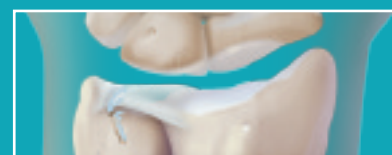


THE NEXT GENERATION IN

Hand & Wrist

Repair and Reconstruction Technology



Since 1984, Arthrex® has been a privately held corporation committed to one thing: providing the finest quality products and educational services to meet the special needs of surgeons and their patients.

Arthrex is dedicated to creative product development and medical education with an experienced, devoted team of professionals who are truly committed to continuing this long-term tradition.

New product innovation in less invasive surgery is the heart and soul of Arthrex, which has resulted in the development of over 11,000 products for arthroscopic and minimally invasive orthopaedic surgical procedures. Our goal is to make technically demanding surgical procedures easier, safer and reproducible.

Your trust in Arthrex products means you are backed by a company committed to uncompromising quality and constant product innovation, while providing you with the most competent technical customer support in the industry.

Bioabsorbable Implant Technology

BioComposite™ implant material composed of β -TCP/PLDLA or PLLA offers the same benefits of the bioabsorbable material, with the addition of 15% Beta-tricalcium phosphate. Studies suggest that early bone formation can be connected to the favorable osteoconductive and bioresorbable properties within β -TCP*. BioComposite choices can be found in the Bio-Tenodesis™ Screw System and SutureTak® anchor line.

Intraosseous Ligament and Tendon Fixation

Arthrex® is a leader in intraosseous soft tissue fixation with years of success in the knee and shoulder markets. The patented Tenodesis Screw™ System is a breakthrough technology that enables the surgeon to tension and attach tendon or tendon graft directly to bone inside a predrilled socket.

Suture Anchors

Suture anchors provide the highest attachment strength possible, making technically demanding procedures simpler and more reproducible. The bioabsorbable anchors are made of PLDLA (poly(L-lactide-co-D, L-lactide)), PLLA ((poly)L-lactide) or BioComposite (PLDLA/Beta-tricalcium phosphate). They maintain strength during the critical 12-week soft tissue healing phase and then undergo resorption*. All anchors are preloaded with FiberWire® suture, which is stronger than standard polyester or absorbable sutures*.

FiberWire® Suture

FiberWire, a suture made of ultra-high molecular weight polyethylene (UHMWPE) and polyester, braided over a UHMWPE core, has made a significant impact in foot and ankle surgery. FiberWire demonstrates approximately twice the strength of standard polyester suture in straight pull and knot break testing*. The high strength characteristics of FiberWire, along with significantly increased abrasion-resistance, give the surgeon confidence during knot tying and early motion that suture breakage is virtually eliminated*.

Surgeon Education

The most important aspect to the Arthrex difference is the emphasis we place on surgeon education. We have dedicated six convenient state-of-the-art wet lab facilities in the United States exclusively for surgeon education. In addition to scheduled Saturday courses, we are able to accommodate the individual needs of surgeons for weekday labs in the Naples facility or labs in Manhattan, New York; Irvine (UCI) and Los Angeles (KJOC), California; Vail, Colorado; and Phoenix, Arizona. All labs are equipped with the latest equipment and technical assistance to provide visiting surgeons with the best educational experience possible.

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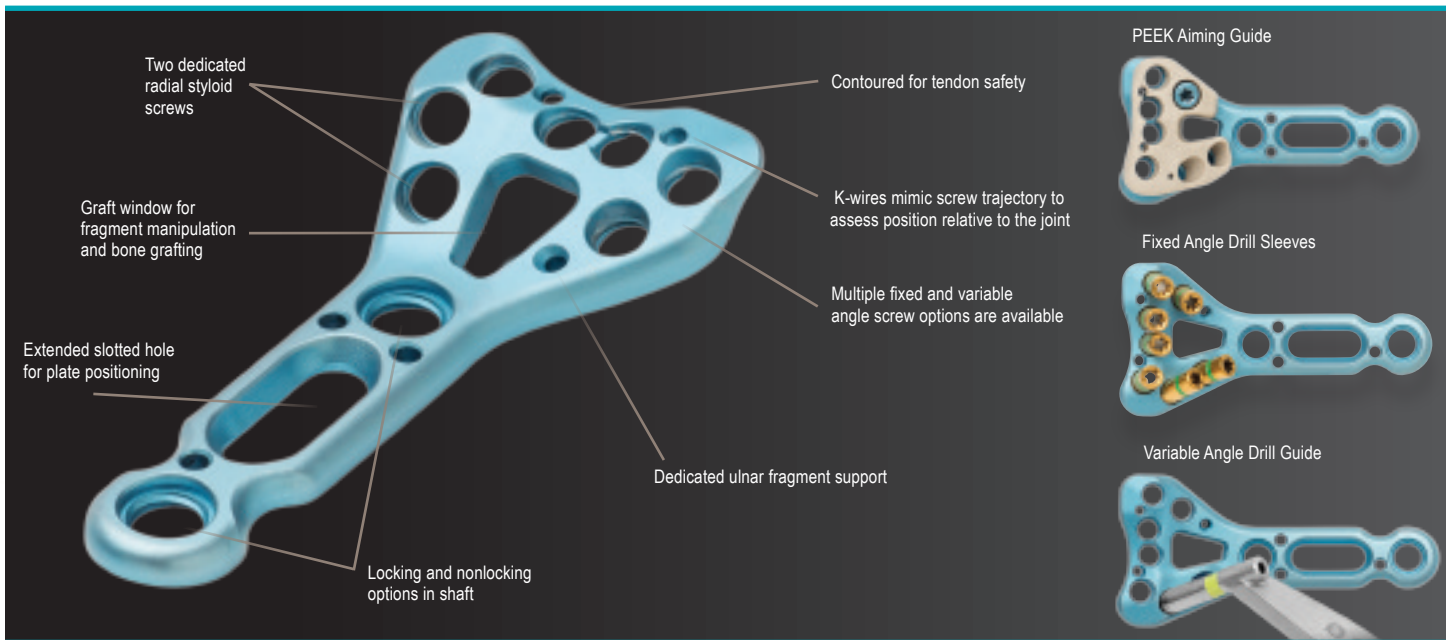
FiberLoop Suture

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Wrist Plating System



The Wrist Plating System provides a comprehensive solution for distal radius fracture management. Multiple plating options include a comprehensive volar plate selection as well as dorsal plates, radial styloid plates, peri-articular plates, L-plates, ulnar styloid plate and a dorsal spanning plate.

Wrist Plating System (AR-8916S)

Wrist Plating System Case	AR-8916C
Aiming Guides	
Aiming Guide, Narrow, Right	AR-8916-03
Aiming Guide, Narrow, Left	AR-8916-04
Aiming Guide, Standard, Right	AR-8916-01
Aiming Guide, Standard, Left	AR-8916-02
Aiming Guide, Wide, Right	AR-8916-20
Aiming Guide, Wide, Left	AR-8916-15
Instrumentation for 2.4 mm VAL and Cortical Screws:	
Drill Bit, 1.7 mm, graduated	AR-8916-14
Drill Guide, 2.4 mm VAL DRP	AR-8916-21
Drill Guide, (Aiming Guide), 2.4 mm	AR-8916-09
Drill Guide, Threaded, 2.4 mm x 40 mm	AR-8950-04
Drill Sleeve, 1.7 mm	AR-8916-18
Depth Probe, (Drill Guide), 2.4 mm	AR-8916-08
Depth Guide, 2.4 mm Screws	AR-13120G
Drive Shaft, T8, QC	AR-8916-27
Screwdriver, T8, Solid	AR-8916-22
Instrumentation for 3.5 mm Locking and Cortical Screws	
Drill Guide, Threaded, 3.5 mm x 30 mm	AR-8916-07
Drill Sleeve, 2.5 mm	AR-8963-06
Drill Bit, 2.5 mm, graduated	AR-8916-06
Plate Elevator, Threaded, 3.5 mm x 30°	AR-8916-12
Depth Guide, 3.5 mm Screws	AR-8943-15
Drive Shaft, T15, Solid, QC	AR-8941DH
Screwdriver, T15	AR-8943-10
Instrumentation	
Plate Bending Iron	AR-8916-10
Palm Handle, QC	AR-8916-25
Ratcheting Handle, QC	AR-8950RH
Screw Holding Sleeve, 2/2.4 mm	AR-8920H

Screw Holding Sleeve, 2.7, 3.5 and 4 mm	AR-8943-11
Freer Elevator	AR-8943-19
Sharp Hook	AR-8943-21
Hohmann Retractor, 8 mm	AR-13120
Hohmann Retractor, 15 mm	AR-8943-22
Screw Forceps	AR-8941F
Drill Guide, 2.5/1.7 mm	AR-8916-23
Bone Reduction Forceps	AR-4160FT
Periosteal Elevator	AR-8943-20
Lobster Claw	AR-8943-23

Optional	
Torque Limiting Screw Driver for 2.4 mm Locking Screws	AR-8916TL-011

Plates	
Volar Distal Radius Plate, Narrow, Right, 3H	AR-8916VNR-03
Volar Distal Radius Plate, Narrow, Left, 3H	AR-8916VNL-03
Volar Distal Radius Plate, Narrow, Right, 5H	AR-8916VNR-05
Volar Distal Radius Plate, Narrow, Left, 5H	AR-8916VNL-05
Volar Distal Radius Plate, Narrow, Right, 7H	AR-8916VNR-07
Volar Distal Radius Plate, Narrow, Left, 7H	AR-8916VNL-07
Volar Distal Radius Plate, Standard, Right, 3H	AR-8916VSR-03
Volar Distal Radius Plate, Standard, Left, 3H	AR-8916VSL-03
Volar Distal Radius Plate, Standard, Right, 5H	AR-8916VSR-05
Volar Distal Radius Plate, Standard, Left, 5H	AR-8916VSL-05
Volar Distal Radius Plate, Standard, Right, 7H	AR-8916VSR-07
Volar Distal Radius Plate, Standard, Left, 7H	AR-8916VSL-07
Volar Distal Radius Plate, Wide, Right, 3H	AR-8916VWR-03
Volar Distal Radius Plate, Wide, Left, 3H	AR-8916VWL-03
Volar Distal Radius Plate, Wide, Right, 5H	AR-8916VWR-05
Volar Distal Radius Plate, Wide, Left, 5H	AR-8916VWL-05
Volar Distal Radius Plate, Wide, Right, 7H	AR-8916VWR-07
Volar Distal Radius Plate, Wide, Left, 7H	AR-8916VWL-07

2.4 mm Screws	
VAL Screw, titanium, locking, 2.4 x 8 mm – 34 mm	AR-8724V-08-34
VAL Near Cortex Screw, titanium, locking, 2.4 x 8 mm – 34 mm	AR-8916VNC-08-34
Cortex Screw, titanium, 2.4 x 8 mm - 34 mm (2 mm increments)	AR-8916CX24-08-34

3.5 mm Screws	
Locking Screw, titanium, 3.5 mm x 10 mm – 20 mm	AR-8935L-10-20
Cortical LPS Screw, titanium, 3.5 mm x 10 mm – 14 mm	AR-8935-10-14
Cortical LPS Screw, titanium, 3.5 mm x 16 – 20 mm	AR-8935-16-20

Fragment Specific Plating



The fragment specific caddy offers plates that are tailored to the specific fracture encountered. The plates address all three columns and a spanning plate is also included to address highly comminuted distal radius fractures.

The dorsal L-Plates can be used in conjunction with the Radial styloid plate to address the radial and intermediate column independently.

The volar hook plate addresses volar rim fractures that are too distal to be captured by the Volar distal radius plate.

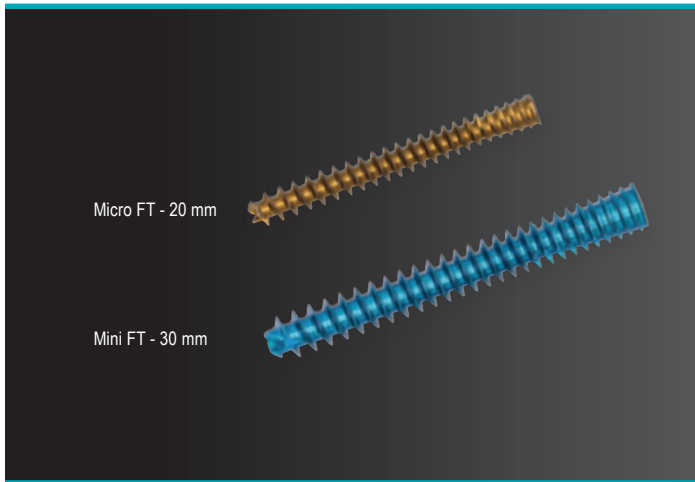
Fragment Specific System (AR-8916FS)

Ti Fragment Specific System Base & Lid	AR-8916C-21
Instrumentation	
Drill Guide, 1.7 mm, Parallel, Volar Hook Plate Pliers, Needlenose	AR-8916-26 AR-8916-24
Plates	
2.4 mm 2H L-Plate, Ti, Right, 5H 2.4 mm 2H L-Plate, Ti, Left, 5H Wrist Spanning Plate, Ti 2.4 mm Distal Radius Styloid Plate, 5H (to be used in conjunction with AR-8916S) Volar Hook Plate, 4H Volar Hook Plate, 6H Dorsal Distal Radius Plate, Standard, Right, 4H Dorsal Distal Radius Plate, Standard, Left, 4H Dorsal Distal Radius Plate, Narrow, Right, 4H Dorsal Distal Radius Plate, Narrow, Left, 4H Ulnar Styloid Plate	AR-8952ML-05R AR-8952ML-05 AR-8916SPN AR-8916RSTY-05 AR-8916VH-04 AR-8916VH-06 AR-8916DSR-04 AR-8916DSL-04 AR-8916DNR-04 AR-8916DNL-04 AR-8956-01
Disposables	
Guidewire w/Trocar Tip, 1.35 mm BB-Tak, qty. 2, 1.6 mm	AR-8943-01 AR-13226
Literature	
Titanium Volar Distal Radius Plating System Surgical Technique Wrist Plating System Brochure	LT1-0416-EN LB1-0416-EN

Optional Instrumentation for the Wrist Plating System (AR-8916S)

Instrumentation	
Plate Distractor Locking Post 3.5 mm Cortex Screw Distractor Caddy	AR-8916-19 AR-8916-13 AR-8916DCS-18 AR-8916C-25

Compression FT Screws



The headless titanium 2.5 Micro, 3.5 Mini, and 4.0 Standard Compression FT Screws can be used for a wide range of indications in the upper extremities. The variable-stepped thread pitch and headless design reduces the risk of profile complications, provides compression and allows for simplified insertion. With these screws, surgeons can now achieve zero-profile stable fixation in small bones of the hand and wrist.

