

FibuLock® Fibular Nail System

Surgical Technique



Introduction

Operative fixation of ankle fractures requires restoration of appropriate length and alignment of a stable ankle mortise. The FibuLock® fibular nail system was designed to fulfill those operative objectives while providing a soft-tissue–friendly, minimally invasive approach for fibula fractures.

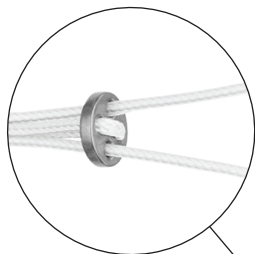
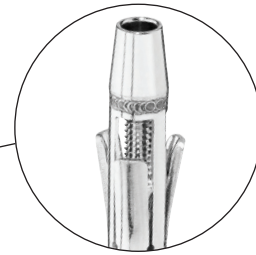
The FibuLock fibular nail provides both proximal and distal fixation along with syndesmotic fixation with the Syndesmotic TightRope® XP implant. Multiplanar distal fixation options allow for treatment of almost any ankle fracture.

The nail insertion outrigger provides optional compression and ensures syndesmosis fixation is parallel to the mortise and reduced appropriately.

FibuLock® Fibular Nail

Talons:

- › Provide proximal fixation
- › May be easily deactivated for removal

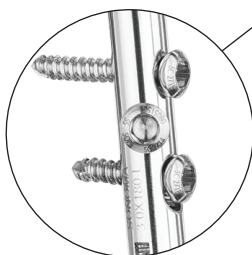


Syndesmosis Fixation:

- › Accepts the Syndesmosis TightRope® XP implant or 3.5 mm syndesmotomic screws

Multiplanar Screws:

- › 2.7 mm cortical screws
- › 2 lateral/medial screws
- › 1 anterior/posterior screw



Specifications:

- › 3.0 mm and 3.8 mm diameters
- › 130 mm and 180 mm lengths
- › 316L stainless steel

Compression Slot:

- › Allows up to 2.5 mm of compression

Optional End Cap:

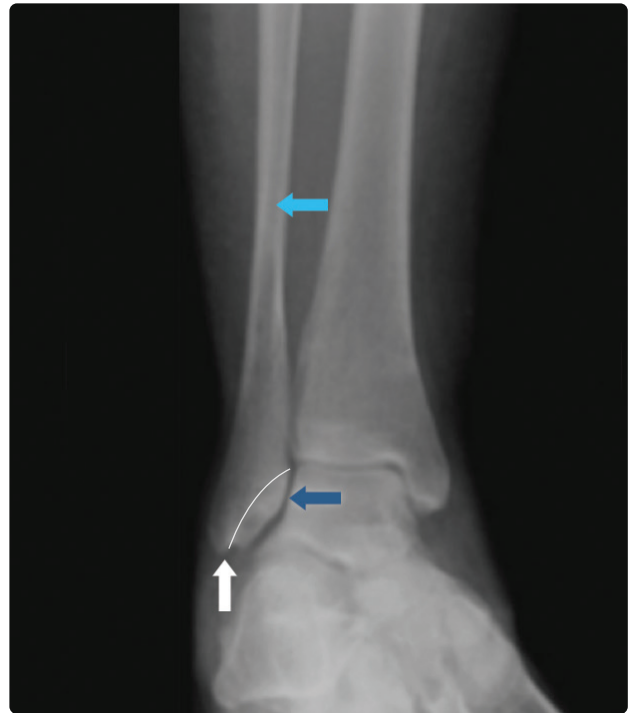
- › Locks in compression
- › Prevents bony ingrowth

FibuLock® Fibular Nail System—Preoperative Planning

Evaluating the proximal canal size preoperatively aids in selecting the appropriate sized nail diameter. Initially, it is important to determine if the isthmus, or canal, is large enough to accept a 3.2 mm reamer.

Basic AP and lateral radiographic landmarks (isthmus and fibular fossa) of the distal fibula will aid in entry point accuracy and ensure the guidewire is central in the canal.

- Isthmus
- Malleolar fossa
- Correct entry point—lateral to the edge of the malleolar fossa

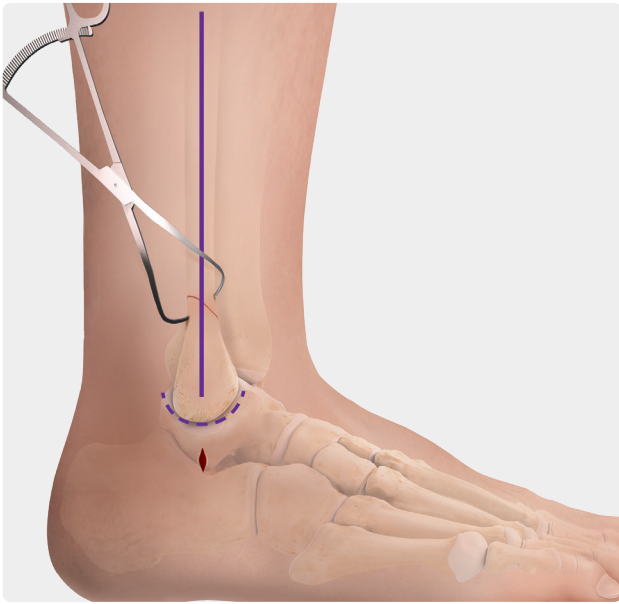


Patient Positioning

Suggested patient position is supine on a radiolucent table.

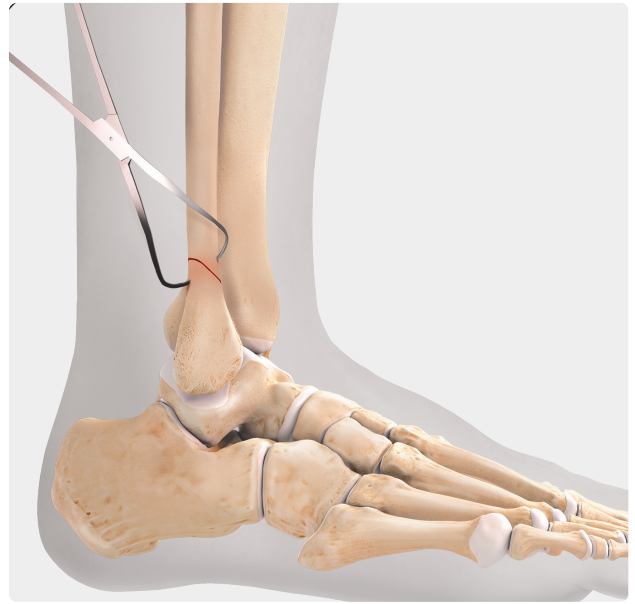


Entry Point



1

Make a small skin incision 1 cm distal to the tip of the fibula. When reducing the fracture, place clamp handles proximally to avoid outrigger interference. Many reductions are percutaneous, but older, healed fractures may require a limited open approach for anatomic reduction.



