

## 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 GmbH

OT Aschau | Am Sand 4  
07426 Allendorf  
Germany

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



[www.koenigsee-implantate.de](http://www.koenigsee-implantate.de)

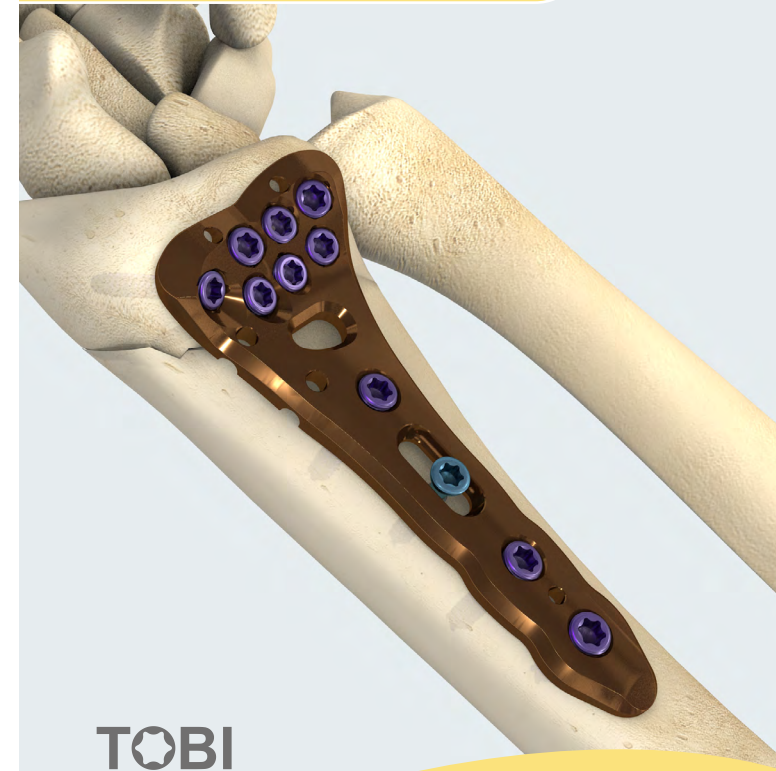
Copyright © Königsee Implantate GmbH  
SiZi | Edition 02 | 2024-03



**Königsee**  
Implantate

## RADIUS PLATE 2.4

Distal radius plate 2.4 Watershed  
vas with TOBI® drive



## Target group

- 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.

## Properties

- 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  $\varnothing$  1.5 mm
- **Refixation holes**
- Design in accordance with the Watershed line with steeper palmar work angle
- Integrated plate opening for reduction of intra-articular fragments and filling of defects with cancellous bone or bone replacement material

## Set Radius plate 2.4 Watershed vas with TOBI® drive



Radius plate 2.4 Watershed surgical set with TOBI® drive

Angle stable  
cortical screw

**TOBI**

- $\varnothing$  2.4 mm
- Self tapping
- Available lengths: 10 - 28 mm
- Anodised surface
- With TOBI® drive
- Titanium

Angle stable  
pins

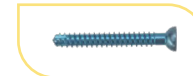
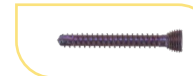
**TOBI**

- $\varnothing$  1.8 mm
- Lengths: 16 - 28 mm
- Anodised surface
- With TOBI® drive
- Titanium

Standard  
cortical screw

**TOBI**

- $\varnothing$  2.4 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.

