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Organizer Blocks

Fracture/Fusion Plate and Instrument Module

2.7mm Plates

- 336-2700 5-Hole Straight Plate
- 336-2701 10-Hole Y Plate
- 336-2702 6-Hole T Compression Plate
- 336-2744 4-Hole Hook Plate
- 336-2710 Subcondylar Plate

Instruments

- 320-2700 Hook Drill Guide
- 323-1719 FPS™ Drill Guide Handle

Lapidus Plate Module

Plates

- 336-2722 2mm Step Plate
- 336-2723 3mm Step Plate
- 336-2724 4mm Step Plate
- 336-3501 20mm H-Plate (3.5/4.0mm)
- 336-3560 Lapidus Plate (3.5/4.0mm)
- 336-2720 0mm Step Plate (H-Plate)
- 336-2760 Lapidus Plate (2.7mm)

- 339-2722 3.5mm/4.0mm Step Plate
- 339-2723 3.5mm/4.0mm Step Plate
- 339-2724 3.5mm/4.0mm Step Plate

- 339-2725 3.5mm/4.0mm Step Plate
- 339-2726 3.5mm/4.0mm Step Plate
Organizer Blocks

Wedge Plate and Instrument Module

2.7mm Plates

336-2730  0mm Wedge Plate (Closing Wedge)
336-2733  3mm Wedge Plate
336-2734  4mm Wedge Plate
336-2735  5mm Wedge Plate

Instrument

320-2802  Opening Wedge Clamp

3.5/4.0mm Plates

336-3524  4mm Wedge Plate
336-3500  15mm H-Plate
336-3506  6mm Step Plate
336-3526  6mm Wedge Plate
336-3501  20mm H-Plate
336-3508  8mm Step Plate
336-3528  8mm Wedge Plate
336-3502  30mm H-Plate
336-3510  10mm Step Plate

Midfoot/Hindfoot Plate Module

320-2903  Wedge Plate and Instrument Module
320-2905  Midfoot/Hindfoot Plate Module
Organizer Blocks

1st MTP Fusion Plate and Instrument Module

2.7mm Plates
- 336-2752 1st MTP Fusion Plate (Left - 10°)
- 336-2757 1st MTP Fusion Plate (Right - 10°)
- 336-2772 1st MTP Transfixation Fusion Plate (Left - 10°)
- 336-2777 1st MTP Transfixation Fusion Plate (Right - 10°)

Instruments
- 316-0047 15mm Tissue Elevator
- 323-1300 .101 x 2.5” Guide Pin
- 323-1301 .062 x 2.5” Guide Pin

Reamers
- 323-1416 16mm Cannulated Metatarsal Reamer
- 323-1418 18mm Cannulated Metatarsal Reamer
- 323-1420 20mm Cannulated Metatarsal Reamer
- 323-1422 22mm Cannulated Metatarsal Reamer
- 323-1516 16mm Cannulated Phalanx Reamer
- 323-1518 18mm Cannulated Phalanx Reamer
- 323-1520 20mm Cannulated Phalanx Reamer
- 323-1522 22mm Cannulated Phalanx Reamer
Organizer Blocks

Calcaneal Trauma Plate and Instrument Module

320-2906 Calcaneal Trauma Plate and Instrument Module

3.5/4.0mm Plates

336-3540 56mm MI Calcaneal Plate (Left)
336-3545 56mm MI Calcaneal Plate (Right)
336-3530 56mm Calcaneal Mesh Plate

336-3541 65mm MI Calcaneal Plate (Left)
336-3546 65mm MI Calcaneal Plate (Right)
336-3531 65mm Calcaneal Mesh Plate

336-3530-T 56mm Calcaneal Mesh Plate, Template
336-3531-T 65mm Calcaneal Mesh Plate, Template

Instrument

320-2703 MIC Plate Inserter
Organizer Blocks

2.7/3.0mm Screw Module

Screws

- 337-27xx: 2.7mm x 10mm - 30mm Double-Lead Non-Locking Screw, T8
- 338-27xx: 2.7mm x 10mm - 30mm Double-Lead Locking Screw, T8
- 337-30xx: 3.0mm x 10mm - 30mm Safety Screw, T8

