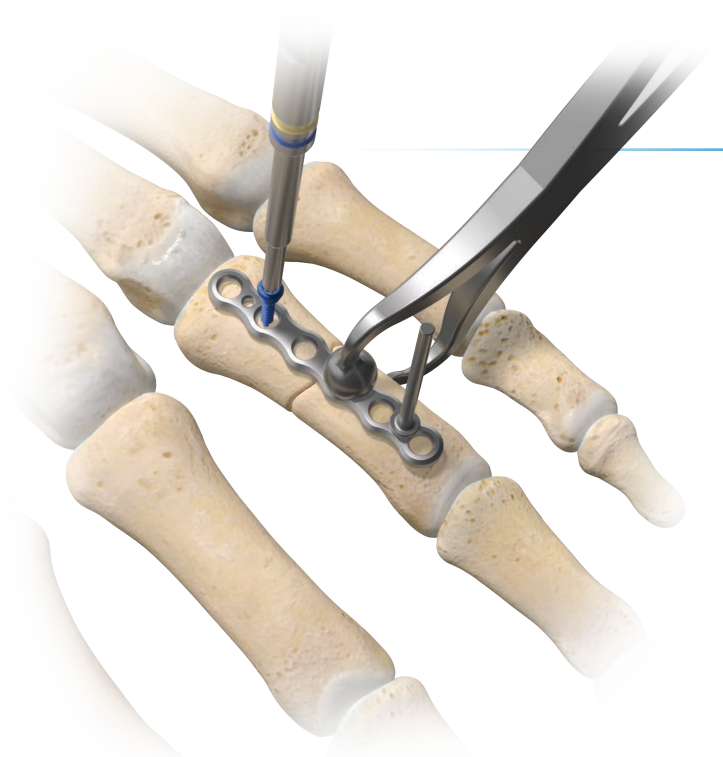




# A.L.P.S mvX<sup>™</sup> Hand System

**Surgical Technique** 



# A.L.P.S. mvX<sup>TM</sup> Hand System

# **Technique Guide**

# **Table of Contents**

Indications and Contraindications	03
Portfolio of Hand and Wrist Solutions	05
System Overview	07
Intramedullary Nails	07
Plate Families	08
Screw Options	14
Featured System Instrumentation	15
Screw Instrumentation	17
Plate Cutting and Bending	21
Intramedullary Nail Technique	23
Standard Fracture Plate Technique	25
Condylar Plate Technique	29
Avulsion Hook Plate Technique	31
Rotation Correction Plate Technique	33
Bennett/Rolando Plate Technique	37
Ordering Information	41

### **Indications and Contraindications**

#### **Intended Use**

The Zimmer Biomet A.L.P.S. mvX Mini-Fragment System is intended to bridge or otherwise stabilize bone fragments to facilitate healing.

#### **Indications**

#### **Plates**

The A.L.P.S. mvX Mini-Fragment System is indicated for fixation of fractures, osteotomies, nonunions, malunions, replantations, and fusions of short bones and small fragments of bone including the hand, wrist, foot, and ankle. The A.L.P.S. mvX Mini-Fragment System is also intended for reduction and stabilization of non-load bearing long bone fragments. The A.L.P.S. mvX Mini-Fragment System is not for Spinal Use.

#### **Intramedullary Nails**

The Large Headless Screws are indicated for use in bone reconstruction, osteotomy, arthrodesis, joint fusion, fracture repair, and fracture fixation of bones appropriate for the size of the device. Screws are intended for single use only.

**WARNING:** This device is not approved for screw attachment or fixation to the posterior elements (pedicles) of the cervical, thoracic, or lumbar spine.

#### **Contraindications**

#### **Plates**

Contraindications include:

- Infection.
- Patient conditions including blood supply limitations, obesity and insufficient quantity or quality of bone.
- Patients with mental or neurologic conditions who are unwilling or incapable of following postoperative care instructions.
- Foreign body sensitivity. If material sensitivity is suspected, testing is required prior to implanting the device.

#### **Intramedullary Nails**

The implant should not be used in a patient who has current, or who has a history of:

- Local or systemic acute or chronic inflammation
- Active infection or inflammation
- Suspected or documented metal allergy or intolerance

# **Portfolio of Hand**

The A.L.P.S. mvX Hand System was designed with hand surgeons in mind, to provide an expansive and comprehensive set of solutions for fracture management and deformity correction of the hand. This expands Zimmer Biomet's portfolio of hand and wrist solutions. Other hand and wrist solutions include the DVR Crosslock System and the A.L.P.S. mvX Mini Fragment System.



# and Wrist Solutions

# **DVR® Crosslock System:**

• Crosslock Plates • Wrist Plates • Volar Rim Plates • Wrist Spanning Plate



# **A.L.P.S. mvX Mini Fragment System:**

• 2.7mm Straight Plate - Designed to bridge the gap between mini fragment and small fragment fixation. Applicable in forearm fractures.

## **Comprehensive Hand Fracture Care in One System**

The A.L.P.S. mvX Hand System is designed to provide a comprehensive offering of implant solutions for fractures, osteotomies, fusions, mal-unions and non-unions of the hand. The system includes anatomic specialty plates as well as non-anatomic plates of various sizes and lengths that utilize variable angle locking technology to meet the varying clinical needs of the patient and surgeon. This system includes:

Fracture plates Specialty Plates Intramedullary Nails

Anatomic specialty plates are procedure specific. The system features non-compressive intramedullary nails for fractures of the metacarpals. Specific components of the system are:

3 families of plates 1.3mm, 1.5/2.0mm, and 2.4mm 4 families of intramedullary nails 3.0mm, 3.5mm, 4.0mm, and 4.5mm

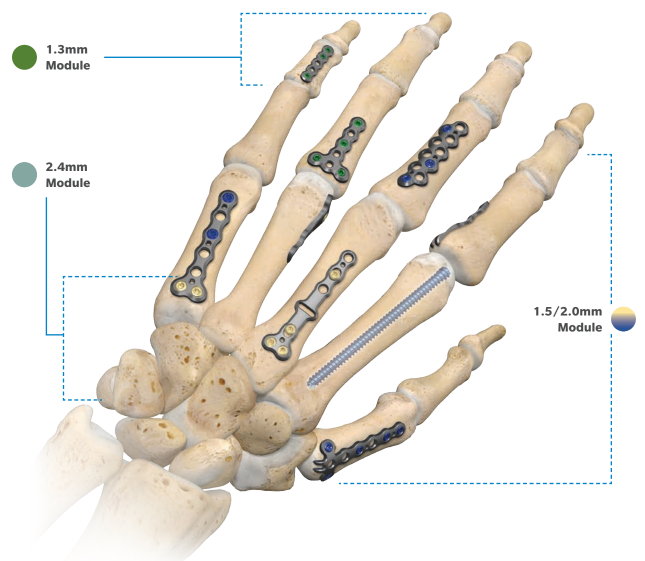
Non-locking and locking screws with variable angle capability with a cone of angulation of up to 30°

## **Intramedullary Nails**

The A.L.P.S. mvX Intramedullary Nails are non-compressive nails designed to aid in the reduction of metacarpal fractures. Simple, easy-to-use instrumentation, including a unique depth gauge with the ability to measure for both nail length and nail diameter, allows for a streamlined surgical experience. The depth gauge can be used to template the nail diameter by placing it over the fracture and using fluoroscopy to visualize the various nail diameter options on the bone.

