

Distal Diaphyseal Radius Locking Plate

Product Information

Plates

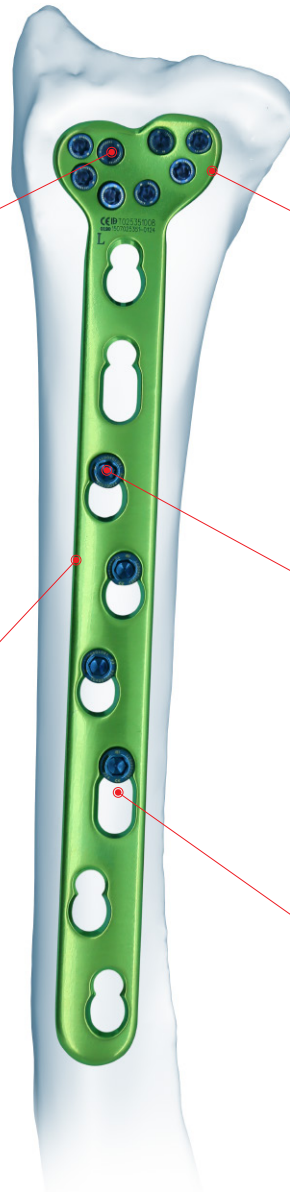
REF. NO.	Direction	Holes
025351008	Left	8
025351010	Left	10
025351012	Left	12
025352008	Right	8
025352010	Right	10
025352012	Right	12

Screw

REF. NO.	Product Description	Length (mm)
040240006- 040240020	2.4mm Locking Screw Self-tapping	6-20 (1mm increments)
040240022- 040240030	2.4mm Locking Screw Self-tapping	22-30 (2mm increments)
040070010- 040070060	3.5mm Locking Screw Self-tapping	10-60 (2mm increments)
040070065- 040070075	3.5mm Locking Screw Self-tapping	65-75 (5mm increments)
040010008- 040010050	3.5mm Cortex Screw	8-50 (2mm increments)
040010055- 040010075	3.5mm Cortex Screw	55-75 (5mm increments)
040020018- 040020034	4.0mm Cancellous Screw	18-34 (2mm increments)
040020035	4.0mm Cancellous Screw	35mm
040020036- 040020040	4.0mm Cancellous Screw	36-40 (2mm increments)
040020045- 040020060	4.0mm Cancellous Screw	45-60 (5mm increments)

Distal Diaphyseal Radius Locking Plate





Multiple locking screw options in head of plate provide fixation of the radial and intermediate column.

Low plate and screw profile minimizes potential for tendon adhesions and soft tissue irritation.

Locking or compression fixation provides more clinical choices.

Long volar plate for diaphyseal-metaphyseal radius fracture.

Elongated hole aids in plate positioning.

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.



3.5mm Cortex Screw



3.5mm Locking Screw, Self-tapping



2.4mm Locking Screw, Self-tapping



4.0mm Cancellous Screw

Indications

- The fractures, osteotomies, and nonunions of the radius.