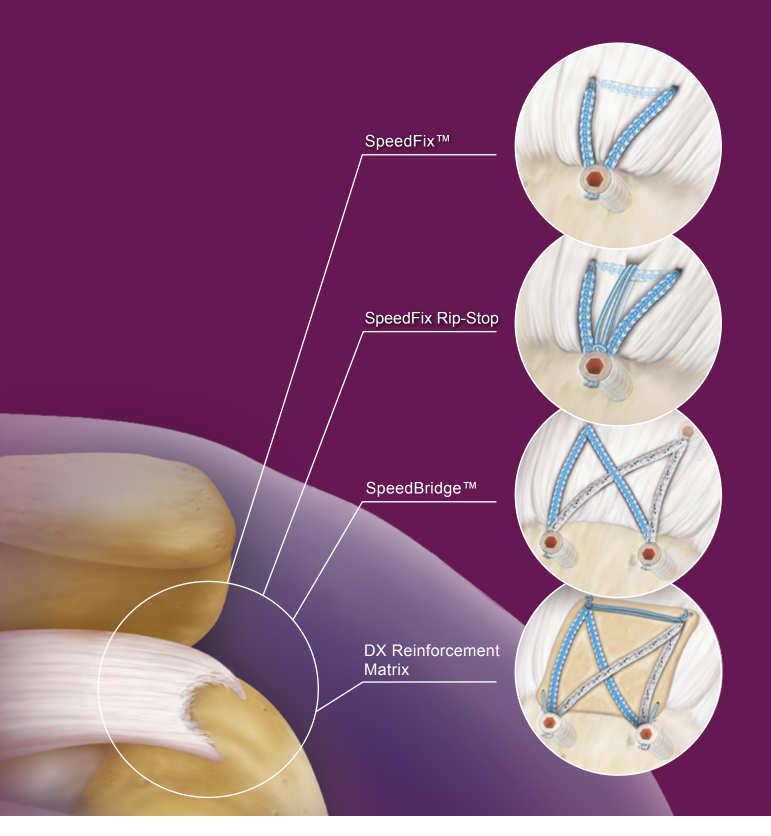
# Rotator Cuff Repair Fulfilling the Need for Precision and Speed







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# Fully Threaded Corkscrew® Suture Anchors

BioComposite Corkscrew FT, PEEK Corkscrew FT, Corkscrew FT

#### Fully Threaded Corkscrew® Suture Anchors



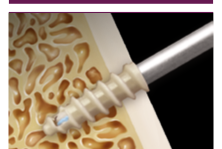
The fully threaded Corkscrew family of suture anchors was designed for maximum fixation strength and simple insertion. An internal drive mechanism is combined with a unique FiberWire® suture eyelet to allow for continuous threads along the entire length of the anchor. This design allows the anchor to be inserted flush with the cortical bone surface providing excellent fixation strength and stability while preventing the anchor "pull-back" effect that can occur in conventional anchors with protruding eyelets. The internal drive configuration allows for high insertion torque and the suture eyelet self-aligns to eliminate the need for specific eyelet orientation at the tissue edge. The anchors are double-loaded with FiberWire suture to provide the best possible combination for superior repair strength.

#### **BioComposite Corkscrew FT**



The BioComposite Corkscrew FT features a strong internal square drive mechanism that maximizes torque, while minimizing the potential for stripping during insertion into hard cortical bone. This bioabsorbable suture anchor is composed of 15 % beta tricalcium phosphate and 85 % PLLA. Studies suggest that early bone formation can be connected to the favorable osteoconductive and bioresorbable properties within β-TCP.

#### PEEK Corkscrew FT



The PEEK Corkscrew FT is made from polyetheretherketone, which is a non-absorbable, thermoplastic material with excellent biocompatibility and biostability characteristics. The anchor is radiolucent and will not cause an artifact on imaging studies. A punch is required to prepare a bone socket for anchor insertion. Combination punch/taps are available for use in extremely hard bone.

#### **Corkscrew FT**



The Corkscrew FT family is made of titanium. The 5.5 mm Corkscrew FT II features the unique FiberWire eyelet to minimize suture abrasion and maximize suture sliding during knot tying. The 4.5 mm Corkscrew FT II and 6.5 mm Corkscrew FT III feature a metal crosspin eyelet. All have a strong internal hex drive mechanism. The anchor is inserted without the need for bone socket preparation. A mallet is used to introduce the anchor tip, then the anchor is screwed in until flush.

