VariAx® 2
Plating Solutions

Operative technique
VariAx® 2 Foot
Stryker Foot Plating System
This publication sets forth detailed recommended procedures for using Stryker devices and instruments. It offers guidance that you should heed, but, as with any such technical guide, each surgeon must consider the particular needs of each patient and make appropriate adjustments when and as required.

A workshop training is recommended prior to performing your first surgery. All non-sterile devices must be cleaned and sterilized before use.

Follow the instructions provided in our cleaning and sterilization guide (OT-RG-1). Multi-component instruments must be disassembled for cleaning. Please refer to the corresponding assembly/disassembly instructions.

Please remember that the compatibility of different product systems has not been tested unless specified otherwise in the product labeling.

See package insert (Instruction for Use) (V15011, V15013, V15204, V15246 and 90-03300) for a complete list of potential adverse effects, contraindications, warnings and precautions. The surgeon must discuss all relevant risks including the finite lifetime of the device with the patient when necessary.
Indications, precautions & contraindications

**Indications for VariAx 2 Foot**

VariAx 2 Foot is indicated for internal fixation of bones in the foot, ankle, hand, and wrist in adult and adolescent (12-21 years) patients, which includes replantation, joint fusions, corrective osteotomies, and osteopenic bone.

**Indications for Stryker Foot Plating System**

The Stryker Foot Plating System is intended for use in internal fixation, reconstruction or arthrodesis of small bones including the fore, mid- and hind foot and ankle. Examples of these procedures may include but are not limited to replantation, lag screw techniques, joint fusions, corrective osteotomies, and the treatment of fractures.

**Precautions**

See package insert for warnings, precautions, adverse effects and other essential product information.

**Contraindications**

The physician’s education, training and professional judgment must be relied upon to choose the most appropriate device and treatment. Conditions presenting an increased risk of failure include:

- Any active or suspected latent infection or marked local inflammation in or about the affected area.
- Compromised vascularity that would inhibit adequate blood supply to the fracture or the operative site.
- Bone stock compromised by disease, infection or prior implantation that cannot provide adequate support and/or fixation of the devices.
- Material sensitivity, documented or suspected.
- Obesity. An overweight or obese patient can produce loads on the implant that can lead to failure of the fixation of the device or to failure of the device itself.
- Patients having inadequate tissue coverage over the operative site.
- Implant utilization that would interfere with anatomical structures or physiological performance.
- Any mental or neuromuscular disorder which would create an unacceptable risk of fixation failure or complications in postoperative care.
- Other medical or surgical conditions which would preclude the potential benefit of surgery.

**MRI safety information:**

Non-clinical testing has demonstrated the VariAx 2 Foot System is MR conditional. A patient with this device can be safely scanned in an MR system meeting the following conditions:

- Static magnetic field of 1.5 T and 3.0 T
- Maximum spatial field gradient of 3000 gauss/cm (30 T/m)
- Maximum MR system reported, whole body averaged specific absorption rate (SAR) of 2 W/kg (Normal Operation Mode)

Under the scan conditions defined above, the VariAx 2 Foot System construct is expected to produce a maximum temperature rise of less than 7°C after 15 minutes of continuous scanning at 3T.

In non-clinical testing, the image artifact caused by the device extends approximately 28mm from the VariAx 2 System construct when imaged with a gradient echo pulse sequence and a 3.0 T MRI system.

**CAUTION**

The MRI safety information provided is based on testing which did not include supplementary devices. If there are supplementary devices (i.e. plates, screws, wires, etc) present in proximity to the System / Construct, this could result in additional MRI effects and the information provided above may not apply.
Tray layout

**Modular system design**

The trays for the Foot & Ankle Plating solutions utilize interchangeable modules to allow you to customize the contents of your tray. Select the appropriate interchangeable modules to build in extra inventory of frequently used parts or to integrate other components of Stryker’s Foot and Ankle portfolio.
Tray contents

Level 1 (T10/T8 instruments)

Level 2 (reduction instruments)

Level 3 (T8/T10 screws)

Level 4 (plates)
Instrumentation

Plate positioning instrumentation

The joystick for T10 holes can be used in any large VariAx circular hole and the joystick for T8 holes can be used in any small VariAx circular hole to aid in plate positioning. Additionally, they can also be used to temporarily fix the plate to the bone by inserting a K-wire with a diameter up to 1.6mm through a joystick that is already engaged in the plate hole.

**NOTICE**

Do not insert a K-wire through a joystick on the compression side of the fracture if compression is needed.

After inserting the joystick tip in the circular hole, turn the knob on the upper part of the joystick clockwise to fix it in the hole. To remove the joystick, simply remove any K-wire and turn the knob counter-clockwise to disengage the tip from the hole.

