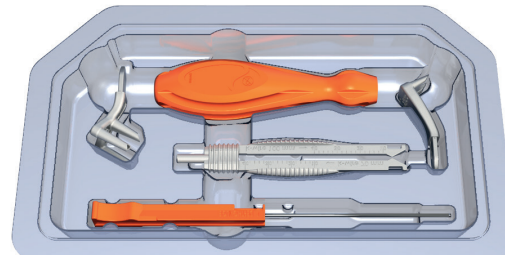
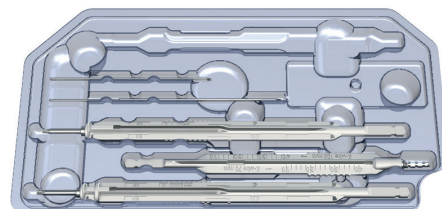
DESIGNATION	INTERAXIS	ANGLE	REF
OS2®-V - Diam. 1 mm	10 mm	26°	T10 SS260
OS2®-V - Diam. 1 mm	08 mm	26°	T10 SS268

DESIGNATION	INTERAXIS	ANGLE	REF
OS2®-V - Diam. 1 mm	10 mm	90°	T10 SS900
OS2®-V - Diam. 1 mm	08 mm	90°	T10 SS908

### INSTRUMENTS

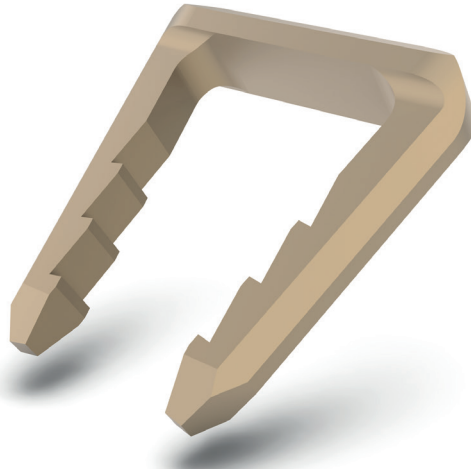
#### Single Use Instruments - NEOSYS®

- Can be used with the Neosys Single Use instrument set. Please refer to the instruments section and the Neosys Single Use instrument set section for more information (Page 43).



# OS2® VP

Varisation Staple in PEEK



## READY TO USE PEEK VARISATION STAPLE KIT

- The OS2®-VP varisation staple is indicated for Akin type osteotomies.
- It is available in 9mm interaxis with 2 angles: 26° or 90°.

## RADIO-TRANSPARENT

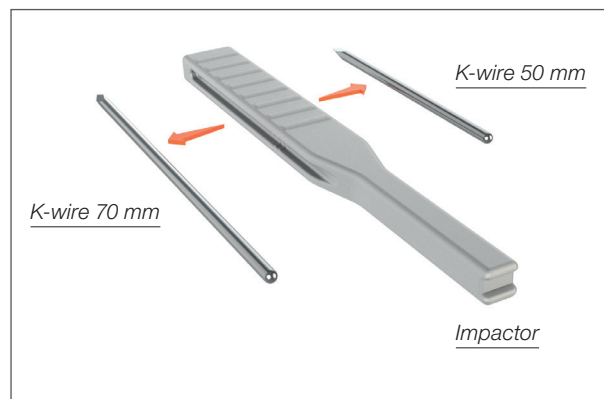
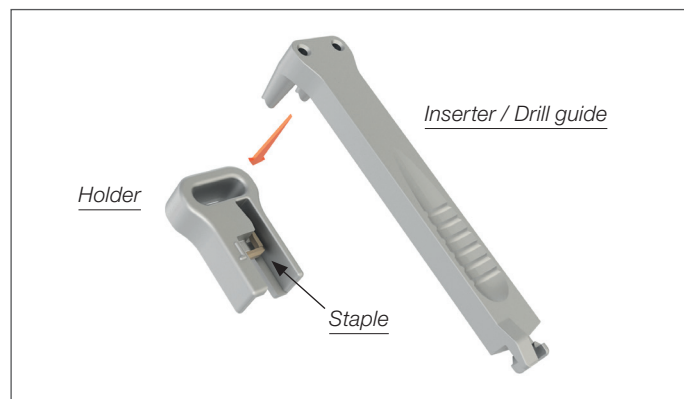
- PEEK-OPTIMA® is radio transparent. This enables a good level of control of bone consolidation.

## COMPRESSION

- The legs of the compression staple converge at 20°. Compression is linked to the mechanical properties of the material. Storage and use of the staple do not require temperature management.

## SINGLE USE INSTRUMENTS

- The OS2®-VP varisation staple set is delivered sterile, ready to use and stand alone.
- Once implanted the staple is freed from its inserter by a quarter turning.



