Distal Dorsal Radial Locking Plate System

Product Information

Plates

Distal Dorsal Radial π Locking Plate

REF. NO.	Direction	Holes
026051004 026051006	Left Left	4 6
026052004 026052006	Right Right	4 6



Distal Dorsal Radial Locking Plate

REF. NO.	Direction	Holes
026091002	Left	2
026091003	Left	3
026091004	Left	4
026091005	Left	5
026091007	Left	7
026091009	Left	9
026092002	Right	2
026092003	Right	3
026092004	Right	4
026092005	Right	5
026092007	Right	7
026092009	Right	9
	•	



Screw

Screw		
REF. NO.	Product Description	Length (mm)
040240006-	2.4mm Locking Screw	6-20
040240020	Self-tapping	(1mm increments)
040240022-	2.4mm Locking Screw	22-30
040240030	Self-tapping	(2mm increments)
030340006-	2.7mm Locking Screw	6-20
030340020	Self-tapping	(1mm increments)
030340022-	2.7mm Locking Screw	22-30
030340030	Self-tapping	(2mm increments)
030340035-	2.7mm Locking Screw	35-50
030340050	Self-tapping	(5mm increments)
030350006-	2.4mm Cortex Screw	6-20
030350020	Self-tapping	(1mm increments)
030350022-	2.4mm Cortex Screw	22-30
030350030	Self-tapping	(2mm increments)
040150006- 040150020	2.7mm Cortex Screw	6-20 (1mm increments)
040150022- 040150030	2.7mm Cortex Screw	22-30 (2mm increments)



Distal Dorsal Radial Locking Plate System





DOUBLE MEDICAL TECHNOLOGY INC.

No. 18, Shanbianhong East Road, Haicang District, Xiamen, 361022, P.R. China. Tel: +86 592 6087101 Fax: +86 592 6587078 E-mail: info@double-medical.com Website: www.double-medical.com









The anatomical shape of the head of the plate matches the shape of the distal radius.

Elongated holes design is convenient for adjusting the position of plate.

The plate shaft design allows for a minimally invasive technique.



Precise anatomical contour minimizes the need to remove Lister's tubercle.

Recon design allows any necessary plate contouring.

Double distal screw row for optimal biomechanical buttressing.

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, Self-tapping

2.4mm Cortex Screw

2.7mm Locking Screw, Self-tapping



Indications

- The complex intra-articular and extra-articular fractures of the distal radius with dorsal displacement.