2

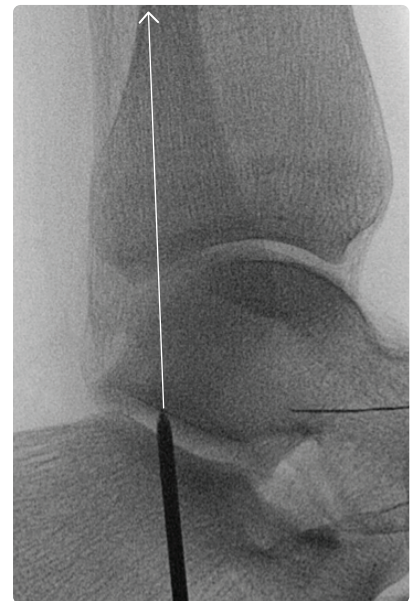
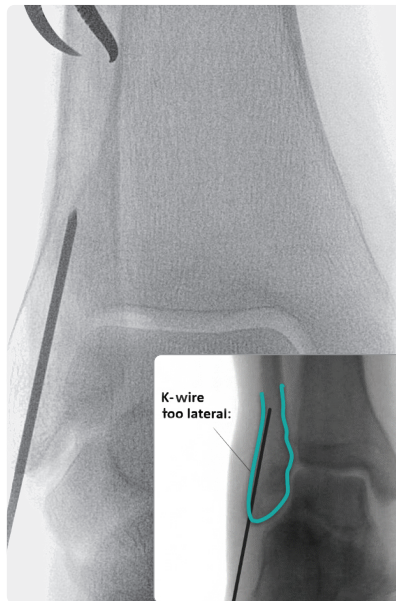
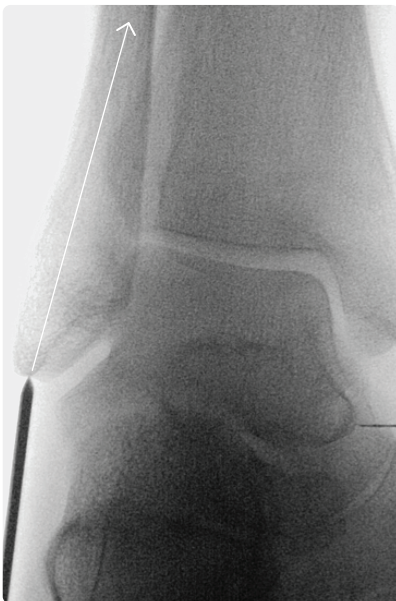
Entry Point and Initial Guidewire Trajectory:

Establish the entry point using the 1.6 mm guidewire and tissue protector. Advance the guidewire 15 mm to 20 mm into the distal fibula with the drill on oscillate. Supinating the foot will increase accessibility to the distal fibula.

Starting Point

AP: Lateral to the edge of the malleolar fossa

Lateral: In line with the center of the canal

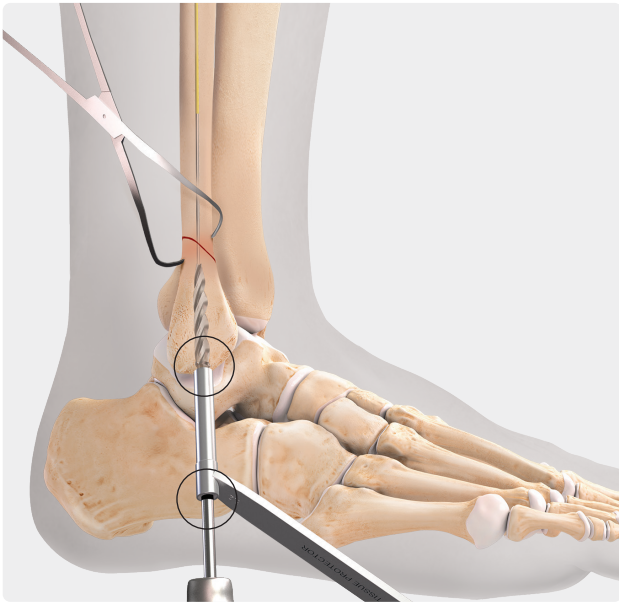


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Take multiple AP and lateral fluoroscopy views to ensure the guidewire is angled towards the center of the canal.

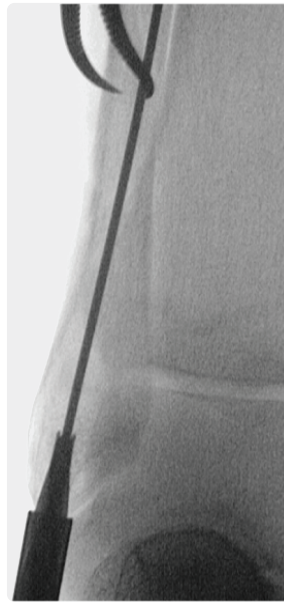
Note: Avoid placing the guidewire too lateral as reaming will violate the lateral cortex of the fibula. Once a good entry point and trajectory are established, advance the guidewire further into the fibula.

Distal Reaming

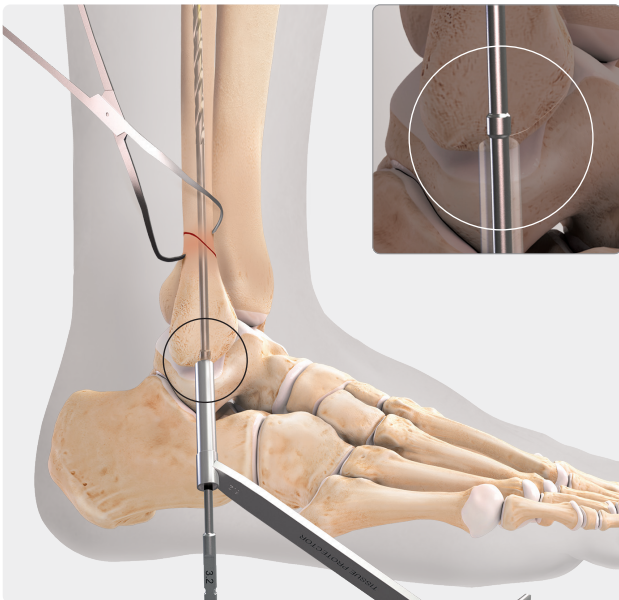


4

Drive the 6.2 mm tapered reamer over the guidewire and through the tissue protector until the reamer flutes are fully within the bone. However, if there is adequate room, burying the flutes at least 3 mm can be advantageous. The reamer shaft features a secondary depth indicator correlating to the back of the tissue protector.

