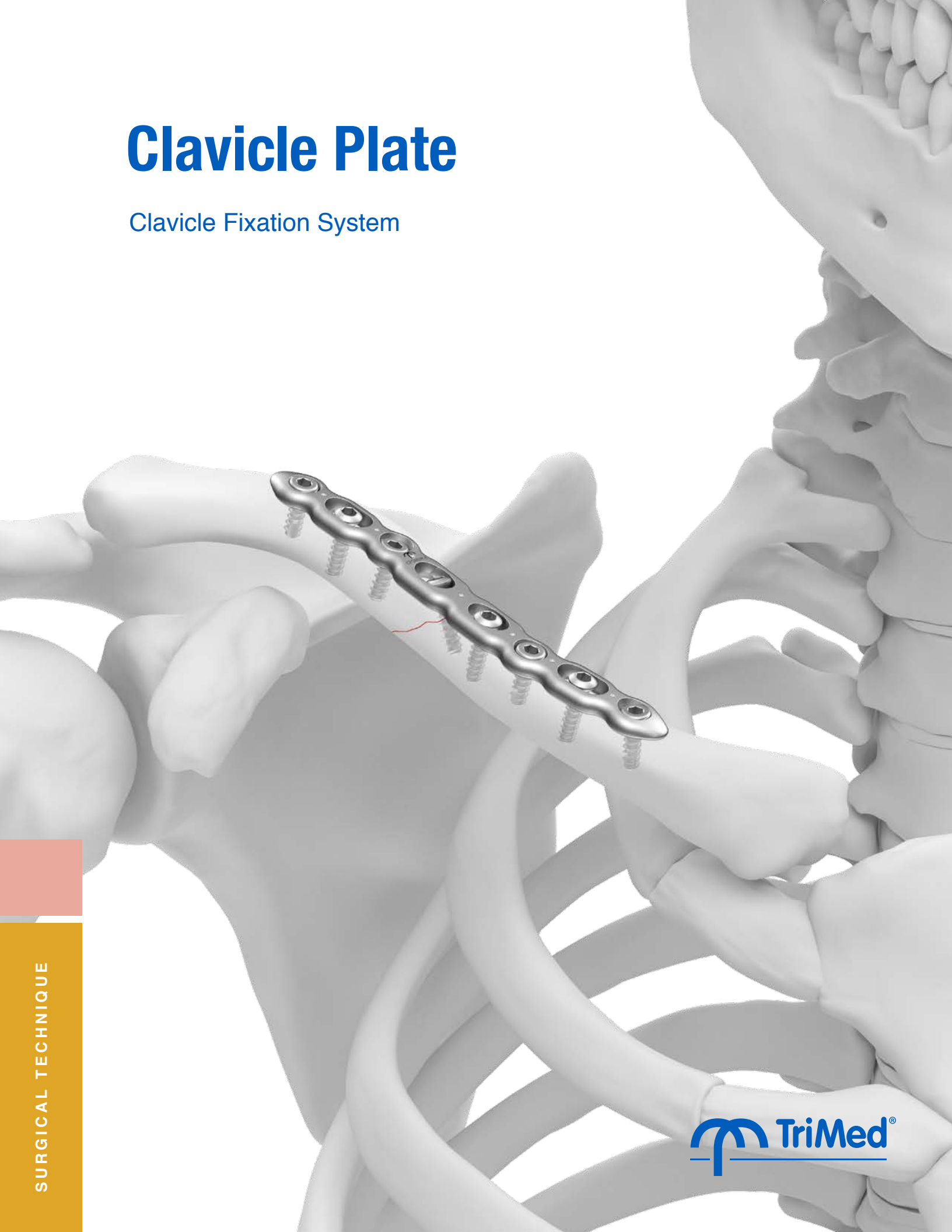
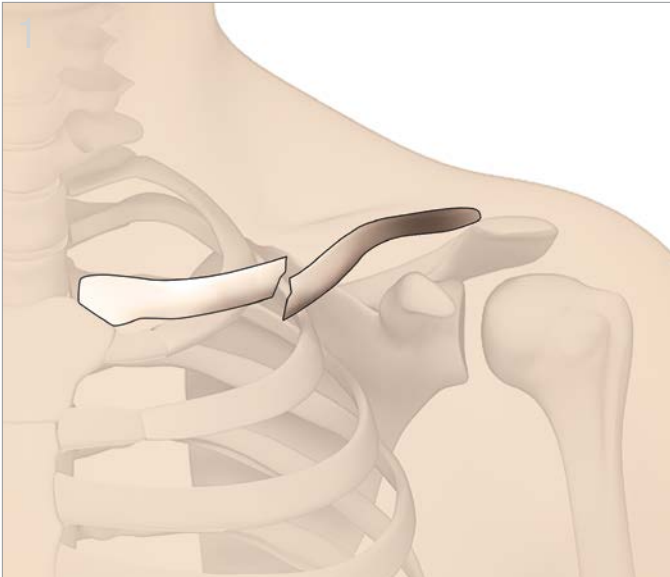


