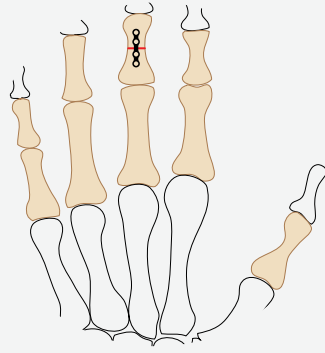
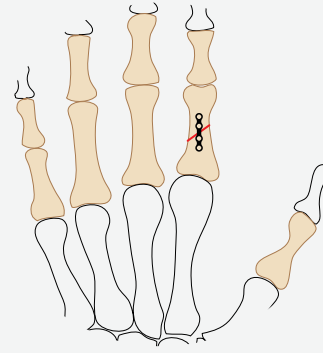




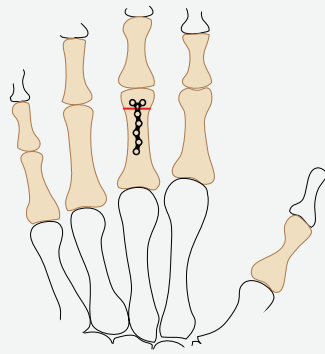
Hand Plating System



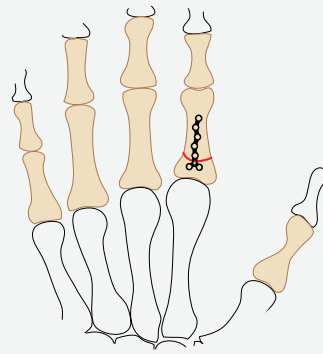
Transverse



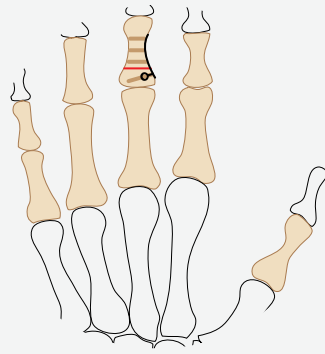
Oblique



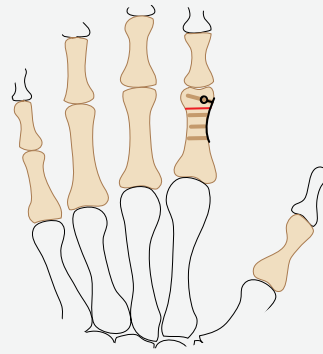
Extra-articular (Neck)



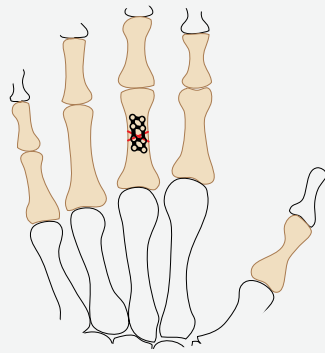
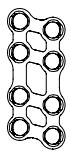
Extra-articular (Base)



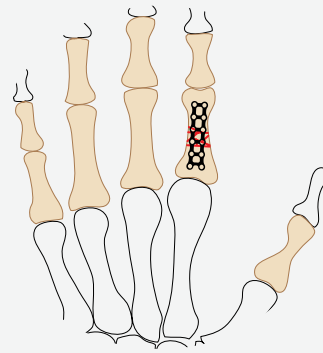
Extra-articular (Base)



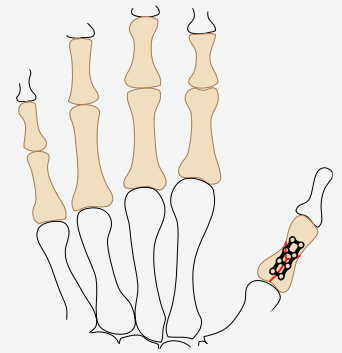
Extra-articular (Neck)



