# **Shoulder and Elbow**

Next Generation in Repair and Reconstruction | 2019



## Helping Surgeons Treat Their Patients Better<sup>™</sup>

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

Arthrex has always remained a privately held company, which allows for the rapid evaluation of new technologies and ideas, and the freedom to develop products and techniques that truly make a difference without economic considerations or compromise. Our experienced team of dedicated professionals represents a shared passion and commitment to delivering uncompromising quality to the health care providers who use our products and the millions of patients whose lives we impact.

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

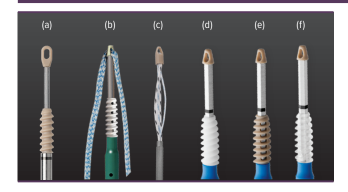
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## **Rotator Cuff Repair**

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## SwiveLock® C Suture Anchor



This closed-eyelet, twist-in knotless anchor can be used as the lateral row of the SutureBridge™ repair. Additionally, it can be combined with FiberTape® suture for SpeedFix $^{\text{\tiny{M}}}$  and SpeedBridge $^{\text{\tiny{M}}}$  repairs.

Biocomposite	Item Number
Knotless, 4.75 mm × 19.1 mm, w/ blue FiberTape Loop and #2 TigerWire® CL suture (white/black)	AR- <b>2324KBC</b>
Knotless, 4.75 mm × 19.1 mm, w/ white/black TigerTape™ Loop and #2 FiberWire® CL suture (blue)	AR- <b>2324KBCT</b>
4.75 mm × 19.1 mm	AR- <b>2324BCC</b>
4.75 mm × 22 mm, w/ two #2 TigerWire CL suture (1 white/blue, 1 white/black) (c)	AR- <b>2324BCC-2</b>
4.75 mm × 22 mm, w/ two #2 TigerTail® sutures (1 white/black, 1 blue/black)	AR- <b>2324BCT-2</b>
4.75 mm × 19.1 mm, w/ blue FiberTape Loop <b>(b)</b>	AR- <b>2324BCCT</b>
4.75 mm × 19.1 mm, w/ white/black TigerTape Loop	AR-2324BCCTT
5.5 mm × 22 mm, w/ two #2 TigerTail sutures (1 white/black, 1 blue/black)	AR- <b>2323BCT-2</b>
5.5 mm × 19.1 mm <b>(d)</b>	AR- <b>2323BCC</b>

PEEK	Item Number
3.9 mm × 17.9 mm <b>(a)</b>	AR- <b>2326PSLC</b>
4.75 mm × 19.1 mm	AR- <b>2324PSLC</b>
4.75 mm × 22 mm, w/ two #2 TigerTail sutures (1 white/black, 1 blue/black)	AR- <b>2324PSLC-2</b>
4.75 mm × 19.1 mm, w/ blue FiberTape Loop	AR- <b>2324PCT</b>
4.75 mm × 19.1 mm, w/ white/black TigerTape Loop	AR- <b>2324PCTT</b>
5.5 mm × 22 mm, w/ two #2 TigerTail sutures (1 white/black, 1 blue/black)	AR- <b>2323PSLC-2</b>
5.5 mm × 19.1 mm <b>(e)</b>	AR-2323PSLC

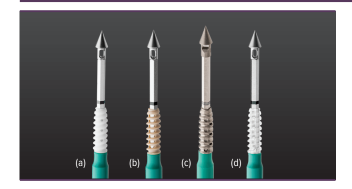
	Bio	Item Number
	4.75 mm × 19.1 mm <b>(f)</b>	AR- <b>2324BSLC</b>
	5.5 mm × 19.1 mm	AR- <b>2323BSLC</b>
-		

Implant System	Item Number
SwiveLock Implant System	AR- <b>2324BCCS</b>
4.75 mm BioComposite SwiveLock anchor preloaded	
w/ blue FiberTape Loop	
SCORPION-multifire needle	

Required Instruments	Item Number
Punch for 5.5 mm Corkscrew® FT and	AR- <b>1927PB</b>
4.75 mm and 5.5 mm SwiveLock Anchors	
Punch for 3.9 mm SwiveLock Anchor	AR- <b>2326P</b>

Optional Instruments	Item Number
Punch/Tap for 5.5 mm Corkscrew FT and 5.5 mm SwiveLock Anchors	AR- <b>1927CTB</b>
Punch/Tap for 4.75 mm SwiveLock Anchors	AR- <b>2324PTB</b>
Disposable Punch for 5.5 mm Corkscrew FT and 4.75 mm and 5.5 mm SwiveLock Anchors	AR- <b>1927PBS</b>
Spade Tip Drill for 5.5 mm Corkscrew FT and 4.75 mm and 5.5 mm SwiveLock Anchors	AR- <b>1927D</b>
Punch/Tap for 3.9 mm SwiveLock Anchor	AR- <b>2326PTB</b>
Spade Tip Drill for 3.9 mm SwiveLock Anchor	AR- <b>2326D</b>

## **SwiveLock® SP Suture Anchor**



Eliminate the need for prepunching a bone socket with the SwiveLock SP (self-punching) anchor, which combines a titanium tip with a biocomposite, PEEK, or PLLA anchor body. This self-punching design can help save valuable OR time, while increasing the precision of the final construct. Combine the SwiveLock® SP anchor with FiberTape® suture to complete a SpeedFix™ or SpeedBridge<sup>™</sup> knotless rotator cuff repair.

AR- <b>2324BCM</b>
AR- <b>2323BCM</b>
Item Number
AR- <b>2324PSLM</b>
AR- <b>2323PLSM</b>
'
Item Number

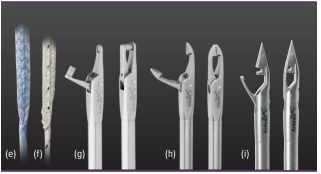
Item Number

AR-2324SLM

Biocomposite

4.75 mm × 19.1 mm (c)

5.5 mm × 19.1 mm	AR- <b>2323SLM</b>
Bio	Item Number
4.75 mm × 24.5 mm <b>(d)</b>	AR- <b>2324BSLM</b>
5.5 mm × 24.5 mm	AR- <b>2323BSLM</b>



Recommended FiberTape Suture Options for SwiveLock C and SP Anchors	Item Number
36 in (blue) tape, w/ each end tapered to #2 FiberWire suture, 54 in	AR- <b>7237</b>
7 in (blue) tape, w/ each end tapered to #2 FiberWire suture, 30 in <b>(e)</b>	AR- <b>7237-7</b>
7 in (blue) tape, w/ each end tapered to #2 FiberWire suture, collagen-coated	AR- <b>7237-7B</b>
7 in (white/black) tape, w/ each end tapered to #2 TigerWire® suture, 30 in <b>(f)</b>	AR- <b>7237-7T</b>
17 in (blue) tape, w/ each end tapered to #2 FiberWire suture w/ tapered needle, 26.5 mm, ½ circle	AR- <b>7237-17N</b>

FiberTape Suture Instruments	Item Number
Mini FiberTape Suture Retriever w/ Self-Release (SR) Handle <b>(g)</b>	AR- <b>12974SR</b>
Mini FiberTape Suture Retriever w/ Nonratcheting (NR) Handle	AR- <b>12974NR</b>
Mini FiberTape Suture Retriever w/ WishBone™ Handle	AR- <b>12974W</b>
FiberTape Suture Retriever w/ SR Handle	AR- <b>13974SR</b>
FiberTape Suture Retriever w/ NR Handle	AR- <b>13974NR</b>
FiberTape Suture Retriever w/ WishBone Handle	AR- <b>13974W</b>
KingFisher® FiberTape Suture Retriever/Grasper w/ SR Handle	AR- <b>13971SR</b>
KingFisher FiberTape Suture Retriever/Grasper w/ NR Handle	AR- <b>13971NR</b>
KingFisher FiberTape Suture Retriever/Grasper w/ WishBone Handle <b>(h)</b>	AR- <b>13971W</b>
Penetrator™ FiberTape Suture Retriever, 15° up curved	AR- <b>2167-3</b>
Penetrator FiberTape Suture Retriever, straight	AR- <b>2167ST-3</b>
Penetrator FiberTape Suture Retriever w/ WishBone handle, 15° up curved	AR- <b>2167W-3</b>
Penetrator FiberTape Suture Retriever w/ WishBone Handle, straight (i)	AR- <b>2167STW-3</b>
FiberTape Suture Cutter	AR- <b>13250</b>
FiberTape Suture Cutter w/ WishBone Handle	AR- <b>13250W</b>

## **SpeedBridge™ Implant Systems**



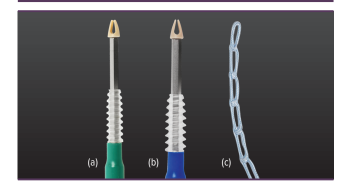
SpeedBridge implant systems facilitate a more convenient and efficient SpeedBridge repair. Implant systems are packaged in a single "peel-pack" blister and contain all SwiveLock implants and sutures required to perform a typical 4-anchor SpeedBridge repair. These systems are also available with the self-punching (SP) eyelet option.

Implant Systems	Item Number
BioComposite SwiveLock® C Implant System w/ SCORPION-multifire Needle	AR- <b>2600SBS-8</b>
Two <b>4.75 mm</b> SwiveLock C anchors w/ 1 preloaded FiberTape® Loop (1 blue, 1 white/black) for medial row Two <b>4.75 mm</b> SwiveLock C anchors for lateral row Disposable punch SCORPION-multifire needle	
BioComposite SwiveLock C Implant System w/ SCORPION-multifire Needle (a)	AR- <b>2600SBS-</b> 9
Two <b>4.75 mm</b> SwiveLock C anchors w/ 1 preloaded FiberTape® Loop (1 blue, 1 white/black) for medial row Two <b>5.5 mm</b> SwiveLock C anchors for lateral row Disposable punch SCORPION-multifire needle	
BioComposite SwiveLock C Implant System	AR- <b>2600SBS-</b> 4
Two <b>4.75 mm</b> SwiveLock C anchors w/1 preloaded FiberTape Loop (1 blue, 1 white/black) for medial row Two <b>4.75 mm</b> SwiveLock C anchors for lateral row Disposable punch	
BioComposite SwiveLock SP Implant System	AR- <b>2600SBS-5</b>
Two <b>4.75 mm</b> SwiveLock C anchors w/1 preloaded FiberTape Loop (1 blue, 1 white/black) for medial row Two <b>5.5 mm SwiveLock SP</b> anchors for lateral row Disposable punch	
PEEK SwiveLock C Implant System	AR- <b>2600SBS-6</b>
Two <b>4.75 mm</b> SwiveLock C anchors w/1 preloaded FiberTape Loop (1 blue, 1 white/black) for medial row Two <b>4.75 mm</b> SwiveLock C anchors for lateral row Disposable punch	
PEEK SwiveLock SP Implant System	AR- <b>2600SBS-7</b>
Two <b>4.75 mm</b> SwiveLock C anchors w/ 1 preloaded FiberTape Loop (1 blue, 1 white/black) for medial row Two <b>5.5 mm SwiveLock SP</b> anchors for lateral row	

Bio-SwiveLock™ C Implant System	AR- <b>2600SBS</b>
Four <b>4.75 mm</b> SwiveLock™ C anchors	
FiberTape suture	
TigerTape™ suture	
FiberLink <sup>™</sup> suture	
Disposable punch	
Bio-SwiveLock SP Implant System	AR- <b>2600SBS</b>
Four <b>4.75 mm SwiveLock SP</b> anchors	
FiberTape suture	
TigerTape suture	
FiberLink suture	
Literature	Item Numbe
SpeedBridge" and SpeedFix" Knotless Rotator	LT1-0219-ER
Cuff Repair Using the SwiveLock® C Anchor and	
FiberTape® Surgical Technique	

Disposable punch

## **PEEK** and Bio-SwiveLock<sup>™</sup> Suture Anchor



The distal forked tip of the Bio-SwiveLock anchor is designed to engage a link of FiberChain® suture.

Product Description	Item Number
Bio-SwiveLock Anchor, 4.75 mm × 20 mm (a)	AR- <b>2324BSL</b>
Bio-SwiveLock Anchor, 5.5 mm × 20 mm <b>(b)</b>	AR- <b>2323BSL</b>
PEEK, 5.5 mm × 20 mm	AR- <b>2323PSL</b>
FiberChain Suture, #2 FiberWire® suture w/ ten 7 mm long loops, 5/box (required w/ SwiveLock® anchor) (c)	AR- <b>7270</b>
Bio-Corkscrew® FT Anchor, 5.5 mm × 15 mm, w/ FiberChain suture	AR- <b>1927BCF</b>
FiberChain Grasper w/ SR Handle	AR-13950SR

## **Superior Capsular Reconstruction (SCR)**



The SCR technique reinforces the superior capsule by attaching ArthroFLEX®\* dermal allograft from the glenoid to the greater tuberosity, keeping the humeral head reduced in the glenoid.

Humeral Fixation	Item Number
BioComposite SwiveLock C Implant System w/ SCORPION-multifire Needle	AR-2600SBS-8
Two <b>4.75 mm</b> SwiveLock C anchors w/1 preloaded FiberTape® Loop (1 blue, 1 white/black) for medial row Two <b>4.75 mm</b> SwiveLock C anchors for lateral row Disposable punch SCORPION-multifire needle	

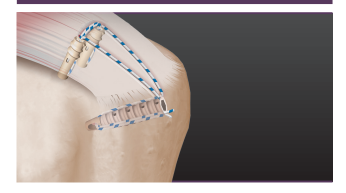
Glenoid Fixation	Item Number
Knotless BioComposite SutureTak® Anchor, 3 mm × 12.7 mm, w/ #2 suture	AR- <b>1938BC</b>
Knotless SutureTak Percutaneous Insertion Kit Includes disposable 17-ga spinal needle, 1.1 mm Nitinol wire, portal dilator, spear, drills, and cutter	AR- <b>1938PK</b>
PEEK Knotless Corkscrew® Anchor, 3.9 mm × 10.2 mm, w/ #2 suture	AR- <b>1941PS</b>

Bone Preparation	Item Number
ClearCut™ Burr, TR, 6 flute	AR- <b>8450CTS</b>
PoweRasp™ Instrument, 5.5 mm × 13 cm	AR- <b>8550PR</b>
PowerPick™ Instrument, 45°, 6 mm drill depth	AR- <b>8150PX-45</b>

Other	Item Number
3 mm ArthroFLEX Dermal Allograft w/ 40 mm ×	AFLEX <b>301</b>
70 mm MatrACELL®* Decellularized Dermis	
SCR Guide	AR- <b>16950SR</b>
Back Grasper w/ SR Handle	AR- <b>12531SR</b>
PassPort Button™ Cannula, 12 mm ID × 3 cm	AR- <b>6592-12-30</b>
PassPort Button Cannula, 12 mm ID × 4 cm	AR- <b>6592-12-40</b>
PassPort Button Cannula, 12 mm ID × 5 cm	AR- <b>6592-12-50</b>
12 mm PassPort Inserter	AR- <b>6592-12PI</b>
SutureTape, 1.3 mm, w/ tapered needle (white/blue)	AR- <b>7500</b>
Literature	Item Number
Superior Capsular Reconstruction for Massive	LT1-00020-EN
Irreparable Rotator Cuff Tears Technique	

\*ArthroFLEX and MatrACELL are trademarks of LifeNet Health.

## PASTA Bridge\Remplissage



Use this technique for transtendon repair of partial, articular-sided supraspinatus tendon avulsions, providing a secure bridging repair that enhances footprint compression and maximizes contact between tendon and bone.

Implant System	Item Number
PASTA Bridge Repair System	AR- <b>1934PRK</b>
Two 2.4 BioComposite SutureTak® anchors	
4.75 mm BioComposite SwiveLock® anchor	
Disposable spear	
Disposable punch	
17-ga spinal needle	
1.1 mm Nitinol guidewire	
Dilator	

Literature	Item Number
PASTA Bridge Repair Technique	LT1-0228-EN

### **Knotless Corkscrew® Suture Anchor**



The partially threaded 3.9 mm Knotless Corkscrew suture anchor, which includes a tensionable suturelocking mechanism, provides knotless soft-tissue fixation. Suture is passed and shuttled into the locking mechanism, allowing users to control the tension of knotless repairs. The threaded anchor design provides improved pullout strength compared to barbed anchors<sup>1</sup> and can be used for PASTA, remplissage, and SCR repairs.

Implants	Item Number
Biocomposite, 3.9 mm × 10.2 mm, w/ #2 suture	AR- <b>1941BC</b> *
PEEK, 3.9 mm × 10.2 mm, w/ #2 suture	AR- <b>1941PS</b>

Required	Item Number
Disposable Kit	AR- <b>1941DS</b> *
Includes drill, spear, trocar tip obturator, punch, and	
punch/tap	

Instrumentation	Item Number
Drill	AR- <b>1941D</b>
Punch	AR- <b>1941P</b>
Spear and Dilator	AR- <b>1941DG</b>
Fishmouth Spear	AR- <b>1941DGF</b> *
Spear w/ Circumferential Teeth	AR- <b>1941CT</b> *
Punch/Tap	AR- <b>1941PTB</b> *

\*Not available in the US at time of publication.

#### Reference

1. Arthrex, Inc. LA1-00066-EN\_A. Naples, FL; 2017.

## **Corkscrew® FT Suture Anchors**



A fully threaded (FT) design over the entire length of the suture anchor provides cortical fixation. When inserting into hard bone, the internal drive mechanism substantially increases resistance to stripping. The recessed FiberWire® suture eyelet is self-aligning and minimizes suture abrasion during knot tying. The Corkscrew FT suture anchors are available in biocomposite (β-TCP and PLLA), PEEK, titanium, and PLLA materials.

Biocomposite	Item Number
4.5 mm × 14 mm, w/ two #2 FiberWire sutures <b>(b)</b>	AR- <b>1927BCF-45</b>
4.5 mm × 14 mm, w/ two #2 TigerTail® sutures	AR- <b>1927BCFT-45</b>
4.5 mm × 14 mm, w/ two #2 FiberWire sutures and 4 needles	AR- <b>1927BCNF-45</b>
4.75 mm × 14 mm w/ two 1.3 mm SutureTape (white/black, white/blue)	AR- <b>1927BCT-475</b>
4.75 mm × 14 mm, w/ three #2 TigerTail sutures (c)	AR- <b>1927BCF-475</b>
5.5 mm × 14.7 mm, w/ two 1.3 mm SutureTape (white/black, white/blue) (a)	AR- <b>1927BCT</b>
5.5 mm × 14.7 mm, w/ two #2 FiberWire sutures (d)	AR- <b>1927BCF</b>
5.5 mm × 14.7 mm, w/ two #2 TigerTail sutures	AR- <b>1927BCFT</b>
5.5 mm × 14.7 mm, w/ two #2 FiberWire suture and 4 needles	AR- <b>1927BCNF</b>
5.5 mm × 14.7 mm, w/ three #2 FiberWire sutures	AR- <b>1927BCF-3</b>
6.5 mm × 14.7 mm, w/ two #2 FiberWire sutures (e)	AR- <b>1927BCF-65</b>
	I
PEEK	Item Number
4.5 mm × 14 mm, w/ two #2 FiberWire sutures (f)	AR- <b>1927PSF-45</b>
4.5 mm × 14 mm, w/ two #2 FiberWire suture and 4 needles	AR- <b>1927PNF-45</b>
4.75 mm × 14 mm, w/ two 1.3 mm SutureTape (white/black, white/blue)	AR- <b>1927PST-475</b>
4.75 × 14 mm, w/ three #2 TigerTail sutures	AR- <b>1927PSF-475</b>
5.5 mm × 14.7 mm, w/ two #2 FiberWire sutures (g)	AR- <b>1927PSF</b>
5.5 mm × 14.7 mm, w/ two #2 FiberWire sutures and 4 needles	AR- <b>1927PNF</b>
5.5 mm × 14.7 mm, w/ three #2 FiberWire sutures	AR- <b>1927PSF-3</b>

Titanium (No Instrumentation Required)	Item Number
4.5 mm × 14 mm, w/ two #2 FiberWire sutures (i)	AR- <b>1928SF-45</b>
5.5 mm × 16.3 mm, w/ two #2 FiberWire sutures (j)	AR- <b>1928SF-2</b>
5.5 mm × 16.3 mm, w/ two #2 FiberWire sutures and 4 needles	AR- <b>1928SNF-2</b>
5.5 mm × 16.3 mm, w/ two #2 TigerTail sutures	AR- <b>1928SFT-2</b>
5.5 mm × 16.3 mm, w/ three #2 FiberWire sutures	AR- <b>1928SF-3</b>
6.5 mm × 16.3 mm, w/ three #2 FiberWire sutures <b>(k)</b>	AR- <b>1929SF-3</b>
Bio	Item Number
4.5 mm × 14 mm, w/ two #2 FiberWire sutures (I)	AR- <b>1927BF-45</b>
4.5 mm × 14 mm, w/ two #2 TigerTail sutures	AR- <b>1927BFT-45</b>
1.5 mm × 14 mm, w/ two #2 FiberWire sutures and 1 needles	AR- <b>1927BNF-45</b>
5.5 mm × 14.7 mm, w/ two #2 FiberWire sutures (m)	AR- <b>1927BF</b>
5.5 mm × 14.7 mm, w/ two #2 FiberWire sutures and 4 needles	AR- <b>1927BNF</b>
5.5 mm × 14.7 mm, w/ two #2 TigerTail sutures	AR- <b>1927BFT</b>
5.5 mm × 14.7 mm, w/ FiberChain® suture	AR- <b>1927BFC</b>
5.5 mm × 14.7 mm, w/ three #2 FiberWire sutures	AR- <b>1927BF-3</b>
6.5 mm × 14.7 mm, w/ two #2 FiberWire sutures (n)	AR- <b>1927BF-65</b>

6.5 mm × 14.7 mm, w/ two #2 FiberWire sutures (h)

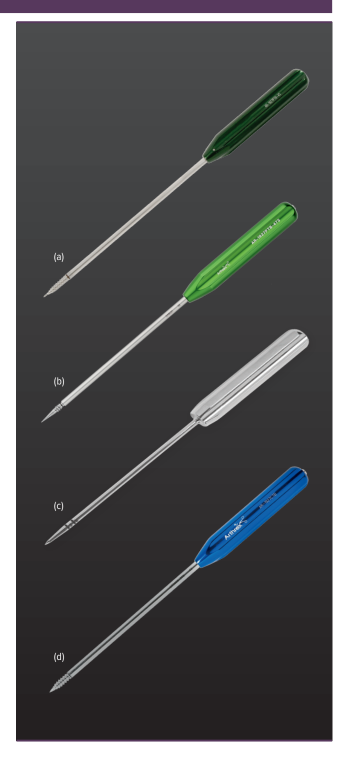
AR-1927PSF-65

## Corkscrew® FT Suture Anchors (Cont.)

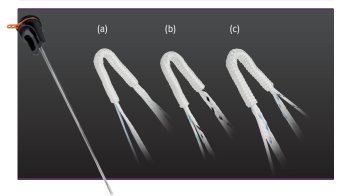
Biocomposite, PEEK, and Bio-Corkscrew® FT Instrumentation	
4.5 mm Instrumentation	Item Number
Punch for 4.5 mm Corkscrew FT Anchors (a)	AR- <b>1922P</b>
Punch/Tap for 4.5 mm Corkscrew FT Anchor	AR- <b>1927PTB-45</b>
Disposable Punch for 4.5 mm Corkscrew FT and 4.5 mm PushLock Anchors	AR- <b>1922PBS</b>
Punch w/ Cortical Tap for 4.5 mm Corkscrew FT Anchor	AR- <b>1927PTB-45-2</b>

4.75 mm Instrumentation	Item Number
Punch/Tap for 4.75 mm Corkscrew FT Anchor	AR- <b>1927PTB-475</b>
(required) (b)	

5.5 mm Instrumentation	Item Number
Punch for 5.5 mm Corkscrew FT and 4.75 mm and 5.5 mm SwiveLock Anchors <b>(c)</b>	AR- <b>1927PB</b>
Punch/Tap for 5.5 mm Corkscrew FT and 5.5 mm SwiveLock Anchors <b>(d)</b>	AR-1927CTB
Punch w/Cortical Tap for 5.5 mm Corkscrew FT and 5.5 mm SwiveLock Anchors	AR- <b>1927CTB-2</b>
Disposable Punch for 5.5 mm Corkscrew FT and 4.75 mm and 5.5 mm SwiveLock Anchors	AR- <b>1927PBS</b>
Spade Tip Drill for 5.5 mm Corkscrew FT Anchor (In hard bone, a drill may be used to prevent bone cracks)	AR- <b>1927D</b>



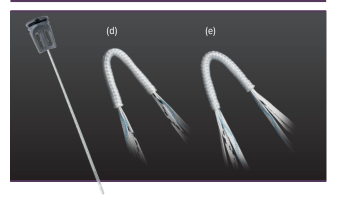
### FiberTak® DR All-Suture Anchor



FiberTak DR (double row) suture anchors are specifically designed for surgeons who prefer an "all-suture" anchor for the medial row of a double-row, bridging, rotator cuff repair. They are combined with knotless SwiveLock® C anchors for the lateral row. The unique FiberTak DR anchor has a LabralTape™ suture fixed to the sheath so that it cannot slide, making it easy to tension the lateral row for a totally knotless construct. It also includes a sliding #2 FiberWire® TigerTail® suture that can either be incorporated into the repair, or discarded, for ultimate flexibility.

Product Description	Item Number
With LabralTape (white) and #2 TigerTail Sutures (blue/black) (a)	AR- <b>3651</b>
With LabralTape (white/black) and #2 TigerTail Sutures (white/green/black) (b)	AR- <b>3651T</b>
With LabralTape (white/blue) and #2 TigerTail Sutures (white/black) (c)	AR- <b>3651TT</b>

## 2.6 FiberTak® All-Suture Anchor



The 2.6 FiberTak all-suture anchor is available both double- and triple-loaded with sliding 1.3 mm SutureTape sutures. SutureTape is a flat-braided suture that is similar in strength to #2 FiberWire suture but is more resistant to tissue pull-through. It offers improved handling and knot security with smaller comparable knot stacks.

