



Charcot Foot Screw System

TWIN CF Stabilization Screw

Cannulated screw for individual compression

The screws are used to stabilize the medial and lateral column, also in combination with osteotomies and arthrodesis and arthrodesis in the area of the midfoot and hindfoot. The stabilization screw can be used to generate stepless compression via the instrument set. The compressed state is stabilized via the screw.

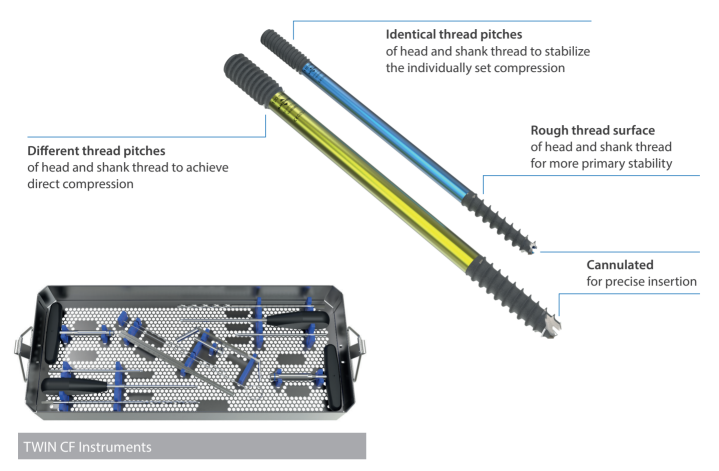
TWIN CF Compression Screw

Cannulated screw for automatic compression

The two different thread pitches at the proximal and distal ends provide compression directly when the screw is inserted.

TWIN CF Compression Screw

TWIN CF Stabilisation Screw



TAAMA				$\alpha = 0$	
	C = C	ompression	SCraw	(2.5.0) mm	

12.03518.xxxS

Pitch 1.80 / 2.75 mm

Length 60-170 mm

TWIN CF Stabilisation Screw Ø 5.0 mm

12.03519.xxxS

Pitch 2.75 / 2.75 mm

Length 60-170 mm



TWIN CF Compression Screw Ø 7.5 mm

12.03718.xxxS

Pitch 1.80 / 2.75 mm

Length 60-170 mm



TWIN CF Stabilisation Screw Ø 7.5 mm

12.03719.XXXS

Pitch 2.75 / 2.75 mm

Length 60-170 mm

You can also find us on social networks:









lote:

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.