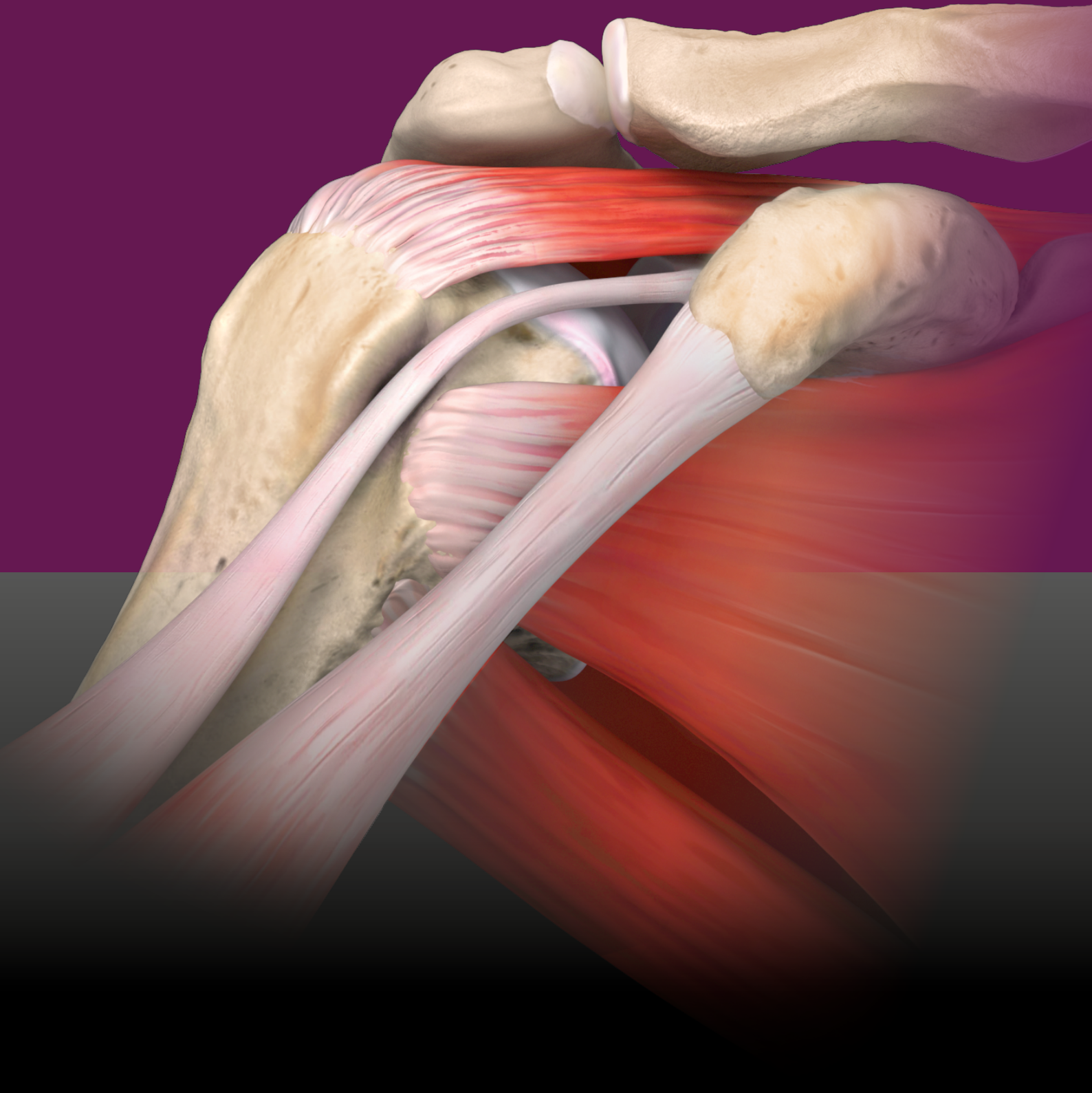
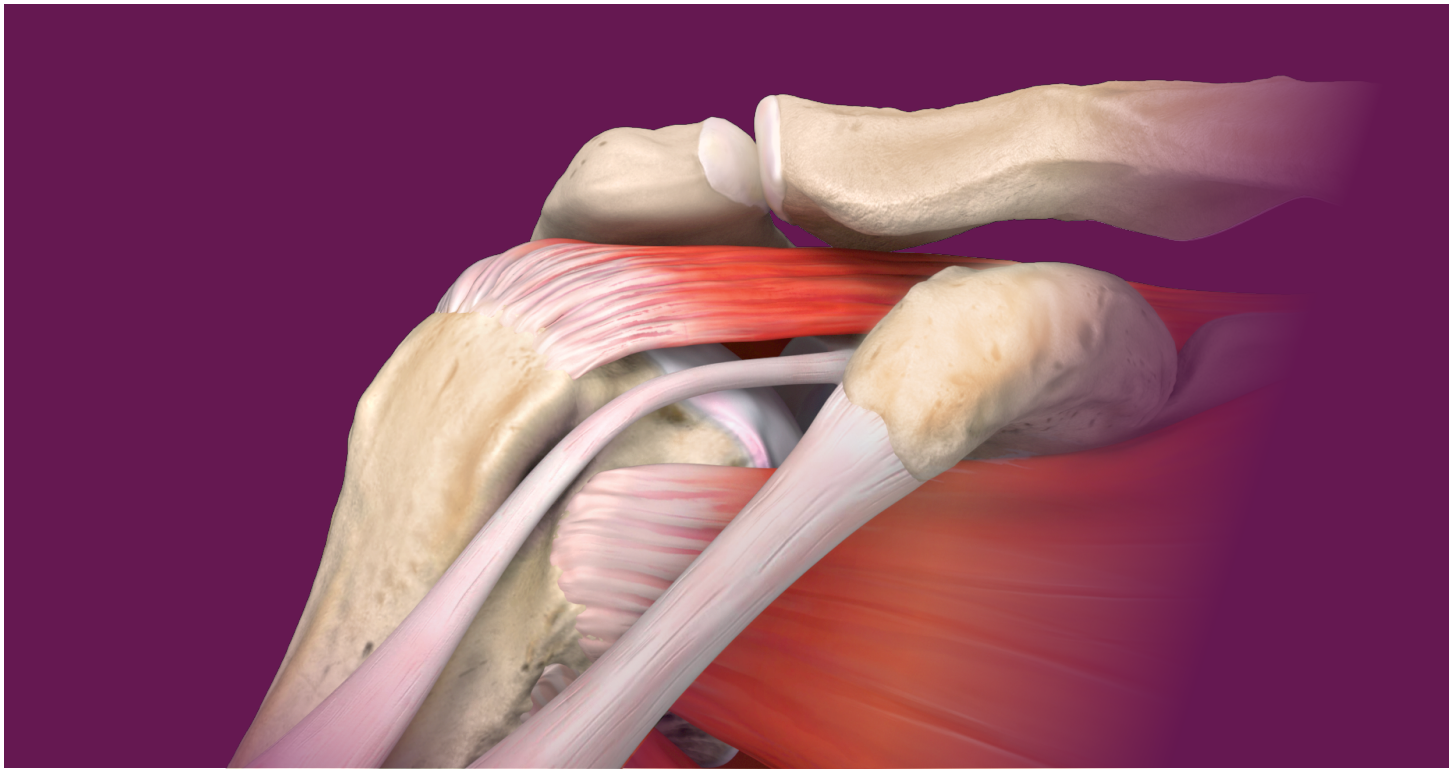


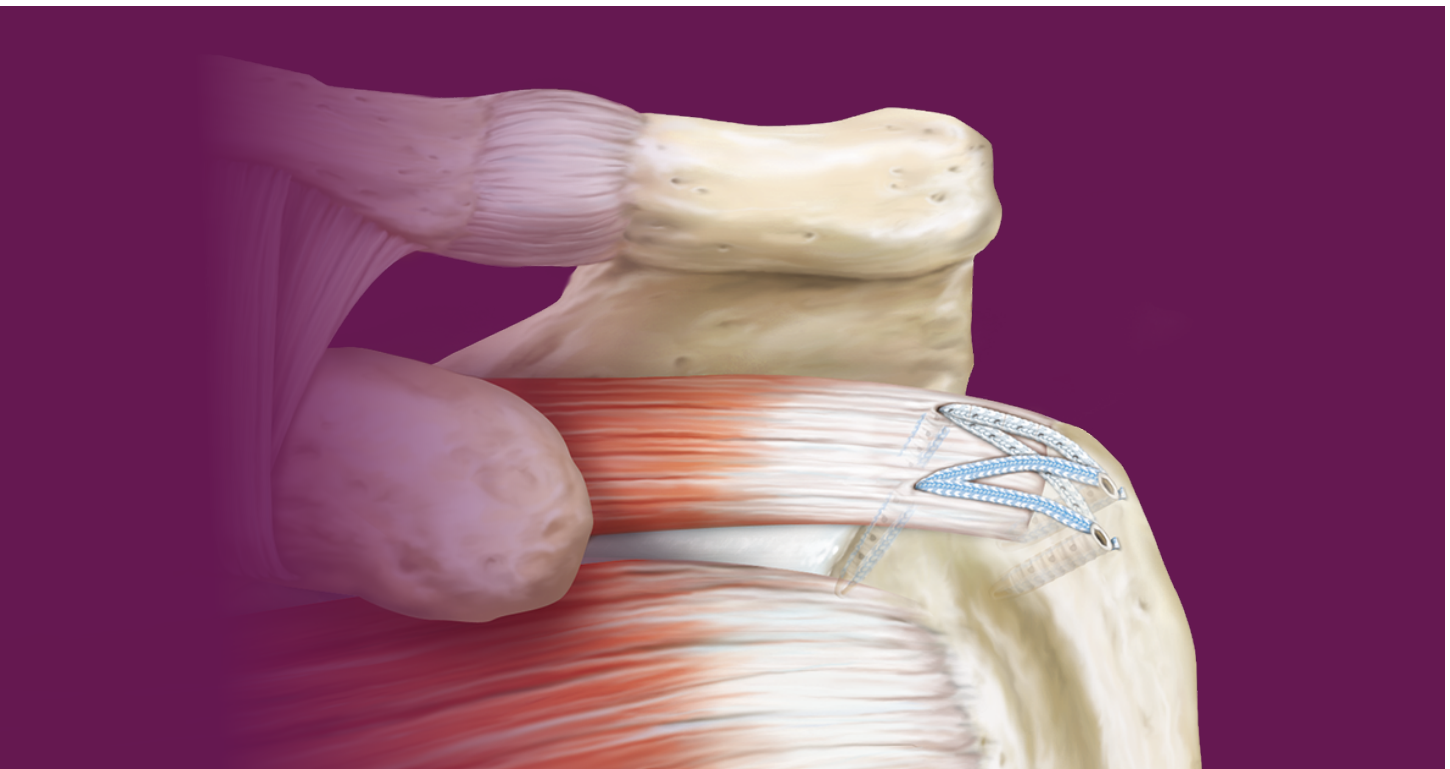
The Next Generation In Shoulder Repair Technology





Inhalt

Rotator Cuff Repair	04
SLAP and Bankart Repair	12
Spears and Guides	16
Arthroscopic Suture Passing	17
Suture Management	22
Knot Tying and Cutting	24
Probes, Curettes, Tissue Elevators	25
FiberWire Suture	27
Shoulder Repair Set	30
ProWick, Modular Soft Tissue Retractor	31
Arthroscopic Cannulas	32
Shoulder Positioning Devices	35
AC Reconstruction Systems	38
Clavicle Plate and Screw System	41



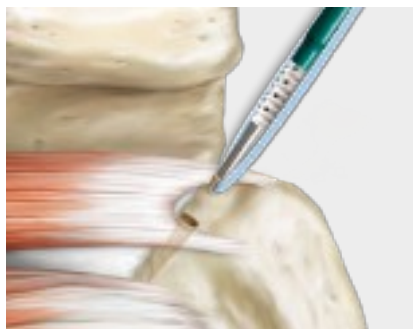
Proximal Biceps Repair	44
Distal Biceps and Pectoralis Major Repair	45
Specialty Reconstruction System	46
Reconstruction of Bony Glenoid Rim Defects	48
Arthroscopic Glenoid Reconstruction	49
Elbow Arthroscopy Set	50
Elbow Ulnar Collateral Ligament Reconstruction	51
Rotator Cuff Anchor Chart.....	53
SLAP + Bankart Repair Anchor Chart.....	54

Rotator Cuff Repair

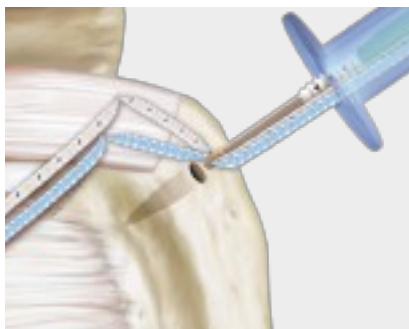
SpeedBridge™, SpeedFix™

SpeedBridge™ The Knotless Double Row

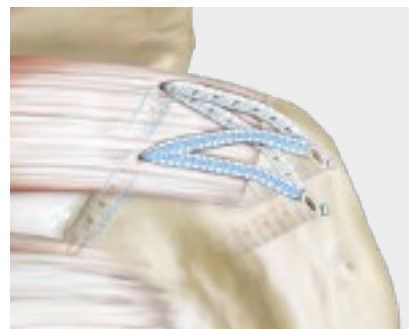
The fully-threaded SwiveLock® C can be combined with FiberTape® to create a quick and secure SpeedBridge construct with no knots and only two suture passing steps. The result is a low profile, transosseous equivalent construct that enhances footprint compression to maximize contact between tendon and bone to promote healing. Cadaveric testing has shown that the SpeedBridge is equivalent to the standard SutureBridge™ in both strength and gap formation (data on file).



Insert a 4.75 mm SwiveLock C, loaded with one strand of FiberTape, into a medial bone socket. Use a Scorpion™ to shuttle both FiberTape tails through the rotator cuff simultaneously.



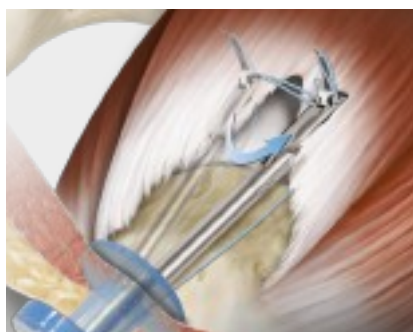
Retrieve one FiberTape tail from each medial anchor and load them through the SwiveLock C eyelet. Bring the eyelet of the implant to the edge of the bone socket. Apply tension to the FiberTapes so that the tissue is reduced and compressed against the bone.



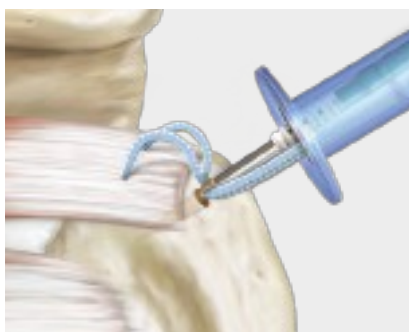
Advance the driver into the bone socket until the anchor body contacts bone. (Do not attempt to apply tension with the eyelet in the bone socket.) Rotate SwiveLock C driver in a clockwise direction to complete insertion. Cut the FiberTape tails with a FiberTape Cutter.

SpeedFix™ Knotless Single Row Rotator Cuff Repair

Quick and secure fixation can be obtained with the SpeedFix. This technique takes advantage of the Arthrex PassPort Button Cannula™ and the MultiFire FastPass Scorpion™ Suture Passer. The PassPort is a flexible cannula that maximizes visibility and maneuverability. The MultiFire FastPass Scorpion makes it easy to pass a FiberTape mattress stitch in one step. A SwiveLock C suture anchor is used to complete the knotless repair.



Load both tails of the FiberTape into the MultiFire FastPass Scorpion and pass an inverted mattress stitch in one step.



Retrieve both FiberTape tails through the lateral PassPort Button Cannula. Load the FiberTape tails through the SwiveLock C eyelet and insert the anchor into a prepared bone socket until the anchor body contacts bone.



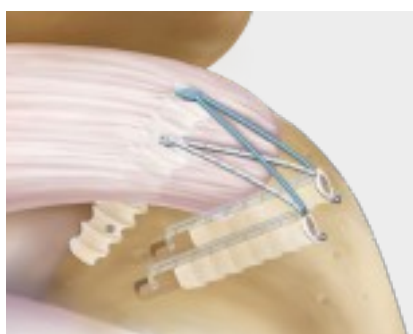
Rotate SwiveLock C driver in a clockwise direction to complete insertion. Cut the FiberTape tails with a FiberTape Cutter. *Order SpeedBridge/SpeedFix Surgical Technique LT1-0219-EN brochure for details.*

Rotator Cuff Repair

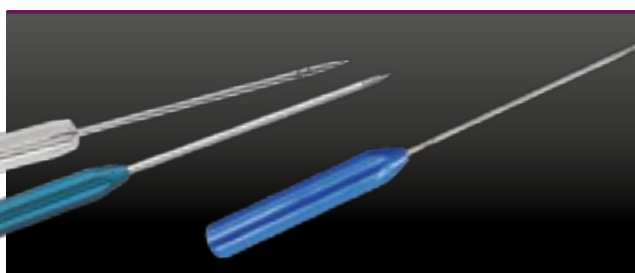
SutureBridge™

SutureBridge™

A transosseous equivalent SutureBridge that enhances footprint compression and may promote tendon healing-to-bone can be achieved with minimal knot tying. The SutureBridge repair consists of a tied medial row constructed with two, fully threaded Corkscrew FT anchors, combined with knotless lateral fixation using two PushLocks® or SwiveLocks. The result is a quick, secure and low profile repair with excellent contact between tendon and bone. The construct provides stability in rotation and protects a broad healing zone from synovial fluid infiltration. Cadaveric biomechanical testing of the SutureBridge construct sustained an average load-to-failure of 460N vs. 373N for a standard single row repair. Gap formation under cyclic loading averaged only 1.1 mm vs. 2.4 mm for a standard single row repair (data on file). The SutureBridge repair can be customized to conform to most rotator cuff tears using multiple anchors and suture configurations. These constructs can also be created using a variety of other Arthrex anchors.



BioComposite, PEEK or Bio-Corkscrew FT Instrumentation



Product description	Item number
Punch, for 5.5 mm Corkscrew FT, 5.5 mm SwiveLock and 4.75 mm SwiveLock	AR-1927PB
Punch/Tap, for 5.5 mm Corkscrew FT, 5.5 mm SwiveLock	AR-1927CTB
Punch, for 4.5 mm PushLock and 4.5 mm Corkscrew FT	AR-1922P
Punch/Tap, for 4.5 mm Corkscrew FT	AR-1927PTB-45
Disposable Punch, for 4.5 mm PushLock and 4.5 mm Corkscrew FT	AR-1922PBS
Disposable Punch, for 5.5 mm Corkscrew FT, 4.75 mm and 5.5 mm SwiveLock	AR-1927PBS
Spade Tip Drill, for 5.5 mm Corkscrew FT, 4.75 mm and 5.5 mm SwiveLock	AR-1927D

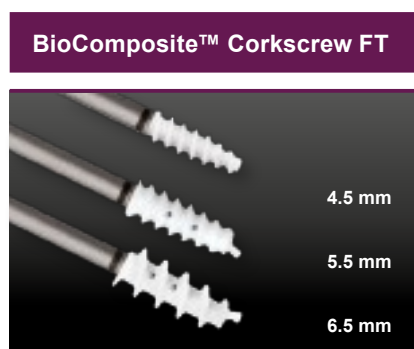
(In hard bone, a drill may be used to prevent bone cracks)

Rotator Cuff Repair

BioComposite™ Corkscrew FT, PEEK Corkscrew FT, PEEK Corkscrew FT

Corkscrew® FT Suture Anchors

The fully threaded design over the entire length of the suture anchor provides substantially higher pull-out strength than comparable anchors, in poor quality bone. The fully threaded design also prevents anchor “pull-back” that may occur with countersunk anchors. The internal drive mechanism substantially increases resistance to stripping during insertion into hard bone. The recessed FiberWire suture eyelet is self-aligning and minimizes suture abrasion during knot tying.



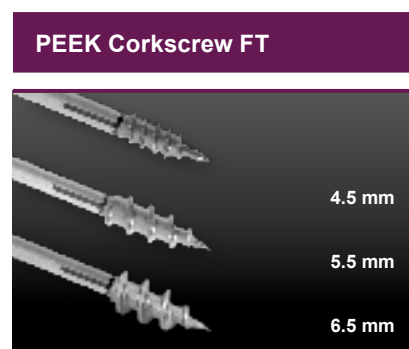
This bioabsorbable suture anchor composed of both β -TCP and PLLA offers the same benefits as the Bio-Corkscrew FT, with the addition of 15% Beta tricalcium phosphate. Studies suggest that early bone formation can be connected to the favorable osteoconductive and bioresorbable properties within β -TCP.

Product description	Item number
BioComposite Corkscrew FT, 4.5 mm x 14 mm, w/two #2 FiberWire	AR-1927BCF-45
BioComposite Corkscrew FT, 5.5 mm x 14.7 mm, w/two #2 FiberWire	AR-1927BCF
BioComposite Corkscrew FT, 5.5 mm x 14.7 mm, w/two #2 TigerTail	AR-1927BCFT
BioComposite Corkscrew FT w/four needles, 5.5 mm x 14.7 mm, w/two #2 FiberWire	AR-1927BCNF
BioComposite Corkscrew FT, 5.5 mm x 14.7 mm, w/three #2 FiberWire	AR-1927BCF-3
BioComposite Corkscrew FT, 6.5 mm x 14.7 mm, w/two #2 FiberWire	AR-1927BCF-65



The PEEK Corkscrew FT is a fully threaded anchor that maximizes fixation in cortical bone. PEEK is a thermoplastic material with excellent biocompatibility and biostability characteristics.

Product description	Item number
PEEK Corkscrew FT, 4.5 mm x 14 mm, w/two #2 FiberWire	AR-1927PSF-45
PEEK Corkscrew FT w/four needles, 4.5 mm x 14 mm, w/two #2 FiberWire	AR-1927PNF-45
PEEK Corkscrew FT, 5.5 mm x 14.7 mm, w/two #2 FiberWire	AR-1927PSF
PEEK Corkscrew FT w/four needles, 5.5 mm x 14.7 mm, w/two #2 FiberWire	AR-1927PNF
PEEK Corkscrew FT, 5.5 mm x 14.7 mm, w/three #2 FiberWire	AR-1927PSF-3
PEEK Corkscrew FT, 6.5 mm x 14.7 mm, w/two #2 FiberWire	AR-1927PSF-65



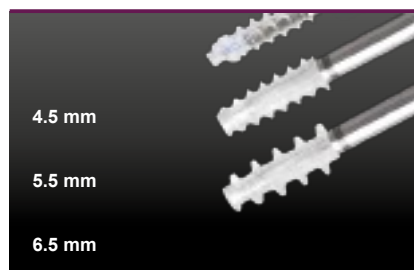
The Corkscrew FT suture anchors are fully threaded titanium anchors that maximize fixation in cortical bone and rarely require preparing a bone socket.