Instruments

- 320-2227: 2.0mm Pilot/2.7mm Over Drill Guide
- 320-2327: 2.7mm Angled Locking/Compression Drill Guide
- 320-2527: 2.7mm Depth Gauge
- 337-0001: 1.6mm Threaded Holding TAK
- 320-2020: 2.0mm Short Pilot Drill
- 320-2027: 2.7mm Over Drill
- 337-2799: 2.7mm Washer
- 320-2408: T8 Screw Driver
- 320-2727: 2.7mm Countersink
Organizer Blocks

3.5/4.0mm Screw Module

* top view

* side view

**Screws**

- 337-35xx 3.5mm x 10mm - 30mm Double-Lead Non-Locking Screw, T15
- 338-35xx 3.5mm x 10mm - 30mm Double-Lead Locking Screw, T15
- 337-40xx 4.0mm x 20mm - 60mm Double-Lead Non-Locking Screw, T15
- 338-40xx 4.0mm x 20mm - 44mm Double-Lead Locking Screw, T15

**Instruments**

- 320-2235 2.5mm Pilot/3.5mm Over Drill Guide
- 320-2335 3.5mm Angled Locking/Compression Drill Guide
- 320-2240 3.0mm Pilot/4.0mm Over Drill Guide
- 320-2340 4.0mm Angled Locking/Compression Drill Guide
- 320-2535 3.5/4.0mm Depth Gauge
- 337-35xx 3.5/4.0mm Washer
- 320-2035 3.5mm Over Drill
- 320-2030 3.0mm Short Pilot Drill
- 320-2735 3.5/4.0mm Countersink
- 337-0001 1.6mm Threaded Holding TAK
- 320-2130 3.0mm Long Pilot Drill
- 320-2040 4.0mm Over Drill
- 320-2415 T15 Screw Driver
Organizer Blocks

3.0/4.0mm Cannulated Screw Module

320-2909 3.0/4.0mm Cannulated Screw Module

**Screws**

- 319-30xx 3.0mm x 14mm - 40mm Cannulated Lag Screw
- 319-40xx 4.0mm x 26mm - 52mm Cannulated Lag Screw
- 317-30xx 3.0mm x 14mm - 40mm Headless Cannulated Screw
- 338-40xx 4.0mm x 28mm - 52mm Headless Cannulated Screw

**Instruments**

- 320-2800 Ratcheting Driver Handle
- 316-0036 Cannulated Depth Gauge 4”/6”
- 316-0015 2.3mm Cannulated Drill, Quick Release
- 316-0427 2.3mm Cannulated Drill, Quick Release
- 316-0201 3.0/4.0mm Cannulated Countersink, Quick Release
- 316-0232 3.0/4.0mm Cannulated Driver, Long, Quick Release
- 316-0233 3.0/4.0mm Cannulated Driver, Short, Quick Release
- 316-0321 2.4mm, Proximal Cortex, Quick Release
- 316-0314 3.0/4.0mm Headless Tri-lobe Driver, Cannulated, Short, Quick Release
- 316-0315 3.0/4.0mm Headless Tri-lobe Driver, Cannulated, Long, Quick Release
- 316-0004 .045 x 6” K-Wire
- 320-2909 3.0/4.0mm Cannulated Screw Module
- 316-0015 2.3mm Cannulated Drill, Quick Release
- 316-0427 2.3mm Cannulated Drill, Quick Release
- 316-0201 3.0/4.0mm Cannulated Countersink, Quick Release
- 316-0232 3.0/4.0mm Cannulated Driver, Long, Quick Release
- 316-0233 3.0/4.0mm Cannulated Driver, Short, Quick Release
- 316-0321 2.4mm, Proximal Cortex, Quick Release
- 316-0314 3.0/4.0mm Headless Tri-lobe Driver, Cannulated, Short, Quick Release
- 316-0315 3.0/4.0mm Headless Tri-lobe Driver, Cannulated, Long, Quick Release

