### Cortical screws

Cortical screw 2.0 fully threaded self tapping; titanium

Cortical screw 2.0 as fully threaded; depth stop; self tapping; titanium

Internal hexagon Internal hexagon

Cortical screw 2.7 as fully threaded self tapping; titanium

Internal hexagon

Hand arthrodesis plates are used to relieve pain and stabilise the wrist in cases of painful functional restriction and thus improve the function of the long finger and thumb in arthritic and rheumatic diseases.

# Contact details

If you are interested in

### HAND ARTHRODESIS 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.

# HAND ARTHRODESIS PLATES

Titanium plates range





www.koenigsee-implantate.de



### Hand Arthrodesis Plate vas

Variable angle-stable; plate thickness 3.0 mm; plate thickness side 2.0 mm; for screws  $\emptyset$  2.7/3.5 mm; head 5.0 mm; 3/3 holes; titanium



4° Offset 0



4° Offset 2

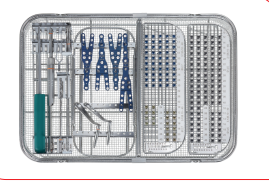


5° Offset 0

#### for revisions:

Variable angle-stable; plate thickness 4.0 mm; plate thickness side 2.0 mm; for screws  $\varnothing$  2.7/3.5 mm; head 5.0 mm; 4/5 holes; 4°; Offset 10; titanium





### Cortical screws

Cortical screw 2.7 flat head fully threaded self tapping titanium

Cortical screw

fully threaded

self tapping

2.7 as

titanium

head 5 fully threaded self tapping titanium; TiOB®

Cortical screw 3.5





Cortical screw 3.5 as head 5 fully threaded self tapping titanium; TiOB®





# Ring plates vas

Variable angle-stable; plate thickness 1.5 mm; titanium





Ring plate 2.0 vas 7 holes; Ø 14.0 mm

Ring plate 2.7 vas 5 holes; Ø 16.5 mm

# Set Ring plates vas 19.439.00



#### Information

TiOB® is a trademark of Königsee Implantate GmbH registered in the EU countries, Switzerland and the USA. It is a surface treatment that brings optimized properties.