Product description	Item number
Corkscrew FT, 4.5 mm x 14 mm, w/two #2 FiberWire	AR-1928SF-45
Corkscrew FT II, 5.5 mm x 16.3 mm, w/two #2 FiberWire	AR-1928SF-2
Corkscrew FT II w/four needles, 5.5 mm x 16.3 mm, w/two #2 FiberWire	AR-1928SNF-2
Corkscrew FT II, 5.5 mm x 16.3 mm, w/two #2 TigerTail	AR-1928SFT-2
Corkscrew FT III, 5.5 mm x 16.3 mm, w/three #2 FiberWire	AR-1928SF-3
Corkscrew FT III, 6.5 mm x 16.3 mm, w/three #2 FiberWire	AR-1929SF-3

Rotator Cuff Repair

Bio-Corkscrew® FT, PushLock®, PushLock SP™

Bio-Corkscrew® FT



The Bio-Corkscrew FT is a bioabsorbable PLLA suture anchor.

Product description	Item number
Bio-Corkscrew FT, 4.5 mm x 14 mm, w/two #2 FiberWire	AR-1927BF-45
Bio-Corkscrew FT, 4.5 mm x 14 mm, w/two #2 TigerTail	AR-1927BFT-45
Bio-Corkscrew FT, w/four needles, 4.5 mm x 14 mm, w/two #2 FiberWire	AR-1927BNF-45
Bio-Corkscrew FT, 5.5 mm x 14.7 mm, w/two #2 FiberWire	AR-1927BF
Bio-Corkscrew FT, w/four needles, 5.5 mm x 14.7 mm, w/two #2 FiberWire	AR-1927BNF
Bio-Corkscrew FT, 5.5 mm x 14.7 mm, w/two #2 TigerTail	AR-1927BFT
Bio-Corkscrew FT, 5.5 mm x 14.7 mm, w/FiberChain	AR-1927BFC
Bio-Corkscrew FT, 5.5 mm x 14.7 mm, w/FiberChain and #2 FiberWire	AR-1927BFCF
Bio-Corkscrew FT w/four needle Punch Needles, 5.5 mm x 14.7 mm, w/two #2 FiberWire	AR-1927BNP4
Bio-Corkscrew FT, 5.5 mm x 14.7 mm, w/three #2 FiberWire	AR-1927BF-3
Bio-Corkscrew FT, 6.5 mm x 14.7 mm, w/two #2 FiberWire	AR-1927BF-65

Convenience Pack

Product description	Item number
Bio-Corkscrew FT, 5.5 mm x 14.7 mm, w/two #2 FiberWire and AR-13990N Scorpion needle	AR-1927BFS

PushLock®



The 3.5 and 4.5 mm PushLocks are knotless anchors used for rotator cuff repair. The unique PushLock design allows the surgeon to adjust the amount of tension on the tissue intra-operatively, allowing for precise tissue reduction. The tissue is securely held in a knotless fashion, allowing for soft tissue healing to bone. The anchor is available in BioComposite, PEEK, and PLLA.

Product description	Item number
BioComposite PushLock, 3.5 mm x 19.5 mm	AR-1926BC
PEEK PushLock, 3.5 mm x 19.5 mm	AR-1926PS
Bio-PushLock, 3.5 mm x 19.5 mm	AR-1926B
BioComposite PushLock, 4.5 mm x 24 mm	AR-1922BC
PEEK PushLock, 4.5 mm x 24 mm	AR-1922PS
Bio-PushLock, 4.5 mm x 24 mm	AR-1922B

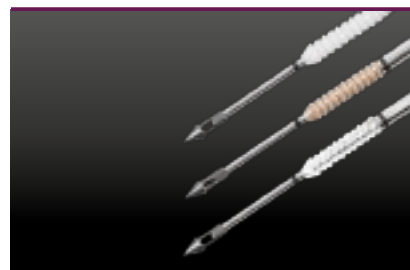
(PushLock) Required Instruments

Product description	Item number
Punch, for 3.5 mm PushLock	AR-1926P
Punch, for 4.5 mm PushLock and 4.5 mm Corkscrew FT and 4.5 mm Corkscrew FT	AR-1922P

(PushLock) Optional Instruments

Product description	Item number
Disposable punch, for 3.5 mm PushLock	AR-1926PBS
Disposable punch, for 4.5 mm PushLock and 4.5 mm Corkscrew FT	AR-1922PBS

PushLock SP™



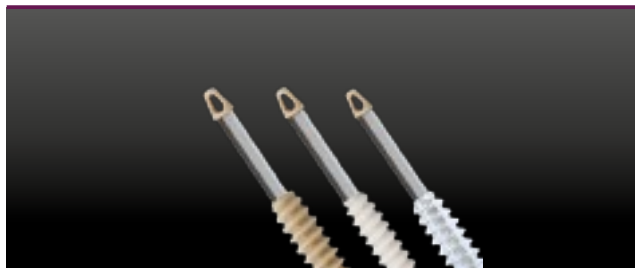
The 4.5 mm PushLock SP was developed to help speed completion of a SutureBridge, while increasing the precision of the final construct. The PushLock SP combines a small titanium tip with either a BioComposite, PEEK, or PLLA anchor body. The titanium tip minimizes the need to prepare a bone socket for the lateral row, where soft tissue can sometimes obscure the view. This eliminates the possibility of losing the bone socket after prepunching, as is required for a standard PushLock anchor. The self-punching feature also helps maintain proper axial alignment of the anchor during its final insertion into the bone socket.

Product description	Item number
BioComposite PushLock SP, 4.5 mm x 28 mm	AR-1922BCM
PEEK PushLock SP, 4.5 mm x 28 mm	AR-1922PSM
Bio-PushLock SP, 4.5 mm x 28 mm	AR-1922BM

Rotator Cuff Repair

SwiveLock® C, SwiveLock® SP

SwiveLock® C



The SwiveLock C is a 4.75 or 5.5 mm twist-in knotless anchor. This anchor is available with a bioabsorbable BioComposite, PEEK, or PLLA anchor body and PEEK eyelet. The SwiveLock C can be used as the lateral row of the SutureBridge. It can also be combined with FiberTape and used in a SpeedFix or SpeedBridge.

Product description	Item number
BioComposite SwiveLock C, 4.75 mm x 19.1 mm	AR-2324BCC
BioComposite SwiveLock C, 4.75 mm x 19.1 mm, w/blue FiberTape Loop	AR-2324BCCT
BioComposite SwiveLock C, 4.75 mm x 19.1 mm, w/white/black TigerTape Loop	AR-2324BCCTT
PEEK SwiveLock C, 4.75 mm x 19.1 mm	AR-2324PSLC
Bio-SwiveLock C, 4.75 mm x 19.1 mm	AR-2324BSLC
Bio-SwiveLock C, 4.75 mm x 19.1 mm w/FiberTape Loop	AR-2324BSLT
BioComposite SwiveLock C, 5.5 mm x 19.1 mm	AR-2323BCC
PEEK SwiveLock C, 5.5 mm x 19.1 mm	AR-2323PSLC
Bio-SwiveLock C, 5.5 mm x 19.1 mm	AR-2323BSLC
Bio-SwiveLock C SpeedBridge Kit includes Four - 4.75 mm Bio-SwiveLock C, and one each FiberTape, TigerTape, FiberLink and disposable punch	AR-2600SBS-2
BioComposite SwiveLock C SpeedBridge Kit includes Two - 4.75 mm BioComposite SwiveLock C w/one preloaded FiberTape (one blue, one white/black) for medial row, two - 4.75 mm BioComposite SwiveLock C for lateral row, one - disposable punch	AR-2600SBS-4

SpeedBridge Kits include all implants and FiberTapes necessary to perform a SpeedBridge repair.

SwiveLock Required Instruments

Product description	Item number
Punch, for 5.5 mm Corkscrew FT and 4.75 mm and 5.5 mm SwiveLock	AR-1927PB
Punch/tap, for 5.5 mm Corkscrew FT and 5.5 mm SwiveLock	AR-1927CTB
Punch/tap, for 4.75 mm SwiveLock	AR-2324PTB

SwiveLock® SP



The 4.75 and 5.5 mm SwiveLock SP combines a titanium tip with a BioComposite, PEEK, Titanium, or PLLA anchor body to eliminate the need for prepunching a bone socket. This self-punching design can help save valuable O.R. time, while increasing the precision of the final construct. The SwiveLock SP can be combined with FiberTape to complete a SpeedFix or SpeedBridge knotless rotator cuff repair.

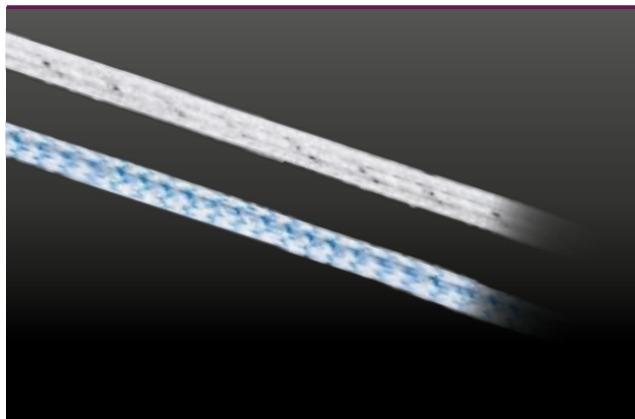
Product description	Item number
BioComposite SwiveLock SP, 4.75 mm x 24.5 mm, vented	AR-2324BCM
PEEK SwiveLock SP, 4.75 mm x 24.5 mm	AR-2324PSLM
Titanium SwiveLock SP, 4.75 mm x 24.5 mm	AR-2324SLM
Bio-SwiveLock SP, 4.75 mm x 24.5 mm	AR-2324BSLM
BioComposite SwiveLock SP, 5.5 mm x 24.5 mm, vented	AR-2323BCM
PEEK SwiveLock SP, 5.5 mm x 24.5 mm	AR-2323PSLM
Titanium SwiveLock SP, 5.5 mm x 24.5 mm	AR-2323SLM
Bio-SwiveLock SP, 5.5 mm x 24.5 mm	AR-2323BSLM
Self-Punching Bio-SwiveLock SpeedBridge Kit includes Four - 4.75 mm Bio-SwiveLock SP and one each FiberTape, TigerTape and FiberLink	AR-2600SBS-3
Self-Punching BioComposite SpeedBridge Kit includes Two - 4.75 mm BioComposite SwiveLock C w/one preloaded FiberTape (one blue, one white/black) for medial row, two - 5.5 mm BioComposite SwiveLock SP for lateral row, one - disposable punch	AR-2600SBS-5

Self-Punching SpeedBridge Kits include all implants and FiberTapes necessary to perform a SpeedBridge repair.

Rotator Cuff Repair

FiberTape

FiberTape



FiberTape is an ultra-high strength 2 mm tape using a similar long chain polyethylene structure as the FiberWire suture. In addition to high demand applications, like AC joint reconstruction, the broad footprint of the FiberTape is ideal for repairs in degenerative cuff tissue where tissue pull-through may be a concern.

Product description	Item number
FiberTape, 2 mm, 36 inch tape with each end tapered to #2 FiberWire, 54 inches	AR-7237
FiberTape, 2 mm, 7 inch (blue) tape with each end tapered to #2 FiberWire, 30 inches	AR-7237-7
TigerTape, 2 mm, 7 inch (white/black) tape with each end tapered to #2 TigerWire, 30 inches	AR-7237-7T
FiberTape, 2 mm, 17 inches (blue), each end tapered to #2 FiberWire w/tapered needle, 26.5 mm ½ circle	AR-7237-17N
FiberTape Retriever w/SR handle	AR-13974SR
FiberTape Retriever w/WishBone handle	AR-13974W
FiberTape cutter	AR-13250
FiberTape cutter w/WishBone handle	AR-13250W

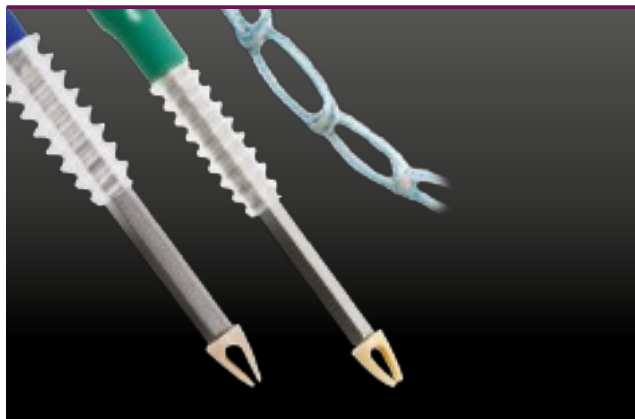
SwiveLock Optional Instruments

Product description	Item number
Disposable punch, for 5.5 mm Corkscrew FT and 4.75 mm and 5.5 mm SwiveLock	AR-1927PBS
Spade tip drill, for 5.5 mm Corkscrew FT and 4.75 mm and 5.5 mm SwiveLock	AR-1927D

Rotator Cuff Repair

PEEK and Bio-SwiveLock, Corkscrew Suture Anchor

PEEK and Bio-SwiveLock



The SwiveLock is a 4.75 mm or 5.5 mm knotless anchor for rotator cuff repair. The distal forked tip is designed to engage a link of FiberChain, providing secure fixation for either single or double row repair.

Product description	Item number
Bio-SwiveLock, 4.75 mm x 20 mm	AR-2324BSL
Bio-SwiveLock, 5.5 mm x 20 mm	AR-2323BSL
PEEK SwiveLock, 5.5 mm x 20 mm	AR-2323PSL
FiberChain, #2 FiberWire w/ten, 7 mm long loops (required w/SwiveLock, 5 per box)	AR-7270
Bio-Corkscrew FT, 5.5 mm x 15 mm, w/FiberChain	AR-1927BFC
Bio-Corkscrew FT, 5.5 mm x 15 mm, w/FiberChain, FiberWire	AR-1927BFCF
FiberChain Grasper, w/SR handle	AR-13950SR

Corkscrew Suture Anchor



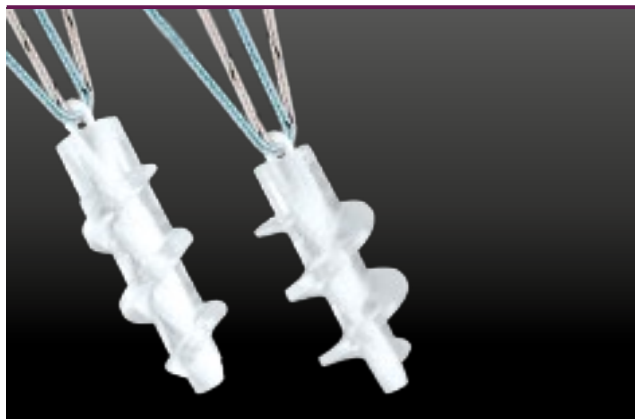
The Corkscrew design incorporates a cancellous thread with a very small core diameter to maximize pull-out strength in cancellous or osteopenic bone. Each Corkscrew comes with two #2 FiberWire sutures of contrasting colors (except 3.5 mm anchor) to maximize soft tissue fixation and allow suture identification. The Corkscrew II has two suture eyelets to minimize the possibility of having the second suture lock after the first suture is tied.

Product description	Item number
Corkscrew II, 5 mm x 15.5 mm, w/two #2 FiberWire (2 eyelets)	AR-1902SF
Corkscrew, 3.5 mm x 12 mm, w/one #2 FiberWire	AR-1915SF
Corkscrew, 5 mm x 15.5 mm, w/two #2 FiberWire	AR-1920SF
Corkscrew, 6.5 mm x 15.5 mm w/two #2 FiberWire	AR-1925SF
Corkscrew w/needles, 5 mm x 15.5 mm, w/two #2 FiberWire	AR-1920NSF

Rotator Cuff Repair

Bio-Corkscrew Suture Anchor

Bio-Corkscrew Suture Anchor



The Bio-Corkscrew suture anchor, with the unique braided suture eyelet molded into the body, virtually eliminates suture abrasion during knot tying. The bioabsorbable PLDLA amorphous copolymer has the same cancellous thread design as our popular titanium Corkscrew to maximize pull-out strength in osteopenic bone. The BioCorkscrew also retains initial fixation strength throughout the tissue healing process. The enlarged eyelet allows passage of up to four #2 sutures, if desired, for maximum soft tissue fixation. Bio-Corkscrew anchors, for open procedures, are also available with FiberWire with 26 mm $\frac{1}{2}$ circle tapered cutting needles. In most cases, the BioCorkscrew Punch or Bio-Corkscrew cutting punch is used to create a pilot hole for the anchor. In hard bone, the combo punch/tap should be used.

Product description	Item number
Bio-Corkscrew, w/NeedlePunch, 5 mm x 17.9 mm, w/two #2 FiberWire	AR-1920BNP
Bio-Corkscrew, 5 mm x 17.9 mm, w/two #2 FiberWire	AR-1920BF
Bio-Corkscrew, 5 mm x 17.9 mm, w/two #2 TigerTail	AR-1920BFT
Bio-Corkscrew, 6.5 mm x 17.9 mm w/two #2 FiberWire	AR-1925BF

Bio-Corkscrew Open Procedures

Product description	Item number
Bio-Corkscrew w/needles, 5 mm x 17.9 mm, w/two #2 FiberWire	AR-1920BNF
Bio-Corkscrew w/needles, 6.5 mm x 17.9 mm, w/two #2 FiberWire	AR-1925BNF

Bio-Corkscrew Required Instruments

Product description	Item number
Punch, for 5 mm and 6.5 mm Bio-Corkscrew	AR-1920PB
Punch/tap, for 5 mm Bio-Corkscrew	AR-1920PTB

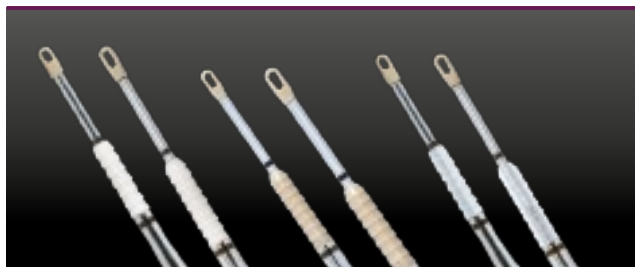
Bio-Corkscrew Optional Instruments

Product description	Item number
Cutting punch, for 5 mm and 6.5 mm Bio-Corkscrew	AR-1920CPB
Punch/tap, for 6.5 mm Bio-Corkscrew	AR-1925PTB

SLAP and Bankart Repair

BioComposite, PEEK & Bio-PushLock®, SwiveLock for Labral Repairs, SutureTak & FASTak

BioComposite, PEEK and Bio-PushLock®



The PushLock is designed for simple and secure arthroscopic glenohumeral joint instability repair. The knotless technique saves valuable time and eliminates the possibility of knot impingement. The “suture first” technique allows the surgeon to independently pass the suture through a desired amount of tissue prior to anchor implantation. Multiple suture configurations, including simple, cinch and mattress stitches, can be accomplished with FiberWire, FiberLink, FiberStick or new LabralTape suture options using the Labral Scorpion or QuickPass SutureLasso. Tissue tension can be visualized and adjusted, if necessary, prior to final anchor implantation.

Product description	Item number
PEEK PushLock, 2.4 mm x 14 mm	AR-2922PS
BioComposite PushLock, 2.9 mm x 15.5 mm	AR-1923BC
BioComposite PushLock, 2.9 mm x 12.5 mm (short)	AR-2923BC
PEEK PushLock, 2.9 mm x 15.5 mm	AR-1923PS
PEEK PushLock, 2.9 mm x 12.5 mm (short)	AR-2923PS
Bio-PushLock, 2.9 mm x 15.5 mm	AR-1923B
BioComposite PushLock, 3.5 mm x 19.5 mm	AR-1926BC
PEEK PushLock, 3.5 mm x 19.5 mm	AR-1926PS
Bio-PushLock, 3.5 mm x 19.5 mm	AR-1926B

PushLock Required Instruments

Product description	Item number
Spear, trocar and blunt tip obturator, for 2.8 mm FASTak II, 3 mm SutureTak, 2.4 mm and 2.9 mm PushLock	AR-1949
Drill, for 2.4 mm PushLock	AR-2922D-24-1
Drill, for 2.9 mm PushLock (hard bone)	AR-1923D
Drill, for 2.9 mm PushLock (very hard bone)	AR-1923DT
Drill, for short 2.9 mm PushLock	AR-2923DL
Drill, for short 2.9 mm PushLock (hard bone)	AR-2923D
Drill, for short 2.9 mm PushLock (very hard bone)	AR-2923DT
Spear, trocar tip obturator, for 3.7 mm SutureTak and 3.5 mm PushLock	AR-1907
Drill, for 3.5 mm PushLock	AR-1912

PushLock Optional Instruments

Product description	Item number
Offset Guide, for 2.8 mm FASTak II, 3 mm SutureTak, 2.4 mm and 2.9 mm PushLock	AR-1934R
Spear w/circumferential teeth, trocar tip obturator for 2.8 mm FASTak II, 3 mm SutureTak, 2.4 mm and 2.9 mm PushLock	AR-1946
Disposable Offset Guide, for 2.8 mm FASTak, 3 mm SutureTak, 2.4 mm and 2.9 mm PushLock	AR-1934GS
Disposable spear, trocar obturator, for 2.8 mm FASTak, 3 mm SutureTak, 2.4 mm and 2.9 mm PushLock	AR-1949S
Metal cannula set for 2.9 mm PushLock	AR-1923MCS
Disposable silicone dam for AR-1923MCS	AR-1923MC-03
Suture cutter, 3.4 mm, straight (w/metal cannula for 2.9 mm PushLock)	AR-13255
Disposables kit for 2.9 mm PushLock (w/metal spear and drill)	AR-1923DS
Offset Guide, for 3.7 mm SutureTak and 3.5 mm PushLock	AR-1909R
Spear w/circumferential teeth, trocar tip obturator, for 3.7 mm SutureTak and 3.5 mm PushLock	AR-1906
Spade tip drill, for 3.5 mm PushLock	AR-1911
Metal cannula for 3.5 mm PushLock	AR-1926MC
Disposables kit for 3.5 mm PushLock (w/metal spear and drill)	AR-1926DS
Disposables Kit for 3.5 mm PushLock (w/Offset Guide and drill)	AR-1926DS-2

SLAP and Bankart Repair

SwiveLock for Labral Repairs, BioComposite, PEEK and Bio-SutureTak®

SwiveLock for Labral Repairs



The screw-in, knotless SwiveLock has been miniaturized for use in the treatment of shoulder instability. The anchor is utilized like a labral PushLock. It offers all of the same knotless advantages (low profile, quick, suture first technique with multiple stitch configuration options) with the added benefits of higher pull-out strength and vents.