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Soft Tissue Instrument Tray

320-2910  Mandatory / Soft Tissue Instrument Tray

320-0402  Hohmann Retractor, 6” w/ 15mm Blade
320-0406  Sharp Hook
320-0401  Periosteal Elevator, 7.25” w/ 6mm Straight
320-0102  Bone Clamp
316-0048  Bone Clamp, Curved Lobster Claw

320-0408  4.0mm x 228mm Steinmann Pin, Smooth
320-0409  4.0mm x 228mm Steinmann Pin, Partially Threaded

320-2801  Compression Clamp

320-0402  Hohmann Retractor, 6” w/ 15mm Blade
320-0406  Sharp Hook
320-0401  Periosteal Elevator, 7.25” w/ 6mm Straight
320-0102  Bone Clamp
316-0048  Bone Clamp, Curved Lobster Claw

320-0408  4.0mm x 228mm Steinmann Pin, Smooth
320-0409  4.0mm x 228mm Steinmann Pin, Partially Threaded

321-0122  .062 x 7.25” K-Wires

320-2803  2.4mm x 140mm Distractor Compression Pin

320-2702  Plate File

320-2801  Compression Clamp

320-1016  Plate Bending Pliers

320-2900  ExtremiLOCK Foot System

220-0027  Forceps

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Plating General Technique

Preparation

Exposé and reduce fracture or osteotomy site

Plate Preparation and Positioning

Select Plate

Select appropriate plate size and configuration.

Cut Plate

Plates may be cut using the plate cutter. The file may be used to blunt any sharp edges.

*Note: Do not cut 4 Hole “H” style plates, 1st MTP Arthrodesis plates, 4 Hole Hook plate and MIC Plates.*

Contour Plate

Plates are precontoured to anatomically fit bone. If further contouring is necessary, plate benders may be used.

Position Plate

Position plate over fracture or osteotomy. Use plate holding TAKs for temporary fixation during procedure.
Screw Preparation and Insertion Technique

Determine Desired Screw Type

Double-Lead Locking, Double-Lead Non-Locking, or Cannulated Screws

All circular plate screw holes can accept either a locking or a non-locking screw. Oblong plate screw holes are used for providing compression across a fracture or fusion site and must be used with a non-locking screw. Cannulated screws may be used outside the plate.

The following steps are for Double-Lead Locking & Double-Lead Non-Locking screws

Drill

Double-Lead Locking Screws

Select the appropriate size angled locking/compression drill guide. Insert the cone-shaped drill guide into the desired plate hole ensuring the guide is firmly against the plate hole. The cone will ensure the drill remains within the 40° angled locking screw range (±20° from center).

Double-Lead Non-Locking Screws

Select the appropriate size pilot/overdrill guide. Insert the pilot drill side into the desired plate hole ensuring the guide is firmly against the plate hole.

Drill a pilot hole using the appropriate pilot drill size.

Measure

Use the depth gauge to measure for the correct screw length.
Screw Preparation and Insertion Technique

Screw Insertion

Select & Insert
Select the desired screw diameter and length. Verify the screw length with the gauge on the block. Insert screw manually using a self-retaining screwdriver shaft until the screw head is seated into the plate. Do not overtighten the screw. Fluoroscopy is recommended during screw insertion to ensure correct length and angle.

Locking screws can lock/unlock up to 3 times in a single screw hole.

Remaining Screw Holes
Repeat screw preparation and insertion technique until all necessary holes are filled.

Compression Hole Technique

Fixate plate
Fixate plate on opposite side of the compression hole using locking or non-locking screws

Position Compression Drill Guide
Place drill guide in compression hole. The arrow will be pointing toward fracture/fusion site to drill eccentrically.

**NOTE:** Turning the drill guide and pointing the arrow away from the fracture/fusion site will allow for placement of a neutral screw.

