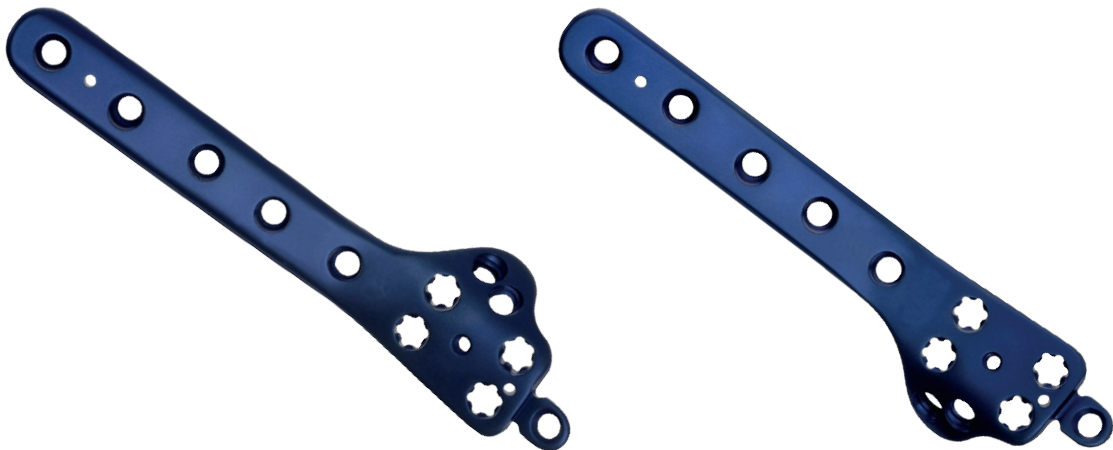
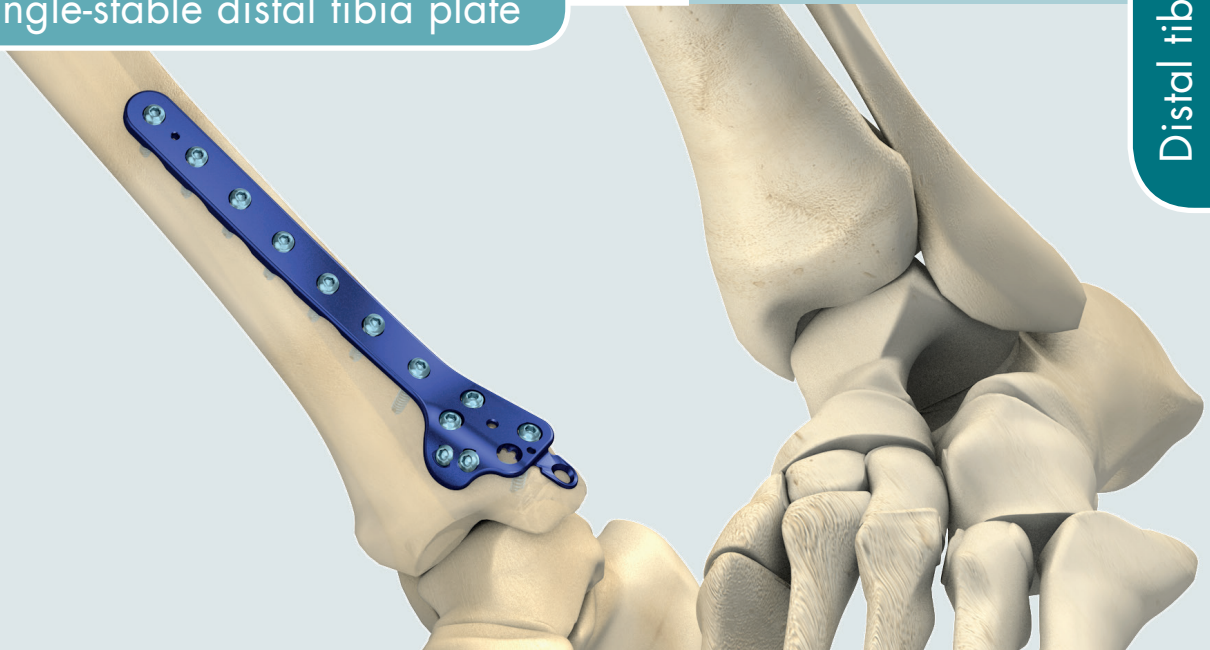