For upper extremity surgery, the Compression FT Screw may be inserted either percutaneously or in an open procedure. Accurate placement of the screw can be ensured by using the cannulated instrumentation and screws provided in the set.

Variable-stepped Thread Pitch – Gradually compresses the fragments as the screw is advanced

Headless – Minimal risk of impingement or soft tissue irritation

Cannulated – Assists accurate placement for both percutaneous and open indications

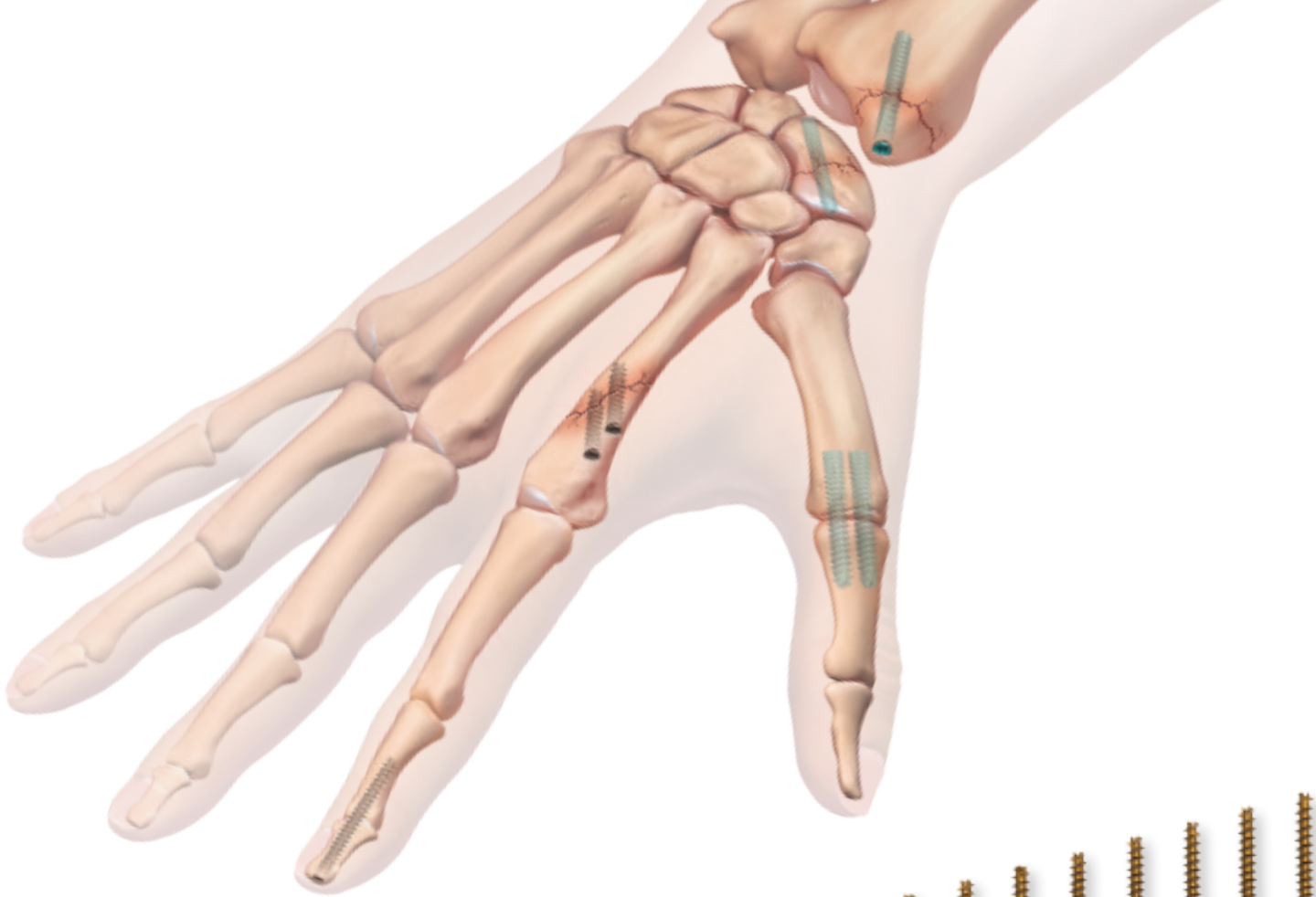
Improved Torque Transmission – Hexalobe recess in 3.5 and 4.0 Compression FT Screws



Compression FT Screw System Set (AR-8738S)

Depth Device	AR-8737-36
Obturator, for Compression FT Screws	AR-8737-44
Percutaneous Drill Guide	AR-8737-43
Screwdriver Handle, Ratcheting	AR-8737RH
Guidewire Plunger	AR-8737-56
Screw holding Forceps	AR-8941F
Percutaneous Pin Clamp	AR-8737-57
Compression FT Screw System Instrument Case	AR-8738C
Micro Compression FT™ Screw Instruments	
Drill Bit, straight, cannulated, 2.0 mm	AR-8737-34
Drill Bit, hard bone, straight, cannulated	AR-8737-58
Driver, cannulated, 1.5 mm hex	AR-8737-37
Driver, solid, 1.5 mm hex	AR-8737-45
Profile Drill	AR-8737-46
Parallel Guide, for Micro Compression FT	AR-8737-48
Mini Compression FT™ Screw Instruments	
Drill Bit, straight, cannulated, 2.7 mm	AR-8737-35
Driver Shaft, T10 Hexalobe, cannulated	AR-8737-38
Profile Drill	AR-8737-47
Parallel Drill Guide	AR-8737-49
Standard Compression FT Screw Instruments	
Drill Bit, straight, cannulated, 3.2 mm	AR-8737-50
Driver Shaft, T10 Hexalobe, cannulated	AR-8737-38
Profile Drill	AR-8737-54
Parallel Guide, for Standard Compression FT	AR-8737-55
Disposables	
<i>Micro Compression FT screws</i>	
Guidewire w/Trocar Tip, laser-marked, .034" (.86 mm)	AR-8737-39
Guidewire w/Double Trocar Tip, .034" (.86 mm), laser-marked	AR-8737-39KD
Guidewire w/Trocar Tip, threaded, laser-marked, .034" (.86 mm)	AR-8737-40
<i>Standard & Mini Compression FT screws</i>	
Guidewire w/Trocar Tip, laser-marked, .045" (1.1 mm)	AR-8737-41
Guidewire w/Double Trocar Tip, laser-marked, .045" (1.1 mm)	AR-8737-41KD
Guidewire w/Trocar Tip, threaded, laser-marked, .045" (1.1 mm)	AR-8737-42
Implants	
<i>Micro Compression FT screws</i>	
2.5 x 8 - 14 mm (1 mm increments)	AR-8725-08H - 14H
2.5 x 16 - 30 mm (2 mm increments)	AR-8725-16H - 30H
<i>Mini Compression FT screws</i>	
3.5 x 12 mm - 34 mm	AR-8730-12H - 34H
<i>Standard compression FT screws</i>	
4.0 x 16 mm - 50 mm	AR-8740-16H - 50H
Literature	
Compression FT Screws Brochure	LB1-0487-EN
Compression FT Screw Product Technique & Highlights	LS1-0487-EN
Compression FT: Hand, Wrist & Elbow	LB1-00010-EN
Compression and Push-Out Force Comparison White Paper	LA1-0487-EN

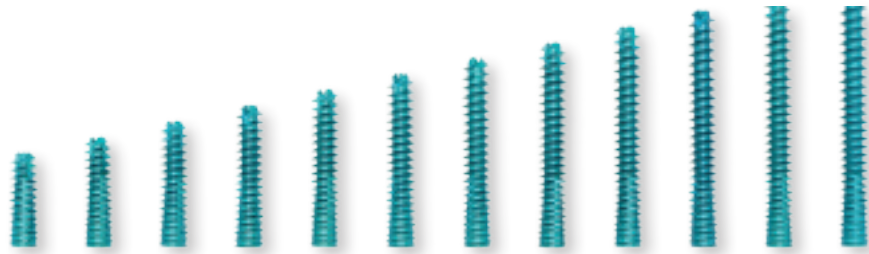




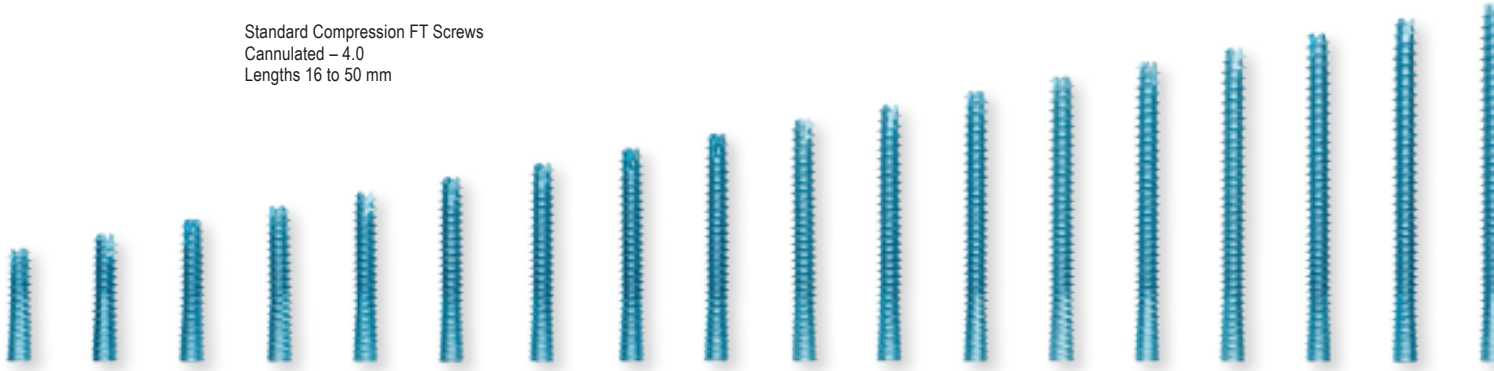
Micro Compression FT™ Screws
Cannulated – 2.5
Lengths 8 to 30 mm



Mini Compression FT™ Screws
Cannulated – 3.5
Lengths 12 to 34 mm



Standard Compression FT Screws
Cannulated – 4.0
Lengths 16 to 50 mm



QuickFix™ Cannulated Screw System

The QuickFix Cannulated Screw System is a comprehensive set for fixation of the hand, wrist and elbow. The titanium alloy screws are cannulated, partially threaded and are indicated for use in bone reconstruction, osteotomy, arthrodesis, joint fusion, fracture repair and fracture fixation. With headed and headless compression screws ranging from 2.0 to 4.0 mm in diameter, the QuickFix Screw System provides extensive versatility for surgical procedures of the hand and wrist all-in-one system.

Complete Set – Full range of cannulated screw options

Titanium – Titanium screws with Type II anodization provide consistent strength, biocompatibility, and superior post-op imaging

Novel Instrumentation – Triple Play device (all-in-one near cortex drill, Countersink, and Depth Device) designed to reduce OR time

Hexalobe Drive – Superior driver engagement means less potential for screw stripping



QuickFix Cannulated Screw System (AR-8737S)

QuickFix Cannulated Screw System Instrument Case	AR-8737C
Instruments	
Countersink, cannulated, 2 mm/2.4 mm	AR-8737-23
Depth Device, cannulated, 2 mm/2.4 mm	AR-8737-07
Drill Guide, .86 mm/1.7 mm	AR-8737-03
Drill Bit, cannulated, 1.7 mm	AR-8737-17
Drill Bit, cannulated, 2 mm, qty. 2	AR-8933-20C
Drill Bit, cannulated, 2.5 mm, qty. 2	AR-8737-09
Driver Shaft, cannulated, T8, retaining	AR-8737-15
Driver Shaft, cannulated, T8, straight	AR-8737-25
Triple Play, cannulated, 2 mm/2.4 mm QuickFix Screws	AR-8737-12
Depth Device, small	AR-4166
Holding Sleeve for 2 mm/2.4 mm QuickFix Screws	AR-8920H
Cleaning Stylet for 2 mm/2.4 mm QuickFix Screws	AR-8737-18
QuickFix Cannulated Screw System Instrument Case	AR-8737C
QuickFix Cannulated Screw Caddy	AR-8737C-SC
Countersink, cannulated, 3 mm	AR-8737-24
Depth Device, cannulated, 3 mm	AR-8737-08
Drill Guide, 1.1 mm/2 mm	AR-8933G
Drill Guide, 3 mm/4 mm	AR-8737-06
Drill Bit, cannulated, 3 mm	AR-8933-30C
Driver Shaft, cannulated, T10, retaining	AR-8737-16
Driver Shaft, cannulated, T10, straight	AR-8737-26
Depth Device (hook tip), large	AR-8743-15
Triple Play, cannulated, 3 mm Screws	AR-8737-13
Holding Sleeve for 2.7 mm/3 mm QuickFix Screws	AR-8933H
Cleaning Stylet for 3 mm QuickFix Screws	AR-8737-19
Countersink, cannulated, 4 mm	AR-8943-05
Depth Device, cannulated, 4 mm	AR-8737-10
Drill Guide, 1.35 mm/2.5 mm	AR-8943-03
Drill Bit, cannulated, 4 mm	AR-8737-11
Driver Shaft, cannulated, T15, retaining	AR-8943-12
Driver Shaft, cannulated, T15, straight	AR-8737-27
Triple Play, cannulated, 4 mm Screws	AR-8737-14
Holding Sleeve for 3.5 mm/4 mm QuickFix Screws	AR-8943-11
Cleaning Stylet for 4 mm QuickFix Screws	AR-8737-20
Ratcheting Screw Driver Handle, AO, mini, cannulated	AR-8950RH
Screw Holding Forceps	AR-8941F

Accessories

Guidewire, .034" (.86 mm)	AR-8737-21
Guidewire, threaded, .034" (.86 mm)	AR-8737-22
Guidewire, .043" (1.1 mm)	AR-8737-04
Guidewire, threaded, .043" (1.1 mm)	AR-8737-05
Guidewire, .053" (1.35 mm)	AR-8737-01
Guidewire, threaded, .053" (1.35 mm)	AR-8737-02

Implants included in the QuickFix Screw Caddy (AR-8737C-SC)

Low Profile Screws, cannulated, partially threaded	
2 mm x 8 mm – 30 mm (2 mm increments)	AR-8720-08PT – AR-8720-30PT
2.4 mm x 8 mm – 36 mm (2 mm increments)	AR-8724-08PT – AR-8724-36PT
3 mm x 10 mm – 50 mm (2 mm increments)	AR-8730-10PT – AR-8730-50PT
4 mm x 14 mm – 60 mm (2 mm increments)	AR-8740-14PTS – AR-8740-60PTS

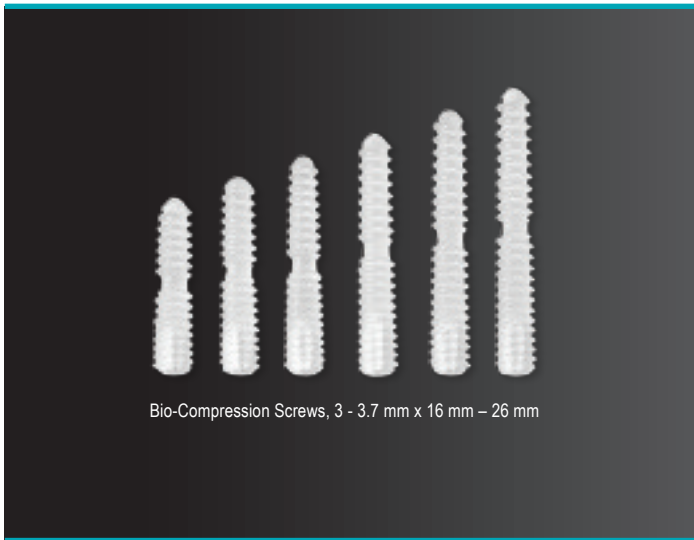
Implants

Washer, 6 mm (2 mm/2.4 mm QuickFix Screws)	AR-8724W
Washer, 6.5 mm (3 mm QuickFix Screws)	AR-8730W
Washer, 7 mm (4 mm QuickFix Screws)	AR-8740W



2, 2.4, 3 and 4 mm
Cannulated Screws with hexalobe head

3 mm Bio-Compression Screw



For fracture and osteotomy fixation in periarticular applications, this screw offers interfragmentary compression and a headless profile to promote healing. Produced from solid enhanced PLLA and designed for excellent thread-to-bone contact, the Bio-Compression Screw provides excellent strength during insertion and healing.

