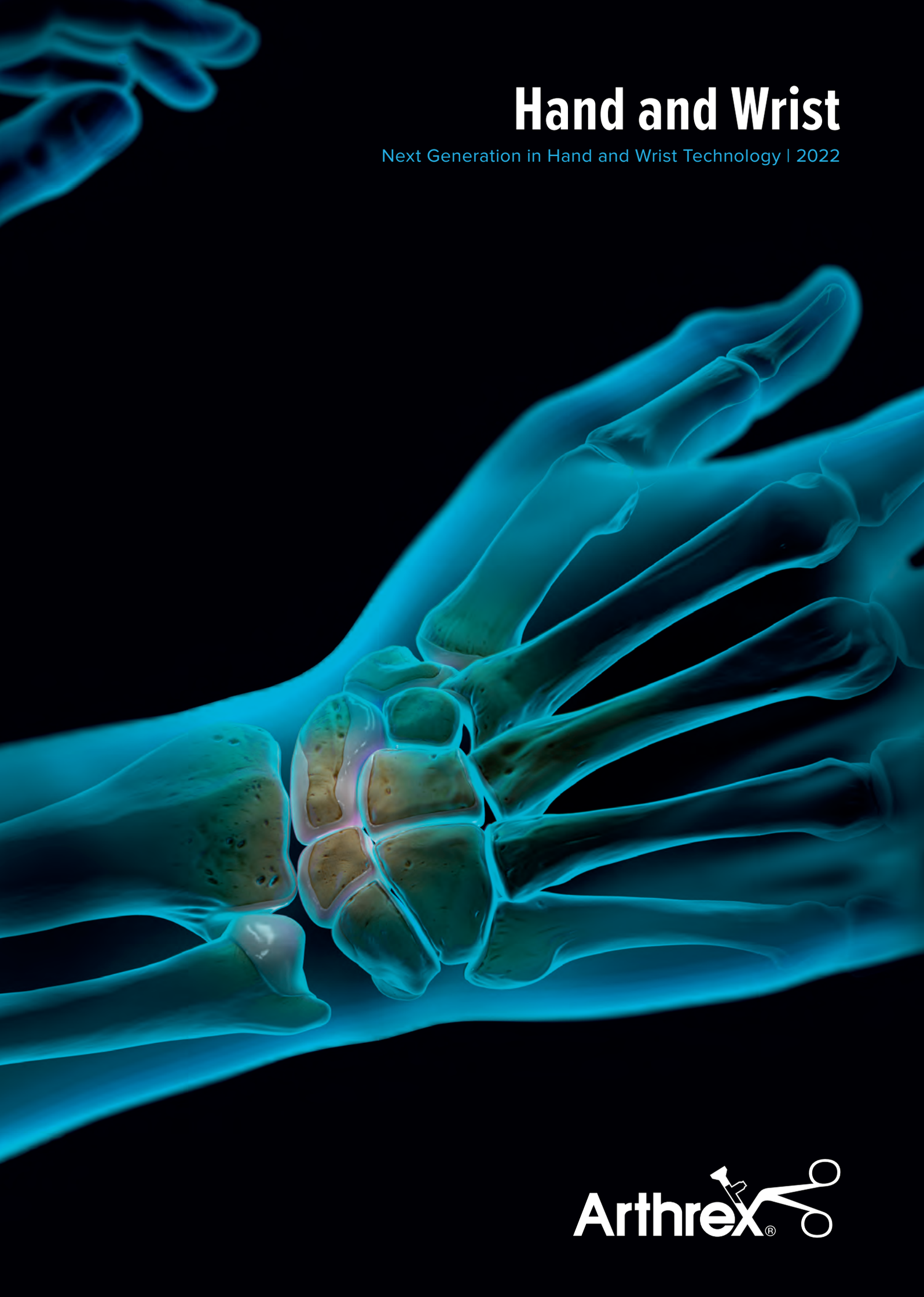


Hand and Wrist

Next Generation in Hand and Wrist Technology | 2022



Arthrex[®] 

Helping Surgeons Treat Their Patients Better™

Since its inception, Arthrex has been committed to one mission: Helping Surgeons Treat Their Patients Better. We are strategically focused on constant product innovation through scientific research, surgeon collaboration, and medical education to make less invasive surgical procedures simple, safer, and more reproducible. Each year, we develop more than 1,000 new innovative products and procedures to advance minimally invasive orthopedics worldwide.