#### Associated Literature:

New Materials in Sports Medicine (PEEK)

LA0200

# **Fully Threaded Corkscrew® Suture Anchors\***

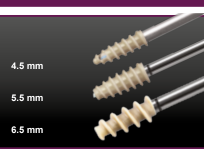
BioComposite, PEEK, Titanium

#### **BioComposite**



Product Description	Item Number
BioComposite Corkscrew FT suture anchor, 4.5 mm x 15 mm, w/two #2 FiberWire	AR-1927BCF-45
Tap/punch for 4.5 mm Corkscrew FT	AR- <b>1927PTB-45</b>
Punch for 4.5 mm PushLock® and 4.5 mm Corkscrew FT	AR- <b>1922P</b>
Disposable punch for 4.5 mm PushLock and 4.5 mm Corkscrew FT	AR- <b>1922PBS</b>
BioComposite Corkscrew FT suture anchor, 5.5 mm x 15 mm, w/two #2 FiberWire	AR-1927BCF
BioComposite Corkscrew FT suture anchor, 5.5 mm x 15 mm, w/two #2 TigerTail®	AR-1927BCFT
BioComposite Corkscrew FT suture anchor, 5.5 mm x 15 mm, w/three #2 FiberWire	AR-1927BCF-3
BioComposite Corkscrew FT suture anchor w/needles, 5.5 mm x 15 mm, w/two #2 FiberWire	AR-1927BCNF
Punch for 5.5 mm Corkscrew FT and SwiveLock	AR-1927PB
Disposable Punch for 5.5 mm Corkscrew FT and SwiveLock	AR-1927PBS
Tap / punch for 5.5 mm Corkscrew FT and 5.5 mm SwiveLock	AR-1927CTB
Spade tip drill for 5.5 mm Corkscrew FT and SwiveLock	AR-1927D
BioComposite Corkscrew FT, 6.5 mm x 15 mm, w/two #2 FiberWire	AR-1927BCF-65

#### PEEK



Product Description	Item Number
PEEK Corkscrew FT suture anchor, 4.5 mm x 15 mm, w/two #2 FiberWire	AR-1927PSF-45
PEEK Corkscrew FT suture anchor w/needles 4.5 mm x 15 mm, w/two #2 FiberWire	AR-1927PNF-45
Tap/punch for 4.5 mm Corkscrew FT	AR- <b>1927PTB-45</b>
Punch for 4.5 mm PushLock and 4.5 mm Corkscrew FT	AR-1 <b>922P</b>
Disposable punch for 4.5 mm PushLock and 4.5 mm Corkscrew FT	AR-1922PBS
PEEK Corkscrew FT suture anchor, 5.5 mm x 15 mm, w/two #2 FiberWire	AR-1927PSF
PEEK Corkscrew FT suture anchor, 5.5 mm x 15 mm, w/three #2 FiberWire	AR-1927PSF-3
Punch for 5.5 mm Corkscrew FT and 4.75 mm SwiveLock	AR-1927PB
Disposable punch for 5.5 mm Corkscrew FT and SwiveLock	AR-1927PBS
Tap / punch for 5.5 mm Corkscrew FT and 5.5 mm SwiveLock	AR- <b>1927CTB</b>
Spade tip drill for 5.5 mm Corkscrew FT SwiveLock	AR- <b>1927D</b>
PEEK Corkscrew FT suture anchor, 6.5 mm x 16 mm,	AR-1927PSF-45

