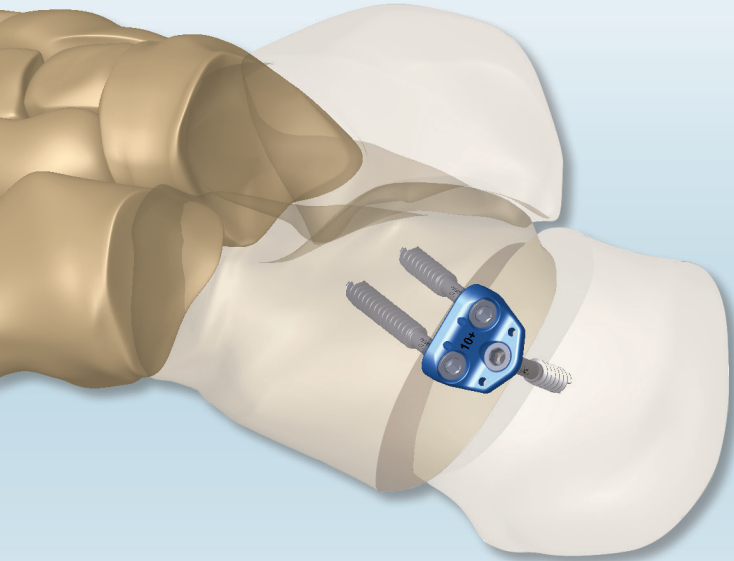


## Calcaneal Osteotomy Plate *The TRIO Advantage...*

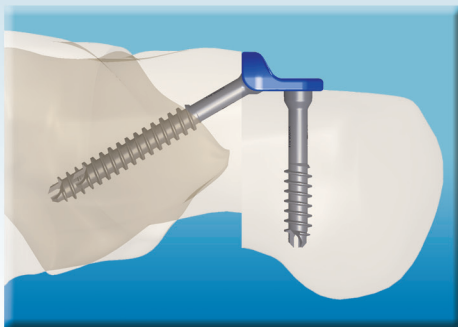


### Speed and Simplicity

- Plate surface acts as a cutting guide
- 3 Screw construct for rapid implantation
- 6+ and 10+ sizes allow the flexibility to dial in the desired correction
- TRIO can be used for both medial and lateral translations

### Low Profile

- TRIO has no lateral wall hardware
  - Designed to minimize peroneal tendon irritation



### Stability

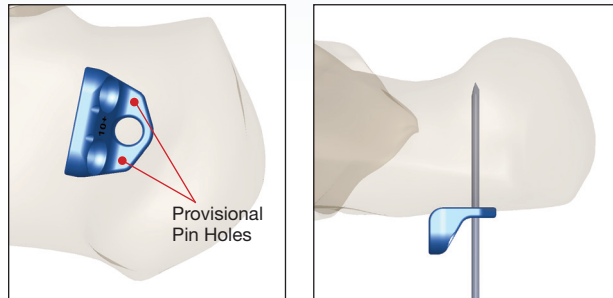
- TRIO utilizes the IO FiX Morse Taper Lock Technology with two 5.0mm Compression Screws
  - Uniform compression across the osteotomy
  - Rotational stability

# TRIO Technique Overview

Refer to Surgical Technique LBL-118-99302 for a complete step-by-step guide.

