TRUE LOCK Tibia Straight Plates are indicated fractures and deformities in the shaft (middle, diaphyseal) part of the tibia bone.

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.

10 hole option between 6-15.

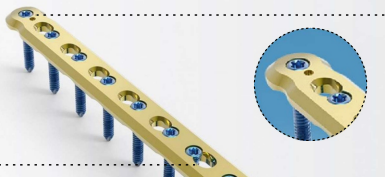
TRUE LOCK Tibia Straight Plates are made of; Ti6Al4V ELI material (ASTM F136).



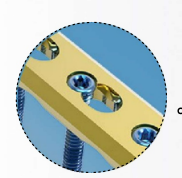


TRUE LOCK Tibia Straight Plate Features

The combi-hole provides flexibility of axial compression and locking capability throughout the length of the plate shaft.



Kirschner wire holes accept Kirschner wires (up to 2.0 mm) to temporarily fix the plate to the tibia, to temporarily reduce articular fragments, and to confirm the location of the plate, relative to the tibia.



Locking the screw into the plate does not generate additional compression.

Therefore, the periosteum will be protected and the blood supply to the bone preserved.

Improved vascularization of the periost due to plate undercuts that reduce the plate-to-bone contact.

TRUE LOCK Tibia Straight Plate Screws Info



Referance Number:	Hole Count:	Length (mm)
201-11430-006	6 hole	90
201-11430-007	7 hole	105
201-11430-008	8 hole	120
201-11430-009	9 hole	135
201-11430-010	10 hole	150
201-11430-011	11 hole	165
201-11430-012	12 hole	185
201-11430-013	13 hole	195
201-11430-014	14 hole	215
201-11430-015	15 hole	230

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 Dannaman