Drill
Measure
Insert Screw
Only insert a non-locking screw into a compression hole.
Cannulated Lag Screw Technique

Expose and reduce fracture/fusion site.

Insert a K-wire to the appropriate depth under fluoroscopy.

Slide the cannulated depth gauge over the K-wire until the tip bottoms out on bone; the end of the K-wire will indicate the screw length required. Subtract appropriately for any anticipated interfragmentary compression resulting from screw insertion.

ExtremiFix cannulated screws are self drilling and self tapping, but drilling is recommended in cases of dense bone. If drilling is desired or necessary, drill a pilot hole using the appropriate size cannulated drill.
If necessary or desired, use the countersink to create a recess in the bone to reduce screw head prominence and soft tissue irritation. Additionally, for headless screws, the proximal cortex drill is recommended to create a pilot hole for the trailing end of the screw.

Select the appropriate screw diameter and length. Verify the screw length with the gauge on the block.

Place the screw over the K-wire and use the cannulated driver to implant the screw until the screw is fully seated.

Remove and discard the K-wire.
Plating 1st MTP Arthrodesis

Surgical Approach

Make a dorsomedial incision from the middle of the first metatarsal extending to the proximal phalanx of the hallux, medial to the extensor hallucis longus tendon. Incise and release the joint capsule exposing the base of the proximal phalanx and metatarsal head.

Metatarsal and Phalangeal Preparation

Plantar flex the hallux and insert the .101” guide pin into the center of the metatarsal canal. Select the appropriate metatarsal reamer and slide over the guide pin. Start with a larger size reamer and downsize if necessary and ream the metatarsal until bleeding subchondral bone becomes visible taking care not to remove too much bone.

Remove guide pin.

Insert the .062” guide pin into the center of the phalanx. Select the appropriate phalangeal reamer and slide over the guide pin. Start with the smaller size and work up matching the same radius size used on the metatarsal. Ream the phalanx until bleeding subchondral bone becomes visible taking care not to remove too much bone, causing shortening.

Remove guide pin.
Fusion Plate Technique

The 1st MTP Fusion plate has 10° of dorsiflexion correction and can accept locking and non-locking screws.

Plate Positioning and Compression

Place the plate over the fusion site. Temporarily fixate the plate using TAKs or K-wires.

Position the phalanx and metatarsal appropriately for fixation. Insert a .045” K-wire medially, either distal to proximal or proximal to distal, through the 1st MTP joint. Insert a cannulated screw following the cannulated lag screw technique.

Insert Screws

For final plate fixation, insert the appropriate sized screws using the screw preparation and insertion technique.

Remove any TAKs or K-wires.
Transfixation Plate Technique

Transfixation plate technology allows for a screw to cross through the joint and into the plantar aspect of the opposing bone in the joint resisting plantar gapping through normal gait. The plate and transfixation screw combination results in a stronger biomechanical structure for fusion. The transfixation 1st MTP plate has 10° of dorsiflexion and 10° of valgus correction and can accept locking and non-locking screws. The transfixation screw hole can accept a Double-Lead non-locking screw or a 3.0mm cannulated lag screw.

Plate Positioning and Compression using Compression Hole

Temporarily fixate the plate over the joint using K-wires or Taks. A chielectomy may be necessary creating a flat surface for the plate.

Fixate the distal screws on the phalanx using the screw preparation and insertion technique.

Insert a screw in the compression hole following the compression hole technique. Remove all temporary fixation prior to final seating of the compression screw.

Fixate remaining proximal screws.

Insert a 2.7mm Double-Lead Non-Locking screw into the Transfixation hole. The screw should purchase as much of the plantar phalanx in order to prevent plantar distraction through normal gait.
Plate Positioning and Compression via Transfixation Hole

Temporarily fixate the plate over the joint using K-wires or TAKs. A chielectomy may be necessary creating a flat surface for the plate.

Insert a k-wire into the transfixation hole to ensure positioning of lag screw through the MTP joint.

