

# TRAUFIX

READY TO RUN



V2026/01/22 EN

2026 EDITION  
MADE IN MEXICO



# ABOUT US

In 2008, Grupo Dipromedic began commercialize the Traufix brand in the Mexican market.

Derived from the quality demands of orthopedic doctors, in 2011 the idea of creating a company that designs and manufactures innovative, safe and reliable implants for traumatology, capable of competing worldwide, was born. This is how the Traufix factory began operations in March 2012, in the city of Leon, Guanajuato, with the intention of being the voice of surgeons in Mexico.

Since the conception of the company, it has been decided that its growth will be based on 4 pillars:

- 1 A solid quality management system, thus obtaining **ISO 9001** and **ISO 13485** certifications, as well as **FDA** and **CE** marking.
- 2 A design and development process, which today allows us to have more than 10 innovative developments per year.
- 3 A continuous reinvestment in cutting edge technologies, it has allowed an evolution in the performance of our implants.
- 4 Continuous training of human resources, always focusing on our collaborators and clients as the center and engine of our organization.

This is how Traufix is today the leading brand in medical device innovation in Mexico, with a firm position in the performance of our implants, which is the spearhead for our internationalization.



## Positioning Mexican orthopedics in the world



510 (k)  
K201510  
Cleared



## Chemical properties of stainless steel

Due to the **low carbon content**, 316LS steel is immune to sensitization, a type of **corrosion** that occurs when stainless steel reaches high temperatures.

The increase in **nickel** reduces **magnetism**, improves the **shine** and the finish of the pieces. **Molybdenum** at a higher concentration gives more resistance to **corrosion**.

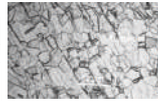
### IDENTIFICACIÓN / SAMPLE ID

Element %	316	316L	316LS
<b>Carbon</b>	0.08 máx	0.03 máx	0.030 máx
<b>Manganese</b>	2.00 máx	2.00 máx	2.00 máx
<b>Phosphorus</b>	0.045 máx	0.045 máx	0.025 máx
<b>Sulfur</b>	0.03 máx	0.03 máx	0.010 máx
<b>Silicon</b>	0.75 máx	0.75 máx	0.75 máx
<b>Chromium</b>	16.00 - 18.00	16.00 - 18.00	17.00 - 19.00
<b>Nickel</b>	10.00 - 14.00	10.00 - 14.00	13.00 - 15.00
<b>Molybdenum</b>	2.00 - 3.00	2.25 - 3.00	2.25 α 3.00
<b>Nitrogen</b>	0.10 máx	0.10 máx	0.10 máx
<b>Copper</b>	0.50 máx	0.50 máx	0.50 máx
<b>Hierre</b>	Balance	Balance	Balance

\* STEEL STAINLESSINOX 316LS  
INOX 316LS 4.0 mm x 12.00 mm  
CURVA

\* COLADA: 039-660306/639-1NO.  
DE CONTROL C-0004-20.

Microstructure of 316L



\*Microstructure of 316LS



\*It is more uniform and free of impurities that affect its mechanical resistance and corrosion.  
\*Grain size is critical to mechanical properties.

Type	Resistance to corrosion	Hardness	Magnetic
<b>Martensitics</b>	Low	High	YES
<b>Ferritics</b>	Good	Medium low	YES
<b>Austenitics</b> (Here is the 316LS used in Traufix)	Excellent	High	NO

Chromium and nickel give the microscopic austenitic phase characteristic of metal 316

## Non-metallic inclusions of stainless steel (Contaminants).

### Resultados de prueba / Test Results



Vista / View 100X

Vista / View 500X

**316LS metal undergoes an electric arc manufacturing process followed by a vacuum arc process to remove impurities.**

## Mechanical properties of stainless steel

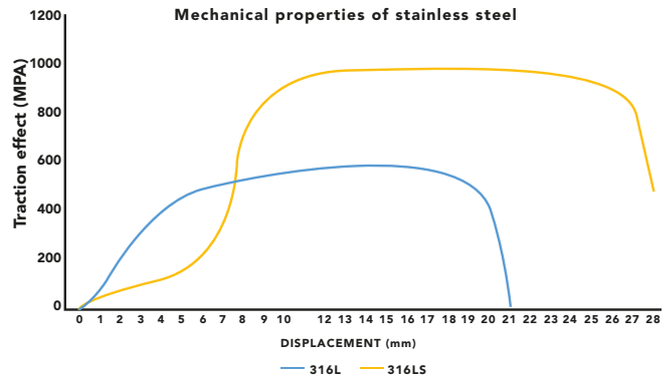
Tipo	Yield stress (Mpa)	Tensile Strength (Mpa)	% of elongation
316	206 min.	206 min.	40 min.
316L	172 min.	172 min.	40 min.
316LS	690 min.	690 min.	12 min.

Yield stress – beginning of deformation– Tensile strength – maximum stress before rupture.



Identificación / Sample ID												
ACERO INOX 316LS SOLERA 4.0mm x 12.00mm CURVA COLADA: 039-660306/639-1 NO. DE CONTROL C-0004-20												
Resistencia a la Tracción/Tensile Strength		Esfuerzo de Cedencia Aproximado/ Approximate yield stress		Elongación 50 mm / 50 mm Elongation	Ancho / Width		Espesor / Thickness		Área inicial/ Initial área		Carga Máxima/ Max Load	
Mpa	psi	Mpa	psi	%	mm	in	mm	in	mm <sup>2</sup>	in <sup>2</sup>	kgF	lbF
977	14176	892	129375	12	11.93	0.470	4.10	0.161	48.91	0.076	4875	10748

### Severidad / Severity

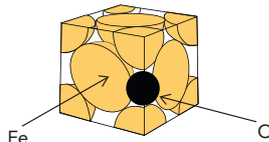


## Titanium Alloy 6Al4V ELI ASTM F136

## Chemical properties of Titanium

Elemento %	Ti6Al4V (Grade 5)	TiAl4V ELI (Grado 23) ELI: Extra - low Interstitial
<b>Carbon</b>	0.08 máx	0.08 máx
<b>Nitrogen</b>	0.05 máx	0.05 máx
<b>Titanium</b>	resto	Resto
<b>Aluminum</b>	5.50-6.75	5.50-6.50
<b>Vanadium</b>	3.50-4.50	3.50-4.50
<b>Iron</b>	0.30 máx	0.25 máx
<b>Oxigen</b>	0.20 máx	0.13 máx
<b>Hidrogen</b>	0.015 máx	0.012 máx
<b>Ti</b>	Balance	Balance

Grade 23 is the highest purity version of grade 5 by reducing the amount of interstitial elements (O, N, H) and therefore corrosion cracking. It has properties of good strength, light weight, good corrosion resistance and high hardness.



## Mechanical properties of Titanium

Grade ASTM	5 Aeronautical, aerospace and chemical industry	23 Use for implants
<b>Tensile Strength (Mpa)</b>	895,00min	860,00min
<b>Elastic Resistance (Mpa)</b>	825,00min	795,00min
<b>Elongation (in 4D, min, %)</b>	10,00min	10,00min
<b>Area reduction (min %)</b>	25,00min	25,00min

### Example

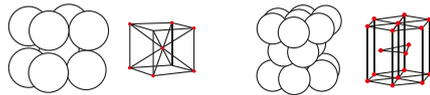
Identificación / Sample ID												
PLACA DE TITANIO 6Al-4V ELI 2mm No. Control: C-00001-20												
Resistencia a la Tracción/Tensile Strength		Esfuerzo de Cedencia Aproximado/ Approximate yield stress		Elongación 50 mm / 50 mm Elongation	Ancho / Width		Espesor / Thickness		Área inicial/ Initial área		Carga Máxima/ Max Load	
Mpa	psi	Mpa	psi	%	mm	in	mm	in	mm <sup>2</sup>	in <sup>2</sup>	kgF	lbF
985	142920	915	132710	15	12.89	0.507	2.04	0.080	26.30	0.041	2642	5826

## Titanium metallography

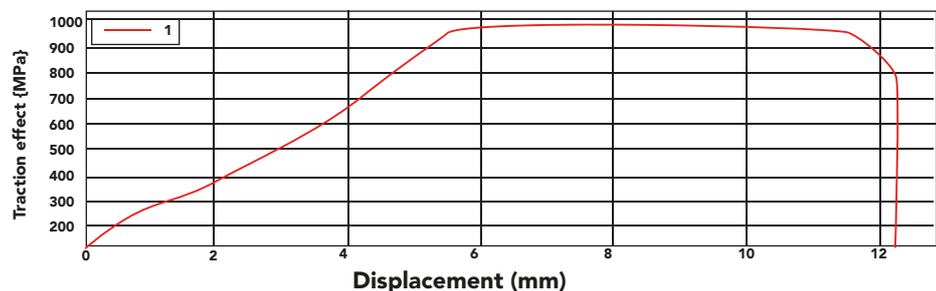
In titanium, an alpha + beta microscopy is sought since it causes a **stability between hardness** (the alpha part) and **ductility** (the beta part). The beta part is the one that allows it to be anodized.

- Beta phase: Cube

-Alpha phase: Hexagonal Compact



### Color range





*Design by* **TRAUFIX**  
READY TO RUN

## CONTENT

### TITANIUM LOCKING PLATES p.07

- ALP TITANIUM SUPERIOR ANTERIOR CLAVICLE PLATE CLAVILOCK
- ALP TITANIUM SUPERIOR ANTERIOR CLAVICLE PLATE WITH LATERAL EXTENSION
- ALP TITANIUM PROXIMAL HUMERUS PLATE PHOH-LOCK LARGE
- ALP TITANIUM PROXIMAL HUMERUS PLATE PROH-LOCK
- ALP TITANIUM DISTAL LATERAL HUMERUS PLATE DH-LOCK TELIOS
- ALP TITANIUM DISTAL MEDIAL HUMERUS PLATE DH-LOCK TELIOS
- ALP TITANIUM DISTAL RADIUS PLATE LIONTER
- ALP TITANIUM DISTAL RADIUS PLATE LIONTER S
- ALP TITANIUM DISTAL RADIUS PLATE LIONTER L
- ALP TITANIUM DISTAL TIBIA PLATE TIDIS
- ALP TITANIUM DISTAL TIBIA PLATE TIDIS-II
- ALP TITANIUM ANTEROLATERAL DISTAL TIBIA PLATE TIBI-AL
- ALP TITANIUM DISTAL FIBULA PLATE FIBULE
- ALP TITANIUM PROXIMAL TIBIA PLATE OPTIMUS
- ALP TITANIUM DISTAL FEMUR PLATE CONDYFIX
- ALP TITANIUM PROXIMAL FEMUR PLATE TLP
- 4.5mm ALP NARROW LOCKING PLATE
- 4.5mm ALP BROAD LOCKING PLATE
- 3.5mm ALP LOCKING PLATE
- "T" LOCKING PLATE
- "L" LOCKING PLATE

### TITANIUM SCREWS FOR LOCKING PLATES p.12

- 2.5mm TITANIUM CORTEX SCREW, TORX DRIVE
- 2.5mm TITANIUM CORTEX LOCKING SCREW, TORX DRIVE
- 2.5mm TITANIUM CORTEX LOCKING SCREW
- 2.7mm TITANIUM CORTEX LOCKING SCREW
- 3.5mm TITANIUM CORTEX LOCKING SCREW
- 3.5mm TITANIUM CANCELLOUS LOCKING SCREW
- 3.5mm TITANIUM CORTEX SCREW
- 4.5mm TITANIUM CORTEX SCREW
- 5.0mm TITANIUM CORTEX LOCKING SCREW
- 5.0mm TITANIUM CANNULATED CORTEX LOCKING SCREW
- 5.5mm TITANIUM CANCELLOUS LOCKING SCREW
- 7.3mm TITANIUM CANNULATED CANCELLOUS LOCKING SCREW

### HIGH SPECIALTY p.15

- SPIDER HTO PLATE HIGH TIBIAL OSTEOTOMY
- HEADLESS COMPRESSION SCREW THS 2.5, 3.5, 4.0, 4.5, 5.0 y 7.0
- HERBERT CANNULATED COMPRESSION SCREW HFS 1.7, 2.3 Y 3.0
- TARFIX

### INTRAMEDULLARY TITANIUM NAILS p.20

- TROCHANTERIC NAIL INTRALOCK 9 Y 10mm
- FEMORAL INTRAMEDULLARY NAIL INTRALOCK 9 Y 10mm
- RETROGRADE FEMORAL NAIL INTRALOCK 9,10 Y 11mm
- SHORT RETROGRADE FEMORAL NAIL INTRALOCK 9,10 Y 11mm
- TIBIAL INTRAMEDULLARY NAIL INTRALOCK 8.5 Y 9.5mm

- ELIX PROXIMAL FEMORAL NAIL ANTIROTATION SMALL
- ELIX PROXIMAL FEMORAL NAIL ANTIROTATION
- HELICAL BLADE FOR FEMORAL NAIL ANTIROTATION 10.5mm
- LOCKING PLUG FOR FEMORAL NAIL ANTIROTATION
- LOCKING SCREW FOR INTRAMEDULLARY NAIL INTRALOCK 3.5mm
- LOCKING SCREW FOR INTRAMEDULLARY NAIL INTRALOCK 4.5mm
- SCREW FOR RETROGRADE NAIL INTRALOCK 6.4mm
- SUBTROCHANTERIC LAG SCREW INTRALOCK 6.5mm
- COMPRESSION SCREW FOR RETROGRADE NAIL INTRALOCK 6.4mm
- WASHER 4.5mm A 6.5mm
- END CAP FOR FEMORAL NAIL INTRALOCK
- END CAP FOR TIBIAL NAIL INTRALOCK
- INTRAMEDULLARY NAIL FOR HUMERUS H-FIX SMALL 9mm
- INTRAMEDULLARY NAIL FOR HUMERUS H-FIX LARGE 7 y 8mm
- 4.5 mm LOCKING PIN FOR INTRALOCK FIX INTRAMEDULLARY NAIL (DUOFIX)
- 3.5 mm LOCKING PIN FOR INTRALOCK FIX INTRAMEDULLARY NAIL
- 3.5 mm LOCKING PIN FOR INTRALOCK INTRAMEDULLARY NAIL
- CLOSING CAP FOR INTRAMEDULLARY NAIL HUMERUS H-FIX
- NAIL FOR ANKLE ARTHRODESIS 10, 11 y 12 mm
- 5.0 mm LOCKING SCREW FOT TALOFIX INTRAMEDULLARY NAIL
- END CAP FOR TALOFIX INTRAMEDULLARY NAIL

### STAINLESS STEEL OSTEOSYNTHESIS p.29

- PLATES SMALL FRAGMENTS
- PLATES LARGE FRAGMENTS
- DOUBLE WALL TUBE PLATES FOR DHS/DCS
- SCREWS
- WIRES/NAILS

### INSTRUMENTAL KIT p.39

- H-FIX EQUIPMENT
- ELIX EQUIPMENT
- TIBIA NAIL KIT
- FEMUR NAIL EQUIPMENT
- TALOFIX EQUIPMENT
- ALP PLATE FOR DISTAL RADIO
- ALP SMALL FRAGMENTS SET
- ALP LARGE FRAGMENTS SET
- HFS AND THS SCREW EQUIPMENT
- SPIDER HTO EQUIPMENT
- TARFIX EQUIPMENT
- PELVIS AND ACETABULUM EQUIPMENT
- SMALL FRAGMENT SET
- LARGE FRAGMENTS SET
- DHS / DCS EQUIPMENT
- CANNULATED EQUIPMENT 4.0
- CANNULATED EQUIPMENT 7.0

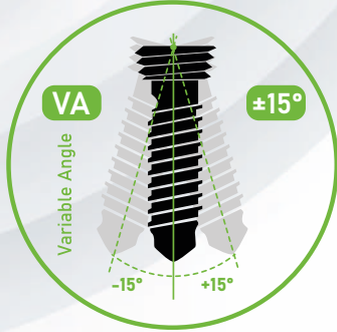
# TITANIUM LOCKING PLATES

Advance Locking Plate System | ALP

PERFECT BONE FIT

**TITAN**

**Lionter**  
RADIO DISTAL



Design by **TRAUFIX**  
READY TO RUN



**ALP TITANIUM SUPERIOR ANTERIOR CLAVICLE PLATE CLAVILOCK (Code 143 Left / 142 Right)**

- 3.5mm TITANIUM CORTEX LOCKING SCREW (Code 106)
- 3.5mm TITANIUM CORTEX SCREW (Code 112)

**ALP TITANIUM SUPERIOR ANTERIOR CLAVICLE PLATE WITH LATERAL EXTENSION (Code 141 Left / 140 Right)**

- 2.5mm TITANIUM CORTEX LOCKING SCREW (Code 155)
- 3.5mm TITANIUM CORTEX LOCKING SCREW (Code 106)
- 3.5mm TITANIUM CORTEX SCREW (Code 112)

**ALP TITANIUM PROXIMAL HUMERUS PLATE TITAN (Code 572 Left / 571 Right) / TITAN LARGE (Code 570 Left / 569 Right)**

- 3.5mm TITANIUM CORTEX LOCKING SCREW (Code 106)
- 3.5mm TITANIUM CANCELLOUS LOCKING SCREW (Code 107)
- 3.5mm TITANIUM CORTEX SCREW (Code 112)

**ALP TITANIUM DISTAL RADIUS PLATE LIONTER (Code 149 Left / 148 Right)  
ALP TITANIUM DISTAL RADIUS PLATE LIONTER S (Code 149S Left / 148S Right)  
ALP TITANIUM DISTAL RADIUS PLATE LIONTER L (Code 149L Left / 148L Right)**

- 2.5mm TITANIUM CORTEX SCREW, TORX DRIVE (Code 154X)
- 2.5mm TITANIUM CORTEX LOCKING SCREW, TORX DRIVE (Code 155X)

**ALP TITANIUM DISTAL MEDIAL HUMERUS PLATE TELIOS (Code 147 Left / 146 Right)  
ALP TITANIUM DISTAL LATERAL HUMERUS PLATE TELIOS (Code 145 Left / 144 Right)**

- 2.5mm TITANIUM CORTEX LOCKING SCREW, TORX DRIVE (Code 155X)
- 3.5mm TITANIUM CORTEX LOCKING SCREW (Code 106)
- 3.5mm TITANIUM CORTEX SCREW (Code 112)

**3.5mm ALP LOCKING PLATE (Code 198)**

- 3.5mm TITANIUM CORTEX LOCKING SCREW (Code 106)
- 3.5mm TITANIUM CORTEX SCREW (Code 112)

**ALP TITANIUM DISTAL TIBIA PLATE TIDIS (Code 111 Left / 110 Right)**

- 3.5mm TITANIUM CORTEX LOCKING SCREW (Code 106)
- 3.5mm TITANIUM CANCELLOUS LOCKING SCREW (Code 107)
- 3.5mm TITANIUM CORTEX SCREW (Code 112)

**ALP TITANIUM DISTAL TIBIA PLATE TIDIS-II (Code 165 Left / 164 Right)**

- 3.5mm TITANIUM CORTEX LOCKING SCREW (Code 106)
- 3.5mm TITANIUM CANCELLOUS LOCKING SCREW (Code 107)
- 3.5mm TITANIUM CORTEX SCREW (Code 112)

**ALP TITANIUM DISTAL FIBULA PLATE FIBULE (Code 234 Left / 233 Right)**

- 2.5mm TITANIUM CORTEX LOCKING SCREW (Code 155)
- 2.7mm TITANIUM CORTEX LOCKING SCREW (Code 170)
- 3.5mm TITANIUM CORTEX LOCKING SCREW (Code 106)
- 3.5mm TITANIUM CORTEX SCREW (Code 112)

**ALP TITANIUM PLATE FOR ANTEROLATERAL DISTAL TIBIA TIBI-AL (Code 614 Left / 613 Right)**

- 3.5mm TITANIUM CORTEX LOCKING SCREW (Code 106)
- 3.5mm TITANIUM CANCELLOUS LOCKING SCREW (Code 107)
- 3.5mm TITANIUM CORTEX SCREW (Code 112)
- 2.7mm TITANIUM CORTEX LOCKING SCREW (Code 170)

**ALP TITANIUM PROXIMAL TIBIA PLATE OPTIMUS (Code 153 Left / 152 Right)**

- 4.5mm TITANIUM CORTEX SCREW (Code 126)
- 5.0mm TITANIUM CORTEX LOCKING SCREW (Code 108)
- 5.5mm TITANIUM CANCELLOUS LOCKING SCREW (Code 109)

**ALP TITANIUM DISTAL FEMUR PLATE CONDYFIX (Code 120 Left / 119 Right)**

- 4.5mm TITANIUM CORTEX SCREW (Code 126)
- 5.0mm TITANIUM CORTEX LOCKING SCREW (Code 108)
- 5.5mm TITANIUM CANCELLOUS LOCKING SCREW (Code 109)

**ALP TITANIUM PROXIMAL FEMUR PLATE TLP (Code 151 Left / 150 Right)**

- 4.5mm TITANIUM CORTEX SCREW (Code 126)
- 5.0mm TITANIUM CORTEX LOCKING SCREW (Code 108)
- 5.5mm TITANIUM CANCELLOUS LOCKING SCREW (Code 109)
- 7.3mm TITANIUM CANNULATED CANCELLOUS LOCKING SCREW (Code 156)

**4.5mm ALP NARROW LOCKING PLATE (Code 199)**

- 4.5mm TITANIUM CORTEX SCREW (Code 126)
- 5.0mm TITANIUM CORTEX LOCKING SCREW (Code 108)

**4.5mm ALP BROAD LOCKING PLATE (Code 200)**

- 4.5mm TITANIUM CORTEX SCREW (Code 126)
- 5.0mm TITANIUM CORTEX LOCKING SCREW (Code 108)