# Clavicle Plate

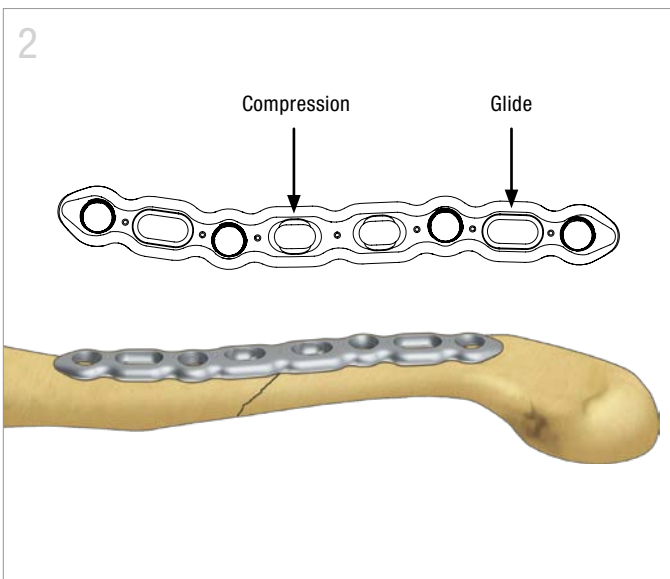
Clavicle Fixation System





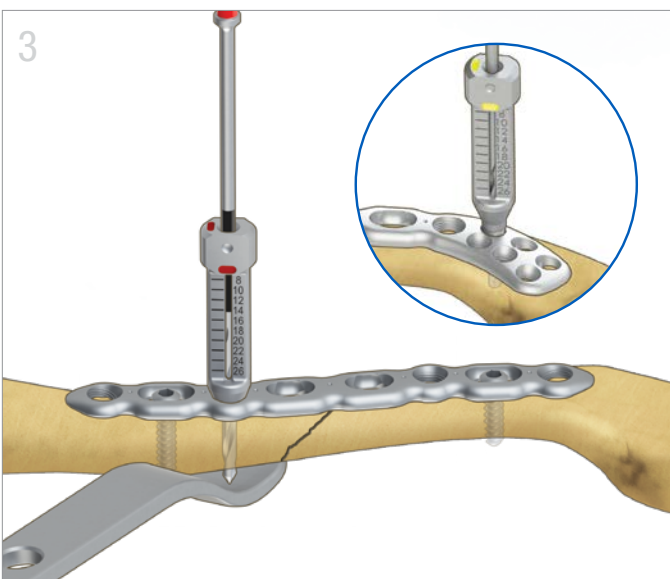
### Exposure and Reduction

- Center the incision over the fracture site.
- Create and mobilize full thickness flaps taking care to avoid and protect the supraclavicular nerves.
- Expose the clavicle between the deltoid-trapezius interval.
- Reduce the fracture and provisionally hold the fragments.



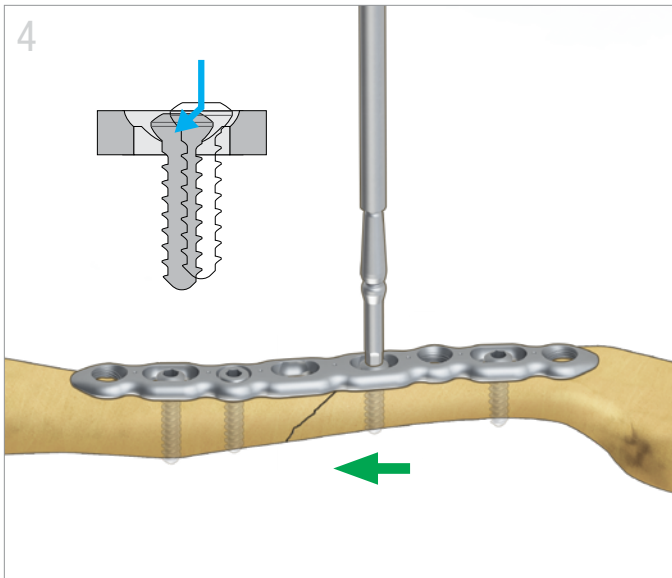
### Position Plate

- Select a superior or anterior plate that accommodates the fracture and fits the bone.
- Clavicle Plates are equipped with an assortment of screw holes (2.7mm and 3.2mm): Locking, Slotted Glide, and Slotted Compression.
- Consider the hole type and position in relation to the fracture when selecting and placing the plate.
- **Non-locking** screws can be used in any hole.



