Smith-Nephew

MAVERICK Outline Unilateral External Fixation

Surgical Technique



Table of Contents

| Device description | 1 |
|--|----|
| Pin insertion technique | 2 |
| Multi-Pin Clamps and Posts | 5 |
| Clamps and Bars | 6 |
| Frame removal | 7 |
| Construct examples | |
| Diaphyseal Tibia | 8 |
| Diaphyseal Femur | 9 |
| Proximal Tibia | 10 |
| Knee Spanning Option 1 | 11 |
| Knee Spanning Option 2 | 12 |
| Ankle-Spanning option 1 | 13 |
| Ankle-Spanning option 2 | 14 |
| Ankle-Spanning option 3 | 15 |
| Tibial Frame | 16 |
| Traveling Traction | 17 |
| Pelvic stabilization | 18 |
| Elbow stabilization | 19 |
| MR safety information | 20 |
| Catalog information | 21 |
| Compatibility with JET-X ^o | 25 |
| MAVERICK ⁰ Instrument and implant trays | 27 |
| Tray layout | 28 |

Device description

MAVERICK[†] Unilateral External Fixation is a system comprising of Bars, Clamps and Pins with the associated instruments.

MAVERICK Unilateral External Fixation is used to acutely stabilize fractures of the long bones, feet and pelvis. Definitive fixation can be planned and performed when co-morbidities are under control and soft tissue coverage is restored.

Pins are provided in 3mm, 4mm, 5mm, 6mm thread diameter, with a shaft diameter of 5 or 6mm. This allows all MAVERICK Pins to be captured by all MAVERICK Clamps. Pins are self-drilling, self-tapping. Drills are provided and are optional.

There are two Clamp designs – Swivel and Combi. The Swivel Clamp features 360° rotation and 15° angulation. The Combi Clamp has rotation without angulation. Both Swivel and Combi facilitate Bar-to-Bar and Bar-to-Pin functionality, requiring tightening of one nut to secure.

Bars are 11mm Carbon Fiber available in Straight, Curved and Bent.

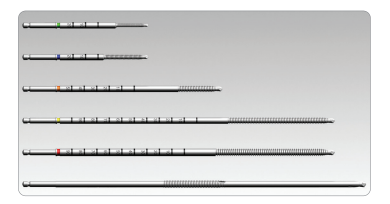
Note Bena

The following technique guide was prepared under the guidance of Edward Perez MD, Matthew Rudloff MD and Michael Beebe MD. It contains a summary of surgical techniques and opinions based upon their training and expertise in the field, along with their knowledge of Smith+Nephew products. It is provided for educational and informational purposes only. Smith+Nephew does not provide medical advice and it is not intended to serve as such. It is the responsibility of the treating physician to determine and utilize the appropriate products and techniques according to their own clinical judgment for each of their patients. For more information on the products in this surgical technique, including indications for use, contraindications, effects, precautions and warnings, please consult the products' Instructions for Use (IFU).

MAVERICK[†] Pin insertion technique

The thread diameter and length are chosen with respect to the anatomy. As a general rule, thread diameter should not exceed 1/3 the diameter of the bone. Thread length is chosen to achieve bicortical fixation. Pins of 5mm or 6mm diameter are recommended for long bone and joint-spanning constructs. Pins of 3mm and 4mm are suited to application in the foot.

Instruments used for Pin preparation and insertion are color coded





Future definitive fixation strategies should be considered when choosing location of Pins. Hardware already in-situ may interfere with ideal pin placement. Pin placement too close to existing hardware may lead to stress risers, periprosthetic fractures or construct failure. Ensure there is adequate bone stock to achieve fixation, and a healthy soft tissue bridge.

Intraoperative fluoroscopy helps to achieve proper pin placement, especially if the pin corridor is adjacent to existing hardware.









Step 1 • Tissue Protector assembly

The Tissue Protector Handle is used to control the Tissue Protector and avoid X-ray exposure of the surgeon's hand. Insert the Tissue Protector Sleeve into the Tissue Protector Handle aligning the flat surfaces on each.

Insert the Trocar into the Tissue Protector to assist in soft tissue penetration.

Make a stab incision at the target pin site and dissect down to bone. Elevate the periosteum to minimize contact of soft tissue with the drill or pin. Insert the assembled Tissue Protector through soft tissue to bone. A light tap will help to dimple the cortex and minimize skiving.

Remove the trocar.

Step 2 • Pre-Drilling is optional

MAVERICK $^{\circ}$ and JET-X $^{\circ}$ Pins are self-drilling and drilling is optional. The appropriate Pin can be connected to power and inserted through the Tissue Protector.

If pre-drilling is preferred, insert the Drill Sleeve of matching color into the Tissue Protector. Select the correct Drill and connect to power. Drill through first cortex and continue drilling. Drill through second cortex, noting depth mark on the drill when breakthrough occurs. Remove drill. Connect the chosen Pin to the preferred T-handle and insert by hand.

Step 3 • Insert Pin

The Short T-Handle locks onto the pin. The Long T-Handle can drive the pin, but the pin does not lock into the handle. Do not rely on the handle to hold the pin.

For pre-drilled holes, drive pin until depth mark matches the desired depth determined by drilling. For self-drilling pins without pre-drilling, insert pin through first cortex, continuing until second cortex is reached. Using the depth marks, continue to insert self-drilling pin an appropriate additional depth to embed pin tip into or through the second cortex.



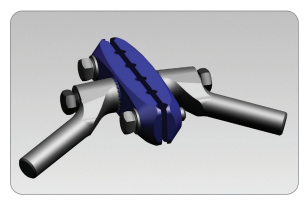
Step 4 • Multi-Pin Clamps

The holes in the Tissue Protector Handle serve as a guide for multiple Tissue Protectors and align with the holes of the Multi-Pin Clamps. It is recommended that the first pin is placed fully into bone before the second pin hole is pre-drilled.



Step 5 • Transfixing Pin

For Transfixing Pins, the steps are the same, except the tip of the pin should be driven through the far cortex and exit the soft tissue so that both ends of the pin can be connected to the frame. Note the JET-X° Traction Pin is not compatible with the MAVERICK° Transfixing Pin Tissue Protector.



