

TIBIA HEAD PLATES

Titanium plates range



Contact details

If you are interested in

TIBIA HEAD PLATES

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.

www.koenigsee-implantate.de



Copyright © Königsee Implantate GmbH/DaTi | Edition 01 | 2020-09

HTO* plate

Angle-stable; plate thickness 3.0 mm; for angle-stable screws \varnothing 4.5/6.0 mm; width 16.8 mm; titanium
*High Tibia Osteotomy



- 3/4 holes
- length 63 mm
- right | left



- 3/7 holes
- length 93 mm
- right | left

HTO spacer
width 8 mm
heights 5 – 15 mm
titanium



HTO screw for spacer;
M 4 x 9 mm; SW 2.5;
titanium



Cancellous screw 6.0
angle-stable; fully threaded;
self tapping; titanium



Cortical screw 4.5
fully threaded; self tapping;
titanium



VaWiKo® Tibia head plate 4.0

Variabel angle-stable; plate thickness 3.0 mm; for screws Ø 4.0 mm; width 14 mm; titanium



- narrow**
- 6 head holes
 - shaft holes 4|8
 - length 88 | 140 mm



- broad**
- 7 head holes
 - shaft holes 4|8
 - length 88 | 140 mm



Medial Tibia head plate

Angle-stable; plate thickness 4.5 mm; for screws Ø 4.5/5.5/6.0 mm; 3 head holes; width 14 mm; titanium



- 4 – 18 shaft holes
- length 77 – 301 mm
- left



- 4 – 18 shaft holes
- length 77 – 301 mm
- right



Medial Tibia head plate

T-Tibia head plate

L-Tibia head plate

T-Tibia head plate*²

Angle-stable; plate thickness 4.5 mm; for screws Ø 4.5/6.0 mm; 4 head holes; width 14 mm; titanium



- 2 – 16 shaft holes
- length 65 – 287 mm
- left



- 2 – 16 shaft holes
- length 65 – 287 mm
- right

L-Tibia head plate*²

Angle-stable; plate thickness 4.5 mm; for screws Ø 4.5/6.0 mm; 4 head holes; width 14 mm; titanium



- 3 – 16 shaft holes
- length 79 – 287 mm
- left



- 3 – 16 shaft holes
- length 79 – 287 mm
- right

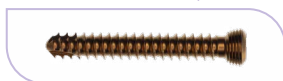
*²These plates are also available in steel

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 conventional plating technologies with angle-stable locking in variable angles. VaWiKo® is a registered trademark of Königsee Implantate GmbH.

Cortical screw 4.0

angle-stable; fully threaded; self tapping; Sixlobe 15; titanium

★ Sixlobe



SCREWS FOR TIBIA HEAD PLATES LARGE FRAGMENT IN SET

Cancellous screw 6.0

angle-stable; fully threaded; self tapping; titanium

◆ Internal hexagon



Cortical screw 4.5

fully threaded; self tapping; titanium

◆ Internal hexagon



Cortical screw 4.5

angle-stable; fully threaded self tapping; titanium

◆ Internal hexagon