Product Description	Item Number
With Two 1.3 mm SutureTapes (white/blue, white/black) (d)	AR- <b>3632</b>
With Three 1.3 mm SutureTapes (white, white/blue, white/black) (e)	AR- <b>3633</b>
With Two #2 FiberWire CL Sutures (white/blue, white/black), qty 1/box	AR- <b>3630-1</b>
With Three #2 FiberWire CL Sutures (white/blue, white/black, white), qty 1/box	AR- <b>3631-1</b>

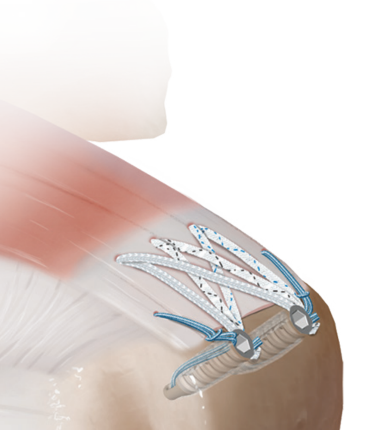
Instruments for FiberTak DR and 2.6 FiberTak Anchors	Item Number
Angled Spear w/ Circumferential Teeth	AR- <b>3655</b>
Punch	AR- <b>3656</b>
Drill	AR- <b>3657</b>
Blunt Tip Obturator for Spear	AR- <b>3658B</b>
Trocar Tip Obturator for Spear	AR- <b>3658T</b>
Spear w/ Circumferential Teeth	AR- <b>1906</b>

Disposables for FiberTak DR and 2.6 FiberTak Anchors	Item Number
Disposables Kit	AR- <b>3650DS</b>
Includes spear, trocar obturator, and drill	

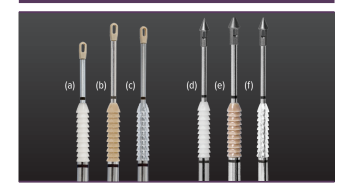
Literature	Item Number
FiberTak DR Bridge Knotless Rotator Cuff Repair	LT <b>1-00055-EN</b>

#### Reference

1. Arthrex, Inc. LA1-00038-EN\_B. Naples, FL: 2017.



### PushLock® Suture Anchor



Used for rotator cuff repair, the unique design allows surgeons to intraoperatively adjust tension on the tissue, ensuring precise tissue reduction. Tissue is held securely in a knotless fashion, allowing for soft-tissue healing to bone.

The PushLock SP (self-punching) anchor was developed to help speed completion of a SutureBridge™ repair, while increasing the precision of the final construct. The PushLock anchor's titanium tip minimizes the need to prepare a bone socket for the lateral row, where soft tissue can sometimes obscure the view.

Product Description	Item Number
Biocomposite, 3.5 mm × 19.5 mm	AR- <b>1926BC</b>
Biocomposite, 4.5 mm × 24 mm <b>(a)</b>	AR- <b>1922BC</b>
Biocomposite, 4.5 mm × 28 mm, self-punching* (d)	AR- <b>1922BCM</b>
PEEK, 3.5 mm × 19.5 mm	AR- <b>1926PS</b>
PEEK, 4.5 mm × 24 mm <b>(b)</b>	AR- <b>1922PS</b>
PEEK, 4.5 mm × 28 mm, self-punching* (e)	AR- <b>1922PSM</b>
Bio, 3.5 mm × 19.5 mm	AR- <b>1926B</b>
Bio, 4.5 mm × 24 mm <b>(c)</b>	AR- <b>1922B</b>
Bio, 4.5 mm × 28 mm, self-punching* (f)	AR- <b>1922BM</b>
	•

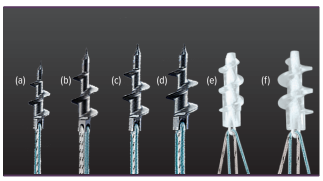
#### \*Instrumentation not required for PushLock SP anchor

Required Instruments	Item Number
Punch for 3.5 mm PushLock Anchor	AR- <b>1926P</b>
Punch for 4.5 mm PushLock and 4.5 mm Corkscrew FT Anchors	AR- <b>1922P</b>
4.5 mm Corkscrew FT Anchors	

Optional Instruments	Item Number
Disposable Punch for 3.5 mm PushLock Anchor	AR <b>1926PBS</b>
Disposable Punch for 4.5 mm PushLock	AR- <b>1922PBS</b>
and 4.5 mm Corkscrew FT Anchors	

Literature	Item Number
SutureBridge™ Double Row Rotator Cuff Repair	LT1-0515-EN
Technique	

### **Corkscrew® Suture Anchor**



The titanium Corkscrew anchor design incorporates a cancellous thread with a very small core diameter to maximize pullout strength in cancellous or osteopenic bone.

Bio-Corkscrew suture anchors, with the unique braided suture eyelet molded into the body, virtually eliminate suture abrasion during knot tying. The enlarged eyelet allows passage of up to four #2 sutures.

Titanium	Item Number
3.5 mm × 12 mm, w/ one #2 FiberWire® suture (a)	AR- <b>1915SF</b>
5 mm × 15.5 mm, w/ two #2 FiberWire sutures (2 suture eyelets) <b>(b)</b>	AR- <b>1902SF</b>
5 mm × 15.5 mm, w/ two #2 FiberWire suture <b>(c)</b>	AR- <b>1920SF</b>
5 mm × 15.5 mm, w/ needles and two #2 FiberWire sutures	AR- <b>1920NSF</b>
6.5 mm × 15.5 mm, w/ two #2 FiberWire sutures (d)	AR- <b>1925SF</b>
	_

#### Note: Instrumentation not required for titanium Corkscrew anchors

Bio	Item Number
5 mm × 17.9 mm, w/ two #2 FiberWire sutures (e)	AR- <b>1920BF</b>
5 mm × 17.9 mm, w/ needles and two #2 FiberWire sutures (for open procedures)	AR- <b>1920BNF</b>
6.5 mm × 17.9 mm, w/ two #2 FiberWire sutures (f)	AR- <b>1925BF</b>
6.5 mm × 17.9 mm, w/ needles and two #2 FiberWire sutures (for open procedures)	AR- <b>1925BNF</b>

Required Instruments	Item Number
Punch for 5 mm and 6.5 mm Bio-Corkscrew Anchors	AR- <b>1920PB</b>
Punch/Tap for 5 mm Bio-Corkscrew Anchors, hard bone	AR- <b>1920PTB</b>

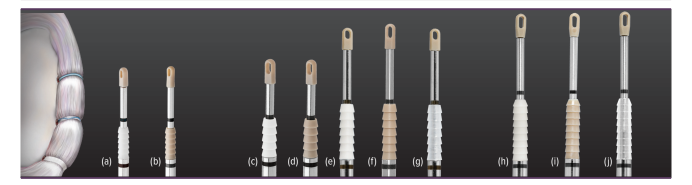
Optional Instruments	Item Number
Cutting Punch for 5 mm and 6.5 mm	AR- <b>1920CPB</b>
Bio-Corkscrew Anchors	



## **SLAP** and Bankart Repair

PushLock® Suture Anchor	18
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### **PushLock® Suture Anchor**



PushLock suture anchors are designed for simple and secure arthroscopic glenohumeral joint instability repair. This knotless technique saves valuable time and eliminates the possibility of knot impingement. The "suture first" technique allows suture to be passed independently 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™, and LabralTape™ sutures using the Labral Scorpion™ or QuickPass™ SutureLasso™ suture retriever. Tissue tension can be visualized and adjusted, if necessary, prior to final anchor implantation.

2.4 mm PushLock Anchor	Item Number
Biocomposite, 2.4 mm × 11.3 mm (a)	AR- <b>2922BC</b>
PEEK, 2.4 mm × 11.3 mm <b>(b)</b>	AR- <b>2922PS</b>
(NOTE: Use with SutureTape FiberLink suture [AR-7	[535])

Required	Item Number
Spear, trocar and blunt tip obturator, for 2.4 mm and 2.9 mm PushLock anchors	AR- <b>1949</b>
Drill for 2.4 mm PushLock Anchor	AR- <b>2922D-24-2</b>
Drill for 2.4 mm PushLock Anchor, hard bone	AR- <b>2922D-24-3</b>

Disposable	Item Number
Percutaneous Insertion Kit for 2.4 mm PushLock	AR- <b>2922PK</b>
Anchor	
Includes spear, dilator, needle w/ stylet,	
guide pin, drill, and cannula	

AR- <b>1934R</b> AR- <b>1946</b>
AR- <b>1946</b>
15.400==
AR- <b>13255</b>
AR- <b>13255W</b>
AR- <b>12974SR</b>
AR- <b>12974NR</b>
AR- <b>12974W</b>

Item Number LB**1-0520-EN** 

2.9 mm PushLock Anchor	Item Number
Biocomposite, 2.9 mm × 15.5 mm (e)	AR- <b>1923BC</b>
Biocomposite, 2.9 mm × 12.5 mm (short) (c)	AR- <b>2923BC</b>
PEEK, 2.9 mm × 15.5 mm <b>(f)</b>	AR- <b>1923PS</b>
PEEK, 2.9 mm × 12.5 mm (short) (d)	AR- <b>2923PS</b>
Bio, 2.9 mm × 15.5 mm <b>(g)</b>	AR- <b>1923B</b>

Required Instruments	Item Number
Spear, trocar and blunt tip obturator, for 2.4 mm and 2.9 mm PushLock anchors	A <mark>R-<b>1949</b></mark>
Drill for 2.9 mm PushLock Anchor	AR- <b>1923D</b>
Drill for 2.9 mm PushLock Anchor, sterile	AR- <b>1923D-ST</b>
Drill for 2.9 mm PushLock Anchor, hard bone	AR- <b>1923DT</b>
Drill for 2.9 mm PushLock Anchor, hard bone, sterile	AR- <b>1923DT-ST</b>
Drill for Short 2.9 mm PushLock Anchor	AR- <b>2923D</b>
Drill for Short 2.9 mm PushLock Anchor, sterile	AR- <b>2923D-ST</b>
Drill for Short 2.9 mm PushLock Anchor, hard bone	AR- <b>2923DT</b>
Drill for Short 2.9 mm PushLock Anchor, hard bone, sterile	AR- <b>2923DT-ST</b>
ShaverDrill™ Accessory for Short 2.9 mm PushLock Anchor	AR- <b>2923DSR</b>

Item Number
AR- <b>1923DS</b>
AR- <b>2923DS</b>
AR- <b>1923PK</b>
AR- <b>2923DSSK</b>
AR- <b>2923DTSK</b>
AR- <b>2923DTSR</b>

PushLock Knotless Instability Repair

Literature

## PushLock® Suture Anchor (Cont.)

Optional Instruments	Item Number
Metal Cannula Set for 2.9 mm PushLock Anchor	AR- <b>1923MCS</b>
Disposable Silicone Dam for AR-1923MCS	AR- <b>1923MC-03</b>
Spade Tip Drill for 2.9 mm PushLock Anchor	AR- <b>1923SD</b>

3.5 mm PushLock Anchor	Item Number
Biocomposite, 3.5 mm × 19.5 mm <b>(h)</b>	AR- <b>1926BC</b>
PEEK, 3.5 mm × 19.5 mm (i)	AR- <b>1926PS</b>
Bio, 3.5 mm × 19.5 mm (j)	AR- <b>1926B</b>

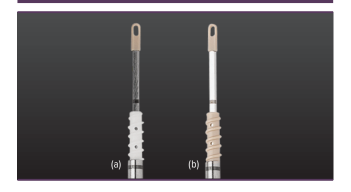
Required Instruments	Item Number
Spear, trocar tip obturator, for 3.5 mm PushLock and SwiveLock anchors	AR- <b>1907</b>
Drill for 3.5 mm PushLock Anchor	AR- <b>1912</b>

_		
	Disposables	Item Number
_	<b>Disposables Kit</b> for 3.5 mm PushLock Anchor, w/ metal spear and drill	AR- <b>1926DS</b>
	<b>Disposables Kit</b> for 3.5 mm PushLock Anchor, w/ offset guide and drill	AR- <b>1926DS-2</b>

Optional Instruments	Item Number
Offset Guide for 3.5 mm PushLock and SwiveLock Anchors	AR- <b>1909R</b>
Spear w/ Circumferential Teeth, trocar tip obturator, for 3.5 mm PushLock and SwiveLock Anchors	AR- <b>1906</b>
Spade Tip Drill for 3.5 mm PushLock Anchor	AR- <b>1911</b>
Metal Cannula for 3.5 mm PushLock Anchor	AR- <b>1926MC</b>

Recommended FiberWire® Suture for Use With PushLock and SwiveLock Anchors	Item Numbe
SutureTape, 1.3 mm, 40 in (white/blue), w/ tapered ends and tapered needle, 26.5 mm, ½ circle, 12/box	AR- <b>7500</b>
SutureTape, X-pattern, 1.3 mm, 2 each 40 in strands (1 white/blue, 1 white/black) (a)	AR- <b>7501</b>
SutureTape Link, 1.3 mm, w/ loop (white/blue)	AR- <b>7535</b>
SutureTape Link, 1.3 mm, w/ loop (white/black)	AR- <b>7535T</b>
LabralTape™ Suture, 1.5 mm, 36 in tape (white)	AR- <b>7276</b>
LabralTape Suture, 1.5 mm, 36 in tape (white/black)	AR- <b>7276T</b>
#2 FiberWire® Suture, 38 in (blue)	AR- <b>7233</b>
#2 TigerWire® Suture, 38 in (white/black)	AR- <b>7203</b>
#2 FiberLink® Suture, w/ closed loop, 26 in (blue)	AR- <b>7235</b>
#2 TigerLink® Suture, w/ closed loop, 26 in (white/black)	AR- <b>7235T</b>
FiberStick® Suture, #2 FiberWire suture, 50 in (blue), one end stiffened, 12 in	AR- <b>7209</b>
TigerStick® Suture, #2 TigerWire suture, 50 in (white/black), one end stiffened, 12 in	AR- <b>7209T</b>
#1 FiberWire Suture, for 2.4 mm PushLock Anchor, 38 in (blue)	AR- <b>7216</b>

## **Labral SwiveLock® Suture Anchor**



Screw-in, knotless SwiveLock anchors have been miniaturized to treat shoulder instability. Used like a labral PushLock anchor, this anchor offers all of the same knotless advantages (low-profile, quick, "suturefirst" technique with multiple stitch configuration options) for surgeons who prefer a threaded anchor.

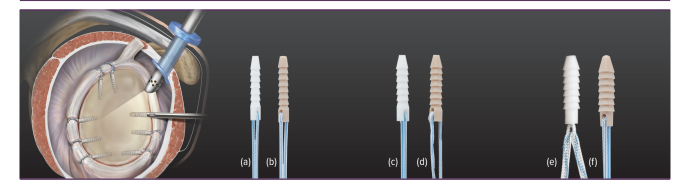
Product Description	Item Number
Biocomposite, 3.5 mm × 15.8 mm (a)	AR- <b>2325BCC</b>
PEEK, 3.5 mm × 15.8 mm <b>(b)</b>	AR- <b>2325PSLC</b>

Required Instruments	Item Number
Spear, trocar tip obturator, for 3.5 mm PushLock	AR- <b>1907</b>
and SwiveLock anchors	
Drill for 3.5 mm SwiveLock Anchor	AR- <b>2325D</b>
Drill for 3.5 mm SwiveLock Anchor, sterile	AR- <b>2325D-ST</b>

Optional Instruments	Item Number
Offset Guide for 3.5 mm PushLock and SwiveLock Anchors	AR- <b>1909R</b>
Spear w/ Circumferential Teeth, trocar tip obturator, 3.5 mm PushLock and SwiveLock anchors	AR- <b>1906</b>

### SutureTak® Suture Anchor

2 mm SutureTak Anchor



SutureTak anchors are available in a variety of sizes, materials, and suture options. Biocomposite anchor options contain a molded-in suture to reinforce the strength of the anchor and suture eyelet. The nonabsorable PEEK SutureTak anchor has a material eyelet that 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.

Item Number

Biocomposite, 2 mm $\times$ 12 mm, w/ #1 FiberWire suture (a)	AR- <b>1934BCF-20</b>
PEEK, 2 mm × 12 mm, w/ #1 FiberWire suture <b>(b)</b>	AR- <b>1934PF-20</b>
	·
Required Instruments	Item Number
Spear, trocar and blunt tip obturator	AR- <b>1986</b>
Drill	AR- <b>1934D-20</b>
Drill, hard bone	AR- <b>1934D-20-1</b>
Disposables	Item Number
Percutaneous Insertion Kit Includes disposable 17-ga spinal needle, 1.1 mm Nitinol wire, portal dilator, spear, and drills	AR- <b>1934PI-20</b>
<b>Disposables Kit</b> Includes disposable spear and drills	AR- <b>1934-20DS</b>
Curved Insertion Kit Includes curved spear, obturator, and flexible drill	AR- <b>2948D</b>

2.4 mm SutureTak	Item Number
Biocomposite, 2.4 mm × 12 mm, w/ #2 FiberWire* suture <b>(c)</b>	AR- <b>1934BCF-24</b>
Biocomposite, 2.4 mm × 12 mm, w/ two #2 FiberWire suture	AR- <b>1934BCF-24-2</b>
PEEK, 2.4 mm × 12 mm, w/ #2 FiberWire suture (d)	AR- <b>1934PF-24</b>
Required	Item Number
Instrumentation Set Includes	AR <b>-1934-24S</b>
Spear, trocar and blunt tip obturator	AR- <b>1948</b>
Drill	AR- <b>1934D-24</b>
SutureTak Instrumentation Case	AR- <b>1934-24C</b>
Disposables	Item Number
Percutaneous Insertion Kit Includes disposable 17-ga spinal needle, 1.1 mm Nitinol wire, portal dilator, spear, and drills	AR- <b>1934PI</b>
Disposables Kit Includes AR-1945S and AR-1934D-24-1	AR- <b>1934-24DS</b>
Disposable Spear, trocar tip obturator	AR- <b>1945S</b>
Optional	Item Number
Drill, hard bone	AR- <b>1934D-24-1</b>
Drill, very hard bone	AR- <b>1934D-24-2</b>
Offset Guide	AR- <b>1948R</b>
Spear w/ Circumferential Teeth, trocar tip obturator	AR- <b>1948CT</b>
5 O'Clock Guide, trocar and blunt tip obturator	AR- <b>1948-5G</b>
Cannulated Guide	AR- <b>1313</b>
Literature	Item Number
SutureTak® Anchor Bankart & SLAP Repair Surgical Technique	LT <b>1-0507-EN</b>

## SutureTak® Suture Anchor (Cont.)

3 mm SutureTak Anchor	Item Number
Biocomposite, 3 mm × 14.5 mm w/ 1.3 mm SutureTape (white/blue) (e)	AR- <b>1934BCT</b>
Biocomposite, 3 mm × 14.5 mm, w/ #2 FiberWire® suture	AR- <b>1934BCF</b>
Biocomposite, 3 mm × 14.5 mm, w/ #2 TigerTail® suture	AR- <b>1934BCFT</b>
Biocomposite, 3 mm × 14.5 mm, w/ two #2 FiberWire suture	AR- <b>1934BCF-2</b>
Biocomposite, 3 mm × 14.5 mm, w/ two #2 TigerTail suture	AR- <b>1934BCFT-2</b>
PEEK, 3 mm × 12.4 mm, w/ #2 FiberWire suture (f)	AR- <b>1934PS</b>
PEEK, 3 mm × 12.2 mm, w/ two #2 FiberWire suture	AR- <b>1934PS-2</b>
Bio, 3 mm × 14.5 mm, w/ #2 FiberWire suture	AR- <b>1934BF</b>

Required Instruments	Item Number
Drill	AR- <b>1250LT</b>

Instrumentation Set includes	AR- <b>1934S</b>
Spear, trocar and blunt tip obturator	AR- <b>1949</b>
SutureTak Instrumentation Case	AR- <b>1934C</b>

Disposable Kits	Item Number
Disposables Kit	AR- <b>1934DS-2</b>
Includes disposable spear and AR-1250LT	
Percutaneous Insertion Kit	AR- <b>1934PI-30</b>
Includes disposable 17-ga spinal needle, 1.1 mm	
Nitinol wire, portal dilator, spear, and drill	

Optional Instruments	Item Number
Offset Guide	AR- <b>1934R</b>
Spear w/ Circumferential Teeth, trocar tip obturator	AR- <b>1946</b>
Disposable Spear, trocar tip obturator	AR- <b>1949S</b>
Disposable Offset Guide	AR- <b>1934GS</b>
Disposable ShaverDrill™ Accessory, 5/pack	AR- <b>1934DSSK</b>
ShaverDrill Accessory	AR- <b>1250LTSR</b>
Spade Tip Drill, thick shaft	AR- <b>1252</b>
Spade Tip Drill	AR- <b>1257</b>
Portal Dilator for SutureTak Spear	AR- <b>1949PD</b>
SutureTak Punch	AR- <b>1934P</b>
Needle for Portal Dilator	AR- <b>6521</b>

For Open Procedures	Item Number
Short Spear	AR- <b>1326G</b>
Short Spade Tip Drill	AR- <b>1256</b>

## 3 mm Knotless SutureTak® Suture Anchor



Use the guide and drill to create a pilot hole on the glenoid rim. Insert the suture anchor through the spear, maintaining the same portal and drill trajectory. Once the suture is passed and shuttled into the locking mechanism, tension can be controlled and adjusted under direct visualization.

Product Description	Item Number
Biocomposite, 3 mm × 12.7 mm, w/ #2 suture	AR- <b>1938BC</b>
PEEK, 3 mm × 12.7 mm, w/ #2 suture	AR- <b>1938PS</b>

Required Instruments	Item Number
Spear, trocar and blunt tip obturator	AR- <b>1949</b>
2.6 mm Drill, hard bone, sterile	AR- <b>1938D</b>

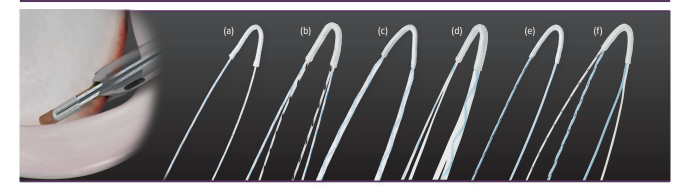
Disposable Kits	Item Number
Disposables Kit	AR- <b>1938DS</b>
Includes spear, drill, and cutter	
Percutaneous Insertion Kit	AR- <b>1938PK</b>
Includes disposable 17-ga spinal needle, 1.1 mm Nitinol	
wire, portal dilator, spear, drills, metal cannula, and	
cutter	

Optional Instruments	Item Number
Suture Tensioner and Cutter	AR- <b>1938TC</b>
Drill, very hard bone	AR- <b>1938DL</b>
ShaverDrill Accessory, hard bone	AR- <b>1938DSR</b>
Disposable ShaverDrill Kit, hard bone, 5/pack	AR- <b>1938DSSK</b>

For Open Procedures	Item Number
Biocomposite, 3 mm x 12.7 mm, w/ #2 suture	AR- <b>1938BCS</b>
PEEK, 3 mm x 12.7 mm, w/ #2 suture	AR- <b>1938PSS</b>
Disposable Kit	AR- <b>1938DSS</b>
Includes step drill and spear	

Literature	Item Number
Knotless SutureTak Anchor Instability Repair Surgical	LT <b>1-0511-EN</b>
Technique	

## FiberTak® Suture Anchor



The soft anchors are available single- and doubleloaded each with multiple innovative suture options. These anchors are complemented with both curvedand straight-guide delivery systems and small drills to minimize bone removal.

Product Description	Item Number
FiberTak Anchor, w/ #2 suture (a)	AR- <b>3600</b>
FiberTak Anchor, w/ two #2 sutures (b)	AR- <b>3600-2</b>
FiberTak Anchor, w/ 1.3 mm SutureTape (c)	AR- <b>3602</b>
FiberTak Anchor, w/ two 1.3 mm SutureTape (d)	AR- <b>3602-2</b>
FiberTak Anchor, w/ #2 FiberWire® TigerTail® suture <b>(e)</b>	AR- <b>3603</b>
FiberTak Anchor, w/ two #2 FiberWire TigerTail sutures (f)	AR- <b>3603-2</b>

Disposables	Item Number
Disposables Kit, straight spear Includes spear w/ circumferential teeth, blunt tip obturator, and 1.6 mm drill	AR- <b>3600D</b>
Disposables Kit, curved spear Includes spear w/ circumferential teeth, blunt tip obturator, and 1.6 mm drill	AR- <b>3600DC</b>
Disposables Kit, ShaverDrill accessory, flexible Includes curved spear w/ circumferential teeth, blunt tip obturator, and 1.6 mm flexible ShaverDrill accessory	AR- <b>3600NDSR-1</b>
1.6 mm Drill for FiberTak Anchor	AR- <b>3600D-1</b>
1.6 mm Flexible Drill for FiberTak Anchor, w/ sharp obturator	AR- <b>3600ND-1</b>
1.7 mm Drill for FiberTak Anchor	AR- <b>3600D-3</b>
1.7 mm Flexible Drill for FiberTak Anchor, w/ sharp obturator	AR- <b>3600ND-3</b>
1.8 mm Rigid Drill for FiberTak Anchor	AR- <b>3600D-2</b>
1.8 mm Flexible Drill for FiberTak Anchor, w/ sharp obturator	AR- <b>3600ND-2</b>

Reusable Instruments for FiberTak Anchors	Item Number
Spear, trocar and blunt tip obturator	AR- <b>1948</b>
Offset Guide	AR- <b>1948R</b>
Spear w/ Circumferential Teeth, trocar tip obturator	AR- <b>1948CT</b>
5 O'Clock Guide, trocar and blunt tip obturators	AR- <b>1948-5G</b>
Curved Spear	AR- <b>2948CT</b>
Tight Curved Spear	AR- <b>2948CT-2</b>

Literature	Item Number
FiberTak Anchor Glenoid Labrum Repair	LT1-00021-EN
Surgical Technique	

## **Knotless FiberTak® Suture Anchor**



This tensionable knotless suture anchor combines the benefits of soft anchors with knotless soft-tissue fixation. Curved and straight guide delivery systems are available with 1.8 mm drills, making this the smallest knotless anchor on the market.

Product Description	Item Number
Knotless 1.8 FiberTak Anchor w/ #2 Suture	AR- <b>3638</b>
Disposables	Item Number
1.8 mm Flexible Drill	AR- <b>3600ND-2</b>
Disposable Kit, w/ curved spear Includes 1.8 mm flexible drill and obturator	AR- <b>3638DC</b>
1.8 mm Rigid Drill	AR- <b>3600D-2</b>
Disposable Kit w/ straight spear Includes 1.8 mm rigid drill and obturator	AR- <b>3638DS</b>

Reusables	Item Number
Curved Spear	AR- <b>2948CT</b>
Tight Curved Spear	AR- <b>2948CT-2</b>
Spear, trocar and blunt tip obturator	AR- <b>1948</b>

Literature	Item Number
Knotless 1.8 FiberTak Suture Anchor Glenoid Labrum	LT <b>1-000002</b>
Surgical Technique	

## **Bio-FASTak® Suture Anchor**



The 3 mm, bioabsorbable Bio-FASTak suture anchor is available with #2 FiberWire® suture. Use the Bio-FASTak tap with the ratcheting screwdriver handle to create a pilot hole.

Product Description	Item Number
3 mm × 14 mm, w/ #2 FiberWire suture	AR- <b>1324BF</b>
3 mm × 14 mm, w/ two #2 FiberWire suture	AR- <b>1324BF-2</b>
Instrumentation Set includes	AR- <b>1327S</b>
Tap (instrument set includes a nonfluted tap)	AR- <b>1324TB</b>
Ratcheting Screwdriver Handle	AR- <b>1999</b>
Instrumentation Case	AR- <b>1327</b>
Optional Instruments	Item Number
Needle for Portal Dilator	AR- <b>6521</b>
Offset Guide	AR- <b>1909R</b>

## **FASTak™ Suture Anchor**



Titanium FASTak suture anchors come preloaded with #2 FiberWire® suture. In most cases, the implant can be manually inserted using the handled version. A drill is available for use in hard bone if desired.