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

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

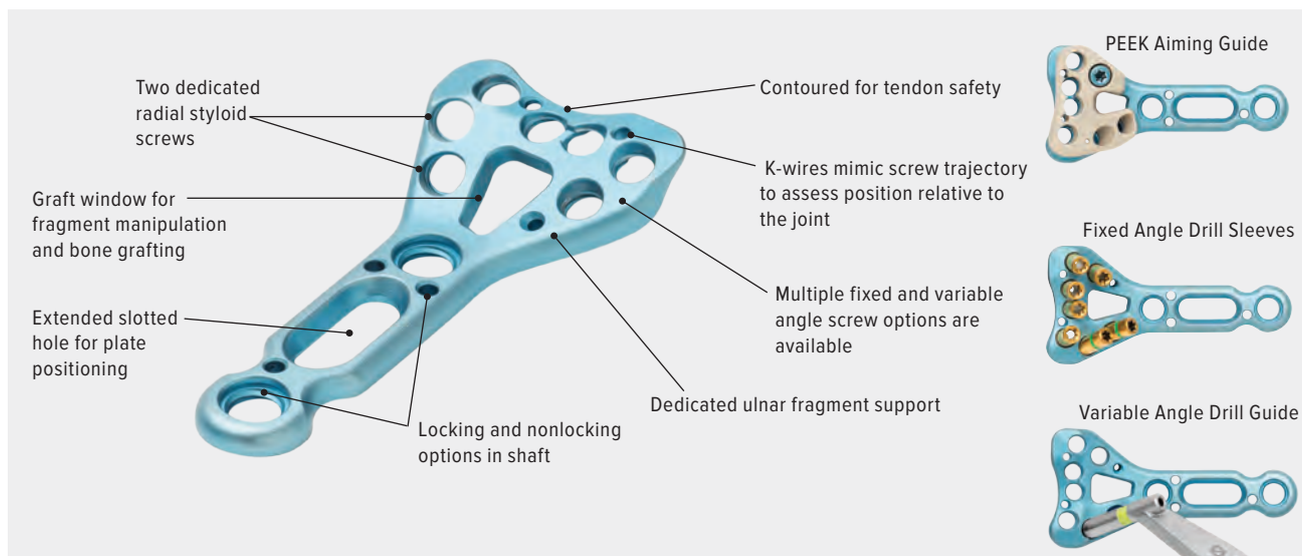
Table of Contents

Trauma	05
Mini Comprehensive Fixation System (CFS).....	15
Small Bone Fixation	21
Soft-Tissue Fixation	33
Carpal Tunnel Solutions	47
Small Bone Arthroscopy	51
Limb Positioners	61
FiberWire® Suture	65
Reference Charts	69

Trauma

Wrist Plating System	06
Fragment-Specific Plating	09
ArthroCell™ Cellular Bone Graft.....	11
AlloSync™ Pure Demineralized Bone Matrix	12
AlloSync™ Demineralized Bone Matrix	13

Wrist Plating System



The Wrist Plating System provides a comprehensive solution for distal radius fracture management. Narrow, standard, and wide plates are available in multiple shaft lengths. A variety of screw fixation options, aiming guides, and instrumentation allows for customizing according to the surgeon's needs and the complexity of the fracture.

Wrist Plating System (AR-8916S)

Product Description	Item Number
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, graduated, 1.7 mm	AR-8916-14
Drill Guide, VAL, 2.4 mm	AR-8916-21
Drill Guide (Aiming Guide), 2.4 mm	AR-8916-09
Drill Guide, threaded, locking, 2.4 mm × 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-02
Drive Shaft, T8 hexalobe, self-retaining, QC	AR-8916-27
Screwdriver, T8 hexalobe, solid	AR-8916-22