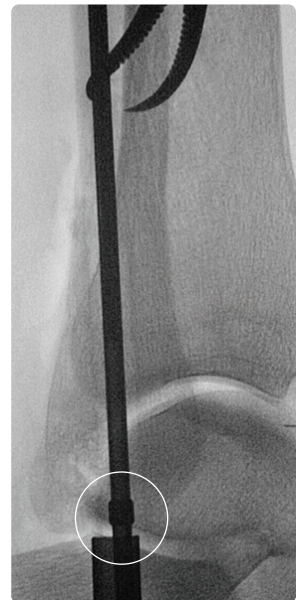


Proximal Reaming



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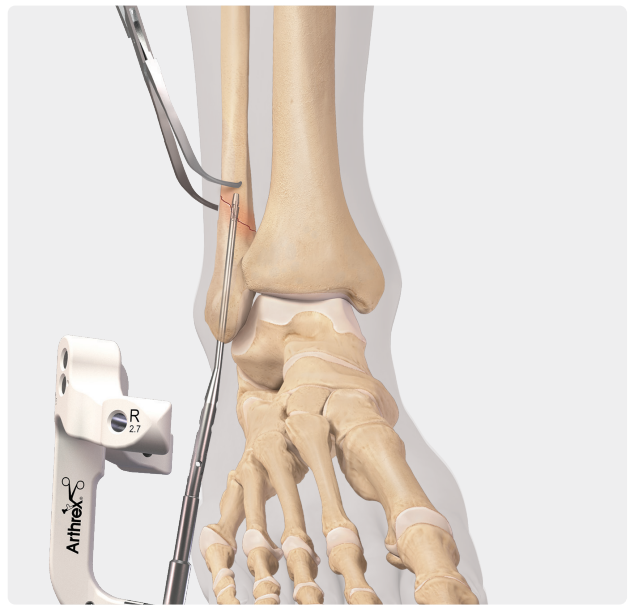
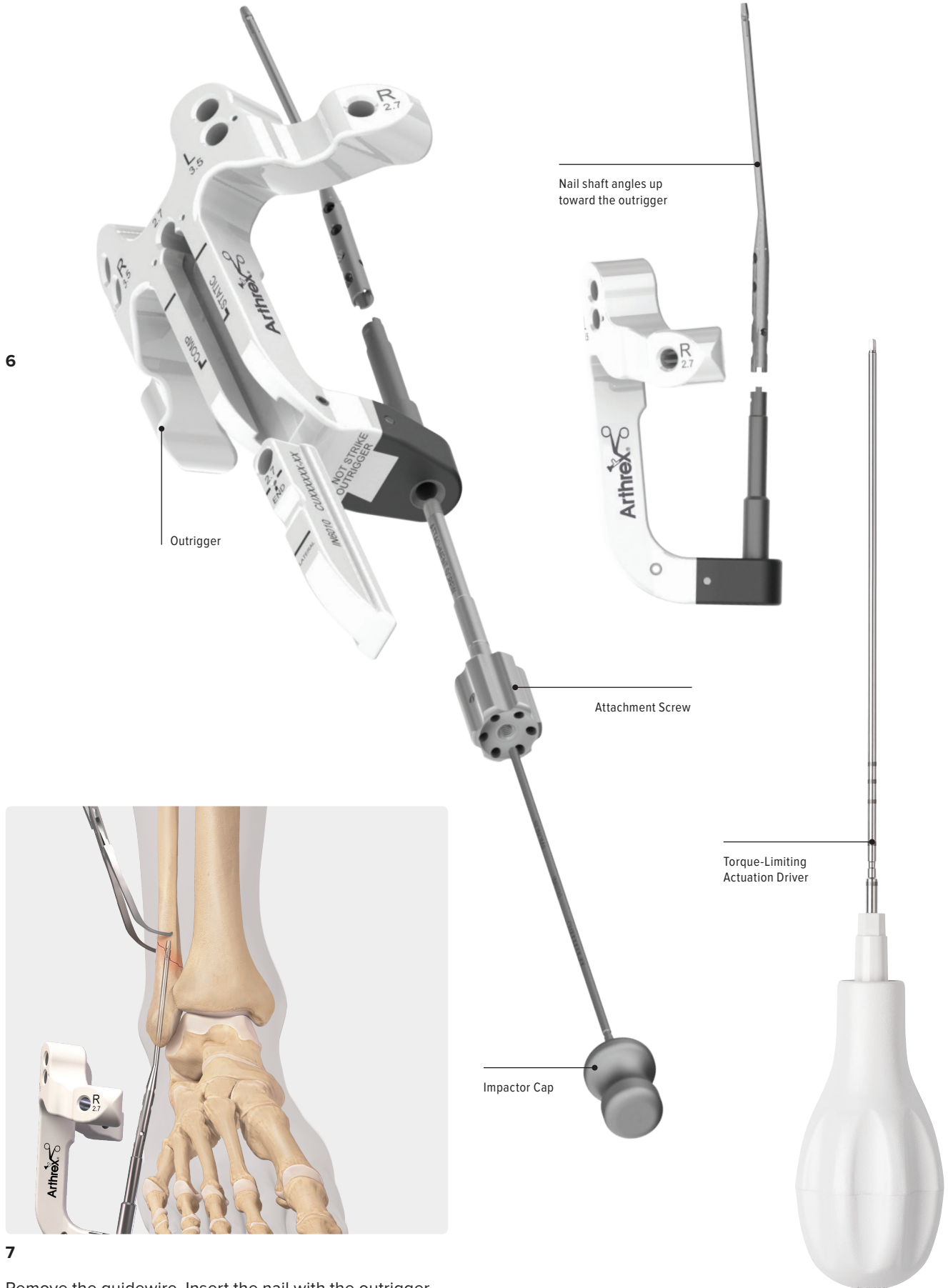
Drive the 3.2 mm reamer over the guidewire and through the tissue protector, until the depth indicator collar is well within the bone. If chatter is not evident, repeat with the 4.0 mm reamer. Reamer placement should be checked in two planes to avoid cortical disruption. Use the corresponding long reamers for 180 mm nails when indicated.



Ream on oscillate and recheck the reduction after this step. Attach the appropriate nail (diameter and length) to the outrigger.

Note: 3.2 mm reamer = 3.0 mm nail,
4.0 mm reamer = 3.8 mm nail.

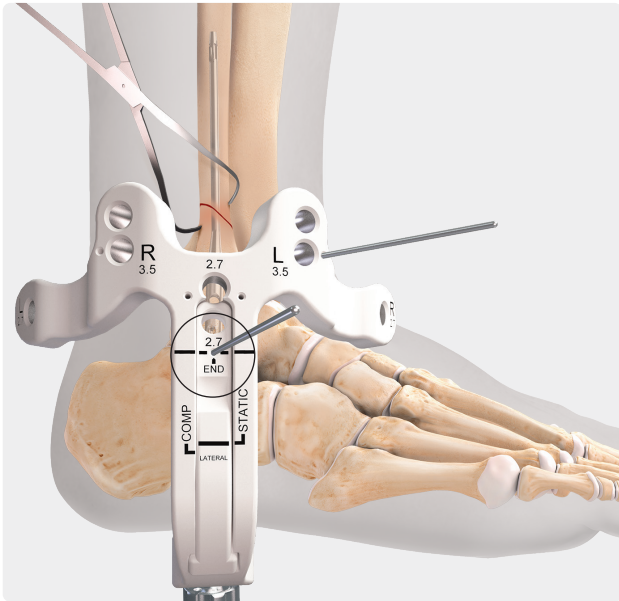
Outrigger Nail Assembly



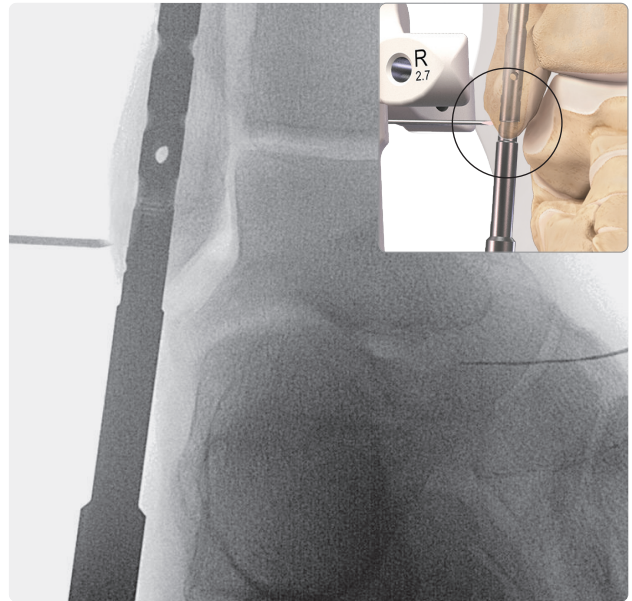
7

Remove the guidewire. Insert the nail with the outrigger directly lateral to the leg. A mallet should not be required.

