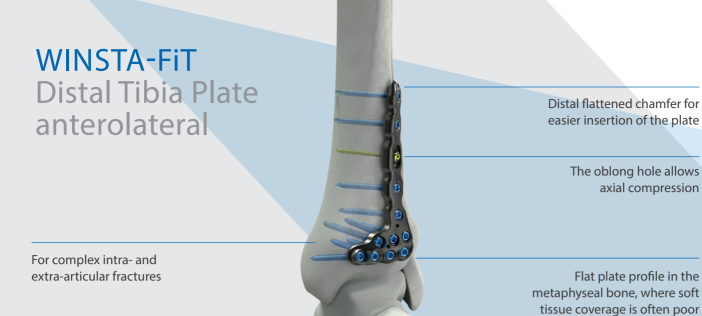


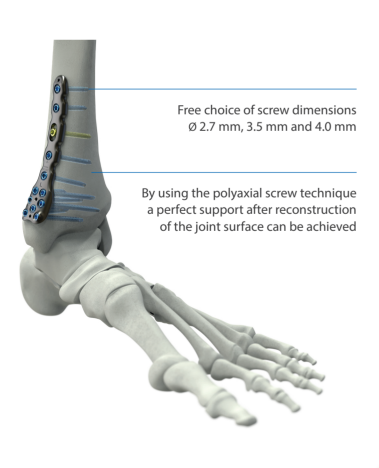


The WINSTA-FiT Fibula and Tibia Plating System is a new type of multiaxial plate and screw concept. The perfect anatomical design allows the surgeon to safely reconstruct fractures of the distal fibula and tibia.

The very flat, locking / polyaxial plates can be fitted with \emptyset 2.7 / 3.5 mm locking cortex and locking cancellous bone screws.



WINSTA-FiT Distal Tibia Plate medial



WINSTA-FiT
Distal Tibia Plate
posterior



WINSTA-FiT Distal Fibula Plate lateral

The desired plate length is determined by means of the templates

Secure temporary fixation of the plate with Ø 1.6 mm Kirschner wires

Syndesmosis screw: Fixation of the syndesmosis through the oblong hole possible



Due to the perfect plate profile all screw heads are completely countersunk in the plate hole

WINSTA-FiT Fibula and Tibia Plating System



WINSTA-FiT Instruments



WINSTA-FiT Templat	es
13.15xxx.xxx	1 = Implant
13.25xxx.xxx	2 = Template
Templates are available for a	all plate types



WINSTA-FiT Distal Tibia Plate, anterolateral

13.15200.1xx(S) left 13.15200.0xx(S) right Holes 5-15

Length 88-229 mm



WINSTA-FiT Distal Tibia Plate, posterior

13.15300.00x(S)

Holes 3, 6

Length 49, 87 mm



WINSTA-FiT Distal Tibia Plate, medial

13.15100.1xx(S) left 13.15100.0xx(S) right

Holes 5-15

Length 95-227 mm



WINSTA-FiT Distal Fibula Plate, lateral

13.15500.1xxS left 13.15500.0xx(S) right

Holes 4-10

Length 79-156 mm



Cortical Screws Ø 2.7 mm, self-tapping

03.03527.XXX(S) Length 12-50 mm



Locking Cortical Screws Ø 2.7 mm, self-tapping

03.05527.XXX(S) Length 12-60 mm



Cortical Screws Ø 3.5 mm, self-tapping

03.03612.XXX(S) Length 12-80 mm



Locking Cortical Screws Ø 3.5 mm, self-tapping

03.05612.XXX(S) Length 12-80 mm



Cancellous Bone Screws Ø 4.0 mm

03.01640.XXX(S) Length 12-60 mm



Locking Cancellous Bone Screws Ø 4.0 mm, self-tapping

03.05640.XXXS Lenght 12-80 mm











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.