

LCP VOLAR DISTAL RADIUS PLATE, EXTRA ARTICULAR



CAT. NO. SS	CAT. NO. TT	LCP VOLAR DISTAL RADIUS PLATE, EXTRA ARTICULAR
350.703L	644.703L	LCP VOLAR DISTAL RADIUS PLATE, EXTRA ARTICULAR, 3HOLES SHAFT, 4HOLES HEAD, LEFT
350.703R	644.703R	LCP VOLAR DISTAL RADIUS PLATE, EXTRA ARTICULAR, 3HOLES SHAFT, 4HOLES HEAD, RIGHT
350.705L	644.705L	LCP VOLAR DISTAL RADIUS PLATE, EXTRA ARTICULAR, 5HOLES SHAFT, 4HOLES HEAD, LEFT
350.705R	644.705R	LCP VOLAR DISTAL RADIUS PLATE, EXTRA ARTICULAR, 5HOLES SHAFT, 4HOLES HEAD, RIGHT
350.713L	644.713L	LCP VOLAR DISTAL RADIUS PLATE, EXTRA ARTICULAR, 3HOLES SHAFT, 5HOLES HEAD, LEFT
350.713R	644.713R	LCP VOLAR DISTAL RADIUS PLATE, EXTRA ARTICULAR, 3HOLES SHAFT, 5HOLES HEAD, RIGHT
350.715L	644.715L	LCP VOLAR DISTAL RADIUS PLATE, EXTRA ARTICULAR, 5HOLES SHAFT, 5HOLES HEAD, LEFT
350.715R	644.715R	LCP VOLAR DISTAL RADIUS PLATE, EXTRA ARTICULAR, 5HOLES SHAFT, 5HOLES HEAD, RIGHT

Specification

- Volar Plates are precontoured for anatomic fit on the volar aspect of the distal radius.
- Plates available in Stainless steel & Titanium material.
- Plate features locking compression holes and round locking holes that accepts 2.4mm cortical and locking screws.
- Plate available with 5 head holes & 3,5 shaft holes
- Plates are left & right configured.
- Plate preserves blood supply to soft tissues and bone

Indication for use

- For the fixation of complex intra- and extra- articular fractures and osteotomies of the distal radius and other small bones. A volar approach is usually used for volarly displaced fractures, and may be preferable for some dorsally displaced fractures. Extra articular volar distal radius plates can be used for simple intra or extra articular fractures.

