TRUE LOCK Distal Tibia Medial
Anatomic Plates are for fixation of
complex intra and extra articular
fractures and osteotomies of the
distal tibia.

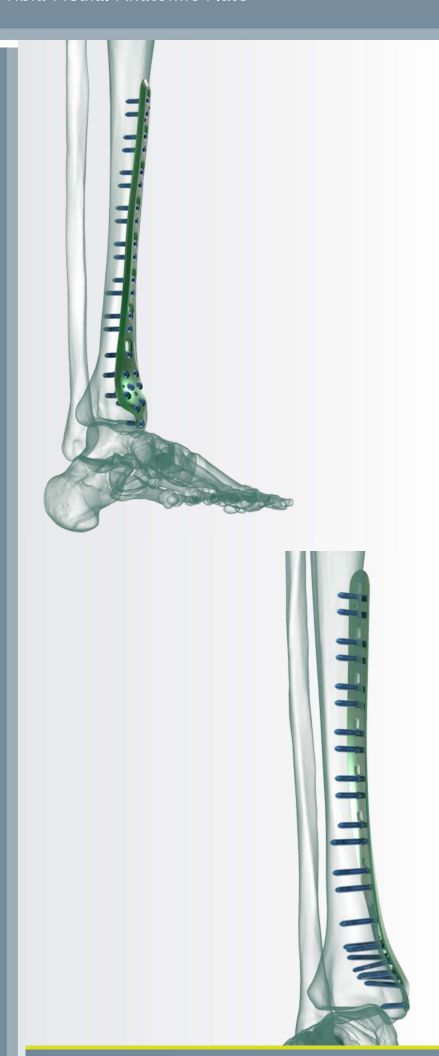
The OTA/AO classification for long bone fractures is divided into three general groups each with three subgroups. The groups are extraarticular, partial articular, and complex articular. The subgroups reflect the degree of metaphyseal comminution.

A good anatomical fit of precontoured plates is ideal to decrease malalignment of fracture fragments, reduce operating room time, and avoid unnecessary softtissue prominence. This last point is of great importance when plating the distal medial tibia, since the softtissue coverage is very thin.

Anatomical plate; right & left.

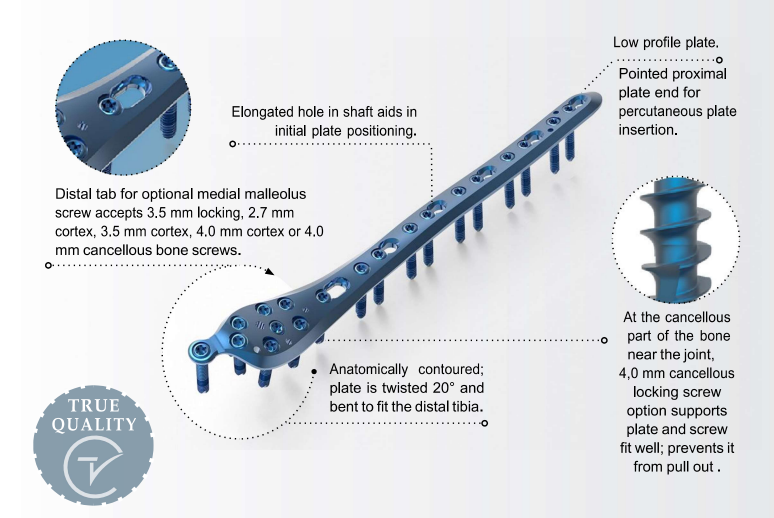
7 hole option between 5-17.

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





## TRUE LOCK Distal Tibia Medial Anatomic Plate Features



## TRUE LOCK Distal Tibia Medial Anatomic Plate Screws Info

Referance Number:	Hole Count:	Length (mm)	3.5 mm Non-Locking Cortical Screw		<b>ELLELLER FORMATION AND S</b>
(L) 201-11101-005 (R) 201-11102-005	5 holes	120			
(L) 201-11101-007 (R) 201-11102-007	7 holes	145	3.5 mm Locking Cortical Screw		
(L) 201-11101-009 (R) 201-11102-009	9 holes	165			- 11111111111
(L) 201-11101-011 (R) 201-11102-011	11 holes	190	4 mm Non-Locking Cancellous Screw		
(L) 201-11101-013 (R) 201-11102-013	13 holes	215	4 mm Locking Cancellous Screw		Mineralana
(L) 201-11101-015 (R) 201-11102-015	15 holes	240			and a second
(L) 201-11101-017 (R) 201-11102-017	17 holes	265	4 mm Locking Cannulated Cancellous Screw	0	