**"T" LOCKING PLATE (Code 256) | "L" LOCKING PLATE (Code 258 Left / 257 Right)**

- 4.5mm TITANIUM CORTEX SCREW (Code 126)
- 5.0mm TITANIUM CORTEX LOCKING SCREW (Code 108)
- 5.5mm TITANIUM CANCELLOUS LOCKING SCREW (Code 109)





**ALP TITANIUM DISTAL RADIUS PLATE LIONTER**



LEFT		RIGHT	
Code	Holes	Code	Holes
149.03	3 Holes	148.03	3 Holes
149.05	5 Holes	148.05	5 Holes
149.07	7 Holes	148.07	7 Holes

Made in Titanium Alloy  
Ti6Al4V ELI, ASTM F136,  
used in surgical implants



**Low distal profile 0.8mm**



**ALP TITANIUM DISTAL RADIUS PLATE LIONTER S**



LEFT		RIGHT	
Code	Holes	Code	Holes
149.03S	3 Holes	148.03S	3 Holes
149.05S	5 Holes	148.05S	5 Holes
149.07S	7 Holes	148.07S	7 Holes

**Multidirectional ( $\pm 15^\circ$ ) and stable angle fixation**



**ALP TITANIUM DISTAL RADIUS PLATE LIONTER L**

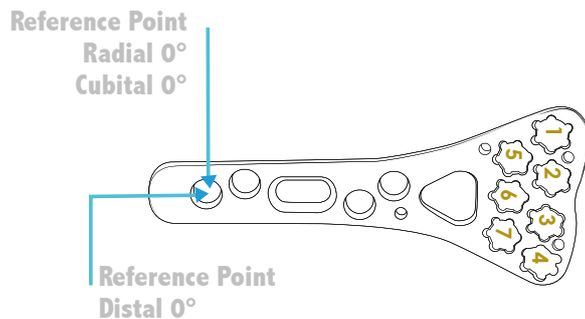


LEFT		RIGHT	
Code	Holes	Code	Holes
149.08L	8 Holes	148.08L	8 Holes
149.10L	10 Holes	148.10L	10 Holes
149.12L	12 Holes	148.12L	12 Holes

**3.5mm ALP LOCKING PLATE**



Code	Holes
198.05	5 Holes
198.06	6 Holes
198.07	7 Holes
198.08	8 Holes
198.10	10 Holes
198.12	12 Holes



TITANIUM LOCKING PLATES



**TITAN**



**ALP TITANIUM PROXIMAL HUMERUS PLATE TITAN**

LEFT		RIGHT	
Code	Holes	Code	Holes
572.03	3 Holes	571.03	3 Holes
572.05	5 Holes	571.05	5 Holes



**TITAN**



**ALP TITANIUM PROXIMAL HUMERUS PLATE TITAN LARGE**

LEFT		RIGHT	
Code	Holes	Code	Holes
570.04	4 Holes	569.04	4 Holes
570.06	6 Holes	569.06	6 Holes
570.08	8 Holes	569.08	8 Holes
570.10	10 Holes	569.10	10 Holes



**TELIOS**



**ALP TITANIUM DISTAL LATERAL HUMERUS PLATE TELIOS**

LEFT		RIGHT	
Code	Holes	Code	Holes
145.03	3 Holes	144.03	3 Holes
145.05	5 Holes	144.05	5 Holes
145.07	7 Holes	144.07	7 Holes
145.09	9 Holes	144.09	9 Holes



**TELIOS**



**ALP TITANIUM DISTAL MEDIAL HUMERUS PLATE TELIOS**

LEFT		RIGHT	
Code	Holes	Code	Holes
147.02	2 Holes	146.02	2 Holes
147.04	4 Holes	146.04	4 Holes
147.06	6 Holes	146.06	6 Holes
147.08	8 Holes	146.08	8 Holes



**ClaviLock** CE



**ALP TITANIUM SUPERIOR ANTERIOR CLAVICLE PLATE CLAVILOCK**

LEFT		RIGHT	
Code	Holes	Code	Holes
143.06	6 Holes	142.06	6 Holes
143.08	8 Holes	142.08	8 Holes
143.10	10 Holes	142.10	10 Holes



**ClaviLock** CE



**ALP TITANIUM SUPERIOR ANTERIOR CLAVICLE PLATE WITH LATERAL EXTENSION**

LEFT		RIGHT	
Code	Holes	Code	Holes
141.04	4 Holes	140.04	4 Holes
141.05	5 Holes	140.05	5 Holes
141.06	6 Holes	140.06	6 Holes

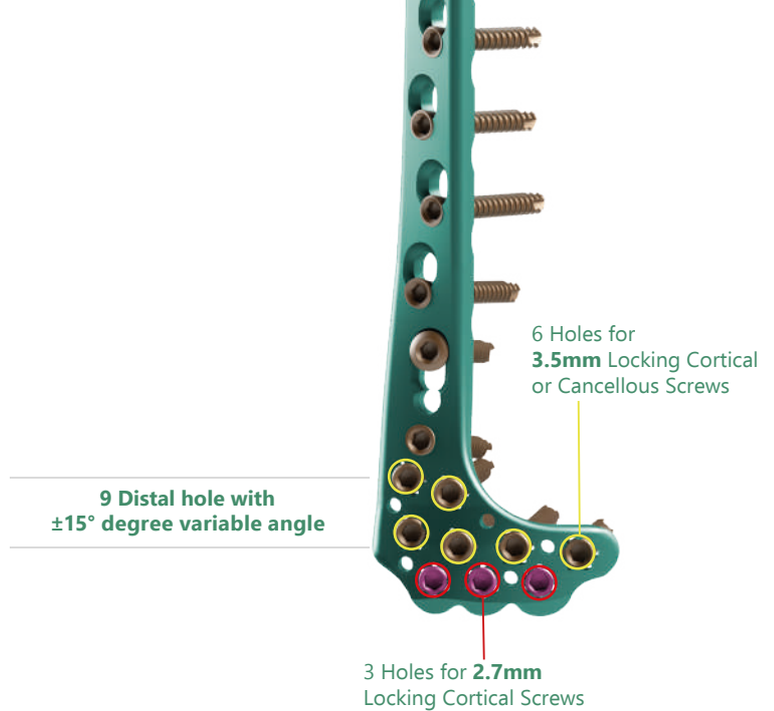
# TITANIUM LOCKING PLATES



## Tibi-AL

### ALP TITANIUM PLATE FOR ANTEROLATERAL DISTAL TIBIA TIBI-AL

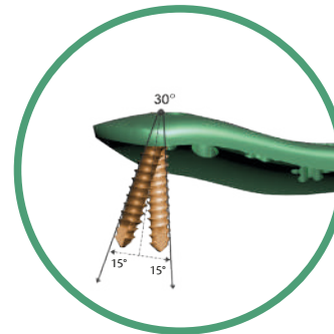
LEFT		RIGHT	
Code	Holes	Code	Holes
614.05	5 Holes	613.05	5 Holes
614.07	7 Holes	613.07	7 Holes
614.09	9 Holes	613.09	9 Holes
614.11	11 Holes	613.11	11 Holes
614.13	13 Holes	613.13	13 Holes



## Tidis-II

### ALP TITANIUM DISTAL TIBIA PLATE TIDIS-II

LEFT		RIGHT	
Code	Holes	Code	Holes
165.05	5 Holes	164.05	5 Holes
165.07	7 Holes	164.07	7 Holes
165.09	9 Holes	164.09	9 Holes
165.11	11 Holes	164.11	11 Holes
165.13	13 Holes	164.13	13 Holes



Distal hole towards the tibial malleolus with 30° degree inclination+ 15° degree polyaxial.

Superficial Low Contact :  
Notches at the top of the plane allow blood vessel circulation.



## FIBULE

### ALP TITANIUM DISTAL FIBULA PLATE FIBULE

LEFT		RIGHT	
Code	Holes	Code	Holes
234.03	3 Holes	233.03	3 Holes
234.04	4 Holes	233.04	4 Holes
234.05	5 Holes	233.05	5 Holes
234.06	6 Holes	233.06	6 Holes
234.07	7 Holes	233.07	7 Holes
234.09	9 Holes	233.09	9 Holes
234.11	11 Holes	233.11	11 Holes

## Tidis

### ALP TITANIUM DISTAL TIBIA PLATE TIDIS

LEFT		RIGHT	
Code	Holes	Code	Holes
111.05	5 Holes	110.05	5 Holes
111.07	7 Holes	110.07	7 Holes
111.09	9 Holes	110.09	9 Holes
111.11	11 Holes	110.11	11 Holes
111.13	13 Holes	110.13	13 Holes



# TITANIUM LOCKING PLATES



## 4.5mm ALP NARROW LOCKING PLATE

Code	Holes
<b>199.06</b>	6 Holes
<b>199.07</b>	7 Holes
<b>199.08</b>	8 Holes
<b>199.09</b>	9 Holes
<b>199.10</b>	10 Holes
<b>199.12</b>	12 Holes
<b>199.14</b>	14 Holes



Optimus   510(k)  
K201510  
Cleared

## ALP TITANIUM PROXIMAL TIBIA PLATE OPTIMUS

LEFT		RIGHT	
Code	Holes	Code	Holes
<b>153.04</b>	4 Holes	<b>152.04</b>	4 Holes
<b>153.06</b>	6 Holes	<b>152.06</b>	6 Holes
<b>153.08</b>	8 Holes	<b>152.08</b>	8 Holes
<b>153.10</b>	10 Holes	<b>152.10</b>	10 Holes
<b>153.12</b>	12 Holes	<b>152.12</b>	12 Holes
<b>153.14</b>	14 Holes	<b>152.14</b>	14 Holes



## "T" LOCKING PLATE

Code	Holes
<b>256.03</b>	3 Holes
<b>256.04</b>	4 Holes
<b>256.05</b>	5 Holes
<b>256.06</b>	6 Holes
<b>256.07</b>	7 Holes
<b>256.08</b>	8 Holes



## "L" LOCKING PLATE

LEFT		RIGHT	
Code	Holes	Code	Holes
<b>258.03</b>	3 Holes	<b>257.03</b>	3 Holes
<b>258.04</b>	4 Holes	<b>257.04</b>	4 Holes
<b>258.05</b>	5 Holes	<b>257.05</b>	5 Holes
<b>258.06</b>	6 Holes	<b>257.06</b>	6 Holes
<b>258.07</b>	7 Holes	<b>257.07</b>	7 Holes
<b>258.08</b>	8 Holes	<b>257.08</b>	8 Holes



**Condylfix** CE

**ALP TITANIUM DISTAL FEMUR  
PLATE CONDYFIX**

LEFT		RIGHT	
Code	Holes	Code	Holes
<b>120.06</b>	6 Holes	<b>119.06</b>	6 Holes
<b>120.08</b>	8 Holes	<b>119.08</b>	8 Holes
<b>120.10</b>	10 Holes	<b>119.10</b>	10 Holes
<b>120.12</b>	12 Holes	<b>119.12</b>	12 Holes
<b>120.14</b>	14 Holes	<b>119.14</b>	14 Holes



**TLP** CE FDA 510(k)  
k201510  
Cleared

**ALP TITANIUM PROXIMAL FEMUR  
PLATE TLP**

LEFT		RIGHT	
Code	Holes	Code	Holes
<b>151.04</b>	4 Holes	<b>150.04</b>	4 Holes
<b>151.06</b>	6 Holes	<b>150.06</b>	6 Holes
<b>151.08</b>	8 Holes	<b>150.08</b>	8 Holes
<b>151.10</b>	10 Holes	<b>150.10</b>	10 Holes
<b>151.12</b>	12 Holes	<b>150.12</b>	12 Holes
<b>151.14</b>	14 Holes	<b>150.14</b>	14 Holes



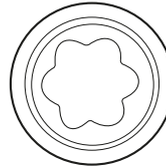
**4.5mm ALP BROAD  
LOCKING PLATE**

Code	Holes
<b>200.06</b>	6 Holes
<b>200.07</b>	7 Holes
<b>200.08</b>	8 Holes
<b>200.09</b>	9 Holes
<b>200.10C</b>	10 Holes
<b>200.12C</b>	12 Holes
<b>200.14C</b>	14 Holes



**2.5mm TITANIUM CORTEX SCREW, TORX DRIVE**

Code	Measure	Code	Measure
<b>154.08X</b>	2.5x08mm	<b>154.20X</b>	2.5x20mm
<b>154.10X</b>	2.5x10mm	<b>154.22X</b>	2.5x22mm
<b>154.12X</b>	2.5x12mm	<b>154.24X</b>	2.5x24mm
<b>154.14X</b>	2.5x14mm	<b>154.26X</b>	2.5x26mm
<b>154.16X</b>	2.5x16mm	<b>154.28X</b>	2.5x28mm
<b>154.18X</b>	2.5x18mm	<b>154.30X</b>	2.5x30mm

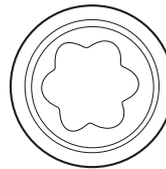


Torx type Star Drive head



**2.5mm TITANIUM CORTEX LOCKING SCREW, TORX DRIVE**

Code	Measure	Code	Measure
<b>155.08X</b>	2.5x08mm	<b>155.20X</b>	2.5x20mm
<b>155.10X</b>	2.5x10mm	<b>155.22X</b>	2.5x22mm
<b>155.12X</b>	2.5x12mm	<b>155.24X</b>	2.5x24mm
<b>155.14X</b>	2.5x14mm	<b>155.26X</b>	2.5x26mm
<b>155.16X</b>	2.5x16mm	<b>155.28X</b>	2.5x28mm
<b>155.18X</b>	2.5x18mm	<b>155.30X</b>	2.5x30mm



Torx type Star Drive head



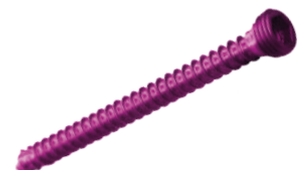
**CE 2.5 mm TITANIUM CORTEX LOCKING SCREW**

Code	Measure	Code	Measure
<b>155.08</b>	2.5x08mm	<b>155.22</b>	2.5x22mm
<b>155.10</b>	2.5x10mm	<b>155.24</b>	2.5x24mm
<b>155.12</b>	2.5x12mm	<b>155.26</b>	2.5x26mm
<b>155.14</b>	2.5x14mm	<b>155.28</b>	2.5x28mm
<b>155.16</b>	2.5x16mm	<b>155.30</b>	2.5x30mm
<b>155.18</b>	2.5x18mm		
<b>155.20</b>	2.5x20mm		



**2.7mm TITANIUM CORTEX LOCKING SCREW**

Code	Measure	Code	Measure	Code	Measure
<b>170.06</b>	2.7x06mm	<b>170.24</b>	2.7x24mm	<b>170.42</b>	2.7x42mm
<b>170.08</b>	2.7x08mm	<b>170.26</b>	2.7x26mm	<b>170.44</b>	2.7x44mm
<b>170.10</b>	2.7x10mm	<b>170.28</b>	2.7x28mm	<b>170.46</b>	2.7x46mm
<b>170.12</b>	2.7x12mm	<b>170.30</b>	2.7x30mm	<b>170.48</b>	2.7x48mm
<b>170.14</b>	2.7x14mm	<b>170.32</b>	2.7x32mm	<b>170.50</b>	2.7x50mm
<b>170.16</b>	2.7x16mm	<b>170.34</b>	2.7x34mm	<b>170.55</b>	2.7x55mm
<b>170.18</b>	2.7x18mm	<b>170.36</b>	2.7x36mm	<b>170.60</b>	2.7x60mm
<b>170.20</b>	2.7x20mm	<b>170.38</b>	2.7x38mm		
<b>170.22</b>	2.7x22mm	<b>170.40</b>	2.7x40mm		



## TITANIUM SCREWS FOR LOCKING PLATES



### 3.5mm TITANIUM CORTEX LOCKING SCREW

Code	Measure	Code	Measure
<b>106.12</b>	3.5x12mm	<b>106.32</b>	3.5x32mm
<b>106.14</b>	3.5x14mm	<b>106.34</b>	3.5x34mm
<b>106.16</b>	3.5x16mm	<b>106.36</b>	3.5x36mm
<b>106.18</b>	3.5x18mm	<b>106.38</b>	3.5x38mm
<b>106.20</b>	3.5x20mm	<b>106.40</b>	3.5x40mm
<b>106.22</b>	3.5x22mm	<b>106.45</b>	3.5x45mm
<b>106.24</b>	3.5x24mm	<b>106.50</b>	3.5x50mm
<b>106.26</b>	3.5x26mm	<b>106.55</b>	3.5x55mm
<b>106.28</b>	3.5x28mm	<b>106.60</b>	3.5x60mm
<b>106.30</b>	3.5x30mm		



### 3.5mm TITANIUM CANCELLOUS LOCKING SCREW

Code	Measure	Code	Measure
<b>107.12</b>	3.5x12mm	<b>107.32</b>	3.5x32mm
<b>107.14</b>	3.5x14mm	<b>107.34</b>	3.5x34mm
<b>107.16</b>	3.5x16mm	<b>107.36</b>	3.5x36mm
<b>107.18</b>	3.5x18mm	<b>107.38</b>	3.5x38mm
<b>107.20</b>	3.5x20mm	<b>107.40</b>	3.5x40mm
<b>107.22</b>	3.5x22mm	<b>107.45</b>	3.5x45mm
<b>107.24</b>	3.5x24mm	<b>107.50</b>	3.5x50mm
<b>107.26</b>	3.5x26mm	<b>107.55</b>	3.5x55mm
<b>107.28</b>	3.5x28mm	<b>107.60</b>	3.5x60mm
<b>107.30</b>	3.5x30mm		



### 3.5 mm TITANIUM CORTEX SCREW

Code	Measure	Code	Measure
<b>112.12</b>	3.5x12mm	<b>112.32</b>	3.5x32mm
<b>112.14</b>	3.5x14mm	<b>112.34</b>	3.5x34mm
<b>112.16</b>	3.5x16mm	<b>112.36</b>	3.5x36mm
<b>112.18</b>	3.5x18mm	<b>112.38</b>	3.5x38mm
<b>112.20</b>	3.5x20mm	<b>112.40</b>	3.5x40mm
<b>112.22</b>	3.5x22mm	<b>112.45</b>	3.5x45mm
<b>112.24</b>	3.5x24mm	<b>112.50</b>	3.5x50mm
<b>112.26</b>	3.5x26mm	<b>112.55</b>	3.5x55mm
<b>112.28</b>	3.5x28mm	<b>112.60</b>	3.5x60mm
<b>112.30</b>	3.5x30mm		



### 4.5mm TITANIUM CORTEX SCREW

Code	Measure	Code	Measure	Code	Measure
<b>126.12</b>	4.5x12mm	<b>126.26</b>	4.5x26mm	<b>126.40</b>	4.5x40mm
<b>126.14</b>	4.5x14mm	<b>126.28</b>	4.5x28mm	<b>126.45</b>	4.5x45mm
<b>126.16</b>	4.5x16mm	<b>126.30</b>	4.5x30mm	<b>126.50</b>	4.5x50mm
<b>126.18</b>	4.5x18mm	<b>126.32</b>	4.5x32mm	<b>126.55</b>	4.5x55mm
<b>126.20</b>	4.5x20mm	<b>126.34</b>	4.5x34mm	<b>126.60</b>	4.5x60mm
<b>126.22</b>	4.5x22mm	<b>126.36</b>	4.5x36mm	<b>126.65</b>	4.5x65mm
<b>126.24</b>	4.5x24mm	<b>126.38</b>	4.5x38mm	<b>126.70</b>	4.5x70mm





**5.0mm TITANIUM CORTEX  
LOCKING SCREW**

Code	Measure	Code	Measure
<b>108.20</b>	5.0x20mm	<b>108.40</b>	5.0x40mm
<b>108.22</b>	5.0x22mm	<b>108.42</b>	5.0x42mm
<b>108.24</b>	5.0x24mm	<b>108.44</b>	5.0x44mm
<b>108.26</b>	5.0x26mm	<b>108.46</b>	5.0x46mm
<b>108.28</b>	5.0x28mm	<b>108.48</b>	5.0x48mm
<b>108.30</b>	5.0x30mm	<b>108.50</b>	5.0x50mm
<b>108.32</b>	5.0x32mm	<b>108.55</b>	5.0x55mm
<b>108.34</b>	5.0x34mm	<b>108.60</b>	5.0x60mm
<b>108.36</b>	5.0x36mm	<b>108.65</b>	5.0x65mm
<b>108.38</b>	5.0x38mm	<b>108.70</b>	5.0x70mm



**5.0mm TITANIUM CANNULATED CORTEX  
LOCKING SCREW**

Code	Measure	Code	Measure	Code	Measure
<b>171.20</b>	5.0x20mm	<b>171.42</b>	5.0x42mm	<b>171.85</b>	5.0x85mm
<b>171.22</b>	5.0x22mm	<b>171.44</b>	5.0x44mm	<b>171.90</b>	5.0x90mm
<b>171.24</b>	5.0x24mm	<b>171.46</b>	5.0x46mm	<b>171.95</b>	5.0x95mm
<b>171.26</b>	5.0x26mm	<b>171.48</b>	5.0x48mm		
<b>171.28</b>	5.0x28mm	<b>171.50</b>	5.0x50mm		
<b>171.30</b>	5.0x30mm	<b>171.55</b>	5.0x55mm		
<b>171.32</b>	5.0x32mm	<b>171.60</b>	5.0x60mm		
<b>171.34</b>	5.0x34mm	<b>171.65</b>	5.0x65mm		
<b>171.36</b>	5.0x36mm	<b>171.70</b>	5.0x70mm		
<b>171.38</b>	5.0x38mm	<b>171.75</b>	5.0x75mm		
<b>171.40</b>	5.0x40mm	<b>171.80</b>	5.0x80mm		



