TRUE LOCK Distal Radius Volar
Anatomic Plates are indicated for
fixation of complex intra- and extraarticular fractures and corrective
osteotomies of the distal radius.

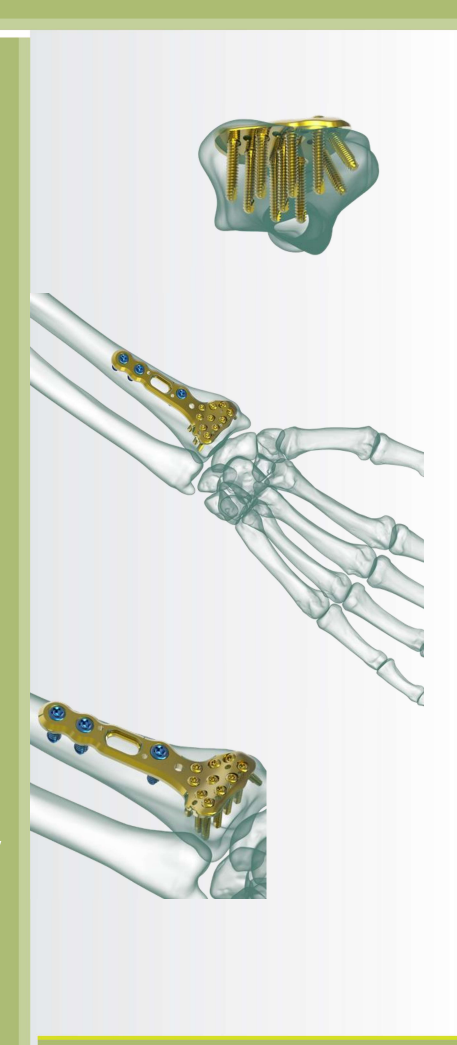
The anatomic curvature of the left- and right-specific plates are intended to facilitate restoration of the bone's natural geometry. In addition, plate positioning and converging screw angulation target distal fragments of the ulnar head and neck for more stable fracture fixation.

Distal Radius fractures constitute 8-15% of all fractures.

Anatomical plate; right & left.

8 hole options between 3-15

TRUE LOCK Distal Radius Volar Anatomic Plates are made of Ti6Al4V ELI material (ASTM F136).



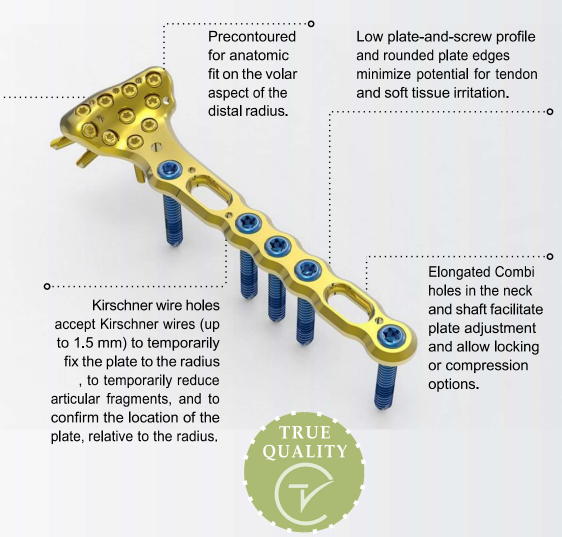


## TRUE LOCK Distal Radius Volar Anatomic Plate Features



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.



## TRUE LOCK Distal Radius Volar Anatomic Plate Screws Info

Referance Number:	Hole Count:	Length (mm)
(L) 201-10151-003 (R) 201-10152-003	3 hole	50
(L) 201-10151-004 (R) 201-10152-004	4 hole	60
(L) 201-10151-005 (R) 201-10152-005	5 hole	70
(L) 201-10151-007 (R) 201-10152-007	7 hole	90
(L) 201-10151-009 (R) 201-10152-009	9 hole	105
(L) 201-10151-011 (R) 201-10152-011	11 hole	120
(L) 201-10151-013 (R) 201-10152-013	13 hole	135
(L) 201-10151-015 (R) 201-10152-015	15 hole	150

2.3 mm Locking Cortical Screw	
2.7 mm Non-Locking Cortical Screw	
2.7 mm Locking Cortical Screw	Mammummum.
3.5 mm Non-Locking Cortical Screw	
3.5 mm Locking Cortical Screw	