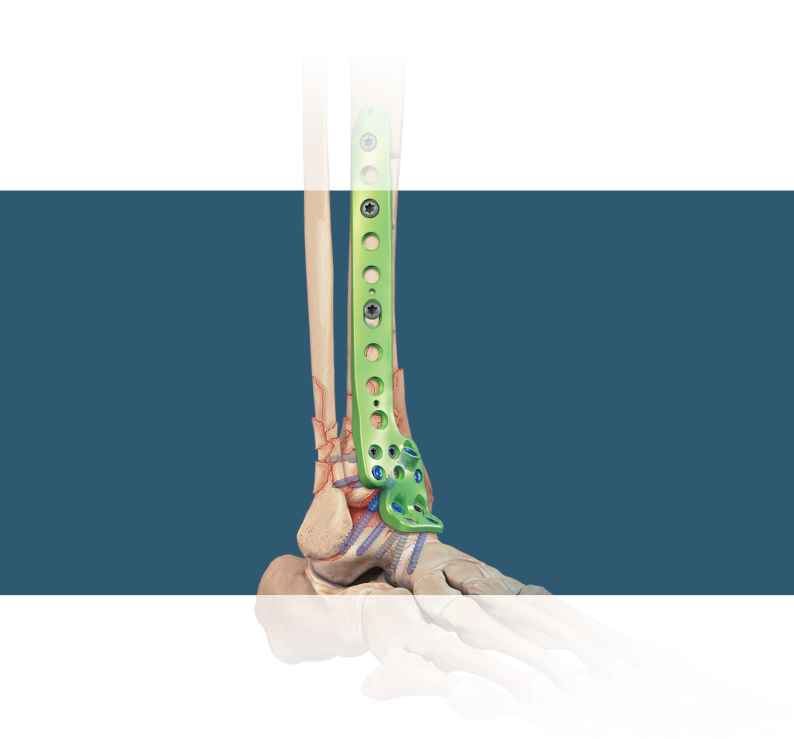
Pilon Fusion System

Surgical Technique





Introduction

The Arthrex Pilon Fusion System was designed to treat distal tibia fractures that require not only fracture reduction but also primary ankle arthrodesis. Severe damage to the tibiotalar (TT) joint often results in posttraumatic arthritis, pain, stiffness, and the need for secondary surgeries. The Primary Pilon Fusion System provides another option to address these severe fracture patterns with primary TT arthrodesis of the articular surface to avoid secondary surgery and chronic pain. Anterolateral and posterior approaches, depending on the fracture pattern, allow for fracture management, lengthy bridging techniques, anatomic implants, and fracture-specific locking configurations.

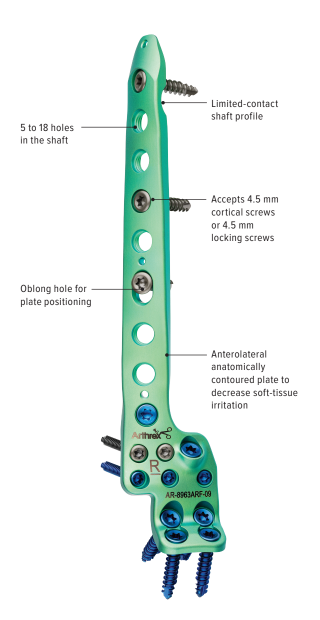
Arthrex offers comprehensive solutions to treat these patients with the ArthroFX™ Large External Fixation System, Ankle Fusion Plating System, Titanium Ankle Fracture Management System, Arthrex Distal Tibia Plating System, and the FibuLock® fibular nail.

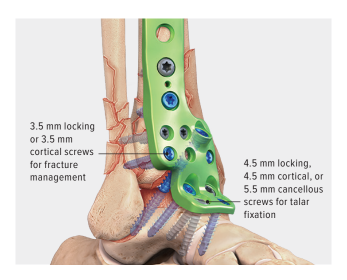
Anterolateral Pilon/Tibiotalar Fusion Plate Design

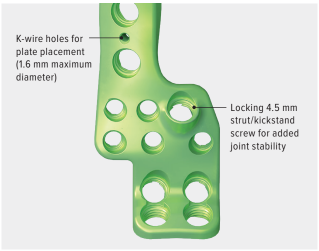
The anterolateral plate has two rows of distal 3.5 mm locking or 3.5 mm cortical screws to address complex, high-energy pilon fractures. The use of 3.5 mm screws distally allows for a high density of screw fixation and additional options for fracture reduction. The tibial shaft and talus fixation points can use a combination of 4.5 mm locking, 4.5 mm cortical, and 5.5 mm cancellous screws for increased strength across the ankle joint. An oblong slot and K-wire/BB-Tak holes facilitate proper plate placement and provisional fixation.

The anatomic distal contour allows for robust fixation across the ankle joint while providing the maximum number of fixation points for a successful fusion.

