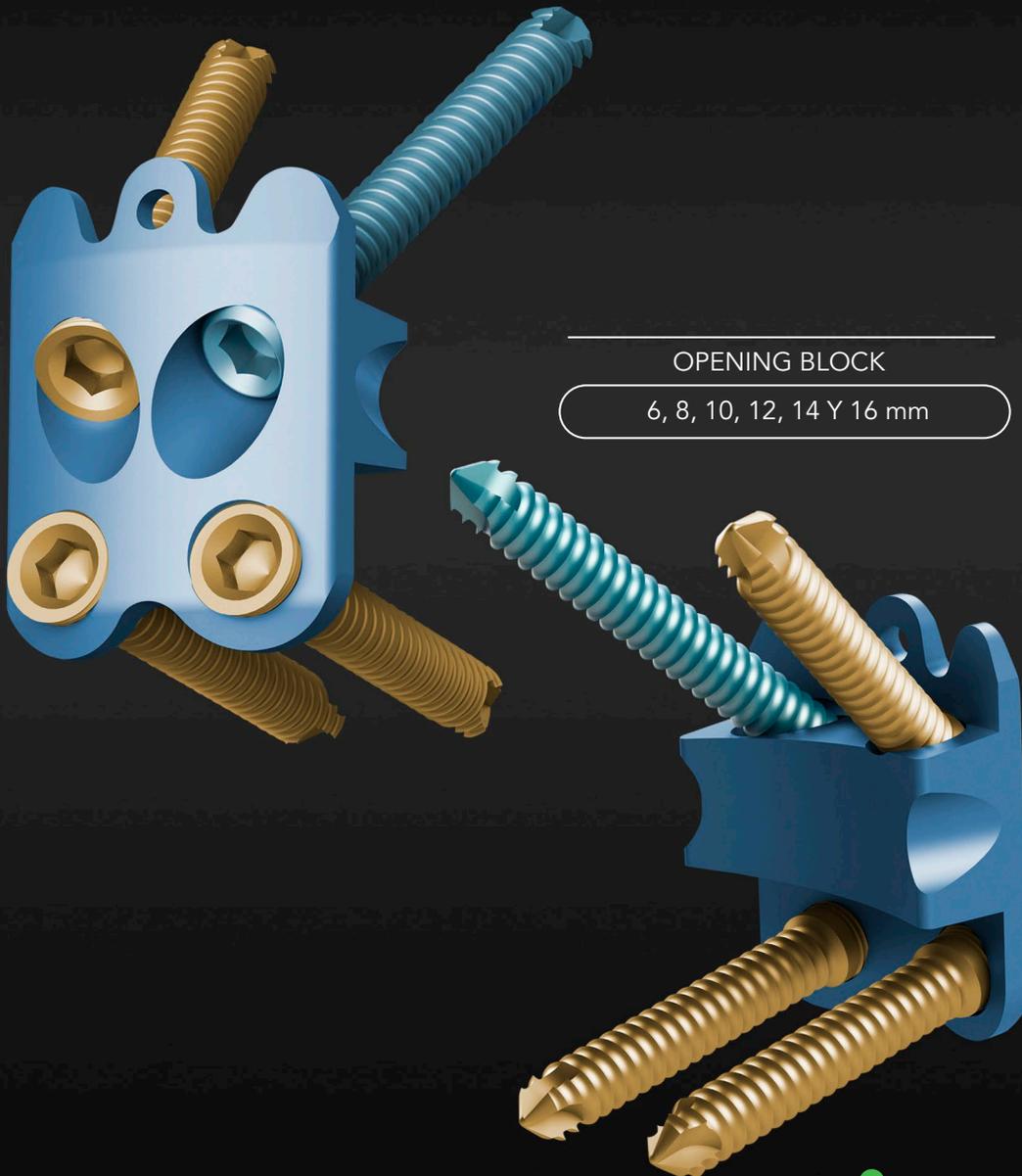


SPIDER HTO

HIGH TIBIAL OSTEOTOMY



OPENING BLOCK

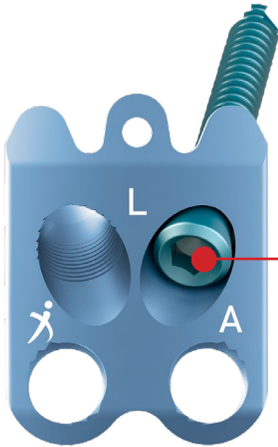
6, 8, 10, 12, 14 Y 16 mm

MEDIAL TIBIAL OPENING WEDGE OSTEOTOMY PLATE

TRAUFIX
READY TO RUN

SPIDER HTO (HIGH TIBIAL OSTEOTOMY)

MEDIAL TIBIAL OPENING WEDGE OSTEOTOMY PLATE



Advantages of Spider HTO Plate

- ▶ Avoid excessive inclination of tibial plates.
- ▶ Friendly in case of rescue with arthroplasty.
- ▶ Safe and small dimension implant.
- ▶ Easy to set

NON-THREADED HOLE

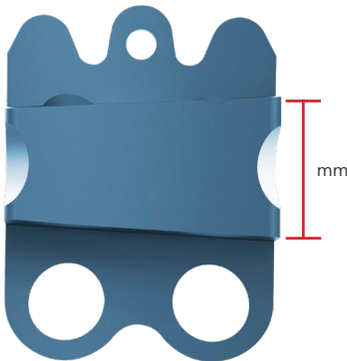
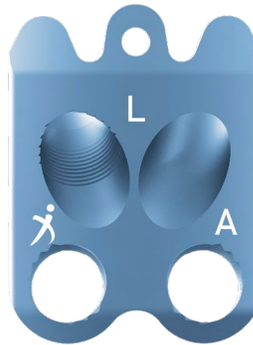
The non-threaded hole in combination with the smooth head screw allows a good plate bone fit, thus providing a controlled flexibility to the system, reducing the "stress shielding" effect.



