

Ankle Fusion Plating System

Clinical Advisor

Prof. Dr. med. Markus Walther
Professor of Orthopedic Surgery
Head of Department Centre for Foot and Ankle Surgery
Schön Klinik München Harlaching
FIFA Medical Centre

▶ Table of Contents

Introduction	Product Specification	2
	Indication	2
	Compression Options	3
	Colour Coding	4
Surgical Technique		
Ankle Fusion Plate TT, anterolateral	Access	5
	Positioning and Fixation of the Plate	5
	Monoaxial Insertion of Cancellous Bone	
	Screws	5
	Polyaxial Insertion of Cancellous Bone	
	Screws	6
	Fixation of the Plate in the Compression Slot	7
	Insertion of the Transfixation Screw	8
Ankle Fusion Plate TT, anterior	Access	10
	Positioning and Fixation of the Plate	10
Ankle Fusion Plate TTC, posterior	Access	11
, ·	Positioning and Fixation of the Plate	11
Ankle Fusion Plate TTC, lateral	Access	12
	Positioning and Fixation of the Plate	12
Product Information	Implants	13
	Templates	16
	Instrument Storage	17
	Instruments	18
	MRI Safety Information	20

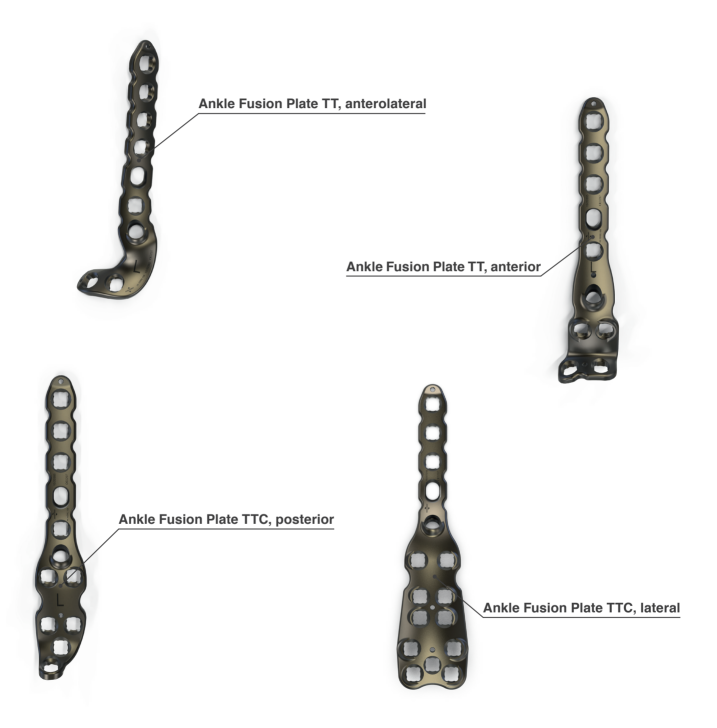
Note:

The surgical technique outlined below reflect the surgical procedure usually chosen by the clinical advisor. However, each surgeon must decide which surgical method and which approach is the most successful for his patient.

Introduction

Product Specification

The Marquardt *Ankle Fusion Plating System* offers anatomically formed implants for locking fixation. The implants are fixed with self-tapping screws. The screws are available in non-locking and locking versions.