**WARNING**

Do not use the engaged joystick to apply bending to the plate as this may damage the plate or joystick.

Joint distraction forceps

Use the joint distraction forceps with ratcheting function to achieve and hold a reduction.

Depth measurement options

The drills are scaled to allow for estimating correct screw length.

A SpeedGuide allows the surgeon to drill and measure the hole depth in one step with a single instrument. For further information on the SpeedGuide, please refer to the SpeedGuide Operative Technique.

A standard depth gauge can be used either independently or through a plate hole.
**Taps and countersink**

A countersink is available for reducing the screw head prominence when the screw is used independently of a plate.

Screws are all self-tapping. Taps are available in 2.4, 2.7 and 3.5mm.

⚠️ **CAUTION**

If excessive resistance is felt during screw insertion or if the bone is dense it is recommended to use a tap.

**Modular self-ratcheting and fixed handles**

Handles are self-ratcheting or fixed and come in both medium and large sizes.

Both handle sizes are equipped with a spin-cap to allow insertion using a two-finger technique. In order to disengage the insert from the handle, push down on the button on the distal part of the handle and pull the insert away from the handle.

⚠️ **CAUTION**

The inserts must be removed from the handles before cleaning.

The ratcheting insert can work in three modes: clockwise ratcheting, counter-clockwise ratcheting or neutral. To switch between the different modes, simply twist the distal part of the insert to the desired driving direction.

**NOTICE**

To ensure appropriate ratcheting function, perform appropriate maintenance on the insert by applying medical-grade lubricant oil through the marked cut-outs.
Instrumentation

Drill bits and guides

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⚠️ CAUTION

Always use the correct Drill Guide for drilling.

⚠️ WARNING

Always match the color ring marking on the drill bit with the color marking on the drill guide. Additionally, always match the screw anodization color with at least one of the color ring instrument markings.

The drill guides facilitate drilling of pilot hole for either a non-locking or locking screw. Additionally, the opposite side of the guide facilitates fixed angle drilling for use in a compression hole when compression is desired.

⚠️ CAUTION

The compression drill guide must be inserted perpendicularly into the compression hole and cannot be angulated. Please make sure the arrow marked on the compression side of the drill guide is pointing toward the fracture line/osteotomy site. When angulating the compression drill guide or using the wrong instrument, there is a risk that the screw will not properly sit in the plate or slip through the compression hole.

Overdrills and drill guides for interfragmentary lagging technique are available for all screw sizes. The drill bits, lagging drill guides and screws are also color coded.
Locking and non-locking screws

Locking and non-locking screws are available in 2.4mm, 2.7mm and 3.5mm diameters. All holes in the locking plates provide an option for locking and non-locking screws. If a locking screw is used in a compression hole, the screw can apply compression and then lock into the plate.

NOTICE

Locking screws are laser marked with a ‘dot’ and ‘ring’ marking on the screw head to differentiate them from non-locking screws.
Implants

**VariAx 2 Foot**

The Slim Straight*, Broad Straight*, Slim Y*, and Broad Y* plates shown below are indicated for foot, ankle, hand, and wrist.

* These products are not CE marked in accordance with applicable EU regulations and directives. Stryker is not marketing or distributing these products in the EU. Any reference to these products is for presentation purposes only.
VariAx 2 Foot

These plates depicted below are **only** indicated for foot and ankle.

- Talar Neck Plate
- Navicular Plate
- Cuboid Plate
- LCL (Lateral column lengthening) Plate
- TN (Talo-navicular) plate
- NC (Navicular-cuneiform) plate
- NCM (Medial Column Fusion) Plate
Stryker Foot Plating System

These plates depicted below are only indicated for foot and ankle.

CAUTION

The Stryker Foot Plating System Calcaneus Standard Plate oblong holes (see figure to right) are intended to be used for prepositioning of plate only. Applying high torque during final tightening of screw in oblong holes may create potential for T10 screws to not sit properly or slip through the hole.

Compression holes

Allow for active compression of different bone segments along the axis of an oblong hole. Place screw on the narrower component of the oblong hole such that the screw may glide from initial positioning to final locking position when tightened.
NC (navicular-cuneiform) fusion-surgical technique

**Exposure and reduction**
The incision can be extended distally for access to the cuneiforms, first metatarsal base and naviculocuneiform and intertarsal joints.

**Preparation of joint**
Remove cartilage in the NC joint. If there is significant damage to tissue in the joints between the navicular and cuneiform, the remaining cartilage is removed. If the foot is misaligned, the bones need to be positioned correctly using a K-wire.

**Preparation for screw insertion**
A drill guide must first be placed into a corresponding screw hole in the plate prior to pre-drilling a pilot hole. The plates shown in this surgical technique allow for compression in a single direction, so the drill guide must be positioned such that the drill hole will be created on the side of the oval compression hole opposite the locking lip.

