



Helping Surgeons Treat Their Patients Better®

Since its inception, Arthrex has been committed to one mission: Helping Surgeons Treat Their Patients Better. We are strategically focused on constant product innovation through scientific research, surgeon collaboration, and medical education to make less invasive surgical procedures simple, safer, and more reproducible. Each year, we develop more than 1000 new innovative products and procedures to advance minimally invasive orthopedics worldwide.

Arthrex has always remained a privately held company, which allows for the rapid evaluation of new technologies and ideas and the freedom to develop products and techniques that truly make a difference. Our experienced team of dedicated professionals represents a shared passion and commitment to delivering uncompromising quality to the health care providers who use our products and the millions of patients whose lives we impact.

The medical significance of our contributions serves as our primary benchmark of success and will continue into the future as the legacy of Arthrex.

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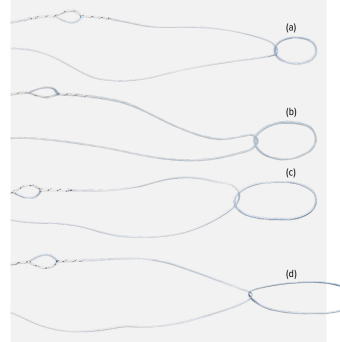
The InternalBrace[™] surgical technique is intended only to augment the primary repair/reconstruction by expanding the area of tissue approximation during the healing period and is not intended as a replacement for the native ligament. The InternalBrace technique is for use during soft tissue-to-bone fixation procedures and is not cleared for bone-to-bone fixation.

ACL Repair

| ACL Repair TightRope® System | 06 |
|------------------------------|----|
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ACL Repair TightRope® System





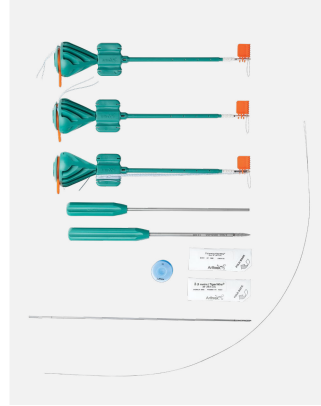
The ACL Repair TightRope system is a knotless, tensionable system designed for ACL primary repair. This implant comes preassembled with a FiberTape® suture for the *Internal*Brace™ technique. The system uses FiberRing™ sutures to stitch the torn ligament tissue. FiberRing sutures are then connected to the ACL Repair TightRope implant, enabling precise tensioning and retensioning of the ligament after cycling the leg. Available in multiple sizes, FiberRing suture can accommodate various stitching techniques.

| Product Description | Item Number |
|---|----------------------|
| ACL Repair TightRope implant w/ FiberTape suture for InternalBrace technique | AR- 1588R-IB |
| ACL button for the Interna/Brace technique | AR- 1588TB-IB |
| FiberRing suture w/ shuttle loop, 25 mm (a) | AR- 7282-25 |
| FiberRing suture w/ shuttle loop, 35 mm (b) | AR- 7282-35 |
| FiberRing suture w/ shuttle loop, 45 mm (c) | AR- 7282-45 |
| FiberRing suture w/ shuttle loop, 55 mm (d) | AR- 7282-55 |

Additional Products

| Product Description | Item Number |
|--|---------------------|
| FlipCutter [®] III drill | AR- 1204FF |
| 2.4 mm cannulated drill and SutureLasso [™] SD wire loop suture passer | AR- 1594D-24 |
| RetroConstruction [™] drill guide system instrument | AR- 1510S |
| ACL ToolBox instrument set | AR- 1900S |
| #2 FiberSnare [®] w/ #2 FiberWire [®] braided polyblend suture, white/blue w/ closed loop, 26 in, one end stiffened, 12 in | AR- 7209SNL |
| #2 FiberSnare w/ #2 FiberWire braided polyblend suture, black/white w/ closed loop, 26 in, one end stiffened, 12 in | AR- 7209SNT |

SwiveLock® ACL Repair Kit





The new SwiveLock ACL repair kit allows for the preservation of native neurovascular anatomy and proprioception while eliminating graft site morbidity.¹ ACL preservation techniques have been shown to restore biomechanical strength, normal kinematics, and knee stability to improve functional outcomes.^{1,2} Adding an *Internal*Brace[™] technique can protect the repair to allow natural healing and early mobilization.³

| Product Description | Item Number |
|---|---------------------|
| SwiveLock ACL Anchor Repair Kit | AR- 1594 |
| 8 mm × 30 mm PassPort Button™ cannula | |
| 2.4 mm crown-tip drill guide | |
| 2.4 mm cannulated drill w/ SutureLasso™ suture passer | |
| SD loop | |
| #2 TigerWire [®] suture | |
| #2 FiberWire [®] suture | |
| 4.75 mm SwiveLock anchor punch/tap | |
| (2x) BioComposite SwiveLock anchor 4.75 mm × 19.1 mm | |
| BioComposite SwiveLock anchor 4.75 mm × 19.1 mm | |
| w/ extended-length FiberTape® loop | |
| 2.4 mm cannulated drill | AR- 1594D-24 |

References

- Gipsman AM, Trasolini N, Hatch GFR 3rd. Primary anterior cruciate ligament singlebundle repair with augmentation for a partial anterior cruciate ligament tear. *Arthrosc Tech.* 2018;7(4):e367-e372. doi:10.1016/j.eats.2017.10.006
- Chahla J, Nelson T, Dallo I, et al. Anterior cruciate ligament repair versus reconstruction: a kinematic analysis. *Knee*. 2020;27(2):334-340. doi:10.1016/j. knee.2019.10.020
- 3. Heusdens CHW, Hopper GP, Dossche L, Mackay GM. Anterior cruciate ligament repair using independent suture tape reinforcement. *Arthrosc Tech.* 2018;7(7):e747-e753. doi:10.1016/j.eats.2018.03.007

ACL Reconstruction

ACL ToolBox Instrumentation Set..... 10

ACL ToolBox Instrumentation Set



The ACL ToolBox fits the needs of most modern ACL reconstructions. The streamlined, 3-layer case contains all the reusable instruments necessary for completing most common ACLR procedures and includes an open "pin mat" area for instruments. The toolbox contains the RetroConstruction[™] drill guide set with commonly used ACL marking hooks. Multiple drill sleeves are included for all techniques and can be used with standard 2.4 mm pins, 3 mm RetroDrill[®] pins, and 3.5 mm FlipCutter[®] reamers.

ACL ToolBox Set (AR-1900S)

| Product Description | Item Number |
|--|--|
| Hook probe 3.4 mm tip w/ 5 mm markings | AR- 10010 |
| Side-release RetroConstruction handle | AR- 1510HR |
| Drill sleeve for Side-Release handle, 2.4 mm, ratcheting | AR- 1510FD-24 |
| Stepped drill sleeve, 10 mm step Stepped drill sleeve, 7 mm step | AR- 1204FDS-10 AR- 1510FS-7 |
| Drill tip guide pin, 3.5 mm | AR- 1250F |
| Cannulated drill, 8 mm Cannulated drill, 9 mm Cannulated drill, 10 mm Cannulated drill, 11 mm | AR-1208L AR-1209L AR-1214L AR-1217L |
| Parallel guide sleeve, 2.4 mm pins | AR- 1245L |
| Offset drill guide, 3.5 mm | AR- 1246-1 |
| Offset drill guide pin, 3.5 mm | AR- 1246-3 |
| Tunnel plug for 8-12 mm drill holes | AR- 1258 |
| Semitendinosus stripper, 7 mm | AR- 1278L |
| Tunnel/notchplasty rasp | AR- 1282 |
| Cannulated headed reamers, 8-11 mm | AR- 1408 – AR- 1411 |
| Reamer handle and pin puller | AR- 1415 |
| Graft harvesting retractor | AR- 1420 |
| Femoral ACL marking hook, curved | AR-1510F-01 |
| Footprint femoral ACL guide, left | AR-1510FL |
| Footprint femoral ACL guide, right | AR-1510FR |
| Tibial ACL marking hook for RetroConstruction drill guide | AR- 1510T |
| RetroScrew® driver, thin | AR- 1586R |
| Guide pin sleeve, 2.4 mm | AR- 1204F-24I |
| Obturator, 3.5 mm | AR- 1204F-OB |
| Transportal ACL guide, 6 mm offset Transportal ACL guide, 7 mm offset | AR- 1800-06 AR- 1800-07 |
| Transtibial femoral ACL drill guide, 7 mm Transtibial femoral ACL drill guide, 6 mm | AR- 1801 AR- 1804 |
| Reusable obturator for tibial tunnel cannula | AR- 1807 |
| Graft harvesting cutting guides, 8.5 mm, 9.5 mm, and 10.5 mm | AR- 1809 , 10 , and 11 |
| Notchplasty and graft harvesting osteotome, 5 mm | AR- 1830 |
| Tunnel notcher | AR- 1844 |
| Graft sizing block, 4.5-12 mm holes (0.5 mm increments) | AR- 1886 |

ACL ToolBox (Cont)

| Product Description | Item Number |
|---|---------------------|
| Quick-connect biocomposite interference screwdriver | AR- 1996CD-1 |
| Quick-connect driver shaft, 6 mm | AR- 4019D-1 |
| Cannulated screwdriver shaft, 3.5 mm hex, 05.5 mm × 17 cm | AR- 1998 |
| FastThread [™] screw tap, 7 mm quick connect | AR- 4020T-07 |
| FastThread screw tap, 8 mm quick connect | AR- 4020T-08 |
| FastThread screw tap, 9 mm quick connect | AR- 4020T-09 |
| FastThread screw tap, 10 mm quick connect | AR- 4020T-10 |
| SlapDriver, ratcheting quick connect | AR- 1999SD |
| Parallel graft knife handle | AR- 2285H |
| Chuck key | AR- 8241 |
| Atraumatic hamstring harvester | AR- 10300 |
| ACL ToolBox instrumentation case | AR- 1900C |

Optional

| Product Description | Item Number |
|--|---------------------|
| RetroConstruction [™] marking hook for tibial ACLR, 52.5° (for RetroDrill [®] pin) | AR- 1510R |
| Tibial ACL drill guide, pin tip | AR- 1510GT |
| Universal instrument case | AR- 1817C |
| Medial portal hook | AR- 1510F-02 |

Tunnel and Socket Preparation and Drilling

| FlipCutter® III Drill | 14 |
|--|----|
| RetroConstruction [™] Drill Guide Set | 15 |
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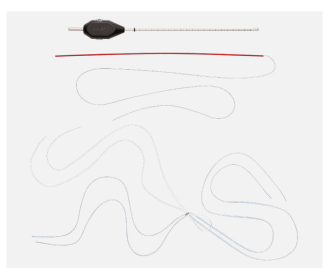
FlipCutter[®] III Drill



The innovative FlipCutter III drill is an adjustable, variable-size, all-in-one guide pin and reamer that allows minimally invasive inside-out socket creation. Proprietary technology allows the FlipCutter III drill unconstrained freedom of socket positioning and is ideal for difficult-to-reach applications, such as tibial socket creation for PCL reconstruction, anatomic femoral socket creation for ACL reconstruction, and socket creation for meniscal allograft transplantation or meniscal root repair. This single device drills sizes 6 mm and 7 mm to 12 mm, including half sizes.

FlipCutter III Drill (single use, sterile)

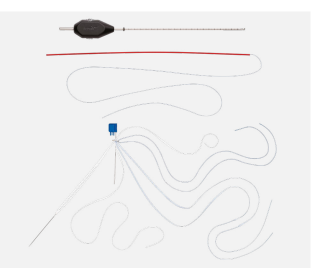
| Product Description | Item Number |
|--|-------------------|
| FlipCutter III Drill, 6-12 mm (including half sizes, | AR- 1204FF |
| except 6.5 mm) | |



| Product Description | Item Number |
|--|-----------------|
| TightRope II RT implant, FiberTape® suture for | AR-1288RTIB-FC3 |
| Interna/Brace [™] technique w/ FlipCutter III drill (kit) | |



| Product Description | Item Number |
|--|-------------------------|
| FiberTag® TightRope® implant, FiberTape suture for the <i>Internal</i> Brace technique w/ FlipCutter III drill and FiberSnare® #2 FiberWire® sutures | AR- 1288RTT2-FC3 |



| Product Description | Item Number |
|---|------------------|
| TightRope II BTB implant, FiberTape suture for | AR-1288BTBIB-FC3 |
| InternalBrace technique w/ FlipCutter III drill (kit) | |

RetroConstruction[™] Drill Guide Set



The small, easy-to-use RetroConstruction drill guide set accommodates up to 14 marking hook options for multiple applications. The adjustable C-ring allows several drilling angles without sacrificing accuracy. Multiple drill sleeves accommodate retrograde reaming with the FlipCutter[®] reamer and antegrade reaming with standard 2.4 mm pins. The additional stepped drill sleeve acts as a depth stop for retrograde drilling and maintains joint access during reamer removal for insertion of graft-passing sutures.

RetroConstruction Drill Guide Set (AR-**1510S**)

| Product Description | Item Number |
|--|----------------------|
| Side-release RetroConstruction handle | AR-1510HR |
| Ratchet drill sleeve, 2.4 mm | AR-1510FD-24 |
| Stepped, ratchet drill sleeve, 10 mm step | AR-1204FDS-10 |
| Stepped, ratchet drill sleeve, 7 mm step | AR-1510FS-7 |
| Obturator, 3.5 mm | AR- 1204F-OB |
| Guide pin sleeve, 2.4 mm | AR- 1204F-24I |
| Marking hook, femoral ACL, curved | AR-1510F-01 |
| Femoral ACL marking hook for RetroConstruction drill guide | AR- 1510F |
| Femoral ACL marking hook, curved | AR-1510F-01 |

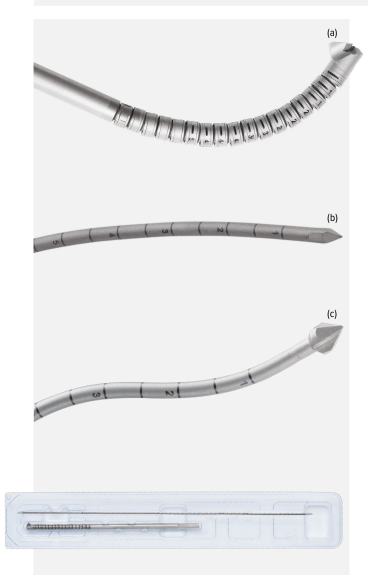
| Footprint femoral ACL guide, left | AR- 1510FL |
|--|--------------------|
| Footprint femoral ACL guide, right (a) | AR- 1510FR |
| Footprint femoral ACL guide, small angle, left | AR- 1510FLS |
| Footprint femoral ACL guide, small angle, right | AR-1510FRS |
| Tibial ACL marking hook drill guide | AR- 1510T |
| Pin tip tibial marking hook ACL guide | AR-1510GT |
| Pin tip tibial marking hook ACL guide, small angle | AR-1510GTS |
| Femoral PCL hook arm | AR- 1510PF |
| Tibial PCL hook arm | AR- 1510PT |
| Anatomic contour PCL guide, left | AR-1510PTL |
| Anatomic contour PCL guide, right | AR- 1510PTR |
| Multiuse hook | AR- 1510M |
| Drill tip guide pin, 3.5 mm (predrill pin for FlipCutter reamer) | AR- 1250F |
| RetroConstruction marking hook for tibial ACLR, 52.5° (for RetroDrill® reamer) | AR- 1510R |
| Footprint femoral ACL guide, w/ 7 mm offset, left | AR- 1510FPL |
| Footprint femoral ACL guide, w/ 7 mm offset, right | AR- 1510FPR |

(a)

Optional

| Product Description | Item Number |
|---------------------|---------------------|
| Medial portal hook | AR- 1510F-02 |

Flexible Reamers for ACL Reconstruction



The Flexible Reamer System facilitates reproducible femoral socket creation from the medial portal without hyperflexion of the knee. An innovative, flexible-link design allows unmatched flexibility with increased strength over standard "puzzle piece" designs.¹ The adjustable curved guide, flexible guide pins, and screwdrivers give surgeons more versatility in socket placement and graft fixation options.

Flexible Reamer (a) w/ Flexible Guide Pin (b)

| Product Description | Item Number |
|--|----------------------|
| Flexible reamer w/ flexible guide pin, 7 mm | AR- 1400F-70 |
| Flexible reamer w/ flexible guide pin, 7.5 mm | AR- 1400F-75 |
| Flexible reamer w/ flexible guide pin, 8 mm | AR- 1400F-80 |
| Flexible reamer w/ flexible guide pin, 8.5 mm | AR- 1400F-85 |
| Flexible reamer w/ flexible guide pin, 9 mm | AR- 1400F-90 |
| Flexible reamer w/ flexible guide pin, 9.5 mm | AR- 1400F-95 |
| Flexible reamer w/ flexible guide pin, 10 mm | AR- 1400F-100 |
| Flexible reamer w/ flexible guide pin, 10.5 mm | AR- 1400F-105 |
| Flexible reamer w/ flexible guide pin, 11 mm | AR- 1400F-110 |

Flexible Reamer (a) w/ Flexible TightRope® Pin (c)

Item Number **Product Description** Flexible reamer w/ flexible TightRope pin, 7 mm AR-1401F-70 Flexible reamer w/ flexible TightRope pin, 7.5 mm AR-1401F-75 Flexible reamer w/ flexible TightRope pin, 8 mm AR-1401F-80 Flexible reamer w/ flexible TightRope pin, 8.5 mm AR-1401F-85 Flexible reamer w/ flexible TightRope pin, 9 mm AR-1401F-90 Flexible reamer w/ flexible TightRope pin, 9.5 mm AR-1401F-95 Flexible reamer w/ flexible TightRope pin, 10 mm AR-1401F-100 Flexible reamer w/ flexible TightRope pin, 10.5 mm AR-1401F-105 Flexible reamer w/ flexible TightRope pin, 11 mm AR-1401F-110

Reusable Instruments

| Product Description | Item Number |
|---|------------------|
| Flexible screw tap, 7 mm | AR-1998CTF-07 |
| Flexible screw tap, 8 mm | AR-1998CTF-08 |
| Flexible screw tap, 9 mm | AR-1998CTF-09 |
| Flexible screw tap, 10 mm | AR-1998CTF-10 |
| Flexible screwdriver shaft for 20 mm biocomposite and PEEK screws | AR-1996FD-1 |
| Curved guide for flexible pins | AR- 1800F |
| Pin puller | AR- 1298P |

Flexible Guide Pins (w/o Reamer)

| Product Description | Item Number |
|--|--------------------|
| Flexible TightRope drill pin for flexible reamer | AR- 1298FLX |
| Flexible guide pin for flexible reamer | AR- 1400FLX |

Reference

 Swiontkowski M, Resnick L. Avoiding flexible reamer breakage during anatomic ACL reconstruction. JBJS Case Connect. 2014;4(4):e94. doi:10.2106/JBJS. CC.N.00174

Transportal ACL Guides



The transportal ACL guides (TPGs) were designed specifically for the anteromedial portal approach and allow surgeons freedom in femoral socket placement while maintaining appropriate backwall thickness. The open-angled offset tip allows more reproducible backwall thickness and facilitates anterior trajectory of the guide pin. It is also ideal for maintaining divergence of sockets in double-bundle ACL reconstruction. The longer tip stabilizes the guide over the posterior cortex during hyperflexion. Available in 4 mm through 8 mm sizes, the larger exit cannulation of the TPGs allows room for the spade tip of the RetroButton[®] pin to rotate.

| Product Description | Item Number |
|-------------------------------------|--------------------------------|
| Transportal ACL Guide (TPG), 4-8 mm | AR- 1800-04 – 08 |

Transtibial Femoral Guides



A series of offset guides allows precise anatomical placement of femoral tunnels by referencing the overthe-top position. Five sizes (4 mm to 8 mm offsets) provide a 1 mm to 2 mm tunnel backwall when used with the appropriate size reamer. For example, a 7 mm offset transtibial femoral ACL drill guide (TTG) used with a 10 mm-diameter reamer leaves a 2 mm backwall. Disposable plastic backflow caps (in the transtibial ACL disposables kits) are designed to eliminate annoying leakage of irrigation fluid through the cannulated handle during positioning and guide pin placement. Guide pins are simply drilled through the plastic cap.

Transtibial Femoral Guides

| Product Description | Item Number |
|---|-----------------|
| Transtibial femoral ACL drill guide (TTG), 4 mm | AR- 1806 |
| (6-7 mm tunnels) | |
| Transtibial femoral ACL drill guide (TTG), 5 mm | AR- 1803 |
| (7-8 mm tunnels) | |
| Transtibial femoral ACL drill guide (TTG), 6 mm | AR- 1804 |
| (8-9 mm tunnels) | |
| Transtibial femoral ACL drill guide (TTG), 7 mm | AR- 1801 |
| (9-10 mm tunnels) | |
| Transtibial femoral ACL drill guide (TTG), 8 mm | AR- 1805 |
| (10-11 mm tunnels) | |

Low-Profile Reamers

(a)

Low-profile reamers facilitate femoral socket preparation through the medial portal and allow greater flexibility in femoral socket placement for transtibial procedures. The reamer's extra thin shaft and "2-flute" design provide a flat profile that easily passes through the portal and avoids damaging the femoral condyle and PCL. The reduced length of the flutes allows the drill to spin without contacting PCL fibers. Low-profile reamers may be used with the Arthrex transportal ACL guides for anatomic guide pin placement through the medial portal.

| Product Description | Item Number |
|-------------------------------|-------------------|
| Low-profile reamers, 5 mm | AR-1405LP |
| Low-profile reamers, 6 mm | AR-1406LP |
| Low-profile reamers, 7 mm | AR- 1407LP |
| Low-profile reamers, 8 mm | AR- 1408LP |
| Low-profile reamers, 9 mm (a) | AR- 1409LP |
| Low-profile reamers, 10 mm | AR- 1410LP |
| Low-profile reamers, 11 mm | AR- 1411LP |

Cannulated Headed Reamers



A series of offset guides allows precise anatomical placement of femoral tunnels by referencing the overthe-top position. Five sizes (4 mm to 8 mm offsets) provide a 1 mm to 2 mm tunnel backwall when used with the appropriate size reamer. For example, a 7 mm offset transtibial femoral ACL drill guide (TTG) used with a 10 mm-diameter reamer leaves a 2 mm backwall. Disposable plastic backflow caps (in the transtibial ACL disposables kits) are designed to eliminate annoying leakage of irrigation fluid through the cannulated handle during positioning and guide pin placement. Guide pins are simply drilled through the plastic cap.

| Number |
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| 405 |
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Coring Reamers



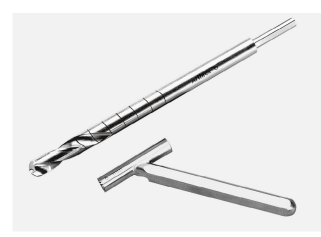
The Coring Reamer System is designed to harvest a cylinder of cancellous bone while simultaneously creating the tibial tunnel. The harvested core can be used to fill the patellar tendon harvest site or to fill tunnels during ACL/PCL revision procedures.

Before inserting the collared pin, drill the distal tunnel up to a depth of 10 mm with a cannulated drill that is 1 mm larger in diameter than the selected coring reamer. The pin positioner facilitates simplified collared pin exchange. Drill the coring reamer over the collared pin for directional control and subsequent bone core removal.

Coring reamers are also available in 13 mm- and 14 mm-diameters for retightening intact ACL graft, which is executed by cutting around the tibial insertion of the graft. Pull the tibial bone core distally and secure with an interference screw.

| Product Description | Item Number |
|---|---------------------------------------|
| Coring reamer and collared pin set, 7 mm | AR- 1220S |
| Coring reamer and collared pin set, 8 mm | AR- 1222S |
| Coring reamer and collared pin set, 9 mm | AR- 1223S |
| Coring reamer and collared pin set, 10 mm | AR- 1224S |
| Coring reamer and collared pin set, 11 mm | AR- 1226S |
| Coring reamer and collared pin set, 12 mm | AR- 1227S |
| Coring reamer and collared pin set, 13 mm | AR- 1229S |
| Coring reamer and collared pin set, 14 mm | AR- 1231S |
| | · · · · · · · · · · · · · · · · · · · |

Cannulated and Sterile Cannulated Drill



Full-thickness cannulated drills with graduated depth marks are designed specifically for ACL tibial tunnels, PCL tibial and femoral tunnels, and standard 2-incision ACL reconstruction procedures. The optional drill sleeves help protect soft tissue during drilling.