Fixate the distal screws on the phalanx using the screw preparation and insertion technique.

Insert a 3.0mm cannulated lag screw into the transfixation hole following the cannulated lag screw technique.

Fixate remaining proximal screws on the metatarsal. A screw may be inserted into the compression hole in the neutral position for additional fixation.
Plating Base Opening Wedge

Surgical Approach

Make a dorso-medial approach on the proximal 1st metatarsal, distal to the 1st tarsometatarsal (TMT) joint.

Osteotomy

Create a medial to lateral osteotomy approximately 1.5cm distal to the TMT joint leaving the lateral wall intact. Open the osteotomy using osteotomes or the opening wedge distractor; gradually open by turning the instrument knob clockwise. Use fluoroscopy to confirm the desired correct has been achieved.

Plate Selection and Positioning

Select the plate that corresponds to the desired correction. Insert the plate into the osteotomy site with the parallel holes closest to the TMT joint. Temporarily fixate the plate to the metatarsal using plate TAKs.

Insert Screws

For final plate fixation, insert the appropriate sized screws using the screw preparation and insertion technique.

Remove TAKs.

Place bone graft into the osteotomy site.
Plating Base Closing Wedge

Surgical Approach

Make a dorsal approach on the proximal 1st metatarsal, distal to the 1st tarsometatarsal (TMT) joint.

Osteotomy

Create a lateral to medial oblique osteotomy, with a laterally based wedge leaving the medial wall intact. Remove the wedge of resected bone and close the osteotomy. Confirm the IM angle under fluoroscopy. Insert a temporary fixation K-wire from medial to lateral holding the osteotomy in place.

Plate Selection and Positioning

Select the closing base wedge plate and place on the medial wall of the metatarsal with the parallel screw holes closest to the TMT joint. Temporarily fixate the plate to the metatarsal using plate TAKs.

Insert Screws

For final plate fixation, insert the appropriate sized screws using the screw preparation and insertion technique.

Remove TAKs.
Plating Lapidus

Surgical Approach

Make a dorsomedial incision over the 1st tarsometatarsal (TMT) joint, extending from the medial cuneiform to mid-shaft of the first metatarsal.

Joint Preparation

Remove the bone necessary to achieve the desired intermetatarsal angle.

Optional Interfragmentary Screw Placement

Once the desired IM angle is achieved. Place a K-wire from distal to proximal through the joint starting either dorsal or plantar. Use fluoroscopy to verify placement and correction. An optional 3.0mm or 4.0mm Cannulated Lag screw can be used following the cannulated lag screw technique. The cannulated lag screw will provide compression and stabilization across the fusion site.

Compression can also be achieved using the lapidus plate with compression hole.

Plate Selection and Positioning

Select the appropriate size plate and place it either dorsal or dorsalmedial over the joint. (Plate Options: 2.7mm 0mm H Plate, 2.7mm 2-4mm Step Plate, 2.7mm or 3.5mm Lapidus Plate, 3.5mm H Plate). If using the lapidus style plate with compression hole, ensure the compression hole is proximal to the joint. Temporarily fixate the plate using plateTAKs.
Plating Lapidus (Cont.)

Insert Screws

Lapidus Plate

If using the lapidus plate with compression hole. Insert the distal screws first into the metatarsal.

Insert a screw in the compression hole following the compression hole technique. Remove all temporary fixations prior to final seating of the compression screw.

For final plate fixation, insert the appropriate sized screws using the screw preparation and insertion technique.
Plating 5th Metatarsal Fracture

Surgical Approach

Make a lateral incision along the base of the 5th metatarsal, exposing the tuberosity.

Reduce the fracture.

Plate Selection and Positioning

Contour the plate as needed using the plate benders.

Position the hook plate around the 5th metatarsal tuberosity and the peroneus brevis tendon. It may be necessary to pierce through the peroneus brevis tendon with the hooks. In cases with dense bone, use the hook drill guide to make guide channels using a .062” K-wire.