**5.5mm TITANIUM CANCELLOUS LOCKING  
SCREW**

Code	Measure	Code	Measure
<b>109.40</b>	5.5x40mm	<b>109.70</b>	5.5x70mm
<b>109.45</b>	5.5x45mm	<b>109.75</b>	5.5x75mm
<b>109.50</b>	5.5x50mm	<b>109.80</b>	5.5x80mm
<b>109.55</b>	5.5x55mm	<b>109.85</b>	5.5x85mm
<b>109.60</b>	5.5x60mm	<b>109.90</b>	5.5x90mm
<b>109.65</b>	5.5x65mm		



**7.3mm TITANIUM CANNULATED  
CANCELLOUS LOCKING SCREW**

Code	Measure	Code	Measure
<b>156.45</b>	7.3x45mm	<b>156.80</b>	7.3x80mm
<b>156.50</b>	7.3x50mm	<b>156.85</b>	7.3x85mm
<b>156.55</b>	7.3x55mm	<b>156.90</b>	7.3x90mm
<b>156.60</b>	7.3x60mm	<b>156.95</b>	7.3x95mm
<b>156.65</b>	7.3x65mm	<b>156.100</b>	7.3x100mm
<b>156.70</b>	7.3x70mm	<b>156.105</b>	7.3x105mm
<b>156.75</b>	7.3x75mm	<b>156.110</b>	7.3x110mm



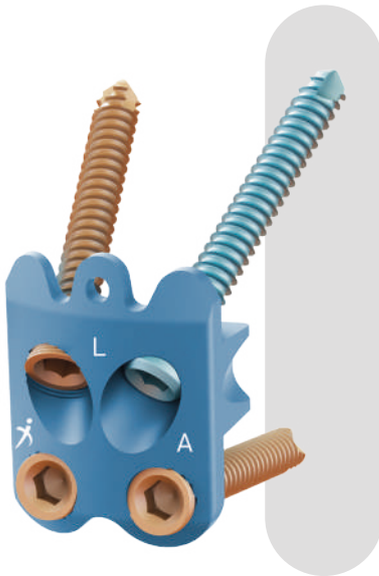
# HIGH SPECIALTY



SPIDER  
HTO

*Design by* **TRAUFIX**  
READY TO RUN

## HIGH SPECIALTY



LOCKING PLATE

### SPIDER HTO

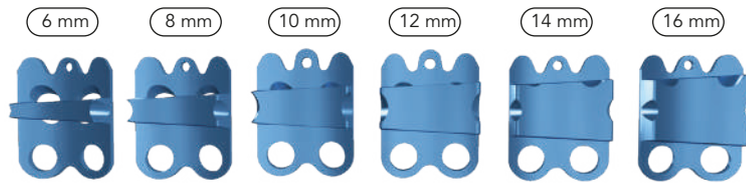
#### SPIDER HTO PLATE HIGH TIBIAL OSTEOTOMY

LEFT

RIGHT



Code	Block	Code	Block
<b>253.06</b>	6mm	<b>252.06</b>	6mm
<b>253.08</b>	8mm	<b>252.08</b>	8mm
<b>253.10</b>	10mm	<b>252.10</b>	10mm
<b>253.12</b>	12mm	<b>252.12</b>	12mm
<b>253.14</b>	14mm	<b>252.14</b>	14mm
<b>253.16</b>	16mm	<b>252.16</b>	16mm

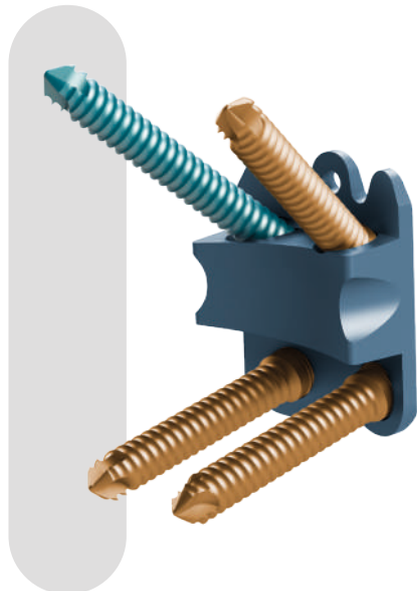


#### NON-THREADED HOLE

The non-threaded hole in combination with the smooth head screw allows a good plate bone fit, thus providing a controlled flexibility to the system, reducing the "stress shielding" effect.

#### 5.5mm TITANIUM PLAIN CANCELLOUS LOCKING SCREW

Code	Measure
<b>263.25</b>	5.5x25mm
<b>263.30</b>	5.5x30mm
<b>263.35</b>	5.5x35mm
<b>263.40</b>	5.5x40mm
<b>263.45</b>	5.5x45mm
<b>263.50</b>	5.5x50mm



#### SCREW COMBINATIONS

##### SPIDER HTO PLATE (Left Code 253 / Right Code 252)

- 5.0mm TITANIUM CORTEX LOCKING SCREW (Code 108)
- 5.5mm TITANIUM CANCELLOUS LOCKING SCREW (Code 109)
- 5.5mm TITANIUM PLAIN CANCELLOUS LOCKING SCREW (Code 263)

HIGH SPECIALTY

# Headless



RANGE COLORS

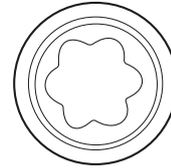
## 2.5mm HEADLESS COMPRESSION SCREW THS

Code	Measure	Code	Measure
244.08	2.5mm x 8mm	244.20	2.5mm x 20mm
244.10	2.5mm x 10mm	244.22	2.5mm x 22mm
244.12	2.5mm x 12mm	244.24	2.5mm x 24mm
244.14	2.5mm x 14mm	244.26	2.5mm x 26mm
244.16	2.5mm x 16mm	244.28	2.5mm x 28mm
244.18	2.5mm x 18mm	244.30	2.5mm x 30mm



## 5.0mm HEADLESS COMPRESSION SCREW THS

Code	Measure
243.25	5.0mm x 25mm
243.30	5.0mm x 30mm
243.35	5.0mm x 35mm
243.40	5.0mm x 40mm
243.45	5.0mm x 45mm
243.50	5.0mm x 50mm
243.55	5.0mm x 55mm
243.60	5.0mm x 60mm



Torx type Star Drive head



## 3.5mm HEADLESS COMPRESSION SCREW THS

Code	Measure	Code	Measure
240.10	3.5mm x 10mm	240.22	3.5mm x 22mm
240.12	3.5mm x 12mm	240.24	3.5mm x 24mm
240.14	3.5mm x 14mm	240.26	3.5mm x 26mm
240.16	3.5mm x 16mm	240.28	3.5mm x 28mm
240.18	3.5mm x 18mm	240.30	3.5mm x 30mm
240.20	3.5mm x 20mm		



## 7.0mm HEADLESS COMPRESSION SCREW THS

Code	Measure	Code	Measure
261.40	7.0mm x 40mm	261.80	7.0mm x 80mm
261.45	7.0mm x 45mm	261.85	7.0mm x 85mm
261.50	7.0mm x 50mm	261.90	7.0mm x 90mm
261.55	7.0mm x 55mm	261.95	7.0mm x 95mm
261.60	7.0mm x 60mm	261.100	7.0mm x 100mm
261.65	7.0mm x 65mm	261.105	7.0mm x 105mm
261.70	7.0mm x 70mm	261.110	7.0mm x 110mm
261.75	7.0mm x 75mm	261.120	7.0mm x 120mm



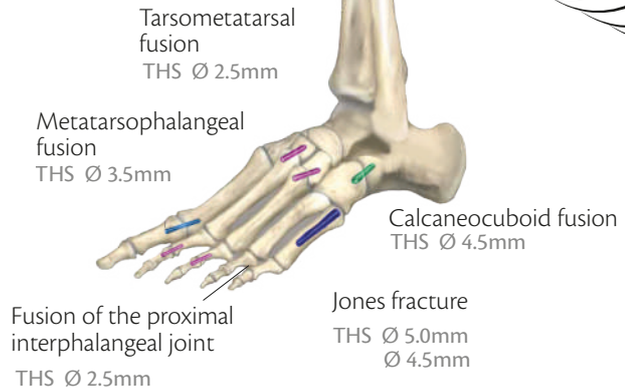
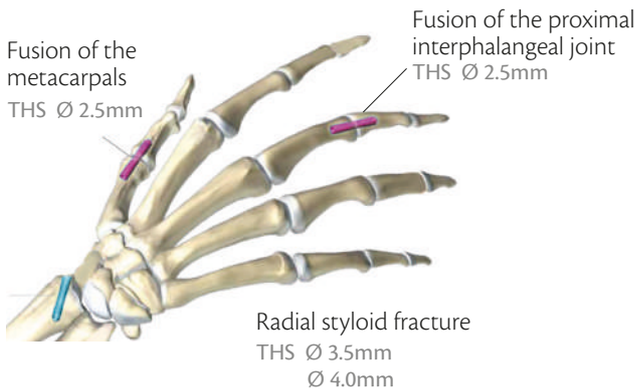
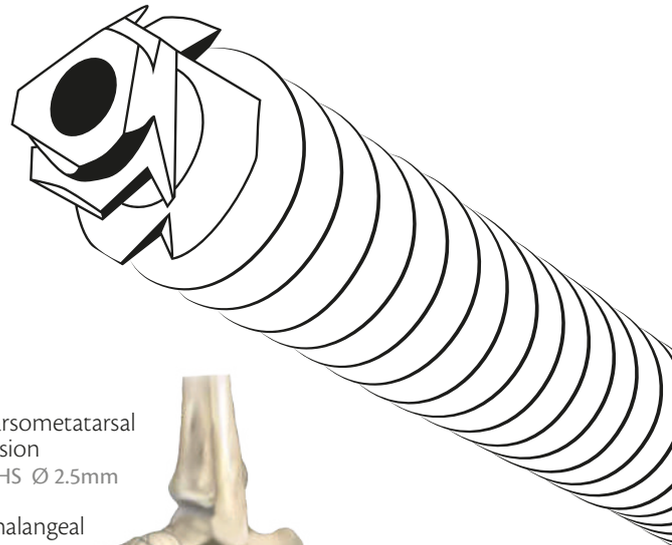
## 4.0mm HEADLESS COMPRESSION SCREW THS

Code	Measure	Code	Measure
241.16	4.0mm x 16mm	241.26	4.0mm x 26mm
241.18	4.0mm x 18mm	241.28	4.0mm x 28mm
241.20	4.0mm x 20mm	241.30	4.0mm x 30mm
241.22	4.0mm x 22mm	241.32	4.0mm x 32mm
241.24	4.0mm x 24mm	241.34	4.0mm x 34mm



## 4.5mm HEADLESS COMPRESSION SCREW THS

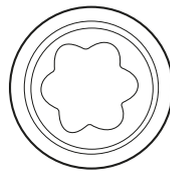
Code	Measure	Code	Measure
242.20	4.5mm x 20mm	242.30	4.5mm x 30mm
242.22	4.5mm x 22mm	242.35	4.5mm x 35mm
242.24	4.5mm x 24mm	242.40	4.5mm x 40mm
242.26	4.5mm x 26mm	242.45	4.5mm x 45mm
242.28	4.5mm x 28mm	242.50	4.5mm x 50mm



# Herbert

## 1.7mm HERBERT CANNULATED COMPRESSION SCREW HFS

Code	Measure	Code	Measure
259.06	1.7 mm x 6mm	259.13	1.7 mm x 13mm
259.07	1.7 mm x 7mm	259.14	1.7 mm x 14mm
259.08	1.7 mm x 8mm	259.15	1.7 mm x 15mm
259.09	1.7 mm x 9mm	259.16	1.7 mm x 16mm
259.10	1.7 mm x 10mm	259.18	1.7 mm x 18mm
259.11	1.7 mm x 11mm	259.20	1.7 mm x 20mm
259.12	1.7 mm x 12mm		



Torx type Star Drive head

## 3.0mm HERBERT CANNULATED COMPRESSION SCREW HFS

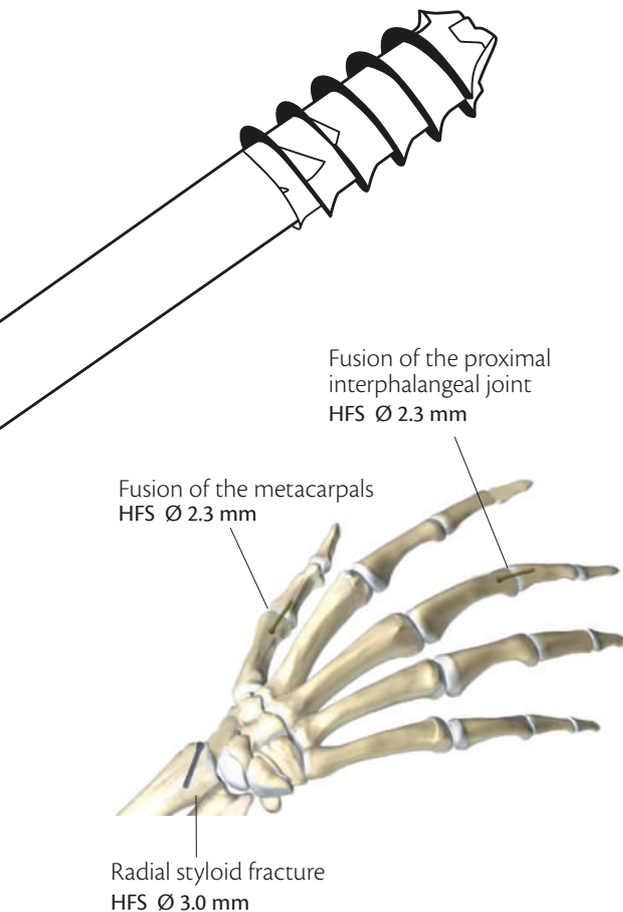
Code	Measure	Code	Measure
239.10	3.0 mm x 10mm	239.26	3.0 mm x 26mm
239.12	3.0 mm x 12mm	239.28	3.0 mm x 28mm
239.14	3.0 mm x 14mm	239.30	3.0 mm x 30mm
239.16	3.0 mm x 16mm	239.32	3.0 mm x 32mm
239.18	3.0 mm x 18mm	239.34	3.0 mm x 34mm
239.20	3.0 mm x 20mm	239.36	3.0 mm x 36mm
239.22	3.0 mm x 22mm	239.38	3.0 mm x 38mm
239.24	3.0 mm x 24mm	239.40	3.0 mm x 40mm



COMING SOON

## 2.3mm HERBERT CANNULATED COMPRESSION SCREW HFS

Code	Measure	Code	Measure
238.10	2.3mm x 10mm	238.22	2.3mm x 22mm
238.12	2.3mm x 12mm	238.24	2.3mm x 24mm
238.14	2.3mm x 14mm	238.26	2.3mm x 26mm
238.16	2.3mm x 16mm	238.28	2.3mm x 28mm
238.18	2.3mm x 18mm	238.30	2.3mm x 30mm
238.20	2.3mm x 20mm		



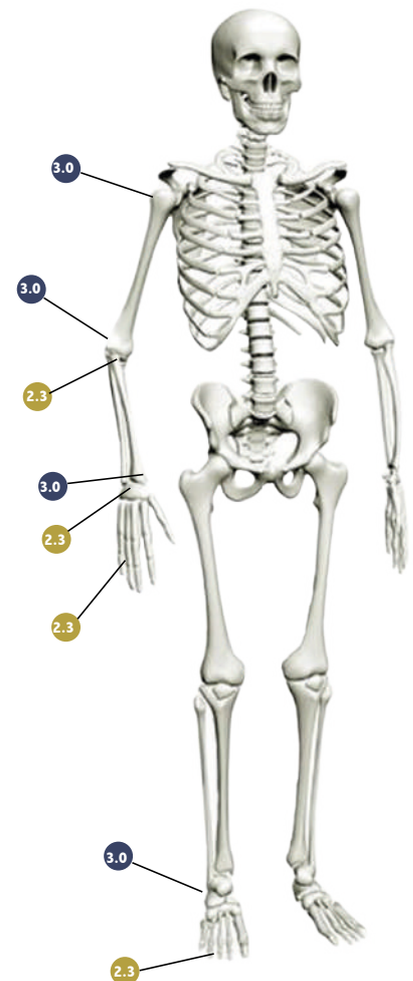
Shoulder  
Fractures, bone ligament and tendon avulsion:  
• Proximal humerus  
• Glenohumeral joint

Elbow  
Fractures:  
• Distal humerus  
• Proximal humerus  
• Proximal radio

Wrist  
Fractures, styloid avulsion and fixation  
bone fragmentation in:  
• Radio  
• Ulna

Hand  
Transverse fractures, bone ligament and avulsion  
of tendon, as well as arthrodesis and osteotomies:  
• Phalanges  
• Metacarpianos  
• Carpianos

Foot  
Fractures, arthrodesis and correction of osteotomies:  
• Phalanges  
• Metatarsianos  
• Tarsianos

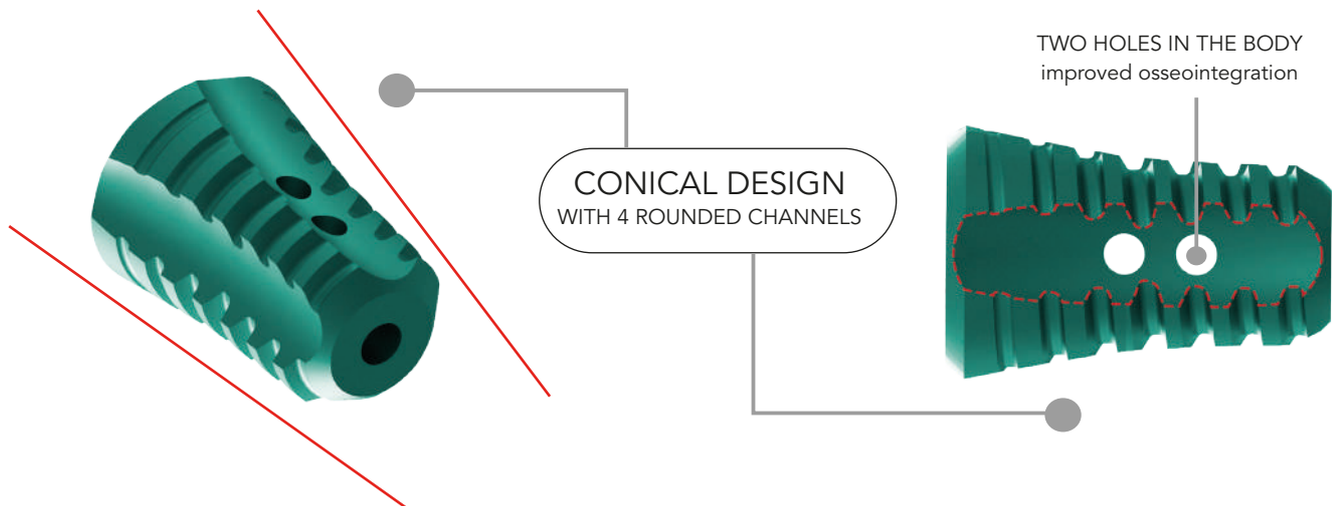


HIGH SPECIALTY

# TARFIX

## CANULATED SUBTALAR SCREW FOR CORRECTION OF FLAT FOOT VALGUS TARFIX

Code	Measure
262.08	8 mm x 14mm
262.09	9 mm x 14mm
262.10	10 mm x 14mm
262.11	11 mm x 16mm
262.12	12 mm x 16mm
262.13	13 mm x 19mm
262.14	14 mm x 19mm



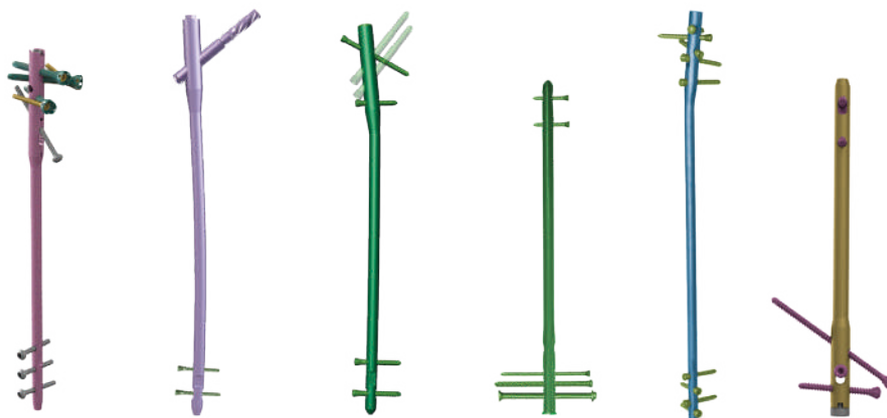
# TITANIUM INTRAMEDULLARY NAILS



**H-FIX**  
HUMERAL NAIL SYSTEM

*Design by* **TRAUFIX**  
READY TO RUN

## INTRAMEDULLARY NAIL AND SCREW COMBINATIONS



**SHORT HUMERAL INTRAMEDULLARY NAIL H-FIX | DIAMETER 9 (Left Code 387 / Right Code 537)**

**HUMERAL INTRAMEDULLARY NAIL H-FIX | DIAMETER 7 (Left Code 390 / Right Code 463), DIAMETER 8 (Left Code 391 / Right Code 464)**

4.5mm LOCKING PIN FOR H-FIX INTRAMEDULLARY NAIL (Code 423, Length 20mm-60mm)  
 3.5mm LOCKING SCREW FOR H-FIX INTRAMEDULLARY NAIL (Code 421, Length 25mm-55mm)  
 3.5mm TORX LOCKING SCREW FOR INTRAMEDULLARY NAIL (Code 195X, Length 25mm-55mm)  
 END CAP FOR H-FIX INTRAMEDULLARY NAIL 0mm, 5mm, 10mm, 15mm y 20mm (Code 425)