w/two #2 FiberWire

#### Titanium

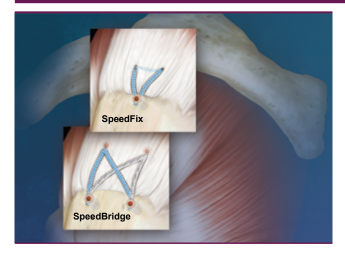


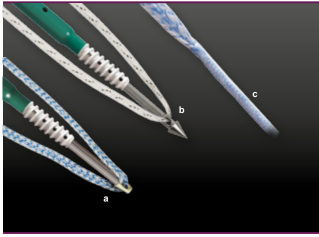
Product Description	Item Number
Corkscrew FT suture anchor, 4.5 mm x 15 mm, w/two #2 FiberWire	AR- <b>1928SF-45</b>
Corkscrew FT II suture anchor, 5.5 mm x 16 mm, w/two #2 FiberWire	AR- <b>1928SF-2</b>
Corkscrew FT II suture anchor w/needles, 5.5 mm x 16 mm, w/two #2 FiberWire	AR-1928SNF-2
Corkscrew FT II suture anchor, 5.5 mm x 16 mm, w/two #2 TigerTail	AR- <b>1928SFT-2</b>
Corkscrew FT III suture anchor, 5.5 mm x 16 mm, w/three #2 FiberWire	AR- <b>1928SF-3</b>
Corkscrew FT III suture anchor, 6.5 mm x 16 mm, w/three #2 FiberWire	AR- <b>1928SF-3</b>

# Knotless SwiveLock® Anchors and FiberTape®

Result: Very Flat Design With Very High Stability

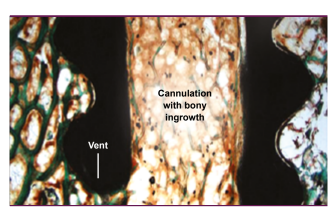
#### Knotless SwiveLock Anchors and FiberTape







SwiveLock is preloaded w/#2 FiberWire eyelet-retention suture that can either be incorporated into the repair for additional fixation options or discarded.



\*Cross section of a vented BioComposite SwiveLock eight weeks after implantation in a canine model showing bony ingrowth in the vents and center cannulation.

\*Data on file

#### SwiveLock C (a)

- The only fully threaded, bioabsorbable knotless anchor on the market
- Our maximum fixation strength
- Vented: May allow bony ingrowth\*
- Combines with many variations of FiberTape and FiberWire for extreme flexibility

#### SwiveLock SP (b)

- Self-punching design eliminates the need for a bone socket preparation step
- Facilitates repair visualization prior to insertion
- BioComposite, PEEK, PLLA and titanium material options

#### FiberTape (c)

- Allow 2 mm wide FiberTapes or TigerTapes
- 2 mm wide FiberTape or TigerTape options provide broad compression and increased tissue cut-through resistance
- #2 FiberWire tails can be passed with a Scorpion

# SpeedFix Knotless Single Row **Rotator Cuff Repair**

#### SpeedFix<sup>™</sup>



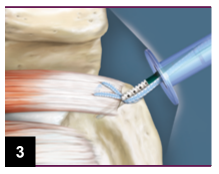
Quick and secure single-row fixation can be obtained with the SpeedFix. The SpeedFix takes advantage of the PassPort Button™ Cannula and the SCORPION-multifire suture passer. The SCORPION-multifire suture passer is used to pass an inverted mattress stitch in one step. The flexible PassPort cannulas help maximize visibility and maneuverability inside and outside of the arthroscopic work space. The double-dam one-piece molded design has Low Profile flanges that seat flush to the skin and soft tissue. These flanges create a stable portal that allows instruments to be inserted and removed, without the concern of cannula



Load both tails of the FiberTape into the SCORPION-multifire and pass mattress stitch in one step.



Retrieve both FiberTape tails through the lateral portal and preload them through the SwiveLock eyelet. Prepare a bone socket using a punch.



Insert the SwiveLock into the prepared bone socket until the anchor body makes contact with bone. Adjust tension if necessary. Hold the thumb pad steady and rotate the driver handle in a clockwise direction until the anchor body is flush with bone. Cut the FiberTape tails with a FiberTape cutter.

#### Optional: Rip-Stop SpeedFix™



The additional Rip-Stop with FiberLink increases the pullout strength of the reattachment.

#### SwiveLock C



Product Description	Item Number
BioComposite SwiveLock C, 4.75 mm x 19.1 mm	AR- <b>2324BCC</b>
BioComposite SwiveLock C, 5.5 mm x 19.1 mm	AR- <b>2323BCC</b>
PEEK SwiveLock C, 4.75 mm x 19.1 mm	AR- <b>2324PSLC</b>
PEEK SwiveLock C, 5.5 mm x 19.1 mm	AR-2323PSLC
Punch for 5.5 mm Corkscrew FT, 4.75 mm and 5.5 mm SwiveLock	AR- <b>1927PB</b>
Tap / punch for 5.5 mm Corkscrew FT and 5.5 mm SwiveLock	AR-1927CTB
Tap / punch for 4.75 mm SwiveLock and SwiveLock C	AR- <b>2324PTB</b>