FibuLock® Fibular Nail System

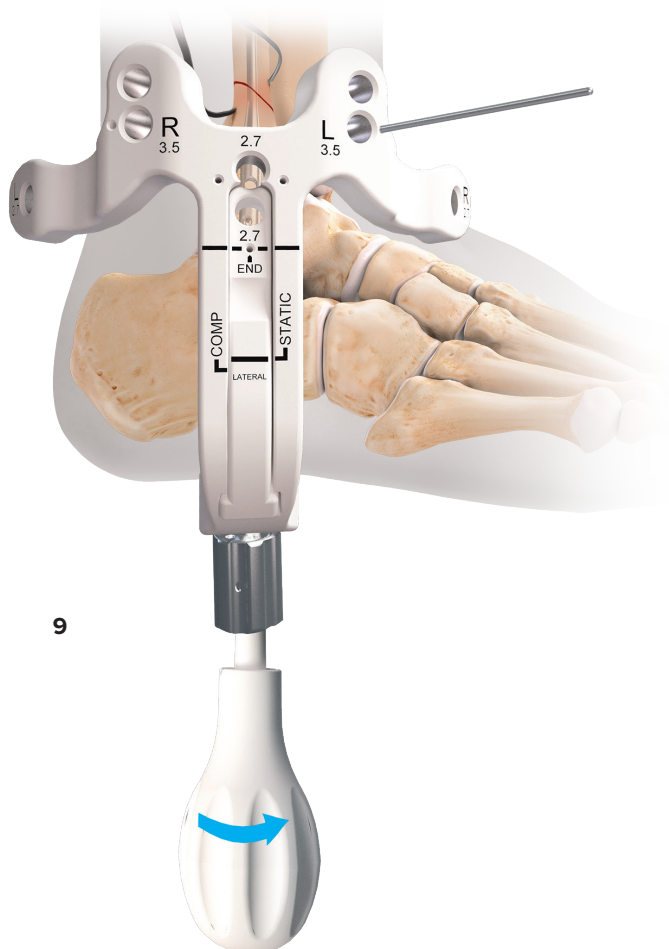


8a

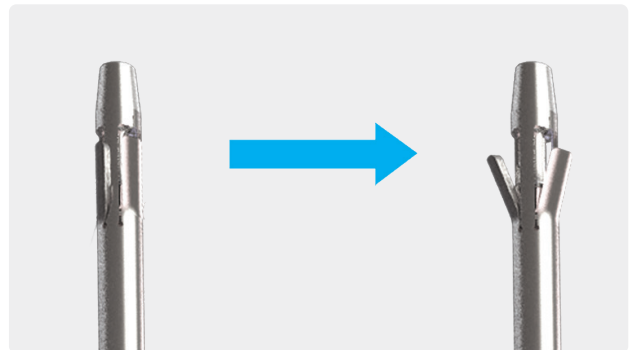


8b

After inserting the nail and before activating the talons, confirm the position of the nail on fluoroscopy (8b). Place a 1.6 mm K-wire in the outrigger “end hole” to confirm that the distal portion of the nail (blue circle) is flush or countersunk in the fibula.



9

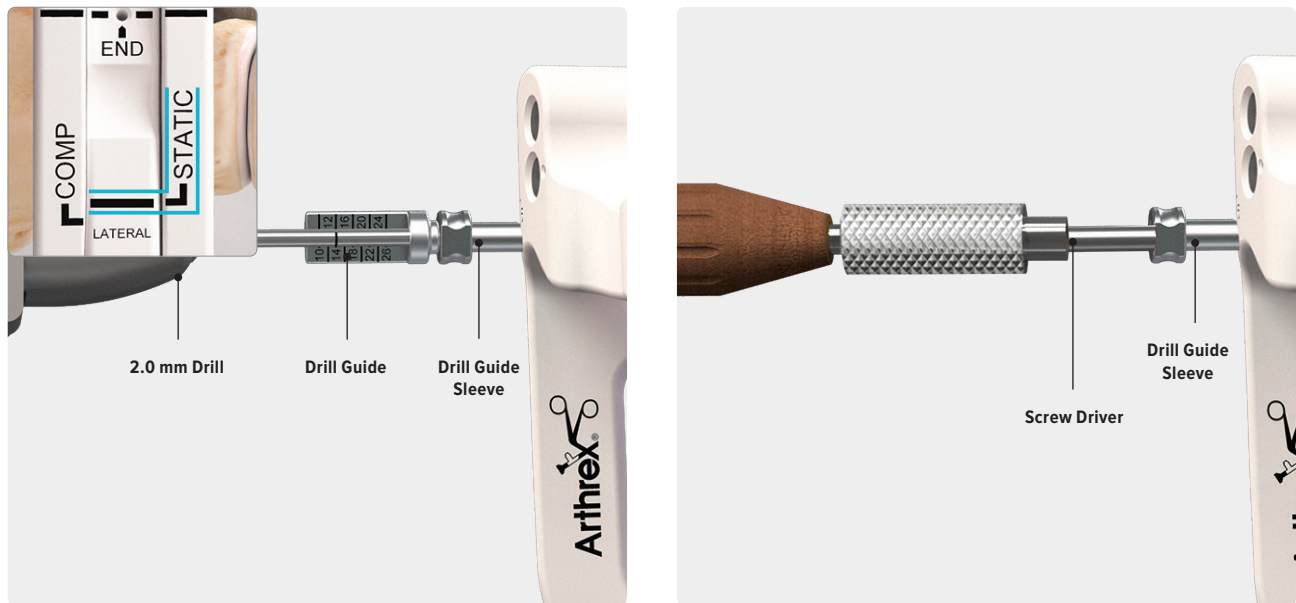


Actuate the Talons

Confirm the outrigger is positioned lateral prior to actuation. Remove the impactor cap. Insert the actuation driver. Hold the outrigger while actuating to prevent rotation. Turn the actuation driver until it “clicks” to deploy the talons. The talons may not deploy fully in a tight canal. Do not rotate the nail after talon actuation. K-wires can be placed through the outrigger to control rotation provisionally.

- 3 mm nail talons expand to 5 mm
- 3.8 mm nail talons expand to 6 mm

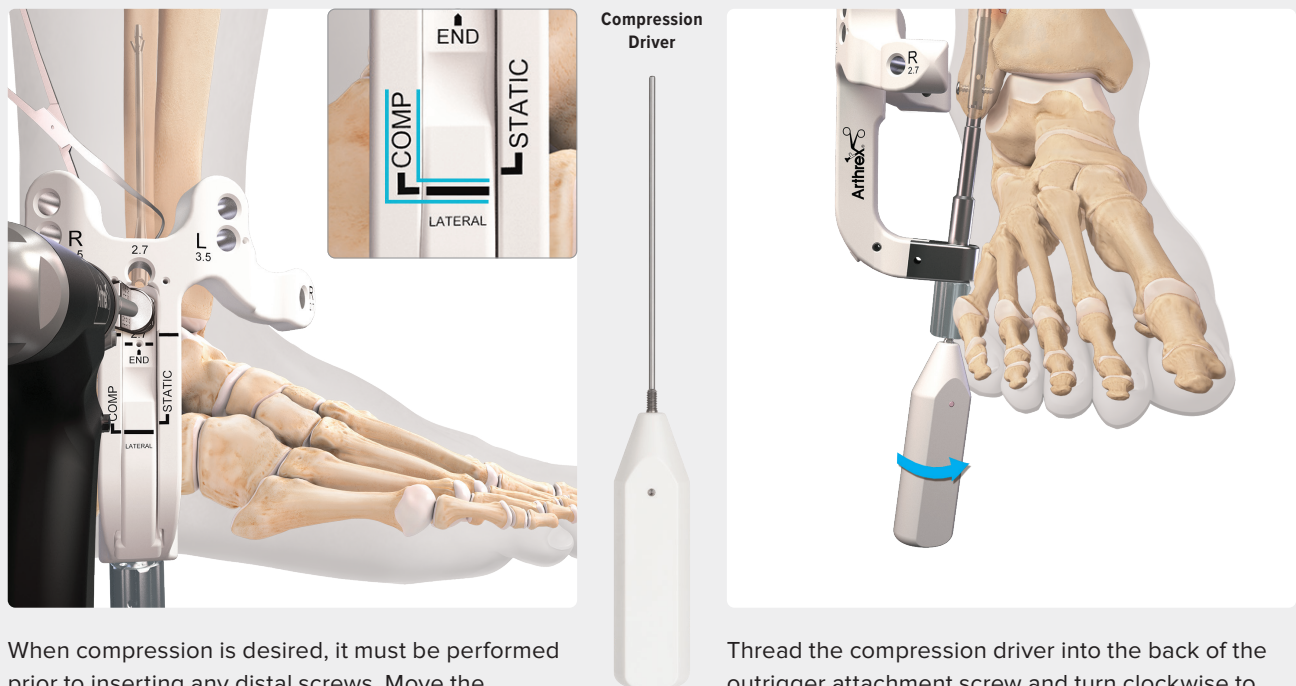
2.7 mm Distal Screw Fixation



10

Ensure the outrigger slide is in the “static” position. Insert the drill guide sleeve and 2 mm drill guide into a 2.7 mm hole in the outrigger. The proximal lateral-to-medial hole is the most commonly used. Drill, measure, and insert the appropriate 2.7 mm screw through the drill guide sleeve. Repeat in the other lateral to medial hole and the anterior to posterior hole as needed.