Product description	Item number
BioComposite SwiveLock, 3.5 mm x 14.8 mm	AR-2325BCC
PEEK SwiveLock, 3.5 mm x 14.8 mm	AR-2325PSLC

SwiveLock Required Instruments

Product description	Item number
Spear, trocar and blunt tip obturator, for 3.7 mm SutureTak, 3.5 mm PushLock, and 3.5 mm SwiveLock	AR-1907
Drill for 3.5 mm SwiveLock	AR-2325D

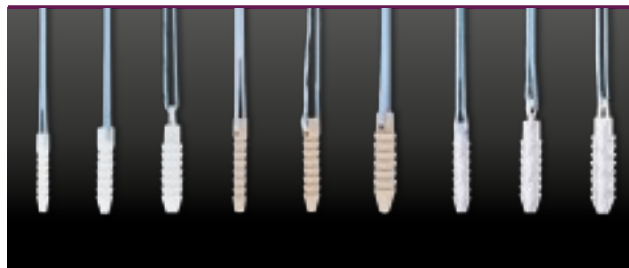
SwiveLock Optional Instruments

Product description	Item number
Offset Guide, for 3.7 mm SutureTak, 3.5 mm PushLock and 3.5 mm SwiveLock	AR-1909R
Spear w/circumferential teeth, trocar tip obturator, for 3.5 mm PushLock and 3.5 mm SwiveLock	AR-1906

Recommended FiberWire for use with PushLock and SwiveLock

Product description	Item number
LabralTape, 1.5 mm, 36 inch tape (white)	AR-7276
#2 FiberWire, 38 inches (blue)	AR-7233
#2 TigerWire, 38 inches (white)	AR-7203
#2 FiberLink w/closed loop, 26 inches (blue)	AR-7235
#2 TigerLink w/closed loop, 26 inches (white/black)	AR-7235T
FiberStick, #2 FiberWire, 50 inches (blue), one end stiffened, 12 inches	AR-7209
TigerStick, #2 TigerWire, 50 inches (white/black), one end stiffened, 12 inches	AR-7209T
#1 FiberWire (for 2.4 mm PushLock)	AR-7216

BioComposite, PEEK and Bio-SutureTak®



The SutureTak suture anchors are available in a variety of sizes, materials and suture options. The Bio and BioComposite anchor options contain a molded-in suture to reinforce the strength of the anchor and suture eyelet. The PEEK SutureTak is a nonabsorbable suture anchor with a material eyelet which provides superior abrasion resistance due to PEEK's low coefficient of friction. Anchor insertion and delivery are made simple by drilling through a spear and inserting the anchor through the same spear into the drilled hole. It is recommended for open procedures that the short spade tip drill and short spear be used with the Bio-SutureTak with needles.

2 mm

Product description	Item number
BioComposite SutureTak, 2 mm x 12 mm, w/#1 FiberWire	AR-1934BCF-20
PEEK SutureTak, 2 mm x 12 mm, w/#1 FiberWire	AR-1934PF-20
Required Instruments	
Spear, trocar and blunt tip obturator, for 2 mm FASTak and 2 mm SutureTak	AR-1986
Drill, for 2 mm SutureTak	AR-1934D-20
Drill, for 2 mm SutureTak (for hard bone)	AR-1934D-20-1
Optional Instruments	
2 mm SutureTak percutaneous insertion kit (includes: disposable 17-gauge spinal needle, 1.1 mm Nitinol wire, portal dilator, spear and drills)	AR-1934PI-20
SutureTak disposables kit (includes: disposable spear and drills)	AR-1934-20DS

SLAP and Bankart Repair

BioComposite, PEEK & Bio SutureTak®

BioComposite, PEEK and Bio SutureTak®

2.4 mm

Product description	Item number
BioComposite SutureTak, 2.4 mm x 12 mm, w/#2 FiberWire	AR-1934BCF-24
BioComposite SutureTak, 2.4 mm x 12 mm, w/two #2 FiberWire	1934BCF-24-2
PEEK SutureTak, 2.4 mm x 12 mm, w/#2 FiberWire	AR-1934PF-24
SutureTak, 2.4 mm x 12 mm, w/#2 FiberWire	AR-1934BF-24
Required Instruments Set includes Spear, trocar and blunt tip obturator, for 2.4 mm FASTak and 2.4 mm SutureTak Drill, for 2.4 mm SutureTak SutureTak instrumentation case	AR-1934-24S AR-1948 AR-1934D-24 AR-1934-24C
Optional Instruments	
Disposable spear, trocar tip obturator, for 2.4 mm FASTak and 2.4 mm SutureTak	AR-1945S
2.4 mm SutureTak disposables kit (includes: AR-1945S and AR-1934D-24)	AR-1934-24DS
Cannulated guide, for 2.4 mm FASTak, and 2.4 mm SutureTak	AR-1313
2.4 mm SutureTak percutaneous insertion kit (includes: disposable 17-gauge spinal needle, 1.1 mm Nitinol wire, portal dilator, spear and drills)	AR-1934PI
Spear w/circumferential teeth, trocar tip obturator, for 2.4 mm FASTak and 2.4 mm SutureTak	AR-1948CT
Drill, for 2.4 mm SutureTak (for hard bone)	AR-1934D-24-1
Drill, for 2.4 mm SutureTak (for very hard bone)	AR-1934D-24-2

3 mm

Product description	Item number
BioComposite SutureTak, 3 mm x 14.5 mm, w/#2 FiberWire	AR-1934BCF
BioComposite SutureTak, 3 mm x 14.5 mm, w/#2 TigerTail	AR-1934BCFT
BioComposite SutureTak, 3 mm x 14.5 mm, w/two #2 FiberWire	AR-1934BCF-2
BioComposite SutureTak, 3 mm x 14.5 mm, w/two #2 TigerTail	AR-1934BCFT-2
PEEK SutureTak, 3 mm x 12 mm, w/#2 FiberWire	AR-1934PS
PEEK SutureTak, 3 mm x 12 mm, w/two #2 FiberWire	AR-1934PS-2
Bio-SutureTak, 3 mm x 14.5 mm, w/#2 FiberWire	AR-1934BF
Bio-SutureTak, 3 mm x 14.5 mm, w/two #2 FiberWire	AR-1934BF-2
Bio-SutureTak, 3 mm x 14.5 mm, w/#2 TigerTail	AR-1934BFT
Bio-SutureTak, 3 mm x 14.5 mm, w/two #2 TigerTail	AR-1934BFT-2
Required Instruments	
Drill, for 3 mm SutureTak	AR-1250LT

Required Instruments Set includes Spear, trocar tip and blunt obturator, for 2.8 mm FASTak II, 3 mm SutureTak, 2.4 mm and 2.9 mm PushLock SutureTak instrumentation case	AR-1934S AR-1949 AR-1934C
Optional Instruments	
SutureTak punch	AR-1934P
Spear w/circumferential teeth, trocar tip obturator, for 2.8 mm FASTak II, 3 mm SutureTak, 2.4 mm and 2.9 mm PushLock	AR-1946
Offset Guide, for 2.8 mm FASTak II, 3 mm SutureTak, 2.4 mm and 2.9 mm PushLock	AR-1934R
Disposable Offset Guide, for 2.8 mm FASTak II, 3 mm SutureTak, 2.4 mm and 2.9 mm PushLock	AR-1934GS
Disposable spear, trocar obturator, for 2.8 mm FASTak, 3 mm SutureTak 2.4 mm and 2.9 mm PushLock	AR-1949S
Spade tip drill, thick shaft, for 3 mm SutureTak	AR-1252
Spade tip drill, for 3 mm SutureTak	AR-1257
SutureTak disposables kit (includes: disposable spear and AR-1250LT)	AR-1934DS-2
Portal dilator for SutureTak spear	AR-1949PD
Needle for portal dilator	AR-6521
Drill, for 3 mm SutureTak (for hardbone)	AR-1250LTC
Drill, for 3 mm PEEK SutureTak	AR-1934PD
3 mm SutureTak percutaneous insertion kit (includes: disposable 17-gauge spinal needle, 1.1 mm Nitinol wire, portal dilator, spear and drill)	AR-1934PI-30

3.7 mm

Product description	Item number
Bio-SutureTak, 3.7 mm x 16 mm, w/#2 FiberWire	AR-1934BLF
Required Instruments	
Drill, for 3.7 mm SutureTak	AR-1908
Required Instruments Set includes Spear, Trocar Tip Obturator, for 3.7 mm SutureTak and 3.5 mm PushLock SutureTak instrumentation case	AR-1934LS AR-1907 AR-1934C
Optional Instruments	
Spear w/circumferential teeth, trocar tip obturator, for 3.7 mm SutureTak and 3.5 mm PushLock	AR-1906
Offset Guide, for 3.7 mm SutureTak and 3.5 mm PushLock	AR-1909R

Bio-SutureTak Open Procedures

Product description	Item number
Bio-SutureTak w/needles, 3 mm x 14.5 mm, w/#2 FiberWire	AR-1934BNF
Required Instruments	
Short Spear, for Bio-SutureTak w/needles,	AR-1326G
Short Spade Tip Drill, for Bio-SutureTak w /needles,	AR-1256

SLAP and Bankart Repair

FASTak™ and FASTak II Suture Anchor, Bio-FASTak® Suture Anchor

FASTak™ and FASTak II Suture Anchor



The FASTak suture anchors are titanium anchors available in 2.4 mm or 2.8 mm diameter and come preloaded with #2 FiberWire. In most cases, the implant can be manually inserted using the handled version. A drill is available for use in hard bone if desired. For arthroscopic applications, the FASTak anchor can be inserted through the small diameter FASTak spear eliminating the need for a cannula. This is ideal for SLAP and subscapularis repairs where a small stab incision and percutaneous delivery of the implant is preferred.

Product description	Item number
FASTak II w/handle, 2.8 mm x 11.7 mm, w/#2 FiberWire	AR-1324HF
FASTak II 2.8 mm x 11.7 mm, w/#2 FiberWire	AR-1324SF
FASTak, 2.4 mm x 11.7 mm, w/#2 FiberWire	AR-1322SXF
Drill, for 2.8 mm FASTak II	AR-1324D

Bio-FASTak® Suture Anchor

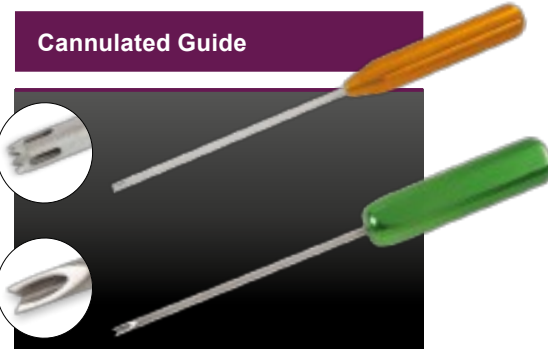
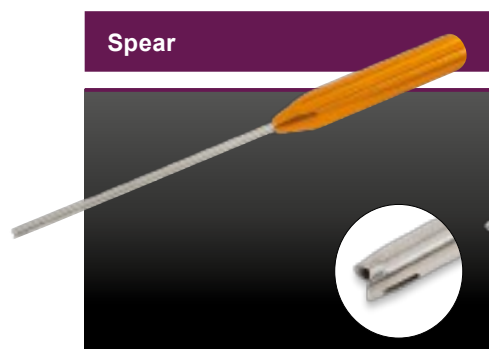


The Bio-FASTak is a 3 mm diameter bioabsorbable suture anchor designed for cortical bone, incorporating a suture eyelet molded into the implant body, which virtually eliminates suture drag and suture abrasion. The suture eyelet significantly improves the performance of sliding knots and maintains its strength throughout most of the degradation cycle. The implant thread design provides maximum pull-out strength in cortical bone and is ideal for arthroscopic or open repairs. The Bio-FASTak tap, with the ratcheting screwdriver handle, is used to create a pilot hole. The Bio-FASTak is inserted through the spear. No power tools are required. Bio-FASTaks come with or without needles and are available with #2 Tevdek or FiberWire suture. Both styles are sterile and come preloaded with suture in a disposable handled inserter for speed and convenience.

Product description	Item number
Bio-FASTak, 3 mm x 14 mm, w/#2 Tevdek	AR-1324B
Bio-FASTak, 3 mm x 14 mm, w/#2 FiberWire	AR-1324BF
Bio-FASTak, 3 mm x 14 mm, w/two #2 FiberWire	AR-1324BF-2
Required Instruments Set includes Tap, for Bio-FASTak, (instrument set includes a nonfluted tap) AR-1324TB Spear, trocar and blunt tip obturator, for Bio-FASTak Ratcheting screwdriver handle Bio-FASTak/Bio-Corkscrew instrumentation case	AR-1327S AR-1324TB AR-1325 AR-1999 AR-1327
Optional Instruments	
Fluted tap, for Bio-FASTak	AR-1324TBF
Portal dilator for Bio-FASTak spear	AR-1325PD
Needle for portal dilator	AR-6521
Offset Guide, for 3.7 mm SutureTak, 3.5 mm PushLock and 3 mm Bio-FASTak	AR-1909R

Spears and Guides

Spears, Offset Guides, Cannulated Guide



Spears with removable trocar and V-shaped tip allows precise control and accurate anatomical placement of the suture anchors on the glenoid rim, in one simple step.

Product description	Item number
Spear, trocar and blunt tip obturator, for 2.8 mm FASTak II, 3 mm SutureTak, 2.4 mm, 2.9 mm PushLock	AR-1949
Disposable trocar and blunt tip obturator, for 2.8 mm FASTak II, 3 mm SutureTak, 2.4 mm, 2.9 mm PushLock (single use)	AR-1949S
Spear w/circumferential teeth, trocar tip obturator, for 2.8 mm FASTak II, 3.0 mm SutureTak, 2.4 mm, 2.9 mm PushLock	AR-1946
Disposable spear, trocar tip obturator, for 2.4 mm FASTak, and 2.4 mm SutureTak (single use)	AR-1945S
Spear, trocar and blunt tip obturator, for 2.4 mm FASTak, and 2.4 mm SutureTak	AR-1948
Spear w/circumferential teeth, trocar tip obturator, for 2.4 mm FASTak, 2.4 mm SutureTak	AR-1948CT
Spear, trocar tip obturator, for 3.7 mm SutureTak, and 3.5 mm PushLock	AR-1907
Spear w/circumferential teeth, trocar tip obturator, for 3.7 mm SutureTak, 3.5 mm PushLock	AR-1906
Spear, trocar and blunt tip obturator for 2 mm FASTak, and 2 mm SutureTak	AR-1986

The cannulated guides allow the surgeon to accurately position suture anchor implants on the glenoid for anatomic reconstruction of glenohumeral ligament structures during Bankart and SLAP repairs. All Offset Guides enable the surgeon to easily reproduce a 1.5 mm medial offset position relative to the glenoid rim to complete an anatomic reconstruction of the labral tissue.

Product description	Item number
Offset Guide, for 3.7 mm SutureTak, 3.5 mm PushLock and 3 mm Bio-FASTak	AR-1909R
Offset Guide, for 2.8 mm FASTak II, 3 mm SutureTak, 2.4 mm, 2.9 mm PushLock	AR-1934R
Disposable Offset Guide, for 2.8 mm FASTak II, 3 mm SutureTak, 2.4 mm and 2.9 mm PushLock	AR-1934GS
Offset Guide, for 2.4 mm SutureTak	AR-1948R

The cannulated guide is designed for insertion of an anchor during open or arthroscopic Bankart repairs. These guides have a larger wall thickness than the spears resulting in a very strong instrument with a larger dove-tail tip.

Product description	Item number
Cannulated guide, for 2.4 mm FASTak, and 2.4 mm SutureTak	AR-1313
Cannulated guide, for 2.8 mm FASTak II, 3 mm SutureTak, 2.4 mm and 2.9 mm PushLock	AR-1317
Cannulated guide, for 3 mm SutureTak and 3 mm Bio FASTak	AR-1325CG

Arthroscopic Suture Passing

SCORPION-MultiFire, Scorpion™, Labral Scorpion

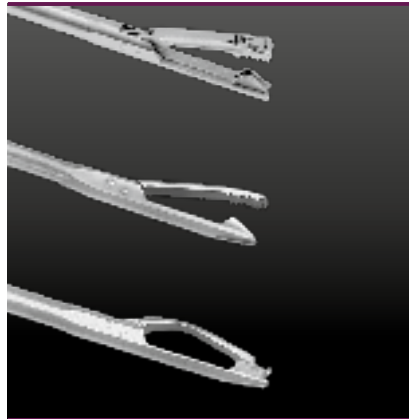
SCORPION-MultiFire



The SCORPION-MultiFire allows the surgeon to load two sutures outside and independently pass two sutures inside. The low profile designs of the humpback and straight fit down either a 5 mm or 7 mm cannula. The disposable MultiFire needle withstands multiple suture passes during a single case. The MultiFire FastPass will help pass and retrieve FiberWire all in one step.

Product description	Item number
MultiFire FastPass Scorpion	AR-13997MF
MultiFire Scorpion, humpback	AR-13995
MultiFire Scorpion, straight	AR-13996
MultiFire Scorpion needle	AR-13995N

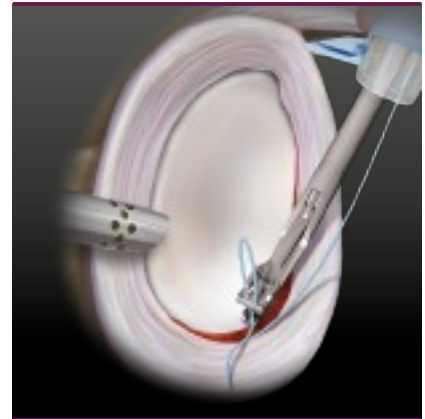
Scorpion™



The Scorpion Suture Passer adds simplicity to suture passing in rotator cuff repair. Ergonomically designed for one-hand use, the multi-function Scorpion grasps cuff tissue, then directly passes and retrieves a FiberWire. The low profile, standard Scorpion grasps 16 mm of tissue and fits through a 5.75 mm cannula. A “humpback” version with locking jaws is available for use in thicker rotator cuff tissue. The Humpback requires a 7 mm cannula. All Scorpions use the same disposable needle which withstands multiple suture passes during a single case. The FastPass Scorpion™ will pass and retrieve FiberWire all in one step.

Product description	Item number
FastPass Scorpion	AR-13997SF
Scorpion suture passer	AR-13990
Humpback Scorpion	AR-13993
Scorpion needle	AR-13990N
SureFire Scorpion needle	AR-13991N

Labral Scorpion



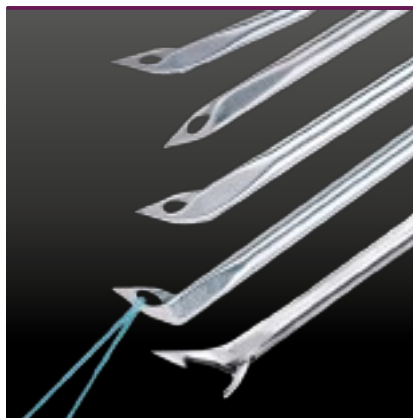
The Labral FastPass Scorpion is a great instrument to pass and retrieve #2 FiberWire through the labrum. The streamlined, low-profile jaw is designed to maneuver around the glenohumeral space and fit through a 6 mm cannula. This FastPass device can be used through a single portal to self-retrieve the suture using the suture capturing mechanism in the upper jaw. The Labral Scorpion is only compatible with the SureFire Scorpion Needles.

Product description	Item number
Labral Scorpion	AR-13398
SureFire Scorpion needle	AR-13991N

Arthroscopic Suture Passing

BirdBeak®, NeedlePunch® II, Rhino Suture Passer

BirdBeak®



The BirdBeak has an extremely sharp tip to penetrate soft tissue easily and a stiff shaft that resists bending during tissue shifting procedures. The BirdBeaks are an essential tool for arthroscopic labral, SLAP or rotator cuff repair. The BirdBeak Evolution has a uniquely designed handle that allows for easy operation from virtually any hand position.

Product description	Item number
BirdBeak, 45° up tip	AR-11800
BirdBeak, 22° up tip	AR-11890
BirdBeak, straight	AR-11880
Straight BirdBeak, right, 45° handle	AR-11886
Straight BirdBeak, left, 45° handle	AR-11887
BirdBeak Evolution, 45° up tip	AR-11800E
BirdBeak Evolution, 22° up tip	AR-11890E
BirdBeak Evolution, straight	AR-11880E
BirdBeak Evolution, 15° up curve	AR-11881E
Banana BirdBeak Evolution, 22° up tip	AR-11892E
Inverted BirdBeaks	
BirdBeak, 45° up tip, inverted jaw w/WishBone handle	AR-11805W
BirdBeak, 22° up tip, inverted jaw w/WishBone handle	AR-11895W

NeedlePunch® II



The NeedlePunch II is a simple, versatile and effective suture passing instrument with a newly designed ergonomic handle and push rod. The low profile allows it to fit through a 7 mm diameter cannula. The lower jaw has more taper for easier placement under the rotator cuff tissue enabling the surgeon to reduce soft tissue and place a stitch up to 16 mm medial to the edge of the tissue. The needle is available in multiple configurations for shuttling suture through tissue and for side-to-side cuff repairs.

Product description	Item number
NeedlePunch II, 10 mm	AR-13981S
NeedlePunch II push rod replacement	AR-13981P
NeedlePunch II, 16 mm	AR-13982S
NeedlePunch II push rod replacement	AR-13982P
FiberWire Loop w/needle for NeedlePunch	AR-7204
#2 FiberWire w/two needles (for side-to-side cuff repairs)	AR-7207
Suture Shuttle, (one to a pack / 15 packs to a box)	AR-7224
Suture Shuttle, long (for thick tissue) (one to a pack / 15 packs to a box)	AR-7224L

Rhino Suture Passer



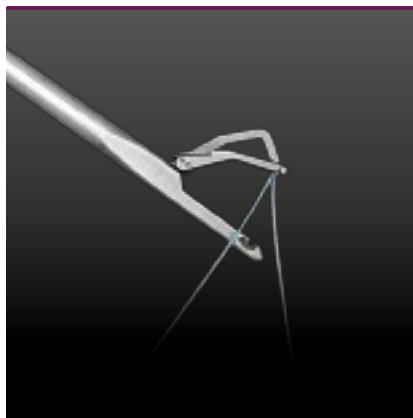
The Rhino Suture Passer is the next generation in reusable suture passing devices. The extremely sharp, small diameter tip will easily penetrate soft tissue and the ridged 3.4 mm shaft will resist bending and flexing during tissue shifting procedures. The configurations include straight, left and right curve with an upturned tip. The novel bottom opening jaw design is conveniently positioned to capture the suture from an anchor, eliminating the need to rotate the instrument.

Product description	Item number
Rhino Suture Passer, straight	AR-11850SR
Rhino Suture Passer, right curve	AR-11851SR
Rhino Suture Passer, left curve	AR-11852SR
Rhino Suture Passer w/ WishBone handle, straight	AR-11850W
Rhino Suture Passer, w/WishBone handle, right curve	AR-11851W
Rhino Suture Passer, w/WishBone handle, left curve	AR-11852W

Arthroscopic Suture Passing

Viper™ Suture Passer, Bankart Viper™, Penetrator™ Suture Retriever

Viper™ Suture Passer



The Viper Suture Passer is a simple solution for passing suture through soft tissue in a single step, while having complete control of the soft tissue. It is ideal for both open and arthroscopic suture passing in the rotator cuff, allowing passage of sutures for side-to-side repairs and traction sutures. For arthroscopic repairs, the Viper can pass the suture limbs from a previously implanted suture anchor in a simple or mattress stitch fashion.

Product description	Item number
Viper Suture Passer	AR-13900

Bankart Viper™



The Bankart Viper is designed primarily to pass a suture limb from a previously implanted suture anchor in the hard-to-reach anterior/ inferior five o'clock position for shoulder labral reconstruction. The Bankart Viper is 25 % smaller than the Viper allowing access to this inferior recess of the shoulder joint.

