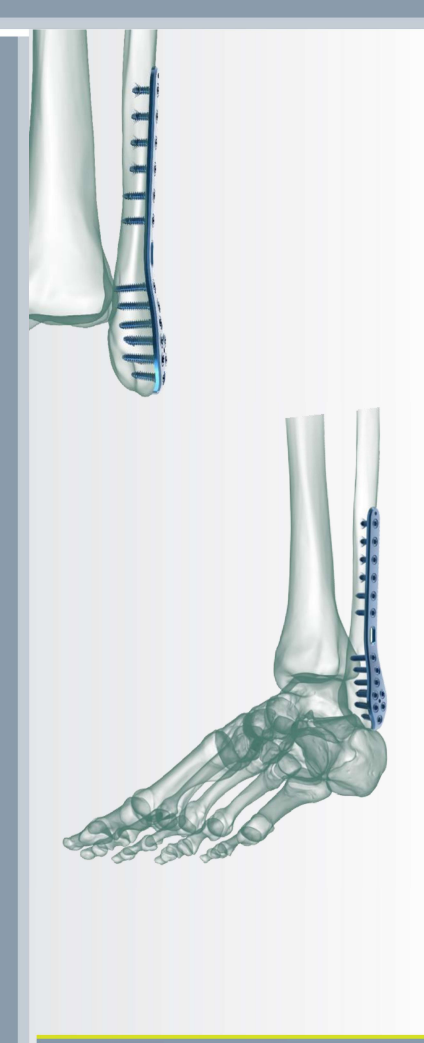
TRUE LOCK Distal Fibula Plates are indicated for fractures, osteotomies and nonunions of the metaphyseal and diaphyseal region of the distal fibula, especially in osteopenic bone.

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

For distal fibula procedures that often involve complex fractures and minimal tissue coverage, the TRUE LOCK Distal Fibula Plates provide both strength and low-profile advantages. Having one of the slimmest profiles available and with the unique capability to contour in-situ, these plates may be used to treat even the most challenging cases.

5 hole option between 3-11.

TRUE LOCK Distal Fibula Plates are made of Ti6Al4V ELI material (ASTM F136).





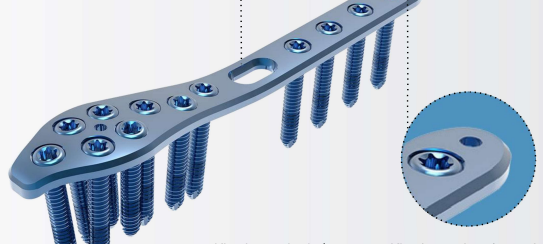
TRUE LOCK Distal Fibula Plate Features



contoured.

Compression-hole provides maximum flexibility with the options of axial compression and locking capability throughout the length of the plate shaft.

Distally and along the shaft anatomical shape and profile to avoid destruction of soft tissue.





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

TRUE LOCK Distal Fibula Plate Screws Info

Referance Number:	Hole Count:	Length (mm)
200-11150-003	3 ho l e	85
200-11150-005	5 ho l e	105
200-11150-007	7 hole	125
200-11150-009	9 hole	145
200-11150-011	11 hole	165

2.7 mm Non-Locking Cortical Screw)
2.7 mm Locking Cortical Screw)
3.5 mm Non-Locking Cortical Screw	* Truttunnuntatio)
3.5 mm Locking Cortical Screw)
4 mm Non-Locking Cancellous Screw	Durbehelelele)
4 mm Locking Cancellous Screw)
4 mm Locking Cannulated Cancellous Screw	O Dannaman)