Headless and Absorbable – Without prominence above the cortex and imageless on an x-ray, this is as close to a natural repair as possible

Straightforward Instrumentation – A simple set ensures proper drill depth and tapping with no guesswork

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

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

Implants (noncannulated)	
Bio-Compression Screw, 3 - 3.7 mm x 16 mm	AR-5025B-16
Bio-Compression Screw, 3 - 3.7 mm x 18 mm	AR-5025B-18
Bio-Compression Screw, 2.7 - 3.7 mm x 20 mm	AR-5025B-20
Bio-Compression Screw, 3 - 3.7 mm x 22 mm	AR-5025B-22
Bio-Compression Screw, 3 - 3.7 mm x 24 mm	AR-5025B-24
Bio-Compression Screw, 3 - 3.7 mm x 26 mm	AR-5025B-26
Disposables	
Guidewire w/Trocar Tip, .045" (1.14 mm)	AR-5025K
Literature	
Bio-Compression Screw Brochure	LB1-0436-EN



TRIM-IT Drill Pin® Fixation

Whether used for percutaneous fixation of a metacarpal fracture or PIP arthrodesis, the TRIM-IT Drill Pin provides excellent fixation without the drawbacks of metal K-wires or pins. Created from an enhanced PLLA material that retains full strength throughout 24 weeks*, the TRIM-IT Drill Pin improves patient comfort by providing solid fixation, without transdermal hardware or secondary removal procedures.

Advantages

- Enables anatomic positioning of finger after implantation (“flexed finger fusion”)
- Superior shear strength compared to other absorbable pins*
- Quick and easy placement techniques
- 1.5 mm pin seats in any standard wire driver (accepting .028” – .62”)
- 2 mm pin seats in any standard pin driver (accepting .078” – .125”)

Bioabsorbable Advantages

- Radiolucency
- No need for removal
- Closer to the elastic modulus of bone

TRIM-IT Drill Pin Disposables (AR-4152DS)

2 mm x 100 mm absorbable pin w/metal tip, K-wire

[Manual Insertion Instruments](#)

Guide Sleeve and Bone Tamp

TRIM-IT Drill Pin Disposables (AR-4151DS)

1.5 mm x 100 mm absorbable pin K-wire

[Manual Insertion Instruments](#)

Guide Sleeve and Bone Tamp

Accessory

Bone Cutting Forceps	AR-1367F
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Literature

TRIM-IT Drill Pin Brochure	LB1-0440-EN
All-Inside TRIM-IT Drill Pin sell sheet	LS1-0443-EN

*data on file

2 mm Pin with Metal Tip



Actual Sizes

1.5 mm Pin



AR-4151DS – 1.5 mm TRIM-IT Drill Pin
Bone Tamp and Guide Sleeve



Boxer's Fracture

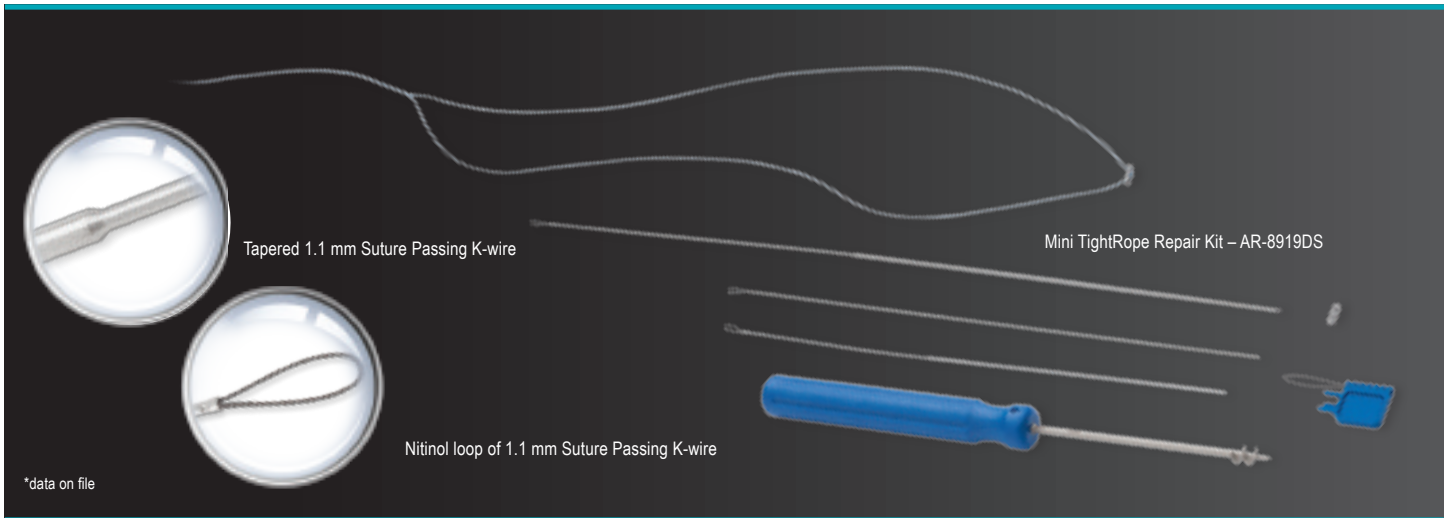


Antegrade



Retrograde

CMC Mini TightRope® Fixation



The Mini TightRope provides a unique means to suspend the thumb metacarpal after trapezial resection or removal for treatment of CMC arthritis, thumb CMC instability and in case of revision with proximal migration after failed tendon reconstruction.

The Mini TightRope supports and maintains the thumb and index metacarpals in proper relationship, while allowing for healing and scar tissue formation in the trapezial space.

The construct consists of two strands of #2 FiberWire® which are fixed with two oblong stainless steel buttons for cortical fixation. The trapezial space may be left empty or filled with an allograft/autograft anchovy spacer.

Advantages

- Stabilizes and protects biologic repair
- May allow earlier rehabilitation*
- Maintains trapezial space
- Solid and stable suspensionplasty
- Allows flexible suture based fixation



CMC Mini TightRope Repair Kit (AR-8919DS)

Suture Passing K-wire, short, 1.1 mm Suture Passing K-wire, long, 1.1 mm Suture Passing Wire, 8" 2.6 mm Oblong Button for Mini TightRope 1.1 mm TightRope Suture Construct Trapeziectomy Tool w/handle	
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Optional Accessories

C-Ring Aiming Guide	AR-8826G
Sterile Trapeziectomy Tool w/handle	AR-8919-01S
Suture Passing K-wire, short, 1.1 mm	AR-8914K

Literature

Mini TightRope CMC Surgical Technique	LT1-0427-EN
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Published Articles

*Jeffery Yao, M.D. and Yohan Song, B.A; <i>Suture-Button Suspensionplasty for Thumb Carpometacarpal Arthritis: A Minimum 2-Year Follow-Up Journal of Hand Surgery</i> , Volume 28, Issue 6, pp 1161-1165, June 2013	
Christopher A. Cox, M.D.; Dan A. Zlotolow, M.D.; and Jeffery Yao, M.D.; <i>Suture Button Suspensionplasty After Arthroscopic Hemitrapeziectomy for Treatment of Thumb Carpometacarpal Arthritis Arthroscopy: The Journal of Arthroscopic and Related Surgery</i> , Vol 26, No.10, 2010: pp 1392-1403	
Jeffery Yao, M.D.; Dan A Zlotolow, M.D.; Ryan Murdock, M.D.; and Matthew Christian, B.S.; <i>Suture Button Compared With K-wire Fixation for Maintenance of Posttrapeziectomy Space Height in a Cadaver Model of Lateral Pinch</i> , <i>Journal of Hand Surgery (J Hand Surg)</i> 2010;35A:2061-2065	

CMC Ligament Reconstruction, LRTI Convenience Kit



The CMC Ligament Reconstruction Implant System provides a convenient all-in-one solution for ligament reconstruction of the base of the thumb. By combining our state-of-the-art Tenodesis Screw with a convenient disposables kit, the CMC Ligament Reconstruction Implant System will enable a faster, more convenient repair—providing strong and immediate fixation of the tendon graft.

CMC Ligament Reconstruction Implant System (AR-1677BC-CP)

Guide Pin	
Drill Bit, cannulated, 4 mm	
QuickPass Tendon Shuttle	
Tenodesis Screw, 4 mm x 10 mm	
Tenodesis Driver, 4 mm x 10 mm	
Suture Passing Wire, 1.1 mm	
Ruler	

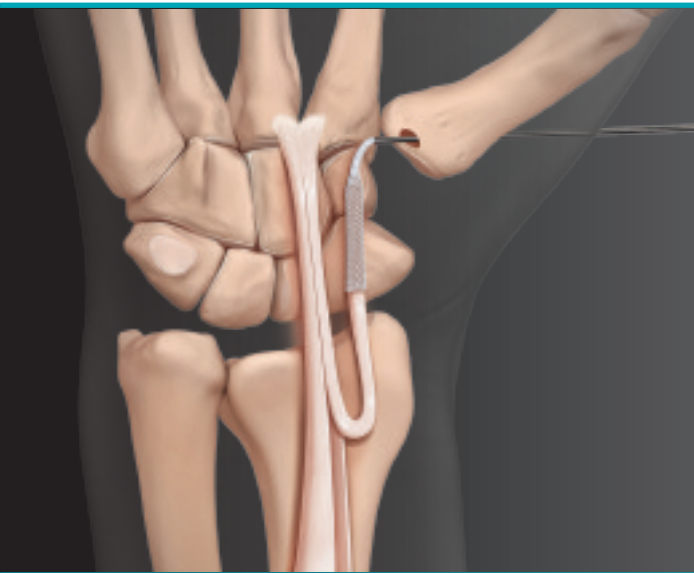
Literature

LRTI for Thumb CMC Surgical Technique	LT1-0410-EN
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Published Articles

Robert W. Wysocki, M.D., Mark S. Cohen, M.D., Susan Shott, PhD., John J. Fernandez, M.D., <i>Thumb Carpometacarpal Suspension Arthroplasty Using Interference Screw Fixation: Surgical Technique and Clinical Results</i> J Hand Surg 2010; 35A:913–920.	
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QuickPass Tendon Shuttle® System



Designed to ease the passage of tendon grafts through bone tunnels, the tendon passer reduces surgical steps and saves valuable surgical time. While the nose of the tendon passer is thin, for easy navigation through a tunnel, the back end opens up to accept the tendon. Once the tendon is introduced, the nylon mesh constricts around it and increases its hold under tension, much like a finger trap.

QuickPass Tendon Shuttle, 2.5 mm x 16 cm, small	AR-8090S
QuickPass Tendon Shuttle, 3.5 mm x 22 cm, large	AR-8090L



Tenodesis Screw™ System



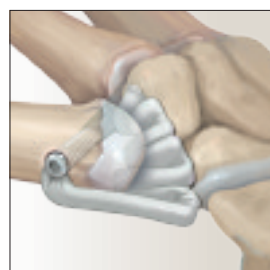
Now available in BioComposite™ and PEEK, the Tenodesis Screw System provides the most technologically advanced interference fixation. BioComposite implant material composed of β -TCP and PLLA offers the same benefits of the bioabsorbable material, with the addition of 15% Beta-tricalcium phosphate. Studies suggest that early bone formation can be connected to the favorable osteoconductive and bioresorbable properties within β -TCP*.

With a comprehensive product line including BioComposite and PEEK, the system provides superior and immediate fixation for hand, wrist and elbow procedures such as LRTI for CMC arthroplasty, collateral ligament reconstruction and biceps tendon repair.