#### SwiveLock SP



Product Description	Item Number
BioComposite SwiveLock SP, 4.75 mm x 24.5 mm, self-punching	AR-2324BCM
BioComposite SwiveLock SP, 5.5 mm x 24.5 mm, self-punching	AR-2323BCM
PEEK SwiveLock SP, 4.75 mm x 24.5 mm, self-punching	AR-2324PSLM
PEEK SwiveLock SP, 5.5 mm x 24.5 mm, self-punching	AR-2323PSLM
Titanium SwiveLock SP, 4.75 mm x 24.5 mm	AR-2324SLM

#### **FiberTape**

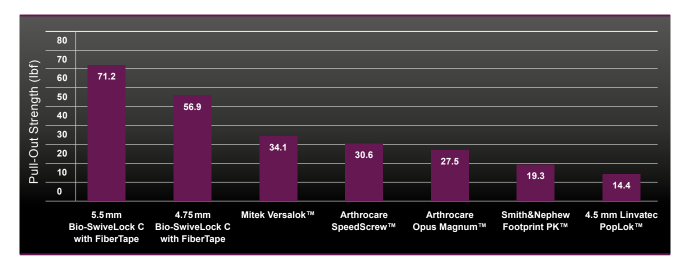


Product Description	Item Number
FiberTape, 2 mm, 7"/18 cm (blue), each end tapered to #2 FiberWire, 30"/76 cm	AR- <b>7237-7</b>
TigerTape, 2 mm, 7"/18 cm (black/white), each end tapered to #2 TigerWire, 30"/76 cm	AR- <b>7237-7</b> T
FiberLink, #2 FiberWire (blue) w/loop	AR- <b>7235</b>

#### The science behind the technology...

Single Knotless Anchor Pull-Out Strength

Straight axial pull-out in laminated foam block (10 pcf cancellous core with a 2 mm thick 20 pcf cortical shell)\*



\* Data on file

# **SpeedBridge**<sup>™</sup>

**Knotless Double Row** 

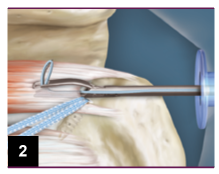
#### **Knotless Double Row**



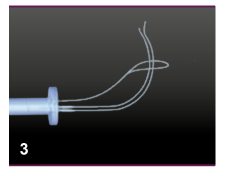
The fully threaded SwiveLock can be combined with FiberTape to create a quick and secure SutureBridge™ construct with no knots and only two suture passing steps. The result is a Low Profile, transosseous equivalent suture bridge that enhances footprint compression to maximize contact between tendon and bone.



Insert the SwiveLock preloaded with one strand of FiberTape into a prepared medial bone socket.



Pass the tail of a FiberLink™, for use as a suture shuttle, through the rotator cuff with a Scorpion. Retrieve the FiberLink tail through the anterior portal.



Load both tails of the FiberTape through the FiberLink loop. Pull on the FiberLink tail, through the anterior portal, to shuttle the FiberTape through a single hole in the rotator cuff.



Retrieve one FiberTape tail from each medial anchor and preload them through the SwiveLock eyelet. Insert into a prepared lateral bone socket until the anchor body contacts bone. Adjust tension if necessary.



Hold the SwiveLock thumb pad steady and rotate the driver in a clockwise direction to insert the anchor body until it is flush with the bone. Cut the FiberTape tails with a FiberTape cutter. Repeat steps 4 and 5 for the second lateral anchor.

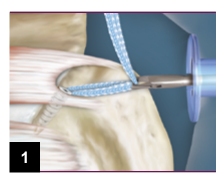
# **BioComposite Vented SwiveLock** with FiberTape Loop

#### **BioComposite Vented SwiveLock**

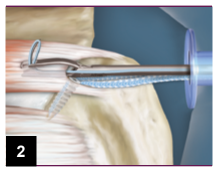


The 4.75 mm BioComposite vented SwiveLock is now available with a preloaded FiberTape loop that allows easy FiberTape passage for the medial row of a SpeedBridge. The two limbs of the FiberTape are joined into a single tail that can be easily passed with a Scorpion suture passer, eliminating the need for more complex suture shuttling techniques.

