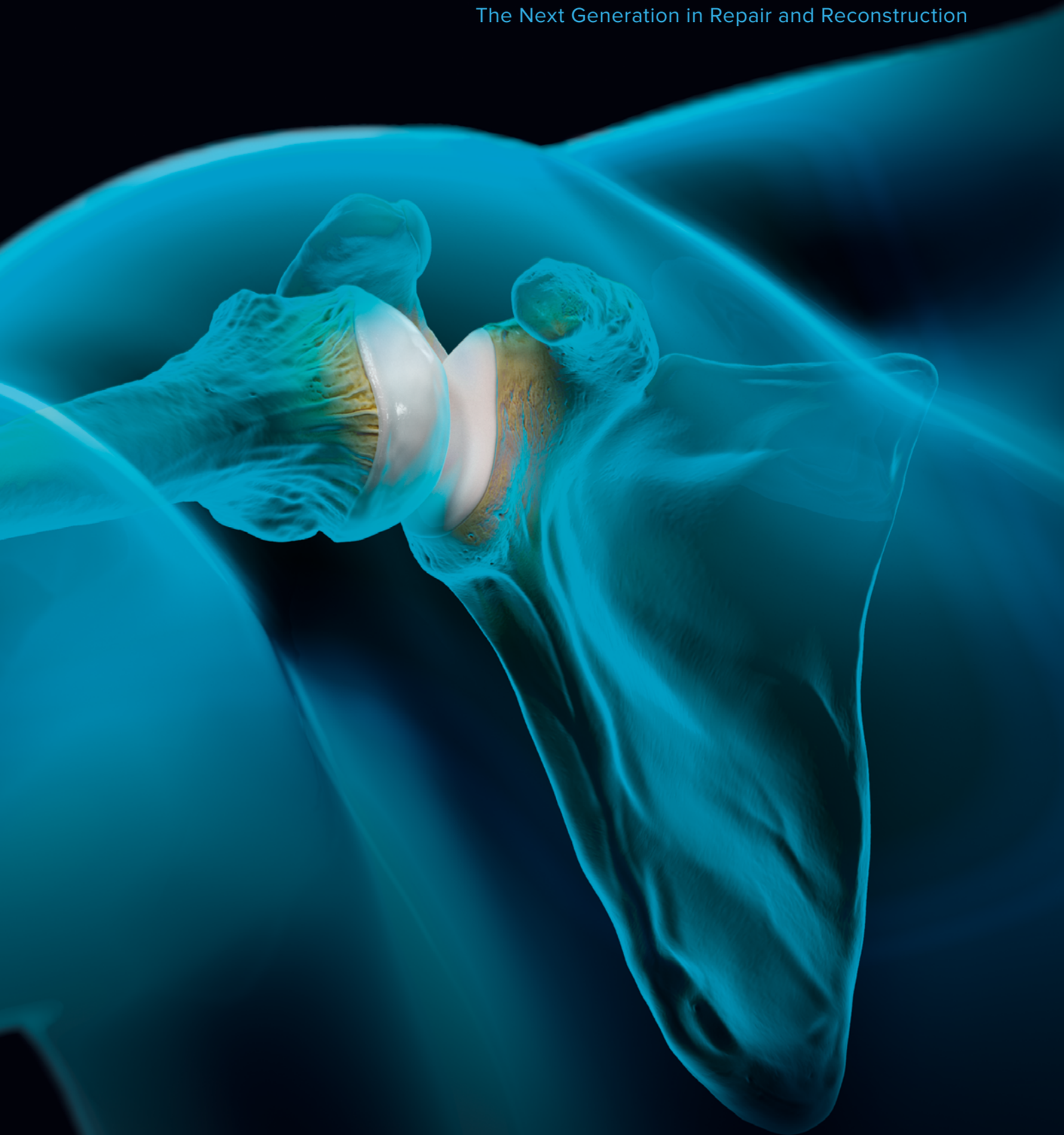


# Shoulder and Elbow

The Next Generation in Repair and Reconstruction



**Arthrex**<sup>®</sup> 

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## Helping Surgeons Treat Their Patients Better™

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

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

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

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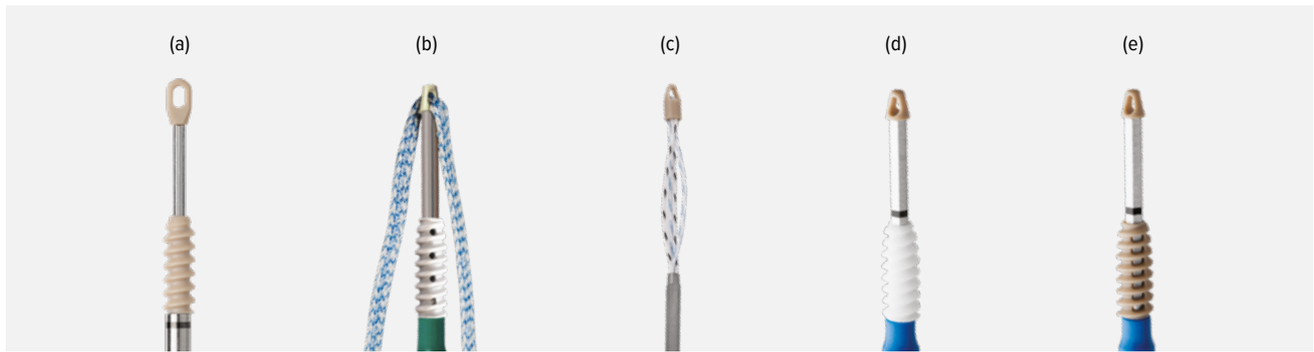
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# Rotator Cuff Repair

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## SwiveLock® C Suture Anchors



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 and SpeedBridge repairs. Knotless versions incorporate a knotless tensionable mechanism in the eyelet.

### BioComposite

Product description	Item number
4.75 mm × 19.1 mm	AR-2324BCC
4.75 mm × 22 mm, with two #2 TigerWire® coreless sutures (1 white/blue, 1 white/black) <b>(c)</b>	AR-2324BCC-2
4.75 mm × 22 mm, with two #2 TigerTail® sutures (1 white/black, 1 blue/black)	AR-2324BCT-2
4.75 mm × 19.1 mm, with FiberTape® loop, blue <b>(b)</b>	AR-2324BCCT
4.75 mm × 19.1 mm, with TigerTape™ loop, white/black	AR-2324BCCTT
5.5 mm × 22 mm, with two #2 TigerTail® sutures (1 white/black, 1 blue/black)	AR-2323BCT-2
5.5 mm × 19.1 mm <b>(d)</b>	AR-2323BCC

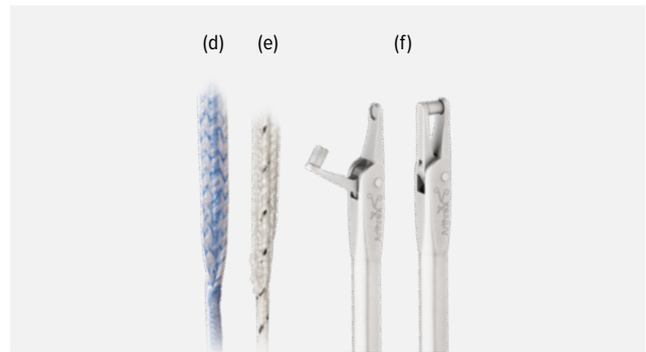
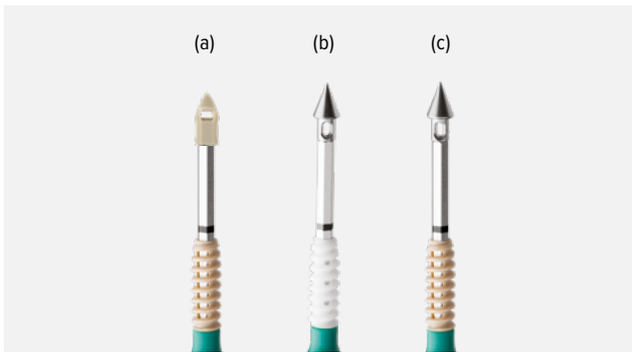
### PEEK

Product description	Item number
3.9 mm × 17.9 mm <b>(a)</b>	AR-2326PSLC
<b>Knotless</b> , 4.75 mm × 19.1 mm, with FiberTape® loop (blue), #2 suture (white), and SutureTape link (white/blue)	AR-2324KPCT
<b>Knotless</b> , 4.75 mm × 19.1 mm, with TigerTape™ loop (white/black), #2 suture (blue), and SutureTape link (white/black)	AR-2324KPCTT
<b>Knotless</b> , 4.75 mm × 19.1 mm, with #2 suture (blue) and SutureTape link (white/black)	AR-2324KPSLC
4.75 mm × 19.1 mm	AR-2324PSLC
4.75 mm × 22 mm, with two #2 TigerTail® sutures (1 white/black, 1 blue/black)	AR-2324PSLC-2
4.75 mm × 19.1 mm, with FiberTape® loop, blue	AR-2324PCT
4.75 mm × 19.1 mm, with TigerTape™ loop, white/black	AR-2324PCTT
<b>Knotless</b> , 5.5 mm × 19.1 mm, with #2 suture (blue) and SutureTape link (white/black)	AR-2323KPSLC
5.5 mm × 22 mm, with two #2 TigerTail® sutures (1 white/black, 1 blue/black)	AR-2323PSLC-2
5.5 mm × 19.1 mm <b>(e)</b>	AR-2323PSLC

### Implant System

Product description	Item number
<b>SwiveLock® implant system</b>	AR-2324BCCS
SwiveLock® anchor, preloaded, BioComposite, 4.75 mm, with FiberTape® loop, blue and SCORPION-multifire needle	
Product description	Item number
Required instruments	
Punch, for 5.5 mm Corkscrew® FT and 4.75 mm and 5.5 mm SwiveLock® anchors	AR-1927PB
Punch, for 3.9 mm SwiveLock® anchor	AR-2326P
Optional instruments	
Punch/tap, for 5.5 mm Corkscrew® FT and 5.5 mm SwiveLock® anchors	AR-1927CTB
Punch/tap, for 4.75 mm SwiveLock® anchor	AR-2324PTB
Punch, for 5.5 mm Corkscrew® FT and 4.75 mm and 5.5 mm SwiveLock® anchors, disposable	AR-1927PBS
Drill, spade tip, for 5.5 mm Corkscrew® FT and 4.75 mm and 5.5 mm SwiveLock® anchors	AR-1927D
Punch/tap, for 3.9 mm SwiveLock® anchor	AR-2326PTB
Drill, spade tip, for 3.9 mm SwiveLock® anchor	AR-2326D

## SwiveLock® Self-Punching (SP) Suture Anchors



Eliminate the need for prepunching a bone socket with the SwiveLock SP (self-punching) anchor. These anchors have a variety of options, including PEEK or titanium tip with a biocomposite, PEEK, or titanium anchor body. The self-punching design can help save valuable OR time, while increasing the precision of the final construct. Combine the SwiveLock SP anchor with the 2.6 FiberTak RC for a fully self-punching FiberTak SpeedBridge knotless rotator cuff repair.