## LIST OF PRODUCTS

### OS2®-VP - VARISATION STAPLE KIT



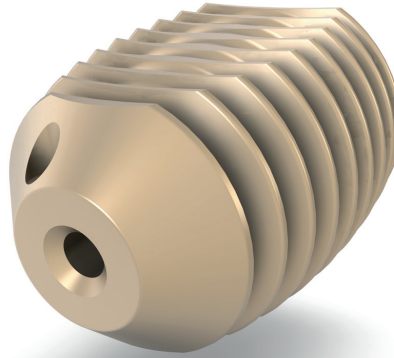
INTERAXIS	ANGLE	REF
09 mm	26°	T40 SP126



INTERAXIS	ANGLE	REF
09 mm	90°	T40 SP190

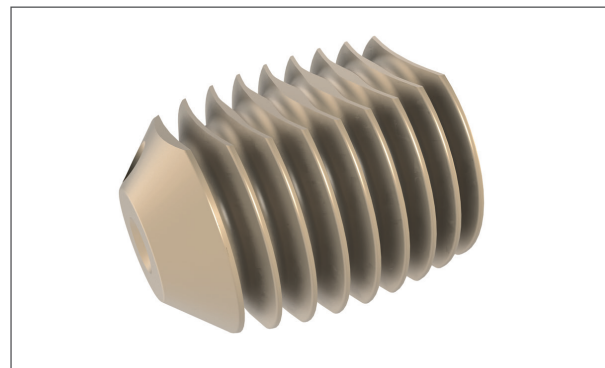
# PIT 'Stop®

## Flat Foot Endorthesis



### ANATOMICAL SHAPE WITH LOCK-IN FLANGES

- The PIT'Stop implant is indicated for use in the treatment of the hyperpronated foot and stabilization of the subtalar joint. It is designed to block forward, downward and medial displacement of the talus, thus allowing normal subtalar joint motion but blocking excessive pronation and the resulting sequela.
- The anatomical design with the two symmetrical and flattened sides are to reduce the compressive constraints and to improve distribution of stress.
- The shape of the implant helps to decrease incidence of reactive synovitis and improve patient tolerance.
- made of PEEK-Optima®. This biocompatible and inert polymer is flexible (radiolucence invisible on X-ray)
- X-ray markers for placement confirmation
- The PIT'Stop® is cannulated to facilitate and secure accurate positioning of the implant over a guide wire.



## LIST OF PRODUCTS

### IMPLANTS

#### PIT'Stop® - Subtalar Implant - PEEK - Stérile

SIZE	REF	SIZE	REF	SIZE	REF	SIZE	REF
10 mm	M20 SP010	12 mm	M20 SP012	14 mm	M20 SP014	16 mm	M20 SP017
11 mm	M20 SP011	13 mm	M20 SP013	15 mm	M20 SP015		

### INSTRUMENTS

DESIGNATION	REF
PIT'Stop trial implant - Size 10mm	M02 00011
PIT'Stop trial implant - Size 11mm	M02 00021
PIT'Stop trial implant - Size 12mm	M02 00031
PIT'Stop trial implant - Size 13mm	M02 00041
PIT'Stop trial implant - Size 14mm	M02 00051
PIT'Stop trial implant - Size 15mm	M02 00061
PIT'Stop trial implant - Size 17mm	M02 00071
Viladot's lever	M02 00081
External holder	M02 00091
Internal holder	M02 00101
Guide wire	K10 NS150
Diam. 1.6mm - Lg. 150mm	

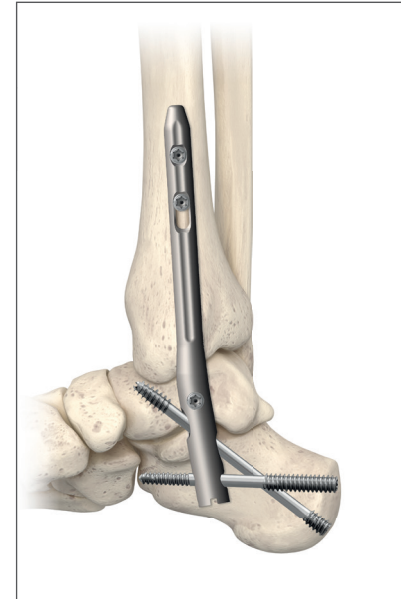


# Triway®

## Tibio Talocalcaneal Arthrodesis Nail

### 3D FIXATION: MEDIO-LATERAL / POSTERO-ANTERIOR / OBLIQUE FIXATION, ALL WITHIN THE NAIL

- Multiple points of fixation with divergent axis to provide rotational stability.
- Compression provided thanks to the subtalar compression screw (ST) and external compression system (TT).
- Posterior offset nail to have better fixation within the calcaneus and to avoid calcaneo-cuboid joint line impingement.
- Subtalar compression achieved thanks to a 6.5mm IBS Compression screw going through the nail. Compression screw can be placed either from anterior to posterior or from posterior to anterior.



### TARGETING SYSTEM

- Anterior or posterior subtalar compression screw orientation
- Lateral and medial position
- Radiolucent targeting jig
- Right and left position
- Streamlined instrumentation

## LIST OF PRODUCTS

### IMPLANTS

#### Triway® Arthrodesis Nail - Sterile

SIDE	DIAM.	LG.	REF
Right	10 mm	160 mm	N20 ST101
Right	10 mm	200 mm	N20 ST102
Right	11 mm	160 mm	N20 ST111
Right	11 mm	200 mm	N20 ST112
Right	11 mm	250 mm	N20 ST113
Right	12 mm	160 mm	N20 ST121
Right	12 mm	200 mm	N20 ST122
Right	12 mm	250 mm	N20 ST123

SIDE	DIAM.	LG.	REF
Left	10 mm	160 mm	N20 ST201
Left	10 mm	200 mm	N20 ST202
Left	11 mm	160 mm	N20 ST211
Left	11 mm	200 mm	N20 ST212
Left	11 mm	250 mm	N20 ST213
Left	12 mm	160 mm	N20 ST221
Left	12 mm	200 mm	N20 ST222
Left	12 mm	250 mm	N20 ST223