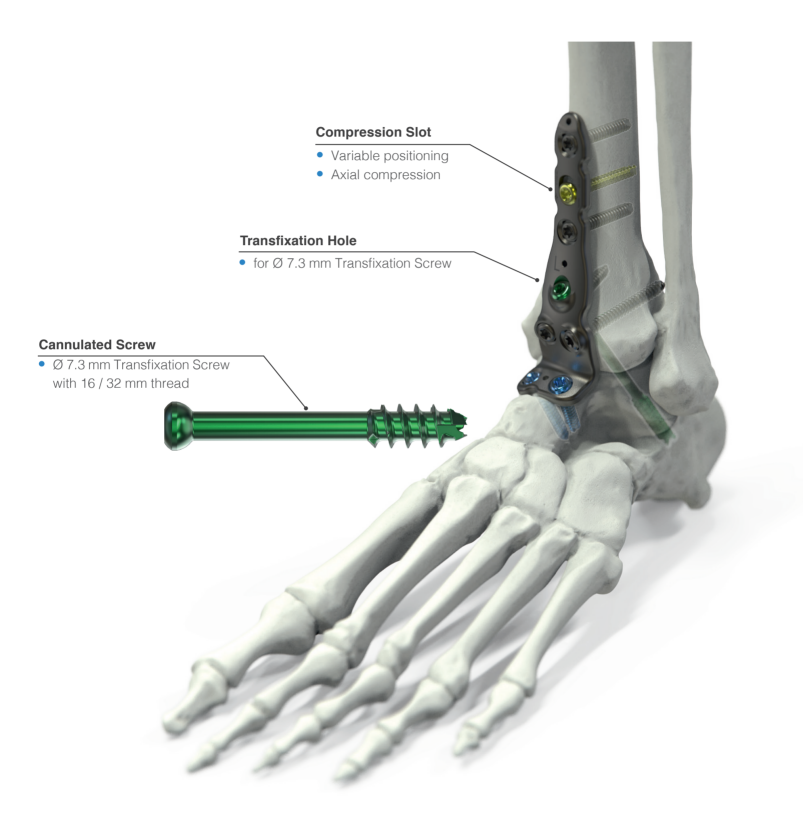
Indication

• Fixation of arthrodesis of the ankle joint, also in conjunction with osteotomies and fractures of distal tibia, talus and calcaneus.



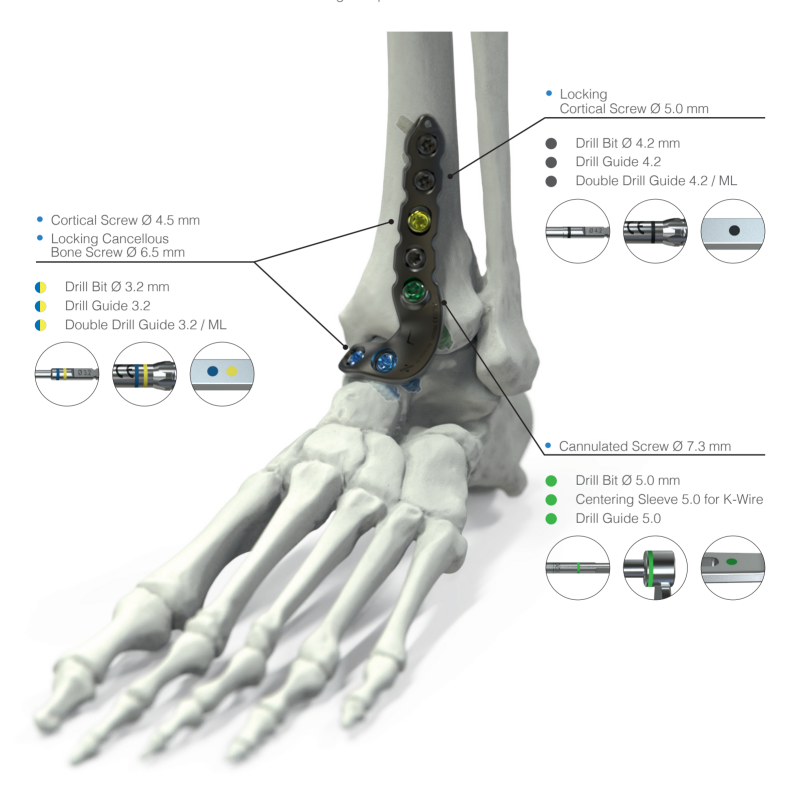
Compression Options

The Marquardt *Ankle Fusion Plating System* offers different compression options in one fusion system:



Colour Coding

The colour coding of the **Ankle Fusion Plating System** differentiates the insertion of different screw variants in order to ensure faster identification of the instruments during the operation.



Surgical Technique - Ankle Fusion Plate TT, anterolateral

Access

Instruments

REF 11.90020.150 K-Wire Ø 2.0 mm

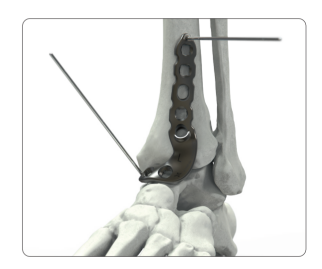
- To expose the ankle joint a standard anterior midline approach is chosen.
- If necessary, prepare joint surfaces using standard resection techniques.