DISTAL TIBIA PLATE

Variable angle-stable distal tibia plate



Distal tibia plate with conical thread 3.5; left; medial; variable angle-stable; titanium

5.733.03	3 holes; 76 mm x 14 mm
5.733.05	5 holes; 108 mm x 14 mm
5.733.07	7 holes; 140 mm x 14 mm
5.733.09	9 holes; 172 mm x 14 mm
5.733.11	11 holes; 204 mm x 14 mm
5.733.13	13 holes; 236 mm x 14 mm
5.733.15	15 holes; 268 mm x 14 mm

Distal tibia plate with conical thread 3.5; right; medial; variable angle-stable; titanium

5.732.03	3 holes; 76 mm x 14 mm
5.732.05	5 holes; 108 mm x 14 mm
5.732.07	7 holes; 140 mm x 14 mm
5.732.09	9 holes; 172 mm x 14 mm
5.732.11	11 holes; 204 mm x 14 mm
5.732.13	13 holes; 236 mm x 14 mm
5.732.15	15 holes; 268 mm x 14 mm

Advantages of treatment

- The shaped anatomical plate design increases the safety of use and reduces the operation time.
- Use in articular and extra-articular tibial fractures.
- Use of the small-fragment size alone reduces stock maintenance costs and facilitates tray preparation.
- The angle-stable course of the screws in the metaphyseal tibial joint block includes all the main fragments of the epiphysis and metaphysis.
- The anterior angle flange ensures high stability of the fixed posterior bone fragments.
- Variable angle-stable screw fixation in the metaphyseal part of the plate. Conventional or angle-stable screws placed in the diaphyseal part of the plate.
- Longer plates on request to treat 2-level fractures.

Indication

- The implant was developed for the operative management of fractures of the intra-articular distal tibia and also extra-articular fractures of the distal tibia.


Target group

- Treatment with a variable angle-stable distal tibia plate is performed on adult patients.

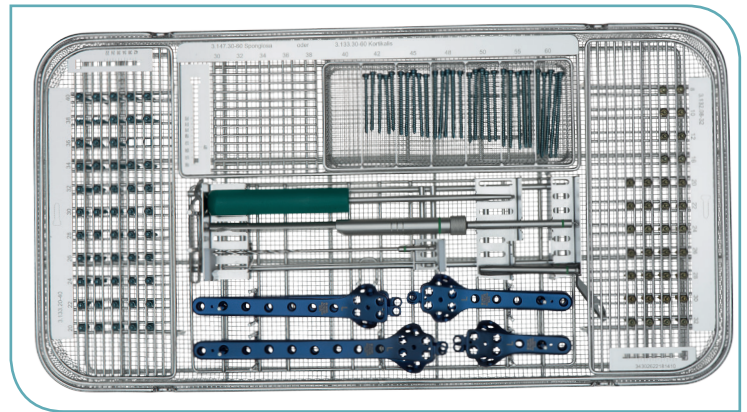
In detail

- Anatomically adapted plate shape
- Different plate versions for left and right
- Variable angle-stable holes for angle-stable cortical screws Ø 3.5 mm
- 3 - 15 plate holes
- Blue anodized
- Pure titanium

Set distal tibia plate

Cortical screw with conical head thread Ø 3.5 mm; fully threaded; self tapping; titanium  Internal hexagon

3.133.20	length 20 mm	5
3.133.22	length 22 mm	5
3.133.24	length 24 mm	5
3.133.26	length 26 mm	5
3.133.28	length 28 mm	5
3.133.30	length 30 mm	5
3.133.32	length 32 mm	5
3.133.34	length 34 mm	5
3.133.36	length 36 mm	5
3.133.38	length 38 mm	5
3.133.40	length 40 mm	5
3.133.42	length 42 mm	5
3.133.45	length 45 mm	5
3.133.48	length 48 mm	5
3.133.50	length 50 mm	5
3.133.55	length 55 mm	5
3.133.60	length 60 mm	5




OP-Set Distal tibia plate with implants, instruments and screws

 Internal hexagon

Distal tibia plate with conical thread 3.5 medial; variable angle-stable; titanium; right		Quant.
5.732.03	3 holes, 76 mm x 14 mm	1
5.732.05	5 holes, 108 mm x 14 mm	1
5.732.07	7 holes, 140 mm x 14 mm	1
5.732.09	9 holes, 172 mm x 14 mm	1