Product description	Item number
Bankart Viper Suture Passer	AR-13905

Penetrator™ Suture Retriever



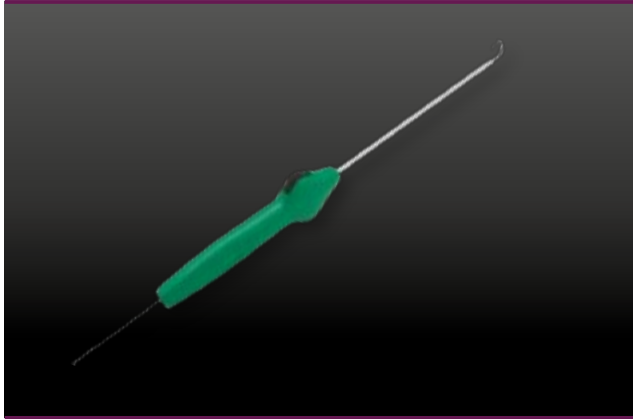
This unique instrument combines a small penetrating tip with a suture grasper to allow suture delivery or extraction in one step. The 2.7 mm diameter tip slides easily through the tissue with the suture either sliding or grasped within the self ratcheting mechanism. Ideal for instability and rotator cuff repairs.

Product description	Item number
Penetrator suture retriever, 15° up curved	AR-2167-2
Penetrator suture retriever, straight	AR-2167ST-2
Penetrator FiberTape retriever, 15° up curved	AR-2167-3
Penetrator FiberTape retriever, straight	AR-2167ST-3

Arthroscopic Suture Passing

QuickPass™ SutureLasso, SutureLasso™ SD

QuickPass™ SutureLasso



The QuickPass family of lassos uses thumbwheels and an ergonomic handle to quickly and easily advance the supplied Nitinol wire loop, a #2 FiberStick or a monofilament (PDS) suture. Sterile, single-patient use assures a sharp instrument every time. All current SutureLasso SD tip configurations are available for arthroscopic labral and rotator cuff repairs. Tip dimensions and color-coding match the SutureLasso SD family. The tip diameter is a small 1.8 mm and is combined with a stiffer 3.8 mm shaft to provide the perfect combination of atraumatic suture passage with a robust and ergonomic handle.

Product description	Item number
QuickPass, 30° straight	AR-6068-30
QuickPass, 90° straight	AR-6068-90
QuickPass, 25° tight curve left	AR-6068-25TL
QuickPass, 25° tight curve right	AR-6068-25TR
QuickPass, 45° curve left	AR-6068-45L
QuickPass, 45° curve right	AR-6068-45R
QuickPass, 90° curve left	AR-6068-90L
QuickPass, 90° curve right	AR-6068-90R
QuickPass, 90° tight curve	AR-6068-90T
QuickPass, crescent	AR-6068C
QuickPass Wire Loop	AR-6068-01

SutureLasso™ SD



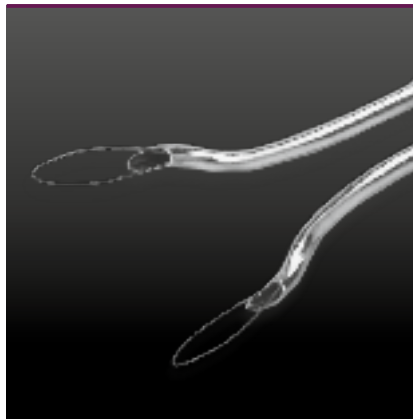
The small diameter SutureLassos have an outer diameter of 1.8 mm and feature a thumb pad for one-hand wire advancement. These are available in various tip configurations.

Product description	Item number
SutureLasso SD, 30° straight	AR-4068-30
SutureLasso SD, 90° up	AR-4068-90
SutureLasso SD, 25° tight curve left	AR-4068-25TL
SutureLasso SD, 25° tight curve right	AR-4068-25TR
SutureLasso SD, 45° curve left	AR-4068-45L
SutureLasso SD, 45° curve right	AR-4068-45R
SutureLasso SD, 90° curve left	AR-4068-90L
SutureLasso SD, 90° curve right	AR-4068-90R
SutureLasso SD, crescent	AR-4068C
SutureLasso SD w/FiberStick, 25° tight curve left	AR-4068-25TLF
SutureLasso SD w/FiberStick, 25° tight curve right	AR-4068-25TRF
SutureLasso SD Wire Loop	AR-4068-05SD

Arthroscopic Suture Passing

SutureLasso™, Transosseous Suture Passer, Micro SutureLasso

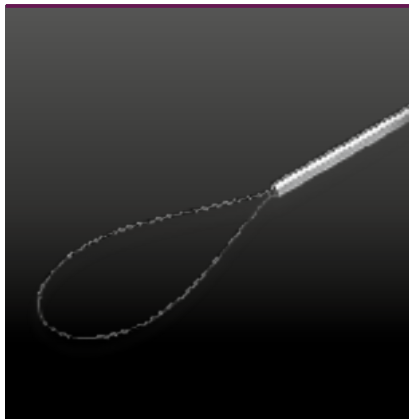
SutureLasso™



The SutureLasso has various curved tip configurations for arthroscopic Bankart, SLAP & rotator cuff repairs. The SutureLasso has a 2.3 mm outer diameter tip. Each SutureLasso comes preloaded with a Nitinol loop to accomplish a simple shuttle step to pass suture through the tissue. The Banana SutureLasso is designed for passing sutures through the rotator cuff via a superior, percutaneous approach (Modified Neviaser Portal) or along the acromial border.

Product description	Item number
Banana SutureLasso	AR-4065B
SutureLasso, 45° w/Wire Loop	AR-4065W
SutureLasso, 90° w/Wire Loop	AR-4065-90W
Corkscrew SutureLasso, 45°, curve right	AR-4065-45R
Corkscrew SutureLasso, 45°, curve left	AR-4065-45L
SutureLasso, 45° w/#2 PDS	AR-4065S
SutureLasso, 90° w/#2 PDS	AR-4065-90S

Transosseous Suture Passer



The transosseous Suture Passer features a malleable shaft, a durable Nitinol capture loop, comfortable handle, and comes sterile. The Nitinol loop is a robust design resulting in a reliable instrument allowing for multiple suture passes without failure. The applications for this instrument are well established and include any passing of grafts or suture through bony sockets and tunnels. With a 6-inch working length, this device is an attractive and economically-minded alternative to the Hewson Suture Passer.

Product description	Item number
Transosseous Suture Passer	AR-1000

Micro SutureLasso



These 1.25 mm diameter instruments work well for percutaneous suture passing for rotator cuff repairs and glenoid labrum repairs.

Product description	Item number
Micro SutureLasso, minor bend	AR-8701
Micro SutureLasso, major bend	AR-8702
Micro SutureLasso, straight	AR-8703
Micro SutureLasso retriever	AR-8701SR
Optional Accessories	
FiberStick, #2 FiberWire, 50 inches (blue) one end stiffened, 12 inches, qty. 5	AR-7209
TigerStick, #2 TigerWire, 50 inches (white/black) one end stiffened, 12 inches, qty. 5	AR-7209T

Suture Management

KingFisher®, Rotator Cuff Grasper, Suture Retriever

KingFisher®



The KingFisher enables the surgeon to perform multiple tasks with one tool, improving speed and efficiency of the procedure. The KingFisher is the optimal tool for arthroscopic tissue grasping/ reduction, foreign body removal, as well as suture retrieval/ management. The KingFisher has an easy to use selfreleasing jaw-lock mechanism. To lock the jaws, and securely hold tissue, simply place pressure on the posterior aspect of the forward finger. To release the lock, and open the jaws, transfer finger pressure to the anterior portion of the forward ring. The KingFisher's 4.2 mm diameter shaft allows the instrument to fit down a small 5.75 mm Crystal Cannula.

Product description	Item number
KingFisher suture retriever/ tissue grasper w/SR handle	AR-13970SR
KingFisher suture retriever/ tissue grasper w/WishBone handle	AR-13970W

Rotator Cuff Grasper



The rotator cuff grasper was specifically designed for arthroscopic and mini-open rotator cuff procedures. By placing the grasper through a lateral portal the edge of the supraspinatus tendon can be securely held, by the serrated jaw, and pulled into the proper anatomic position. The low profile 4 mm tip allows the surgeon to securely grasp the tendon and determine the amount of tissue in the jaw. The instrument features an ergonomic ring handle with tip-locking mechanism.

Product description	Item number
Rotator cuff grasper w/SR handle	AR-13960SR
Rotator cuff grasper w/NR handle	AR-13960NR
Rotator cuff grasper w/WishBone handle	AR-13960W

Suture Retriever



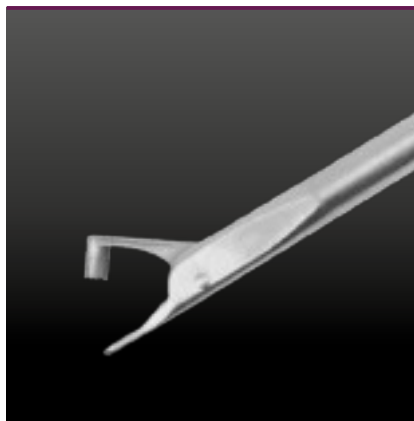
The suture retriever is designed for atraumatic suture retrieval and manipulation during arthroscopic procedures. The jaws create a closed loop which allows the suture to slide freely during suture extraction. The uniquely designed tip is made to spread parallel strands of suture to facilitate retrieval. Its small diameter and low profile allow access into the tightest joint spaces. The tip angle on the 45° suture retriever allows access to suture strands in deep, hard-to reach spaces.

Product description	Item number
Suture retriever, 3.4 mm, straight	AR-12540
Suture retriever, 3.4 mm, 15° up	AR-12550
Suture retriever, 3.4 mm, 45° right	AR-12580
Suture retriever, 3.4 mm, 45° left	AR-12590
Suture retriever, w/WishBone handle, 3.4 mm, straight	AR-12540W
Suture retriever, w/WishBone handle, 3.4 mm, 15° up	AR-12550W
Suture retriever, w/WishBone handle, 3.4 mm, 45° right	AR-12580W
Suture retriever, w/WishBone handle, 3.4 mm, 45° left	AR-12590W

Suture Management

FiberTape Retriever, FiberWire Grasper, Crochet Hook, FiberChain Grasper

FiberTape Retriever



The FiberTape retriever has a wide jaw specifically designed for easy FiberTape management during a SpeedBridge or SpeedFix procedure. The tip is serrated to allow its use as a grasper to securely grab a suture.

Product description	Item number
FiberTape retriever w/SR handle	AR-13974SR
FiberTape retriever w/NR handle	AR-13974NR
FiberTape retriever w/WishBone handle	AR-13974W

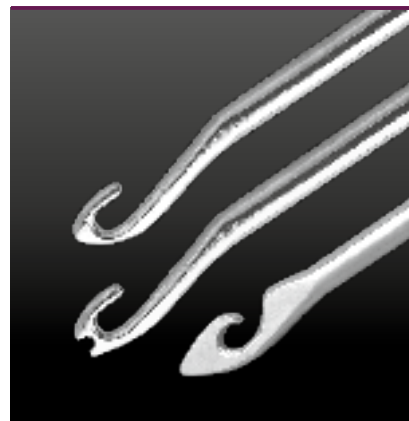
FiberWire Grasper



The FiberWire Grasper is designed to grasp and retrieve multiple strands of FiberWire. The fully toothed design and long jaw assembly provides a substantial working range to easily grab suture within the glenohumeral or subacromial joint space.

Product description	Item number
FiberWire Grasper w/NR Handle	AR-13975NR
FiberWire Grasper w/SR Handle	AR-13975SR
FiberWire Grasper w/WishBone Handle	AR-13975W

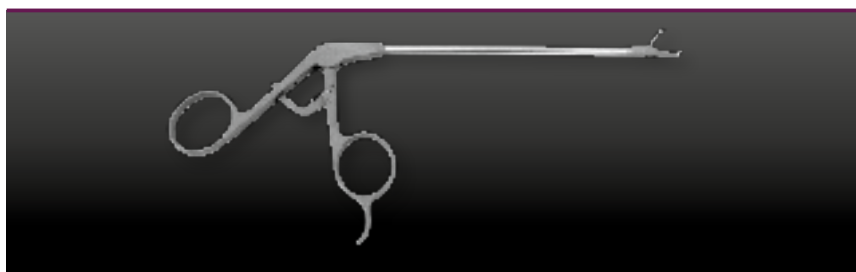
Crochet Hook



The Crochet Hook is a simple tool that performs well in tight spaces to retrieve suture loops during arthroscopic Bankart, SLAP, rotator cuff, or any suturing procedure. The smooth tip prevents abrasion of suture strands and the ergonomic knurled handle facilitates instrument manipulation in the wet arthroscopic environment. The Push/Pull Crochet Hook was designed to push suture knots and/or retrieve suture with the same instrument.

Product description	Item number
Crochet Hook	AR-5008H
Push/Pull Crochet Hook	AR-5009H
Suture Hook	AR-5007H

FiberChain Grasper



The FiberChain Grasper is a modified Rotator Cuff Grasper with a hole in the jaws. It allows easy tensioning of FiberChain cinch stitches during Swivelock rotator cuff repair procedures. It can also be used with the SpeedBridge rotator cuff repair technique to help ensure that all slack FiberTape has been removed from under the rotator cuff.

Product description	Item number
FiberChain Grasper w/SR Handle	AR-13950SR

Knot Tying and Cutting

Suture Cutter, Knot Pusher, CrabClaw™, 6th Finger Knot Pusher

Suture Cutter



The Suture Cutter was designed to facilitate arthroscopic cutting of FiberWire and braided suture. The uniquely designed cutting jaws remain sharp throughout repeated use. The Suture Cutter is available in a closed and open end, left notch version. The closed end Suture Cutter allows the surgeon to leave a 3 mm suture tail without the possibility of cutting the knot. The open end, left notch version facilitates suture cutting inside the joint without having to top load the cutter. The FiberTape Cutter was designed to allow for flush cutting of two FiberTapes.

Product description	Item number
Suture Cutter, 4.2 mm, straight, (used w/#2 & #5 suture)	AR-12250
Suture Cutter, 4.2 mm, closed end, w/WishBone handle, straight	AR-12250W
Suture Cutter, 4.2 mm, open end, left notch (used w/all suture)	AR-11794L
Suture Cutter, w/WishBone handle, 4.2 mm, open end, left notch (used w/all suture)	AR-11794LW
Suture Cutter, 3.4 mm, straight (used w/#2 & LabralTape)	AR-13255
Suture Cutter, 3.4 mm, straight w/WishBone handle, (used w/#2 & LabralTape)	AR-13255W
FiberWire scissor (for open procedures)	AR-11796
FiberTape Cutter	AR-13250
FiberTape Cutter w/WishBone	AR-13250W

Knot Pusher



The single-hole knot pusher provides a simple method to advance sliding knots and halfhitches. This closed end knot pusher has a modified handle that provides an ergonomic feel. The distal tip has also been modified for easier advancement of slip knots and half-hitches.

Product description	Item number
Single-hole knot pusher	AR-1299
Knot pusher, closed end	AR-1305

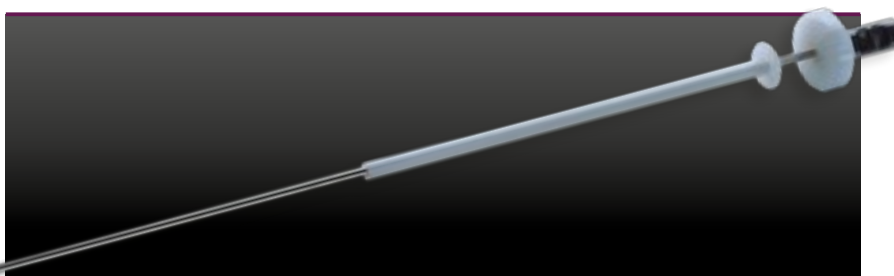
CrabClaw™



The opening rotary jaw of the CrabClaw makes this instrument an effective suture retriever and knot pusher. It allows for intraarticular capture of suture which dramatically simplifies arthroscopic knot tying. Suture posts are alternated simply by opening the jaws and engaging the parallel suture limb outside the cannula or in the joint. When used as a knot pusher, the ratcheting handle secures the jaw in a closed position to allow for smooth knot advancement.

Product description	Item number
CrabClaw knot pusher/suture retriever	AR-12960

6th Finger Knot Pusher



The unique double tube design allows the surgeon to apply and maintain tension to the first throw, while advancing subsequent throws with the sliding plastic outer tube. The inner tube allows subsequent “past pointing” to apply opposite suture tension to the knot similar to open knot tying techniques. A wire loop is incorporated inside the disposable, sterile 6th finger knot pusher for easy suture loading.

Product description	Item number
6th finger knot pusher w/Suture Passer	AR-1930S

Probes, Curettes, Tissue Elevators

Probe, Ring and D-Curettes Preparation System

Probe



The articulation probe enables the surgeon to easily insert an instrument through a small stab incision in soft tissue with the tip in a straight position. The tip of the probe can then be changed to a locked 90° position to test the strength of a soft tissue repair or to probe defects.

Product description	Item number
Articulating probe	AR-10100
Hook probe, 5.4 mm	AR-10000
Hook probe, 3.4 mm	AR-10010

Ring and D-Curettes



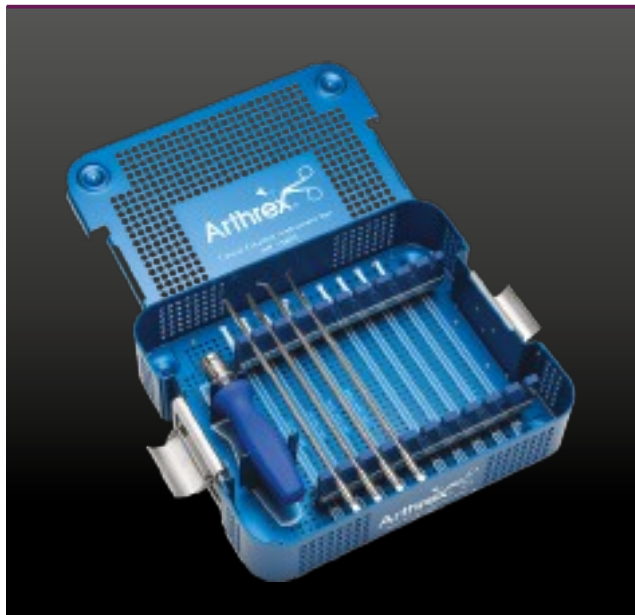
D-Curettes feature a D-shaped, dual-sided cutting ring designed to prepare the articular margin prior to anchor insertion during rotator cuff repair. For use in a lateral portal, the D-Curettes also feature “radiused” edges which allow the curette to be angled slightly to the margin and still efficiently cut. D-Curettes are also an excellent choice for cartilage removal, particularly prior to glenoid placement in total shoulder Arthroplasty procedures.

Product description	Item number
D-Curette, both sides cut, 5.4 mm x 150 mm	AR-22020
D-Curette, both sides cut, 3.4 mm x 150 mm	AR-23020
Curette, ring 5.4 mm, cutting one side	AR-20010
Curette, ring 5.4 mm, cutting both sides	AR-20020

Probes, Curettes, Tissue Elevators

Tissue Elevator and Bone Preparation System

Tissue Elevator and Bone Preparation System



The tissue elevator and bone preparation system combines new tip designs and a modular handle to give you the ultimate selection of tools for work in the glenohumeral joint and subacromial space. A variety of rasps, curettes, tissue elevators and a Chondro Pick are contained in one system. This provides all the necessary tools to complete shoulder cases, from the routine to the demanding, without asking the circulating nurse to go look for specific instruments. The shaft length of each tip is long enough to effectively span the distance from an anterior working portal to the posterior rim of the glenoid allowing the best possible angle of approach to work with ease and efficiency in this area.

Product description	Item number
Tissue Elevator Instrument Set includes	AR-1344S
Quick Connect handle, ¼ sq. non-ratcheting	AR-2003NR
Tissue elevator instrument case	AR-1344C

Attachment Options



Product description	Item number
Tissue elevator, 15° down	AR-1344-15
Tissue elevator, 15° down, 30° left	AR-1344-1530L
Tissue elevator, 15° down 30° right	AR-1344-1530R
Tissue elevator, 30° down	AR-1344-30
Debridement rasp	AR-1344-DR
D-Curette, 5.4 mm	AR-1344-LC
Ball tip rasp, 40°	AR-1344-MR
Chondro Pick angled	AR-1344-P
Elevator, standard design, 15°	AR-1344SE-15
Elevator, standard design, 30°	AR-1344SE-30
Curette, ring	AR-1344-RC

FiberWire Suture

FiberWire®, FiberLoop®

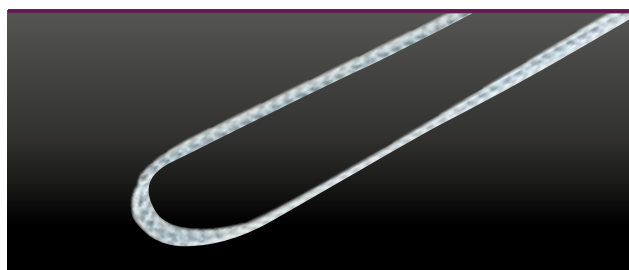
FiberWire®



FiberWire suture is constructed of a multi-stranded long chain ultra-high molecular weight polyethylene (UHMWPE) core with a braided jacket of polyester and UHMWPE that gives FiberWire superior strength, soft feel and abrasion-resistance that is unequalled in orthopaedic surgery. Suture breakage during knot tying is virtually eliminated, especially critical during arthroscopic procedures.

Product description	Item number
#2 FiberWire, 38 inches (blue) w/tapered needle, 26.5 mm ½ circle	AR-7200
#2 FiberWire, 38 inches (blue) w/reverse cutting needle, 36.6 mm ½ circle	AR-7202
#2 FiberWire, 38 inches (blue) w/two tapered needles, 26.5 mm ½ circle	AR-7205
#2 FiberWire, 38 inches (blue) w/tapered needle, 36.6 mm ½ circle	AR-7206
#2 FiberWire, 38 inches (1 blue, 1 white/black) w/tapered needle, 26.5 mm ½ circle	AR-7208
#2 FiberWire, 38 inches (3 blue, 1 white, 1 white/black) w/tapered needle, 26.5 mm ½ circle	AR-7214
#2 FiberWire, 38 inches (1 blue, 1 white/black) w/reverse cutting needle, 36.6 mm ½ circle	AR-7217
#2 FiberWire, 38 inches (blue)	AR-7233
#2 FiberWire, 38 inches (1 blue, 1 white/black)	AR-7201
#2 FiberWire, 38 inches (1 white, 1 blue/black)	AR-7240
#5 FiberWire, 38 inches	AR-7210
#5 FiberWire, 38 inches w/conventional cutting needle, 48 mm ½ circle	AR-7211
#5 FiberWire, 38 inches (1 blue, 1 white, 1 white/black) w/conventional cutting needle, 48 mm ½ circle	AR-7212
#5 FiberWire, 38 inches w/conventional cutting needle, 48 mm ½ circle, and Tapered Needle, 26.5 mm ½ circle	AR-7213
#1 FiberWire, 38 inches (blue)	AR-7216
0 FiberWire, 38 inches (white)	AR-7255
0 FiberWire, 38 inches, w/tapered needle, 22.2 mm ½ circle	AR-7250
0 FiberWire, 38 inches, w/diamond point needle, 22.2 mm ½ circle	AR-7251
FiberWire Suture Kit includes Four #5 FiberWire (blue), four #5 FiberWire (white), four #5 FiberWire (white/black), six #2 FiberWire (blue) w/tapered needle and three free needles	AR-7219

FiberLoop®



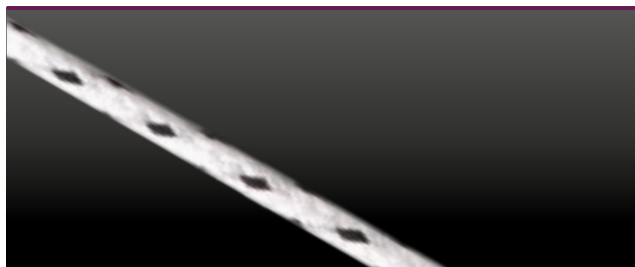
FiberLoop is a continuous loop of FiberWire with multiple needle options. The needles are easy to handle and move freely on the suture to recenter themselves after passing through tissue and facilitating even tension.