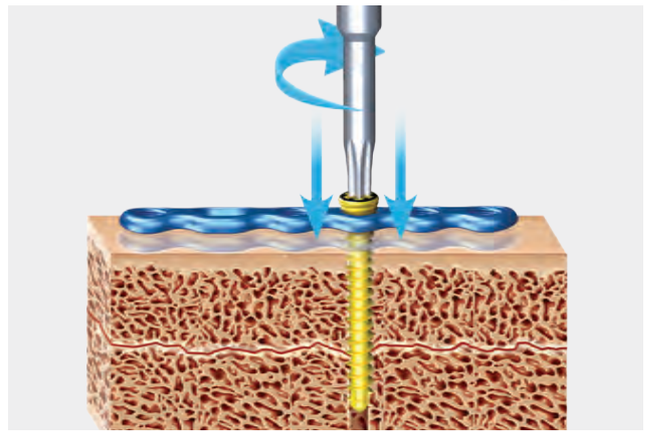
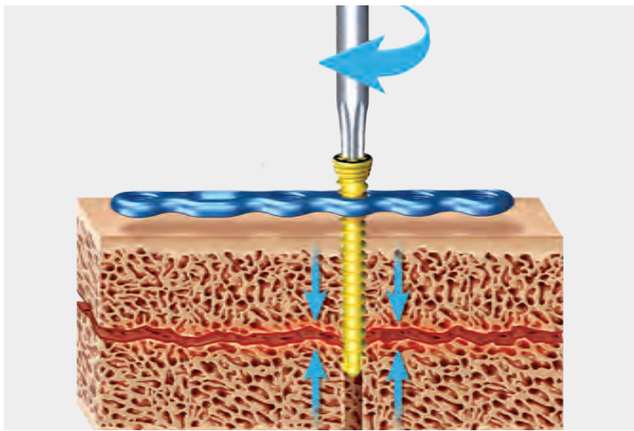
Product Description	Item Number
Instrumentation for 3.5 mm Locking and Cortical Screws	
Drill Guide, threaded, 3.5 mm × 30 mm	AR-8916-07
Drill Sleeve, 2.5 mm	AR-8963-06
Drill Bit, graduated, 2.5 mm	AR-8916-06
Plate Elevator, threaded, 3.5 mm × 30°	AR-8916-12
Depth Guide, 3.5 mm screws	AR-8943-15
Drive Shaft, T15 hexalobe, solid, QC	AR-8941DH
Screwdriver, T15 hexalobe	AR-8943-10

Wrist Plating System (Cont.)

Product Description	Item Number
Instrumentation	
Plate Bending Iron	AR-8916-10
Torque-Limiting Screwdriver for 2.4 mm Locking Screws	AR-8916TL-011
Ratcheting Handle, QC, cannulated	AR-8950RH
Screw Holding Sleeve, 2 mm/2.4 mm	AR-8920H
Screw Holding Sleeve, 2.7 mm, 3.5 mm, 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 Holding Forceps, self-retaining	AR-8941F
Drill Guide, 2.5 mm/1.7 mm	AR-8916-23
Bone Reduction Forceps w/ Teeth	AR-4160FT
Periosteal Elevator, 6 mm, curved blade	AR-8943-20
Lobster Claw	AR-8943-23

Product Description	Item Number
2.4 mm Low Profile Screws, titanium (2 mm increments)	
VAL Screw, locking, 2.4 mm × 8 mm-34 mm	AR-8724V-08 – 34
VAL Near Cortex Screw, locking, 2.4 mm × 8 mm-34 mm	AR-8916VNC-08 – 34
Cortex Screw, titanium, 2.4 mm × 8 mm-34 mm (2 mm increments)	AR-8916CX24-08 – 34
3.5 mm Low Profile Screws, titanium (2 mm increments)	
Locking Screw, 3.5 mm × 10 mm-20 mm	AR-8735L-10 – 20
Cortical LPS Screw, 3.5 mm × 10 mm-14 mm	AR-8735-10 – 14
Cortical LPS Screw, 3.5 mm × 16 mm-20 mm	AR-8735-16 – 20





The KreuLock locking compression screws combine the proven technology of the Headless Compression FT screws with a locking screw head to provide compression along the screw for treatment of fractures or fusions. They will also bring the plate to the bone.