Tenodesis Screw Master Set (AR-1675S)

Drill Bit, cannulated, 4 mm	AR-1204L
Drill Bit, cannulated, 4.5 mm	AR-1204.5L
Headed Reamers, cannulated, 5 – 10 mm <i>Sizes: 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 10</i>	AR-1405 – AR-1410
Tear Drop Handle w/Suture Cleat	AR-2001BT
Driver for 10 mm Tenodesis Screws	AR-1540DB
Driver for 10 mm and 12 mm Tenodesis Screws	AR-1670DB
Driver for 15 mm Tenodesis Screws	AR-1350D
Driver for 23 mm Tenodesis Screws	AR-1570DB
Tenodesis Screw Instrumentation Case	AR-1675C
Implants	
BioComposite Tenodesis Screw w/handled inserter, 3 mm x 8 mm	AR-1530BC
BioComposite Tenodesis Screw, 4 mm x 10 mm	AR-1540BC
BioComposite Tenodesis Screw, 4.75 x 15 mm	AR-1547BC
BioComposite Tenodesis Screw, 5.5 mm x 15 mm	AR-1555BC
Disposable Tenodesis Driver w/ 5.5 mm BioComposite Screw and #2 FiberWire	AR-1555CDS
BioComposite Tenodesis Screw, 6.25 mm x 15 mm	AR-1562BC
BioComposite Tenodesis Screw, 7 mm x 10 mm	AR-1670BC
BioComposite Tenodesis Screw, 7 mm x 23 mm	AR-1570BC
BioComposite Tenodesis Screw, 8 mm x 12 mm	AR-1680BC
BioComposite Tenodesis Screw, 8 mm x 23 mm	AR-1580BC
BioComposite Tenodesis Screw, 9 mm x 23 mm	AR-1590BC

PEEK Tenodesis Screw w/handled inserter, 3 mm x 8 mm	AR-1530PS
PEEK Tenodesis Screw, 4 mm x 10 mm	AR-1540PS
PEEK Tenodesis Screw, 4.75 mm x 15 mm	AR-1547PS
PEEK Tenodesis Screw, 5.5 mm x 8 mm	AR-1655PS
PEEK Tenodesis Screw, 5.5 mm x 15 mm	AR-1555PS
PEEK Tenodesis Screw, 6.25 mm x 15 mm	AR-1562P
PEEK Tenodesis Screw, 7 mm x 10 mm	AR-1670PS
PEEK Tenodesis Screw, 7 mm x 23 mm	AR-1570PS
PEEK Tenodesis Screw, 8 mm x 12 mm	AR-1680PS
PEEK Tenodesis Screw, 8 mm x 23 mm	AR-1580PS
PEEK Tenodesis Screw, 9 mm x 23 mm	AR-1590PS
Disposables	
Tenodesis Disposables Kit	AR-1676DS
Tenodesis Disposables Kit for 3 mm x 8 mm screw	AR-1530DS
Accessories (optional)	
Tenodesis Tap, 4 mm x 10 mm	AR-1540T
Tenodesis Tap, 4.75 mm x 15 mm	AR-1547T
Tenodesis Tap, 5.5 mm x 15 mm	AR-1555T
Tenodesis Tap, 6.25 mm x 15 mm	AR-1562T
Tenodesis Tap, 7 mm x 10 mm	AR-1670T
Tenodesis Tap, 7 mm x 23 mm	AR-1570T
Tenodesis Tap, 8 mm x 12 mm	AR-1680T
Literature	
LRTI for Thumb CMC Surgical Technique	LT1-0410-EN
Thumb UCL Repair/Reconstruction Surgical Technique	LT1-0406-EN
Bio-Tenodesis Screw System Brochure	LB1-0505-EN
Bio-Tenodesis Screw System 5-Part Surgical Technique	LB1-0005-EN



CMC Arthroplasty



UCL Elbow



UCL Thumb



BioComposite 3 mm x 8 mm Tenodesis Screw w/Inserter

*data on file

Centerline™ ECTR System



Centerline Scope and Tray

Centerline ECTR System

Centerline ECTR, disposable	AR-8850
Centerline reverse post light scope, 2.9 mm	AR-3350-2930

Centerline Instrument Set (AR-8850S)

Dilator, 4.8 mm	AR-8851
Dilator, 6.8 mm	AR-8852
Synovial Elevator	AR-8853
Instrument Case for Scope	AR-8850SC
Centerline ECTR Instrument Case	AR-8850DC

Literature

Centerline Carpal Tunnel Release Surgical Technique	LT1-0412-EN
Carpal Tunnel Syndrome – <i>Patient information regarding CTS and minimally invasive treatment injuries</i>	LR1-0412-EN

Clinical data supports an earlier return to normal activities of up to 50% over open procedures for carpal tunnel release.* The Centerline System raises the bar for endoscopic carpal tunnel procedures by increasing safety, visualization, ergonomics and reducing the possibility of mechanical failures.

Safer – Centerline puts the surgeon in position to make the cut. By putting the surgeon’s hand in line with the blade, better control is afforded and chances of median nerve injury may be reduced

Simplified – Straightforward instrumentation and a disposable blade mechanism, that contains all moving parts, will speed procedures and lessen the chance for mechanical failures and maintenance issues

Straightforward – Single-handed, pull-blade technique enables a quick and exact technique

Optimal Comfort – Ergonomic design for better feel and function during the procedure

Convenient – Sterile, single use, disposable blade sheath streamlines OR and facility handling

*data on file

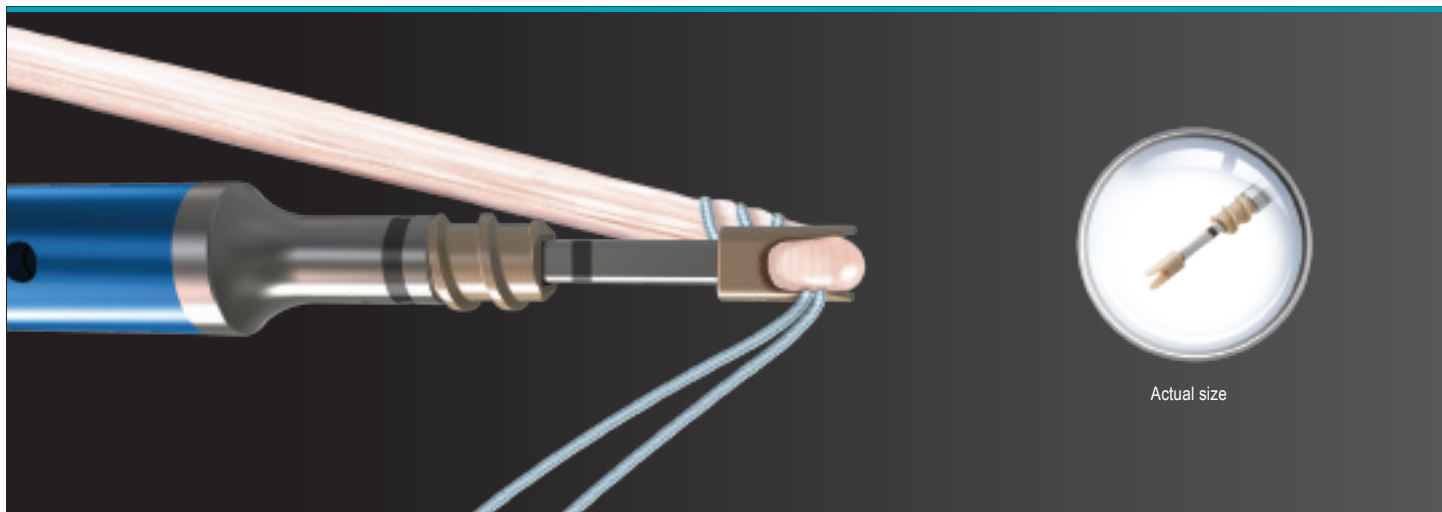


Single-handed pull blade



Centerline Disposable with Scope

DX SwiveLock® SL Suture Anchor



The new 3.5 mm x 8.5 mm PEEK DX SwiveLock SL offers the ultimate flexibility in soft tissue repairs and reconstructions by allowing multiple suture or suture tape configurations as well as graft incorporation. The forked tip eyelet of the DX SwiveLock SL allows repairs incorporating various suture materials, biologic grafts, or combinations of both. The incorporation of suture materials along with the biologic graft provides the advantage of augmenting the biologic repair with immediate stability from *InternalBrace™* technology. This allows greater flexibility and options in difficult-to-treat pathologies such as scapholunate reconstructions. The SwiveLock anchor is accompanied by a convenient disposables kit which includes the necessary drill bits, drill guides and bone taps for ease of use.

An additional, longer DX SwiveLock anchor (3.5 mm x 13.5 mm) with a closed eyelet is also available for further upper extremity indications.

3.5 mm SwiveLock Anchors

DX SwiveLock SL, 3.5 mm x 8.5 mm, with forked tip eyelet	AR-8978P
DX SwiveLock, 3.5 mm x 13.5 mm, with closed eyelet	AR-8979P

3.5 mm x 8.5 mm DX SwiveLock SL Kit (AR-8978DS)

Guidewires, 1.35 mm, qty. 3 Bone Tap, 3.5 mm (for use with 3.2 mm drill) Drill, cannulated, 3.2 mm (for suture constructs) Drill, cannulated, 3.5 mm (for graft constructs) 2-0 FiberLoop, qty. 2 Drill Guide with depth stop	
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Accessories (order separately)

2-0 FiberLoop w/Tapered Needle, 14", blue, 18 mm 3/8 circle	AR-7232-05
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3.5 mm x 13.5 mm DX SwiveLock Kit (AR-8979DS)

Drill Guide with depth stop for 4.75 SwiveLock Drill Bit, solid, 3.0 mm Drill Bit, solid, 3.4 mm Punch/Tap for DX SwiveLock	
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Literature

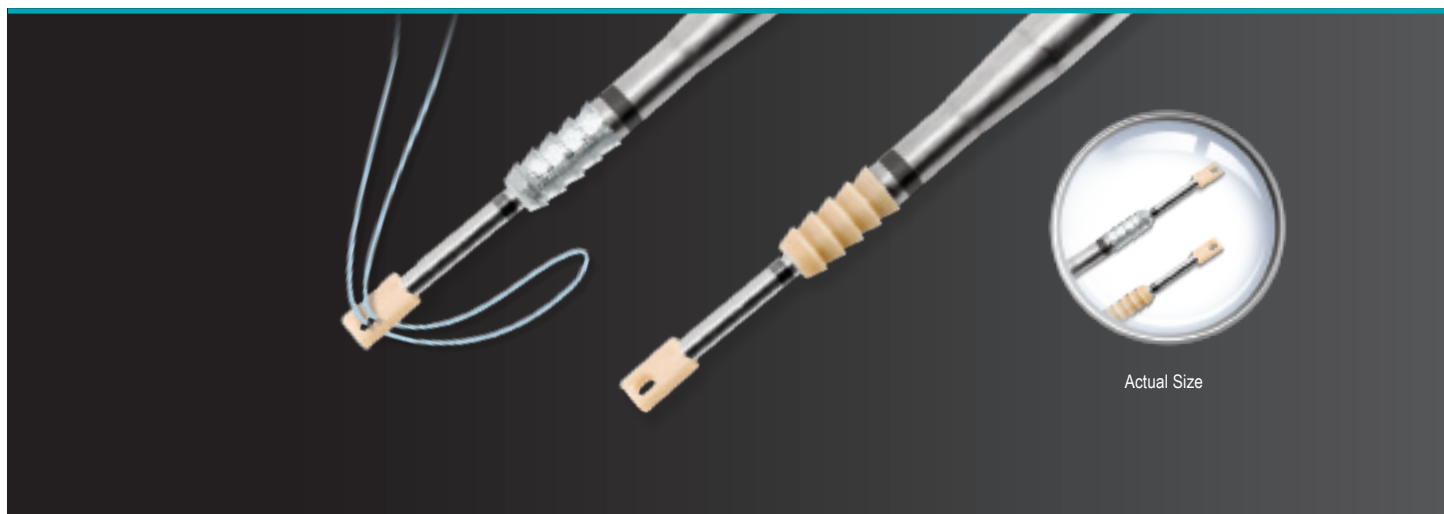
Distal Extremities Anchors Brochure	LB1-0412-EN
Dorsal Scapholunate Reconstruction Surgical Technique	LT1-00008-EN

Multimedia

Anchor Animation	AN1-00078-EN
Scapholunate Repair Animation	AN1-00132-EN
Scapholunate Reconstruction Technique Video	VID1-00292-EN
Thumb UCL Repair with <i>InternalBrace</i> Augmentation Technique Video	VID1-00607-EN



PushLock® Knotless Suture Anchors



The PushLock Suture Anchor provides a secure means of knotless fixation in the hand and wrist. Accommodating two strands of FiberWire® suture, this two-piece anchor enables a no-profile repair that is quick and straightforward.

The PushLock uses a PEEK eyelet to place the sutures at the bottom of a drill hole, allowing the surgeon to tension by hand and lock the sutures in place by impacting the tak portion of the anchor. The high strength radiolucent PEEK, the absorbable BioComposite, and the absorbable PLLA PushLock optimize tissue tension and fixation without knot tying.



UCL Repair



SL Repair



TFCC Repair

2.5 mm PushLock Anchors

Bio-PushLock, 2.5 mm x 8 mm	AR-8825B
PEEK PushLock, 2.5 mm x 8 mm	AR-8825P
BioComposite PushLock, 2.9 mm x 12 mm	AR-8923BC

Mini SutureTak® Disposables Kit for 2.5 mm PushLock (AR-1322DSC)

Drill Bit, 1.8 mm (soft bone)	
Drill Bit, 2.0 mm (hard bone)	
Punch	
Drill Guide	

2.9 BioComposite™ PushLock Disposables Kit (AR-8923DSC)

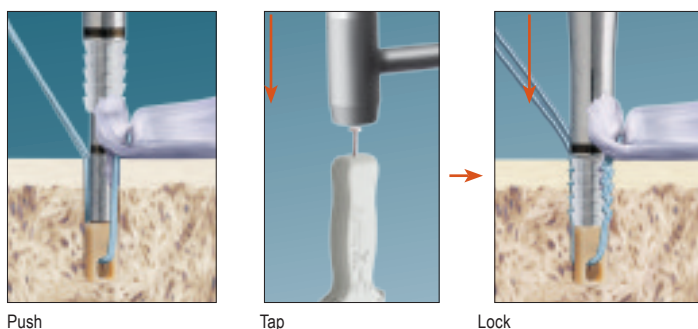
Drill Bit, 2.8 mm (for soft bone)	
Drill Bit, 2.9 mm (for harder bone)	
Drill Guide	
Punch (for soft bone)	AR-1322BCNF

Accessories (necessary for procedure, order separately)

2-0 FiberWire w/Tapered Needle, 18", blue, 17.9 mm ¾ circle	AR-7220*
0 FiberWire w/Tapered Needle, 38", blue, 22.2 mm ½ circle	AR-7250*

Literature

Thumb UCL Repair/Reconstruction Surgical Technique	LT1-0406-EN
2.5 mm PushLock Surgical Technique	LT1-0475-EN
Distal Extremities Anchor Brochure	LB1-0412-EN

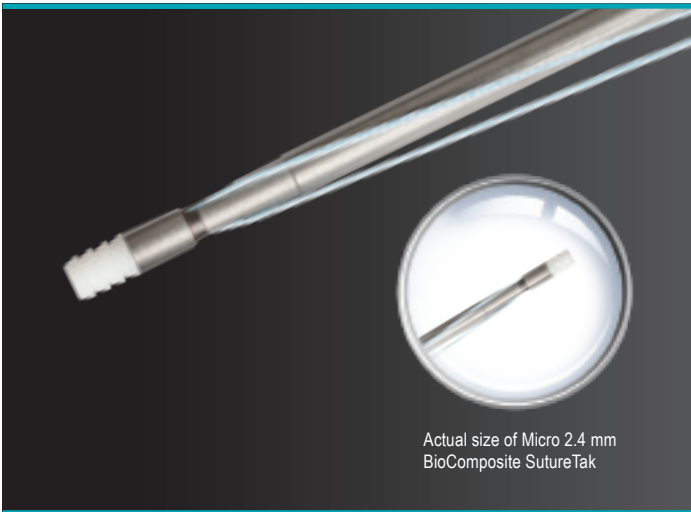


Push

Tap

Lock

BioComposite™ SutureTak® Anchors – Micro, Mini and Small Joint



This family of unique “push-in” suture anchors allows for a straightforward insertion and a flexible nonabrading suture eyelet. Pre-drill, tap the anchor into place and secure the soft tissues with the preloaded FiberWire® suture with needles. With less damage to the cortex than competitive barbed anchors*, and forgiving suture-on-suture eyelet interface, the SutureTak family provides clear advantages.