Product Description	Item Number
2.8 mm $\times$ 11.7 mm, w/ #2 FiberWire suture and handle	AR- <b>1324HF</b>
2.8 mm × 11.7 mm, w/ #2 FiberWire suture	AR- <b>1324SF</b>
2.4 mm × 11.7 mm, w/ #2 FiberWire suture	AR- <b>1322SXF</b>
Drill for 2.8 mm FASTak II Anchor	AR- <b>1324D</b>

#### **Spears**

Spears with removable trocar and V-shaped tips allow precise control and accurate anatomical placement of the suture anchors on the glenoid rim, in one simple step. The small-diameter shaft with trocar facilitates percutaneous anchor placement without using a cannula for SLAP repairs or a direct approach through the subscapularis.

Product Description	Item Number
Spear, trocar and blunt tip obturator for 2.8 mm FASTak™ II, 3 mm SutureTak®, and 2.4 mm and 2.9 mm PushLock® anchors	AR- <b>1949</b>
Disposable Spear, trocar tip obturator for 2.8 mm FASTak II, 3 mm SutureTak, 2.4 mm and 2.9 mm PushLock anchors, single use	AR- <b>1949S</b>
Spear w/ Circumferential Teeth, trocar tip obturator for 2.8 mm FASTak II, 3 mm SutureTak, and 2.4 mm and 2.9 mm PushLock anchors	AR- <b>1946</b>
Disposable Spear, trocar tip obturator for 2.4 mm FASTak, and 2.4 mm SutureTak anchors, single use	AR- <b>1945S</b>
Spear, trocar and blunt tip obturator for FiberTak®, 2.4 mm FASTak, and 2.4 mm SutureTak anchors	AR- <b>1948</b>
Spear w/ Circumferential Teeth, trocar tip obturator for FiberTak, 2.4 mm FASTak, and 2.4 mm SutureTak anchors	AR- <b>1948CT</b>
5 O'Clock Guide, trocar and blunt obturator for FiberTak, 2.4 mm FASTak, and 2.4 mm SutureTak anchors (e)	AR- <b>1948-5G</b>
Spear, trocar tip obturator for 3.5 mm PushLock and 3.5 mm SwiveLock anchors <b>(b)</b>	AR- <b>1907</b>
Spear w/ Circumferential Teeth, and trocar tip obturator for 3.5 mm PushLock and 3.5 mm SwiveLock anchors <b>(c)</b>	AR- <b>1906</b>
Spear, trocar and blunt tip obturator for 2 mm FASTak and 2 mm SutureTak anchors	AR- <b>1986</b>
PASTA Spear for 3 mm SutureTak Anchor (f)	AR- <b>1934PST</b>
Slotted Spear, w/ dilator for 3.9 mm Knotless Corkscrew anchor	AR- <b>1941DG</b>
Fishmouth Spear for 3.9 mm Knotless Corkscrew Anchor	AR- <b>1941DGF</b>
Spear w/ Circumferential Teeth for 3.9 mm Knotless Corkscrew Anchor	AR- <b>1941CT</b>
Angled Spear w/ Circumferential Teeth for FiberTak DR and 2.6 Anchors (g)	AR- <b>3655</b>

#### **Offset Guide**

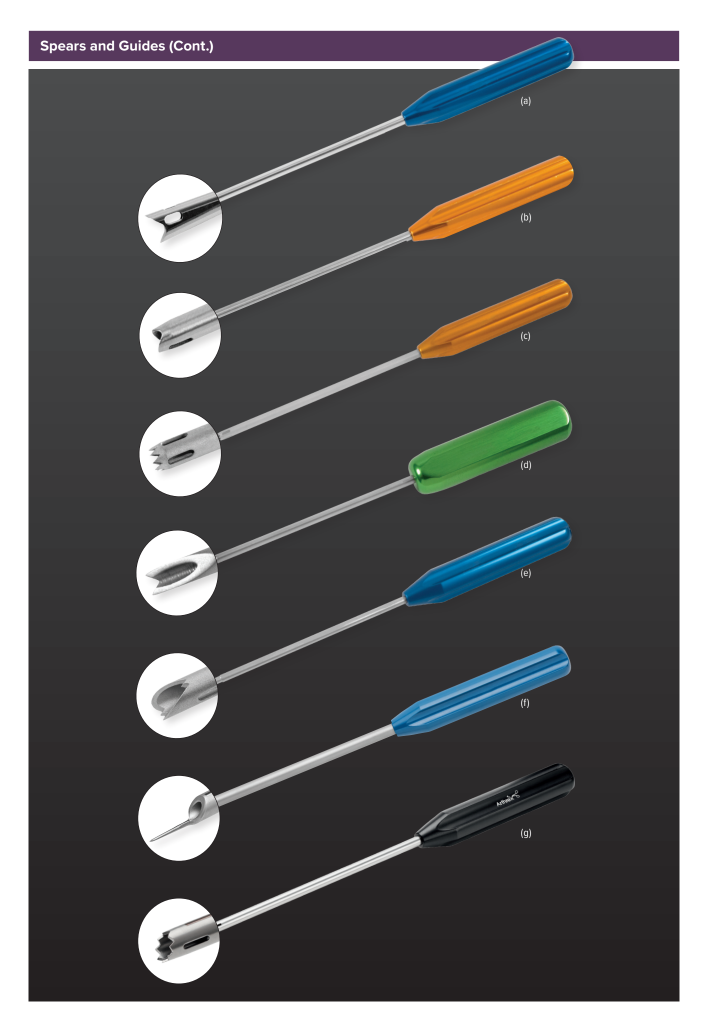
The offset guides allow surgeons to accurately position suture anchor implants on the glenoid for anatomic reconstruction of glenohumeral ligament structures during Bankart and SLAP repairs. All offset guides enable surgeons to easily reproduce a 1.5 mm medial offset position relative to the glenoid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

Product Description	Item Number
Offset Guide for 3.5 mm PushLock, 3.5 mm SwiveLock, and 3 mm Bio-FASTak® Anchors (a)	AR- <b>1909R</b>
Offset Guide for 2.8 mm FASTak II, 3 mm SutureTak, and 2.4 mm and 2.9 mm PushLock Anchors	AR- <b>1934R</b>
Offset Guide for FiberTak, 2.4 mm FASTak, and 2.4 mm SutureTak Anchors	AR- <b>1948R</b>
Disposable Offset Guide for 2.8 mm FASTak II, 3 mm SutureTak, and 2.4 mm and 2.9 mm PushLock Anchors	AR- <b>1934GS</b>

#### **Cannulated Guide**

Cannulated guides are designed for inserting anchors 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 dovetail tip.

Product Description	Item Number
Cannulated Guide for FiberTak, 2.4 mm FASTak, and 2.4 mm SutureTak Anchors (d)	AR- <b>1313</b>
Cannulated Guide for 2.8 mm FASTak II, 3 mm SutureTak, and 2.4 mm and 2.9 mm PushLock Anchors	AR- <b>1317</b>





## FiberWire® Suture

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## FiberWire® and TigerWire® Sutures



FiberWire suture is constructed of a multistranded long chain ultra-high-molecular weight polyethylene (UHMWPE) core with a braided jacket of polyester and UHMWPE that gives FiberWire suture superior strength,1 soft feel, and abrasion resistance<sup>2</sup> that is unequaled in orthopedic surgery. Suture breakage during knot tying is virtually eliminated, especially critical during arthroscopic procedures.3

Product Description	Item Number
#5 FiberWire Suture, 38 in (blue)	AR- <b>7210</b>
#5 FiberWire Suture, 38 in (blue) w/ conventional cutting needle, 48 mm, ½ circle	AR- <b>7211</b>
#5 FiberWire Suture, 38 in (1 blue, 1 white, 1 white/black) w/ conventional cutting needle, 48 mm, ½ circle	AR- <b>7212</b>
#5 FiberWire Suture, 38 in (blue) w/ conventional cutting needle, 48 mm, $\frac{1}{2}$ circle, and tapered needle, 26.5 mm, $\frac{1}{2}$ circle	AR- <b>7213</b>
#5 FiberWire Suture, 38 in (white)	AR- <b>7215</b>
#2 FiberWire Suture, 38 in (blue) w/ tapered needle, 26.5 mm, $\frac{1}{2}$ circle	AR- <b>7200</b>
#2 FiberWire Suture, 38 in (blue) w/ tapered needle, 26.5 mm, $\frac{1}{2}$ circle, collagen-coated	AR- <b>7200B</b>
#2 FiberWire Suture, 38 in (blue) w/ reverse cutting needle, 36.6 mm, ½ circle	AR- <b>7202</b>
#2 FiberWire Suture, 38 in (blue) w/ two tapered needles, 26.5 mm ½ circle	AR- <b>7205</b>
#2 TigerWire Suture, 38 in (white/black) w/ two tapered needles, 26.5 mm, ½ circle	AR- <b>7205T</b>
#2 FiberWire Suture, 38 in (blue) w/ tapered needle, 36.6 mm, $\frac{1}{2}$ circle	AR- <b>7206</b>
#2 FiberWire Suture, 38 in (1 blue, 1 white/black) w/tapered needle, 26.5 mm, ½ circle	AR- <b>7208</b>
#2 FiberWire Suture, 38 in (3 blue, 1 white, 1 white/black) w/ tapered needle, 26.5 mm, ½ circle	AR- <b>7214</b>
#2 FiberWire Suture, 38 in (1 blue, 1 white/black) w/reverse cutting needle, 36.6 mm, ½ circle	AR- <b>7217</b>
#2 FiberWire Suture, 38 in (blue) w/ diamond point needle, straight	AR- <b>7246</b>
#2 FiberWire Suture, 38 in (blue) w/ two diamond point needles, straight	AR- <b>7246-02</b>
#2 FiberWire Suture, 38 in (blue)	AR- <b>7233</b>
#2 TigerWire Suture, 38 in (white/black)	AR- <b>7203</b>
#2 FiberWire Suture, 38 in (1 blue, 1 white/black)	AR- <b>7201</b>
#2 FiberWire Suture, 38 in (1 white, 1 blue/black)	AR- <b>7240</b>

#1 FiberWire Suture, 38 in (blue)	AR- <b>7216</b>
0 FiberWire Suture, 38 in (blue)	AR- <b>7254</b>
0 FiberWire Suture, 38 in (white)	AR- <b>7255</b>
0 FiberWire Suture, 38 in (blue) w/ tapered needle, 22.2 mm, ½ circle	AR- <b>7250</b>
0 FiberWire Suture, 38 in (blue) w/ diamond point needle, 22.2 mm, ½ circle	AR- <b>7251</b>
FiberWire Suture Kit	AR- <b>7219</b>

Includes four #5 FiberWire (blue), four #5 FiberWire (white), four #5 FiberWire (white/black), and six #2 FiberWire (blue) sutures w/ tapered needle and 3 free needles

## Collagen-Coated FiberWire Suture

Collagen-coated FiberWire suture is coated with Type I bovine collagen, offering a softer coating and improved handling characteristics. These sutures are ideal for knotted and knotless repairs.

Product Description	Item Number
#2 FiberWire Suture, 38 in w/ tapered needle, 26.5 mm, ½ circle, collagen-coated	AR- <b>7200B</b>
#2 FiberLoop Suture w/ Straight Needle, 20 in (blue), 76 mm needle w/ 7 mm loop, collagen-coated	AR- <b>7234B</b>
FiberTape Suture, 2 mm, 7 in (blue) tape w/ each end tapered to #2 FiberWire suture, 30 in, collagen-coated	AR- <b>7237-7B</b>

#### References

- 1. Wüst DM, Meyer DC, Favre P, Gerber C. Mechanical and handling properties of braided polyblend polyethylene sutures in comparison to braided polyester and monofilament polydioxanone sutures. Arthroscopy. 2006;22(11):1146-1153. doi:10.1016/j.arthro.2006.06.013.
- 2. Lo IK, Burkhart SS, Athanasiou K. Abrasion resistance of two types of nonabsorbable braided suture. Arthroscopy. 2004;20(4):407-413. doi:10.1016/j.
- 3. Lo IK, Burkhart SS, Chan KC, Athanasiou K. Arthroscopic knots: determining the optimal balance of loop security and knot security. Arthroscopy. 2004;20(5):489-502. doi:10.1016/j.arthro.2004.03.005.

## SutureTape Suture



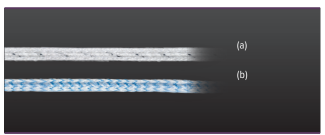
SutureTape is a flat-braided suture that is similar in strength to #2 FiberWire suture, but is 21% more resistant to tissue pull-through.1 It offers improved handling and knot security and smaller comparable knot stacks.

Product Description	Item Number
SutureTape, 1.3 mm, 40 in (white/blue), w/ tapered ends and tapered needle, 26.5 mm, ½ circle <b>(b)</b>	AR- <b>7500</b>
SutureTape, X-pattern, 1.3 mm, 2 each 40 in strands (1 white/blue, 1 white/black) (a)	AR- <b>7501</b>
SutureTape, 1.3 mm, 40 in (white/blue), w/ reverse cutting needle, 36.6 mm, ½ circle	AR- <b>7502</b>
SutureTape FiberLoop® Suture, 1.3 mm, 20 in loop (white/blue) w/ 76 mm straight needle	AR- <b>7534</b>
SutureTape TigerLoop™ Suture, 1.3 mm, 20 in loop (white/black) w/ 76 mm straight needle <b>(c)</b>	AR- <b>7534T</b>
SutureTape FiberLink™ Suture, 1.3 mm, w/ loop (white/blue)	AR- <b>7535</b>
SutureTape TigerLink™ Suture, 1.3 mm, w/ loop (white/black)	AR- <b>7535T</b>

#### References

- 1. Arthrex, Inc. LA1-00038-EN\_B. Naples, FL; 2017.
- 2. Arthrex, Inc. LA1-0209-EN\_A. Naples, FL; 2012.

## FiberTape® Suture



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

Product Description	Item Number
FiberTape Suture, 2 mm, 36 in (blue), each end tapered to #2 FiberWire suture (b)	AR- <b>7237</b>
FiberTape Suture, 2 mm, 7 in (blue), each end tapered to #2 FiberWire suture	AR- <b>7237-7</b>
FiberTape Suture, 2 mm, 7 in (blue), each end tapered to #2 FiberWire suture, collagen-coated	AR- <b>7237-7B</b>
FiberTape Suture, 2 mm, 17 in (blue), each end tapered to #2 FiberWire suture w/ tapered needle 26.5 mm, ½ circle	AR- <b>7237-17N</b>
TigerTape™ Suture, 2 mm, 7 in (white/black), each end tapered to #2 FiberWire suture (a)	AR- <b>7237-7T</b>
FiberTape Loop, 2 mm, 8 in (blue), tapered to #2 FiberWire suture	AR- <b>7275</b>
TigerTape Loop, 2 mm, 8 in (white/black), tapered to #2 TigerWire suture	AR- <b>7275T</b>

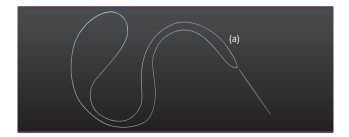
## LabralTape™ Suture



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

Product Description	Item Number
LabralTape Suture, 1.5 mm, 36 in (white)	AR- <b>7276</b>
LabralTape Suture, 1.5 mm, 36 in (white/black)	AR- <b>7276T</b>

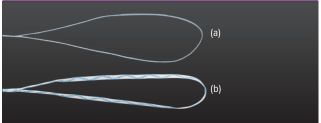
## FiberLoop® Suture



FiberLoop suture is a continuous loop of FiberWire suture 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 Suture, w/ straight needle, 20 in (blue), 76 mm needle w/ 7 mm loop (a)	AR- <b>7234</b>
#2 FiberLoop Suture, w/ straight needle, 20 in (blue), 76 mm needle, w/ 7 mm loop, collagen-coated	AR- <b>7234B</b>
#2 FiberLoop Suture, w/ straight needle, 20 in (white), 76 mm needle, w/ 7 mm loop	AR- <b>7234-01</b>
#2 TigerLoop™ Suture, w/ straight needle, 20 in w/ TigerWire suture (white/green), 76 mm needle, w/ 7 mm loop	AR- <b>7234T</b>
#2 FiberLoop Suture, w/ curved needle, 20 in (blue), ½ circle	AR- <b>7234</b> C
SutureTape FiberLoop Suture, 1.3 mm, 20 in loop (white/blue) w/ 76 mm straight needle	AR- <b>7534</b>
SutureTape TigerLoop Suture, 1.3 mm, 20 in loop (white/black) w/ 76 mm straight needle	AR- <b>7534T</b>
#2 FiberLoop Suture w/ FiberTag® Suture (blue), w/ 20 in FiberTape suture w/ straight needle	AR- <b>7266</b>
#2 FiberLoop Suture, w/ straight needle, 20 in (blue), 65 mm needle w/ 7 mm loop	AR- <b>7284</b>
0 FiberLoop Suture, w/ straight needle, 20 in (blue), 76 mm needle, w/ 7 mm loop	AR- <b>7253</b>
O TigerLoop Suture, w/ straight needle, 20 in (white/ green), 76 mm needle w/ 7 mm loop	AR- <b>7253T</b>

## FiberLink™ and TigerLink™ Suture



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

Product Description	Item Number
FiberLink Suture, #2 FiberWire suture w/ loop (blue) (a)	AR- <b>7235</b>
TigerLink Suture, #2 TigerWire suture w/ loop (white/black)	AR- <b>7235T</b>
SutureTape FiberLink Suture, 1.3 mm, w/ loop (white/blue) (b)	AR- <b>7535</b>
SutureTape TigerLink Suture, 1.3 mm, w/ loop (white/black)	AR- <b>7535T</b>

## FiberStick™ and TigerStick® Suture



The 12-in stiff "waxed" section of FiberStick suture allows convenient and easy advancement through most cannulated instruments, alleviating the need for a monofilament suture or wire suture shuttle. FiberStick sutures come with a thin plastic tube that helps protect the stiffened suture until use.

Product Description	Item Number
FiberStick Suture, #2 FiberWire® suture, 50 in (blue), one end stiffened, 12 in	AR- <b>7209</b>
TigerStick Suture, #2 TigerWire® suture, 50 in (white/black), one end stiffened, 12 in	AR- <b>7209T</b>
2-0 FiberStick Suture, 2-0 FiberWire suture, 50 in (blue), one end stiffened, 12 in	AR- <b>7222</b>

### FingerShield™ Finger Guard



The FingerShield finger guard 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 surgery. They slip right over sterile gloves when needed. Suture slides over the FingerShield finger guard smoothly and effortlessly.

Product Description	Item Number
FingerShield Finger Guard, 2/pk	AR- <b>7199</b>

## **Free Needles**

Product Description	Item Number
Reverse Cutting Needle w/ Nitinol Loop, C-13, 36.6 mm, ½ circle	AR- <b>7280</b>
Tapered Needle w/ Nitinol Loop, T-5, 26.5 mm, ½ circle	AR- <b>7281</b>
Spring Eye Needle, 60 mm	AR- <b>7283</b>

#### FiberSnare® Suture



FiberSnare suture provides an easy one-step approach to creating a FiberWire loop on the tip of the tenodesis driver. Instead of using a Nitinol wire, insert the stiff nonlooped end retrograde through the tip of the tenodesis driver. Place the tip of the tendon or tendon graft into the FiberWire loop and cinch the other end around the suture cleat on the handle. FiberSnare suture can also be used as a suture shuttle for passage of traction sutures through bone tunnels.

Product Description	Item Number
#2 FiberSnare Suture, #2 FiberWire suture, 26 in	AR- <b>7209SN</b>
(green) w/ 3/4 in closed loop, 12 in stiffened	

### FiberWire® Suture Cart



The FiberWire suture cart is a great way to store and organize FiberWire suture in one convenient location, plus it offers additional storage for miscellaneous devices and equipment. The cart is on wheels making it portable and easy to move around the facility.

Product Description	Item Number
FiberWire Suture Cart, cart only	AR- <b>7200CART</b>

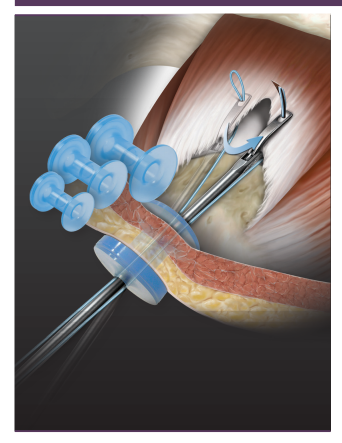


## **Cannulas**

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\*Gemini is a trademark of Frantz Medical Development Ltd.

## PassPort Button™ Cannula



PassPort Button cannulas help maximize visibility and maneuverability inside and outside of the arthroscopic workspace. 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 using the new PassPort inserter or by grasping the inside flange with a curved hemostat and inserting into the incision. PassPort Button cannulas can be used for the shoulder, knee, hip, and elbow. Each cannula is supplied with a 5 mm spacer to ensure the accurate length.

Product Description	Item Number
6 mm I.D. × 2 cm	AR- <b>6592-06-20</b>
6 mm I.D. × 3 cm	AR- <b>6592-06-30</b>
6 mm I.D. × 4 cm	AR- <b>6592-06-40</b>
6 mm I.D. × 5 cm	AR- <b>6592-06-50</b>
8 mm I.D. × 2 cm	AR- <b>6592-08-20</b>
8 mm I.D. × 3 cm	AR- <b>6592-08-30</b>
8 mm I.D. × 3 cm, w/ auxiliary lumen	AR- <b>6592-08-30A</b>
8 mm I.D. × 4 cm	AR- <b>6592-08-40</b>
8 mm I.D. × 5 cm	AR- <b>6592-08-50</b>
8 mm I.D. × 6 cm	AR- <b>6592-08-60</b>
10 mm I.D. × 2 cm	AR- <b>6592-10-20</b>
10 mm I.D. × 3 cm	AR- <b>6592-10-30</b>
10 mm I.D. × 4 cm	AR- <b>6592-10-40</b>
10 mm I.D. × 5 cm	AR- <b>6592-10-50</b>
12 mm I.D. × 3 cm, qty. 1/box	AR- <b>6592-12-30</b>
12 mm I.D. × 4 cm, qty. 1/box	AR- <b>6592-12-40</b>
12 mm I.D. × 5 cm, qty. 1/box	AR- <b>6592-12-50</b>
PassPort Hemostat	AR- <b>6592</b>
Open Cannula, blunt tip	AR- <b>6507</b>
PassPort Selection Guide	AR- <b>6592M</b>
8 mm PassPort Inserter	AR- <b>6592-08PI</b>
10 mm PassPort Inserter	AR- <b>6592-10PI</b>
12 mm PassPort Inserter	AR- <b>6592-12PI</b>
Divider, 12 mm	AR- <b>6592-12D</b>

### Gemini™\* SR8 Cannula



Gemini SR8 cannulas incorporate a deployable low-profile wing to help prevent cannula "fallout" while inserting and removing instruments during Bankart, SLAP, and rotator cuff repairs. Additionally, the cannula's inner sleeve can telescope relative to the outer portion of the cannula, providing surgeons a clear, unobstructed channel to the pathology. A disposable cannulated obturator is included for easy insertion over a 2.6 mm switching stick.

Product Description	Item Number
Gemini Cannula, 8.25 mm × 9 cm	AR- <b>6572</b>
Switching Stick, 2.6 mm × 305 mm	AR- <b>6572S</b>

\*Gemini is a trademark of Frantz Medical Development Ltd.

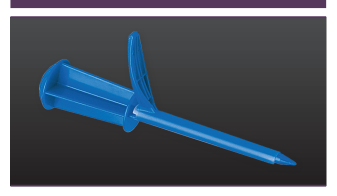
## Expanula<sup>™</sup> Cannula



Arthroscopic rotator cuff repair is easier with the Expanula cannula, which expands the workspace and view. Upon insertion, rotate its outer sheath to expand the distal end of the cannula beneath the deltoid. This creates an extremely stable portal for inserting and removing instruments without concerns 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. × 7.5 cm	AR- <b>6569</b>

#### **Shoehorn Cannula**



The Shoehorn Cannula has a longitudinal slot on top of the cannula for introducing oversized instruments. Each cannula is supplied with disposable obturator.

Product Description	Item Number
Shoehorn Cannula, 6 mm I.D. × 9 cm	AR- <b>6565</b>

## **Triple-Dam Twist-In™ Cannulas**

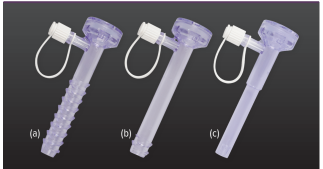


This cannula's unique, 3-dam design allows instrumentation and implants to be passed arthroscopically. Additionally, it maintains pressurization for a clear visual fluid environment while minimizing squirting. The side port offers a luer lock connection and a valve switch for manual adjustment of fluid outflow and inflow.

Product Description	Item Number
Triple-Dam Twist-In Cannula, 8.25 mm ID × 7 cm	AR- <b>6530TD</b>
Triple-Dam Twist-In Cannula, 7 mm ID × 7 cm (a)	AR- <b>6570TD</b>
Triple-Dam Twist-In Cannula, 7 mm ID × 7 cm, no valve <b>(b)</b>	AR- <b>6570TDNV</b>
Triple-Dam Instrument Cannula, 7 mm ID × 7 cm (c)	AR- <b>6550TD</b>
Triple-Dam Twist-In Cannula, 6 mm ID × 7 cm	AR- <b>6535TD</b>

Cannula Accessories	Item Number
Reusable Obturator for AR-6530, AR-6530 AR-6566, AR-6570F	N, AR- <b>6531</b>
Reusable Obturator for AR-6535	AR- <b>6536</b>
Reusable Obturator for AR-6540, AR-6575	-09 AR- <b>6541</b>
Reusable Obturator for AR-6545	AR- <b>6546</b>
Reusable Obturator for AR-6550, AR-6567, AR-6570	AR- <b>6549</b>
Reusable Obturator for AR-6560, AR-6562 AR-6564, AR-6560F	, AR- <b>6563</b>
Wissinger Rod, 4 mm × 12.7 in	AR- <b>3025</b>
Extra Long Switching Stick, 4 mm × 12 in	AR- <b>3026</b>
Switching Stick Inserter	AR- <b>3027</b>
Portal Dilation Set (4 mm, 6 mm, and 8 mm Dilators)	AR- <b>6520</b>
1.5 mm Pins for AR-6520, qty. 5	AR- <b>6521</b>

## **Twist-In**<sup>™</sup> 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
Twist-In Cannula, 8.25 mm ID × 7 cm, notched	AR- <b>6530N</b>
Twist-In Cannula, 8.25 mm ID × 7 cm	AR- <b>6530</b>
Twist-In Cannula, 8.25 mm ID × 9 cm	AR- <b>6540</b>
Twist-In Cannula, 7 mm ID × 7 cm (a)	AR- <b>6570</b>
Twist-In Cannula, 7 mm ID × 7 cm, flexible	AR- <b>6570F</b>
Twist-In Cannula, 6 mm ID × 7 cm	AR- <b>6535</b>
Twist-In Cannula, 6 mm ID × 9 cm	AR- <b>6545</b>
Partially Threaded Cannula, 8.25 mm ID × 7 cm	AR- <b>6566</b>
Partially Threaded Cannula, 8.25 mm ID × 9 cm	AR- <b>6575-09</b>
Partially Threaded Cannula, 8.25 mm ID × 11 cm	AR- <b>6575-11</b>
Partially Threaded Cannula, 7 mm ID × 7 cm <b>(b)</b>	AR- <b>6567</b>
Instrument Cannula, 5.5 mm ID × 9 cm	AR- <b>6532</b>
Instrument Cannula, 7 mm ID × 7 cm <b>(c)</b>	AR- <b>6550</b>

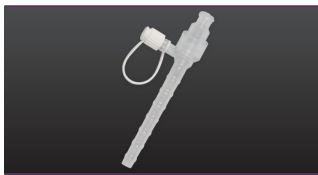
#### **Crystal Cannula® Cannulas**



The Crystal Cannula® cannula offers a unique barrelshaped retention bowl that pools fluid to eliminate cannula "squirt." Three atraumatic distal retaining options help to prevent cannula "fallout." A flexible option easily conforms to large or curved instruments. Each cannula is supplied with a disposable orange obturator.