Positioning and Fixation of the Plate

Instruments

REF 11.90020.150 K-Wire Ø 2.0 mm

- The required plate size can be determined using the templates.
- The plate is temporarily fixed to the bone with Ø 2.0 mm K-wires and then screwed distally to the talus.



Monoaxial Insertion of Locking Cancellous Bone Screws

Instruments

REF 16.20010.832 Drill Bit Ø 3.2 mm REF 04.20060.090 Drill Guide 3.2

- For monoaxial insertion of \varnothing 6.5 mm locking cancellous bone screws, the drill guide 3.2 is inserted into the screw hole.
- The screw hole is pre-drilled using the \varnothing 3.2 mm drill bit through the double drill guide.
- The screw length can be determined via the markings of the drill bit.
- If required, it may be necessary to adjust the plate to the individual anatomy of the patient. To do this, the plate can be bent with the bending irons. Bending of the implant across a screw hole should be avoided.





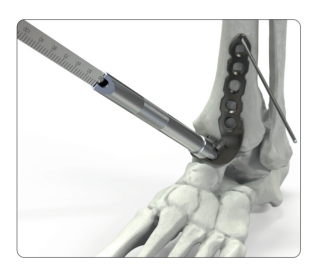


Polyaxial Insertion of Locking Cancellous Bone Screws

Instruments

REF 16.20010.832 Drill Bit Ø 3.2 mm

- The double drill guide 3.2 / ML is used for polyaxial insertion of Ø 6.5 mm locking cancellous bone screws. The double drill guide is inserted into the corresponding screw hole and enables stepless polyaxial drilling in a cone of 20°.
- The screw hole is pre-drilled using the \varnothing 3.2 mm drill bit through the double drill guide.



Instruments

REF 04.20100.210 Length Determination Instrument for Locking Screws up to 110 mm

• The screw length is determined with the length determination instrument.



Instruments

REF 04.20040.040 Screwdriver, T25

- After the required screw length has been determined, the corresponding locking cancellous bone screw can be inserted with the screwdriver.
- Check the plate position once more and correct it, if necessary, with image amplifier monitoring.
- Once the plate position is correct, the screws are finally tightened, and the plate is thus fixed.



Fixation of the Plate in the Compression Slot

Instruments

REF 16.20010.832 Drill Bit Ø 3.2 mm

REF 16.20060.332 Double Drill Guide 3.2 / ML

- Afterwards the plate is fixed in the compression slot.
- \bullet To do this, a Ø 4.5 mm cortical screw is placed in the compression slot.
- The compression slot is pre-drilled bicortically using the drill bit through the double drill guide.

Note:

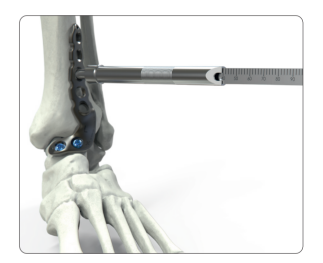
 To achieve compression, set the screw eccentrically at the proximal end of the compression slot.



Instruments

REF 04.20100.210 Length Determination Instrument for Locking Screws up to 110 mm

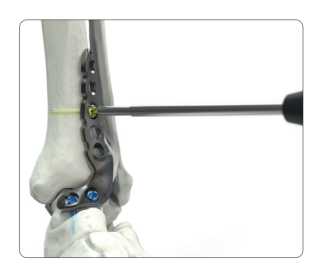
- The length is measured using the length determination instrument.
- The hook is hooked into the opposite cortical bone, and the required screw length is read off the scale.



Instruments

REF 04.20040.040 Screwdriver, T25

 After the required screw length has been determined, the corresponding cortical screw can be inserted with the screwdriver.





The surgical technique listed below - **Insertion of the Transfixation Screw** - describes the use of the cannulated screw \emptyset 7.3 mm. The surgical technique for the cannulated screw \emptyset 7.0 mm is identical however it is carried out with different, optionally available instruments (given in brackets).