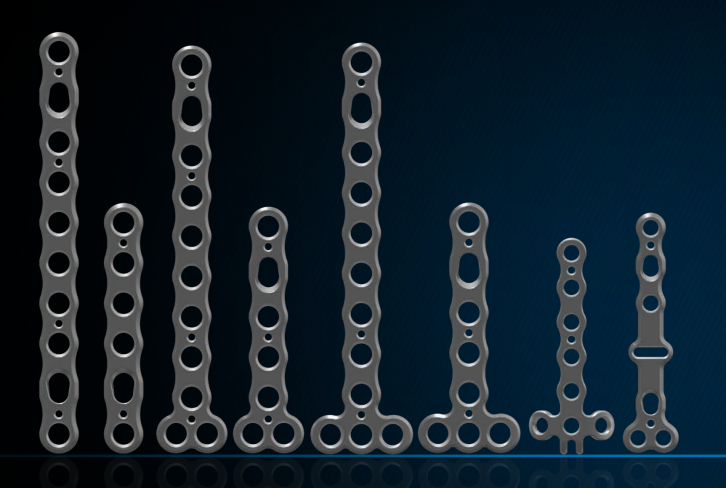
INTRAMEDULLARY NAIL	3.0mm	3.5mm	4.0mm	4.5mm
		A STATE OF THE PARTY OF THE PAR		A STATE OF THE STA
THREAD DIAMETER	3.0mm	3.5mm	4.0mm	4.5mm
DRILL	2.0mm	2.7mm	3.0mm	3.0mm
DRIVER	DRIVER T8		Т8	Т8
SCREW LENGTH	40mm - 70mm	40mm - 70mm	40mm - 70mm	40mm - 70mm
SCREW LENGTH INCREMENTS	SCREW LENGTH INCREMENTS 5mm		5mm	5mm

# **Plate Families**



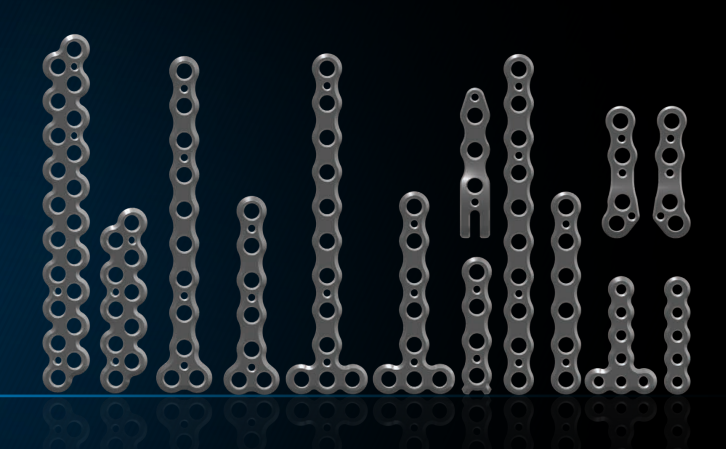
The A.L.P.S. mvX Plates are available in three size modules: 1.3mm, 1.5/2.0mm, and 2.4mm. With the ability to use both 1.5 and 2.0mm screws within the same plates in the 1.5/2.0mm plate module, A.L.P.S. mvX provides surgeons with versatility and options.

PLATE FAMILY MODULE	DISTAL PHALANGES	MIDDLE PHALANGES	PROXIMAL PHALANGES	METACARPALS
1.3MM	•	•		
1.5/2.0MM		•	•	•
2.4MM				•



# A.L.P.S. mvX<sup>™</sup> Hand System

Fracture and Specialty Plates



# **Fractures Plates**

	Plate Family Size	Plate Family Name	Offerings
00000	1.3mm	Straight Plate	Offered in a 5-hole plate
80000	1.3mm	T-Plate	Offered in a 4-hole plate
	2.4mm	Straight Plate	Offered in a 6 and 10-hole plate
800000000	2.4mm	T-Plate	Offered in a 5 and 9-hole plate
8000000	2.4mm	Narrow Y-Plate	Offered in a 5 and 9-hole plate

# **Fractures Plates**

	Plate Family Size	Plate Family Name	Offerings
0.00000	1.5/2.0mm	Straight Plate	Offered in a 6 and 10-hole plate
800000	1.5/2.0mm	T-Plate	Offered in a 5 and 9-hole plate
8000000000 800000	1.5/2.0mm	Narrow Y-Plate	Offered in a 5 and 9-hole plate
10000	1.5/2.0mm	Straight Tine Plate	Offered in a 4-hole plate
999999 999999	1.5/2.0mm	Offset Plate	Offered in a 10 and 20-hole plate

## **Specialty Plates**

#### All specialty plates are available in the 1.5/2.0mm module.



#### **Condylar Plate**

The Condylar Plate is designed to assist in fixation of fractures involving the phalangeal head/neck. Offered in left and right side specific plates.



#### **Bennett/Rolando Plate**

The Bennett/Rolando Plate is designed to aid in reduction of fractures involving the base of the first metacarpal. The plate is designed to contour to the anatomy while providing multiple points of variable angle locking screw fixation into basilar fragments. The plate is also designed with a small hook to allow for reduction of smaller avulsion fragments.



#### **Avulsion Hook Plate**

The Avulsion Hook Plate is designed to reduce fractures involving the phalangeal base at the collateral ligament insertion. The plate is designed with a small tine to reduce the collateral ligament and fragment with distal shaft fixation.



#### **Rotational Correction Plate**

The Rotational Correction Plate is designed to provide rotational correction through two different osteotomy locations, distally and proximally.

# **Screw Options**

The A.L.P.S. mvX Hand System utilizes low-profile, non-locking screws along with variable and fixed angle locking screws.

- Variable angle locking screws (available in 1.5, 2.0, and 2.4mm) provide a 30° cone of angulation allowing for flexibility in achieving optimal screw placement while maintaining a low screw head prominence.
- Locking screws are designed to withstand up to three insertions without damaging the integrity of the locking mechanism, giving surgeons peace of mind and intraoperative adaptability.
- 1.5 and 2.0mm screws are interchangeable within the same plates in the 1.5/2.0mm plate module.



	1.3mm Screws	1.5mm Screws	2.0mm Screws	2.4mm Screws
	FIXED ANGLE LOCKING  NON-LOCKING	VARIABLE ANGLE LOCKING	VARIABLE ANGLE LOCKING  NON-LOCKING	VARIABLE ANGLE LOCKING  NON-LOCKING
THREAD DIAMETER	1.3mm	1.5mm	2.0mm	2.4mm
DRILL	0.9mm	1.0mm	1.5mm	1.8mm
DRIVER	T4	T6	T6	Т8
SCREW LENGTH	6mm - 16mm	6mm - 24mm	6mm - 24mm	6mm - 24mm
SCREW LENGTH INCREMENTS	1mm	1mm	1mm	1mm

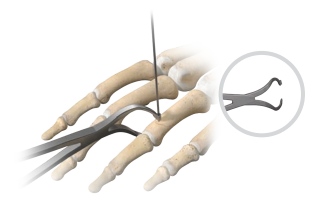
## **Featured System Instrumentation**

A.L.P.S. mvX offers simple, intuitive instrumentation designed to create efficiencies in the operating room for a streamlined surgical workflow.