Excellent cortical purchase – With ridges along their entire length, these anchors provide superior pull-out in harder cortical bone*

Minimized suture abrasion – The suture-on-suture eyelet interface avoids the type of wear that can occur between an anchor and suture

Preloaded with two needles and FiberWire – Providing excellent strength in a smaller size, this nonabsorbable, braided polyblend suture is preloaded for convenience*

Straightforward technique – Simple, shorter instrumentation and technique create a reliable and quick procedure

Proven material – The BioComposite SutureTak is manufactured from PLDLA and β-TCP (Beta-tricalcium phosphate)

*data on file

Micro SutureTak Anchors

Micro BioComposite SutureTak 2.4 mm x 6.5 mm (includes 1.5 mm suture eyelet) w/2-0 FiberWire and two Tapered Needles, 17.9 mm ⅜ circle	AR-1320BCNF
Micro BioComposite SutureTak w/Needles, w/4-0 FiberWire and two Tapered Needles, 12.3 mm ⅜ circle	AR-1320BCNF-40

Micro SutureTak Disposables Kit (AR-1320DSC)

Drill Bit, 1.8 mm (soft bone) Drill Bit, 2.0 mm (hard bone) Punch Drill Guide	
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Mini BioComposite SutureTak Anchor

2.4 mm x 8.5 mm (includes 1.5 mm suture eyelet) w/2-0 FiberWire and two Tapered Needles, 17.9 mm ⅜ circle Mini BioComposite SutureTak w/Needles	AR-1322BCNF
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Mini BioComposite SutureTak Disposables Kit (AR-1322DSC)

Drill Bit, 1.8 mm (soft bone) Drill Bit, 2.0 mm (hard bone) Punch Drill Guide	
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Small Joint SutureTak Anchors

Small Joint BioComposite SutureTak w/Needles, w/two #0 FiberWire and four Diamond Point Needles, 22.2 mm ½ circle	AR-8943BCNF-00
Small Joint BioComposite SutureTak w/Needles, w/one #1 FiberWire and two Diamond Point Needles, 26.2 mm ½ circle	AR-8934BCNF

Small Joint SutureTak Disposables Kit (AR-8943DSC)

Drill Guide Step Drill Bit, 2.4 mm (soft bone) Step Drill Bit, 2.5 mm (hard bone)	
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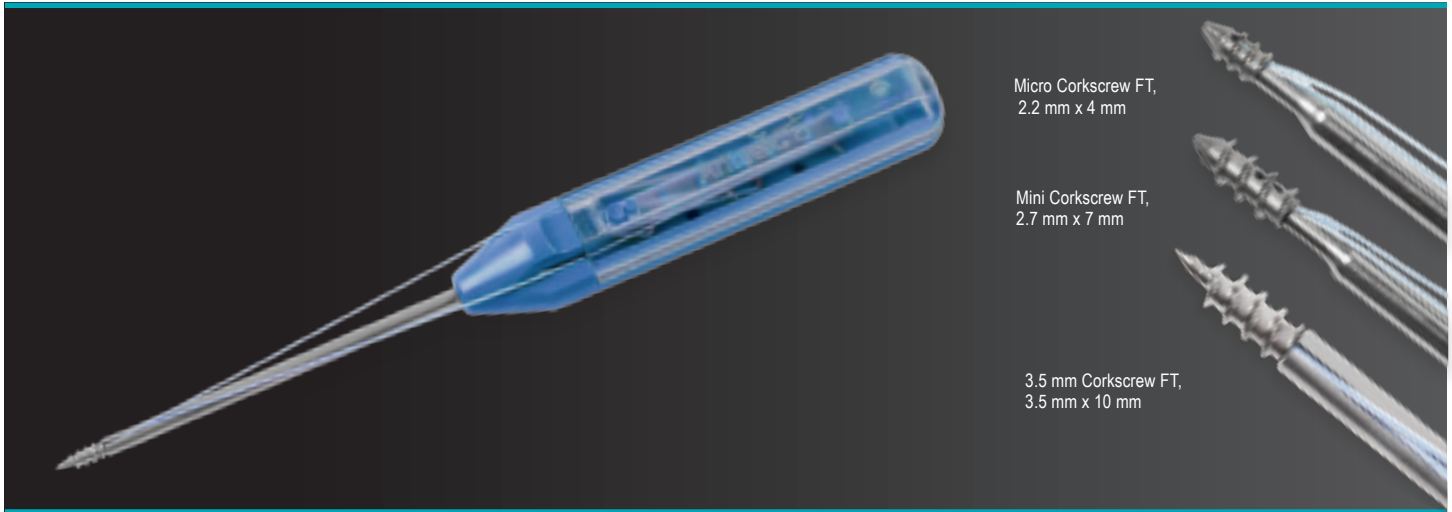
Literature

Distal Extremities Anchors Brochure	LB1-0412-EN
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Multimedia

Anchor Animation	AN1-00078-EN
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Micro, Mini, and 3.5 mm Corkscrew® FT



The Micro, Mini, and 3.5 mm Corkscrew FT Suture Anchors are designed with a fully threaded length to create maximum cortical purchase in smaller bones. Using an internal drive mechanism and suture eyelet, these titanium anchors enable surgeons to secure threads in the best bone—the cortex.

Fully Threaded – For maximum cortical purchase

Convenient – Pre-drill the cortex with included K-wire and insert the anchor

Preloaded with FiberWire® Suture– For superior strength* and handling ease

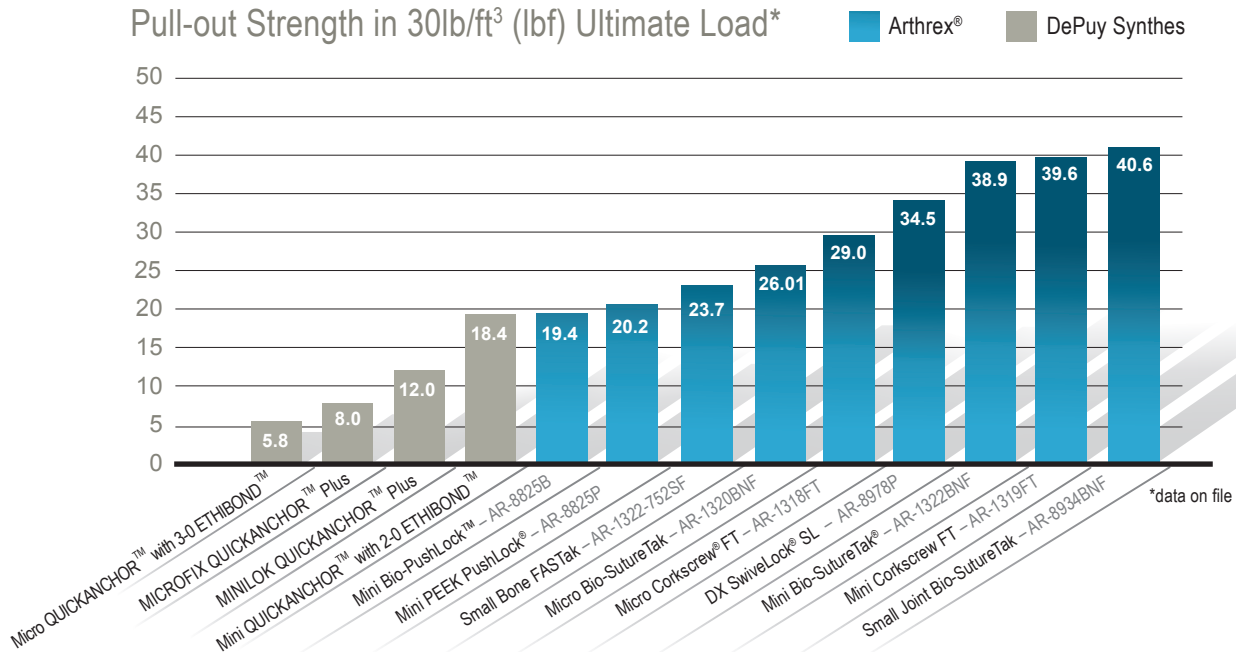
Preloaded with Smaller Tapered Needles – To save surgical time

*data on file

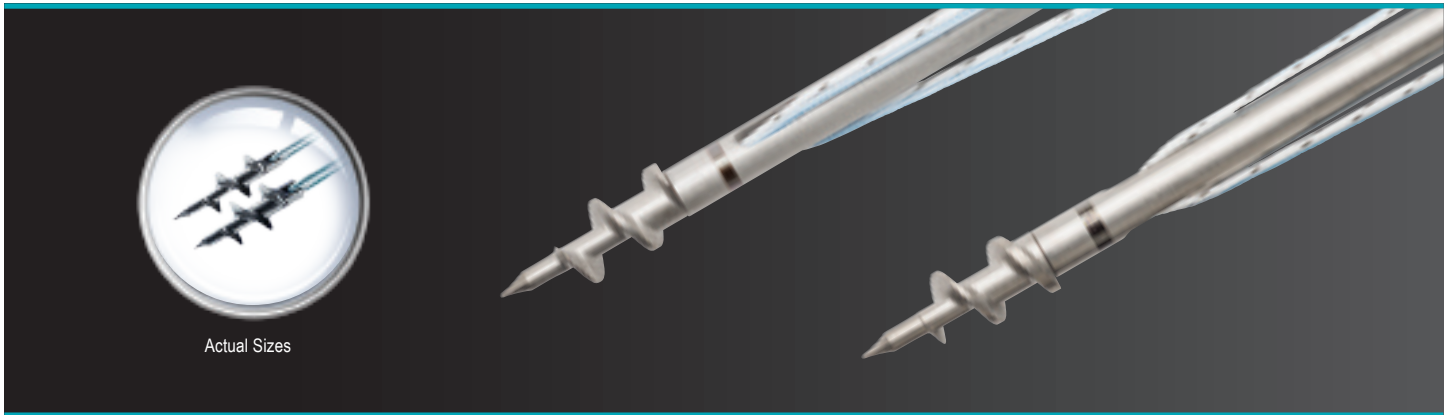
Corkscrew FT Anchors

Micro Corkscrew FT Suture Anchor, 2.2 mm x 4 mm w/4-0 FiberWire and two Tapered Needles, 12.3 mm ⅓ circle w/K-wire	AR-1318FT-40
Micro Corkscrew FT Suture Anchor, 2.2 mm x 4 mm w/2-0 FiberWire and two Tapered Needles, 17.9 mm ⅓ circle w/K-wire	AR-1318FT
Mini Corkscrew FT Suture Anchor, 2.7 mm x 7 mm w/2-0 FiberWire and two Tapered Needles, 17.9 mm ⅓ circle w/K-wire	AR-1319FT
3.5 mm Corkscrew FT Suture Anchor, 3.5 mm x 10 mm w/two #0 FiberWire and two Tapered Needles, 26.5 mm ½ circle w/K-wire for hard bone (anchor is self-drilling/tapping)	AR-1915FT
3.5 mm Corkscrew FT Suture Anchor, 3.5 mm x 10 mm w/one #1 FiberWire and two Tapered Needles, 26.5 mm ½ circle w/K-wire for hard bone (anchor is self-drilling/tapping)	AR-1915FT-2
Literature Distal Extremities Anchors Brochure	LB1-0412-EN
Multimedia Anchor Animation	AN1-00078-EN

Pull-out Strength in 30lb/ft³ (lbf) Ultimate Load*



Titanium Corkscrew® Suture Anchor



Designed for maximum purchase and holding power in softer cancellous bone, the Small Joint Corkscrew offers a small inner diameter and large cancellous thread design.

Cancellous Thread for Improved Pull-out Strength – Deep cancellous threads provide security in soft bone and provide a path for removal if needed

Preloaded with Two Needles and FiberWire® suture – Providing excellent strength in a smaller size, this nonabsorbable, braided polyblend suture is preloaded for convenience

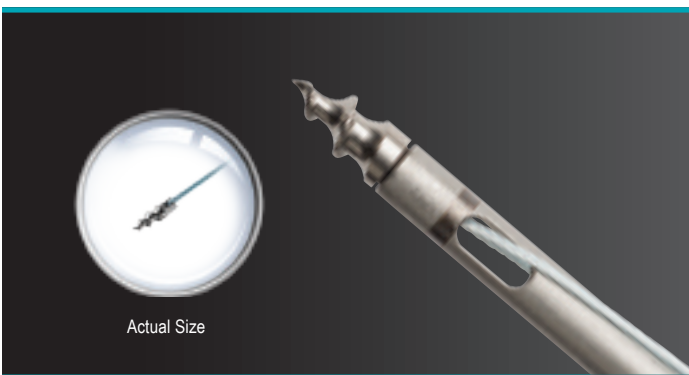
Straightforward Technique – A short inserter and self-drilling design create a reliable and quick procedure with no additional instrumentation needed

*data on file

Anchors

Corkscrew Suture Anchor, small joint, 3.5 mm x 12 mm, titanium w/0 FiberWire and two Diamond Point Needles, 22.2 mm ½ circle	AR-1915SNF
Corkscrew Suture Anchor, small joint, 5 mm x 15 mm, titanium w/two #1 FiberWire, one #1 TigerWire and two Diamond Point Needles, 26 mm ½ circle	AR-1920SNF
Literature Distal Extremities Anchors Brochure	LB1-0412-EN
Multimedia Anchor Animation	AN1-00078-EN

Small Bone FASTak™ Suture Anchor



With significantly more holding power than Nitinol arc ‘barbed’ suture anchors*, threaded suture anchors reduce the risk of tissue repair due to anchor slip. The titanium Small Bone FASTak Suture Anchor alleviates the need for predrilling, while creating an excellent point of fixation.

