

The following guidelines are indicative; it is responsibility of the surgeon to evaluate the adequacy and the use of this technique according to his experience and his medical skills.

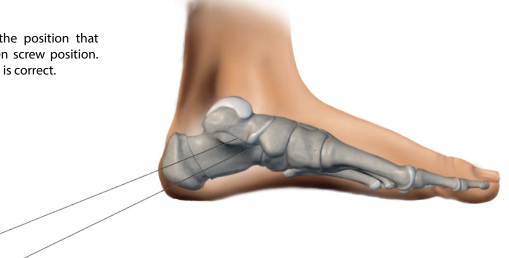


Evaluate the fracture and select the proper diameter and design of the screw. Place the patient according to the technique chosen by the surgeon who is also responsible for the choosing of the operational access. After the temporary reduction of the fracture or osteotomy (performed according to the surgeon's technique and eventually with Kirschner wires), the surgeon has to choose the design and the diameter of the screw he wants to implant.





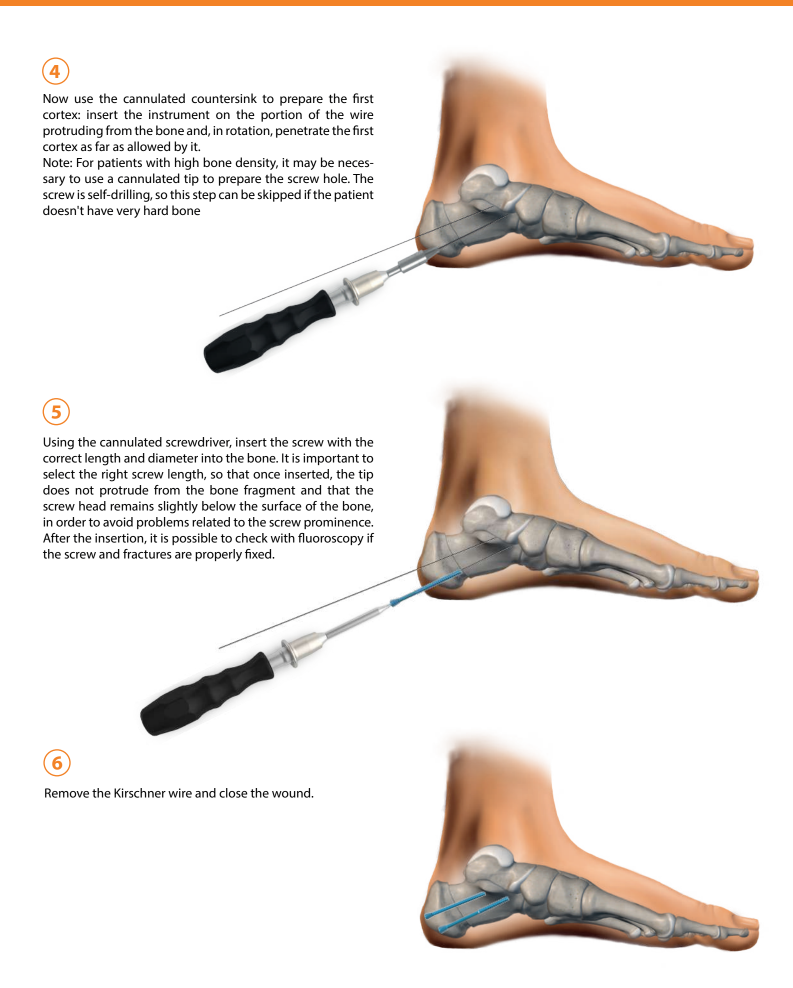
Insert the Kirschner guide wire in the position that allows the surgeon to get the chosen screw position. Check with fluoroscopy if the position is correct.





Determine screw length using the depth gauge, which has to be inserted into the portion of the wire protruding from the bone: with the gauge fully inserted, the back end of the wire (or the reference notch) will indicate the length of the screw to be implanted.





If the screw removal is required, it is possible to remove the devices using the proper surgical instruments. Uncover the head of the screws and extract them using the proper extractor screwdriver.



TOOL PRO SCREW



Depth gauges



Countersink



Cannulated Tips



Screwdrivers

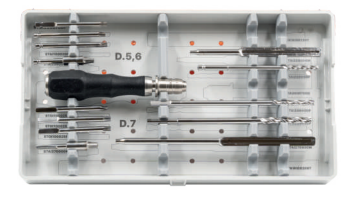


Wires tube



Instruments box (empty)

INSTRUMENTS SET



CODE

DESCRIPTION

UAOI0MA000 UAOI0MT000 Quick coupling handle T-Type quick coupling handle

STAI256000M STAI270000M Depth Gauge L 75mm Depth Gauge L 110mm

STAI256000K STAI270000K

Countersink 5.6 Countersink 7.0

STAI239000P STAI246000P STAI255000P Cannulated tip Ø3.9mm Cannulated tip Ø4.6mm Cannulated tip Ø5.5mm

STAI100020 STAI100020P STOI100025 STOI100025P

Screwdriver BTX20 Solid Screwdriver BTX20 Screwdriver BTX25 Solid Screwdriver BTX25

UKWI00120T UKWI00200T

Tube for K-wire L120mm Tube for K-wire L200mm

STOI056070BP

TOOL PRO 5.6-7.0 small instruments box

SET.TOOL5670P

TOOL PRO Ø5.5-7.0 Screws instruments box





BRM EXTREMITIES Srl Via Lorenzo Mascheroni 29 20145 Milano (MI) Italy t+39 (02)89415508 www.brm-extremities.com Headquarter Via Papa Giovanni XXIII, 9 23862 Civate (LC) Italy t+39 (0341)1693087 info@brm-extremities.com