Spiral



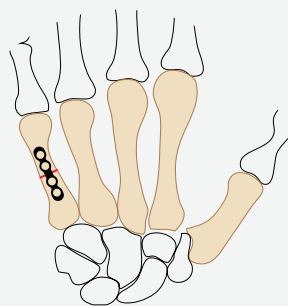
Comminuted



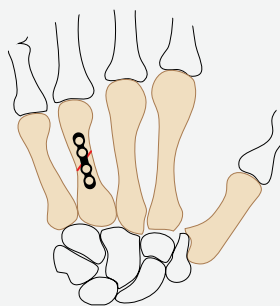
Pilon



Straight Plate



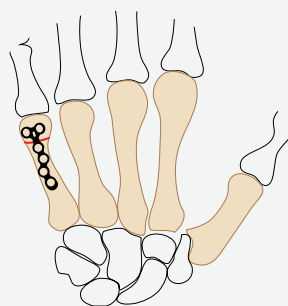
Transverse



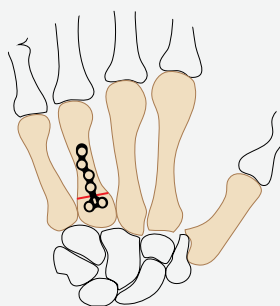
Oblique



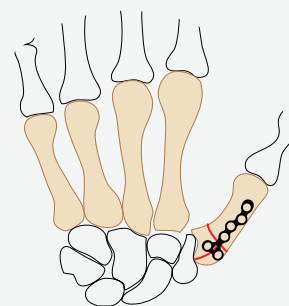
T-Plate



Extra-articular (Neck)



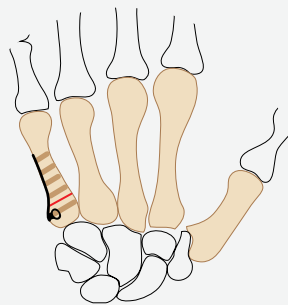
Extra-articular (Base)



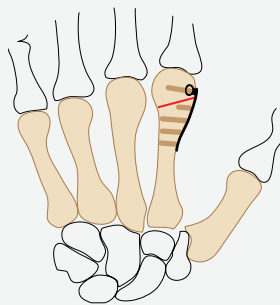
Rolando



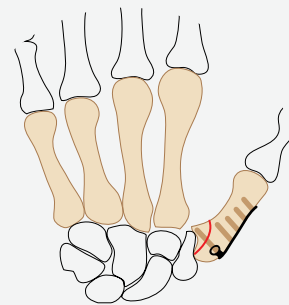
L-Plate



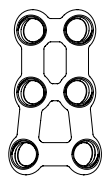
Extra-articular (Base)



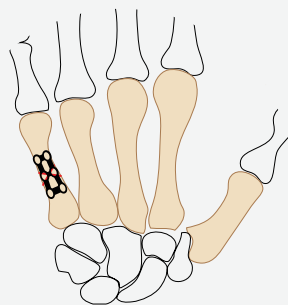
Extra-articular (Neck)



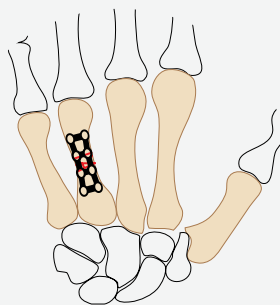
Bennett



H-Plate



Spiral



Comminuted

Straight Plate



Typical uses:

- Transverse shaft fractures
- Oblique shaft fractures

Sizes: Lengths:

4 Hole	19mm
6 Hole	26mm
16 Hole	71mm



T-Plate



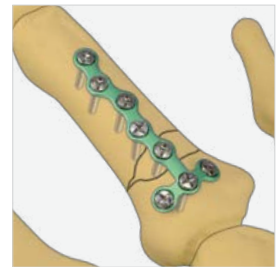
Typical uses:

- Phalangeal neck and base fractures

Sizes: Lengths:

7 Hole ⁺	27mm
8 Hole	27mm
11 Hole	37mm
12 Hole ⁺⁺	37mm

⁺Narrow | ⁺⁺Wide



L-Plate



Typical uses:

- Unicondylar fractures of the proximal phalanx
- Extra-articular neck and base fractures

Size: Length:

5 Hole	18mm
--------	------

Left & Right





H-Plate

Typical uses:

- Spiral fractures
- Comminuted fractures

Sizes: Lengths:

8 Hole*	19mm
12 Hole	34mm

* Left & Right Plates



IMPLANTS - 2.0 PLATES



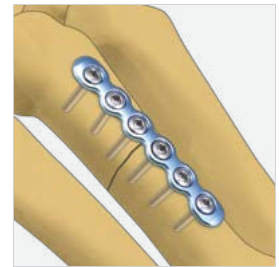
Straight Plate

Typical uses:

- Transverse shaft fractures
- Oblique shaft fractures

Sizes: Lengths:

4 Hole	26mm
6 Hole	35mm
16 Hole	90mm



T-Plate

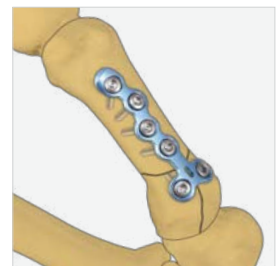
Typical uses:

- Metacarpal neck and base fractures
- Rolando fractures

Sizes: Lengths:

6 Hole*	31mm
7 Hole*	37mm
7 Hole	31mm
8 Hole	37mm

* Narrow



L-Plate

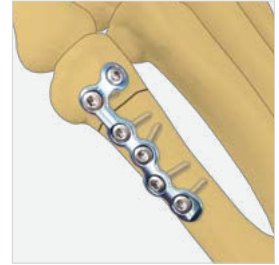


Typical uses:

- Extra-articular neck and base fractures
- Bennett fractures

Size: **Length:**
6 Hole 32mm

Left & Right Plates



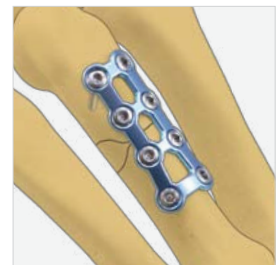
H-Plate



Typical uses:

- Spiral fractures
- Comminuted metacarpal fractures

Sizes: **Lengths:**
6 Hole 21mm
8 Hole 29mm





Straight Plate

Typical uses:

- Transverse shaft fractures
- Oblique shaft fractures

Sizes:	Lengths:
4 Hole	31mm
6 Hole	44mm
8 Hole	56mm



T-Plate

Typical uses:

- Metacarpal neck and base fractures
- Rolando fractures

Sizes:	Lengths:
6 Hole	36mm
10 Hole	61mm



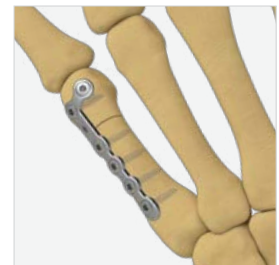
L-Plate

Typical uses:






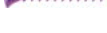

- Extra-articular neck and base fractures
- Bennett fractures

Sizes:	Lengths:
6 Hole	39mm
10 Hole	65mm

Left & Right Plates



SCREWS

								
	PHCS1.2-XX	PHCS1.5-XX	PHCS1.8-XX	PHL1.5-XX	MCCS2.0-XX	MCCS2.3-XX	MCLS2.0-XX	
Plate	1.5							2.0
Length	04-16mm* 16-20mm**	04-16mm* 16-20mm**	06, 10mm	04-16mm* 16-20mm**	06-12mm* 14-20mm**	06, 10mm	06-12mm* 14-20mm**	
Drill	1.0mm							1.6mm
Guide	GUIDE-1.0/1.2							GUIDE-1.6/2.0
Driver	3.0mm Crosshead							1.6mm HEX
Countersink	CSINK-1.2/1.5							CSINK-2.0

* 1mm increments available

** 2mm increments available

General Tools

Driver Handle
HNDL-J



Forceps
FORCEP



Plier Bender
BNDPLR-HPS



Plate Cutter
CUTRPLT-HPS



Bone Reduction Clamp
BRF



Countersink 1.2/1.5
CSINK-1.2/1.5



Countersink 2.0
CSINK-2.0



Guides

Metacarpal Guide 1.6
GUIDEMC-1.6



Metacarpal Variable Angle Guide 1.6
GUIDEMCV-1.6



Drill Guide 1.0/1.2
GUIDE-1.0/1.2



Drill Guide 1.6/2.0
GUIDE-1.6/2.0



Gauges

Depth Gauge, HPS
GAUGE-HPS





TriMed, Inc. / 27533 Avenue Hopkins / Valencia, CA 91355 USA / 800-633-7221 / www.trimedortho.com

The information presented is intended to demonstrate the TriMed product portfolio. Surgeons must always rely on their own professional clinical judgement when deciding whether to use a particular product and/or technique to treat a particular patient. TriMed is not providing any medical advice. TriMed products may not be available or approved in all countries due to regulatory and/or medical practices that govern the individual countries.

This document is controlled by TriMed, Inc. When downloaded, printed, and/or copied, this document becomes uncontrolled, and users should always check trimedortho.com for the latest version.

See trimedortho.com/patents for all patent information.