The drill guide for oval compression holes must be placed at a 90° angle to the plate, and cannot be angulated.

⚠️ **CAUTION**
Always measure the depth of the pre-drilled hole by inserting the depth gauge first through the plate, and then into the pre-drilled hole. The sleeve of the depth gauge must be fully inserted into the respective plate hole prior to measuring.

**Screw insertion**
Insert the screw into the pre-drilled hole using the screwdriver* assembly. Final tightening is not recommended until all desired screws have been provisionally inserted into a plate.

*VariAx 2 offers two screwdriver handle grip sizes (medium and large).

⚠️ **CAUTION**
Fluoroscopy is required to ensure correct length and angulation.

⚠️ **CAUTION**
Compression drill guides must always fit securely within a compression hole. Using the wrong size or type of drill guide or angulating a compression drill guide could cause the screw head to pull through the hole.
1st Metatarsal fracture procedure

**Exposure and reduction**
The first metatarsal is exposed through an incision. Carry dissection down to expose the fracture site while protecting soft tissue.
Reduce metatarsal fractures and provisionally stabilize with clamps and/or K-wires.

**Plate application**
Apply the T10 Broad Straight Plate to the metatarsal shaft at the fracture site and secure with a K-wire or olive K-wire. For additional temporary fixation - Insert a K-wire for provisional fixation in an oblong hole of the plate to allow for maximum compression.

**NOTICE**
Insert K-wire at end of oblong K-wire hole identified by a white laser marking, to allow for compression without removal of K-wire.
Place the T10 drill guide into the most proximal hole and drill using the 2.6mm drill through the bone cortices, depending on injury pattern. Use the depth gauge to determine screw length. Choose the appropriate screw and insert into the bone.
**Compression**

Plates that allow for compression only go in a single direction. Position the compression drill guide so it fits securely within the oblong screw hole. Please note that a mismatch between the drill guide and the plate hole indicates that the wrong dimension drill guide has been chosen. The drill must be placed at a 90° angle to the plate, and cannot be angulated.

A drill guide must first be placed into a corresponding screw hole in the plate prior to pre-drilling a pilot hole. The compression drill guide must be positioned such that the drill hole will be created on the side of the oval compression hole opposite the locking lip.

Once compression drill guide is seated correctly within oblong hole, drill into metatarsal and verify length using the depth gauge.

Insert and fully seat the appropriately sized T10 non-locking or locking screw using the self retaining screw drive blade.

**Final fixation**

Place T10 drill guide into desired screw location and drill through both cortices of the metatarsal. Measure and insert remaining screws.

Close the treatment site using standard closure techniques

⚠️ **CAUTION**

Fluoroscopy is required to ensure correct length and angulation.

**Note:** Using the appropriate implants, the general procedure described above can be used in hand and wrist procedures.
5th Metatarsal fracture procedure

**Exposure and reduction**
Expose the tuberosity of the fifth metatarsal. Manually reduce the fracture and stabilize the fracture with K-wires or forceps.

**Plate application**
Position the selected plate implant on the tuberosity.
Insert a K-wire through circular K-wire hole. For additional temporary fixation, an olive K-wire may be applied within screw holes.
Please note the use of olive and straight K-wires can be chosen according to surgeon preference.

Select the T8 drill guide and 2.0mm drill at the most proximal hole of the plate. Insert the depth gauge until it passes through bi-cortical. Retract the stem until the lip catches against the bone to determine proper measurement. Select a VariAx 2 T8 2.4 or 2.7mm screw of appropriate length and verify length with the VariAx 2 screw rack lid.
**Compression**

Plates that allow for compression only go in a single direction. Position the compression drill guide so it fits securely within the oblong screw hole. Please note that a mismatch between the drill guide and the plate hole indicates that the wrong dimension drill guide has been chosen. The drill must be placed at a 90° angle to the plate, and cannot be angulated.

A drill guide must first be placed into a corresponding screw hole in the plate prior to pre-drilling a pilot hole. The compression drill guide must be positioned such that the drill hole will be created on the side of the oval compression hole opposite the locking lip.

Once compression drill guide is seated correctly within oblong hole, drill into metatarsal and verify length using the depth gauge.

Insert and fully seat the appropriately sized T8 non-locking or locking screw using the self retaining screw drive blade.

**Final fixation**

Insert any additional distal screws as needed.

Close the treatment site using standard closure techniques.

**CAUTION**

Fluoroscopy is required to ensure correct length and angulation.

**Note:** Using the appropriate implants, the general procedure described above can be used in hand and wrist procedures.
Lesser tarsometatarsal fusion/fracture procedures

Exposure and reduction
Make a 2-4cm longitudinal incision to expose the mid-foot. Manually reduce the fusion or fracture and stabilize with K-wires or forceps.
Center the selected plate on the affected bone.