- Variable-Stepped Thread Pitch—the screw tip’s wider thread pitch enters the bone faster than trailing threads, gradually compressing the fragments as the screw is advanced
- Locking Head—mates with existing plates
- Individual screw and instrument modules for each screw family
- Available in titanium and stainless steel

KreuLock Screw System (AR-8787CLS)

Product Description	Item Number
KreuLock Compression Screw Case	AR-8787CLC
Ratcheting Handle, AO QC	AR-8700RH
Screw Holding Forceps, self-retaining	AR-8941F

KreuLock Screw System, 2.4, VAL, Ti (AR-8724VCLS)

Product Description	Item Number
Instruments	
Profile Drill, VAL, 2.4 mm	AR-8724VD-01
Drill Guide, locking, 2.4 mm, qty. 2	AR-8950-04
Drill Guide, 1.7 mm / 2.5 mm	AR-8916-05
Drill Guide, VAL, 2.4 mm	AR-8724GV
Drill Guide, VAL, locking, 2.4 mm, qty. 2	AR-8724GVN
Depth Device, 2.4 mm	AR-13120G-2
Driver, T8, solid, qty. 2	AR-8916-27
KreuLock Compression Screw Caddy	AR-8724VCLC
Accessories	
KreuLock Compression Screw Caddy Lid	AR-8724VCLC-01
Implants (Order Separately)	
KreuLock Compression Screws, Ti, 2.4 mm × 10 mm-40 mm (2 mm increments)	AR-8724VCL-10 - 40

Disposables

Product Description	Item Number
Drill Bit, 1.7 mm, qty 2	AR-8916-14
Drill Bit, 2.4 mm	AR-4160-24
BB-Tak, threaded, qty 2	AR-13226T
BB-Tak, qty 2	AR-13226

KreuLock Screw System, 3.5, Ti (AR-8935CLS)

Product Description	Item Number
Instruments	
Profile Drill 3.5 mm	AR-8935D-01
Driver, T15, solid, qty 2	AR-8941DH
Drill Guide, locking, 3.5 mm, qty 2	AR-8943-43
Depth Device, 3.5 mm	AR-8943-15
Drill Guide, 2.6 mm/1.35 mm	AR-8943-03
KreuLock Compression Screw Caddy	AR-8935CLC
Accessories	
KreuLock Compression Screw Caddy Lid	AR-8935CLC-01
Implants (Order Separately)	
KreuLock Compression Screws, Ti, 3.5 mm × 12 mm-60 mm (2 mm increments)	AR-8935CL-12 - 60

Disposables

Product Description	Item Number
Drill Bit, 2.5 mm, qty 2	AR-8943-42
Drill Bit, 3.5 mm	AR-4160-35
BB-Tak, threaded, qty 2	AR-8970-09T
BB-Tak, qty 2	AR-8970-09

Fragment-Specific Plating



The Fragment-Specific System caddy offers plates that are tailored to the specific fracture encountered. The plates address all 3 columns; a spanning plate is also included for 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 columns independently.

The volar hook plate can be used for volar rim fractures that are too distal to be captured by the volar distal radius plate.

Fragment-Specific System (AR-8916FS)