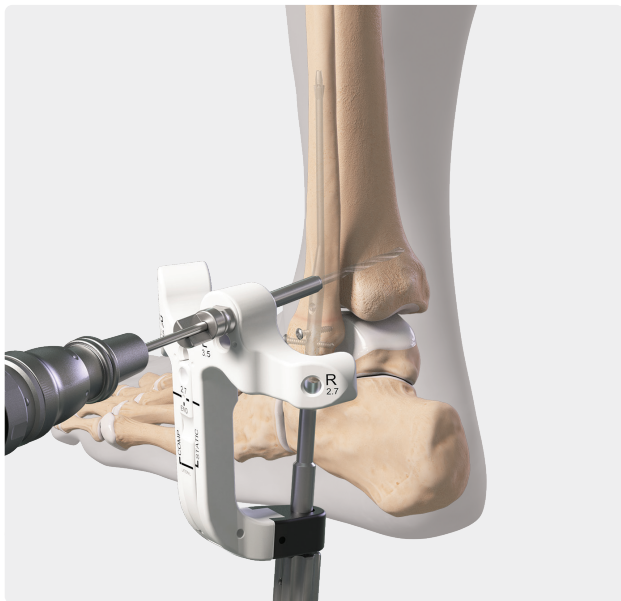
Optional Steps—Compression Technique



When compression is desired, it must be performed prior to inserting any distal screws. Move the outrigger slide to the “COMP” position. Insert the drill guide sleeve and 2 mm drill guide into the most distal 2.7 mm hole in the outrigger. Drill, measure, and insert the corresponding 2.7 mm screw.

Thread the compression driver into the back of the outrigger attachment screw and turn clockwise to compress the fracture. Keep the compression driver in place to maintain compression until another distal screw is implanted or it is time to insert the end cap, which must be used while in compression mode. Maximum achievable compression is 2.5 mm.

Syndesmotic Fixation

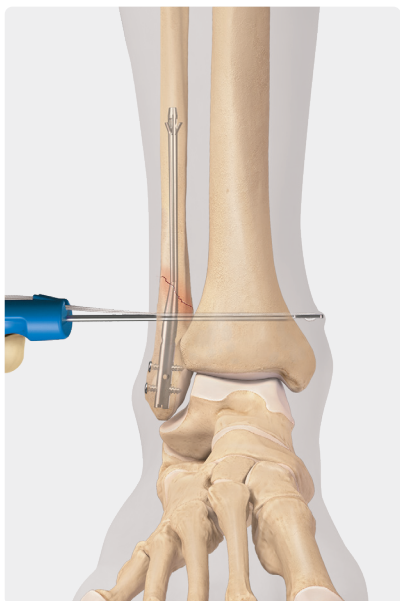


TightRope® Implant	3.5 mm Screw
Drill Guide Sleeve	Drill Guide Sleeve
3.7 mm Syndesmotic Drill Guide (black)	2.5 mm Syndesmotic Drill Guide (gold)
3.7 mm Drill Bit	2.5 mm Drill Bit
TightRope XP Implant	3.5 mm Syndesmotic Screw

11

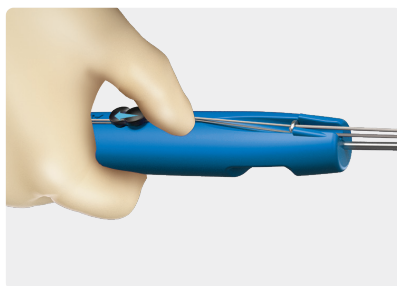
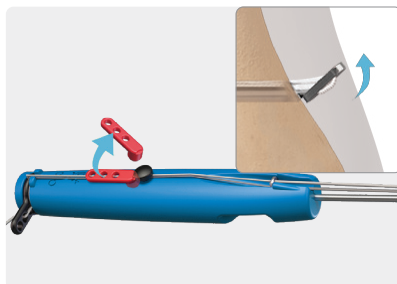
Drill all four cortices approximately 1.5 cm from the ankle joint, in the transmalleolar plane through the jig, using the 3.7 mm drill bit.

FibuLock® Fibular Nail System



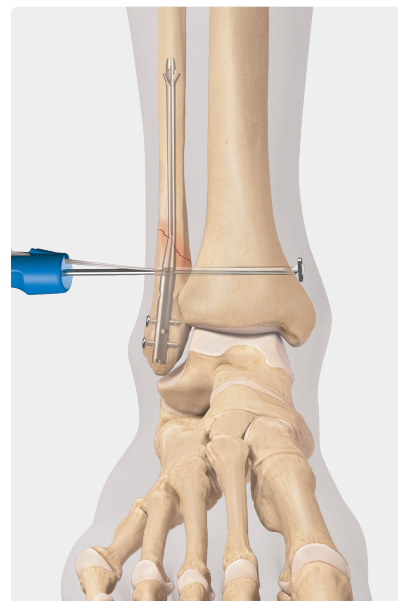
12

Check under fluoroscopy to ensure the medial button exits the medial tibia cortex. Advance the Syndesmosis TightRope® XP implant system through the fibula and tibia bone tunnel. Position the black button on the blue handle inserter cephalad or caudad.



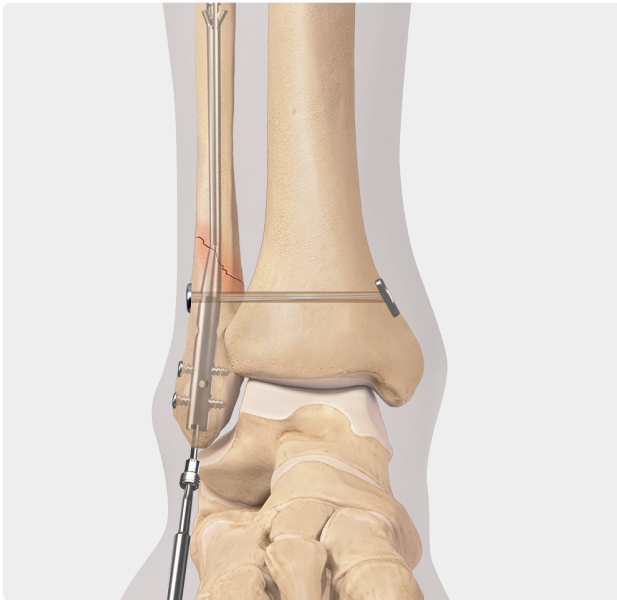
13

Remove the red safety tab. Deploy the medial button on the Syndesmosis TightRope XP handle by engaging the black button away from the TightRope construct.