**ELIX PROXIMAL FEMORAL NAIL ANTIROTATION SMALL | DIAMETER 9(Code 277), DIAMETER 10(Code 278), DIAMETER 11(Code 279), DIAMETER 12(Code 280)**

**ELIX PROXIMAL FEMORAL NAIL ANTIROTATION | DIAMETER 9(Left Code 282/ Right Code 283), DIAMETER 10(Left Code 284/ Right Code 285), DIAMETER 11 (Left Code 286/ Right Code 287)**

4.5mm LOCKING SCREW FOR INTRAMEDULLARY NAIL INTRALOCK (Code 166, Length 25mm-80mm)  
 HELICAL BLADE FOR FEMORAL NAIL ANTIROTATION 10.5mm (Code 293)  
 LOCKING PLUG FOR FEMORAL NAIL ANTIROTATION 0mm, 5mm, 10mm (Code 292)

**TROCHANTERIC NAIL INTRALOCK | DIAMETER 9 (Code 157), DIAMETER 10 (Code 158), DIAMETER 11 (Code 216)**

**FEMORAL INTRAMEDULLARY NAIL INTRALOCK | DIAMETER 9(Left Code 136/ Right Code 138), DIAMETER 10(Left Code 137/ Right Code 139), DIAMETER 11 (Left Code 180/ Right Code 181)**

4.5mm LOCKING SCREW FOR INTRAMEDULLARY NAIL INTRALOCK (Code 166, Length 25mm-80mm)  
 6.5mm SUBTROCHANTERIC LAG SCREW INTRALOCK (Code 167, Length 60mm-105mm)  
 END CAP FOR FEMORAL NAIL INTRALOCK (Code 168.12)

**SHORT RETROGRADE FEMORAL NAIL INTRALOCK | DIAMETER 9(Code 161), DIAMETER 10(Code159), DIAMETER 11(Code160)**

**RETROGRADE FEMORAL NAIL INTRALOCK | DIAMETER 9(Code 176), DIAMETER 10(Code 174), DIAMETER 11(Code 175)**

4.5mm LOCKING SCREW FOR INTRAMEDULLARY NAIL INTRALOCK (Code 166, Length 25mm-80mm)  
 6.4mm SCREW FOR RETROGRADE NAIL INTRALOCK (Code 179, Length 25mm-120mm)  
 6.4mm COMPRESSION SCREW FOR RETROGRADE NAIL INTRALOCK (Code 178, Length 40mm-120mm)  
 WASHER OF 4.5mm - 6.5mm (Code 182.65)  
 END CAP FOR FEMORAL NAIL INTRALOCK (Code 168.12)

**TIBIAL INTRAMEDULLARY NAIL INTRALOCK | DIAMETER 8.5(Code 163), DIAMETER 9.5(Code 162)**

4.5mm LOCKING SCREW FOR INTRAMEDULLARY NAIL INTRALOCK (Code 166, Length 25mm-80mm)  
 END CAP FOR TIBIAL NAIL INTRALOCK (Code 169.11)

**TALOFIX NAIL FOR ANKLE ARTHRODESIS | DIAMETER 10 (Left Code 222 / Right Code 223), DIAMETER 11 (Left Code 224/ Right Code 225), DIAMETER 12 (Left Code 226/ Right 227)**

5.0mm LOCKING SCREW FOR TALOFIX INTRAMEDULAR NAIL (Code 424, Length 25mm-110mm)  
 END CAP 0mm, 5mm, 10mm (Code 314)



**SHORT HUMERAL INTRAMEDULLARY NAIL H-FIX**

**DIAMETER 9mm**

**LEFT**

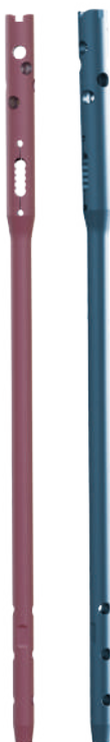
**RIGHT**

Code	Measure	Code	Measure
<b>387.160</b>	9X160mm	<b>537.160</b>	9X160mm



**4.5MM LOCKING PIN FOR H-FIX INTRAMEDULLARY NAIL**

Code	Measure	Code	Measure
<b>423.20</b>	4.5X20mm	<b>423.45</b>	4.5X45mm
<b>423.25</b>	4.5X25mm	<b>423.50</b>	4.5X50mm
<b>423.30</b>	4.5X30mm	<b>423.55</b>	4.5X55mm
<b>423.35</b>	4.5X35mm	<b>423.60</b>	4.5X60mm
<b>423.40</b>	4.5X40mm		



**HUMERAL INTRAMEDULLARY NAIL H-FIX**

**DIAMETER 7mm**

**LEFT**

**RIGHT**

Code	Measure	Code	Measure
<b>390.200</b>	7X200mm	<b>463.200</b>	7X200mm
<b>390.220</b>	7X220mm	<b>463.220</b>	7X220mm
<b>390.240</b>	7X240mm	<b>463.240</b>	7X240mm
<b>390.260</b>	7X260mm	<b>463.260</b>	7X260mm
<b>390.280</b>	7X280mm	<b>463.280</b>	7X280mm
<b>390.300</b>	7X300mm	<b>463.300</b>	7X300mm

**DIAMETER 8mm**

**LEFT**

**RIGHT**

Code	Measure	Code	Measure
<b>391.200</b>	8X200mm	<b>464.200</b>	8X200mm
<b>391.220</b>	8X220mm	<b>464.220</b>	8X220mm
<b>391.240</b>	8X240mm	<b>464.240</b>	8X240mm
<b>391.260</b>	8X260mm	<b>464.260</b>	8X260mm
<b>391.280</b>	8X280mm	<b>464.280</b>	8X280mm
<b>391.300</b>	8X300mm	<b>464.300</b>	8X300mm



**3.5MM LOCKING SCREW FOR H-FIX INTRAMEDULLARY NAIL**

Code	Measure	Code	Measure
<b>421.25</b>	3.5X25mm	<b>421.45</b>	3.5X45mm
<b>421.30</b>	3.5X30mm	<b>421.50</b>	3.5X50mm
<b>421.35</b>	3.5X35mm	<b>421.55</b>	3.5X55mm
<b>421.40</b>	3.5X40mm		



**3.5MM TORX LOCKING SCREW FOR INTRAMEDULLARY NAIL**

Code	Measure	Code	Measure
<b>195.25X</b>	3.5X25mm	<b>195.45X</b>	3.5X45mm
<b>195.30X</b>	3.5X30mm	<b>195.50X</b>	3.5X50mm
<b>195.35X</b>	3.5X35mm	<b>195.55X</b>	3.5X55mm
<b>195.40X</b>	3.5X40mm		



**END CAP FOR H-FIX INTRAMEDULLARY NAIL**

Code	Extensión
<b>425.00</b>	0mm
<b>425.05</b>	5mm
<b>425.10</b>	10mm
<b>425.15</b>	15mm
<b>425.20</b>	20mm



## ELIX PROXIMAL FEMORAL NAIL ANTIROTATION SMALL

### DIAMETER 9mm

Code	Measure
<b>277.170</b>	9X170mm
<b>277.200</b>	9X200mm
<b>277.240</b>	9X240mm

### DIAMETER 10mm

Code	Measure
<b>278.170</b>	10X170mm
<b>278.200</b>	10X200mm
<b>278.240</b>	10X240mm

### DIAMETER 11mm

Code	Measure
<b>279.170</b>	11X170mm
<b>279.200</b>	11X200mm
<b>279.240</b>	11X240mm

### DIAMETER 12mm

Code	Measure
<b>280.170</b>	12X170mm
<b>280.200</b>	12X200mm
<b>280.240</b>	12X240mm



## ELIX PROXIMAL FEMORAL NAIL ANTIROTATION

### DIAMETER 9mm

#### LEFT

Code	Measure
<b>282.320</b>	9X320mm
<b>282.340</b>	9X340mm
<b>282.360</b>	9X360mm
<b>282.380</b>	9X380mm
<b>282.400</b>	9X400mm

#### RIGHT

Code	Measure
<b>283.320</b>	9X320mm
<b>283.340</b>	9X340mm
<b>283.360</b>	9X360mm
<b>283.380</b>	9X380mm
<b>283.400</b>	9X400mm

### DIAMETER 10mm

#### LEFT

Code	Measure
<b>284.320</b>	10X320mm
<b>284.340</b>	10X340mm
<b>284.360</b>	10X360mm
<b>284.380</b>	10X380mm
<b>284.400</b>	10X400mm

#### RIGHT

Code	Measure
<b>285.320</b>	10X320mm
<b>285.340</b>	10X340mm
<b>285.360</b>	10X360mm
<b>285.380</b>	10X380mm
<b>285.400</b>	10X400mm

### DIAMETER 11mm

#### LEFT

Code	Measure
<b>286.320</b>	11X320mm
<b>286.340</b>	11X340mm
<b>286.360</b>	11X360mm
<b>286.380</b>	11X380mm
<b>286.400</b>	11X400mm

#### RIGHT

Code	Measure
<b>287.320</b>	11X320mm
<b>287.340</b>	11X340mm
<b>287.360</b>	11X360mm
<b>287.380</b>	11X380mm
<b>287.400</b>	11X400mm

## HELICAL BLADE FOR FEMORAL NAIL ANTIROTATION 10.5MM

Code	Measure	Code	Measure
<b>293.75</b>	10.5X75mm	<b>293.100</b>	10.5X100mm
<b>293.80</b>	10.5X80mm	<b>293.105</b>	10.5X105mm
<b>293.85</b>	10.5X85mm	<b>293.110</b>	10.5X110mm
<b>293.90</b>	10.5X90mm	<b>293.115</b>	10.5X115mm
<b>293.95</b>	10.5X95mm	<b>293.120</b>	10.5X120mm



## LOCKING PLUG FOR FEMORAL NAIL ANTIROTATION

Code	Extension
<b>292.00</b>	0mm
<b>292.05</b>	5mm
<b>292.10</b>	10mm



# Intralock

Titanium Femur



## TROCHANTERIC NAIL INTRALOCK

### DIAMETER 9mm

Code	Measure
<b>157.20</b>	9 X 200mm
<b>157.24</b>	9 X 240mm

### DIAMETER 10mm

Code	Measure
<b>158.20</b>	10 X 200mm
<b>158.24</b>	10 X 240mm

### DIAMETER 11mm

Code	Measure
<b>216.20</b>	11 X 200mm
<b>216.24</b>	11 X 240mm



## FEMORAL INTRAMEDULLARY NAIL INTRALOCK

### DIAMETER 9mm

#### LEFT

Code	Measure
<b>136.32</b>	9X320mm
<b>136.34</b>	9X340mm
<b>136.36</b>	9X360mm
<b>136.38</b>	9X380mm
<b>136.40</b>	9X400mm

#### RIGHT

Code	Measure
<b>138.32</b>	9X320mm
<b>138.34</b>	9X340mm
<b>138.36</b>	9X360mm
<b>138.38</b>	9X380mm
<b>138.40</b>	9X400mm

### DIAMETER 10mm

#### LEFT

Code	Measure
<b>137.32</b>	10X320mm
<b>137.34</b>	10X340mm
<b>137.36</b>	10X360mm
<b>137.38</b>	10X380mm
<b>137.40</b>	10X400mm

#### RIGHT

Code	Measure
<b>139.32</b>	10X320mm
<b>139.34</b>	10X340mm
<b>139.36</b>	10X360mm
<b>139.38</b>	10X380mm
<b>139.40</b>	10X400mm

### DIAMETER 11mm

#### LEFT

Code	Measure
<b>180.32</b>	11X320mm
<b>180.34</b>	11X340mm
<b>180.36</b>	11X360mm
<b>180.38</b>	11X380mm
<b>180.40</b>	11X400mm

#### RIGHT

Code	Measure
<b>181.32</b>	11X320mm
<b>181.34</b>	11X340mm
<b>181.36</b>	11X360mm
<b>181.38</b>	11X380mm
<b>181.40</b>	11X400mm



## SHORT RETROGRADE FEMORAL NAIL INTRALOCK

### DIAMETER 9mm

Code	Measure
<b>161.24</b>	9X240mm
<b>161.26</b>	9X260mm

### DIAMETER 10mm

Code	Measure
<b>159.24</b>	10X240mm
<b>159.26</b>	10X260mm

### DIAMETER 11mm

Code	Measure
<b>160.24</b>	11X240mm
<b>160.26</b>	11X260mm



## RETROGRADE FEMORAL NAIL INTRALOCK

### DIAMETER 9mm

Code	Measure
<b>176.32</b>	9X320mm
<b>176.34</b>	9X340mm
<b>176.36</b>	9X360mm
<b>176.38</b>	9X380mm

### DIAMETER 10mm

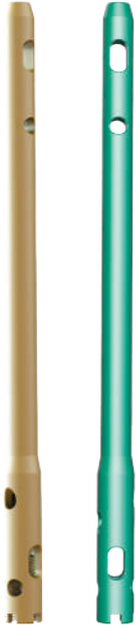
Code	Measure
<b>174.32</b>	10X320mm
<b>174.34</b>	10X340mm
<b>174.36</b>	10X360mm
<b>174.38</b>	10X380mm

### DIAMETER 11 mm

Code	Measure
<b>175.32</b>	11X320mm
<b>175.34</b>	11X340mm
<b>175.36</b>	11X360mm
<b>175.38</b>	11X380mm



### NAIL FOR ANKLE ARTHRODESIS



#### DIAMETER 10mm

LEFT		RIGHT	
Code	Measure	Code	Measure
<b>222.16</b>	10X160mm	<b>223.16</b>	10X160mm
<b>222.20</b>	10X200mm	<b>223.20</b>	10X200mm
<b>222.25</b>	10X250mm	<b>223.25</b>	10X250mm

#### DIAMETER 11mm

LEFT		RIGHT	
Code	Measure	Code	Measure
<b>224.16</b>	11X160mm	<b>225.16</b>	11X160mm
<b>224.20</b>	11X200mm	<b>225.20</b>	11X200mm
<b>224.25</b>	11X250mm	<b>225.25</b>	11X250mm

#### DIAMETER 12mm

LEFT		RIGHT	
Code	Measure	Code	Measure
<b>226.16</b>	12X160mm	<b>227.16</b>	12X160mm
<b>226.20</b>	12X200mm	<b>227.20</b>	12X200mm
<b>226.25</b>	12X250mm	<b>227.25</b>	12X250mm

### 5.0MM LOCKING SCREW FOR TALOFIX INTRAMEDULAR NAIL



Code	Measure	Code	Measure
<b>424.25</b>	5X25mm	<b>424.70</b>	5X70mm
<b>424.30</b>	5X30mm	<b>424.75</b>	5X75mm
<b>424.35</b>	5X35mm	<b>424.80</b>	5X80mm
<b>424.40</b>	5X40mm	<b>424.85</b>	5X85mm
<b>424.45</b>	5X45mm	<b>424.90</b>	5X90mm
<b>424.50</b>	5X50mm	<b>424.95</b>	5X95mm
<b>424.55</b>	5X55mm	<b>424.100</b>	5X100mm
<b>424.60</b>	5X60mm	<b>424.105</b>	5X105mm
<b>424.65</b>	5X65mm	<b>424.110</b>	5X110mm

### END CAP FOR TALOFIX INTRAMEDULAR NAIL



Code	Extension
<b>314.00</b>	0mm
<b>314.05</b>	5mm
<b>314.10</b>	10mm



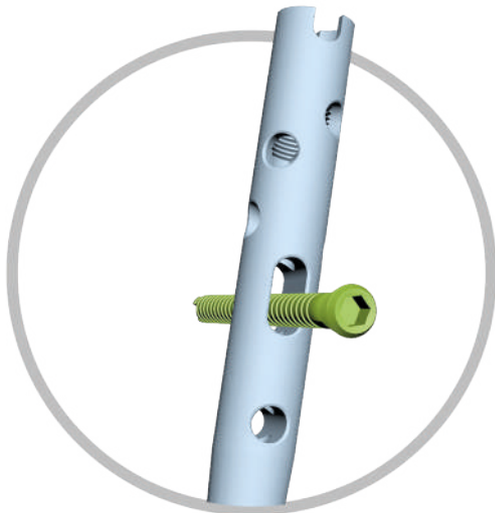
### TIBIAL INTRAMEDULLARY NAIL INTRALOCK



#### DIAMETER 8.5mm      DIAMETER 9.5mm

DIAMETER 8.5mm		DIAMETER 9.5mm	
Code	Measure	Code	Measure
<b>163.255</b>	8.5X255mm	<b>162.255</b>	9.5X255mm
<b>163.270</b>	8.5X270mm	<b>162.270</b>	9.5X270mm
<b>163.285</b>	8.5X285mm	<b>162.285</b>	9.5X285mm
<b>163.300</b>	8.5X300mm	<b>162.300</b>	9.5X300mm
<b>163.315</b>	8.5X315mm	<b>162.315</b>	9.5X315mm
<b>163.330</b>	8.5X330mm	<b>162.330</b>	9.5X330mm
<b>163.345</b>	8.5X345mm	<b>162.345</b>	9.5X345mm
<b>163.360</b>	8.5X360mm	<b>162.360</b>	9.5X360mm
<b>163.375</b>	8.5X375mm	<b>162.375</b>	9.5X375mm

## TITANIUM NAILS



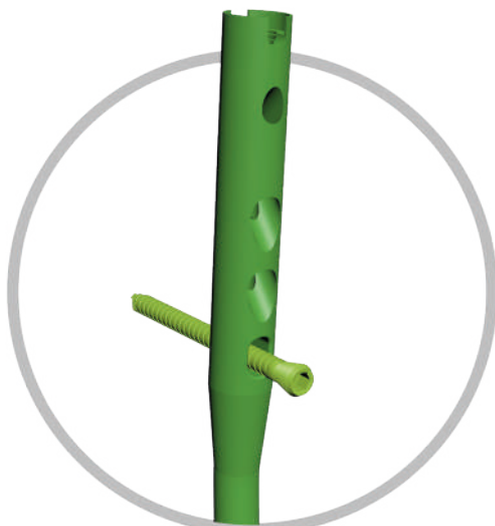
**DYNAMIC ORIFICE**

### Intralock Titanium Tibial

Innovative distal locking device for precise 4.5mm screw placement



PRELIMINARY STEP  
Calibration of distal strip to generate the hole for distal locking device.



**DYNAMIC ORIFICE**

### Intralock Titanium Femur

Innovative distal locking device for precise 4.5mm screw placement



PRELIMINARY STEP  
Calibration of distal strip to generate the hole for distal locking device.



## SCREWS FOR NAILS

### 3.5mm LOCKING SCREW FOR INTRAMEDULLARY NAIL INTRALOCK

Code	Measure
<b>195.20</b>	3.5X20mm
<b>195.25</b>	3.5X25mm
<b>195.30</b>	3.5X30mm
<b>195.35</b>	3.5X35mm
<b>195.40</b>	3.5X40mm
<b>195.45</b>	3.5X45mm
<b>195.50</b>	3.5X50mm



### 4.5mm LOCKING SCREW FOR INTRAMEDULLARY NAIL INTRALOCK

Code	Measure	Code	Measure
<b>166.25</b>	4.5X25mm	<b>166.55</b>	4.5X55mm
<b>166.30</b>	4.5X30mm	<b>166.60</b>	4.5X60mm
<b>166.35</b>	4.5X35mm	<b>166.65</b>	4.5X65mm
<b>166.40</b>	4.5X40mm	<b>166.70</b>	4.5X70mm
<b>166.45</b>	4.5X45mm	<b>166.75</b>	4.5X75mm
<b>166.50</b>	4.5X50mm	<b>166.80</b>	4.5X80mm



### 6.4mm SCREW FOR RETROGRADE NAIL INTRALOCK

Code	Measure	Code	Measure
<b>179.25</b>	6.4X25mm	<b>179.75</b>	6.4X75mm
<b>179.30</b>	6.4X30mm	<b>179.80</b>	6.4X80mm
<b>179.35</b>	6.4X35mm	<b>179.85</b>	6.4X85mm
<b>179.40</b>	6.4X40mm	<b>179.90</b>	6.4X90mm
<b>179.45</b>	6.4X45mm	<b>179.95</b>	6.4X95mm
<b>179.50</b>	6.4X50mm	<b>179.100</b>	6.4X100mm
<b>179.55</b>	6.4X55mm	<b>179.105</b>	6.4X105mm
<b>179.60</b>	6.4X60mm	<b>179.110</b>	6.4X110mm
<b>179.65</b>	6.4X65mm	<b>179.115</b>	6.4X115mm
<b>179.70</b>	6.4X70mm	<b>179.120</b>	6.4X120mm



### 6.5mm SUBTROCHANTERIC LAG SCREW INTRALOCK

Code	Measure	Code	Measure
<b>167.60</b>	6.5 X 60mm	<b>167.85</b>	6.5 X 85mm
<b>167.65</b>	6.5 X 65mm	<b>167.90</b>	6.5 X 90mm
<b>167.70</b>	6.5 X 70mm	<b>167.95</b>	6.5 X 95mm
<b>167.75</b>	6.5 X 75mm	<b>167.100</b>	6.5 X 100mm
<b>167.80</b>	6.5 X 80mm	<b>167.105</b>	6.5 X 105mm



**6.4mm COMPRESSION SCREW  
FOR RETROGRADE NAIL INTRALOCK**

Code	Measure	Code	Measure
<b>178.40</b>	6.4X40mm	<b>178.85</b>	6.4X85mm
<b>178.45</b>	6.4X45mm	<b>178.90</b>	6.4X90mm
<b>178.50</b>	6.4X50mm	<b>178.95</b>	6.4X95mm
<b>178.55</b>	6.4X55mm	<b>178.100</b>	6.4X100mm
<b>178.60</b>	6.4X60mm	<b>178.105</b>	6.4X105mm
<b>178.65</b>	6.4X65mm	<b>178.110</b>	6.4X110mm
<b>178.70</b>	6.4X70mm	<b>178.115</b>	6.4X115mm
<b>178.75</b>	6.4X75mm	<b>178.120</b>	6.4X120mm
<b>178.80</b>	6.4X80mm		