### BioComposite

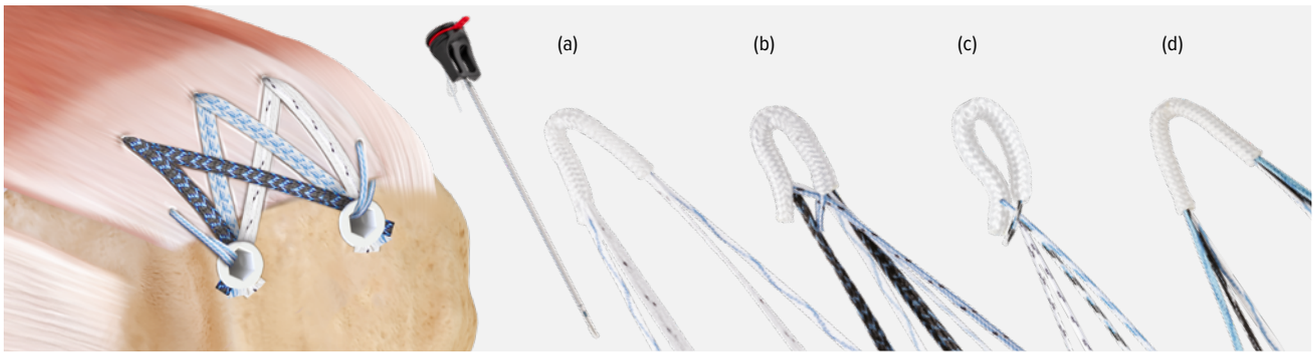
Product description	Item number
4.75 mm × 24.5 mm (b)	AR-2324BCM
5.5 mm × 24.5 mm	AR-2323BCM

### PEEK

Product description	Item number
<b>Knotless</b> , self-punching, PEEK SP eyelet, 4.75 mm × 24.5 mm, with #2 suture, blue	AR-2324KPSP
Self-punching, PEEK SP eyelet, 4.75 mm × 24.5 mm, with 1.3 mm SutureTape, white/blue (a)	AR-2324PSP
Self-punching, titanium SP eyelet, 4.75 mm × 24.5 mm (c)	AR-2324PSLM
<b>Knotless</b> , self-punching, PEEK SP eyelet, 5.5 mm × 24.5 mm, with #2 suture, blue	AR-2323KPSP
Self-punching, PEEK SP eyelet, 5.5 mm × 24.5 mm, with 1.3 mm SutureTape, white/blue	AR-2323PSP
5.5 mm × 24.5 mm	AR-2323PSLM

Product description	Item number
Recommended FiberTape® suture options for SwiveLock® C and SP anchors	
FiberTape®, 91.4 cm, blue, with each end tapered to #2 FiberWire® suture, 137.2 cm	AR-7237
FiberTape®, 17.8 cm, blue, with each end tapered to #2 FiberWire® suture, 76.2 cm (d)	AR-7237-7
TigerTape®, 17.8 cm, white/black, with each end tapered to #2 TigerWire® suture, 76.2 cm (e)	AR-7237-7T
FiberTape®, 43.2 cm, blue, with each end tapered to #2 FiberWire® suture with tapered needle, 26.5 mm, ½ circle	AR-7237-17N
FiberTape® suture instruments	
Mini FiberTape® suture retriever, with self-release (SR) handle (f), with FlushPort	AR-12974SRF
Mini FiberTape® suture retriever, with nonratcheting (NR) handle, with FlushPort	AR-12974NRF
FiberTape® suture retriever, with SR handle, with FlushPort	AR-13974SRF
FiberTape® suture retriever, with NR handle, with FlushPort	AR-13974NRF
KingFisher® FiberTape® suture retriever/grasper, with SR handle, with FlushPort	AR-13971SRF
KingFisher® FiberTape® suture retriever/grasper, with NR handle, with FlushPort	AR-13971NRF
Penetrator™ FiberTape® suture retriever, 15° up curve, with FlushPort	AR-2167-3F
Penetrator™ FiberTape® suture retriever, straight, with FlushPort	AR-2167ST-3F
FiberTape® suture cutter, with FlushPort	AR-13250F

## 2.6 FiberTak® Soft Anchors



2.6 FiberTak RC soft 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 2.6 FiberTak RC anchor has a 1.7 mm FiberTape suture fixed to the sheath so that it cannot slide, making it easy to tension the lateral row for a totally knotless construct. The 2.6 FiberTak RC anchor is available with a tensionable knotless mechanism or a sliding 1.3 mm SutureTape that can be incorporated into the repair, or discarded, for ultimate flexibility.

Knotless 2.6 FiberTak soft anchors—which offer versatility for rotator cuff repairs—can be used in multiple configurations (simple stitches, mattress stitches, or interconnected). These anchors are ideal for repairs such as upper border subscapularis, PASTA, or remplissage. Double- and triple-loaded 2.6 FiberTak options feature the latest SutureTape technology for knotted repairs for single- or double-row repairs.

The self-punching (SP) inserter for select FiberTak anchors allows for direct insertion into bone without creating a prepunched or pre-drilled socket for anchor insertion. The self-punching FiberTak inserter may be used with a guide and can be placed directly into bone or used with a transtendon insertion technique.

### 2.6 FiberTak Soft Anchor

Product description	Item number
SP, with 1.7 mm TigerTape™ loop (white/black) and 1.3 mm SutureTape (white/blue), qty 5 <b>(a)</b>	AR-3652SP
SP, with 1.7 mm FiberTape® loop (blue) and 1.3 mm SutureTape (white/black), qty 5	AR-3652TSP
SP, with 1.7 mm FiberTape® loop (black/blue) and 1.3 mm SutureTape (blue), qty 5	AR-3652TTSP
<b>Knotless</b> , SP, with 1.7 mm TigerTape™ loop (white/black) and #2 suture (blue), qty 5	AR-3653SP
<b>Knotless</b> , SP, with 1.7 mm FiberTape® loop (blue) and #2 suture (white/black), qty 5 <b>(b)</b>	AR-3653TSP
<b>Knotless</b> , SP, with 1.7 mm FiberTape® loop (black/blue) and #2 suture (blue/black), qty 5 <b>(c)</b>	AR-3653TTSP

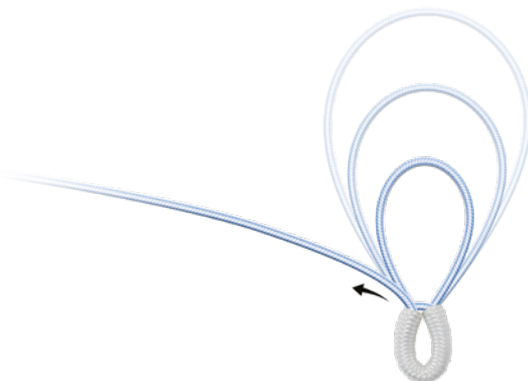
### 2.6 FiberTak® Soft Anchors

Product description	Item number
<b>Knotless</b> , SP, with two #2 knotless repair sutures (1 white/blue, 1 white/black), qty 5 <b>(c)</b>	AR-3642SP
<b>Knotless</b> , SP, with #5 suture, qty 5	AR-3641SP
<b>Knotless</b> , with #5 suture, qty 5	AR-3641
SP, with two 2.3 mm SutureTape sutures (1 white/blue, 1 white/black), qty 5	AR-3632SP
SP, with three 1.3 mm SutureTape sutures (1 white/blue, 1 black/white, 1 blue), qty 5 <b>(d)</b>	AR-3633SP

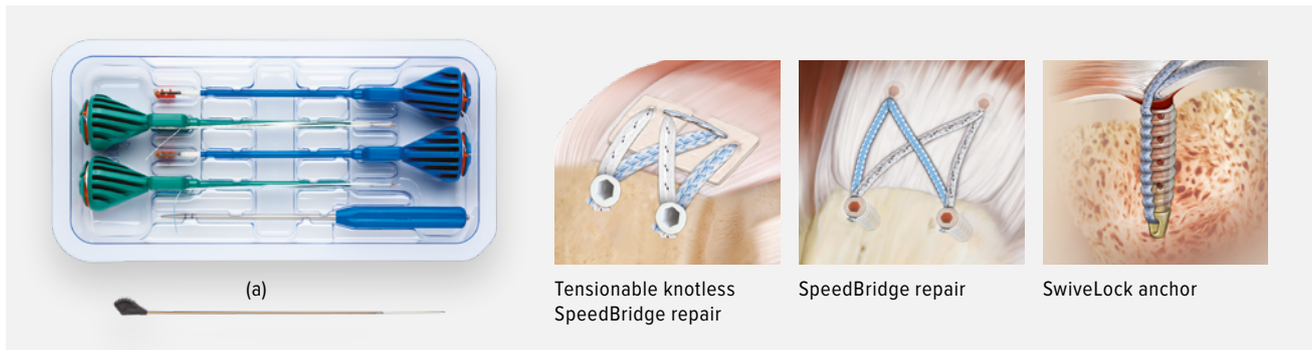
Product description	Item number
Disposables for 2.6 FiberTak® anchors	
<b>Disposable kit</b> Includes spear, sharp obturator, and drill	AR-3650DS
Instruments for 2.6 FiberTak® and 2.6 FiberTak® RC anchors	
Spear, circumferential teeth, angled	AR-3655
Obturator, blunt, for AR-3655	AR-3658B
Obturator, sharp, for AR-3655	AR-3658T
Spear, circumferential teeth, with dilator	AR-1941CT
Spear, fishmouth, with dilator	AR-1941DGF
Drill, 2.6 mm	AR-3657
ShaverDrill™, 2.6 mm	AR-3657SD
Punch	AR-3656

### Literature

Product description	Item number
FiberTak® SpeedBridge™ Rotator Cuff Repair, surgical technique	LT1-000204-en-US



## SpeedBridge™ Implant Systems



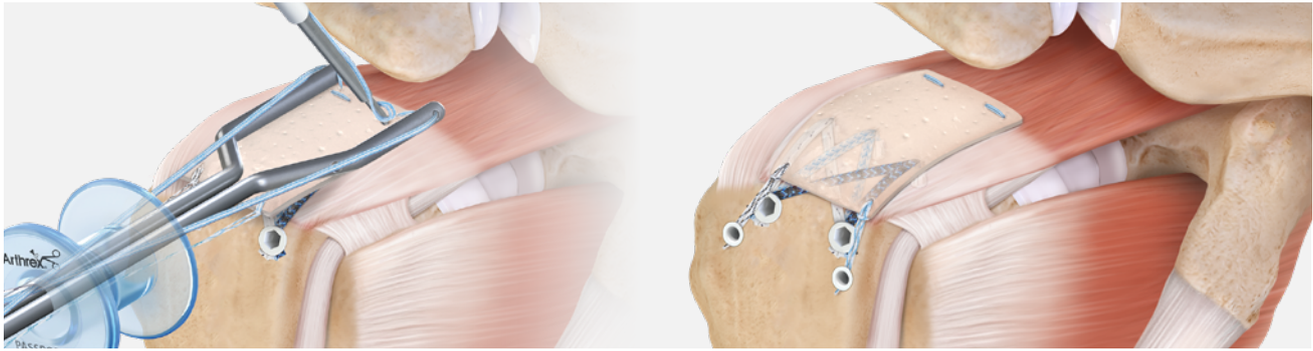
SpeedBridge implant systems are intended to facilitate a more convenient and efficient SpeedBridge repair. Implant systems are packaged in a single “peel-pack” blister and contain all SwiveLock implants and sutures required to perform a typical 4-anchor SpeedBridge repair. These systems are also available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

### Implant Systems

Product description	Item number
BioComposite SpeedBridge™ implant system with SCORPION-multifire needle	<b>AR-2600SBS-8</b>
SwiveLock® C anchor, for medial row, <b>4.75 mm</b> , with 1 preloaded FiberTape® loop, qty 2 (1 blue, 1 white/black)	
SwiveLock® C anchor, for lateral row, <b>4.75 mm</b> , qty 2	
Punch, disposable	
<b>SCORPION-multifire needle</b>	
BioComposite SpeedBridge™ implant system with SCORPION-multifire needle <b>(a)</b>	<b>AR-2600SBS-9</b>
SwiveLock® C anchor, for medial row, <b>4.75 mm</b> , with 1 preloaded FiberTape® loop, qty 2 (1 blue, 1 white/black)	
SwiveLock® C anchor, for lateral row, <b>5.5 mm</b> , qty 2	
Punch, disposable	
<b>SCORPION-multifire needle</b>	