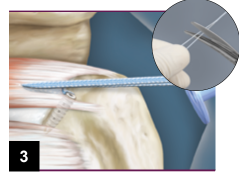
Product Description	Item Number
BioComposite SwiveLock C, 4.75 mm x 19.1 mm, FiberTape loop, blue	AR- <b>2324BCCT</b>
BioComposite SwiveLock C, 4.75 mm x 19.1 mm, FiberTape loop, white/black	AR-2324BCCTT



Insert medial anchor normally and retrieve both FiberTape limbs at the same time with a FiberTape retriever.



Load the single tail directly onto a Scorpion and pass through the cuff without the need for a FiberLink suture shuttling step.



The tail smoothly leads both FiberTape limbs through the tissue. The spliced tail is cut off, allowing each FiberTape limb to be separated for normal lateral fixation.

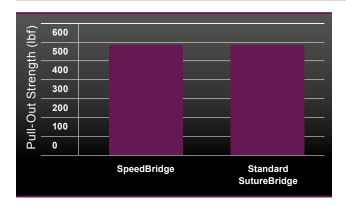
#### SpeedBridge Implant System



The SpeedBridge implant system provides all implants and sutures required to complete a SpeedBridge rotator cuff repair in a single sterile tray that maximizes OR convenience and efficiency. The kits feature the BioComposite vented SwiveLocks with FiberTape loops for use in the medial row.

Product Description	Item Number
SpeedBridge implant set and disposable kit	AR-2600SBS-2
SpeedBridge Bio-SwiveLock™ SP implant set and disposable kit	AR-2600SBS-3
SpeedBridge implant system with BioComposite SwiveLock C	AR- <b>2600SBS-4</b>
SpeedBridge implant system with BioComposite SwiveLock SP	AR-2600SBS-5

#### The science behind the technology...

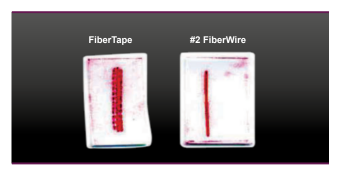


Cadaveric testing shows that the Knotless SpeedBridge is equivalent to the standard SutureBridge in both strength and gap formation.

Six matched pairs were used to compare the SpeedBridge to the standard SutureBridge. The constructs were cycled 500 times between 10 & 100 N and then pulled to failure. Both constructs were only limited by tendon quality. No anchors or sutures failed.

Data on file

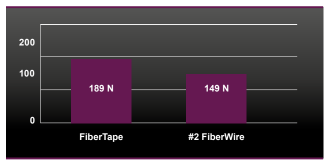
FiberTape has 200 % more footprint area than #2 FiberWire.



Pressure sensitive film study.

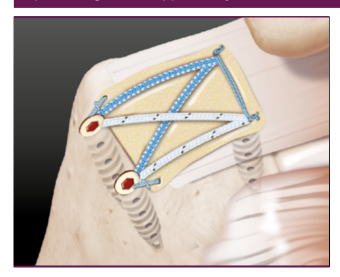
Data on file

The force required to pull FiberTape through tendon tissue is significantly greater than that of #2 FiberWire.



Simple stitches pulled through cadaver tendons. Data on file

#### SpeedBridge RCR Supported by DX Reinforcement Matrix Augmentation



The SpeedBridge rotator cuff reconstruction can be combined with the Arthrex decellularized porcine xenograft (DX) reinforcement matrix for a strong augmentation of the repair. This biomechanically strong, biocompatible scaffold was developed for the reinforcement and repair of soft tissues. It can be shuttled over the medial row FiberTapes to the repair site to complete and reinforce the repair.

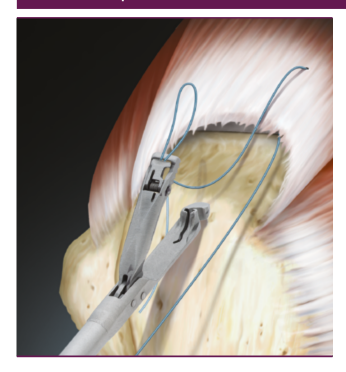
- OPTRIX<sup>™</sup> processing method, without the need for crosslinking
- · Sterile scaffold for immediate implantation without the need for lengthy rehydration times
- · Biomechanically strong for suture retention
- · Provided in two sizes in a hydrated state for room temperature storage
- Preservation of the native matrix structure and support of the cell migration (Hackett ES, Harilal DO, Evaluation of porcine hydrated dermis augmented repair in a fascial defect model, JMBR Part B: Applied Biomaterials, 2011; 96(1): 134-8.)