Option 1: Multi Pin Clamp with Posts



Option2: Multi Pin Clamp with Swivel Attachments



MAVERICK[†] Multi-Pin Clamps and Posts

Multi-Pin Clamps can have either Posts (option 1) or Swivel Attachments (option 2) connected to them.

Assemble the Posts to the Multi-Pin prior to placing on the Pins so that the Posts can help with Clamp adjustment. The Posts can be repositioned after the Clamp is placed on the Pins if required.

Choose the appropriate Post or Swivel Attachment. Start the screw into the threaded hole on the side of the Multi-Pin. Once the screw is deep enough, turn the Post to the desired position and engage the serrations with the Multi-Pin Clamp. When using a Swivel Attachment, ensure the Bar is in the desired position before tightening the screw. Hand-tighten the screw. If repositioning is required, loosen the screw 1 to 2 turns, reset the position, and hand-tighten.

Multi-pin clamps may be used as a drill guide instead of the Tissue Protector Handle. Insert both Tissue Protectors into the desired slots on the Multi-Pin Clamp. Tighten the Clamp by hand to stabilize. Use the Trocar in the Tissue Protector to help with soft tissue penetration.

If the first Pin has already been inserted, slide the assembly over the first Pin. Set the heights of the Tissue Protectors to get the Clamp aligned as desired. Press the teeth of the Tissue Protector to bone. Remove the trocar. Insert the Pin according to technique described on Page 3. Loosen the screws on the Multi-Pin Clamp. Slide the tissue protectors out of the Clamp and off the pins. Hand-tighten the Multi-Pin Clamp on the Pins at the desired height.











Snap the chosen Clamp onto the Pins or Posts. Snap the Bars onto the Clamps.

Finger-tighten the Clamps. Check the reduction and the frame geometry. Loosen the nut $\frac{1}{2}$ to 1 full turn to allow the Clamp to be repositioned if necessary.

The Afterburner can be connected to power and used to quickly tighten all Clamps, Multi-Pin Clamps and Posts without definitively locking them.

Use one of the T-Handles or 10mm Wrench to definitively tighten each connection.

While tightening with the Afterburner, hold the component being tightened with the other hand.

Note it is not recommended to use the Afterburner to untighten components.





Frame removal

Frame removal is performed at the discretion of the surgeon, typically when the patient is ready for definitive fracture fixation.

- 1. Loosen all Clamps, Posts and Swivel Attachments using a 10mm Wrench and turning the nut or screw counter-clockwise.
- 2. Remove the Bars from the Clamps by pushing them out of the loosened jaws.
- 3. Remove Clamps from any Multi-Pin Posts and any Pins by pushing them off the Post or Pin. It may help to twist the Clamps slightly as you push it off the Post or Pin.
- 4. Loosen Multi-Pin Clamps using a 10mm Wrench turning the screws counter-clockwise, then sliding them off over the end of the Pins.
- 5. Remove the Pins from the bone by unscrewing them counter-clockwise.
 - A. If the pin is intact, the standard T-handles can be used on the quick connect end.
 - B. If the pin has been cut, use a T-handle Jacob's Chuck to grip the remaining end of the pin and unscrew the pin from the bone.

MAVERICK^o and JET-X^o components are intended for Single Patient Use and should be discarded in line with local Biohazardous Waste Protocol.

Construct examples

MAVERICK[⋄] Constructs for some common fracture patterns

These are examples of possible frame constructs. The proper frame construct will depend on the fracture pattern, bone size, and soft tissue considerations. The proper Pin diameter and length should be chosen to match the anatomy and construct.



Diaphyseal fracture - Tibia

| Description | Qty |
|---|-----|
| 5mm or 6mm Half Pins | 4 |
| 11mm Bar | 2 |
| Multi-Pin Clamp with Swivel Attachments | 2 |



Diaphyseal fracture – Femur

| Description | Qty |
|------------------------------------|-----|
| 6mm Pins | |
| Multi-Pin Clamps with Angled Posts | 2 |
| Swivel Clamps | 4 |
| 11mm Bars | 2 |



Tibial Plateau using Bent Bar construct

| Description | Qty |
|-----------------------------------|-----|
| 5mm or 6mm Half Pins | 4 |
| 11mm Bar | 2 |
| 11mm Bent Bar | 1 |
| Swivel or Combi Clamp | 6 |
| Multi-Pin Clamp with Angled Posts | 1 |



Knee-Spanning with Multi-Pin Clamps

| Description | Qty |
|-----------------------------|-----|
| 5mm or 6mm Half Pins | 4 |
| 11mm Bar | 2 |
| 11mm to 5-6mm Clamp | 4 |
| Multi-Pin Clamps with Posts | 2 |



Knee-Spanning with Swivel or Combi Clamps

| Description | Qty |
|-----------------------|-----|
| 5mm or 6mm Pins | 4 |
| 11mm Bars | 3 |
| Swivel or Combi Clamp | 6 |



Ankle Spanning Delta Frame

| Qty |
|-----|
| 1 |
| 2 |
| 2 |
| 1 |
| 2 |
| |



Ankle Spanning Delta Frame incorporating the Foot

| Description | Qty |
|---|-----|
| Transfixing Pin | 1 |
| 5mm or 6mm Pins | 2 |
| 3mm or 4mm Pins | 1 |
| 11mm Bar | 3 |
| Multi-Pin Clamp with Swivel Attachments | 1 |
| Swivel or Combi Clamp | 3 |



Ankle Spanning Delta Frame incorporating the Foot and Kickstand on the Hindfoot

| Description | Qty |
|---|-----|
| Transfixing Pin | 1 |
| 5mm or 6mm Pins | 2 |
| 3mm or 4mm Pin | 1 |
| 11mm Bar | 2 |
| Multi-Pin Clamp with Swivel Attachments | 1 |
| Swivel or Combi Clamp | 4 |
| Bent Bar | 1 |