14

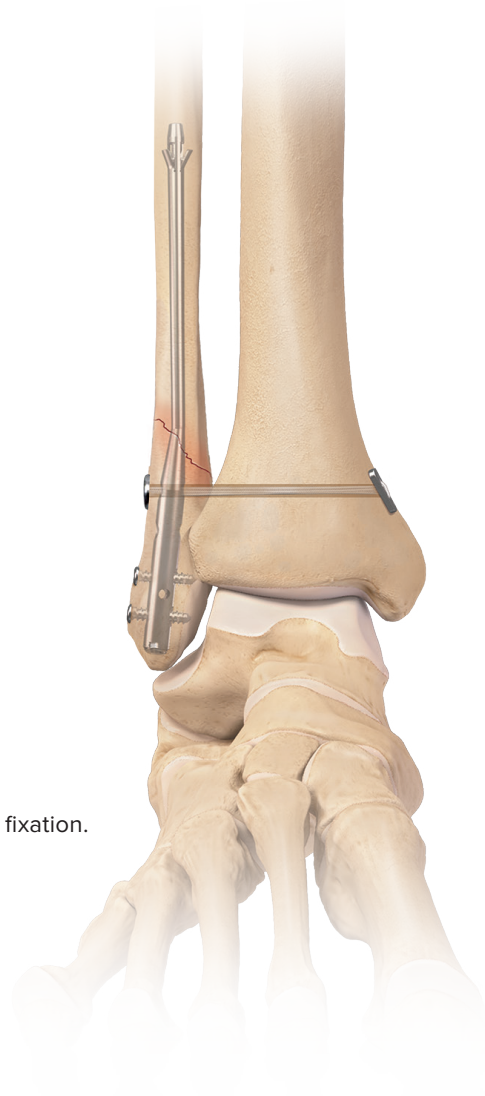
Important: After deploying the medial button, push the Syndesmosis TightRope XP implant medially. Visualize a T shape on fluoroscopy. Once the position of the medial button has been confirmed, remove the TightRope sutures and lateral button from the blue handle, then tension appropriately.



15

Insert the End Cap

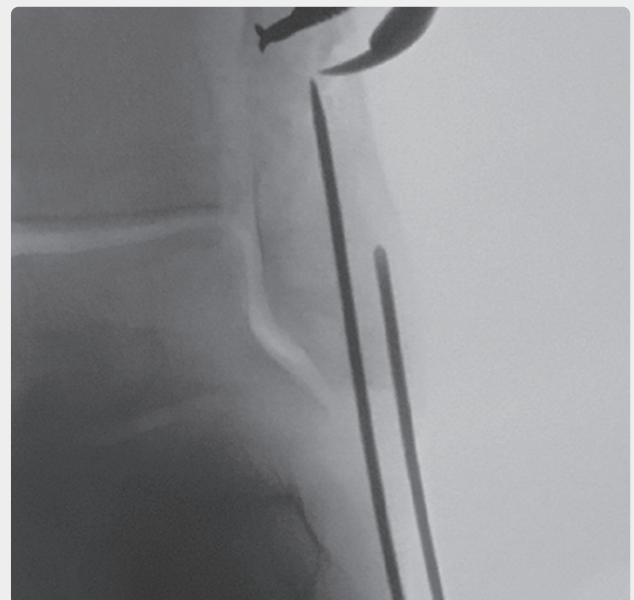
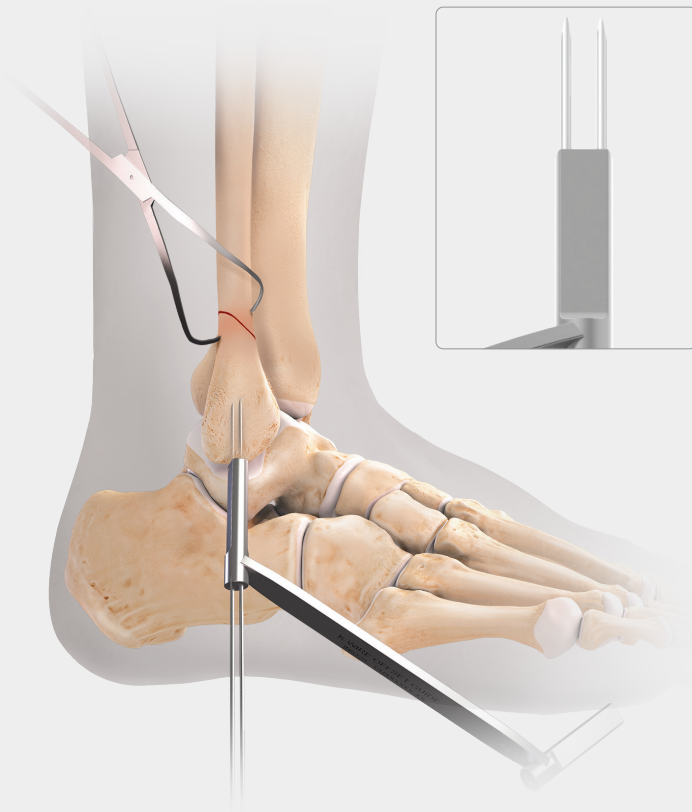
Insert a 1.35 mm K-wire into the nail end. Screw the end cap over the K-wire into the nail using the cannulated T15 driver.



16

Final fixation.

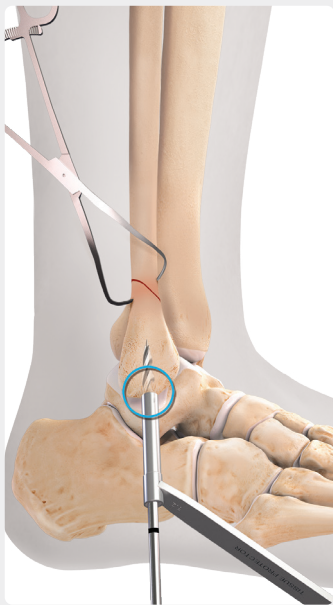
Optional Steps—Entry Point



If the guidewire is malpositioned, the guidewire offset guide can be used to redrill a new guidewire 2.5 mm or 5 mm from the initial guidewire.

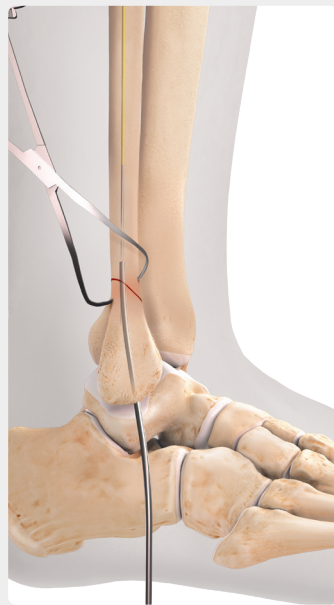
Optional Steps—Fracture Finger Technique

If there is difficulty getting the guidewire past the fracture or the guidewire keeps getting caught on the medial cortex, the fracture finger technique can be used to insert the guidewire proximally in the fibular canal.



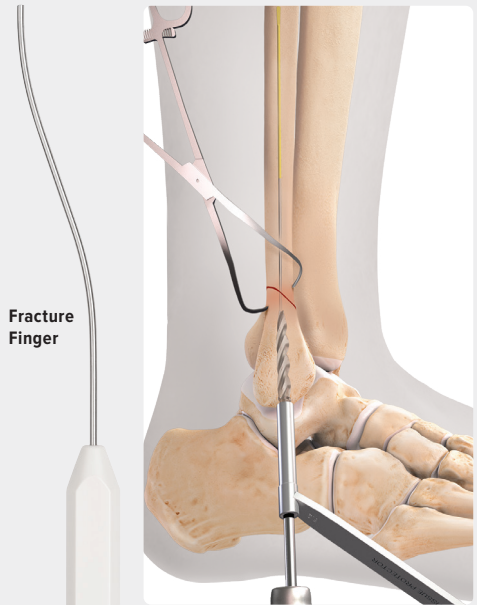
1

Widen the hole in the cortex by driving the 6.2 mm tapered reamer to half the length of the fluted section. Remove the K-wire and reamer.



2

Insert the fracture finger past the fracture if possible. Direct the tip of the finger toward the center of the canal. Insert the spade-tip guidewire on oscillate (gold tip first) through the hole in the finger handle and into the canal.