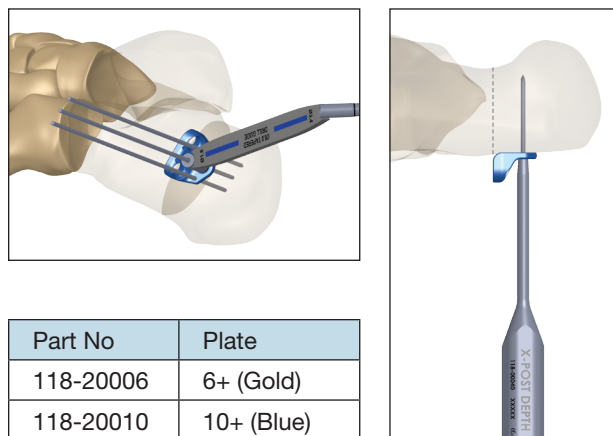
## 1. Plate Positioning

- Place the TRIO plate at the approximate position of the osteotomy
- Provisionally pin the plate with a 1.6mm Guidewire
- Align the cutting surface of the implant with the plane of the intended osteotomy
- Verify position with fluoroscopy
- Insert a second Provisional Pin to secure the plate in the desired orientation



## 2. Anchor Screw

- Insert a 1.6mm Guidewire through the 8.0mm Tapered Drill Guide to the desired screw depth
- Verify wire position via fluoroscopy
- Measure the Guidewire with the X-Post side of the Depth Gauge and **add 2mm to this measurement to allow for the thickness of the plate**



Part No	Plate
118-20006	6+ (Gold)
118-20010	10+ (Blue)

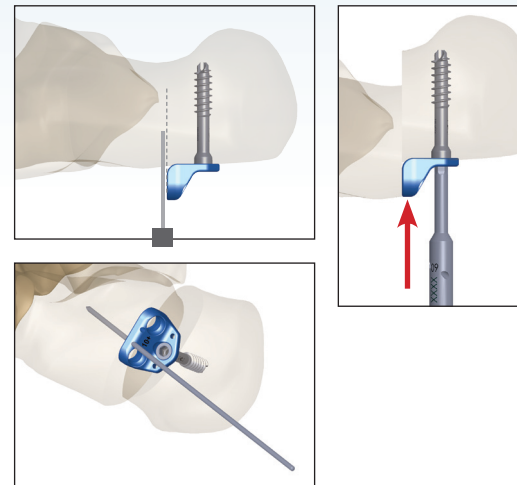
The TRIO™ Calcaneal Osteotomy Device is intended for fixation of osteotomies of the calcaneus.



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## 3. Osteotomy

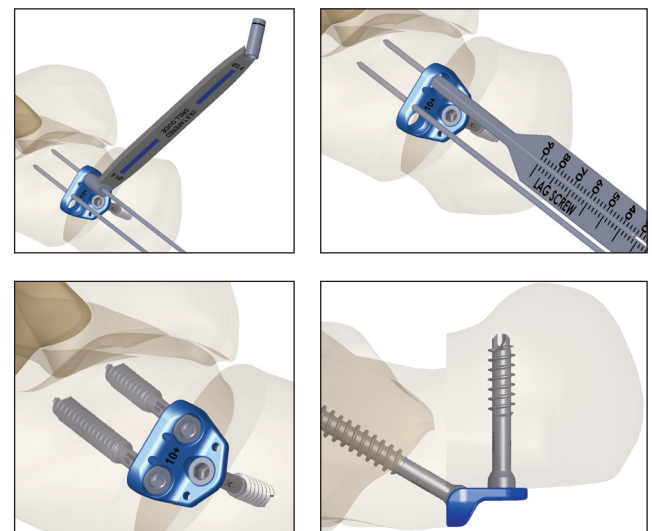
- Fully insert the appropriate 5.0mm Tapered Screw (drilling is optional).
- Utilize the implant as a cutting guide for the osteotomy
- Utilize the driver to displace the osteotomy
- Provisionally pin using dedicated fixation holes



## 4. Compression Screws

- Advance a 1.6mm Guidewire through the plate via the 8.0mm Tapered Drill Guide into the anterior calcaneal fragment
- Verify Guidewire placement via fluoroscopy
- Measure the Guidewire with the Depth Gauge
- Insert the appropriate 5.0mm screw over the Guidewire (drilling is optional)
- Repeat for the second Compression Screw

**Note: It is recommended to perform sequential final tightening of the Compression Screws.**



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