Contact details

If you are interested in

VaWiKo® TIBIA HEAD PLATE 4.0

please feel free to contact us



Königsee Implantate GmbH

OT Aschau | Am Sand 4 07426 Allendorf Germany export@koenigsee-implantate.de + 49 36738 498-560

or your local sales representatives.

All advantages at a glance

- Variable angle-stable plate-screw system
- Two available head widths (6 or 7 holes)
- Two available lengths (4-hole or 8-hole)
- Using angle-stable cortical screws Ø 4.0 mm
- Temporary retention of repositioned articular fragments with Kirschner wires
- Refixation of capsule and meniscus base via sutures through separate, undercut openings
 Ø 1.8 mm at the proximal edge of the plate
- Proximal screw row for the insertion of 4 or 5 screws, directly subchondral for reliable support of the entire plateau surface after reconstruction
- Separately pestels allow the reduction of imprinted articular fragments in all areas of the plateau by integrated opening in the plate
- A guide block is optionally available to fill the head holes at the preferred angle

separately available pestle set with handle



TIBIA HEAD PLATE

VaWiKo® tibia head plate 4.0



www.koenigsee-implanta

Copyright © Königsee Implantate GmbH/StZi | Edition 03 | 2021-04

Indications

- Lateral monocondylar tibial head fractures (Typ I, II, III, VI by Schatzker, Typ 41-B1, B2, B3 by AO)
- Lateral tibial head fracture with and without metaphysical fracture component
- Periprosthetic proximal tibial fractures

Target group

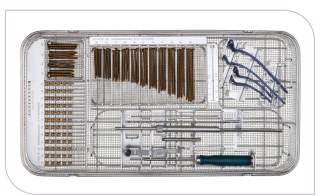
The treatment with a VaWiKo®* tibia head plate 4.0 is performed in patients after completion of growth.



Features

- Anatomically shaped plates with variable anglestable holes for the use of angle-stable cortical screws Ø 4.0 mm
- Different plate design with 6 or 7 holes in the plate head
- Plate cutout for the reduction of the articular surface by means of pestles
- Kirschner wire holes for Kirschner wires Ø 1.8 mm for temporary plate fixation and reduction of fracture fragments
- Plate thickness 3 mm

Set VaVViKo® Tibia head plate 4.0 SLT



OP-Set VaWiKo® Tibia head plate 4.0 SLT with instruments

Cortical screw 4.0 as SL15 st fully threaded; titanium six lobe







Information

The system name VaWiKo® is derived from the German designation "Variabel winkelstabile Kombination", which translates into English as "variable angle-stable combination". This system combines conventionalplating technologies with angle-stable locking in variable angles.

VaWiKo® is a registered trademark of Königsee Implantate GmbH.



separately available pestels