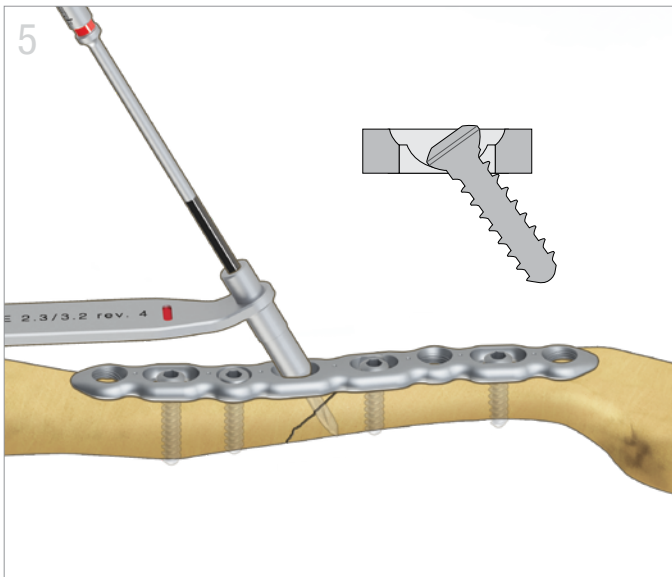
### Secure Plate

- Use 2.3mm (red) drill for 3.2 screws.
  - Use GUIDELCBS-2.3 for locking screws.
  - Use GUIDE-2.3/3.2 for non-locking screws.
- Use 2.0mm (yellow) drill for 2.7 screws.
  - Use GUIDELCBS-2.0 for locking screws.
  - Use GUIDE-2.0/2.7 for non-locking screws.



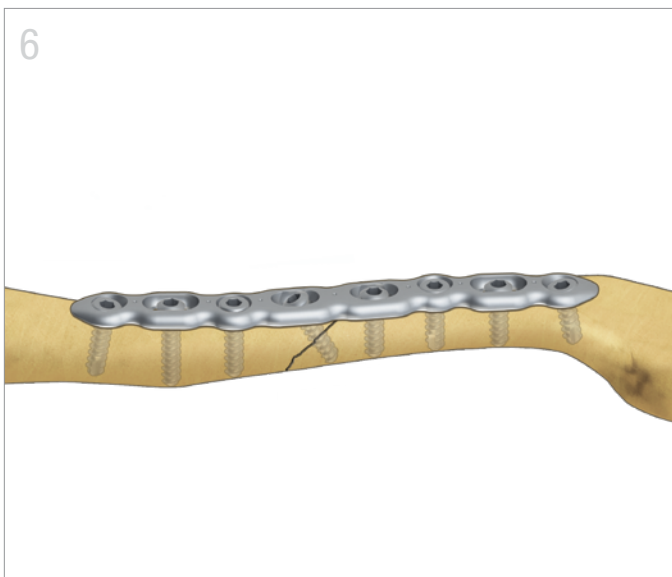
### Compress Fracture

- Insert a 3.2 cortical screw into the end of the compression hole away from the fracture and tighten.



### Capture/Reduce Fragments

- Insert a 3.2 cortical screw into the center of the compression hole at an angle that best captures fragments.



### Final Fixation

- Complete fixation with additional screws.

All implants made from surgical grade stainless steel

### Superior Midshaft

CPSMIDx-7  
CPSMIDx-8  
CPSMLTx-8  
CPSMIDx-9  
CPSMIDx-10

x=Left or Right



### Superior Lateral

CPSLATx-11  
CPSLATx-12  
CPSLATx-15\*

x=Left or Right

\*Special Order



### Anterior Midshaft

CPAMID-8  
CPAMID-11



### Anterior Lateral

CPALAT-8



### Drill Guide

GUIDELCBS-2.0  
GUIDELCBS-2.3



### SHIELD

SHIELD



### Cortical Screw

HEX2.7-xx  
HEX3.2-xx  
08mm to 28mm



### Cortical Locking Screw

LCBS2.7-xx  
LCBS3.2-xx  
08mm to 24mm



### Plate Benders

BNDPLT-CFS



TriMed, Inc. / 27533 Avenue Hopkins / Santa Clarita, CA 91355 USA / 800-633-7221 / [www.trimedortho.com](http://www.trimedortho.com)

The technique presented is one suggested surgical technique. The decision to use a specific implant and the surgical technique must be based on sound medical judgment by the surgeon that takes into consideration factors such as the circumstances and configuration of the injury.

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For indications, contraindications, warnings and precautions related to TriMed Clavicle Fixation System reference IFU on [trimedortho.com/ifu](http://trimedortho.com/ifu).

See [trimedortho.com/patents](http://trimedortho.com/patents) for all patent information.