TRUE LOCK Anteriosuperior Clavicle
Anatomic Plates are indicated
for; malunions, nonunions and
osteotomies of the clavicle.

Clavicle fractures constitute %2,6-%4 of adult patients' fractures and %35 of shoulder fractures.

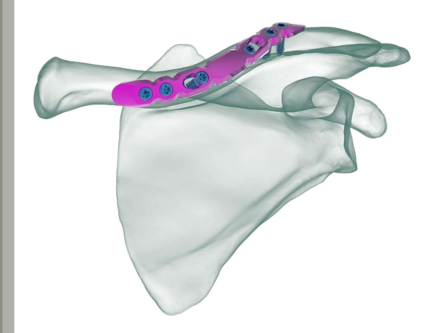
Anatomically they divide 3 parts medial(%80), middle (shaft) (%15) lateral (%5).

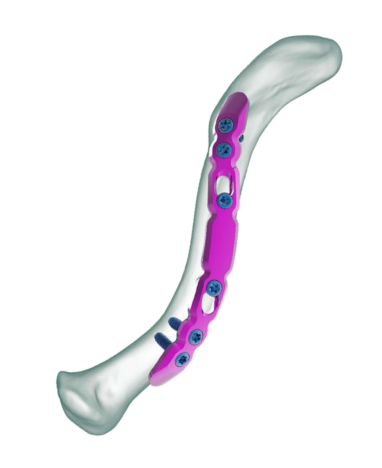
The clavicle is the first ossified bone and the ossification center closes last. It is in the form of "S" and convex to the medial anterior and concave to the lateral anterior.

Anatomical plate; right & left.

3 hole option between 6-10.

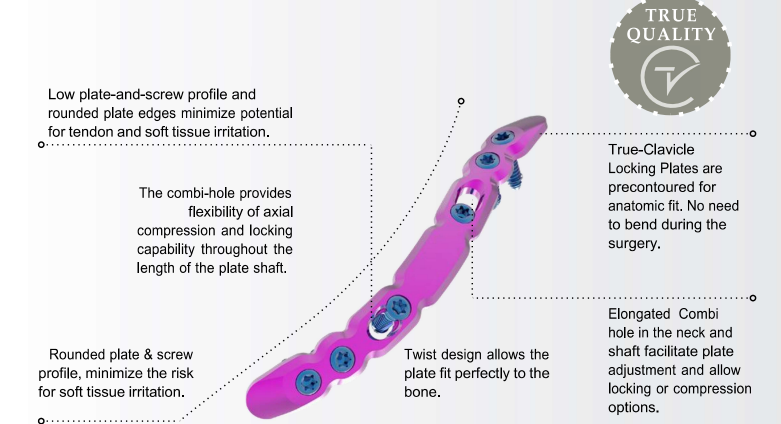
TRUE LOCK Anteriosuperior Clavicle Anatomic Plates are made of Ti6Al4V ELI material (ASTM F136).







TRUE LOCK Anteriosuperior Clavicle Anatomic Plate Features



 $2.7\,mm\,Non-Locking\,Cortical\,Screw$

TRUE LOCK Anteriosuperior Clavicle Anatomic Plate Screws Info

Referance Number:	Hole Count:	Length (mm)
Small	6 hole	83
Medium		91
Large		100
Medium	8 hole	107

2.7 mm Locking Cortical Screw	
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