Product description	Item number
#2 FiberLoop w/straight needle, 20 inches (blue), 76 mm needle w/7 mm loop	AR-7234
#2 FiberLoop w/straight needle, 20 inches (white), 76 mm needle w/7 mm loop	AR-7234-01
#2 TigerLoop w/straight needle, 20 inches w/TigerWire (white/green), 76 mm needle w/7 mm loop	AR-7234T
#2 FiberLoop w/curved needle, 20 inches (blue), ½ circle	AR-7234C
#0 FiberLoop w/straight needle, 13 inches (blue), 76 mm needle w/7 mm loop	AR-7253
#0 TigerLoop w/straight needle, 13 inches (white/black), 76 mm needle w/7 mm loop	AR-7253T

FiberWire Suture

TigerWire®, FiberStick™ and TigerStick®, FiberChain®, FiberLink™ and TigerLink™

TigerWire®



Product description	Item number
#2 FiberWire, 38 inches (blue, white/black)	AR-7201
#2 TigerWire, 38 inches (white/black)	AR-7203
#2 TigerWire, 38 inches (white/black) w/two tapered needles, 26.5 mm ½ circle	AR-7205T
#2 FiberWire, 38 inches (1 white, 1 blue/black)	AR-7240
#1 TigerWire, 38 inches (white/black)	AR-7216T
#0 TigerWire, 38 inches (white/green) w/tapered needle, 26.5 mm 5/8 circle	AR-7256

TigerWire suture uses the same high strength construction as FiberWire except that it contains a black marker strand in the suture weave. This strand appears as a stripe in the suture, making suture identification easier during open or arthroscopic tissue repairs.

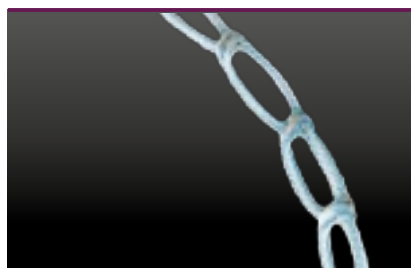
FiberStick™ and TigerStick®



The 12 inch stiff “waxed” section of the FiberStick suture allows convenient and easy advancement through most cannulated instruments, alleviating the need for a monofilament suture or wire suture shuttle. FiberSticks come with a thin plastic tube which protects the stiffened suture until use.

Product description	Item number
FiberStick, #2 FiberWire, 50 inches (blue), one end stiffened, 12 inches	AR-7209
TigerStick, #2 TigerWire, 50 inches (white/black), one end stiffened, 12 inches	AR-7209T
#2-0 FiberStick, 2-0 FiberWire, 50 inches (blue), one end stiffened, 12 inches	AR-7222

FiberChain®



FiberChain is a single stranded #2 FiberWire suture that transitions to chain links of interwoven FiberWire. It is intended for use with the SwiveLock anchor.

Product description	Item number
FiberChain, # 2 FiberWire w/ten 7 mm long loops (required w/SwiveLock)	AR-7270

FiberLink™ and TigerLink™



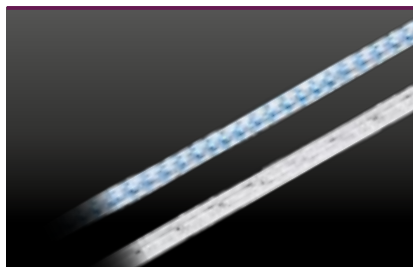
FiberLink is constructed from blue #2 FiberWire and transitions from a single strand to an extended loop. This design is intended to allow two single strands of #2 FiberWire within a “cinch stitch” to gain purchase around tissue, while only managing one strand through the PushLock anchor.

Product description	Item number
FiberLink, #2 FiberWire (blue) w/loop	AR-7235
TigerLink, #2 TigerWire (white/black) w/loop	AR-7235T

FiberWire Suture

FiberTape® and TigerTape, LabralTape™, FiberSnare®, FingerShield™

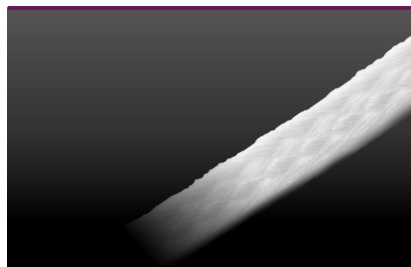
FiberTape® and TigerTape



FiberTape is an ultra-high strength 2 mm tape using a similar long chain polyethylene structure as the FiberWire suture. In addition to high demand applications, like AC joint reconstruction, the broad footprint of the FiberTape is ideal for repairs in degenerative cuff tissue where tissue pull-through may be a concern.

Product description	Item number
FiberTape, 2 mm, 36 inches (blue) each end tapered to #2 FiberWire	AR-7237
FiberTape, 2 mm, 7 inches (blue) each end tapered to #2 FiberWire	AR-7237-7
FiberTape, 2 mm, 17 inches (blue) each end tapered to #2 FiberWire w/Tapered Needle, 26.5 mm ½ circle	AR-7237-17N
TigerTape, 2 mm, 7 inches (white/black) each end tapered to #2 FiberWire	AR-7237-7T
FiberTape Loop, 2 mm, 8 inches (blue), tapered to #2 FiberWire	AR-7275
TigerTape Loop, 2 mm, 8 inches (white/black), tapered to #2 TigerWire	AR-7275T

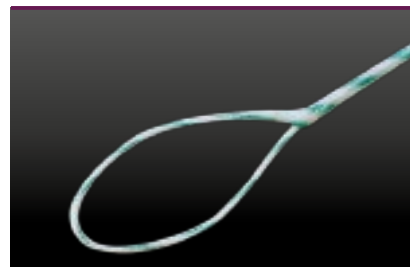
LabralTape™



LabralTape is a smooth, low profile, 1.5 mm specialty tape that is made from polyethylene. This product provides a wider footprint and is 37 % more resistant to tissue tear-through vs. a #2 suture. LabralTape is the ideal suture for the restoration of labral height in instability repairs.

Product description	Item number
LabralTape, 1.5 mm, 36 inches (white)	AR-7276

FiberSnare®



FiberSnare with closed loop provides an easy one step approach to creating a FiberWire loop on the tip of the Bio-Tenodesis driver. Instead of using a Nitinol wire, insert the stiff non-looped end retrograde through the tip of the Bio-Tenodesis driver. The FiberSnare can also be used as a suture shuttle for passage of traction sutures through bone tunnels.

Product description	Item number
#2 FiberSnare, #2 FiberWire, 26 inches (green) w/ ¾" closed loop, 12 inches stiffened	AR-7209SN

FingerShield™



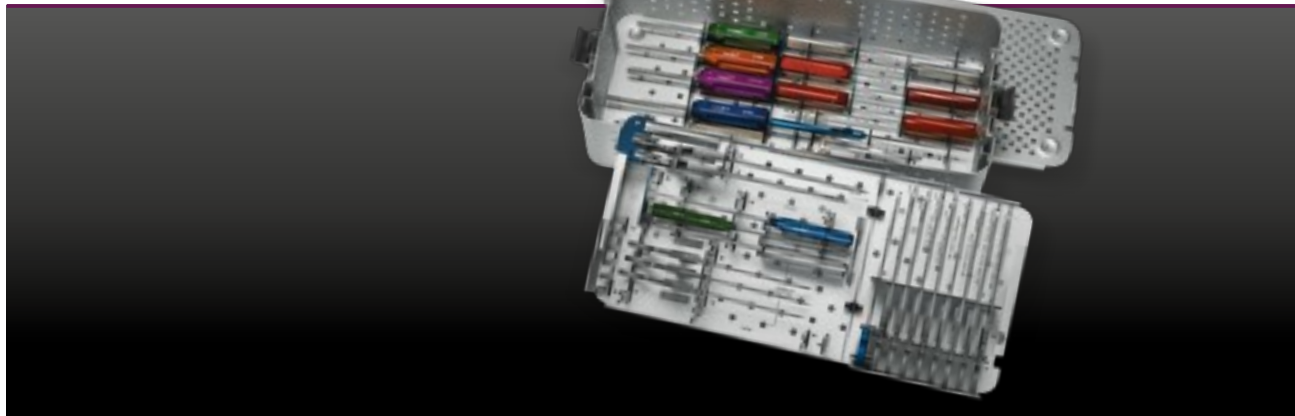
The FingerShield is a woven, white polyester sleeve with an embedded radiopaque blue marker designed to reduce pressure induced lacerations to the digits of the hand caused by repetitive knot tying during surgical cases. They slip right over sterile gloves when needed. The tips are left open to allow pinch grasp of suture strands while still protecting the IP joint area of each digit. The soft, finger-conforming weave will stand up to repetitive hand tying during a case without constraining the fingers. Suture slides over the FingerShield smoothly and effortlessly. There are two FingerShields per sterile pack.

Product description	Item number
FingerShield, 2/pk	AR-7199

Shoulder Repair Set

Master Shoulder Repair Set

Shoulder Repair Set



The Shoulder Repair Set is a comprehensive selection of specialty instruments to facilitate arthroscopic shoulder repairs. The set contains the most popular instruments as determined by leading upper extremity surgeons. A wide variety of arthroscopic suturing instruments facilitates multiple options to deal with most anatomical variations. Cannulated obturators ease portal dilation and insertion of various diameter clear cannulas over a Switching Stick. The autoclavable, anodized aluminum case has a custom removal rack for suturing instruments and cannula obturators. Additional instruments can be added.

Master Shoulder Repair Set

Product description	Item number
Master Shoulder Repair Set includes	AR-8402MS
Shoulder Repair Set	AR-8402S
Suture cutter, open ended, left notch	AR-11794L
Suture cutter, 4.2 mm, straight	AR-12250
FiberTape cutter	AR-13250
FiberTape retriever w/SR handle	AR-13974SR
NeedlePunch II, 16 mm	AR-13982S
FastPass Scorpion	AR-13997SF
Punch for 4.5 mm PushLock	AR-1922P
Punch for 3.5 mm PushLock	AR-1926P
Bio-Corkscrew FT punch	AR-1927PB
PassPort Curved hemostat	AR-6592
PassPort Selection Guide	AR-6592M

Shoulder Repair Set

Product description	Item number
Shoulder Repair Set includes	AR-8402S
Hook probe, 5.4 mm	AR-10000
BirdBeak, 45° up tip, 2.75 mm	AR-11800
BirdBeak, 22° up tip, 2.75 mm	AR-11890
Suture retriever	AR-12540
Shoulder debridement rasp	AR-1282L
Knot pusher, closed end	AR-1305
SLAP rasp	AR-1309
Glenoid rasp	AR-1312
Bankart rasp	AR-1312-90
Shoulder tissue elevator, 15°	AR-1342-15
Shoulder tissue elevator, 30°	AR-1342-30
Rotator cuff grasper	AR-13960SR
KingFisher Suture Retriever/Tissue Grasper	AR-13970SR
FiberWire grasper w/SR handle	AR-13975SR
Ring curette, 5.4 mm cutting both side	AR-20020
Penetrator suture retriever, 15° up	AR-2167-2
Extra long Switching Stick	AR-3026
Suture Hook	AR-5007H
Reusable obturator for AR-6530 Twist-In cannula	AR-6531
Reusable obturator for AR-6535 Twist-In cannula	AR-6536
Reusable obturator for AR-6540 and AR-6575-09 Twist-In cannula	AR-6541
Reusable obturator for AR-6550, AR-6567 and AR-6570 Twist-In cannula	AR-6549
Reusable obturator for AR-6560 and AR-6562 instrument cannula	AR-6563
Shoulder Repair Set instrumentation case	AR-8402C

ProWick, Modular Soft Tissue Retractor

Modular Soft Tissue Retractor, Shoulder Chondro Pick, ProWick™

Modular Soft Tissue Retractor



The modular soft tissue retractor is a versatile adjunct to muscle-splitting approaches about the shoulder, including mini-open rotator cuff repair. It has a self-locking and self-retaining design with modular paddles that allow firm, yet safe, exposure. Its self-locking design allows the shoulder to be moved throughout a range of motion without the retractor becoming dislodged.

Product description	Item number
Modular soft tissue retractor body	AR-8170
Modular soft tissue retractor set	AR-8170S
Modular soft tissue retractor atraumatic set	AR-8170DS
Modular soft tissue retractor atraumatic paddle set, 75 mm, (replacement paddles are available for all sets)	AR-8170-75DS

Shoulder Chondro Pick



The unique offset design of the shoulder Chondro Pick allows the surgeon to apply a penetrating force coaxial to the angled instrument tip preventing skiving on cartilage. The length of the instrument shaft allows use of a standard 7 cm long cannula of any diameter down to a 5.75 mm internal diameter.

Product description	Item number
Shoulder Chondro Pick, angled, 40° tip	AR-8665

Shoulder Postoperative Dressing



The ProWick shoulder postoperative dressing and cold therapy system is revolutionary technology designed to meet the demands of arthroscopic and mini-open surgical techniques. ProWick features a tapeless design composed of state-of-the-art, super-absorbent material that stores patient exudate away from the surgical incision sites while compression and cold therapy are applied to the healing joint.

Product description	Item number
ProWick shoulder postoperative dressing and cold therapy system, (box of 10, packed individually, sterile)	AR-1625P

Arthroscopic Cannulas

PassPort Button Cannula™, Gemini SR8 Cannula, Expanula™ Cannula

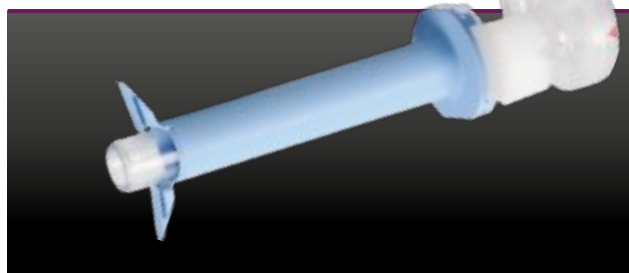
PassPort Button Cannula™



The PassPort Cannulas help maximize visibility and maneuverability inside and outside of the arthroscopic work space. The double-dam one-piece molded design has low profile flanges that seat flush to the skin and soft tissue. These flanges create a stable portal that allows instruments to be inserted and removed, without the concern of cannula loss. They are easily introduced by grasping the inside flange with a curved hemostat and inserting into the incision. Indications in the shoulder, knee, hip and elbow. Each PassPort is supplied with a 5 mm spacer to ensure the accurate length.

Product description	Item number
PassPort Cannula, 6 mm I.D. x 2 cm	AR-6592-06-20
PassPort Cannula, 6 mm I.D. x 3 cm	AR-6592-06-30
PassPort Cannula, 6 mm I.D. x 4 cm	AR-6592-06-40
PassPort Cannula, 8 mm I.D. x 2 cm	AR-6592-08-20
PassPort Cannula, 8 mm I.D. x 3 cm	AR-6592-08-30
PassPort Cannula, 8 mm I.D. x 4 cm	AR-6592-08-40
PassPort Cannula, 8 mm I.D. x 5 cm	AR-6592-08-50
PassPort Cannula, 8 mm I.D. x 6 cm	AR-6592-08-60
PassPort Cannula, 10 mm I.D. x 2 cm	AR-6592-10-20
PassPort Cannula, 10 mm I.D. x 3 cm	AR-6592-10-30
PassPort Cannula, 10 mm I.D. x 4 cm	AR-6592-10-40
PassPort hemostat	AR-6592
Open cannula, blunt tip	AR-6507
PassPort selection guide	AR-6592M
PassPort inflow/outflow adapter	AR-6592F

Gemini SR8 Cannula



The Gemini incorporates a deployable wing feature to prevent cannula “fall-out” during insertion and removal of instruments for Bankart, SLAP and rotator cuff repairs. The low profile design of the wings will securely hold the cannula in place, even in the tightest working spaces. Additionally, the inner sleeve of the cannula can telescope relative to the outer portion of the cannula allowing the surgeon a clear, unobstructed channel to pathology. The included, disposable cannulated obturator allows for easy insertion over a 2.6 mm Switching Stick.

Product description	Item number
Gemini cannula, 8.25 mm x 9 cm	AR-6572
Switching Stick, 2.6 mm x 305 mm	AR-6572S

Expanula™ Cannula



The Expanula makes arthroscopic rotator cuff repair easier by expanding the workspace and the view. Upon insertion of the subacromial Expanula, its outer sheath is rotated to expand the distal end of the cannula beneath the deltoid. This creates an extremely stable portal that allows instruments to be inserted and removed without the concern of cannula loss. Each cannula is supplied with a “no-squirt” cap and disposable obturator.

Product description	Item number
Expanula cannula, 8.25 mm I.D. x 7.5 cm	AR-6569
Reusable obturator for Expanula	AR-6571

Arthroscopic Cannulas

Twist-In Cannulas, Crystal Cannula®

Twist-In Cannulas



The translucent Twist-In cannula allows direct arthroscopic visualization of instruments and suture passing through the cannula. A flexible option easily conforms to large or curved instruments. Each cannula is supplied with a “no-squirt” cap and disposable obturator.

Product description	Item number
Notched Twist-In cannula, 8.25 mm I.D. x 7 cm	AR-6530N
Twist-In cannula, 8.25 mm I.D. x 7 cm	AR-6530
Twist-In cannula, 8.25 mm I.D. x 9 cm	AR-6540
Twist-In cannula, 7 mm I.D. x 7 cm	AR-6570
Twist-In cannula, 7 mm I.D. x 7 cm, flexible	AR-6570F
Twist-In cannula, 6 mm I.D. x 7 cm	AR-6535
Twist-In cannula, 6 mm I.D. x 9 cm	AR-6545
Partially threaded cannula, 8.25 mm I.D. x 7 cm	AR-6566
Partially threaded cannula, 8.25 mm I.D. x 9 cm	AR-6575-09
Partially threaded cannula, 8.25 mm I.D. x 11 cm	AR-6575-11
Partially threaded cannula, 7 mm I.D. x 7 cm	AR-6567
Instrument cannula, 5.5 mm I.D. x 9 cm	AR-6532
Instrument cannula, 7 mm I.D. x 7 cm	AR-6550

Crystal Cannula®



The Crystal Cannula offers a unique barrel-shaped retention bowl that pools fluid to eliminate cannula “squirt.” Three atraumatic distal retaining options help to prevent cannula “fall-out.” The translucent cannula allows for direct visualization of instruments and suture passing. A flexible option easily conforms to large or curved instruments. Each cannula is supplied with a disposable obturator.

Product description	Item number
Crystal Cannula, 5.75 mm I.D. x 7 cm distal ring	AR-6560
Crystal Cannula, 5.75 mm I.D. x 7 cm, smooth	AR-6562
Crystal Cannula, 5.75 mm I.D. x 7 cm, partially threaded	AR-6564
Crystal Cannula, 5.75 mm I.D. x 7 cm, flexible, distal ring	AR-6560F

Arthroscopic Cannulas

Low Profile 5 mm Cannula, Shoehorn™ Cannula, Cannula Accessories

Low Profile 5 mm Cannula



This 5 mm cannula is the lowest profile cannula on the market that allows for direct visualization of instruments and suture passing. The proximal portion of the cannula is similar to the Crystal Cannula. Each cannula is supplied with a disposable obturator.

Product description	Item number
Low Profile cannula, 5 mm I.D. x 7 cm	AR-6548

Cannula Accessories

Product description	Item number
Wissinger rod, 4 mm	AR-3025
Extra long Switching Stick, 4 mm	AR-3026
Portal dilation set	AR-6520S
Replacement pin for AR-6520S	AR-6521
1-Way Stopcock, w/luer lock	AR-6561
Reusable obturator (for AR-6530, AR-6530N, AR-6566, AR-6570F)	AR-6531
Reusable obturator (for AR-6535)	AR-6536
Reusable obturator (for AR-6540, AR-6575-09)	AR-6541
Reusable obturator (for AR-6545)	AR-6546
Reusable obturator (for AR-6550, AR-6567, AR-6570)	AR-6549
Reusable obturator (for AR-6560, AR-6562, AR-6564, AR-6560F)	AR-6563
Reusable obturator (for AR-6569)	AR-6571
Quick Flush Valve	AR-2700

Shoehorn™ Cannula



The Shoehorn cannula has a longitudinal slot on top of the cannula to allow oversized instruments to be introduced. Each cannula is supplied with disposable obturator.

Product description	Item number
Shoehorn cannula, 6 mm I.D. x 9 cm	AR-6565

Shoulder Positioning Devices

TRIMANO Support Arm, Beach Chair Positioner

TRIMANO Support Arm



TRIMANO acts as the surgical team's "third hand" by securely and safely holding the patient's arm in any desired position during arthroscopic or open shoulder surgery performed in the beach chair position. The compact and lightweight device is easily attached to any OR table clark rail and is ready for immediate use. No additional power or air connections are required. The patient's arm can be moved in any direction by simply pressing the TRIMANO's handle. Releasing the handle locks it into the desired position. The convenient TRIMANO Beach Chair kit includes a sterile drape for the support arm, an ergonomically-designed foam arm holder and Coban. The kit allows for quick and easy patient preparation, while gently protecting the operative arm.

Product description	Item number
TRIMANO support arm	AR-1640
TRIMANO adapter	AR-1641
TRIMANO Beach Chair kit (6/box)	AR-1644
TRIMANO elbow kit	AR-1646
TRIMANO atraumatic handholder	AR-1647
TRIMANO drape	AR-1648

Beach Chair Positioner



The lift-assist Beach Chair positioner system allows unobstructed posterior access and makes repositioning the patient quick and easy. The free-sliding head positioner feature protects the patient's neck when raising and lowering the table and the fold-away shoulder wings remove completely for unobstructed shear-free access to the operative shoulder. The lift-assist design enables nearly effortless positioning as the piston supports most of the patient's weight.

Product description	Item number
"Lift-Assist" Beach Chair positioner (includes: reusable pad set, intubation pad and plate, beach chair clamps (2), and reusable security strap)	AR-1627
LPS arm support	AR-1627-01
Counter traction strap	AR-1627-03
Universal head positioner	AR-1627-05
Head positioner disposable kit (10/box)	AR-1627-06
Easy lock socket (need 2) *	AR-1627-12
Beach Chair cart	AR-1627-13

* please. select country code

Shoulder Positioning Devices

Lateral Decubitus Shoulder Traction Tower, Lateral Traction Arm Sleeve

Lateral Decubitus Shoulder Traction Tower



The lateral decubitus shoulder traction tower allows for abduction, forward flexion and traction during open and arthroscopic procedures. The single boom arm can be easily adjusted with two independent hand cranks for simplified intraoperative adjustment. This tower attaches easily to the standard O.R. table clark rail. The universal carabiner clamp makes the system compatible with all STaR™ (Shoulder Traction and Rotation) Sleeves. When not in use, the system can be folded, minimizing storage space required in the O.R. suite.