Cannulated Drills

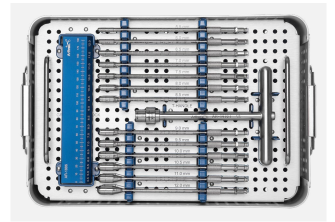
| Product Description | Item Number |
|-------------------------------------|------------------|
| Cannulated drill, 4 mm | AR- 1204L |
| Cannulated drill, 5 mm | AR- 1205L |
| Cannulated drill, 6 mm | AR- 1206L |
| Cannulated drill sleeve, 6 mm | AR- 1206S |
| Cannulated drill, 7 mm | AR- 1207L |
| Cannulated drill sleeve, 7 mm | AR- 1207S |
| Cannulated drill, 8 mm | AR- 1208L |
| Cannulated drill sleeve, 8 mm | AR- 1208S |
| Cannulated drill, 9 mm | AR- 1209L |
| Cannulated drill sleeve, 9 mm | AR- 1209S |
| Cannulated drill, 10 mm | AR- 1214L |
| Cannulated drill sleeve, 10 mm | AR- 1214S |
| Cannulated drill, 11 mm | AR- 1217L |
| Cannulated drill sleeve, 11 mm | AR- 1217S |
| Cannulated drill, 12 mm | AR- 1221L |
| Cannulated drill sleeve, 12 mm | AR- 1221S |
| Cannulated drill, 15 mm | AR- 1215L |
| Cannulated drill sleeve, 15 mm | AR- 1215S |
| Drill tip guide pin, 2.4 mm, qty. 6 | AR- 1250L |

For customers who prefer single-use instrumentation, Arthrex offers fullthickness cannulated drills that are packaged sterile.

Sterile Cannulated Drills

| Product Description | Item Number |
|---|---------------------------------|
| Cannulated drills, 4-15 mm (including half sizes) | AR- 1218-40 – 150 |

Tunnel Dilators



For surgeons who prefer bone compaction versus removal, the cannulated tunnel dilators provide guidewire-directed tunnel dilation in half-millimeter increments. The quick connect T-handle easily attaches to dilators, allowing for fast changes from one dilator size to the next.

ACL Tunnel Preparation Instrumentation Set (AR-**1856S**)

| Product Description | Item Number |
|--|---------------------------------------|
| Quick-connect T-handle | AR- 1416T |
| Tunnel dilators, 5.5-12 mm (0.5 mm increments) | AR- 1854-05.5 – 12.0 |
| ACL tunnel preparation instrumentation case | AR- 1856 |
| Graft sizing block | AR- 1886 |

Notchplasty



The curved tunnel/notchplasty rasp is ideal for completing the notchplasty and chamfering of the tibial and femoral tunnel rim. Designed specifically for rasping or smoothing tunnel rims after drilling to reduce graft abrasion or laceration, the rasp fits easily through the tibial tunnel cannula in an 8 mm tunnel. The offset shaft of the notchplasty osteotome provides easy access to the lateral wall of the intercondylar notch from the anteromedial portal for anatomical widening of the notch. The open ring curette, which is sharp on both sides, will help to perform the soft-tissue notchplasty to identify the over-the-top position.

| Product Description | Item Number |
|--|------------------|
| Tunnel/notchplasty rasp (a) | AR- 1282 |
| Notchplasty and graft harvesting osteotome, 5 mm (b) | AR- 1830 |
| Ring curette, 5.4 mm, one side cut (c) | AR- 20010 |
| Ring curette, 5.4 mm, both sides cut | AR- 20020 |

ACL/PCL Accessories

| ACL Disposables Kits | 24 |
|-------------------------------|----|
| ACL/PCL Graft Passing Forceps | 25 |

ACL Disposables Kits

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The single-use ACL disposables kits and convenience packs provide a convenient, sterile, and complete set of the guide pins and disposables required for ACL reconstruction.

Transtibial ACL Disposables Kit w/ Hall Style Saw Blade, qty. 5

| Product Description | Item Number |
|---|------------------|
| Graft Harvesting Kit | AR- 1897S |
| 2.4 mm guide pin w/ suture eye | |
| 2.4 mm drill tip guide pin | |
| 1.1 mm nitinol guide pin for Bio-Interference screw | |
| 2.0 mm nitinol guide pin w/ 25 mm and 30 mm depth markings | |
| Tibial tunnel cannula, backflow cap, 153 mm marking ruler | |

Transtibial ACL Disposables Kit w/o Saw Blade, qty. 5

| Product Description | Item Number |
|---|------------------|
| Transtibial ACL Disposables Kit | AR- 1898S |
| 2.4 mm guide pin w/ suture eye | |
| 2.4 mm drill tip guide pin | |
| 1.1 mm nitinol guide pin for Bio-Interference screw | |
| 2.0 mm nitinol guide pin w/ 25 mm and 30 mm depth markings | |
| Tibial tunnel cannula, backflow cap, 153 mm marking ruler | |

ACL All-Inside Disposables Kit

| Product Description | Item Number |
|--|------------------|
| ACL All-Inside Disposables Kit | AR- 1587S |
| Shoehorn cannula | |
| RetroButton [®] drill pin | |
| #2 FiberStick [™] and #2 TigerStick [®] suture | |
| #2 FiberLoop [®] and #2 TigerLoop [™] suture | |
| Suture passing wire | |
| 1.1 mm nitinol guide pin for Bio-Interference screw | |
| 153 mm marking ruler | |
| ACL TightRope [®] drill pin, closed eyelet | |

ACL/PCL Graft Passing Forceps



The ACL/PCL graft forceps are designed for atraumatic manipulation of the graft intra-articularly during graft passing. The smooth, curved jaws provide excellent rotational control of the graft during insertion into femoral tunnels and also for large loose body removal.

The SR series graspers feature a self-releasing lock mechanism that can be easily disengaged by simply moving the handles apart. The NR series graspers have nonlocking handles for easy use in difficult hand positions encountered during surgery.

Graft Passing Forceps

| Product Description | Item Number |
|--|-------------|
| ACL/PCL graft passing forceps w/ SR handle | AR-13400SR |
| ACL/PCL graft passing forceps w/ NR handle | AR-13400NR |

Soft-Tissue Graft Harvesting

| QuadPro™ Tendon Harvester | 28 |
|---|----|
| Minimally Invasive Quad Tendon System | 29 |
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| Minimally Invasive Hamstring Harvesting Set | 31 |
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QuadPro[™] Tendon Harvester



Developed from Arthrex's commitment to Helping Surgeons Treat Their Patients Better[™] the QuadPro tendon harvester was engineered to allow for efficient, minimally invasive graft harvesting while reducing the morbidity and challenges associated with traditional harvesting techniques.

Quadricep tendon grafts offer unique benefits for cruciate ligament reconstruction, such as a predictably larger diameter, low morbidity,¹ and a preferable stiffness profile.²

Reproducible Graft Sizing

- Available in various sizes for appropriate graft diameter (8 mm, 9 mm, 10 mm, and 11 mm)
- Sharp cylindrical tip harvests a round, true-to-size graft
- Clear handle with graduations to determine graft length

Minimally Invasive Technique

- Minimal incision and dissection required
- Reduces procedure time and graft site morbidity

Graft Amputation

- Graft retrieved through amputation window in device after harvesting
- Sharp cutting edge in window amputates graft when push rod is completely deployed

QuadPro Tendon Harvester Kit

| Product Description | Item Number |
|---------------------------------|--------------------|
| QuadPro tendon harvester, 8 mm | AR- 2386-08 |
| QuadPro tendon harvester, 9 mm | AR-2386-09 |
| QuadPro tendon harvester, 10 mm | AR-2386-10 |
| QuadPro tendon harvester, 11 mm | AR- 2386-11 |

QuadPro Tendon Harvester and FiberTag® TightRope® Implant System Kit

| Product Description | Item Number |
|--|---------------|
| ACL FiberTag TightRope implant system, 8 mm | AR-1288QT-80 |
| ACL FiberTag TightRope implant system, 9 mm | AR-1288QT-90 |
| ACL FiberTag TightRope implant system, 10 mm | AR-1288QT-100 |
| ACL FiberTag TightRope implant system, 11 mm | AR-1288QT-110 |

QuadLink[™] Implant Systems

| Product Description | Item Number |
|--|-----------------------|
| Each QuadLink Kit includes: QuadPro Tendon Harvester, FiberTag | |
| TightRope implant, FiberTag TightRope ABS implant, 11 mm round concave | |
| ABS button, FlipCutter [®] III drill, PassPort Button [™] cannula, FiberStick [™] and | |
| TigerStick [®] sutures, and FiberWire [®] and TigerWire [®] sutures | |
| QuadLink implant system, 8 mm | AR-1288QIS-80 |
| QuadLink implant system, 9 mm | AR- 1288QIS-90 |
| QuadLink implant system, 10 mm | AR-1288QIS-100 |
| QuadLink implant system, 11 mm | AR-1288QIS-110 |

References

- Buescu CT, Onutu AH, Lucaciu DO, Todor A. Pain level after ACL reconstruction: a comparative study between free quadriceps tendon and hamstring tendons autografts. Acta Orthop Traumatol Turc. 2017;51(2):100-103. doi:10.1016/j. aott.2017.02.011
- Shani RH, Umpierez E, Nasert M, Hiza EA, Xerogeanes J. Biomechanical comparison of quadriceps and patellar tendon grafts in anterior cruciate ligament reconstruction. *Arthroscopy.* 2016;32(1):71-75. doi:10.1016/j.arthro.2015.06.051

Minimally Invasive Quad Tendon System



Designed based on published anatomic studies, the Minimally Invasive Quad Tendon Harvest System allows surgeons to efficiently harvest a graft of a desired length and diameter through a small incision. The system has the versatility to create grafts that meet surgeons' soft-tissue, bone-soft tissue, all-inside, and transtibial needs.

Minimally Invasive Quad Tendon Set (AR-2382S)

| Product Description | Item Number |
|---------------------------------|------------------|
| Quad tendon graft cutting guide | AR- 2383 |
| Quad tendon stripper/cutter (a) | AR- 2384 |
| Instrument case | AR- 2382C |

Disposable Blades for Quad Tendon Graft Cutting Guide

| Product Description | Item Number |
|--|--------------------|
| Quad tendon graft cutting blade, 9 mm | AR-2385-09 |
| Quad tendon graft cutting blade, 10 mm | AR-2385-10 |
| Quad tendon graft cutting blade, 11 mm | AR- 2385-11 |

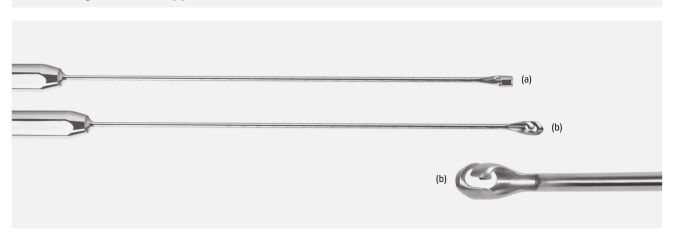
Atraumatic Hamstring Harvester



The new atraumatic tendon harvester facilitates minimally invasive harvesting from an anterior or posterior incision. Easily load hamstring tendons with the opening/closing tip. The smooth edge bluntly dissects the tendon away from muscle, limits the chance of premature tendon amputation, and potentially decreases patient morbidity.

| Product Description | Item Number |
|--------------------------------|------------------|
| Atraumatic hamstring harvester | AR- 10300 |

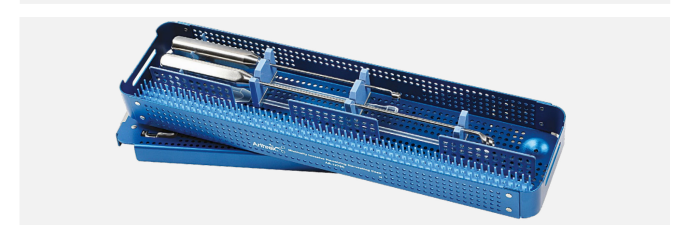
Hamstring Tendon Strippers



The 5 mm and 7 mm-diameter hamstring tendon strippers provide maximum tendon length with less softtissue trauma through a small incision just medial to the tibial tubercle. While harvesting, use the graduations on the shaft to determine graft length. The spiral end of the "pigtail" facilitates capture of distally attached tendons for proximal subcutaneous stripping of hamstring grafts.

| Product Description | Item Number |
|---|-------------------------------------|
| Semitendinosus stripper, 5 mm diameter Semitendinosus stripper, 7 mm diameter (a) | AR- 1278 AR- 1278L |
| Pigtail hamstring tendon stripper, 5 mm diameter, open end (b) | AR- 1278P |
| Pigtail hamstring tendon stripper, 7 mm diameter, open end | AR- 1278PL |

Minimally Invasive Hamstring Harvesting Set



The minimally invasive hamstring harvest technique enables removal of the hamstring tendons through a small posteromedial incision. Because the hamstring tendons lie more superficial in the popliteal crease, they are easily exposed and released from proximal attachments. The small incision required also improves cosmesis and may decrease post-op morbidity.¹ The set includes two harvesters made especially for this minimally invasive technique. The shorter, stiff shaft facilitates harvesting from the posteromedial incision. The open harvester is large enough to load the thicker, more proximal portion of the hamstring tendons. The closed distal harvester is slightly sharper, permitting elevation of the tendons off the tibial insertion.

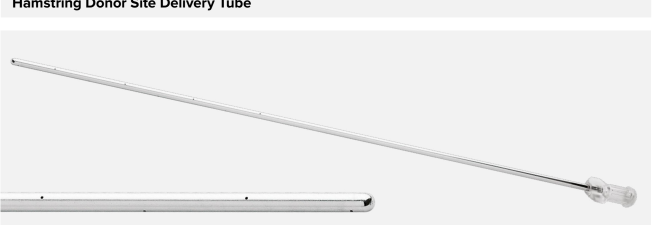
Keeping the knee flexed and the hip externally rotated, perform the mini hamstring harvest without changing position from the standard preparation for ACLR.

Minimally Invasive Hamstring Harvesting Set (AR-1279S)

| Product Description | Item Number |
|--|-------------------|
| Minimally invasive graft harvester, open | AR- 1278PL |
| Semitendinosus tendon stripper, 150 mm | AR- 1279L |
| Instrument case | AR- 1279C |

Reference

1. Franz W, Ulbrich J. A new technique for harvesting the semitendinosus tendon for cruciate ligament reconstruction. Article in German. Arthroskopie. 2004;17(2):104-107. doi:10.1007/s00142-004-0255-1



The hamstring donor site delivery tube, which is used while harvesting a hamstring during autograft ACL surgery, allows delivery of an anesthetic to the donor site. The overall length of the tube is 247 mm. The distal 90 mm section features 16 fenestrations in an offset pattern to effectively deliver anesthetic over a wide area. The Luer lock accepts a standard syringe.

| Product Description | Item Number |
|---|--------------------|
| Hamstring donor-site delivery tube, single pack | AR- 1280-01 |
| Hamstring donor-site delivery tube, 5/pack | AR- 1280 |

Hamstring Donor Site Delivery Tube

BTB Graft Harvesting

| Parallel Graft Knife for Patella Tendon Harvest | 34 |
|---|----|
| Graft Harvesting Cutting Guides and Saw Blades | 34 |
| Graft Harvesting Osteotome | 35 |
| Graft Harvesting Retractor | 35 |
| ACL Graft Shaper | 35 |

Parallel Graft Knife for Patella Tendon Harvest





The parallel graft knife is designed for harvesting the patellar or quadriceps tendon for use during ACL/PCL reconstruction. The parallel blades create a precise cut in a single pass. The reusable handle provides a convenient, cost-effective alternative to disposable devices. Special single-use blade packaging allows easy, safe blade attachment and removal.

| Product Description | Item Number |
|--|--------------------|
| Parallel Graft Knife Handle | AR- 2285H |
| Parallel Graft Knife Blades, 8 mm (a) | AR- 2285-08 |
| Parallel Graft Knife Blades, 9 mm (b) | AR- 2285-09 |
| Parallel Graft Knife Blades, 10 mm (c) | AR- 2285-10 |
| Parallel Graft Knife Blades, 11 mm (d) | AR- 2285-11 |

Graft Harvesting Cutting Guides and Saw Blades



Used to harvest an ideal trapezoidal-shaped bone plug with predrilled suture holes from both the patella and the tibia, the cutting guides provide consistent, reproducible results during tendon harvest. Arthrex saw blades have the ideal width and tooth configuration for BTB graft harvesting. A mechanical depth stop provides a secure 7 mm depth control when used in conjunction with the graft harvesting cutting guide. Laser-etched graduations of 6 mm and 7 mm provide visual depth control during freehand saw harvesting.

| Product Description | Item Number |
|--|----------------------|
| Graft harvesting cutting guide, 8.5-10.5 mm width (1 mm increments) | AR- 1809 – 11 |
| Saw blade, Hall-style (3M-, Dyonics-, and Stryker-style blades also available) | AR- 1821 |
| Graft harvesting kit w/ Hall-style sagittal saw blade and 2 ea. threaded fixation pins, short and long | AR- 1821S |

Graft Harvesting Osteotome





The 8 mm-wide, offset osteotome is ideal for final harvesting of the patellar and tibial bone block from an inferior approach under the tendon after cortical bone resection.

| Product Description | Item Number |
|--|------------------|
| Notchplasty and graft harvesting osteotome, 8 mm | AR- 1830L |

Graft Harvesting Retractor



When harvesting the central third of the patellar tendon, the graft harvesting retractor provides excellent exposure of the anterior aspect of the patella through a minimal incision of less than 6 cm. Hook the retractor's forked end over the superior pole of the patella and lever it to securely retract the surrounding skin and subcutaneous tissue. The graft harvesting retractor can also be used for retraction of skin and soft tissue when drilling the tibial tunnel.

| Product Description | Item Number |
|----------------------------|-----------------|
| Graft harvesting retractor | AR- 1420 |

ACL Graft Shaper



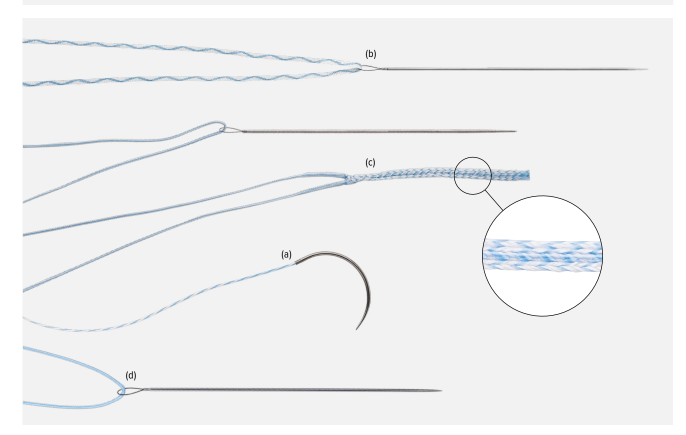
The ACL graft shaper is a unique bone "press" that shapes and compresses cancellous bone to accommodate a precise graft-fit into predrilled tibial and femoral tunnels during ACL/PCL reconstruction. The smooth, semicircular jaws compress the bone corners and edges, which inhibit smooth graft passing. An adjustable spacer in the handle provides controlled size compression of bone plugs to 8 mm, 9 mm, 10 mm, and 11 mm diameters. Side holes provide accurate placement of holes for graft-passing sutures with a 2 mm-diameter drill.

| Product Description | Item Number |
|---------------------|-----------------|
| ACL graft shaper | AR- 1234 |

FiberWire[®] Suture

| FiberLoop® and TigerLoop™ Sutures | 38 |
|--|----|
| SutureTape Graft Preparation and Tissue Repair | 39 |
| $FiberLink^{\scriptscriptstyle M} \text{ and } TigerLink^{\scriptscriptstyle M} \text{ SutureTape}$ | 40 |
| FiberSnare® Suture | 40 |
| $FiberLink^{\scriptscriptstyle {\mathbb M}}$ and $TigerLink^{\scriptscriptstyle {\mathbb M}}$ Suture | 41 |
| FiberTape® Suture | 41 |
| FiberLoop® With FiberTag® Suture | 42 |
| Suture Tensioner With Tensiometer | 43 |

FiberLoop[®] and TigerLoop[™] Sutures



More than a decade ago, Arthrex launched the innovative FiberLoop suture and SpeedWhip[™] technique that revolutionized graft preparation, making it simpler, faster, and stronger than standard whipstitching techniques.¹ Since then, more than 2 million grafts have been prepared with FiberLoop suture.² The FiberWire[®] suture graft preparation product line has grown to more than a dozen different options for varying applications and surgeon preferences.

LoopLink Suture

| Product Description | Item Number |
|----------------------------|------------------|
| LoopLink suture (a) | AR- 7524C |

SutureTape FiberLoop Suture

| Product Description | Item Number |
|--|------------------|
| SutureTape FiberLoop, 0.9 mm, with one straight tapered needle, (White/Blue) | AR- 7524 |
| FiberLoop SutureTape, 1.3 mm, 20 in loop (white/blue) w/ 76 mm straight needle, 12/box (b) | AR- 7534 |
| TigerLoop SutureTape, 1.3 mm, 20 in loop (white/black) w/ 76 mm straight needle, 12/box | AR- 7534T |

FiberLoop With FiberTag® Suture

| Product Description | Item Number |
|---|-----------------|
| FiberLoop w/ FiberTag $^{\otimes}$ suture, looped straight needle (c) | AR- 7264 |
| FiberLoop w/ FiberTag suture, swaged-on straight needle | AR- 7266 |

#2 FiberLoop Suture

| Product Description | Item Number |
|---|------------------|
| #2 FiberLoop suture w/ straight needle, 20 in (blue), 76 mm needle w/ 7 mm loop, collagen coated | AR- 7234B |
| #2 FiberLoop suture w/ straight needle (blue) (d) | AR- 7234 |
| #2 TigerLoop suture w/ straight needle, w/ TigerWire® suture | AR- 7234T |
| #2 FiberLoop suture w/ curved needle, 20 in (blue), ½ circle | AR- 7234C |
| #2 FiberLoop suture w/ swaged straight needle | AR- 7284 |

#0 FiberLoop Suture

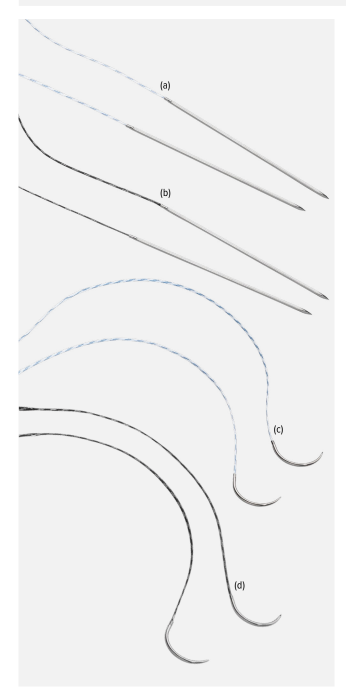
| Product Description | Item Number |
|---|------------------|
| 0 FiberLoop suture w/ straight needle, 13 in (blue), 76 mm needle w/ 7 mm loop | AR- 7253 |
| 0 TigerLoop suture w/ straight needle, 13 in (white/ black), 76 mm needle w/ 7 mm loop | AR- 7253T |

Reference

 Ostrander RV 3rd, Saper MG, Juelson TJ. A biomechanical comparison of modified Krackow and locking loop suture patterns for soft-tissue graft fixation. *Arthroscopy.* 2016;32(7):1384-1388. doi:10.1016/j.arthro.2016.01.054

2. Arthrex, Inc. Data on file (sales data as of September 17, 2018). Naples, FL; 2018.

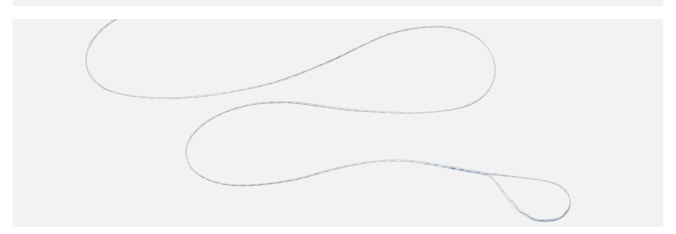
SutureTape Graft Preparation and Tissue Repair



SutureTape FiberLoop and TigerLoop sutures are continuous loops of either 0.9 mm or 1.3 mm SutureTape with tapered straight needles. After passing through tissue and facilitating even tension, the easyto-handle straight needle moves freely on the suture to reset itself.