- Plate lengths: 5-hole (112 mm), 7-hole (137 mm), 9-hole (163 mm), and 12-hole (201 mm)
- Sterile options: 15-hole (239 mm) and 18-hole (277 mm)



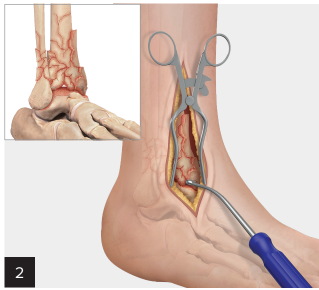




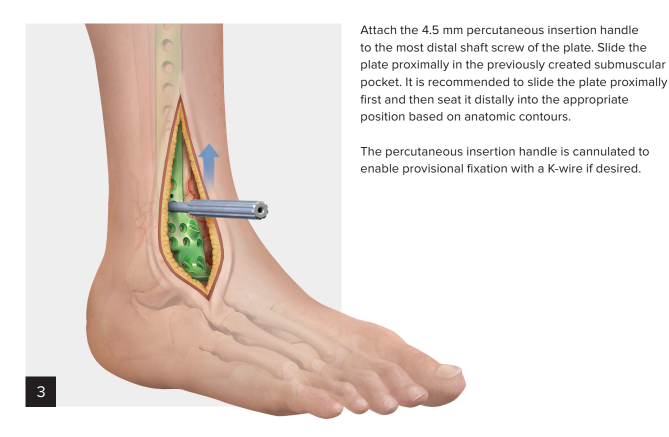
Anterolateral Primary Pilon Fusion Plate Technique



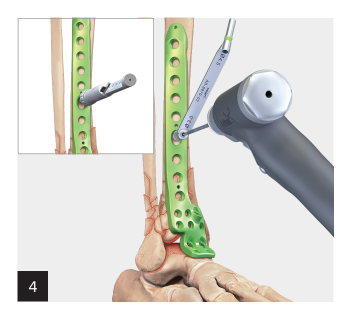
Use an anterior or anterolateral approach, ensuring the neurovascular structures are protected. The fracture can be addressed with provisional fixation to aid in restoring the articular surface of the distal tibia.



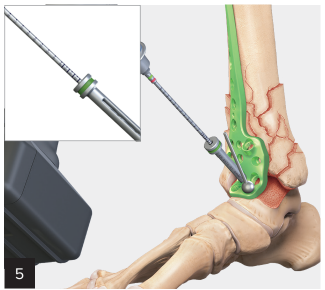
Fracture management and joint preparation are managed accordingly based on the fracture pattern and surgeon preference. The ankle joint can be prepped for a fusion by using the various chisels and curettes offered in the system.



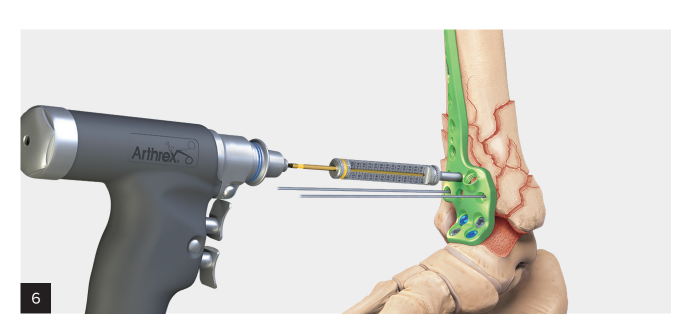
Anterolateral Primary Pilon Fusion Plate Technique (Cont.)



Once the plate is positioned, drill with the 3.0 mm drill bit through the 3.0 mm/4.5 mm drill guide. Measure the appropriate screw length with the depth gauge and place a 4.5 mm cortical screw in the oblong slot; conversely, a BB-Tak can be used to provide provisional fixation.



Provisionally fix the talus with a BB-Tak. Drill with the 3.0 mm calibrated drill through the 4.5 mm locking drill guide; the screw length can be measured off the back of the drill guide. Using the T20 driver, insert the appropriate locking or cortical screw.



Use 1.6 mm K-wires to secure the plate to the distal tibia and to secure the fracture fragments. Use a 3.5 mm cortical screw to manipulate the bone toward the plate or a 3.5 mm locking screw to maintain spatial positioning.

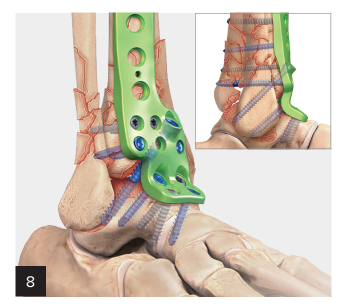
Drill with the 2.5 mm calibrated drill through the 3.5 mm locking drill guide. Measure with the drill guide or the depth gauge and implant a 3.5 mm cortical or locking screw with the T15 driver.

Anterolateral Primary Pilon Fusion Plate Technique (Cont.)



Once the distal fixation is completed add a 4.5 mm locking screw to the kickstand screw hole to provide additional stability across the joint. Using the 4.5 mm and measure the screw length off the drill guide.





Distal screw trajectories.

Note: A 4.5 mm nonlocking cortical or 5.5 mm cancellous locking screw may be used if desired.



Once the distal fixation is completed add 4.5 mm cortical nonlocking or locking screws proximally as needed.



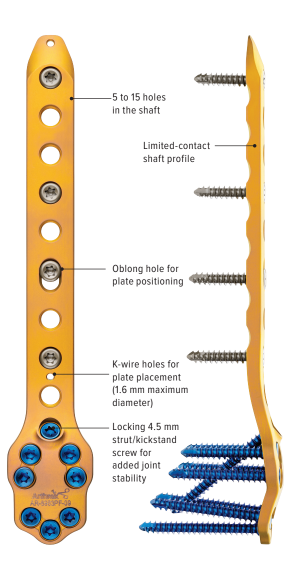
Optional: AlloSync™ demineralized bone graft hydrated with concentrated bone marrow aspirate can be used to augment the ankle arthrodesis procedure.