#### **Small Spin Down Forceps**

These forceps are designed to securely grip and position implants to the bone during plate placement and fracture reduction. The finely tipped ends allow for precise engagement with the plate screw holes. The forceps can then be locked in place using the spin down feature once positioned in the desired location.



#### **Plate Holder with K-Wire Slot**

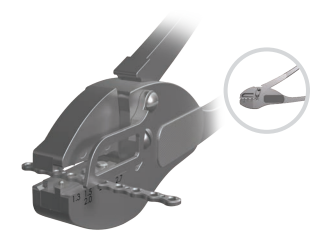
The Plate Holder with a K-Wire Slot allows for the insertion of a K-Wire through the holder and plate hole, directly into the bone, providing additional stabilization during complex procedures.



#### **Plate Holder with Ball End**

The Plate Holder with Ball End is uniquely designed for stable and precise positioning of surgical plates onto the bone using the screw holes in the plate. The ball end provides versatile angulation, allowing for optimal alignment on bone surfaces while not harming the screw hole locking mechanism.

# **Featured System Instrumentation**



#### **Plate Cutting Pliers**

Designed for efficiency and precision, these Plate Cutting Pliers allow surgeons to quickly and accurately trim orthopedic plates to the desired size with high-strength cutting and a comfortable grip.



#### **Plate Bending Pliers**

The Plate Bending Pliers are designed for contouring the plates with precision for customizing per surgeon needs. Additionally, their design is mindful of preserving the integrity of the plate's screw hole locking

A.L.P.S. mvX screw instrumentation is designed to be user-friendly.

- One driver is used for the screws in each plate module:
  - T4 driver for 1.3mm screws
  - T6 driver for 1.5/2.0mm screws
  - T8 driver for 2.4mm screws

• Color-coded instrumentation to match the screws for each screw size allows for easy identification

#### 1.3mm Screw Instruments - Color-coded in Green

770130010	1.3mm Non-Locking Screw, 10mm
770131010	1.3mm Locking Screw, 10mm
770002090	0.9mm Drill
770004130	Thread in/Fixed 1.3mm Drill Guide
770006130	1.3mm Fixed Angle Drill Guide
770009130	1.3/1.5mm Depth Gauge (26mm)
770001040	T4 Retention Driver
	770131010  770002090  770004130  770006130

#### 1.5mm Screw Instruments - Color-coded in Dark Blue

	770150010	1.5mm Non-Locking Screw, 10mm
-	770151010	1.5mm Locking MDS, 10mm
	770002100	1.0mm Drill
	770004150	Thread in/Fixed 1.5mm Drill Guide
	770006150	1.5mm Fixed Angle/VA Double Drill Guide
	770009130	1.3/1.5mm Depth Gauge (26mm)
	770001060	T6 Retention Driver

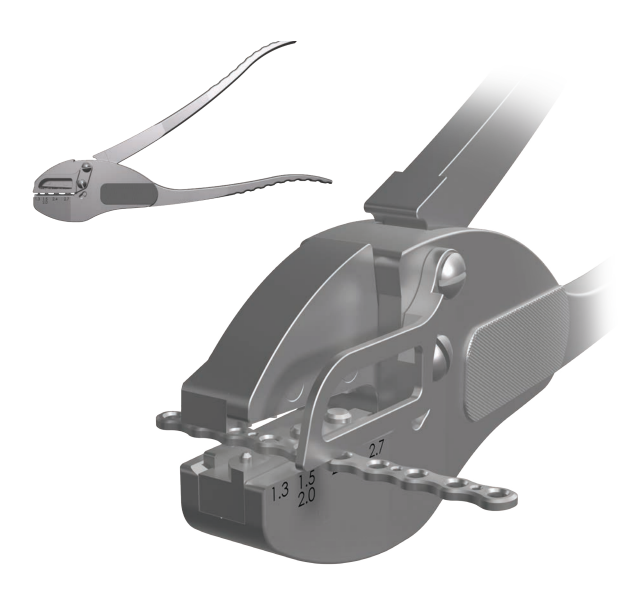
### 2.0mm Screw Instruments - Color-coded in Gold

770200010	2.0mm Non-Locking Screw, 10mm
770201010	2.0mm Locking MDS, 10mm
770008200	2.0mm Countersink
770002150	1.5mm Drill, Short
770003200	2.0 mm Overdrill
770004200	Thread in/Fixed 2.0mm Drill Guide, Short
770010200	2.0/2.4 Compression Slot Drill Guide
770006200	2.0mm Fixed Angle/VA Double Drill Guide
770009240	2.0/2.4mm Depth Gauge (26mm)
770001060	T6 Retention Driver

### **2.4mm Screw Instruments -** Color-coded in Turquoise

770240010	2.4mm Non-Locking Screw, 10mm
770241010	2.4mm Locking MDS, 10mm
770008240	2.4mm Countersink
770002180	1.8mm Drill, Short
770003240	2.4mm Overdrill
770004240	Thread in/Fixed 2.4mm Drill Guide, Short
770010200	2.0/2.4 Compression Slot Drill Guide
770006240	2.4mm Fixed Angle/VA Double Drill Guide
770009240	2.0/2.4mm Depth Gauge (26mm)
770001080	T8 Retention Driver
	770241010  770008240  770003240  770004240  770006240  770009240

# **Plate Cutting**



Plates may be cut to the desired length using the Plate Cutting Pliers (770020010).

The Plate Cutting Pliers are equipped with slots to accommodate 1.3mm, 1.5/2.0mm, and 2.4mm plates. These slots not only safeguard the screw holes but also enable the user to create a rounded edge on the plate. To use it, position the plate marking-side up in the plate cutter, ensuring that the final screw

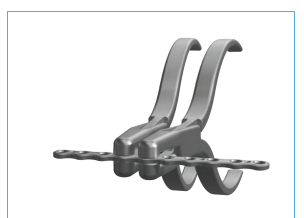
hole aligns with the relevant slot. Place the section of the plate you wish to retain towards the guarded side of the cutter.

Squeeze the handle of the cutter to cut a rounded edge into the plate.

The plate cutter leaves a rounded edge. Use the file on the side of the cutter to remove any sharp edges that remain after cutting.

# **Plate Bending**







Plates may be bent if desired using the Plate Bending Pliers (770024010). Place bending pliers into adjacent screw holes.

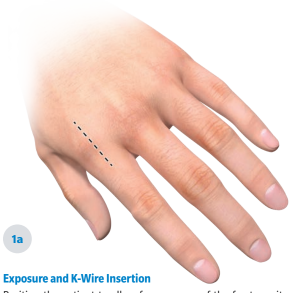
**Note**: Never bend the plate across screw holes.

Bend plate to match patient anatomy.

**Warning:** Repeated bending of the plate in alternating directions can compromise its strength or lead to breakage. Avoid bending, straightening, and then re-bending the plate more than once.



# **Intramedullary Nail Technique**



Position the patient to allow for exposure of the fracture site. Make an incision per surgeon preference and carefully dissect soft tissue to expose the fracture (Figure 1a).



#### **Measure for Nail Diameter and Length**

Use the Depth Gauge (770900001) to measure both the diameter and length of the intended nail site. Slide the Depth Gauge over the K-Wire to measure for nail length (Figure 2a).

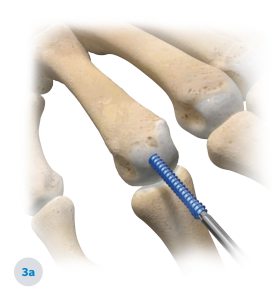


Insert the K-Wire into the metacarpal head and continue in a retrograde fashion until the K-Wire tip reaches the proximal cortex (Figure 1b).