Insert Screws

Partially insert the first screw distally into the elongated positioning hole.

Impact the hooks into the bone fragment using the hook plate impactor.
Plating 5th Metatarsal Fracture (Cont.)

Insert the distal compression screw following the compression hole technique.

For final plate fixation, insert the appropriate sized screws using the screw preparation and insertion technique.
Plating Calcaneal Fracture (Lateral Extensile Approach)

**Surgical Approach**

Expose the fracture through a lateral extensile incision. Expose the calcaneus by elevating a full thickness flap.

**Fracture Reduction**

Reduce the fracture as required, restoring the subtalar joint along with the calcaneal height and width. A Steinmann pin may be placed in the posterior tuberosity to pull the fragment out of varus and returned to anatomic length. Maintain reduction with temporary fixation.

It may be necessary when restoring the anatomic joint surface to place a cannulated lag screw from the posterior facet to the sustentaculum.

**Plate Selection and Positioning**

Select the appropriate size plate based on the size of the calcaneus. Mesh and pre-contoured plates are available. Plate bending templates are provided if using the mesh style plate. Contour the template to match the patient’s anatomy.

Contour the plate to match the template.

Temporarily fixate the plate using plate TAKs.

**Insert Screws**

For final plate fixation, insert the appropriate sized screws using the screw preparation and insertion technique.

Remove TAKs
Plating Calcaneal Fracture (Sinus Tarsi Approach)

Surgical Approach

An incision is made from the lateral malleolus to the calcaneocuboid joint, taking care to avoid the peroneal tendons and the sural nerve.

Use a periosteal elevator to release the soft tissue from the lateral wall of the calcaneus, providing a pathway for the plate.

Fracture Reduction

Reduce the fracture as required, restoring the subtalar joint along with the calcaneal height and width. A Steinmann pin may be placed in the posterior tuberosity to pull the fragment out of varus and returned to anatomic length. Maintain reduction with temporary fixation.

It may be necessary when restoring the anatomic joint surface to place a cannulated lag screw from the posterior facet to the sustentaculum.

Plate Selection and Positioning

Select the appropriate size plate based on the size of the calcaneus. Insert the plate through the incision site using the plate inserter. Match the prongs of the plate inserter to the middle distal screw hole and k-wire hole.

Temporarily fixate the plate using plate Taks

Insert Screws

Following the screw preparation and insertion technique, insert the appropriate sized screws into the anterior process and posterior facet.

Locate the posterior screw holes using fluoroscopy. Make stab incisions over the screw holes and insert the appropriate sized screws following the screw insertion technique.

Remove TAKs
Plating Evans

Surgical Approach

Make an oblique incision proximal to the calcaneal-cuboid joint, taking care to avoid the peroneal tendons and the sural nerve.

Osteotomy

Create an osteotomy on the lateral wall of the calcaneus approximately 1cm proximal and parallel to the calcaneal-cuboid joint, leaving the medial wall intact.

Plate Selection and Positioning

Select the plate with the desired amount of correction. Insert the plate into the osteotomy site with the parallel holes closest to the calcaneal-cuboid joint. Temporarily fixate the plate to the metatarsal using plate Taks.

Insert Screws

For final plate fixation, insert the appropriate sized screws using the screw preparation and insertion technique.

Remove TAKs

Place bone graft into the osteotomy site.
Plating Calcaneal Slide

Surgical Approach

Make an “L” shaped incision on the lateral side of the calcaneus, taking care to avoid the peroneal tendons and the sural nerve.

Osteotomy

Create an osteotomy on the lateral wall of the calcaneus parallel to the posterior facet. Use an osteotome to break the medial cortex of the calcaneus.

The distal fragment is displaced medially and held with temporary fixation.

Plate Selection and Positioning

Select the plate with the desired amount of correction. Insert the plate over the osteotomy site. Temporarily fixate the plate to the metatarsal using plate TAKs.

Insert Screws

For final plate fixation, insert the appropriate sized screws using the screw preparation and insertion technique.

Remove TAKs