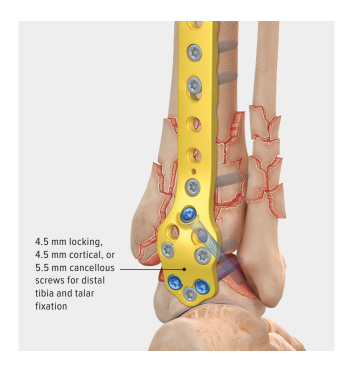
Posterior Pilon/Tibiotalar Fusion Plate Design

The posterior plate has two rows of distal 4.5 mm locking or 4.5 mm nonlocking cortical screws to address complex, high-energy pilon fractures while providing stability and strength for a successful fusion. With three points of fixation in the talus, along with the locking kickstand screw across the ankle joint, the posterior plate provides a robust buttress effect for addressing fracture reduction while providing the spatial arrangement and stability needed to maintain talus positioning for tibiotalar arthrodesis.

An oblong slot and K-wire/BB-Tak holes facilitate proper plate placement and provisional fixation. The anatomic distal contour allows for robust fixation across the ankle joint while providing the maximal number of fixation points.

- Plate lengths: 5-hole (119 mm), 7-hole (144 mm), 9-hole (170 mm), 12-hole (208 mm)
- Sterile options: 15-hole (246 mm)





Posterior Pilon/Tibiotalar Fusion Plate Technique



Use a posterolateral or posteromedial approach, dictated by fracture pattern and surgeon preference, while carefully protecting tendons and neurovascular structures. Obtain provisional fracture reduction and prepare the ankle joint surfaces for fusion.



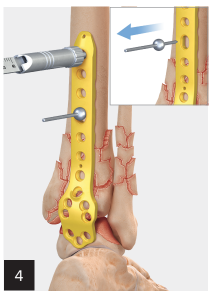
Attach the 4.5 mm percutaneous insertion handle to the most distall shaft screw of the plate. Slide the plate proximally past the ideal insertion point and then move it distally until it seats in the appropriate position on the distall tibia poster facet of the talus.

The percutaneous insertion handle is cannulated to enable provisional fixation with a K-wire if desired.

Posterior Pilon/Tibiotalar Fusion Plate Technique (Cont.)



Place a BB-Tak in the oblong hole for provisional fixation and begin fixation with 4.5 mm cortical screws. Drill with the 3.0 mm drill bit through the 3.0/4.5 mm drill guide.



Measure the length with the depth gauge and insert the desired 4.5 mm screw. Remove the BB-Tak.



Add additional 4.5 mm screws as needed. Strategically placed screws may help with manipulations of the fracture fragment position.



Secure the talus by placing a BB-Tak in the medial or lateral talar screw hole. A 4.5 mm cortical screw can help decrease any gaps between the bone and the plate, but may affect alignment. Be sure to maintain the desired foot and fracture alignment while drilling. The use of 4.5 mm locking screws will help maintain fracture alignment. Drill with the 3.0 mm drill bit and the 3.0 mm/4.5 mm drill guide.

Posterior Pilon/Tibiotalar Fusion Plate Technique (Cont.)



Once the distal fixation is completed, add a 4.5 mm locking screw to the kickstand screw hole to provide additional stability across the joint. Use the 4.5 mm locking drill guide drill with the 3.0 mm calibrated drill and measure the screw length off the drill guide.



Distal screw trajectories.

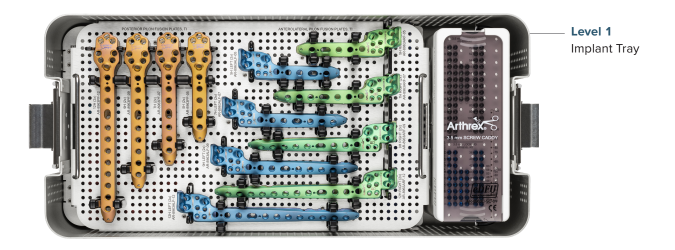
Note: The locking screw trajectories of the kickstand screw and the central talar screw will intersect. The surgeon must be mindful during drilling and select screws of the appropriate length to avoid interference.



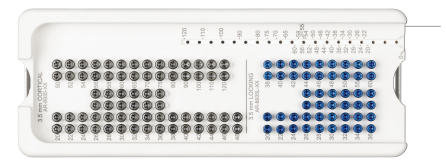
Once the distal fixation is completed, add a 4.5 mm cortical or locking screw as needed.



Optional: AlloSync™ demineralized bone graft hydrated with concentrated bone marrow aspirate can be used to augment the ankle arthrodesis procedure.







Screw Caddy 3.5 mm Locking and **Cortical Screws**

Supporting Products

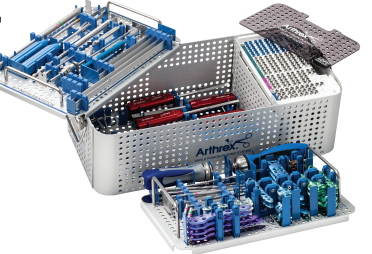
Arthrex Ankle Fusion Plating System

The titanium Ankle Fusion Plating System provides a complete solution for ankle fusion management with a comprehensive offering of anatomy-specific plates available for either tibiotalar or tibiotalocalcaneal arthrodesis. A variety of screw options, including locking, nonlocking, cortical, cancellous, and hybrid designs, are provided to address all fixation needs. Specific instrumentation designed to help gain access to and prepare the fusion sites is included in the set for completeness. The Ankle Fusion Plating System was designed to provide the solution to your ankle fusion fixation needs.