**Triway® Cotter Screw - Diam. 5.0 mm - Sterile**

LG.	REF
25 mm	N20 ST525
30 mm	N20 ST530
35 mm	N20 ST535
40 mm	N20 ST540

LG.	REF
45 mm	N20 ST545
50 mm	N20 ST550
55 mm	N20 ST555
60 mm	N20 ST560

LG.	REF
65 mm	N20 ST565
70 mm	N20 ST570
75 mm	N20 ST575
80 mm	N20 ST580



**IBS® C - Compression Screw - Diam. 6.5 mm - Sterile**

LG.	REF
60 mm	S65 ST160
65 mm	S65 ST165

LG.	REF
70 mm	S65 ST170
75 mm	S65 ST175

LG.	REF
80 mm	S65 ST180
85 mm	S65 ST185



LG.	REF
90 mm	S65 ST190

**IBS® C+ - Compression Screw - Diam. 6.5 mm - Sterile**

LG.	REF
60 mm	S65 ST560
65 mm	S65 ST565

LG.	REF
70 mm	S65 ST570
75 mm	S65 ST575

LG.	REF
80 mm	S65 ST580
85 mm	S65 ST585

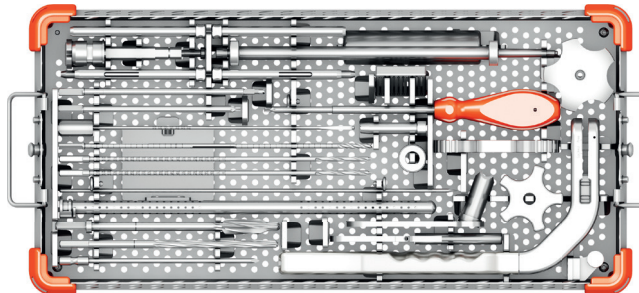


LG.	REF
90 mm	S65 ST590

## INSTRUMENTS

DESIGNATION	REF
Protecting Sleeve	N02 00013
Connector	N02 00003
Fixation Screw	N02 00004
Guide Guide for 2.0mm Dia K-wire	N02 00008
Slap Hammer Guide	N02 00024
Slap Hammer Mass	N02 00025
Hitting Plate	N02 00011
Tibio Talar Cutting Guide	N02 00023
T25 Screwdriver Cannulated	G01 00411
T25 Screwdriver Non Cannulated	G01 01641
«T» Handle For Medium Screwdriver	G01 01391
Compression Wheel	N02 00009
Targeting Jig	N02 00001
Index Lock	N02 00020
Soft Tissue Protector	N02 00006
Screw Extractor	N02 00019
Compression Sleeve	N02 00010
Index Tab	N02 00005
K-wire Tube	G01 40041
2.0mm Dia K-wire Lg 300mm	N02 00017
2.5mm Dia K-wire Lg 200mm 1 Sharp Tip	K10 NS200
Non Sterile	
2.5mm Dia K-wire Lg 100mm 1 Sharp Tip	K10 NS251
Non Sterile	

DESIGNATION	REF
Trocar Tip 4.3mm Dia	N02 00026
7.0mm Dia Cannulated Drill	N02 00027
14.0mm Dia Cannulated Reamer	N02 00016
3.2mm X 350mm Guide Wire	N02 00014
4.3mm Non Cannulated Drill	N02 00015
4.3mm x 275mm Cannulated Drill (use over 2.0mm K-wire)	G01 01651
Depth Gauge	N02 00018
T25 Screwdriver Tip Cannulated K-wire 2.0mm	G01 01591
Screwhead Countersink	N02 00021
4.3mm Drill Guide	N02 00007





# INSTRUMENTS

# Akilink®

Mini Invasive Achilles Tendon Repair System



## MULTIDIRECTIONNAL SUTURES TARGETING JIG

- Mini-Invasive approach with intra peritendineous suturing
- 90° handle « laryngoscope like » to ease introduction of the system
- Multiple choice of sutures position (parallel or cross sutures)
- Removable external guide for extra wide Calf
- Push/Slide & Release system to allow one hand only
- Inner leg anti-sliding grip to maintain the jig hold on the tendon
- Single use system

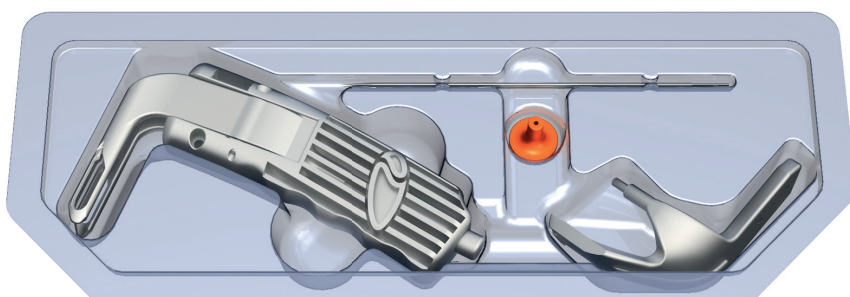


## TARGETING SYSTEM

- Targeting external guide
- Needle pusher to maintain the suture in the eye of the provided needle.
- Streamlined instrumentation
- The Akilink® design has been created to prevent the soft tissue damage during the jig extraction

## LIST OF PRODUCTS

DESIGNATION	REF
Akilink® Mini Invasive Achilles Tendon Repair System	G03 10001



# Burrs

## Percutaneous Burrs For Forefoot Surgery

### 8 PERCUTANEOUS BURRS FOR MINI-INVASIVE AND PERCUTANEOUS SURGERY.

- Mini-invasive and percutaneous surgery have similar objectives as open surgery thus reducing the size of the incision.
- 3 designs.
- Percutaneous burrs are delivered sterile, by pack of 5, or in an individual packaging, each one in an individual double pouch.

