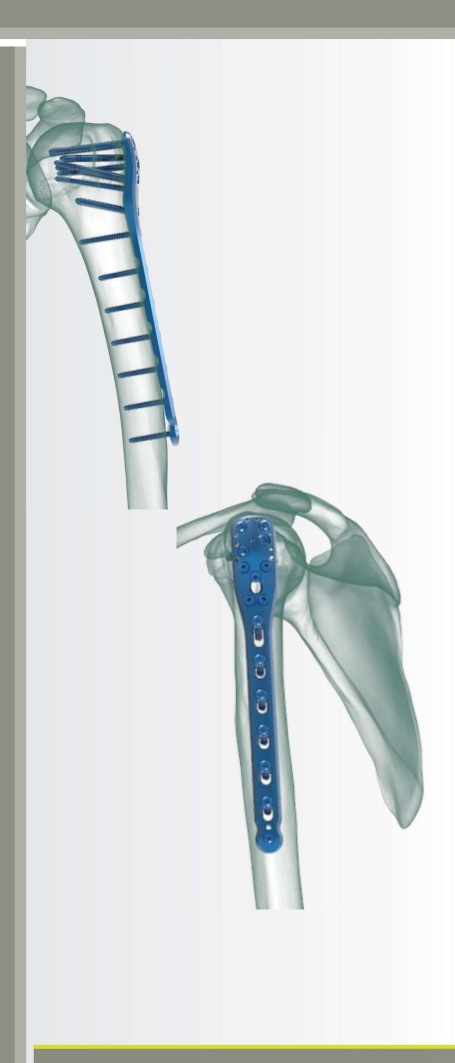
TRUE LOCK Proximal Humerus

Plates are indicated for fractures
and fracture dislocations,
osteotomies, and nonunions of the
proximal humerus, particularly for
patients with osteopenic bone.

Proximal humerus fractures are % 4- 5 of all fracture types.

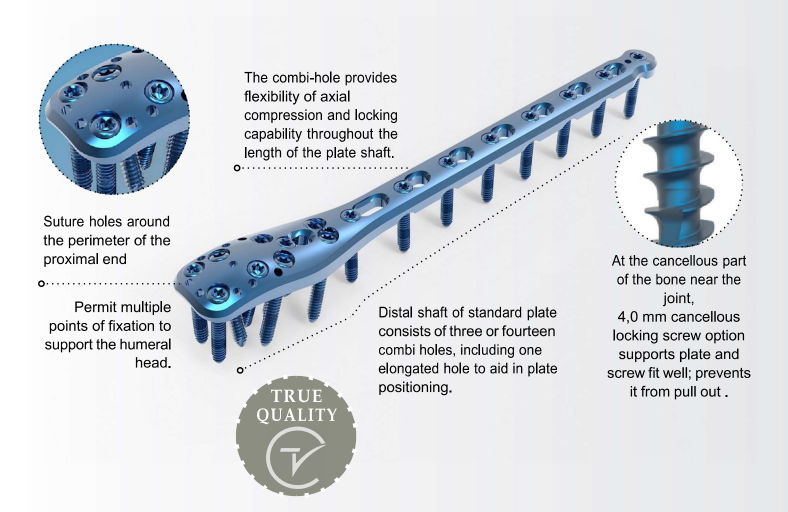
12 hole option between 3- 14.

TRUE LOCK Proximal Humerus Plates are made of Ti6Al4V ELI material (ASTM F136).





TRUE LOCK Proximal Humerus Plate Features



TRUE LOCK Proximal Humerus Plate Screws Info

Referance Number:	Hole Count:	Length (mm)
201-10070-003	3 hole	90
201-10070-004	4 ho l e	105
201-10070-005	5 hole	120
201-10070-006	6 ho l e	135
201-10070-007	7 ho l e	150
201-10070-008	8 ho l e	170
201-10070-009	9 ho l e	185
201-10070-010	10 hole	200
201-10070-011	11 hole	215
201-10070-012	12 hole	230
201-10070-013	13 hole	245
201-10070-014	14 hole	260

2.7 mm Non-Locking Cortical Screw	
2.7 mm Locking Cortical Screw	
3.5 mm Non-Locking Cortical Screw	
3.5 mm Locking Cortical Screw	
4 mm Non-Locking Cancellous Screw	
4 mm Locking Cancellous Screw	
4 mm Locking Cannulated Cancellous Screw	O Dummum