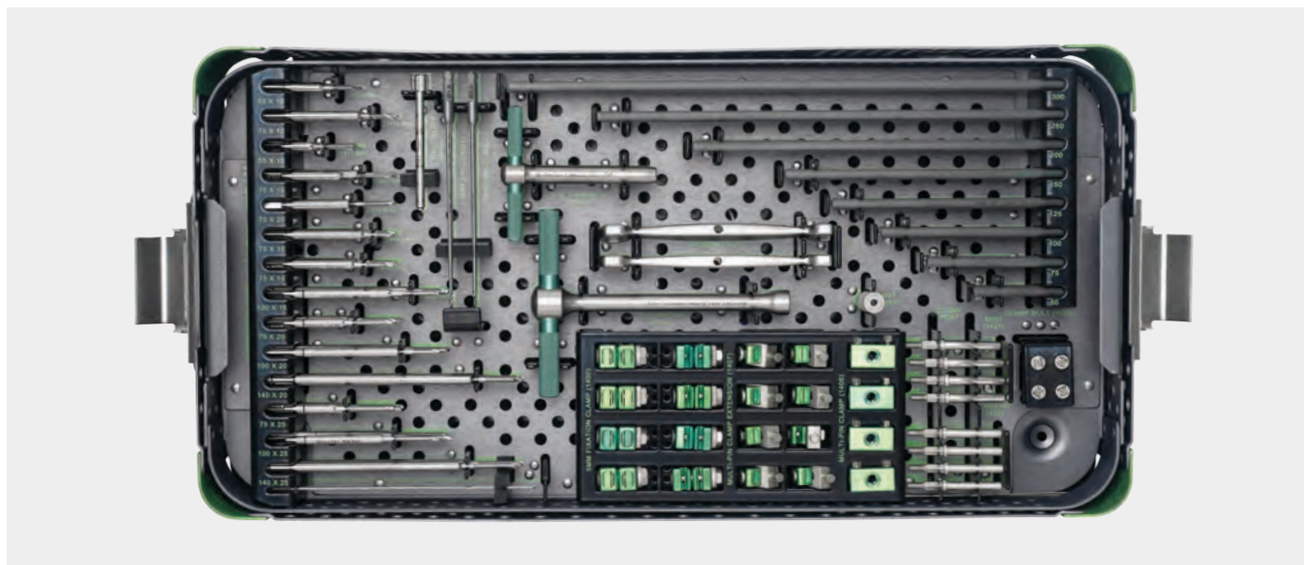
Product Description	Item Number
Fragment-Specific System Base and Lid	AR-8916C-21
Instrumentation	
Drill Guide, parallel, volar hook plate, 1.7 mm	AR-8916-26
Pliers, needlenose, qty. 2	AR-8916-24
Plates (to be used in conjunction with AR-8916S)	
2.4 mm 2H L-Plate, Ti, right, 5H (e)	AR-8952ML-05R
2.4 mm 2H L-Plate, Ti, left, 5H	AR-8952ML-05L
Wrist Spanning Plate, Ti (a)	AR-8916SPN
2.4 mm Radial Styloid Plate, 5H (d)	AR-8916RSTY-05
Volar Hook Plate, 4H (b)	AR-8916VH-04
Volar Hook Plate, 6H	AR-8916VH-06
Dorsal Distal Radius Plate, standard, right, 4H (c)	AR-8916DSR-04
Dorsal Distal Radius Plate, standard, left, 4H	AR-8916DSL-04
Dorsal Distal Radius Plate, narrow, right, 4H	AR-8916DNR-04
Dorsal Distal Radius Plate, narrow, left, 4H	AR-8916DNL-04
Ulnar Styloid Plate (f)	AR-8956-01
Disposables	
Guidewire w/ Trocar Tip, 1.35 mm	AR-8943-01
BB-Tak, qty. 3	AR-13226

Literature

Product Description	Item Number
Titanium Volar Distal Radius Plating System Surgical Technique	LT1-0416-EN
Comprehensive Fragment Specific Wrist Plating Solutions Surgical Technique	LT1-00080-EN
Wrist Plating System Brochure	LB1-0416-EN

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

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



The Arthrex Small External Fixation System is a comprehensive tray that allows surgeons to use the set on all small bones in the body, with particular emphasis on wrist fractures. The pins and clamps in the set can also be used with the larger Arthrex ArthroFX® external fixation system when addressing large and small bone injuries concurrently.

The Small External Fixation System consists of:

- 2.0 mm and 3.0 mm pins with varying overall lengths and thread lengths
- 5.0 mm carbon fiber rods ranging in length from 50 mm to 300 mm
- Multi-pin and single-pin clamps

Small External Fixation System

Product Description	Item Number
Instruments	
Small External Fixation Clamp	1400-000
Small Multi-Pin Clamp	1406-000
Multi-Pin Clamp Extension	1407-000
Three-Pin Small Multi-Pin Clamp,	1409-000
Half Pin, threaded, 2.0 mm × 10 mm × 55 mm	1410-055
Half Pin, threaded, 2.0 mm × 10 mm × 75 mm	1410-075
Half Pin, threaded, 2.0 mm × 15 mm × 55 mm	1411-055
Half Pin, threaded, 2.0 mm × 15 mm × 75 mm	1411-075
Half Pin, threaded, 2.0 mm × 20 mm × 75 mm	1412-075
Half Pin, threaded, 3.0 mm × 10 mm × 75 mm	1414-075
Half Pin, threaded, 3.0 mm × 15 mm × 100 mm	1415-100
Half Pin, threaded, 3.0 mm × 20 mm × 75 mm	1416-075
Half Pin, threaded, 3.0 mm × 20 mm × 100 mm	1416-100
Half Pin, threaded, 3.0 mm × 20 mm × 140 mm	1416-140