To measure for diameter, lay the Depth Gauge along the top of the metacarpal. The distal end of the Depth Gauge has four diameters that correlate to each size intramedullary nail and can be used with fluoroscopy to determine the correct intramedullary nail diameter (Figure 2b).

# **Intramedullary Nail Technique**



#### **Place Intramedullary Nail**

Insert the selected intramedullary nail over the K-Wire and to the desired depth using the corresponding hexalobe driver (Figure 3a).



#### Closure

Confirm the reduction and intramedullary nail placement using an intraoperative radiograph. Note that the head of the nail should be below the articular surface (Figure 4). Irrigate the wound. Close the subcutaneous tissue and musculature in separate layers. Close the skin and dress the wound.

#### **Implant Removal**

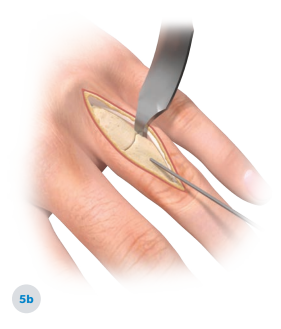
Intramedullary nail removal should always be started manually. Once started, the nail may be removed either with power or manually.

**Caution:** Under no circumstances should pliers or similar devices be used to grip the nail head as this will damage the nail and could lead to breakage.



#### **Exposure and Fracture Reduction**

Position the patient to allow for exposure of the fracture site. Make an incision per surgeon preference and carefully dissect soft tissue to expose the fracture (Figure 5a).



Reduce the fracture using standard techniques; K-Wires can be used to achieve temporary stabilization (Figure 5b).



#### **Plate Selection and Provisional Fixation**

Select the appropriate plate size and shape. The plates can be bent or cut as necessary. See page 23 for Plate Cutting Instructions and page 24 for Plate Bending Instructions. Position the plate on the bone using the Plate Holder with Ball End (770019010) and the 1.3/1.5mm Plate Tack (770015130) to achieve provisional fixation (Figure 6).

Alternatively, the Plate Holder with K-Wire Slot (770019030) and/or K-Wires can be used for provisional fixation.



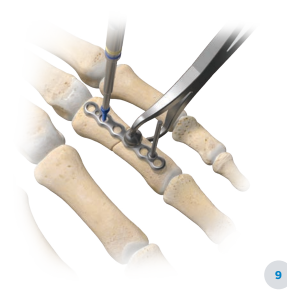
#### **Drill Screw Holes**

Drill using the appropriately sized drill and drill guide for the selected screw (Figure 7). See Table 1 (pg. 28) for drill and drill guide sizing.



#### **Measure for Screw Length**

Measure to determine the necessary screw length using the appropriately sized Depth Gauge (Figure 8). See Table 1 for depth gauge sizing.



#### **Insert Screws**

Select and insert the appropriate length screws using the corresponding driver (Figure 9). See Table 1 (pg. 28) for driver sizing. Utilize the necessary number of screws to secure the plate to the bone. Locking and Non-Locking Screws are available in 1.3, 1.5, 2.0, and 2.4mm sizes. See page 14 for screw options. The 1.5, 2.0, and 2.4mm Locking Screws are multidirectional, allowing for placement in a cone of angulation up to 30°.



#### **Using the Compression Slot**

For plates that have a compression slot, if desired, once the first screw is fully inserted, the compression slot may be used to achieve compression of the fracture. If compression is desired, use the 2.0/2.4 Compression Slot Drill Guide (770010200) to drill using the "C" side of the drill guide. Place the screw at the small end of the slot. If neutralization is desired, drill using the "N" side of the drill guide. Place the screw at the large end of the slot. Compression is always achieved from the small end of the slot to the large end.

#### Closure

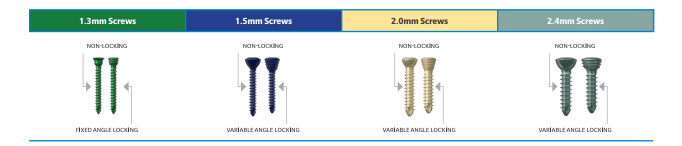
Confirm the reduction and plate and screw placement using an intraoperative radiograph (Figure 10). Irrigate the wound.

Close the subcutaneous tissue and musculature in separate layers. Close the skin and dress the wound.

10

**Table 1: Screw Family Instruments** 

SCREW SIZE	DRILL	DRILL GUIDE OPTIONS	DEPTH GAUGE	DRIVER
1.3mm	<b>0.9mm Drill</b> (770002090)	Thread in/Fixed 1.3mm Drill Guide 770004130 1.3mm Fixed Angle Drill Guide 770006130	<b>1.3/1.5mm Depth</b> <b>Gauge (26mm)</b> 770009130	<b>T4 Retention Driver</b> 770001040
1.5mm	1.0 <b>mm Drill</b> (770002100)	Thread in/Fixed 1.5mm Drill Guide 770004150 1.5mm Fixed Angle VA Double Drill Guide 770006150	<b>1.3/1.5mm Depth Gauge (26mm)</b> 770009130	<b>T6 Retention Driver</b> 770001060
2.0mm	1.5mm Drill Short (770002150) 2.0mm Overdrill (770003200)	Thread in/Fixed 2.0mm Drill Guide, Short 770004200	<b>2.0/2.4mm Depth Gauge (26mm)</b> 770009240	<b>T6 Retention Driver</b> 770001060
2.4mm	1.8mm Drill Short (770002180) 2.4mm Overdrill (770003240)	Thread in/Fixed 2.4mm Drill Guide, Short 770004240	<b>2.0/2.4mm Depth</b> <b>Gauge (26mm)</b> 770009240	<b>T8 Retention Driver</b> 770001080



# Plating Technique - Condylar Plate Technique

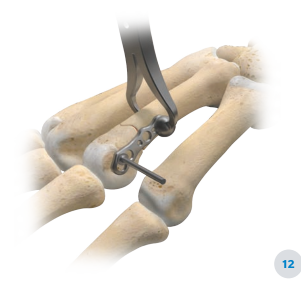


#### **Exposure and Fracture Reduction**

Position the patient with their forearm pronated to allow for exposure of the fracture site. Make an incision per surgeon preference and carefully retract tendons to expose the fracture (Figure 11a).



Reduce the fracture using standard techniques; K-Wires can be used to achieve temporary stabilization (Figure 11b).



#### **Plate Selection and Provisional Fixation**

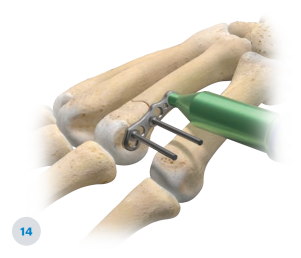
Position the appropriate plate, either the 1.5/2.0mm Condylar Plate Angle Right (770506021) or 1.5/2.0mm Condylar Plate Angle Left (770506022), on the metacarpal proximal to the ligamentous insertion on the metacarpal head. Position the plate on the bone using the Plate Holder with Ball End (770019010) and the 1.3/1.5mm Plate Tack (770015130) to achieve provisional fixation (Figure 12). Alternatively, the Plate Holder with K-Wire Slot (770019030) and/or K-Wires can be used for provisional fixation.