Insertion of the Transfixation Screw

Instruments

REF 11.90028.230 K-Wire Ø 2.8 mm (REF 11.90020.230 K-Wire Ø 2.0 mm) REF 16.20060.050 Drill Guide 5.0

REF 16.20060.028 Centering Sleeve 5.0 for K-Wire Ø 2.8 mm

- First, the centering sleeve is inserted into the drill guide.
- Then insert the K-wire through the centering sleeve into the corresponding transfixation hole.



Instruments

REF 16.20100.073 Length Determination Instrument

for K-Wires Ø 2.8 mm

- The required screw length is determined with the length determination instrument using the inserted K-wire.
- On the scale of the length determination instrument, the end of the K-wire shows the length of the screw required.



Instruments

REF 16.20010.050 Drill Bit Ø 5.0 mm (REF 08.20010.145 Drill Bit Ø 4.5 mm)
REF 16.20060.050 Drill Guide 5.0

- The drill guide 5.0 is fixed in the plate hole via the K-wire.
- The drill bit is used to pre-drill over the K-wire and through the drill guide 5.0.



Instruments

REF 16.20040.173 Screwdriver, hex 4.0 mm (REF 08.20040.070 Screwdriver, hex 3.5 mm)

 Insert the appropriate transfixation screw as a compression or stabilization screw with the screwdriver.

Note:

 To achieve a compression of the upper ankle joint, the screw previously inserted in the compression slot must be loosened.
 After the desired compression is achieved, the screw is tightened hand-tight in the compression slot.



Instruments

REF 04.20010.842 Drill Bit Ø 4.2 mm REF 04.20060.080 Drill Guide 4.2

REF 04.20100.210 Length Determination Instrument

for Locking Screws up to 110 mm

REF 04.20040.040 Screwdriver, T25

Then all other shaft holes are filled with locking cortical screws
 Ø 5.0 using the procedure described above.

 After all plate holes have been fixed with screws, the final radiological check is carried out, in which the plate position and the anatomical reduction of the fracture are checked.



- A cannulated screw Ø 7.3 mm or optionally a Ø 7.0 mm can be used as an additional lag screw.
- The position of the lag screw is to be determined by the surgeon.

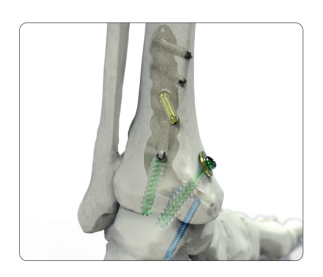
Instruments optional for Cannulated Screws Ø 7.0 mm

REF 11.90020.230 K-Wire Ø 2.0 mm REF 08.20010.145 Drill Bit Ø 4.5 mm

REF 16.20100.073 Length Determination Instrument

for K-Wires Ø 2.8 mm

REF 08.20040.070 Screwdriver, hex 3.5 mm





Surgical Technique - Ankle Fusion Plate TT, anterior

Access

- To expose the ankle joint a standard anterior midline approach is chosen.
- If necessary, prepare joint surfaces using standard resection techniques.



Positioning and Fixation of the Plate

Instruments

REF 11.90020.150 K-Wire Ø 2.0 mm

- The required plate size can be determined using the templates.
- The plate is fixed on the bone with Ø 2.0 mm K-wires.
- The screw holes are filled with locking and non-locking cortical screws according to the procedures described above.
- After all plate holes have been fixed with screws, the final radiological check is carried out, in which the plate position and the anatomical reduction of the fracture are checked.

Note:

 Optionally, an additional lag screw as discribed above can be inserted.



Surgical Technique - Ankle Fusion Plate TTC, posterior

Access

- To expose the ankle joint a standard posterior midline approach with a longitudinal splitting of the Achilles tendon is chosen.
- Stay lateral to the M. flexor hallucis longus to avoid injury to the posterior tibial nerve and posterior tibial artery.
- If necessary, prepare joint surfaces using standard resection techniques.

