Contact details

If you are interested in the
DISTAL RADIUS PLATE 2.4 vas,
please feel free to contact us

RADIUS PLATE 2.4

Distal Radius Plate 2.4 vas





Königsee Implantate GmbH OT Aschau | Am Sand 4

German)

export@koenigsee-implantate.de Fon: + 49 36738 498 - 560

Fax: + 49 36738 498 - 89 560

or your local sales representatives.

All advantages at a glance

- Only 1.8 mm thick and flattened in the head area, so there is a special care of the flexor tendons
- Additional threaded holes in the head facilitate the fixation of several smaller fragments
- Safe fixation of the styloid process with up to three screws
- Excellent anatomical plate design
- Suture fixation holes enable fixation of the pronator quadratus directly to the plate
- Pin with screw head thread can optionally be used in the second row
- Plate hole for pounding intra-articular fragments



www.koenigsee-implantate.de



Indications

- Unstable extra-articular and intra-articular radius extension fractures (23-A3/C1/C2/C3)
- Distal radius flexion fracture (Smith fracture)
- Reversed Barton fracture (23-B3)

Target group

Treatment with a variable angle-stable distal radius plate 2.4 is performed on adult patients.

Features

- Different plates for individual supply
- Variable angle-stable screw connection makes the fixation of the fragments possible
- Long holes in the plates facilitate alignment on the radius
- Rounded atraumatic plate design

Available plates

Variable angle-stable radius plate, narrow





- · 7 holes in the distal plate area
- · 2 12 holes in the shaft area
- · width: 23 mm
- · lengths: 46 131 mm
- · left and right
- · titanium

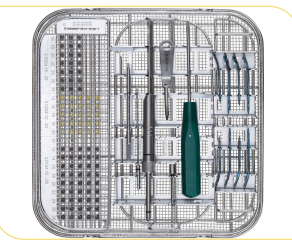
Variable angle-stable radius plate, broad





- · 9 holes in the distal plate area
- · 2 12 holes in the shaft area
- · width: 28 mm
- · lengths: 46 131 mm
- $\cdot \text{ left and right}$
- · titanium

Set radius plate 2.4



OP-Set radius plate 2.4 with instruments and screws

Angle-stable cortical screws



- . Ø 2.4 mm
- · self-tapping
- lengths: 12 28 mm
- · TiOB® optimized surface
- · titanium

Angle-stable pins





· lengths: 16 - 28 mm

· TiOB® optimized surface

· titanium

able Standard cortical screws



· Ø 2.4 mm

· self-tapping

· lengths: 12 - 20 mm · anodized surface

· titanium

· titanium











