



MIS / TWIN MIS

TWIN MIS Screw

Minimally invasive screw with double thread

The design of the TWIN MIS screw enables stable anchoring in the cortex without leaving a protrusion that can be felt from the outside. The screw has different thread pitches, creating interfragmentary compression during insertion.

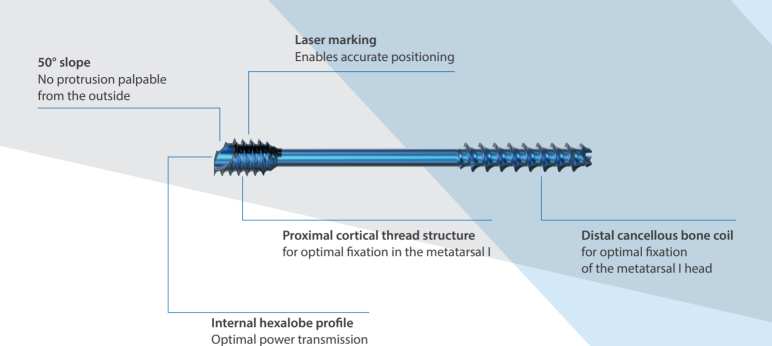
MIS Screw

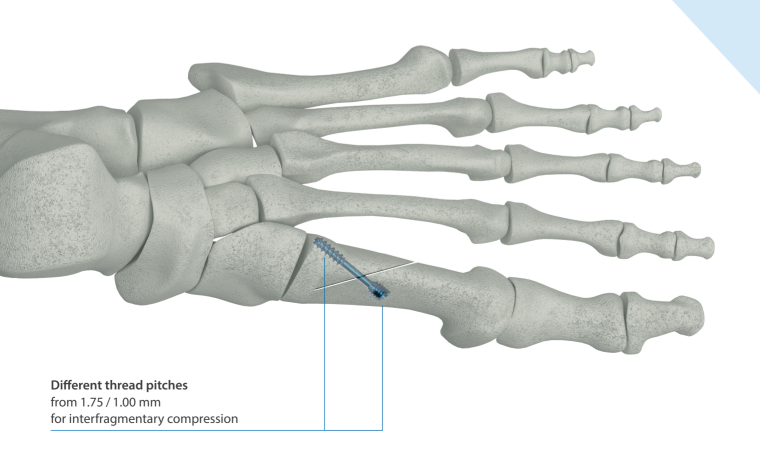
Minimally invasive screw

The design of the TWIN MIS screw enables stable anchoring in the cortex without leaving a protrusion that can be felt from the outside. The screw has a uniform thread pitch so that no interfragmentary compression is produced during insertion, but rather pure stabilization.

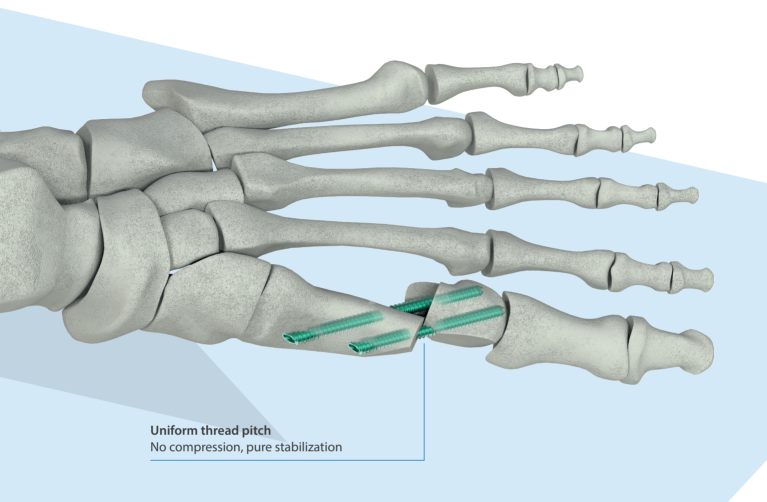
TWIN MIS

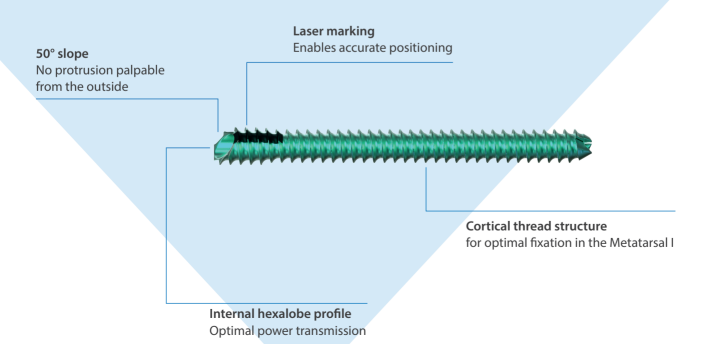
Minimally invasive screw with double thread



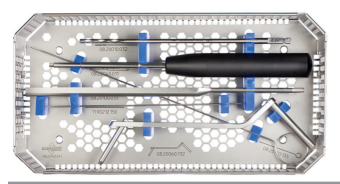


MIS Minimally invasive screw





Minimally invasive foot surgery MIS / TWIN MIS



TWIN MIS and MIS Instruments

	_	_	4	~	_	
	l 😘	l siid	400.4	100	D 64	
AUUUU - 17	40	N/L	وسو	إحواد		
***************************************			, ,			

TWIN MIS Screw Ø 3.5/4.5 mm, cannulated

12.03835.xxxS

Pitch 1.75 / 1.00 mm

Length 26 - 64 mm

Wedge Reamer Ø 2.9 mm

12.20038.030S

Length 13 mm

Shannon Reamer Recta Ø 2.0 mm

12.20038.050\$

Length 13 mm

Shannon Reamer Corta Ø 2.0 mm

12.20038.070S

Length 8 mm

Shannon Reamer Recta Larga Ø 3.1 mm

12.20038.090S

Length 20 mm

08.03700.xxxS

Pitch 1.25 mm

Length 26 - 64 mm

Wedge Reamer Ø 4.2 mm

12.20038.040\$

Length 13 mm

Shannon Reamer Recta Larga Ø 2.2 mm

12.20038.060\$

Length 22 mm

Shannon Reamer Larga Ø 2.2 mm

12.20038.0805

Length 12 mm

Shannon Reamer Recta X-Larga Ø 3.0 mm

12.20038.100S

Length 30 mm

You can also find us on social networks:











This description is not sufficient for immediate application of the instruments. Further information is available in the detailed surgical technique.

Maintenance, care and preparation of Marquardt instruments can be found in the corresponding instructions.