Threaded for Improved Pull-out Strength – Not only do threaded anchors provide more security than barbed anchors, they also provide a path for removal if needed*

Preloaded with Two Needles and FiberWire® Suture – Providing excellent strength in a smaller size, this nonabsorbable, braided polyblend suture is preloaded for convenience*

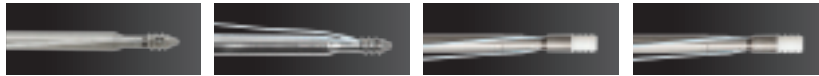
Straightforward Technique – A short inserter and self-drilling design create a reliable and quick procedure with no additional instrumentation needed

Anchor

Small Bone FASTak Suture Anchor, 2.4 mm x 7.5 mm w/handled inserter and 2-0 FiberWire and two Tapered Needles, 17.4 mm ¾ circle	AR-1322-752SF
Literature Distal Extremities Anchors Brochure	LB1-0412-EN
Multimedia Anchor Animation	AN1-00078-EN

Arthrex Anchors

Micro Anchors



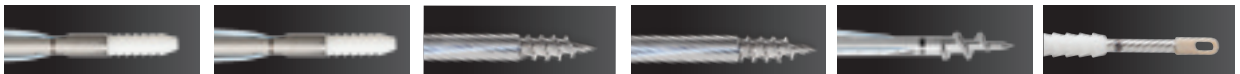
Anchor	Micro Corkscrew® FT	Micro Corkscrew FT	Micro BioComposite™ SutureTak™ Anchor	Micro BioComposite SutureTak
Product Number	AR-1318FT-40	AR-1318FT	AR-1320BCNF-40	AR-1320BCNF
Inner Dimension	1.6 mm x 4 mm	1.6 mm x 4 mm	1.8 mm x 6.5 mm	1.8 mm x 6.5 mm
Outer Dimension	2.2 mm x 4 mm	2.2 mm x 4 mm	2.4 mm x 6.5 mm	2.4 mm x 6.5 mm
Suture Size	4-0	2-0	4-0	2-0
Number of Sutures	One w/Needles	One w/Needles	One w/Needles	One w/Needles
Drill Size	1.1 mm and 1.7 mm	1.1 mm and 1.7 mm	1.8 mm and 2.0 mm	1.8 mm and 2.0 mm
Material	Titanium	Titanium	BioComposite	BioComposite
Drill Included	Yes	Yes	No (order AR-1320DSC)	No (order AR-1320DSC)

Mini Anchors



Anchor	Small Bone FASTak	Mini BioComposite SutureTak	Mini Bio-PushLock™ Anchor	Mini PEEK PushLock® Anchor	Mini Corkscrew FT
Product Number	AR-1322-752SF	AR-1322BCNF	AR-8825B	AR-8825P	AR-1319FT
Inner Dimension	variable	1.8 mm x 8.5 mm	1.5 mm x 8 mm	1.5 mm x 8 mm	2.0 mm x 7 mm
Outer Dimension	2.4 mm x 7.5 mm	2.4 mm x 8.5 mm	2.5 mm x 8 mm	2.5 mm x 8 mm	2.7 mm x 7 mm
Suture Size	2-0	2-0	Two of either 2-0 or 0 Suture*	Two of either 2-0 or 0 Suture*	2-0
Number of Sutures	One w/Needles	One w/Needles	N/A	N/A	One w/Needles
Drill Size	Self-drilling	1.8 mm and 2.0 mm	1.8 mm and 2.0 mm	1.8 mm and 2.0 mm	1.8 mm and 2.2 mm
Material	Titanium	BioComposite	Bio	PEEK	Titanium
Drill Included	N/A	No (order AR-1322DSC)	No (order AR-1322DSC)	No (order AR-1322DSC)	Yes

Medium Anchors



Anchor	Small Joint BioComposite SutureTak	Small Joint BioComposite SutureTak	Corkscrew FT	Corkscrew FT	Corkscrew	BioComposite PushLock
Product Number	AR-8934BCNF-00	AR-8934BCNF	AR-1915FT	AR-1915FT-2	AR-1915SNF	AR-8923BC
Inner Dimension	2.2 mm x 14 mm	2.2 mm x 14 mm	2.5 mm x 10 mm	2.5 mm x 10 mm	variable	2.3 mm x 12 mm
Outer Dimension	3 mm x 14 mm	3 mm x 14 mm	3.5 mm x 10 mm	3.5 mm x 10 mm	3.5 mm x 12 mm	2.9 mm x 12 mm
Suture Size	0	#1	0	#1	0	Two of either 2-0 or 0 Suture*
Number of Sutures	Two w/Needles	One w/Needles	Two w/Needles	One w/Needles	Two w/Needles	N/A
Drill Size	2.4 mm	2.4 mm	2.3 mm K-wire	2.3 mm K-wire	2.3 mm K-wire	2.8 and 2.9 mm
Material	BioComposite	BioComposite	Titanium	Titanium	Titanium	BioComposite
Drill Included	No (order AR-8934DSC)	No (order AR-8934DSC)	Yes	Yes	Yes	No (order AR-8923DSC)

Medium Anchors

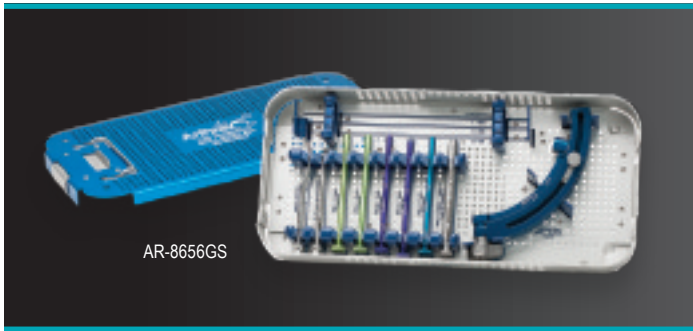


Large Anchors



Anchor	DX SwiveLock SL (Forked eyelet)	DX SwiveLock® (Closed eyelet)	Anchor	Corkscrew	BioComposite Corkscrew FT	Bio-Corkscrew® FT Anchor
Product Number	AR-8978P	AR-8979P	Product Number	AR-1920SNF	AR-8927BC	AR-8927BNF
Inner Dimension	2.7 mm x 8.5 mm	2.7 mm x 13.5 mm	Inner Dimension	variable	3.4 mm x 15 mm	3.7 mm x 15 mm
Outer Dimension	3.5 mm x 8.5 mm	3.5 mm x 13.5 mm	Outer Dimension	5 mm x 15 mm	4.5 mm x 15 mm	5.5 mm x 15 mm
Suture Size	Up to one 3 mm graft	0 or larger	Suture Size	#1	#1	#1
Number of Sutures	N/A	N/A	Number of Sutures	Two w/Needles	One w/Needles	Two w/Needles
Drill Size	3.2 and 3.5 mm	3.0 and 3.4 mm	Drill Size	N/A	3.5 mm Drill, Tap	5 mm Punch and Cutting Tap
Material	PEEK	PEEK	Material	Titanium	BioComposite	Bio
Drill Included	No (order AR-8978DS)	No (order AR-8979DS)	Drill Included	N/A	No (order AR-8927DSC)	No (order AR-1927CTB)

GPS Targeting Drill Guide

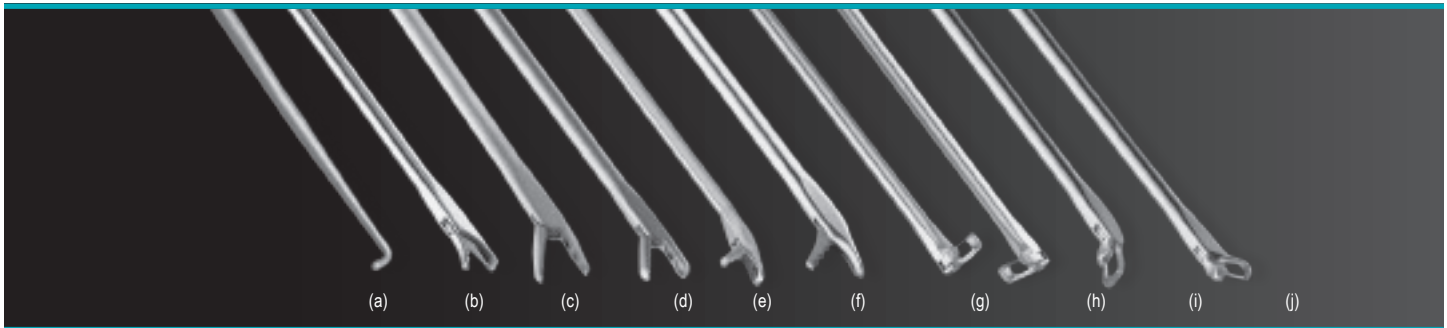


The GPS Targeting Drill Guide offers the ability to precisely place Kirschner wires for fracture fixation and arthrodesis, as well as a multitude of other applications where precise K-wire placement is desired.

GPS Targeting Drill Guide Set (AR-8656GS)

GPS Targeting Drill Guide	AR-8656G
Talar Dome Indicator	AR-8656G-09
Indicator Tip	AR-8656G-01
Guide Sleeve, Single Bore, 1.6 mm	AR-8656G-02
Guide Sleeve, Quad Bore, 1.6 mm	AR-8656G-03
GPS Cannula, 1.1 mm, 1.6 mm, 2.4 mm	AR-8656G-04
Guide Sleeve, Single Bore, 1.1 mm	AR-8656G-05
Guide Sleeve, Quad Bore, 1.1 mm	AR-8656G-06
Guide Sleeve, Single Bore, 2.4 mm	AR-8656G-10
GPS Targeting Drill Guide Case	AR-8656GC
Disposables	
Guidewire w/Trocar Tip, .043" (1.1 mm)	AR-8655K-11
Guidewire w/Trocar Tip, .062" (1.6 mm)	AR-8655K-16
Guidewire w/Trocar Tip, nonthreaded, .064" (2.4 mm) x 8"	AR-8967K

Small Joint Arthroscopy Hand Instrument Set



The Series I Small Joint Arthroscopy Instrument Set features a complete line of small, yet durable instruments specifically designed for wrist arthroscopy. They are available in a variety of low profile styles: straight, rotary and grasper. Each Series I instrument has a lifetime warranty against manufacturing defects. The instruments' shaft length is 65 mm and the shaft diameter is 2.75 mm. Large elliptical rings for finger and thumb give more handling comfort and friction-free, Teflon® bearings are used for a smoother tactile feel.

Small Joint Arthroscopy Hand Instrument Set (AR-8811S)

Probe, Hook, Small Joint (a)	AR-30000
Punch, Standard 2.75 mm, straight (b)	AR-30010
Grasper, Pointed 2.75 mm, straight (c)	AR-30020NR
Grasper, Blunt 2.75 mm, straight (d)	AR-30030NR
Punch, Standard 2.75 mm, 15° up tip, straight (e)	AR-30040
Punch, Large 2.75 mm, 15° up tip, straight (f)	AR-30050
Punch, Rotary 2.75 mm, 90° R (g)	AR-30060
Punch, Rotary, 2.75 mm, 90° L (h)	AR-30070
Punch, Standard 2.75 mm, 45° R, straight (i)	AR-30100
Punch, Standard 2.75 mm, 45° L, straight (j)	AR-30110
Hand Instrumentation Case, 16 slot	AR-2180

Triple Dam Cannula

Arthrex® is pleased to announce the 4.5 mm Triple Dam Arthroscopy Cannula. This 4.5 mm terminally threaded clear cannula is the smallest cannula available and is specifically suited for wrist, elbow and ankle arthroscopy.

Minimize portal size – Allows larger sheathless scopes to be used instead of traditional sheathed scopes

Provide access for all DX handled instruments, shavers, burrs and ablaters – Seamless switching of instruments without losing portal placement

Control both inflow extravasation and fluid pressure – Maintain constant pressure

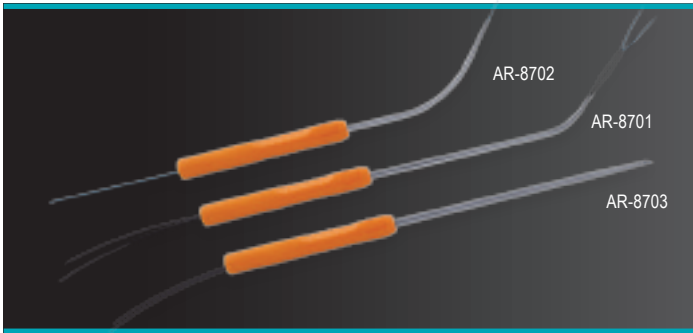
Avoid tissue bridge – Allows multiple sutures to be passed without tissue bridging

Cannula

DX Triple Dam Arthroscopy Cannula, 4.5 mm	AR-6580
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TFCC Solutions – Micro SutureLasso™ TFCC Repair



These 6-inch long, cannulated, stainless steel shafts facilitate easier repair of soft tissue tears in the TFCC. All three models are preloaded with a braided Nitinol suture shuttle to enable placement of both simple and mattress stitches. The Micro SutureLassos taper from 16-gauge at the base of the ergonomic handle to 20-gauge along the last 20 mm to the tip.

Instrumentation

Micro SutureLasso, minor bend	AR-8701
Micro SutureLasso, major bend	AR-8702
Micro SutureLasso, straight	AR-8703

Optional Accessories

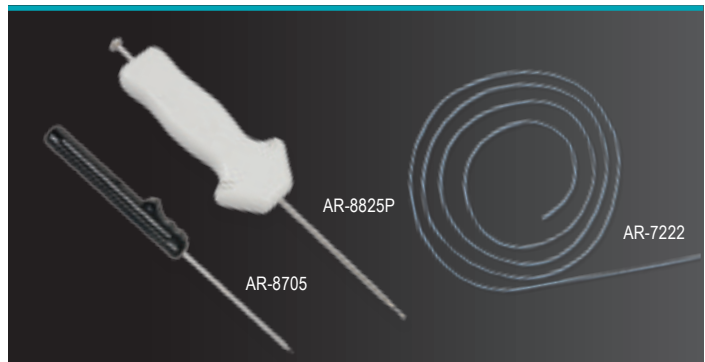
2-0 FiberStick, 2-0 FiberWire, 50", blue, one end stiffened, 12"	AR-7222
Mini Suture Hook	AR-8705
Wrist Traction Tower	AR-1611S
Finger Distraction Attachment	AR-1614
Foam Insert for Countertraction Boom, qty. 5	AR-1615
Finger Traps, 1 ea., sterile, qty. 5	AR-1616-S, M, L, X
Foam Hand Pads, sterile, qty. 5	AR-1617
OPES Ablator, Small Joint, 90"	AR-9601SJ-90

Literature

Arthroscopic TFCC Repair Surgical Technique	LT0400
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TFCC Ulnar Tunnel Repair

The Triangular Fibrocartilage (TFCC) Ulnar Tunnel Repair technique provides a reliable and reproducible option to treat peripheral ulnar tears of the articular disk. By repairing both the superficial and deep layers of the articular disk down to bone, this technique recreates an anatomic TFCC insertion. FiberStick™ or FiberWire® suture provides a strong and permanent suture repair of the articular disk. The 2.5 mm Mini PushLock® anchor provides the final knotless no-profile fixation.