NOTICE
Insert K-wire at end of oblong K-wire hole, identified by a white laser marking, to allow for compression without removal of K-wire.

Plate bending
Additional contouring of all plates is possible using the Plate Bending Pliers (45-80010) when required based on local patient factors or anatomy. In order to reduce the likelihood of a stress riser effect and avoid reducing the fatigue properties of the implant, care should be taken to only bend the plate in between holes.

WARNING
- Excessive plate bending may lead to failure of the plate or the locking mechanism and should be avoided. Do not re-bend plates
- The plate bending pliers are designed to be used only in circular holes
- If the oblong compression holes are deformed, there may be potential for a screw to pass through the hole upon insertion
- Always attach the bending pliers to two adjacent holes to prevent deformation of the screw holes

Plate application
Insert K-wires through plate for provisional fixation.

Use the T8 drill guide and 2.0mm drill at the most proximal screw holes. Insert the depth gauge until it passes through bi-cortical. Retract the stem until the lip catches against the bone to determine proper measurement.
Select the VariAx 2 T8 2.4/2.7mm screw of appropriate length and verify length after pick-up from screw rack with the VariAx 2 screw rack lid.

**Compression**

Plates that allow for compression only go in a single direction. Position the compression drill guide so it fits securely within the oblong screw hole. Please note that a mismatch between the drill guide and the plate hole indicates that the wrong dimension drill guide has been chosen. The drill must be placed at a 90° angle to the plate, and cannot be angulated.

A drill guide must first be placed into a corresponding screw hole in the plate prior to pre-drilling a pilot hole. The compression drill guide must be positioned such that the drill hole will be created on the side of the oval compression hole opposite the locking lip.

Once the compression drill guide is seated correctly within oblong hole, drill into metatarsal and verify length using the depth gauge.

Insert and fully seat the appropriately sized T8 non-locking or locking screw using the self-retaining screw driver blade.

**Final fixation**

Insert any additional distal screws as needed.

Close the treatment site using standard closure techniques.

⚠️ **CAUTION**

Fluoroscopy is required to ensure correct length and angulation.

**Note:** Using the appropriate implants, the general procedure described above can be used in hand and wrist procedures.
Lateral column lengthening - surgical technique

*The procedure described below is only to be used with the VariAx 2 Foot system.

**Preparation for osteotomy**
Start incision at the distal tip of the fibula and angle to the calcaneal-cuboid joint.

**LCL plate placement**
The osteotomy is made approximately 1-2cm (distance may vary based on surgeon preference) proximal, and parallel, to the calcaneal-cuboid joint.

Utilize the joint distraction forceps (product #45-80030) into the osteotomy site.

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**Dr. John G. Anderson and Dr. Donald R. Bohay**
Spread joint distraction forceps away from osteotomy if they are interfering with procedure.

If struggling with calcaneal-cuboid joint stabilization, insert a K-wire dorsally through the cuboid to traverse the calcaneal-cuboid joint. This may prevent subluxation from occurring.

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The wedge trial instrument comes in four sizes: 6mm, 8mm, 10mm and 12mm.

**NOTICE**
Care should be taken to match up the LCL plate size with the used Wedge Instrument that created the desired correction.
Screw placement

Once you have spread open the wedge, insert the LCL plate wedge on top of osteotomy location (middle part of plate lines up with newly created wedge). Drill screw holes by using 2.6mm scaled drill bit for 3.5mm screws, distal side of plate first.

To determine screw size, insert the depth gauge to measure for precise screw size. Insert remaining screws and verify final positioning under fluoroscopy.

⚠️ CAUTION

Fluoroscopy is required to ensure correct length and angulation.
Typical plating options

- **Navicular Plate**
  - Navicular Fracture Plate - left
  - Navicular Fracture Plate - right

- **NCM (Medial Column Fusion) Plate**
  - NCM Plate - short/left  NCM-Plate - short/right
  - NCM Plate - long/left  NCM-Plate - long/right

- **Cuboid Plate**
  - Cuboid Plate

- **NC (Navicular-cuneiform) Plate**
  - NC Plate - short/left  NC Plate - short/right
  - NC Plate - long/left  NC Plate - long/right

All T8 plates accept locking and non-locking T8 screws

All T10 plates accept locking and non-locking T10 screws
All T8 plates accept locking and non-locking T8 screws

Talar Neck Plate lateral
Talar Neck Plate

TN (Talo-navicular) Plate
TN Plate - long
TN Plate - short

Slim Y-Plate
2 - 7 shaft holes
also available in Broad/T10 versions

Broad Straight Plate
2 - 7 holes
also available in Slim/T8 versions
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