Tibial Frame without Multi-Pin Clamps

| Description | Qty |
|-----------------------|-----|
| Transfixing Pin | 1 |
| 5mm or 6mm Pins | 2 |
| 3mm or 4mm Pin | 1 |
| 11mm Bar | 4 |
| Attachments | 1 |
| Swivel or Combi Clamp | 8 |
| | |



Traveling traction

| Description | Qty |
|------------------------|-----|
| Transfixing Pins | 2 |
| Bars | 2 |
| Swivel or Combi Clamps | 4 |

Pelvic stabilization



| Description | Qty |
|-----------------------|-----|
| 11mm Curved Bar | 1 |
| 6mm Half Pins | 2 |
| Swivel or Combi Clamp | 2 |



| Description | Qty |
|------------------------------------|-----|
| 6mm Pins | 2 |
| 11mm Straight Bar | 2 |
| Multi-Pin Clamps with Angled Posts | 2 |
| Swivel or Combi Clamp | 1 |



Elbow stabilization

| Description | Qty |
|--|-----|
| 5mm Pins | 4 |
| Multi-Pin Clamp with one Swivel Attachment | 2 |
| Curved Bar | 1 |



| Description | Qty |
|---|-----|
| 5mm Pins | 4 |
| Multi-Pin Clamp with Swivel Attachments | 2 |
| Curved Bar | 2 |

MR safety information

MAVERICK is MR Conditional

Non-clinical testing demonstrated that Smith+Nephew's MAVERICK External Fixation System are MR Conditional only outside the MRI scanner bore.¹ A patient with the MAVERICK External Fixation System can be scanned safely in an MR system meeting the following conditions:

- The External Fixator must remain entirely outside of the MRI scanner bore.
- If a MAVERICK External Fixator contains any components that are MR Unsafe, the entire external fixator should be considered MR Unsafe.
- Whole body RF transmit coil.
- Static magnetic field of 1.5-Tesla (1.5 T) or 3-Tesla (3 T).
- Maximum spatial field gradient of 3,000 G/cm (30.0 T/m).
- Whole body averaged specific absorption rate (SAR) of 2.0 W/kg.

The scanner SAR restrictions above apply to a whole-body RF coil using a circularly polarized transmit mode.

Under the scan conditions defined above, Smith+Nephew's MAVERICK External Fixation System are expected to produce a maximum temperature rise less than or equal to 1.1° C after 15 minutes of continuous scanning at 1.5 T and less than or equal to 1.1° C at 3 T.

In non-clinical testing using gradient echo and spin echo sequences, Smith+Nephew external fixation systems will not cause image artifact or image distortion when they are located outside of the MRI scanner bore during imaging.¹

Catalog information

MAVERICK[◊] Clamps

| Reference | Description | |
|-----------|-------------------------------------|--|
| 71094020 | MAVERICK Swivel Clamp 11mm to 5-6mm | |
| 71094015 | MAVERICK Combi Clamp 11mm to 5-6mm | |
| 71094111 | MAVERICK Swivel Attachment | |
| 71094045 | MAVERICK Multi-Pin Clamp 45mm | |
| 71094075 | MAVERICK Multi-Pin Clamp 75mm | |

MAVERICK Posts

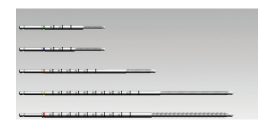
| Reference | Description | |
|-----------|------------------------|---|
| 71094060 | MAVERICK Post Straight | Į |
| 71094030 | MAVERICK Post 30° | |
| 71094090 | MAVERICK Post 90° | |

MAVERICK Bars

| Reference | Description | |
|-----------|-----------------------------------|---------------------|
| 71094100 | MAVERICK Bar 11mm x 100mm | _ |
| 71094150 | MAVERICK Bar 11mm x 150mm | _ |
| 71094200 | MAVERICK Bar 11mm x 200mm | |
| 71094250 | MAVERICK Bar 11mm x 250mm | _ |
| 71094300 | MAVERICK Bar 11mm x 300mm | SN#####11mm X 200mm |
| 71094350 | MAVERICK Bar 11mm x 350mm | _ |
| 71094400 | MAVERICK Bar 11mm x 400mm | _ |
| 71094500 | MAVERICK Bar 11mm x 500mm | - |
| 71094600S | MAVERICK Bar 11mm x 600mm Sterile | _ |
| 71094190 | MAVERICK Bent Bar 11mm x 190mm | |
| 71094210 | MAVERICK Curved Bar 11mm x 210mm | |
| 71094380 | MAVERICK Curved Bar 11mm x 380mm | |

MAVERICK Pins

| Reference | Description |
|-----------|---|
| 71094315 | MAVERICK Half Pin SS 3 x 100 x 15mm |
| 71094325 | MAVERICK Half Pin SS 3 x 100 x 25mm |
| 71094420 | MAVERICK Half Pin SS 4 x 100 x 20mm |
| 71094435 | MAVERICK Half Pin SS 4 x 100 x 35mm |
| 71094535 | MAVERICK Half Pin SS 5 x 160 x 35mm |
| 71094555 | MAVERICK Half Pin SS 5 x 160 x 55mm |
| 71094545 | MAVERICK Half Pin SS 5 x 200 x 45mm |
| 71094565 | MAVERICK Half Pin SS 5 x 200 x 65mm |
| 71094585 | MAVERICK Half Pin SS 5 x 250 x 85mm |
| 71094655 | MAVERICK Half Pin SS 6 x 200 x 55mm |
| 71094695 | MAVERICK Half Pin SS 6 x 250 x 95mm |
| 71094575 | MAVERICK Transfixing Pin SS 5mm x 275mm |
| | |



MAVERICK Drills

| Reference | Description |
|-----------|---|
| 71094024 | MAVERICK Short Drill 2.4mm for 3mm Pin |
| 71094032 | MAVERICK Short Drill 3.2mm for 4mm Pin |
| 71094040 | MAVERICK Medium Drill 4.0mm for 5mm x 160mm Pin |
| 71094140 | MAVERICK Long Drill 4.0mm for 5mm x 200mm & 250mm Pin |
| 71094145 | MAVERICK Long Drill 4.5mm for 6mm Pin |
| | |



