

TALOFIX™

NAIL FOR ANKLE ARTHRODESIS



NAIL FOR ANKLE ARTHRODESIS

TRAUFIX
READY TO RUN

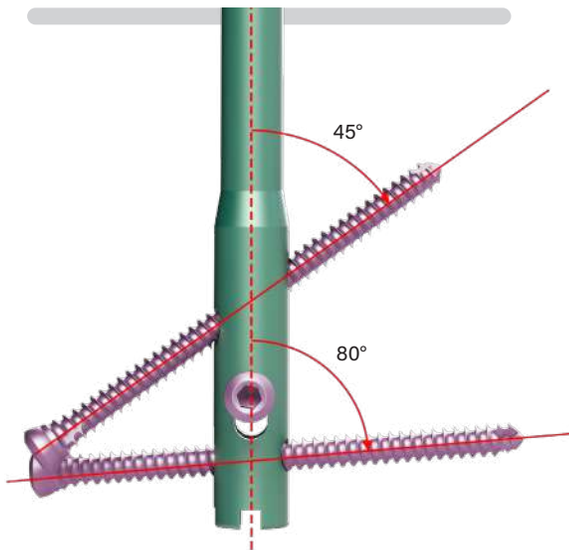
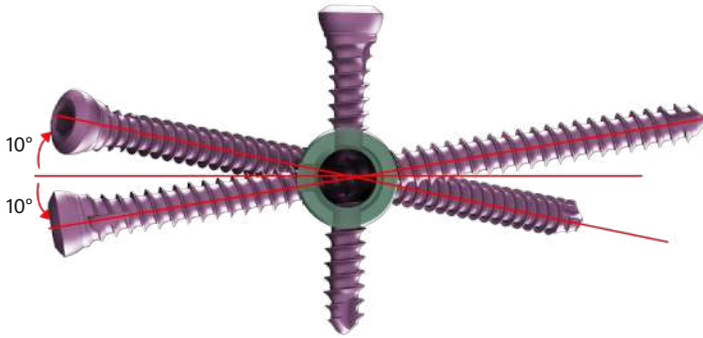
TALOFIX NAIL FOR ANKLE ARTHRODESIS

DYNAMIC AND STATIC LOCKING HOLES

The static locking hole prevents the nail from rotating and moving axially in the medullary cavity, improving fixation stability. In case of pseudarthrosis, only the dynamic sliding hole is used, to allow the nail to move axially in the medullary cavity and slide slightly between the bones, to promote consolidation.

DISTAL MULTI-PLANAR SCREWS

Transverse fixation to improve fusion stability. The screw is inserted obliquely toward the anterior calcaneus or calcaneocuboid joint to improve pullout strength and stability.



RIGHT

LEFT



THREE SIZES OF END CAP



0 mm

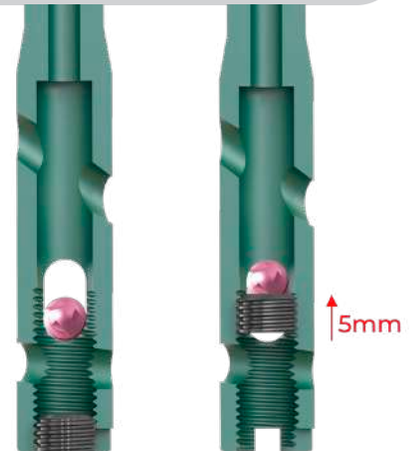
Allowing a compression in distal sliding hole and maximum compression distance of 5 mm.



5 mm

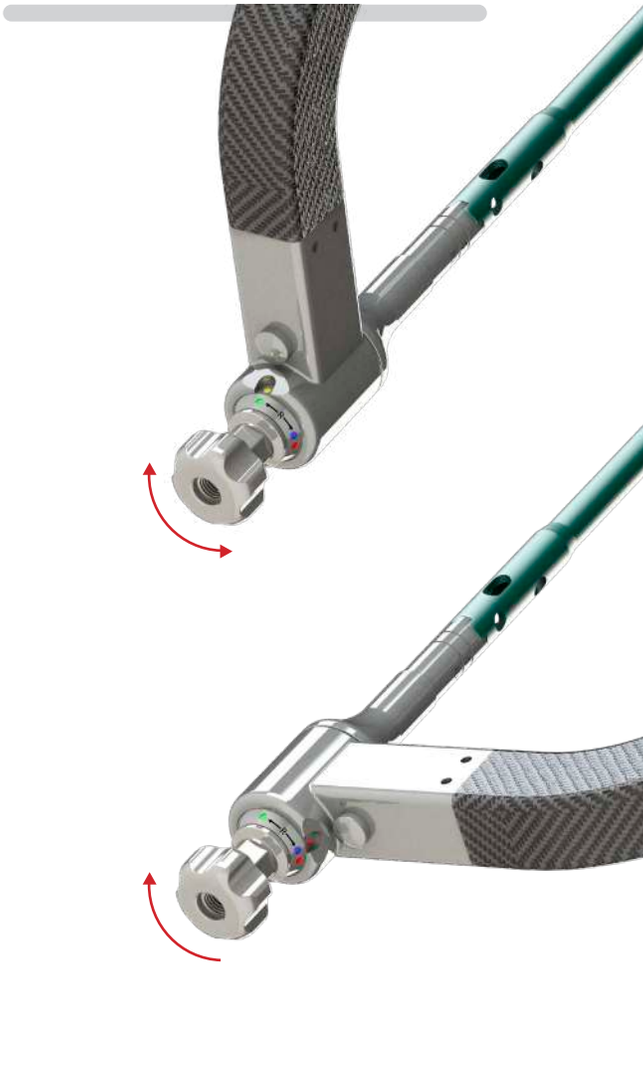


10 mm



LIGHTWEIGHT AND RADIOLUCENT INSTRUMENTATION

CARBON FIBER strip with a rotating system that allows a more ergonomic and precise positioning of the implant.