Product description	Item number
BioComposite SpeedBridge™ implant system	<b>AR-2600SBS-4</b>
SwiveLock® C anchor, for medial row, <b>4.75 mm</b> , with 1 preloaded FiberTape® loop, qty 2 (1 blue, 1 white/black)	
SwiveLock® C anchor, for lateral row, <b>4.75 mm</b> , qty 2	
Punch, disposable	
BioComposite SpeedBridge™ implant system	<b>AR-2600SBS-5</b>
SwiveLock® C anchor, for medial row, <b>4.75 mm</b> , with 1 preloaded FiberTape® loop, qty 2 (1 blue, 1 white/black)	
SwiveLock® anchor, for lateral row, SP, <b>5.5 mm</b> , qty 2,	
Punch, disposable	
PEEK SpeedBridge™ implant system	<b>AR-2600SBS-6</b>
SwiveLock® C anchor, for medial row, <b>4.75 mm</b> , with 1 preloaded FiberTape® loop qty 2 (1 blue, 1 white/black)	
SwiveLock® C anchor, for lateral row, <b>4.75 mm</b> , qty 2	
Punch, disposable	
PEEK SpeedBridge™ implant system	<b>AR-2600SBS-7</b>
SwiveLock® C anchor, for medial row, <b>4.75 mm</b> , with 1 preloaded FiberTape® loop, qty 2 (1 blue, 1 white/black)	
SwiveLock® anchor, for lateral row, SP, <b>5.5 mm</b> , qty 2	
Punch, disposable	

## CuffMend™ Rotator Cuff Augmentation System



The CuffMend system provides an efficient, simplified approach for augmentation of partial- and full-thickness rotator cuff tears. The system can be used with both autologous and allograft patches. The graft is introduced using the graft spreader and attached medially with the FiberStitch RC implants for soft-tissue fixation to the rotator cuff tendon. This allows the augmentation to span the complete tendon length. PushLock anchors are used, spanning the graft over the tuberosity footprint, for lateral bony fixation. Scientific literature supports the use of acellular dermal grafts as a safe and effective solution for rotator cuff augmentation.<sup>1</sup>

### Implants

Product description	Item number
FiberStitch™ 1.5 RC implant, straight, with 2 polyester implants and 2-0 FiberWire®	AR-19032S
FiberStitch™ 1.5 RC implant, curved, with 2 polyester implants and 2-0 FiberWire®	AR-19032C
PushLock® anchor, self-punching, PEEK anchor body, PEEK SP eyelet, 3.5 mm × 19.5 mm	AR-1926PSSP
FiberLink™ SutureTape, 0.9 mm, with loop, white/blue	AR-7559
TigerLink™ SutureTape, 0.9 mm, with loop, white/black	AR-7559T
0 FiberWire® suture, 96.5 cm, blue	AR-7254

### Instruments

Product description	Item number
Graft spreader	AR-19007GS
PassPort Button™ cannula, 10 mm ID* × 2 cm	AR-6592-10-20
PassPort Button™ cannula, 10 mm ID × 3 cm	AR-6592-10-30
PassPort Button™ cannula, 10 mm ID × 4 cm	AR-6592-10-40
PassPort Button™ cannula, 10 mm ID × 5 cm	AR-6592-10-50
PassPort inserter, 10 mm	AR-6592-10PI
FastPass Scorpion™ SL suture passer	AR-13999MF
HD Scorpion needle, with megaloader	AR-13999HDN
FiberWire® scissors	AR-11796
Knot pusher/suture cutter, with portal skid	AR-5845

### Literature

Product description	Item number
CuffMend™ Rotator Cuff Augmentation System, surgical technique	LT1-000201-en-US

### References

- Gilot GJ, Alvarez-Pinzon AM, Barcksdale L, Westerdahl D, Krill M, Peck E. Outcome of large to massive rotator cuff tears repaired with and without extracellular matrix augmentation: a prospective comparative study. *Arthroscopy*. 2015;31(8):1459-1465. doi:10.1016/j.arthro.2015.02.032

\*ID = inner diameter

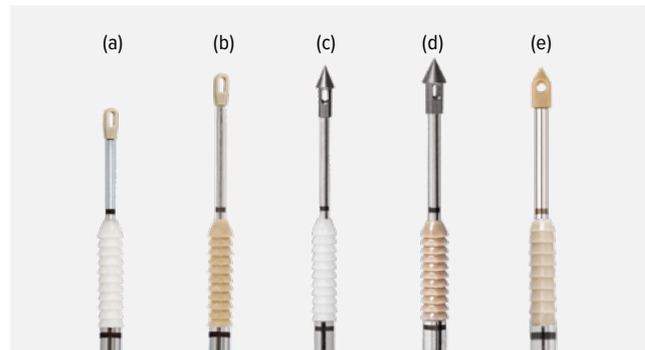
## Autograft Tissue Compression System



The autograft tissue compression system (ATCS) is designed to create a graft using autologous tissue, such as biceps tendon. The graft can be used in various procedures, including rotator cuff augmentation and subscapularis repair.

Product description	Item number
Graft preparation	
ATCS instrument set (includes press and case)	AR-19081S
Baseplate taper assembly press (b) ATCS instrument case	AR-9622 AR-19081C
ATCS compression plates, qty 5, single use (a)	AR-19083
CuffMend™ rotator cuff augmentation repair	
Graft spreader	AR-19007GS
0 FiberLoop® suture, 50.8 cm, blue, with 76 mm straight needle with 7 mm loop	AR-7253
FiberLink™ SutureTape, 0.9 mm, with loop, white/blue	AR-7559
TigerLink™ SutureTape, 0.9 mm, with loop, white/black	AR-7559T

## PushLock® Suture Anchors



The knotless design allows tension to be adjusted intraoperatively while helping to ensure precise tissue reduction and fixation.

The self-punching (SP) anchor was developed to help speed completion of a SutureBridge repair. The 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-1926BC
BioComposite, 4.5 mm × 24 mm (a)	AR-1922BC
Self-punching, BioComposite, 4.5 mm × 28 mm* (c)	AR-1922BCM
PEEK, 3.5 mm × 19.5 mm	AR-1926PS
Self-punching, PEEK anchor body, PEEK SP eyelet, 3.5 mm × 19.5 mm (e)	AR-1926PSSP
PEEK, 4.5 mm × 24 mm (b)	AR-1922PS
Self-punching, PEEK, 4.5 mm × 28 mm* (d)	AR-1922PSM
*Instrumentation not required for PushLock SP anchor	
Required instruments	
Punch, for 3.5 mm PushLock® anchor	AR-1926P
Punch, for 4.5 mm PushLock® and 4.5 mm Corkscrew® FT anchors	AR-1922P
Optional instruments	
Punch, for 3.5 mm PushLock® anchor, disposable	AR-1926PBS
Punch, for 4.5 mm PushLock® and 4.5 mm Corkscrew® FT anchors, disposable	AR-1922PBS

## Knotless Corkscrew® Suture Anchors



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

### 3.9 mm Knotless Corkscrew® Anchor

Product description	Item number
PEEK, 3.9 mm × 11.2 mm, with #5 suture	AR-1941PSV
Instrumentation	
Drill, sterile	AR-1941D
Spear, slotted, with dilator	AR-1941DG
Spear, fishmouth	AR-1941DGF
Spear, circumferential teeth	AR-1941CT
Punch	AR-1941P
Punch/tap	AR-1941PTB
Disposables	
<b>Disposable kit</b> Includes fishmouth spear, trocar, and punch	AR-1941DS
<b>Transtendon percutaneous instrument kit</b> Includes 17 ga spinal needle, 1.5 mm nitinol wire, dilator, fishmouth spear, and punch, for 3.9 mm Knotless Corkscrew® anchor	AR-1941PK

### 4.75 mm Knotless Corkscrew® Anchor

Product description	Item number
PEEK, 4.75 mm × 14.7 mm with two #2 knotless repair sutures	AR-1943PS
PEEK, 4.75 mm × 14 mm, with #5 suture	AR-1927KPS
Instrumentation	
Punch	AR-1927KPB-475
Punch/tap	AR-1927KTPB-475

### Literature

Product description	Item number
<b>Knotless Corkscrew® PASTA Bridge Repair, surgical technique</b>	LT2-00094-EN

### 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 reduces suture abrasion during knot tying. The Corkscrew FT suture anchors are available in biocomposite ( $\beta$ -TCP and PLLA), PEEK, and titanium materials.

### BioComposite

Product description	Item number
4.5 mm × 14 mm, with two #2 FiberWire® sutures (c)	AR-1927BCF-45
4.5 mm × 14 mm, with two #2 TigerTail® sutures	AR-1927BCFT-45
4.5 mm × 14 mm, with two #2 FiberWire® sutures and 4 needles	AR-1927BCNF-45
<b>4.75 mm × 14 mm, with two 1.3 mm SutureTape sutures (1 white/black, 1 white/blue)</b>	AR-1927BCT-475
4.75 mm × 14 mm, with three #2 TigerTail® sutures (d)	AR-1927BCF-475
5.5 mm × 14.7 mm, with two #2 FiberWire® sutures (e)	AR-1927BCF
5.5 mm × 14.7 mm, with two #2 TigerTail® sutures	AR-1927BCFT
5.5 mm × 14.7 mm, with two #2 FiberWire® sutures and 4 needles	AR-1927BCNF
5.5 mm × 14.7 mm, with three #2 FiberWire® sutures	AR-1927BCF-3
6.5 mm × 14.7 mm, with two #2 FiberWire® sutures (f)	AR-1927BCF-65

### PEEK

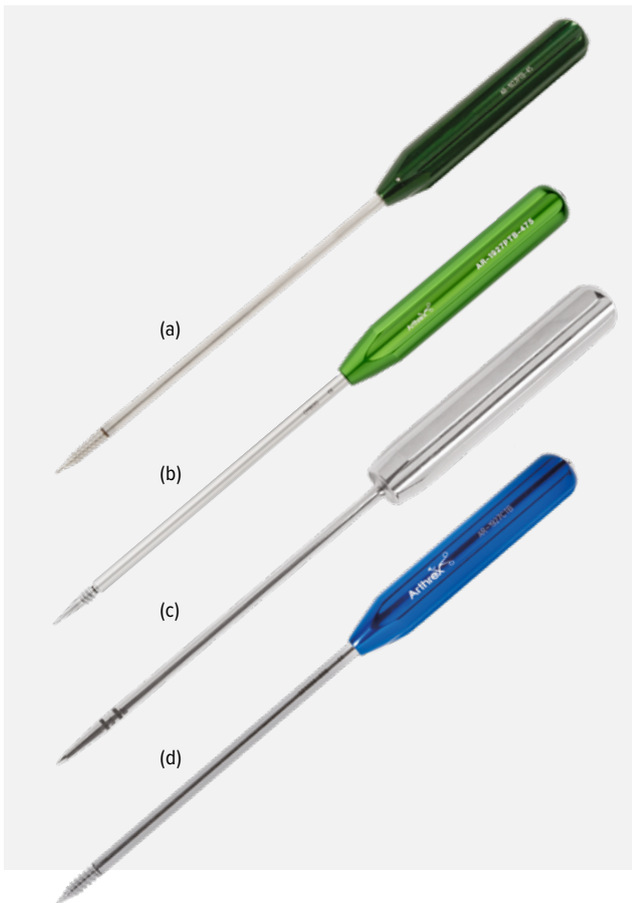
Product description	Item number
4.5 mm × 14 mm, with two #2 FiberWire® sutures (g)	AR-1927PSF-45
4.5 mm × 14 mm, with two #2 FiberWire® sutures and 4 needles	AR-1927PNF-45
<b>4.75 mm × 14 mm, with two 1.3 mm SutureTape sutures (1 white/black, 1 white/blue)</b>	AR-1927PST-475
4.75 × 14 mm, with three #2 TigerTail® sutures	AR-1927PSF-475
<b>5.5 mm × 14.7 mm, with two 1.3 mm SutureTape sutures and 4 needles</b>	AR-1927PNT
<b>5.5 mm × 14.7 mm, with two 1.3 mm SutureTape sutures (a)</b>	AR-1927PST
<b>5.5 mm × 14.7 mm, with three 1.3 mm SutureTape sutures (b)</b>	AR-1927PST-3
5.5 mm × 14.7 mm, with two #2 FiberWire® sutures (h)	AR-1927PSF
5.5 mm × 14.7 mm, with two #2 FiberWire® sutures and 4 needles	AR-1927PNF
5.5 mm × 14.7 mm, with three #2 FiberWire® sutures	AR-1927PSF-3
6.5 mm × 14.7 mm, with two #2 FiberWire® sutures (i)	AR-1927PSF-65