MAVERICK[⋄] Instruments

| Reference | Description | |
|-----------|---|------------------|
| 71094101 | MAVERICK AO T-Handle 10mm | 10mm |
| 71094102 | MAVERICK Ratchet Wrench 10mm | 10mm |
| 71094103 | MAVERICK Tissue Protector Handle | |
| 71094104 | MAVERICK Afterburner | |
| 71094105 | MAVERICK T-Handle 10mm Long | |
| 71094151 | MAVERICK Tissue Protector Short | SHORT 3dmm |
| 71094152 | MAVERICK Tissue Protector Medium | MEDIUM 5mm PINS |
| 71094153 | MAVERICK Tissue Protector Long | LONG 5mm PINS |
| 71094155 | MAVERICK Tissue Protector Transfixing Pin | TRANSFIXING PINS |
| 71094156 | MAVERICK Tissue Protector 6mm | 6mm PINS |

MAVERICK Instruments

| Reference | Description | |
|-----------|---------------------------------|-----------------------|
| 71094161 | MAVERICK Trocar Short | SHORE AVAND Amous PIN |
| 71094162 | MAVERICK Trocar Medium | MEDIUM 5mm PINS |
| 71094163 | MAVERICK Trocar Long | LONG 5mm PINS |
| 71094165 | MAVERICK Trocar Transfixing Pin | TRANSEIXING PINS |
| 71094166 | MAVERICK Trocar 6mm | 6mm PINS |

The following JET-X° Components are compatible with MAVERICK° Unilateral External Fixation

JET-X General Instruments

| Reference | Description |
|-----------|------------------------------|
| 71067326 | AO T-Handle with 10mm Socket |
| 71063004 | AO to Hall Adapter |
| 71063005 | AO to Trinkle Adapter |
| 71063015 | 10mm Open End Wrench |
| 71067322 | 10mm Ratchet Wrench |

JET-X Pin Instruments

| Reference | Description |
|-----------|-------------------------------------|
| 71067310 | Tissue Protector Handle |
| 71067306 | 5mm/6mm Trocar Long |
| 71067307 | 5mm/6mm Trocar Short |
| 71067308 | 5mm/6mm Trocar X-Short |
| 71067312 | 5mm/6mm Tissue Protector Long |
| 71067313 | 5mm/6mm Tissue Protector Short |
| 71067314 | 5mm/6mm Tissue Protector X-Short |
| 71063017 | 5mm Cannulated Pin Tissue Protector |
| 71063018 | 3.5mm Cannulated Pin Drill Sleeve |

JET-X Drills

| Reference | Description |
|-----------|--|
| 71067317S | Drill for X-Short 5mm Half Pin sterile |
| 710673185 | Drill for Short 5mm Half Pin sterile |
| 710673195 | Drill for Long 5mm Half Pin sterile |
| 71067320S | Drill for Short 6mm Half Pin sterile |
| 71067321S | Drill for Long 6mm Half Pin sterile |
| 71063013 | 3.5mm/1.6mm Cannulated Drill |
| 71063026 | JET-X 4.8mm Short Graduated Step Drill |
| 71063028 | JET-X 3.5mm Short Graduated Step Drill |

JET-X 10.5mm Bars

| Reference | Description |
|-----------|-------------------|
| 71062100 | 100mm Bar |
| 71062150 | 150mm Bar |
| 71062200 | 200mm Bar |
| 71062250 | 250mm Bar |
| 71062300 | 300mm Bar |
| 71062350 | 350mm Bar |
| 71062400 | 400mm Bar |
| 71062500 | 500mm Bar |
| 71062600 | 600mm Bar Sterile |
| 71062160 | JET-X L Bar |
| 71062180 | JET-X V Bar |

JET-X[⋄] Sterile Pins

| Reference | Description |
|-----------|---|
| 71063108S | 3mm x 10mm TiN Half Pin sterile |
| 71063158S | 3mm x 15mm TiN Half Pin sterile |
| 710632085 | 3mm x 20mm TiN Half Pin sterile |
| 710632585 | 3mm x 25mm TiN Half Pin sterile |
| | |
| 710641585 | 4mm x 15mm TiN Half Pin sterile |
| 71064208S | 4mm x 20mm TiN Half Pin sterile |
| 71064258S | 4mm x 25mm TiN Half Pin sterile |
| 71064308S | 4mm x 30mm TiN Half Pin sterile |
| 71064358S | 4mm x 35mm TiN Half Pin sterile |
| | |
| 71065304S | 5mm x 30mm TiN X-Short Half Pin sterile |
| 71065308S | 5mm x 30mm TiN Short Half Pin sterile |
| 71065309S | 5mm x 30mm TiN Long Half Pin sterile |
| 71065354S | 5mm x 35mm TiN X-Short Half Pin sterile |
| 71065358S | 5mm x 35mm TiN Short Half Pin sterile |
| 71065359S | 5mm x 35mm TiN Long Half Pin sterile |
| 71065404S | 5mm x 40mm TiN X-Short Half Pin sterile |
| 71065407S | 5mm x 40mm TiN Half Pin 1.6 Can sterile |
| 710654085 | 5mm x 40mm TiN Short Half Pin sterile |
| 710654095 | 5mm x 40mm TiN Long Half Pin sterile |
| 710654545 | 5mm x 45mm TiN X-Short Half Pin sterile |
| 71065458S | 5mm x 45mm TiN Short Half Pin sterile |
| 71065459S | 5mm x 45mm TiN Long Half Pin sterile |
| 71065504S | 5mm x 50mm TiN Short Traction Pin sterile |
| 71065507S | 5mm x 50mm TiN Traction Pin sterile |
| 71065508S | 5mm x 50mm TiN Short Half Pin sterile |
| 71065509S | 5mm x 50mm TiN Long Half Pin sterile |
| 71065558S | 5mm x 55mm TiN Short Half Pin sterile |
| 71065559S | 5mm x 55mm TiN Long Half Pin sterile |
| 710656085 | 5mm x 60mm TiN Short Half Pin sterile |
| 710656095 | 5mm x 60mm TiN Long Half Pin sterile |
| 71065658S | 5mm x 65mm TiN Short Half Pin sterile |
| 71065659S | 5mm x 65mm TiN Long Half Pin sterile |
| 710657085 | 5mm x 70mm TiN Short Half Pin sterile |
| 71065709S | 5mm x 70mm TiN Long Half Pin sterile |
| | |
| 710664095 | 6mm x 40mm TiN Half Pin sterile |
| 71066459S | 6mm x 45mm TiN Half Pin sterile |
| 71066509S | 6mm x 50mm TiN Half Pin sterile |
| 71066559S | 6mm x 55mm TiN Half Pin sterile |
| 71066609S | 6mm x 60mm TiN Half Pin sterile |
| | |

