All the advantages at a glance

- Anatomically configured Watershed version with steeper palmar work angle for placing below the Watershed line and protecting the flexor and extensor tendons of the distal radius
- The minimised plate thickness of 1.8 mm causes less irritation to the soft tissues
- Anatomically optimised screw position for fixing the styloid process
- Flattened plate end so the plate can be introduced with minimum damage to tissue
- The option of fixing the pronator quadratus directly to the plate means better blood circulation in the dorsal distal radius and improved pronation capability and strength.
- Innovative thread design in the plate hole for improved screw locking
- Optimised thread geometry in the screw shaft
- Pin with head thread can be used optionally for fracture support in the second row of screws
- Integrated plate opening for reduction of intra-articular fragments and filling of bone defects with cancellous bone or bone replacement material
- 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 DISTAL RADIUS PLATE 2.4 WATERSHED vas, 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



RADIUS PLATE 2.4

Distal radius plate 2.4 Watershed vas with TOBI® drive



www.koenigsee-implantate.de





- Treatment with a variable angle-stable radius plate 2.4 Watershed is for adult patients.
- There are no restrictions with regard to selected ethnic groups. The potential patient clientèle is only limited by anatomical parameters.

- Pure titanium; bronze anodised
- Plate lengths: 50 mm and 59 mm
- Plate width, head: 23 mm
- Plate width, shaft: 10 mm
- Plate thickness: 1.8 mm
- Flattened plate end
- Ulnar flattening of plate
- Anatomically shaped side-specific plate design
- 3 or 4 variable angle-stable shaft holes
- 7 variable angle-stable head holes
- K-wire holes for Ø 1.5 mm.
- Refixation holes
- Design in accordance with the Watershed line with steeper palmar work angle
- Integrated plate opening for reduction of intraarticular fragments and filling of defects with cancellous bone or bone replacement material



Radius plate 2.4 Watershed surgical set 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
- · Anodised surface
- · With TOBI® drive
- · Titanium

Standard cortical screw

TOBI

- · Ø 2.4 mm
- · Lengths: 16 28 mm · Self tapping
 - · Lengths: 12 20 mm
 - · Anodised surface · With TOBI® drive
 - · Titanium







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.