**WASHER  
DE 4.5mm A 6.5mm**

**Code**  
**182.65**



**END CAP FOR FEMORAL NAIL  
INTRALOCK**

**Code**  
**168.12**



**END CAP FOR TIBIAL NAIL  
INTRALOCK**

**Code**  
**169.11**



**END CAP FOR HUMERAL NAIL  
INTRALOCK**

**Code**  
**196.08**



# STAINLESS STEEL OSTEOSYNTHESIS





**3.5mm ONE-THIRD TUBULAR PLATE**



Code	Holes	Code	Holes
<b>016.04</b>	4 Holes	<b>016.08</b>	8 Holes
<b>016.05</b>	5 Holes	<b>016.09</b>	9 Holes
<b>016.06</b>	6 Holes	<b>016.10</b>	10 Holes
<b>016.07</b>	7 Holes	<b>016.12</b>	12 Holes



**3.5mm D.C.P. PLATE** CE

Code	Holes	Code	Holes
<b>018.04</b>	4 Holes	<b>018.08</b>	8 Holes
<b>018.05</b>	5 Holes	<b>018.09</b>	9 Holes
<b>018.06</b>	6 Holes	<b>018.10</b>	10 Holes
<b>018.07</b>	7 Holes	<b>018.12</b>	12 Holes



**4.5mm NARROW D.C.P. PLATE** CE

Code	Holes	Code	Holes
<b>020.04</b>	4 Holes	<b>020.09</b>	9 Holes
<b>020.05</b>	5 Holes	<b>020.10</b>	10 Holes
<b>020.06</b>	6 Holes	<b>020.12</b>	12 Holes
<b>020.07</b>	7 Holes	<b>020.14</b>	14 Holes
<b>020.08</b>	8 Holes	<b>020.16</b>	16 Holes



**4.5mm BROAD D.C.P. PLATE** CE

Code	Holes	Code	Holes
<b>029.05</b>	5 Holes	<b>029.10</b>	10 Holes
<b>029.06</b>	6 Holes	<b>029.12</b>	12 Holes
<b>029.07</b>	7 Holes	<b>029.14</b>	14 Holes
<b>029.08</b>	8 Holes	<b>029.16</b>	16 Holes
<b>029.09</b>	9 Holes		



**DOUBLE WALL TUBE PLATES FOR DHS / DCS**

**95° DCS PLATE** CE

Code	Holes	Code	Holes
<b>024.05</b>	5 Holes	<b>024.12</b>	12 Holes
<b>024.07</b>	7 Holes	<b>024.14</b>	14 Holes
<b>024.09</b>	9 Holes	<b>024.16</b>	16 Holes(*)

(\*)ON REQUEST



**SACO HIGH TIBIAL OSTEOTOMY PLATE**

Code  
**131.02**



**135° DHS PLATE** CE

Code	Holes	Code	Holes
<b>025.04</b>	4 Holes	<b>025.12</b>	12 Holes
<b>025.06</b>	6 Holes	<b>025.14</b>	14 Holes
<b>025.09</b>	9 Holes	<b>025.16</b>	16 Holes(*)

(\*)ON REQUEST



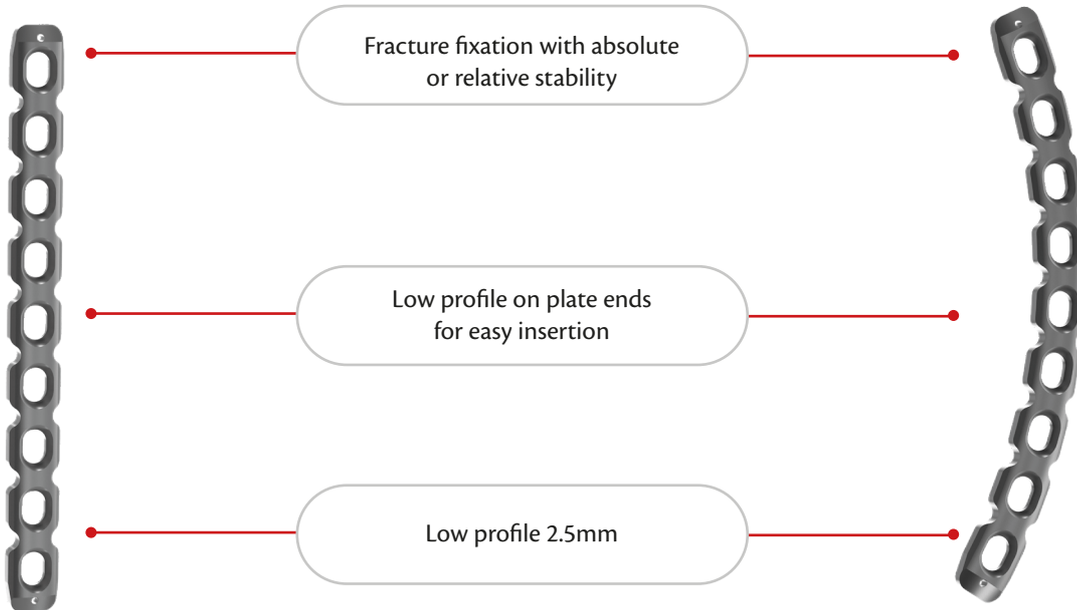
### 3.5mm RECONSTRUCTION PLATE

Code	Holes	Code	Holes
<b>022.04</b>	4 Holes	<b>022.10</b>	10 Holes
<b>022.05</b>	5 Holes	<b>022.12</b>	12 Holes
<b>022.06</b>	6 Holes	<b>022.14</b>	14 Holes
<b>022.07</b>	7 Holes	<b>022.16</b>	16 Holes
<b>022.08</b>	8 Holes	<b>022.18</b>	18 Holes
<b>022.09</b>	9 Holes	<b>022.20</b>	20 Holes



### 3.5mm CURVED RECONSTRUCTION PLATE

Code	Holes	Code	Holes
<b>205.04</b>	4 Holes	<b>205.10</b>	10 Holes
<b>205.05</b>	5 Holes	<b>205.12</b>	12 Holes
<b>205.06</b>	6 Holes	<b>205.14</b>	14 Holes
<b>205.07</b>	7 Holes	<b>205.16</b>	16 Holes
<b>205.08</b>	8 Holes	<b>205.18</b>	18 Holes
<b>205.09</b>	9 Holes	<b>205.20</b>	20 Holes



## SS SCREWS



### 3.5mm CORTEX SCREW

Code	Measure	Code	Measure	Code	Measure
<b>057.10</b>	3.5x10mm	<b>057.22</b>	3.5x22mm	<b>057.34</b>	3.5x34mm
<b>057.12</b>	3.5x12mm	<b>057.24</b>	3.5x24mm	<b>057.36</b>	3.5x36mm
<b>057.14</b>	3.5x14mm	<b>057.26</b>	3.5x26mm	<b>057.38</b>	3.5x38mm
<b>057.16</b>	3.5x16mm	<b>057.28</b>	3.5x28mm	<b>057.40</b>	3.5x40mm
<b>057.18</b>	3.5x18mm	<b>057.30</b>	3.5x30mm	<b>057.45</b>	3.5x45mm
<b>057.20</b>	3.5x20mm	<b>057.32</b>	3.5x32mm	<b>057.50</b>	3.5x50mm



### 3.5mm CORTEX SCREW SELF-TAPPING

Code	Measure	Code	Measure	Code	Measure
<b>057.10A</b>	3.5x10mm	<b>057.22A</b>	3.5x22mm	<b>057.34A</b>	3.5x34mm
<b>057.12A</b>	3.5x12mm	<b>057.24A</b>	3.5x24mm	<b>057.36A</b>	3.5x36mm
<b>057.14A</b>	3.5x14mm	<b>057.26A</b>	3.5x26mm	<b>057.38A</b>	3.5x38mm
<b>057.16A</b>	3.5x16mm	<b>057.28A</b>	3.5x28mm	<b>057.40A</b>	3.5x40mm
<b>057.18A</b>	3.5x18mm	<b>057.30A</b>	3.5x30mm	<b>057.45A</b>	3.5x45mm
<b>057.20A</b>	3.5x20mm	<b>057.32A</b>	3.5x32mm	<b>057.50A</b>	3.5x50mm



### 4.0mm CANCELLOUS SCREW PARTIALLY THREADED

Code	Measure	Code	Measure	Code	Measure
<b>058.10</b>	4.0x10mm	<b>058.20</b>	4.0x20mm	<b>058.30</b>	4.0x30mm
<b>058.12</b>	4.0x12mm	<b>058.22</b>	4.0x22mm	<b>058.35</b>	4.0x35mm
<b>058.14</b>	4.0x14mm	<b>058.24</b>	4.0x24mm	<b>058.40</b>	4.0x40mm
<b>058.16</b>	4.0x16mm	<b>058.26</b>	4.0x26mm	<b>058.45</b>	4.0x45mm
<b>058.18</b>	4.0x18mm	<b>058.28</b>	4.0x28mm	<b>058.50</b>	4.0x50mm



**4.0mm CANCELLOUS SCREW PARTIALLY THREADED SELF-TAPPING**

Code	Measure	Code	Measure	Code	Measure
<b>058.10A</b>	4.0x10mm	<b>058.20A</b>	4.0x20mm	<b>058.30A</b>	4.0x30mm
<b>058.12A</b>	4.0x12mm	<b>058.22A</b>	4.0x22mm	<b>058.35A</b>	4.0x35mm
<b>058.14A</b>	4.0x14mm	<b>058.24A</b>	4.0x24mm	<b>058.40A</b>	4.0x40mm
<b>058.16A</b>	4.0x16mm	<b>058.26A</b>	4.0x26mm	<b>058.45A</b>	4.0x45mm
<b>058.18A</b>	4.0x18mm	<b>058.28A</b>	4.0x28mm	<b>058.50A</b>	4.0x50mm



**4.0mm CANCELLOUS SCREW FULLY THREADED**

Code	Measure	Code	Measure	Code	Measure
<b>059.10</b>	4.0x10mm	<b>059.22</b>	4.0x22mm	<b>059.34</b>	4.0x34mm
<b>059.12</b>	4.0x12mm	<b>059.24</b>	4.0x24mm	<b>059.36</b>	4.0x36mm
<b>059.14</b>	4.0x14mm	<b>059.26</b>	4.0x26mm	<b>059.38</b>	4.0x38mm
<b>059.16</b>	4.0x16mm	<b>059.28</b>	4.0x28mm	<b>059.40</b>	4.0x40mm
<b>059.18</b>	4.0x18mm	<b>059.30</b>	4.0x30mm	<b>059.45</b>	4.0x45mm
<b>059.20</b>	4.0x20mm	<b>059.32</b>	4.0x32mm	<b>059.50</b>	4.0x50mm



**4.0mm CANCELLOUS SCREW FULLY THREADED SELF-TAPPING**

Code	Measure	Código	Measure	Code	Measure
<b>059.10A</b>	4.0x10mm	<b>059.22A</b>	4.0x22mm	<b>059.34A</b>	4.0x34mm
<b>059.12A</b>	4.0x12mm	<b>059.24A</b>	4.0x24mm	<b>059.36A</b>	4.0x36mm
<b>059.14A</b>	4.0x14mm	<b>059.26A</b>	4.0x26mm	<b>059.38A</b>	4.0x38mm
<b>059.16A</b>	4.0x16mm	<b>059.28A</b>	4.0x28mm	<b>059.40A</b>	4.0x40mm
<b>059.18A</b>	4.0x18mm	<b>059.30A</b>	4.0x30mm	<b>059.45A</b>	4.0x45mm
<b>059.20A</b>	4.0x20mm	<b>059.32A</b>	4.0x32mm	<b>059.50A</b>	4.0x50mm



**4.0 mm CANNULATED SCREW**

Code	Measure	Code	Measure	Code	Measure
<b>055.10</b>	4.0x10mm	<b>055.26</b>	4.0x26mm	<b>055.40</b>	4.0x40mm
<b>055.12</b>	4.0x12mm	<b>055.28</b>	4.0x28mm	<b>055.42</b>	4.0x42mm
<b>055.14</b>	4.0x14mm	<b>055.30</b>	4.0x30mm	<b>055.44</b>	4.0x44mm
<b>055.16</b>	4.0x16mm	<b>055.32</b>	4.0x32mm	<b>055.46</b>	4.0x46mm
<b>055.18</b>	4.0x18mm	<b>055.34</b>	4.0x34mm	<b>055.48</b>	4.0x48mm
<b>055.20</b>	4.0x20mm	<b>055.35</b>	4.0x35mm	<b>055.50</b>	4.0x50mm
<b>055.22</b>	4.0x22mm	<b>055.36</b>	4.0x36mm		
<b>055.24</b>	4.0x24mm	<b>055.38</b>	4.0x38mm		



## SS SCREWS



### 4.5mm CORTEX SCREW

Code	Measure	Code	Measure	Code	Measure
<b>056.12</b>	4.5x12mm	<b>056.32</b>	4.5x32mm	<b>056.52</b>	4.5x52mm
<b>056.14</b>	4.5x14mm	<b>056.34</b>	4.5x34mm	<b>056.54</b>	4.5x54mm
<b>056.16</b>	4.5x16mm	<b>056.36</b>	4.5x36mm	<b>056.56</b>	4.5x56mm
<b>056.18</b>	4.5x18mm	<b>056.38</b>	4.5x38mm	<b>056.58</b>	4.5x58mm
<b>056.20</b>	4.5x20mm	<b>056.40</b>	4.5x40mm	<b>056.60</b>	4.5x60mm
<b>056.22</b>	4.5x22mm	<b>056.42</b>	4.5x42mm	<b>056.62</b>	4.5x62mm
<b>056.24</b>	4.5x24mm	<b>056.44</b>	4.5x44mm	<b>056.64</b>	4.5x64mm
<b>056.26</b>	4.5x26mm	<b>056.46</b>	4.5x46mm	<b>056.70</b>	4.5x70mm
<b>056.28</b>	4.5x28mm	<b>056.48</b>	4.5x48mm		
<b>056.30</b>	4.5x30mm	<b>056.50</b>	4.5x50mm		



### 4.5mm CORTEX SCREW SELF-TAPPING

Code	Measure	Code	Measure	Code	Measure
<b>056.12A</b>	4.5x12mm	<b>056.32A</b>	4.5x32mm	<b>056.52A</b>	4.5x52mm
<b>056.14A</b>	4.5x14mm	<b>056.34A</b>	4.5x34mm	<b>056.54A</b>	4.5x54mm
<b>056.16A</b>	4.5x16mm	<b>056.36A</b>	4.5x36mm	<b>056.56A</b>	4.5x56mm
<b>056.18A</b>	4.5x18mm	<b>056.38A</b>	4.5x38mm	<b>056.58A</b>	4.5x58mm
<b>056.20A</b>	4.5x20mm	<b>056.40A</b>	4.5x40mm	<b>056.60A</b>	4.5x60mm
<b>056.22A</b>	4.5x22mm	<b>056.42A</b>	4.5x42mm	<b>056.62A</b>	4.5x62mm
<b>056.24A</b>	4.5x24mm	<b>056.44A</b>	4.5x44mm	<b>056.64A</b>	4.5x64mm
<b>056.26A</b>	4.5x26mm	<b>056.46A</b>	4.5x46mm	<b>056.70A</b>	4.5x70mm
<b>056.28A</b>	4.5x28mm	<b>056.48A</b>	4.5x48mm		
<b>056.30A</b>	4.5x30mm	<b>056.50A</b>	4.5x50mm		



### 6.5mm CANCELLOUS SCREW 16mm THREAD

Code	Measure	Code	Measure	Code	Measure
<b>060.35</b>	6.5x35mm	<b>060.65</b>	6.5x65mm	<b>060.95</b>	6.5x95mm
<b>060.40</b>	6.5x40mm	<b>060.70</b>	6.5x70mm	<b>060.100</b>	6.5x100mm
<b>060.45</b>	6.5x45mm	<b>060.75</b>	6.5x75mm	<b>060.105</b>	6.5x105mm
<b>060.50</b>	6.5x50mm	<b>060.80</b>	6.5x80mm	<b>060.110</b>	6.5x110mm
<b>060.55</b>	6.5x55mm	<b>060.85</b>	6.5x85mm		
<b>060.60</b>	6.5x60mm	<b>060.90</b>	6.5x90mm		



### 6.5mm CANCELLOUS SCREW 16mm THREAD SELF-TAPPING

Code	Measure	Code	Measure	Code	Measure
<b>060.30A</b>	6.5x30mm	<b>060.60A</b>	6.5x60mm	<b>060.90A</b>	6.5x90mm
<b>060.35A</b>	6.5x35mm	<b>060.65A</b>	6.5x65mm	<b>060.95A</b>	6.5x95mm
<b>060.40A</b>	6.5x40mm	<b>060.70A</b>	6.5x70mm	<b>060.100A</b>	6.5x100mm
<b>060.45A</b>	6.5x45mm	<b>060.75A</b>	6.5x75mm	<b>060.105A</b>	6.5x105mm
<b>060.50A</b>	6.5x50mm	<b>060.80A</b>	6.5x80mm	<b>060.110A</b>	6.5x110mm
<b>060.55A</b>	6.5x55mm	<b>060.85A</b>	6.5x85mm		





**6.5mm CANCELLOUS SCREW 32mm THREAD**

Code	Measure	Code	Measure	Code	Measure
<b>061.45</b>	6.5x45mm	<b>061.70</b>	6.5x70mm	<b>061.95</b>	6.5x95mm
<b>061.50</b>	6.5x50mm	<b>061.75</b>	6.5x75mm	<b>061.100</b>	6.5x100mm
<b>061.55</b>	6.5x55mm	<b>061.80</b>	6.5x80mm	<b>061.105</b>	6.5x105mm
<b>061.60</b>	6.5x60mm	<b>061.85</b>	6.5x85mm	<b>061.110</b>	6.5x110mm
<b>061.65</b>	6.5x65mm	<b>061.90</b>	6.5x90mm		



**6.5mm CANCELLOUS SCREW 32mm THREAD SELF-TAPPING**

Code	Measure	Code	Measure	Code	Measure
<b>061.45A</b>	6.5x45mm	<b>061.70A</b>	6.5x70mm	<b>061.95A</b>	6.5x95mm
<b>061.50A</b>	6.5x50mm	<b>061.75A</b>	6.5x75mm	<b>061.100A</b>	6.5x100mm
<b>061.55A</b>	6.5x55mm	<b>061.80A</b>	6.5x80mm	<b>061.105A</b>	6.5x105mm
<b>061.60A</b>	6.5x60mm	<b>061.85A</b>	6.5x85mm	<b>061.110A</b>	6.5x110mm
<b>061.65A</b>	6.5x65mm	<b>061.90A</b>	6.5x90mm		



**6.5mm CANCELLOUS SCREW FULLY THREADED SELF-TAPPING**

Code	Measure	Code	Measure	Code	Measure
<b>062.30A</b>	6.5x30mm	<b>062.55A</b>	6.5x55mm	<b>062.80A</b>	6.5x80mm
<b>062.35A</b>	6.5x35mm	<b>062.60A</b>	6.5x60mm	<b>062.85A</b>	6.5x85mm
<b>062.40A</b>	6.5x40mm	<b>062.65A</b>	6.5x65mm	<b>062.90A</b>	6.5x90mm
<b>062.45A</b>	6.5x45mm	<b>062.70A</b>	6.5x70mm	<b>062.95A</b>	6.5x95mm
<b>062.50A</b>	6.5x50mm	<b>062.75A</b>	6.5x75mm	<b>062.100A</b>	6.5x100mm



## SS SCREWS

### 7.0mm CANNULATED SCREW 32mm THREAD

Code	Measure	Code	Measure	Code	Measure
<b>053.40</b>	7.0x40mm	<b>053.65</b>	7.0x65mm	<b>053.90</b>	7.0x90mm
<b>053.45</b>	7.0x45mm	<b>053.70</b>	7.0x70mm	<b>053.95</b>	7.0x95mm
<b>053.50</b>	7.0x50mm	<b>053.75</b>	7.0x75mm	<b>053.100</b>	7.0x100mm
<b>053.55</b>	7.0x55mm	<b>053.80</b>	7.0x80mm		
<b>053.60</b>	7.0x60mm	<b>053.85</b>	7.0x85mm		



### CE DHS/DCS SLIDING SCREW

Code	Measure	Code	Measure	Code	Measure
<b>026.50</b>	50 mm	<b>026.75</b>	75 mm	<b>026.100</b>	100 mm
<b>026.55</b>	55 mm	<b>026.80</b>	80 mm	<b>026.105</b>	105 mm
<b>026.60</b>	60 mm	<b>026.85</b>	85 mm	<b>026.110</b>	110 mm(*)
<b>026.65</b>	65 mm	<b>026.90</b>	90 mm	<b>026.115</b>	115 mm(*)
<b>026.70</b>	70 mm	<b>026.95</b>	95 mm		(*) ON REQUEST



### WASHER

Code	Measure
<b>009.35</b>	3.5 mm y 4.0 mm
<b>009.45</b>	4.5 mm y 6.5 mm



### ALP SCREWS FOR LOCKING PLATE

#### CE 3.5mm ALP CORTEX LOCKING SCREW

Code	Measure	Code	Measure	Code	Measure
<b>101.12</b>	3.5x12mm	<b>101.26</b>	3.5x26mm	<b>101.40</b>	3.5x40mm
<b>101.14</b>	3.5x14mm	<b>101.28</b>	3.5x28mm	<b>101.45</b>	3.5x45mm
<b>101.16</b>	3.5x16mm	<b>101.30</b>	3.5x30mm	<b>101.50</b>	3.5x50mm
<b>101.18</b>	3.5x18mm	<b>101.32</b>	3.5x32mm	<b>101.55</b>	3.5x55mm
<b>101.20</b>	3.5x20mm	<b>101.34</b>	3.5x34mm	<b>101.60</b>	3.5x60mm
<b>101.22</b>	3.5x22mm	<b>101.36</b>	3.5x36mm		
<b>101.24</b>	3.5x24mm	<b>101.38</b>	3.5x38mm		