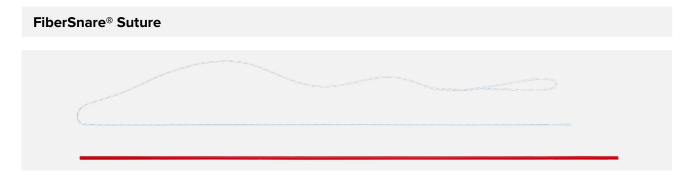
| Product Description | Item Number |
|--|----------------------|
| SutureTape, 0.9 mm | AR- 7521 |
| SutureTape, 0.9 mm, w/ two 36.6 mm half-curved tapered needles, (white/blue) | AR- 7571-02 |
| SutureTape, 1.3 mm, w/ two straight needles, (white/ blue) (a) | AR- 7546-02 |
| SutureTape, 1.3 mm, w/ two straight needles, (black/ white) (b) | AR- 7546TT-02 |
| SutureTape, 1.3 mm, w/ two 26.5 mm half-curved tapered needles, (white/blue) (c) | AR- 7505 |
| SutureTape, 1.3 mm, w/ two 26.5 mm half-curved tapered needles, (black/white) (d) | AR- 7505TT-02 |
| SutureTape, 1.3 mm, w/ two 36.6 mm half-curved tapered needles, (white/black) | AR- 7531-02 |

FiberLink[™] and TigerLink[™] SutureTape



FiberLink and TigerLink SutureTape includes a 0.9 mm SutureTape link with a 24 in tail of 2-0 FiberWire® suture. FiberLink SutureTape is solid blue and TigerLink SutureTape is white with black stripes to aid with suture management. Each product is packaged in a box of 12.

| Product Description | Item Number |
|----------------------|------------------|
| FiberLink SutureTape | AR- 7559 |
| TigerLink SutureTape | AR- 7559T |



The new larger loop FiberSnare suture was specifically engineered for convenience and ease of use when shuttling sutures during ligament reconstruction and repair procedures. The FiberSnare suture has an overall working length of 26 inches and the construct consists of a #2 FiberWire® suture with a 2 in loop on one end while the opposite end is stiffened 12 in. FiberSnare sutures can be used for both retrograde (outside-in) or antegrade (inside-out) drilling techniques as a shuttling suture. The new unique color patterns (black/white and white/blue striped suture) also allow for easier suture identification and management.

| Product Description | Item Number |
|---|--------------------|
| #2 FiberSnare w/ #2 FiberWire braided polyblend suture, white/blue w/ closed loop, 26 in, one end stiffened, 12 in | AR- 7209SNL |
| #2 FiberSnare w/ #2 FiberWire braided polyblend suture, black/white w/ closed loop, 26 in, one end stiffened, 12 in | AR- 7209SNT |

FiberLink[™] and TigerLink[™] Suture



The 0 FiberLink suture construct includes an overall length of 24 in of blue FiberWire® suture with a 1.5 in closed loop. A 0 TigerLink suture, white with black stripes, is also available. Each product is packaged in a box of 12.

| Product Description | Item Number |
|--|------------------|
| 0 FiberLink suture, FiberWire suture w/ 1.5 in closed loop at one end (blue) | AR- 7258 |
| 0 TigerLink suture, TigerWire® suture w/ 1.5 in closed loop at one end (white/black) | AR- 7258T |

FiberTape® Suture



FiberTape suture is an ultrahigh-strength, 2 mm-wide tape using the long-chain polyethylene structure of FiberWire suture. FiberTape suture's broad footprint is appropriate for repairs of degenerative tissue where tissue pull-through may be a concern.

| Product Description | Item Number |
|--|-----------------|
| FiberTape suture, 2 mm, 38 in (blue), each end tapered | AR- 7237 |
| to #2 FiberWire suture, 8 in (total length 54 in) | |

FiberLoop® With FiberTag® Suture



The SpeedWhip[™] rip-stop technique eliminates the weak link in graft preparation by reinforcing the suturetissue interface with FiberTag suture. The FiberTag suture acts as a ripstop when placing each needle pass with the FiberLoop suture, incorporating both the graft and suture. This construct has been shown to increase the strength over standard stitching alone.¹

| Product Description | Item Number |
|--|-----------------|
| FiberLoop w/ FiberTag suture | AR- 7264 |
| #2 FiberLoop w/ FiberTag suture w/ swaged-on straight needle | AR- 7266 |

Reference

1. Arthrex, Inc. LA1-00005-EN. Naples, FL; 2015.

Suture Tensioner With Tensiometer



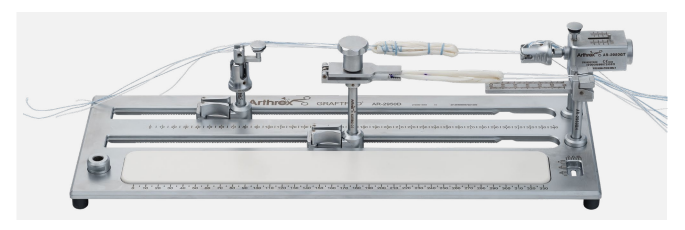
The suture tensioner with tensiometer allows simple, reproducible graft tensioning intraoperatively for both transtibial and all-inside ACL/PCL reconstruction. The footpiece may be used to secure the tensioner around the tibial tunnel, allowing placement of an interference screw during tensioning. Remove the foot to simultaneously tension and tie graft sutures over a button or suture post.

| Product Description | Item Number |
|---------------------------------|-----------------|
| Suture tensioner w/ tensiometer | AR- 1529 |
| Tensiometer foot | AR- 1530 |

Graft Prep, Sizing, and Pretensioning

| GraftPro® Graft Preparation System | 46 |
|------------------------------------|----|
| Graft Tubes | 47 |

GraftPro® Graft Preparation System



The GraftPro system brings graft preparation and tensioning to a new level of simplicity and convenience. The unique ratcheting adjustment track system allows one-handed movement of attachments along the length of the board and locks them into place automatically.

All attachments are interchangeable from the adjustable tracks to the fixed positions. Two parallel rails allow simultaneous preparation and tensioning of two grafts at a time or a single double-bundle graft.

The BTB well facilitates stable cutting of patella tendon bone blocks to size and drilling of suture holes through the board. Enhanced attachments hold a variety of implants and grafts in place firmly and atraumatically.

GraftPro Graft Preparation Set (AR-2950DS)

| Product Description | Item Number |
|---|-------------------|
| GraftPro case | AR-2950DC |
| GraftPro board | AR- 2950D |
| GraftPro posts, qty. 2 (a) | AR- 2950AP |
| GraftPro GraftLink tensioner (b) | AR- 2950GT |
| GraftPro GraftLink holder (c) | AR- 2950GH |
| GraftPro button holder (d) | AR- 2950BH |
| GraftPro soft-tissue clamps, qty. 2 (e) | AR-2950SC |
| Graft sizing block | AR- 1886 |

Optional

| Product Description | Item Number |
|---------------------|--------------------|
| Cutting board clamp | AR- 2950CBC |











Graft Tubes





The full-circumference, full-length, clear graft tubes facilitate graft compression, sizing, and preparation. These unique transparent tubes with an etched ruler allow visualization of the graft during diameter and length sizing. The funneled entrance and attachable handle ease the entry of grafts into the sizer for up to 2 mm of compression. Small holes in the graft tubes allow hydration of the graft or injection of biologics along the entire length. Use the tapered tip to deliver the graft directly into the tibial tunnel or medial portal. The graft tube set comes in diameters of 6 mm to 13 mm, including half-sizes. The low-profile instrumentation tray can be processed independently or placed inside the RetroConstruction[™] drill guide instrument set.

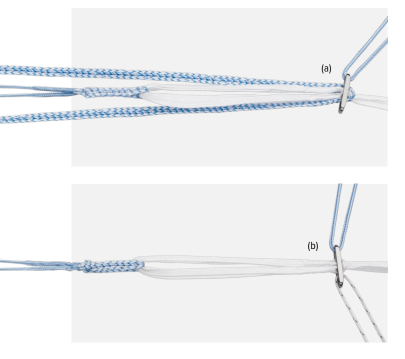
Graft Tube Set (AR-1886-S)

| Product Description | Item Number |
|---------------------------------|---------------------------|
| Graft tubes, 5-13 mm | AR- 1886-050 – 130 |
| Graft tube flange | AR- 1886-001 |
| Graft tube instrumentation case | AR- 1886C |

Graft Fixation

| FiberTag® TightRope® II Implant | 50 |
|---|----------------------------|
| ACL TightRope® II RT Implant | 51 |
| GraftLink® Implant System | 52 |
| ACL TightRope® II BTB Implant | 53 |
| ACL TightRope® II ABS and ABS Buttons | 54 |
| TightRope Button Extender | 54 |
| FastThread [™] BioComposite Interference Screw | 55 |
| | |
| FastThread [™] PEEK Interference Screw | 56 |
| FastThread [™] PEEK Interference Screw GraftBolt® Implant | |
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| GraftBolt® Implant | 57 58 |
| GraftBolt® Implant | 57 58 58 |
| GraftBolt® Implant Suture Buttons RetroButton® XL Implant | 57 58 58 58 |
| GraftBolt® Implant Suture Buttons RetroButton® XL Implant RetroButton® Implant | 57 58 58 58 59 |

FiberTag® TightRope® II Implant





The FiberTag TightRope II implant adds optimized features to the revolutionary FiberTag TightRope implant design. New shorter locking splices create a shorter minimum loop length to maximize the amount of graft in the socket. A flat-tape loop and tensioning strands improve strength, fell, and handling.¹

Additionally, the FiberTag TightRope II implant is available with a preloaded FiberTape[®] suture for the *Internal*Brace[™] technique, which peer-reviewed research associates with lower graft retear rates,² less pain, improved patient-reported outcomes, and a faster and higher rate of return to preinjury level of activity.³

The redesigned cortical button includes a proprietary knotless fifth locking mechanism for increased strength and resistance to cyclic displacement, allowing for precise, incremental retensioning of the construct after final fixation.⁴ Finally, the enhanced design of the packaging card improves suture management during implant assembly.

FiberTag TightRope II Implant

| Product Description | Item Number |
|---|--------------------------|
| FiberTag TightRope II implant w/ FiberTape suture for the InternalBrace technique (a) | AR-1588RTT2-IB |
| FiberTag TightRope II implant (b) | AR-1588RTT2 |
| FiberTag TightRope II ABS implant | AR-1588TNT2 |
| GraftClamp graft preparation instrument | AR- 2386T |
| FiberTag TightRope II implant w/ FlipCutter® III drill | AR-1288RTT2-FC3 |
| FiberTag TightRope II implant w/ <i>Internal</i> Brace suture, ACL TightRope drill pin, and FiberLink [™] suture | AR- 1288RTT2-IBS |
| FiberTag TightRope II implant w/ Interna/Brace suture, Flexible ACL TightRope drill pin, and FiberLink suture | AR- 1288RTT2-IBSF |

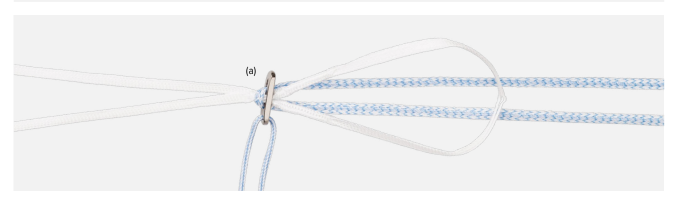
FiberTag TightRope I Implant Kits

| Product Description | Item Number |
|---|-------------------------|
| ACL FiberTag TightRope implant system, 8-11 mm | AR- 1288QT-80 to |
| (kit includes: FiberTag TightRope RT implant and | 110 |
| a QuadPro [™] tendon harvester) | |
| QuadLink [™] implant system, 8-11 mm (kit includes: | AR-1288QIS-80 |
| QuadPro harvester, FiberTag TightRope RT and | to 110 |
| ABS implants, 11 mm concave ABS button, a | |
| FlipCutter [®] III drill, FiberStick [™] and TigerStick [®] | |
| sutures, FiberWire $\ensuremath{^{\circledast}}$ and TigerWire $\ensuremath{^{\otimes}}$ sutures, and a | |
| 12 mm × 3 mm PassPort Button™ cannula) | |

References

- 1. Arthrex, Inc. LA1-00038-EN_B. Naples, FL; 2017.
- Daniel AV, Wijdicks CA, Smith PA. Reduced incidence of revision anterior cruciate ligament reconstruction with internal brace augmentation. Orthop J Sports Med. 2023;11(7):23259671231178026. doi:10.1177/23259671231178026
- Bodendorfer BM, Michaelson EM, Shu HT, et al. Suture augmented versus standard anterior cruciate ligament reconstruction: a matched comparative analysis. *Arthroscopy.* 2019;35(7):2114-2122. doi:10.1016/j.arthro.2019.01.054
- 4. Arthrex, Inc. Data on file (APT-G01155). Munich, Germany; 2020.

ACL TightRope® II RT Implant



The new ACL TightRope II Implant is the first adjustableloop cortical suspensory fixation implant to use a flat-tape design. The flat tape offers better handling characteristics and is more resistant to graft abrasion or tissue pull-through than traditional round sutures.¹

The redesigned cortical button now incorporates a proprietary 5-point locking design that resists cyclic displacement.² Engineered for precise graft tensioning, the adjustable-loop mechanism allows for incrementally retensioning of the graft construct after the implants have been secured on the cortex.

To accommodate various graft types and techniques, TightRope II implants are available in RT and BTB configurations loaded with an additional flipping suture or preloaded with FiberTape® suture for *Internal*Brace™ technique. Available options for the ABS implant include standard or open.

TightRope II RT Implants

| Product Description | Item Number |
|---|----------------------|
| TightRope II RT implant w/ deploying suture | AR- 1588RT-2J |
| TightRope II RT implant w/ FiberTape suture for the InternalBrace technique (a) | AR- 1588RT-IB |
| TightRope II RT implant w/ FiberTape suture for the InternalBrace technique w/ FlipCutter® III drill | AR-1288RTIB-FC3 |
| TightRope II RT implant system w/ 4 mm TightRope drill pin, #2 FiberLink suture, and 2 mm FiberTape suture for the <i>Internal</i> Brace technique | AR-1588RT2-IBS |
| TightRope II RT implant system w/ flexible 4 mm TightRope drill pin, #2 FiberLink suture, and 2 mm FiberTape suture for the <i>Internal</i> Brace technique | AR-1588RT2-IBSF |
| Autograft GraftLink implant system w/ FiberTape suture for the Interna/Brace technique | AR-1588AU-CP2 |

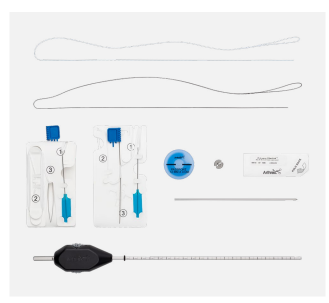
Reference

1. Arthrex, Inc. LA1-00038-EN_B. Naples, FL; 2017.

2. Arthrex, Inc. Data on file (APT-G01155). Munich, Germany; 2020.

GraftLink® Implant System





The comprehensive GraftLink implant systems optimize efficiency and streamline inventory by conveniently packaging all the implants and disposables required to perform a GraftLink procedure with the *Interna*/Brace[™] technique.

Available for both autograft and allograft options, each implant system features the latest technology, including the TightRope II implant preloaded with FiberTape® suture for the *Internal*Brace technique, TightRope® ABS 3-hole button, FlipCutter® III drill, FiberSnare® sutures, and new SutureTape options for optimized graft prep.

Autograft GraftLink® Implant System

| Product Description | Item Number |
|--|-----------------------|
| Autograft GraftLink Implant System for the Interna/Brace Technique (a) | AR- 1588AU-CP2 |
| TightRope[®] II RT implant w/ FiberTape[®] suture for the <i>Internal</i>Brace technique | |
| TightRope II ABS implant | |
| TightRope ABS 3-hole button, 11 mm concave | |
| FlipCutter [®] III drill | |
| ■ PassPort [™] button cannula, 12 mm ID × 3 cm | |
| #2 FiberSnare[®] suture, 26 in length w/ 2 in closed loop (white/blue) | |
| #2 FiberSnare suture, 26 in length w/ 2 in closed loop (black/white) | |
| 0.9 mm SutureTape 38 in, white/blue, w/ 2½, 36.6 mm curved tapered needles | |
| 1.3 mm SutureTape 38 in, black/white, w/ 2 straight diamond-point needles, 64.8 mm | |
| 1.3 mm SutureTape 38 in, white/blue, w/ 2 straight diamond-point needles 64.8 mm | |
| #2 FiberLink [™] suture w/ closed loop, 26 in (blue) | |
| TigerLoop[™] SutureTape, 1.3 mm, 20 in loop (white/black) w/ 76 mm straight needle | |
| FiberLoop [®] SutureTape, 1.3 mm, 20 in loop | |

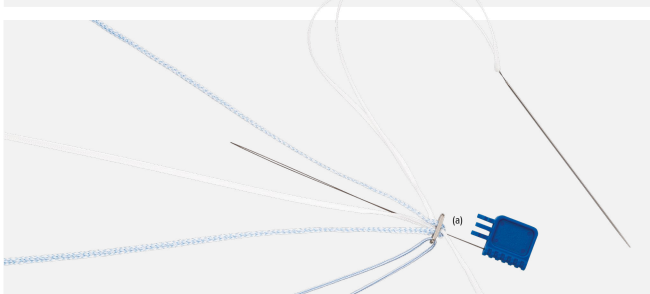
 FiberLoop[®] SutureTape, 1.3 mm, 20 in loop (white/blue) w/ 76 mm straight needle

Allograft GraftLink Implant System

| Product Description | Item Number |
|--|---------------|
| Allograft GraftLink Implant System for the InternalBrace Technique (b) | AR-1588AL-CP2 |
| TightRope II BTB implant w/ FiberTape suture for the Interna/Brace technique | |
| TightRope II ABS implant, open | |
| TightRope ABS 3-hole button, 11 mm concave | |
| FlipCutter III drill | |
| PassPort button cannula, 12 mm ID × 3 cm | |
| #2 FiberSnare suture, 26 in length w/ 2 in closed loop (white/blue) | |
| #2 FiberSnare suture, 26 in length w/ 2 in closed loop (black/white) | |
| #2 FiberLink suture w/ closed loop, 26 in (blue) | |
| • Guidowiro w/ trocar tip 0.075×5.910 in | |

■ Guidewire w/ trocar tip, Ø.075 × 5.910 in

ACL TightRope® II BTB Implant

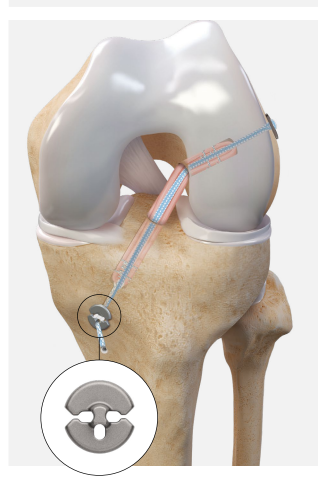


The bone-tendon-bone (BTB) TightRope II implant offers the same adjustable, 5-point locking system as the TightRope II RT implant, but the BTB implant can be placed through a small drill hole in the cortical bone block of the BTB, BQT, or Achilles graft. To improve the graft preparation process, the implant is loaded on a convenient and efficient assembly card, while the button facilitates dependable cortical fixation, and the adjustable SutureTape loop allows the graft to be pulled into the femoral socket as deeply as needed for ideal graft tunnel-matching. The BTB TightRope II implant also allows fixation of BTB/Achilles grafts into anatomic femoral sockets that can be difficult to reach with traditional interference screws.

TightRope II BTB Implants

| Product Description | Item Number |
|---|--------------------------|
| TightRope II BTB implant w/ deploying suture | AR-1588BTB-2J |
| TightRope II BTB implant w/ FiberTape [®] suture for the <i>Internal</i> Brace [™] technique (a) | AR- 1588BTB-IB |
| TightRope II BTB implant, FiberTape suture for the InternalBrace technique w/ FlipCutter® III drill | AR-1288BTBIB-FC3 |
| TightRope II BTB-IB Implant System, w/ 4 mm TightRope drill pin, #2 FiberLink suture, and 2 mm FiberTape suture for the <i>Internal</i> Brace technique | AR-1588BTB2-IBS |
| TightRope II BTB-IB Implant System, w/ flexible 4 mm TightRope drill pin, #2 FiberLink suture, and 2 mm FiberTape suture for the <i>Internal</i> Brace technique | AR- 1588BTB2-IBSF |
| Allograft GraftLink Implant System, for InternalBrace technique | AR- 1588AL-CP2 |

ACL TightRope® II ABS and ABS Buttons



The unique TightRope ABS allows the ACL TightRope implant to be passed through a small bone tunnel without a button. Once passed through the tunnel, a large slotted button may be assembled to the TightRope implant. The concave ABS buttons provide a larger footprint for full tunnels from 4 mm through 13 mm. The center of the button is concave, which countersinks the suture, and it has a posterior collar to keep the button centered and stable in the tunnel.

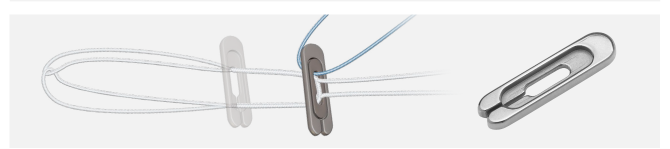
TightRope II ABS Implants

| Product Description | Item Number |
|--|--------------|
| TightRope II ABS implant | AR-1588TN-20 |
| TightRope II ABS implant, open | AR-1588TN-21 |
| FiberTag [™] TightRope II ABS implant | AR-1588TNT2 |

TightRope ABS Buttons

| Product Description | Item Number |
|---|-----------------------|
| TightRope ABS button, round, concave, 11 mm, for InternalBrace technique | AR- 1588TB-3IB |
| TightRope ABS button, round, concave, 14 mm | AR- 1588TB-4 |
| TightRope ABS button, round, concave, 17 mm | AR-1588TB-17 |
| TightRope ABS button, round, concave, 20 mm | AR-1588TB-5 |
| TightRope ABS button, 8 mm × 12 mm | AR- 1588TB |
| TightRope ABS button, round, 14 mm | AR-1588TB-1 |
| TightRope ABS button, oblong 3.4 mm × 13 mm | AR-1588TB-2 |

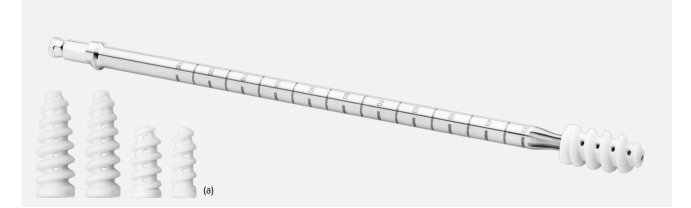
TightRope Button Extender



Ideal for cortical blowouts, revisions, and full tunnels, the TightRope button extender easily loads onto a TightRope button without removing the graft. A large 20 mm × 5 mm footprint maximizes button-to-bone contact against the cortex.

| Product Description | Item Number |
|---------------------------|-------------------|
| TightRope button extender | AR- 1589RT |

FastThread[™] BioComposite Interference Screw



FastThread BioComposite interference screws feature a prominent leading and large thread pitch to facilitate screw engagement and advancement. Vented sidewalls and screw geometry decrease material by 22% without losing insertion or fixation strength.¹ The cannulation and fenestrations in the screw design allow for bony ingrowth and channeling of biologic growth factors during healing.¹

The screws, which come in 20 mm and 30 mm lengths, offer excellent strength on insertion and have been biomechanically tested.²

FastThread BioComposite Interference Screws

| Product Description | Item Number |
|---|---------------------------------|
| 6 mm × 20 mm screws (used with 6 mm driver) | AR- 4020C-06 |
| 7 mm-10 mm × 20 mm screws | AR- 4020C-07 – 10 |
| 7 mm-12 mm × 30 mm screws (a) | AR-4030C-07 – 12 |

Drivers for 6 mm \times 20 mm Screws

| Product Description | Item Number |
|----------------------------|--------------------|
| Fixed-handle driver | AR- 4019SD |
| Quick-connect driver shaft | AR- 4019D-1 |

Drivers for 7 mm-12 mm Screws

| Product Description | Item Number |
|---|--------------------|
| Fixed-handle driver for 20 mm and 30 mm screws | AR- 19996SD |
| Quick-connect driver for 20 mm and 30 mm screws | AR-1996CD-1 |
| Fixed-handle driver for 20 mm screws only | AR- 4020SD |
| Quick-connect driver for 20 mm screws only | AR- 4020D-1 |
| Flexible-shaft quick-connect driver for 20 mm screws only | AR- 4020DF |
| Nonratcheting screwdriver handle | AR- 1999NR |
| Ratcheting screwdriver handle | AR-1999SD |
| | |

Taps

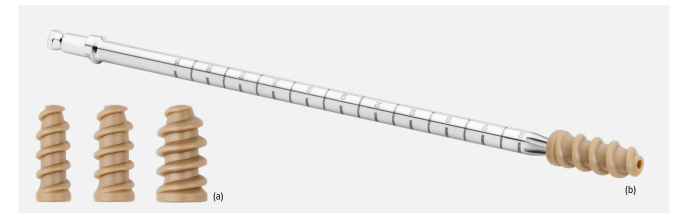
| Product Description | Item Number |
|--|----------------------------------|
| Fixed-handle taps, 6-10 mm | AR- 4020HT-06 – 10 |
| Quick-connect tap shafts, 6-10 mm | AR- 4020T-06 – 10 |
| Flexible quick-connect tap shafts, 6-10 mm | AR- 4020TF-06 – 10 |

References

1. Arthrex, Inc. LA1-00096-EN. Naples, FL; 2018.

2. Arthrex, Inc. LA1-00097-EN. Naples, FL; 2018.

FastThread[™] PEEK Interference Screw



The PEEK family of FastThread interference screws allows for insertion similar to metal screws by eliminating the need to tap.