Positioning and Fixation of the Plate

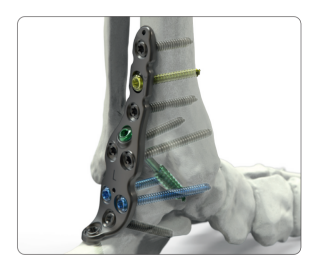
Instruments

REF 11.90020.150 K-Wire Ø 2.0 mm

- The required plate size can be determined using the templates.
- The plate is fixed on the bone with Ø 2.0 mm K-wires.
- The screw holes are filled with locking and non-locking cortical screws according to the procedures described above.
- After all plate holes have been fixed with screws, the final radiological check is carried out, in which the plate position and the anatomical reduction of the fracture are checked.

Note:

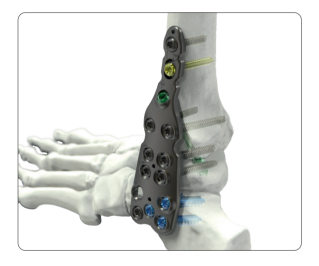
 Optionally, an additional lag screw as discribed above can be inserted.



Surgical Technique - Ankle Fusion Plate TTC, lateral

Access

- To expose the ankle joint a standard lateral transfibular approach with resection of the fibula is chosen.
- If necessary, prepare joint surfaces using standard resection techniques.



Positioning and Fixation of the Plate

Instruments

REF 11.90020.150 K-Wire Ø 2.0 mm

- The required plate size can be determined using the templates.
- The plate is fixed on the bone with \emptyset 2.0 mm K-wires.
- The screw holes are filled with locking and non-locking cortical screws according to the procedures described above.
- After all plate holes have been fixed with screws, the final radiological check is carried out, in which the plate position and the anatomical reduction of the fracture are checked.

Note:

 Optionally, an additional lag screw as discribed above can be inserted.



Product Information

Implants

Article Number * left	Article Number * right	Holes	Length (mm)
16.15300.104	16.15300.004	4	93
16.15300.106	16.15300.006	6	118

Ankle Fusion Plate TT, anterolateral

Material: Ti6Al4VAnodisation: Type II



Article Number * left Article Number * right Holes (mm) Length (mm) 16.15350.103 16.15350.003 3 102 16.15350.105 16.15350.005 5 130

Ankle Fusion Plate TT, anterior

Material: Ti6Al4VAnodisation: Type II



Article Number * left Article Number * right Holes (mm) 16.15200.103 16.15200.003 3 108 16.15200.105 16.15200.005 5 136

Ankle Fusion Plate TTC, posterior

Material: Ti6Al4VAnodisation: Type II



Article Number * left / right Holes (mm) 16.15100.003 3 119 16.15100.005 5 147

Ankle Fusion Plate TTC, lateral

Material: Ti6Al4VAnodisation: Type II



^{*} All implants are also available in sterile. Therefor, add suffix "S" to article number.

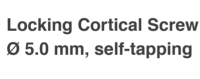




Cortical Screw Ø 4.5 mm, self-tapping

Thread diameter: 4.5 mm
Core diameter: 3.0 mm
Head diameter: 8.0 mm
Hexalobe: T25
Material: Ti6Al4V

Article Number *	Length (mm)	Article Number *	Length (mm)
04.03745.020	20	04.03745.036	36
04.03745.022	22	04.03745.038	38
04.03745.024	24	04.03745.040	40
04.03745.026	26	04.03745.042	42
04.03745.028	28	04.03745.044	44
04.03745.030	30	04.03745.046	46
04.03745.032	32	04.03745.048	48
04.03745.034	34	04.03745.050	50



Thread diameter: 5.0 mm
Core diameter: 4.0 mm
Head diameter: 7.40 mm
Hexalobe: T25
Material: Ti6Al4V

Article Number *	Length (mm)	Article Number *	Length (mm)
04.05755.020	20	04.05755.042	42
04.05755.022	22	04.05755.044	44
04.05755.024	24	04.05755.046	46
04.05755.026	26	04.05755.048	48
04.05755.028	28	04.05755.050	50
04.05755.030	30	04.05755.052	52
04.05755.032	32	04.05755.054	54
04.05755.034	34	04.05755.056	56
04.05755.036	36	04.05755.058	58
04.05755.038	38	04.05755.060	60
04.05755.040	40		

^{*} All implants are also available in sterile. Therefor, add suffix "S" to article number.