Product Description	Item Number
5.75 mm ID × 7 cm, distal ring	AR- <b>6560</b>
5.75 mm ID × 7 cm, smooth	AR- <b>6562</b>
5.75 mm ID × 7 cm, partially threaded	AR- <b>6564</b>
5.75 mm ID × 7 cm, flexible, distal ring	AR- <b>6560F</b>
5.75 mm ID × 5 cm, partially threaded, short	AR- <b>6568</b>

#### 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 cannula. Each cannula is supplied with a disposable blue obturator.

Product Description	Item Number
5 mm ID × 7 cm	AR- <b>6548</b>

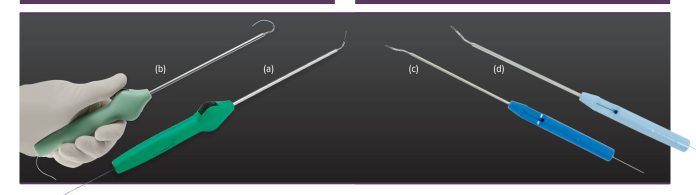


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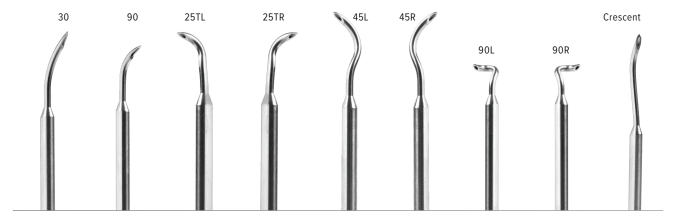
#### **QuickPass™ SutureLasso™ Suture Passers**

#### **SutureLasso™ SD Suture Passers**

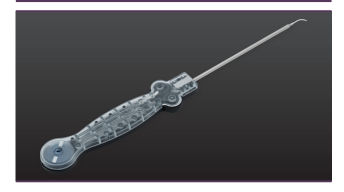


The SutureLasso SD suture passers feature a thumb pad and the QuickPass SutureLasso suture passers use thumbwheels to quickly and easily advance the supplied Nitinol wire loop, a #2 FiberStick™ suture, or a monofilament (PDS) suture. The small, 1.8 mm-diameter tip provides atraumatic suture passage and is sterile for single-patient use, which ensures a sharp instrument every time.

	QuickPass™	SD
Product Description	Item Number	Item Number
30° Straight	AR- <b>6068-30</b>	AR- <b>4068-30</b>
90° Straight	AR- <b>6068-90</b>	AR- <b>4068-90</b>
25° Tight Curve, left	AR- <b>6068-25TL (a)</b>	AR- <b>4068-25TL</b>
25° Tight Curve, right	AR- <b>6068-25TR (b)</b>	AR- <b>4068-25TR</b>
45° Curve, left	AR- <b>6068-45L</b>	AR- <b>4068-45L (c)</b>
45° Curve, right	AR- <b>6068-45R</b>	AR- <b>4068-45R (d)</b>
90° Curve, left	AR- <b>6068-90L</b>	AR- <b>4068-90L</b>
90° Curve, right	AR- <b>6068-90R</b>	AR- <b>4068-90R</b>
90° Tight Curve	AR- <b>6068-90T</b>	N/A
Crescent	AR- <b>6068C</b>	AR- <b>4068C</b>
25° Tight Curve, w/ FiberStick suture, left	N/A	AR- <b>4068-25TLF</b>
25° Tight Curve, w/ FiberStick suture, right	N/A	AR- <b>4068-25TRF</b>
Wire Loop, 5/box	AR- <b>6068-01</b>	AR- <b>4068-05SD</b>



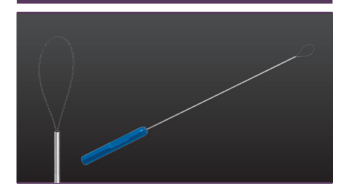
#### ReelPass SutureLasso™ Suture Passer



ReelPass SutureLasso suture passers contain 10 yd of blue #1 nonabsorbable monofilament to provide a continuous supply without the need to reload. The ergonomic handle and thumbwheels were designed to easily advance the monofilament. This single-use device has a 1.5 mm-diameter tip that is the smallest on the market and is always sharp.

Product Description	Item Number
90° Straight	AR- <b>6069-90</b>
45° Curve, left	AR- <b>6069-45L</b>
45° Curve, right	AR- <b>6069-45R</b>

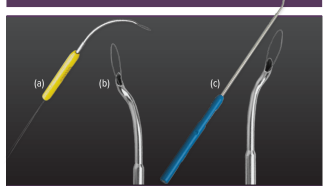
#### **Transosseous Suture Passer**



The transosseous suture passer comes sterile and features a malleable shaft, a durable Nitinol capture loop, and a comfortable handle. The Nitinol loop is a robust design resulting in a reliable instrument that allows for multiple suture passes without failure. Applications for this instrument are well established and include any passing of grafts or suture through bony sockets and tunnels. With a 6-in working length, this device is an attractive and economicallyminded suture passer.

Product Description	Item Number
Transosseous Suture Passer	AR- <b>1000</b>

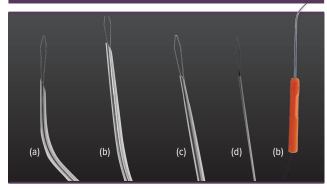
#### **SutureLasso™ Suture Passer**



SutureLasso suture passers have various curved-tip configurations for arthroscopic Bankart, SLAP, and rotator cuff repairs. The SutureLasso suture passer has a 2.3 mm outer diameter tip. Each suture passer comes preloaded with a Nitinol loop to simplify shuttling and passing suture through tissue. The Banana SutureLasso® suture passer 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™ Suture Passer <b>(a)</b>	AR- <b>4065B</b>
45° w/ Wire Loop	AR- <b>4065W</b>
90° w/ Wire Loop	AR- <b>4065-90W</b>
45° Curve, left <b>(b)</b>	AR- <b>4065-45L</b>
45° Curve, right <b>(c)</b>	AR- <b>4065-45R</b>
45° w/ #2 Monofilament	AR- <b>4065S</b>
90° w/ #2 Monofilament	AR- <b>4065-90S</b>

#### Micro SutureLasso™ Suture Passer



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

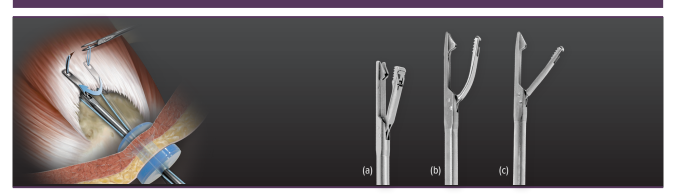
Product Description	Item Number
Minor Bend (a)	AR- <b>8701</b>
Major Bend <b>(b)</b>	AR- <b>8702</b>
Straight (c)	AR- <b>8703</b>
Micro SutureLasso Retriever (d)	AR- <b>8701SR</b>

# **FastPass Scorpion™ SL Suture Passer**

The FastPass Scorpion SL suture passer simplifies antegrade suture passing by loading the suture from the side, preventing suture and soft tissue interference during suture passing. The low profile design fits down a 6 mm cannula and the top jaw mechanism helps pass and retrieve FiberWire® sutures in one step.

Product Description	Item Number
FastPass Scorpion SL Suture Passer	AR- <b>13999MF</b>
SCORPION-multifire Needle	AR- <b>13995N</b>

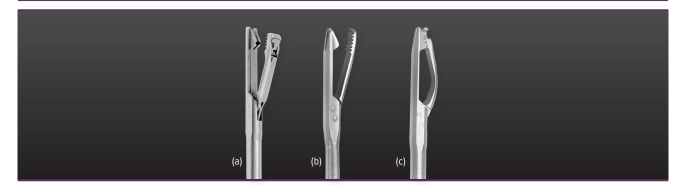
#### **SCORPION-multifire Suture Passer**



With the FastPass SCORPION-multifire suture passer, surgeons can load 2 sutures outside and independently pass 2 sutures inside. The low-profile designs of the humpback and straight suture passers fit down 7 mm and 6 mm cannulas, respectively. The FastPass upper jaw helps pass and retrieve FiberWire suture in one step.

Product Description	Item Number
FastPass SCORPION-multifire Suture Passer (a)	AR- <b>13997MF</b>
SCORPION-multifire Suture Passer, humpback (b)	AR- <b>13995</b>
SCORPION-multifire Suture Passer, straight (c)	AR- <b>13996</b>
SCORPION-multifire Needle	AR-13995N

#### **Scorpion™ Suture Passer**



The FastPass Scorpion™ suture passer grasps cuff tissue then directly passes and retrieves FiberWire suture. Scorpion suture passers grasp 16 mm of tissue and fit through a 6 mm cannula. A "humpback" version is available for use in thicker rotator cuff tissue and requires a 7 mm cannula.

Product Description	Item Number
FastPass Scorpion Suture Passer (a)	AR- <b>13997SF</b>
Scorpion Suture Passer (b)	AR- <b>13990</b>
Scorpion Suture Passer, humpback (c)	AR- <b>13993</b>
Scorpion Needle	AR- <b>13990N</b>
SureFire® Scorpion Needle	AR- <b>13991N</b>

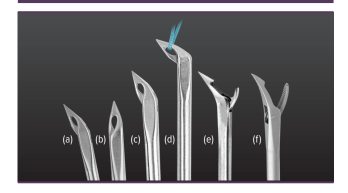
#### **Labral Scorpion Suture Passer**



Pass and retrieve #2 FiberWire suture in the labrum using the Labral Scorpion QL suture passer. Its quickloading bottom jaw and suture-retrieving top jaw are designed for simplicity and easy use, supporting more successful suture passes. The Labral Scorpion suture passer's streamlined, low-profile jaws are designed to maneuver around the glenohumeral space and fit through a 6 mm cannula. Use the Labral Scorpion suture passer through a single portal to self-retrieve sutures with the upper jaw's capturing mechanism.

Product Description	Item Number
The Labral Scorpion QL suture passer is ONLY compatible with the SCORPION-multifire needle.	
Labral Scorpion QL Suture Passer	AR-13998QL
SCORPION-multifire Needle	AR- <b>13995N</b>
Product Description	Item Number
The Labral Scorpion suture passer is ONLY compatible with the SureFire Scorpion needle.	
Labral Scorpion Suture Passer	AR- <b>13998</b>
SureFire Scorpion Needle	AR- <b>13991N</b>

#### BirdBeak® Suture Passer



BirdBeak suture passers have an extremely sharp tip to penetrate soft tissue easily and a stiff shaft that resists bending during tissue-shifting procedures. BirdBeak® suture retriever devices are an essential tool for arthroscopic labral, SLAP, and rotator cuff repairs. The BirdBeak Evolution suture passer has a uniquely designed handle that allows for easy operation from virtually any hand position.

Product Description	Item Number
BirdBeak Suture Passer, 45° up tip <b>(d)</b>	AR- <b>11800</b>
BirdBeak Suture Passer, 22° up tip <b>(c)</b>	AR- <b>11890</b>
Bird Beak Suture Passer, straight <b>(b)</b>	AR- <b>11880</b>
Bird Beak Suture Passer, straight, w/ 45° handle, left	AR- <b>11887</b>
Bird Beak Suture Passer, straight, w/ 45° handle, right	AR- <b>11886</b>
BirdBeak Evolution Suture Passer, 45° up tip	AR- <b>11800E</b>
BirdBeak Evolution Suture Passer, 22° up tip	AR- <b>11890E</b>
BirdBeak Evolution Suture Passer, straight	AR- <b>11880E</b>
BirdBeak Evolution Suture Passer, 15° up curve (a)	AR- <b>11881E</b>
Banana BirdBeak Evolution Suture Passer, 22° up tip	AR- <b>11892E</b>
Grasping Birdbeak Suture Passer, 22° up curve w/ SR handle (f)	AR- <b>11810SR</b>

Inverted BirdBeaks	3	Item Number
BirdBeak Suture Pass WishBone™ handle (e	ser, 45° up tip, inverted jaw w/ )	AR- <b>11805W</b>
BirdBeak Suture Pass WishBone handle	ser, 22° up tip, inverted jaw w/	AR- <b>11895W</b>

#### **Rhino Suture Passers**



Rhino suture passers are the next generation in reusable suture-passing devices. The extremely sharp, small-diameter upturned tip will easily penetrate soft tissue and the ridged 3.4 mm shaft will resist bending and flexing during tissue-shifting procedures. 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
Straight (a)	AR-11850SR
Left Curve (c)	AR-11852SR
Right Curve (b)	AR-11851SR
Straight, w/ WishBone handle	AR- <b>11850W</b>
Left Curve, w/ WishBone handle	AR- <b>11852W</b>
Right Curve, w/ WishBone handle	AR- <b>11851W</b>

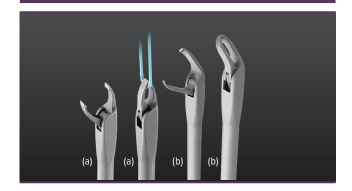
#### NeedlePunch® II Suture Passer



NeedlePunch II suture passers are simple, versatile, and effective instruments with a newly designed ergonomic handle and pushrod. Low-profile features allow it to fit through a 7 mm-diameter cannula. The lower jaw has more taper for easier placement under soft tissue, enabling soft-tissue reduction and stitch placement up to 16 mm medial to the tissue's edge. Multiple needle configurations are available for shuttling suture through tissue and for side-to-side cuff repairs.

Product Description	Item Number
NeedlePunch II Suture Passer, 10 mm	AR- <b>13981S</b>
Pushrod Replacement for NeedlePunch II Suture Passer, 10 mm	AR- <b>13981P</b>
NeedlePunch II Suture Passer, 16 mm	AR- <b>13982S</b>
Pushrod Replacement for NeedlePunch II Suture Passer, 16 mm	AR- <b>13982P</b>
FiberWire® Loop w/ Needle for NeedlePunch Suture Passer	AR- <b>7204</b>
#2 FiberWire Suture w/ 2 Needles (for side-to-side cuff repairs)	AR- <b>7207</b>
NeedlePunch Suture Shuttle (15 packs/box [1 suture shuttle/pack])	AR- <b>7224</b>

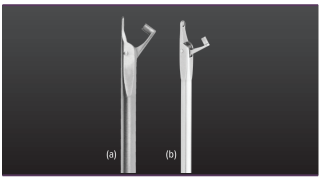
#### **Suture Retriever**



The suture retriever is designed for atraumatic suture retrieval and manipulation during arthroscopic procedures. The jaws create a closed loop that allows suture to slide freely during suture extraction. The uniquely designed tip is made to spread parallel strands of suture and 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 (a)	AR- <b>12540</b>
Suture Retriever, 3.4 mm, 15° up	AR- <b>12550</b>
Suture Retriever, 3.4 mm, 45° right <b>(b)</b>	AR- <b>12580</b>
Suture Retriever, 3.4 mm, 45° left	AR- <b>12590</b>
Suture Retriever w/ WishBone™ Handle, 3.4 mm, straight	AR- <b>12540W</b>
Suture Retriever w/ WishBone Handle, 3.4 mm, 15° up	AR- <b>12550W</b>
Suture Retriever w/ WishBone Handle, 3.4 mm, 45° left	AR- <b>12590W</b>
Suture Retriever w/ WishBone Handle, 3.4 mm, 45° right	AR- <b>12580W</b>

#### FiberTape® Retriever



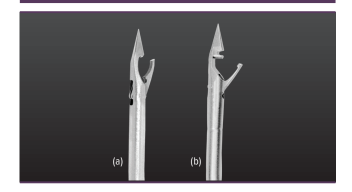
The FiberTape Retriever has a wide jaw specifically designed for easy FiberTape suture management during a SpeedBridge<sup>™</sup> or SpeedFix<sup>™</sup> repairs. The serrated tip also allows the grasper to be used to securely grab sutures.

Product Description	Item Number
FiberTape Retriever w/ SR Handle (a)	AR- <b>13974SR</b>
FiberTape Retriever w/ NR Handle	AR- <b>13974NR</b>
FiberTape Retriever w/ WishBone™ Handle	AR- <b>13974W</b>

The Mini FiberTape Retriever is designed for use with LabralTape™ suture.

Product Description	Item Number
Mini FiberTape Retriever w/ SR Handle (b)	AR- <b>12974SR</b>
Mini FiberTape Retriever w/ NR Handle	AR- <b>12974NR</b>
Mini FiberTape Retriever w/ WishBone Handle	AR- <b>12974W</b>

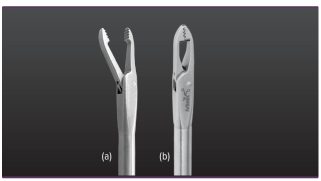
#### **Penetrator™ Suture Retriever**



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. This device is ideal for instability and rotator cuff repairs.

Product Description	Item Number
Penetrator Suture Retriever, 15° up curved	AR- <b>2167-2</b>
Penetrator Suture Retriever, straight (a)	AR- <b>2167ST-2</b>
Penetrator FiberTape® Suture Retriever, 15® up curved	AR- <b>2167-3</b>
Penetrator FiberTape Suture Retriever, straight (b)	AR- <b>2167ST-3</b>
Penetrator FiberTape Suture Retriever, 15° up curved w/ WishBone™ handle	AR- <b>2167W-3</b>
Penetrator FiberTape Suture Retriever, straight w/ WishBone handle	AR- <b>2167STW-3</b>

#### KingFisher® Retriever/Grasper



Perform multiple tasks and improve procedural speed and efficiency with KingFisher suture retriever and tissue grasper. The 4.2 mm tip design is optimal for arthroscopic tissue grasping/reduction, foreign body removal, and suture retrieval/management.

Product Description	Item Number
KingFisher Retriever/Grasper w/ SR Handle (a)	AR- <b>13970SR</b>
KingFisher Retriever/Grasper w/ NR Handle	AR- <b>13970NR</b>
KingFisher Retriever/Grasper w/ WishBone™ Handle	AR- <b>13970W</b>
KingFisher FiberTape Retriever/Grasper w/ SR Handle <b>(b)</b>	AR- <b>13971SR</b>
KingFisher FiberTape Retriever/Grasper w/ NR Handle	AR- <b>13971NR</b>
KingFisher FiberTape Retriever/Grasper w/ WishBone Handle	AR- <b>13971W</b>

#### **Rotator Cuff Grasper**



The low-profile 4 mm tip was specifically designed to securely grasp the tendon and pull it into the proper anatomic position. This instrument also features an ergonomic ring handle with a 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- <b>13960W</b>

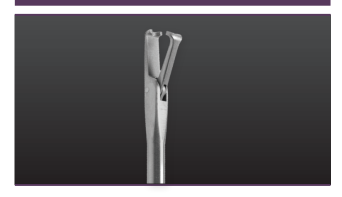
#### FiberWire® Grasper



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

Product Description	Item Number
FiberWire Grasper w/ NR Handle	AR- <b>13975NR</b>
FiberWire Grasper w/ SR Handle	AR- <b>13975SR</b>
FiberWire Grasper w/ WishBone™ Handle	AR- <b>13975W</b>

#### FiberChain® Grasper



The FiberChain grasper is a modified rotator cuff grasper with a hole in the jaws. It allows easy tensioning of FiberChain suture cinch stitches during rotator cuff repairs with SwiveLock® anchors. It can also be used with the SpeedBridge™ rotator cuff repair technique to help ensure that all slack FiberTape suture has been removed from under the rotator cuff.

Product Description	Item Number
FiberChain Grasper w/ SR Handle	AR- <b>13950SR</b>

#### **Back Grasper**



The back grasper is a simple but effective tool to aide introducing grafts, implants, and instruments into the

Product Description	Item Number
Back Grasper w/ NR Handle	AR- <b>12531NR</b>
Back Grasper w/ SR Handle	AR- <b>12531SR</b>
Back Grasper w/ WishBone Handle	AR- <b>12531W</b>

#### **Crochet Hook**



The crochet hook is a simple tool that performs well in tight spaces to retrieve suture loops during arthroscopic Bankart, SLAP, and rotator cuff repairs, 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 (a)	AR- <b>5008H</b>
Push/Pull Crochet Hook (b)	AR- <b>5009H</b>
Suture Hook (c)	AR- <b>5007H</b>

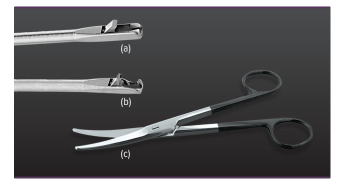
#### **SCR Guide**



The SCR Guide helps simply and reproducibly estimate the distances between suture anchors during Superior Capsular Reconstruction (SCR). This reusable hand instrument's suture-retrieving jaw is designed for both suture and FiberTape suture. The highlighted black sleeve clearly shows graduations for distances referenced off of sutures.

Product Description	Item Number
SCR Guide	AR- <b>16950SR</b>

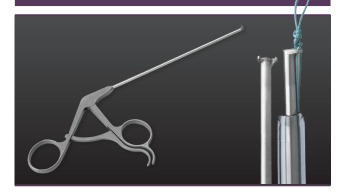
#### **Suture Cutter**



The suture cutter was designed to facilitate arthroscopic cutting of FiberWire® and braided sutures. 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 2 FiberTape sutures.

Product Description	Item Number
Suture Cutter, 4.2 mm, straight (used w/ #2 and #5 suture) (a)	AR- <b>12250</b>
Suture Cutter, 4.2 mm, closed-end w/ WishBone™ Handle, straight	AR- <b>12250W</b>
Suture Cutter, 4.2 mm, open end, left notch (used w/ all suture) <b>(b)</b>	AR- <b>11794L</b>
Suture Cutter, 4.2 mm, w/ WishBone Handle, open end, left notch (used w/ all suture)	AR- <b>11794LW</b>
Mini Suture Cutter, 3.4 mm, straight (used w/ #2 FiberWire and LabralTape sutures)	AR- <b>13255</b>
Mini Suture Cutter, 3.4 mm, straight w/ WishBone Handle (used w/ #2 FiberWire and LabralTape sutures)	AR- <b>13255W</b>
FiberWire Scissor (for open procedures) (c)	AR- <b>11796</b>
FiberTape Cutter	AR- <b>13250</b>
FiberTape Cutter w/ WishBone Handle	AR- <b>13250W</b>

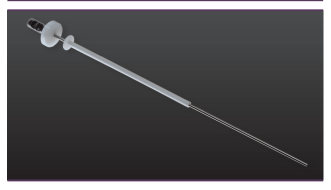
#### CrabClaw™ Knot Pusher/Suture Retriever



The opening rotary jaw of the CrabClaw instrument makes it an effective suture retriever and knot pusher. It allows for intra-articular 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- <b>12960</b>

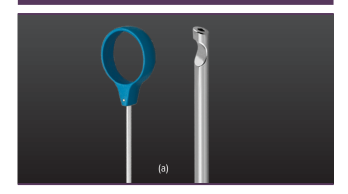
#### 6th Finger™ Knot Pusher



The unique double-tube design allows surgeons 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- <b>1930S</b>

#### **Knot Pusher**



The single-hole knot pusher provides a simple method for advancing sliding knots and half-hitches. The 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
Knot Pusher, closed end (a)	AR- <b>1305</b>
Single-Hole Knot Pusher	AR- <b>1299</b>

#### **Probes**



With the articulating probe, surgeons can 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 (a)	AR- <b>10100</b>
Hook Probe, 5.4 mm (b)	AR- <b>10000</b>
Hook Probe, 3.4 mm (c)	AR- <b>10010</b>

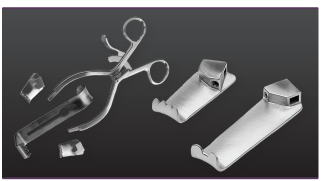
#### **Curettes**



Ring curettes are available with one or both sides cut. D-curettes feature a D-shaped, dual-sided cutting ring designed to prepare the articular margin prior to anchor insertion during rotator cuff repair. 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, 5.4 mm × 150 mm, both sides cut (a)	AR- <b>22020</b>
D-curette, 3.4 mm × 150 mm, both sides cut	AR- <b>23020</b>
Curette, 5.4 mm ring, one side cut <b>(b)</b>	AR- <b>20010</b>
Curette, 5.4 mm ring, both sides cut	AR- <b>20020</b>

#### **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 selflocking 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- <b>8170</b>
Modular Soft-Tissue Retractor Set	AR- <b>8170S</b>
Modular Soft-Tissue Retractor Atraumatic Set	AR- <b>8170DS</b>
Modular Soft-Tissue Retractor Atraumatic Paddle Set, 75 mm	AR- <b>8170-75DS</b>

Replacement paddles are available for all sets

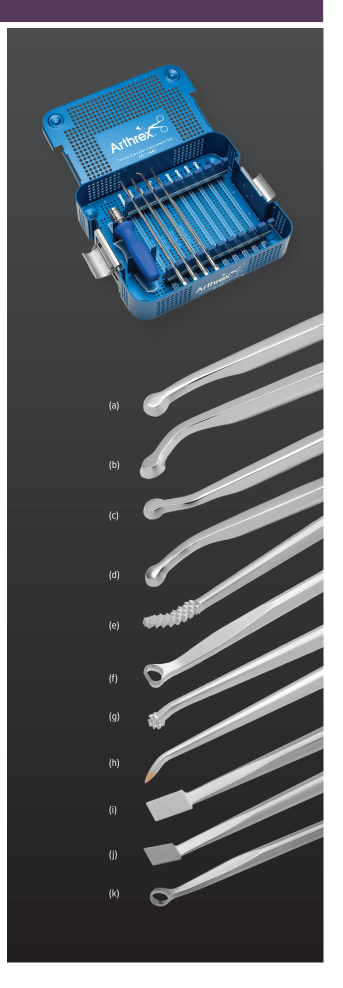
Modular Retractor Paddles - Atraumatic	Item Number
50 mm, left	AR- <b>8170-50DL</b>
50 mm, right	AR- <b>8170-50DR</b>
75 mm, left	AR- <b>8170-75DL</b>
75 mm, right	AR- <b>8170-75DR</b>

#### **Tissue Elevator and Bone Preparation System**

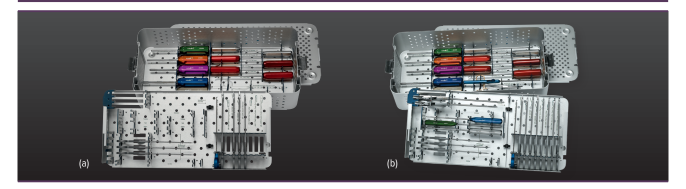
The Tissue Elevator and Bone Preparation System combines new tip designs and a modular handle to give you the ultimate selection of tools for work in the glenohumeral joint and subacromial space. A variety of rasps, curettes, tissue elevators, and a chondro pick are provided in one convenient system. 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- <b>1344S</b>
Quick Connect Handle, ¼ sq. nonratcheting	AR- <b>2003NR</b>
Tissue Elevator Instrument Case	AR- <b>1344C</b>

Attachment Options	Item Number
Tissue Elevator, 15° down <b>(a)</b>	AR- <b>1344-15</b>
Tissue Elevator, 15° down, 30° left <b>(b)</b>	AR- <b>1344-1530L</b>
Tissue Elevator, 15° down, 30° right <b>(c)</b>	AR- <b>1344-1530R</b>
Tissue Elevator, 30° down <b>(d)</b>	AR- <b>1344-30</b>
Debridement Rasp <b>(e)</b>	AR- <b>1344-DR</b>
D-curette, 5.4 mm (f)	AR- <b>1344-LC</b>
Ball Tip Rasp, 40° <b>(g)</b>	AR- <b>1344-MR</b>
Chondro Pick, angled <b>(h)</b>	AR- <b>1344-P</b>
Elevator, standard design, 15° (i)	AR- <b>1344SE-15</b>
Elevator, standard design, 30° (j)	AR- <b>1344SE-30</b>
Curette, round, double sided, 5.4 mm (k)	AR- <b>1344-RC</b>



#### **Shoulder Repair Set**



The Shoulder Repair Set, which contains the most popular instruments as determined by leading upper extremity surgeons, is a comprehensive selection of specialty instruments for facilitating arthroscopic shoulder repairs. Efficiently manage most anatomical variations with an array of arthroscopic suturing instruments. Ease portal dilation and cannula insertion with cannulated obturators. The autoclavable, anodized aluminum case also includes a custom, removable rack for suturing instruments and cannulated obturators.

