



Notes



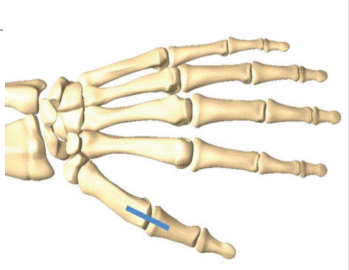


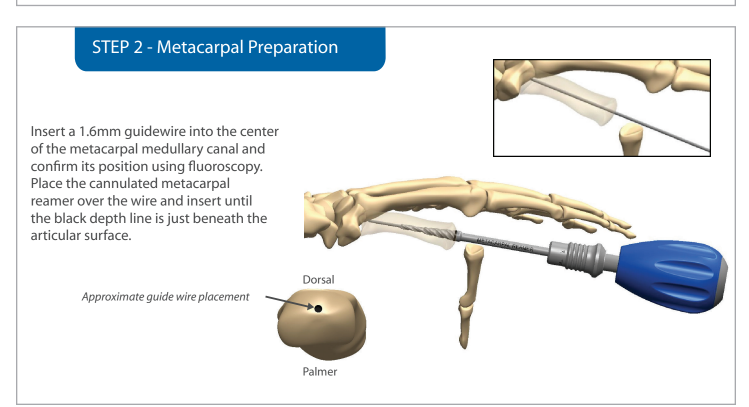
INDICATIONS FOR USE

The Extremity Medical XMCP System is intended for arthrodesis fixation of the metacarpal-phalangeal joints.

STEP 1 - Exposure

A dorsal longitudinal incision is made over the metacarpalphalangeal joint. The metacarpal-phalangeal joint is exposed by mobilizing the extensor tendon mechanism. The joint is fully flexed to visualize the metacarpal head and proximal phalanx base.



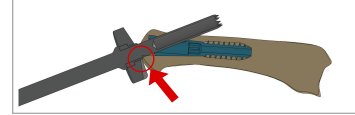


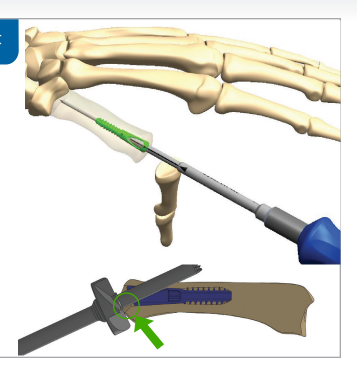




STEP 3 - Metacarpal Implant Alignment

Pre-operative X-ray templating is used to select the proper metacarpal implant size. Align the indicator on the metacarpal implant with the indicator on the driver. Insert the metacarpal implant until it is recessed below the articular surface by 1-2 mm and the indicator is positioned dorsally at the apex of the desired angle of fusion as shown in the figure at right. Remove the inferior lip beneath metacarpal implant with rongeurs.

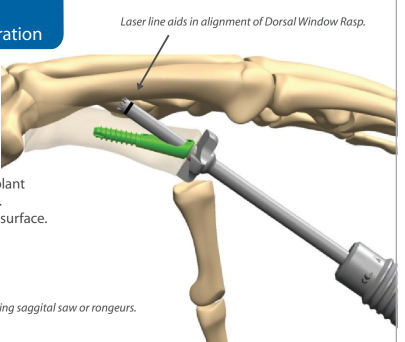




STEP 4 - Dorsal Window and Metacarpal Joint Preparation

The distal surface of the metacarpal implant has a built-in 25° angle. Insert the Dorsal Window Rasp into the metacarpal implant and advance the rasp with a rotating motion until a dorsal window is created in the metacarpal and the metacarpal head is flattened. The Dorsal Window Rasp has a positive stop designed to leave the implant 1mm recessed while creating a 25° angled surface. Remove any remaining bone around the resected surface.

- * Do not use power.
- * Remove peripheral ring or any impinging bone to seat flush using saggital saw or rongeurs.

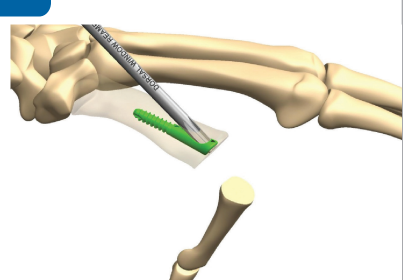






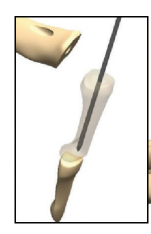
STEP 5 – Dorsal Window Reaming

Insert the Dorsal Window Reamer into the dorsal window of the metacarpal implant and gently rotate to widen the dorsal bony window for the lag screw head.