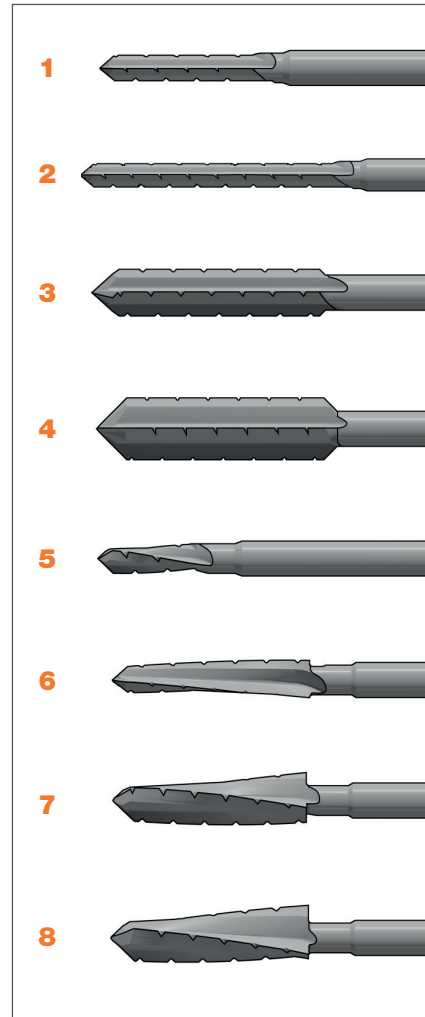
#### 5 SHANNON STRAIGHT BURRS

- **1** Straight Cutting Edge / Diam 2 mm - Lg 12 mm
- **2** Straight Cutting Edge / Diam 2 mm - Lg 20 mm
- **3** Straight Cutting Edge / Diam 3.1 mm - Lg 15 mm
- **4** Straight Cutting Edge / Diam 4.1 mm - Lg 15 mm
- **5** Helicoidal Cutting Edge / Diam. 2 mm - Lg 8 mm  
The helicoidal design supplies a cut with extraction of bone chips.

#### 3 WEDGE CONICAL BURRS

This design supplies a conical cut with extraction of bone chips.

- **6** Diam 2.9 mm - Lg 13 mm
- **7** Diam 3.9 mm - Lg 12.75 mm
- **8** Diam 4.3 mm - Lg 13 mm



## LIST OF PRODUCTS

DESIGNATION	DIAM.	LG.	REF
<b>1</b> Pack 5 Shannon Burrs - Total Length 75 mm - Sterile	2.0 mm	12 mm	G01 00941
<b>1</b> 1 Shannon Burr - Total Length 75 mm - Sterile	2.0 mm	12 mm	G01 00942
<b>2</b> Pack 5 Shannon Burrs - Total Length 75 mm - Sterile	2.0 mm	20 mm	G01 01511
<b>2</b> 1 Shannon Burr - Total Length 75 mm - Sterile	2.0 mm	20 mm	G01 01512
<b>3</b> Pack 5 Shannon Burrs - Total Length 75 mm - Sterile	3.1 mm	15 mm	G01 00981
<b>3</b> 1 Shannon Burr - Total Length 75 mm - Sterile	3.1 mm	15 mm	G01 00982
<b>4</b> Pack 5 Shannon Burrs - Total Length 75 mm - Sterile	4.1 mm	15 mm	G01 00991
<b>4</b> 1 Shannon Burr - Total Length 75 mm - Sterile	4.1 mm	15 mm	G01 00992
<b>5</b> Pack 5 Shannon Burrs - Total Length 75 mm - Sterile	2.0 mm	08 mm	G01 00951
<b>5</b> 1 Shannon Burr - Total Length 75 mm - Sterile	2.0 mm	08 mm	G01 00952
<b>6</b> Pack 5 Wedge Burrs - Total Length 75 mm - Sterile	2.9 mm	13 mm	G01 00961
<b>6</b> 1 Wedge Burr - Total Length 75 mm - Sterile	2.9 mm	13 mm	G01 00962
<b>7</b> Pack 5 Wedge Burrs - Total Length 75 mm - Sterile	3.9 mm	12.75 mm	G01 01451
<b>7</b> 1 Wedge Burr - Total Length 75 mm - Sterile	3.9 mm	12.75 mm	G01 01452
<b>8</b> Pack 5 Wedge Burrs - Total Length 75 mm - Sterile	4.3 mm	13 mm	G01 00971
<b>8</b> 1 Wedge Burr - Total Length 75 mm - Sterile	4.3 mm	13 mm	G01 00972