NON-THREADED HOLE

LOCKED PLATE

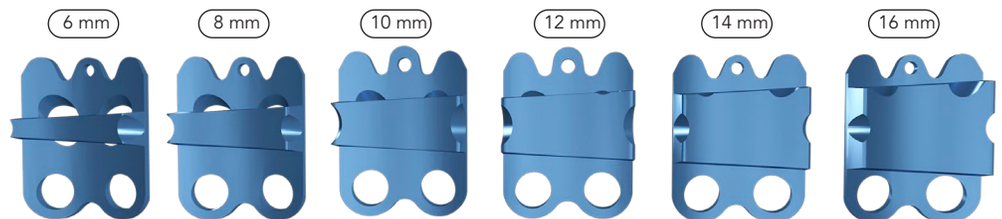
It has three holes for locking screws and one non-threaded hole for smooth head screw.



OPENING BLOCK

Trapezoidal shape provides structural stability in compression and avoids tibial plate extension.

MEASURES



SPIDER HTO PLATE

Left (**Code 253**) / Right (**Code 252**) Version

Block 6mm, 8mm, 10mm, 12mm, 14mm y 16mm

5.0mm TITANIUM CORTEX LOCKING SCREW (**Code 108**, Length 20mm-70mm)

5.5mm TITANIUM CANCELLOUS LOCKING SCREW (**Code 109**, Length 40mm-90mm)

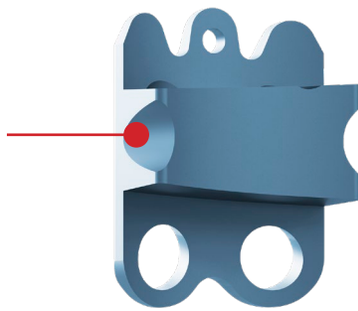
5.5mm TITANIUM SMOOTH HEAD CANCELLOUS LOCKING SCREW (**Code 263**, Length 25mm-50mm)



CUTTING GUIDE

Anatomically cutting guide allows the correct positioning below the patellar tendon to be marked.

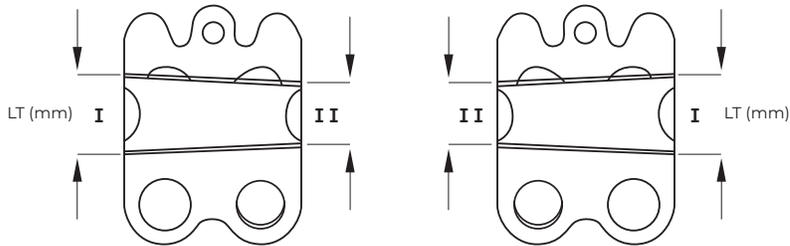
Slot for insertion of the bone graft



Specifications

RIGHT PLATE

LEFT PLATE



Length Table

SPIDER HTO PLATE	I	II
BLOCK MEASUREMENT	LT (mm)	LT (mm)
6	6.00	3.70
8	8.00	5.70
10	10.00	7.70
12	12.00	9.70
14	14.00	11.70
16	16.00	13.70



Titanium Alloy 6Al4V ELI ASTM F136

Special for surgical implants

Design by **TRAUFIX**
READY TO RUN



MADE IN MEXICO

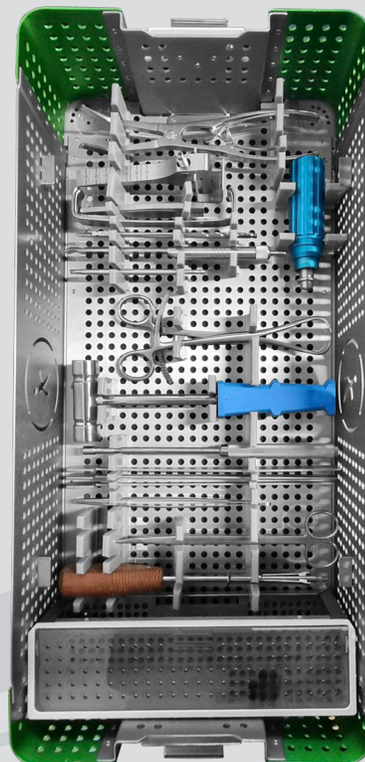


SPIDER HTO SET| ALL IN ONE KIT

PLATES AND INSTRUMENTS IN ONE KIT | EASY & COMFORTABLE

QTY. EQUIPMENT

- 1 Farabeuf Separator 200X40X20mm (Pair)
- 1 Dissection Forceps 180 mm
- 1 Metzenbaum cutters
- 1 205 mm reduction clamps
- 1 Depth gauge 0-90 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



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

Ideal material for sterilization containers

TRAUFIX

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

 traufix