Cortical screws

Cortical screw 2.0
angle-stable; fully threaded;
depth stop; self tapping;
titanium Internal hexagon



Cortical screw 2.4 angle-stable; fully threaded; self tapping; titanium; TiOB®

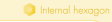


Pin 1.8 angle-stable; titanium; TiOB® Six lobe

Cortical screw 2.7 fully threaded; self tapping;

titanium

titanium





Cortical screw 2.7 SL10 fully threaded; flat head; self tapping; titanium



Cortical screw 2.4

fully threaded; self tapping; titanium





Cortical screw 2.7

angle-stable; fully threaded; self tapping; titanium

Internal hexagon



Cortical screw 2.7 SL10 angle-stable; fully threaded; self tapping; titanium



mmmmmm*

Cortical screw 3.5 fully threaded; self tapping;



Contact details

If you are interested in DISTAL RADIUS PLATES please feel free to contact us or your local sales representatives.



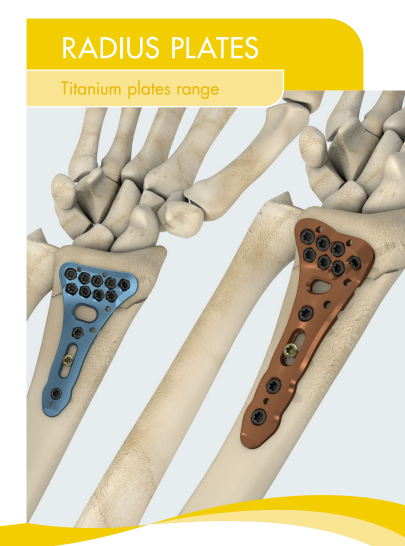
Königsee Implantate GmbH

OT Aschau | Am Sand 4 07426 Allendorf Germany export@koeniasee-implan

+ 49 36738 498-560

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





www.koenigsee-implantate.de



Almost all distal radius fractures can be treated surgically with our variable angle stable radius plate range. The anatomical shape of the plates in combination with the variable angular stability enables the stable treatment of extra- and intra-articular fractures.

Especially in intra-articular comminuted fractures, the variable angular stability offers an excellent prerequisite for positioning the screws to suit the individual fracture situation the individual fracture situation.

variable angle-stable; plate thickness 2.0 mm; for screws Ø 2.7 mm; width shaft 10 mm; plates for right and left sides; titanium



narrow

- · 5 head holes
- \cdot shaft holes 2 13
- · width head 23 mm
- \cdot length 43 136 mm



- · 7 head holes
- \cdot shaft holes 2 13
- · width head 27 mm
- \cdot length 43 136 mm

variable angle-stable; plate thickness 1.8 mm; for screws Ø 2.4 and Pins Ø 1.8 mm; width shaft 10 mm; plates for right and left sides; titanium







narrow

- · 7 head holes
- \cdot shaft holes 2-12
- ·width head 23 mm
- ·length 46 131 mm

broad

- · 9 head holes
- \cdot shaft holes 2 12
- ·width head 28 mm
- ·length 46 131 mm

Watershed

- · 7 head holes
- · shaft holes 314
- width head 23 mm
- length 50 | 59 mm



angle-stable; plate thickness head 2.0 mm; plate thickness shaft 1.5 mm; for screws Ø 2.0/3.5 mm; width shaft 10 mm; plates for right and left sides; titanium



dorsal

- · 4 head holes
- · 3 shaft holes
- ·width head 28 mm
- ·length 63 mm



dorsal broad

- · 5 head holes
- · 3 shaft holes
- ·width head 33 mm
- ·length 63 mm



palmar

- · 6 head holes
- ·shaft holes 3 | 5
- ·width head 25 mm
- ·length 50 | 67 mm



palmar LH middle

- · 6 head holes
- · 3 shaft holes
- ·width head 25 mm
- ·length 50 mm