	Product Description	Item Number
	Shoulder Repair Set (a) includes	AR- <b>8402S</b>
	Hook Probe, 5.4 mm	AR- <b>10000</b>
	BirdBeak® Suture Passer, 45° up tip, 2.75 mm	AR- <b>11800</b>
	BirdBeak Suture Passer, 22° up tip, 2.75 mm	AR- <b>11890</b>
	Suture Retriever, 3.4 mm, straight	AR- <b>12540</b>
-	Shoulder Debridement Rasp, 30° angle	AR- <b>1282L</b>
	Knot Pusher, closed end	AR- <b>1305</b>
	SLAP Rasp, 15° tip	AR- <b>1309</b>
	Glenoid Rasp, 20° tip	AR- <b>1312</b>
	Bankart Rasp, 90° tip	AR- <b>1312-90</b>
-	Shoulder Tissue Elevator, 15°	AR- <b>1342-15</b>
	Shoulder Tissue Elevator, 30°	AR- <b>1342-30</b>
	Rotator Cuff Grasper	AR- <b>13960SR</b>
	KingFisher® Suture Retriever/Tissue Grasper	AR- <b>13970SR</b>
-	FiberWire® Grasper w/ SR Handle	AR- <b>13975SR</b>
	Ring Curette, 5.4 mm ring, both sides cut	AR- <b>20020</b>
	Penetrator™ Suture Retriever, 15° up	AR- <b>2167-2</b>
	Extra-Long Switching Stick	AR- <b>3026</b>
	Suture Hook	AR- <b>5007H</b>
	Reusable Obturator for AR-6530 Twist-In™ Cannula	AR- <b>6531</b>
	Reusable Obturator for AR-6535 Twist-In Cannula	AR- <b>6536</b>
	Reusable Obturator for AR-6540 and AR-6575-09 Twist-In Cannula	AR- <b>6541</b>
	Reusable Obturator for AR-6550, AR-6567, and AR-6570 Twist-In Cannula	AR- <b>6549</b>
	Reusable Obturator for AR-6560 and AR-6562 Instrument Cannula	AR- <b>6563</b>
	Shoulder Repair Set Instrumentation Case	AR- <b>8402C</b>

Item Number
AR-8402MS
AR- <b>11794L</b>
AR- <b>12250</b>
AR- <b>13250</b>
AR- <b>13974SR</b>
AR- <b>13982S</b>
AR- <b>13999MF</b>
AR- <b>1922P</b>
AR- <b>1926P</b>
AR- <b>1927PB</b>
AR- <b>6592</b>
AR- <b>6592M</b>



## **Biceps and Pectoralis Repair**

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#### **Distal and Subpectoral Biceps Repair**



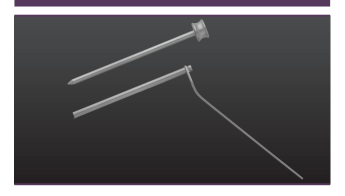
The Tension Slide technique with the BicepsButton™ implant system provides surgeons a simple, reproducible, and biomechanically stable repair of the distal and proximal biceps. This "tensioning" technique draws the tendon against the distal cortex of the bone socket. If desired, a tenodesis screw can be added to augment the repair and place the tendon in a more anatomic position.

Product Description	Item Number
Distal Biceps Repair Implant Kit Includes BicepsButton implant, button inserter, FiberLoop® suture, 7 mm × 10 mm PEEK tenodesis screw, and BicepsButton drill pin	AR- <b>2260</b>
BioComposite Distal Biceps Implant Kit Includes BicepsButton implant, button inserter, FiberLoop suture, 7 mm × 10 mm biocomposite tenodesis screw, disposable tenodesis driver, BicepsButton drill pin, suture passing wire, and free needle	AR- <b>2260BC</b>
BicepsButton, 2.6 mm × 12 mm	AR- <b>2261</b>
Knotless Distal Biceps Implant Kit Includes Knotless BicepsButton implant, button inserter, BicepsButton drill pin, FiberTape® Loop, FiberLoop suture, and curved free needle	AR- <b>2280</b>
Knotless BicepsButton Implant, 2.6 mm × 12 mm	AR- <b>2281</b>
FiberTape Loop, 2 mm, (blue)	AR- <b>7275</b>
#2 FiberLoop® Suture w/ Straight Needle	AR- <b>7234</b>
PEEK Tenodesis Screw, 7 mm × 10 mm	AR- <b>1670PS</b>

Required	Item Number
Required Instruments: Tenodesis Screw System includes	AR-1675S
Driver for Tenodesis Screws	AR- <b>1670DB</b>
Tear Drop Handle w/ Suture Cleat	AR- <b>2001BT</b>
Headed Reamer, 8 mm, cannulated	AR- <b>1408</b>

Required Disposables	Item Number
Button Inserter	AR- <b>2262</b>
BicepsButton Drill Pin, 3.2 mm	AR- <b>2263</b>
Tapered Needle w/ Nitinol Loop, 26.5 mm, ½ circle	AR- <b>7281</b>
Nitinol Suture Passing Wire	AR- <b>1255-18</b>
Optional Disposables	Item Number
Low-Profile Reamer, 8 mm	AR- <b>1408LP</b>
Literature	Item Number
Distal Biceps Repair Surgical Technique	LT <b>1-0592-EN</b>
Subpectoral Biceps Tenodesis Surgical Technique	LT <b>1-0591-EN</b>

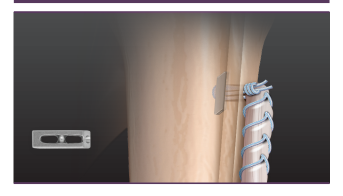
#### **Slotted Cannula**



The 5.5 mm-diameter slotted cannula allows whipstitch sutures to pass through the cannula so surgeons can leave it in place while inserting and deploying a cortical button. A metal obturator is provided to help avoid catching soft tissue with the point while inserting the cannula through the incision.

Product Description	Item Number
Slotted Cannula, 4.7 mm	AR- <b>2274</b>

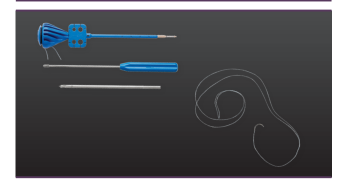
#### **Proximal Tenodesis Button**



The proximal tenodesis button has an angled face to promote a toggle effect when the button contacts the far cortex, making it ideal for unicortical biceps tenodesis.

Product Description	Item Number
Proximal Tenodesis Implant Kit Includes Proximal BicepsButton implant, button inserter, FiberLoop suture, free needles, drill pin, and a shoehorn cannula	AR- <b>2290</b>
Proximal Tenodesis Button, 2.6 mm × 8.5 mm, w/ inserter	AR- <b>2291</b>
#2 FiberLoop® Suture (blue) w/ Straight Needle	AR- <b>7234</b>
Tapered Needle w/ Nitinol Loop , 26.5 mm, ½ circle	AR- <b>7281</b>
Drill Pin, 3.2 mm, sterile	AR- <b>2263</b>
Shoehorn Cannula	AR- <b>6565</b>

#### Birmingham Biceps™ Implant System



The Birmingham Biceps implant system for subpectoral tenodesis was designed to minimize the potential for postoperative humeral fractures by placing a small 5.5 mm PEEK SwiveLock® tenodesis implant near the top of the pectoralis at a newly defined anatomical landmark, the pallium pectoralis. The implant system includes everything needed for the procedure, making it very convenient for surgeon and staff.

Product Description	Item Number
Birmingham Biceps Implant Kit	AR- <b>1662S-1</b>
Includes 5.5 mm PEEK SwiveLock anchor, FiberLink™	
Plus suture, free needle, 5.5 mm pilot-headed reamer,	
and 5.8 mm tap	

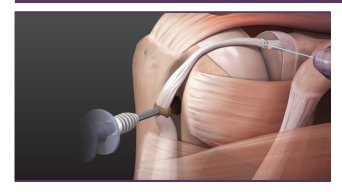
## **Pec Button**

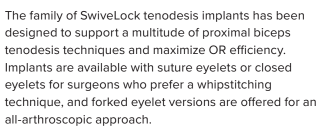
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The pec button and large pec button have an angled face to promote a toggle effect when the button contacts the opposite cortex, making these buttons ideally suited for unicortical repairs, particularly pectoralis major injuries. The large pec button features larger eyelets to accommodate FiberTape and #5 FiberWire® sutures.

Product Description	Item Number
Pec Button Implant Repair Kit Includes 3 pec buttons w/ FiberWire suture and needles, button inserter, and 3.2 mm drill pin	AR- <b>2268</b>
Pec Button, 2.6 mm × 10.9 mm <b>(a)</b>	AR- <b>2266</b>
Button Inserter	AR- <b>2262</b>
3.2 mm Drill, sterile	AR- <b>2263</b>
Spear w/ Circumferential Teeth w/ Obturator	AR- <b>1906</b>
#2 FiberWire Suture, 38 in (1 blue, 1 black/white)	AR- <b>7201</b>
Pec Button, Larger Eyelet Repair Kit Includes 3 large pec buttons w/ attached inserter, three 17 in FiberTape sutures w/ needles, three 38 in #5 FiberWire suture w/ needles, and 3.7 mm drill pin	AR- <b>2269</b>
Large Pec Button w/ Inserter, 3.2 mm × 10.9 mm, larger eyelets <b>(b)</b>	AR- <b>2267</b>
3.7 mm Drill	AR- <b>2272</b>
FiberTape Suture, 2 mm, 17 in (blue), each end tapered to #2 FiberWire suture w/ tapered needle, 26.5 mm, ½ circle	AR- <b>7237-17N</b>

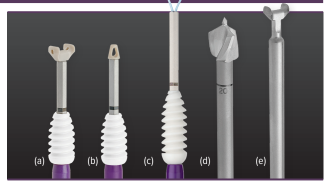
#### **SwiveLock® Tenodesis Implants**





Product Description	Item Number
Suture Eyelet Implant System Options Implant systems include screw, reamer, #2 Fiber free needle	rLoop suture, and
Biocomposite, 7 mm × 10 mm	AR- <b>1662BCS-710S</b>
Biocomposite, 7 mm × 23 mm	AR- <b>1662BCS-723S</b>
Biocomposite, 8 mm × 12 mm	AR-1662BCS-812S
Biocomposite, 8 mm × 23 mm	AR-1662BCS-823S
Biocomposite, 9 mm × 23 mm	AR-1662BCS-923S
PEEK, 7 mm × 10 mm	AR- <b>1662PSL-710S</b>
PEEK, 7 mm × 23 mm	AR- <b>1662PSL-723S</b>
PEEK, 8 mm × 12 mm	AR- <b>1662PSL-812S</b>
PEEK, 8 mm × 23 mm	AR- <b>1662PSL-823S</b>
PEEK, 9 mm × 23 mm	AR- <b>1662PSL-923S</b>
Suture Eyelet Implant Options	Item Number
Biocomposite, 7 mm × 10 mm	AR- <b>1662BCS-710</b>
Biocomposite, 7 mm × 23 mm	AR- <b>1662BCS-723</b>
Biocomposite, 8 mm × 12 mm	AR-1662BCS-812
Biocomposite, 8 mm × 23 mm (c)	AR- <b>1662BCS-823</b>
Biocomposite, 9 mm × 23 mm	AR- <b>1662BCS-923</b>
PEEK, 7 mm × 10 mm	AR- <b>1662PSL-710</b>
PEEK, 7 mm × 23 mm	AR- <b>1662PSL-723</b>
PEEK, 8 mm × 12 mm	AR- <b>1662PSL-812</b>
PEEK, 8 mm × 23 mm	AR- <b>1662PSL-823</b>

AR-**1662PSL-923** 



Forked Eyelet Implant Options	Item Number
Biocomposite, 7 mm × 19.5 mm	AR- <b>1662BC-7</b>
Biocomposite, 8 mm × 19.5 mm (a)	AR- <b>1662BC-8</b>
Biocomposite, 9 mm × 19.5	AR- <b>1662BC-9</b>
PEEK, 4.75 mm × 14 mm	AR- <b>7324PSL</b>
PEEK, 7 mm × 19.5 mm	AR- <b>1662PSL-7</b>
PEEK, 8 mm × 19.5 mm	AR- <b>1662PSL-8</b>
PEEK, 9 mm × 19.5 mm	AR- <b>1662PSL-9</b>
Closed Eyelet Implant Options	Item Number
Biocomposite, 6.25 mm × 19.1 mm	AR- <b>1662BC</b>
Biocomposite, 7 mm × 19.1 mm	AR- <b>1662BCC-7</b>
Biocomposite, 8 mm × 19.1 mm <b>(b)</b>	AR- <b>1662BCC-8</b>
Biocomposite, 9 mm × 19.1 mm	AR- <b>1662BCC-9</b>
Pilot-Headed Reamers (Supplied Sterile)	Item Number
6 mm	AR- <b>1450</b>
6.5 mm	AR- <b>1451</b>
<mark>7 mm</mark>	AR- <b>1452</b>
7.5 mm	AR- <b>1453</b>
8 mm <b>(d)</b>	AR- <b>1454</b>
8.5 mm	AR- <b>1455</b>
9 mm	AR- <b>1456</b>
9.5 mm	AR- <b>1457</b>
10 mm	AR- <b>1458</b>
SwiveLock Tenodesis Sizers	Item Number
SwiveLock Tenodesis Sizer, 7 mm	AR- <b>1662T-7</b>
SwiveLock Tenodesis Sizer, 8 mm (e)	AR- <b>1662T-8</b>
SwiveLock leffodesis Sizer, & Hilli (e)	

Biceps Tenodesis SwiveLock System Surgical

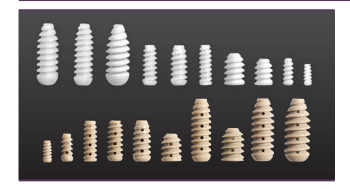
Technique

Item Number

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PEEK, 9 mm × 23 mm

#### **Tenodesis Screw System**



The Tenodesis Screw System was designed specifically for reattaching both ligament and tendon to bone, making it 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.

Product Description	Item Number
Tenodesis Master Set includes	AR- <b>1675S</b>
Cannulated Drill, 4 mm	AR- <b>1204L</b>
Cannulated Drill, 4.5 mm	AR- <b>1204.5L</b>
Cannulated Headed Reamers Sizes: 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, and 10 mm	AR-1405 - AR-1410
Tear Drop Handle w/ Suture Cleat	AR- <b>2001BT</b>
Driver for 10 mm Tenodesis Screws (AR-1540BC)	AR- <b>1540DB</b>
Driver for 10 mm and 12 mm Tenodesis Screws (AR-1670BC, AR-1680BC)	AR- <b>1670DB</b>
Driver for 15 mm Tenodesis Screws (AR-1547BC, AR-1555BC, AR-1562BC, AR-1655PS, AR-1655PS-10, and AR-1655PS-12)	AR- <b>1350D</b>
Driver for 23 mm Tenodesis Screws (AR-1570BC, AR-1580BC, and AR-1590BC)	AR- <b>1570DB</b>
Tenodesis Screw Instrumentation Case	AR- <b>1675C</b>

Optional Accessories	Item Number
Tenodesis Tap, 4 mm × 10 mm	AR- <b>1540T</b>
Tenodesis Tap, 4.75 mm × 15 mm	AR- <b>1547T</b>
Tenodesis Tap, 5.5 mm × 15 mm	AR- <b>1555T</b>
Tenodesis Tap, 6.25 mm × 15 mm	AR- <b>1562T</b>
Tenodesis Tap, 7 mm × 10 mm	AR- <b>1670T</b>
Tenodesis Tap, 7 mm × 23 mm	AR- <b>1570T</b>
Tenodesis Tap, 8 mm × 12 mm	AR- <b>1680T</b>
Low-Profile Screw System Tenodesis Module, 6.7 mm	AR- <b>8967S</b>
Driver Shaft for 10 mm Tenodesis Screw	AR- <b>1540DB-01</b>
Driver Shaft for 12 mm Tenodesis Screw	AR- <b>1670DB-01</b>
Driver Shaft for 15 mm Tenodesis Screw	AR- <b>1350D-01</b>
Driver Shaft for 23 mm Tenodesis Screw	AR- <b>1570DB-01</b>
Tear Drop Handle (Required for Starter Awl)	AR- <b>2001</b>

Implants	Item Number
BioComposite Tenodesis Screw w/ Handled Inserter, 3 mm × 8 mm	AR- <b>1530BC</b>
BioComposite Tenodesis Screw, 4 mm × 10 mm	AR- <b>1540BC</b>
Disposable Tenodesis Driver w/ 4 mm × 10 mm BioComposite Screw and #2 FiberWire® Suture	AR- <b>1540CDS</b>
BioComposite Tenodesis Screw, 4.75 mm × 15 mm	AR- <b>1547BC</b>
Disposable Tenodesis Driver w/ 4.75 mm × 15 mm BioComposite Screw and #2 FiberWire Suture	AR- <b>1547CDS</b>
BioComposite Tenodesis Screw, 5.5 mm × 15 mm	AR- <b>1555BC</b>
Disposable Tenodesis Driver w/ 5.5 mm × 15 mm BioComposite Screw and #2 FiberWire Suture	AR- <b>1555CDS</b>
BioComposite Tenodesis Screw, 6.25 mm × 15 mm	AR- <b>1562BC</b>
Disposable Tenodesis Driver w/ 6.25 mm × 15 mm BioComposite Screw and #2 FiberWire Suture	AR- <b>1562CDS</b>
BioComposite Tenodesis Screw, 7 mm × 10 mm	AR- <b>1670BC</b>
BioComposite Tenodesis Screw, 7 mm × 23 mm	AR- <b>1570BC</b>
BioComposite Tenodesis Screw, 8 mm × 12 mm	AR- <b>1680BC</b>
BioComposite Tenodesis Screw, 8 mm $\times$ 23 mm	AR- <b>1580BC</b>
BioComposite Tenodesis Screw, 9 mm × 23 mm	AR- <b>1590BC</b>
PEEK Tenodesis Screw w/ Handled Inserter, 3 mm × 8 mm	AR- <b>1530PS</b>
PEEK Tenodesis Screw, 4 mm × 10 mm	AR- <b>1540PS</b>
PEEK Tenodesis Screw, 4.75 mm × 15 mm	AR- <b>1547PS</b>
PEEK Tenodesis Screw, 5.5 mm × 8 mm	AR- <b>1655PS</b>
PEEK Tenodesis Screw, 5.5 mm × 15 mm	AR- <b>1555PS</b>
PEEK Tenodesis Screw, 6.25 mm × 15 mm	AR- <b>1562PS</b>
PEEK Tenodesis Screw, 7 mm × 10 mm	AR- <b>1670PS</b>
PEEK Tenodesis Screw, 7 mm × 23 mm	AR- <b>1570PS</b>
PEEK Tenodesis Screw, 8 mm × 12 mm	AR- <b>1680PS</b>
PEEK Tenodesis Screw, 8 mm × 23 mm	AR- <b>1580PS</b>
PEEK Tenodesis Screw, 9 mm × 23 mm	AR- <b>1590PS</b>

Disposables	Item Number
Tenodesis Disposables Kit Includes 2.4 mm short guide pin, suture passing wire, #2 FiberWire suture w/ needle, 2-0 FiberWire suture w/ needle, #2 FiberWire suture, 2-0 FiberWire suture, #2 FiberLoop® suture w/ straight needle, skin marking pen, and ruler	AR- <b>1676DS</b>
<b>Tenodesis Disposables Kit</b> for 3.0 mm × 8 mm Screw	AR- <b>1530DS</b>
#2 FiberSnare® Suture, #2 FiberWire suture, 26 in w/ closed loop, one end stiffened, 12 in	AR- <b>7209SN</b>
#2 FiberLoop Suture w/ Straight Needle	AR- <b>7234</b>
Short Guide Pin, 2.4 mm, qty. 6	AR- <b>1250SB</b>
Suture Passing Wire	AR- <b>1255-18</b>
Guidewire, 0.86 mm w/ laser line, SS	AR- <b>8737-21</b>



## **AC Reconstruction Systems**

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#### **Dog Bone**<sup>™</sup> **Button**



The precontoured, titanium Dog Bone button allows the use of knotless TightRope® technology or multiple FiberTape® sutures for AC joint reduction. Since the buttons are attached to the Knotless TightRope® implant or FiberTape sutures independently, only suture material will be passed through the clavicle and coracoid tunnels, allowing the repair to be completed through smaller tunnels.

Product Description	Item Number
Acute AC Repair Kit	AR- <b>2271</b>
Includes Dog Bone button preloaded onto FiberTape	
and TigerTape™ Loops, free Dog Bone button, 3 mm	
cannulated drill, and Nitinol suture-passing wire	
Dog Bone Button	AR- <b>2270</b>
FiberTape Loop	AR- <b>7275</b>
TigerTape Loop	AR- <b>7275T</b>

Product Description	Item Number
Knotless AC Implant Kit	AR- <b>2371</b>
Includes knotless AC implant, Dog Bone button,	
3 mm drill, SutureLasso™ SD wire loop, and 5.1 mm	
cannulated reamer	
Knotless AC Implant	AR- <b>2370</b>
5.1 mm Cannulated Reamer w/ Stop	AR- <b>2374</b>

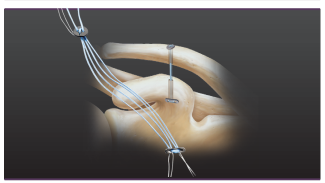
Required Instruments	Item Number
Acromioclavicular Joint Master Set	AR- <b>2255MS</b>

Required Disposables	Item Number
SutureLasso SD Wire Loop, 5/box	AR- <b>4068-05SD</b>
Cannulated Drill for AC Repair, 3 mm <b>or</b>	AR- <b>2257D-30</b>
Cannulated Drill for AC Repair, 2.4 mm	AR- <b>2257D-24</b>

Optional	Item Number
Clavicle Button	AR- <b>2257-01</b>
Coracoid Button	AR- <b>2257-02</b>
Clavicle Washer	AR- <b>2258-03</b>

Literature	Item Number
AC Repair - Dog Bone Button Surgical Technique	LT <b>1-0531-EN</b>

#### **AC TightRope® Implant**



The AC TightRope implant enables surgeons to easily reconstruct acute AC joint separations in a minimally invasive manner, either open or arthroscopic, using a 4-strand continuous loop of #5 FiberWire suture interlaced between 2 titanium buttons.

Product Description	Item Number
AC TightRope Repair Kit	AR- <b>2257</b>
Includes AC TightRope implant, suture-passing wire,	
and knot pusher	
Required Instruments	Item Number
AC Joint Reconstruction Master Set	AR- <b>2255MS</b>
Required Disposable	Item Number
2.4 mm Drill Tip Guide Pin	AR- <b>1250L</b>
Optional Disposables	Item Number
SutureLasso SD Wire Loop, 5/box	AR- <b>4068-05SD</b>
Button Inserter	AR- <b>2262</b>

#### Twin Tail TightRope® Implant



The Twin Tail TightRope implant features 2 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® suture.

Product Description	Item Number
Twin Tail TightRope	AR- <b>2264</b>
Required Instruments	Item Number
Drill Tip Guide Pin, 2.4 mm	AR- <b>1250L</b>
Cannulated Drill, 4.5 mm	AR- <b>1204.5L</b>
Cannulated Long Drill, 4 mm	AR- <b>1204LX</b>
Button Inserter	AR- <b>2262</b>
SutureLasso SD Suture Passer, crescent <b>or</b>	AR- <b>4068C</b>
Micro SutureLasso™ Suture Passer, minor bend	AR- <b>8701</b>
Optional Instruments	Item Number
Guide Pin Sleeve	AR- <b>2255CG-02</b>

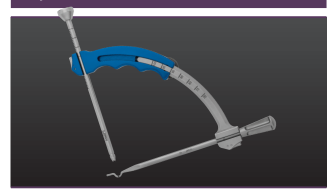
#### AC Internal Brace™ Ligament Augmentation Repair



An Internal Brace construct combined with CC ligament fixation may help limit posterior displacement of the clavicle. An AC Internal Brace guide with a 5 mm offset can help surgeons drill anteriorly in the acromion and clavicle. The guide accepts both the existing 3.5 mm SwiveLock® drill and a new 4.75 mm SwiveLock drill.

