

SMALL DISTAL RADIUS PLATES (VOLAR)

Indications: Dorsally displaced fractures, intra or extra-articular fractures with metaphyseal defect, open joint reconstruction, combination of distal radius with carpal and metacarpal fractures, corrective osteotomies.

Distal Radius Locking Volar Plates are indicated for fractures, osteotomies, and nonunions of distal radius.

Plate Profile: Thickness: 2.7 mm, Width: 10 mm, Distance between holes: 10.5 mm.

Use 2.4 and 2.7 mm small screw in the distal portion of the plates. 2.4 and 2.7 mm peg screw can be used in any small locking hole. 3.5 mm cortex screw can be used only in the shaft of the plates.

Cat. Code	Barcode	Description	Side	Material	Length (mm)
34525780012	8699931010367	SMALL HEAD DIST. RADIUS LOCK. PLATE (VOLAR) 12 HOLE	R	Ti	53
34525780014	8699931010428	SMALL HEAD DIST. RADIUS LOCK. PLATE (VOLAR) 14 HOLE	R	Ti	74
34525780016	8699931010435	SMALL HEAD DIST. RADIUS LOCK. PLATE (VOLAR) 16 HOLE	R	Ti	97
34526780012	8699931010398	SMALL HEAD DIST. RADIUS LOCK. PLATE (VOLAR) 12 HOLE	L	Ti	53
34526780014	8699931015447	SMALL HEAD DIST. RADIUS LOCK. PLATE (VOLAR) 14 HOLE	L	Ti	74
34526780016	8699931010411	SMALL HEAD DIST. RADIUS LOCK. PLATE (VOLAR) 16 HOLE	L	Ti	97



Cat. Code	Barcode	Description	Side	Material	Length (mm)
34526780013	8699931026474	S. HEAD WIDE DIST. RADIUS LOCK. PLATE VOLAR 13 HOLE	L	Ti	53
34526780015	8699931026481	S. HEAD WIDE DIST. RADIUS LOCK. PLATE VOLAR 15 HOLE	L	Ti	74
34526780017	8699931026498	S. HEAD WIDE DIST. RADIUS LOCK. PLATE VOLAR 17 HOLE	L	Ti	97
34525780013	8699931026443	S. HEAD WIDE DIST. RADIUS LOCK. PLATE VOLAR 13 HOLE	R	Ti	53
34525780015	8699931026450	S. HEAD WIDE DIST. RADIUS LOCK. PLATE VOLAR 15 HOLE	R	Ti	74
34525780017	8699931026467	S. HEAD WIDE DIST. RADIUS LOCK. PLATE VOLAR 17 HOLE	R	Ti	97

Wide Distal Radius Plates are precontoured for anatomic fit on the volar aspect of the distal radius. Multiple locking screw holes in the head of the plate provide additional fixation of the radial and intermediate columns, with screw trajectories designed to address a wide variety of fracture types. Specifically, two screws are angled to capture the radial styloid and prevent rotation of these fragments.

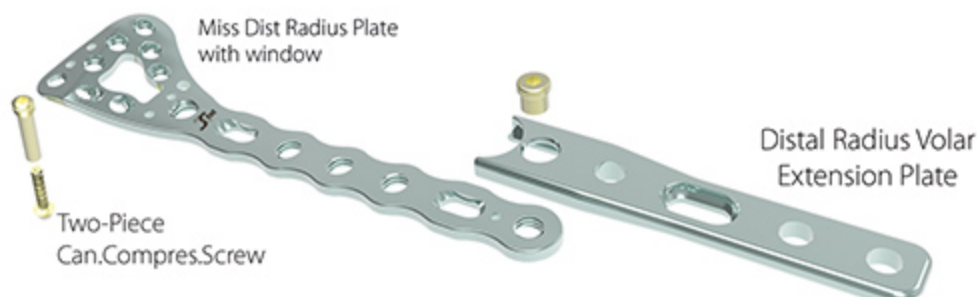


Cat. Code	Barcode	Description	Side	Material	Length (mm)
38226710011	8699931000733	MISS DIST. RADIUS LOCK PLATE WINDOW 11 HOLE	L	Ti	97
38226710015	8699931000757	MISS DIST. RADIUS LOCK PLATE WINDOW 15 HOLE	L	Ti	97
34520900000	8680858407958	MINI DISTAL RADIUS LOCK. VOLAR EXTENSION PLATE	R-L	Ti	58
26820010002	8680858410545	TWO-PIECE CANNULATED COMPRESSION SCREWS			

The plate window offers fracture visualization as well as access to metaphyseal comminution.

The Two-Piece Cannulated Compression Screw is designed to reduce difficult dorsal fragments to the Distal Radius Volar Plates. A unique two-part cannulated screw works by providing compression to the dorsal fragments through a small dorsal incision. It is recommended that a second 2.4 mm screw be placed in an adjacent screw hole to prevent rotation of the dorsal bone fragment.

Distal radius extension plate is designed to lock to distal radius plates to provide rigid fixation of segmental fractures of the distal radius that extend into the diaphyseal region.



Recommended Screws:

- 2.4 mm Lock. Peg Screw 
- 2.7 mm Lock. Peg Screw 
- 2.4 mm Small Head Lock. Screw 
- 2.7 mm Small Head Lock Screw 
- 2.7 mm Small Head Screw 
- 3.5 mm Lock Cortical, Screw 
- 3.5 mm Cortical Screw 