

MonoLoc

Solution to Clavicle Fractures



- Lateral extension
- Limit plate-to bone contact
- Tapered plate tip
- Rounded plate/screw profile
- Recon plate segments



THERAPY OPTIMIZED
EXPECT EXTRAORDINARY

Superior Anterior Clavicle Locking Compression Plate

Indications

Superior Anterior Clavicle Locking Compression Plate with lateral extension

- Fractures of the lateral clavicle
- Malunion of the lateral clavicle
- Non-unions of the lateral clavicle
- Shaft fractures

Superior Anterior Clavicle Locking Compression Plate without lateral extension

- Fractures of the clavicle shaft
- Malunion of the clavicle shaft
- Non-unions of the clavicle shaft

Lateral holes

2.7mm locking or 2.4mm cortex screws

Lateral extension

Small diverging screws provide fixation for multiple fracture patterns

Undercuts

Limit plate-to-bone contact reduce impairments of blood supply

3.5mm locking or 3.5mm cortex screws or 4.0 cancellous screws

Tapered plate tip

Tapered end for submuscular plate insertion may preserve tissue viability

Rounded plate/screw profile

Minimize the risk for soft tissue irritation

Recon plate segments

Allow contouring of plates to fit patient anatomy