JET-X Titanium Pins

| Reference | Description |
|-----------|------------------------------------|
| 71055201 | JET-X Ti 5mm x 20mm Short Half Pin |
| 71055202 | JET-X Ti 5mm x 20mm Long Half Pin |
| 71055251 | JET-X Ti 5mm x 25mm Short Half Pin |
| 71055301 | JET-X Ti 5mm x 30mm Short Half Pin |
| 71055351 | JET-X Ti 5mm x 35mm Short Half Pin |
| 71055401 | JET-X Ti 5mm x 40mm Short Half Pin |
| 71055451 | JET-X Ti 5mm x 45mm Short Half Pin |
| 71055501 | JET-X Ti 5mm x 50mm Short Half Pin |
| 71055503 | JET-X Ti 5mm x 50mm TracTion Pin |
| 71055551 | JET-X Ti 5mm x 55mm Short Half Pin |
| 71055601 | JET-X Ti 5mm x 60mm Short Half Pin |
| 71055701 | JET-X Ti 5mm x 70mm Short Half Pin |
| 71056208 | JET-X Ti 6mm x 20mm Short Half Pin |
| 71056258 | JET-X Ti 6mm x 25mm Short Half Pin |
| 71056308 | JET-X Ti 6mm x 30mm Short Half Pin |
| 71056358 | JET-X Ti 6mm x 35mm Short Half Pin |
| 71056408 | JET-X Ti 6mm x 40mm Short Half Pin |
| 71056409 | JET-X Ti 6mm x 40mm Short Half Pin |
| 71056458 | JET-X Ti 6mm x 45mm Short Half Pin |
| 71056459 | JET-X Ti 6mm x 45mm Long Half Pin |
| 71056508 | JET-X Ti 6mm x 50mm Short Half Pin |
| 71056558 | JET-X Ti 6mm x 55mm Short Half Pin |
| 71056608 | JET-X Ti 6mm x 60mm Short Half Pin |
| 71056658 | JET-X Ti 6mm x 65mm Short Half Pin |
| 71056708 | JET-X Ti 6mm x 70mm Short Half Pin |

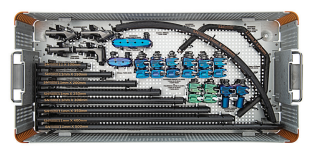
JET-X Pin Caps

| Reference | Description | |
|-----------|--------------|--|
| 71062007 | 5mm Pin Caps | |
| 71062017 | 4mm Pin Caps | |

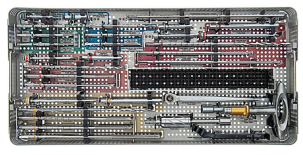
MAVERICK[†] Instrument and implant trays

MAVERICK Base Tray instruments and implants

71094000A + 71094000 or 71094001



Deep TrayMAVERICK Bars and Clamps
Tray can accept Swivel or Combi
71094011



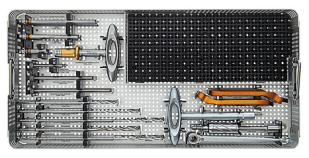
Tray InsertPins, Instruments, Drills
71094012



Lid for Tray 71094011 71094010

MAVERICK / JET-X° Hybrid Tray

71094003A + 71094003



Tray InsertJET-X Pin Instruments
MAVERICK General Instruments
Fits in Tray 71094011
71094014



Optional – Lid for Tray 71094014 71094013

Tray layout

MAVERICK Unilateral External Fixation instruments and implants with Swivel Clamp option

| 71094000A | MAVERICK full set instruments | Set Qty |
|-----------|--|---------|
| 71094101 | MAVERICK AO T-Handle 10mm | 1 |
| 71094102 | MAVERICK Ratchet Wrench 10mm | 1 |
| 71094103 | MAVERICK Tissue Protector Handle | 1 |
| 71094104 | MAVERICK Afterburner | 1 |
| 71094105 | MAVERICK T-Handle 10mm Long | 1 |
| 71094151 | MAVERICK Tissue Protector Short | 2 |
| 71094152 | MAVERICK Tissue Protector Medium | 2 |
| 71094153 | MAVERICK Tissue Protector Long | 2 |
| 71094155 | MAVERICK Tissue Protector Transfixing Pin | 2 |
| 71094156 | MAVERICK Tissue Protector 6mm | 2 |
| 71094161 | MAVERICK Trocar Short | 2 |
| 71094162 | MAVERICK Trocar Medium | 2 |
| 71094163 | MAVERICK Trocar Long | 2 |
| 71094165 | MAVERICK Transfixing Pin Trocar | 2 |
| 71094166 | MAVERICK Trocar 6mm | 2 |
| 71094010 | MAVERICK Tray Lid | 1 |
| 71094011 | MAVERICK Bars and Clamps Tray | 1 |
| 71094012 | MAVERICK Pins and Instruments Tray | 1 |
| | | |