Implants

Bio-PushLock, 2.5 mm x 8 mm	AR-8825B
PEEK PushLock, 2.5 mm x 8 mm	AR-8825P
2-0 FiberStick, 2-0 FiberWire, 50" (blue) one end stiffened, 12"	AR-7222
2-0 FiberWire, 38" (blue)	AR-7221

Mini SutureTak® Disposables Kit (AR-1322DSC) for use with the Mini PushLock

Drill Bit, 1.8 mm (for soft bone)	
Drill Bit, 2.0 mm (for hard bone)	
Punch	
Drill Guide	

Tenodesis Disposables Kit for 3 mm x 8 mm Screw (AR-1530DS)

Guidewire .041" (1 mm)	
Suture Passing Wire	
2-0 FiberWire w/Needle	
Cannulated Drills 2.5 mm, 3 mm and 3.5 mm	

Instrumentation

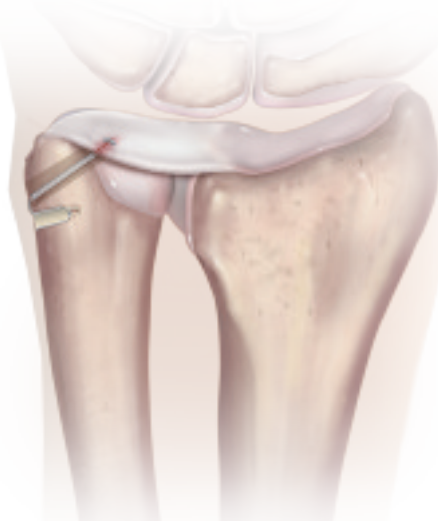
Micro SutureLasso, straight	AR-8703
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Optional Accessories

Wrist Traction Tower	AR-1611S
Triple Dam Cannula, 4.5 mm	AR-6580
Mini Suture Hook	AR-8705
C-Ring Aiming Guide	AR-8826

Literature

TFCC Ulnar Tunnel Repair	LT1-0404-EN
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4K Ultra HD Camera System

Arthrex® recently launched the first autoclavable 4K UHD Camera and Image Management System boasting unparalleled image quality. Aside from a broad range of sports specific blades and burrs, Arthrex has also released a specialized distal extremity shaver handpiece and camera head. The shaver handpiece incorporates a variety of specialty shaver blades and burrs ranging in diameter from 2.0 – 3.5 mm. The Distal Extremity camera head has a nice, ergonomic feel and is ideal for arthroscopy in the hand and elbow.



Distal Extremity Shaver Handpiece

Disposable Small Bone Shaver Blades and Burrs

Made with the same attention to detail as their larger counterparts, the disposable small bone shaver blades and burrs provide outstanding performance in bone and tissue resection applications. The disposable small bone shaver blades and burrs can be used in all APS II shaver handpieces and can be inserted with the cutting window in the up or down orientation.



Console

Arthrex CoolCut SJ Blades and Burrs

Sabre, 2 mm x 7 cm, Single Use	AR-9200SR
Sabre, 3 mm x 7 cm, Single Use	AR-9300SR
Sabre, 3.5 mm x 7 cm, Single Use	AR-9350SR
Dissector, 3.0 mm x 7 cm, Single Use	AR-9300DS
Dissector, 3.5 mm x 7 cm, Single Use	AR-9350DS
Burr, Oval, 10 Flute, 3.0 mm x 7 cm, Single Use	AR-9300BT
Burr, Oval, 10 Flute, 3.5 mm x 7 cm, Single Use	AR-9350BT
Burr, Round, 10 Flute, 3.0 mm x 7 cm, Single Use	AR-9300RBT
Burr, Round, 10 Flute, 3.5 mm x 7 cm, Single Use	AR-9350RBT

Handpieces

Shaver Handpiece, Small Joint, Foot Control	AR-8330SJ
Shaver Handpiece, Foot Control, gray	AR-8330F
Shaver Handpiece, Hand Control, gray	AR-8330H

Literature

Arthrex CoolCut Series – Shaver Blades and Burrs Chart	LR0657
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Arthrex CoolCut™ Radio Frequency Ablation

The line of CoolCut radio frequency devices features an innovative ergonomic handle with finger-touch controls.

The pioneering design of the CoolCut electrode tips makes it possible to operate the CoolCut series at extremely low power settings, thereby increasing patient safety without sacrificing performance. The reduction of the power requirements also allows for the absence of a ceramic ring surrounding the electrode face, reducing the size of the tip which aids in reaching target tissue in anatomically tight spaces.

Small Joint CoolCut Ablation Wands

CoolCut SJ Ball	AR-9808SJ
CoolCut SJ Ball 45	AR-9808J-45
CoolCut SJ 45	AR-9809J-45
CoolCut SJ 90	AR-9809SJ-90

Accessories

Arthrex Pencil Kit	AR-9610
OPES Electrosurgical Generator Bipolar Footswitch	AR-9600FB
OPES Electrosurgical Generator Monopolar Footswitch	AR-9600FM

Literature

Arthrex CoolCut – Radio Frequency Ablation Brochure	LB10670
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OPES Electrosurgical Generator	AR-9600
OPES Electrosurgical Generator Stand	AR-9600D

Wrist Traction Tower

The Wrist Traction Tower facilitates arthroscopic surgery or fracture management of the wrist.

The tower provides traction at the fingers using sterile Finger Traps. A draped countertraction post at the upper arm allows distraction and stable positioning of the wrist for operative procedures including closed reduction of fractures with pins or external fixation. The autoclavable, fully adjustable hand stabilization boom provides multi-directional hand positioning.

The Finger Traps, used in conjunction with the Wrist Traction Tower, are available in four sizes, small through extra large, to closely match the dimensions of each patient's fingers. The weave is uniform, virtually alleviating pressure points on the fingers and possible tissue trauma.

Wrist Traction Tower	AR-1611S
Finger Distraction Attachment	AR-1614
Foam Pad for Countertraction Boom, sterile	AR-1615
Finger Traps, qty. 5, sterile	AR-1616-S, M, L, X
Foam Hand Pads, qty. 5, sterile	AR-1617



Hand Stabilizer and Finger Traps

Small Joint Limb Holder

Small Joint Limb Holder provides a stable platform for arthroscopy or open procedures of the elbow. It mounts conveniently on all surgical tables and adjusts for height, width and rotation to maximize visualization and limb stability. The internal tourniquet option facilitates controlled visualization when conversion is made to an open procedure.

Small Joint Limb Holder	AR-1506
Foam Insert for Small Joint Limb Holder, qty. 5	AR-1507

Literature

Limb Positioners Brochure	LB1-0202-EN
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Elbow Arthroscopy

TRIMANO®* Wrist Positioner

The Atraumatic Wrist Positioner allows the surgeon to position the hand using the TRIMANO support arm and adapter. The Wrist Positioner connects directly to the adapter and is in the sterile field.

The Wrist Positioner is a radiolucent Weinberg finger fixation device intended for use during wrist arthroscopy, distal radius fractures and other open procedures.

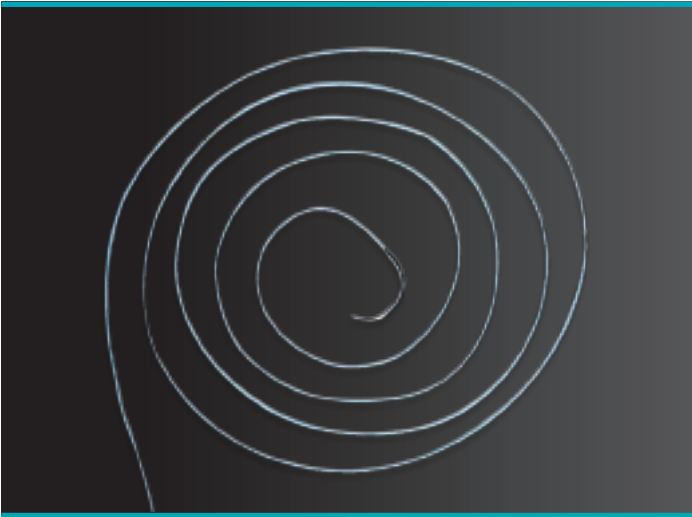
TRIMANO Wrist Positioner	AR-1647
TRIMANO Drape	AR-1648

TRIMANO Support Arm	AR-1640
TRIMANO Adapter	AR-1641



*TRIMANO is owned by Maquet GmbH

FiberWire® Suture



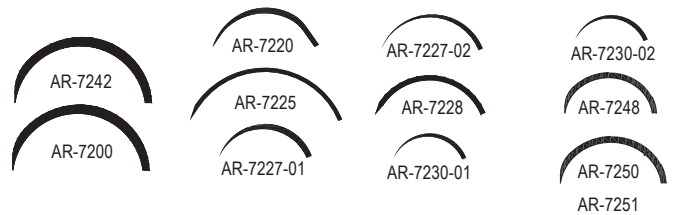
FiberWire suture is constructed of a multi-stranded long chain ultra-high molecular weight polyethylene (UHMWPE) core with a braided jacket of polyester and UHMWPE. FiberWire has twice the strength of the similar sized generic suture with superior feel, tie ability and lower knot profile*.

FiberWire suture can be used for most orthopaedic small joint procedures, whether used in conjunction with suture anchors or for tenodesis applications and tendon repairs.

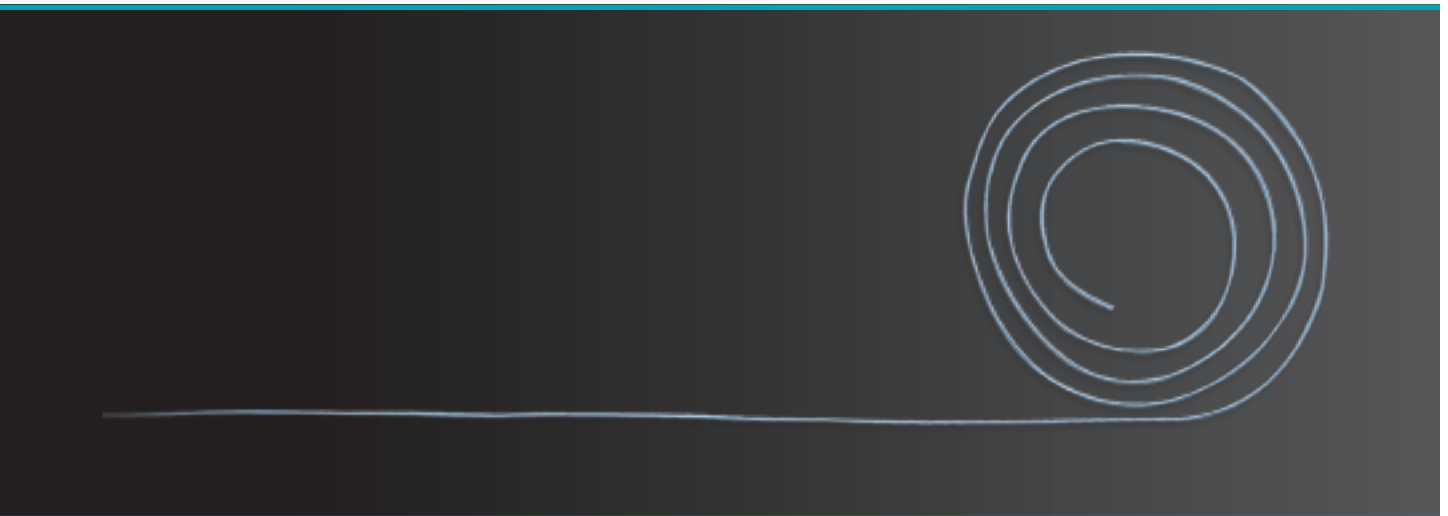
0 FiberWire w/Tapered Needle, 38", blue, 22.2 mm ½ circle	AR-7250
0 FiberWire w/Diamond Point Needle, 38", blue, 22.2 mm ½ circle	AR-7251
2-0 FiberWire w/Tapered Needle, 18", 26.5 mm ½ circle	AR-7242
2-0 FiberWire w/Tapered Needle, 38", 26.5 mm ½ circle	AR-7200
2-0 FiberWire w/Tapered Needle, 18", 17.9 mm ¾ circle	AR-7220
2-0 FiberWire, 38", blue	AR-7221
3-0 FiberWire w/Diamond Point Needle, 18", 26.2 mm ¾ circle	AR-7225
3-0 FiberWire w/Tapered Needle, 18", 15 mm ¾ circle	AR-7227-01
3-0 FiberWire w/Reverse Cutting Needle, 18", 16.3 mm ¾ circle	AR-7227-02
4-0 FiberWire w/Diamond Point Needle, 18", 18.7 mm ¾ circle	AR-7228
4-0 FiberWire w/Tapered Needle, 18", 12.3 mm ¾ circle	AR-7230-01
4-0 FiberWire w/Reverse Cutting Needle, 18", 11.9 mm ¾ circle	AR-7230-02
4-0 FiberWire w/Diamond Point Needle, 18", 18.7 mm ¾ circle	AR-7248
FiberWire Scissor	AR-11796
FiberWire Scissor, small	AR-11797

Literature

FiberWire Chart	LR1-0235-EN
Distal Extremities FiberWire Brochure	LB1-0238-EN



FiberStick™ Suture

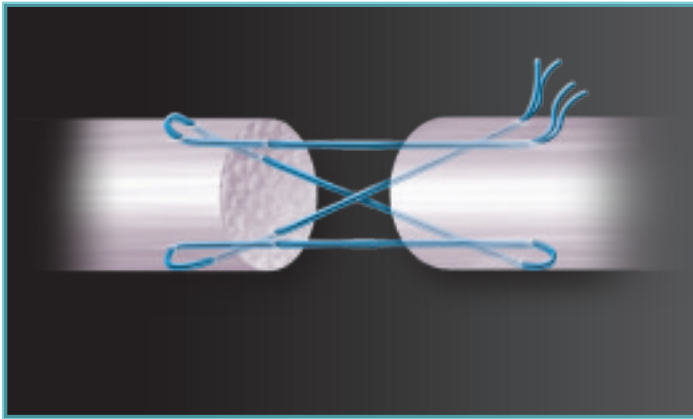


The stiff "waxed" end of the FiberStick allows convenient and easy advancement through the Micro SutureLasso™ and other cannulated instruments or spinal needles, alleviating the need for a monofilament suture or wire suture shuttle. FiberStick comes with a thin plastic tube which protects the stiffened suture end until use.

2-0 FiberStick, 2-0 FiberWire, 50", one end stiffened, 12", blue	AR-7222
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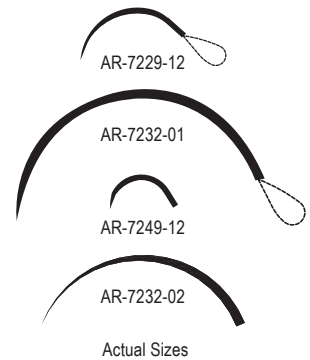
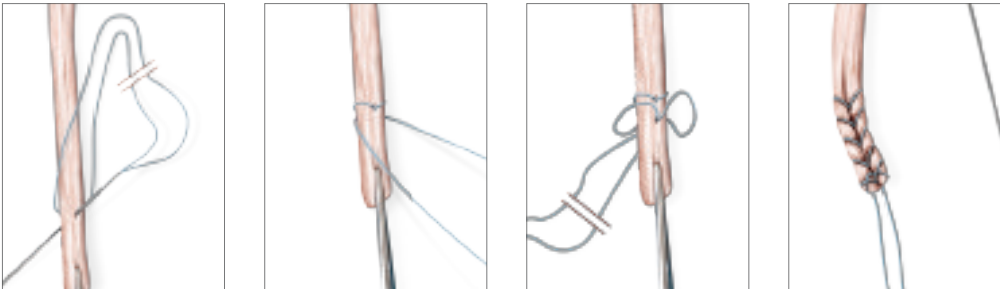
*data on file

FiberLoop® Suture



FiberLoop is the perfect suture option for multi-strand tendon repairs. These small diameter looped FiberWire® products allow for strong multi-strand flexor and extensor tendon repairs, while reducing tendon damage from multiple needle passes. FiberLoop is available with multiple needle options to prevent cutting suture while stitching.

