

UP-03 Small Head Distal Radius Plates Set

SMALL HEAD DISTAL RADIUS L PLATES (Dorsal)

Indications: Fractures, osteotomies and nonunions of distal radius.

Plate Profile: Thickness: 2.0 mm, Width: 8.5 mm, Distance between holes: 13.0 mm.

2.4 and 2.7 mm small screws are used in the distal portion of the plates. 3.5 mm cortex screws are used only in the shaft of the plates.

TST Code	Barcode	Description	Side	Material	Length (mm)
34525729033	8699931010480	SMALL HEAD DIST.RADIUS DOR.LOCK.L PLT.90° 3+3H	R	Ti	50
34525729034	8699931010497	SMALL HEAD DIST.RADIUS DOR.LOCK.L PLT.90° 3+4H	R	Ti	63
34526729033	8699931010510	SMALL HEAD DIST.RADIUS DOR.LOCK.L PLT.90° 3+3H	L	Ti	50
34526729034	8699931010503	SMALL HEAD DIST.RADIUS DOR.LOCK.L PLT.90° 3+4H	L	Ti	63
34525722043	8699931010527	SMALL HEAD DIST.RADIUS DOR.LOCK.L PLT.20° 4+3H	R	Ti	55
34526722034	8699931010534	SMALL HEAD DIST.RADIUS DOR.LOCK.L PLT.20° 4+3H	L	Ti	55



SMALL HEAD DISTAL RADIUS STRAIGHT PLATES

Indications: Dorsal L-plates and straight plates are used in the dorsal two-plate technique which provides a strong construct for complex distal radius fractures, avoids removal of Lister's tubercle and decreases tendon and soft tissue irritation. Two-plate technique of dorsal fixation of distal radius fractures offers an increased stabilization due to the 70°–90° angle between the two plates. The dorsoradial plate buttresses the radial column and a dorsoulnar plate supports the intermediate column.

Straight plates are pre-contoured to fit on to the radial column and have notched tip that allows these plates to fit on to the radial styloid adjacent for temporary K-Wire fixation.

Plate Profile: Thickness: 2.5 mm, Width: 9.0 mm.

TST Code	Barcode	Description	Material	Length (mm)
34520700005	8698673462731	DISTAL RADIUS STRAIGHT PLATE LOCK. 5 H	Ti	50
34520700006	8698673462748	DISTAL RADIUS STRAIGHT PLATE LOCK. 6 H	Ti	62



Recommended Screws 2.4 mm Small Head Lock. Peg, 2.4 mm Lock. Small Head, 2.7 mm Small Head, 2.7 mm Small Head Lock. 3.5 mm Cortical, 3.5 mm Lock. Cortical