- Comprehensive instrumentation for joint preparation, distraction, and compression and assistance with optimal fixation
- Maximum fixation points within each plate

System Features

- Anatomically designed for use with three surgical approaches: anterior, lateral, posterior
- Four compression modes available in system
 - · Anatomic compression hole
 - Oblong compression hole
 - Mini joint compressor/distractor
 - 6.7 mm cannulated lag screws or 7.0 mm
 XL Compression FT screws









Cannulated Screws

The versatility of the Ankle Fusion System provides a complete solution for treating ankle arthritis in one comprehensive instrument case. The instrument set can be configured to house either 6.7 mm cannulated lag screws or 7.0 mm XL Compression FT screws for percutaneous compression across the arthrodesis site.





- Increased pull-out 30% better than a standard 6.5 mm AO screw.¹
- **Deeper threads** Using a 2.4 mm guide pin allows the threads to be deeper than a standard AO screw.
- Self-drilling/tapping Speeds up the insertion process.



7.0 mm XL Compression FT Screw

- **Headless design** Minimal risk of impingement or soft-tissue irritation.
- Fully threaded compression Variable-stepped thread pitch and tapered proximal profile work together to compress bone fragments with the purchase of a fully threaded screw.
- **Self-drilling/tapping** Helical relief flutes assist in bone removal to reduce insertion torque.



Straight and curved curettes and osteotomes have been added to the ankle fusion tray to help with the removal of cartilage from the ankle and subtalar joints. These instruments are appropriately designed for the ankle and come standard in each ankle fusion tray, simplifying joint preparation in the OR setting.

Mini Joint Compressor/Distractor

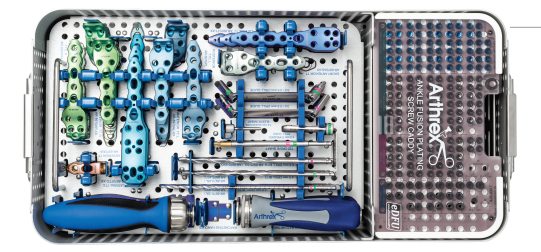
Adaptable for distraction and compression of arthrodesis sites, this unique device facilitates joint preparation and allows for excellent compression prior to definitive fixation. The device uses 1.6 mm or 2.4 mm guidewires, or 3 mm traction screws, which are included in the system.



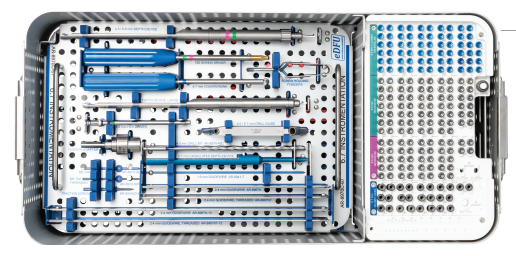


Reference

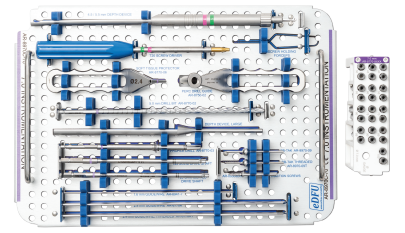
 Robert KQ, Chandler R, Baratta RV, et. al. The effect of divergent screw placement on the initial strength of plate-to-one fixation. J Trauma. 2003;55(6):1139-1144. doi:10.1097/01.TA.0000031103.15337.CA



Level 1
 Instrument Case
 Implant Tray and
 Instruments
 AR-8970C-01



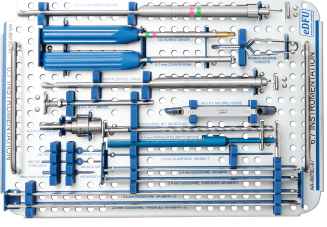
Level 2 Interchangeable Cannulated Screw Instrument Tray



Level 2

7.0 mm Screw Instrumentation

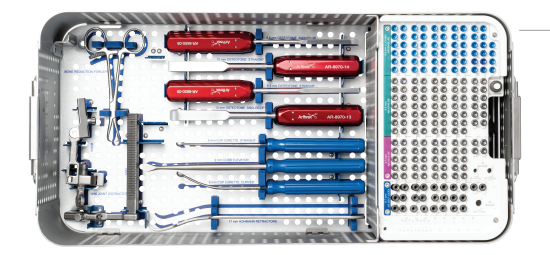
- AR-8970C-70 7.0 mm Tray
- AR-8970C-SC-70 7.0 mm Screw Caddy Insert



Level 2

6.7 mm Screw Instrumentation

- AR-8970C-67 6.7 mm Tray
- AR-8970C-SC-67 6.7 mm Screw Caddy Insert



Level 3 Auxiliary Instruments and Screw Caddy



Screw Caddy

Interchangeable **Cannulated Screws**





Screw Caddy Inserts

- AR-8970C-SC-70
- AR-8970C-SC-67

Supporting Products

Biologic Options

Angel® Concentrated Platelet-Rich Plasma (cPRP) System

Technology is what sets the Angel system apart from the competition. The Angel system is the only one to provided PRP concentrate from bone marrow aspirate (BMA) with adjustable cellular levels. Bone marrow is a rich source of platelets and nucleated and progenitor cells. Customization of cellular levels is necessary to reduce the number of neutrophils in bone marrow concentrate (BMC), which can be detrimental to bone healing.