# Plating Technique - Condylar Plate Technique



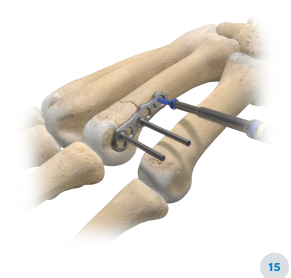
#### **Drill Screw Holes**

Drill for the proximal screw using the appropriately sized drill and drill guide for the selected screw (Figure 13). See Table 1 (pg. 28) for drill and drill guide sizing.



#### **Measure for Screw Length**

Measure to determine the necessary screw length using the appropriately sized Depth Gauge (Figure 14). See Table 1 for depth gauge sizing.



#### **Insert Screws**

Select and insert the appropriate length screw using the corresponding driver to secure the plate to the bone. See Table 1 for driver sizing. Drill, measure, and insert the distal screws in the same manner (Figure 15).



#### Closur

Confirm the reduction and plate and screw placement using an intraoperative radiograph (Figure 16). Irrigate the wound. Close the subcutaneous tissue and musculature in separate layers. Close the skin and dress the wound.

# Plating Technique - Avulsion Hook Plate Technique



#### **Exposure and Fracture Reduction**

Position the patient with their forearm pronated to allow for exposure of the fracture site. Make an incision per surgeon preference and carefully retract tendons to expose the fracture (Figure 17a).



Reduce the fracture using standard techniques; K-Wires can be used to achieve temporary stabilization (Figure 17b).



#### **Plate Selection and Provisional Fixation**

Position the 1.5/2.0mm Avulsion Hook Plate (770507030) along the phalangeal base with anatomical location determined by the fracture pattern. Position the plate on the bone using the Plate Holder with Ball End (770019010) and the 1.3/1.5mm Plate Tack (770015130) to achieve provisional fixation (Figure 18). Alternatively, the Plate Holder with K-Wire Slot (770019030) and/or K-Wires can be used for provisional fixation.

# Plating Technique - Avulsion Hook Plate Technique



#### **Drill Screw Holes**

Drill using the appropriately sized drill and drill guide for the selected screw (Figure 19). See Table 1 (pg 28) for drill and drill guide sizing.



#### **Insert Screws**

Select and insert the appropriate length screws in the desired screw holes using the corresponding driver to secure the plate to the bone (Figure 21). See Table 1 for driver sizing.



#### **Measure for Screw Length**

Measure to determine the necessary screw length for each desired screw hole using the appropriately sized Depth Gauge (Figure 20). See Table 1 for drill and drill guide sizing.



#### Closure

Confirm the reduction and plate and screw placement using an intraoperative radiograph (Figure 22). Irrigate the wound. Close the subcutaneous tissue and musculature in separate layers. Close the skin and dress the wound.

# Plating Technique - Rotation Correction Plate Technique



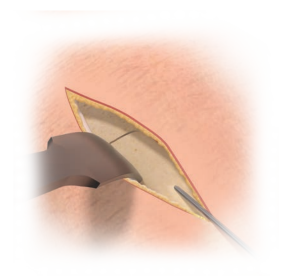
#### **Exposure and Fracture Reduction**

Position the patient with their forearm pronated to allow for exposure of the fracture site. Make an incision per surgeon preference and carefully retract tendons to expose the fracture (Figure 23).



#### **Plate Selection and Provisional Fixation**

Position the 1.5/2.0mm Rotation Correction Plate (770508040) along the metacarpal. Use the K-Wires for provisional fixation. Place a 1.6mm K-Wire into the rotational slot as a joystick to gain rotational control. The wire must be placed to allow correction in the appropriate direction (Figure 24).



### 23b

Reduce the fracture using standard techniques; K-Wires can be used to achieve temporary stabilization (Figure 23b).

#### **Osteotomy and Rotational Correction**

Create an osteotomy between the shaft and the rotation slot. Manually rotate the osteotomy with the rotational K-Wire and provisionally reduce and hold in place distally with an additional K-Wire. Alternatively, the 1.3/1.5mm Plate Tack (770015130) can be used.

# Plating Technique - Rotation Correction Plate Technique





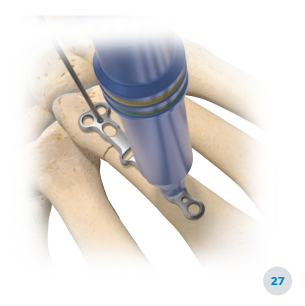
#### **Drill Distal Screw Holes**

Drill for the distal screws using the appropriately sized drill and drill guide for the selected screw (Figure 25). See Table 1 (pg. 28) for drill and drill guide sizing.



#### **Measure for Screw Length**

Measure to determine the necessary screw length for each distal screw hole using the appropriately sized Depth Gauge (Figure 26). See Table 1 for depth gauge sizing.



#### **Insert Distal Screws**

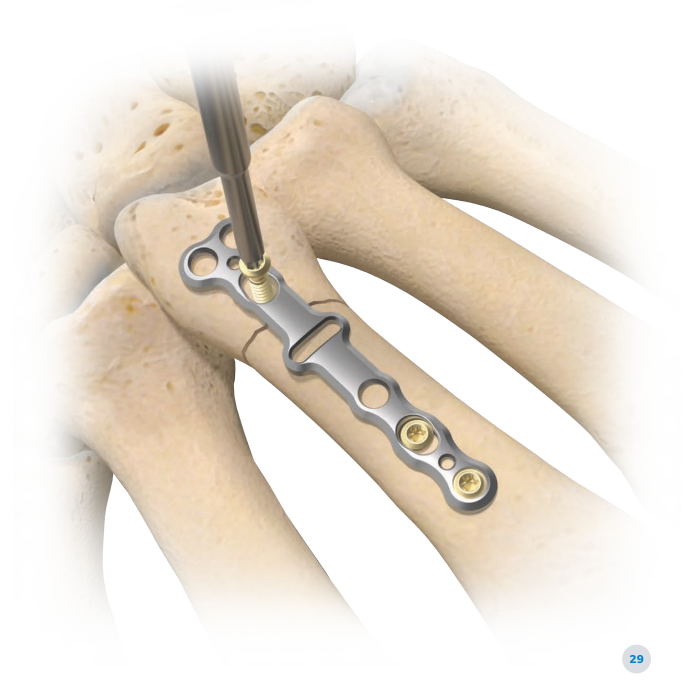
Select and insert the appropriate length screws in the distal screw holes using the corresponding driver to secure the plate to the bone (Figure 27). See Table 1 for driver sizing.



#### **Osteotomy Compression**

Manually compress the osteotomy (Figure 28).