#### Associated Literature:

SpeedBridge and SpeedFix knotless rotator cuff repair	LT2-0219-EI
using the SwiveLock C and	
FiberTape	

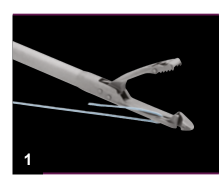
# Scorpion™, Simple, Precise, and Fast to Meet the **Most Stringent Requirements**

#### FastPass Scorpion™ SL



- New, solid design of lower jaw prevents placed sutures from being picked up again
- Multi-functional instrument for grasping tissue as well as passing and retrieving sutures
- Sutures loaded in just one step
- Flat jaws which fit down a 6 mm cannula and can grasp up to 16 mm of tissue
- Intended for use with the MultiFire needle

Product Description	Item Number
FastPass Scorpion SL	AR-13999MF
MultiFire needle	AR-13995N



Load 3-5cm of #2 FiberWire into the lateral slot on the lower jaw and pull right to the end of the slot.



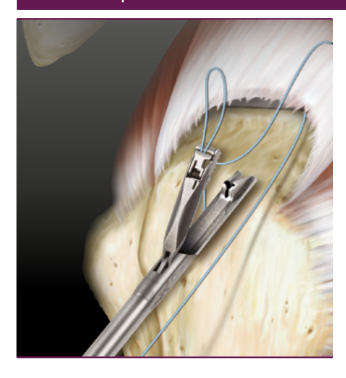
Introduce the Scorpion suture passer through the lateral portal and actuate the handle to push the needle through the tissue. Releasing the handle retracts the needle into the instrument while the suture remains in the upper jaw.



Detach the Scorpion suture passer from the tissue and retrieve it through the lateral portal together with the FiberWire suture.

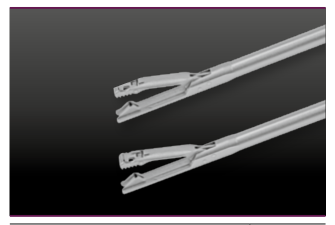
### **The Ultimative Suture Passer Grasp, Pass and Retrieve**

#### FastPass Scorpion™



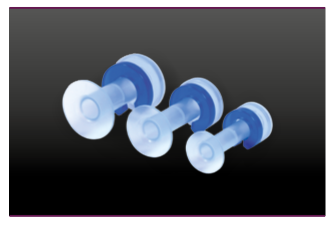
- Multi-functional instrument grasps tissue, passes and retrieves FiberWire
- Ideal for all arthroscopic or mini-open passes of #2 FiberWire through soft tissue
- Simplistic and ergonomic design allows for one-handed operation
- Low Profile design fits down a 6 mm cannula
- Ratcheting jaw design grasps up to 16 mm of tissue
- Available in both single pass and MultiFire versions
- MultiFire version passes and retrieves one or two strands of #2 FiberWire

#### MultiFire FastPass Scorpion™



Product Description	Item Number
MultiFire FastPass Scorpion	AR-13997MF
Compatible needle; spare needle MultiFire	AR-13995N
FastPass Scorpion	AR-13997SF
Compatible needles; spare needle for Scorpion suture passer	AR-13990N
SureFire® spare needle for Scorpion suture passer	AR-13991N

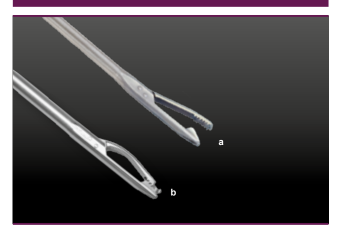
#### **PassPort Button Cannula**



Optimal view and maneuverability within and outside of the arthroscopic work space.

