TRUE LOCK 4.5mm Proximal Tibia

Lateral Anatomic Plates are indicated for steopenic bone, tibial osteotomies, nonunions, malunions, and fractures of the proximal tibia including:

- Simple, comminuted fractures.
- Lateral wedge fractures.
- Depression medial wedge.
 fractures x Bicondylar combination of
 lateral wedge and depression fractures.
- Periprosthetic fractures.
- Proximal fractures with associated shaft fractures.

Tibia plateau fractures make up 1-2% of all fractures and are in the third rank of adult fractures in terms of their incidence during 50 years of life. Plateau fractures involving the tibia upper end joint range widely from complex fractures caused by mild injuries.

Anatomical plate; right & left.

7 hole options between 3-15.

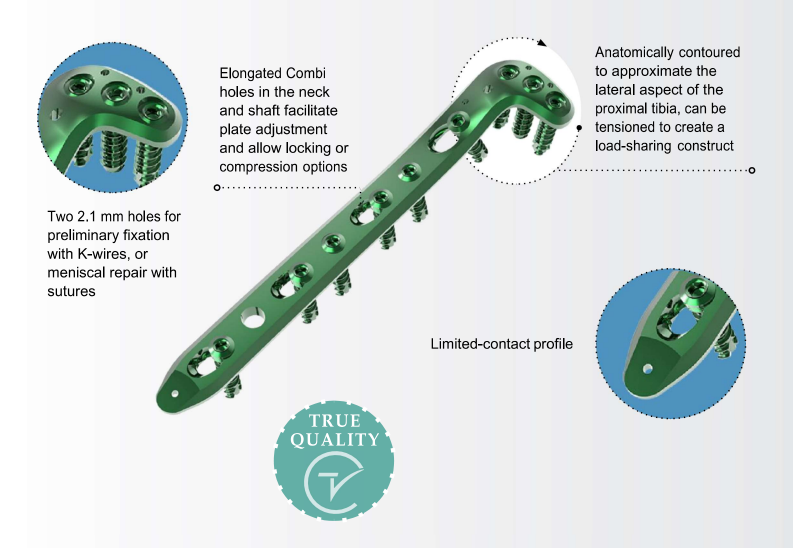
TRUE LOCK 4.5mm Proximal Tibia Lateral Anatomic Plates are made of Ti6Al4V ELI material (ASTM F136).







TRUE LOCK 4.5mm Proximal Tibia Lateral Anatomic Plate Features



TRUE LOCK 4.5mm Proximal Tibia Lateral Anatomic Plate Screws Info

Referance Number:	Hole Count:	Length (mm)	3.5 mm Non-Locking Cortical Screw	(4)	THURST THURSDAY TO SEE THE SECOND SEC
(L) 201-11521-003 (R) 201-11522-003	3 hole	95			
(L) 201-11521-005 (R) 201-11522-005	5 hole	130	3.5 mm Locking Cortical Screw		
(L) 201-11521-007 (R) 201-11522-007	7 hole	170			
(L) 201-11521-009 (R) 201-11522-009	9 hole	205	4 mm Non-Locking Cancellous Screw		Minimizini pirik
(L) 201-11521-011 (R) 201-11522-011	11 hole	240	4 mm Locking Cancellous Screw		
(L) 201-11521-013 (R) 201-11522-013	13 hole	275			WHO
(L) 201-11521-015 (R) 201-11522-015	15 hole	315	4 mm Locking Cannulated Cancellous Screw	0	