Product Description	Item Number
5 mm Offset Guide for AC Internal Brace Construct	AR- <b>2276-05</b>
Twist Drill for 4.75 mm SwiveLock Anchor	AR- <b>2276D</b>
Drill for 3.5 mm SwiveLock Anchor, sterile	AR- <b>2325D-ST</b>
BioComposite SwiveLock C Anchor, 4.75 mm × 19.1 mm	AR- <b>2324BCC</b>
BioComposite SwiveLock Anchor, 3.5 mm × 15.8 mm	AR- <b>2325BCC</b>
FiberTape Suture, 2 mm, 7 in (blue), each end tapered to #2 FiberWire® suture	AR- <b>7237-7</b>

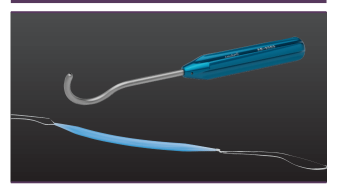
#### **Adjustable AC Guides**



The adjustable AC guides give surgeons the ability to arthroscopically hook or rest the tip of the guide on the medial side of the coracoid, as well as independently adjust the guide medially and laterally on the clavicle.

Product Description	Item Number
AC Target Guide, left	AR- <b>2253L</b>
AC Target Guide, right	AR- <b>2253R</b>
AC Drill Guide Assembly	AR- <b>2273</b>
ACL Guide Frame Handle Assembly	AR- <b>1510H</b>
Drill Sleeve, 3 mm	AR- <b>2255CG-05</b>

#### **Coracoid Passing Instruments**



The AC wire passer and flexible obturator allow surgeons to arthroscopically pass a graft around the coracoid to address chronic AC injuries. This system is intended to be used in conjunction with mechanical reduction and fixation of the CC ligaments, particularly with Dog Bone™ buttons and FiberTape® sutures. The coracoid passer is designed to fit through a small incision on the clavicle and curve around the coracoid, allowing the surgeon to pass a FiberStick™ suture through the cannulation and retrieve it on the lateral side of the coracoid. The flexible obturator is designed to shuttle around the coracoid and dilate the soft tissue prior to passing an allograft or autograft.

Product Description	Item Number
AC Wire Passer	AR- <b>2252</b>
Flexible Obturator	AR- <b>2275</b>

#### **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- <b>2255MS</b>
Cannulated Drill, 4 mm	AR- <b>1204L</b>
Cannulated Drill, 4.5 mm	AR- <b>1204.5L</b>
Cannulated Headed Reamer, 5 mm	AR- <b>1405</b>
Cannulated Headed Reamer, 5.5 mm	AR- <b>1405.5</b>
Cannulated Headed Reamer, 6 mm	AR- <b>1406</b>
Cannulated Headed Reamer, 6.5 mm	AR- <b>1406.5</b>
ACL Guide Frame Handle Assembly	AR- <b>1510H</b>
AC Guide, left	AR- <b>2254L</b>
AC Guide, right	AR- <b>2254R</b>
Fixed Guide	AR- <b>2255CG-01</b>
Guide Pin Sleeve, 2.4 mm	AR- <b>2255CG-02</b>
Clavicle Drill Positioner	AR- <b>2255CG-03</b>
Drill Stop	AR- <b>2255CG-04</b>
Drill Sleeve, 3 mm	AR- <b>2255CG-05</b>
AC Tenodesis Screw Driver	AR- <b>2255D</b>
Coracoid Graft Passer, left	AR- <b>2256L</b>
Coracoid Graft Passer, right	AR- <b>2256R</b>
AC GraftRope Graft Sizer	AR- <b>2265</b>
Forked Probe	AR- <b>6002</b>
AC Joint Instrumentation Case	AR- <b>2255MC</b>

Optional	Item Number
Guide Arm, left	AR- <b>2253L</b>
Guide Arm, right	AR- <b>2253R</b>
AC Drill Guide Assembly	AR- <b>2273</b>

#### **Open 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  $5.5 \text{ mm} \times 8 \text{ mm}$  PEEK tenodesis screws to achieve strong graft fixation in the clavicle and allows surgeons to recreate the conoid and trapezoid coracoclavicular ligament bundles. The graft is protected during the healing process by using a strand of FiberWire® suture as backup mechanical fixation.

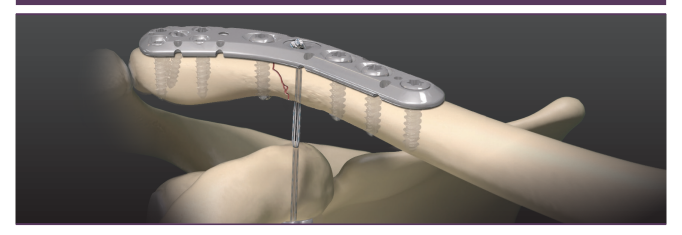
Product Description	Item Number
PEEK Tenodesis Screw, 5.5 mm × 8 mm	AR- <b>1655PS</b>
Required	Item Number
AC Joint Reconstruction Master Set	AR- <b>2255MS</b>
Disposables	Item Number
SutureLasso™ SD Wire Loop, 5/box	AR- <b>4068-05SD</b>
#2 FiberWire Suture, 38 in w/ tapered needle	AR- <b>7200</b>
#2 FiberWire Suture, 38 in	AR- <b>7233</b>
Optional	Item Number
Bio-Tenodesis Tap, 5.5 mm × 15 mm	AR- <b>1555T</b>
Tear Drop Handle (required w/ tap)	AR- <b>2001</b>
Nitinol Guide Pin, 1.1 mm, 6/box	AR- <b>1249</b>
Bio-Tenodesis Disposible Kit, sterile, 5/box	AR- <b>1676DS</b>



## **Clavicle Plate and Screw System**

Clavicle Plate and Screw System	68
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#### **Clavicle Plate and Screw System**



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 low-profile, precontoured, and stainless steel plates combine locking and nonlocking options. Secondary fixation to the coracoid is achieved through the plate by using AC TightRope® technology. In particular, the AC Dog Bone™ button makes the system ideal for treating Type IIB distal clavicle fractures and fractures that have poor bone quality laterally, which can make adequate screw fixation difficult to achieve.

AC Guide, right

Drill Sleeve, 3 mm T8 Hexalobe Driver

Lobster Claw, slotted

AR-8943-19

ACL Guide Frame Handle Assembly

Product Description	Item Number
Clavicle Plate Set includes	AR- <b>2650S</b>
Cannulated Driver Handle	AR- <b>13221AOC</b>
BB-Tak	AR- <b>13226</b>
Distal Clavicle Plate Positioning Handle	AR- <b>2659</b>
Plate Bending Pliers	AR- <b>2660</b>
Distal Clavicle Screw and Drill Guide, left	AR- <b>2664L</b>
Distal Clavicle Screw and Drill Guide, right	AR- <b>2664R</b>
Verbrugge Forceps w/ Pivoting Jaw	AR- <b>2662</b>
K-wire, 0.062 in × 3 in	AR- <b>2663</b>
T10 Hexalobe Driver	AR- <b>2665-T10</b>
T15 Hexalobe Drive Shaft, long	AR- <b>2666-T15</b>
Drill/Screw Guide Sleeve	AR- <b>2668</b>
Drill 2 mm	AR- <b>2669</b>
Screw Depth Indicator, 2.7 mm	AR- <b>2670</b>
Step Drill for 2.5 mm Fragment Screw	AR- <b>2752</b>
T8 Hexalobe Driver	AR- <b>8916-22</b>
T15 Hexalobe Driver	AR- <b>8941DH</b>
Drill Guide, 2.6 mm/1.35 mm	AR- <b>8943-03</b>
Bone Reduction Forceps	AR- <b>8943-07</b>
Screwdriver, T10 Hexalobe	AR- <b>8943-08</b>
Screwdriver, T15 Hexalobe	AR- <b>8943-10</b>
Screw Holding Sleeve	AR- <b>8943-11</b>
Drill Bit, 2.5 mm	AR- <b>8943-13</b>
Drill Guide, 3.5 mm/2.5 mm	AR- <b>8943-14</b>
Depth Device	AR- <b>8943-15</b>
Drill Bit, 2 mm	AR- <b>8943-16</b>
Drill Guide, 2.7 mm, threaded	AR- <b>8943-17</b>
Plate Bending Iron	AR- <b>8943-18</b>

Periosteal Elevator, 6 mm curved blade	AR- <b>8943-20</b>
Sharp Hook	AR- <b>8943-21</b>
Hohmann Retractor, 15 mm	AR- <b>8943-22</b>
Lobster Claw Forceps	AR- <b>8943-23</b>
Drill Guide, 3.5 mm, threaded	AR- <b>8943-26</b>
Locking Bending Guide, 3.5 mm	AR- <b>8954-07</b>
Clavicle Plating System Instrument Case	AR- <b>2650C</b>
Additional Instruments	Item Number
Cannulated Drill, 3 mm	AR- <b>2257D-30</b>
Cannulated Drill, 2.4 mm	AR- <b>2257D-24</b>
Drill Pin, 3.7 mm for AR-2658TR	AR- <b>2272</b>
AC Guide, left	AR- <b>2254L</b>

AR-**2254R** 

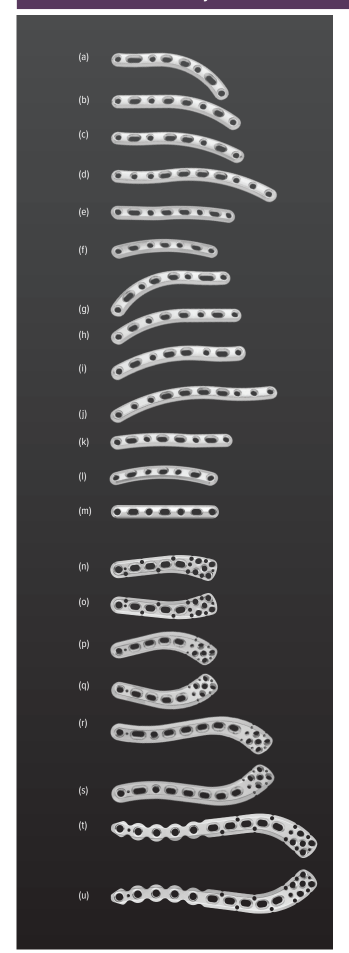
AR-**1510H** AR-**2255CG-05** 

AR-**2665-T8** 

AR-**2671** 

Freer Elevator

#### **Clavicle Plate and Screw System**



Clavical Fracture Plates, SS, sterile	Item Number
Central Third, left (a)	AR- <b>2650CL</b>
Central Third, right (g)	AR-2650CR
Central Third, left (b)	AR-2651CL
Central Third, right (h)	AR-2651CR
Central Third, left (c)	AR-2652CL
Central Third, right (i)	AR-2652CR
Central Third, left (d)	AR-2653CL
Central Third, right (j)	AR-2653CR
Central Third, left (e)	AR-2654CL
Central Third, right (k)	AR-2654CR
	AR-2655CL
Central Third, left <b>(f)</b> Central Third, right <b>(l)</b>	AR-2655CR
Central Third, 7 hole, straight* (m)	AR-2699CR AR-2680ST
Central Tilliu, 7 Hole, Straight (III)	AR-200031
Distal Clavical Fracture Plates, SS, sterile	Item Number
Short, left (p)	AR- <b>2656DL</b>
Short, right (q)	AR- <b>2656DR</b>
Long, left <b>(r)</b>	AR- <b>2657DL</b>
Long, right (s)	AR- <b>2657DR</b>
10 hole, left* <b>(t)</b>	AR- <b>2685DL-10</b>
10 hole, right* <b>(u)</b>	AR- <b>2685DR-10</b>
22°, left* (n)	AR- <b>2622DL</b>
22°, right* <b>(o)</b>	AR- <b>2622DR</b>
Implants	Item Number
Knotless Distal Clavicle Plate Button TightRope® Implant (Knotless distal clavicle plate button attached to large pec button preloaded on inserter)	AR- <b>2658TR</b>
Knotless Distal Clavicle Plate Button	AR- <b>2658T</b>
(Knotless TightRope suture preloaded on clavicle	AR-20301
button for use w/ Dog Bone button)	
Distal Clavicle Plate Button	AR- <b>2658</b>
Dog Bone Button	AR- <b>2270</b>
FiberTape® Loop	AR- <b>7275</b>
TigerTape™ Loop	AR- <b>7275T</b>
Literature	Item Number
Clavicle Plate and Screw System Surgical Technique	LT <b>1-0255-EN</b>

Inventory Control Form

 $^*$ Plates are sterile packaged.

LF1-0255-EN

#### 3.5 mm Low-Profile Nonlocking Screws, Cortical



Product Description	Item Number
3.5 mm × 8 mm	AR- <b>8835-08</b>
3.5 mm × 10 mm	AR- <b>8835-10</b>
3.5 mm × 12 mm	AR- <b>8835-12</b>
3.5 mm × 14 mm	AR- <b>8835-14</b>
3.5 mm × 16 mm	AR- <b>8835-16</b>
3.5 mm × 18 mm	AR- <b>8835-18</b>
3.5 mm × 20 mm	AR- <b>8835-20</b>
3.5 mm × 22 mm	AR- <b>8835-22</b>
3.5 mm × 24 mm	AR- <b>8835-24</b>
3.5 mm × 26 mm	AR- <b>8835-26</b>
3.5 mm × 28 mm	AR- <b>8835-28</b>
3.5 mm × 30 mm	AR- <b>8835-30</b>

#### 2.7 mm Low-Profile Nonlocking Screws, Cortical



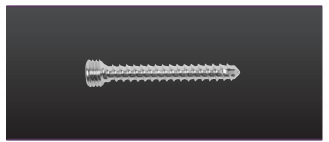
Product Description	Item Number
2.7 mm Screw Caddy	AR- <b>8827C-10</b>
2.7 × 10 mm	AR- <b>8827-10</b>
2.7 × 12 mm	AR- <b>8827-12</b>
2.7 × 14 mm	AR- <b>8827-14</b>
2.7 × 16 mm	AR- <b>8827-16</b>
2.7 × 18 mm	AR- <b>8827-18</b>
2.7 × 20 mm	AR- <b>8827-20</b>
2.7 × 22 mm	AR- <b>8827-22</b>
2.7 × 24 mm	AR- <b>8827-24</b>

#### 3.5 mm Low-Profile Locking Screws



Product Description	Item Number
3.5 mm × 8 mm	AR- <b>8835L-08</b>
3.5 mm × 10 mm	AR- <b>8835L-10</b>
3.5 mm × 12 mm	AR- <b>8835L-12</b>
3.5 mm × 14 mm	AR- <b>8835L-14</b>
3.5 mm × 16 mm	AR- <b>8835L-16</b>
3.5 mm × 18 mm	AR- <b>8835L-18</b>
3.5 mm × 20 mm	AR- <b>8835L-20</b>
3.5 mm × 22 mm	AR- <b>8835L-22</b>
3.5 mm × 24 mm	AR- <b>8835L-24</b>

#### 2.7 mm Low-Profile Locking Screws



Product Description	Item Number
2.7 mm × 8 mm	AR- <b>8827L-08</b>
2.7 mm × 10 mm	AR- <b>8827L-10</b>
2.7 mm × 12 mm	AR- <b>8827L-12</b>
2.7 mm × 14 mm	AR- <b>8827L-14</b>
2.7 mm × 16 mm	AR- <b>8827L-16</b>
2.7 mm × 18 mm	AR- <b>8827L-18</b>
2.7 mm × 20 mm	AR- <b>8827L-20</b>
2.7 mm × 22 mm	AR- <b>8827L-22</b>
2.7 mm × 24 mm	AR- <b>8827L-24</b>

#### 4 mm Low-Profile Nonlocking Screws, Cancellous



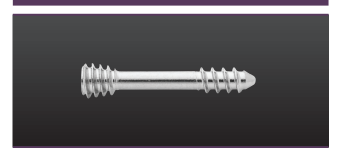
Product Description	Item Number
4 mm × 10 mm	AR- <b>8840-10</b>
4 mm × 12 mm	AR- <b>8840-12</b>
4 mm × 14 mm	AR- <b>8840-14</b>
4 mm × 16 mm	AR- <b>8840-16</b>
4 mm × 18 mm	AR- <b>8840-18</b>
4 mm × 20 mm	AR- <b>8840-20</b>
4 mm × 22 mm	AR- <b>8840-22</b>
4 mm × 24 mm	AR- <b>8840-24</b>

#### 3 mm Low-Profile Nonlocking Screws, Cancellous



Product Description	Item Number
3 mm × 10 mm	AR- <b>8830-10</b>
3 mm × 12 mm	AR- <b>8830-12</b>
3 mm × 14 mm	AR- <b>8830-14</b>
3 mm × 16 mm	AR- <b>8830-16</b>
3 mm × 18 mm	AR- <b>8830-18</b>
3 mm × 20 mm	AR- <b>8830-20</b>
3 mm × 22 mm	AR- <b>8830-22</b>
3 mm × 24 mm	AR- <b>8830-24</b>

#### 2.5 mm Fragment Screws



The stainless steel fragment screws feature a dualpitched Herbert screw design to aid in reducing comminuted bone fragments. The 2.5 mm-diameter distal tip of the screws is smaller than the 3.5 mm and 2.7 mm cortical screws traditionally used for fragment fixation, which may allow fracture fixation of smaller bone fragments.

AR- <b>2665-10H</b>
AR- <b>2665-12H</b>
AR- <b>2665-14H</b>
AR- <b>2665-16H</b>
AR- <b>2665-18H</b>
AR- <b>2665-20H</b>
AR- <b>2665-22H</b>
AR- <b>2665-24H</b>

Required Instruments	Item Number
Step Drill	AR- <b>2752</b>
T8 Hexalobe Driver	AR- <b>2665-T8</b>

#### **Clavicle Plate Sizing Templates**



Aluminum sizing templates can help determine the appropriate plate prior to plating the fracture or opening a sterile-packaged plate. Each template is reversible for right and left plates and can also be used as a contouring guide.

Sizing Templates for	Item Number
AR-2650CL/CR	AR- <b>2650CT</b>
AR-2651CL/CR	AR- <b>2651CT</b>
AR-2652CL/CR	AR- <b>2652CT</b>
AR-2653CL/CR	AR- <b>2653CT</b>
AR-2654CL/CR	AR- <b>2654CT</b>
AR-2655CL/CR	AR- <b>2655CT</b>
AR-2656DL/DR	AR- <b>2656DT</b>
AR-2657DL/DR	AR- <b>2657DT</b>
AR-2685DL/DR-10	AR- <b>2685DT-10</b>
AR-2622DL/DR	AR- <b>2622DT</b>
AR-2680ST	AR- <b>2680STT</b>

Clavicle plates and screws are stainless steel.



# **Glenoid Bone Loss**

Glenoid Bone Loss Set	74
Distal Tibia Allograft Workstation	75

# **Glenoid Bone Loss Set**

The Glenoid Bone Loss Set helps surgeons address the complexity of shoulder instability caused by bony pathology such as anterior glenoid bone loss, bony Bankart lessions, glenoid fractures, and engaging Hill-Sachs lesions.

#### 3.75 mm Cannulated Titanium Screws

- Partially and fully threaded options
- Self-drilling and self-tapping
- Cannulated shaft accepts 1.6 mm guide pins
- Lengths in 2 mm increments (26 mm to 42 mm)
- Low-profile head
- Standard 2.5 mm hexagonal drive
- Cancellous thread profile

#### **Open Latarjet Instruments**

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

- Osteotome blade with blade shield for coracoid graft retrieval
- Retractors to ease exposure
- Coracoid-grasping drill guide helps control and prepare graft
- Glenoid offset guide holds graft in position on the glenoid, while firmly fixed in place

#### **Bony Bankart/Glenoid Fracture Instruments**

These instruments have been designed to allow placement of the partially threaded 3.75 mm cannulated screws, either percutaneously or through a standard arthroscopic cannula.

- Long nesting guide sleeves
- Long, 2.75 mm cannulated drill
- Long, 2.5 mm hexagonal driver

Product Description	Item Number
Glenoid Bone Loss Set includes	AR- <b>7000S</b>
Osteotome Blade Shield	AR- <b>7000-02</b>
Parallel Drill Guide, 4 mm offset	AR- <b>7000-03</b>
Parallel Drill Guide, 6 mm offset	AR- <b>7000-04</b>
Parallel Drill Guide, 8 mm offset	AR- <b>7000-05</b>
Screw Length Sizer	AR- <b>7000-06</b>
Coracoid Drill Guide	AR- <b>7000-07</b>
Fukuda Retractor, small	AR- <b>7000-08</b>
Kolbel Glenoid Retractor	AR- <b>7000-09</b>
Nesting Guide Sleeves	AR- <b>7000-12</b>
Cannulated Hex Driver, 2.5 mm	AR- <b>7000-13</b>
Cannulated Drill, 2.75 mm	AR- <b>7000-14</b>
"No Offset" Parallel Drill Guide	AR- <b>7000-16</b>
Drill, 4 mm	AR- <b>1204D</b>
Osteotome Handle	AR- <b>2961</b>
Drill Guide Handle	AR- <b>9215-1-01</b>
Cannulated Driver Handle w/ AO Connection	AR-13221AOC
Gelpi Subscapularis Retractor	AR- <b>8104</b>
Glenoid Bone Loss Instrument Case	AR- <b>7000C</b>
Screw Caddy, 3.75 mm, fully threaded screw	AR- <b>7000SC-1</b>
Screw Caddy, 3.75 mm, partially threaded screw	AR- <b>7000SC-2</b>

Optional Instruments	Item Number
Angled Saw Blade	AR- <b>300-450S</b>
Coracoid Drill Guide, shallow jaw	AR- <b>7000-17</b>
Bony Bankart Drill Guide	AR- <b>7050</b>
Modular Soft Tissue Retractor Body	AR- <b>8170</b>
20° Soft Tissue Atraumatic Paddle, 50 mm, left	AR- <b>8171-50DL</b>
20° Soft Tissue Atraumatic Paddle, 50 mm, right	AR- <b>8171-50DR</b>
20° Soft Tissue Atraumatic Paddle, 70 mm, left	AR- <b>8171-70DL</b>
20° Soft Tissue Atraumatic Paddle, 70 mm, right	AR- <b>8171-70DR</b>
Mini-Open Shoulder Retractor	AR- <b>8100-21</b>

#### **Glenoid Bone Loss Set**

Implants and Disposables	Item Number
Osteotome Blade Latarjet	AR- <b>7000-01</b>

#### Guidewires 0.062 in (1.6 mm), 6 in long AR-**8941-6** AR-**8941-7** 0.062 in (1.6 mm), 7 in long 0.062 in (1.6 mm), 12 in long AR-**8941-12**

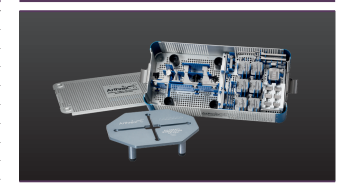
3.75 mm Partially Threaded Cannulated Screws	Item Number
26 mm	AR- <b>7000-26</b>
28 mm	AR- <b>7000-28</b>
30 mm	AR- <b>7000-30</b>
32 mm	AR- <b>7000-32</b>
34 mm	AR- <b>7000-34</b>
36 mm	AR- <b>7000-36</b>
38 mm	AR- <b>7000-38</b>
40 mm	AR- <b>7000-40</b>
42 mm	AR- <b>7000-42</b>

3.75 mm Fully Tthreaded Cannulated Screws	Item Number
26 mm	AR- <b>7000-26FT</b>
28 mm	AR- <b>7000-28FT</b>
30 mm	AR- <b>7000-30FT</b>
32 mm	AR- <b>7000-32FT</b>
34 mm	AR- <b>7000-34FT</b>
36 mm	AR- <b>7000-36FT</b>
38 mm	AR- <b>7000-38FT</b>
40 mm	AR- <b>7000-40FT</b>
42 mm	AR- <b>7000-42FT</b>
	•

Wedged Profile Plate AR-8111  Titanium Suture Washer, w/ #2 FiberWire suture and curved needle AR-7000-18T	Titanium Washer for 3.75 mm Screw	AR- <b>7000-15</b>
	Wedged Profile Plate	AR- <b>8111</b>
		AR- <b>7000-18T</b>

Literature	Item Number
Congruent-Arc Latarjet Surgical Technique	LT1-0556-EN

#### **Distal Tibia Allograft Workstation**



The Arthrex Distal Tibia Allograft Workstation facilitates harvesting of fresh osteochondral distal tibia allograft to help surgeons address the complex issue of shoulder instability caused by bony pathology in conjunction with the Arthrex Glenoid Bone Loss Set. This unique set is designed to allow for customizable yet more consistent, reproducible allograft preparation. Available as a loaner set only.