- Faster insertion: Prominent leading thread and large thread pitch facilitate screw engagement and advancement
- Strength: Optimized screw threads improve pullout strength compared to longer screws of the same diameter¹
- Graft protection: Thread design minimizes friction against the graft while the rounded end protects the graft at the aperture (20 mm screws are packaged with an insertion sheath)
- PEEK-OPTIMA[®] material: Affords advantages of metal screw insertion qualities but without visible hardware on imaging²

FastThread PEEK Interference Screws

| Product Description | Item Number |
|--|---------------------------------|
| $6~\text{mm}\times20~\text{mm}$ screws (used with 6 mm driver) | AR- 4020P-06 |
| 7-10 mm × 20 mm screws (a) | AR- 4020P-07 – 10 |
| 7-12 mm × 30 mm screws | AR- 4030P-07 – 12 |

Drivers for 6 mm × 20 mm Screws

| Product Description | Item Number |
|----------------------------|--------------------|
| Fixed-handle driver | AR- 4019SD |
| Quick-connect driver shaft | AR- 4019D-1 |

Drivers for 7 mm-12 mm Screws

| Product Description | Item Number |
|--|---------------------|
| Fixed-handle driver for 20 mm and 30 mm screws | AR- 1996SD |
| Quick-connect driver for 20 mm and 30 mm | AR- 1996CD-1 |
| screws | |
| Fixed-handle driver for 20 mm screws only | AR- 4020SD |
| Quick-connect driver for 20 mm screws only (b) | AR- 4020D-1 |
| Flexible-shaft quick-connect driver for 20 mm | AR- 4020DF |
| screws only | |
| Nonratcheting screwdriver handle | AR-1999NR |
| Ratcheting screwdriver handle | AR- 1999SD |
| | |

Taps

| Product Description | Item Number |
|---|----------------------------------|
| Fixed-handle taps, 6 mm-10 mm | AR- 4020HT-06 – 10 |
| Quick-connect tap shafts, 6 mm-10 mm | AR- 4020T-06 – 10 |
| Flexible quick-connect tap shafts, 6 mm-10 mm | AR- 4020TF-06 – 10 |

Screw Insertion Kit

| Product Description | Item Number |
|---|-------------------|
| Interference Screw Insertion Kit w/ dilator and | AR- 1249TK |
| 1.1 mm trocar-tip guidewire | |
| Trocar-tip guidewire, 1.1 mm, w/o dilator | AR- 1249T |

References

1. Arthrex, Inc. LA1-00099-EN_A. Naples, FL; 2018.

2. Wilde J, Bedi A, Altchek DW. Revision anterior cruciate ligament reconstruction. Sports Health. 2014;6(6):504-518. doi:10.1177/1941738113500910

GraftBolt® Implant



The GraftBolt implant is designed for tibial fixation of soft-tissue grafts during cruciate ligament reconstruction procedures. The PEEK implant consists of a sheath and mating screw, packaged together. Both are fully cannulated. The GraftBolt instrument set includes dilators and sheath insertion and removal tools as well as a hexalobe driver for screw insertion.

GraftBolt Implants

| Product Description | Item Number |
|----------------------------------|--------------------|
| GraftBolt sheath w/ screw, 7 mm | AR- 5100-07 |
| GraftBolt sheath w/ Screw, 8 mm | AR- 5100-08 |
| GraftBolt sheath w/ screw, 9 mm | AR- 5100-09 |
| GraftBolt sheath w/ screw, 10 mm | AR- 5100-10 |

Transtibial Fixation Device Instrument Set (AR-**5100S**)

| Product Description | Item Number |
|-------------------------------|------------------|
| Quick-connect T-handle | AR- 1416T |
| GraftBolt removal tool | AR- 5102 |
| GraftBolt inserter, 7 mm | AR- 5103 |
| GraftBolt inserter, 8-9 mm | AR- 5104 |
| GraftBolt inserter, 10 mm | AR- 5101 |
| GraftBolt dilator, 6 mm | AR- 5106 |
| GraftBolt dilator, 7 mm | AR- 5107 |
| GraftBolt dilator, 8 mm | AR- 5108 |
| GraftBolt dilator, 9 mm | AR- 5109 |
| GraftBolt dilator, 10 mm | AR- 5110 |
| Graft spreader | AR- 1842 |
| Ratcheting screwdriver handle | AR- 1999 |
| Hexalobe driver shaft | AR-1996CD-1 |
| GraftBolt instrument case | AR-5100C |

Implants

| Product Description | Item Number |
|---------------------------------|-----------------|
| Suture tensioner w/ tensiometer | AR- 1529 |
| Foot for suture tensioner | AR- 1530 |

Suture Buttons

RetroButton® XL Implant

RetroButton® Implant



Two- and four-hole titanium suture buttons are ideal for primary or backup FiberWire® fixation of ACL/ PCL grafts and augmenting bone bridges. Suture buttons come sterile and ready for use.

| Product Description | Item Number |
|---------------------------|---------------------|
| Suture button, 3.5 mm and | AR- 8920 and |
| 12 mm, round | AR- 8922 |
| Suture button inserter | AR- 8923 |



The RetroButton XL implant's unique button provides better coverage over cortical bone while minimizing the distance the button must travel past the cortex to flip. The "Z"-shaped button covers 20 mm of bone with only 18 mm of overall length. This facilitates flipping and decreases the chance of catching soft tissue under the button. The short 11 mm loop allows the graft to be positioned directly under the button, maximizing soft-tissue fill in short tunnels. Use the RetroButton XL implant when the femoral cortex is inadvertently damaged during drilling, for revision ACLR, or when the femoral condyle is too small for a socket.

| Product Description | Item Number |
|-------------------------|-----------------|
| RetroButton XL implant, | AR- 1592 |
| 20 mm long, 11 mm loop | |



The RetroButton implant is the fastest way to obtain strong suturebutton fixation on cortical bone. The 12 mm and 15 mm long titanium buttons pass through a small cortical pinhole without overdrilling. The GraftPro® button holder attachment allows graft tensioning with the RetroButton implant in place and confirms proper loop length.

| Product Description | Item Number |
|---|--|
| RetroButton implants, 12 mm, 15-30 mm loop | AR- 1588-15 – AR- 1588-30 |
| RetroButton drill pin II | AR-1595 |
| RetroButton drill pin, 3 mm | AR- 1590 |
| RetroButton depth guide | AR- 1270 |
| GraftPro button holder | AR- 2950BH |

ACL Backup Fixation Kits



| Product Description | Item Number | Product Description | Item Number |
|---|--------------------|---------------------------------|-------------------|
| ACL SwiveLock BioComposite Fixation Kit | AR- 1593-BC | ACL SwiveLock PEEK Fixation Kit | AR- 1593-P |

The ACL Backup Fixation System includes implants and instruments that support backup fixation of ACL graft sutures and FiberTape[®] suture for *Internal*Brace[™] technique for ACL reconstructions and primary repairs. The kit contains a 4.75 mm SwiveLock implant as well as a spade-tipped drill and disposable tap. This system provides a reliable and reproducible augment to ACL tibial fixation.

ACL/PCL Cortical Fixation Set



The ACL/PCL Cortical Fixation Set combines low-profile instruments from the bicortical post set (AR-**1365S**), the ligament staple driver set (AR-**1005S**), and the cancellous screw and washer set (AR-**1359**). The set also includes an implant caddy to hold the screws, washers, and staples (sold separately).

The system includes the 4.5 mm- and 6.5 mm-diameter bicortical post and 6.5 mm cancellous screws. Lowprofile spiked and unspiked washers as well as ligament staples are also included.

ACL/PCL Cortical Fixation Set (AR-1359S)

| Product Description | Item Number |
|--|--------------------|
| Staple driver | AR- 1005 |
| Replacement jaw set for staple driver | AR-1005-01 |
| Slap hammer/extractor | AR-1005H |
| Drill, cancellous screw, 25 mm length | AR- 1355D |
| Drill for bicortical post | AR- 1365D |
| Tap for bicortical post | AR- 1365T |
| Bicortical post tap, 6.5 mm | AR- 1366T |
| Bicortical Bio-Post® fixation drill bit | AR- 1367D |
| Short screwdriver shaft, 2.5 mm hex, noncannulated | AR- 1995SHN |
| Short screwdriver shaft, 3.5 mm hex, cannulated | AR-1998SH |
| Ratcheting screwdriver handle | AR- 1999 |
| Depth device, large | AR- 4167 |
| Instrumentation case | AR- 1359C |



| Bicortical posts, 4.5 mm × 25-60 mm, sterile (2.5 mm increments) | AR- 1365-25 – 60 |
|--|---|
| Bicortical posts, 4.5 mm × 25-60 mm, nonsterile (2.5 mm increments) | AR- 1365NS-25 – 60 |
| Bicortical posts, 6.5 mm × 30-50 mm, sterile (2 mm increments) | AR- 1366-30 – 50 |
| Bicortical posts, 6.5 mm × 30-50 mm, nonsterile (2 mm increments) | AR- 1366NS-30 – 5 0 |
| Spiked washers for cancellous screws, 14 mm and 18 mm, sterile (a) | AR- 1349 and AR- 1349L |
| Spiked washers for cancellous screws, 14 mm and 18 mm, nonsterile | AR- 1349NS and AR- 1349LNS |
| Suture washers for cancellous screws, 14 mm and 18 mm, sterile (a) | AR- 1349M and AR- 1349LM |
| Suture washers for cancellous screws, 14 mm and 18 mm, nonsterile | AR- 1349MNS and AR- 1349LMNS |
| Spiked ligament staple, 6 mm width, sterile | AR- 1006 |
| Spiked ligament staple, 6 mm width, nonsterile | AR-1006NS |
| Spikeless ligament staple, 6 mm width, sterile | AR- 1006M |
| Spikeless ligament staple, 6 mm width, nonsterile | AR-1006MNS |
| Spiked ligament staple, 8 mm width, sterile Spiked ligament staple, 11 mm width, sterile Spiked ligament staple, 16 mm width, sterile | AR- 1008 AR- 1011 AR- 1016 |
| Spiked ligament staple, 8 mm width, nonsterile Spiked ligament staple, 11 mm width, nonsterile Spiked ligament staple, 16 mm width, nonsterile | AR- 1008NS AR- 1011NS AR- 1016NS |
| Low-profile cancellous screw, 6.5 mm × 25-40 mm, sterile (5 mm increments) (b) Low-profile cancellous screw, 6.5 mm × 25-40 mm, nonsterile (5 mm increments) | AR-1355 – AR-1358 AR-1355NS – AR-1355NS – |

Screw Insertion and Removal

| SlapDriver Interference Screwdriver | 64 |
|---|----|
| Tunnel Notchers | 64 |
| Interference Screw Insertion Kit | 65 |
| FastThread [™] Interference Screw Instrument Set | 65 |

SlapDriver Interference Screwdriver



The SlapDriver interference screwdriver family was designed to combine the technology and reliability of our hexalobe, trilobe, and quick connect ratcheting screwdrivers with the convenience of a built-in slaphammer mechanism to make driver removal easier and faster.

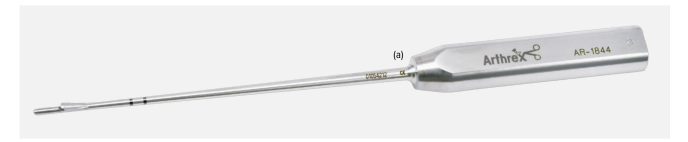
SlapDrivers

| Product Description | Item Number |
|--|-------------------|
| SlapDriver, ratcheting quick connect handle | AR- 1999SD |
| SlapDriver, fixed, for 20 mm and 30 mm lengths only (hexalobe) | AR- 1996SD |
| SlapDriver, fixed, for 6 mm-diameter screws only (trilobe) | AR- 4019SD |
| SlapDriver, fixed, for 20 mm-length screws only (hexalobe) | AR- 4020SD |

Quick Connect Driver

| Product Description | Item Number |
|--|---------------------|
| Quick-connect driver, for 20 mm and 30 mm screws (hexalobe) | AR- 1996CD-1 |
| Quick-connect driver, for 20 mm-length screws only (hexalobe) | AR- 4020D-1 |
| Quick-connect driver, extended-length shaft (hexalobe) | AR-1996CDL-1 |
| Flexible quick-connect driver, for 20 mm-length screws only (hexalobe) | AR- 4020DF |
| Quick-connect driver, for 6 mm-diameter screws only (trilobe) | AR- 4019D-1 |

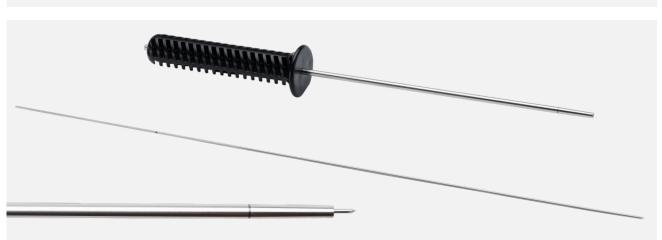
Tunnel Notchers



The tunnel notcher creates a perfectly sized "keyhole" in the anterior wall of the femoral tunnel to facilitate guide pin and interference screw insertion. The wider tunnel notcher for the bio-interference screw creates a broader "keyhole" in the anterior wall of the femoral tunnel to facilitate insertion of a bio-interference screw.

| Product Description | Item Number |
|---|-----------------|
| Tunnel notcher (a) | AR- 1844 |
| Tunnel notcher for bio-interference screw | AR- 1845 |
| RetroScrew [®] tunnel notcher | AR-1843BT |

Interference Screw Insertion Kit

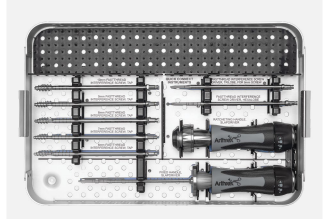


The Interference Screw Insertion Kit was developed to improve screw trajectory and stability. This new tunnel-notching system is offered as a disposable kit for convenience and reliability during anterior cruciate ligament (ACL) reconstruction.

Interference Screw Insertion Kit, w/ dilator and 1.1 mm trocar-tip guidewire (AR-**1249TK**)

| Product Description | Item Number |
|--|------------------|
| Trocar-tip guidewire, 1.1 mm, w/ dilator | AR- 1249T |

FastThread[™] Interference Screw Instrument Set



FastThread Interference Screw Instrumentation Set (AR-**1996S**)

| Product Description | Item Number |
|--|---------------------|
| SlapDriver, ratcheting quick connect handle | AR- 1999SD |
| SlapDriver, fixed, for 20 mm and 30 mm lengths only (hexalobe) | AR- 1996SD |
| Quick-connect driver, for 20 mm and 30 mm screws (hexalobe) | AR-1996CD-1 |
| FastThread interference screw driver, 6 mm | AR- 4019D-1 |
| FastThread interference screw tap, 6 mm | AR- 4020T-06 |
| FastThread interference screw tap, 7 mm | AR- 4020T-07 |
| FastThread interference screw tap, 8 mm | AR- 4020T-08 |
| FastThread interference screw tap, 9 mm | AR- 4020T-09 |
| FastThread interference screw tap, 10 mm | AR- 4020T-10 |
| FastThread interference screw case | AR- 1996C |

PCL Reconstruction

| PCL ToolBox Instrumentation Set | 68 |
|-------------------------------------|----|
| Knee Obturator for Posterior Portal | 69 |
| PCL Suture Passer | 69 |
| Double-Bundle PCL Technique | 70 |

PCL ToolBox Instrumentation Set



The PCL ToolBox addresses most modern PCL reconstruction techniques. The streamlined case includes the side-release RetroConstruction[™] handle, marking hooks and drill sleeves for FlipCutter® and RetroDrill® reamers, and standard 2.4 mm guide pins. Additionally, the set also includes all additional instruments needed for the procedure. The first level of the tray holds the RetroConstruction handle, drill sleeves, drill sleeve inserts, parallel guides, and probe; femoral and tibial PCL marking hooks are also accessible from the first level. In addition to the standard femoral and tibial PCL marking hooks, the kit includes the new anatomic contour PCL tibial guides. The top level has an open pin mat area for adding other items specific to surgeons' preferences. The middle level holds curettes, rasps, a suture pusher, a popliteal protector cap, a knee obturator, tunnel plugs, an obturator for the cannulated tunnel plug, and a graft sizing block. The bottom tray holds the double-bundle PCL guides, drills, reamers, a ratcheting screwdriver handle, 3 screwdriver shafts, a Jacob's chuck handle, and a chuck key.

PCL Cruciate Reconstruction ToolBox Set (AR-1269S)

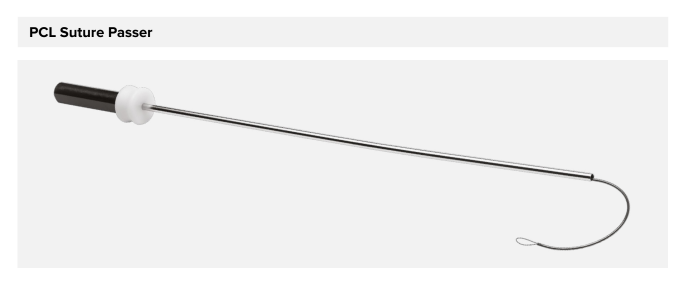
| Product Description | Item Number |
|---|--------------------------------------|
| Hook probe, 3.4 mm | AR- 10010 |
| Side-release RetroConstruction handle | AR- 1510HR |
| Ratchet drill sleeve, 2.4 mm | AR- 1510FD-24 |
| Stepped, ratchet drill sleeve, 7 mm step | AR- 1510FS-7 |
| Stepped, ratchet drill sleeve, 10 mm step | AR-1204FDS-10 |
| Obturator, 3.5 mm | AR- 1204F-OB |
| Insert, 2.4 mm | AR- 1204F-24i |
| Cannulated drill, 9 mm | AR- 1209L |
| Cannulated drill, 10 mm | AR- 1214L |
| Cannulated drill, 11 mm | AR- 1217L |
| Parallel guide sleeve, 2.4 mm pins | AR- 1245L |
| Offset drill guide, 3.5 mm | AR- 1246-1 |
| Offset drill guide, 3.5 mm pins | AR- 1246-3 |
| Tunnel plug | AR- 1258 |
| PCL suture pusher | AR- 1263 |
| PCL rasp | AR- 1264 |
| Knee obturator for posterior portal | AR- 1266 |
| PCL popliteal protector cap | AR- 1267 |
| Cannulated headed reamers, 8-11 mm | AR- 1408 – AR- 1411 |
| Jacob's chuck handle | AR- 1415 |
| Anatomic contour PCL guide, left Anatomic contour PCL guide, right | AR-1510PTL AR-1510PTR |
| Tibial PCL marking hook for RetroConstruction drill guide | AR-1510PT |
| Femoral PCL marking hook for RetroConstruction drill guide | AR-1510PF |
| Obturator for AR-1802D | AR- 1807 |
| Tunnel notcher | AR- 1845 |
| Graft sizing block | AR- 1886 |
| BioComposite driver, quick connect | AR- 1996CD-1 |
| Cannulated screwdriver shaft for delta bio-interference screw | AR- 1997D |
| Cannulated screwdriver shaft, 3.5 mm hex | AR- 1998 |
| SlapDriver, ratcheting quick-connect handle | AR- 1999SD |
| Double bundle PCL guides, 6-11 mm | AR-5015-06 - 11 |
| PCL curved curette, closed end | AR- 5013 |
| PCL straight curette, closed end | AR- 5014 |
| Chuck key | AR- 8241 |
| PCL Cruciate ToolBox instrumentation case | AR- 1269C |
| | 1 |

Knee Obturator for Posterior Portal



The knee obturator was specially designed to simplify the location and creation of posterior knee portals as well as the introduction of a cannula. Posterior portals are often necessary for several common procedures, such as loose body removal, PCL reconstruction, meniscal root avulsion repair, and popliteal cyst debridement. Current outside-in techniques can be time-consuming and put posterior structures at risk of damage with sharp spinal needles and scalpels. The knee obturator lets surgeons quickly create the portal from the inside-out. The unique curvature fits around the cruciate ligaments and around the back of the femoral condyles. The tapered eyelet tip facilitates insertion of a PassPort Button[™] cannula with a traction suture or it acts as a switching stick for cannula insertion.

| Product Description | Item Number |
|-------------------------------------|-----------------|
| Knee obturator for posterior portal | AR- 1266 |



The PCL curving suture passer is designed to carry graft-passing sutures through the tibial tunnel into the intercondylar notch. As the wire loop and suture exit the tube, the wire curves into the notch for easy viewing and suture retrieval through the femoral tunnel. Place a graftpassing suture no more than 1 inch through the wire loop and pull both the suture and loop into the tube.

After passing the tube through the tibial tunnel, advance the wire loop with suture, transporting the suture loop into the notch. Retrieve the suture from the wire loop with a grasper from an anterior portal to retract and remove the suture passer. Insert a grasper that is compatible with full tibial tunnels and FlipCutter[®] sockets, then pass the suture through the femoral tunnel.

| Product Description | Item Number |
|-----------------------------------|------------------|
| Curving suture passer, disposable | AR- 1268D |

Double-Bundle PCL Technique



The double-bundle PCL guides were developed to create accurate and reproducible femoral tunnels, which are necessary in arthroscopic double-bundle PCL reconstructions. The guides simplify guide pin placement for anterolateral and posteromedial femoral tunnel sockets drilled endoscopically from an anterolateral portal.

During anterolateral tunnel placement, a guide can be used either to reference and offset the tunnel 2 mm from the articular cartilage margin or as a visual aid that simulates exact tunnel position and size. The guides will mimic the subsequent drill hole and, therefore, make exact tunnel placement possible.

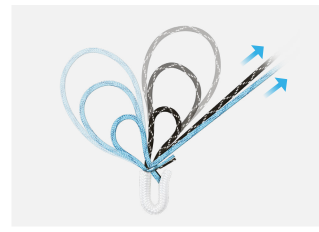
Double-Bundle PCL Set (AR-5015SS)

| Product Description | Item Number |
|---|-------------------------|
| Double-bundle PCL guides, 6-12 mm | AR- 5015-06 – 12 |
| Double-bundle PCL guide instrument case | AR- 5015C |

Collateral Ligament Reconstruction and Repair

| Knee FiberTak® Anchors | 74 |
|---|----|
| Collateral Ligament Reconstruction Set | 76 |
| Medial Collateral Ligament (MCL) <i>Internal</i> Brace™ Procedure Kit | 77 |
| Anterolateral Ligament Reconstruction Set | 78 |
| Collateral Ligament Reconstruction With FiberTag® TightRope® Implants | 79 |

Knee FiberTak® Anchors





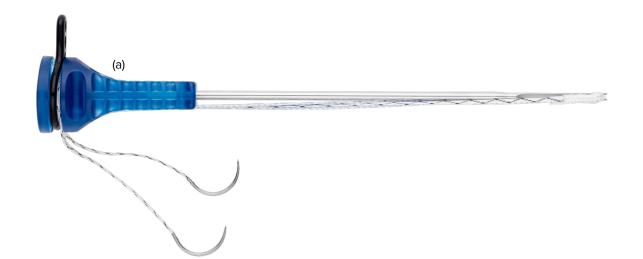
Knee FiberTak anchors are the first suture anchors that use SutureTape in a tensionable knotless mechanism, combining the benefits of SutureTape with retensionability. The SutureTapes feature vibrant new blue-and-black braid designs that make suture identification and management easier in an open surgical environment. For additional efficiency, the knotless implants feature preconverted tensionable loops, eliminating the need to shuttle the repair suture through the splice. Disposable and reusable, the instrumentation was ergonomically designed with a short working length to allow the surgeon to get close to the anatomy. The surgeon can prep a pilot hole using a calibrated drill, an awl, or even a self-punch in appropriate bone density.

