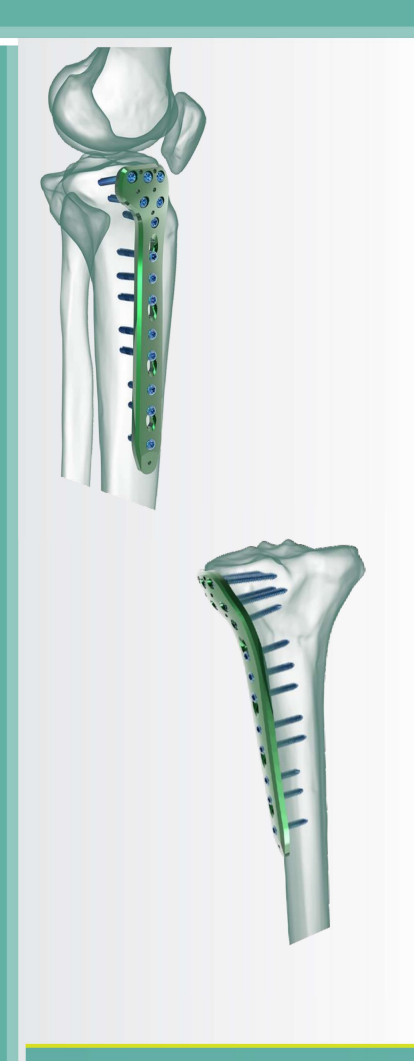
TRUE LOCK Proximal Tibia Medial
Anatomic Plates are indicated for
metaphyseal fractures of the medial
tibial plateau, split-type fractures
of the medial tibial plateau, medial
split fractures with associated
depressions and split or depression
fractures of the medial tibial plateau.

Tibia shaft fractures have taken the forefront of long bone fractures, which are the most common today with the advancement of technology and the increase in the number of people involved in sports activities. It accounts for about 15% of all fractures.

Anatomical plate; right & left.

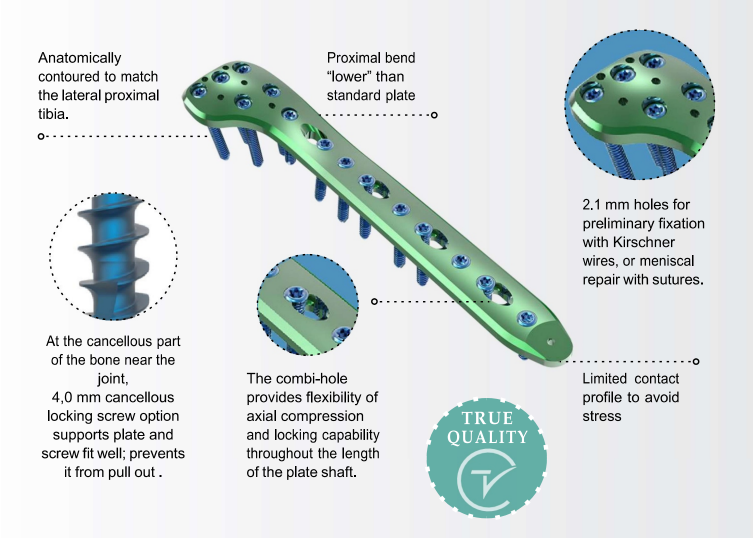
9 hole options between 5-21.

TRUE LOCK Proximal Tibia Medial Anatomic Plates are made of Ti6Al4V ELI material (ASTM F136).





TRUE LOCK Proximal Tibia Medial Anatomic Plate Features



TRUE LOCK Proximal Tibia Medial Anatomic Plate Screws Info

Referance Number: | Hole Count: | Length (mm)

Hote count.	Length (mm)			
5 hole	90			
7 hole	120	3.5 mm Non-Locking Cortical Screw		THE PROPERTY OF THE PROPERTY O
9 hole	145	3.5 mm Locking Cortical Screw		
11 hole	170			(III)
13 hole	195	4 mm Non-Locking Cancellous Screw		
15 hole	220	4 mans Locking Concellous Server		64m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
17 hole	245	4 mm Locking Cancellous Screw		Michigan
19 hole	270	4 mm Locking Cannulated Cancellous Screw	0	
21 hole	295			
	7 hole 9 hole 11 hole 13 hole 15 hole 17 hole 19 hole	5 hole 90 7 hole 120 9 hole 145 11 hole 170 13 hole 195 15 hole 220 17 hole 245 19 hole 270	5 hole 90 7 hole 120 9 hole 145 11 hole 170 13 hole 195 4 mm Non-Locking Cancellous Screw 15 hole 220 17 hole 245 19 hole 270 4 mm Locking Cancellous Screw	5 hole 90 7 hole 120 9 hole 145 3.5 mm Non-Locking Cortical Screw 3.5 mm Locking Cortical Screw 11 hole 170 4 mm Non-Locking Cancellous Screw 4 mm Locking Cancellous Screw