Distal Tibia Allograft Workstation includesAR-7000DCannulated Drill, 4 mmAR-7000DSizing Template, 7 mm × 5°AR-7000-7-5Sizing Template, 7 mm × 10°AR-7000-7-10Sizing Template, 70 mm × 15°AR-7000-7-15Sizing Template, 10 mm × 5°AR-7000-10-5Sizing Template, 10 mm × 10°AR-7000-10-10Sizing Template, 10 mm × 15°AR-7001-15Allograft WorkstationAR-7001Cutting Block Assembly, 7 mm × 5°AR-7001-7-5Cutting Block Assembly, 7 mm × 10°AR-7001-7-10Cutting Block Assembly, 10 mm × 5°AR-7001-7-15Cutting Block Assembly, 10 mm × 5°AR-7001-10-5Cutting Block Assembly, 10 mm × 15°AR-7001-10-10Cutting Block Assembly, 10 mm × 15°AR-7001-10-15Holding Post AssemblyAR-7002Cutting Block Base AssemblyAR-7003Cutting Block Assembly, graft thicknessAR-7004Graft Post AssemblyAR-7006Parallel Drill Guide Assembly, w/ extensionsAR-7007Parallel Drill Guide Assembly, w/ extensionsAR-7009Cutting Block Assembly, lengthAR-7009Cutting Block Assembly, lengthAR-7010Guidewire, 0.090 in × 4 inAR-7011Glenoid Drill Guide Handle, longAR-9215-1-02	Product Description	Item Number
Sizing Template, 7 mm × 5°  Sizing Template, 7 mm × 10°  AR-7000-7-10  Sizing Template, 7 mm × 15°  AR-7000-7-15  Sizing Template, 10 mm × 15°  AR-7000-10-15  Sizing Template, 10 mm × 10°  AR-7000-10-10  Sizing Template, 10 mm × 15°  AR-7000-10-15  Allograft Workstation  Cutting Block Assembly, 7 mm × 5°  AR-7001-7-15  Cutting Block Assembly, 7 mm × 10°  Cutting Block Assembly, 7 mm × 15°  Cutting Block Assembly, 10 mm × 15°  Cutting Block Assembly, 10 mm × 10°  Cutting Block Assembly, 10 mm × 15°  AR-7001-10-15  Holding Post Assembly  AR-7002  Cutting Block Assembly, graft thickness  AR-7004  Graft Post Assembly  Parallel Drill Guide Assembly, w/ extensions  Parallel Drill Guide Assembly, w/ extensions  AR-7007  Parallel Drill Guide Assembly, w/ extensions  AR-7008  Cutter Stop  AR-7009  Cutting Block Assembly, length  AR-7010  Guidewire, 0.090 in × 4 in  AR-7011  Glenoid Drill Guide Handle, long  AR-9215-1-02	Distal Tibia Allograft Workstation includes	AR- <b>7001S</b>
Sizing Template, 7 mm × 10°  Sizing Template, 7 mm × 15°  AR-7000-7-15  Sizing Template, 10 mm × 5°  AR-7000-10-15  Sizing Template, 10 mm × 10°  AR-7000-10-10  Sizing Template, 10 mm × 15°  AR-7000-10-10  Sizing Template, 10 mm × 15°  AR-7001  Cutting Block Assembly, 7 mm × 5°  Cutting Block Assembly, 7 mm × 10°  Cutting Block Assembly, 7 mm × 15°  Cutting Block Assembly, 7 mm × 15°  Cutting Block Assembly, 10 mm × 5°  AR-7001-7-15  Cutting Block Assembly, 10 mm × 10°  Cutting Block Assembly, 10 mm × 15°  AR-7001-10-15  Holding Post Assembly  AR-7002  Cutting Block Assembly  AR-7003  Cutting Block Assembly, graft thickness  AR-7004  Graft Post Assembly  AR-7006  Parallel Drill Guide Assembly, w/ extensions  AR-7009  Cutting Block Assembly, length  AR-7010  Guidewire, 0.090 in × 4 in  AR-7011  Glenoid Drill Guide Handle, long  AR-9215-1-02	Cannulated Drill, 4 mm	AR- <b>7000D</b>
Sizing Template, 7 mm × 15°  Sizing Template, 10 mm × 5°  AR-7000-10-15  Sizing Template, 10 mm × 10°  AR-7000-10-10  Sizing Template, 10 mm × 15°  AR-7000-10-15  AR-7000-10-15  AR-7001  Cutting Block Assembly, 7 mm × 5°  Cutting Block Assembly, 7 mm × 10°  Cutting Block Assembly, 7 mm × 15°  Cutting Block Assembly, 7 mm × 15°  Cutting Block Assembly, 10 mm × 5°  Cutting Block Assembly, 10 mm × 5°  Cutting Block Assembly, 10 mm × 15°  Cutting Block Assembly, 10 mm × 15°  AR-7001-10-15  Cutting Block Assembly, 10 mm × 15°  AR-7001-10-15  Holding Post Assembly  AR-7002  Cutting Block Assembly, graft thickness  AR-7003  Cutting Block Assembly, graft thickness  AR-7004  Graft Post Assembly  AR-7006  Parallel Drill Guide Assembly, w/ extensions  AR-7007  Parallel Drill Guide Assembly, w/ extensions  Cutter Stop  Cutting Block Assembly, length  AR-7010  Guidewire, 0.090 in × 4 in  AR-7011  Glenoid Drill Guide Handle, long  AR-9215-1-02	Sizing Template, 7 mm × 5°	AR- <b>7000-7-5</b>
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Cutting Block Assembly, 10 mm × 5°  Cutting Block Assembly, 10 mm × 10°  AR-7001-10-10  Cutting Block Assembly, 10 mm × 15°  AR-7001-10-15  Holding Post Assembly  AR-7002  Cutting Block Base Assembly  AR-7003  Cutting Block Assembly, graft thickness  AR-7004  Graft Post Assembly  AR-7006  Parallel Drill Guide Assembly, w/ extensions  AR-7007  Parallel Drill Guide Assembly, w/o extensions  Cutter Stop  Cutting Block Assembly, length  AR-7010  Guidewire, 0.090 in × 4 in  Glenoid Drill Guide Handle, long  AR-9215-1-02	Cutting Block Assembly, 7 mm × 10°	AR- <b>7001-7-10</b>
Cutting Block Assembly, 10 mm × 10°  Cutting Block Assembly, 10 mm × 15°  AR-7001-10-15  Holding Post Assembly  AR-7002  Cutting Block Base Assembly  AR-7003  Cutting Block Assembly, graft thickness  AR-7004  Graft Post Assembly  AR-7006  Parallel Drill Guide Assembly, w/ extensions  AR-7007  Parallel Drill Guide Assembly, w/o extensions  Cutter Stop  Cutting Block Assembly, length  AR-7010  Guidewire, 0.090 in × 4 in  Glenoid Drill Guide Handle, long  AR-9215-1-02	Cutting Block Assembly, 7 mm × 15°	AR- <b>7001-7-15</b>
Cutting Block Assembly, 10 mm × 15°  Holding Post Assembly  AR-7002  Cutting Block Base Assembly  AR-7003  Cutting Block Assembly, graft thickness  AR-7004  Graft Post Assembly  AR-7006  Parallel Drill Guide Assembly, w/ extensions  AR-7007  Parallel Drill Guide Assembly, w/o extensions  Cutter Stop  Cutting Block Assembly, length  AR-7010  Guidewire, 0.090 in × 4 in  AR-7011  Glenoid Drill Guide Handle, long  AR-9215-1-02	Cutting Block Assembly, 10 mm × 5°	AR- <b>7001-10-5</b>
Holding Post Assembly  Cutting Block Base Assembly  AR-7003  Cutting Block Assembly, graft thickness  AR-7004  Graft Post Assembly  AR-7006  Parallel Drill Guide Assembly, w/ extensions  AR-7007  Parallel Drill Guide Assembly, w/o extensions  Cutter Stop  AR-7009  Cutting Block Assembly, length  AR-7010  Guidewire, 0.090 in × 4 in  Glenoid Drill Guide Handle, long  AR-9215-1-02	Cutting Block Assembly, 10 mm × 10°	AR- <b>7001-10-10</b>
Cutting Block Base Assembly  Cutting Block Assembly, graft thickness  AR-7004  Graft Post Assembly  Parallel Drill Guide Assembly, w/ extensions  AR-7007  Parallel Drill Guide Assembly, w/o extensions  AR-7008  Cutter Stop  AR-7009  Cutting Block Assembly, length  AR-7010  Guidewire, 0.090 in × 4 in  Glenoid Drill Guide Handle, long  AR-9215-1-02	Cutting Block Assembly, 10 mm × 15°	AR- <b>7001-10-15</b>
Cutting Block Assembly, graft thickness AR-7004  Graft Post Assembly AR-7006  Parallel Drill Guide Assembly, w/ extensions AR-7007  Parallel Drill Guide Assembly, w/o extensions AR-7008  Cutter Stop AR-7009  Cutting Block Assembly, length AR-7010  Guidewire, 0.090 in × 4 in AR-7011  Glenoid Drill Guide Handle, long AR-9215-1-02	Holding Post Assembly	AR- <b>7002</b>
Graft Post Assembly  Parallel Drill Guide Assembly, w/ extensions  AR-7007  Parallel Drill Guide Assembly, w/o extensions  AR-7008  Cutter Stop  AR-7009  Cutting Block Assembly, length  Guidewire, 0.090 in × 4 in  Glenoid Drill Guide Handle, long  AR-9215-1-02	Cutting Block Base Assembly	AR- <b>7003</b>
Parallel Drill Guide Assembly, w/ extensions  AR-7007  Parallel Drill Guide Assembly, w/o extensions  AR-7008  Cutter Stop  AR-7009  Cutting Block Assembly, length  AR-7010  Guidewire, 0.090 in × 4 in  Glenoid Drill Guide Handle, long  AR-9215-1-02	Cutting Block Assembly, graft thickness	AR- <b>7004</b>
Parallel Drill Guide Assembly, w/o extensions  Cutter Stop  AR-7009  Cutting Block Assembly, length  AR-7010  Guidewire, 0.090 in × 4 in  Glenoid Drill Guide Handle, long  AR-9215-1-02	Graft Post Assembly	AR- <b>7006</b>
Cutter Stop AR-7009  Cutting Block Assembly, length AR-7010  Guidewire, 0.090 in × 4 in AR-7011  Glenoid Drill Guide Handle, long AR-9215-1-02	Parallel Drill Guide Assembly, w/ extensions	AR- <b>7007</b>
Cutting Block Assembly, length  Guidewire, 0.090 in × 4 in  Glenoid Drill Guide Handle, long  AR-9215-1-02	Parallel Drill Guide Assembly, w/o extensions	AR- <b>7008</b>
Guidewire, 0.090 in × 4 in         AR-7011           Glenoid Drill Guide Handle, long         AR-9215-1-02	Cutter Stop	AR- <b>7009</b>
Glenoid Drill Guide Handle, long AR- <b>9215-1-02</b>	Cutting Block Assembly, length	AR- <b>7010</b>
-	Guidewire, 0.090 in × 4 in	AR- <b>7011</b>
BULLETIN AND AND LAND	Glenoid Drill Guide Handle, long	AR- <b>9215-1-02</b>
Distal Tibia Allograft Workstation Case AR- <b>7001C</b>	Distal Tibia Allograft Workstation Case	AR- <b>7001C</b>

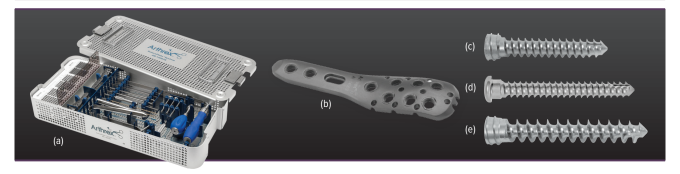
Literature	Item Number
Distal Tibia Allograft Workstation for Glenoid Bone	LT <b>1-00062-EN</b>
Loss Surgical Technique	



# **Fracture Management**

Proximal Humeral SuturePlate™ System	78
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#### **Proximal Humeral SuturePlate™ System**



The Humeral SuturePlate system is an anatomically designed, low-profile, titanium polyaxial locking plate and screw system. The plate is available in 2 lengths and features polyaxial bushings with locking screws. The polyaxial bushings offer the surgeon freedom to direct the screws for better bone fragment fixation, based on the fracture pattern and bone quality, to maximize stability in the humeral head. The system features 4 mm diameter cancellous and 3.5 mm diameter cortical screws.

Product Description	Item Number
Humeral SuturePlate Set (a) includes	AR- <b>14003S</b>
Treaded Drill Guide, 2.5 mm, qty. 2	AR- <b>14012</b>
Proximal Screw Depth Guide	AR- <b>14013</b>
Pin Extractor	AR- <b>14016PE</b>
Temporary Compression Device	AR- <b>14023TCD</b>
Positioning Handle	AR- <b>14024</b>
Hex Screw Driver Shaft, 2.5 mm, AO, qty. 2	AR- <b>14025</b>
Driver Handle	AR- <b>13421AO</b>
2.5 mm Drill Guide	AR- <b>14029</b>
Cortical Screw Depth Guide	AR- <b>14100G</b>
Tear Drop Handle w/ AO Connection	AR- <b>2001AO</b>
Screw Holding Sleeve, qty. 2	AR- <b>8943-11</b>
2.5 mm Drill Bit, qty. 2	AR- <b>8943-13</b>
SuturePlate Instrumentation Case	AR- <b>14003C</b>
Plates	Item Number
Humeral SuturePlate, 3-hole, 90 mm <b>(b)</b>	AR- <b>14003</b>
Humeral SuturePlate, 5-hole, 110 mm	AR- <b>14005</b>
3.5 mm Cortical Locking Screws (c)	Item Number
16 mm - 40 mm (2 mm increments)	AR- <b>14116 - AR-14140</b>
45 mm	AR- <b>14145</b>
50 mm	AR- <b>14150</b>
3.5 mm Cortical Non-Locking Screws (d)	Item Number
16 mm - 40 mm (2 mm increments)	AR- <b>14116NL - AR-14140NL</b>
45 mm	AR- <b>14145NL</b>
50 mm	AR- <b>14150NL</b>
4 mm Cancellous Locking Screws (e)	Item Number

Disposables	Item Number
K-wire, 1.6 mm × 15 cm	AR- <b>14016</b>
Ball Wire, 1.6 mm × 15 cm	AR- <b>14016B</b>
Drill Bit, 2.5 mm	AR- <b>8943-13</b>
Easy-Out	AR- <b>1994-25</b>
Terminally Threaded Pin, 2.8 mm	AR- <b>2521</b>
FiberWire® Suture	Item Number
FiberWire Suture Kit for SuturePlate	AR- <b>7214</b>
#5 FiberWire Suture, 38 in w/ cutting and tapered needles	AR- <b>7213</b>
#2 FiberWire Suture, 38 in (blue) w/ tapered needle	AR- <b>7200</b>
#2 FiberWire Suture, 38 in (blue) w/ 2 tapered needles	AR- <b>7205</b>
#2 TigerWire® Suture, 38 in (white/black) w/ 2 tapered needles	AR- <b>7205T</b>
#2 FiberWire Suture, 38 in (1 blue, 1 white/black) w/ tapered needle	AR- <b>7208</b>
Literature	Item Number
Inventory Control Form	LF <b>0242</b>
Humeral SuturePlate Brochure	LB <b>1-0242-EN</b>

#### Cerclage



The FiberTape Cerclage System consists of specially designed FiberTape sutures, passing needles, passing hooks, and a tensioner. The system is designed to replace standard cable and wire systems commonly used in upper and lower extremity trauma, arthroplasty, and sternal closure indications.

Product Description	Item Number
FiberTape® Cerclage Suture	AR- <b>7267</b>
TigerTape® Cerclage Suture	AR- <b>7267T</b>
FiberTape Cerclage Tensioner Set includes	AR- <b>7800S</b>
Tensioner, reusable (a)	AR- <b>7800</b>
Tensioner Ratcheting Handle, reusable (b)	AR- <b>7801</b>
Passing Hook, medium, reusable	AR- <b>7806</b>
Passing Hook, large, reusable	AR- <b>7807</b>
FiberTape Cerclage Tray	AR- <b>7800C</b>
Disposable	Item Number
Passing Needle, medium	AR- <b>7816</b>
Literature	Item Number
FiberTape Cerclage System Surgical Technique	LT1-00130-EN

#### **Percutaneous Pinning**



The Percutaneous Humeral Fracture Repair System is designed for the repair of proximal humerus fractures with good quality bone.

Product Description	Item Number
Percutaneous Pinning Set includes	AR- <b>2519S</b>
Hudson Adapter	AR- <b>1416</b>
Keyless Chuck w/ Hudson Adapter Fitting	AR- <b>1419</b>
Screw Driver Shaft, 3.5 Hex, cannulated	AR- <b>1998</b>
Ratcheting Screwdriver Handle	AR- <b>1999</b>
Perc Drill Guide	AR- <b>2511</b>
Parallel Perc Drill Guide	AR- <b>2512</b>
Drill Sleeve, 3.2 mm, qty. 2	AR- <b>2514</b>
Obturator, blunt	AR- <b>2516</b>
Tamp	AR- <b>2518</b>
Screw Selection Guide	AR- <b>2519</b>
Pin Cutter, 2.8 mm	AR- <b>2522</b>
Tissue Sleeve	AR- <b>2523</b>
1.6 mm Guidewire Sleeve, qty. 2	AR- <b>2526-01</b>
2.8 mm Pin Sleeve, qty. 2	AR- <b>2526-02</b>
1.6 mm Guidewire Trocar	AR- <b>2527-01</b>
2.8 mm Pin Trocar	AR- <b>2527-02</b>
Cannulated Drill 3.2 mm	AR- <b>2528</b>
Cobb Elevator, 9 mm width	AR- <b>8640</b>
Cup Curette, 100 mm long, curved shaft	AR- <b>8660</b>
Chondro Pick, 90° tip, concave	AR- <b>8671</b>
Perc Pinning Instrument Case	AR- <b>2519RC</b>
,	
4.5 mm Low-Profile Screws, Cannulated, Partially Threaded	Item Number
30 mm-80 mm (5 mm increments)	AR- <b>8945-30PT to -80P</b>
Disposables/Implants	Item Number
Terminally Threaded Pin, 2.8 mm	AR- <b>2521</b>
Guidewire, 1.6 mm	AR- <b>2524</b>
Cannulated Drill, 3.2 mm	AR- <b>2528</b>
Washer, 10 mm	AR- <b>8945W</b>
Literature	Item Number
Perc Pinning Surgical Technique	LT- <b>0245</b>



# **Shoulder-Positioning Devices**

TRIMANO®* FORTIS Support Arm	82
Beach Chair Positioner	83
Shoulder Suspension System (S3)	84
3-Point Shoulder Distraction System	85
Arm Sleeves	85
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Accessory Items for Limb Positioners	85

\*TRIMANO is a registered trademark of Maquet GmbH.

## TRIMANO®\* FORTIS Support Arm

The TRIMANO FORTIS support arm 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 support arm 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™ self-adherent wrap, and allows for quick and easy patient preparation, while gently protecting the operative arm.

Product Description	Item Number
TRIMANO FORTIS Support Arm (a)	AR- <b>1740</b>
TRIMANO FORTIS Adapter (b)	AR- <b>1741</b>
TRIMANO Beach Chair Kit, 6/box (c)	AR- <b>1644</b>
TRIMANO Elbow Kit, 6/box (d)	AR- <b>1646</b>
TRIMANO Drape, 10/box	AR- <b>1648</b>
TRIMANO Wrist Positioner	AR- <b>1647</b>
TRIMANO Replacement Knob, for AR-1640 only	AR- <b>1640-1</b>

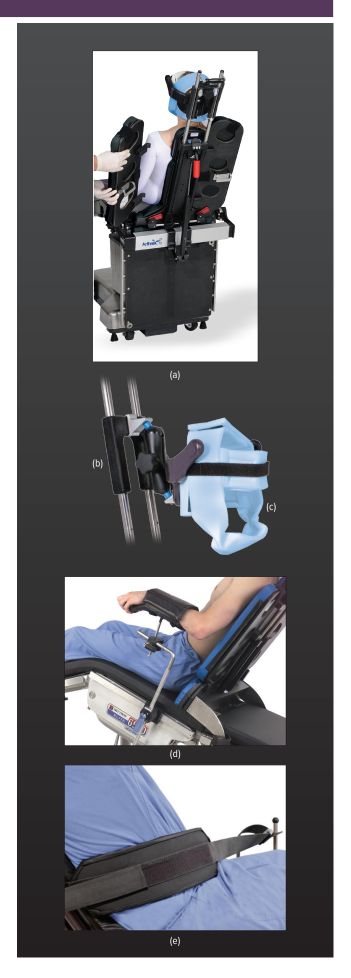
\*TRIMANO is a registered trademark of Maquet GmbH. <sup>†</sup>Coban is a registered trademark of 3M.



#### **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 liftassist design enables nearly effortless positioning as the piston supports most of the patient's weight.

Product Description	Item Number
"Lift-Assist" Beach Chair Positioner	AR- <b>1627</b>
Includes reusable pad set, intubation pad and plate,	
beach chair clamps (2), and reusable security strap (a)	
LPS Arm Support (d)	AR- <b>1627-01</b>
Counter Traction Strap (e)	AR- <b>1627-03</b>
Universal Head Positioner w/ Handles (b)	AR- <b>1627-05</b>
Universal Head Positioner w/o Handles	AR- <b>1627-20</b>
Head Positioner Disposable Kit, 10/box (c)	AR- <b>1627-06</b>
Reusable Pad Set (Replacement)	AR- <b>1627-09</b>
Easy Lock Socket, 2 required (d)	AR- <b>1627-12</b>
Beach Chair Cart	AR- <b>1627-13</b>
Beach Chair Rail Clamp US Replacement, qty. 1	AR- <b>1627-11</b>
Reusable Security Strap for AR-1627-01 (Replacement)	AR- <b>1627-15</b>
UHP Velcro Strap (Replacement), qty. 1	AR- <b>1627-17</b>



#### **Shoulder Suspension System (S3)**

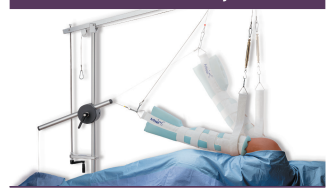
The Arthrex Shoulder Suspension System for lateral decubitus combines simple and intuitive functionality, providing the surgeon with optimum arthroscopic visualization for all shoulder pathology. The tower is very lightweight and easily folds into a small vertical footprint for easy storage and setup by the clinical staff. Intraoperative control of abduction, internal/external rotation, and lateral traction can be easily performed in a sterile fashion, allowing for the utmost in direct control.

Product Description	Item Number
Shoulder Suspension System (S3)	AR- <b>1650S</b>
Shoulder Suspension Tower (a)	AR- <b>1650-01</b>
Arm Sleeve Connector, S3 (b)	AR- <b>1650-02</b>
Lateral Traction Sling Connector, S3 (c)	AR- <b>1650-03</b>
Weight Hanger, 10 lb (4.5 kg), S3 <b>(f)</b>	AR- <b>1650-04</b>
Weight, 2.5 lb (1.1 kg) (g)	AR- <b>1650-05</b>
Storage Cart, S3 (h)	AR- <b>1650-06</b>
US Clamp, S3	AR- <b>1650-07</b>
Arm Sleeve Disposable, S3, qty. 6 (d)	AR- <b>1651</b>
Lateral Traction Sling Disposable, S3, qty. 6 <b>(e)</b>	AR- <b>1652</b>





#### 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.

Product Description	Item Number
3-Point Shoulder Distraction System	AR- <b>1600M</b>

#### **Lateral Decubitus Shoulder Traction Tower**



The lateral decubitus shoulder traction tower features a single boom arm that allows for abduction, forward flexion, and traction during open and arthroscopic procedures.

Product Description	Item Number
Lateral Decubitus Shoulder Traction Tower	AR- <b>1630</b>

#### **Arm Sleeves**

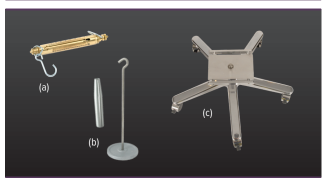


The lateral traction arm sleeve provides surgeons with a simple, economical "roll-down" solution for traction in the lateral decubitus position.

The STaR Sleeve™ arm holder 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.

Product Description	Item Number
Lateral Traction Arm Sleeve, sterile, qty. 5 (a)	AR- <b>1635</b>
STaR Sleeve, compact, Coban, sterile, qty. 6 (b)	AR- <b>1606C</b>
STaR Sleeve, Coban, sterile, qty. 6	AR- <b>1606</b>
STaR Sleeve, velcro, sterile, qty. 6	AR- <b>1606V</b>
STaR Sleeve, velcro, extra long, sterile, qty. 6	AR- <b>1606LV</b>
STaR Sleeve, velcro, small, sterile, qty. 6	AR- <b>1606SV</b>
Cushioned Lateral Traction Sling for Instability, qty. 6	AR- <b>1603</b>
Atraumatic Hand Holder Traction Attachment	AR- <b>1602D</b>

#### **Accessory Items for Limb Positioners**



Product Description	Item Number
Traction Scale Attachment (a)	AR- <b>1604</b>
Weight Hanger Rod <b>(b)</b>	AR- <b>1607</b>
Slotted Disc Weight, 5 lb	AR- <b>1608</b>
Slotted Disc Weight, 2.5 lb	AR- <b>1609</b>
Slotted Disc Weight, 1.25 lb	AR- <b>1610</b>
Storage Hook and Wall Mount	AR- <b>1605S</b>
Storage Stand for Limb Positioners (c)	AR- <b>1600SS</b>



# **Elbow Arthroscopy**

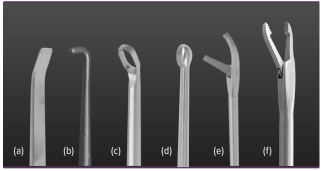
Elbow Arthroscopy Set	88
Flbow Ulnar Collateral Ligament (UCL) Reconstruction Set	89

#### **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- <b>8650S</b>
Osteotome, angled up (a)	AR- <b>1770</b>
Osteotome, straight	AR- <b>1771</b>
Extra Long Switching Stick, 4 mm	AR- <b>3026</b>
Graduated Black Probe, 2.5 mm Tip	AR- <b>5007</b>
Portal Dilating Set	AR- <b>8620</b>
Articulating Paddle Elevator	AR- <b>8630</b>
Articulating Hook Elevator	AR- <b>8631</b>
Howard Elevator	AR- <b>8650-06</b>
Cup Curette, 45°	AR- <b>8650-07</b>
Osteotome, 5.5 mm, angled up	AR- <b>8650-08</b>
Osteotome, 5.5 mm, straight	AR- <b>8650-09</b>
Ring Curette, reverse angled	AR- <b>8655-04</b>
Chondral Pick, 30°	AR- <b>8655-05</b>
Chondral Pick, 60°	AR- <b>8655-06</b>
Osteotome, curved	AR- <b>8655-09</b>
Ring Curette, angled <b>(c)</b>	AR- <b>8655-15</b>
Probe <b>(b)</b>	AR- <b>8655-16</b>
Cup Curette, 100 mm long, curved shaft	AR- <b>8660</b>
Cup Curette, 100 mm long, straight shaft (d)	AR- <b>8661</b>
Chondro Pick, 40°, straight	AR- <b>8670</b>
Obturator	AR- <b>8680</b>
Hook Probe, 5.4 mm, tip w/ 5 mm markings	AR- <b>10000</b>



Product Description	Item Number
Articulating Probe	AR- <b>10100</b>
Grasper, mini straight tip, ø2.75 mm, straight shaft w/ SR handle	AR- <b>11900SR</b>
Scissor, serrated tooth, straight tip, ø3.4 mm, straight shaft	AR- <b>12140</b>
Scissor, ø3.4 mm, straight shaft, right curved tip (e)	AR- <b>12150</b>
Scissor, ø3.4 mm, straight shaft, left curved tip	AR- <b>12160</b>
Punch, 3.4 mm, capsular, inverted scoop tip	AR- <b>12170</b>
WideBiter <sup>™</sup> Punch, 3.4 mm, capsular, inverted scoop tip	AR- <b>12180</b>
Punch, 3.4 mm, straight shaft, large straight tip	AR- <b>12200</b>
Punch, 3.4 mm, 15° up curved shaft, large straight tip	AR- <b>12210</b>
Suture Retriever, 3.4 mm, straight	AR- <b>12540</b>
Graft Passing Forceps w/ SR handle	AR- <b>13400SR</b>
Grasper, ø4.2 mm, straight shaft w/ SR handle, blunt straight tip	AR- <b>13500SR</b>
Grasper, ø4.2 mm, straight shaft w/ SR handle, alligator hook tip	AR- <b>13600SR</b>
KingFisher® Suture Retriever (f)	AR- <b>13970SR</b>
Elbow Instrument Case	AR- <b>8650C</b>
Required Disposables	Item Number
1.5 mm Pins for AR-6520, qty. 5	AR- <b>6521</b>
Blunt Needle for Portal Dilation Set, qty. 5	AR- <b>6523</b>

#### Elbow Ulnar Collateral Ligament (UCL) Reconstruction Set

This set includes all the instrumentation needed for performing elbow UCL reconstructions and accommodates the modified Jobe, docking, and DANE TJ techniques in addition to techniques using tenodesis screws and flipping buttons. Use this set's guided instruments, drills, and reamers to precisely place bone tunnels and sockets in the ulna and humeral epicondyle. The recommended disposables kit provides novel instruments for easily passing suture through the prepared bone tunnels and sockets, making graft passage quick and easy.