# Plating Technique - Rotation Correction Plate Technique

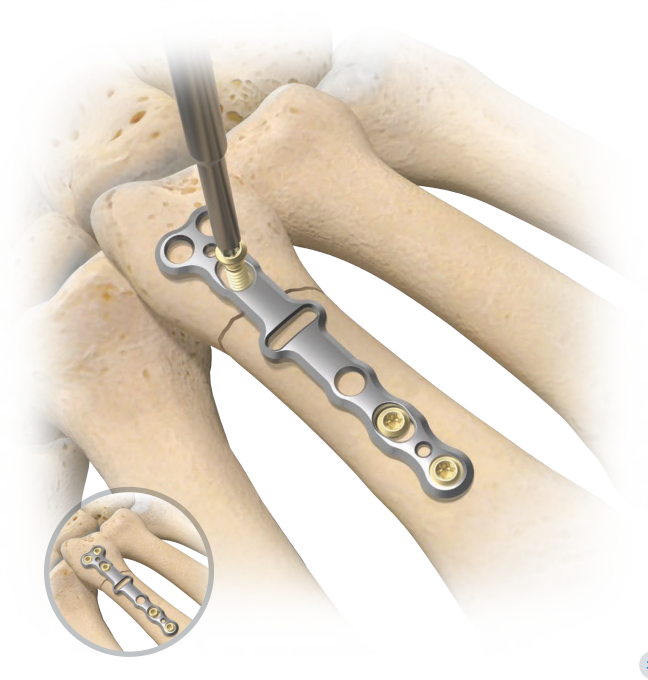


#### **Drill, Measure, and Insert Proximal Screws**

Drill using the appropriately sized drill and drill guide for the selected screw. See Table 1(pg. 28) for drill and drill guide sizing. Measure to determine the necessary screw length for each proximal screw hole using the appropriately sized Depth Gauge

(Figure 29). See Table 1 for drill and drill guide sizing. Select and insert the appropriate length screws in the proximal screw holes using the corresponding driver to secure the plate to the bone. See Table 1 for driver sizing.

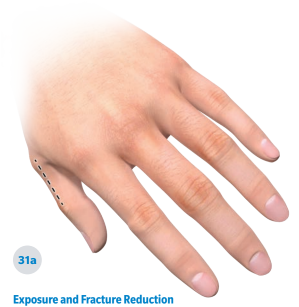
## Plating Technique - Rotation Correction Plate Technique



#### Closure

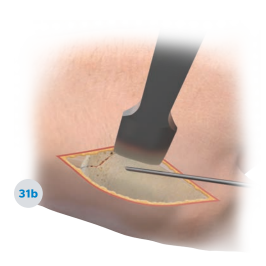
Confirm the reduction and plate and screw placement using an intraoperative radiograph (Figure 30). Irrigate the wound. Close the subcutaneous tissue and musculature in separate layers. Close the skin and dress the wound.

### Plating Technique - Bennett/Rolando Plate Technique



Position the patient with their forearm pronated to allow for exposure of the fracture site. Make an incision per surgeon preference and carefully retract tendons to expose the fracture (Figure 31a).

Reduce the fracture using standard techniques; K-Wires can be used to achieve temporary stabilization (Figure 31b).





#### **Plate Selection and Provisional Fixation**

Position the 1.5/2.0mm Bennett/Rolando Plate (770509050) on the first metacarpal, distal to the ligamentous insertion on the metacarpal base, ensuring that the hooks do not violate the joint space. Position the plate on the bone using the Plate Holder with Ball End (770019010) and the 1.3/1.5mm Plate Tack (770015130) to achieve provisional fixation (Figure 32). Alternatively, the Plate Holder with K-Wire Slot (770019030) and/or K-Wires can be used for provisional fixation.



#### **Drill Distal Screw Holes**

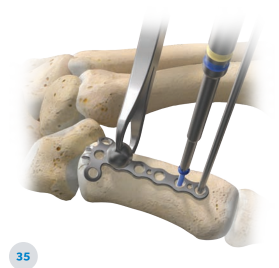
Drill for the distal screws using the appropriately sized drill and drill guide for the selected screw (Figure 33). See Table 1 (pg. 28) for drill and drill guide sizing.

## Plating Technique - Bennett/Rolando Plate Technique



### **Measure for Distal Screw Length**

Measure to determine the necessary screw length for each distal screw hole using the appropriately sized Depth Gauge (Figure 34). See Table 1 (pg. 28) for depth gauge sizing.



#### **Insert Distal Screws**

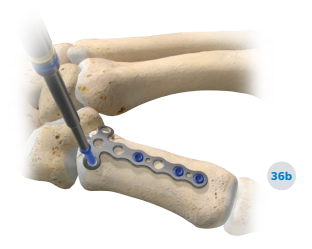
Select and insert the appropriate length screws in the distal screw holes using the corresponding driver to secure the plate to the bone (Figure 35). See Table 1 (pg. 28) for drill and driver sizing.



#### **Drill, Measure, and Insert Proximal Screws**

Drill using the appropriately sized drill and drill guide for the selected screw. See Table 1 for drill and drill guide sizing.

Measure to determine the necessary screw length for each proximal screw hole using the appropriately sized Depth Gauge (Figure 36a). See Table 1 for depth gauge sizing. Select and insert the appropriate length screws in the proximal screw holes using the corresponding driver to secure the plate to the bone (Figure 36b). See Table 1 for driver sizing.



## Plating Technique - Bennett/Rolando Plate Technique





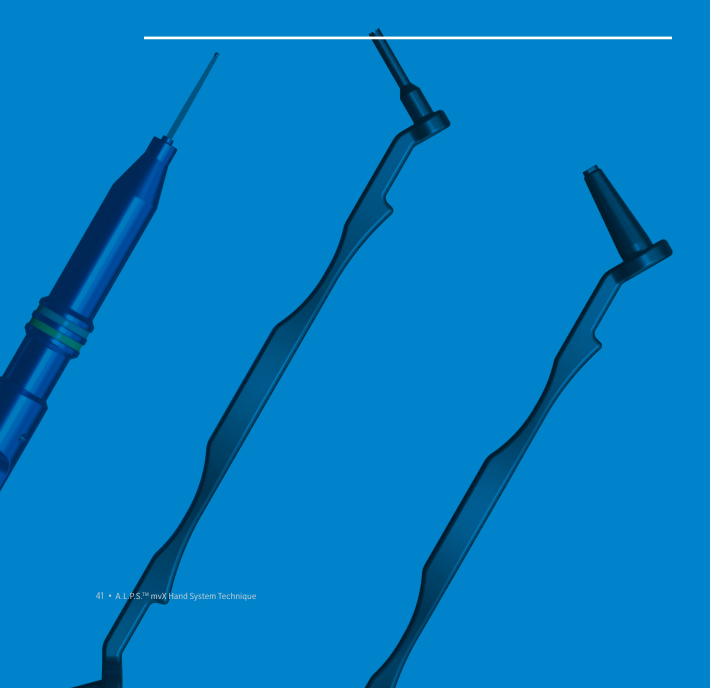
### **Closing**

Confirm the reduction and plate and screw placement using an intraoperative radiograph (Figure 38). Irrigate the wound. Close the subcutaneous tissue and musculature in separate layers. Close the skin and dress the wound.

## **Plate Removal\***

To remove any of the plates, use the appropriate driver based on the size of the screws in the plate. When removing a 1.3mm screw, use the T4 driver. When removing a 1.5 or 2.0mm screw, use the T6 driver. When removing a 2.4mm screw, use the T8 driver. Once all screws are removed from the construct, remove the plate from the bone.