### Titanium (No Instrumentation Required)

Product description	Item number
4.5 mm × 14 mm, with two #2 FiberWire® sutures (j)	AR-1928SF-45
<b>5.5 mm × 16.3 mm, with two 1.3 mm SutureTape sutures</b>	AR-1928ST
<b>5.5 mm × 16.3 mm, with three 1.3 mm SutureTape sutures</b>	AR-1928ST-3
<b>5.5 mm × 16.3 mm, with two 1.3 mm SutureTape sutures and 4 needles</b>	AR-1928STN
5.5 mm × 16.3 mm, with two #2 FiberWire® sutures (k)	AR-1928SF-2
5.5 mm × 16.3 mm, with two #2 FiberWire® sutures and 4 needles	AR-1928SNF-2
5.5 mm × 16.3 mm, with two #2 TigerTail® sutures	AR-1928SFT-2
5.5 mm × 16.3 mm, with three #2 FiberWire® sutures	AR-1928SF-3
6.5 mm × 16.3 mm, with three #2 FiberWire® sutures (l)	AR-1929SF-3

Inkaro matmenys: ilgis 14-16.3 mm, diametras pasirenkamas iš 3 skirtingu diametru imtinai nuo 4,5 mm iki 6,5 mm, kas 0,5-1,5 mm

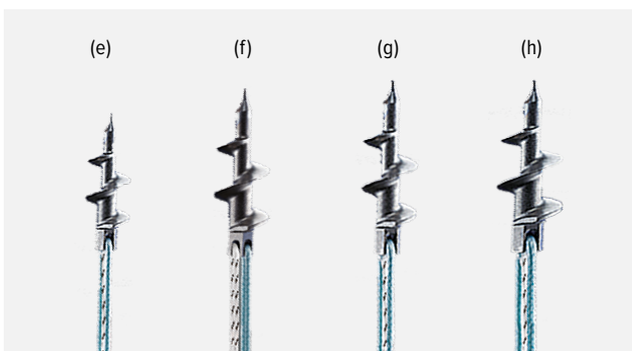
## Corkscrew® FT Suture Anchors (Cont)



### BioComposite and PEEK Corkscrew® FT Instrumentation

Product description	Item number
<b>4.5 mm instrumentation</b>	
Punch, for 4.5 mm Corkscrew® FT anchor <b>(a)</b>	AR-1922P
Punch/tap, for 4.5 mm Corkscrew® FT anchor	AR-1927PTB-45
Punch, for 4.5 mm Corkscrew® FT and 4.5 mm PushLock® anchors, disposable	AR-1922PBS
Punch, for 4.5 mm Corkscrew® FT anchor, with cortical tap	AR-1927PTB-45-2
<b>4.75 mm instrumentation</b>	
Punch/tap, for 4.75 mm Corkscrew® FT anchor (required) <b>(b)</b>	AR-1927PTB-475
<b>5.5 mm instrumentation</b>	
Punch, for 5.5 mm Corkscrew® FT and 4.75 mm and 5.5 mm SwiveLock® anchors <b>(c)</b>	AR-1927PB
Punch/tap, for 5.5 mm Corkscrew® FT and 5.5 mm SwiveLock® anchors <b>(d)</b>	AR-1927CTB
Punch, for 5.5 mm Corkscrew® FT and 4.75 mm and 5.5 mm SwiveLock® anchors, disposable	AR-1927PBS
Drill, spade tip, for 5.5 mm Corkscrew® FT anchor (for hard bone, a drill may be used to prevent bone cracks)	AR-1927D

## Corkscrew® Suture Anchors



The titanium Corkscrew anchor design incorporates a cancellous thread with a very small core diameter to increase pull-out strength in cancellous or osteopenic bone.

Product description	Item number
3.5 mm × 12 mm, with one #2 FiberWire® suture <b>(e)</b>	AR-1915SF
5 mm × 15.5 mm, with two #2 FiberWire® sutures (2 suture eyelets) <b>(f)</b>	AR-1902SF
5 mm × 15.5 mm, with two #2 FiberWire® sutures <b>(g)</b>	AR-1920SF
5 mm × 15.5 mm, with needles and two #2 FiberWire® sutures	AR-1920NSF
6.5 mm × 15.5 mm, with two #2 FiberWire® sutures <b>(h)</b>	AR-1925SF

Note: Instrumentation not required for titanium Corkscrew anchors

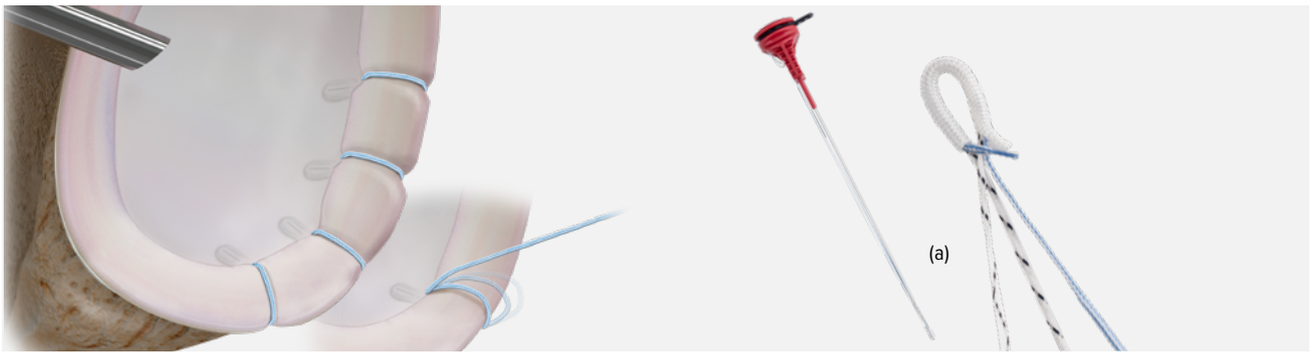




# SLAP and Bankart Repair

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## Knotless 1.8 FiberTak® Soft 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
<b>Knotless 1.8 FiberTak® soft anchor, Gen2,</b> with #2 suture, qty 5	<b>AR-3636</b>
Disposables	
<b>Curved disposable kit, blunt</b> Includes 1.8 mm flexible drill with hub, curved spear, and blunt obturator	<b>AR-3638DC</b>
<b>Tapered curved disposable kit, sharp</b> Includes 1.8 mm flexible drill with hub, tapered curved spear with circumferential teeth, and sharp obturator	<b>AR-3610DC-3</b>
<b>Straight disposable kit</b> Includes 1.8 mm rigid drill, straight spear, and blunt obturator	<b>AR-3638DS</b>
<b>Percutaneous insertion kit</b> Includes 1.8 mm drill, fishmouth spear, dilator, needle with stylet, and guide pin	<b>AR-3610PK-3</b>
Drill, flexible, 1.8 mm, with hub and sharp obturator, sterile	<b>AR-3610ND-2</b>
Drill, rigid, 1.8 mm, with sharp obturator, sterile	<b>AR-3600D-2</b>
ShaverDrill™ device, flexible, 1.8 mm, with sharp obturator	<b>AR-3610NSD-2</b>
Reusables	
Spear, curved, with flexible sharp obturator	<b>AR-3610CTC</b>
Spear, tight curve, with flexible sharp obturator	<b>AR-3610CTC-2</b>
Spear, fishmouth	<b>AR-3610F</b>
Spear, circumferential teeth	<b>AR-3610CT</b>
Spear, slotted	<b>AR-3610ST</b>

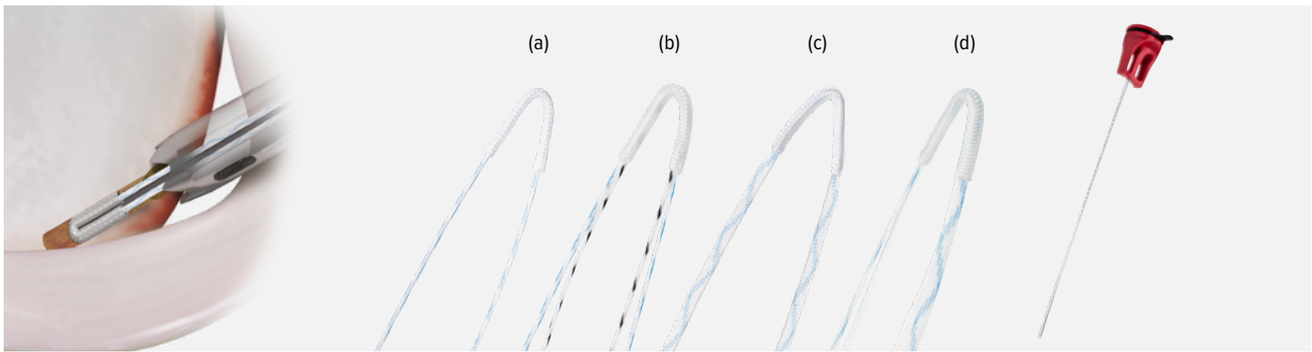
Product description	Item number
<b>Knotless 2.6 FiberTak® soft anchor,</b> with #5 suture, qty 5	<b>AR-3641</b>

2.6 FiberTak instruments listed on pages 10-11

### Literature

Product description	Item number
<b>Knotless 1.8 FiberTak® Suture Anchor Glenoid</b> Labrum, surgical technique	<b>LT2-000002-EN</b>
FiberTak® Shoulder, reference chart	<b>LR2-000528-en-US</b>

## FiberTak® Soft Anchors



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

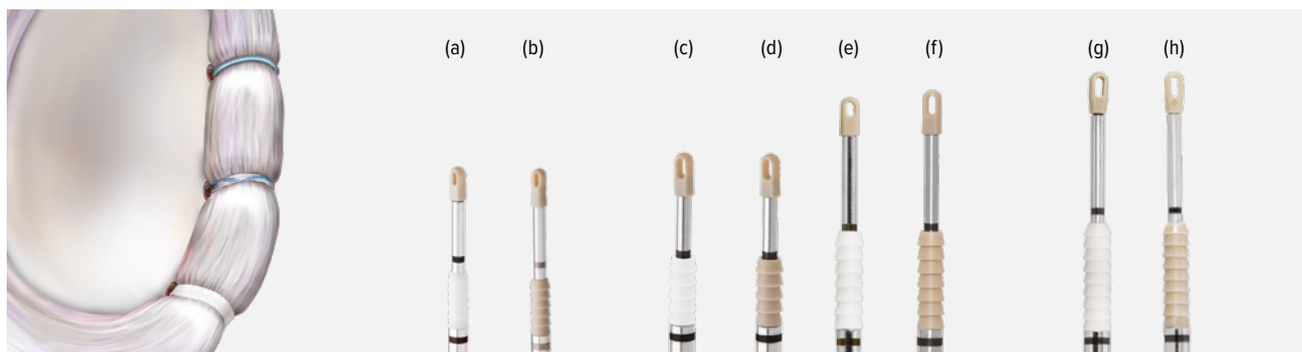
Product description	Item number
FiberTak™ suture anchor, 1.6 mm, with #2 coreless suture <b>(a)</b>	AR-3600
FiberTak™ suture anchor, 1.7 mm, with two #2 coreless sutures <b>(b)</b>	AR-3600-2
FiberTak™ suture anchor, 1.6 mm, with 1.3 mm SutureTape <b>(c)</b>	AR-3602
FiberTak™ suture anchor, 1.7 mm, with two 1.3 mm SutureTape sutures <b>(d)</b>	AR-3602-2
Disposables	
<b>Disposable kit</b> , straight spear Includes spear with circumferential teeth, blunt obturator, and 1.6 mm drill	AR-3600D
<b>Curved disposable kit</b> , curved spear Includes spear with circumferential teeth, blunt obturator, and 1.6 mm flexible drill	AR-3600DC
<b>Tapered curved disposable kit</b> , curved spear Includes tapered curved spear with circumferential teeth, sharp obturator, and 1.6 mm flexible drill with hub	AR-3610DC-1
<b>Disposable kit</b> , ShaverDrill™ accessory, flexible Includes curved spear with circumferential teeth, blunt obturator, and 1.6 mm flexible ShaverDrill™ accessory	AR-3600NDSR-1
<b>Percutaneous insertion kit</b> with spear, dilator, needle with stylet, guide pin, and 1.6 mm drill	AR-3610PK-1
Drill, 1.6 mm, for FiberTak® anchor, sterile	AR-3600D-1
Drill, flexible, 1.6 mm, for FiberTak® anchor, with sharp obturator, sterile	AR-3600ND-1
Drill, 1.7 mm, for FiberTak® anchor, sterile	AR-3600D-3
Drill, flexible, 1.7 mm, for FiberTak® anchor, with sharp obturator, sterile	AR-3600ND-3
Drill, rigid, 1.8 mm, for FiberTak® anchor, sterile	AR-3600D-2
Drill, flexible, 1.8 mm, for FiberTak® anchor, with sharp obturator, sterile	AR-3600ND-2
ShaverDrill™ accessory, 1.8 mm, with flexible obturator	AR-3610NSD-2