#### CE 3.5mm ALP CANCELLOUS LOCKING SCREW

Code	Measure	Code	Measure	Code	Measure
<b>102.12</b>	3.5x12mm	<b>102.22</b>	3.5x22mm	<b>102.36</b>	3.5x36mm
<b>102.14</b>	3.5x14mm	<b>102.24</b>	3.5x24mm	<b>102.40</b>	3.5x40mm
<b>102.16</b>	3.5x16mm	<b>102.26</b>	3.5x26mm	<b>102.45</b>	3.5x45mm
<b>102.18</b>	3.5x18mm	<b>102.28</b>	3.5x28mm	<b>102.50</b>	3.5x50mm
<b>102.20</b>	3.5x20mm	<b>102.30</b>	3.5x30mm		



**BONE NEEDLE, KIRSCHNER TYPE, NOT  
THREADED WITH DRIVE POINT**

<b>Code</b>	<b>Measure</b>	<b>Code</b>	<b>Measure</b>
<b>003.1110</b>	1.1mm x100mm	<b>003.2010</b>	2.0mm x100mm
<b>003.1115</b>	1.1mm x150mm	<b>003.2015</b>	2.0mm x150mm
<b>003.1120</b>	1.1mm x200mm	<b>003.2020</b>	2.0mm x200mm
<b>003.1125</b>	1.1mm x250mm	<b>003.2025</b>	2.0mm x250mm
<b>003.1130</b>	1.1mm x300mm	<b>003.2030</b>	2.0mm x300mm
<b>003.1135</b>	1.1mm x350mm	<b>003.2035</b>	2.0mm x350mm
<b>003.1140</b>	1.1mm x400mm	<b>003.2040</b>	2.0mm x400mm
<b>003.1145</b>	1.1mm x450mm	<b>003.2045</b>	2.0mm x450mm
<b>003.1610</b>	1.6mm x100mm	<b>003.2410</b>	2.4mm x100mm
<b>003.1615</b>	1.6mm x150mm	<b>003.2415</b>	2.4mm x150mm
<b>003.1620</b>	1.6mm x200mm	<b>003.2420</b>	2.4mm x200mm
<b>003.1625</b>	1.6mm x250mm	<b>003.2425</b>	2.4mm x250mm
<b>003.1630</b>	1.6mm x300mm	<b>003.2430</b>	2.4mm x300mm
<b>003.1635</b>	1.6mm x350mm	<b>003.2435</b>	2.4mm x350mm
<b>003.1640</b>	1.6mm x400mm	<b>003.2440</b>	2.4mm x400mm
<b>003.1645</b>	1.6mm x450mm	<b>003.2445</b>	2.4mm x450mm

**BONE WIRE, THREADED TIP, KIRSCHNER TYPE**

<b>Code</b>	<b>Measure</b>	<b>Code</b>	<b>Measure</b>
<b>005.1115</b>	1.1mm x150mm thread 20mm	<b>005.2015</b>	2.0mm x150mm thread 20mm
<b>005.1120</b>	1.1mm x200mm thread 20mm	<b>005.2020</b>	2.0mm x200mm thread 20mm
<b>005.1125</b>	1.1mm x250mm thread 20mm	<b>005.2025</b>	2.0mm x250mm thread 20mm
<b>005.1130</b>	1.1mm x300mm thread 20mm	<b>005.2030</b>	2.0mm x300mm thread 20mm
<b>005.1135</b>	1.1mm x350mm thread 20mm	<b>005.2032</b>	2.0mm x320mm thread 20mm
		<b>005.2035</b>	2.0mm x350mm thread 20mm
<b>005.1615</b>	1.6mm x150mm thread 20mm		
<b>005.1620</b>	1.6mm x200mm thread 20mm	<b>005.2415</b>	2.4mm x150mm thread 20mm
<b>005.1625</b>	1.6mm x250mm thread 20mm	<b>005.2420</b>	2.4mm x200mm thread 20mm
<b>005.1630</b>	1.6mm x300mm thread 20mm	<b>005.2425</b>	2.4mm x250mm thread 20mm
<b>005.1635</b>	1.6mm x350mm thread 20mm	<b>005.2430</b>	2.4mm x300mm thread 20mm
		<b>005.2432</b>	2.4mm x320mm thread 20mm
		<b>005.2435</b>	2.4mm x350mm thread 20mm
<b>005.161505</b>	1.6mm x150mm thread 5mm		
<b>005.162005</b>	1.6mm x200mm thread 5mm		
<b>005.162505</b>	1.6mm x250mm thread 5mm		
<b>005.163005</b>	1.6mm x300mm thread 5mm		
<b>005.163505</b>	1.6mm x350mm thread 5mm		



## WIRES / NAILS

### WIRE FOR SOFT OSTEOSYNTHESIS, ROLL

Code	Measure
<b>002.01</b>	1.0x1m
<b>002.03</b>	1.0x3m
<b>002.05</b>	1.0x5m
<b>001.01</b>	1.2x1m
<b>001.03</b>	1.2x3m
<b>001.05</b>	1.2x5m



### BONE NAIL, TRIANGULAR POINT, NOT THREADED, STEINMANN TYPE

Code	Measure
<b>004.24</b>	2.4mm x250mm
<b>004.28</b>	2.8mm x250mm
<b>004.32</b>	3.2mm x250mm
<b>004.40</b>	4.0mm x250mm
<b>004.48</b>	4.8mm x250mm

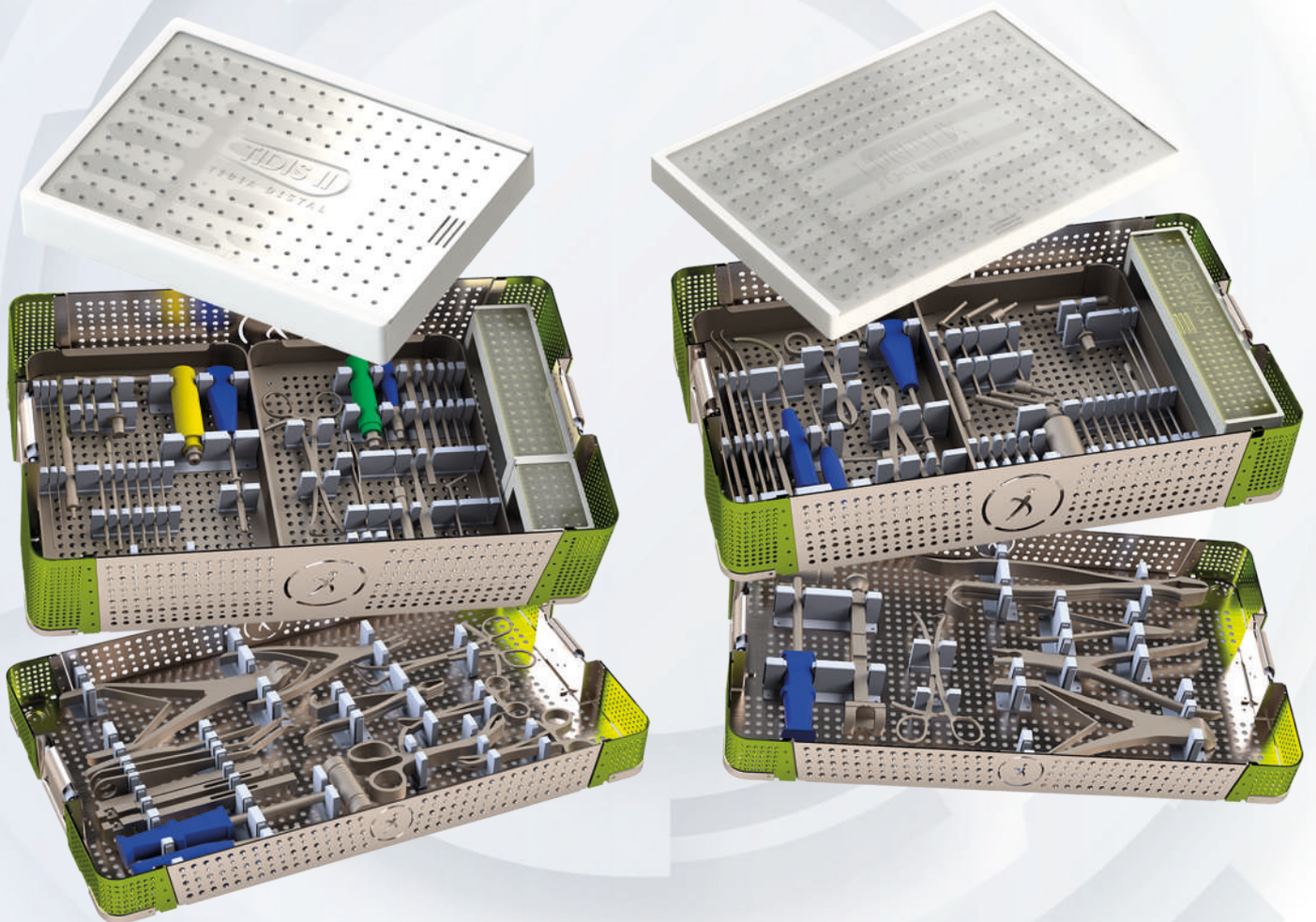


### SCREW TYPE SCHANZ C €

Code	Measure
<b>008.24</b>	2.4mm schanz type screw 20mm fine thread
<b>008.28</b>	2.8mm schanz type screw 20mm thread
<b>008.32</b>	3.2mm schanz type screw 20mm thread
<b>008.40</b>	4.0mm schanz type screw 32mm thread
<b>008.4027</b>	4.0mm schanz type screw roughing 2.7mm
<b>008.4032</b>	4.0mm schanz type screw roughing 3.2mm
<b>008.48</b>	4.8mm schanz type screw
<b>008.60</b>	6.0mm schanz type screw

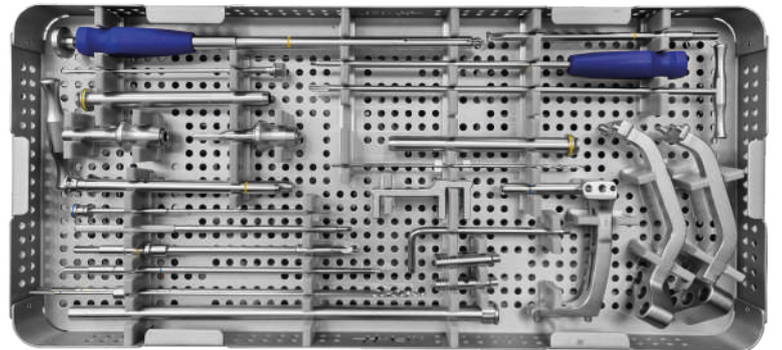
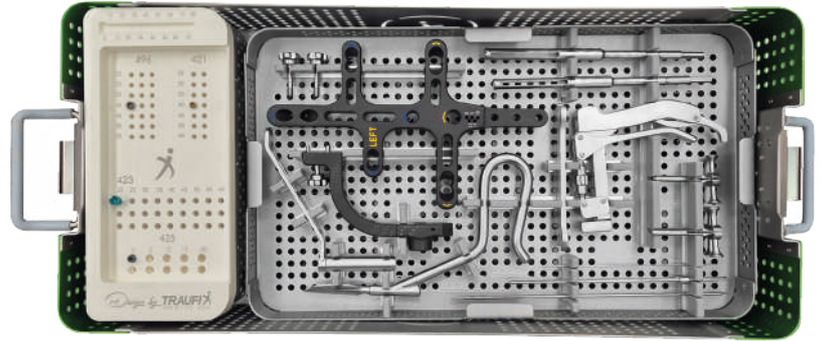


# INSTRUMENTAL KIT



**QTY. EQUIPMENT**

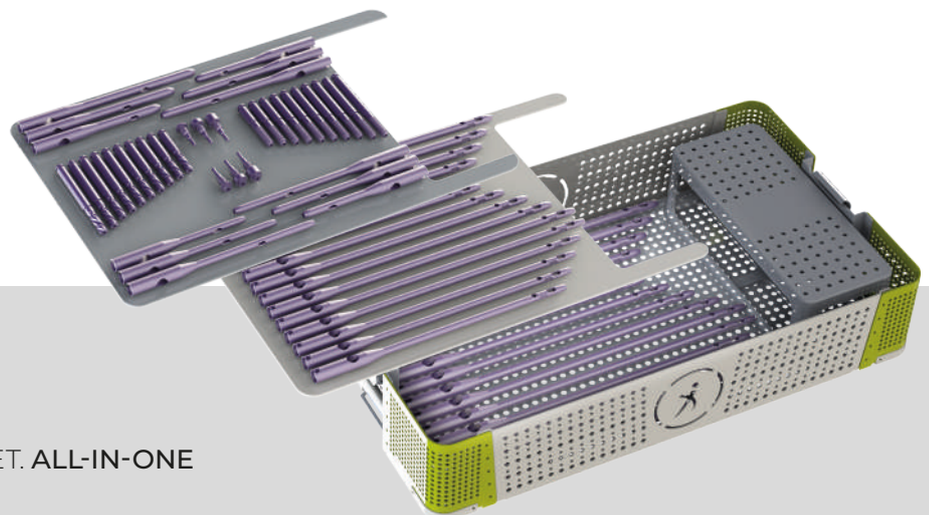
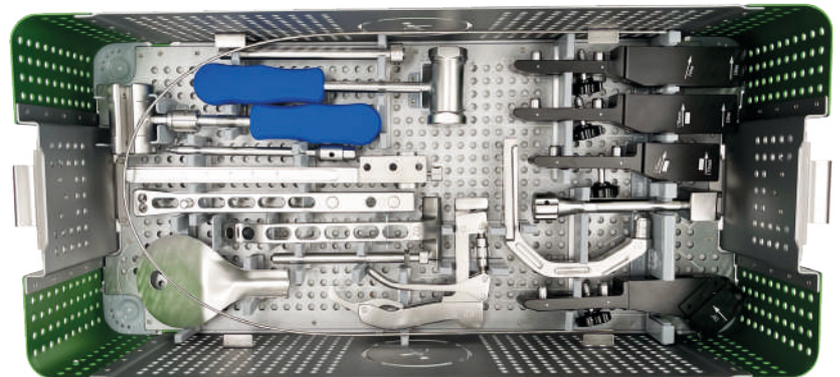
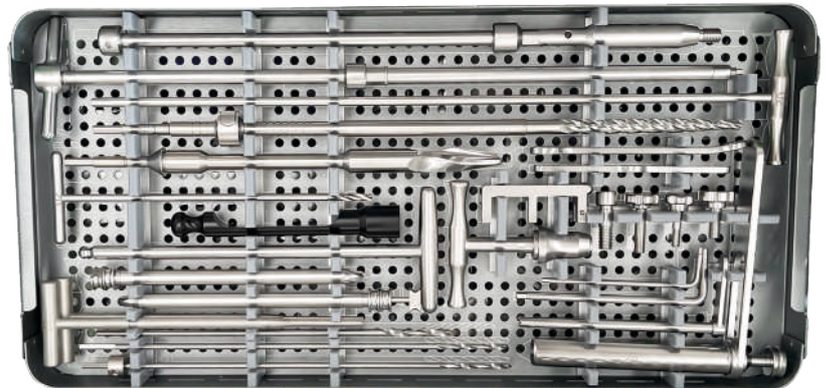
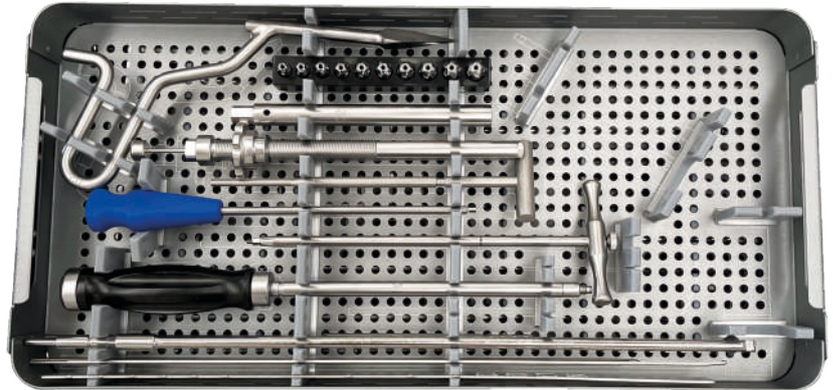
- 2 Guide Wire  $\phi$  2.5 x 250
- 2 Limited Guide Wire  $\phi$  2.5 x 200
- 2 Guide Wire  $\phi$  1.5 x 150
- 1 Simple guide  $\phi$  11.5 x 70mm
- 1 Cannulated reamer  $\phi$  11.5 x 60
- 1 Cannulated reamer  $\phi$  10 x 60
- 1 Cannulated AWL  $\phi$  3.5/ $\phi$ 10
- 1 Guide wire clamping handle
- 1 Spanish key SW11
- 1 Proximal locking arm
- 1 Proximal locking guide
- 2 Connecting screw M6/SW5
- 3 Extension with T-handle  $\phi$  5.8/  $\phi$  2.8 x 62
  
- 1 Cannulated reduction rod with T-handle, L: 33cm
- 1 Graduated rod 120-430
- 1 Cannulated T-handle  $\phi$  8
- 1 Olive-tipped guide wire Nitinol free  $\phi$  2.5 x 680mm
- 1 Olive-tipped guide wire (Nitinol alloy)  $\phi$  2.5 x 680mm
- 1 Handle with quick coupling
- 2 Graduated drill bit with stop 0-60  $\phi$  3.8 mm
- 1 Graduated drill bit 0-60  $\phi$  3.8mm
- 1 Multilock screwdriver
- 1 Solid countersink  $\phi$  8
- 2 Under shirt  $\phi$  10/ $\phi$  3.8 x 162
- 2 Outer shirt  $\phi$  13/ $\phi$ 10 x 150
- 1 U-locking Guide
- 1 Compression screw M6/ $\phi$  3.2/SW11
- 1 Left distal locking arm/Right distal locking arm
- 1 Blockade for feeler distal
- 1 Allen wrench SW5
- 1 Screw extension SW3.5
- 1 Flat bit with triangular anchor
- 2 Nail extension  $\phi$  10/ $\phi$  5.8
- 2 Graduated drill bit with stop 20-60  $\phi$  2.8
- 1 Long punch  $\phi$  3.0
- 1 Screwdriver with tip in hexagon SW3.5
- 1 Hexagonal screwdriver T15
- 1 Screwdriver tip with triangular anchor SW3.5
  
- 1 Graduated ruler  $\phi$  7-  $\phi$  9.5 x 160- 300
- 1 Flexible Shaft for rhyme tips  $\phi$  7
- 1 Flexible Shaft for rhyme tips  $\phi$  8
- 1 Flexible Shaft for rhyme tips  $\phi$  9
- 1 Flexible Shaft for rhyme tips  $\phi$  10
- 1 Depth gauge 0-90 mm
- 1 Long punch  $\phi$  3.8
- 1 Sliding hammer
- 2 Long cannulated screw M6/ $\phi$  3.45/SW11
- 1 Connecting screw M6/ $\phi$  2.5/SW11
- 1 Power strip 200-300 Graduate
- 3 Compression screw M6/SW5
- 1 T-handle stylus
- 1 T-shank drill bit  $\phi$  3.8
- 1 Punch with shirt
- 1 Temporary rod placement 0-10
- 1 Torx screwdriver 1.5 N.m
- 2 Outer shirt  $\phi$  11/ $\phi$ 8.2 x 175
- 2 Screw extension  $\phi$  8.2/ $\phi$  3 x 187
- 2 Graduated drill bit 0-70  $\phi$  3.0
- 1 Graduated drill bit with stop 0-70  $\phi$  3.0
- 1 Allen wrench SW3.0
- 1 Depth gauge 0-90



**ALL IN ONE KIT**  
INSTRUMENTATION AND IMPLANTS SET. ALL-IN-ONE

**QTY. EQUIPMENT**

- 1 Drill bit Ø 4.3 mm
- 1 Drill bit with stop Ø 4.3 mm
- 1 Reduction rod with cannulated T-handle
- 1 Key
- 1 Proximal cannulated reamer drill
- 1 Guide sleeve
- 1 Flat wrench SW11
- 1 Drill bit with T-handle Ø 5.2 mm
- 1 T-handle Position Rod
- 1 Depth gauge 70-120 mm
- 1 Quick coupling T-handle
- 1 Inner sleeve for drill bit Ø 5.2 mm
- 1 Inner sleeve with punch Ø 5.2 mm
- 1 Hexagonal screwdriver with T-handle Ø 8.0 mm
- 1 Proximal cannulated drill tip with stop 60-140 Ø11.2 mm
- 1 Nail extraction guide
- 1 Distal Position Lock
- 1 Hex Key Small SW 3.0
- 1 Hex Key Large SW 5.0
- 1 Blade screw device Ø4.5 mm
- 1 Nail holding bolt
- 1 Small bolt
- 1 Long bolt
- 1 Thick bolt
- 1 170-440 graduated ruler (Ø 9, Ø 10, Ø 11, Ø 12/130°).
- 4 Threaded tip guide wire
- 1 Reamer head base
- 1 Starter AWL
- 1 Cannulated screwdriver
- 1 Hexagonal screwdriver SW 3.5 mm
- 1 Sleeve guide
- 1 Saw Blade Screwdriver
- 1 Depth gauge 0-90 mm
- 1 Locking Plug guide
- 1 Flexible Reamer Bar Ø 8.0
- 1 Inner sleeve Ø 5.2 mm
- 1 Proximal Guider Device
- 1 Distal Guider device 240
- 1 Distal Guider device 90° 180/240
- 1 Distal Guider device 180
- 1 Main pin impactor
- 1 Tissue dilator
- 1 Connector
- 1 Cannulated screwdriver Ø 4.0 mm
- 1 U-shaped support for ruler
- 1 hammer
- 1 Solid hammer 500 grams
- 1 Distal locking ruler for long nails
- 1 Guider Wire Holder
- 1 Tissue Protection Plate
- 1 Distal ruler for long nail 320-440
- 1 Long Nail Distal Guider Bar
- 1 Olive Guide Wire
- 1 Cannulated reamer head  
 Ø 9.0mm, Ø 9.5mm, Ø 10.0mm,  
 Ø 10.5mm, Ø 11.0mm, Ø 11.5mm,  
 Ø 12.0mm, Ø 12.5mm, Ø 13.0mm,  
 Ø 13.5mm.