### 1.3mm Plate Family

	Part#	Description
	770515050	1.3mm Straight Plate, 5H
	770516040	1.3mm T Plate, 4H

## 1.5/2.0mm Plate Family

Part#	Description
770500060	1.5mm/2.0mm Straight Plate, 6H
770500100	1.5mm/2.0mm Straight Plate, 10H
770503040	1.5mm/2.0mm Straight Tine Plate, 4H
770501090	1.5mm/2.0mm 3H T Plate, Curved, 9H
770510050	1.5mm/2.0mm Narrow Y Plate, 5H
770510090	1.5mm/2.0mm Narrow Y Plate, 9H
770511100	1.5mm/2.0mm Offset Plate, 10H
770511200	1.5mm/2.0mm Offset Plate, 20H
770506021	1.5mm/2.0mm Condylar Plate, Angle Left
770506022	1.5mm/2.0mm Condylar Plate,
	Angle Right
770507030	1.5mm/2.0mm Avulsion Hook Plate
770501050	1.5mm/2.0mm 3H T Plate, Curved, 5H
770508040	1.5mm/2.0mm Rotation Correction Plate
770509050	1.5mm/2.0mm Bennett/Rolando Plate

### 2.4mm Plate Family

Part#	Description
770609050	2.4mm 3H T Plate, Curved, 5H
770609090	2.4mm 3H T Plate, Curved, 9H
770611050	2.4mm Narrow Y Plate, 5H
770611090	2.4mm Narrow Y Plate, 9H
770608060	2.4mm Straight Plate, Curved, 6H
770608100	2.4mm Straight Plate, Curved, 10H

### Intramedullary Nails

Part#	Description
770300040	3.0mm IM Nail, 40mm
770300045	3.0mm IM Nail, 45mm
770300050	3.0mm IM Nail, 50mm
770300055	3.0mm IM Nail, 55mm
770300060	3.0mm IM Nail, 60mm
770300070	3.0mm IM Nail, 70mm
770352040	3.5mm IM Nail, 40mm
770352045	3.5mm IM Nail, 45mm
770352050	3.5mm IM Nail, 50mm
770352055	3.5mm IM Nail, 55mm
770352060	3.5mm IM Nail, 60mm
770352070	3.5mm IM Nail, 70mm
	770300040 770300045 770300050 770300055 770300060 770352040 770352045 770352050 770352060

### Intramedullary Nails

	Part#	Description
- time	770401040	4.0mm IM Nail, 40mm
	770401045	4.0mm IM Nail, 45mm
	770401050	4.0mm IM Nail, 50mm
	770401055	4.0mm IM Nail, 55mm
	770401060	4.0mm IM Nail, 60mm
₩	770401070	4.0mm IM Nail, 70mm
	770450040	4.5mm IM Nail, 40mm
	770450045	4.5mm IM Nail, 45mm
1	770450050	4.5mm IM Nail, 50mm
1	770450055	4.5mm IM Nail, 55mm
1	770450060	4.5mm IM Nail, 60mm
₹¶	770450070	4.5mm IM Nail, 70mm

## 1.3mm Non-Locking Screws

770130006 1.3mm Non-Locking Screw 6	mm
770130007 1.3mm Non-Locking Screw 7	mm
770130008 1.3mm Non-Locking Screw 8	mm
770130009 1.3mm Non-Locking Screw 9	mm
770130010 1.3mm Non-Locking Screw 1	0mm
770130011 1.3mm Non-Locking Screw 1	1mm
770130012 1.3mm Non-Locking Screw 1	2mm
770130013 1.3mm Non-Locking Screw 1	3mm
770130014 1.3mm Non-Locking Screw 1	4mm
770130015 1.3mm Non-Locking Screw 1	5mm
770130016 1.3mm Non-Locking Screw 1	6mm

## 1.3mm Locking Screws

	Part#	Description
#	770131006	1.3mm Locking Screw 6mm
	770131007	1.3mm Locking Screw 7mm
	770131008	1.3mm Locking Screw 8mm
*	770131009	1.3mm Locking Screw 9mm
	770131010	1.3mm Locking Screw 10mm
	770131011	1.3mm Locking Screw 11mm
	770131012	1.3mm Locking Screw 12mm
	770131013	1.3mm Locking Screw 13mm
	770131014	1.3mm Locking Screw 14mm
	770131015	1.3mm Locking Screw 15mm
	770131016	1.3mm Locking Screw 16mm

## 1.5mm Non-Locking Screws

	Part#	Description
	770150006	1.5mm Non-Locking Screw 6mm
	770150007	1.5mm Non-Locking Screw 7mm
	770150008	1.5mm Non-Locking Screw 8mm
-	770150009	1.5mm Non-Locking Screw 9mm
	770150010	1.5mm Non-Locking Screw 10mm
	770150011	1.5mm Non-Locking Screw 11mm
	770150012	1.5mm Non-Locking Screw 12mm
	770150013	1.5mm Non-Locking Screw 13mm
	770150014	1.5mm Non-Locking Screw 14mm
	770150015	1.5mm Non-Locking Screw 15mm
	770150016	1.5mm Non-Locking Screw 16mm
	770150017	1.5mm Non-Locking Screw 17mm
	770150018	1.5mm Non-Locking Screw 18mm
	770150019	1.5mm Non-Locking Screw 19mm
	770150020	1.5mm Non-Locking Screw 20mm
	770150021	1.5mm Non-Locking Screw 21mm
	770150022	1.5mm Non-Locking Screw 22mm
	770150023	1.5mm Non-Locking Screw 23mm
	770150024	1.5mm Non-Locking Screw 24mm

## 1.5mm Locking Multi-Directional Screws

	Part#	Description
	770151006	1.5mm Locking MDS 6mm
	770151007	1.5mm Locking MDS 7mm
	770151008	1.5mm Locking MDS 8mm
*	770151009	1.5mm Locking MDS 9mm
	770151010	1.5mm Locking MDS 10mm
	770151011	1.5mm Locking MDS 11mm
	770151012	1.5mm Locking MDS 12mm
	770151013	1.5mm Locking MDS 13mm
	770151014	1.5mm Locking MDS 14mm
	770151015	1.5mm Locking MDS 15mm
	770151016	1.5mm Locking MDS 16mm
	770151017	1.5mm Locking MDS 17mm
	770151018	1.5mm Locking MDS 18mm
	770151019	1.5mm Locking MDS 19mm
	770151020	1.5mm Locking MDS 20mm
	770151021	1.5mm Locking MDS 21mm
	770151022	1.5mm Locking MDS 22mm
	770151023	1.5mm Locking MDS 23mm
	770151024	1.5mm Locking MDS 24mm

### 2.0mm Non-Locking Screws

#### Description Part# 770200006 2.0mm Non-Locking Screw 6mm 770200007 2.0mm Non-Locking Screw 7mm 770200008 2.0mm Non-Locking Screw 8mm 770200009 2.0mm Non-Locking Screw 9mm 770200010 2.0mm Non-Locking Screw 10mm 770200011 2.0mm Non-Locking Screw 11mm 770200012 2.0mm Non-Locking Screw 12mm 770200013 2.0mm Non-Locking Screw 13mm 770200014 2.0mm Non-Locking Screw 14mm 770200015 2.0mm Non-Locking Screw 15mm 770200016 2.0mm Non-Locking Screw 16mm 770200017 2.0mm Non-Locking Screw 17mm 770200018 2.0mm Non-Locking Screw 18mm 770200019 2.0mm Non-Locking Screw 19mm 770200020 2.0mm Non-Locking Screw 20mm 770200021 2.0 mm Non-Locking Screw 21 mm770200022 2.0mm Non-Locking Screw 22mm 770200023 2.0mm Non-Locking Screw 23mm 770200024 2.0mm Non-Locking Screw 24mm

