

TRUE LOCK 4.5mm Femur Broad Straight Plates are indicated for the osteosynthesis of fractures at the Femur at proximal, distal and shaft areas.

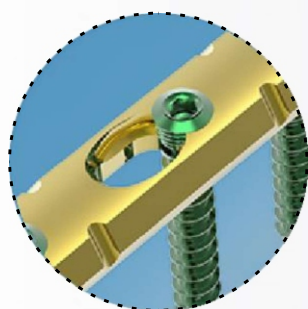
The femoral body most often breaks through 1/3 middle part. It is explanatory that the physiological anterolateral inclination of the femur is maximum in this region and direct trauma often targets this area.

8 hole options between 6-12.

TRUE LOCK 4.5mm Femur Broad Straight Plates are made of Ti6Al4V ELI material (ASTM F136).

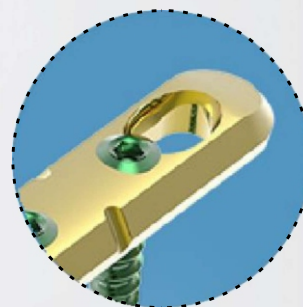


TRUE LOCK 4.5mm Femur Broad Straight Plate Features

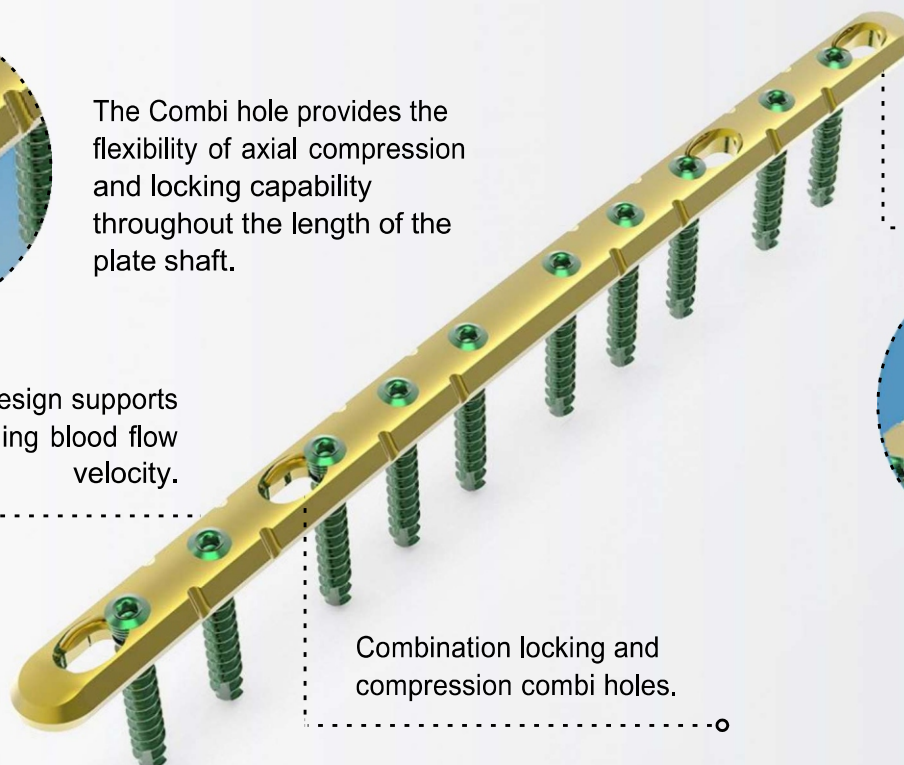


The Combi hole provides the flexibility of axial compression and locking capability throughout the length of the plate shaft.

Limited-contact profile.



Low contact design supports slowing down blood flow velocity.



Combination locking and compression combi holes.



TRUE LOCK 4.5mm Femur Broad Straight Plate Screws Info

Reference Number:	Hole Count:	Length (mm)
200-11020-006	6 hole	160
200-11020-007	7 hole	175
200-11020-008	8 hole	195
200-11020-009	9 hole	225
200-11020-010	10 hole	260
200-11020-011	11 hole	275
200-11020-012	12 hole	295

4.5 mm Non-Locking Cortical Screw



4.5 mm Locking Cortical Screw



4,5 mm Locking Cannulated Cortical Screw



6,5 mm Non-Locking Cancellous Screw



6,5 mm Locking Cancellous Screw



6,5 mm Non-Locking Cannulated Cancellous Screw



6,5 mm Locking Cannulated Cancellous Screw