Article Number *	Length (mm)	Article Number *	Length (mm)
04.05800.020	20	04.05800.042	42
04.05800.022	22	04.05800.044	44
04.05800.024	24	04.05800.046	46
04.05800.026	26	04.05800.048	48
04.05800.028	28	04.05800.050	50
04.05800.030	30	04.05800.052	52
04.05800.032	32	04.05800.054	54
04.05800.034	34	04.05800.056	56
04.05800.036	36	04.05800.058	58
04.05800.038	38	04.05800.060	60
04.05800.040	40		

Locking Cancellous Bone Screw Ø 6.5 mm, self-tapping

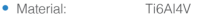
Thread diameter: 6.5 mm
Core diameter: 3.0 mm
Head diameter: 8.0 mm
Hexalobe: T25
Material: Ti6Al4V

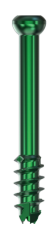


Article Number *	Length	Article Number *	Length	Article Number *	Length
16 mm thread	(mm)	32 mm thread	(mm)	fully threaded	(mm)
08.03916.045	45				
08.03916.050	50	08.03932.050	50	08.03900.050	50
08.03916.055	55	08.03932.055	55	08.03900.055	55
08.03916.060	60	08.03932.060	60	08.03900.060	60
08.03916.065	65	08.03932.065	65	08.03900.065	65
08.03916.070	70	08.03932.070	70	08.03900.070	70
08.03916.075	75	08.03932.075	75	08.03900.075	75
08.03916.080	80	08.03932.080	80	08.03900.080	80
08.03916.085	85	08.03932.085	85	08.03900.085	85
08.03916.090	90	08.03932.090	90	08.03900.090	90
08.03916.095	95	08.03932.095	95	08.03900.095	95
08.03916.100	100	08.03932.100	100	08.03900.100	100

Cannulated Screw Ø 7.3 mm, self-tapping

Thread diameter: 7.3 mm
Core diameter: 4.5 mm
Head diamter: 8.0 mm
Hexagon socket: 4.0





^{*} All implants are also available in sterile. Therefor, add suffix "S" to article number.



Templates

Ankle Fusion Plate TT, anterolateral



Article Number left	Article Number right	Holes
16.25300.104	16.25300.004	4

Ankle Fusion Plate TT, anterior



Article Number left	Article Number right	Holes
16.25350.103	16.25350.003	3

Ankle Fusion Plate TTC, posterior



Article Number left	Article Number right	Holes
16.25200.103	16.25200.003	3

Ankle Fusion Plate TTC, lateral



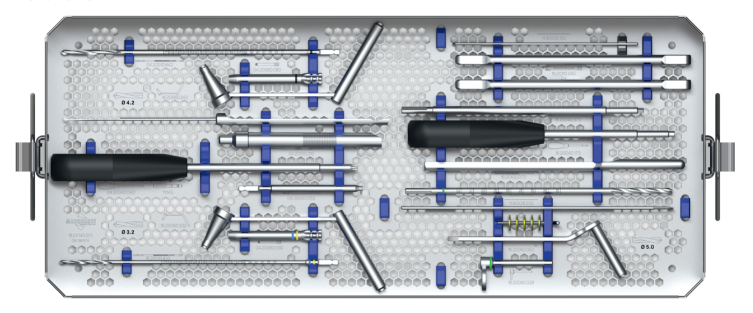
Article Number left / right	Holes
16.25100.003	3



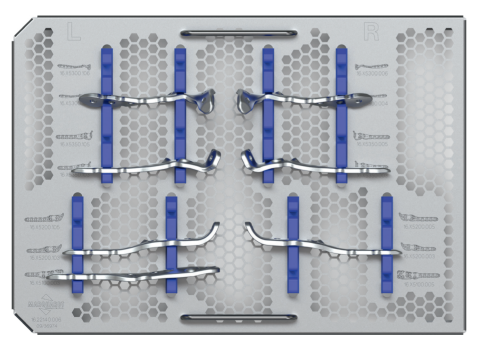
Instrument Storage

- Compact instrument set with clear arrangement
- Easy handling due to colour-coded instruments
- Low weight