Features and Benefits:

- Proprietary platelet sensor system
- Adjustable platelet concentrations
- Adjustable WBC concentrations
- Flexible processing volume 40 mL to 180 mL
- Each processing kit can process 3 cycles up to 180 mL, on the same patient
- Programmable can store up to 30 custom processing protocols
- Closed system: delivers PRP, platelet-poor plasma, and RBCs into separate, sterile compartments







48 hours

96 hours

| Angel cPRP System | Platelet Concentration (K/μL) | Nucleated Cell Concentration (K/μL) | Hematopoietic Cell Concentration (K/μL) | Total Neutrophils (×10 ⁶) |
|-------------------------|-------------------------------|--|--|---------------------------------------|
| вма | 87.7 ± 6.4 | 24.5 ± 15.6 | 0.002 ± 0.001 | 612.1 |
| ВМС | 787.0 ± 317.6 | 240.5 ± 186.6 | 0.081 ± 0.056 | 132.9 |
| Increase Above Baseline | ~9× | ~10× | ~33× | 80% ↓ |

Data from Arthrex, Inc. Data on file (APT-02569). Naples, FL; 2018.

AlloSync™ Pure Demineralized Bone Matrix

AlloSync Pure demineralized bone matrix is derived from 100% human allograft bone with no extrinsic carriers. AlloSync Pure bone matrix resists irrigation and can be used in a fluid environment. The clinician can control the handling properties of AlloSync Pure bone matrix, which includes decreasing the viscosity for injectable applications or increasing the viscosity for open procedures. The proprietary rice-shape fiber technology used to process AlloSync Pure bone matrix increases the osteoinduction and osteoconductive surface area to accelerate cellular ingrowth.²

References

- 1. Arthrex, Inc. Data on file (APT-05220). Naples, FL; 2021.
- Martin GJ, Boden SD, Titus L, Scarborough NL. New formulations of demineralized bone matrix as a more effective graft alternative in experimental posterolateral lumbar spine arthrodesis. Spine. 1999;24(7):637-645. doi:10.1097/00007632-199904010-0000









Supporting Products – Biologic Options

AlloSync™ Demineralized Bone

Demineralized cancellous sponges and cortical fibers are optimal for combination with blood products such as concentrated BMA. When combined with bone marrow concentrate (BMC), AlloSync demineralized bone grafts provide the necessary components for bone formation: cell, signal, and scaffold.¹



Ordering Information

Arthrex Angel® System

| Product Description | Item Number |
|----------------------------------|-------------------|
| Arthrex Angel System | ABS- 10060 |
| Angel Bone Marrow Processing Kit | ABS- 10062 |
| Angel Blood Access Kit | ABS- 10067 |

AlloSync Cancellous Sponges

| Product Description | Item Number |
|-----------------------------|------------------------------|
| Cube, 8 mm × 8 mm × 8 mm | ABS- 2005 - 01 |
| Cube, 10 mm × 10 mm × 10 mm | ABS- 2005 - 02 |
| Cube, 12 mm × 12 mm × 12 mm | ABS- 2005-03 |
| Strip, 10 mm × 10 mm × 3 mm | ABS- 2006 - 01 |
| Strip, 15 mm × 40 mm × 3 mm | ABS- 2006-02 |
| Strip, 26 mm × 19 mm × 7 mm | ABS- 2006 - 03 |
| Strip, 10 mm × 20 mm × 7 mm | ABS- 2006-04 |
| Chips (1 mm-4 mm), 1.0 cc | ABS- 2007-01 |
| Chips (1 mm-4 mm), 2.5 cc | ABS- 2007-02 |
| Chips (1 mm-4 mm), 5 cc | ABS- 2007-03 |

AlloSync Cortical Fibers

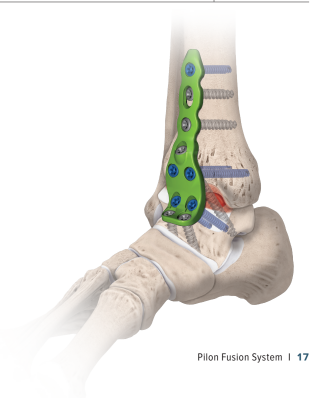
| Product Description | Item Number |
|---------------------|---------------------|
| Fibers, 1.0 cc | ABS- 2008-01 |
| Fibers, 2.5 cc | ABS- 2008-02 |
| Fibers, 5 cc | ABS- 2008-03 |
| Fibers, 10 cc | ABS- 2008-04 |

AlloSync Pure

| Product Description | Item Number |
|---------------------|----------------------|
| Pure, 1.0 cc | ABS- 2010-01 |
| Pure, 2.5 cc | ABS- 2010-02 |
| Pure, 5 cc | ABS- 2010-05 |
| Pure, 10 cc | ABS- 2010 -10 |



Kay JF, Khaliq S, Neubauer P. Effective design of bone graft materials using osteoinductive and osteoconductive components. American Association of Tissue Banks. https://www.aatb.org/sites/default/files/2003Abstract13.pdf. Accessed January 23, 2018



