

Product Information

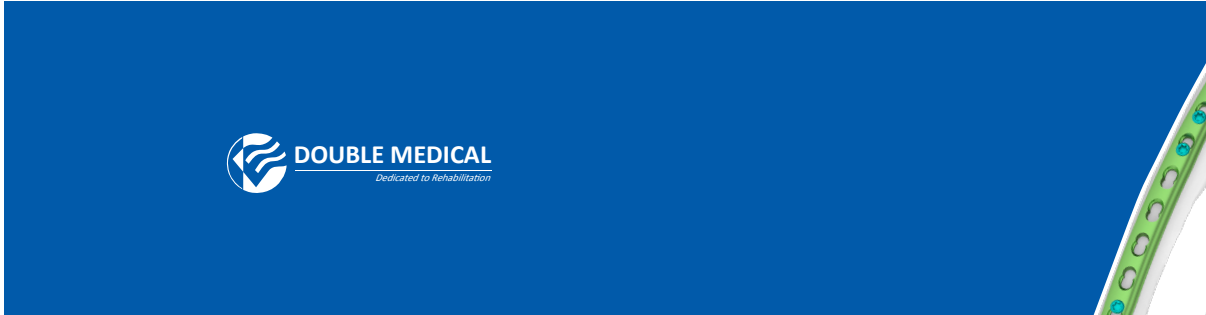
Anatomic Radius Volar Locking Plate	
REF.NO.	Holes
028580006	6
028580007	7
028580008	8
028580009	9
028580010	10
028580012	12

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)

Anatomic Forearm
Locking Plate System

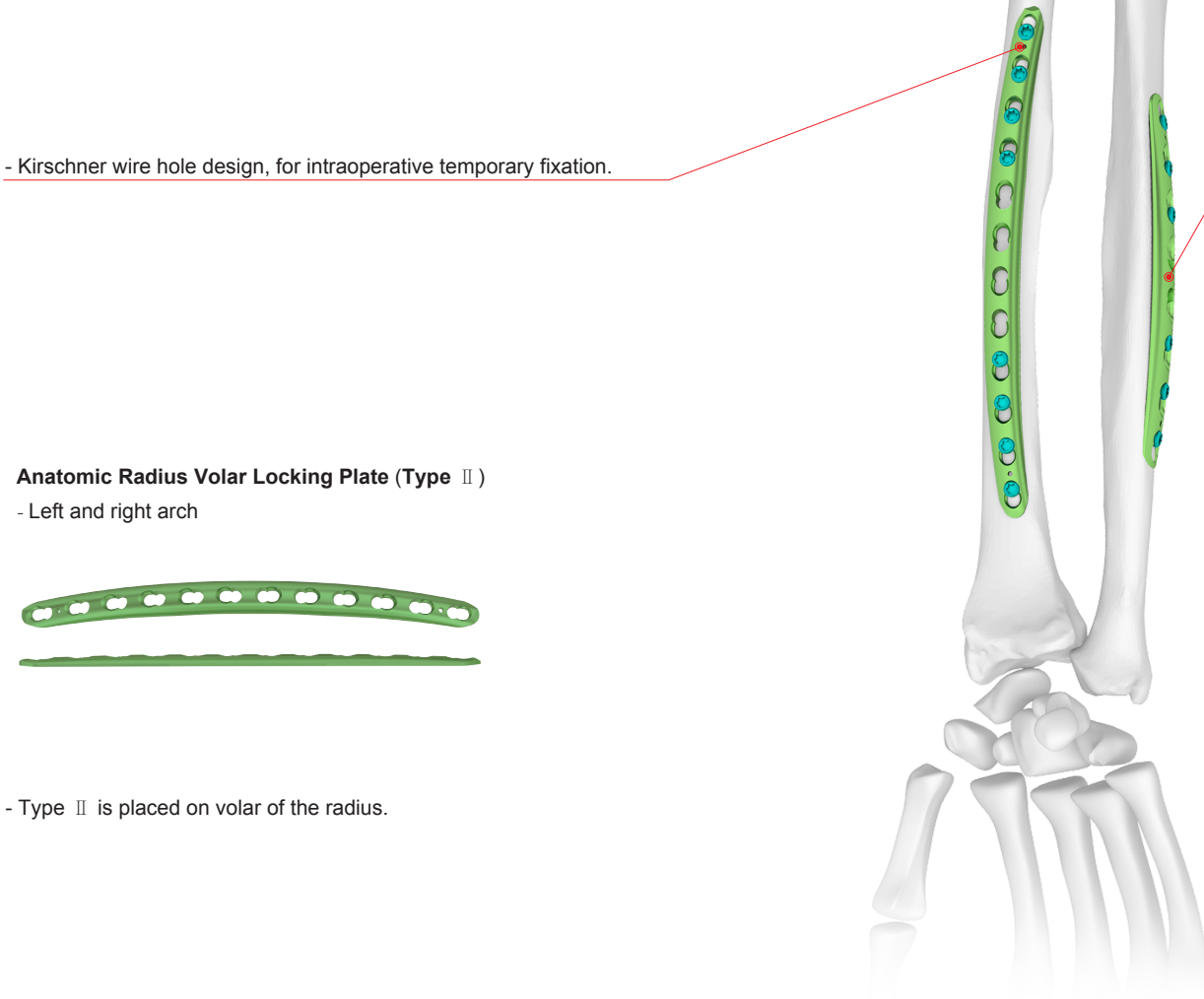


Anatomic Forearm Locking Plate System

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



- Kirschner wire hole design, for intraoperative temporary fixation.

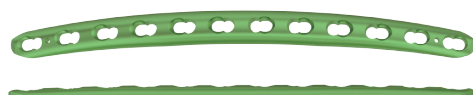


- Tubular design of reverse side is easy for placement of the plate.



Anatomic Radius Volar Locking Plate (Type II)

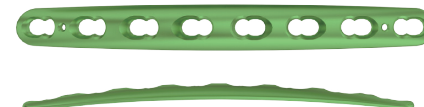
- Left and right arch



- Type II is placed on volar of the radius.

Anatomic Forearm Locking Plate (Type I)

- Upper and lower arch



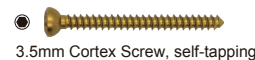
- Type I is placed on dorsolateral to the radius and on the ulnar crest.

Warning

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 Locking Screw, Self-tapping



3.5mm Cortex Screw, self-tapping

Indication:

- Forearm fractures