Knee FiberTak Anchors

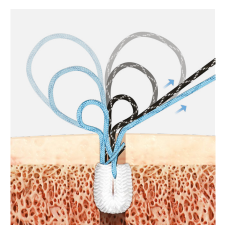
| Product Description | Item Number |
|--|-------------------|
| Double Knotless Knee FiberTak anchor | AR- 3740SP |
| Hybrid Knotless Knee FiberTak anchor | AR- 3770SP |
| Double Knotted Knee FiberTak anchor | AR- 3730SP |
| Knee FiberTak button | AR- 3780SP |
| Knee FiberTak anchor for the <i>Internal</i> Brace [™] technique (a) | AR- 3750 |

Instrumentation

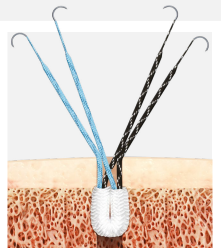
| Product Description | Item Number |
|--|-----------------|
| Disposable guide | AR- 3710 |
| 2.6 mm drill (sold in a kit or separately) | AR- 3712 |
| Reusable punch | AR- 3714 |
| Reusable guide | AR- 3711 |



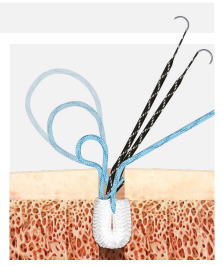
Anchor Platform



Double Knotless Knee FiberTak® Anchor | Features: 2 preconverted knotless tensionable 1.3 mm SutureTape loops (a great option for LET and ALL fixation)

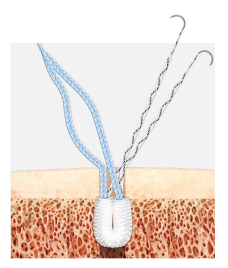


Double Knotted Knee FiberTak Anchor | Features: 2 sliding 1.3 mm SutureTapes with swaged-on needles (a great option for any application that requires knots)



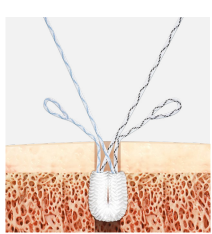
Hybrid Anchor Knee FiberTak

Anchor | Features: 1 preconverted tensionable knotless SutureTape loop and a sliding 1.3 mm SutureTape with swaged-on needles (perfect for onlay MPFL reconstruction)



Knee FiberTak Anchor for the InternalBrace[™]

Technique | Features: 1 sliding 1.3 mm SutureTape with swaged-on needles and a low-profile 1.7 mm FiberTape® loop swaged to a single tail for easy passage and loading (revolutionary for collateral repair using the *Internal*Brace technique)



Knee FiberTak Button | Features: 2 passing links for fixation of independent tension-slide constructs (an excellent option for MCL and LCL tension slide)

Collateral Ligament Reconstruction Set



The Collateral Ligament Reconstruction Set allows for precision-based, biomechanically validated anatomic reconstructions of individual components and main structures of the posterolateral and medial knee. For minimally invasive and open techniques performed during fibular-based reconstructions, use the unique fibular marking hook, which tightly contours the fibular head and enables surgeons to get around anatomic structures while placing the 8 mm-diameter paddle. This marking hook was designed specifically to fit onto the fibular attachment of the popliteofibular ligament (PFL).

The tibial marking hook was designed for posterolateral and medial/posteromedial tibia-based reconstructions. The ergonomic, 8 mm-diameter paddle provides tactile feedback upon entry into the posterior popliteal sulcus and confirms the zebra guide pin's exit point during posterolateral corner reconstructions.

Increase the efficiency of anatomic tunnel drilling using the parallel drill guide, which reduces divergent tunnels and allows precision placement at multiple incremental distances for medial and lateral femoral-based reconstructions.

Collateral Ligament Reconstruction Set (AR-5500S)

| Product Description | Item Number |
|--|-------------------|
| Collateral Ligament Reconstruction Set | AR- 5500S |
| Fibular marking hook | AR- 5500 |
| Tibial collateral marking hook | AR- 5501 |
| Femoral collateral marking hook | AR- 5502 |
| Parallel drill guide | AR- 5503 |
| Collateral ligament retractor | AR- 5504 |
| Collateral ligament rasp | AR- 5506 |
| Graft sizing block | AR- 1886 |
| RetroConstruction [™] side release drill guide handle | AR- 1510HR |
| | |

| 10 mm RetroConstruction drill sleeve drill guide, stepped, long tip | AR-1204FDS-10 |
|---|------------------|
| 2.4 mm ratcheting drill sleeve | AR-1510FD-24 |
| 2.4 mm zebra pin for isometry testing | AR- 1250Z |
| GraftClamp graft preparation instrument | AR- 2386T |
| 6 mm cannulated drill | AR- 1206L |
| 7 mm cannulated drill | AR- 1207L |
| 8 mm cannulated drill | AR- 1208L |
| 9 mm cannulated drill | AR- 1209L |
| 10 mm cannulated drill | AR- 1214L |
| | 1 |

Accessories

| Product Description | Item Number |
|--|------------------|
| Zebra Guide Pin, 2.4 mm, open eyelet | AR- 1250Z |
| ACL TightRope [®] drill pin II, 4 mm, open eyelet | AR- 1595T |
| Tunnel notcher for bio-interference screw | AR- 1845 |
| #2 FiberLoop® suture w/ straight needle | AR- 7234 |
| #2 FiberStick [™] suture, 50 in (blue), one end stiffened, 12 in | AR- 7209 |

Implants

| Product Description | Item Number |
|---|---|
| FiberTag® TightRope II implant | AR-1588RTT2 |
| FiberTag TightRope II ABS implant | AR-1588TNT2 |
| TightRope II RT implant w/ deploying suture | AR-1588RT-2J |
| TightRope II RT implant w/ FiberTape [®] suture for the <i>Internal</i> Brace [™] technique | AR- 1588RT-IB |
| ACL BioComposite SwiveLock® fixation kit ACL PEEK SwiveLock fixation kit | AR- 1593-BC AR- 1593-P |
| TightRope II ABS implant | AR-1588TN-20 |
| TightRope II ABS implant, open | AR-1588TN-21 |
| TightRope ABS button, round, concave, 11 mm | AR-1588TB-3 |
| | |

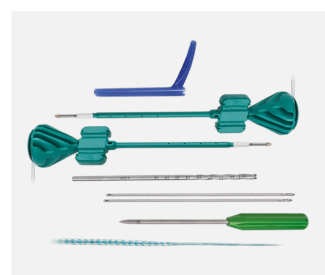
FastThread[™] BioComposite Interference Screws

| Product Description | Item Number |
|---|---------------------------------|
| 6 mm × 20 mm screws (used with 6 mm driver) | AR- 4020C-06 |
| 7-10 mm × 20 mm screws | AR- 4020C-07 – 10 |
| 7-12 mm × 30 mm screws | AR- 4030C-07 – 12 |

Literature

| Brochure | Reference Number |
|------------------------------|---------------------|
| Collateral Ligament Brochure | LB1-0127-EN |

Medial Collateral Ligament (MCL) Interna/Brace[™] Procedure Kit



MCL InternalBrace technique is comprised of SwiveLock® anchors and FiberTape® suture, which are intended for fixation of soft tissue to bone and for approximation of soft tissue. FiberTape sutures have been used for 10 years in more than 1.5 million tendon or ligament-bridging repairs.¹

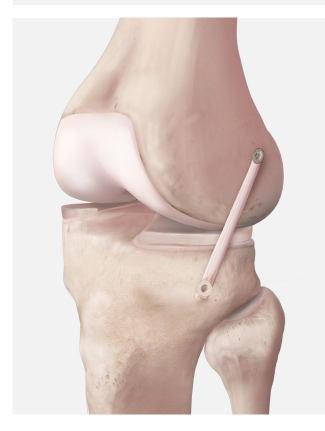
| Product Description | Item Number |
|---|--------------------|
| MCL Repair Kit | AR- 5511-CP |
| BioComposite SwiveLock anchor, 4.75 mm × 15 mm, qty. 2 | |
| Shoehorn cannula | |
| Cannulated drill bit, 4.5 mm | |
| Guide pins, 2.4 mm × 8 in, qty. 2 | |
| SwiveLock punch/Tap, 4.75 mm, disposable | |
| FiberTape suture, 17 in | |
| #2 FiberWire [®] suture, qty. 2 | |

Reference

1. Arthrex, Inc. LA1-0237-EN. Naples, FL; 2009.



Anterolateral Ligament Reconstruction Set



Anterolateral ligament reconstruction is aimed at augmenting rotational stability in the ACL-reconstructed knee. Because combined injuries to both the ACL and ALL or deep iliotibial (IT) band act as a prerequisite for the occurrence of an IKDC grade III pivot-shift, ACLinjured patients with a high-grade pivot-shift might benefit from an additional anterolateral reconstruction in order to avoid persistent rotational laxity. Hyperlax females with excessive recurvatum and physiologic joint laxity are potentially appropriate candidates for combined ACL reconstruction and extra-articular stabilization.¹ Furthermore, in ACL-injured pivoting athletes who require absolute stability, anterolateral reconstruction should be contemplated if only an IKDC grade II pivot-shift is present. Finally, revision ACL reconstruction cases commonly exhibit significant rotational laxity due to a tendency for increased joint laxity from previous meniscus removal or resultant laxity of secondary ligamentous restraints. Especially in the absence of frank retrauma or obvious technical errors that explain graft failure, concomitant ALL reconstruction should always be considered as a means of improving stability in these complex cases. The technique can be performed with a single-strand graft and two points of fixation or as a two-stranded construct using a transosseous tunnel on the tibia.

Anterolateral Ligament Reconstruction Kit (AR-5522)

| Product Description | Item Number |
|--|----------------------|
| Implants | |
| BioComposite SwiveLock® C anchor, 4.75 mm × 19.1 mm, vented w/ closed eyelet | AR-2324BCC |
| PEEK SwiveLock tenodesis anchor, 7 mm \times 19.5 mm | AR- 1662PSL-7 |
| Disposables | |
| #2 FiberWire [®] suture | AR- 7233 |
| #2 FiberLoop® suture w/ straight needle (blue) | AR- 7234 |
| #2 TigerLoop [™] suture w/ straight needle, w/ TigerWire® suture | AR- 7234T |
| Drill pin, 2.4 mm | AR- 1250L |
| Cannulated drill, 4.5 mm | AR- 1204.5L |
| Cannulated drill, 7 mm | AR- 1207L |

Reference

 Jesani S, Getgood A. Modified Lemaire lateral extra-articular tenodesis augmentation of anterior cruciate ligament reconstruction. JBJS Essent Surg Tech. 2019;9(4):e41.1-7. doi:10.2106/JBJS.ST.19.00017

Collateral Ligament Reconstruction With FiberTag® TightRope® Implants





The FiberTag TightRope implant facilitates the attachment of single-stranded grafts to an ACL TightRope implant. FiberTag suture is integrated into the TightRope implant for a strong, consistent connection between the suture and TightRope loop. A simplified suturing technique, along with an innovative suture management card and the new GraftClamp graft preparation instrument, make preparing single-stranded grafts faster and more reproducible than ever.

The FiberTag TightRope implant offers several distinct advantages when compared to other fixation devices:

- Allows for precise, incremental tensioning of the graft
- Minimizes the length and size of the graft required
- Allows for smaller socket size to reduce chance of tunnel convergence with an ACL tunnel
- Allows for circumferential healing of the graft within the socket
- Cortical fixation eliminates the risk of graft laceration from an interference screw

| Product Description | Item Number |
|--|-------------------|
| MPFL TightRope implant, w/ straight needle | AR- 1588PF |
| MPFL TightRope implant, w/ curved needle | AAR-1588PFC |
| Collateral TightRope implant, w/ curved needle | AR-1588CL |
| Collateral TightRope implant, w/ straight needle | AR-1588CLS |
| 4 mm ACL TightRope drill pin, open eyelet | AR- 1595T |
| 6 mm low-profile reamer, sterile | AR- 1406LP |
| GraftClamp graft preparation instrument | AR- 2386T |

Literature

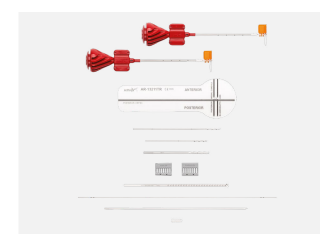
| Surgical Technique Guide | Reference Number |
|---------------------------------------|---------------------|
| lliotibial Band Tenodesis w/ FiberTag | LT1-000185-en-US |
| TightRope implant | |

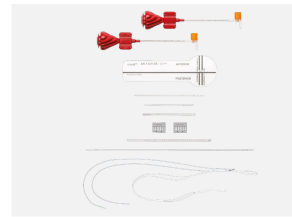
Patellofemoral Procedures

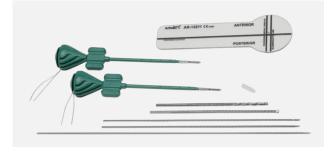
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Medial Patellofemoral Ligament (MPFL)

The MPFL convenience pack was developed for reconstruction of the MPFL in cases of acute patellar dislocation or chronic patellofemoral instability. These convenience packs allow the MPFL reconstruction to be accomplished in an anatomic fashion, replicating the native MPFL in position and function. The MPFL convenience pack provides a complete solution for MPFL reconstruction procedures. The pack includes implants, instruments, and an intraoperative radiographic template for identifying the femoral origin of the MPFL for properly positioning the graft in the femur.









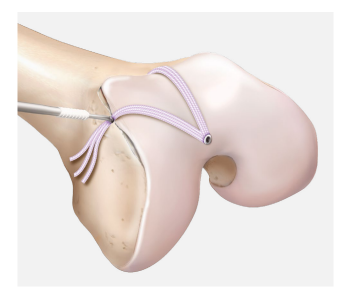
| Product Description | Item Number |
|---|----------------------|
| MPFL Implant System w/ Interference Screw | AR- 1360FT-BC |
| Parallel drill guide | |
| Angled drill guide | |
| 2.4 mm × 120 mm drill tip guide pin | |
| 2.4 mm × 170 mm drill tip guide pin | |
| 4.0 mm cannulated drill | |
| 3.9 mm BioComposite SwiveLock [®] anchor, qty. 2 | |
| MPFL template | |
| 2.4 mm guide pin, w/ eyelet | |
| 7 mm low-profile reamer | |
| 1.1 mm nitinol guidewire | |
| 6 mm × 20 mm FastThread [™] BioComposite screw | |

| Product Description | Item Number |
|--|--------------|
| MPFL Implant System w/ TightRope® Implant | AR-1360TR-BC |
| Parallel drill guide | |
| Angled drill guide | |
| 2.4 mm × 120 mm drill tip guide pin | |
| 2.4 mm × 170 mm drill tip guide pin | |
| 4.0 mm cannulated drill | |
| 3.9 mm BioComposite SwiveLock anchor, qty. 2 | |
| MPFL template | |
| 4 mm spade-tip pin | |
| 6 mm low-profile reamer | |
| ACL TightRope implant | |

| Product Description | Item Number |
|---|---------------------|
| MPFL Implant System w/ Interference Screw | AR- 1360C-CP |
| MPFL template | |
| 4.75 mm BioComposite SwiveLock anchor, qty. 2 | |
| 6 mm BioComposite interference screw | |
| 2.4 mm guide pin, 2.4 mm, qty. 2 | |
| 2.4 mm drill-tip guide pin, qty. 2 | |
| 7 mm low-profile reamer | |

| Product Description | Item Number |
|---|---------------|
| MPFL Implant System w/ TightRope Implant | AR-1360CST-CP |
| MPFL template | |
| 3.5 mm BioComposite SwiveLock anchor, qty. 2 | |
| ACL TightRope implant | |
| 4 mm ACL TightRope drill pin, closed eyelet, spade tip | |
| 1.1 mm drill-tip guide pin, qty. 2 | |
| 6 mm low-profile reamer | |
| 3.5 mm cannulated drill | |

Deepening Trochleoplasty System



One of the most frequent causes of patellofemoral dysfunction is habitual patella dislocation or subluxation. This system is designed to solve structural causes of patellar instability through a reproducible, deepening trochleoplasty.¹ This instrumentation allows the cartilage layer to be released using a marking hook and burr, at which point the trochlea is deepened to a more natural groove. The cartilage is reattached using a PushLock® or SwiveLock® suture anchor and resorbable sutures. The use of the instrumentation is detailed in the surgical technique (LT1-00004-EN).

Instruments

| Product Description | Item Number |
|--|--------------|
| Marking hook for trochleoplasty, 3 mm offset | AR-1510TP-03 |
| Marking hook for trochleoplasty, 5 mm offset (a) | AR-1510TP-05 |



| Product Description | Item Number |
|--|-------------------|
| BioComposite PushLock anchor, 3.5 × 19.5 mm | AR-1926BC |
| Punch for 3.5 mm PushLock anchor | AR-1926P |
| Side-release RetroConstruction [™] handle | AR- 1510HR |

| Product Description | Item Number |
|--|--------------|
| Disposable Kit | AR-300-B301S |
| Drill sleeve for trochleoplasty, inner diameter 4.5 mm | |
| Burr, 2.9 mm × 162 mm, straight | |

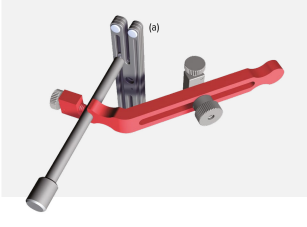
Reference

 Ryzek DF, Schöttle P. Patellofemoral dysfunction in sports trochleoplasty: indications and techniques. *J Knee Surg.* 2015;28(4):297-302. doi:10.1055/s-0034-1398374



T3 AMZ Instrument System





The T3 AMZ Instrument System was designed to facilitate tibial tubercle osteotomy and transfer in a reproducible manner for extensor mechanism realignment and patellar unloading. The instrument set and disposables kit consists of 3 cutting guide arms, set to 45°, 60°, and 90°. The arms rigidly connect to the tubercle pin and cutting block post, placing the cutting block at specific angles on the tibial tubercle according to the most common cut angles needed.

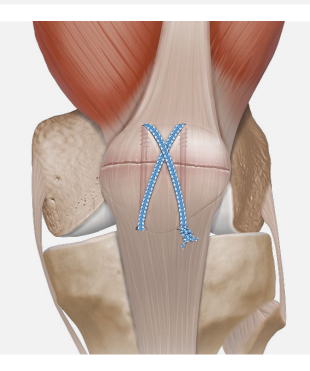
T3 AMZ Instrument Set (AR-13216S)

| Product Description | Item Number |
|--|--|
| 45° horizontal guide, T3 AMZ, 45°, 60°, 90° (a) | AR- 13216-01 , 02 , 03 |
| Saw blade exit indicator, T3 AMZ | AR- 13216-04 |
| Tuberosity pin guide, T3 AMZ | AR-13216-05 |
| Soft-tissue retractor, T3 AMZ | AR-13216-06 |
| Cutting block post, T3 AMZ | AR-13216-07 |
| Pin extractor | AR-14016PE |
| T3 AMZ instrument case | AR- 13216C |

| Product Description | Item Number |
|--------------------------------|------------------|
| T3 AMZ Disposable System | AR- 13217 |
| Collared breakaway pin, T3 AMZ | |
| Tuberosity pin, T3 AMZ | |
| Cutting block, T3 AMZ | |
| Breakaway pins, T3 AMZ, qty. 2 | |

Patella Fracture Set





The innovative Patella Fracture Set comprehensively addresses patella fractures. Once the 4.0 mm blunt tip cannulated lag screws are placed, FiberTape® suture on a specially designed 5 in needle can easily be passed through the screws, allowing tensionband fixation. The screw's smooth tip was specifically designed to avoid cutting the suture. This construct has been shown to be stronger than traditional K-wire with cerclage wire constructs.¹

This convenient set also includes the tools needed to perform traditional repairs with K-wires and cerclage wire as well as sternal wire drivers, Weber clamps, drill guides, and stout wire cutters. Unique to this set is an adjustable parallel offset guide, a C-ring drill guide with an incorporated measurement device, and a cerclage wire passer to effectively pass wire through the quad and patellar tendons.

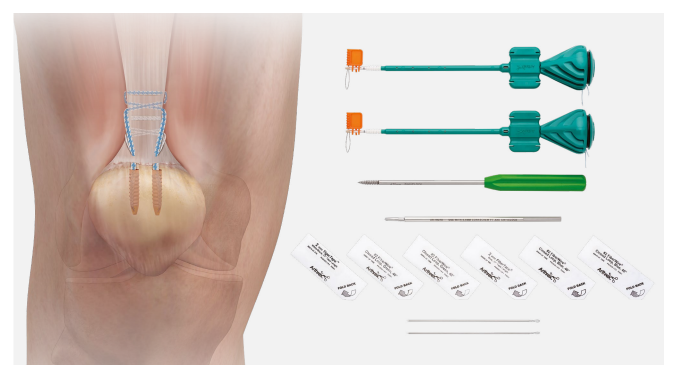
Patella Fracture Set (AR-5050S)

| Product Description | Item Number |
|--|--------------------------------|
| Patella fracture set case | AR- 5050C |
| 4.0 mm blunt-tip cannulated lag screws, 24-60 mm | AR- 5051-24 – 60 |
| FiberTape suture w/ needle, 17 in | AR- 7237-17LN |

Reference

1. Arthrex, Inc. Data on file (APT-03733). Naples, FL; 2018.

Quadriceps Tendon PARS Technique



Ruptures of the quadriceps and patellar tendons are common in elite and recreational athletes. Most surgeons treat these injuries surgically to lessen the risk of long-term disability and morbidity. Historically, open techniques have been used for rupture repairs but may be complicated by wound-healing issues and infection. The minimally invasive Percutaneous Achilles Repair System (PARS) technique can be used to treat quadriceps, patellar, and Achilles tendon ruptures.

The PARS system helps facilitate consistently reliable capture of the distal aspect of the quadriceps tendon and includes color-coded FiberWire[®] and FiberTape[®] sutures. The anatomically contoured guide is reusable, while the suture and passing needles come packaged in a convenient kit. The PARS system provides the option of using transverse or locking sutures or both. The colored FiberWire sutures offer a more organized approach to identifying and securing matched pairs.

PARS Jig Instrument Set (AR-8860S)

| Product Description | Item Number |
|--|---------------------|
| PARS jig | AR- 8860J |
| PARS tendon elevator | AR- 8860J-01 |
| Driver handle w/ AO connection, cannulated | AR-13221AOC |
| PARS repair instrument case | AR- 8860C |

| Product Description | Item Number |
|---|-----------------|
| PARS Quad Suture Kit | AR- 8929 |
| One #2 FiberTape suture, 38 in, blue | |
| One #2 FiberTape suture, 38 in, white/black | |
| Two #2 FiberWire suture, w/ loops, 40 in, blue | |
| Two #2 FiberWire suture, w/ loops, 40 in, green | |
| Two 1.6 mm straight needles w/ nitinol loops | |
| One spade-tip drill | |
| One punch/tap | |
| Two 4.75 mm BioComposite SwiveLock [®] anchors | |

Meniscal Repair

| FiberStitch [™] 1.5 All-Inside Meniscal Repair | 90 |
|---|----|
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FiberStitch[™] 1.5 All-Inside Meniscal Repair



The FiberStitch 1.5 implant is a product of relentless innovation. A low-profile delivery needle results in less tissue morbidity and smaller implants, providing stronger fixation compared to previous FiberStitch implants.¹ The proven superiority of FiberStitch all-suture anchors for all-inside meniscal repair is evident when compared to traditional PEEK implant systems.² Made with 2-0 coreless FiberWire[®] suture, soft anchors provide secure arthroscopic all-inside knotless meniscal repair.

In addition to a traditional curved delivery device, the FiberStitch 1.5 implant system offers multiple delivery configurations, including a 24° curve, a reverse curve, and a straight needle. All options can be customized for specific curvatures, and the ergonomic handle is designed for single-handed implant delivery. Active implant-deployment technology minimizes needle exposure beyond the meniscus, eliminating the need to past-point the needle.

