

Distal Radius Locking Plate, variable angle

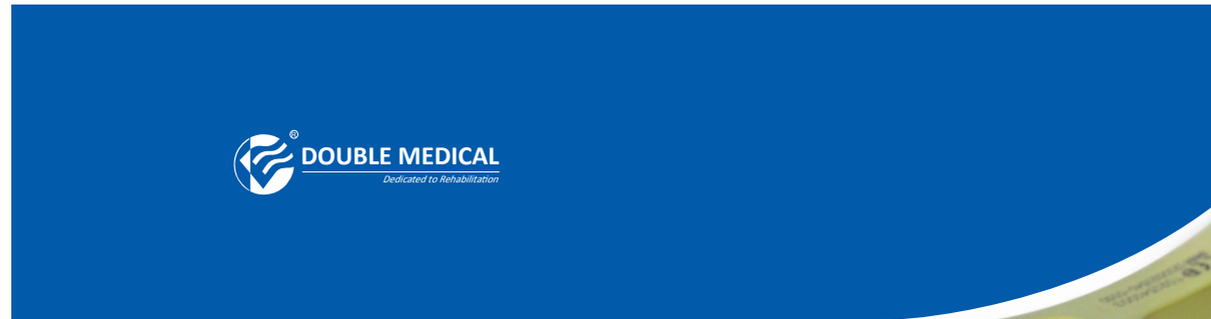
Product Information

Plates

REF. NO.	Product Description	Holes
021531002-021531005	Distal Radius Locking Plate I, variable angle, small, left	2-5
021532002-021532005	Distal Radius Locking Plate I, variable angle, small, right	2-5
021541002-021541005	Distal Radius Locking Plate I, variable angle, large, left	2-5
021542002-021542005	Distal Radius Locking Plate I, variable angle, large, right	2-5
022181002-022181005	Distal Radius Locking Plate, head 7 holes, variable angle, combi-holes, left	2-5
022182002-022182005	Distal Radius Locking Plate, head 7 holes, variable angle, combi-holes, right	2-5

Screws

REF. NO.	Product Description	Length (mm)
040760008-040760030	2.4mm Locking Screw II, variable angle	8-30 (2mm increments)
040240006-040240020	2.4mm Locking Screw	6-20 (1mm increment)
040240022-040240030	2.4mm Locking Screw	22-30 (2mm increments)
040150008-040150020	2.7mm Cortex Screw	8-20 (1mm increment)
040150022-040150030	2.7mm Cortex Screw	22-30 (2mm increments)



Distal Radius Locking Plate, variable angle



990110006

Statement

Distal Radius Locking Plate for the fixation of distal radius and styloid according to the three column theory described by Rikli and Regazzoni

Distal Radius Locking Plate, variable angle

Wide window allows inspection of fracture lines and plate fine contouring.

Kirschner wire holes for temporary fixation of the plate.

Highly polished smooth edges and proximal tapering end for minimized soft tissue irritation.

Different distal width designs for better fit to individual anatomy.

Locking or compression fixation provides more clinical choices.

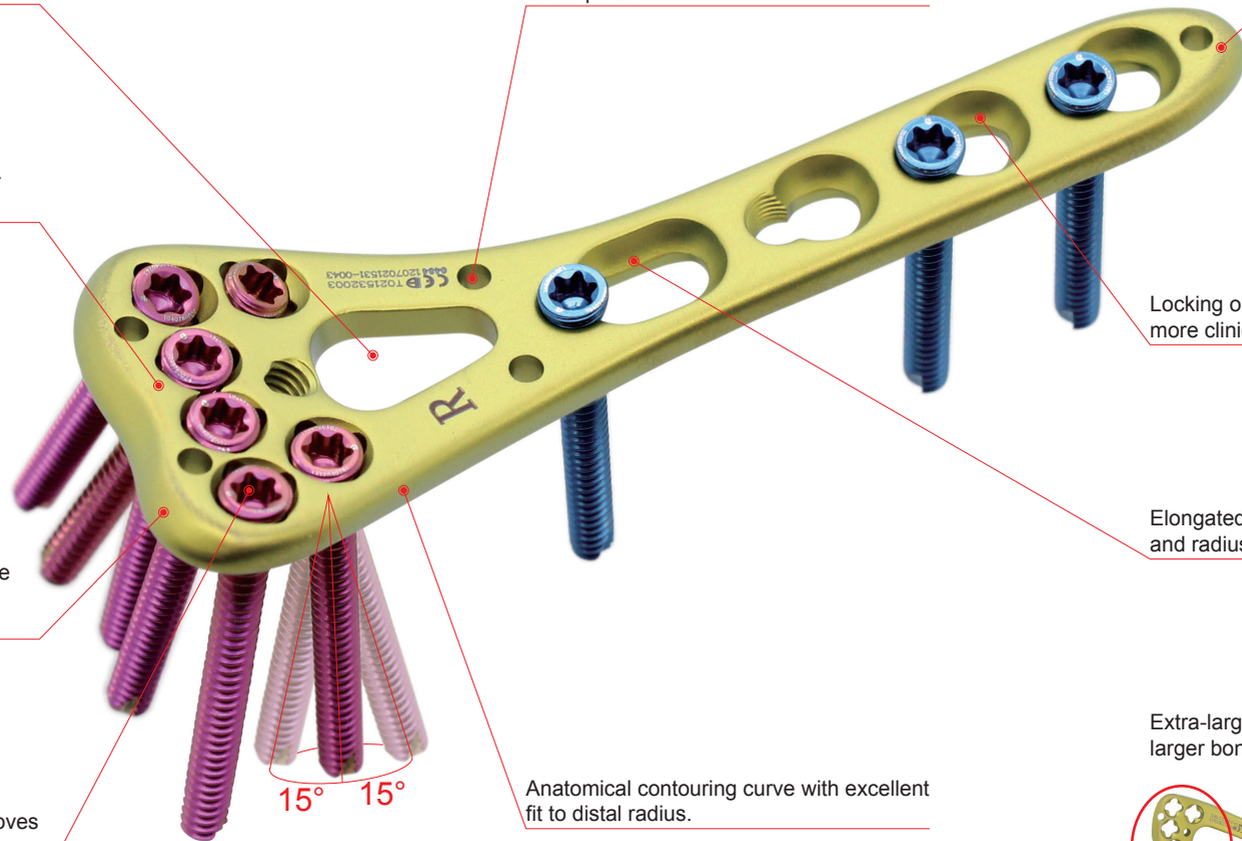
Profile as low as possible for soft tissue sparing and as high as necessary for sufficient rigidity and stable locking.

Elongated holes for better plate positioning and radius length adjustment.

Specific distal multi-holes design improves fragments fixation in radial styloid and lunate facet as well as DRUJ.

Anatomical contouring curve with excellent fit to distal radius.

Extra-large plate with seven head holes for larger bone coverage of distal radius.



Warning

This flyer is just for understanding the specific product features. For clinical usage, please refer to the surgical guide. Instruction by experienced surgeon is highly recommended.



 2.4mm Locking Screw (only used in shaft threaded holes)

 2.4mm Locking Screw II, variable angle (only used in distal holes)

 2.7mm Cortex Screw

Indications

- Distal Radius
- Intra-articular fractures
- Extra-articular fractures
- Osteotomies