Product Description	Item Number
Half Pin, threaded, 3.0 mm × 25 mm × 75 mm	1417-075
Half Pin, threaded, 3.0 mm × 25 mm × 100 mm	1417-100
Half Pin, threaded, 3.0 mm × 25 mm × 140 mm	1417-140
Multi-Pin Clamp, bent post	1421-000
Multi-Pin Clamp, straight post	1422-000
Multi-Pin Clamp, bolt	1423-000
Nut, Small External Fixation System	1425-000
Parallel Fixation Nut	1428-000
Guide Pin, 1.5 mm	0109-150
Pin Caps, qty. 4	1426-000
Drill, calibrated, AO, 1.5 mm × 110 mm	4001-000
Drill, calibrated, AO, 2.0 mm × 110 mm	4002-000
Drill Guide, 1.5 mm/2 mm	03430-000
Drill Guide, multi-pin clamp	0357-000
Drill Guide, multi-pin clamp, thread-in	0358-000
Wrench, AO, 3/16 in - 3/8 in	5007-000
Wrench, T-handle, 3/16 in	5009-000
Wrench, T-handle, 3/8 in	5013-000
Implants	
Carbon Fiber Rod, 5 mm × 50 mm	1181-050
Carbon Fiber Rod, 5 mm × 75 mm	1181-075
Carbon Fiber Rod, 5 mm × 100 mm	1181-100
Carbon Fiber Rod, 5 mm × 125 mm	1181-125
Carbon Fiber Rod, 5 mm × 150 mm	1181-150
Carbon Fiber Rod, 5 mm × 200 mm	1181-200
Carbon Fiber Rod, 5 mm × 250 mm	1181-250
Carbon Fiber Rod, 5 mm × 300 mm	1181-300

ArthroCell™ Cellular Bone Graft

Viable Allogenic Cellular Bone Matrix

ArthroCell viable cellular bone allograft contains cellular, scaffold, and gel components derived from human bone. The cellular component consists of mesenchymal stem cells, osteoprogenitor cells, and pluripotent cells.

- A nonimmunogenic cellular bone matrix intended for use as a bone void filler for bone defects, fusions, and nonunion orthopedic applications
- Osteogenic, osteoconductive, and osteoinductive potential
- Final product is moldable for ease of use and optimal handling
- Novel cryoprotectant (DMSO-free) and noncytotoxic
- Convenient: stored in a cryogenic freezer (-65°C) for up to 2 years

Product Description	Item Number
ArthroCell Cellular Bone Graft, 2.5 cc	ABS-2009-02
ArthroCell Cellular Bone Graft, 5.0 cc	ABS-2009-05
Mixing Delivery Syringe, 14 cc	ABS-2000



Gel

Microparticulate Bone

Cell Vial



AlloSync™ Pure Demineralized Bone Matrix



AlloSync Pure demineralized bone matrix can be used in an arthroscopic environment.



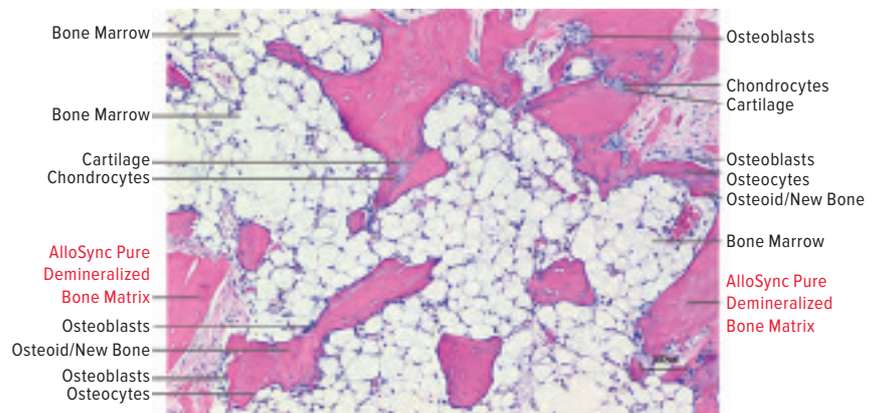
AlloSync Pure osteoinductive demineralized bone matrix is derived from 100% human allograft bone with no extrinsic carriers. When prepared, AlloSync Pure resists irrigation and can be used in a fluid environment.¹ The clinician can control the handling properties of AlloSync Pure bone matrix, which includes decreasing the viscosity for injectable applications or increasing the viscosity to add autograft and/or allograft. The proprietary rice-shape fiber technology used to process AlloSync Pure bone matrix increases the osteoinduction and osteoconductive surface area to accelerate cellular ingrowth.²