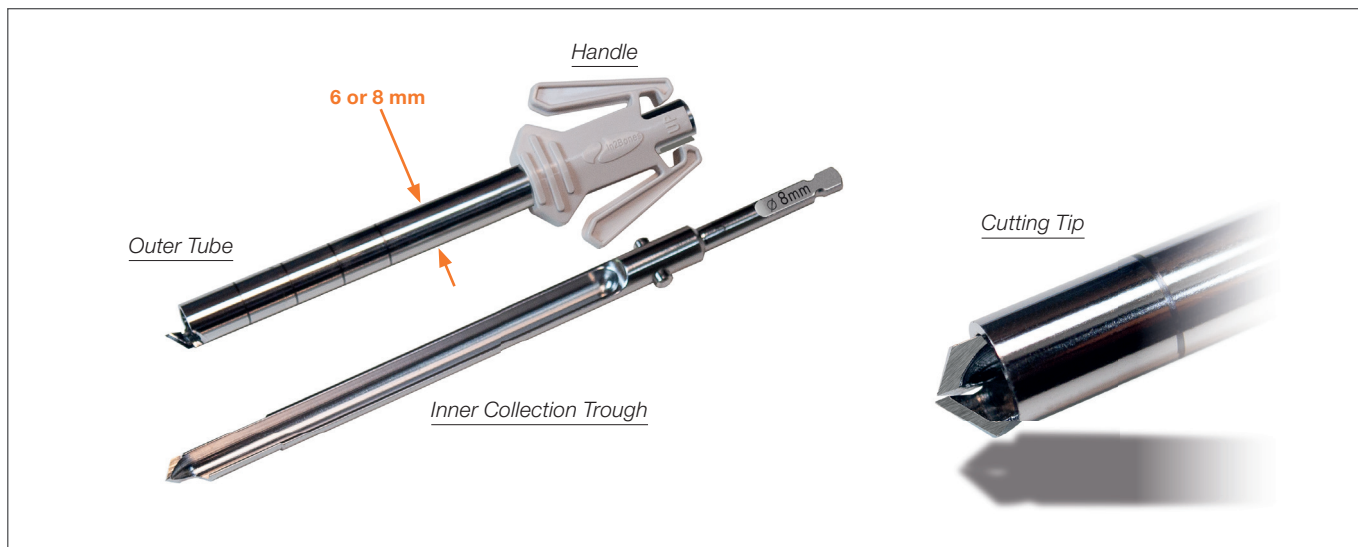
# CoLink®

## Bone Graft Harvester



### DELIVERED IN STERILE, SINGLE USE KIT FOR RAPID HARVEST MORSELIZES BONE INTO CHIPS TO FACILITATE VOID FILLING

- The In2Bones CoLink® Bone Graft Harvester is a single-use, pre-assembled bone graft harvesting device provided sterile that may be used to harvest bone from various sites in the body including the calcaneus, iliac crest, proximal tibia, distal tibia, distal radius, and distal femur.
- The Bone Graft Harvester is intended to morselize cancellous bone for enhanced bone healing in fusion and fracture stabilization procedures.
- CoLink Bone Graft Harvester is available in two Outer Tube diameters : 6 mm and 8 mm.



### LIST OF PRODUCTS

DESIGNATION	SIZE	REF
CoLink Bone Graft Harvester	06 mm	G05 S1006
CoLink Bone Graft Harvester	08 mm	G05 S1008



# Drills

## Generic Drills

In2Bones offers a wide range of generic Drills for the upper and lower extremities.

- From the following diameters: 2.0 , 2.5 , 3.0 , 3.5, 4.5, 6.5 , 8.0
- Cannulated and non cannulated drills
- 2 in 1 bone preparation (body and screw head)
- Sterile or non sterile

---

## LIST OF PRODUCTS

### DRILLS FOR I.B.S. SCREWS 2.0 AND 2.5 MM

2in1 AO Cannulated Drill / Total Length 65mm / K-wire diameter : 0.8 mm  
Distal drilling diameter : 1.6 mm / Proximal drilling diameter : 2.4 mm

FITTING LENGTH	REF STERILE	REF NON STERILE	
10 mm	G02 00011	Not available	
18 mm	G01 01351	G01 01352	
26 mm	G01 01361	G01 01362	

2in1 AO Non-cannulated Drill / Total Length 75mm  
Distal drilling diameter : 1.6 mm / Proximal drilling diameter : 2.4 mm

FITTING LENGTH	REF STERILE	REF NON STERILE	
18 mm	G01 01371	G01 01372	
26 mm	G01 01381	Not available	

### DRILLS FOR I.B.S. SCREWS 3.0 AND 3.5 MM

2in1 AO Cannulated Drill / Total Length 65mm / K-wire diameter : 1.0 mm  
Distal drilling diameter : 2.2 mm / Proximal drilling diameter : 3.0 mm

FITTING LENGTH	REF STERILE	REF NON STERILE	
11 mm	G02 00021	Not available	
22 mm	G01 00721	G01 00722	
32 mm	G01 00731	G01 00732	

2in1 AO Non-cannulated Drill / Total Length 75mm  
Distal drilling diameter : 2.2 mm / Proximal drilling diameter : 3.0 mm

FITTING LENGTH	REF STERILE	REF NON STERILE	
22 mm	G01 00781	G01 00782	
32 mm	G01 00801	G01 00802	

### DRILLS FOR I.B.S. SCREWS 4.5, 6.5 AND 8.0 MM

2in1 AO Cannulated Drill / Total Length 100 mm / K-wire diameter : 1.6 mm  
Distal drilling diameter : 3.0 mm / Proximal drilling diameter : 4.0 mm

FITTING LENGTH	REF NON STERILE
20 mm	G01 00531

2in1 Tripan Cannulated Drill / Total Length 110 mm / K-wire diameter : 2.0 mm  
Distal drilling diameter : 4.3 mm / Proximal drilling diameter : 5.8 mm

FITTING LENGTH	REF NON STERILE
16 mm	G01 00031

2in1 Tripan Cannulated Drill / Total Length 130 mm / K-wire diameter : 2.5 mm  
Distal drilling diameter : 5.5 mm / Proximal drilling diameter : 7.0 mm

FITTING LENGTH	REF NON STERILE
35 mm	G01 00141

AO Cannulated Drill / Total Length 110 mm / K-wire diameter : 1.6 mm  
Drilling diameter : 3.0 mm

FITTING LENGTH	REF NON STERILE
18 mm	G01 00091

AO Cannulated Drill / Total Length 160 mm / K-wire diameter : 2.0 mm  
Drilling diameter : 4.3 mm