Product description	Item number
Lateral decubitus shoulder traction tower	AR-1630

Lateral Traction Arm Sleeve



The lateral traction arm sleeve provides the surgeon with a simple, economical “roll-down” solution for traction in the lateral decubitus position. This kit includes the nylon/span-dex arm sleeve, 4 inch Coban™, superficial radial nerve pad, and 7 foot rope with S hook. The nerve pad can be used over or under the sleeve to protect the superficial radial nerve from compressive type injury. This sleeve can be used with the lateral decubitus shoulder traction tower or 3-point shoulder distraction system. In addition, the rope with S hook allows the sleeve to be used with other traction towers. The entire system is latex free and provided sterile.

Product description	Item number
Lateral traction arm sleeve	AR-1635

Accessory Items for Limb Positioners

Product description	Item number
Traction scale attachment	AR-1604
Weight hanger rod	AR-1607
5 lb. slotted disc weight	AR-1608
2.5 lb. slotted disc weight	AR-1609
1.25 lb. slotted disc weight	AR-1610
Storage hook and wall mount	AR-1605S
Storage stand for limb positioners	AR-1600SS

Shoulder Positioning Devices

3-Point Shoulder Distraction System, STaR (Shoulder Traction and Rotation) Sleeve

3-Point Shoulder Distraction System



This versatile system provides safe, effective and easy positioning of the shoulder during all types of arthroscopic or open shoulder surgery performed in the lateral decubitus position. 3-point shoulder traction with a lateral strap permits ideal shoulder positioning for improved access to the anterior glenohumeral joint. During more routine arthroscopic procedures, single point traction may be selected at any desired angle of abduction by transferring weights to the third traction cable. The 3-point shoulder distraction system attaches easily to standard O.R. table clark rails and has color-coded cable ends for easy identification when transferring traction weights.

Product description	Item number
3-point shoulder distraction system	AR-1600M

STaR (Shoulder Traction and Rotation) Sleeve



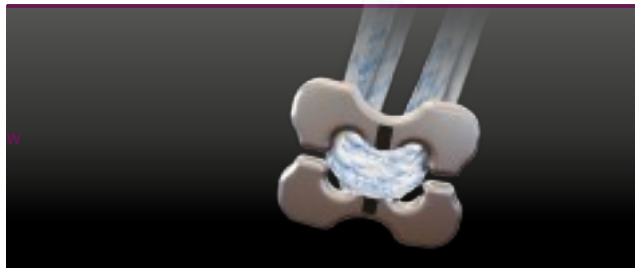
The STaR sleeve is a sterile, soft foam traction boot designed to gently cradle the arm, forearm and wrist during distal distraction in any desired position of abduction. The STaR sleeve is used with the 3-point shoulder distraction system or the lateral decubitus shoulder traction tower. The cushioned lateral traction sling is an economical alternative to the STaR sleeve when used with the atraumatic hand holder traction attachment.

Product description	Item number
STaR sleeve, compact, Coban, sterile, qty. 6	AR-1606C
STaR sleeve, Coban, sterile, qty. 6	AR-1606
STaR sleeve, Velcro, sterile, qty. 6	AR-1606V
STaR sleeve, Velcro, extra long, sterile, qty. 6	AR-1606LV
STaR sleeve, Velcro, small, sterile, qty. 6	AR-1606SV
Cushioned lateral traction sling, (for instability), qty. 6	AR-1603
Atraumatic hand holder traction attachment	AR-1602D

AC Reconstruction Systems

Dog Bone Button, AC TightRope®

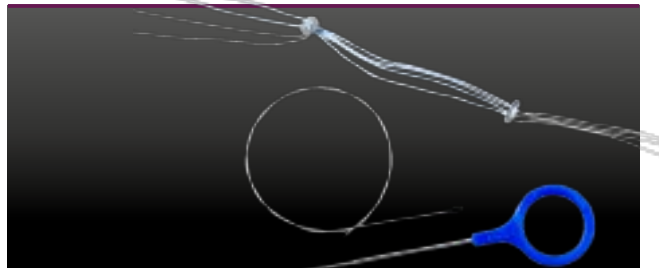
Dog Bone Button



The Dog Bone Button is a precontoured titanium button that allows the use of multiple FiberTapes for AC joint reduction, providing a construct that is twice as strong as existing AC joint repair devices. Since the buttons are attached to the FiberTapes independently, only suture material is passed through the clavicle and coracoid tunnels, allowing the repair to be completed through smaller tunnels. Tunnel drilling is made easier with new AC guide arms and a 2.4 mm or 3 mm cannulated drill. The guide arms feature angled tips and two posts to help seat the guide firmly against the base of the coracoid and the cannulated drill. allows for one-step tunnel drilling, eliminating the need to drill over a guide pin.

Product description	Item number
Dog Bone Button	AR-2270
FiberTape, loop	AR-7275
TigerTape, loop	AR-7275T
Required Instruments Acromioclavicular Joint Master Set	AR-2255MS
Required Disposables SutureLasso SD Wire loop drill, cannulated for AC repair, 3 mm or drill, cannulated for AC repair, 2.4 mm	AR-4068-05SD AR-2257D-30 AR-2257D-24
Literature Stabilization of Acute Acromioclavicular Joint Dislocations using Dog Bone Button Technology Surgical Technique	LT1-0531-EN

AC TightRope®



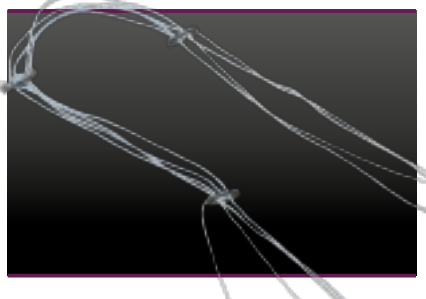
The AC TightRope enables surgeons to easily reconstruct acute AC joint separations in a minimally invasive manner, either open or arthroscopic. The four-strand continuous loop of #5 FiberWire interlaced between two titanium buttons provides strong mechanical fixation while the coracoclavicular and acromioclavicular ligament disruptions heal. Precise bone tunnels are made through the clavicle and coracoid using the specialized instrumentation in the Acromioclavicular Joint Master Set, allowing for simplified passing of the distal button through the transosseous tunnels. Fixation is achieved by cinching down the proximal button over the clavicle and tying a knot over the button.

Product description	Item number
AC TightRope Repair Kit includes AC TightRope implant 18 inch Nitinol suture passing wire	AR-2257
Required Instruments AC Joint Reconstruction Master Set (page 41)	AR-2255MS
Required Disposable 2.4 mm drill tip guide pin	AR-1250L
Optional Disposables SutureLasso SD Wire loop Button inserter	AR-4068-05SD AR-2262
Literature Arthroscopic Stabilization of Acute Acromioclavicular Joint Dislocation using the TightRope System Surgical Technique	LT2-0530-EN

AC Reconstruction Systems

Twin Tail TightRope®, AC GraftRope®, Chronic AC Joint Reconstruction

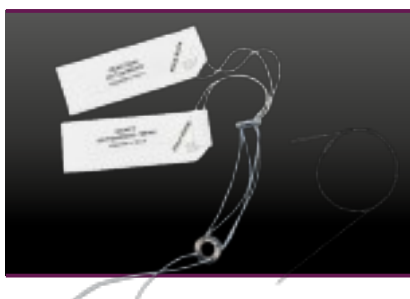
Twin Tail TightRope®



The Twin Tail TightRope features two independent clavicle button tails and is designed to help reduce and stabilize the AC joint for open, acute AC injuries. Each clavicle button is independently joined to the coracoid button with a continuous loop of #5 FiberWire. The twin tails enable the surgeon to stabilize the acromioclavicular joint with a device that matches the normal coracoclavicular ligament anatomy.

Product description	Item number
Twin Tail TightRope	AR-2264
Required Instruments	
Drill tip guide pin, 2.4 mm	AR-1250L
Cannulated drill, 4.5 mm	AR-1204.5L
Long drill, cannulated, 4 mm	AR-1204LX
Button inserter SutureLasso SD, crescent or micro	AR-2262
SutureLasso, minor bend	AR-4068C
	AR-8701
Optional Instrument	
Guide Pin Sleeve	AR-2255CG-02
Literature	
Open Stabilization of Acute Acromioclavicular Joint Dislocation using the Twin Tail TightRope System Surgical Technique	LT0545

AC GraftRope®



The strength and simplicity of the AC TightRope has been enhanced. Completed arthroscopically or open, the system can be used for both acute and chronic repairs. A graft is easily secured to the coracoid button and the unique cortical washer allows for Tenodesis Screw fixation of the graft to the clavicle. GraftRope-specific tendon grafts are available. Contact your local sales representative to order GraftRope Tendon Catalog.

Product description	Item number
AC GraftRope Kit includes AC GraftRope implant and SutureLasso SD Wire loop	AR-2258
Required Implants	
PEEK Tenodesis Screw, 5.5 mm x 10 mm	AR-1655PS-10
PEEK Tenodesis Screw, 5.5 mm x 12 mm	AR-1655PS-12
#2 FiberLoop w/straight needle, 20 inches (blue), 76 mm needle w/7 mm loop	AR-7234
Required Instruments	
AC Joint Reconstruction Master Set	AR-2255MS
Literature	
Stabilization of Acromioclavicular Joint Dislocation using the AC GraftRope System Surgical Technique	LT2-0540-EN

Chronic AC Joint Reconstruction



This system enables surgeons to reconstruct chronic AC joint separations anatomically using a tendon graft with backup mechanical fixation. The technique uses 5.5 mm x 8 mm PEEK Tenodesis Screws to achieve strong graft fixation in the clavicle and allows the surgeon to recreate the conoid and trapezoid coracoclavicular ligament bundles. The graft is protected during the healing process by using a strand of FiberWire as backup mechanical fixation.

Product description	Item number
PEEK Tenodesis Screw, 5.5 mm x 8 mm	AR-1655PS
Required Instruments	
AC Joint Reconstruction Master Set	AR-2255MS
Required Disposables	
SutureLasso SD Wire Loop	AR-4068-05SD
#2 FiberWire, 38 inches w/tapered needle	AR-7200
#2 FiberWire, 38 inches	AR-7233
Optional Instruments	
Disposables	
Bio-Tenodesis tap, 5.5 mm x 15 mm	AR-1555T
Tear drop handle (required w/tap)	AR-2001
Guide pin, 1.1 mm Nitinol	AR-1249
Nitinol graft prep needle	AR-1291-3
Bio-Tenodesis disposable kit, sterile	AR-1676DS

AC Reconstruction Systems

AC Joint Master Set

AC Joint Master Set



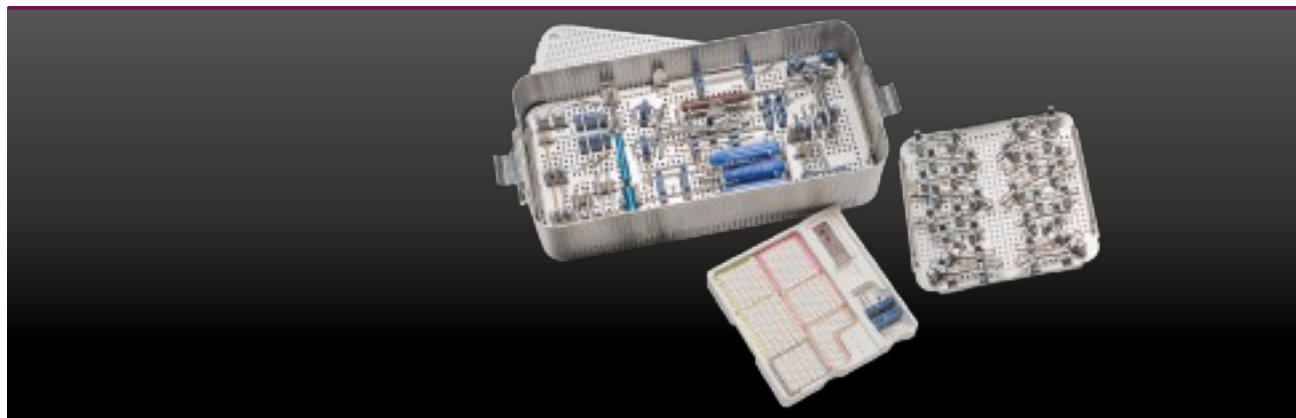
The Acromioclavicular Joint Reconstruction System contains the instrumentation necessary to complete the acute and chronic AC joint repair techniques.

Product description	Item number
AC Joint Reconstruction System includes	AR-2255MS
Cannulated drill, 4 mm	AR-1204L
Cannulated drill, 4.5 mm	AR-1204.5L
Cannulated headed reamer, 5 mm	AR-1405
Cannulated headed reamer, 5.5 mm	AR-1405.5
Cannulated headed reamer, 6 mm	AR-1406
Cannulated headed reamer, 6.5 mm	AR-1406.5
ACL guide frame handle assembly	AR-1510H
AC guide, left	AR-2254L
AC guide, right	AR-2254R
Fixed guide	AR-2255CG-01
Guide pin sleeve, 2.4 mm	AR-2255CG-02
Clavicle drill positioner	AR-2255CG-03
Drill stop	AR-2255CG-04
Drill sleeve, 3 mm	AR-2255CG-05
AC Tenodesis Screw driver	AR-2255D
Coracoid graft passer, left	AR-2256L
Coracoid graft passer, right	AR-2256R
AC GraftRope graft sizer	AR-2265
Forked probe	AR-6002
AC Joint Instrumentation Case	AR-2255MC

Clavicle Plate and Screw System

Clavicle Plate Set

Clavicle Plate Set



The Clavicle Plate and Screw System is a comprehensive set of plates, screws and instrumentation designed to treat central third and distal clavicle fractures. The clavicle plates are low profile, precontoured, stainless steel central third and distal plates that combine locking and nonlocking options in each plate. Secondary fixation to the coracoid is achieved through the plate using AC TightRope technology, particularly the AC Dog Bone Button, making the system ideal for treating Type IIb distal clavicle fractures or fractures that have poor bone quality laterally, which can be difficult to achieve adequate screw fixation. Suture holes in the plates allow incorporation of FiberWire or FiberTape onto the plate to capture butterfly fragments or to cerclage severely comminuted distal fragments.

Product description	Item number
Clavicle Plate Set includes	AR-2650S
Cannulated driver handle	AR-13221AOC
BB-Tak	AR-13226
Distal clavicle plate positioning handle	AR-2659
Plate bending pliers	AR-2660
Distal clavicle plate drill guide, left	AR-2661L
Distal clavicle plate drill guide, right	AR-2661R
Verbrugge forceps with pivoting jaw	AR-2662
K-wire, .062" x 3"	AR-2663
T15 Hexalobe driver	AR-8941DH
T10 Hexalobe driver	AR-8944DH
Drill guide, 2.6/1.35 mm	AR-8943-03
Bone reduction forceps	AR-8943-07
Screwdriver, T10 Hexalobe	AR-8943-08
Screwdriver, T15 Hexalobe	AR-8943-10
Screw holding sleeve	AR-8943-11
Drill bit, 2.5 mm	AR-8943-13
Drill guide, 3.5/2.5 mm	AR-8943-14
Depth device	AR-8943-15
Drill bit, 2 mm	AR-8943-16
Drill guide, threaded, 2.7 mm	AR-8943-17
Plate bending iron	AR-8943-18
Freer elevator	AR-8943-19
Periosteal elevator, 6 mm curved blade	AR-8943-20

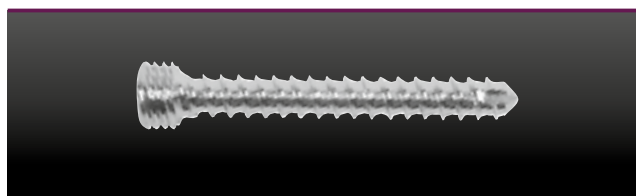
Sharp hook	AR-8943-21
Hohmann retractor, 15 mm	AR-8943-22
Lobster Claw Forceps	AR-8943-23
Drill guide, threaded, 3.5 mm	AR-8943-26
3.5 mm locking bending guide	AR-8954-07
Clavicle Plating System Instrument Case	AR-2650C
Additional Instruments	
Cannulated drill, 3 mm	AR-2257D-30
Cannulated drill, 2.4 mm	AR-2257D-24
AC guide, right	AR-2254R
AC guide, left	AR-2254L
ACL guide frame handle assembly	AR-1510H
Drill sleeve, 3 mm	AR-2255CG-05
T15 Hexalobe drive shaft, long	AR-8954-07
Clavicle Plating System Instrument Case	AR-2666-T15
Literature	
Clavicle Plate and Screw System Surgical Technique	LT2-0255-EN

Clavicle Plate and Screw System

Screw System

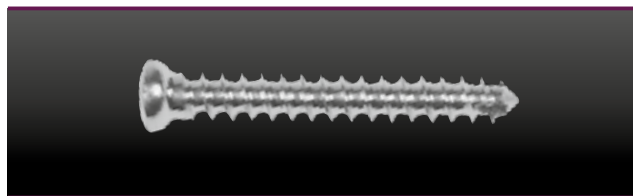
Clavicle fracture plate, central third, left	AR-2650CL
Clavicle fracture plate, central third, right	AR-2650CR
Clavicle fracture plate, central third, left	AR-2651CL
Clavicle fracture plate, central third, right	AR-2651CR
Clavicle fracture plate, central third, left	AR-2652CL
Clavicle fracture plate, central third, right	AR-2652CR
Clavicle fracture plate, central third, left	AR-2653CL
Clavicle fracture plate, central third, right	AR-2653CR
Clavicle fracture plate, central third, left	AR-2654CL
Clavicle fracture plate, central third, right	AR-2654CR
Clavicle fracture plate, central third, left	AR-2655CL
Clavicle fracture plate, central third, right	AR-2655CR
Distal clavicle fracture plate, short, left	AR-2656DL
Distal clavicle fracture plate, short, right	AR-2656DR
Distal clavicle fracture plate, long, left	AR-2657DL
Distal clavicle fracture plate, long, right	AR-2657DR
Distal clavicle plate button	AR-2658
Dog Bone button	AR-2270
FiberTape loop	AR-7275
TigerTape loop	AR-7275T

2.7 mm low profile locking screws



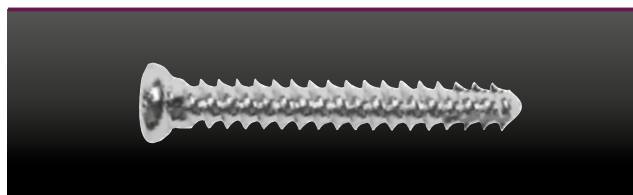
Product description	Item number
Low profile locking screw, 2.7 mm x 8 mm	AR-8827L-08
Low profile locking screw, 2.7 mm x 10 mm	AR-8827L-10
Low profile locking screw, 2.7 mm x 12 mm	AR-8827L-12
Low profile locking screw, 2.7 mm x 14 mm	AR-8827L-14
Low profile locking screw, 2.7 mm x 16 mm	AR-8827L-16
Low profile locking screw, 2.7 mm x 18 mm	AR-8827L-18
Low profile locking screw, 2.7 mm x 20 mm	AR-8827L-20
Low profile locking screw, 2.7 mm x 22 mm	AR-8827L-22
Low profile locking screw, 2.7 mm x 24 mm	AR-8827L-24

3 mm low profile nonlocking screw, cancellous



Product description	Item number
Low profile nonlocking screw, 3 mm x 10 mm	AR-8830-10
Low profile nonlocking screw, 3 mm x 12 mm	AR-8830-12
Low profile nonlocking screw, 3 mm x 14 mm	AR-8830-14
Low profile nonlocking screw, 3 mm x 16 mm	AR-8830-16
Low profile nonlocking screw, 3 mm x 18 mm	AR-8830-18
Low profile nonlocking screw, 3 mm x 20 mm	AR-8830-20
Low profile nonlocking screw, 3 mm x 22 mm	AR-8830-22
Low profile nonlocking screw, 3 mm x 24 mm	AR-8830-24

3.5 mm low profile nonlocking screws, cortical

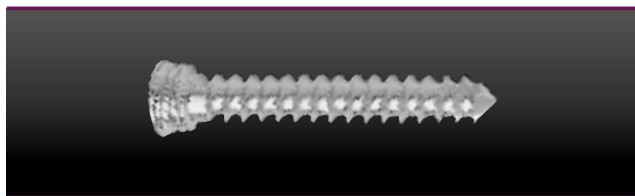


Product description	Item number
Low profile screw, SS, 3.5 mm x 8 mm	AR-8835-08
Low profile screw, SS, 3.5 mm x 10 mm	AR-8835-10
Low profile screw, SS, 3.5 mm x 12 mm	AR-8835-12
Low profile screw, SS, 3.5 mm x 14 mm	AR-8835-14
Low profile screw, SS, 3.5 mm x 16 mm	AR-8835-16
Low profile screw, SS, 3.5 mm x 18 mm	AR-8835-18
Low profile screw, SS, 3.5 mm x 20 mm	AR-8835-20
Low profile screw, SS, 3.5 mm x 22 mm	AR-8835-22
Low profile screw, SS, 3.5 mm x 24 mm	AR-8835-24
Low profile screw, SS, 3.5 mm x 26 mm	AR-8835-26
Low profile screw, SS, 3.5 mm x 28 mm	AR-8835-28
Low profile screw, SS, 3.5 mm x 30 mm	AR-8835-30

Clavicle Plate and Screw System

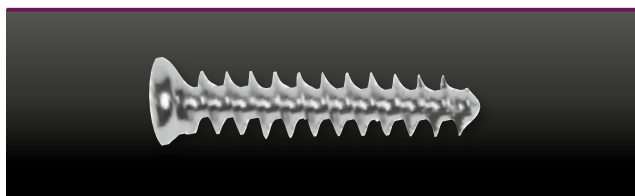
Screw System

3.5 mm low profile locking screws



Product description	Item number
Low profile locking screw, 3.5 mm x 8 mm	AR-8835L-08
Low profile locking screw, 3.5 mm x 10 mm	AR-8835L-10
Low profile locking screw, 3.5 mm x 12 mm	AR-8835L-12
Low profile locking screw, 3.5 mm x 14 mm	AR-8835L-14
Low profile locking screw, 3.5 mm x 16 mm	AR-8835L-16
Low profile locking screw, 3.5 mm x 18 mm	AR-8835L-18
Low profile locking screw, 3.5 mm x 20 mm	AR-8835L-20
Low profile locking screw, 3.5 mm x 22 mm	AR-8835L-22
Low profile locking screw, 3.5 mm x 24 mm	AR-8835L-24

4 mm low profile nonlocking screws, cancellous

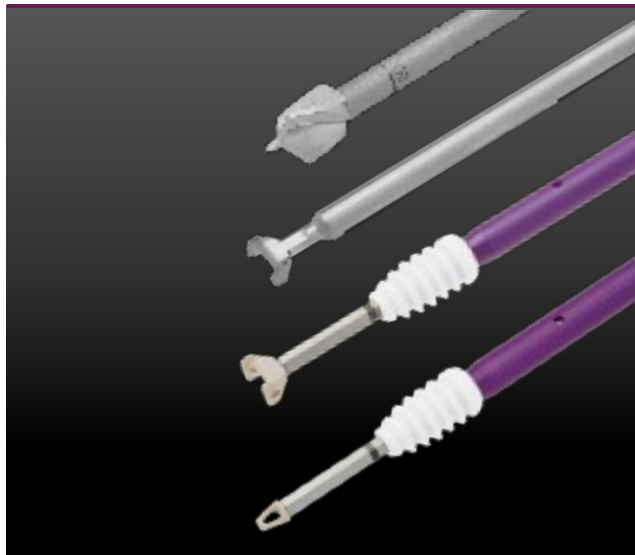


Product description	Item number
Low profile nonlocking screw, 4 mm x 10 mm	AR-8840-10
Low profile nonlocking screw, 4 mm x 12 mm	AR-8840-12
Low profile nonlocking screw, 4 mm x 14 mm	AR-8840-14
Low profile nonlocking screw, 4 mm x 16 mm	AR-8840-16
Low profile nonlocking screw, 4 mm x 18 mm	AR-8840-18
Low profile nonlocking screw, 4 mm x 20 mm	AR-8840-20
Low profile nonlocking screw, 4 mm x 22 mm	AR-8840-22
Low profile nonlocking screw, 4 mm x 24 mm	AR-8840-24

Proximal Biceps Repair

SwiveLock Tenodesis

SwiveLock Tenodesis



The forked SwiveLock Tenodesis implants are designed for all-arthroscopic proximal biceps tenodesis. The efficient system was designed to save steps and minimize the length of the procedure. The implants feature a unique PEEK forked tip that is used to steer the biceps tendon to the bottom of the bone socket without the need to externalize or whipstitch the tendon. There is no need to predetermine tendon length, as position and tension are easily set and visualized prior to final anchor insertion. Strong fixation is obtained by simply advancing the preloaded SwiveLock Tenodesis Screw. The system also features piloted headed reamers with built-in guide tips that eliminate the need to ream over a guide pin. SwiveLock Tenodesis Screws with closed eyelets are available for surgeons who prefer a whipstitching technique.