| 71094000 | MAVERICK full set implants Swivel Clamp | Set Qty |
|----------|--|---------|
| 71094020 | MAVERICK Swivel Clamp 11mm to 5-6mm | 16 |
| 71094111 | MAVERICK Swivel Attachment | 4 |
| 71094045 | MAVERICK Multi-Pin Clamp 45mm | 2 |
| 71094075 | MAVERICK Multi-Pin Clamp 75mm | 2 |
| 71094060 | MAVERICK Post Straight | 2 |
| 71094030 | MAVERICK Post 30° | 4 |
| 71094090 | MAVERICK Post 90° | 2 |
| 71094100 | MAVERICK Bar 11mm x 100mm | 2 |
| 71094150 | MAVERICK Bar 11mm x 150mm | 2 |
| 71094200 | MAVERICK Bar 11mm x 200mm | 3 |
| 71094250 | MAVERICK Bar 11mm x 250mm | 3 |
| 71094300 | MAVERICK Bar 11mm x 300mm | 3 |
| 71094350 | MAVERICK Bar 11mm x 350mm | 3 |
| 71094400 | MAVERICK Bar 11mm x 400mm | 3 |
| 71094500 | MAVERICK Bar 11mm x 500mm | 3 |
| 71094190 | MAVERICK BENT Bar 11mm x 190mm | 1 |
| 71094210 | MAVERICK CURVED Bar 11mm x 210mm | 1 |
| 71094380 | MAVERICK CURVED Bar 11mm x 380mm | 1 |
| 71094315 | MAVERICK Half Pin SS 3 x 100 x 15mm | 2 |
| 71094325 | MAVERICK Half Pin SS 3 x 100 x 25mm | 2 |
| 71094420 | MAVERICK Half Pin SS 4 x 100 x 20mm | 2 |
| 71094435 | MAVERICK Half Pin SS 4 x 100 x 35mm | 2 |
| 71094535 | MAVERICK Half Pin SS 5 x 160 x 35mm | 4 |
| 71094555 | MAVERICK Half Pin SS 5 x 160 x 55mm | 4 |
| 71094545 | MAVERICK Half Pin SS 5 x 200 x 45mm | 4 |
| 71094565 | MAVERICK Half Pin SS 5 x 200 x 65mm | 4 |
| 71094585 | MAVERICK Half Pin SS 5 x 250 x 85mm | 4 |
| 71094655 | MAVERICK Half Pin SS 6 x 200 x 55mm | 2 |
| 71094695 | MAVERICK Half Pin SS 6 x 250 x 95mm | 2 |
| 71094575 | MAVERICK Transfixing Pin SS 5mm x 275mm | 2 |
| 71094024 | MAVERICK Short Drill 2.4mm | 2 |
| 71094032 | MAVERICK Short Drill 3.2mm | 2 |
| 71094040 | MAVERICK Medium Drill 4.0mm | 2 |
| 71094140 | MAVERICK Long Drill 4.0mm | 2 |
| 71094145 | MAVERICK Long Drill 4.5mm | 2 |

MAVERICK[†] Unilateral External Fixation instruments and implants with Combi Clamp option

| 71094000A | MAVERICK full set instruments | Set Qty |
|-----------|--|---------|
| 71094101 | MAVERICK AO T-Handle 10mm | 1 |
| 71094102 | MAVERICK Ratchet Wrench 10mm | 1 |
| 71094103 | MAVERICK Tissue Protector Handle | 1 |
| 71094104 | MAVERICK Afterburner | 1 |
| 71094105 | MAVERICK T-Handle 10mm Long | 1 |
| 71094151 | MAVERICK Tissue Protector Short | 2 |
| 71094152 | MAVERICK Tissue Protector Medium | 2 |
| 71094153 | MAVERICK Tissue Protector Long | 2 |
| 71094155 | MAVERICK Tissue Protector Transfixing Pin | 2 |
| 71094156 | MAVERICK Tissue Protector 6mm | 2 |
| 71094161 | MAVERICK Trocar Short | 2 |
| 71094162 | MAVERICK Trocar Medium | 2 |
| 71094163 | MAVERICK Trocar Long | 2 |
| 71094165 | MAVERICK Transfixing Pin Trocar | 2 |
| 71094166 | MAVERICK Trocar 6mm | 2 |
| 71094010 | MAVERICK Tray Lid | 1 |
| 71094011 | MAVERICK Bars and Clamps Tray | 1 |
| 71094012 | MAVERICK Pins and Instruments Tray | 1 |

| 71094001 | MAVERICK° full set implants Combi Clamp | Set Qty |
|----------|--|---------|
| 71094015 | MAVERICK Combi Clamp 11mm to 5-6mm | 16 |
| 71094111 | MAVERICK Swivel Attachment | 4 |
| 71094045 | MAVERICK Multi-Pin Clamp 45mm | 2 |
| 71094075 | MAVERICK Multi-Pin Clamp 75mm | 2 |
| 71094060 | MAVERICK Post Straight | 2 |
| 71094030 | MAVERICK Post 30° | 4 |
| 71094090 | MAVERICK Post 90° | 2 |
| 71094100 | MAVERICK Bar 11mm x 100mm | 2 |
| 71094150 | MAVERICK Bar 11mm x 150mm | 2 |
| 71094200 | MAVERICK Bar 11mm x 200mm | 3 |
| 71094250 | MAVERICK Bar 11mm x 250mm | 3 |
| 71094300 | MAVERICK Bar 11mm x 300mm | 3 |
| 71094350 | MAVERICK Bar 11mm x 350mm | 3 |
| 71094400 | MAVERICK Bar 11mm x 400mm | 3 |
| 71094500 | MAVERICK Bar 11mm x 500mm | 3 |
| 71094190 | MAVERICK BENT Bar 11mm x 190mm | 1 |
| 71094210 | MAVERICK CURVED Bar 11mm x 210mm | 1 |
| 71094380 | MAVERICK CURVED Bar 11mm x 380mm | 1 |
| 71094315 | MAVERICK Half Pin SS 3 x 100 x 15mm | 2 |
| 71094325 | MAVERICK Half Pin SS 3 x 100 x 25mm | 2 |
| 71094420 | MAVERICK Half Pin SS 4 x 100 x 20mm | 2 |
| 71094435 | MAVERICK Half Pin SS 4 x 100 x 35mm | 2 |
| 71094535 | MAVERICK Half Pin SS 5 x 160 x 35mm | 4 |
| 71094555 | MAVERICK Half Pin SS 5 x 160 x 55mm | 4 |
| 71094545 | MAVERICK Half Pin SS 5 x 200 x 45mm | 4 |
| 71094565 | MAVERICK Half Pin SS 5 x 200 x 65mm | 4 |
| 71094585 | MAVERICK Half Pin SS 5 x 250 x 85mm | 4 |
| 71094655 | MAVERICK Half Pin SS 6 x 200 x 55mm | 2 |
| 71094695 | MAVERICK Half Pin SS 6 x 250 x 95mm | 2 |
| 71094575 | MAVERICK Transfixing Pin SS 5mm x 275mm | 2 |
| 71094024 | MAVERICK Short Drill 2.4mm | 2 |
| 71094032 | MAVERICK Short Drill 3.2mm | 2 |
| 71094040 | MAVERICK Medium Drill 4.0mm | 2 |
| 71094140 | MAVERICK Long Drill 4.0mm | 2 |
| 71094145 | MAVERICK Long Drill 4.5mm | 2 |