FITTING LENGTH	REF NON STERILE
30 mm	G01 01181

AO Cannulated Drill / Total Length 195 mm / K-wire diameter : 2.5 mm  
Drilling diameter : 5.5 mm

FITTING LENGTH	REF NON STERILE
30 mm	G01 00131

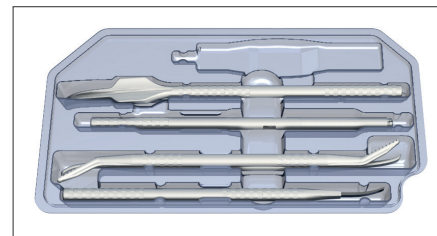
# Neomis®

## Forefoot Single Use Instrumentation for Percutaneaous surgery

NEOMIS® single use kits respond to your forefoot instrumentation needs.  
3 different compositions have been developed for the forefoot surgery.

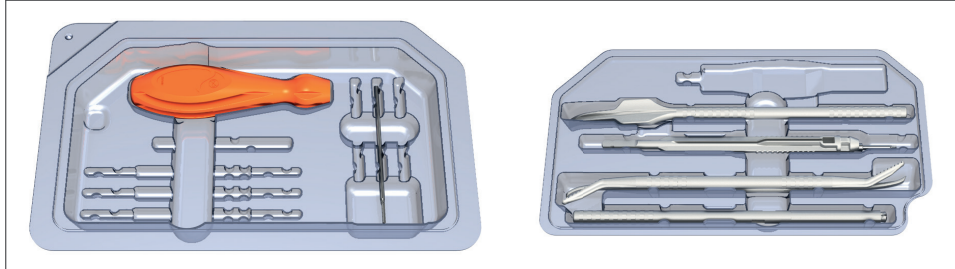
### NEOMIS® STANDARD

- Complementary to the instruments and implants, the set may be used with the In2Bones burrs, or with the I.B.S. screws.
- The NEOMIS® Standard set does not contain any burrs. It is recommended to use the following burrs:
  - G01 00941 : SHANNON Ø2 Lg 12mm (5 per kit)
  - G01 01451 : WEDGE Ø3.9 Lg12,75mm (5 per kit)
- The Neomis® set can be used with the Neosys® single Use instruments set and the I.B.S. compression screws Ø3.0mm / Ø2.5mm / Ø2.0mm.
- This set contains the following instruments:  
**Beaver blade holder / Sharp elevator / Smooth elevator / Reinforced Bone discharger / Lever / K-wire (Ø2.0mm, Lg150 mm)**



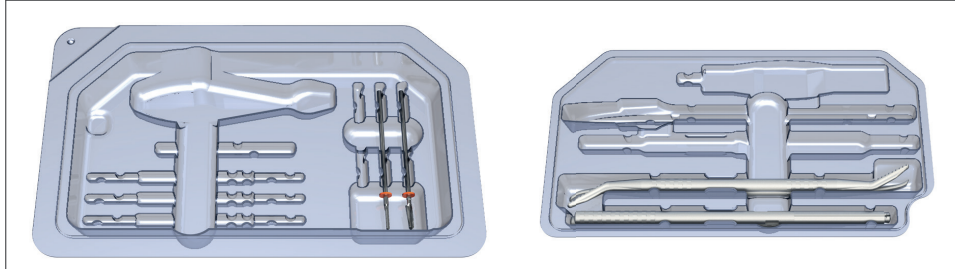
### NEOMIS® UK

- It is dedicated for percutaneous and mini invasive surgery. Customized to fulfill your specific requirements.
- This set contains the following instruments:  
**Beaver blade holder / Sharp elevator / Smooth elevator / Reinforced bone discharger / Lever / Extended T7 axis / Handle / K-Wire Ø0.8 Lg70mm / I.B.S® Compression screw Ø2.0mm length 20mm / Shannon burr Ø2.0 length 20 mm**



### NEOMIS® ANS

- It is dedicated for percutaneous and mini invasive surgery. Customized to fulfill your specific requirements.
- This set contains the following instruments:  
**Beaver blade holder / Smooth elevator / Reinforced bone discharger / Shannon burr Ø2.0 length 20 mm / Wedge burr Ø3.9 length 12.75mm**



## LIST OF PRODUCTS

DESIGNATION	REF
Neomis® Standard - Single Use Instruments Set	G02 20021
Neomis® UK - Single Use Instruments Set	G02 20051
Neomis® ANS - Single Use Instruments Set	G02 20031

# Neosys®

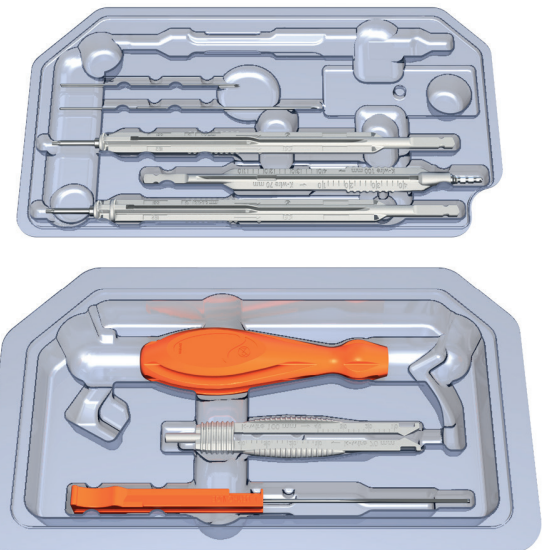
## Forefoot Single Use Instrumentation

In2bones has been a pioneer in 2013 with the first forefoot single used instrument set.