### 2.0mm Locking Multi-Directional Screws

	Part#	Description
	rait#	Description
7	770201006	2.0mm Locking MDS 6mm
	770201007	2.0mm Locking MDS 7mm
	770201008	2.0mm Locking MDS 8mm
	770201009	2.0mm Locking MDS 9mm
	770201010	2.0mm Locking MDS 10mm
	770201011	2.0mm Locking MDS 11mm
	770201012	2.0mm Locking MDS 12mm
	770201013	2.0mm Locking MDS 13mm
	770201014	2.0mm Locking MDS 14mm
	770201015	2.0mm Locking MDS 15mm
	770201016	2.0mm Locking MDS 16mm
	770201017	2.0mm Locking MDS 17mm
	770201018	2.0mm Locking MDS 18mm
	770201019	2.0mm Locking MDS 19mm
	770201020	2.0mm Locking MDS 20mm
	770201021	2.0mm Locking MDS 21mm
	770201022	2.0mm Locking MDS 22mm
	770201023	2.0mm Locking MDS 23mm
	770201024	2.0mm Locking MDS 24mm

### 2.4mm Non-Locking Screws

#### Part# **Description** 770240006 2.4mm Non-Locking Screw 6mm 770240007 2.4mm Non-Locking Screw 7mm 770240008 2.4mm Non-Locking Screw 8mm 770240009 2.4mm Non-Locking Screw 9mm 770240010 2.4mm Non-Locking Screw 10mm 770240011 2.4mm Non-Locking Screw 11mm 770240012 2.4mm Non-Locking Screw 12mm 770240013 2.4mm Non-Locking Screw 13mm 770240014 2.4mm Non-Locking Screw 14mm 770240015 2.4mm Non-Locking Screw 15mm 770240016 2.4mm Non-Locking Screw 16mm 770240017 2.4mm Non-Locking Screw 17mm 770240018 2.4mm Non-Locking Screw 18mm 770240019 2.4mm Non-Locking Screw 19mm 770240020 2.4mm Non-Locking Screw 20mm 770240021 2.4mm Non-Locking Screw 21mm 770240022 2.4mm Non-Locking Screw 22mm 770240023 2.4mm Non-Locking Screw 23mm 770240024 2.4mm Non-Locking Screw 24mm

### 2.4mm Locking Multi-Directional Screws

	Part#	Description
8	770241006	2.4mm Locking MDS 6mm
	770241007	2.4mm Locking MDS 7mm
	770241008	2.4mm Locking MDS 8mm
	770241009	2.4mm Locking MDS 9mm
	770241010	2.4mm Locking MDS 10mm
	770241011	2.4mm Locking MDS 11mm
	770241012	2.4mm Locking MDS 12mm
	770241013	2.4mm Locking MDS 13mm
	770241014	2.4mm Locking MDS 14mm
	770241015	2.4mm Locking MDS 15mm
	770241016	2.4mm Locking MDS 16mm
	770241017	2.4mm Locking MDS 17mm
	770241018	2.4mm Locking MDS 18mm
	770241019	2.4mm Locking MDS 19mm
	770241020	2.4mm Locking MDS 20mm
	770241021	2.4mm Locking MDS 21mm
	770241022	2.4mm Locking MDS 22mm
	770241023	2.4mm Locking MDS 23mm
	770241024	2.4mm Locking MDS 24mm

#### Washers

Part#	Description
770800020	2.0mm Screw Washer
770800024	2.4mm Screw Washer

### Instruments

Part#	Description
770009240	2.0/2.4mm Depth Gauge (26mm)
770004130	Thread in/Fixed 1.3mm Drill Guide
770004150	Thread in/Fixed 1.5mm Drill Guide
770004200	Thread in/Fixed 2.0mm Drill Guide, Short
770004240	Thread in/Fixed 2.4mm Drill Guide, Short
770007200	2.0mm Overdrill Guide
770007240	2.4mm Overdrill Guide
00-4816-001-00	Reduction Forceps, Ratcheting, Narrow
13573	Reduction Forceps, Serrated
13572	Sharp Hook
MHR Mini	Hohman Retractor
110017406	Mini Ratchet Handle AO
770009130	1.3/1.5mm Depth Gauge (26mm)
770010200	2.0/2.4 Compression Slot Drill Guide
770006130	1.3mm Fixed Angle Drill Guide
770006150	1.5mm Fixed Angle/VA Double Drill Guide
770006200	2.0mm Fixed Angle/VA Double Drill Guide
770006240	2.4mm Fixed Angle/VA Double Drill Guide
770019021	Point To Point Forceps Large
770019030	Plate Holder w/ K-Wire Slot
770019010	Plate Holder w/ Ball End
770020010	Plate Cutting Pliers
770024010	Plate Bending Pliers
770009200	2.0/2.4mm Depth Gauge (80mm)
770900001	Depth Gauge

### Disposables

Part#	Description
770018090	0.9mm K-Wire 6 In
770002100	1.0mm Drill
770900103	1.1mm K-Wire 6 In
770002180	1.8mm Drill, Short
770002150	1.5mm Drill, Short
770008200	2.0mm Countersink
770008240	2.4mm Countersink
770003200	2.0mm Overdrill
770003240	2.4mm Overdrill
770001060	T6 Retention Driver
770001080	T8 Retention Driver
770002090	0.9mm Drill
770015130	1.3/1.5mm Plate Tack
770001040	T4 Retention Driver
770015240	2.0/2.4/2.7/3.5/4.0mm Plate Tack
770021200	2.0mm Fast Guides
770021240	2.4mm Fast Guides
770018160	1.6mm K-Wire 6"
770900004	2.0mm Drill
770900005	2.7mm Drill
770900006	3.0mm Drill
770900002	T8 Cannulated Driver

## Cases and Trays

Part#	Description
770101010	Hand Outer Case
00-5900-099-00	Generic Stackable Lid
770103010	Hand Screw Rack
770102020	Hand Screw Rack Lid
770104010	Hand Plate Tray
770106010	Hand Fast Guide Caddy

This material is intended for health care professionals. Distribution to any other recipient is prohibited. For product indications, contraindications, warnings, precautions, potential adverse effects and patient counseling information, see the package insert or contact your local representative; visit www.zimmerbiomet.com for additional product information. Check for country product clearances and reference product specific instructions for use.

Zimmer Biomet does not practice medicine. This technique was developed in conjunction with health care professional. This document is intended for surgeons and is not intended for laypersons. Each surgeon should exercise his or her own independent judgment in the diagnosis and treatment of an individual patient, and this information does not purport to replace the comprehensive training surgeons have received. As with all surgical procedures, the product(s) and technique(s) used in each case will depend on the surgeon's medical judgment as the best treatment for each patient. Results will vary based on health, weight, activity and other variables. Not all patients are candidates for this product and/or procedure. Caution: Federal (USA) law restricts this device to sale by or on the order of a surgeon. Rx only.

All content herein is protected by copyright, trademarks and other intellectual property rights, as applicable, owned by or licensed to Zimmer Biomet or its affiliates unless otherwise indicated, and must not be redistributed, duplicated or disclosed, in whole or in part, without the express written consent of Zimmer Biomet.

©2024 Zimmer Biomet



4629.1-US-en-Issue Date-2024-02



Tyber Medical LLC 83 South Commerce Way, Ste. 310 Bethlehem, PA 18017 Phone: (866) 761-0933 Fax: (866) 889-9914 tybermedical.com



#### Distributor

Zimmer Biomet 1800 W. Center Street Warsaw, IN 46580 USA Tel: 1-800-348-2759 Fax: 574-372-3968 zimmerbiomet.com