Product description	Item number
Reusables	
Spear, curved, with flexible sharp obturator	AR-3610CTC
Spear, tight curve, with flexible sharp obturator	AR-3610CTC-2
Spear, fishmouth	AR-3610F
Spear, circumferential teeth	AR-3610CT
Spear, slotted	AR-3610ST

### Literature

Product description	Item number
FiberTak® Anchor Glenoid Labrum Repair, surgical technique	LT1-00021-EN
FiberTak® Shoulder, reference chart	LR2-000528-en-US

## PushLock® Suture Anchors



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® Anchors

Product description	Item number
BioComposite, 2.4 mm × 11.3 mm (a)	AR-2922BC
PEEK, 2.4 mm × 11.3 mm (b)	AR-2922PS
Note: Use with FiberLink™ SutureTape [AR-7535]	
Required	
Spear, for 2.4 mm and 2.9 mm PushLock® anchors, with trocar and obturator	AR-1949
Drill, for 2.4 mm PushLock® anchor, sterile	AR-2922D-24-2
Drill, hard bone, for 2.4 mm PushLock® anchor, sterile	AR-2922D-24-3
Disposable	
<b>Percutaneous insertion kit</b> Includes spear, dilator, needle with stylet, guide pin, drill, and cannula	AR-2922PK
ShaverDrill™ accessory	AR-2922DSR-24
ShaverDrill™ accessory, hard bone	AR-2922DTSR-24

### Optional Instruments for 2.4 mm and 2.9 mm PushLock® Anchors

Product description	Item number
Offset guide, for 2.4 mm and 2.9 mm PushLock® anchors	AR-1934R
Spear, circumferential teeth, for 2.4 mm and 2.9 mm PushLock® anchors, with trocar	AR-1946
Mini suture cutter, straight, 3.4 mm, with FlushPort Note: May be used with metal cannula [AR-1923MCS]	AR-13255F
Mini suture cutter, straight, WishBone™ handle, 3.4 mm, with FlushPort Note: May be used with metal cannula [AR-1923MCS]	AR-13255WF
Mini FiberTape® retriever, with self-ratcheting handle, with FlushPort	AR-12974SRF
Mini FiberTape® retriever, with nonratcheting handle, with FlushPort	AR-12974NRF
Mini FiberTape® retriever, with WishBone™ handle, with FlushPort	AR-12974WF

### 2.9 mm PushLock® Anchors

Product description	Item number
BioComposite, 2.9 mm × 15.5 mm (e)	AR-1923BC
BioComposite, 2.9 mm × 12.5 mm, short (c)	AR-2923BC
PEEK, 2.9 mm × 15.5 mm (f)	AR-1923PS
PEEK, 2.9 mm × 12.5 mm, short (d)	AR-2923PS
Implant system	
<b>Short 2.9 mm BioComposite PushLock® implant system</b> PushLock® anchor, BioComposite, 2.9 mm, short, with FiberLink™ SutureTape 2.9 mm short PushLock® percutaneous kit (Includes spear, dilator, 17 ga spinal needle, guide pin, drill, and cannula)	AR-2923BCS
Required instruments	
Spear, for 2.4 mm and 2.9 mm PushLock® anchors, with trocar and obturator	AR-1949
Drill, for 2.9 mm PushLock® anchor	AR-1923D
Drill, for 2.9 mm PushLock® anchor, sterile	AR-1923D-ST
Drill, hard bone, for 2.9 mm PushLock® anchor	AR-1923DT
Drill, hard bone, for 2.9 mm PushLock® anchor, sterile	AR-1923DT-ST
Drill, for short 2.9 mm PushLock® anchor	AR-2923D
Drill, for short 2.9 mm PushLock® anchor, sterile	AR-2923D-ST
Drill, hard bone, for short 2.9 mm PushLock® anchor	AR-2923DT
Drill, hard bone, for short 2.9 mm PushLock® anchor, sterile	AR-2923DT-ST
ShaverDrill™ accessory, for short anchor	AR-2923DSR
Disposables	
Disposable kit, with metal spear and drill	AR-1923DS
Disposable kit, for short anchor, with metal spear, trocar, and drill	AR-2923DS
<b>Percutaneous insertion kit</b> Includes disposable 17 ga spinal needle, 1.1 mm nitinol wire, portal dilator, spear, drill, and percutaneous metal cannula	AR-1923PK
ShaverDrill™ disposable kit, for short anchor	AR-2923DSSK

## PushLock® Suture Anchors (Cont)

Product description	Item number
ShaverDrill™ disposable kit, hard bone, for short anchor, qty 5	AR-2923DTSK
ShaverDrill™, hard bone, for short anchor, qty 5	AR-2923DTSR
Optional Instruments	
Metal cannula set, for 2.9 mm PushLock® anchor	AR-1923MCS
Drill, spade tip, for 2.9 mm PushLock® anchor	AR-1923SD

### 3.5 mm PushLock® Anchors

Product description	Item number
BioComposite, 3.5 mm × 19.5 mm (g)	AR-1926BC
PEEK, 3.5 mm × 19.5 mm (h)	AR-1926PS
Required instruments	
Spear, for 3.5 mm PushLock® and SwiveLock® anchors, with trocar	AR-1907
Drill, for 3.5 mm PushLock® anchor	AR-1912
Disposables	
Disposable kit, for 3.5 mm PushLock® anchor, with metal spear and drill	AR-1926DS
Disposable kit, for 3.5 mm PushLock® anchor, with offset guide and drill	AR-1926DS-2
Optional instruments	
Offset guide, for 3.5 mm PushLock® and SwiveLock® anchors	AR-1909R
Spear, circumferential teeth, for 3.5 mm PushLock® and SwiveLock® anchors, with trocar	AR-1906
Drill, spade tip, for 3.5 mm PushLock® anchor	AR-1911

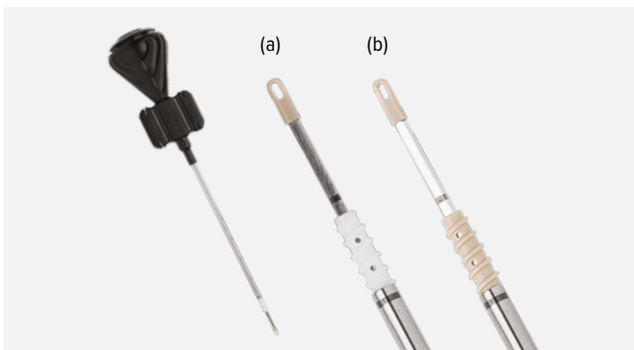
### Literature

Product description	Item number
PushLock® Knotless Shoulder Instability Repair, brochure	LB2-0520-EN

## Recommended FiberWire® Sutures for Use With PushLock® and SwiveLock® Anchors

Product description	Item number
SutureTape, 1.3 mm, 101.6 cm, white/blue, with tapered ends and tapered needle, 26.5 mm, ½ circle, qty 12	AR-7500
SutureTape, 1.3 mm, X pattern, two 101.6 cm strands (1 white/blue, 1 white/black)	AR-7501
SutureTape, 1.3 mm, blue, with ½ circle needle, 36.6 mm, qty 12	AR-7506
SutureTape, 1.3 mm, black/white, with ½ circle needle, 36.6 mm, qty 12	AR-7506T
FiberLink™ SutureTape, 1.3 mm, with loop, white/blue	AR-7535
TigerLink™ SutureTape, 1.3 mm, with loop, white/black	AR-7535T
LabralTape™ suture, 1.5 mm, 91.4 cm, white	AR-7276
LabralTape™ suture, 1.5 mm, 91.4 cm, white/black	AR-7276T
#2 FiberWire® suture, 96.5 cm, blue	AR-7233
#2 TigerWire® suture, 96.5 cm, white/black	AR-7203
#2 FiberLink® suture, 66 cm, with closed loop, blue	AR-7235
#2 TigerLink® suture, 66 cm, with closed loop, white/black	AR-7235T
FiberLink™ SutureTape, 1.7 mm, with loop, white/blue	AR-7538
TigerLink™ SutureTape, 1.7 mm, with loop, white/black	AR-7538T
FiberStick™ suture, #2 FiberWire® suture, 127 cm, 30.5 cm of one end stiffened, blue	AR-7209
TigerStick™ suture, #2 TigerWire® suture, 127 cm, 30.5 cm of one end stiffened, white/black	AR-7209T
#1 FiberWire® suture, 96.5 cm, blue, for 2.4 mm PushLock® anchor	AR-7216

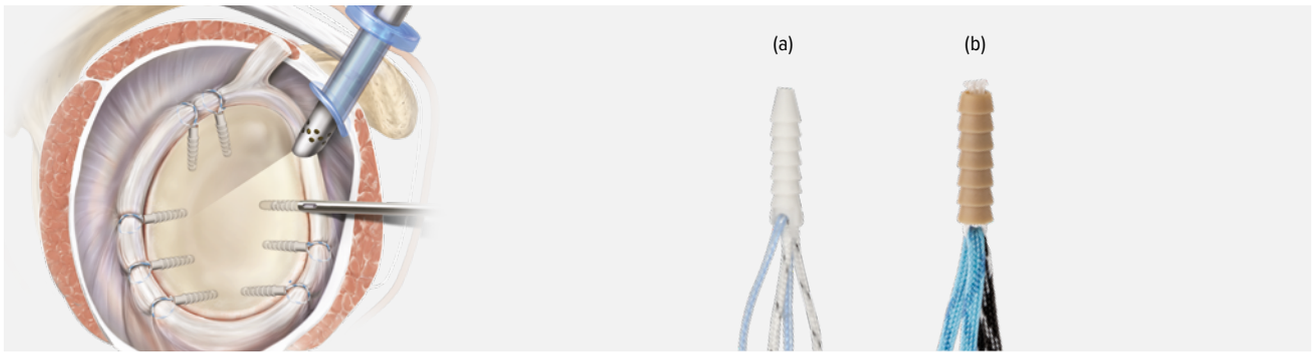
## Labral SwiveLock® Suture Anchors



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, "suture-first" 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-2325BCC
PEEK, 3.5 mm × 15.8 mm (b)	AR-2325PSLC
Required instruments	
Spear, for 3.5 mm Pushlock® and SwiveLock® anchors, with trocar	AR-1907
Drill, for 3.5 mm SwiveLock® anchor	AR-2325D
Drill, for 3.5 mm SwiveLock® anchor, sterile	AR-2325D-ST
Optional instruments	
Offset guide, for 3.5 mm PushLock® and SwiveLock® anchors	AR-1909R
Spear, circumferential teeth, for 3.5 mm PushLock® and SwiveLock® anchors, with trocar	AR-1906

## SutureTak® Suture Anchors



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 nonabsorbable 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.