3

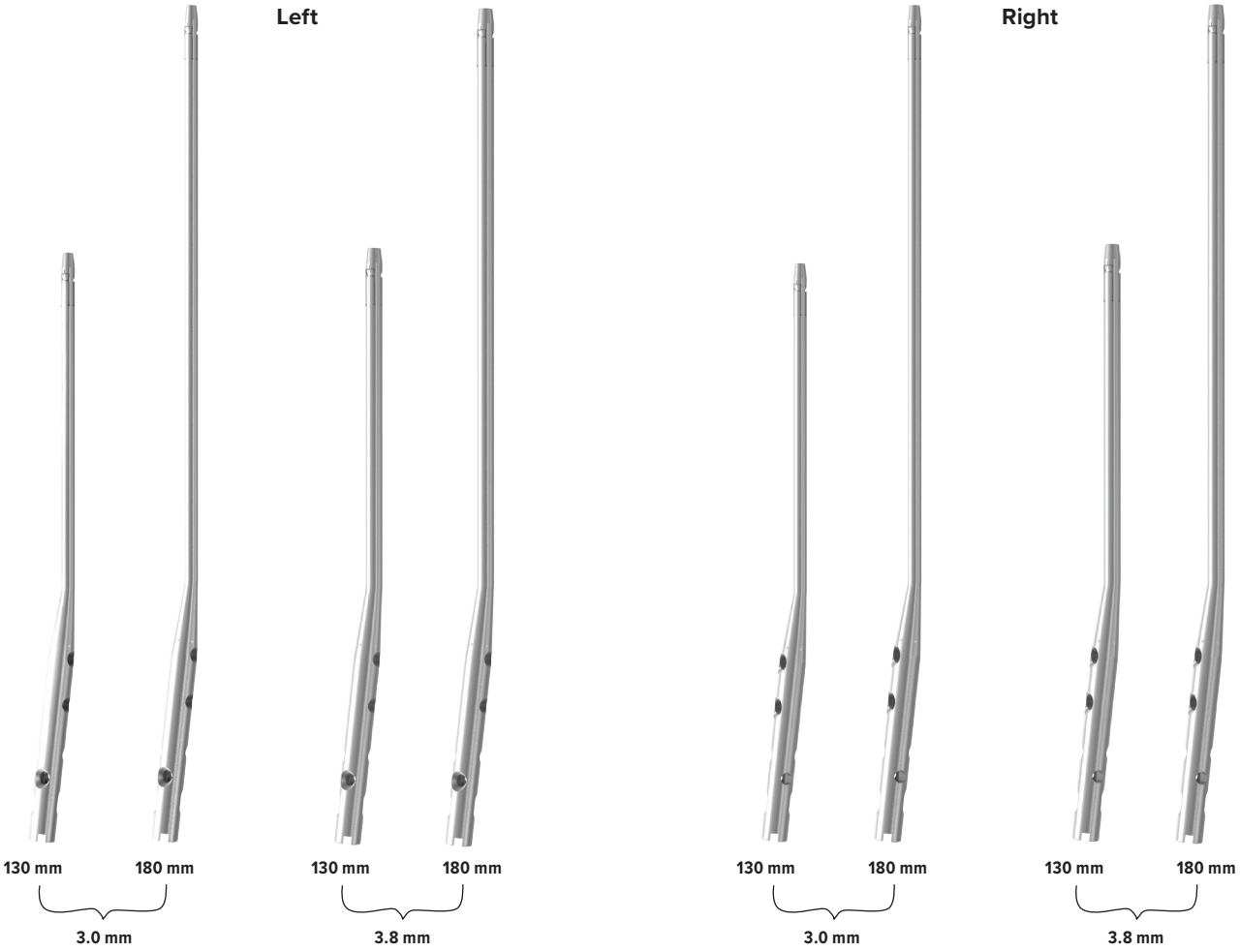
Remove the fracture finger, leaving the guidewire in place, and ream the distal and proximal portion with the 6.2 mm/3.2 mm reamers.

Optional Steps—Nail Insertion With Guide

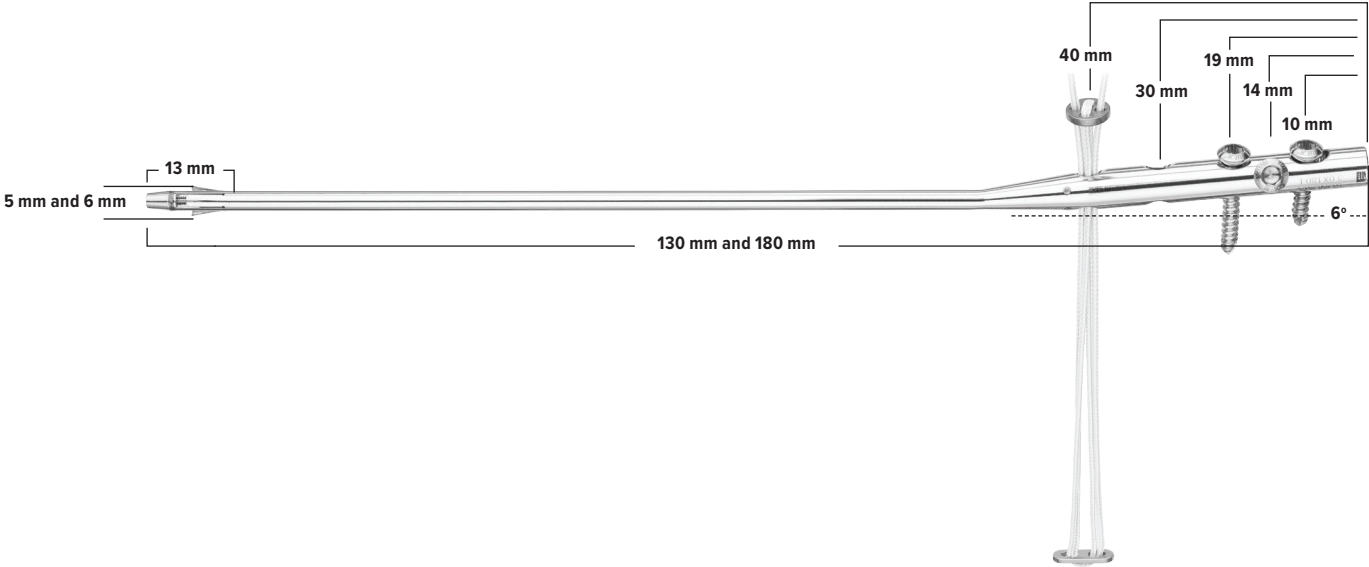


Retain the guidewire. Place the insertion guide over the guidewire and into the distal fragment. Remove the inner cannula (with the round, white handle) and guidewire, retaining the V-channel in the canal.