In 2020, In2bones has decided to go one step further in the single use instrument set by offering different configurations that will respond to your surgical practice and ecological concerns.

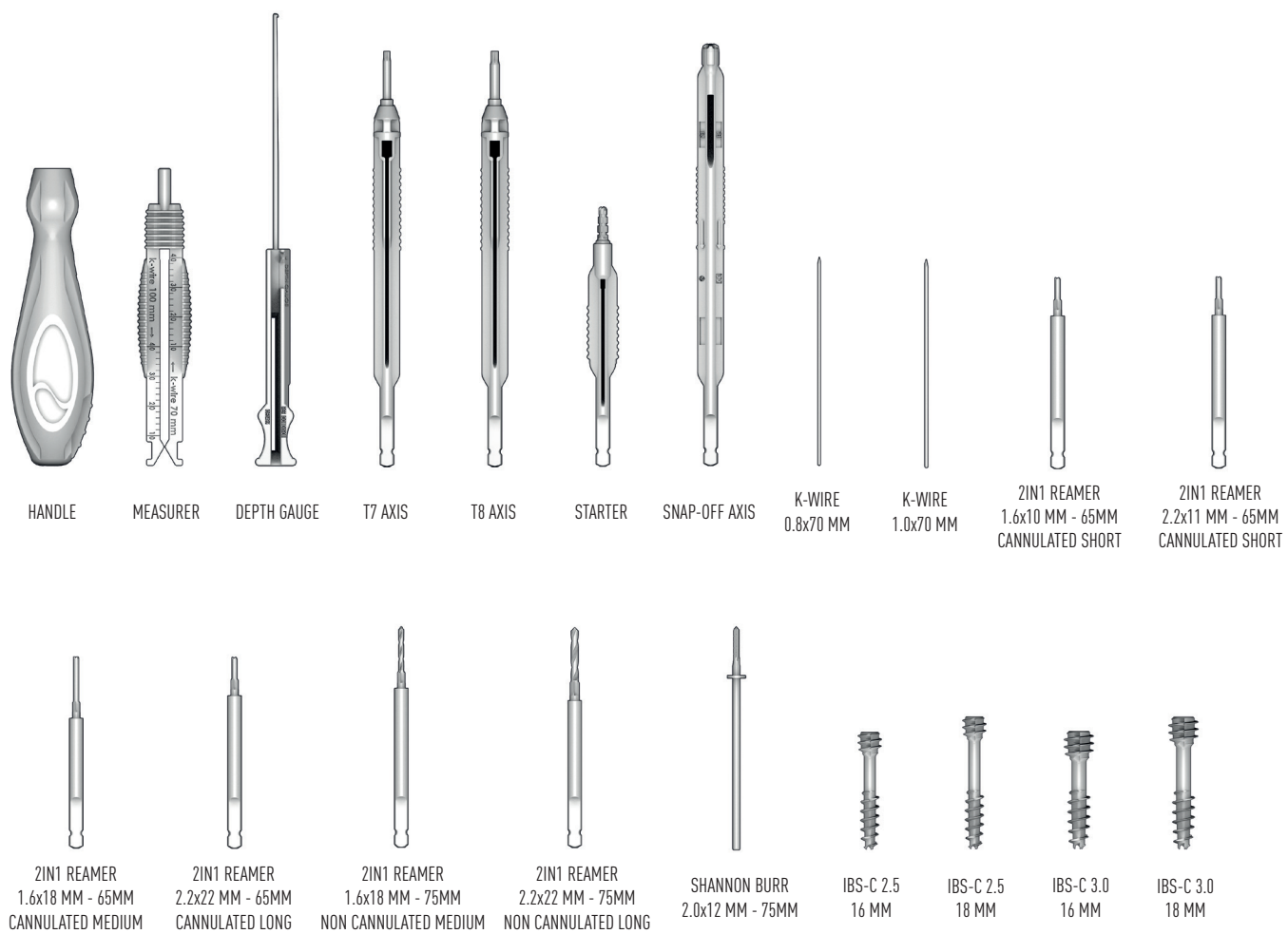
That is why we developed the new

**Neosys® Light, Neosys® Evo and Neosys® Xpert**  
single Use Instrument ranges.



- Single use instrument sets for different techniques and needs.
- Foot & Hand segments
- Versatile : IBS S 2.2 – 2.7 / IBS C 2.0 – 3.5 / OS2V

### PRODUCTS DESCRIPTION



### NEOSYS® LIGHT

	#01 COMPLETE	#02 STANDARD	#03 FOOT 2.0-2.5	#04 HAND 2.0-2.5	#05 FOOT 3.0-3.5
Handle	1	1	1	1	1
Measurer	1	1	1	1	1
Depth Gauge	1				
T7 Axis	1	1	1	1	
T8 Axis	1	1			1
Starter	1	1	1	1	1
Snap-off axis	1		1		1
K-Wire 0.8x70mm	2	2	2	2	
K-Wire 1.0x70mm	2	2			2

