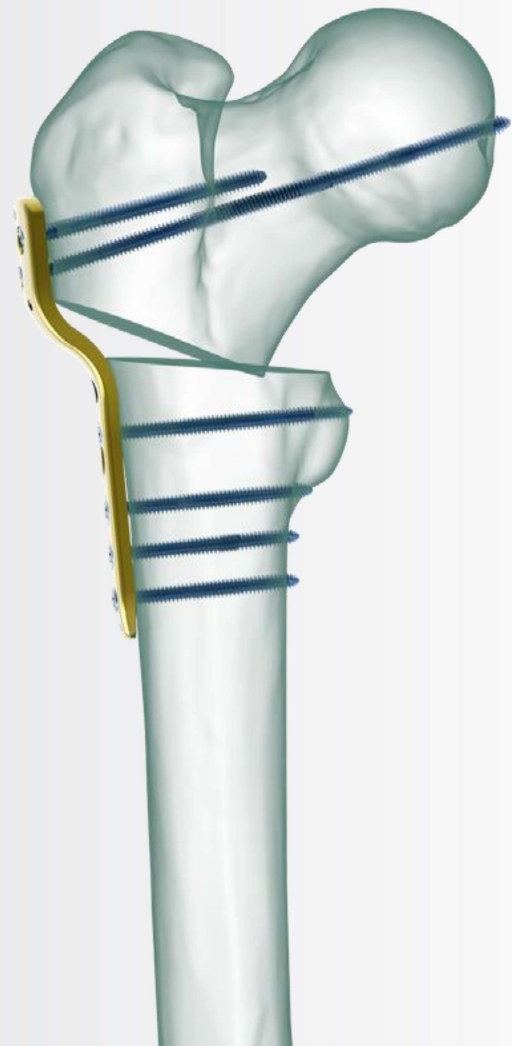


TRUE LOCK Pediatric Hip Proximal Femur Plates are indicated for varus and valgus stabil fixation and proximal femur rotation osteotomy and fractures.

TRUE LOCK Pediatric Hip Proximal Femur Plate is designed to provide the surgeon with the ability to more easily treat an increased construct strength and a wider safety.

TRUE LOCK Pediatric Hip Proximal Femur Plates are made of Ti6Al4V ELI material (ASTM F136).



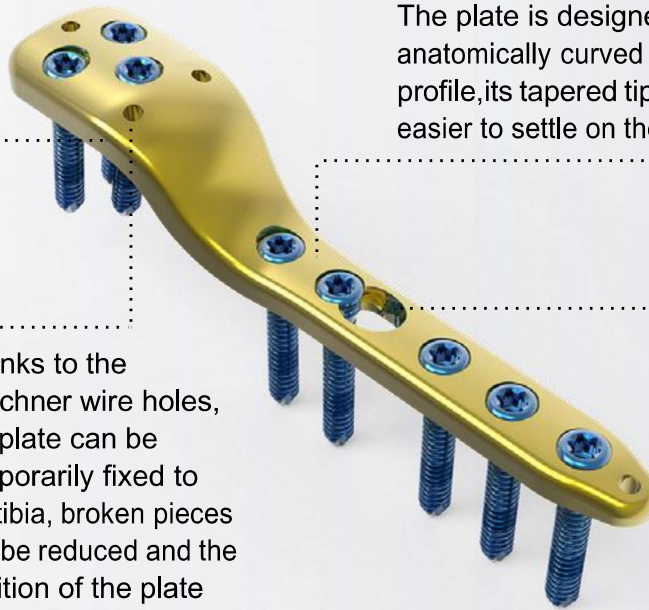
TRUE LOCK Pediatric Hip Proximal Femur Plate Features

Anatomically contoured, eliminating the need for intraoperative contouring and minimizing soft tissue irritation.



Plate design and locking construct reduce muscle disruption and soft tissue irritation.

The plate is designed anatomically curved and low profile, its tapered tips make it easier to settle on the bone.



Thanks to the Kirschner wire holes, the plate can be temporarily fixed to the tibia, broken pieces can be reduced and the position of the plate relative to the bone can be adjusted.

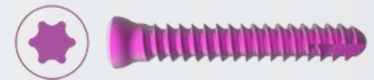
The elongated hole in the shaft are designed to allow fine tuning of the reduction in the longitudinal axis.



TRUE LOCK Pediatric Hip Proximal Femur Plate Screws Info

Referance Number:	Hole Count:	Offset:	Length (mm)
202-11203-003	3 hole	100°/6	65
202-11203-004	4 hole	100°/6	75
202-11203-005	5 hole	100°/6	85
202-11204-003	3 hole	100°/12	65
202-11204-004	4 hole	100°/12	75
202-11204-005	5 hole	100°/12	85
202-11653-003	3 hole	115°/6	65
202-11653-004	4 hole	115°/6	75
202-11653-005	5 hole	115°/6	85
202-11654-003	3 hole	115°/12	65
202-11654-004	4 hole	115°/12	75
202-11654-005	5 hole	115°/12	85
202-11550-003	3 hole	130°	65
202-11550-004	4 hole	130°	75
202-11550-005	5 hole	130°	85

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 Cortical Screw

