# All the advantages at a glance

- Plate thickness of only 1.8 mm and significantly flattened at the head, ensuring excellent protection of the flexor tendons
- Additional threaded holes in the head make the fixation of multiple small fragments easier
- Safe handling of the radial styloid process with up to 3 screws
- Outstanding anatomical plate design
- Suture fixation holes in the plate enable refixation of the pronator quadratus muscle
- Use of 1.8 mm variable angle-stable support pins possible
- Plate opening for the reduction of intra-articular fragments
- Variable angle-stable holes enable the optional use of standard screws or Ø 2.4 mm angle-stable cortical screws with TOBI® drive
- The screwdriver's self-retaining function improves the user-friendliness of the system
- Redesigned screwdriver handle for more comfortable use

### Contact us

If we have piqued your interest in the RADIUS PLATE 2.4, please contact us or your sales representative.



# Königsee Implantate Gmbl

OT Aschau | Am Sand 4 07426 Allendorf Germany

export@koeniasee-implantate.de

+ 49 36738 498 - 560



# **RADIUSPLATE 2.4**

Distal Radiusplate 2.4 vas with TOBI®-Drive





www.koenigsee-implantate.de





The treatment with a variable angle stable radius plate 2.4 is for adult patients.

- Various plate widths for individual treatment
- Variable angle stable screw joint enables fragmentspecific fixation
- Elongated holes in the plates enable alignment on the radius
- Rounded atraumatic plate design

## Variable angle-stable radius plate, narrow



- · 7 holes in the distal plate region
- · 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 region
- · 2 12 holes in the shaft area
- · Width: 28 mm
- · Lengths: 46 131 mm
- · Left and right
- · Titanium



OP-Set radius plate 2.4 with TOBI® drive

### Angle stable cortical screw **TOBI**

Ø 2.4 mm

Self tapping

Available lengths: 10 - 28 mm

- Anodised surface
- · With TOBI® drive
- Titanium

### Angle stable pins

**TOBI** 

. Ø 1.8 mm

· Lengths: 16 - 28 mm · Self tapping · Anodised surface

· With TOBI® drive

· Titanium

· With TOBI® drive · Titanium

Standard

cortical screw

· Ø 2.4 mm

TOBI

· Lengths: 12 - 20 mm

· Anodised surface







Note: For the screws with TOBI® drive B8, only the corresponding screwdriver with the appropriate blade for TOBI® drive B8 (Item no. 2.9286.08) may be used.