- Tissue-sparring, low-profile needle diameter: A low-profile 1.5 mm-diameter needle creates an atraumatic perforation in the meniscus to deliver smaller all-suture anchors.
- Multiple delivery options: The FiberStitch 1.5 implant is available in 4 different needle tip configurations: a standard 12° up curve, a 24° up curve, a 12° reverse curve, and a straight needle. Each needle tip can be bent to unique angles for meniscal penetration. Use the enhanced 24° up curve to reach posterior areas of the meniscus or, when placed on its side, the larger curve can access the anterior meniscus through the contralateral portal.
- Low-profile suture implants: The low-profile suture implants replace traditional hard PEEK plastic anchors. Low-profile 2-0 coreless FiberWire suture prevents tissue cut-through and minimizes friction against articular cartilage.¹

- One-handed deployment: The ergonomic handle and easy implant deployment wheel allows true one-handed implant delivery.
- Active implant deployment: The implants are deployed from the tip of the needle, reducing needle exposure beyond the meniscus and the need to past point the delivery needle.
- Adjustable depth stop: The integrated depth stop can be set with a single hand. Convenient markings in 2 mm increments allow setting adjustments from a minimum of 10 mm to a maximum of 18 mm.
- Flexibility: The FiberStitch needle is flexible and can be bent to meet unique tear patterns.

| roduct Description | Item Number |
|--|--------------------|
| berStitch 1.5 implant, 24° up curve (a) | AR- 4580-24 |
| berStitch 1.5 implant, 12° up curve (b) | AR- 4580 |
| berStitch 1.5 implant, straight (c) | AR- 4580S |
| berStitch 1.5 implant, reverse curve (d) | AR- 4580R |
| not pusher/suture cutter w/ portal skid | AR- 5845 |
| not pusher/suture cutter | AR- 5815 |
| ortal skid | AR- 4505 |
| eniscal Viper™ sizing probe | AR- 13920P |
| 0 Suture cutter, straight | AR- 11790 |
| 0 Suture cutter, 15° up curve | AR- 11791 |
| | |

Reference

- Bisson LJ, Manohar LM, Wilkins RD, et al. Influence of suture material on the biomechanical behavior of suture-tendon specimens: a controlled study in bovine rotator cuff. Am J Sports Med. 2008;36(5):907-912. doi:10.1177/0363546508314793
- Bachmaier S, Krych AJ, Smith PA, et al. Primary fixation and cyclic performance of single-stitch all-inside and inside-out meniscal devices for repairing vertical longitudinal meniscal tears. Am J Sports Med. 2022;50(10):2705-2713. doi:10.1177/03635465221107086

ZoneNavigator[™] System



The ZoneNavigator system precisely places suture for inside-out meniscus repair. Three interchangeable cannulas are available to reach any portion of the meniscus for passing vertical or horizontal mattress sutures on the superior or inferior aspect of the meniscus. The ergonomic handle controls needle advancement in 1 cm increments.

| Product Description | Item Number |
|---|------------------|
| ZoneNavigator system handle | AR- 7900 |
| ZoneNavigator system anterior cannula (a) | AR- 7905 |
| ZoneNavigator system cannula, left posterior (b) | AR- 7910L |
| ZoneNavigator system cannula, right posterior (c) | AR- 7910R |
| Needle catcher (d) | AR- 6660 |

Suture

| Product Description | Item Number |
|---|-------------------|
| 2-0 Mini SutureTape meniscus repair needles, qty. 2 | AR- 7523 |
| 2-0 FiberWire suture meniscus repair needles, small, qty. 2 | AR- 7223SM |

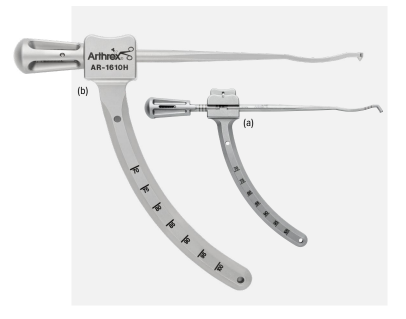


Knee Scorpion[™] Suture Passer

The low-profile Knee Scorpion suture passer allows access in tight recesses of the knee for passing 0 or 2-0 FiberWire® suture or 0.9 mm Mini SutureTape. Ergonomically designed for one-handed use, the Knee Scorpion suture passer adds simplicity to suture passing, efficiently passing and retrieving suture in one step. Achieve a variety of suture configurations for soft-tissue repair and fixation using the Knee Scorpion suture passer.

| Product Description | Item Number |
|--|-------------------|
| Knee Scorpion suture passer | AR- 12990 |
| Knee Scorpion needle | AR- 12990N |
| | |
| Product Description | Item Number |
| Knot pusher/suture cutter (disposable) | AR- 5815 |
| | |
| Measurement probe | AR- 13920P |

Meniscal Root Marking Hook



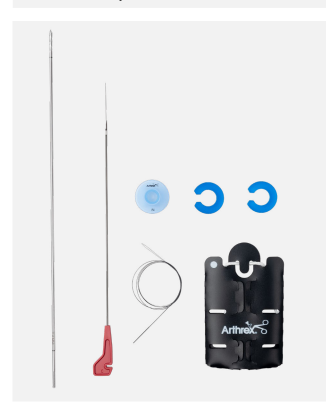
Based on surgeon preference, Arthrex offers 2 meniscal root marking hooks. The over-the-back marking hook (a) sits securely over the back of the tibia for stable drilling using a 6 mm FlipCutter® II reamer for socket preparation. The over-the-back hook and ratcheting drill sleeve provide 2-point fixation and guided stability during drilling. The locking mechanism aids insertion into the joint, and the low-profile design avoids intact anatomy while allowing arthroscopic visualization of the repair site. Choose from 3 offsets for bone socket preparation: 5 mm, 7.5 mm, or 10 mm from the posterior tibia.

The point-to-point guide **(b)** allows surgeons to directly target their drill location at the meniscal root. Laser markings at the distal tip of the guide allow for accurate targeting, while the small cone helps secure the surgeon's position while drilling. With the spring-loaded system, surgeons can dial in their angle of approach and lock the guide in place at 10°, 20°, 30°, and 40° in either direction.

Meniscal Root Marking Hooks

| Product Description | Item Number |
|---|------------------|
| Locking guide | AR-1610LG |
| Over-the-back meniscal root marking hook | AR-1610MR |
| Point-to-point meniscal root marking hook | AR- 1610H |

SutureLoc[™] Implant



The SutureLoc implant is an all-suture, knotless anchor specifically designed for joint-line fixation of the meniscal root. This revolutionary anchor eliminates the need for a posterior medial portal, which is commonly used in direct tibial fixation techniques, making the repair more reproducible. The 2.4 mm cannulated drill pin leaves more bone intact while delivering the SutureLasso[™] wire directly to the footprint of the meniscal root. Once the anchor has been passed, the 2 repair sutures can be passed through the tissue in a variety of stitch patterns. The knotless technology is retensionable, allowing surgeons to dial in their repair.

Features and Benefits

- 237 N of pull-out strength and 0.34 mm of cyclic displacement¹
- Double-loaded knotless mechanism allows for 2 repair stitches with only 1 anchor pass, reducing steps from previous techniques
- Soft, all-suture implant
- Minimal bone removal with a smaller, 2.4 mm drill pin and no need to decorticate
- Simple, reproducible suture passing
- Suture tension can be controlled and adjusted under direct visualization
- Repair suture converted inline, eliminating the "killer curve" and allowing for a smooth conversion

| Product Description | Item Number |
|--------------------------|-----------------|
| SutureLoc implant system | AR- 4551 |

Reference

1. Arthrex, Inc. Data on file (APT-05761A). Naples, FL; 2022.



Meniscal Root Repair



Complete transtibial meniscal root repairs with the convenient Meniscal Root Repair Kit, which contains an 8 mm × 3 mm PassPort Button[™] cannula and a Knee Scorpion[™] needle for passing 2-0 and 0 FiberWire[®] suture with the Knee Scorpion[™] suture passer. Various suture configurations are possible with 2-0 FiberStick[™] and 0 FiberLink[™] and TigerLink[™] sutures. Prepare the bone socket and create the transtibial tunnel using the 6 mm FlipCutter[®] II reamer. Secure the repair with a 4.75 mm BioComposite SwiveLock[®] anchor.

| Product Description | Item Number |
|---|-------------------|
| Meniscal Root Repair Kit w/ BioComposite | AR- 4550BC |
| SwiveLock Anchor | |
| Knee Scorpion needle | |
| FlipCutter II reamer, 6 mm | |
| PassPort Button cannula, 8 mm × 3 cm | |
| 2-0 FiberStick 1, qty. 2 | |
| SutureLasso [™] needle w/ nitinol passing wire | |
| 0 FiberLink suture, 0 TigerLink suture | |
| BioComposite SwiveLock anchor, $4.75 \text{ mm} \times 19.1 \text{ mm}$ | |
| Spade-tip drill bit | |
| SwiveLock anchor tap, for hard bone | |
| | |

| Product Description | Item Number |
|---|------------------|
| Meniscal Root Repair Kit w/ PEEK SwiveLock Anchor | AR- 4550P |
| Knee Scorpion needle | |
| FlipCutter II reamer, 6 mm | |
| PassPort Button cannula, 8 mm × 3 cm | |
| 2-0 FiberStick suture, qty. 2 | |
| SutureLasso needle w/ nitinol passing wire | |
| 0 FiberLink suture, 0 TigerLink suture | |
| PEEK SwiveLock anchor, 4.75 mm × 19.1 mm | |
| Spade-tip drill bit | |
| SwiveLock anchor tap, for hard bone | |

Meniscus Repair and Resection Set



The Meniscus Repair and Resection Set contains the most popular instruments for addressing various meniscus procedures, including meniscal root repair, allsuture meniscus repair, and meniscus contouring. The instruments are held securely within the slotted silicone pads for protection. A removable shelf uncovers an open space for placement of additional instrumentation.

Meniscus Repair and Resection Instrument Set (AR-**4555S**)

| Product Description | Item Number |
|--|-----------------------|
| Point-to-point marking hook | AR- 1610H |
| Knee Scorpion suture passer | AR- 12990 |
| Mini suture retriever, 2.75 mm, straight | AR- 11540 |
| MegaBiter [™] resector, straight | AR- 41006 |
| MegaBiter resector, up curve | AR- 41026 |
| MegaBiter resector, straight left | AR- 41006L |
| MegaBiter resector, straight right | AR- 41006R |
| Hook probe, 3.4 mm | AR- 10010 |
| Meniscus repair rasp | AR- 4130 |
| Side-release RetroConstruction [™] handle | AR- 1510HR |
| Drill sleeve for side-release handle, 2.4 mm, ratcheting | AR-1510FD-24 |
| Stepped drill sleeve for side-release handle, ratcheting | AR-1510FS-7 |
| Guide pin sleeve for stepped drill sleeve, 2.4 mm | AR- 1204F-24 I |
| Meniscus repair and resection instrument case | AR- 4555C |

Meniscal Extrusion



Meniscal extrusion, which results in compromised loadbearing function of the medial meniscus, is increasingly being recognized as clinically significant.¹ One cause of medial meniscal extrusion is insufficiency of the medial capsule and meniscotibial ligaments (MTL). Knee capsule repair is effective in reducing meniscal extrusion resulting from MTL insufficiency and thereby restoring the potential for improved load sharing across the medial compartment.² The Knee Capsule Implant System was designed to facilitate reproducible repair of the medial capsule.

Confirm meniscal extrusion and note the presence of meniscotibial ligament insufficiency, meniscal reducibility, and the anterior and posterior extents of the lesion. Included in the Knee Capsule Repair Implant System are 2 knotless SutureTak® percutaneous insertion anchors, the GAP™ (Guided Arthroscopic Placement) drill guide and 3 percutaneous K-wires. The GAP guide allows reproducible placement of the implants at a distance 3 mm below the medial tibial joint line.

| Product Description | Item Number |
|---|-------------------|
| Knee Capsule Repair System w/ GAP Guide | AR- 5875-2 |

References

- Berthiaume MJ, Raynauld JP, Martel-Pelletier J, et al. Meniscal tear and extrusion are strongly associated with progression of symptomatic knee osteoarthritis as assessed by quantitative magnetic resonance imaging. *Ann Rheum Dis.* 2005;64(4):556-563. doi:10.1136/ard.2004.023796
- Paletta GA Jr, Crane DM, Konicek J, et al. Surgical treatment of meniscal extrusion: a biomechanical study on the role of the medial meniscotibial ligaments with early clinical validation. Orthop J Sports Med. 2020;8(7):2325967120936672. doi:10.1177/2325967120936672

RAMP Lesion Meniscus Repair



The RAMP lesion is a disruption of the meniscotibial ligament and the posteromedial meniscus in the meniscocapsular zone. The lesion is commonly associated with ACL injuries and is often misdiagnosed.¹

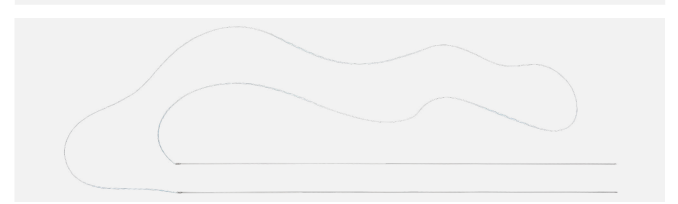
Disruption of the posterior horn of the medial meniscus could lead to excessive forces within the knee joint and surrounding structures. The QuickPass[™] SutureLasso[™] suture passer is preloaded with a 2-0 FiberStick[™] suture and offered with a left or right 25° curve and a 1.5 mm tip.

| Product Description | Item Number |
|--|---------------------|
| QuickPass SutureLasso suture passer, 25°, curved right | AR- 6068-25R |
| QuickPass SutureLasso suture passer, 25°, curved left | AR- 6068-25L |

Reference

 Peltier A, Lordin TD, Lustig S, et al. Posteromedial tears may be missed during anterior cruciate ligament reconstruction. *Arthroscopy*. 2015;31(4):691-698. doi:10.1016/j arthro.2014.12.003

Suture/Mini SutureTape



The FiberWire® suture meniscus repair needles are made of standard-length stainless steel with a 38 in length of 2-0 FiberWire suture or Mini SutureTape. The 0.9 mm Mini SutureTape disperses the compressive force across a larger area compared to round suture. This allows surgeons to perform standard inside-out meniscus repair with all the benefits of FiberWire suture and SutureTape.

| Product Description | Item Number |
|---|-----------------|
| 2-0 Mini SutureTape meniscus repair needles | AR- 7523 |
| 2-0 Mini SutureTape, no needles | AR- 7521 |

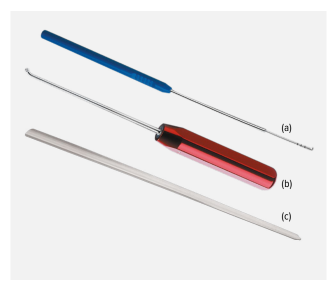
2-0 FiberWire Meniscus Repair Needles

| Product Description | Item Number |
|---|-------------------|
| 2-0 FiberWire Suture meniscus repair needles, qty. 2 | AR- 7223 |
| $2\mathchar`-0$ FiberWire Suture meniscus repair needles, small, qty. 2 | AR- 7223SM |

2-0 FiberLink[™] and TigerLink[™] SutureTape

| Product Description | Item Number |
|---|------------------|
| FiberLink SutureTape, 0.9 mm, white/black | AR- 7559 |
| TigerLink SutureTape, 0.9 mm, white/black | AR- 7559T |

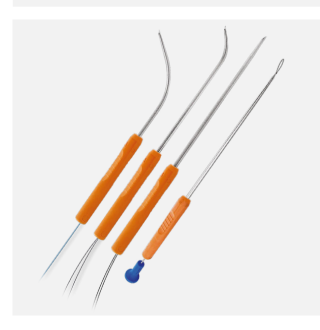
Meniscal Repair Accessories



Use the malleable meniscal dart measuring probe to measure the width of the meniscus. The angled tip of the meniscus repair rasp is ideally shaped to access inside the meniscal tear for debridement prior to the repair. The malleable portal skid can be used to clear access into the knee joint and can be bent for anatomical customization.

| Product Description | Item Number |
|---|-------------------|
| Meniscal Dart [™] measuring probe (a) | AR- 4008 |
| Meniscus repair rasp (b) | AR- 4130 |
| Portal skid with MeniscAssist (c) | AR- 4505 |
| Meniscal Viper [™] sizing probe | AR- 13920P |

Micro SutureLasso[™] Instrument



Product DescriptionItem NumberMicro SutureLasso suture passer, small curveAR-8701Micro SutureLasso suture passer, large curveAR-8702Micro SutureLasso suture passer, straightAR-8703Micro SutureLasso retrieverAR-8701SR

Optional Accessories

| Product Description | Item Number |
|---|--------------------------------------|
| FiberStick suture, #2 FiberWire® suture, 50 in (blue), one end stiffened, 12 in | AR- 7209 |
| TigerStick® suture, #2 TigerWire® suture, 50 in (white/ black), 1 end stiffened, 12 in | AR- 7209T |
| 2-0 FiberStick suture, 2-0 FiberWire suture, 50 in (blue), 1 end stiffened, 12 in | AR- 7222 |
| 2-0 Mini SutureTape | AR- 7521 |
| 2-0 Mini SutureTape meniscus repair needles | AR- 7523 |
| 2-0 FiberWire suture meniscus repair needles 2-0 FiberWire suture meniscus repair needles, small | AR- 7223 AR- 7223SM |

The Micro SutureLasso instrument, a 6 in long cannulated stainless steel shaft with an ergonomic plastic handle, facilitates the placement of simple and mattress stitches for repairing various meniscal tears using an outside-in approach. These strong, stainless steel needles come preloaded with a braided nitinol wire for use as a suture shuttle and are available in small-curve, large-curve, and straight configurations for accessing hard-to-reach areas. Each Micro SutureLasso needle tapers from 16 Ga proximally at the handle junction to 20 Ga distally along the last 20 mm of the tip. As an alternative, all FiberStick[™] sutures can be passed down the instrument with ease.

Meniscal Resection

| Arthroscopic Meniscectomy Instrument Set | 102 |
|--|-----|
| MegaBiter™ Tissue Resection Series | 103 |
| Nano Instruments | 103 |

Arthroscopic Meniscectomy Instrument Set



The lightweight Arthroscopic Meniscectomy Instrument Set contains Arthrex's most popular hand instruments. The anodized aluminum case can safely store up to 20 arthroscopy instruments, which are held securely in slotted silicone pads with the tips in the open position for protection and easy identification.

Arthroscopic Meniscectomy Instrument Set (AR-**2200CS**)