Product Description	Item Number
Elbow UCL Reconstruction Set (a) includes	AR- <b>7700S</b>
Drill, 4.5 mm, cannulated	AR- <b>1204.5L</b>
Drill, 4 mm, cannulated	AR- <b>1204L</b>
Drill, 5 mm, cannulated	AR- <b>1205L</b>
UCL Humeral Tunnel Guide Sleeve, 5 mm × 15 mm <b>(b)</b>	AR- <b>7710</b>
UCL Humeral Tunnel Drill Bit, 4.5 mm	AR- <b>7710-4.5</b>
UCL Humeral Tunnel Drill Bit, 5.0 mm	AR- <b>7710-5.0</b>
UCL Humeral Socket Drill Guide, 4.5 mm × 15 mm	AR- <b>7711</b>
Adjustable Humeral Guide, 4.5 mm (c)	AR- <b>7720</b>
Humeral Drill, 2.0 mm	AR- <b>7720-2.0</b>
Humeral Drill, 3.5 mm	AR- <b>7720-3.5</b>
Humeral Drill 4.0 mm <b>(h)</b>	AR- <b>7720-4.0</b>
UCL Graft Sizing Block <b>(f)</b>	AR- <b>7730</b>
V-guide Drill, 3.5 mm	AR- <b>7750-3.5</b>
Ulna V-guide Drill, 55° <b>(d)</b>	AR- <b>7750-55</b>
Ulna Partial V-guide Drill, 55°	AR- <b>7750-55M</b>
Intersecting V-guide Obturator	AR- <b>7751</b>
Drill Guide, 3.5 mm	AR- <b>7752</b>
Ulna Offset Guide, 7.0 mm <b>(e)</b>	AR- <b>7755</b>
#2 Curette, 7 in long, 45° tip	AR- <b>7799-2</b>
#3-0 Curette, 7 in long, 45° tip	AR- <b>7799-3-0</b>
#4 Curette, 7 in long, 45° tip <b>(g)</b>	AR- <b>7799-4-0</b>
Elbow UCL Reconstruction Case	AR- <b>7700C</b>

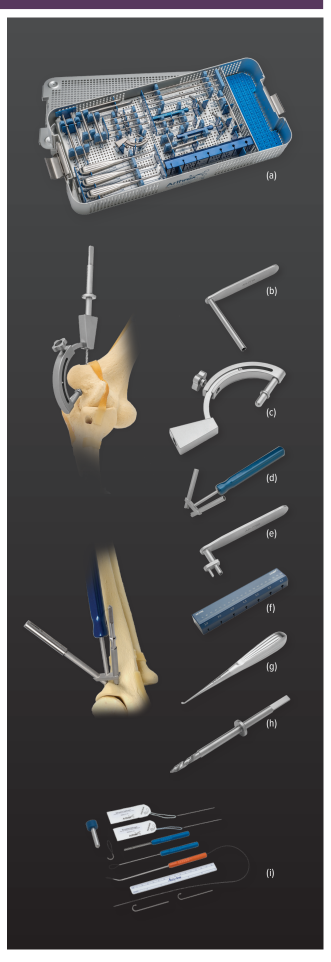
Optional Instruments	Item Number
Humeral Drill, 2.7 mm	AR- <b>7720-2.7</b>
Humeral Drill, 3.2 mm	AR- <b>7720-3.2</b>

#### UCL Suture Passing Disposables Kit (AR-7715-4.5) (i)

Includes #2 TigerLoop™ suture, #2 FiberLoop® suture, curved Micro SutureLasso™ suture passer w/ wire loop, 4.5 mm wire skid, chamfer tool, 2 suture-passing wires, suture passer, blunt curved needle w/ Nitinol loop, and 6-in ruler

#### UCL Internal Brace Ligament Augmentation Kit (AR-7715)

Includes two 3.5 mm PEEK SwiveLock® anchors, 8-in collagen-coated FiberTape® suture (blue), 0 FiberWire® suture (white), 2.7 mm drill, drill guide, punch/tap, large tap, and free needle (½ circle, tapered)



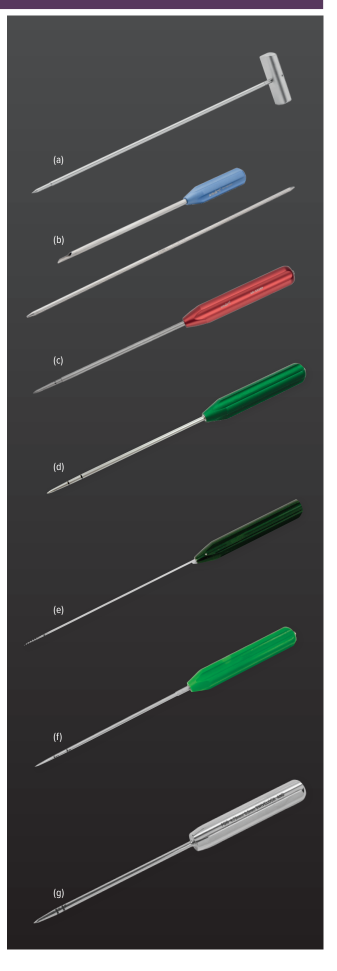


# **Anchor Charts**

Rotator Cuff Anchor Chart	92
Instability Anchor Chart	96

	Dimensions	Anchor	Material	Suture	Part Number
	3.9 mm × 10.2 mm	Knotless Corkscrew	PEEK	w/ #2 FiberWire® CL	AR- <b>1941PS</b>
<b>T</b> //////	3.9 mm × 17.9 mm	Knotless SwiveLock C	PEEK	Closed Eyelet	AR- <b>2326PSLC</b>
	4.5 mm × 14 mm	Corkscrew® FT	β-ТСР	w/ two #2 FiberWire	AR- <b>1927BCF-45</b>
- Apply by by the tree	4.5 mm × 14 mm	Corkscrew FT	β-ТСР	w/ two #2 TigerTail®	AR- <b>1927BCFT-45</b>
	4.5 mm × 14 mm	Corkscrew FT	β-ТСР	w/ two #2 FiberWire and 4 needles	AR- <b>1927BCNF-45</b>
	4.75 mm × 14 mm	Corkscrew FT	β-ТСР	w/ three #2 TigerTail	AR- <b>1927BCF-475</b>
	4.75 mm × 14 mm	Corkscrew FT	β-ТСР	w/ two 1.3 mm SutureTapes (wht/blk, wht/blu)	AR- <b>1927BCT-475</b>
	4.5 mm × 14 mm	Corkscrew FT	PEEK	w/ two #2 FiberWire and 4 needles	AR- <b>1927PNF-45</b>
	4.5 mm × 14 mm	Corkscrew FT	PEEK	w/ two #2 FiberWire	AR- <b>1927PSF-45</b>
wikking.	4.75 mm × 14 mm	Corkscrew FT	PEEK	w/ three #2 TigerTail	AR- <b>1927PSF-475</b>
	4.75 mm × 14 mm	Corkscrew FT	PEEK	w/ two 1.3 mm SutureTapes (wht/blk, wht/blu)	AR- <b>1927PST-475</b>
4444	4.5 mm × 14 mm	Corkscrew FT	Titanium	w/ two #2 FiberWire	AR- <b>1928SF-45</b>
	4.5 mm × 14 mm	Corkscrew FT	PLLA	w/ two #2 FiberWire	AR- <b>1927BF-45</b>
1 ded del	4.5 mm × 14 mm	Corkscrew FT	PLLA	w/ two #2 TigerTail	AR- <b>1927BFT-45</b>
	4.5 mm × 14 mm	Corkscrew FT	PLLA	w/ two #2 FiberWire and 4 needles	AR- <b>1927BNF-45</b>
	4.5 mm × 24 mm	PushLock®	β-TCP/PEEK	Closed Eyelet	AR- <b>1922BC</b>
	4.5 mm × 28 mm	PushLock SP	β-TCP/Titanium	Self-Punching	AR- <b>1922BCM</b>
<b>-</b> 10000000	4.5 mm × 24 mm	PushLock	PEEK	Closed Eyelet	AR- <b>1922PS</b>
	4.5 mm × 28 mm	PushLock SP	PEEK/Titanium	Self-Punching	AR- <b>1922PSM</b>
	4.5 mm × 24 mm	PushLock	PLLA/PEEK	Closed Eyelet	AR- <b>1922B</b>
	4.5 mm × 28 mm	PushLock SP	PLLA/Titanium	Self-Punching	AR- <b>1922BM</b>
	4.75 mm × 19.1 mm	Knotless SwiveLock C	β-TCP/PEEK	w/ FiberTape Loop (blu) and #2 TigerWire® (wht/blk)	AR- <b>2324KBC</b>
	4.75 mm × 19.1 mm	Knotless SwiveLock C	β-TCP/PEEK	w/ TigerTape Loop (wht/blk) and #2 FiberWire (blu)	AR- <b>2324KBCT</b>
	4.75 mm × 19.1 mm	SwiveLock C	β-TCP/PEEK	Closed Eyelet	AR- <b>2324BCC</b>
	4.75 mm × 19.1 mm	SwiveLock C	β-TCP/PEEK	Closed Eyelet w/ FiberTape® Loop (blu)	AR- <b>2324BCCT</b>
	4.75 mm × 19.1 mm	SwiveLock C	β-TCP/PEEK	Closed Eyelet w/ TigerTape™ Loop (wht/blk)	AR-2324BCCTT
	4.75 mm × 22 mm	SwiveLock C	β-TCP/PEEK	Closed Eyelet w/ two #2 TigerWire CL	AR- <b>2324BCC-2</b>
	4.75 mm × 22 mm	SwiveLock C	β-TCP/PEEK	Closed Eyelet w/ two #2 TigerTail (wht/blk, blu/blk)	AR- <b>2324BCT-2</b>
,,,,,,,,, <del>,</del>	4.75 mm × 24.5 mm	SwiveLock SP	β-TCP/Titanium	Self-Punching	AR- <b>2324BCM</b>
	4.75 mm × 19.1 mm	SwiveLock C	PEEK	Closed Eyelet	AR- <b>2324PSLC</b>
Thinking	4.75 mm × 19.1 mm	SwiveLock C	PEEK	Closed Eyelet w/ FiberTape Loop (blu)	AR- <b>2324PCT</b>
	4.75 mm × 19.1 mm	SwiveLock	PEEK	Closed Eyelet w/ TigerTape Loop (wht/blk)	AR- <b>2324PCTT</b>
	4.75 mm × 22 mm	SwiveLock C	PEEK	Closed Eyelet w/ two #2 TigerTail (wht/blk, blu/blk)	AR- <b>2324PSLC-2</b>
	4.75 mm × 24.5 mm	SwiveLock SP	PEEK/Titanium	Self-Punching	AR- <b>2324PSLM</b>
	4.75 mm × 24.5 mm	SwiveLock SP	Titanium	Self-Punching	AR- <b>2324SLM</b>
wieieiti 🗨	4.75 mm × 19.1 mm	SwiveLock C	PLLA/PEEK	Closed Eyelet	AR- <b>2324BSLC</b>
	4.75 mm × 20 mm	SwiveLock	PLLA/PEEK	Forked Tip for Use w/ FiberChain®	AR- <b>2324BSL</b>
	4.75 mm × 24.5 mm	SwiveLock SP	PLLA/Titanium	Self-Punching	AR- <b>2324BSLM</b>

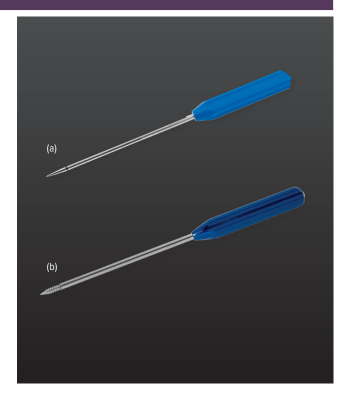
Corkscrew® Anchor	Item Number
RCR: Punch (a)	AR- <b>1941P</b>
Punch/Tap, hard bone	AR- <b>1941PTB</b>
Glenoid: Spear AR-1941DG (b) and Drill	AR- <b>1941D</b>
Instrumentation for 3.9 mm Knotless SwiveLock® Anchor	Item Number
RCR: Punch (c)	AR- <b>2326P</b>
Punch/Tap, hard bone	AR- <b>2326PTB</b>
Spade Tip Drill	AR- <b>2326D</b>
Instrumentation for 4.5 mm Corkscrew® FT Anchor (Biocomposite, PEEK, and Bio)	Item Number
Required	
Punch (d)	AR- <b>1922P</b>
Punch/Tap, hard bone (e)	AR- <b>1927PTB-45</b>
Optional	
Disposable Punch	AR- <b>1922PBS</b>
Punch w/ Cortical Tap	AR- <b>1927PTB-45</b> -
(Metal anchors do not require instrumentation)	
Instrumentation for 4.75 mm Corkscrew FT Anchor	Item Number
Required	
Punch/Tap	AR- <b>1927PTB-47</b> 5
Instrumentation for 4.5 mm PushLock® Anchor (Biocomposite, PEEK, and Bio)	Item Number
	Item Number
(Biocomposite, PEEK, and Bio)	Item Number  AR-1922P
(Biocomposite, PEEK, and Bio) Required	
(Biocomposite, PEEK, and Bio) Required Punch	
(Biocomposite, PEEK, and Bio)  Required  Punch  Optional	AR-1922P AR-1922PBS
(Biocomposite, PEEK, and Bio)  Required  Punch  Optional  Disposable Punch (f)	AR-1922P AR-1922PBS
(Biocomposite, PEEK, and Bio)  Required  Punch  Optional  Disposable Punch (f)  (Self-punching PushLock anchors do not require instrumentation for 4.75 mm SwiveLock®	AR-1922P  AR-1922PBS mentation)
(Biocomposite, PEEK, and Bio)  Required  Punch  Optional  Disposable Punch (f)  (Self-punching PushLock anchors do not require instrur  Instrumentation for 4.75 mm SwiveLock®  Anchor (Biocomposite, PEEK, and Bio)	AR-1922P  AR-1922PBS mentation)
(Biocomposite, PEEK, and Bio)  Required  Punch  Optional  Disposable Punch (f)  (Self-punching PushLock anchors do not require instrur  Instrumentation for 4.75 mm SwiveLock®  Anchor (Biocomposite, PEEK, and Bio)  Required	AR-1922P  AR-1922PBS mentation)  Item Number
(Biocomposite, PEEK, and Bio)  Required  Punch  Optional  Disposable Punch (f)  (Self-punching PushLock anchors do not require instruction for 4.75 mm SwiveLock®  Anchor (Biocomposite, PEEK, and Bio)  Required  Punch (g)	AR-1922P  AR-1922PBS mentation)  Item Number  AR-1927PB
(Biocomposite, PEEK, and Bio)  Required  Punch  Optional  Disposable Punch (f)  (Self-punching PushLock anchors do not require instruming to 4.75 mm SwiveLock®  Anchor (Biocomposite, PEEK, and Bio)  Required  Punch (g)  Punch/Tap, hard bone	AR-1922P  AR-1922PBS mentation)  Item Number  AR-1927PB



	Dimensions	Anchor	Material	Suture	Part Number
	5.5 mm × 14.7 mm	Corkscrew® FT	β-ТСР	w/ two 1.3 mm SutureTapes (wht/blk, wht/blu)	AR- <b>1927BCT</b>
<b>=</b> (1) (1) (1)	5.5 mm × 14.7 mm	Corkscrew FT	β-ТСР	w/ two #2 FiberWire®	AR- <b>1927BCF</b>
	5.5 mm × 14.7 mm	Corkscrew FT	β-ТСР	w/ three #2 FiberWire	AR- <b>1927BCF-3</b>
	5.5 mm × 14.7 mm	Corkscrew FT	β-ТСР	w/ two #2 TigerTail®	AR- <b>1927BCFT</b>
	5.5 mm × 14.7 mm	Corkscrew FT	β-ТСР	w/ two #2 FiberWire and 4 needles	AR- <b>1927BCNF</b>
	5.5 mm × 14.7 mm	Corkscrew FT	PEEK	w/ two #2 FiberWire and 4 needles	AR- <b>1927PNF</b>
<b>E</b> (kkkhh)	5.5 mm × 14.7 mm	Corkscrew FT	PEEK	w/ two #2 FiberWire	AR- <b>1927PSF</b>
	5.5 mm × 14.7 mm	Corkscrew FT	PEEK	w/ three #2 FiberWire	AR- <b>1927PSF-3</b>
	5.5 mm × 16.3 mm	Corkscrew FT	Titanium	w/ two #2 FiberWire	AR- <b>1928SF-2</b>
	5.5 mm × 16.3 mm	Corkscrew FT	Titanium	w/ three #2 FiberWire	AR- <b>1928SF-3</b>
	5.5 mm × 16.3 mm	Corkscrew FT	Titanium	w/ two #2 TigerTail	AR- <b>1928SFT-2</b>
	5.5 mm × 16.3 mm	Corkscrew FT	Titanium	w/ two #2 FiberWire and 4 needles	AR- <b>1928SNF-2</b>
	5.5 mm × 14.7 mm	Corkscrew FT	PLLA	w/ two #2 FiberWire	AR- <b>1927BF</b>
	5.5 mm × 14.7 mm	Corkscrew FT	PLLA	w/ three #2 FiberWire	AR- <b>1927BF-3</b>
	5.5 mm × 14.7 mm	Corkscrew FT	PLLA	w/ FiberChain®	AR- <b>1927BFC</b>
	5.5 mm × 14.7 mm	Corkscrew FT	PLLA	w/ two #2 TigerTail	AR- <b>1927BFT</b>
	5.5 mm × 14.7 mm	Corkscrew FT	PLLA	w/ two #2 FiberWire and 4 needles	AR- <b>1927BNF</b>
PARAMA .	5.5 mm × 19.1 mm	SwiveLock® C	β-TCP/PEEK	Closed Eyelet	AR- <b>2323BCC</b>
	5.5 mm × 22 mm	SwiveLock C	β-TCP/PEEK	Closed Eyelet w/ two #2 TigerTail (wht/blk, blu/blk)	AR- <b>2323BCT-2</b>
	5.5 mm × 24.5 mm	SwiveLock SP	β-TCP/Titanium	Self-Punching	AR- <b>2323BCM</b>
14444444	5.5 mm × 19.1 mm	SwiveLock C	PEEK/PEEK	Closed Eyelet	AR- <b>2323PSLC</b>
	5.5 mm × 22 mm	SwiveLock C	PEEK/PEEK	Closed Eyelet w/ two #2 TigerTail (wht/blk, blu/blk)	AR-2323PSLC-2
	5.5 mm × 20 mm	SwiveLock	PEEK/PEEK	Forked Tip for Use w/ FiberChain	AR- <b>2323PSL</b>
Rittitik	5.5 mm × 24.5 mm	SwiveLock SP	PEEK/Titanium	Self-Punching	AR- <b>2323PSLM</b>
- CANADARIA - CO	5.5 mm × 24.5 mm	SwiveLock SP	Titanium	Self-Punching	AR- <b>2323SLM</b>
	5.5 mm × 19.1 mm	SwiveLock C	PLLA	Closed Eyelet	AR- <b>2323BSLC</b>
ACHININININI	5.5 mm × 20 mm	SwiveLock	PLLA	Forked Tip for Use w/ FiberChain	AR- <b>2323BSL</b>
Military 1	5.5 mm × 24.5 mm	SwiveLock SP	PLLA/Titanium	Self-Punching	AR- <b>2323BSLM</b>
	6.5 mm × 14.7 mm	Corkscrew FT	β-ТСР	w/ two #2 FiberWire	AR- <b>1927BCF-65</b>
	6.5 mm × 14.7 mm	Corkscrew FT	PEEK	w/ two #2 FiberWire	AR- <b>1927PSF-65</b>
	6.5 mm × 16.3 mm	Corkscrew FT	Titanium	w/ three #2 FiberWire	AR- <b>1929SF-3</b>
	6.5 mm × 14.7 mm	Corkscrew FT	PLLA	w/ two #2 FiberWire	AR- <b>1927BF-65</b>

Instrumentation for 5.5 mm SwiveLock® and 5.5 mm Corkscrew® FT Anchors (Biocomposite, PEEK, and Bio)	Item Number
Required	
Punch (a)	AR- <b>1927PB</b>
Punch/Tap, hard bone <b>(b)</b>	AR- <b>1927CTB</b>
Optional	
Disposable Punch	AR- <b>1927PBS</b>
Spade Tip Drill	AR- <b>1927D</b>

The 6.5~mm anchors are intended for backup; no instrumentation required.



## **Instability Anchor Chart**

Dimensions	Anchor	Material	Suture	Part Number
2.0 mm × 12 mm	SutureTak®	β-ТСР	w/ #1 FiberWire®	AR- <b>1934BCF-20</b>
2.0 mm × 12 mm	SutureTak	PEEK	w/ #1 FiberWire	AR- <b>1934PF-20</b>
2.4 mm × 12 mm	SutureTak	β-ТСР	w/ #2 FiberWire	AR- <b>1934BCF-24</b>
2.4 mm × 12 mm	SutureTak	β-ТСР	w/ two #2 FiberWire	AR- <b>1934BCF-24-2</b>
2.4 mm × 12 mm	SutureTak	PEEK	w/ #2 FiberWire	AR- <b>1934PF-24</b>
2.4 mm × 11.3 mm	PushLock®	β-ТСР	Use w/ #1 FiberWire, #2 FiberLink™ or 1.3 mm SutureTape	AR- <b>2922BC</b>
2.4 mm × 11.3 mm	PushLock	PEEK	Use w/ #1 FiberWire, #2 FiberLink, or 1.3 mm SutureTape	AR- <b>2922PS</b>
2.9 mm × 15.5 mm	PushLock	β-ТСР		AR- <b>1923BC</b>
2.9 mm × 12.5 mm	PushLock (short)	β-ТСР		AR- <b>2923BC</b>
2.9 mm × 15.5 mm	PushLock	PEEK		AR- <b>1923PS</b>
2.9 mm × 12.5 mm	PushLock (short)	PEEK		AR- <b>2923PS</b>
2.9 mm × 15.5 mm	PushLock	PLLA		AR- <b>1923B</b>
3 mm × 12.7 mm	Knotless SutureTak	β-ТСР	w/ #2 FiberWire CL suture	AR- <b>1938BC</b>
3 mm × 14.5 mm	SutureTak	β-ТСР	w/ 1.3 mm SutureTape (wht/blu)	AR- <b>1934BCT</b>
3 mm × 14.5 mm	SutureTak	β-ТСР	w/ #2 FiberWire	AR- <b>1934BCF</b>
3 mm × 14.5 mm	SutureTak	β-ТСР	w/ two #2 FiberWire	AR- <b>1934BCF-2</b>
3 mm × 14.5 mm	SutureTak	β-ТСР	w/ #2 TigerTail®	AR- <b>1934BCFT</b>
3 mm × 14.5 mm	SutureTak	β-ТСР	w/ two #2 TigerTail	AR- <b>1934BCFT-2</b>
3 mm × 12.7 mm	Knotless SutureTak	PEEK	w/ #2 FiberWire	AR- <b>1938PS</b>
3 mm × 12.4 mm	SutureTak	PEEK	w/ #2 FiberWire	AR- <b>1934PS</b>
3 mm × 12.2 mm	SutureTak	PEEK	w/ two #2 FiberWire	AR- <b>1934PS-2</b>
3 mm × 14.5 mm	SutureTak	PLDLA	w/ #2 FiberWire	AR- <b>1934BF</b>
3.5 mm × 15.8 mm	SwiveLock® C	β-ТСР		AR- <b>2325BCC</b>
3.5 mm × 15.8 mm	SwiveLock C	PEEK		AR- <b>2325PSLC</b>
3.5 mm × 19.5 mm	PushLock	β-ТСР		AR- <b>1926BC</b>
3.5 mm × 19.5 mm	PushLock	PEEK		AR- <b>1926PS</b>
3.5 mm × 19.5 mm	PushLock	PLLA		AR- <b>1926B</b>

## **Instability Anchor Chart**

Instrumentation for 2.0 mm SutureTak® Anchor (Biocomposite and PEEK)

Required AR-1986 (a), AR-1934D-20, and AR-1934D-20-1 (for hard bone)

Optional AR-1934PI-20, AR-1934-20DS, and AR-2948D

Instrumentation for 2.4 mm SutureTak Anchor (Biocomposite, PEEK, and Bio)

Required AR-1948 (b), 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, and AR-1948-5G

Set: AR-1934-24S

Instrumentation for 2.4 mm PushLock® Anchor (Biocomposite and PEEK)

Required AR-1949, AR-2922D-24-2, and AR-2922D-24-3 (for hard bone)

Optional AR-2922PK, AR-1949S, AR-1934R, AR-1934GS, AR-1946

Instrumentation for 2.9 mm PushLock Anchor (Biocomposite, PEEK, and Bio)

Required AR-1949 (c), AR-1923D, and AR-1923DT (for hard bone)

Optional AR-1923DS, AR-1949S, AR-1934R, AR-1934GS, AR-1946, and AR-1923PK

Instrumentation for 3.0 mm SutureTak Anchor (Biocomposite, PEEK, and Bio)

Required AR-1949 and AR-1250LT

Optional AR-1934PI-30, AR-1934DS-2, AR-1949S, AR-1946, AR-1934R, AR-1934GS, and AR-1257

Set: AR-1934S

Instrumentation for 3 mm Knotless SutureTak Anchor (Biocomposite and PEEK)

Required AR-1949, AR-1938D

Optional AR-1938DS, AR-1938PK, AR-1938TC, AR-1938DL (for very hard bone)

Instrumentation for 3.5 mm SwiveLock® Anchor (Biocomposite, PEEK, and Bio)

Required AR-1907 (d) and AR-2325D

Optional AR-1909R and AR-1906

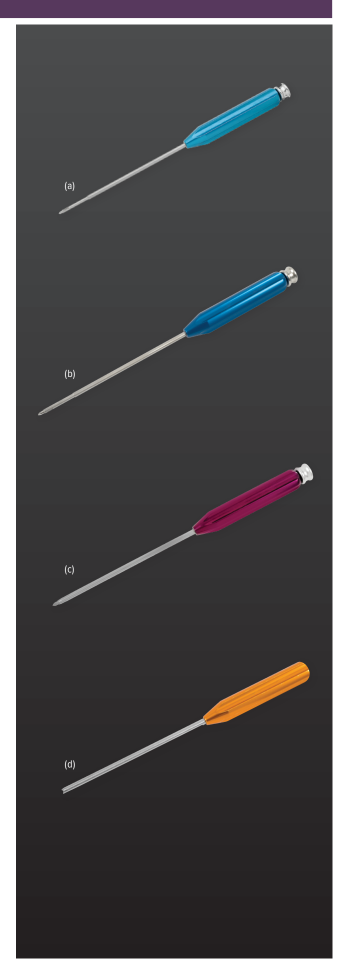
Instrumentation for 3.5 mm PushLock Anchor (Biocomposite, PEEK, and Bio)

Required

Instability: AR-1907 and AR-1912

RCR: AR-1926P and AR-1926PBS

Optional AR-1909R, AR-1906, AR-1911, AR-1926MC, AR-1926DS, and AR-1926DS-2



NOTES



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