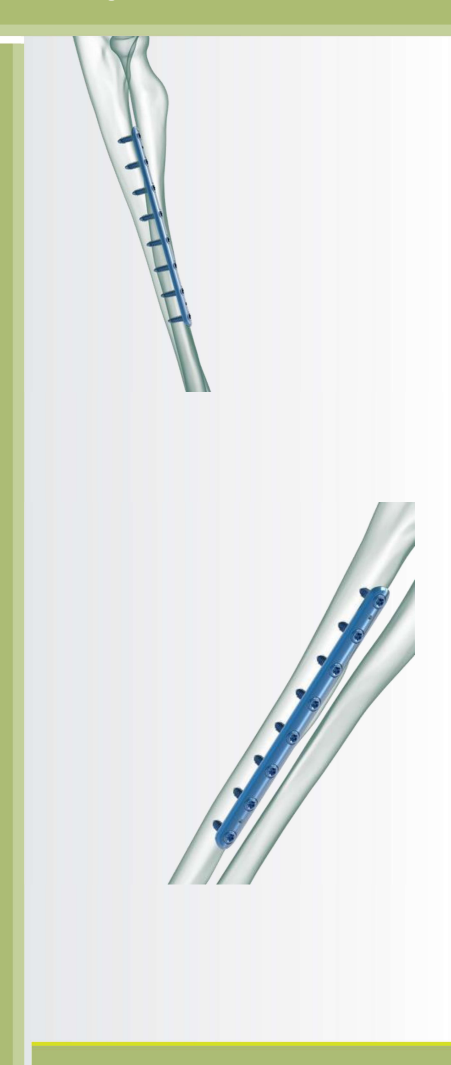
TRUE LOCK 1/3 Tubular Straight
Plates are indicated for fractures of
ulna, radius and fibula shaft.

Radius and ulna body fractures differ from other diaphyseal fractures due to the relationship between both bones and the fractures can affect the elbow and wrist joints. In adulthood, forearm fractures often require surgical treatment, as they are noticeably displaced and unstable.

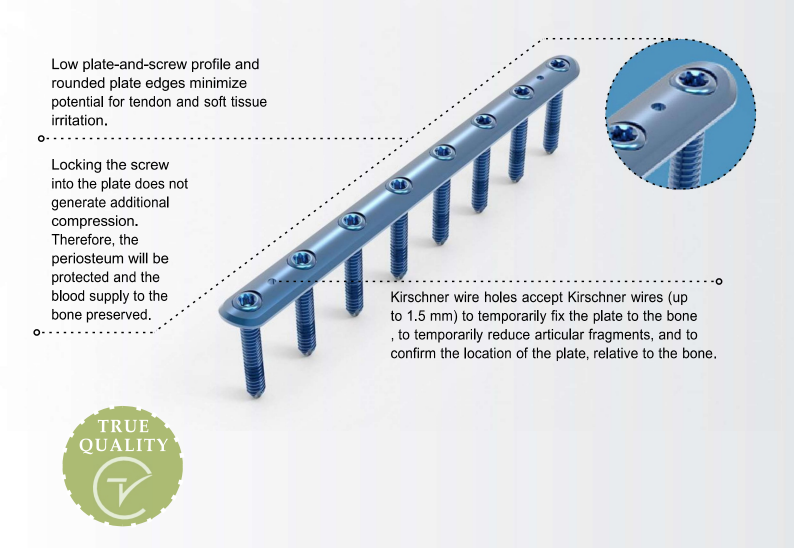
9hole option between 4-12.

TRUE LOCK 1/3 Tubular Straight Plates are made of Ti6Al4V ELI material (ASTM F136).





## TRUE LOCK 1/3 Tubular Straight Plates Features



## TRUE LOCK 1/3 Tubular Straight Plates Screws Info

Referance Number:	Hole Count:	Length (mm)
200-10010-004	4 hole	45
200-10010-005	5 hole	65
200-10010-006	6 hole	80
200-10010-007	7 hole	95
200-10010-008	8 hole	110
200-10010-009	9 hole	125
200-10010-010	10 hole	135
200-10010-011	11 hole	150
200-10010-012	12 hole	160

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	