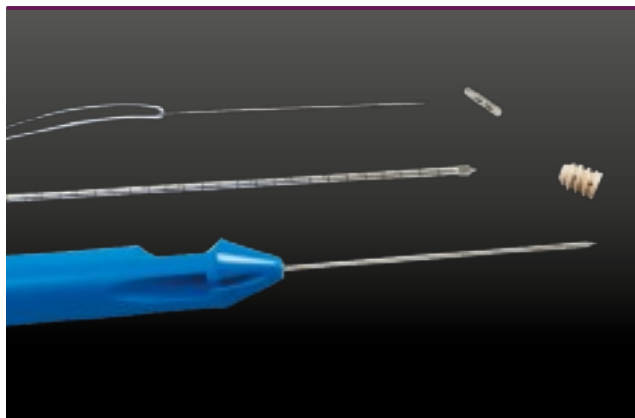
Product description	Item number
Forked Eyelet Options	
BioComposite SwiveLock Tenodesis, forked eyelet, 7 mm x 19.5 mm	AR-1662BC-7
BioComposite SwiveLock Tenodesis, forked eyelet, 8 mm x 19.5 mm	AR-1662BC-8
BioComposite SwiveLock Tenodesis, forked eyelet, 9 mm x 19.5 mm	AR-1662BC-9
PEEK SwiveLock Tenodesis, forked eyelet, 7 mm x 19.5 mm	AR-1662PSL-7
PEEK SwiveLock Tenodesis, forked eyelet, 8 mm x 19.5 mm	AR-1662PSL-8
PEEK SwiveLock Tenodesis, forked eyelet, 9 mm x 19.5 mm	AR-1662PSL-9
Closed Eyelet Options	
BioComposite SwiveLock Tenodesis, closed eyelet, 6.25 mm x 19.1 mm	AR-1662BC
BioComposite SwiveLock Tenodesis, closed eyelet, 7 mm x 19.1 mm	AR-1662BCC-7
BioComposite SwiveLock Tenodesis, closed eyelet, 8 mm x 19.1 mm	AR-1662BCC-8
BioComposite SwiveLock Tenodesis, closed eyelet, 9 mm x 19.1 mm	AR-1662BCC-9

Instruments Reamers (supplied sterile)	
Piloted headed reamer, 6 mm	AR-1450
Piloted headed reamer, 6.5 mm	AR-1451
Piloted headed reamer, 7 mm	AR-1452
Piloted headed reamer, 7.5 mm	AR-1453
Piloted headed reamer, 8 mm	AR-1454
Piloted headed reamer, 8.5 mm	AR-1455
Piloted headed reamer, 9 mm	AR-1456
Piloted headed reamer, 9.5 mm	AR-1457
Piloted headed reamer, 10 mm	AR-1458
SwiveLock Tenodesis sizer, 7 mm	AR-1662T-7
SwiveLock Tenodesis sizer, 8 mm	AR-1662T-8
SwiveLock Tenodesis sizer, 9 mm	AR-1662T-9
Literature	
Biceps Tenodesis SwiveLock System Surgical Technique	LT1-0595-EN

Distal Biceps and Pectoralis Major Repair

Distal Biceps Repair with BicepsButton™, Pec Button

Distal Biceps Repair with the BicepsButton™



The Tension Slide technique with BicepsButton provides surgeons a simple, reproducible, and biomechanically stable repair of the distal biceps. This “tensioning” technique reliably draws the tendon against the distal cortex of the bone socket. If desired, the addition of a Tenodesis Screw improves the biomechanical strength and allows the tendon to be placed in a more anatomic position.

Product description	Item number
Distal Biceps Repair Implant System (includes BicepsButton, Button inserter, FiberLoop, 7 mm x 10 mm PEEK Tenodesis Screw and BicepsButton drill pin)	AR-2260
BicepsButton, 12 mm	AR-2261
#2 FiberLoop w/straight needle	AR-7234
PEEK Tenodesis Screw, 7 mm x 10 mm	AR-1670PS
Required Instruments	AR-1675S
Bio-Tenodesis Screw System includes	
Driver for Bio-Tenodesis Screws	AR-1670DB
Tear drop handle w/suture cleat	AR-2001BT
Headed reamer, 8 mm, cannulated	AR-1408
Required Disposables	
Button Inserter	AR-2262
BicepsButton Drill Pin, 3.2 mm	AR-2263
Nitinol Suture Passing Wire	AR-1255-18
Optional Disposable	
Low profile reamer, 8 mm	AR-1408LP
Literature	
Distal Biceps Repair using the BicepsButton™ and Tension-Slide Surgical Technique	LT1-0592-EN

Pec Button



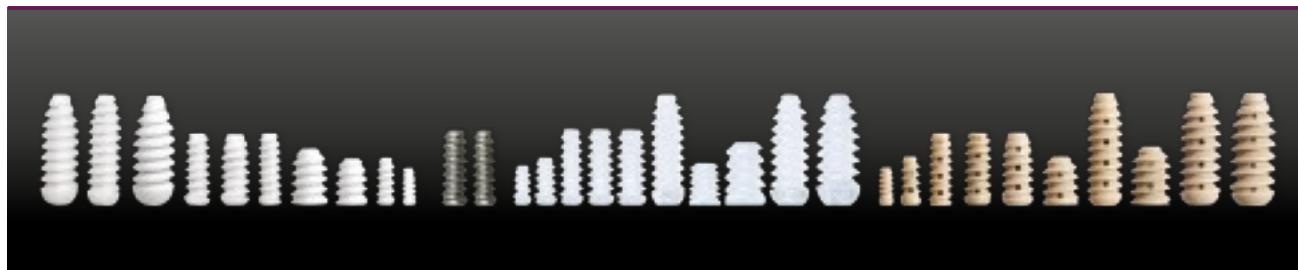
The Pec Button is a 2.6 mm x 10.9 mm titanium button used for fixation of soft tissue-to-bone intended as fixation posts, a distribution bridge, and for distributing suture tension over areas of ligament or tendon repair. Each end of the button has an angled face to promote a toggle effect when the button contacts the opposite cortex, enabling the Pec Button to be ideally suited for the repair of ruptures of the pectoralis major tendon back to bone. A unicortical pilot hole is formed with a 3.2 mm drill bit and after attaching two #2 FiberWire sutures, the button is inserted in a unicortical fashion using the inserter.

Product description	Item number
Pec Button	AR-2266
Button inserter, 2.6 mm x 10.9 mm	AR-2262
3.2 mm drill	AR-2263
Spear w/circumferential teeth w/obturator	AR-1906
#2 FiberWire, 38 inches (1 blue, 1 black/white)	AR-7201
Pec Button Implant Repair Kit (includes: four Pec Buttons w/FiberWire and needles, a button inserter, and a 3.2 mm drill pin)	AR-2268
Pec Button w/inserter, larger eyelets	AR-2267
3.7 mm drill	AR-2272
Pec Button, Larger Eyelet Repair Kit (includes: three Pec Buttons w/attached inserter, three 17 inch FiberTape w/needles, three 38 inch #5 FiberWire w/needles, and a 3.7 mm drill pin)	AR-2269
FiberTape, 2 mm, 17 inches (blue) each end tapered to #2 FiberWire w/tapered needle, 26.5 mm ½ circle	AR-7237-17N

Specialty Reconstruction System

Tenodesis™ Screw System

Tenodesis™ Screw System



The Tenodesis Screw System was designed specifically for the reattachment of soft tissue, both ligament and tendon, to bone. The Tenodesis Driver facilitates accurate graft tensioning into a bony socket in a simple “push-in” method. The interference fit provided by the Tenodesis Screw and FiberWire virtually eliminates graft separation from the bone. Because of the strength of the repair achieved with the system, patients are generally allowed to begin postoperative rehab earlier than previously permitted. With a comprehensive product line including BioComposite, PLLA, PEEK and titanium, the system is ideal for the reattachment of soft tissue to bone in upper extremity procedures including rotator cuff repairs, proximal/distal biceps tenodesis and acromioclavicular joint reconstruction.

Bio-Tenodesis Master Set



Product description	Item number
Bio-Tenodesis Master Set includes	AR-1675S
Cannulated drill, 4 mm	AR-1204L
Cannulated drill, 4.5 mm	AR-1204.5L
Cannulated headed reamers, 5 -10 mm	AR-1405 - 1410
Tear drop handle w/suture cleat	AR-2001BT
Driver for Bio-Tenodesis Screws (AR-1540B)	AR-1540DB
Driver for Bio-Tenodesis Screws (AR-1670B, AR-1680B)	AR-1670DB
Driver for Tenodesis Screws (AR-1547B, AR-1555B, AR-1562B, AR-1350-475, AR-1350-55, AR-1655PS, AR-1655PS-10 and AR-1655PS-12)	AR-1350D
Driver for Bio-Tenodesis Screws (AR-1570B, AR-1580B and AR-1590B)	AR-1570DB
Bio-Tenodesis Screw Instrumentation Case	AR-1675C

Optional Accessories

Product description	Item number
Bio-Tenodesis tap, 4.0 mm x 10 mm	AR-1540T
Bio-Tenodesis tap, 4.75 mm x 15 mm	AR-1547T
Bio-Tenodesis tap, 5.5 mm x 15 mm	AR-1555T
Bio-Tenodesis tap, 6.25 mm x 15 mm	AR-1562T
Bio-Tenodesis tap, 7.0 mm x 23 mm	AR-1570T
Bio-Tenodesis tap, 7.0 mm x 10 mm	AR-1670T
Bio-Tenodesis tap, 8.0 mm x 12 mm	AR-1680T
Drill pin tip headed reamer, 7.0 mm	AR-1407DP
Low Profile Screw System Tenodesis Module, 6.7 mm	AR-8967S
Driver shaft for 10 mm Tenodesis Screw	AR-1540DB-01
Driver shaft for 12 mm Tenodesis Screw	AR-1670DB-01
Driver shaft for 15 mm Tenodesis Screw	AR-1350D-01
Driver shaft for 23 mm Tenodesis Screw	AR-1570DB-01
Tear drop handle (required for Starter Awl)	AR-2001

Specialty Reconstruction System

Tenodesis™ Screw System

Implants

Product description	Item number
Tenodesis Screw, 4.75 mm x 15 mm, titanium	AR-1350-475
Tenodesis Screw, 5.5 mm x 15 mm, titanium	AR-1350-55
BioComposite Tenodesis Screw w/handled inserter, 3 mm x 8 mm	AR-1530BC
BioComposite Tenodesis Screw, 4 mm x 10 mm	AR-1540BC
BioComposite Tenodesis Screw, 4.75 mm x 15 mm	AR-1547BC
BioComposite Tenodesis Screw, 5.5 mm x 15 mm	AR-1555BC
BioComposite Tenodesis Screw, 6.25 mm x 15 mm	AR-1562BC
BioComposite Tenodesis Screw, 7 mm x 10 mm	AR-1670BC
BioComposite Tenodesis Screw, 7 mm x 23 mm	AR-1570BC
BioComposite Tenodesis Screw, 8 mm x 12 mm	AR-1680BC
BioComposite Tenodesis Screw, 8 mm x 23 mm	AR-1580BC
BioComposite Tenodesis Screw, 9 mm x 23 mm	AR-1590BC
Bio-Tenodesis Screw w/handled inserter, 3 mm x 8 mm	AR-1530B
Bio-Tenodesis Screw, 4 mm x 10 mm	AR-1540B
Bio-Tenodesis Screw, 4.75 mm x 15 mm	AR-1547B
Bio-Tenodesis Screw, 5.5 mm x 15 mm	AR-1555B
Bio-Tenodesis Screw, 6.25 mm x 15 mm	AR-1562B
Bio-Tenodesis Screw, 7 mm x 10 mm	AR-1670B
Bio-Tenodesis Screw, 7 mm x 23 mm	AR-1570B
Bio-Tenodesis Screw, 8 mm x 23 mm	AR-1580B
Bio-Tenodesis Screw, 9 mm x 23 mm	AR-1590B
Bio-Tenodesis Screw, 8 mm x 12 mm	AR-1680B
PEEK Tenodesis Screw w/handled inserter, 3 mm x 8 mm	AR-1530PS
PEEK Tenodesis Screw, 4 mm x 10 mm	AR-1540PS
PEEK Tenodesis Screw, 4.75 mm x 15 mm	AR-1547PS
PEEK Tenodesis Screw, 5.5 mm x 8 mm	AR-1655PS
PEEK Tenodesis Screw, 5.5 mm x 10 mm	AR-1655PS-10
PEEK Tenodesis Screw, 5.5 mm x 12 mm	AR-1655PS-12
PEEK Tenodesis Screw, 5.5 mm x 15 mm	AR-1555PS
PEEK Tenodesis Screw, 6.25 mm x 15 mm	AR-1562PS
PEEK Tenodesis Screw, 7 mm x 10 mm	AR-1670PS
PEEK Tenodesis Screw, 7 mm x 23 mm	AR-1570PS
PEEK Tenodesis Screw, 8 mm x 23 mm	AR-1580PS
PEEK Tenodesis Screw, 9 mm x 23 mm	AR-1590PS
PEEK Tenodesis Screw, 8 mm x 12 mm	AR-1680PS
Disposable Tenodesis driver w/5.5 mm screw and #2 FiberWire (includes: driver, 5.5 mm x 15 mm screw, preloaded #2 FiberWire Loop)	AR-1555DS

Disposables

Product description	Item number
Tenodesis Disposables Kit (includes: 2.4 mm short guide pin, suture passing wire, #2 FiberWire w/needle, 2-0 FiberWire w/needle, #2 FiberWire, 2-0 FiberWire, #2FiberLoop w/straight needle, skin marking pen, and ruler)	AR-1676DS
Tenodesis Disposables Kit for 3.0 mm x 8 mm screw	AR-1530DS
#2 FiberSnare, #2 FiberWire, 26 inches w/closed loop, one end stiffened, 12 inches	AR-7209SN
#2 FiberLoop w/straight needle	AR-7234
Short guide pin, 2.4 mm, qty. 6	AR-1250SB
Suture passing wire	AR-1255-18
GuideWire, 0.86 mm w/laser line, SS	AR-8737-21

Disposable Instruments

Product description	Item number
Cannulated Drill Bits (accepts 2.4 mm K-wires) 2.5 mm cannulation, for use with AR-1676DS	
Cannulated drill bit, 5 mm	AR-1676C-50
Cannulated drill bit, 5.5 mm	AR-1676C-55
Cannulated drill bit, 6 mm	AR-1676C-60
Cannulated drill bit, 6.5 mm	AR-1676C-65
Cannulated Drill Bits (accepts 1.57 mm K-wires) 1.7 mm cannulation, for use with AR-1677DS	
Cannulated drill bit, 4 mm	AR-1677C-40
Cannulated drill bit, 4.5 mm	AR-1677C-45
Cannulated drill bit, 5 mm	AR-1677C-50
Cannulated drill bit, 5.5 mm	AR-1677C-55

Reconstruction of Bony Glenoid Rim Defects

Cannulated Titanium Screws, Mini Open Latarjet Instruments, Wedged Profile Plate

The Glenoid Bone Loss Set helps surgeons address the complex issue of shoulder instability caused by bony pathology such as anterior glenoid bone loss, bony Bankart, glenoid fracture or engaging Hill-Sachs lesions. The set was developed in collaboration with Dr. G. Di Giacomo/Dr. Costantini/Dr. De Vita, (Rome, Italy), Stephen S. Burkhart, M.D. (San Antonio, Texas) and Sven Lichtenberg, M.D. (Heidelberg, Germany).

Wedged Profile Plate



- Wedged Profile Plate avoids bone block breakage
- The wedged 2-Hole Plate distributes the load to the entire surface of the block and compresses the medial part to the glenoid neck.

Cannulated Titanium Screws



- Partially and fully threaded options
- Self-drilling and self-tapping
- Cannulated shaft accepts 1.6 mm guide pins
- Low profile head
- Cancellous thread profile

Mini Open Latarjet Instruments

This unique instrumentation helps make the Latarjet technique more consistent and repeatable.

- Retractors to ease exposure
- Coracoid grasping drill guide helps control and prepare graft
- Glenoid offset guide/temporary compression
- Device holds graft in position on the glenoid, while firmly fixed in place

Product description	Item number
Wedged Profile Plate	AR-8111
Low profile screw, Ti, 4 mm x 32 mm, cannulated, long thread	AR-8740-32PTL
Low profile screw, Ti, 4 mm x 34 mm, cannulated, long thread	AR-8740-34PTL
Low profile screw, Ti, 4 mm x 36 mm, cannulated, long thread	AR-8740-36PTL
Low profile screw, Ti, 4 mm x 38 mm, cannulated, long thread	AR-8740-38PTL
Low profile screw, Ti, 4.5 mm x 30 mm, cannulated, partially threaded	AR-8945-30PT
Low profile screw, Ti, 4.5 mm x 32 mm, cannulated, partially threaded	AR-8945-32PT
Low profile screw, Ti, 4.5 mm x 34 mm, cannulated, partially threaded	AR-8945-34PT
Low profile screw, Ti, 4.5 mm x 36 mm, cannulated, partially threaded	AR-8945-36PT
Low profile screw, Ti, 4.5 mm x 38 mm, cannulated, partially threaded	AR-8945-38PT
Low profile screw, Ti, 4.5 mm x 40 mm, cannulated, partially threaded	AR-8945-40PT
Cannulated Screw, Partially Threaded, 3.75 x 30 mm	AR-7000-30
Cannulated screw, partially threaded, 3.75 x 32 mm	AR-7000-32
Cannulated screw, partially threaded, 3.75 x 34 mm	AR-7000-34
Cannulated screw, partially threaded, 3.75 x 36 mm	AR-7000-36
Cannulated screw, partially threaded, 3.75 x 38 mm	AR-7000-38
Cannulated screw, partially threaded, 3.75 x 40 mm	AR-7000-40
Cannulated screw, partially threaded, 3.75 x 42 mm	AR-7000-42
Accessory Instruments	
Mini Open Shoulder - Latarjet System Instrument Case	AR-8100C
Screw Caddy for Mini Open Shoulder - Latarjet System Instrument Case	AR-8100C-SC
Swan retractor, right	AR-8102R
Swan retractor, left	AR-8102L

Gelpi retractor	AR-8104
Nerve & Fascia retractor	AR-8101
Bended blade retractor, 18 mm	AR-8100-18
Bended blade retractor, 26 mm	AR-8100-26
Parallel Drill Guide, 6 mm Offset (c)	AR-7000-04
Parallel Drill Guide, 8 mm Offset	AR-7000-05
Handle, Drill Guide (b)	AR-9215-1-01
Screw length gage, glenoid bone loss	AR-7000-06
Coracoid drill guide (d)	AR-7000-07
Fukuda style retractor	AR-7000-08
Cannulated Hex driver, 2.5 mm x 7" long	AR-7000-13
Drill, 2.75 mm, 0.066" cannulation	AR-7000-14
K-wires 7"	AR-8941-7
K-wires 12"	AR-8941-12
Drill bit, 4 mm	AR-1204D
3.5 canulated Hex driver with AO connection	AR-8100D
Canulated handle with AO connection	AR-13421AO
Bended osteotome (100 mm)	AR-1767
Gelpi retractor for arthroscopic use	AR-8104A
Saw blade, 25.5 x 9.5 x 0.4 mm (Linvatec Hall Style) w/out depth	AR-12509250.4
Temporary compression device, cannulated (a)	AR-14023TCDC
Hexalobe driver	AR-8943-12
Optional	
Mini open shoulder retractor, 21 mm	AR-8100-21
Modular soft tissue retractor atraumatic replacement paddle, 50 mm, right	AR-8170-50DR
Modular soft tissue retractor atraumatic replacement paddle, 50 mm, left	AR-8170-50DL
Osteotome blade	AR-7000-01
Osteotome blade shield	AR-7000-02
Osteotome handle	AR-2961

Arthroscopic Glenoid Reconstruction

Scheibel Set

Scheibel Set



Product description	Item number
Bio-Compression screw, 3.0 x 26 mm	AR-5025B-26
K-Wire 1.1 mm	KW02-300-11
Required Instruments	
Parallel-drill-guide	AR-5024
Long drill for 26 mm BC-Screw	AR-5025ETDC-26
Long tap for 26 mm BC-Screw	AR-5025ETBC-26
Long driver for 26 mm BC-Screw	AR-5025EDB
2.9 mm PushLock Implants	
Bio-PushLock, 2.9 mm x 10.7 mm	AR-1923B
BioComposite PushLock, 2.9 mm x 10.7 mm	AR-1923BC
PEEK PushLock, 2.9 mm x 10.7 mm	AR-1923PS

Elbow Arthroscopy Set

Elbow Arthroscopy Set



The Elbow Arthroscopy Instrument Set is the first and only comprehensive set of instruments available for elbow arthroscopy. Precision manufactured to the highest quality standards and thoughtfully designed around the feedback of leading elbow arthroscopists, the set enables improved portal placement and includes unique instruments designed for tissue retraction/elevation, microfracture, precise soft tissue resection with arthroscopic scissors and punches, loose body graspers, osteotomes, and curettes. The previously unreachable and unfixable can now be addressed, opening up new horizons in patient care for elbow pathology.