Ordering Information

Primary Pilon Fusion System (AR-8963FS)

| | • |
|--|-----------------------|
| Product Description | Item Number |
| Screwdriver, T15 hexalobe | AR- 8943 -10 |
| Drill Guide, 3.5/2.5 mm | AR- 8943 -14 |
| Drill Guide, locking, 3.5 mm | AR- 8943-43 |
| Countersink, 3.5/4.0 mm | AR- 8950-03 |
| Depth Device, 3.5/4.0 mm | AR- 8963-13 |
| Chisel, straight, 14 mm | AR- 8963-14 |
| Chisel, curved, 14 mm | AR- 8963-15 |
| Chisel, curved, 7mm | AR- 8963 -16 |
| Chisel, straight, 7 mm | AR- 8963 -17 |
| Cup Curette, 9 mm | AR- 8963 -18 |
| Lag Drill Guide, 3.5 mm/2.5 mm | AR- 8963-21 |
| Percutaneous Insertion Handle, 4.5 mm | AR- 8963-24 |
| Driver, T15 hexalobe, 6 in, AO, qty. 2 | AR- 8963-25 |
| Driver, T15 hexalobe, 6 in, straight, AO, qty. 2 | AR- 8963-26 |
| Primary Pilon Fusion Case | AR- 8963C-03 |
| Plates | |
| Anterolateral Pilon Fusion Plate, 5h, left | AR- 8963ALF-05 |
| Anterolateral Pilon Fusion Plate, 7h, left | AR- 8963ALF-07 |
| Anterolateral Pilon Fusion Plate, 9h, left | AR- 8963ALF-09 |
| Anterolateral Pilon Fusion Plate, 12h, left | AR- 8963ALF-12 |
| Anterolateral Pilon Fusion Plate, 5h, right | AR- 8963ARF-05 |
| Anterolateral Pilon Fusion Plate, 7h, right | AR- 8963ARF-07 |
| Anterolateral Pilon Fusion Plate, 9h, right | AR- 8963ARF-09 |
| Anterolateral Pilon Fusion Plate, 12h, right | AR- 8963ARF-12 |
| Posterior Pilon Fusion Plate, 5h | AR- 8963PF-05 |
| Posterior Pilon Fusion Plate, 7h | AR- 8963PF-07 |
| Posterior Pilon Fusion Plate, 9h | AR- 8963PF-09 |
| Posterior Pilon Fusion Plate, 12h | AR- 8963PF-12 |

| Product Description | Item Number |
|--|---------------------------------|
| Sterile Plates | ' |
| Anterolateral Pilon Fusion Plate, 15h, left | AR- 8963ALF - 15S |
| Anterolateral Pilon Fusion Plate, 18h, left | AR- 8963ALF -18S |
| Anterolateral Pilon Fusion Plate, 15h, right | AR- 8963ARF-15S |
| Anterolateral Pilon Fusion Plate, 18h, right | AR- 8963ARF-18S |
| Posterior Pilon Fusion Plate, 15h | AR- 8963PF-15S |
| 3.5 mm Screws, Low-Profile, Ti | |
| 3.5 mm × 20 mm-60 mm (2 mm increments) | AR- 8935 - 20 -60 |
| 3.5 mm × 65 mm-80 mm (5 mm increments) | AR- 8935-65-80 |
| 3.5 mm × 90 mm-120 mm (10 mm increments) | AR- 8935-90-120 |
| 3.5 mm Screws, Low-Profile, Ti, Locking | |
| 3.5 mm × 20 mm-50 mm (2 mm increments) | AR- 8935L-20-50 |
| 3.5 mm × 55 mm-60 mm (2 mm increments) | AR- 8935L-55 - 60 |
| Disposables | |
| Drill Bit, 3.5 mm, qty. 2 | AR- 4160-35 |
| Drill Bit, 2.5 mm, qty. 2 | AR- 8963 -19 |
| Guidewire, drill tip, 3.0 mm, qty. 4 | AR- 8963-20 |
| Drill Bit, calibrated, long, 3.0 mm | AR- 8970 - 30L |
| Bone Tap | AR- 8963-23 |



Ankle Fusion Plating System, 7.0 mm Set (AR-8970S-70)