Distal tibia plate with conical thread 3.5 medial; variable angle-stable; titanium; left		
5.733.03	3 holes, 76 mm x 14 mm	1
5.733.05	5 holes, 108 mm x 14 mm	1
5.733.07	7 holes, 140 mm x 14 mm	1
5.733.09	9 holes, 172 mm x 14 mm	1

Cortical screw Ø 3.5 mm fully threaded; self tapping; titanium  Internal hexagon

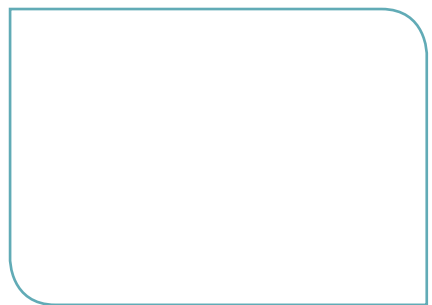
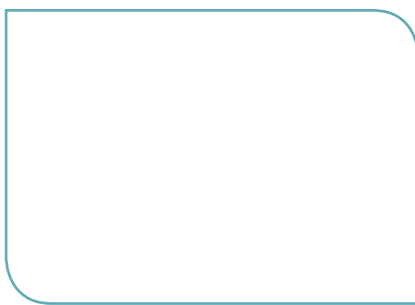
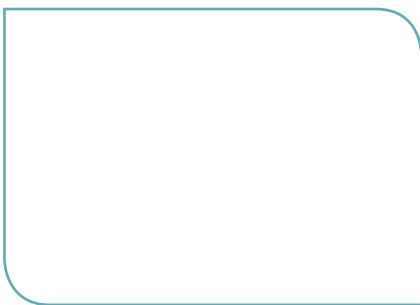
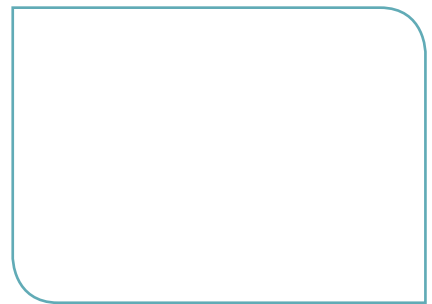
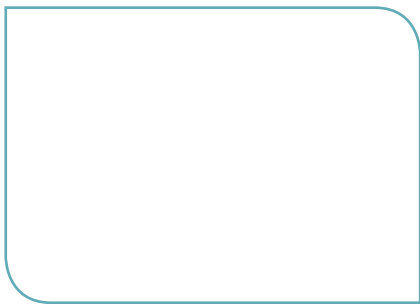
3.132.08	length 8 mm	2
3.132.10	length 10 mm	2
3.132.12	length 12 mm	2
3.132.16	length 16 mm	2
3.132.20	length 20 mm	4
3.132.22	length 22 mm	4
3.132.24	length 24 mm	4
3.132.26	length 26 mm	4
3.132.28	length 28 mm	4
3.132.30	length 30 mm	4
3.132.32	length 32 mm	4

Instruments		
2.904.22	drill bit for quick coupling; Ø 2.5 mm x 155 mm; spiral length 60, double spiral	2
2.977.04	drill guide for angle-stable screwing; length 68 mm; small fragment	2
2.977.09	drill guide with handle for variable angle-stable screwing; small fragment; length 68 mm	1
2.9405.25	hex screwdriver for Ø 2.7 mm - Ø 4.0 mm; wrench size 2.5 mm; conical; length 215 mm	1
2.953.70	gauge with clasp for screws Ø 3.5 mm and Ø 4.0 mm; measuring range 70 mm	1
2.954.01	screw forceps; self holding	1

Wire		
6.031.18	Kirschner wire with trocar point and round end; Ø 1.8 mm x 150 mm; stainless steel	5

Container		
19.490.00	perforated autoclavable container with inset for instruments and distal tibia plates	1

Implantation of the tibia plate



Contact details



Königsee Implantate GmbH

OT Aschau | Am Sand 4
07426 Allendorf/Thüringen
Germany

Fon: + 49 36738 498 - 560

Fax: + 49 36738 498 - 89 560

export@koenigsee-implantate.de

www.koenigsee-implantate.com

This document does not replace a surgical instruction nor a technical briefing on the application of the product.

For detailed information, see
<https://ksi.online-ifu.com>

CE 0197

DISTAL TIBIA PLATE

Variable angle-stable distal tibia plate

HeBo | Edition 01 | 04/2018

