

Variable angle-stable distal Fibula plate, SFI

Dimensions:

Length of implant: 96 mm, 122 mm and 148 mm
 Plate thickness: 3,2 mm in shaft 2,0 mm in head
 Hole distance: 13,0 mm
 No of holes in distal plate-end: 3
 No of holes in proximal plate-end: 4, 6 or 8
 Length of longhole: 8,0 mm

Screws:

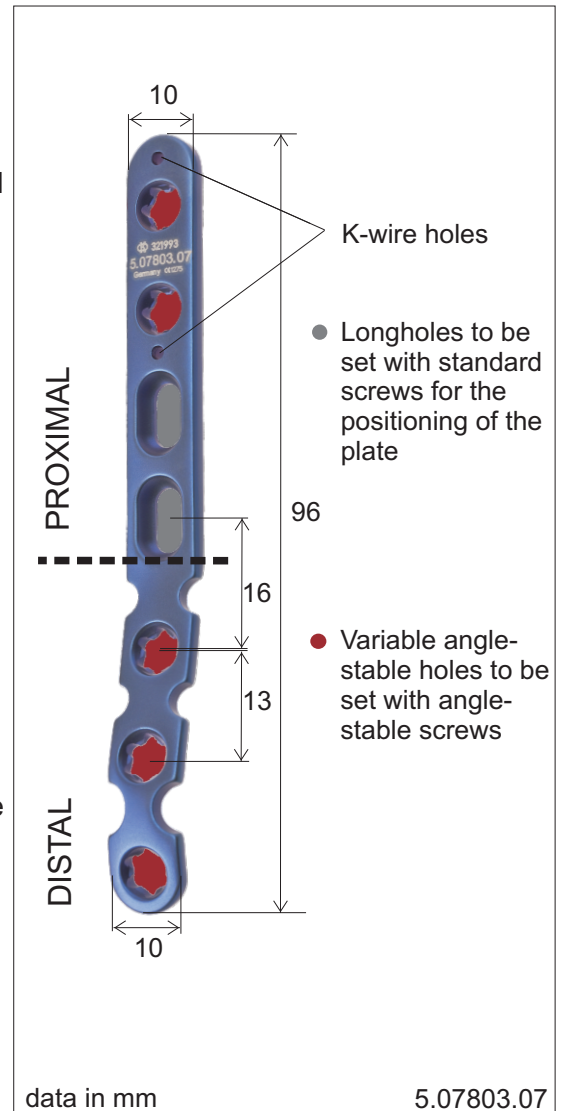
- Angle-stable cortical screw D 3,5mm (3.133.xx)
- Standard cortical screw D 3,5mm, (3.132.xx)

Indication:

- Fractures
- Revisions
- Pseudarthrosis

Characteristics:

- Variable angle-stable plate holes to set with angle-stable screws or standard screws
- Uniform plate-design for left and right
- Anatomically shaped
- Easy bending by the surgeon with the bending instrumentarium offered in the set is possible due to the reco-plate-design at the distal plate-end
- Commercially pure Titanium, according to DIN ISO 5832-2 - ASTM F 67



Titanium	Steel		
Article No.		Length	No of holes
5.07803.07		96 mm	7
5.07803.09		122 mm	9
5.07803.11		148 mm	11

Remarks:

The variable angle-stable distal Fibula plate is only to be used for the treatment of distal fibula fractures.

Place your order here:

phone: 0049-36738 498 563

fax: 0049-36738 498 559

email: bettina.muehlmann@koenigsee-implantate.de

Stand: 19.04.2010



KÖNIGSEE
IMPLANTATE

Königsee Implantate GmbH
 Am Sand 4 / OT-Aschau
 07426 Allendorf
 Germany

www.koenigsee-implantate.de
info@koenigsee-implantate.de



Variable angle-stable distal fibula plate, SFI

Advantages of the variable angle-stable distal fibula plate

Plate-Design:

- Optimal anatomical shape, levelled distal plate-end to protect the tissue
- A uniform platedesign for left and right
- The plate can be used for all forms of distal fibula fractures and pseudarthrosis
- For complicated fractures and osteoporotic bone the plate decreases the risk of secondary dislocations and increases the stability through angle-stable interlocking
- The malposition and revision can be mostly prevented
- 2 longholes provide the surgeon with more flexibility, when due to the fracture one longhole can not be used
- The reco-plate-design in the distal plate-end provide the option to bend the plate
- 4, 6 and 8 shaft holes
- Decrease of the plate-bone-contact (protection of the periostum) due to angle-stable interlocking

Remarks:

- The variable angle-stable distal Fibula plate is compatible with other angle-stable small fragment-sets: Reconstruction-, Third-tubular as well as distal Tibia plates
- The variable angle-stable distal Fibula plate is only compatible with the threaded screw heads by Königsee Implantate GmbH

Place your order here:

phone: 0049-36738 498 563

fax: 0049-36738 498 559

email: bettina.muehlmann@koenigsee-implantate.de

Stand: 19.04.2010



KÖNIGSEE
IMPLANTATE

Königsee Implantate GmbH
Am Sand 4 / OT-Aschau
07426 Allendorf
Germany

www.koenigsee-implantate.de
info@koenigsee-implantate.de