Product information Königsee Implantate GmbH

Variable angle-stable distal Fibula plate,

Dimensions:

Length of implant: 96 mm, 122 mm and

148 mm

3.2 mm in shaft Plate thickness: 2.0 mm in head

Hole distance: 13,0 mm

No of holes in distal plate-end:

No of holes in proximal plate-end: 4, 6 or 8 Length of longhole: 8,0 mm

Screws:

EALISATION

INOVATION

- 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

DISTAL PROXIMAL 10	 K-wire holes Longholes to be set with standard screws for the positioning of the plate Variable anglestable holes to be set with anglestable screws
data in mm	5.07803.07

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 GmbH Am Sand 4 / OT-Aschau 07426 Allendorf Germany www.koenigsee-implantate.de

info@koenigsee-implantate.de

EALISATION NOVATION

Distal Fibula plate by Königsee Implantate GmbH

Variable angle-stable distal fibula plate, SFI

Advantages of the variabel 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
- t hreaded 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 GmbH Am Sand 4 / OT-Aschau 07426 Allendorf Germany

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