### 2.4 mm SutureTak®

Product description	Item number
BioComposite, 2.4 mm × 12 mm, with two #2 FiberWire® sutures (a)	AR-1934BCF-24-2
Required	
<b>Instrumentation set includes</b>	AR-1934-24S
Spear, with trocar and obturators	AR-1948
Step drill	AR-1934D-24
SutureTak® instrumentation case	AR-1934-24C
Disposables	
<b>Percutaneous insertion kit</b>	AR-1934PI
Includes disposable 17 ga spinal needle, 1.1 mm nitinol wire, portal dilator, spear, and drills	
<b>Disposable kit</b>	AR-1934-24DS
Includes spear with trocar tip and obturator, and hard-bone drill for 2.4 mm SutureTak®	
Optional	
Drill, hard bone	AR-1934D-24-1
Drill, very hard bone	AR-1934D-24-2
Offset guide	AR-1948R
Spear, circumferential teeth, with trocar	AR-1948CT

### Literature

Product description	Item number
SutureTak® Anchor Bankart and SLAP Repair, surgical technique	LT2-0507-EN

### 3 mm SutureTak® Anchors

Product description	Item number
BioComposite, 3 mm × 14.5 mm, with two #2 FiberWire® sutures	AR-1934BCF-2
PEEK, 3 mm × 14.5 mm, with two 1.3 mm SutureTape sutures (1 blue, 1 black/white)	AR-1934PST-2
PEEK, 3 mm × 12.2 mm, with two #2 FiberWire® sutures	AR-1934PS-2
PEEK, 3 mm × 12.4 mm, with 1.3 mm SutureTape (b)	AR-1934PST-2
Required instruments	
Step drill	AR-1250LT
<b>Instrumentation set includes</b>	AR-1934S
Spear, with trocar and obturator	AR-1949
SutureTak® instrumentation case	AR-1934C
Disposable kits	
<b>Disposables kit</b>	AR-1934DS-2
Includes disposable spear and AR-1250LT	
<b>Percutaneous insertion kit</b>	AR-1934PI-30
Includes disposable 17 ga spinal needle, 1.1 mm nitinol wire, portal dilator, spear, and drill	
Optional instruments	
Offset guide	AR-1934R
Spear, circumferential teeth, with trocar	AR-1946
Spear, with trocar, disposable	AR-1949S
Offset guide, disposable	AR-1934GS
ShaverDrill™ kit, hard bone, disposable, qty 5	AR-1934DSSK
ShaverDrill™ accessory	AR-1250LTSR
Drill, spade tip	AR-1257
SutureTak® punch	AR-1934P
Needle, for portal dilator	AR-6521
For open procedures	
Spear, short	AR-1326G
Drill, spade tip, short	AR-1256

### 3 mm Knotless SutureTak® Suture Anchor



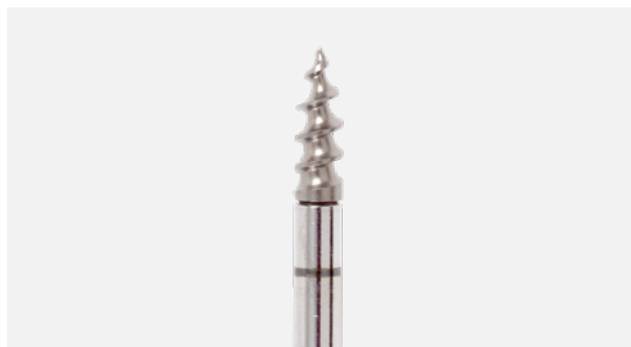
The Knotless SutureTak anchor locking mechanism uses a simple and reproducible technique, allowing controlled tensioning of a knotless soft-tissue fixation repair under direct visualization.

Product description	Item number
PEEK, 3 mm × 12.7 mm, with #2 suture	AR-1938PS
Required instruments	
Spear, with trocar and obturators	AR-1949
Drill, hard bone, 2.6 mm, sterile	AR-1938D
Disposable kits	
<b>Disposable kit</b> Includes spear, drill, and cutter	AR-1938DS
<b>Percutaneous insertion kit</b> Includes disposable 17 ga spinal needle, 1.1 mm nitinol wire, portal dilator, spear, drills, metal cannula, and cutter	AR-1938PK
Optional instruments	
Suture tensioner and cutter	AR-1938TC
Drill, very hard bone, sterile	AR-1938DL
ShaverDrill™ accessory, hard bone	AR-1938DSR
ShaverDrill™ accessory, disposable, qty 5	AR-1938DSSK

#### Literature

Product description	Item number
<b>Knotless SutureTak® Anchor Instability Repair, surgical technique</b>	LT2-0511-EN

### FASTak™ Suture Anchor



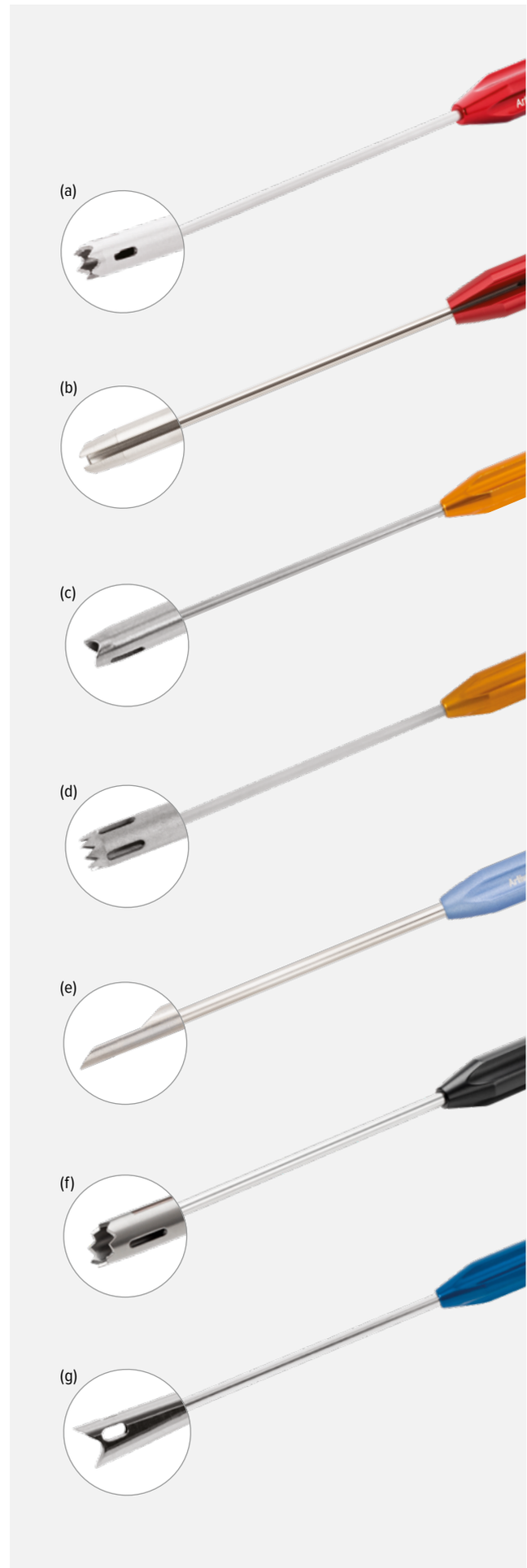
Titanium FASTak suture anchors come preloaded with #2 FiberWire suture. In most cases, the implant can be manually inserted using the handled version. A drill is available for use in hard bone if desired.

Product description	Item number
2.8 mm × 11.7 mm, with #2 FiberWire® suture and handle	AR-1324HF
2.8 mm × 11.7 mm, with #2 FiberWire® suture	AR-1324SF
Drill, for 2.8 mm FASTak™ II anchor	AR-1324D

## 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, for 2.8 mm FASTak™ II, 3 mm SutureTak®, and 2.4 mm and 2.9 mm PushLock® anchors, with trocar and obturators	AR-1949
Spear, for 2.8 mm FASTak™ II, 3 mm SutureTak®, and 2.4 mm and 2.9 mm PushLock® anchors, with trocar, disposable	AR-1949S
Spear, circumferential teeth, for 2.8 mm FASTak™ II, 3 mm SutureTak®, and 2.4 mm and 2.9 mm PushLock® anchors, with trocar	AR-1946
Spear, for FiberTak®, 2.4 mm FASTak™, and 2.4 mm SutureTak® anchors, with trocar and obturators	AR-1948
Spear, circumferential teeth, for FiberTak®, 2.4 mm FASTak™, and 2.4 mm SutureTak® anchors, with trocar	AR-1948CT
Spear, fishmouth, for FiberTak® and <b>Knotless</b> FiberTak® anchors	AR-3610F
Spear, circumferential teeth, for FiberTak® and <b>Knotless</b> FiberTak® anchors	AR-3610CT
Spear, circumferential teeth, curved, for FiberTak® and <b>Knotless</b> FiberTak® anchors, with flexible trocar	AR-3610CTC
Spear, circumferential teeth, tight curve, for FiberTak® and <b>Knotless</b> FiberTak® anchors, with flexible trocar <b>(a)</b>	AR-3610CTC-2
Spear, slotted, for FiberTak® and <b>Knotless</b> FiberTak® anchors <b>(b)</b>	AR-3610ST
Spear, for 3.5 mm PushLock® and 3.5 mm SwiveLock® anchors, with trocar <b>(c)</b>	AR-1907
Spear, circumferential teeth, for 3.5 mm PushLock® and 3.5 mm SwiveLock® anchors, with trocar <b>(d)</b>	AR-1906
Spear, for 2 mm FASTak™ and 2 mm SutureTak® anchors, with trocar and obturators	AR-1986
Spear, for 3.9 mm <b>Knotless</b> Corkscrew® anchor, with dilator <b>(e)</b>	AR-1941DG
Spear, fishmouth, for 3.9 mm <b>Knotless</b> Corkscrew® anchor	AR-1941DGF
Spear, circumferential teeth, for 3.9 mm <b>Knotless</b> Corkscrew® anchor	AR-1941CT
Spear, circumferential teeth, angled, for FiberTak® double-row and 2.6 mm anchors <b>(f)</b>	AR-3655



## 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® and 3.5 mm SwiveLock® anchors <b>(g)</b>	AR-1909R
Offset guide, for 2.8 mm FASTak™ II, 3 mm SutureTak®, and 2.4 mm and 2.9 mm PushLock® anchors	AR-1934R
Offset guide, for FiberTak®, 2.4 mm FASTak™, and 2.4 mm SutureTak® anchors	AR-1948R
Offset guide, for 2.8 mm FASTak™ II, 3 mm SutureTak®, and 2.4 mm and 2.9 mm PushLock® anchors, disposable	AR-1934GS

## 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 to increase instrument strength. The guides also include a larger dovetail tip.

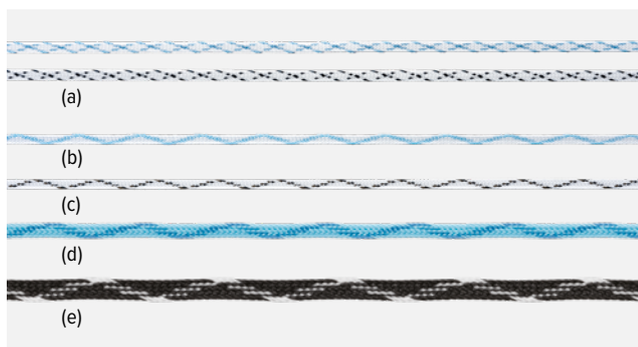
Product description	Item number
Guide, cannulated, for 2.8 mm FASTak™ II, 3 mm SutureTak®, and 2.4 mm and 2.9 mm PushLock® anchors	AR-1317



# FiberWire<sup>®</sup> Suture

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## SutureTape Suture



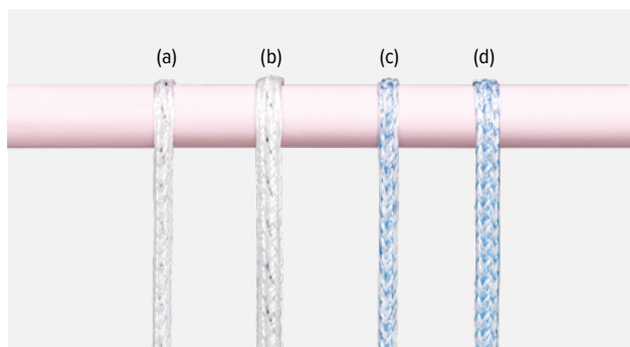
SutureTape is a flat-braided suture that is similar in strength to #2 FiberWire suture, but it is 21% more resistant to tissue pull-through.<sup>1</sup> It offers improved handling and knot security, and smaller comparable knot stacks.