MAVERICK Unilateral External Fixation instruments and implants with Swivel and Combi Clamp option

| 71094000A | MAVERICK full set instruments | Set Qty |
|-----------|--|---------|
| 71094101 | MAVERICK AO T-Handle 10mm | 1 |
| 71094102 | MAVERICK Ratchet Wrench 10mm | 1 |
| 71094103 | MAVERICK Tissue Protector Handle | 1 |
| 71094104 | MAVERICK Afterburner | 1 |
| 71094105 | MAVERICK T-Handle 10mm Long | 1 |
| 71094151 | MAVERICK Tissue Protector Short | 2 |
| 71094152 | MAVERICK Tissue Protector Medium | 2 |
| 71094153 | MAVERICK Tissue Protector Long | 2 |
| 71094155 | MAVERICK Tissue Protector Transfixing Pin | 2 |
| 71094156 | MAVERICK Tissue Protector 6mm | 2 |
| 71094161 | MAVERICK Trocar Short | 2 |
| 71094162 | MAVERICK Trocar Medium | 2 |
| 71094163 | MAVERICK Trocar Long | 2 |
| 71094165 | MAVERICK Transfixing Pin Trocar | 2 |
| 71094166 | MAVERICK Trocar 6mm | 2 |
| 71094010 | MAVERICK Tray Lid | 1 |
| 71094011 | MAVERICK Bars and Clamps Tray | 1 |
| 71094012 | MAVERICK Pins and Instruments Tray | 1 |

| 71094005 | MAVERICK full set implants with Swivel and Combi Clamps | Set Qty |
|----------|--|---------|
| 71094020 | MAVERICK Swivel Clamp 11mm to 5-6mm | 8 |
| 71094015 | MAVERICK Combi Clamp 11mm to 5-6mm | 8 |
| 71094111 | MAVERICK Swivel Attachment | 4 |
| 71094045 | MAVERICK Multi-Pin Clamp 45mm | 2 |
| 71094075 | MAVERICK Multi-Pin ClamP 75mm | 2 |
| 71094060 | MAVERICK Post Straight | 2 |
| 71094030 | MAVERICK Post 30° | 4 |
| 71094090 | MAVERICK Post 90° | 2 |
| 71094315 | MAVERICK Half Pin SS 3 X 100 X 15mm | 2 |
| 71094325 | MAVERICK Half Pin SS 3 X 100 X 25mm | 2 |
| 71094420 | MAVERICK Half Pin SS 4 X 100 X 20mm | 2 |
| 71094435 | MAVERICK Half Pin SS 4 X 100 X 35mm | 2 |
| 71094535 | MAVERICK Half Pin SS 5 X 160 X 35mm | 4 |
| 71094555 | MAVERICK Half Pin SS 5 X 160 X 55mm | 4 |
| 71094545 | MAVERICK Half Pin SS 5 X 200 X 45mm | 4 |
| 71094565 | MAVERICK Half Pin SS 5 X 200 X 65mm | 4 |
| 71094585 | MAVERICK Half Pin SS 5 X 250 X 85mm | 4 |
| 71094655 | MAVERICK Half Pin SS 6 X 200 X 55mm | 2 |
| 71094695 | MAVERICK Half Pin SS 6 X 250 X 95mm | 2 |
| 71094575 | MAVERICK Transfixing Pin SS 5mm X 275mm | 2 |
| 71094024 | MAVERICK Short Drill 2.4mm | 2 |
| 71094032 | MAVERICK Short Drill 3.2mm | 2 |
| 71094040 | MAVERICK Medium Drill 4.0mm | 2 |
| 71094140 | MAVERICK Long Drill 4.0mm | 2 |
| 71094145 | MAVERICK Long Drill 4.5mm | 2 |
| 71094100 | MAVERICK Bar 11mm x 100mm | 2 |
| 71094150 | MAVERICK Bar 11mm x 150mm | 2 |
| 71094200 | MAVERICK Bar 11mm x 200mm | 3 |
| 71094250 | MAVERICK Bar 11mm x 250mm | 3 |
| 71094300 | MAVERICK Bar 11mm x 300mm | 3 |
| 71094350 | MAVERICK Bar 11mm x 350mm | 3 |
| 71094400 | MAVERICK Bar 11mm x 400mm | 3 |
| 71094500 | MAVERICK Bar 11mm x 500mm | 3 |
| 71094190 | MAVERICK BENT Bar 11mm x 190mm | 1 |
| 71094210 | MAVERICK Curved Bar 11mm x 210mm | 1 |
| 71094380 | MAVERICK Curved Bar 11mm x 380mm | 1 |