- Low Profile dual flange design seats flush to the skin and soft tissue
- Double dam, one piece molded silicone design in 6, 8, 10 mm IDs and 20-50 mm lengths
- Indications in the shoulder, knee, hip and elbow
- Sizes: AR-6592-xx-yy, xx = ID: 6, 8, 10 mm, yy = Lenth: 20, 30, 40, 50 mm

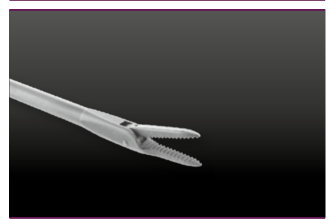
#### Scorpion™



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

Product Description	Item Number
Scorpion suture passer, 16 mm (a)	AR- <b>13990</b>
SCORPION-multifire, humpback, 16 mm	AR- <b>13995</b>
Humpback Scorpion, 16 mm (b)	AR- <b>13993</b>
SCORPION-multifire, straight, 16 mm	AR- <b>13996</b>
Scorpion needle	AR-13990N
SureFire Scorpion needle	AR-13991N

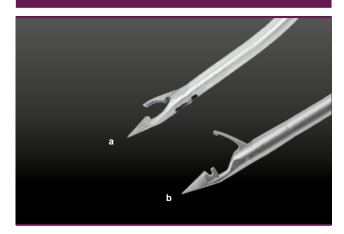
#### FiberWire Grasper



New, fully toothed grasper for problem-free retrieval of multiple strands of FiberWire.

Product Description	Item Number
FiberWire grasper	AR- <b>13975SR</b>

#### Penetrator™ Suture Retriever



This unique instrument combines a small penetrating tip with a suture grasper to allow suture delivery and retrieval in one step. The tip is 2.7 mm in diameter and slides easily through the tissue with the suture either sliding or grasped within the self-ratcheting mechanism. A special version with broad jaws is available for simple handling of FiberTape.

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

#### FiberWire Suture Cutters



The suture cutters were designed to facilitate arthroscopic cutting of FiberWire and braided sutures. The uniquely designed cutting jaws remain sharp even after repeated use. The suture cutters are available in versions with a closed tip and with an open tip and left notch.

The closed tip suture cutter prevents cutting of the knot by preserving a 3-mm-long suture tail. The open tip and left notch version allows you to cut sutures flush to the bone in the joint without needing to introduce the suture cutter over the suture.

Product Description	Item Number
Suture cutter, 4.2 mm, open ended left	AR- <b>11794L</b>
Suture cutter w/WishBone handle, 4.2 mm, open ended left	AR-11794LW
Suture cutter, 4.2 mm, straight	AR- <b>12250</b>
Suture cutter, closed, w/WishBone handle 4.2 mm	AR- <b>12250W</b>

#### KingFisher®



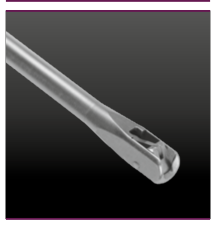
The KingFisher is the optimal instrument for grasping and repositioning of tissue, removing foreign bodies and retrieving sutures / suture management during arthroscopic procedures. The user-friendly, self-releasing jaw lock facilitates clamping of the tissue. The flat jaws of the KingFisher simplify work in confined spaces. With its shaft diameter of just 4.2 mm, the KingFisher can be introduced

Product Description	Item Number
KingFisher suture retriever / tissue grasper w/SR handle	AR- <b>13970SR</b>
KingFisher suture retriever / tissue grasper w/WishBone handle	AR- <b>13970W</b>

down a narrow 5.75 mm Crystal

Cannula®.

#### FiberTape Cutter



The FiberTape cutter allows simple, simultaneous cutting of two FiberTapes without extending suture

Product Description	Item Number
FiberTape cutter	AR- <b>13250</b>
FiberTape cutter	AR-13250W
w/WishBone	

#### FiberTape Suture Retriever



This instrument was developed to facilitate the handling of FiberTape. The broad device on the upper jaw makes it possible to pass the FiberTape and retrieve it without any problems. The tip can also be used as a grasper.

<b>Product Description</b>	Item Number
FiberTape retriever w/SR handle	AR- <b>13974SR</b>
FiberTape retriever w/WishBone handle	AR- <b>13974SW</b>
FiberTape retriever w/NR handle	AR- <b>13974NR</b>

#### QuickPass™ SutureLasso™



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

Product Description	Item Number
QuickPass, 30° straight	AR- <b>6068-30</b>
QuickPass, 90° straight	AR- <b>6068-90</b>
QuickPass, 25° tight curve left	AR- <b>6068-25TL</b>
QuickPass, 25° tight curve right	AR- <b>6068-25TR</b>
QuickPass, 45° curve left	AR- <b>6068-45L</b>
QuickPass, 45° curve right	AR- <b>6068-45R</b>
QuickPass, 90° curve left	AR- <b>6068-90L</b>
QuickPass, 90° curve right	AR- <b>6068-90R</b>
QuickPass, 90° tight curve	AR- <b>6068-90T</b>
QuickPass, crescent	AR-6068C
QuickPass wire loop	AR- <b>6068-01</b>