- Derived from 100% human allograft bone without any extrinsic carriers
- Poststerilization, every lot is tested in vivo to ensure osteoinductivity
- Demineralization process preserves native bone morphogenetic proteins (BMPs) and growth factors
- Resists irrigation
- Histologically proven to contain all 5 elements of bone formation, including new bone, bone marrow, osteocytes, chondrocytes, and cartilage postimplantation at 28 days³
- May be hydrated with bone marrow concentrate (BMC), platelet-rich plasma (PRP), blood, saline, or other cellular components
- Sterile to device-grade standards (10⁻⁶) and stored at ambient temperature
- Provided in a ready-to-use mixing jar
- 4 sizes available
- 5-year shelf-life

Product Description	Item Number
AlloSync Pure, 1 cc	ABS-2010-01
AlloSync Pure, 2.5 cc	ABS-2010-02
AlloSync Pure, 5 cc	ABS-2010-05
AlloSync Pure, 10 cc	ABS-2010-10

References

1. CellRight Technologies. Data on file. ConCelltrate 100. In-vitro alkaline phosphate induction assay. Universal City, TX; 2015.
2. Martin GJ, Boden SD, Titus L, Scarborough NL. New formulations of demineralized bone matrix as a more effective graft alternative in experimental posterolateral lumbar spine arthrodesis. *Spine*. 1999;24(7) 637-645. doi:10.1097/00007632-199904010-0000
3. CellRight Technologies, LLC. Data on file (ConCelltrate® 100 histology and in-vitro alkaline phosphate induction assay). Universal City, TX; 2017



AlloSync Pure demineralized bone matrix histology²

ALLOSYNC PURE

AlloSync™ Demineralized Bone Matrix

AlloSync Bone Products May Provide Osteoinductive and Osteoconductive Properties

- Osteoinduction – signaling molecules such as bone morphogenetic proteins (BMPs) that aid in cell differentiation down osteoblastic pathways
- Every lot of demineralized bone matrix (DBM) is tested for osteoinductive potential, using either an in vitro assay or in vivo model
- Osteoconduction – scaffolding from DBM particles for osteoblasts to form new bone
- Additional scaffolding properties are provided in AlloSync cancellous bone with the addition of cancellous bone chips

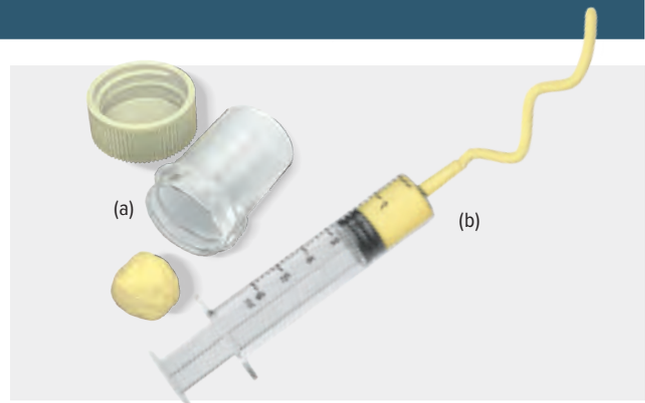
Superior Handling Characteristics via the Reverse-Phase Medium (RPM) Carrier

- RPM is an inert, biocompatible copolymer consisting of polypropylene oxide and polyethylene oxide
- Material is flowable at room temperature and thickens to become more viscous at body temperature
- RPM allows the DBM graft to be moldable and packed into any defect size or shape
- AlloSync bone products will resist irrigation and can be used in a fluid environment without the fear of graft migration, unlike some other DBMs