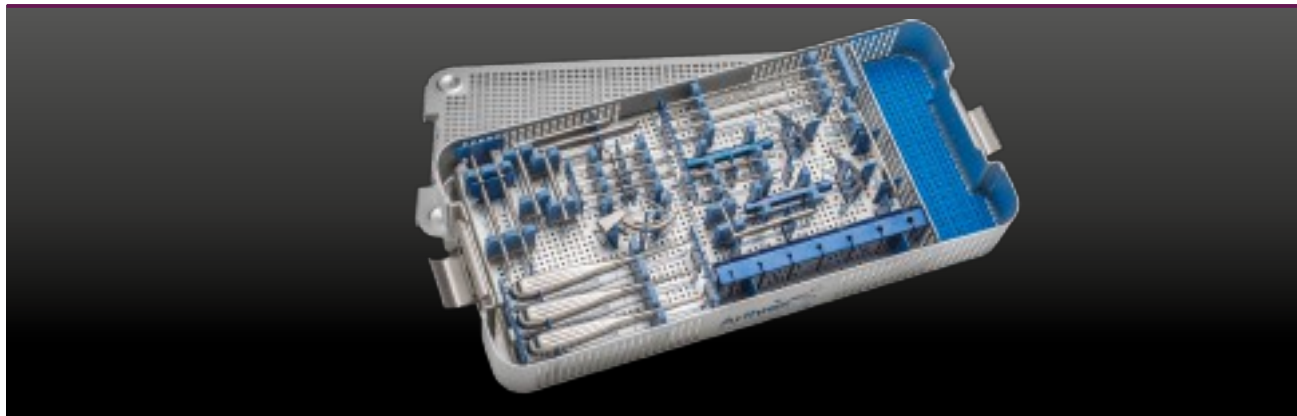
Product description	Item number
Elbow Arthroscopy Set includes	AR-8650S
Osteotome, angled up	AR-1770
Osteotome, straight	AR-1771
Extra long Switching Stick, 4 mm	AR-3026
Graduated black probe, 2.5 mm tip	AR-5007
Portal dilating set	AR-8620
Articulating paddle elevator	AR-8630
Articulating hook elevator	AR-8631
Howard elevator	AR-8650-06
Cup curette, 45°	AR-8650-07

Osteotome, angled up, 5.5 mm	AR-8650-08
Osteotome, straight, 5.5 mm	AR-8650-09
Ring Curette, reverse angled	AR-8655-04
Chondral Pick, 30°	AR-8655-05
Chondral Pick, 60°	AR-8655-06
Osteotome, curved	AR-8655-09
Ring curette, angled	AR-8655-15
Probe	AR-8655-16
Cup curette, curved shaft, 100 mm long	AR-8660
Cup curette, curved shaft, 100 mm long	AR-8661
Chondro Pick, straight, 40°	AR-8670
Obturator	AR-8680
Probe, hook 5.4 mm, tip w/5 mm markings	AR-10000
Articulating probe	AR-10100
Grasper, mini straight tip, 2.75 mm straight shaft w/SR handle	AR-11900SR
Scissor, serrated tooth straight tip, 3.5 mm straight shaft	AR-12140
Scissor, right curved tip, 3.4 mm straight shaft	AR-12150
Scissor, left curved tip, 3.4 mm straight shaft	AR-12160
Punch, capsular, inverted scoop tip,	AR-12170
Punch, WideBiter Capsular, capsular, inverted scoop tip,	AR-12180
Punch, large straight tip, 3.4 mm straight shaft	AR-12200
Punch, large straight tip, 3.4 mm, 15° up curved shaft	AR-12210
Suture retriever, 3.4 mm straight	AR-12540
Graft passing forceps w/SR handle	AR-13400SR
Grasper, blunt straight tip, 4.2 mm straight shaft w/SR handle	AR-13500SR
Grasper, alligator hook, 4.2 mm straight shaft w/SR handle	AR-13600SR
KingFisher suture retriever	AR-13970SR
Elbow Instrument Case	AR-8650C

Elbow Ulnar Collateral Ligament Reconstruction

UCL

Elbow Ulnar Collateral Ligament (UCL) Reconstruction



The Elbow UCL Reconstruction Set includes all the instrumentation needed to perform elbow UCL reconstructions and will accommodate all techniques including the Modified Jobe technique, Docking technique, DANE TJ technique, as well as any technique using Tenodesis Screws or a flipping button. This set allows the precise placement of bone tunnels and sockets in the ulna and humeral epicondyle using guided instruments, drills and/or reamers. A recommended disposables kit provides novel instruments to easily pass sutures through the prepared bone tunnels and sockets, making graft passage a quick and easy part of the case.

Product description	Item number
Elbow UCL Reconstruction Set includes:	AR-7700S
Drill, 4.5 mm cannulated	AR-1204.5L
Drill, 4 mm cannulated	AR-1204L
Drill, 5 mm cannulated	AR-1205L
UCL humeral tunnel guide sleeve, 5 mm x 15 mm	AR-7710
UCL humeral tunnel drill bit, 4.5 mm	AR-7710-4.5
UCL humeral tunnel drill bit, 5.0 mm	AR-7710-5.0
UCL humeral socket drill guide, 4.5 mm x 15 mm	AR-7711
Adjustable humeral guide, 4.5 mm	AR-7720
Humeral drill, 2.0 mm	AR-7720-2.0
Humeral drill, 3.5 mm	AR-7720-3.5
Humeral drill, 4.0 mm	AR-7720-4.0
UCL graft sizing block	AR-7730
V-guide drill, 3.5 mm	AR-7750-3.5
Ulna V-guide drill, 55°	AR-7750-55
Ulna Partial V-guide drill, 55°	AR-7750-55M
Intersecting V-guide obturator	AR-7751
Drill guide, 3.5 mm	AR-7752
Ulna Offset Guide, 7.0 mm	AR-7755
#2 curette, 7 inches long, 45° tip	AR-7799-2
#3-0 curette, 7 inches long, 45° tip	AR-7799-3-0
#4 curette, 7 inches long, 45° tip	AR-7799-4-0
Elbow UCL Reconstruction Case	AR-7700C

Optional Instruments	
Humeral drill, 2.7 mm	AR-7720-2.7
Humeral drill, 3.2 mm	AR-7720-3.2
UCL Suture Passing Disposable Kit includes	AR-7715-4.5
#2 TigerLoop, #2 FiberLoop, curved Micro SutureLasso w/ Wire Loop, 4.5 mm Wire Skid, Chamfer Tool, two Suture Passing Wires, blunt curved needle w/Nitinol Loop, and 6 inch ruler	

	Dimensions	Anchor	Material	Suture	Part Number
	4.5 mm x 14 mm	BioComposite™ Corkscrew FT	β-TCP	w/two #2 FiberWire	AR-1927BCF-45
	4.5 mm x 14 mm	PEEK Corkscrew FT	PEEK	w/two #2 FiberWire & four needles	AR-1927PNF-45
	4.5 mm x 14 mm	PEEK Corkscrew FT	PEEK	w/two #2 FiberWire	AR-1927PSF-45
	4.5 mm x 14 mm	Corkscrew FT	Titanium	w/two #2 FiberWire	AR-1928SF-45
	4.5 mm x 14 mm	Bio-Corkscrew FT	PLLA	w/two #2 FiberWire	AR-1927BF-45
	4.5 mm x 14 mm	Bio-Corkscrew FT	PLLA	w/two #2 TigerTail	AR-1927BFT-45
	4.5 mm x 14 mm	Bio-Corkscrew FT	PLLA	w/two #2 FiberWire & four needles	AR-1927BNF-45
	4.5 mm x 24 mm	BioComposite™ PushLock	β-TCP/PEEK	closed eyelet	AR-1922BC
	4.5 mm x 28 mm	BioComposite™ PushLock SP	β-TCP/Titanium	self-punching	AR-1922BCM
	4.5 mm x 24 mm	PEEK PushLock	PEEK	closed eyelet	AR-1922PS
	4.5 mm x 28 mm	PEEK PushLock SP	PEEK/Titanium	self-punching	AR-1922PSM
	4.5 mm x 24 mm	Bio-PushLock	PLLA/PEEK	closed eyelet	AR-1922B
	4.5 mm x 28 mm	Bio-PushLock SP	PLLA/Titanium	self-punching	AR-1922BM
	4.75 mm x 19.1 mm	BioComposite™ SwiveLock C	β-TCP/PEEK	closed eyelet	AR-2324BCC
	4.75 mm x 19.1 mm	BioComposite™ SwiveLock C	β-TCP/PEEK	closed eyelet w/Blue FiberTape Loop	AR-2324BCCT
	4.75 mm x 19.1 mm	BioComposite™ SwiveLock C	β-TCP/PEEK	closed eyelet w/White/Black TigerTape Loop	AR-2324BCCTT
	4.75 mm x 24.5 mm	BioComposite™ SwiveLock SP	β-TCP/Titanium	self-punching	AR-2324BCM
	4.75 mm x 19.1 mm	PEEK SwiveLock C	PEEK	closed eyelet	AR-2324PSLC
	4.75 mm x 24.5 mm	PEEK SwiveLock SP	PEEK/Titanium	self-punching	AR-2324PSLM
	4.75 mm x 24.5 mm	Titanium SwiveLock SP	Titanium	self-punching	AR-2324SLM
	4.75 mm x 19.1 mm	Bio-SwiveLock C	PLLA/PEEK	closed eyelet	AR-2324BSLC
	4.75 mm x 19.1 mm	Bio-SwiveLock C	PLLA/PEEK	closed eyelet w/Blue FiberTape Loop	AR-2324BSLT
	4.75 mm x 20 mm	Bio-SwiveLock	PLLA/PEEK	Forked tip use w/FiberChain	AR-2324BSL
	4.75 mm x 24.5 mm	Bio-SwiveLock SP	PLLA/Titanium	self-punching	AR-2324BSLM
	5.5 mm x 14.7 mm	BioComposite™ Corkscrew FT	β-TCP	w/two #2 FiberWire	AR-1927BCF
	5.5 mm x 14.7 mm	BioComposite™ Corkscrew FT	β-TCP	w/three #2 FiberWire	AR-1927BCF-3
	5.5 mm x 14.7 mm	BioComposite™ Corkscrew FT	β-TCP	w/two #2 TigerTail	AR-1927BCFT
	5.5 mm x 14.7 mm	BioComposite™ Corkscrew FT	β-TCP	w/two #2 FiberWire & four needles	AR-1927BCNF
	5.5 mm x 14.7 mm	PEEK Corkscrew FT	PEEK	w/two #2 FiberWire & four needles	AR-1927PNF
	5.5 mm x 14.7 mm	PEEK Corkscrew FT	PEEK	w/two #2 FiberWire	AR-1927PSF
	5.5 mm x 14.7 mm	PEEK Corkscrew FT	PEEK	w/three #2 FiberWire	AR-1927PSF-3
	5.5 mm x 16.3 mm	Corkscrew FT	Titanium	w/two #2 FiberWire	AR-1928SF-2
	5.5 mm x 16.3 mm	Corkscrew FT	Titanium	w/three #2 FiberWire	AR-1928SF-3
	5.5 mm x 16.3 mm	Corkscrew FT	Titanium	w/two #2 TigerTail	AR-1928SFT-2
	5.5 mm x 16.3 mm	Corkscrew FT	Titanium	w/two #2 FiberWire & four needles	AR-1928SNF-2
	5.5 mm x 14.7 mm	Bio-Corkscrew FT	PLLA	w/two #2 FiberWire	AR-1927BF
	5.5 mm x 14.7 mm	Bio-Corkscrew FT	PLLA	w/three #2 FiberWire	AR-1927BF-3
	5.5 mm x 14.7 mm	Bio-Corkscrew FT	PLLA	w/FiberChain	AR-1927BFC
	5.5 mm x 14.7 mm	Bio-Corkscrew FT	PLLA	w/FiberChain & #2 FiberWire	AR-1927BFCF
	5.5 mm x 14.7 mm	Bio-Corkscrew FT	PLLA	w/two #2 TigerTail	AR-1927BFT
	5.5 mm x 14.7 mm	Bio-Corkscrew FT	PLLA	w/two #2 FiberWire & four needles	AR-1927BNF
	5.5 mm x 14.7 mm	Bio-Corkscrew FT	PLLA	w/four NP Needles & two #2 FiberWire	AR-1927BNP4
	5.5 mm x 19.1 mm	BioComposite™ SwiveLock C	β-TCP/PEEK	closed eyelet	AR-2323BCC
	5.5 mm x 24.5 mm	BioComposite™ SwiveLock SP	β-TCP/Titanium	self-punching	AR-2323BCM
	5.5 mm x 19.1 mm	PEEK SwiveLock C	PEEK/PEEK	closed eyelet	AR-2323PSLC
	5.5 mm x 20 mm	PEEK SwiveLock	PEEK/PEEK	Forked tip use w/FiberChain	AR-2323PSL
	5.5 mm x 24.5 mm	PEEK SwiveLock SP	PEEK/Titanium	self-punching	AR-2323PSLM
	5.5 mm x 24.5 mm	Titanium SwiveLock SP	Titanium	self-punching	AR-2323SLM
	5.5 mm x 19.1 mm	Bio-SwiveLock C	PLLA	closed eyelet	AR-2323BSLC
	5.5 mm x 20 mm	Bio-SwiveLock	PLLA	Forked tip use w/FiberChain	AR-2323BSL
	5.5 mm x 24.5 mm	Bio-SwiveLock SP	PLLA/Titanium	self-punching	AR-2323BSLM
	6.5 mm x 14.7 mm	BioComposite™ Corkscrew FT	β-TCP	w/two #2 FiberWire	AR-1927BCF-65
	6.5 mm x 14.7 mm	PEEK Corkscrew FT	PEEK	w/two #2 FiberWire	AR-1927PSF-65
	6.5 mm x 16.3 mm	Corkscrew FT	Titanium	w/three #2 FiberWire	AR-1929SF-3
	6.5 mm x 14.7 mm	Bio-Corkscrew FT	PLLA	w/two #2 FiberWire	AR-1927BF-65

Rotator Cuff Anchor Chart

Rotator Cuff

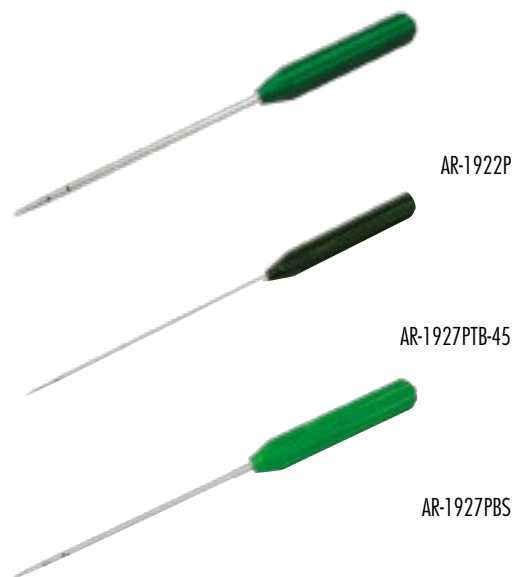
■ 4.5 mm Corkscrew FT (BioComposite, PEEK and Bio) Instrumentation

Required:

Punch AR-1922P
Punch/tap (for hard bone) AR-1927PTB-45

Optional:

Disposable punch AR-1922PBS
(metal anchors do not require instrumentation)



■ 4.5 mm PushLock (BioComposite, PEEK and Bio) Instrumentation

Required:

Punch AR-1922P

Optional:

Disposable punch AR-1922PBS
(self-punching PushLocks do not require instrumentation)

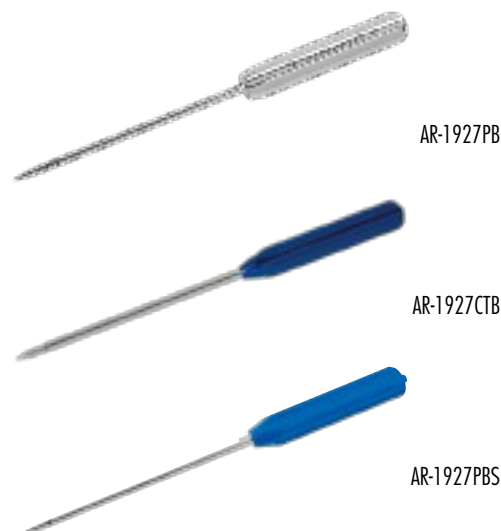
■ 4.75 mm SwiveLock (BioComposite, PEEK and Bio) Instrumentation

Required:

Punch AR-1927PB
Punch/tap (for hard bone) AR-2324PTB

Optional:

Disposable punch AR-1927PBS
Spade tip drill AR-1927D



■ 5.5 mm Corkscrew FT (BioComposite, PEEK and Bio) Instrumentation

Required:

Punch AR-1927PB
Punch/tap (for hard bone) AR-1927CTB

Optional:

Disposable punch AR-1927PBS
Spade tip drill AR-1927D

■ 5.5 mm SwiveLock (BioComposite, PEEK and Bio) Instrumentation

Required:

Punch AR-1927PB
Punch/tap (for hard bone) AR-1927CTB

Optional:

Disposable punch AR-1927PBS
Spade tip drill AR-1927D

No instrumentation required - 6.5 mm is intended to be a back-up anchor

SLAP + Bankart Repair Anchor Chart

	Dimensions	Anchor	Material	Suture	Part Number
	2.0 mm x 12 mm	BioComposite SutureTak	β-TCP	w/#1 FiberWire	AR-1934BCF-20
	2.0 mm x 12 mm	PEEK SutureTak	PEEK	w/#1 FiberWire	AR-1934PF-20
	2.4 mm x 12 mm	BioComposite SutureTak	β-TCP	w/#2 FiberWire	AR-1934BCF-24
	2.4 mm x 12 mm	BioComposite SutureTak	β-TCP	w/two #2 FiberWire	AR-1934BCF-24-2
	2.4 mm x 12 mm	PEEK SutureTak	PEEK	w/#2 FiberWire	AR-1934PF-24
	2.4 mm x 12 mm	Bio-SutureTak	PLDLA	w/#2 FiberWire	AR-1934BF-24
	2.4 mm x 14 mm	PEEK PushLock	PEEK		AR-2922PS
	2.9 mm x 15.5 mm	BioComposite PushLock	β-TCP		AR-1923BC
	2.9 mm x 12.5 mm	BioComposite PushLock (short)	β-TCP		AR-2923BC
	2.9 mm x 15.5 mm	PEEK PushLock	PEEK		AR-1923PS
	2.9 mm x 12.5 mm	PEEK PushLock (short)	PEEK		AR-2923PS
	2.9 mm x 15.5 mm	Bio-PushLock	PLLA		AR-1923B
	3 mm x 14.5 mm	BioComposite SutureTak	β-TCP	w/#2 FiberWire	AR-1934BCF
	3 mm x 14.5 mm	BioComposite SutureTak	β-TCP	w/two #2 FiberWire	AR-1934BCF-2
	3 mm x 14.5 mm	BioComposite SutureTak	β-TCP	w/#2 TigerTail	AR-1934BCFT
	3 mm x 14.5 mm	BioComposite SutureTak	β-TCP	w/two #2 TigerTail	AR-1934BCFT-2
	3 mm x 12.4 mm	PEEK SutureTak	PEEK	w/#2 FiberWire	AR-1934PS
	3 mm x 12.2 mm	PEEK SutureTak	PEEK	w/two #2 FiberWire	AR-1934PS-2
	3 mm x 14.5 mm	Bio-SutureTak	PLDLA	w/#2 FiberWire	AR-1934BF
	3 mm x 14.5 mm	Bio-SutureTak	PLDLA	w/two #2 FiberWire	AR-1934BF-2
	3 mm x 14.5 mm	Bio-SutureTak	PLDLA	w/#2 TigerTail	AR-1934BFT
	3 mm x 14.5 mm	Bio-SutureTak	PLDLA	w/two #2 TigerTail	AR-1934BFT-2
	3 mm x 14.5 mm	Bio-SutureTak	PLDLA	w/two #2 FiberWire & needles	AR-1934BNF
	3.5 mm x 14.8 mm	BioComposite SwiveLock C	β-TCP		AR-2325BCC
	3.5 mm x 14.8 mm	PEEK SwiveLock C	PEEK		AR-2325PSLC
	3.5 mm x 19.5 mm	BioComposite PushLock	β-TCP		AR-1926BC
	3.5 mm x 19.5 mm	PEEK PushLock	PEEK		AR-1926PS
	3.5 mm x 19.5 mm	Bio-PushLock	PLLA		AR-1926B
	3.7 mm x 14.5 mm	Bio-SutureTak	PLDLA	w/#2 FiberWire	AR-1934BLF

SLAP + Bankart Repair Anchor Chart

■ 2.0 mm SutureTak (BioComposite and PEEK) Instrumentation

Required:	AR-1986 and AR-1934D-20 and AR-1934D-20-1 (for hard bone)
Optional:	AR-1934PI-20 and AR-1934-20DS



AR-1986

■ 2.4 mm SutureTak (BioComposite, PEEK and Bio) Instrumentation

Required:	AR-1948, AR-1934D-24, AR-1934D-24-1 (for hard bone) and AR-1934-24-2 (for very hard bone)
Optional:	AR-1934PI, AR-1945S, AR-1934-24DS, AR-1313, AR-1948R, AR-1948CT
Set:	AR-1934-24S



AR-1948

■ 2.4 mm PushLock (BioComposite, PEEK and Bio) Instrumentation

Required:	AR-1949, AR-2922D-24-1
Optional:	AR-1949S, AR-1934R, AR-1934GS, AR-1946

■ 2.9 mm PushLock (BioComposite, PEEK and Bio) Instrumentation

Required:	AR-1949, AR-1923DL, AR-1923D (for hard bone), AR-1923DT (for very hard bone)
Optional:	AR-1923DS, AR-1949S, AR-1934R, AR-1934GS, AR-1946

■ 3.0 mm SutureTak (BioComposite, PEEK and Bio) Instrumentation

Required:	AR-1949 and AR-1250LT
Optional:	AR-1934PI-30, AR-1934DS-2, AR-1949S, AR-1946, AR-1934R, AR-1934GS, AR-1257
Set:	AR-1934S



AR-1949

■ 3.5 mm SwiveLock (BioComposite, PEEK and Bio) Instrumentation

Required:	AR-1907 and AR-2325D
Optional:	AR-1909R and AR-1906

■ 3.5 mm PushLock (BioComposite, PEEK and Bio) Instrumentation

Required:	AR-1907 and AR-1912
Instability	AR-1926P
RCR	AR-1909R, AR-1906, AR-1911, AR-1926MC, AR-1926DS, AR-1926DS-2

■ 3.7 mm Bio-SutureTak Instrumentation

Required:	AR-1907 and AR-1908
Optional:	AR-1906 and AR-1909R



AR-19407

U.S. PATENT NOS.
5,683;

5,683,401; 5,690,677;
5,746,752; 5,951,559;
5,964,783; 5,993,451;
6,027,523; 6,074,403;
6,117,162; 6,214,031;
6,511,499; 6,517,552;
6,544,281; 6,616,624;
6,652,563; 6,716,234;
6,896,686; 6,916,333;
6,991,636; 6,994,719;
7,029,490; 7,112,208;
7,147,651; 7,195,634;
7,204,839; 7,226,469;
7,329,264; 7,329,272

AND PATENTS
PENDING

