All advantages at a glance

- Angle-stable, anatomically cannulated screws
 6.0 ensure an excellent fixation of the plate to the bone and thus a stable osteosynthesis.
- The slim-line design with sunken screw heads increases patient comfort and minimised the risk of soft tissue irritation.
- The angle-stable fixation has all the benefits of an internal fixation
- A DC hole in the shaft area allows for the necessary compression on the osteotomy gap.
- Single plate version for left and right
- Placement radius for an improved adaption to the bone and increase of implant stability.
- Undercuts on the underside of the implant reduce the contact surface to the bone, preserve the periosteum and allow for the easy removal of the metal
- The stable fixation elimanates the need for a post-operative cast in most cases.

Contact details

If you are interested in WiKo® Proximal Femur osteotomy plate please feel free to contact us or your local sales representatives.



Königsee Implantate GmbH

OT Aschau | Am Sand 4 07426 Allendorf Germany

export@koenigsee-implantate.de

+ 49 36738 498-560

All implants are available on request as non-sterile packed or sterile packed.

PROXIMAL FEMUR OSTEOTOMY PLATE

WiKo® Proximal Femur Osteotomy plate 3.5/6.0 Children





www.koenigsee-implantate.de



Application possibilities

The WiKo® Proximal Femoral Conversion Plate 3.5/6.0 improves joint congruence and load transfer through physiological conversion surgery at the proximal end of the femur.

Target group

The WiKo® proximal femur osteotomy plate 3.5/6.0 is used for the restoration in children.

- Children with a small femoral neck diameter
- The angle-stable plate system was specially developed for very small, often also hypotropic and/or children with multiple disabilities.

Features

WiKo® Proximal femur osteotomy plate 3.5/6.0; stainless steel

- 3 hole; arc depth 4 mm; length 70 mm
- 4 hole; arc depth 4 mm; length 81 mm
- 3 hole; arc depth 6 mm; length 73 mm
- 4 hole; arc depth 6 mm; length 84 mm
- 3 hole; arc depth 8 mm; length 77 mm

optionally available

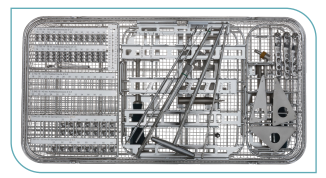
4 hole; arc depth 8 mm; length 88 mm

Information

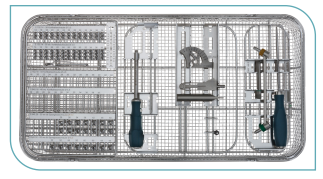
The system name WiKo® is derived from the german designation "Winkelstabile Kombination", wich translates into English as "Angle-stable Comination". This system combines conventional plating technologies with angle-stable locking.

 \mbox{WiKo}^{\otimes} is a trademark of Königsee Implantate GmbH, wich is registered in Germany.

Set Femur osteotomy plate



OP set proximal femur osteotomy plates with instruments, complete



OP set proximal femur osteotomy plates with instruments, lower level