#### SutureLasso™ SD



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

Product Description	Item Number
SutureLasso SD, 30° straight	AR- <b>4068-30</b>
SutureLasso SD, 90° up	AR- <b>4068-90</b>
SutureLasso SD, 25° tight curve left	AR- <b>4068-25TL</b>
SutureLasso SD, 25° tight curve right	AR- <b>4068-25TR</b>
SutureLasso SD, 45° curve left	AR- <b>4068-45L</b>
SutureLasso SD, 45° curve right	AR- <b>4068-45R</b>
SutureLasso SD, 90° curve left	AR- <b>4068-90L</b>
SutureLasso SD, 90° curve right	AR- <b>4068-90R</b>
SutureLasso SD, crescent	AR- <b>4068C</b>
SutureLasso SD with FiberStick, 25° tight curve left	AR- <b>4068-25TLF</b>
SutureLasso SD with FiberStick, 25° tight curve right	AR- <b>4068-25TRF</b>
SutureLasso SD wire loop	AR-4068-05SD

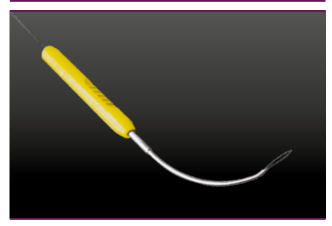
#### ReelPass SutureLasso™



The ReelPass SutureLasso contains 9 meters of blue #1 non-absorbable monofilament to provide the user a continuous supply without the need to reload. The ergonomic handle and thumbwheels were designed to easily advance the monofilament. The 1.5 mm tip diameter is the smallest on the market and is always sharp on this single use device.

Produktbeschreibung	Artikelnr.
ReelPass SutureLasso™, 90° straight	AR- <b>6069-90</b>
ReelPass SutureLasso™, 45° curve left	AR- <b>6069-45L</b>
ReelPass SutureLasso™, 45° curve right	AR- <b>6069-45R</b>

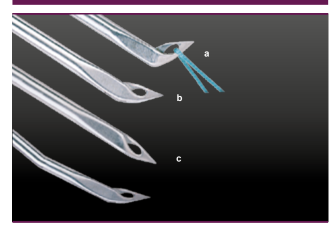
#### Banana SutureLasso®



The Banana SutureLasso was developed specially for passing sutures through the rotator cuff via a superior percutaneous approach (modified Neviaser portal) or along the acromial border.

Product Description	Item Number
Banana SutureLasso	AR- <b>4065B</b>

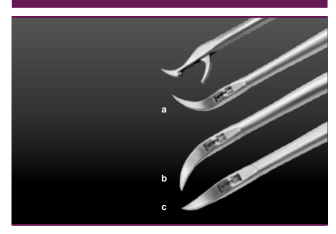
#### BirdBeak®



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

Product Description	Item Number
BirdBeak, 45° up tip (a)	AR- <b>11800</b>
BirdBeak, 22° up tip (b)	AR- <b>11890</b>
BirdBeak, straight (c)	AR- <b>11880</b>
Straight BirdBeak, right, 45° handle	AR- <b>11886</b>
Straight BirdBeak, left, 45° handle	AR- <b>11887</b>
BirdBeak Evolution, 45° up tip	AR- <b>11800E</b>
BirdBeak Evolution, 22° up tip	AR- <b>11890E</b>
BirdBeak Evolution, straight	AR- <b>11880E</b>
BirdBeak Evolution, 15° up curve	AR- <b>11881E</b>
Banana BirdBeak Evolution, 22° up tip	AR- <b>11892E</b>

#### **Rhino Suture Passer**



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

Product Description	Item Number
Rhino suture passer, straight (c)	AR- <b>11850SR</b>
Rhino suture passer, right curve (a)	AR- <b>11851SR</b>
Rhino suture passer, left curve (b)	AR- <b>11852SR</b>

### ProWick®



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

Product Description	Item Number
ProWick shoulder postoperative dressing and cold therapy system (box of 10, packed individually, sterile)	AR- <b>1625P</b>

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