FibuLock® Fibular Nail Sizes

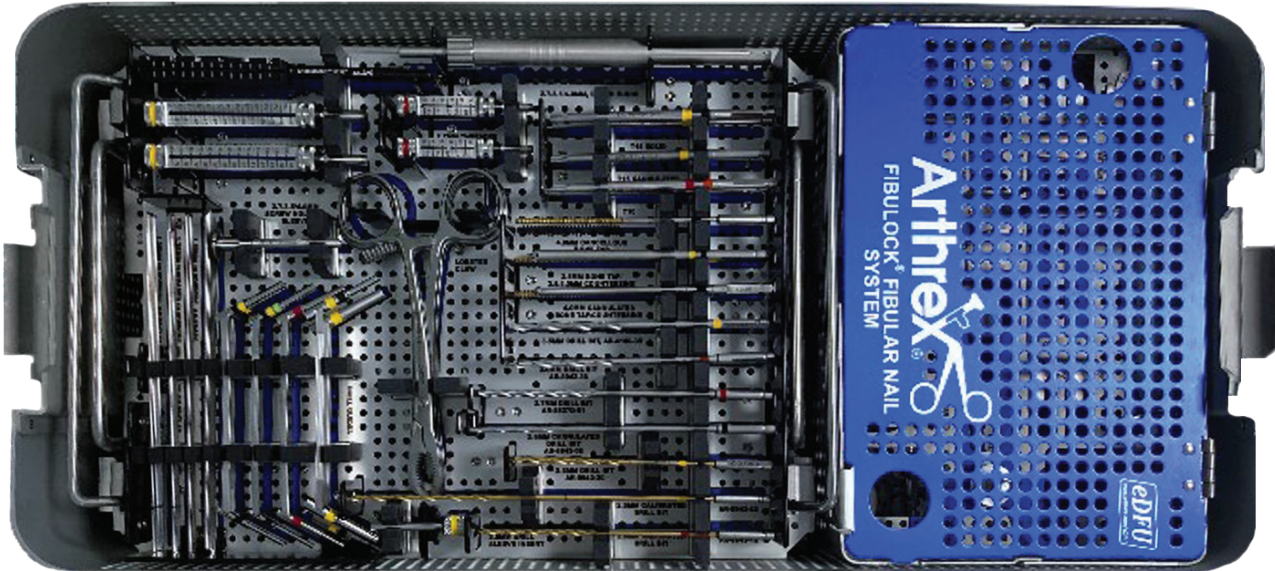


2.7 mm Screw
12 mm-34 mm



FibuLock® Fibular Nail Drop-in System

Designed to fit into our existing ankle fracture trays, the FibuLock fibular nail system is a convenient, all-in-one solution for fibula fractures.



Ordering Information

FibuLock® Fibular Nail System (AR-8973S)

Targeting guide	AR-8973-01
Outrigger compression screw guide	AR-8973-02
Hub attachment screw	AR-8973-03
Impactor cap	AR-8973-04
Compression driver	AR-8973-05
Tissue protector, double-sided	AR-8973-06
Drill guide sleeve	AR-8973-07
Drill guide, 2 mm	AR-8973-08
Drill, syndesmosis, 2.5 mm	AR-8973-25
Drill guide, syndesmosis, 2.5 mm	AR-8973-09
Drill, syndesmosis TightRope® implant, 3.7 mm	AR-8973-37
Drill guide, syndesmosis TightRope implant, 3.7 mm	AR-8973-10
FibuLock hexalobe driver, T10	AR-8973-11
FibuLock hexalobe driver, T15, cannulated	AR-8973-12
Fracture finger/guidewire inserter	AR-8973-13
Implant insertion guide	AR-8973-14
Parallel drill guide, 1.6 mm	AR-8973-15
FibuLock nail tray insert	AR-8943C-FN
FibuLock nail caddy-screw insert	AR-8943C-FNS

Implants

Fibula nail, left, 3.0 × 130 mm	AR-8973L-30-130
Fibula nail, right, 3.0 × 130 mm	AR-8973R-30-130
Fibula nail, left, 3.0 × 180 mm	AR-8973L-30-180
Fibula nail, right, 3.0 × 180 mm	AR-8973R-30-180
Fibula nail, left, 3.8 × 130 mm	AR-8973L-38-130
Fibula nail, right, 3.8 × 130 mm	AR-8973R-38-130
Fibula nail, left, 3.8 × 180 mm	AR-8973L-38-180
Fibula nail, right, 3.8 × 180 mm	AR-8973R-38-180

Low Profile Screws, Stainless Steel

Nonlocking, cortical, 2.7 mm × 10 mm–40 mm (2 mm increments)	AR-8827-10 – 40
Nonlocking, cortical, 3.5 mm × 10 mm–60 mm (2 mm increments), 65 mm, 70 mm	AR-8835-10 – 70

Disposables

Washer, 7 mm	AR-8870W
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FibuLock® Removal Kit, sterile (AR-8973RK)

- > Removal screw
- > Strike plate
- > Deactivator

FibuLock Implant System, sterile (AR-8973DS)

- > Actuation driver
- > Proximal reamer, cannulated, 3.2 mm
- > Distal reamer, cannulated, 6.2 mm
- > Drill, 2 mm
- > Guidewire, spade tip, 1.1 mm × 22 in
- > Guidewire, coated, 1.6 mm × 12 in, qty. 2
- > End cap

Optional

Reamer, long, cannulated, sterile, 3.2 mm	AR-8973-32LS
Reamer, cannulated, sterile, 4.0 mm	AR-8973-40S
Reamer, long, cannulated, sterile, 4.0 mm	AR-8973-40LS
Syndesmosis TightRope® XP implant system, stainless steel	AR-8925SS

Products advertised in this brochure/surgical technique guide may not be available in all countries. For information on availability, please contact Arthrex Customer Service or your local Arthrex representative.

Back Table Layout



**Guidewire, Spade Tip,
1.1 mm**



Actuation Driver

Drill Guide Sleeve

Drill Guide, 2 mm

Drill, 2 mm

**T10 Hexalobe Driver and
Handle**

Fracture Finger

Biologic Augmentation Options



Quickset™ Calcium Phosphate Cement

Quickset cement is a macroporous, injectable, hardening, resorbable calcium phosphate cement provided in an easy-to-use, closed mixing system with high compressive strength.

Quickset cement, 5 cc	ABS-3005
Quickset cement, 8 cc	ABS-3008



BoneSync™ Bone Void Fillers

BoneSync bone void fillers provide an osteoconductive scaffold and can be hydrated with biologic fluids such as bone marrow aspirate to optimize bone remodeling potential and flexibility to be used in a variety of bone repair procedures.

BoneSync Cement

BoneSync cement, 3 cc	ABS-3103
BoneSync cement, 5 cc	ABS-3105

BoneSync Putty

BoneSync putty, 2.5 cc	ABS-3202
BoneSync putty, 5 cc	ABS-3205
BoneSync putty, 10 cc	ABS-3210
BoneSync putty, 15 cc	ABS-3215



Arthrex Calcium Sulfate BioBeads

For bony infections, Arthrex Calcium Sulfate BioBeads can be used to fill in voids and can be delivered in a bead or paste configuration. Bead sizes available include 3 mm, 4.5 mm or 6 mm.

Arthrex Calcium Sulfate BioBeads, 5 cc	ABS-3000-05
Arthrex Calcium Sulfate BioBeads, 10 cc	ABS-3000-10
Arthrex Calcium Sulfate BioBeads, 20 cc	ABS-3000-20



AlloSync™ Pure Matrix

AlloSync Pure is a DBM derived from 100% allograft bone with no extrinsic carriers. Surgeons can adjust the viscosity of AlloSync Pure bone matrix to have a more flowable or putty-like consistency based on hydration ratio to readily mold into various bone voids.

AlloSync Pure, 1.0 cc	ABS-2010-01
AlloSync Pure, 2.5 cc	ABS-2010-02



ArthroCell™ Viable Bone Matrix

ArthroCell matrices are osteogenic, osteoinductive, and osteoconductive and deliver a 100% human-derived product that mimics the structure of native bone, provides optimal handling, and resists irrigation. The grafts are preserved in a novel DMSO-free cryoprotectant for preservation of cells, eliminating the need to rinse or decant during graft preparation.

ArthroCell, 2.5 cc	ABS-2009-02
ArthroCell, 5.0 cc	ABS-2009-05
ArthroCell Plus allograft, 1 cc	ABS-2090-01
ArthroCell Plus allograft, 2.5 cc	ABS-2090-02
ArthroCell Plus allograft, 5.0 cc	ABS-2090-05

This description of technique is provided as an educational tool and clinical aid to assist properly licensed medical professionals in the usage of specific Arthrex products. As part of this professional usage, the medical professional must use their professional judgment in making any final determinations in product usage and technique. In doing so, the medical professional should rely on their own training and experience and should conduct a thorough review of pertinent medical literature and the product's directions for use. Postoperative management is patient-specific and dependent on the treating professional's assessment. Individual results will vary and not all patients will experience the same postoperative activity level or outcomes.



Arthrex manufacturer, authorized representative, and importer information (Arthrex eIFUs)



US patent information