| Punch, slender straight tip, ø2.75 mm straight shaftAR-11100Punch, large straight tip, ø2.75 mm straight shaftAR-11200Grasper, mini straight tip, ø2.75 mm 15° up-curved shaft V/SR handleAR-11910SR*Punch, standard straight tip, ø3.4 mm straight shaftAR-12000Scissor, serrated-tooth straight tip, ø3.4 mm straight shaftAR-12140WideBiter** punch, 15° up tip, ø3.4 mm, straight shaftAR-12240WideBiter punch, 15° up tip, ø3.4 mm straight shaftAR-12241Grasper, blunt straight tip, ø3.4 mm straight shaftAR-12500SRandleAR-12500SRPunch, medium reverse straight tip, ø3.4 mm straight shaftAR-12800Punch, medium 45° right angled tip, ø3.4 mm straight shaftAR-12810WideBiter punch, 90° right rotary tip, ø3.4 mm straight shaftAR-12913Punch, rotary w/ scoop 90° right tip, ø3.4 mm straight shaftAR-12913Punch, rotary w/ scoop 90° right tip, ø3.4 mm straight shaftAR-12910WideBiter punch, 90° left rotary tip, ø3.4 mm straight shaftAR-12913Punch, rotary w/ scoop 90° right tip, ø3.4 mm straight shaftAR-12913Punch, rotary w/ scoop 90° right tip, ø3.4 mm straight shaftAR-12950ShaftAR-12950AR-13600SRGrasper, alligator-hook tip, ø4.2 mm, straight shaft w/ SR handleAR-13600SRMegaBiter resector, 5.5 mm × 2.5 mm, straight tip, left cut MegaBiter resector, 5.5 mm, straight tip, left cut AR-41006L AR-41006L AR-41006L AR-41006L AR-41006L | 1 | |
|---|---|----------------------|
| Punch, large straight tip, ø2.75 mm straight shaftAR-11200Grasper, mini straight tip, ø2.75 mm 15° up-curved shaft w/ SR handleAR-11910SR*Punch, standard straight tip, ø3.4 mm straight shaftAR-12000Scissor, serrated-tooth straight tip, ø3.4 mm straight shaftAR-12140WideBiter** punch, 15° up tip, ø3.4 mm, straight shaftAR-12240WideBiter punch, 15° up tip, ø3.4 mm straight shaftAR-12241Grasper, blunt straight tip, ø3.4 mm straight shaftAR-12500SRandleAR-12530Punch, medium reverse straight tip, ø3.4 mm straight shaftAR-12530Punch, medium 45° right angled tip, ø3.4 mm straight shaftAR-12800WideBiter punch, 90° right rotary tip, ø3.4 mm straight shaftAR-12810WideBiter punch, 90° right rotary tip, ø3.4 mm straight shaftAR-12912ShaftAR-12913Punch, rotary w/ scoop 90° left tip, ø3.4 mm straight shaftAR-12940ShaftAR-12950Grasper, alligator-hook tip, ø4.2 mm, straight shaftAR-12950ShaftAR-12950Grasper, alligator-hook tip, ø4.2 mm, straight shaft w/ SR handleAR-41006MegaBiter resector, 5.5 mm × 2.5 mm, straight tip, left cut MegaBiter resector, 5.5 mm, straight tip, left cut AR-41006L AR-41006EAR-41006C | Product Description | Item Number |
| Grasper, mini straight tip, ø2.75 mm 15° up-curved shaftAR-11910SR*Sorasper, mini straight tip, ø3.4 mm straight shaftAR-12000Socissor, serrated-tooth straight tip, ø3.4 mm straight shaftAR-12140WideBiter** punch, 15° up tip, ø3.4 mm, straight shaftAR-12240WideBiter** punch, 15° up tip, ø3.4 mm, straight shaftAR-12240WideBiter punch, 15° up tip, ø3.4 mm 15° up-curved shaftAR-12241Grasper, blunt straight tip, ø3.4 mm straight shaft w/ SR handleAR-12500SRPunch, medium reverse straight tip, ø3.4 mm straight shaftAR-12530Punch, medium 45° right angled tip, ø3.4 mm straight shaftAR-12800WideBiter punch, 90° right rotary tip, ø3.4 mm straight shaftAR-12810WideBiter punch, 90° left rotary tip, ø3.4 mm straight shaftAR-12912Punch, rotary w/ scoop 90° right tip, ø3.4 mm straight shaftAR-12940ShaftAR-12950Punch, rotary w/ scoop 90° left tip, ø3.4 mm straight shaftAR-12960WegaBiter resector, 5.5 mm × 2.5 mm, straight tip AR-41006 AR-41006L AR-41006L AR-41006EAR-41006R | Punch, slender straight tip, ø2.75 mm straight shaft | AR- 11100 |
| w/ SR handleAR-12000Punch, standard straight tip, ø3.4 mm straight shaftAR-12140Scissor, serrated-tooth straight tip, ø3.4 mm straight shaftAR-12140WideBiter [™] punch, 15° up tip, ø3.4 mm, straight shaftAR-12240WideBiter punch, 15° up tip, ø3.4 mm 15° up-curved shaftAR-12241Grasper, blunt straight tip, ø3.4 mm straight shaft w/ SR handleAR-12500SRPunch, medium reverse straight tip, ø3.4 mm straight shaftAR-12530Punch, medium 45° right angled tip, ø3.4 mm straight shaftAR-12800NideBiter punch, 90° right rotary tip, ø3.4 mm straight shaftAR-12810NideBiter punch, 90° right rotary tip, ø3.4 mm straight shaftAR-12912ShaftAR-12913Punch, rotary w/ scoop 90° right tip, ø3.4 mm straight shaftAR-12940ShaftAR-12950Punch, rotary w/ scoop 90° left tip, ø3.4 mm straight shaftAR-12950ShaftAR-12950Punch, rotary w/ scoop 90° left tip, ø3.4 mm straight shaftAR-12950AR-12950AR-12950ShaftAR-12950Grasper, alligator-hook tip, ø4.2 mm, straight shaft w/ SR handleAR-13600SRMegaBiter [™] resector, 5.5 mm × 2.5 mm, straight tip AR-41006 AR-41006L AR-41006L AR-41006L AR-41006L AR-41006LAR-41006L AR-41006L AR-41006L | Punch, large straight tip, ø2.75 mm straight shaft | AR- 11200 |
| Scissor, serrated-tooth straight tip, ø3.4 mm straight shaftAR-12140WideBiter*** punch, 15° up tip, ø3.4 mm, straight shaftAR-12240WideBiter punch, 15° up tip, ø3.4 mm, straight shaftAR-12241Grasper, blunt straight tip, ø3.4 mm straight shaft w/ SR nandleAR-12500SRPunch, medium reverse straight tip, ø3.4 mm straight shaftAR-12530Punch, medium 45° right angled tip, ø3.4 mm straight shaftAR-12800ShaftAR-12810Punch, medium 45° left angled tip, ø3.4 mm straight shaftAR-12810WideBiter punch, 90° right rotary tip, ø3.4 mm straight shaftAR-12912ShaftAR-12913Punch, rotary w/ scoop 90° right tip, ø3.4 mm straight shaftAR-12940ShaftAR-12950ShaftAR-12950WideBiter punch, 90° left tip, ø3.4 mm straight shaftAR-12940ShaftAR-12940WideBiter punch, scoop 90° left tip, ø3.4 mm straight shaftAR-12950ShaftAR-12950ShaftAR-12950Punch, rotary w/ scoop 90° left tip, ø3.4 mm straight shaftAR-12940ShaftAR-12950Grasper, alligator-hook tip, ø4.2 mm, straight shaft w/ SR handleAR-41006 AR-41006MegaBiter resector, 5.5 mm × 2.5 mm, straight tip MegaBiter resector, 5.5 mm, straight tip, left cut MegaBiter resector, 5.5 mm, straight tip, right cutAR-41006L AR-41006L AR-41006L AR-41006R | Grasper, mini straight tip, ø2.75 mm 15° up-curved shaft w/ SR handle | AR- 11910SR * |
| WideBiter** punch, 15° up tip, ø3.4 mm, straight shaftAR-12240WideBiter punch, 15° up tip, ø3.4 mm, straight shaftAR-12241Grasper, blunt straight tip, ø3.4 mm straight shaft w/ SR handleAR-12500SRPunch, medium reverse straight tip, ø3.4 mm straight shaftAR-12530Punch, medium 45° right angled tip, ø3.4 mm straight shaftAR-12800Punch, medium 45° left angled tip, ø3.4 mm straight shaftAR-12810WideBiter punch, 90° right rotary tip, ø3.4 mm straight shaftAR-12912WideBiter punch, 90° left rotary tip, ø3.4 mm straight shaftAR-12913Punch, rotary w/ scoop 90° right tip, ø3.4 mm straight shaftAR-12940ShaftAR-12950Punch, rotary w/ scoop 90° left tip, ø3.4 mm straight shaftAR-12950ShaftAR-12950Punch, rotary w/ scoop 90° left tip, ø3.4 mm straight shaftAR-12960AR-12950AR-12960ShaftAR-12960Punch, rotary w/ scoop 90° left tip, ø3.4 mm straight shaftAR-12950AR-12960AR-12960AR-12950AR-12950ShaftAR-13600SRGrasper, alligator-hook tip, ø4.2 mm, straight shaft w/ SR handleAR-41006MegaBiter resector, 5.5 mm × 2.5 mm, up curved tip MegaBiter resector, 5.5 mm, straight tip, left cut MegaBiter resector, 5.5 mm, straight tip, right cutAR-41006L AR-41006L AR-41006L AR-41006R | Punch, standard straight tip, ø3.4 mm straight shaft | AR- 12000 |
| WideBiter punch, 15° up tip, ø3.4 mm 15° up-curved shaftAR-12241Grasper, blunt straight tip, ø3.4 mm straight shaft w/ SR handleAR-12500SRPunch, medium reverse straight tip, ø3.4 mm straight shaftAR-12530Punch, medium 45° right angled tip, ø3.4 mm straight shaftAR-12800Punch, medium 45° left angled tip, ø3.4 mm straight shaftAR-12810WideBiter punch, 90° right rotary tip, ø3.4 mm straight shaftAR-12912WideBiter punch, 90° right rotary tip, ø3.4 mm straight shaftAR-12913Punch, rotary w/ scoop 90° right tip, ø3.4 mm straight shaftAR-12940ShaftAR-12950Punch, rotary w/ scoop 90° left tip, ø3.4 mm straight shaftAR-12950ShaftAR-12950Punch, rotary w/ scoop 90° left tip, ø3.4 mm straight shaftAR-12950ShaftAR-12950Grasper, alligator-hook tip, ø4.2 mm, straight shaft w/ SR handleAR-41006 AR-41006 AR-41006L AR-41006L AR-41006L AR-41006L | Scissor, serrated-tooth straight tip, ø3.4 mm straight shaft | AR- 12140 |
| Grasper, blunt straight tip, ø3.4 mm straight shaft w/ SR handleAR-12500SRDunch, medium reverse straight tip, ø3.4 mm straight shaftAR-12530Punch, medium 45° right angled tip, ø3.4 mm straight shaftAR-12800Punch, medium 45° left angled tip, ø3.4 mm straight shaftAR-12810WideBiter punch, 90° right rotary tip, ø3.4 mm straight shaftAR-12912WideBiter punch, 90° left rotary tip, ø3.4 mm straight shaftAR-12913Punch, rotary w/ scoop 90° right tip, ø3.4 mm straight shaftAR-12940ShaftAR-12950Punch, rotary w/ scoop 90° left tip, ø3.4 mm straight shaftAR-12950ShaftAR-12950ShaftAR-12950ShaftAR-12950ShaftAR-12950Grasper, alligator-hook tip, ø4.2 mm, straight shaft w/ SR handleAR-41006 AR-41006 AR-41026 AR-41006L AR-41006L AR-41006R | WideBiter™ punch, 15° up tip, ø3.4 mm, straight shaft | AR- 12240 |
| nandleAR-12530Punch, medium reverse straight tip, ø3.4 mm straight shaftAR-12530Punch, medium 45° right angled tip, ø3.4 mm straight shaftAR-12800Punch, medium 45° left angled tip, ø3.4 mm straight punch, medium 45° left angled tip, ø3.4 mm straight shaftAR-12810WideBiter punch, 90° right rotary tip, ø3.4 mm straight shaftAR-12912WideBiter punch, 90° left rotary tip, ø3.4 mm straight shaftAR-12913Punch, rotary w/ scoop 90° right tip, ø3.4 mm straight shaftAR-12940ShaftAR-12950Punch, rotary w/ scoop 90° left tip, ø3.4 mm straight shaftAR-12950ShaftAR-12950ShaftAR-13600SRGrasper, alligator-hook tip, ø4.2 mm, straight shaft w/ SR handleAR-41006 AR-41026 AR-41026 AR-41006L AR-41006L AR-41006R | WideBiter punch, 15° up tip, ø3.4 mm 15° up-curved shaft | AR- 12241 |
| shaft AR-12800 Punch, medium 45° right angled tip, ø3.4 mm straight shaft AR-12810 WideBiter punch, 90° right rotary tip, ø3.4 mm straight shaft AR-12912 WideBiter punch, 90° left rotary tip, ø3.4 mm straight shaft AR-12913 Punch, rotary w/ scoop 90° right tip, ø3.4 mm straight shaft AR-12940 Punch, rotary w/ scoop 90° left tip, ø3.4 mm straight shaft AR-12950 Shaft AR-12950 Shaft AR-13600SR Grasper, alligator-hook tip, ø4.2 mm, straight shaft w/ SR handle AR-41006 MegaBiter "esector, 5.5 mm × 2.5 mm, up curved tip MegaBiter resector, 5.5 mm × 2.5 mm, up curved tip AR-41026 AR-41006L AR-41006R AR-41006R | Grasper, blunt straight tip, ø3.4 mm straight shaft w/ SR handle | AR- 12500SR * |
| shaft AR-12810 WideBiter punch, 90° right rotary tip, ø3.4 mm straight shaft AR-12912 shaft AR-12913 WideBiter punch, 90° left rotary tip, ø3.4 mm straight shaft AR-12913 Punch, rotary w/ scoop 90° right tip, ø3.4 mm straight shaft AR-12913 Punch, rotary w/ scoop 90° right tip, ø3.4 mm straight shaft AR-12940 Shaft AR-12950 Shaft AR-12950 Shaft AR-13600SR Shaft AR-13600SR Shaft AR-41006 MegaBiter resector, 5.5 mm × 2.5 mm, straight tip, left cut AR-41006L AgaBiter resector, 5.5 mm, straight tip, right cut AR-41006R | Punch, medium reverse straight tip, ø3.4 mm straight shaft | AR- 12530 |
| WideBiter punch, 90° right rotary tip, ø3.4 mm straight shaft AR-12912 WideBiter punch, 90° left rotary tip, ø3.4 mm straight shaft AR-12913 Punch, rotary w/ scoop 90° right tip, ø3.4 mm straight shaft AR-12940 Shaft AR-12950 Grasper, alligator-hook tip, ø4.2 mm, straight shaft w/ SR handle AR-13600SR MegaBiter resector, 5.5 mm × 2.5 mm, straight tip AR-41006 MegaBiter resector, 5.5 mm × 2.5 mm, up curved tip AR-41026 MegaBiter resector, 5.5 mm, straight tip, left cut AR-41006L AgaBiter resector, 5.5 mm, straight tip, right cut AR-41006L | Punch, medium 45° right angled tip, ø3.4 mm straight shaft | |
| shaft AR-12913 WideBiter punch, 90° left rotary tip, ø3.4 mm straight shaft AR-12940 Punch, rotary w/ scoop 90° right tip, ø3.4 mm straight AR-12940 shaft AR-12950 Shaft AR-12950 Shaft AR-12950 Shaft AR-12950 Shaft AR-13600SR Grasper, alligator-hook tip, ø4.2 mm, straight shaft w/ SR handle AR-13600SR MegaBiter [™] resector, 5.5 mm × 2.5 mm, straight tip AR-41006 MegaBiter resector, 5.5 mm × 2.5 mm, up curved tip AR-41006L AgaBiter resector, 5.5 mm, straight tip, right cut AR-41006L | Punch, medium 45° left angled tip, ø3.4 mm straight shaft | AR- 12810 |
| Punch, rotary w/ scoop 90° right tip, ø3.4 mm straight shaft AR-12940 Shaft AR-12950 Shaft AR-12950 Shaft AR-12950 Shaft AR-12950 Shaft AR-12950 Shaft AR-13600SR Grasper, alligator-hook tip, ø4.2 mm, straight shaft w/ AR-13600SR SR handle AR-41006 MegaBiter resector, 5.5 mm × 2.5 mm, up curved tip AR-41006 MegaBiter resector, 5.5 mm, straight tip, left cut AR-41006L AgaBiter resector, 5.5 mm, straight tip, right cut AR-41006R | WideBiter punch, 90° right rotary tip, ø3.4 mm straight shaft | |
| shaft AR-12950 Punch, rotary w/ scoop 90° left tip, ø3.4 mm straight AR-12950 shaft AR-13600SR Grasper, alligator-hook tip, ø4.2 mm, straight shaft w/ SR handle AR-13600SR MegaBiter" resector, 5.5 mm × 2.5 mm, straight tip AR-41006 MegaBiter resector, 5.5 mm × 2.5 mm, up curved tip AR-41026 MegaBiter resector, 5.5 mm, straight tip, left cut AR-41006L AgaBiter resector, 5.5 mm, straight tip, right cut AR-41006R | WideBiter punch, 90° left rotary tip, ø3.4 mm straight shaft | AR- 12913 |
| Shaft Grasper, alligator-hook tip, ø4.2 mm, straight shaft w/ SR handle AR- 13600SR MegaBiter™ resector, 5.5 mm × 2.5 mm, straight tip AR- 41006 MegaBiter resector, 5.5 mm × 2.5 mm, up curved tip AR- 41026 MegaBiter resector, 5.5 mm, straight tip, left cut AR- 41006L MegaBiter resector, 5.5 mm, straight tip, right cut AR- 41006R | Punch, rotary w/ scoop 90° right tip, ø3.4 mm straight shaft | AR- 12940 |
| SR handle AR-41006 MegaBiter "* resector, 5.5 mm × 2.5 mm, straight tip AR-41026 MegaBiter resector, 5.5 mm, straight tip, left cut AR-41006L MegaBiter resector, 5.5 mm, straight tip, right cut AR-41006L | Punch, rotary w/ scoop 90° left tip, ø3.4 mm straight shaft | AR- 12950 |
| MegaBiter resector, 5.5 mm × 2.5 mm, up curved tip AR-41026 MegaBiter resector, 5.5 mm, straight tip, left cut AR-41006L MegaBiter resector, 5.5 mm, straight tip, right cut AR-41006R | Grasper, alligator-hook tip, ø4.2 mm, straight shaft w/ SR handle | AR- 13600SR * |
| MegaBiter resector, 5.5 mm, straight tip, left cut AR-41006L MegaBiter resector, 5.5 mm, straight tip, right cut AR-41006R | MegaBiter™ resector, 5.5 mm × 2.5 mm, straight tip | AR- 41006 |
| MegaBiter resector, 5.5 mm, straight tip, right cut AR-41006R | MegaBiter resector, 5.5 mm × 2.5 mm, up curved tip | AR- 41026 |
| | MegaBiter resector, 5.5 mm, straight tip, left cut | AR- 41006L |
| Hand instrument case, 20 slots AR- 2200C | MegaBiter resector, 5.5 mm, straight tip, right cut | AR- 41006R |
| | Hand instrument case, 20 slots | AR- 2200C |

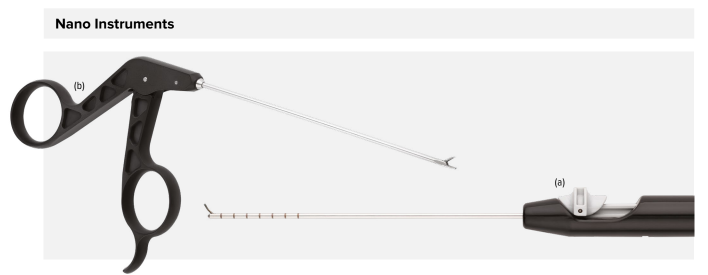
*SR graspers are available upon request at no additional charge.

MegaBiter[™] Tissue Resection Series



The MegaBiter resector has transformed meniscal resection with its large, 5.5 mm bite width. Its lowprofile design helps reach tight recesses in joint spaces. The straight MegaBiter resector provides the same bite width without the curved tip, allowing access to tissue in tighter joint spaces.

| Product Description | Item Number |
|---|--|
| MegaBiter resector, 5.5 mm \times 2.5 mm, straight tip (a) | AR- 41006 |
| MegaBiter resector, 5.5 mm \times 2.5 mm, up curved tip (b) | AR- 41026 |
| MegaBiter resector, 5.5 mm, straight tip, left cut (d) MegaBiter resector, 5.5 mm, straight tip, right cut (c) | AR- 41006L AR- 41006R |



Harnessing 20 years of engineering excellence in designing arthroscopic hand instrumentation, Arthrex has produced the next generation in tissue resection and extraction instruments that are sharp and strong enough to resect and remove meniscal tissue. The lowprofile tip design facilitates safe introduction into most tight joint spaces without the need for a limb holder.

| Product Description | Item Number |
|---|-------------------|
| NanoScope [™] probe (a) | AR- 10100N |
| NanoGrasper, straight, disposable, 130 mm (b) | AR-10913D-1 |
| NanoScissor, straight, disposable, 130 mm | AR-10915D-1 |
| NanoBiter, straight, disposable, 130 mm | AR-10911D-1 |
| NanoBiter, 15° up, disposable, 130 mm | AR-10922D-1 |

Osteochondral Repair

| Chondral Dart™ Implant 1 | 106 |
|------------------------------------|-----|
| Osteochondral Flap Repair System 1 | 106 |
| Marrow Stimulation 1 | 107 |
| AutoCart [™] Procedure 1 | 108 |
| 3 mm Bio-Compression Screw 1 | 109 |

Chondral Dart[™] Implant



The bioabsorbable PLLA Chondral Dart implant has a unique, double-reversed barbed design to facilitate superior fixation and compression of osteochondral flap tears up to 2 cm in diameter.

The 18 mm-long, 1.3 mm-diameter Chondral Dart implant provides secure fixation under the hyaline cartilage surface, eliminating contact with sensitive articulating surfaces.

| Product Description | Item Number |
|--|---------------------|
| Chondral Dart implant, 1.3 mm × 18 mm, sterile, qty. 5 | AR- 4005B-18 |

Osteochondral Flap Repair System



These instruments compress osteochondral fragments when inserting darts below the surface of the articular cartilage for strong, bioabsorbable fixation of smaller osteochondral flaps of 5 mm to 20 mm in diameter.

Use these single-shot instruments to manually insert darts one at a time. Place the sheath against the fragment to provide compression. The stainless steel trocar passes through the sheath to a controlled depth. Insert the 1.3 mm-diameter PLLA dart directly into the sheath, which is positioned firmly over the drilled hole. The controlled dart depth ensures that the dart is countersunk 2 mm below the surface of the cartilage into subchondral bone. This single-use, multishot instrumentation offers controlled management of larger fragments using multiple darts. Clear guide sleeves in 2- or 4-holed sizes atraumatically compress the fragment throughout the procedure while allowing the surgeon to see the passage of instruments and underlying fragment through the sheath. The pins' step design allows easy access for drilling and removal; the pins stabilize the guide sleeve to create necessary pilot holes for implant insertion.

| Product Description | Item Number |
|---|------------------|
| Osteochondral Flap Repair Single-Shot Set, sterile, single use | AR- 4009S |
| Osteochondral flap repair single-shot sheath Osteochondral flap repair single-shot dart inserter Osteochondral flap repair single-shot drill Osteochondral flap repair cannula | |

| Product Description | Item Number |
|--|------------------|
| Osteochondral Flap Repair Multishot Set, sterile, single use | AR- 4095S |
| Osteochondral flap repair single-shot sheath | |
| Osteochondral flap repair single-shot dart inserter | |
| Osteochondral flap repair single-shot drill | |
| Osteochondral flap repair cannula | |
| Osteochondral flap repair blunt pin | |
| Osteochondral flap repair 2-hole guide sleeve and | |
| 4-hole guide sleeve | |
| Osteochondral flap repair drill pins, S, M, L, and XL | |
| Chondral Dart [™] implant, 1.3 mm × 18 mm | |

Marrow Stimulation



Chondro picks are designed to perforate the base of osteochondral defects. Various angled tips and shaft configurations allow access to most defects in the patellofemoral joint. Tips hardened with titanium nitride provide visual 3 mm depth control during defect perforation. Delrin®* material endcaps allow use of a mallet to assist in perforation.

Chondral Pick Set (AR-1760S)

| Product Description | Item Number |
|-------------------------------|-----------------|
| Chondro pick, 20° | AR- 1761 |
| Chondro pick, 40° | AR- 1762 |
| Chondro pick, 60° | AR- 1763 |
| Chondro pick, 25°, curved tip | AR- 1764 |
| Chondro pick, 35°, curved tip | AR- 1765 |
| Chondro pick instrument case | AR- 1766 |

Used in conjunction with motorized shaver handpieces, the PowerPick[™] microfracture instrument provides a powered option for quickly perforating defects using the microdrilling technique. Varying shaft angles and a 4 mm- or 6 mm-depth drill tip allow access to most defects in an array of operative sites.

PowerPick Microfracture Instruments

| Product Description | Item Number |
|---|--|
| PowerPick XL microfracture instrument, $45^\circ,$ ø1.5 mm \times 13 cm | AR- 8150PX-45 |
| PowerPick microfracture instrument, 30° (a) PowerPick microfracture instrument, 45° | AR- 8150PP-30 AR- 8150PP-45 |

*Delrin is a registered trademark of DuPont.

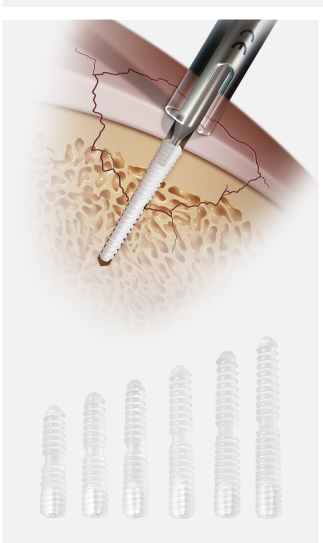
AutoCart[™] Procedure



The AutoCart technique is a single-stage, matrixaugmented, autologous chondrocyte transplantation. The technique combines osteochondral tissue collected using the GraftNet[™] device with BioCartilage[®] extracellular matrix (ECM), creating an optimal scaffold augmented with the patient's own cells. When the collected GraftNet osteochondral tissue mixed with BioCartilage extracellular matrix is combined with Arthrex ACP[®] platelet-rich plasma (PRP) and then sealed in the defect with Thrombinator[™] autologous thrombin serum, this technique offers a single-stage biologic option for treating focal osteochondral defects.

| Product Description | Item Number |
|---|--------------------|
| BioCartilage ECM | |
| BioCartilage ECM, 1 cc | ABS-1010-BC |
| Mixing and Delivery Kit, large joint (includes mixing syringe and arthroscopic delivery needle, obturator, funnel, fat pad retractor, and cannulated swabs) | ABS- 1000-L |
| Mixing and Delivery Kit, small joint (includes mixing syringe and cap, arthroscopic delivery needle, obturator, funnel, fat pad retractor, and cannulated swabs) | ABS- 1000-S |
| Mixing and Delivery Kit, hip joint (includes mixing syringe and cap, arthroscopic delivery needle, obturator, funnel, fat pad retractor, and suction adaptor) | ABS- 1000-H |
| Arthrex ACP Double-Syringe System | |
| Arthrex ACP double syringe | ABS-10014 |
| Arthrex ACP Kit, series I | ABS-10011 |
| Arthrex ACP Kit, series II | ABS- 10012 |
| ACP Max [™] PRP System | |
| ACP Max PRP system w/ ACD-A | ABS- 10015 |
| ACP Max PRP system | ABS- 10013 |
| Angel [®] cPRP System | |
| Angel PRP kit | ABS-10061T |
| Thrombinator System | |
| Thrombinator autologous thrombin serum | ABS- 10080 |
| Viscous Delivery Systems | |
| Applicator assembly 10 cc, 1:1 ratio | SA- 3310 |
| Dual cannula, malleable, 20 ga × 5 cm (2 in) | SA- 3615 |
| Dual cannula, malleable, 20 ga × 10 cm (4 in) | SA- 3618 |
| Dual cannula, malleable, 20 ga × 26 cm (10.25 in) | SA- 3620 |
| Shaver Blades and Bone Preparation | |
| Sabre shaver blade, 3 mm × 7 cm | AR- 7300SR |
| Sabre shaver blade, 4 mm × 13 cm | AR- 8400SR |
| Bone cutter, 3.8 mm × 13 cm | AR- 8380BC |
| Bone cutter, 4 mm × 13 cm | AR- 8400BC |
| PowerPick [™] instrument, 30°, 1.5 mm × 13 cm | AR-8150PP-30 |
| PowerPick instrument, 45°, 1.5 mm × 13 cm | AR-8150PP-4 |
| PowerPick XL instrument, 45°, 6 mm drill depth | AR-8150PX-4 |

3 mm Bio-Compression Screw



For fracture and osteotomy fixation in periarticular applications, this screw offers interfragmentary compression and a headless profile.

3 mm Bio-Compression Screw Instrumentation Set (AR-**5025S**)

| Product Description | Item Number |
|--|--------------------|
| Bio-Compression screwdriver, 2.7 mm, noncannulated | AR- 5025DB |
| Small handle w/ AO connection | AR- 2001AOT |
| Bio-Compression screw dilator tap, 20 mm | AR- 5025TB |
| Bio-Compression screwdriver guide, 20 mm | AR- 5025G |
| Bio-Compression screw drill bit, 20 mm | AR- 5025TD |
| Bio-Compression cannulated dilator tap, 16 mm | AR-5025TBC-16 |
| Bio-Compression cannulated dilator tap, 18 mm | AR-5025TBC-18 |
| Bio-Compression cannulated dilator tap, 20 mm | AR-5025TBC |
| Bio-Compression cannulated dilator tap, 22 mm | AR-5025TBC-22 |
| Bio-Compression cannulated dilator tap, 24 mm | AR-5025TBC-24 |
| Bio-Compression cannulated dilator tap, 26 mm | AR-5025TBC-26 |
| Compression screw cannulated drill bit, 16 mm | AR-5025TDC-16 |
| Compression screw cannulated drill bit, 18 mm | AR-5025TDC-18 |
| Compression screw cannulated drill bit, 22 mm | AR-5025TDC-22 |
| Bio-Compression screw cannulated drill bit, 20 mm | AR- 5025TDC |
| Bio-Compression screw cannulated drill bit, 24 mm | AR-5025TDC-24 |
| Bio-Compression screw cannulated drill bit, 26 mm | AR-5025TDC-26 |
| Bone reduction forceps w/ teeth | AR- 4160FT |
| Depth device, cannulated | AR- 5025DG |
| Bio-Compression screw instrumentation case | AR- 5025C |
| | |

Implants (Noncannulated)

| Product Description | Item Number |
|---|---------------------|
| Bio-Compression screw, 3-3.7 mm × 16 mm | AR- 5025B-16 |
| Bio-Compression screw, 3-3.7 mm × 18 mm | AR- 5025B-18 |
| Bio-Compression screw, 2.7-3.7 mm × 20 mm | AR- 5025B-20 |
| Bio-Compression screw, 3-3.7 mm × 22 mm | AR- 5025B-22 |
| Bio-Compression screw, 3-3.7 mm × 24 mm | AR- 5025B-24 |
| Bio-Compression screw, 3-3.7 mm × 26 mm | AR- 5025B-26 |

Disposable

| Product Description | Item Number |
|--|--------------------|
| Guidewire w/ trocar tip, 0.045 in (1.1 mm) | AR- 5025K * |

Optional

| Product Description | Item Number |
|---------------------------------------|------------------|
| Bio-Compression screw instrument case | AR- 5025C |

*Necessary for procedure; order separately.

Osteochondral Transplant

| Autograft OATS® 2.0 Set | 112 |
|---|-----|
| Retrograde OATS® System | 113 |
| IntraOsseous BioPlasty® (IOBP®) Technique | 114 |
| Fresh Osteochondral Allografts (OCAs) | 115 |
| Allograft OATS® System | 116 |
| BioUni® OATS® System | 117 |

Autograft OATS® 2.0 Set





The OATS (Osteochondral Autograft Transfer System) 2.0 set includes depth stop features to control the recipient site and donor plug to either 8 mm or 13 mm lengths. The single-use OATS set facilitates harvesting of 6 mm, 8 mm, 10 mm, or 12 mm osteochondral cartilage cylinders from a donor site superior and lateral to the notch or above the sulcus terminalis. A recipient socket, sized to the appropriate depth, is created in the chondral defect to accept the donor graft.

The bone cylinder can be visualized through the clear graft delivery tube while it is inserted with the collared pin delivery system for press-fit fixation. The completely disposable, size-specific system includes a recipient reamer, donor harvester, alignment rod, tamp, graft delivery tube, core extruder for controlled push-in core insertion, and optional graft driver.