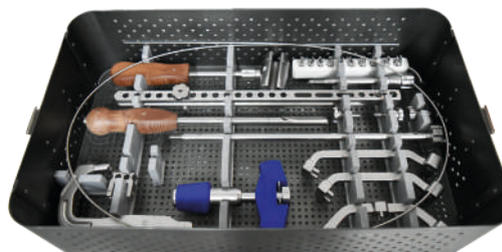
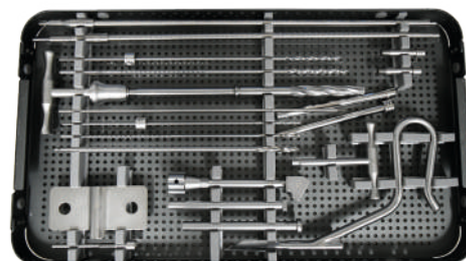
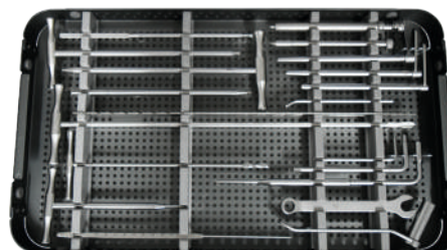
**ALL IN ONE KIT**

INSTRUMENTATION AND IMPLANTS SET. ALL-IN-ONE

## TIBIA NAIL KIT

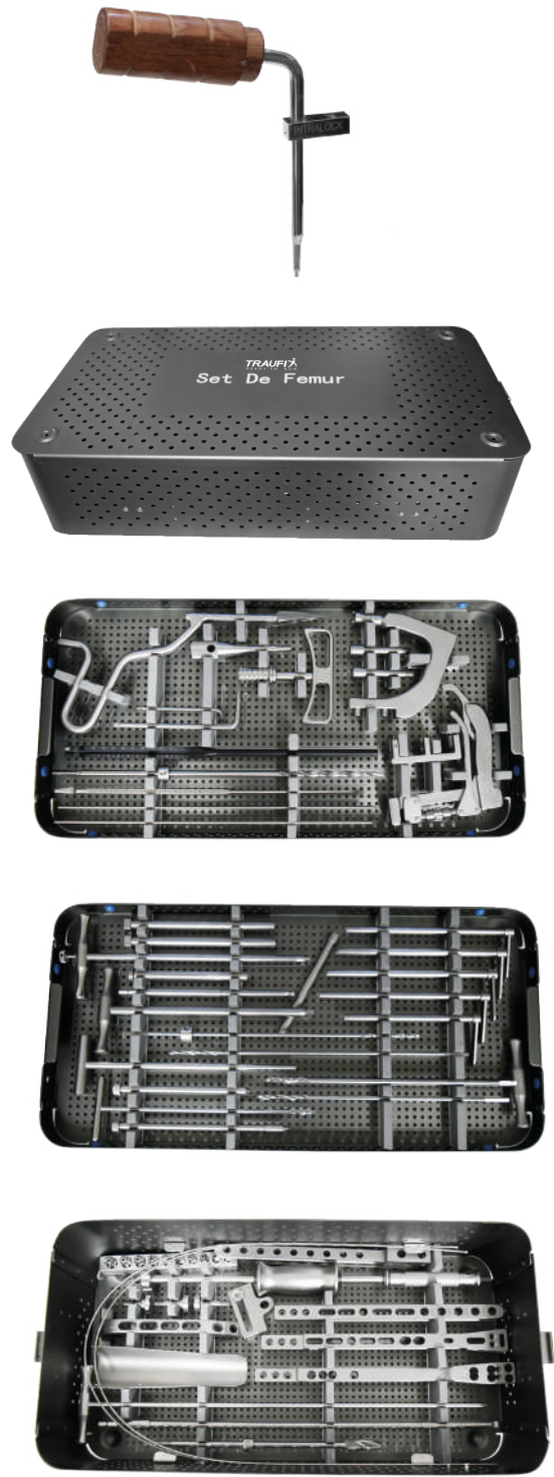
## INSTRUMENTAL KIT

QTY.	EQUIPMENT
1	T-handle for quick coupling
1	Cannulated Starter Drill Ø12.5
1	T-handle with hex blad Ø6.5
1	Initiator punch
2	Nail Extractor Connector
1	Compression screw
1	Drill Ø5.2
2	Graduated Drill Ø3.2
1	Graduated drill with cap Ø3.2
3	Threaded tip guide Ø3.0
2	Drill Ø4.0
1	Drill with cap Ø4.0
2	Flexible rhyme
2	Nail Fastener Screw
1	Tissue protector
1	Drill Guide Ø 12
1	Spanish key Ø 11
1	Lock tester
1	Big Allen Key Ø 5
1	Small Allen Key Ø 3
1	Rule
1	Key Ø4
1	Drill sleeve interior and exterior Ø 4 y Ø 8
1	Drill sleeve interior and exterior Ø 4 y Ø 8
1	Drill sleeve interior Ø 5.2
1	Tissue Dilator(Punch) Ø 8.0
1	Thin rope distal rail screw Ø 8.5 Ø 3.2 and Ø 3.2
1	Depth meter 90
1	Stylus with T-handle
1	T-handle drill bit Ø 5
1	Guide Wire Guard
1	Nail Holder for Extraction SW 3.5
1	Hex T-Handle Bolt Driver Ø 4.5
1	T-Handle Hex Driver Ø 6.5
1	AO Hex Bolt Driver Bit 4.5 SW3.5
1	Proximal locking device
1	Distal locking device
1	Distal Locking Device for Stylus
1	Nail Extraction Guide
2	Locating screw
1	Screw strip
1	Nail holder for extraction
1	Rhying Tips Set Ø 7.5 Ø 8.0 Ø 8.5 Ø 9.0 Ø 9.5 Ø 10 Ø 10.5 Ø 11 Ø 11.5 Ø 12
1	Guide Wire Handle
1	Blocking strip U shape
1	Insertion handle
1	Cannulated chisel
1	Sliding hammer
1	Drill sleeve Ø 4.0mm
1	Drill sleeve Ø 6.3mm
1	Distal locking device
1	Drill bit with AO anchor Ø 6.3mm x 250mm
1	Guide Wire 2.4 mm X 1000 mm for intramedular nail
1	Instrument box/ container



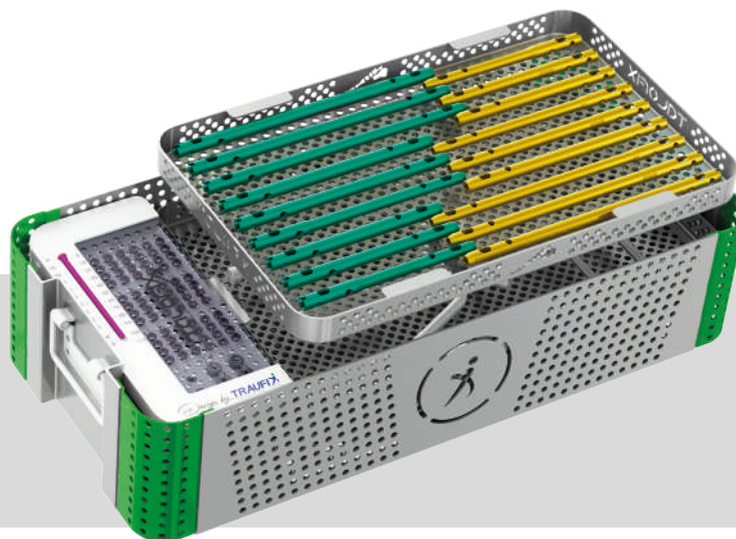
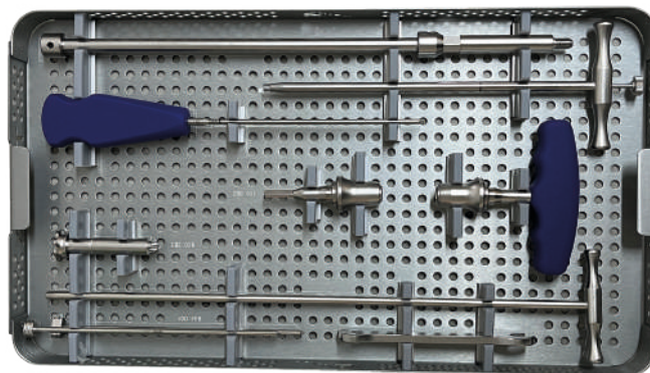
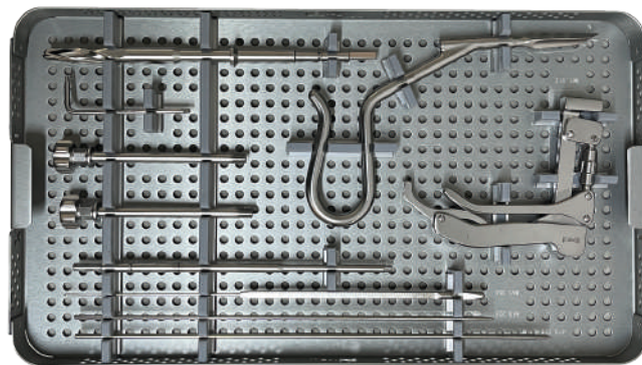
FEMUR NAIL EQUIPMENT

QTY.	EQUIPMENT
1	Initiator punch
1	Universal puller
1	Allen key
1	Large allen key
1	Quick release T-handle
1	Guide Wire Gauge 120
1	Graduated drill with stop Ø 6.4
1	Depth gauge 115 mm
6	Guide Wire (3 Threaded / 3 Smooth Tips) 2.5 x 35cm
2	Nail Set Screw
1	U-lock strip
1	Guide Wire Positioner
1	Block for distal probe
2	Drill sleeve exterior Ø 8.0
1	Screwdriver for sliding screw Ø 6.5
1	Drill sleeve short Ø 8.0
1	Quick Release Hex Driver Bit for Nail clamping Ø 6.5
1	6.5 Bolt T-Handle Hex Driver
1	Stylus with T-handle
1	Short Tissue Dilator (Awl) Ø 8.0
1	T-handle drill bit Ø 5.0
1	Long Tissue Dilator (Awl) Ø 8.0
1	Drill sleeve interior Ø 2.5
1	Drill sleeve interior Ø 6.4
1	Drill sleeve interior Ø 4.3
1	Drill sleeve interior Ø 4.3
1	Drill sleeve interior Ø 5.2
1	Drill with stop 4.3 x 30cm
1	Drill Bit 4.3 x 30cm
1	T-Handle Hex Driver
1	Drill 5.2 x 25 cm
10	Rhying Tip Set Ø 8.5 Ø 9.0 Ø 9.5 Ø 10.0 Ø 10.5 Ø 11.0 Ø 11.5 Ø 12.0 Ø 12.5 Ø 13.0
1	Impactor / striker
3	Screw for strips
1	Probe / Distal Locking Devices
1	Tissue protector
1	Intramedular guide with T-handle
1	Flexible Rhyme
1	Starter Drill with Stop Ø13
1	Distal strip 180-240
1	Strip for proximal and subtrochanteric locking (Block to femoral head)
1	Distal strip 320-440
1	2.5 Olive Tip Guide Wire
1	Drill 6.3
1	Shirt 6.3
1	Guide without Olive
1	Distal locking device for strip
1	Screw for attachment
1	Special strip
1	Retrograde strip
1	Distal Locking Device
1	Guide wire with threaded tip Ø2.0mm lenght 320 mm
1	Containter / intrument box



**QTY. EQUIPMENT**

- 2 Guide wire with threaded tip  $\varnothing$  3.2 x 343
- 2 Guide wire with threaded tip  $\varnothing$ 3.2 x 300
- 1 Depth gauge 0 – 110 mm
- 1 Hexagonal screwdriver tip SW 4.5 mm
- 2 Connection screw M8x1 / SW11
- 1 Allen wrench SW3.0 mm
- 1 Graduated proximal drill  $\varnothing$ 12.5 /  $\varnothing$ 3.2
- 1 Cannulated punch
- 1 Guide wire clamping handle
- 2 Guide wire with olive tip  $\varnothing$  2.5 /  $\varnothing$ 4.0/680
  
- 1 Spanish key SW11
- 2 Punch  $\varnothing$ 4.0
- 1 Cannulated reduction rod with T-handle
- 1 Guide wire guide  $\varnothing$ 3.2 /  $\varnothing$ 12.5
- 1 Quick coupling T-handle
- 1 Adapter
- 1 Screwdriver with hexagonal tip SW3.5
- 1 Locking screwdriver with T-handle SW4.5/M3.0
- 1 Nail extraction guide M8x1 /  $\varnothing$ 10 /  $\varnothing$ 4.0
  
- 1 Carbon fiber handle
- 1 Sleeve protector with handle  $\varnothing$ 12.5
- 2 Outer sleeve  $\varnothing$ 10/ $\varnothing$ 8.1 x 155
- 2 Inner sleeve  $\varnothing$ 4.0
- 1 Sliding Hammer
- 2 Drill bit  $\varnothing$ 4.0x300
- 1 Drill bit with stop  $\varnothing$ 4.0/SW3.0
- 1 Template
- 1 Flexible shaft for rhyme tip  
 $\varnothing$  9mm,  $\varnothing$  10mm,  $\varnothing$  11mm,  $\varnothing$  12mm,  $\varnothing$  13mm.



**ALL IN ONE KIT**

INSTRUMENTATION AND IMPLANTS SET. ALL-IN-ONE

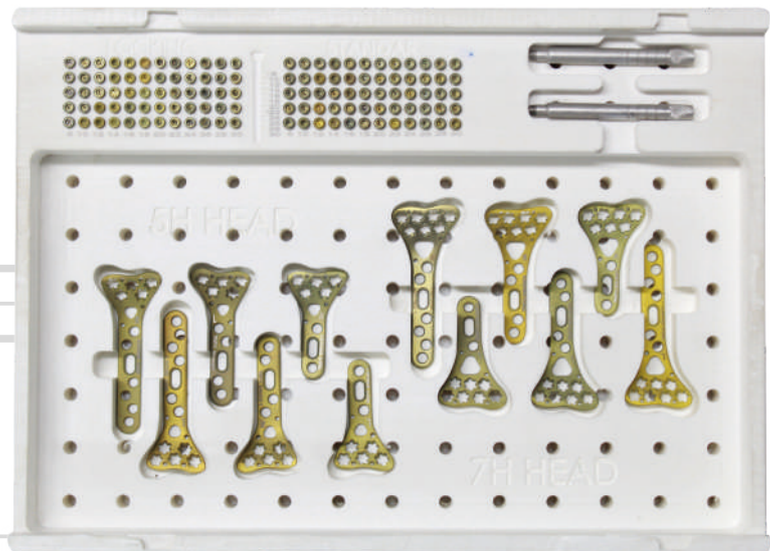
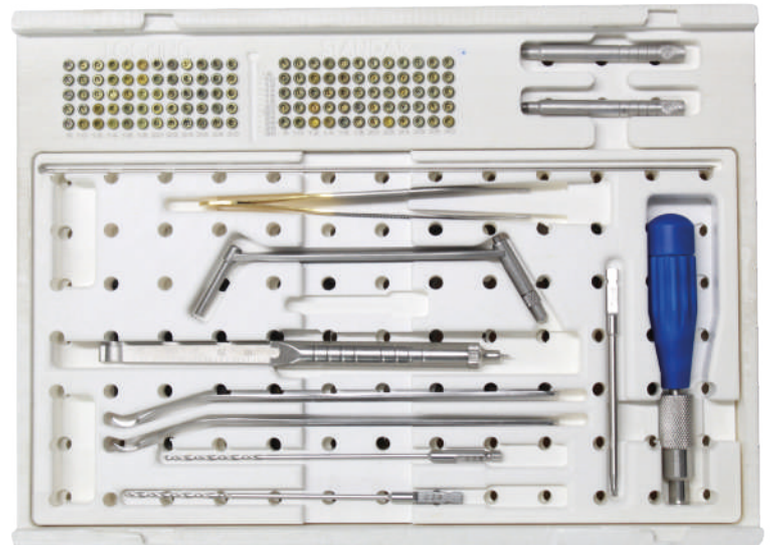
## INSTRUMENTAL KIT



### ALP PLATE FOR DISTAL RADIUS

ITEM 369 - UPC 07506494265190

QTY.	EQUIPMENT
2	Drill 2.0mm
1	Straight Handle AO
1	Screwdriver Bit 2.5mm AO T8
1	Depth Gauge 50mm
1	2.0 / 2.7mm DCP Double Screw Guide
1	Adson Brown Forceps
1	Hohman Spacer Pair 6mm
1	Basic Instrumental Box Lionter plate



Our containers for implants and screws are manufactured with **TECAPRO MT (Heat Stabilized Polypropylene)** PP Medical Grade

### FEATURES

- ▶ Heat stabilized
- ▶ Autoclave
- ▶ Biocompatible
- ▶ Good chemical resistance
- ▶ Hydrolysis and superheated steam resistant
- ▶ Low moisture absorption
- ▶ Good slice and wear properties (tribological)

Ideal material for sterilization containers

**TECAPRO MT**

**ALP SMALL FRAGMENTS SET**

ITEM 371 - UPC 07506494265213

**QTY. EQUIPMENT**

- 2 Guide wire with threaded tip Ø1.1mm
- 2 Kirschner Wire Ø1.6mm
- 1 Depth gauge stainless steel Ø60mm
- 1 T-Handle with quick coupling (AO)
- 1 Handle with torque wrench AO anchor Ø1.5 NM
- 1 Screwdriver with hexagon tip for 3.5/4.0 w/holder screw Ø2.5mm
- 1 Eccentric neutral Drill guide Ø 2.5mm
- 2 Ø 2.5 / 3.5 Double Drill guide
- 1 Countersink tip Ø6mm
- 1 Hexagon screwdriver tip with AO anchor Ø2.5mm
- 1 Tap point Ø3.5mm
- 1 Screw extractor tip (with cone tip) Ø2.5mm
- 1 Drill bit with AO anchor Ø2.5 x 150mm
- 1 Drill bit with AO anchor Ø2.7 x 150mm
- 1 Drill bit with AO anchor Ø3.5 x 150mm
- 1 Reamer Tip (Punch) for Small Fragments Ø 6.5 mm
- 2 Drill guide / sleeve Ø2.7mm
- 1 Stop end clamp 120 cm
- 1 Handle with torque AO green 0.8 NM
- 1 Watchmaker handle with blue AO input 10cm
- 1 Osteotome mini-lamb Ø8 x 125mm
- 1 Osteotome mini-lamb Ø6 x 125mm
- 1 Osteotome mini-lamb Ø4 x 125mm
- 1 Osteotome mini-lamb Ø3 x 125mm
- 2 Kirschner Wire Ø1.1 X 100mm
- 1 Adson brown forceps 12.5cm
- 2 Hexagon screwdriver tip with AO T8 anchor Ø2.5mm
- 1 Lionter gauge 50mm
- 2 Mini-Hohmann spacer Ø 6mm
- 1 Ø 2.0/2.7mm Double Drill guide
- 2 Drill bit with AO anchor Ø2.0 x 125mm
- 2 Drill guide / sleeve (torx) Ø2.0 / 2.5mm

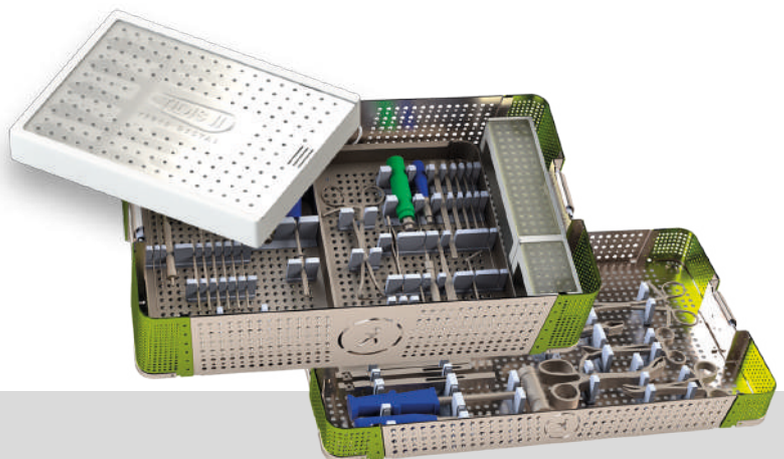


**ALP SUPPORT EQUIPMENT FOR SMALL FRAGMENTS**

ITEM 372 - UPC 07506494265220

**QTY. EQUIPMENT**

- 1 Volkman spoon 17cm
- 1 Hammer 200 G
- 1 Triscators for small fragments 19.5cm
- 1 Osteotomo mini lambotte 8mm
- 1 Osteotomo mini lambotte 12mm
- 1 Periosteal elevator 9 mm
- 2 Hohmann spacers (pair) 8/22
- 1 Kirschner cutter f/pin kirschner
- 1 Multitoothed tweezers
- 1 Gouge forceps 20 cm
- 1 Field type clamp 20cm
- 2 Kern Bone Holding Forceps 17cm
- 2 Field type clamp 13.5mm
- 2 Verbrugge clamp 17.5cm
- 2 14 cm multitoothed tweezers