| Product Description | Item Number |
|--|-----------------------------|
| Perc Drill Guide, Compression FT | AR- 8750-02 |
| Drill Guide, threaded, locking, 4.5 mm, qty. 2 | AR- 8970-01 |
| Drill Guide, 3 mm/4.5 mm | AR- 8970-02 |
| Drill Guide, 3 mm/5.5 mm | AR- 8970-05 |
| Depth Measuring Device, long, 4.5 mm/5.5 mm | AR- 8970-07L |
| Depth Device, cannulated screws | AR- 8750-01 |
| Drive Shaft, T20 hexalobe, qty. 2 | AR- 8970-03 |
| Driver, T20 hexalobe, straight | AR- 8970-04 |
| Driver, T20 hexalobe, straight, AO, qty.2 | AR- 8970-08 |
| Driver, T25 hexalobe, ISO, cannulated, qty. 2 | AR- 8770-01 |
| Driver, T25 hexalobe, ISO, solid | AR- 8770-04 |
| Ratcheting Handle, cannulated, large AO handle, QC | AR- 8970RH |
| Mini Joint Distractor/Compressor | AR- 8970JD |
| Axial Handle, trilobe QC, ratcheting | AR- 8770RH |
| Soft Tissue Protector, 2.4 mm | AR- 8770 - 06 |
| Bone Reduction Forceps, qty. 2 | AR- 8943-07 |
| Hohmann Retractor, 9.5 in, 17 mm pointed, qty. 2 | AR- 9260-34 |
| Cup Curette, straight shaft, 6 mm | AR- 8970 - 11 |
| Cup Curette, curved shaft, 6 mm | AR- 8970 - 12 |
| Cobb Elevator, 9 mm | AR- 8640 |
| Small Joint Osteotome Angled Up, 0.217 in (5.5 mm) w/ handle | AR- 8650-08 |
| Small Joint Osteotome Straight, 0.217 in (5.5 mm) w/ handle | AR- 8650-09 |
| Small Joint Osteotome Angled Up, 0.472 in (12 mm) w/ handle | AR- 8970-13 |
| Small Joint Osteotome Straight, 0.472 in (12 mm) w/ handle | AR- 8970 -14 |
| Screw Holding Forceps | AR- 8941F |
| Guidewire Sleeve Insert, 1.6 mm | AR- 8970-06 |
| Ankla Eusian Plating System Instrument Casa | AR- 8970C-01 |
| Ankle Fusion Plating System Instrument Case | |
| Ankle Fusion Instrument Case, 7.0 mm tray | AR- 8970C-70 |

Disposables for AR-8970S-70 (not included in set, order separately)

| Product Description | Item Number |
|-------------------------------------|----------------------|
| Drill Bit, calibrated, long, 3 mm | AR- 8970-30L |
| Drill Bit, cannulated, long, 3 mm | AR- 8970-30CL |
| Drill Bit, cannulated, long, 4.5 mm | AR- 8970-45CL |
| Drill Bit, long, 4.5 mm | AR- 8970-45L |
| Drill Bit, long, 5.5 mm | AR- 8970-55L |
| Drill Bit, cannulated, long, 5.5 mm | AR- 8970-55CL |
| Drill Bit, cannulated, 5.0 mm | AR- 8770-02 |
| Profile Drill, X-large, 7.0 mm | AR- 8770-03 |
| BB-Tak, large | AR- 8970-09 |
| BB-Tak, large, threaded | AR- 8970-09T |
| Traction Screw, 20 mm | AR- 8950JD-2 |

Disposables for AR-8970S-70 (not included in set, order separately)

| Product Description | Item Number |
|--|-----------------------|
| Traction Post, threaded, 4.5 mm | AR- 8970JD-45S |
| Guidewire w/ Trocar Tip, | AR- 8770K |
| .095 in (2.4 mm) × 9.25 in | |
| Guidewire w/ Trocar Tip, threaded, | AR- 8770KT |
| .094 in (2.4 mm) × 9.25 in | |
| Guidewire w/ Trocar Tip, .062 in (1.6 mm) × 7 in | AR- 8941-7 |

Plates for 6.7 mm/7.0 mm Sets (order separately)

| Product Description | Item Number |
|---|-----------------------|
| Anterior Plate, 3H, left | AR- 8970AL |
| Anterior Plate, 4H, left | AR- 8970AL-04 |
| Anterior Plate, 5H, left | AR- 8970AL-05 |
| Anterior Plate, 6H, left | AR- 8970AL-06 |
| Anterior Plate, 3H, right | AR- 8970AR |
| Anterior Plate, 4H, right | AR- 8970AR-04 |
| Anterior Plate, 5H, right | AR- 8970AR-05 |
| Anterior Plate, 6H, right | AR- 8970AR-06 |
| Anterior Plate, short | AR- 8970AS-03 |
| Anterior Plate, minimally invasive | AR- 8970MA |
| Lateral Tibiotalar Plate, 3H | AR- 8970TT |
| Lateral Tibiotalar Plate, 4H | AR- 8970TT-04 |
| Lateral Tibiotalar Plate,5H | AR- 8970TT-05 |
| Lateral Tibiotalar Plate, 6H | AR- 8970TT-06 |
| Lateral Tibiotalocalcaneal Plate, 3H | AR- 8970TTC |
| Lateral Tibiotalocalcaneal Plate, 4H | AR- 8970TTC-04 |
| Lateral Tibiotalocalcaneal Plate, 5H | AR- 8970TTC-05 |
| Lateral Tibiotalocalcaneal Plate, 6H | AR- 8970TTC-06 |
| Posterior Tibiotalocalcaneal Plate, left | AR- 8970PL |
| Posterior Tibiotalocalcaneal Plate, right | AR- 8970PR |

Low Profile Screws, 4.5 mm/5.5 mm Screws

| Product Description | Item Number |
|---|------------------------|
| Low Profile Locking Screws | |
| 4.5 mm × 18 mm-50 mm (2 mm increments) | AR- 8545L-18-50 |
| 4.5 mm × 55 mm-75 mm (5 mm increments) | AR- 8545L-55-75 |
| Low Profile Screws | |
| 4.5 mm × 18 mm-50 mm (2 mm increments) | AR- 8545-18-50 |
| 4.5 mm × 55 mm-100 mm (5 mm increments) | AR- 8545-55-100 |
| Low Profile Screws, cancellous | |
| 5.5 mm × 20 mm-100 mm (5 mm increments) | AR- 8555-20-100 |