Instruments



Templates





Instruments

11.90020.150	Kirschner Wire ø 2.0mm, trocar tip, L 150mm
11.90028.230	Kirschner Wire ø 2.8mm, trocar tip, L 230mm
16.20010.832	Drill Bit ø 3.2mm, scaled, AO Coupling, L 225/195mm
04.20010.842	Drill Bit ø 4.2mm, scaled, AO Coupling, L 225/195mm
16.20010.050	Drill Bit ø 5.0/2.8mm, cannulated, scaled, Jacobs Chuck, L 220mm
16.20040.173	Screwdriver, hex 4.0mm, cannulated, L 215/100mm
16.20040.373	Screwdriver Shaft, hex 4.0mm, cannulated, Jacobs Chuck, L 195/170mm
04.20040.040	Screwdriver, T25, L 247/137mm
04.20040.055	Screwdriver Shaft, T25, AO Coupling, L 100/70mm
04.20100.210	Length Determination Instrument for Locking Screws up to 110mm
16.20100.073	Length Determination Instrument for Kirschner Wires Ø 2.8mm x 230mm





Optional for Cannulated Screws Ø 7.0 mm

11.90020.230	Kirschner Wire ø 2.0mm, trocar tip, L 230mm
08.20010.145	Drill Bit ø 4.5/2.1mm, cannulated, scaled, Jacobs Chuck, L 230/200mm
08.20040.070	Screwdriver, hex 3.5mm, cannulated, L 244/134mm
08.20040.170	Screwdriver Shaft, hex 3.5mm, cannulated, Jacobs Chuck, L 225/200mm
12.20120.019	Distractor for Kirschner Wire Ø 2.0 / 2.8mm, open
· ·	





MRI Safety Information

Non-clinical testing has demonstrated that the plates range from Marquardt Medizintechnik is MR Conditional in accordance with the ASTM F2503-20 standard definitions. A patient with this device can be safely scanned in an MR system meeting the following conditions:

- Cylindrical-bore
- Horizontal magnetic field (B_o)
- Spatial field gradient lower than or equal to
 - **1.5 T:** 23.45 T/m (2345 G/cm)
 - **3.0 T:** 11.75 T/m (1175 G/cm)
- Radiofrequency (RF) field exposure:
 - RF excitation: Circularly Polarized (CP)
 - RF transmit coil: whole-body transmit coil
 - RF receive coil type: whole-body receive coil
 - Maximum permitted whole-body averaged specific absorption rate (SAR):
 Normal Operating Mode, 2 W/kg.
 - Scan duration and wait time:
 - 1.5 T: 2 W/kg whole-body average SAR for 8min and 15s of continuous RF (a sequence or back-to-back series/scan without breaks) followed by a wait time of 8min and 15s if this limit is reached.
 - **3.0 T:** 2 W/kg whole-body average SAR for **6min and 19s** of continuous RF (a sequence or back-to-back series/scan without breaks) followed by a wait time of **6min and 19s** if this limit is reached.
- The plates are expected to produce a maximum temperature rise of 8.5 °C at 1.5
 T and 6.9 °C at 3 T both after the scanning periods presented above.
- The presence of this implant may produce an image artifact. Some manipulation
 of scan parameters may be needed to compensate for the artifact. In non-clinical
 testing, the image artifact caused by the device extends approximately 83 mm from
 the device edge when imaged with a spin echo pulse sequence and 65 mm with a
 gradient echo, both at 1.5 T.
- Patients with uncompromised thermoregulation and under uncontrolled conditions
 or patients with compromised thermoregulation (all persons with impaired systemic
 or reduced local thermoregulation) and under controlled conditions (a medical
 doctor or a dedicated trained person can respond instantly to heat induced
 physiological stress).

Note:

Undergoing an MRI scan, there is a potential risk for patients with a metallic implant. The electromagnetic field created by an MRI scanner can interact with the metallic implant, resulting in displacement of the implant, heating of the tissue near the implant, or other undesirable effects.





Dieter Marquardt Medizintechnik GmbH

Robert-Bosch-Straße 1 • 78549 Spaichingen, Germany Telefon +49 7424 9581-0 • Telefax +49 7424 501441 info@marquardt-medizintechnik.de • www.marquardt-medizintechnik.de