MEASURES

Talofix Nail for Ankle Arthrodesis

Length	Diameter 10mm	Diameter 11mm	Diameter 12mm
160mm	Left Code 222.16 / Right Code 223.16	Left Code 224.16 / Right Code 225.16	Left Code 226.16 / Right Code 227.16
200mm	Left Code 222.20 / Right Code 223.20	Left Code 224.20 / Right Code 225.20	Left Code 226.20 / Right Code 227.20
250mm	Left Code 222.25 / Right Code 223.25	Left Code 224.25 / Right Code 225.25	Left Code 226.25 / Right Code 227.25

5.0mm LOCKING SCREW FOR TALOFIX INTRAMEDULAR NAIL
(Code 424, Length 25mm-110mm)

End Cap

Extension 0mm	Code 314.00
Extension 5mm	Code 314.05
Extension 10mm	Code 314.10

Design by **TRAUFIX**
READY TO RUN

Titanium Alloy 6Al4V ELI ASTM F136

Special for surgical implants

MADE IN MEXICO



TALOFIX SET

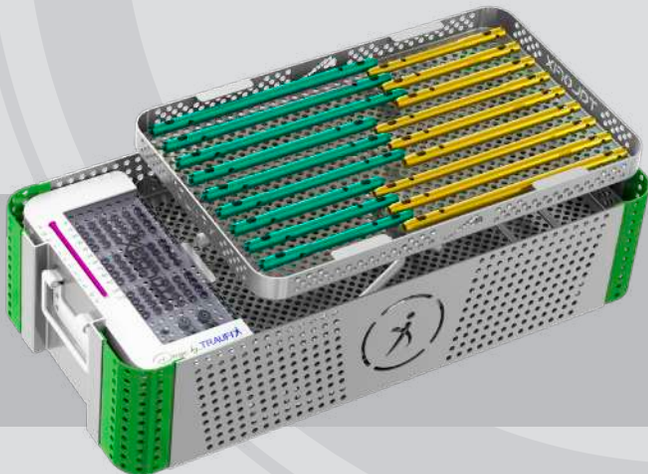
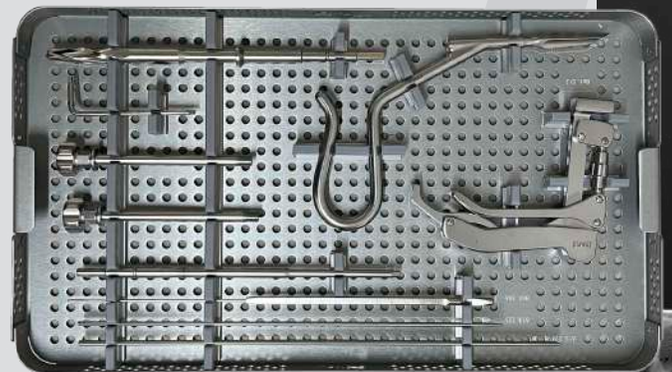
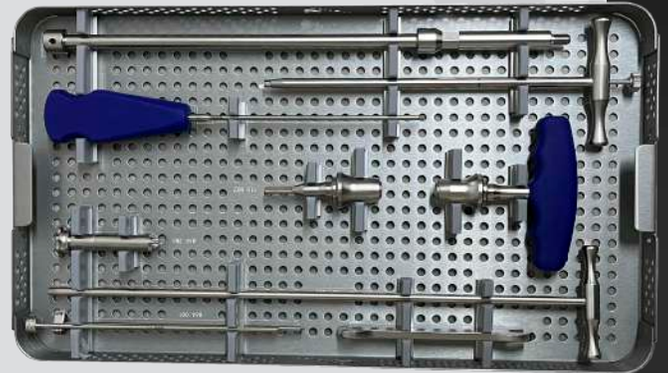
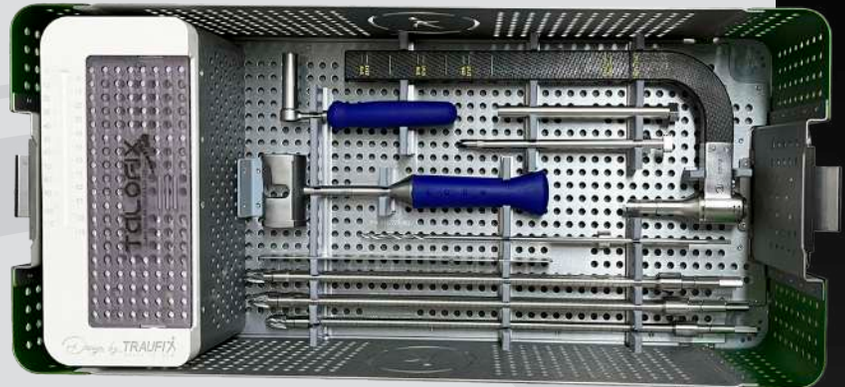
INSTRUMENTATION AND IMPLANTS SET. ALL-IN-ONE

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.



TRAFIX

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

www.traufix.com

DIPROMEDIC MEXICO

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

DIPROMEDIC PERU

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

 [traufix.mx](https://www.instagram.com/traufix.mx)

 [traufix](https://www.facebook.com/traufix)