**MODULAR SYSTEM ALP | ALL IN ONE KIT**

PLATES AND INSTRUMENTS IN ONE KIT | EASY & COMFORTABLE

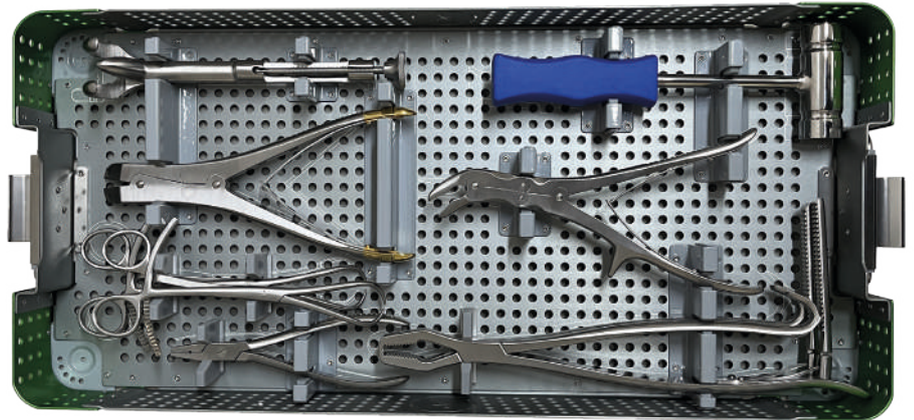
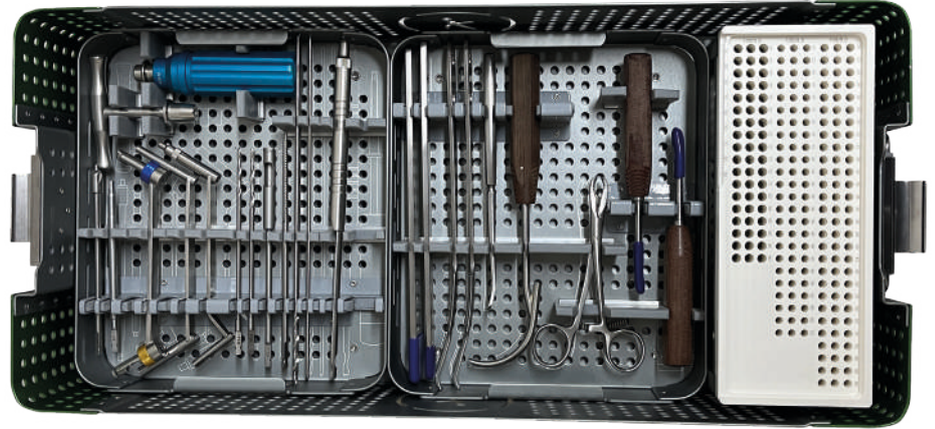
## INSTRUMENTAL KIT

### ALP LARGE FRAGMENTS SET

ITEM 373 - UPC 07506494265237

#### QTY. EQUIPMENT

- 1 Depth gauge stainless steel Ø10-90mm
- 1 Ø3.2/4.5mm Double Drill guide
- 1 Ø4.5/6.5mm Double Drill guide
- 1 Eccentric neutral Drill guide Ø 3.2mm
- 1 Screwdriver with hexagon tip for 3.5/4.0 w/holder screw Ø3.5mm
- 1 T-Handle with quick coupling (AO)
- 2 Kirschner Wire Ø2.0mm
- 2 Large Drill Ø3.2 x 250mm
- 1 Reamer Tip (Punch) for large fragments
- 1 Ø8.5mm reamer
- 1 Tap point Ø 4.5 mm
- 1 Hexagon screwdriver tip with AO anchor Ø3.5mm
- 1 Drill bit with AO anchor Ø3.2 x 150mm
- 1 Drill bit with AO anchor Ø3.5 x 150mm
- 1 Countersink tip Ø8mm
- 1 Handle with torque wrench AO anchor Ø4.0 NM
- 2 Drill guide / sleeve Ø3.2mm
- 2 Drill guide / sleeve Ø4.0mm
- 1 Toothed field type reduction clamp 14cm
- 1 Volkman spoon Num.10-17
- 1 Volkman spoon Num. 3-17
- 1 Ø70mm steel wire pass through
- 1 Periosteal elevator 15 mm
- 2 Hohmann spacer Ø22x250mm
- 1 Lambote Ø24 x 250mm
- 1 Lambote Ø24 x 150mm

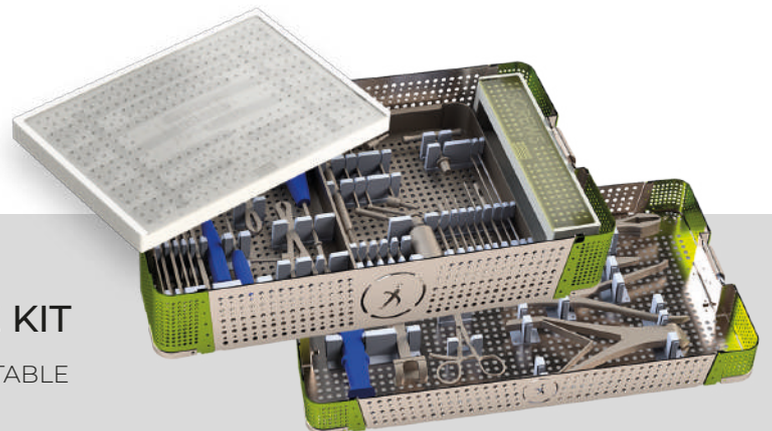


### ALP SUPPORT EQUIPMENT FOR LARGE FRAGMENTS

ITEM 374 - UPC 07506494265244

#### QTY. EQUIPMENT

- 1 Solid hammer 300 grams
- 1 Lowman clamp 22cm
- 2 Field reduction clamp with guide 20.5 cm
- 2 Lane clamp with zipper 33cm
- 1 Wire bending pliers with groove 17cm
- 1 Leksell gouge forceps 24cm
- 1 Lateral wire cutter 23.5 cm



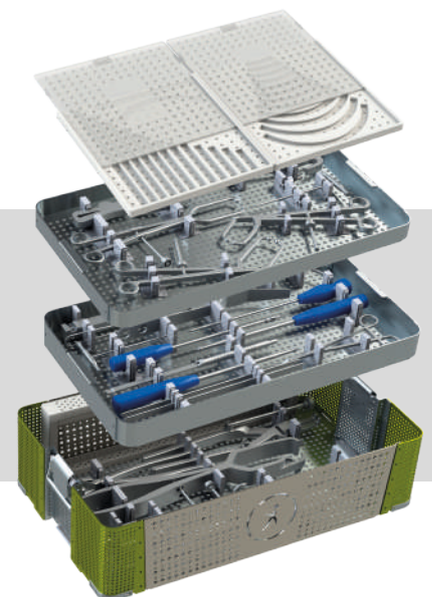
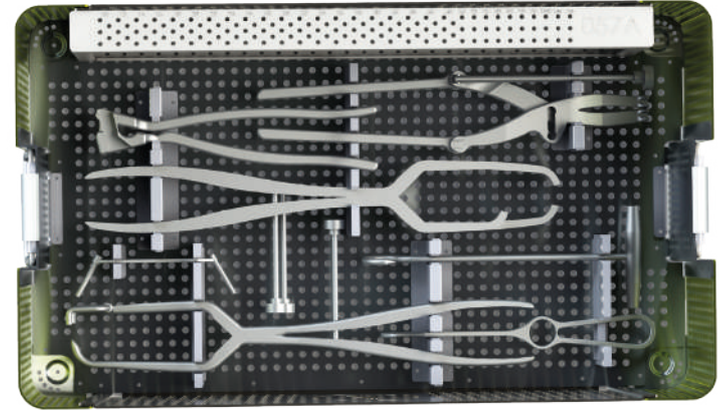
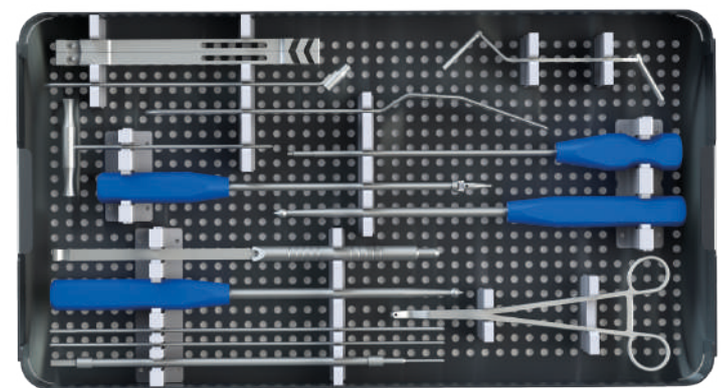
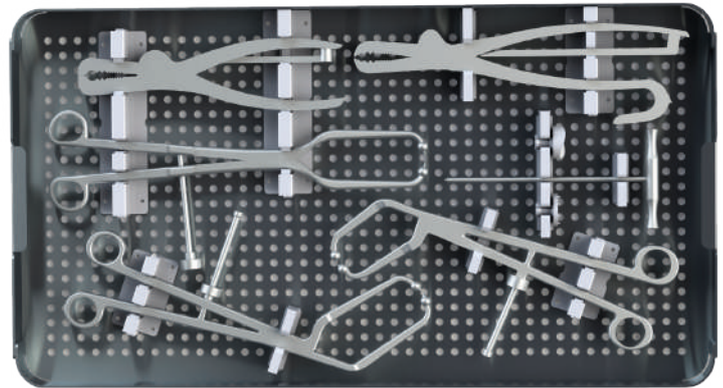
## MODULAR SYSTEM ALP | ALL IN ONE KIT

PLATES AND INSTRUMENTS IN ONE KIT | EASY & COMFORTABLE

**PELVIS AND ACETABULUM EQUIPMENT**

**QTY. EQUIPMENT**

- 1 Spiked Disc, Round Curved
- 1 Spiked Disc, Round Flat
- 1 Tap with T handle, cancellous 4.0mm
- 1 Pelvic reduction forceps, angled, with pointed ball tips 6.5mm, length 240mm
- 1 Pelvic reduction forceps, angled, with pointed ball tips 6.5mm, length 200mm
- 1 Pelvic reduction forceps with pointed ball tips 6.5mm, length 250mm
- 1 Pelvic reduction forceps, small, length 190mm, for use with cortex screws 3.5 and 4.5mm
- 1 Pelvic reduction forceps, medium, length 250mm, for use with cortex screws 3.5 and 4.5mm
  
- 2 Ball Spike, straight, with pointed ball tips, length 300mm
- 1 Pelvic retractor, blunt
- 1 Double drill guide 2.5/3.5
- 1 Flexible drill bit 3.2
- 1 Drill guide Ø2.5 mm for flexible drill bit
- 1 Depth gauge 0-110mm
- 1 Tap with T handle, cortical 3.5
- 2 Bending iron for reconstruction plates 3.5 and 4.5, length 190mm
- 1 Screwdriver hexagonal, 2.5mm with screw holding sleeve, length 300mm
- 1 Screw holding sleeve Forceps 3.5 Ø2.5 mm
- 1 Screwdriver with universal joint, hexagonal, 2.5mm, length 300mm
- 5 Drill bit 2.5mm, length 250mm
- 2 Drill bit 3.0mm, length 250mm
  
- 1 Bending Iron forceps
- 1 Pelvic reduction forceps, asymmetric, with pointed ball tips 6.5mm
- 1 Universal drill guide 3.0/4.0
- 1 Bone hook, sharp, medium, length 230mm
- 1 Bone hook, sharp, large, length 200mm
- 1 Pelvic reduction forceps with pointed ball tips 6.5mm, length 400mm
- 1 Pelvic reduction forceps with 3 pointed ball tips 6.5mm, length 400mm
- 1 Pelvic reduction forceps, large, adjustable, speed lock, length 300mm
- 1 Bending template 3.5 reconstruction plates, straight
- 1 Bending template 3.5 reconstruction plates, curved
- 1 Bending pliers for reconstruction plates 3.5
- 1 Container



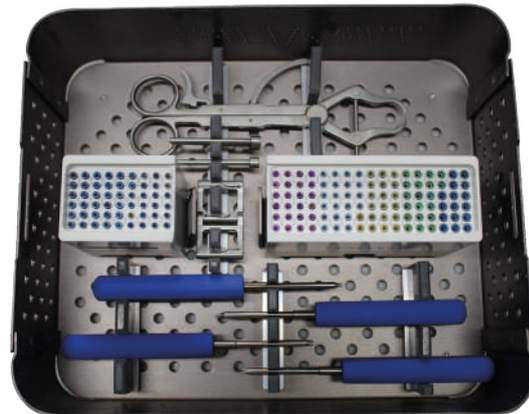
**MODULAR SYSTEM | ALL IN ONE KIT**

PLATES AND INSTRUMENTS IN ONE KIT | EASY & COMFORTABLE

# INSTRUMENTAL KIT

## HFS AND THS SCREW EQUIPMENT

QTY.	EQUIPMENT
1	Kirchner 0.8mm x 120mm
1	Cannulated Drill with Stop
1	2.3 Solid Screwdriver
1	2.3 Cannulated Screwdriver
1	3.2 Solid Screwdriver
1	3.2 Cannulated Screwdriver
1	Tapered drill:
	3.5 for screw 2.5-3.5
	4.0 for screw 4.0
	4.5 for screw 4.5
	5.0 for screw 5.0
1	Kirchner Drill Guide Set, Drill Bit, Screwdriver
1	Measurer
1	Hook tip wire
1	Forceps with tips and adjustable guide (Guides for 1.8, 2.0 and 2.5)
1	Straight handle AO
1	Allen wrench

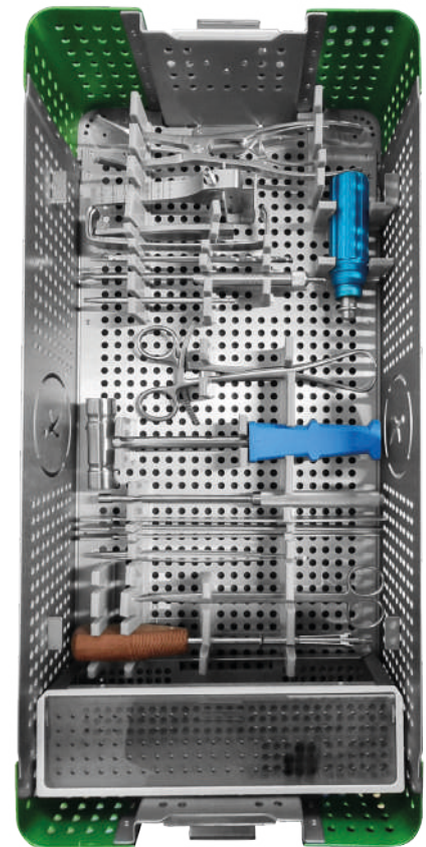


## KIT DE INSTRUMENTAL

### SPIDER HTO EQUIPMENT | HIGH TIBIAL OSTEOTOMY

#### QTY. EQUIPMENT

- 1 Farabeuf Separator 200X40X20mm (Pair)
- 1 Dissection Forceps 180 mm
- 1 Metzenbaum cutters
- 1 200 mm reduction clamps
- 1 Depth gauge 0-70 mm
- 1 Drill bit with AO anchor Ø3.2 mm
- 1 Screwdriver with hexagon tip for 4.5/6.5 w/holder screw Ø3.5mm
- 1 Hexagon screwdriver tip with AO anchor Ø3.5mm
- 1 Handle with torque wrench AO anchor Ø4.0 NM
- 1 Opening forceps, opens from 6 to 16 mm and approx. in length 30 mm. +/- 10 mm
- 1 Aperture Gauge 130 mm
- 1 Aperture Gauge 120 mm
- 1 Tap point Ø 4.5 mm
- 1 Bone Impactor Ø 8.0 mm
- 1 Solid hammer 300 grams
- 1 Cutting guide for right osteotomy HTO
- 1 Cutting guide for left osteotomy HTO
- 1 Lambote Ø08 x 250mm
- 1 Lambote Ø16 x 150mm
- 1 Lambote Ø25x 150mm
- 1 Drill guide / sleeve Ø3.2mm



# TARFIX

## CANULATED SUBTALAR SCREW FOR CORRECTION OF FLAT FOOT VALGUS



### QTY. EQUIPMENT

- 1 Tarfix screw removal tool.
- 1 Crosshead screwdriver for inserting Tarfix screws.
- 1 Blunt-tipped guide wire, diameter 2.0 mm, length 265 mm.
- 1 Tarfix screw tester, sizes 8 mm, 9 mm, 10 mm, 11 mm, 12 mm, 13 mm, and 14 mm.

**SMALL FRAGMENT SET**

<b>QTY.</b>	<b>EQUIPMENT</b>
2	19 cm long self-centering clamp
1	Periosteal elevator 9 mm
1	Periosteal elevator 12 mm
1 Par	Small Fragment Setters DCP / Rebuilding 17 cm
1	Depth gauge, stainless steel, 60 mm
1	2.5 screwdriver for 3.5 / 4.0 screw
1	18 cm Medium field type clamp
1	16 cm multitoothed tweezers
1	3.5mm T-Handle Tap
1	4.0mm T-Handle Tap
1	2.5 Drill without quick coupling 11 cm
1	3.2 Drill without without quick coupling 11 cm
1	Countersink 3.5/4.0
1	Swept Screw Extractor for 3.5 Screw
1	Double Drill Guide 2.7/4.0
1	Double Drill Guide 2.5/3.5
1	Eccentric Neutral Guide 2.5



**IMPLANTS**

<b>QTY.</b>	<b>EQUIPMENT</b>
90	Screws 3.5 / 4.0 cortical screws 3.5
84	Screws 3.5 / 4.0 Cancellous Screws 4.0
3	Forearm plates
3	Rebuilding plates
3	1/3 cane plates
1	Plates in "T" for radio



## INSTRUMENTAL KIT

### LARGE FRAGMENTS SET

QTY.	EQUIPMENT
2	Self-centering pliers 26 mm long
1	Periosteal elevator 9 mm
1	Periosteal elevator 15 mm
1Par	Setters for large fragments
1	Depth gauge, stainless steel 80 mm
1	3.5 screwdriver for 4.5 / 6.5 screw
1	19 mm medium field type forceps
1	22 cm multi-toothed forceps
1	4.5mm T-Handle Tap
1	6.5 T-Handle Tap
1	3.2 drill bit without 15 cm quick coupling
1	Drill Bit 4.5 without Quick Coupling 15 cm
1	Countersink 4.5 / 6.5
1	Swept screw extractor for 4.5 screw
1	Double Drill Guide 4.5 / 6.5
1	Eccentric neutral guide 3.2



### DHS/DCS EQUIPMENT

QTY.	EQUIPMENT
2	3.5 / 6.5 hexagonal screwdriver for 4.5 / 6.5 screw
1	Slide screw tap
1	Screwdriver for sliding screw
1	Impactor for DHS / DCS plates
1	Cannulated Triple Drill Bit
1	Triple drill for DHS
1	Hook Tip Guide
1	2.4 threaded tip guide
1	Depth meter
1	Guide meter
2	Fixed guides 135° and 95°
1	Double Drill Guide 4.5 / 6.5
1	Double Drill Guide 3.2 / 4.5
1	Eccentric neutral guide 3.2
1	Drill 3.2 without quick coupling
1	Drill Bit 4.5 without Quick Coupling
1	T-handle tap 4.5 and 6.5
2	Handle for DHS / DCS fixed guide
1	DHS / DCS instrument box w / rack



### IMPLANTS

QTY.	EQUIPMENT
5	Slidding screw
5	DHS / DCS tube plate (can be changed) is suggested; 3 DHS and 2 DCS

**CANNULATED EQUIPMENT 4.0**

<b>QTY.</b>	<b>EQUIPMENT</b>
1	Cannulated screwdriver 2.5 p / screw 4.0 mm
1	Cannulated 2.7 graduated drill with stop
1	Depth Gauge P / Guide Wire
1	4.0mm T-Handle Cannulated Countersink
1	1.1 mm threaded tip guide
1	4.0mm T-Handle Cannulated Tap
1	Drill Guide w / punch, for cannulated Screw 4.0 mm



<b>QTY.</b>	<b>EQUIPMENT</b>
10	Screws 4.0 cannulated partial thread of the measure that the client chooses.
5	Washers



**CANNULATED EQUIPMENT 7.0**

<b>QTY.</b>	<b>EQUIPMENT</b>
1	Guide Wire Gauge
1	Hook Tip Guide
1	Countersink 7.0
1	Cannulated screwdriver 4.0 for screw
1	Cannulated tap 7.0
1	Cannulated Drill 5.0
1	Threaded Tip Guide 2.0
1	Multi-guide
1	Parallel guide w / clamping screw
1	Drill guide w/punch for cannulated screw 7.0
1	Contains: Sleeve interior for guide wire Drill sleeve exterior 5.0 Initiator punch



**IMPLANTS**

<b>QTY.</b>	<b>EQUIPMENT</b>
10	Screws 7.0 cannulated partial thread of the size that the client chooses
5	Washers

# TRAUFIX

READY TO RUN



Accurate  
in every detail



ABOUT US | SCAN ME

## TRAUFIX

internationalsales@fixier.com.mx  
(+52) 55 8106 3240

## Dipromedic CDMX

ventas@dipromedic.com  
(55) 9000 4888/ 89/ 90/ 91

## Dipromedic Peru

ventas.interdipro.peru@dipromedic.com  
gustavo.dominguez@dipromedic.com  
(+51) 947 732 069

RUN WITH US

www.traufix.com