7.0 XL Compression FT screws

| Product Description | Item Number |
|---|--------------------------|
| 7.0 XL Compression FT Screws, cannulated, Ti, fully | AR- 8770-40H-100H |
| threaded, 40 mm-100 mm (5 mm increments) | |

Ankle Fusion Plating System, 6.7 mm Set (AR-8970S-67)

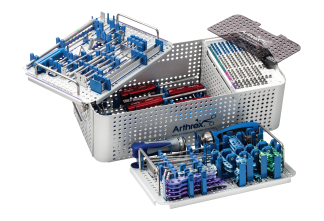
| · · · · · · · · · · · · · · · · · · · | <u> </u> |
|---|------------------------------|
| Product Description | Item Number |
| Drill Guide, threaded, locking, 4.5 mm, qty. 2 | AR- 8970-01 |
| Drill Guide, 3 mm/4.5 mm | AR- 8970-02 |
| Drill Guide, 4 mm/6.7 mm | AR- 8967G |
| Drill Guide, 3 mm/5.5 mm | AR- 8970-05 |
| Depth Measuring Device, long, 4.5 mm/5.5 mm | AR- 8970-07L |
| Depth Device, cannulated, for 6.7 mm screws | AR- 8967DG |
| Depth Device, large | AR- 4167 |
| Drive Shaft, T20 hexalobe, qty. 2 | AR- 8970-03 |
| Driver, cannulated, 3.5 mm hex, qty. 2 | AR- 8967D |
| Driver, T20 hexalobe, straight | AR- 8970-04 |
| Driver, T20 hexalobe, straight, AO, qty.2 | AR- 8970-08 |
| Ratcheting Handle, cannulated, large AO handle, QC | AR- 8970RH |
| Mini Joint Distractor/Compressor | AR- 8970JD |
| Screwdriver Handle, ratcheting | AR- 1999 |
| Bone Reduction Forceps, qty. 2 | AR- 8943-07 |
| Hohmann Retractor, 9.5 in, 17 mm pointed, qty. 2 | AR- 9260-34 |
| Hudson Adapter | AR- 1416 |
| Cup Curette, straight shaft, 6 mm | AR- 8970-11 |
| Cup Curette, curved shaft, 6 mm | AR- 8970 - 12 |
| Cobb Elevator, 9 mm | AR- 8640 |
| Screw Holding Forceps | AR- 8941F |
| Countersink, fixed handle, cannulated, 6.7 mm | AR- 8967CSF |
| Guidewire Sleeve Insert, 1.6 mm | AR- 8970-06 |
| Small Joint Osteotome Angled Up, 0.217 in (5.5 mm) | AR- 8650-08 |
| with handle | |
| Small Joint Osteotome Straight, 0.217 in (5.5 mm) with handle | AR- 8650-09 |
| Small Joint Osteotome Angled Up, 0.472 in (12 mm) | AR- 8970-13 |
| with handle | |
| Small Joint Osteotome Straight, 0.472 in (12 mm) | AR- 8970 - 14 |
| with handle | AD 00700 04 |
| Ankle Fusion Instrument Case | AR- 8970C-01 |
| Ankle Fusion Instrument Case, 6.7 mm tray | AR- 8970C - 67 |
| Ankle Fusion Caddy, 6.7 mm insert | AR- 8970C-SC-67 |

Disposables for AR-8970S-67 (order separately)

| Product Description | Item Number |
|--|----------------------|
| BB-Tak, large | AR- 8970-09 |
| BB-Tak, large, threaded | AR- 8970-09T |
| Guidewire w/ Trocar Tip, nonthreaded, | AR- 8967K |
| 0.094 in (2.4 mm) × 8 in, qty. 6 | |
| Guidewire w/ Trocar Tip, threaded, | AR- 8967KT |
| 0.094 in (2.4 mm) × 8 in, qty. 6 | |
| Guidewire w/ Trocar Tip, nonthreaded, | AR- 8967K-12 |
| 0.094 in (2.4 mm) × 12 in, qty. 6 | |
| Guidewire w/ Trocar Tip, threaded, | AR- 8967KT-12 |
| 0.094 in (2.4 mm) × 12 in, qty. 6 | |
| Guidewire w/ Trocar Tip, $.062$ in $(1.6 \text{ mm}) \times 7$ in, | AR- 8941-7 |
| qty. 6 | |
| Washer, Ti, 13 mm | AR- 8967W |
| Traction Screw, 20 mm | AR- 8950JD-2 |
| Drill Bit, cannulated, 4.0 mm | AR- 8970-40C |
| Drill Bit, calibrated, long, 3 mm | AR- 8970-30L |
| Drill Bit, cannulated, long, 3 mm | AR- 8970-30CL |
| Drill Bit, cannulated, long, 4.5 mm | AR- 8970-45CL |
| Drill Bit, long, 4.5 mm | AR- 8970-45L |
| Drill Bit, long, 5.5 mm | AR- 8970-55L |
| Drill Bit, cannulated, long, 5.5 mm | AR- 8970-55CL |
| | |

Cannulated Lag Screws

| Product Description | Item Number |
|---|------------------------|
| Low Profile Screws, cannulated, partially threaded, | AR- 8967-1840 - |
| 6.7 mm × 40 mm-100 mm, 18 mm length | 18100 |
| (5 mm increments) | |





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 and/or outcomes.

View U.S. patent information at www.arthrex.com/corporate/virtual-patent-marking

arthrex.com