All of the system components are provided sterile, packaged in a rigid thermoformed tray, and nestled in individual compartments.

Single-Use OATS 2.0 Sets

| Product Description | Item Number |
|----------------------------|----------------------|
| Single-use OATS set, 6 mm | ABS- 8981-06S |
| Single-use OATS set, 8 mm | ABS- 8981-08S |
| Single-use OATS set, 10 mm | ABS- 8981-10S |
| Single-use OATS set, 12 mm | ABS- 8981-12S |

OATS Sizer/Tamp Instruments Set (AR-1985S)

| Product Description | Item Number |
|----------------------------------|--------------------|
| Sizer/tamp, 6 mm, red | AR- 1985-06 |
| Sizer/tamp, 8 mm, purple | AR- 1985-08 |
| Sizer/tamp, 10 mm, black | AR- 1985-10 |
| OATS sizer/tamps instrument case | AR-1985C |

Retrograde OATS® System



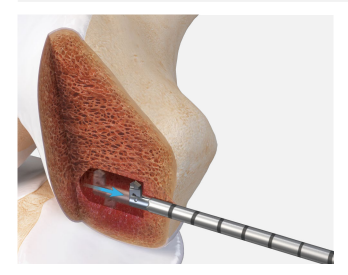
Rely on the retrograde OATS set to harvest precisely angled 10 mm osteochondral hyaline cartilage cylinders for resurfacing lesions in the tibial plateau and patella. Create a recipient tunnel retrograde to the lesion site then harvest a cylinder from a donor site above the sulcus terminalis. Exchange the cylinder from one donor harvester to another, enabling the bone cylinder to be implanted into the recipient tunnel, leading with the articular surface. Gently extrude the bone cylinder into the recipient tunnel slightly countersunk to the articular surface. Use a bioabsorbable interference screw to achieve final flush seating and backup to the press-fit fixation.

The size-specific system includes 2 single-use OATS harvesters; collared pins in 10°, 20°, and 30° angles; bone core exchange tube; guide pin; size-specific cannulated drills; and core extruder.

All system components are provided sterile, packaged in a rigid thermoformed tray, and nestled in individual compartments.

| Product Description | Item Number |
|----------------------------|---------------------|
| Retrograde OATS set, 10 mm | AR- 1982-10S |
| OATS marking hook | AR- 1510M |

IntraOsseous BioPlasty® (IOBP®) Technique

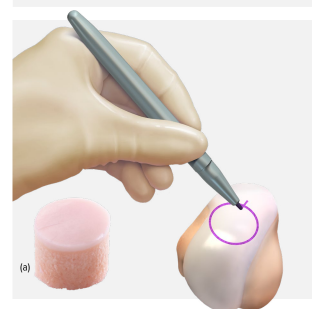




The IntraOsseous BioPlasty (IOBP) surgical technique is a treatment option for subchondral bone pathologies resulting from acute or chronic injury, including bone marrow lesions associated with insufficiency fractures, persistent bone bruises, osteoarthritis, and early stages of avascular necrosis. Arthrex offers a biologic option for the treatment of these pathologies by performing a core decompression of the lesion and a direct application of cPRP from bone marrow aspirate (BMA) using the Angel[®] cPRP and bone marrow processing system with AlloSync[™] Pure demineralized bone matrix (DBM) to encourage physiologic bone remodeling and repair.

| Product Description | Item Number |
|--|---------------------|
| IntraOsseous BioPlasty knee kit, open-tip | ABS- 2000-OT |
| IntraOsseous BioPlasty knee kit, open-tip w/ decompression device | ABS- 2001-OT |
| IntraOsseous BioPlasty knee kit, closed-tip | ABS- 2000-CT |
| AlloSync Pure DBM, 2.5 cc | ABS- 2010-02 |
| AlloSync Pure DBM, 5.0 cc | ABS- 2010-05 |
| Angel [®] cPRP from bone marrow aspiration kit | ABS- 10062 |
| Angel cPRP system | ABS- 10066 |
| BioSurge [™] I System, 2.5 cc Allosync Pure DBM w/ Angel cPRP and BMA tray | ABS- 2016-01 |
| BioSurge II System, 5.0 cc Allosync Pure DBM w/ Angel cPRP and BMA tray | ABS- 2016-02 |

Fresh Osteochondral Allografts (OCAs)



As the market leader in cartilage preservation, Arthrex offers the most comprehensive articular cartilage product portfolio, including several solutions for osteochondral allograft (OCA) transplantation. Fresh OCAs are comprised of mature hyaline cartilage containing viable chondrocytes and subchondral bone intended for OCA transfer procedures.

A key benefit of fresh osteochondral allograft transplantation is that viable chondrocytes are efficiently stored and provide the structural and functional units to replace diseased articular tissue.

Chondrocyte viability in OCA is critical to graft survival and clinical outcomes.¹

Arthrex partners with both JRF Ortho and LifeNet Health to source fresh cartilage allografts. Both JRF Ortho and LifeNet health offer patient-specific matching for fresh osteochondral allografts. Though matching is not required, it is encouraged to ensure an appropriate allograft is selected for the procedure. An acceptable geometric match is linked to restoration of physiologic contact stresses at the joint, whereas elevated or incongruent grafts can lead to increased pressures.²

Bone marrow stimulation using the PowerPick[™] device can be done prior to graft implantation to prepare the bone bed.

OCA Cores

| Product Description | JRF Ortho (Part Number) | LifeNet Health (Part Number) |
|---------------------------|----------------------------|---------------------------------|
| 10 mm OCA core | 45647010 | RFP10 |
| 12 mm OCA core | 45647012 | |
| 16 mm OCA core (a) | 45647016 | RFP16 |

Osteochondral Allografts

| Product Description | JRF Ortho (Part Number) | LifeNet Health (Part Number) |
|---|-------------------------------------|---------------------------------|
| Lateral hemi femoral condyle right/left | Right (32147001) Left (32147002) | Right (FCD80) Left (FCA80) |
| Medial hemi femoral condyle right/left | Right (32247001) Left (32247002) | Right (FCC80) Left (FCB80) |
| Talus right/left | Right (32647001) Left (32647002) | Right (ATR80) Left (ATL80) |
| Distal tibia right/left | Right (32747001) Left (32747002) | Right (TDR80) Left (TDL80) |

Specialty Grafts

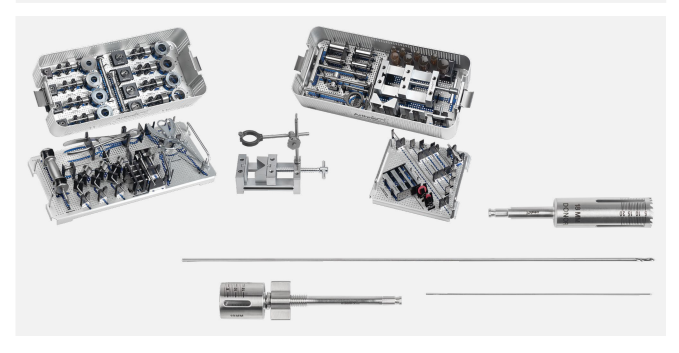
| Product Description | JRF Ortho (Part Number) | LifeNet Health (Part Number) |
|--|-------------------------------------|---------------------------------|
| Femoral head right/left | Right (41847001) Left (41847002) | Right (FHR80) Left (FHL80) |
| BiCompartment, lateral and trochlea right/left | Right (43747003) Left (43747004) | Right (FTD80) Left (FTA80) |
| BiCompartment, medial and trochlea right/left | Right (43647003) Left (43647004) | Right (FTC80) Left (FTB80) |
| Femoral trochlea right/left | Right (43547001) Left (43547002) | Right (FTR80) Left (FTL80) |
| Whole distal femur right/left | Right (33547001) Left (33547002) | Right (FCR80) Left (FCL80) |
| Whole tibial plateau w/ meniscus right/left | Right (32447001) Left (32447002) | Right (TFR80) Left (TFL80) |
| Lateral tibial plateau w/ meniscus right/left | Right (45047001) Left (45047002) | |
| Medial tibial plateau w/ meniscus right/left | Right (44947001) Left (44947002) | |
| Patella right/left | Right (33647001) Left (33647002) | Right (PAR80) Left (PAL80) |
| Humeral head right/left | Right (41247001) Left (41247002) | Right (HHR80) Left (HHL80) |
| Distal humerus right/left | Right (44647001) Left (44647002) | |
| Proximal ulna right/left | Right (45847001) Left (45847002) | |
| Proximal metatarsal right/left | Right (44747001) Left (44747002) | |
| Distal metatarsal right/left | Right (44847001) Left (44847002) | |

References

 Koh JL, Wirsing K, Lautenschlager E, Zhang LO. The effect of graft height mismatch on contact pressure following osteochondral grafting: a biomechanical study. Am J Sports Med. 2004;32(2):317-320. doi:10.1177/0363546503261730

^{1.} Cook JL, Stannard JP, Stoker AM, et al. Importance of donor chondrocyte viability for osteochondral allografts. *Am J Sports Med.* 2016;44(5):1260-1268. doi:10.1177/0363546516629434

Allograft OATS® System



The allograft OATS system can be used for intraoperative harvesting of 15 mm to 35 mm diameter cores from fresh allografts. This system is a treatment option for patients with large symptomatic cartilage lesions with subchondral bone damage.

Using allografts for osteoarticular resurfacing gives surgeons the ability to match the contour and cartilage morphology of the recipient site while avoiding multiple surgical sites and the possible donor-site morbidity associated with recovering an autograft from the knee.

Fresh grafts are stored in a proprietary storage media and maintained at 4° C. These grafts should be implanted as soon as possible to maintain the highest levels of viable chondrocytes.

| Product Description | Item Number |
|--|----------------------------------|
| Allograft OATS instrument set | AR- 41006 |
| Allograft OATS disposable kit, Sizes: 15 mm, | ABS- 4057D-15 – 35 |
| 18 mm, 20 mm, 22.5 mm, 25 mm, 27.5 mm, | |
| 30 mm, 35 mm | |

BioUni® OATS® System



The BioUni instrument set is the new standard for restoration of the articular surface when presented with elongated cartilage defects in the femoral condyle. Through a series of precisely designed cutting instruments, surgeons can replace damaged cartilage with a single elliptical piece of viable hyaline cartilage. BioUni instruments address many of the challenges and risks associated with the recovery and implantation of multiple small and large cartilage cores. Overlapping multiple cores adds complexity of curve matching, fit, and surgical time for each procedure.

BioUni instruments were designed to match the natural curvature of the femoral condyle to remove those complexities. Multiple sizes allow flexibility for the surgeon to adjust the width and length of the cartilage defect and to ensure proper restoration of the articular surface with a single cartilage piece.

| Product Description | Item Number |
|---|------------------------------------|
| BioUni OCA instrument set (a) | AR- 4058MS |
| BioUni disposable kit (b) | ABS- 4080D |
| BioUni cutting kits Sizes: S14, S17, M14, M17, M20, L14, L17, L20, X17, X20 | ABS- 4080D-S14 – X20 |

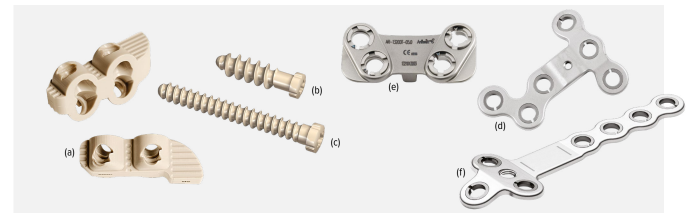




Opening Wedge Osteotomy

| Opening Wedge Osteotomy Implants | 120 |
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| iBalance® HTO Instrumentation | 121 |
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| Bone Void Filler Options | 123 |
| | |

Opening Wedge Osteotomy Implants



The iBalance[®] HTO implant consists of nonabsorbable polyetheretherketone (PEEK) implants and anchors that are inserted into the proximal tibial opening wedge osteotomy site during HTO procedures to maintain and fixate the osteotomy. This is an alternative option to traditional metal plates and screws. The iBalance HTO implants and anchors are intended for permanent implantation and, in some cases, negate the need for a second surgical procedure to remove hardware due to overlying soft-tissue irritation. To promote healing and provide added rigidity to the repair, the suggested bone void fillers are injectable, resorbable QuickSet^{™*} cement, OSferion, BoneSync[™] cement, AlloSync[™] Pure demineralized bone matrix, and AlloSync putty (ABS-**3016**).

The ContourLock[™] tibial and femoral opening wedge osteotomy plates and screws are designed to be anatomically curved and low profile, which still allows screws to be locked into the plate, creating a rigid construct in conjunction with 6.5 mm cancellous and 4.5 mm cortical screws. The wedgeless plates are available for opening and closing wedge osteotomies. Both plating systems allow the surgeon to angle each screw for optimum screw placement within the bone.

*QuickSet is a registered trademark of Graftys, S.A.

iBalance Implants

| Product Description | Item Number |
|--|---------------------------------------|
| iBalance HTO implant, SM 12° (a) | AR- 13400S-12 |
| iBalance HTO implants, SM 6°/MD 5° – SM 15°/ MD 13° | AR- 13400M-05 – 13 |
| iBalance HTO implants, MD 14° and 15° $$ | AR- 13400M-14 and 15 |
| iBalance HTO implant, LG 5° | AR- 13400L-05 |
| iBalance HTO implants, LG 6°/XL 5° – LG 15°/XL 14° | AR- 13400L-06 – 15 |

iBalance Anchors

| Product Description | Item Number |
|--|----------------|
| iBalance HTO anchors, 20-32 mm, cancellous (b) | AR-13401-20-32 |
| iBalance HTO anchors, 24-52 mm, cortical (c) | AR-13402-24-52 |

iBalance HTO Plates

| Product Description | Item Number |
|---|-------------------------------------|
| ContourLock HTO plates, flat, left, 67 mm, 71 mm, 84 mm (d) | AR- 13730-01 , 02, 03 |
| ContourLock HTO plates, flat, right, 67 mm, 71 mm, 84 mm | AR- 13735-01 , 02, 03 |
| Osteotomy plate tibial opening wedge, 5-17.5 mm (e) | AR-13200ST-05-17.5 |
| Osteotomy plate opening wedge, 5-17.5 mm | AR-13200T-05-17.5 |
| Osteotomy plate tibial opening wedge, 3-17.5 mm | AR- 13200-03 - 17.5 |
| Osteotomy plate distal tibial opening wedge, 5-10 mm | AR-13200D-05-10 |
| Osteotomy plate tibial sloped A/P opening wedge, 5-17.5 mm | AR-13200PA-05-17.5 |

iBalance DFO Plates

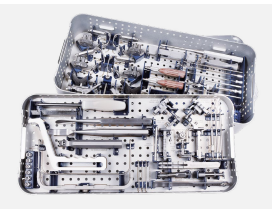
| Product Description | Item Number |
|---|----------------------|
| ContourLock femoral osteotomy plate, right, S/M (f) | AR- 13110R-01 |
| ContourLock femoral osteotomy plate, right, L/XL | AR- 13110R-02 |
| ContourLock femoral osteotomy plate, left, S/M | AR- 13110L-01 |
| ContourLock femoral osteotomy plate, left, L/XL | AR- 13110L-02 |

Titanium Osteotomy Screws

| Product Description | Item Number |
|---|---------------------------------|
| HTO plate screws, 6.5 mm × 35-70 mm, cancellous (5 mm increments) | AR- 13280-35 – 70 |
| HTO plate screws, 4.5 mm × 26-60 mm (2 mm increments) | AR- 13380-26 – 60 |

iBalance® HTO Instrumentation

Tibial and Femoral Osteotomy Systems



The iBalance HTO system, which is specific to iBalance HTO implants, creates an "envelope" using retractors, allowing surgeons to create cuts in a highly reproducible manner. This instrument set may reduce the chance of neurovascular injury and lateral hinge fractures. The instruments also allow for alignment of the osteotomy to the sagittal and coronal planes to preserve tibial slope. A step-by-step guided technique of the iBalance HTO system builds surgeon confidence through reproducibility.

| Product Description | Item Number |
|-----------------------------|-------------------|
| iBalance HTO Instrument Set | AR- 13400S |

Literature (Instrument Reference Guides)

| Product Description | Item Number |
|---|-------------|
| iBalance HTO instrumentation assembly guide | LB0122 |
| iBalance HTO system layout and assembly guide | BR1-001459 |
| iBalance opening wedge osteotomy surgical technique | LT1-0122-EN |

See page 116 for optional instrumentation.



The opening wedge osteotomy system was developed for the treatment of pain and/or instability associated with lower extremity malalignment. The use of unique plates, in conjunction with an opening wedge osteotomy, provides surgeons with a reliable and reproducible technique for tibial and femoral osteotomies. The technique preserves normal anatomy of the lateral side of the knee while minimizing morbidity associated with closing wedge osteotomies. Opening wedge osteotomies can be performed concomitantly with ACL reconstruction and osteochondral and meniscal transplants.

| Product Description | Item Number |
|--------------------------------------|--------------------|
| Opening wedge osteotomy set, tibial | AR- 13330TS |
| Opening wedge osteotomy set, femoral | AR- 13330S |

Optional Instrumentation

Optional Instrumentation

| Product Description | Item Number |
|---------------------------------------|---------------------|
| Ratcheting handle w/ AO connection | AR- 8950RH |
| Anchor drill AO connection | AR- 13434-02 |
| iBalance® graft tamp, rectangular end | AR- 13432 |
| Cobb elevator | AR- 13411-01 |
| Osteotome jack, 35 mm | AR-13323-35 |

All Sets Include Flexible Osteotome Handle (Blades Sold Separately)

| Product Description | Item Number |
|---|----------------------------------|
| Flexible osteotome blade, 10 mm, 25 mm, and 35 mm | AR- 13302F-10 – 35 |

Optional Handle and Reusable Blade

| Product Description | Item Number |
|--|--------------------------|
| Osteotome handle | AR- 13301 |
| Osteotome blade, 10 mm, 25 mm, and 35 mm | AR- 13302-10 – 35 |

Additional Osteotomy Instruments Not Available in a Set

| Product Description | Item Number |
|--|----------------------|
| Osteotomy wedge | AR- 13300 |
| Osteotomy guide pin, 3.0 mm | AR- 13303-3.0 |
| Guide sleeve body parallel | AR- 13304-1 |
| Guide sleeve parallel | AR- 13304-2 |
| Osteotomy guide assembly | AR- 13305 |
| Osteotomy cutting guide | AR- 13306-01 |
| Osteotomy pin | AR- 13306-02 |
| Alignment rod | AR- 13308 |
| Application bar for HTO plates | AR- 13318 |
| Universal bending iron, osteotomy plates | AR- 13322-02 |
| Osteotome jack gauge | AR- 13323G |
| A/P sloped osteotomy wedge trial, LG | AR- 13325L |
| A/P sloped osteotomy wedge trial, SM | AR- 13325S |
| Screwdriver, 90°, 3.5 mm hex | AR- 13326-90 |

Bone Void Filler Options

Arthrex offers a comprehensive portfolio of bone repair solutions ranging from autografts, allografts and synthetic bone void fillers. These biologic products can be used to help support bone repair and remodeling in osteotomy procedures.











Suggested Bone Substitute

| | 1 |
|--|---------------------|
| Product description | Item number |
| OSferion Osteotomy Wedge (a) | |
| OSferion osteotomy wedge, 7 mm × 30 mm | AR- 13370-1 |
| OSferion osteotomy wedge, 10 mm × 30 mm | AR- 13370-2 |
| OSferion osteotomy wedge, 12 mm $	imes$ 35 mm | AR- 13370-3 |
| OSferion osteotomy wedge, $15 \text{ mm} \times 35 \text{ mm}$ | AR- 13370-4 |
| OSferion Trapezoid (a) | |
| OSferion trapezoid, 8 mm × 25 mm × 7 mm × 75 mm | AR- 13372-1 |
| OSferion trapezoid, 9 mm × 25 mm × 7 mm × 75 mm | AR- 13372-2 |
| OSferion trapezoid, 10 mm × 25 mm × 7 mm × 75 mm | AR- 13372-3 |
| AlloSync [™] Pure DBM (c) | |
| AlloSync Pure DBM, 1 cc | ABS-2010-01 |
| AlloSync Pure DBM, 2.5 cc | ABS- 2010-02 |
| AlloSync Pure DBM, 5 cc | ABS- 2010-05 |
| AlloSync Pure DBM, 10 cc | ABS-2010-10 |
| AlloSync Expand | |
| AlloSync Expand demineralized cortical fibers, 1 cc | ABS- 2017-01 |
| AlloSync Expand demineralized cortical fibers, 2.5 Cc | ABS- 2017-02 |
| AlloSync Expand demineralized cortical fibers, 5 cc | ABS- 2017-05 |
| AlloSync Expand demineralized cortical fibers, 10 cc | ABS- 2017-10 |
| BoneSync™ Cement (d) | |
| BoneSync cement, 3 cc | AR- 3103 |
| BoneSync cement, 5 cc | AR- 3105 |
| BoneSync cement, 10 cc (2 × 5 cc kit) | AR- 3105-2 |
| BoneSync Putty (d) | |
| Putty, 2.5 cc | ABS- 3202 |
| Putty, 5 cc | ABS- 3205 |
| Putty, 10 cc | ABS- 3210 |
| Putty, 15 cc | ABS- 3215 |
| BoneSync Strips | |
| Strip, 10 cc | ABS- 3310 |
| Strip, 15 cc | ABS-3315 |
| Quickset [™] Kits (b) | |
| Kit, 5 cc | ABS- 3005 |
| Kit, 8 cc | ABS-3003 |
| | 1.55 5000 |

Bone Graft Harvesting

| Bone Graft Harvester | 126 |
|--|-----|
| GraftNet [™] Autologous Tissue Collector | 126 |
| OsteoAuger [™] Bone Graft Harvesting System | 127 |

Bone Graft Harvester



The single-use Bone Graft Harvester Set includes a minimally invasive 6 mm-, 8 mm-, or 10 mm-diameter bone graft harvester, an impaction bar, and a twist knob. It is ideal for harvesting autograft bone dowels from the anterior-superior and posterior-superior iliac crest. The Bone Graft Harvester Set is an excellent option for bone grafting procedures and can be used through small incisions with minimal damage to cortical bone.

| Product Description | Item Number |
|---|---------------------------|
| Bone graft harvester, 6 mm, 8 mm, and 10 mm | AR- 1981-06H – 10H |

GraftNet[™] Autologous Tissue Collector

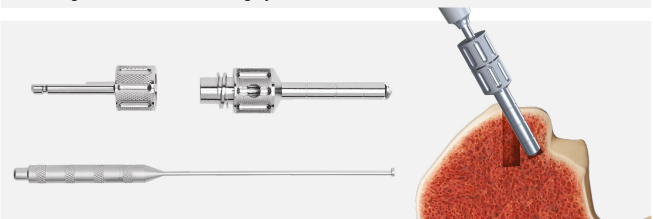


The suction-activated GraftNet device is designed to collect autologous tissue for a multitude of applications, such as the BioACL[™] technique. The GraftNet XL device was created to allow for a large volume of autologous bone to be collected and integrated into the reconstruction. Both devices allow for case-by-case flexibility with universal inflow and outflow adapters and make accessing autologous bone as simple as Resect and Collect[™].

- GraftNet device use with the BioACL technique
- When preparing an ACL tunnel for BTB reconstruction, the GraftNet (a) or GraftNet XL (b) device can be used to recover bone that can used to backfill the harvest site.
- Once recovered, mix the autograft bone with AlloSync[™] Pure and cPRP from BMA processed with the Angel[®] system to re-deliver into the ACL tunnels.

| Product Description | Item Number |
|--|------------------------|
| Angle cPRP and BMA tray | ABS- 10062T |
| GraftNet autologous tissue collector | ABS- 1050 |
| AlloSync Pure demineralized bone matrix, 5 cc | ABS- 2010-05 |
| BioXpress [™] graft delivery device, angled tip cannula | ABS- 1053-15-45 |

OsteoAuger[™] Bone Graft Harvesting System



The OsteoAuger bone graft harvesting system allows for quick and efficient recovery of autologous bone from various anatomic sites. The sharp cutting tip of the system morselizes and collects the bone graft for reimplantation at the repair site.

Fully Sterile System

- Pilot hole creation not required
- AO quick-connect adaptor
- Morselizing cutting tip
- Plunger provided for simplified graft removal

Harvest Sites

- Distal tibia (6 mm, 8 mm, and 10 mm)
- Proximal tibia (8 mm and 10 mm)
- Iliac crest (6 mm and 8 mm)

| Product Description | Item Number |
|--|---------------------|
| OsteoAuger bone graft harvesting system, 6 mm | ABS- 8000-06 |
| OsteoAuger bone graft harvesting system, 8 mm | ABS- 8000-08 |
| OsteoAuger bone graft harvesting system, 10 mm | ABS- 8000-10 |



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.



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



US patent information

arthrex.com

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