Product description	Item number
SutureTape, 1.3 mm, 101.6 cm, tapered ends, white/blue, with tapered needle, 26.5 mm, ½ circle <b>(b)</b>	AR-7500
SutureTape, 1.3 mm, 101.6 cm, X-pattern, 1 white/blue, 1 white/black <b>(a)</b>	AR-7501
SutureTape, 1.3 mm, 101.6 cm, white/blue, with reverse cutting needle, 36.6 mm, ½ circle	AR-7502
SutureTape, 1.3 mm, 101.6 cm, blue, with tapered needle, 36.6 mm, ½ circle <b>(d)</b>	AR-7506
SutureTape, 1.3 mm, 101.6 cm, black/white, with tapered needle, 36.6 mm, ½ circle <b>(e)</b>	AR-7506T
SutureTape, 1.7 mm, 96.5 cm, white/blue, with conventional cutting needle, 48 mm, ½ circle	AR-7511
SutureTape, 1.7 mm, 96.5 mm, white/black, with conventional cutting needle, 48 mm ½ circle	AR-7511T
SutureTape, 0.9 mm, 96.5 cm, white/blue	AR-7521
FiberLoop® SutureTape, 1.3 mm, 50.8 cm loop, white/blue, with 76 mm straight needle	AR-7534
TigerLoop™ SutureTape, 1.3 mm, 66 cm loop, white/black, with 76 mm straight needle <b>(c)</b>	AR-7534T
FiberLink™ SutureTape, 1.3 mm, with loop, white/blue	AR-7535
TigerLink™ SutureTape, 1.3 mm, with loop, white/black	AR-7535T
FiberLink™ SutureTape, 1.7 mm, with loop, white/blue	AR-7538
TigerLink™ SutureTape, 1.7 mm, with loop, white/black	AR-7538T

### Reference

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 1.7 mm and 2 mm FiberTape sutures have 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 where tissue pull-through may be a concern.

Product description	Item number
FiberTape® suture, 2 mm, 91.4 cm, blue, each end tapered to #2 FiberWire® suture	AR-7237
FiberTape® suture, 2 mm, 17.8 cm, blue, each end tapered to #2 FiberWire® suture <b>(d)</b>	AR-7237-7
FiberTape® suture, 2 mm, 43.2 cm, blue, each end tapered to FiberWire® suture, with tapered needle 26.5 mm, ½ circle	AR-7237-17N
TigerTape™ suture, 2 mm, 17.8 cm, white/black, each end tapered to #2 FiberWire® suture <b>(b)</b>	AR-7237-7T
FiberTape® suture, 1.7 mm, 91.4 cm, blue, each end tapered to 0 FiberWire® suture	AR-7273
TigerTape™ suture, 1.7 mm, 91.4 cm, white/black, each end tapered to 0 FiberWire® suture	AR-7273T
FiberTape® suture, 1.7 mm, 20.3 cm working length, 76.2 cm overall, blue, each end tapered to 0 FiberWire® suture <b>(c)</b>	AR-7273-8
TigerTape™ suture, 1.7 mm, 20.3 cm working length, 76.2 cm overall, white/black, each end tapered to 0 FiberWire® suture <b>(a)</b>	AR-7273-8T
FiberTape® suture, 1.7 mm, 43.2 cm working length, 86.4 cm overall, blue, each end tapered to 0 FiberWire®, with tapered needle, 36.6 mm, ½ circle	AR-7273-17N
TigerTape™ suture, 1.7 mm, 43.2 cm working length, 86.4 cm overall, white/black, each end tapered to 0 FiberWire®, with tapered needle, 36.6 mm, ½ circle	AR-7273-17TN
FiberTape® loop, 2 mm, 20.3 cm, blue, tapered to #2 FiberWire® suture	AR-7275
TigerTape™ loop, 2 mm, 20.3 cm, white/black, tapered to #2 TigerWire® suture	AR-7275T

## 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,<sup>1</sup> soft texture, and abrasion resistance.<sup>2</sup> Suture breakage during knot tying is virtually eliminated, which is critical during arthroscopic procedures.<sup>3</sup>

Product description	Item number
#5 FiberWire® suture, 96.5 cm, blue	AR-7210
#5 FiberWire® suture, 96.5 cm, blue, with conventional cutting needle, 48 mm, ½ circle	AR-7211
#5 FiberWire® sutures, 96.5 cm, 1 blue, 1 white, 1 white/black, with conventional cutting needle, 48 mm, ½ circle	AR-7212
#5 FiberWire® suture, 96.5 cm, blue, with conventional cutting needle, 48 mm, ½ circle, and tapered needle, 26.5 mm, ½ circle	AR-7213
#5 FiberWire® suture, 96.5 cm, white	AR-7215
#2 FiberWire® suture, 96.5 cm, blue, with tapered needle, 26.5 mm, ½ circle	AR-7200
#2 FiberWire® suture, 96.5 cm, blue, with reverse cutting needle, 36.6 mm, ½ circle	AR-7202
#2 FiberWire® suture, 96.5 mm, blue, with 2 tapered needles, 26.5 mm, ½ circle	AR-7205
#2 TigerWire® suture, 96.5 cm, white/black, with 2 tapered needles, 26.5 mm, ½ circle	AR-7205T
#2 FiberWire® suture, 96.5 cm, blue, with tapered needle, 36.6 mm, ½ circle	AR-7206
#2 FiberWire® sutures, 96.5 cm, 1 blue, 1 white/black, with tapered needle, 26.5 mm, ½ circle	AR-7208
#2 FiberWire® sutures, 96.5 cm, 3 blue, 1 white, 1 white/black, with tapered needle, 26.5 mm, ½ circle	AR-7214
#2 FiberWire® sutures, 96.5 cm, 1 blue, 1 white/black, with reverse cutting needle, 36.6 mm, ½ circle	AR-7217
#2 FiberWire® suture, 96.5 cm, blue, with diamond-point needle, straight	AR-7246
#2 FiberWire® suture, 96.5 cm, blue, with 2 diamond-point needles, straight	AR-7246-02
#2 FiberWire® suture, 96.5 cm, blue	AR-7233
#2 TigerWire® suture, 96.5 cm, white/black	AR-7203
#2 FiberWire® sutures, 96.5 cm, 1 blue, 1 white/black	AR-7201
#2 FiberWire® sutures, 96.5 cm, 1 white, 1 blue/black	AR-7240

Product description	Item number
#1 FiberWire® suture, 96.5 cm, blue	AR-7216
#0 FiberWire® suture, 96.5 cm, blue	AR-7254
#0 FiberWire® suture, 96.5 cm, white	AR-7255
#0 FiberWire® suture, 96.5 cm, blue, with tapered needle, 22.2 mm, ½ circle	AR-7250
#0 FiberWire® suture, 96.5 cm, blue, with diamond-point needle, 22.2 mm, ½ circle	AR-7251
<b>FiberWire® suture kit</b>	AR-7219
Includes four #5 FiberWire® (blue), four #5 FiberWire® (white), four #5 FiberWire® (white/black), and six #2 FiberWire® (blue) sutures, with tapered needle and 3 free needles	

### Reference

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.arthro.2004.01.022.
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.

## LabralTape™ Suture



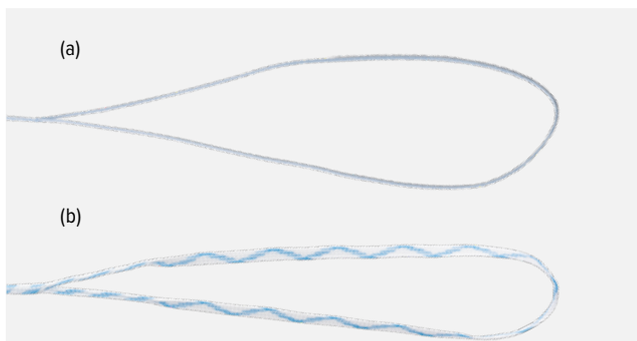
This smooth, low-profile, 1.5 mm specialty tape made from polyethylene provides a wider footprint and is 37% more resistant to tissue pull-through compared with a #2 suture.<sup>1</sup> LabralTape suture is ideal for the restoration of labral height in instability repairs.

Product description	Item number
LabralTape™ suture, 1.5 mm, 91.4 cm, white	AR-7276
LabralTape™ suture, 1.5 mm, 91.4 cm, white/black	AR-7276T

### Reference

1. Arthrex, Inc. Data on file ( LA1-0209-EN\_A). Naples, FL; 2012.

## 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 1 strand through the PushLock anchor.

Product description	Item number
#2 FiberLink™ suture, #2 FiberWire® suture, with loop, blue <b>(a)</b>	AR-7235
#2 TigerLink™ suture, with loop, white/black	AR-7235T
FiberLink™ SutureTape, 1.3 mm, with loop, white/blue <b>(b)</b>	AR-7535
TigerLink™ SutureTape, 1.3 mm, with loop, white/black,	AR-7535T
FiberLink™ SutureTape, 1.7 mm, with loop, white/blue,	AR-7538
TigerLink™ SutureTape, 1.7 mm, with loop, white/black,	AR-7538T

## 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, facilitating even tension.

Product description	Item number
#2 FiberLoop® suture, 50.8 cm, blue, with 76 mm straight needle with 7 mm loop <b>(a)</b>	AR-7234
#2 FiberLoop® suture, 50.8 cm, white, with 76 mm straight needle with 7 mm loop	AR-7234-01
#2 TigerLoop™ suture, 50.8 cm, white/green, with 76 mm straight needle with 7 mm loop	AR-7234T
#2 FiberLoop® suture, 50.8 cm, blue, with curved needle, ½ circle	AR-7234C
FiberLoop® SutureTape, 1.3 mm, 50.8 cm loop, white/blue, with 76 mm straight needle	AR-7534
TigerLoop™ SutureTape, 1.3 mm, 50.8 cm loop, white/black, with 76 mm straight needle	AR-7534T
#2 FiberLoop with FiberTag™ suture, 50.8 cm FiberTape® suture, blue, with with straight needle	AR-7266
#2 FiberLoop® suture, 50.8 cm, blue, with 65 mm straight needle with 7 mm loop	AR-7284
#0 FiberLoop® suture, 50.8 cm, blue, with 76 mm straight needle with 7 mm loop	AR-7253
#0 TigerLoop™ suture, 50.8 cm, white/green, with 76 mm straight needle with 7 mm loop	AR-7253T

## FiberStick™ and TigerStick® Suture



The 30.5 cm, 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, 127 cm, one end stiffened, 30.5 cm, blue	AR-7209
TigerStick® suture, #2 TigerWire® suture, 127 cm, one end stiffened, 30.5 cm, white/black	AR-7209T
#2-0 FiberStick™ suture, #2-0 FiberWire® suture, 127 cm, one end stiffened, 30.5 cm, blue	AR-7222

## FiberSnare® Suture



FiberSnare suture provides an easy one-step approach to creating a FiberWire loop on the tip of the tenodesis driver. 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, 66 cm, 30.5 cm of one end stiffened, with 1.9 cm closed loop, green	AR-7209SN

## FingerShield™ Finger Guard



Suture slides easily over the finger guard; a woven polyester sleeve with an embedded radiopaque blue marker. The finger guard will stand up to repetitive hand tying during a procedure without constraining the fingers.

Product description	Item number
FingerShield™ finger guard, qty 2	AR-7199

## Free Needles

Product description	Item number
Reverse cutting needle, with nitinol loop, C-13, ½ circle, 36.6 mm	AR-7280
Tapered needle, with nitinol loop, T-5, 26.5 mm, ½ circle	AR-7281
Spring eye needle, 60 mm	AR-7283

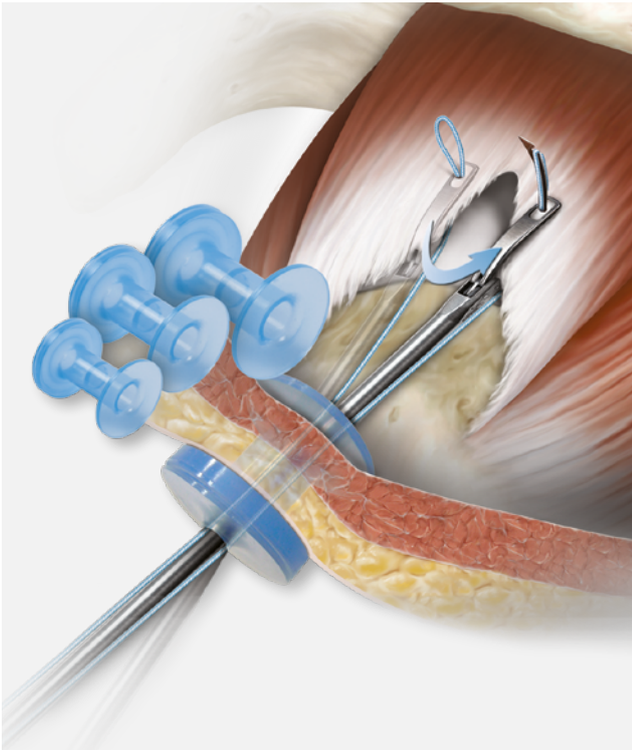


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\*Gemini is a trademark of Frantz Medical Development Ltd.

