

**ChLP System** offers wide range of locking plates for fixation of proximal humerus and clavicle.

---

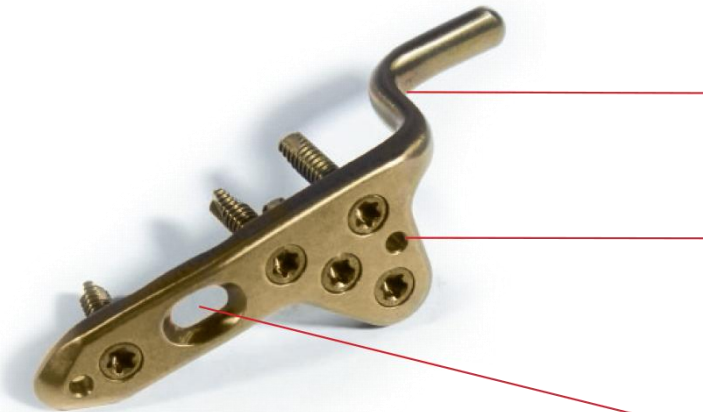


**Two types of holes** in the shaft part: locking and compression holes. Compression holes obtain bidirectional compression



**Anatomical design** to reduce the risk of soft tissue irritation

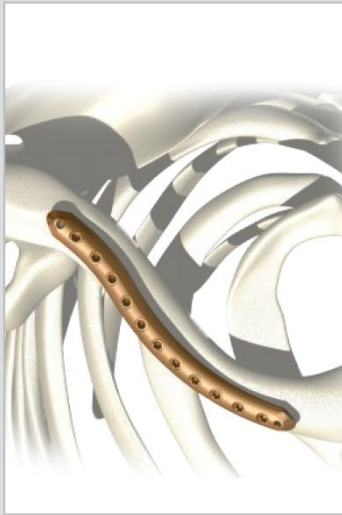
**Beveled edge** reduces the potential for soft tissue irritation and allows to use minimally invasive technique



**12, 15 or 18 mm depth of the hook** helps in the injuries of acromioclavicular joint

**K-wire holes** for provisional stability/preliminary plate fixation

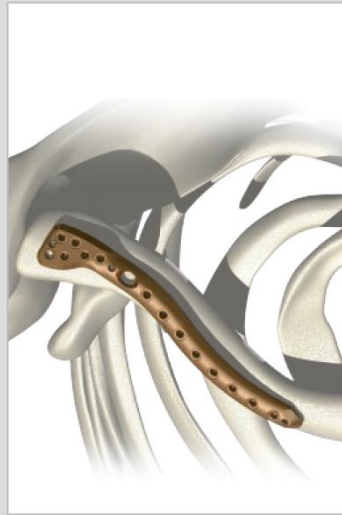
**Oblong hole** for plate positioning on the bone



5.0ChLP clavicle shaft S plate

**Indications:**

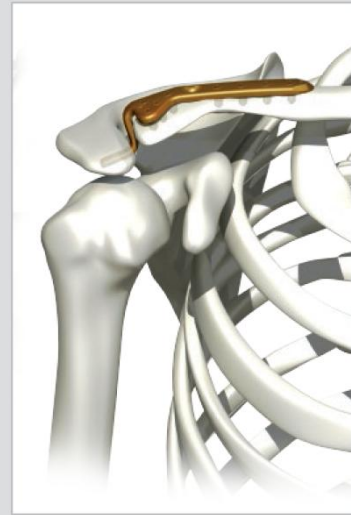
- clavicle fractures
- malunions and non-unions of clavicle



5.0ChLP clavicle S plate

**Indications:**

- clavicle fractures
- malunions and non-unions of clavicle













5.0ChLP clavicular plate with hook

**Indications:**

- fractures of the lateral part of the clavicle
- injuries of acromioclavicular joint

SCREW CHOICE:



			locking	cortical	cancellous	
			✓	✓		3.5
			✓	✓		2.4
				✓		3.5
				✓		3.5
			✓		✓	3.9
			✓			3.5
			✓			
						3.5207.006
						3.1221.050