MAVERICK[⋄] and JET-X[⋄] instruments

| 71094003A | MAVERICK – JET-X instruments only | Set Qty |
|-----------|---|---------|
| 71067306 | 5mm/6mm Long Trocar | 2 |
| 71067307 | 5mm/6mm Short Trocar | 2 |
| 71067308 | 5mm/6mm X-Short Trocar | 2 |
| 71067310 | Tissue Protector Handle | 2 |
| 71067312 | 5mm/6mm Tissue Protector for Long HP | 2 |
| 71067313 | 5mm/6mm Tissue Protector for Short HP | 2 |
| 71067314 | 5mm/6mm Tissue Protector for X-Short HP | 2 |
| 71094101 | MAVERICK AO T-Handle 10mm | 1 |
| 71094102 | MAVERICK Ratchet Wrench 10mm | 1 |
| 71094104 | MAVERICK Afterburner | 1 |
| 71094105 | MAVERICK T-Handle 10mm Long | 1 |
| 71094014 | MAVERICK – JET-X Hybrid Tray | 1 |
| 71094010 | MAVERICK Tray Lid | 1 |
| 71094011 | MAVERICK Bars and Clamps Tray | 1 |
| | | |

| 71094003 | MAVERICK° Full set implants - use with 71094003A | Set Qty |
|----------|--|---------|
| 71094015 | MAVERICK Combi Clamp 11mm to 5-6mm | 8 |
| 71094020 | MAVERICK Swivel Clamp 11mm to 5-6mm | 8 |
| 71094111 | MAVERICK Swivel Attachment 4 | |
| 71094045 | MAVERICK Multi Pin Clamp 45mm | |
| 71094075 | MAVERICK Multi Pin Clamp 75mm | 2 |
| 71094060 | MAVERICK Post Straight | 2 |
| 71094030 | MAVERICK Post 30° | 4 |
| 71094090 | MAVERICK Post 90° | 2 |
| 71094100 | MAVERICK Bar 11mm x 100mm | 2 |
| 71094150 | MAVERICK Bar 11mm x 150mm | 2 |
| 71094200 | MAVERICK Bar 11mm x 200mm | 3 |
| 71094250 | MAVERICK Bar 11mm x 250mm | 3 |
| 71094300 | MAVERICK Bar 11mm x 300mm | 3 |
| 71094350 | MAVERICK Bar 11mm x 350mm | 3 |
| 71094400 | MAVERICK Bar 11mm x 400mm | |
| 71094500 | MAVERICK Bar 11mm x 500mm 3 | |
| 71094190 | MAVERICK BENT Bar 11mm x 190mm | 1 |
| 71094210 | MAVERICK CURVED Bar 11mm x 210mm | 1 |

| 71094003 | MAVERICK Full set implants – use with 71094003A | Set Qty |
|-----------|---|---------|
| 71094380 | MAVERICK CURVED Bar 11mm x 380mm | 1 |
| 71067317 | Drill for X-Short 5mm Half Pin sterile | 2 |
| 71067318 | Drill for Short 5mm Half Pin sterile | 2 |
| 71067319 | Drill for Long 5mm Half Pin sterile | 2 |
| 71067320 | Drill for Short 6mm Half Pin sterile | 2 |
| 71067321 | Drill for Long 6mm Half Pin sterile | 2 |
| 71065304S | 5mm x 30mm TiN X-Short Half Pin sterile | 2 |
| 71065354S | 5mm x 35mm TiN X-Short Half Pin sterile | 2 |
| 71065404S | 5mm x 40mm TiN X-Short Half Pin sterile | 2 |
| 71065454S | 5mm x 45mm TiN X-Short Half Pin sterile | 0 |
| 71065308S | 5mm x 30mm TiN Short Half Pin sterile | 4 |
| 71065358S | 5mm x 35mm TiN Short Half Pin sterile | 4 |
| 71065408S | 5mm x 40mm TiN Short Half Pin sterile | 4 |
| 71065458S | 5mm x 45mm TiN Short Half Pin sterile | 2 |
| 71065504S | 5mm x 50mm TiN Short Traction Pin sterile | 0 |
| 71065508S | 5mm x 50mm TiN Short Half Pin sterile | 0 |
| 71065558S | 5mm x 55mm TiN Short Half Pin sterile | 0 |
| 71065608S | 5mm x 60mm TiN Short Half Pin sterile | 0 |
| 71065658S | 5mm x 65mm TiN Short Half Pin sterile | 0 |
| 71065708S | 5mm x 70mm TiN Short Half Pin sterile | 0 |
| 71065309S | 5mm x 30mm TiN Long Half Pin sterile | 2 |
| 71065359S | 5mm x 35mm TiN Long Half Pin sterile | 2 |
| 71065409S | 5mm x 40mm TiN Long Half Pin sterile | 2 |
| 71065459S | 5mm x 45mm TiN Long Half Pin sterile | 0 |
| 71065509S | 5mm x 50mm TiN Long Half Pin sterile | 2 |
| 71065559S | 5mm x 55mm TiN Long Half Pin sterile | 0 |
| 71065609S | 5mm x 60mm TiN Long Half Pin sterile | 2 |
| 71065659S | 5mm x 65mm TiN Long Half Pin sterile | 0 |
| 71065709S | 5mm x 70mm TiN Long Half Pin sterile | 2 |
| 710664095 | 6mm x 40mm TiN Half Pin sterile | 2 |
| 71066459S | 6mm x 45mm TiN Half Pin sterile | 0 |
| 710665095 | 6mm x 50mm TiN Half Pin sterile | 2 |
| 71066559S | 6mm x 55mm TiN Half Pin sterile | 0 |
| 710666095 | 6mm x 60mm TiN Half Pin sterile | 2 |
| 71065507S | 5mm x 50mm TiN Traction Pin sterile | 1 |
| 71065407S | 5mm x 40mm TiN Half Pin 1.6mm Cannulated sterile | 1 |

| MAVERICK [®] Unilateral External Fixation | | | | |
|--|--|--|--|--|
| | | | | |
| Notes | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |



| Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Smith+Nephew representative or distributor if you have questions about the availability of Smith+Nephew products in your area. | | | | |
|--|--|---|--|--|
| Smith & Nephew, Inc. | www.smith-nephew.com | °Trademark of Smith+Nephew | | |
| 1450 Brooks Road Memphis, Tennessee 38116 USA | T: 1-901-396-2121 Orders and Inquiries: 1-800-238-7538 | All Trademarks acknowledged ©2022 Smith+Nephew 33652 V3 71081183 REVB 12/22 | | |
| | | | | |