Anatomic Forearm Locking Plate System



Product Information

Anatomic Radius Volar Locking Plate

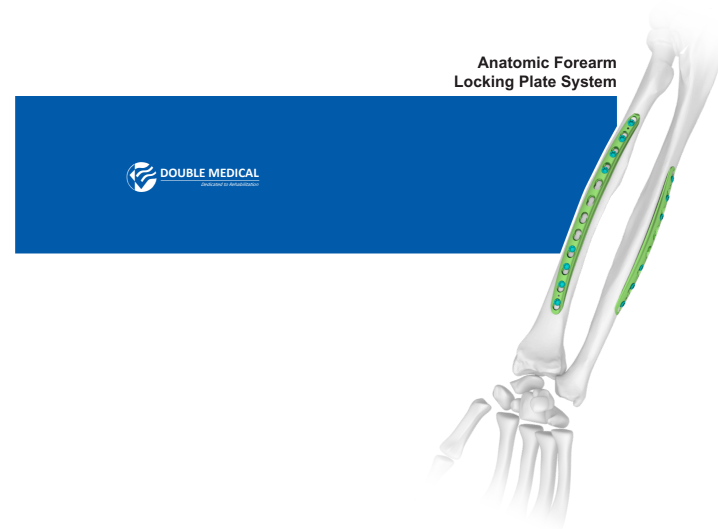
REF.NO.	Holes
028580006	6
028580007	7
028580008	8
028580009	9
028580010	10
028580012	12

Anatomic Forearm Locking Plate

REF.NO.	Holes
028590006	6
028590008	8
028590010	10
028590012	12

Screws

REF.NO.	Product Description	Length (mm)
040070010- 040070060	3.5mm Locking Screw, self-tapping	10-60 (2mm increments)
040070065- 040070095	3.5mm Locking Screw, self-tapping	65-95 (5mm increments)
040710008- 040710040	3.5mm Cortex Screw, self-tapping	8-40 (2mm increments)
040710045- 040710075	3.5mm Cortex Screw, self-tapping	45-75 (5mm increments)



DOUBLE MEDICAL TECHNOLOGY INC.

No. 18, Shanbianhong East Road, Haicang District,
361026, Xiamen, Fujian, PEOPLE'S REPUBLIC OF CHINA
Tel: +86 502 6087101 Fax: +86 592 6587078
E-mail: Info@double-medical.om

DE-WI-PM-JS 001 A/0 2019.12.09





- Anatomical low profile design, fit to the periosteal anatomy.



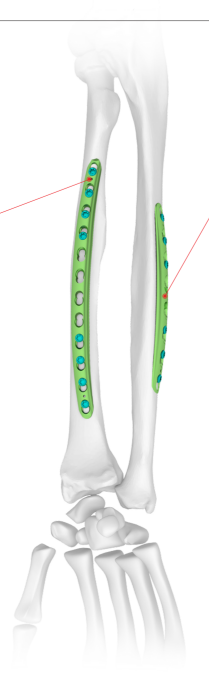
- Kirschner wire hole design, for intraoperative temporary fixation.

Anatomic Radius Volar Locking Plate (Type II)

- Left and right arch



- Type $\ensuremath{\mathbb{I}}$ is placed on volar of the radius.



- Tubular design of reverse side is easy for placement of the plate.



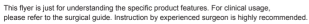
Anatomic Forearm Locking Plate (Type I)

- Upper and lower arch



- Type I is placed on dorsolateral to the radius and on the ulnar crest.

Warning







Indication:

- Forearm fractures