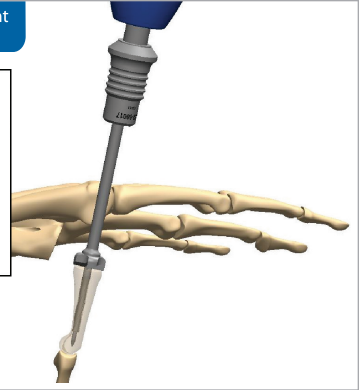


STEP 6 – Phalanx Guidewire Placement and Joint Preparation

Insert a 1.6mm guidewire positioned one third dorsal on the proximal phalanx to the desired lag screw depth and confirm its position using fluoroscopy. Select the appropriate size Lag Screw Rasp. Advance the rasp over the guidewire with a rotating motion to create a flattened surface. Remove the rasp but leave the guidewire in place.



- * Lag screw rasp has a Ø3.0mm x 20mm drill for the lag screw. If it is necessary to drill deeper than 20mm, use the supplied Ø3.0mm drill.
- * Remove peripheral ring or any impinging bone to seat flush using saggital saw or rongeurs.





STEP 7 - Lag Screw Depth Measurement

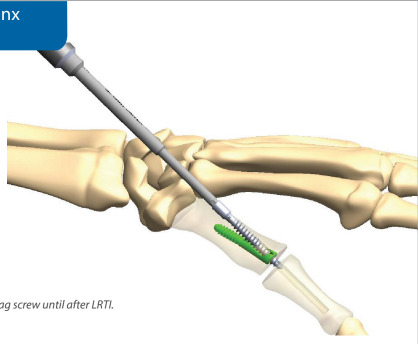
Advance the Depth Gauge over the guidewire until the tip makes contact with the base of the phalanx.

Note: Due to amount of compression it is recommended to select a shorter length lag screw.



STEP 8 - Lag Screw and Phalanx Alignment

Insert the proper size lag screw through the dorsal window of the metacarpal implant. Position the tip of the lag screw into the pilot hole previously created in the phalanx. While firmly holding the phalanx, advance the lag screw into the phalanx until increased torque is felt which signals engagement and locking of the Morse Taper between the lag screw and metacarpal implant. Avoid over tightening and over stressing the bone screw interface.



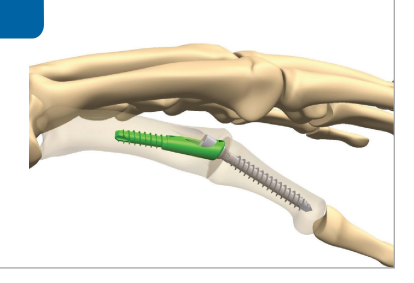
* Prep Metatarsal & Phalanx prior to LRTI, but do not insert lag screw until after LRTI.





STEP 9 – Closure

Verify under fluoroscopy that the lag screw is fully seated. The extensor mechanism is repaired and the skin closed in standard fashion.

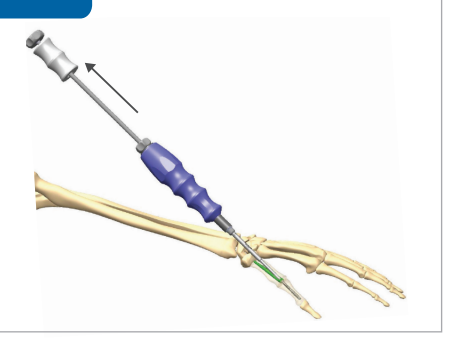


POSTOPERATIVE TREATMENT

A cast or splint is used to protect and support the thumb during healing and only limited load bearing is allowed until the fusion is complete.