SpeedWhip™ Tendon Preparation Technique with FiberLoop



4-0 FiberLoop w/Tapered Needle, 6", white, 12.7 mm ½ circle	AR-7249-12
4-0 FiberLoop w/Tapered Needle, 10", white, 12.7 mm ½ circle	AR-7249-20
4-0 FiberLoop w/Tapered Needle, 6", blue, 17.9 mm ¾ circle	AR-7229-12
4-0 FiberLoop w/Tapered Needle, 10", blue, 17.9 mm ¾ circle	AR-7229-20
2-0 FiberLoop w/Diamond Point Needle, 30", blue, 48 mm ½ circle	AR-7232-01
2-0 FiberLoop w/Diamond Point Needle, 24", blue, 26.2 mm ¾ circle	AR-7232-02
2-0 FiberLoop w/Diamond Point Straight Needle, 13", blue, 64.8 mm	AR-7232-03
2-0 FiberLoop w/Tapered Needle, 14", blue, 18 mm ¾ circle	AR-7232-05
0 FiberLoop w/Straight Needle, 13" (blue), 76 mm needle w/7 mm loop	AR-7253
0 TigerLoop w/Straight Needle, 13" (white/black), 76 mm needle w/7mm loop	AR-7253T

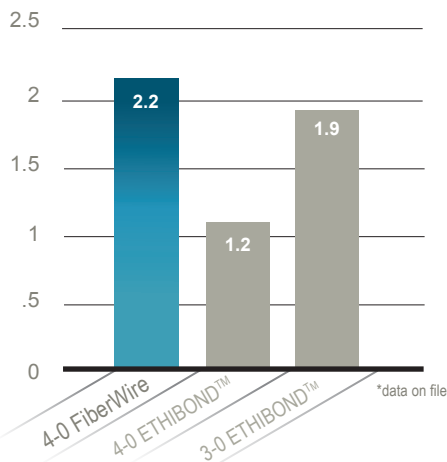
Literature

Distal Extremities FiberWire Brochure	LB1-0238-EN
SpeedWhip w/FiberLoop Technique	LT0135
Revolutionizing Small Joint Orthopaedic Surgery – <i>FiberWire Chart</i>	LR1-0235-EN
FiberLoop Suture for Tendon Repair in the Hand, <i>F. Corella, PhD</i>	VPT1-0470-EN

SUTURE STRENGTH & ELONGATION

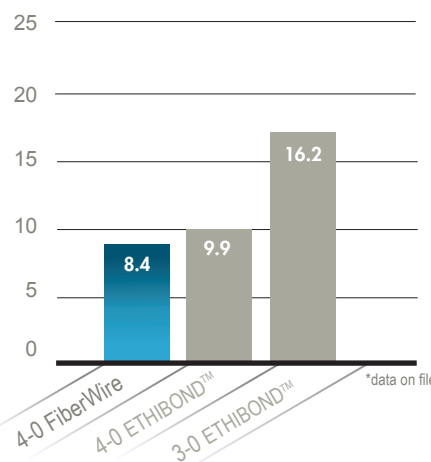
When comparing 4-0 FiberWire to 4-0 and 3-0 ETHIBOND, FiberWire had significantly higher knot pull strength than both 4-0 and 3-0 ETHIBOND.

Knot Strength (kgf)*





















When comparing 4-0 FiberWire to 4-0 and 3-0 ETHIBOND, FiberWire had a significantly lower percentage of elongation at yield load.

Percent Elongation at Yield Load*























**ETHIBOND™ is a trademark of Ethicon, Inc.

FiberWire® and FiberLoop® Suture









FiberWire	Suture Size	Suture length	Description	Needle Dimensions	Cat Number
	4-0 (1.5 metric)	18"	FiberWire w/reverse cutting needle, blue	11.9 mm ⅜ circle	AR-7230-02
	4-0 (1.5 metric)	18"	FiberWire w/tapered needle, blue	12.3 mm ⅜ circle	AR-7230-01
	4-0 (1.5 metric)	18"	FiberWire w/diamond point needle, blue	18.7 mm ⅜ circle	AR-7228
	4-0 (1.5 metric)	18"	FiberWire w/tapered needle, white	12.7 mm ½ circle	AR-7248
	3-0 (2 metric)	18"	FiberWire w/reverse cutting needle, blue	16.3 mm ⅜ circle	AR-7227-02
	3-0 (2 metric)	18"	FiberWire w/tapered needle, blue	15 mm ⅜ circle	AR-7227-01
	3-0 (2 metric)	18"	FiberWire w/diamond point needle, blue	26.2 mm ⅜ circle	AR-7225
	2-0 (3 metric)	18"	FiberWire, blue	—	AR-7221
	2-0 (3 metric)	18"	FiberWire w/Tapered Needle, blue	17.9 mm ⅜ circle	AR-7220
	2-0 (3 metric)	38"	FiberWire w/Tapered Needle (heavy duty), blue	26.5 mm ½ circle	AR-7242
	0 (3.5 metric)	38"	FiberWire w/diamond point needle, blue	22.2 mm ½ circle	AR-7251
	0 (3.5 metric)	38"	FiberWire w/Tapered Needle, blue	22.2 mm ½ circle	AR-7250
	#2	38"	FiberWire w/Tapered Needle	26.5 mm ½ circle	AR-7200
FiberLoop	Suture Size	Suture length	Description	Needle Dimensions	Cat Number
	4-0 (1.5 metric)	10**	FiberLoop w/Tapered needle, blue	17.9 mm ⅜ circle	AR-7229-20
	4-0 (1.5 metric)	6**	FiberLoop w/Tapered needle, blue	17.9 mm ⅜ circle	AR-7229-12
	4-0 (1.5 metric)	10**	FiberLoop w/Tapered needle, white	12.7 mm ⅜ circle	AR-7249-20
	4-0 (1.5 metric)	6**	FiberLoop w/Tapered needle, white	12.7 mm ⅜ circle	AR-7249-12
	2-0 (3 metric)	14"	FiberLoop w/Tapered needle, blue	17.9 mm ⅜ circle	AR-7232-05
too large to show	2-0 (3 metric)	13**	FiberLoop w/diamond point straight needle, blue	—	AR-7232-03
	2-0 (3 metric)	24**	FiberLoop w/diamond point needle, blue	26.2 mm ⅜ circle	AR-7232-02
too large to show	2-0 (3 metric)	30**	FiberLoop w/diamond point needle, blue	48 mm ½ circle	AR-7232-01
too large to show	0	13"	TigerLoop™ w/straight needle, white/black	—	AR-7253T
too large to show	0	13"	FiberLoop w/straight needle, blue	—	AR-7253
	—	—	FiberWire Scissor, small	—	AR-11797
	—	—	FiberWire Scissor	—	AR-11796





*Represents length from needle to end of loop

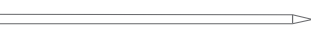


Small Bone Suture Anchors with FiberWire® Suture and Needles

Product	Description	Anchor Dimensions	Part Number	Suture Size	# of Sutures	Disposable Kit
	2.5 mm Bio-PushLock™	2.5 mm x 8 mm	AR-8825B	2-0 or 0 recommended	0	AR-1322DSC
	2.5 mm PEEK PushLock	2.5 mm x 8 mm	AR-8825P	2-0 or 0 recommended	0	AR-1322DSC
	2.9 mm BioComposite™ PushLock®	2.9 x 15 mm	AR-8923BC	2-0 or 0 recommended	0	AR-8923DSC
	Micro BioComposite SutureTak	2.4 mm x 6.5 mm	AR-1320BCNF	2-0 (3 mm)	1	AR-1320DSC
	Micro BioComposite SutureTak®	2.4 mm x 8.5 mm	AR-1320BCNF-40	4-0 (1.5 mm)	1	AR-1320DSC
	Mini BioComposite SutureTak	2.4 mm x 8.5 mm	AR-1322BCNF	2-0	1	AR-1322DSC
	Small joint Bio-SutureTak	4 mm x 14 mm	AR-8934BNF	0	2	AR-8934DSC
	Small joint BioComposite SutureTak	3 mm x 14 mm	AR-8934BCNF	1	1	AR-8934DSC
	Micro Corkscrew FT suture anchor	2.2 mm x 4 mm	AR-1318FT	2-0	1	-
	Micro Corkscrew FT suture anchor	2.2 mm x 4 mm	AR-1318FT-40	4-0	1	-
	Mini Corkscrew FT suture anchor	2.7 mm x 7 mm	AR-1319FT	2-0	1	-
	3.5 mm Corkscrew FT suture anchor	3.5 mm x 10 mm	AR-1915FT	0	2	-
	3.5 mm Corkscrew FT suture anchor	3.5 mm x 10 mm	AR-1915FT-2	1	1	-
	Corkscrew suture anchor	3.5 mm x 12 mm	AR-1915SNF	0	2	(self-drilling)
	4.5 mm BioComposite Corkscrew FT	4.5 mm x 14 mm	AR-8927BC	1	2	reusable tap
	Corkscrew suture anchor	5 mm x 15 mm	AR-1920SNF	1	2	(self-drilling)
	Small joint Bio-Corkscrew FT 5.5 mm	5.5 mm x 15 mm	AR-8927BNF	1	2	reusable tap/punch
	Small Bone FASTak™ suture anchor	2.4 mm x 7.5 mm	AR-1322-752SF	2-0	1	(self-drilling)
	DX SwiveLock® SL (Forked eyelet)	3.5 mm x 8.5 mm	AR-8978P	FiberTape® or smaller	0	AR-8978DS
	DX SwiveLock (Closed eyelet)	3.5 mm x 13.5 mm	AR-8979P	0 or larger	0	AR-8979DS

Small Bone PLLA, Tenodesis and Absorbable Pin Chart

Titanium Screws	Part Number	Thread Diameter	Product Description	Primary Indications	Screw Length
	AR-13120T10C – 30C	2.3 mm	LPS	Fracture Fixation	10 – 30 mm
	AR-13120T10C – 30C	2.3 mm	LPS	Fracture Fixation	10 – 30 mm
	AR-8720-08PT – 36PT	2	QuickFix™	Fracture Fixation	8 – 30 mm
	AR-8724-08PT – 36PT	2.4 mm	QuickFix	Fracture Fixation	8 – 36 mm
	AR-8730-10PT – 50PT	3 mm	QuickFix	Fracture Fixation	10 – 50 mm
	AR-8725-08H – 30H	2.5	Micro Compression FT™	Fracture Fixation, fusions	8 – 30 mm
	AR-8730-12H – 34H	3.5	Mini Compression FT™	Fracture Fixation, fusions	12 – 34 mm
	AR-8740-16H – 50H	4.0	Standard Compression FT	Fracture Fixation, fusions	16 – 50 mm

Tenodesis Screws	Part Number	Thread Diameter	Product Description	Primary Indications	Screw Length
	AR-1530BC AR-1530BC	3 mm	Tenodesis	LRTI for thumb, SL ligament repair, UCL of thumb	8 mm
	AR-1540BC AR-1540PS	4 mm	Tenodesis	LRTI for thumb, SL ligament repair, UCL of thumb	10 mm
	AR-1547BC AR-1547PS	4.75 mm	Tenodesis	LRTI for thumb, SL ligament repair, UCL of thumb	15 mm
	AR-5025B-16 – 26 mm	3 mm	BioCompression	Periarticular fracture, arthritis-radial styloid/scaphoid/DIP	16 – 26 mm (x 2 mm)

Absorbable Pins	Product Number	Pin Diameter	Product Description	Primary Indications	Total Pin length
	AR-4151DS/AR-4151B	1.5 mm	TRIM-Ir Drill Pin®	Fracture Fixation	100 mm
	AR-4152DS/AR-4152B	2 mm	TRIM-Ir Drill Pin	Fracture Fixation	100 mm
	AR-4156DS	2 mm	TRIM-Ir Spin Pin™	Fracture Fixation	100 mm

Small Bone PLLA, Tenodesis and Absorbable Pin Chart

Shaft Type	Thread Type	Thread length	Self-Drilling	Self-Tapping	Driver Size and Type	Guidewire	Set
Solid	Cortical	Full	Yes	Yes	1.5 mm Hex	–	AR-13240S & AR-8932S
Cannulated	Cancellous	1/3	Yes	Yes	1.5 mm Hex	.034" (.86 mm)	AR-13240S & AR-8932S
Cannulated	Cancellous	1/3	Yes	Yes	T8 Hexalobe	.034" (.86 mm)	AR-8737S
Cannulated	Cancellous	1/3	Yes	Yes	T8 Hexalobe	.034" (.86 mm)	AR-8737S
Cannulated	Cancellous	1/3	Yes	Yes	T10 Hexalobe	.045" (1.1 mm)	AR-8737S
Cannulated	Variable Stepped Pitch	Full	Yes	Yes	1.5 mm Hex	.034" (.86 mm)	AR-8738S/8737S
Cannulated	Variable Stepped Pitch	Full	Yes	Yes	T10 Hexalobe	.045" (1.1 mm)	AR-8738S/8737S
Cannulated	Variable Stepped Pitch	Full	Yes	Yes	T10 Hexalobe	.045" (1.1 mm)	AR-8738S

Shaft Type	Thread Type	Thread length	Expected 100% Strength	Expected Life	Driver Size and Type	Guidewire	Set
Cannulated	Continuous	Full	6 months	2 – 5 years	Sold with implant	–	AR-1530DS
Cannulated	Continuous	Full	6 months	2 – 5 years	10 mm Tenodesis driver – AR-1540DB	–	AR-1675S
Cannulated	Continuous	Full	6 months	2 – 5 years	10 mm Tenodesis driver – AR-13500D	–	AR-1675S
Solid	Hybrid	Stepped	6 months	2 – 5 years	2.7 mm Driver	.045"	AR-5025S

Implant Grade SS Tip	Breakaway Length	Expected 100% Strength	Expected Life	Driver Type	Included Predrill	Set
None	–	6 months	2 – 5 years	Wire driver	1.45 mm	TRIM-IT™ Disposables Kit – AR-4151DS
10 mm	–	6 months	2 – 5 years	Pin driver	1.9 mm	TRIM-IT Disposables Kit – AR-4152DS
25 mm marked	45 mm	6 months	2 – 5 years	Pin driver	1.9 mm	–



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