

Mi-Screw

Minimally invasive Foot Surgery

Self-drilling Self-tapping Compression screw

Titanium ISO 5832-3 Diameter : 3mm et 4mm

> Comptoir Hospitalier Orthopédique et Chirurgical

The **MI-SCREW** is optimised for minimally invasive Chevron procedures in the treatment of Hallux-Valgus.

Chamfering the proximal portion of the screw allows the screw head to be positioned flush with the medial cortex of the first metatarsal, minimising the potential of screw prominence and soft tissue irritation.

> An increase in the head length provides greater thread contact with the medial cortex upon angled insertion, increasing stability and consistent compression.



38.92.xx : MI-SCREW Ø3 from 30 to 60 mm 38.23.xx : MI-SCREW Ø4 from 30 to 60 mm

Instruments :	
14.10.01	Storage box MI-SCREW
14.32.03	Screwdriver Handle
14.30.23	Screwdriver blade MI-SCREW Ø3
14.30.10	Screwdriver blade MI-SCREW Ø4
14.37.24	Drill MI-SCREW Ø3
14.37.20	Drill Head MI-SCREW Ø3
14.37.33	Drill MI-SCREW Ø4
14.37.21	Drill Head MI-SCREW Ø4
14.33.33	Measurer
14.63.48	K-wire 10/10 -150mm
14.63.44	K-wire 15/10 -150mm

Threaded, self-drilling head for positioning flush with the cortex (Ø 3mm or 4mm)

Different thread to increase the compression



Remittee : health professionals - CE mark n° : 1014 - Class Ilb

Foot surgery - Recommendations for use : it is strongly advised to read the IFU and the label before use Document MI-SCREW Version A

Self- drilling

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