Screw Removal

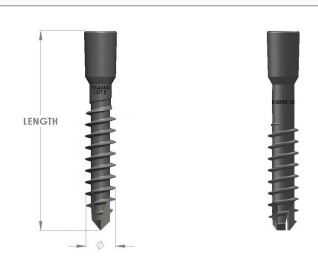
Remove tissue in-growth from the dorsal metacarpal window and lag screw head hex recess. Insert the Removal Driver and Removal Tool to the lag screw. Unscrew the lag screw counterclockwise a half turn. In the event the locking mechanism is still engaged, attach the Slap Hammer and apply slight pressure to disengage the Morse Taper. Continue turning the Screw Driver counterclockwise until the entire lag screw is removed. The metacarpal implant can be removed by exposing the metacarpal-phalangeal joint and clearing all tissue in-growth in the hex recess. Attach the Implant Driver and turn counterclockwise to remove the implant.











DISPOSABLE INSTRUMENTS

| Catalog # | Description | QTY |
|-----------|---------------------------|-----|
| 101-00006 | Guidewire - 1.6 mm | 5 |
| 102-00002 | Cannulated Drill - 3.0 mm | 2 |
| 120-01000 | Metacarpal Reamer | 2 |
| 101-00023 | Cleaning Brush - 1.6mm | 2 |
| 120-00002 | MCP X-Ray Template | 1 |
| 120-02012 | 12mm Dorsal Window Rasp | 1 |
| 120-02016 | 16mm Dorsal Window Rasp | 1 |
| 120-04012 | 12mm Lag Screw Rasp | 1 |
| 120-04016 | 16mm Lag Screw Rasp | 1 |

LAG SCREWS

| Catalog# | Description | QTY |
|-----------|---------------------------------------|-----|
| 102-40020 | Small Lag Screw - 4.0mm x 20 mm | 1 |
| 102-40022 | Small Lag Screw - 4.0mm x 22 mm | 1 |
| 102-40024 | Small Lag Screw - 4.0mm x 24 mm | 1 |
| 102-40026 | Small Lag Screw - 4.0mm x 26 mm | 1 |
| 102-40028 | Small Lag Screw - 4.0mm x 28 mm | 1 |
| 102-40030 | Small Lag Screw - 4.0mm x 30 mm | 1 |
| 102-40032 | Small Lag Screw - 4.0mm x 32 mm | 1 |
| 102-40034 | Small Lag Screw - 4.0mm X 34mm | 1 |
| 102-40036 | Small Lag Screw - 4.0mm x 36 mm | 1 |
| 113-40020 | Small Lag Screw (Solid) 4.0mm x 20 mm | 1 |
| 113-40022 | Small Lag Screw (Solid) 4.0mm x 22 mm | 1 |
| 113-40024 | Small Lag Screw (Solid) 4.0mm x 24 mm | 1 |
| 113-40026 | Small Lag Screw (Solid) 4.0mm x 26 mm | 1 |
| 113-40028 | Small Lag Screw (Solid) 4.0mm x 28 mm | 1 |
| 113-40030 | Small Lag Screw (Solid) 4.0mm x 30 mm | 1 |
| 113-40032 | Small Lag Screw (Solid) 4.0mm x 32 mm | 1 |
| 113-40034 | Small Lag Screw (Solid) 4.0mm x 34 mm | 1 |
| 113-40036 | Small Lag Screw (Solid) 4.0mm x 36 mm | 1 |

REUSABLE INSTRUMENTS

| Catalog# | Description | QTY |
|-----------|-------------------------|-----|
| 120-00000 | XMCP Instrument Tray | 1 |
| 120-00001 | XMCP Implant Caddie | 1 |
| 101-00009 | Guidewire Holder 1.6mm | 1 |
| 113-00003 | Depth Gauge | 1 |
| 102-00003 | Small Implant Guide | 1 |
| 120-03000 | Dorsal Window Reamer | 1 |
| 102-00009 | 3.0 Screw Driver | 1 |
| 102-00017 | AO Quick Connect Handle | 1 |
| 102-00020 | Removal Screw Driver | 1 |
| 102-00021 | Removal Tool | 1 |
| 102-00022 | Slap Hammer | 1 |

METACARPAL IMPLANTS

| Catalog# | Description | QTY |
|-----------|--|-----|
| 120-12530 | Small Metacarpal Implant – 4.0mm x 30mm | 2 |
| 120-22530 | Medium Metacarpal Implant – 5.0mm x 30mm | 2 |
| 120-32530 | Large Metacarpal Implant – 6.0mm x 30mm | 2 |

^{*}All Metacarpal Implants have built in 25° of dorsiflexion