### NEOSYS® EVO

	#06 FOOT 2.0-2.5 CANN DRILL S	#07 HAND 2.0-2.5 CANN DRILL S	#08 FOOT 3.0-3.5 CANN DRILL S	#09 FOOT 2.0-2.5 CANN DRILL M	#10 FOOT 3.0-3.5 CANN DRILL L	#11 FOOT 2.0-2.5 DRILL M	#12 FOOT 3.0-3.5 DRILL L	#13 FOOT DMMO	#14 HAND 2.0-2.5 DMMO	#15 FOOT 3.0-3.5 DMMO
Handle	1	1	1	1	1	1	1	1	1	1
Measurer	1	1	1	1	1	1	1	1	1	1
T7 Axis	1	1		1		1		1	1	
T8 Axis			1		1		1	1		1
Starter								1	1	1
Snap-off axis		1	1	1	1	1	1			
K-Wire 0.8x70mm	3	3		3		3		2	3	
K-Wire 1.0x70mm			2		2		2	2		2
2in1 reamer 1.6x10 mm - 65mm Cannulated short	1	1								
2in1 reamer 2.2x11 mm - 65mm Cannulated short			1							
2in1 reamer 1.6x18 mm - 65mm Cannulated medium				1						
2in1 reamer 2.2x22 mm - 65mm Cannulated long					1					
2in1 reamer 1.6x18 mm - 75mm Non Cannulated medium						1				
2in1 reamer 2.2x22 mm - 75mm Non Cannulated long							1			
Shannon Burr 2.0x12 mm - 75mm								1	1	1

## NEOSYS® XPERT

	#016 FOOT IBS 2.5C 16	#17 FOOT IBS 3.0C 16	#18 FOOT IBS 2.5C 16-18	#19 FOOT IBS 3.0C 16-18
Handle	1	1	1	1
Measurer	1	1	1	1
T7 Axis	1		1	
T8 Axis		1		1
Starter	1	1	1	1
Snap-off axis	1	1	1	1
K-Wire 0.8x70mm	3		3	
K-Wire 1.0x70mm		2		2
IBS-C 2.5 - 16 mm	1		1	
IBS-C 2.5 - 18 mm			1	
IBS-C 3.0 - 16 mm		1		1
IBS-C 3.0 - 18 mm				1

## NEOSYS® CURRENT VERSION

- It contains : Handle / Depth Gauge / Measurer / T7 Axis / T8 Axis / Starter / Snap-off Axis / Varisation Staple Guide / Compression Staple Guide / 2 K-Wires 0.8 x 70mm / 1 K-wire 1.0 x 70 mm / 1 K-Wire 1.0 x 100 mm
- Before placing an order please confirm product availability with your sales representative.

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## LIST OF PRODUCTS

NUMBER	DESIGNATION	REF
	NEOSYS® Current Version	G02 10001
#01	NEOSYS® LIGHT / Complete	G02 10191
#02	NEOSYS® LIGHT / Standard	G02 10011
#03	NEOSYS® LIGHT / Foot 2.0-2.5	G02 10021
#04	NEOSYS® LIGHT / Hand 2.0-2.5	G02 10031
#05	NEOSYS® LIGHT / Foot 3.0-3.5	G02 10041
#06	NEOSYS® EVO / Foot 2.0-2.5 Cann Drill S	G02 10051
#07	NEOSYS® EVO / Hand 2.0-2.5 Cann Drill S	G02 10061
#08	NEOSYS® EVO / Foot 3.0-3.5 Cann Drill S	G02 10071
#09	NEOSYS® EVO / Foot 2.0-2.5 Cann Drill M	G02 10081
#10	NEOSYS® EVO / Foot 3.0-3.5 Cann Drill L	G02 10091
#11	NEOSYS® EVO / Foot 2.0-2.5 Drill M	G02 10101
#12	NEOSYS® EVO / Foot 3.0-3.5 Drill L	G02 10111
#13	NEOSYS® EVO / Foot DMMO	G02 10121
#14	NEOSYS® EVO / Hand 2.0-2.5 DMMO	G02 10131
#15	NEOSYS® EVO / Foot 3.0-3.5 DMMO	G02 10141
#16	NEOSYS® XPERT / Foot IBS 2.5C 16	G02 10151
#17	NEOSYS® XPERT / Foot IBS 3.0C 16	G02 10161
#18	NEOSYS® XPERT / Foot IBS 2.5C 16-18	G02 10171
#19	NEOSYS® XPERT / Foot IBS 3.0C 16-18	G02 10181

ACCESORIES  
ACCESORIES



## KWire Tip Protector

KLIP™ Kwire tip protector is external device designed to protect the ends of the fingers or toes when realignment wire is used by the surgeon. This medical device should not be implanted.

- The Kwire tip protector is available in two sizes (for wires diameter 0.8mm to 1.0mm, and for wires diameter 1.2mm to 1.6mm), differentiated by a color code.
- The KLIP™ Kwire tip protector is supplied sterile, using gamma irradiation



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## LIST OF PRODUCTS

DESIGNATION	QUANTITY	REF
KWire tip Protector - diam. 0.8/1.0 mm	Sterile Pack 5	K01 10031
KWire tip Protector - diam. 0.8/1.0 mm	Sterile Pack 10	K01 10021
KWire tip Protector - diam. 1.2/1.6 mm	Sterile Pack 5	K01 10131
KWire tip Protector - diam. 1.2/1.6 mm	Sterile Pack 10	K01 10121

## RECOMMANDATION

It is recommended to carefully read the instructions for use available in the package insert of each product.

## DEVICES

- Implants : Class IIb – CE2797
- Single use instruments and instruments connected to an active device: class IIa - CE2797
- Instruments with a measuring function : Class I – CE2797
- Other instruments : Class I – CE2797
- KLIP : class Ia - CE2797

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## DOCUMENT

Reference : CA-DIG-I2B-EN-082020

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Burrs Drills · Neomis · Neosys · Klip

\*\* Neospan · Colink Bone Graft Harvester



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