## 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. The flanges are designed to create a stable portal that allows the insertion and removal of instruments while preventing cannula loss. The PassPort Button cannula with auxiliary lumen adds a convenient side channel for use with NanoScope instruments, or suture management. The PassPort divider also aids in suture management by creating divided channels in the 12 mm cannula.

They are easily introduced using the 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 accurate length.



Product description	Item number
6 mm ID* × 2 cm	AR-6592-06-20
6 mm ID × 3 cm	AR-6592-06-30
6 mm ID × 4 cm	AR-6592-06-40
6 mm ID × 5 cm	AR-6592-06-50
8 mm ID × 2 cm	AR-6592-08-20
8 mm ID × 3 cm	AR-6592-08-30
8 mm ID × 3 cm, with auxiliary lumen, qty 1 (c)	AR-6592-08-30A
8 mm ID × 4 cm	AR-6592-08-40
8 mm ID × 4 cm, with auxiliary lumen, qty 1	AR-6592-08-40A
8 mm ID × 5 cm	AR-6592-08-50
8 mm ID × 5 cm, with auxiliary lumen, qty 1	AR-6592-08-50A
8 mm ID × 6 cm	AR-6592-08-60
10 mm ID × 2 cm	AR-6592-10-20
10 mm ID × 3 cm	AR-6592-10-30
10 mm ID × 4 cm	AR-6592-10-40
10 mm ID × 5 cm	AR-6592-10-50
12 mm ID × 3 cm, qty 1	AR-6592-12-30
12 mm ID × 4 cm, qty 1	AR-6592-12-40
12 mm ID × 5 cm, qty 1	AR-6592-12-50
Divider, 12 mm, qty 1 (a)	AR-6592-12D
PassPort hemostat	AR-6592
Open cannula, blunt tip	AR-6507
PassPort selection guide	AR-6592M
PassPort inserter, 8 mm	AR-6592-08PI
PassPort inserter, 10 mm (b)	AR-6592-10PI
PassPort inserter, 12 mm	AR-6592-12PI

\*ID = inner diameter



## 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-6572
Switching stick, 2.6 mm × 305 mm	AR-6572S

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

## Expanula™ 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 design creates an extremely stable portal for inserting and removing instruments while preventing cannula loss. Each cannula is supplied with a “no-squirt” cap and disposable obturator.

Product description	Item number
Expanula™ cannula, 8.25 mm ID* × 7.5 cm	AR-6569

## Shoehorn Cannula

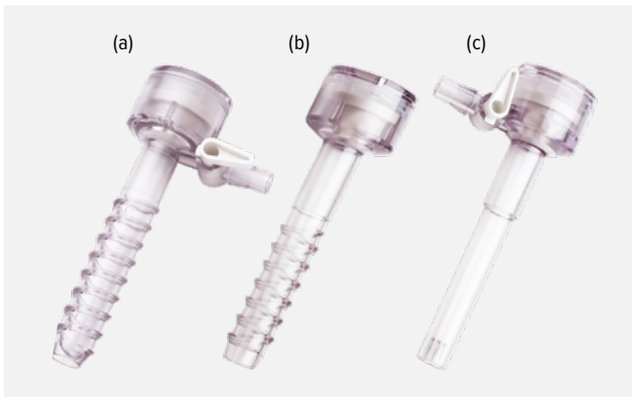


The shoehorn cannula has a longitudinal slot on top of the cannula for introducing oversized instruments. Each cannula is supplied with a disposable obturator.

Product description	Item number
Shoehorn cannula, 6 mm ID × 9 cm	AR-6565

\*ID = inner diameter

## 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-6530TD
Triple-dam Twist-In™ cannula, 7 mm ID × 7 cm (a)	AR-6570TD
Triple-dam Twist-In™ cannula, no valve, 7 mm ID × 7 cm (b)	AR-6570TDNV
Triple-dam instrument cannula, 7 mm ID × 7 cm (c)	AR-6550TD
Triple-dam Twist-In™ cannula, 6 mm ID × 7 cm	AR-6535TD

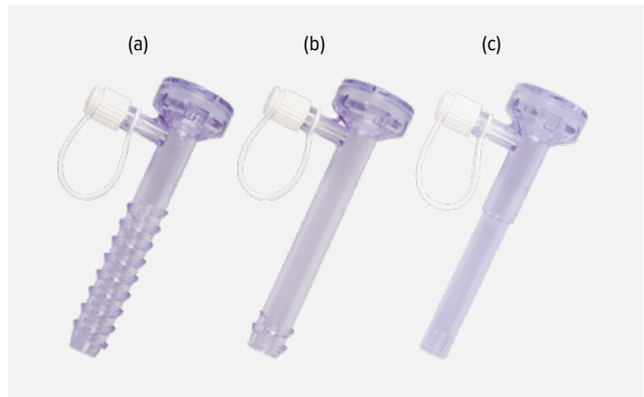
\*ID = inner diameter

## Cannula Accessories

Product description	Item number
Wissinger rod, 4 mm × 32.3 cm	AR-3025
Extra-long switching stick, 4 mm × 30.5 cm	AR-3026
Switching stick inserter	AR-3027
Portal dilation set, with 4 mm, 6 mm, and 8 mm dilators	AR-6520
Pins, for portal dilation set, 1.5 mm, qty 5	AR-6521
Handle, quick-connect, nonratcheting, small	AR-2005NR

Product description	Standard	Quick connect
Obturator, for AR-6530, AR-6530N, and AR-6566 Twist-In™ cannula, reusable	AR-6531	AR-6531Q
Obturator, for AR-6535 Twist-In™ cannula, reusable	AR-6536	AR-6536Q
Obturator, for AR-6540 and AR-6575-09 Twist-In™ cannula, reusable	AR-6541	AR-6541Q
Obturator, for AR-6545 Twist-In™ cannula, reusable	AR-6546	AR-6546Q
Obturator, for AR-6550, AR-6567, AR-6570 and AR-6570F Twist-In™ cannula, reusable	AR-6549	AR-6549Q
Obturator, for AR-6560, AR-6562, AR-6564 and AR-6560F instrument cannula, reusable	AR-6563	AR-6563Q

## Twist-In™ Cannulas



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

Product description	Item number
Twist-In™ cannula, notched, 8.25 mm ID × 7 cm	AR-6530N
Twist-In™ cannula, 8.25 mm ID × 7 cm	AR-6530
Twist-In™ cannula, 8.25 mm ID × 9 cm	AR-6540
Twist-In™ cannula, 7 mm ID × 7 cm (a)	AR-6570
Twist-In™ cannula, 7 mm ID × 7 cm, flexible	AR-6570F
Twist-In™ cannula, 6 mm ID × 7 cm	AR-6535
Twist-In™ cannula, 6 mm ID × 9 cm	AR-6545
Cannula, partially threaded, 8.25 mm ID × 7 cm	AR-6566
Cannula, partially threaded, 8.25 mm ID × 9 cm	AR-6575-09
Cannula, partially threaded, 8.25 mm ID × 11 cm	AR-6575-11
Cannula, partially threaded, 7 mm ID × 7 cm (b)	AR-6567
Instrument cannula, 5.5 mm ID × 9 cm	AR-6532
Instrument cannula, 7 mm ID × 7 cm (c)	AR-6550



## Crystal Cannula® Cannulas



The Crystal Cannula cannula offers a barrel-shaped 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
Distal ring, 5.75 mm ID* × 7 cm	AR-6560
Smooth, 5.75 mm ID × 7 cm	AR-6562
Partially threaded, 5.75 mm ID × 7 cm	AR-6564
Flexible, distal ring, 5.75 mm ID × 7 cm	AR-6560F
Partially threaded, 5.75 mm ID × 7 cm, short	AR-6568

\*ID = inner diameter

## 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.

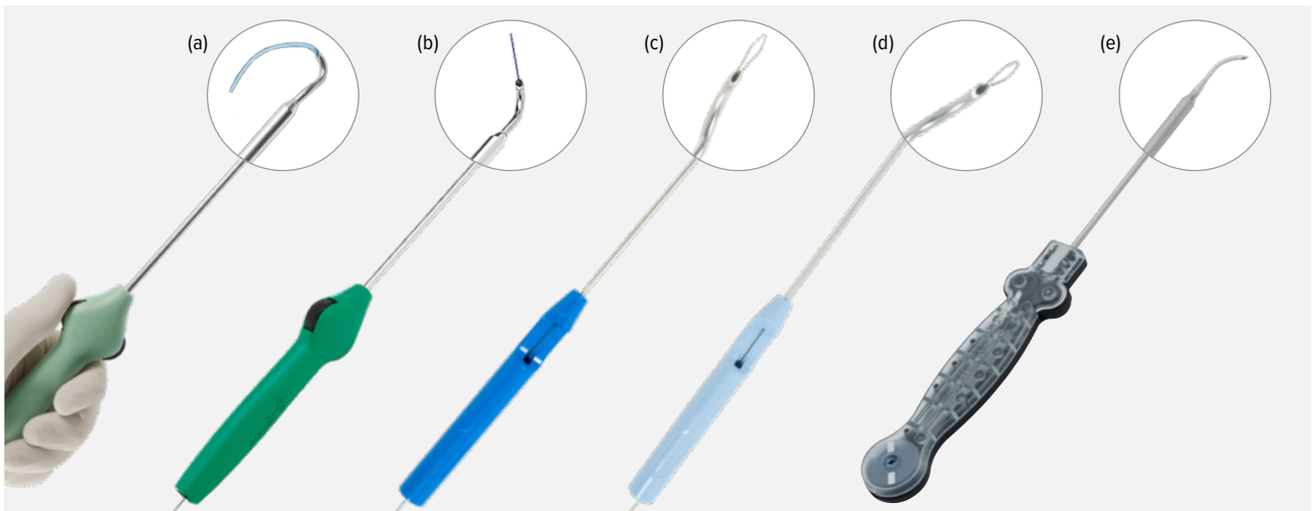
Product description	Item number
5 mm ID × 7 cm	AR-6548



# Instruments

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## SutureLasso™ 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 tip (1.8 mm in diameter) provides atraumatic suture passage and is sterile for single-patient use, which ensures a sharp instrument every time.

ReelPass SutureLasso suture passers contain 9 m of blue #1 nonabsorbable monofilament to provide a continuous supply without the need to reload. The ergonomic handle and thumbwheels are designed to easily advance the monofilament. This single-use device has a tip with a diameter of 1.5 mm that is one of the smallest on the market and is always sharp.

Product description		QuickPass™	SD	ReelPass
		Item number	Item number	Item number
30° straight		AR-6068-30	AR-4068-30	N/A
90° straight		AR-6068-90	AR-4068-90	AR-6069-90 (e)
25° tight curve, left		AR-6068-25TL (a)	AR-4068-25TL	N/A
25° tight curve, right		AR-6068-25TR (b)	AR-4068-25TR	N/A
45° curve, left		AR-6068-45L	AR-4068-45L (c)	N/A
45° curve, right		AR-6068-45R	AR-4068-45R (d)	AR-6069-45L
90° curve, left		AR-6068-90L	AR-4068-90L	AR-6069-45R
90° curve, right		AR-6068-90R	AR-4068-90R	N/A
90° tight curve		AR-6068-90T	N/A	N/A
Crescent		AR-6068C	AR-4068C	N/A
25° tight curve, left, with FiberStick™ suture		N/A	AR-4068-25TLF	N/A
25° tight curve, right, with FiberStick™ suture		N/A	AR-4068-25TRF	N/A
Wire loop, qty 5		AR-6068-01	AR-4068-05SD	N/A