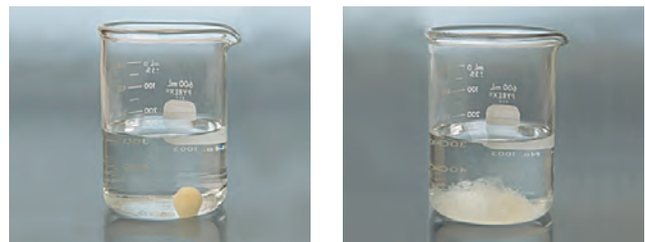
AlloSync Bone Products Offer Ease of Use and Terminal Sterility

- Provided as a ready-to-use, off-the-shelf product that requires no thawing or premixing preparation
- Terminal sterilization using electron beam results in a sterility assurance level (SAL) of 10^{-6}
- Room temperature storage

AlloSync bone products are indicated for orthopedic applications as filler for gaps or voids that are not intrinsic to the stability of the bony structure. AlloSync bone products are indicated to be packed gently into bony gaps in the skeletal system as a bone graft extender (extremities, spine, and pelvis) and as bony void filler of the extremities and pelvis. These defects may be surgically created or result from traumatic injury to the bone.

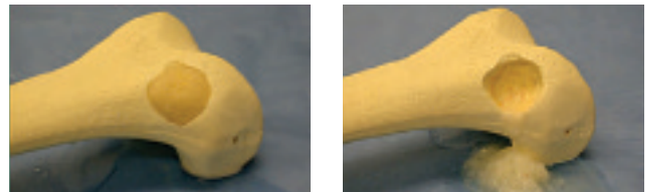


Comparison of Two DBMs



RPM Carrier

Glycerol Carrier



5 Minutes Immersion Time

Product Description	Item Number
AlloSync DBM Putty	
Putty, 1 cc (a)	ABS-2012-01
Putty, 2.55 cc	ABS-2012-02
Putty, 5 cc	ABS-2012-05
Putty, 10 cc	ABS-2012-10
AlloSync DBM Gel	
Gel, 1 cc (b)	ABS-2013-01
Gel, 5 cc	ABS-2013-05
Gel, 10 cc	ABS-2013-10
AlloSync CB DBM Putty	
Putty, 5 cc	ABS-2014-05
Putty, 10 cc	ABS-2014-10
AlloSync CB DBM Paste	
Paste, 1 cc	ABS-2015-01
Paste, 3 cc	ABS-2015-03
Paste, 8 cc	ABS-2015-08
Cancellous Crushed, 5 cc	27715005

Mini Comprehensive Fixation System (CFS)—Hand and Foot

Mini Comprehensive Fixation System (CFS)—Hand and Foot.....	16
Mini Comprehensive Fixation System (1.0 mm, 1.4 mm, and 1.6 mm).....	17
Mini Comprehensive Fixation System (2.0 mm)	18
Mini Comprehensive Fixation System (2.4 mm)	19

Mini Comprehensive Fixation System (CFS)—Hand and Foot



The Mini Comprehensive Fixation System consists of titanium, variable-angle locking, low-profile plates and screws designed for osteotomies, fusions, and fractures of small bones.

- 1.0 mm, 1.4 mm, and 1.6 mm (hand and wrist)
- 2.0 mm and 2.4 mm (hand, wrist, foot, and ankle)

Features and Benefits:

- 56 Plating options
- Universal straight, T-, Wide T-, V-, and Y-plates
- Reinforced straight and T-plates
- Unique bridge, cage, and triangle plates
- Variable-angle locking holes
- Compression holes
- 1.0/1.4/1.6/2.0/2.4 mm Screws
- Color-coded modules with intuitive instrumentation
- Curved plate cutter
- Superior screw-holding sleeve
- Extended 2.5 Compression FT screws for intramedullary fracture fixation
- Extended 3.5 Compression FT screws for intramedullary fixation

- | | |
|---------------------|---------------------|
| 1.4 mm Module | 2.0 mm Module |
| ■ 10 plates | ■ 18 plates |
| ■ 6 mm-16 mm screws | ■ 6 mm-40 mm screws |
| 1.6 mm Module | 2.4 mm Module |
| ■ 11 plates | ■ 17 plates |
| ■ 6 mm-24 mm screws | ■ 6 mm-40 mm screws |

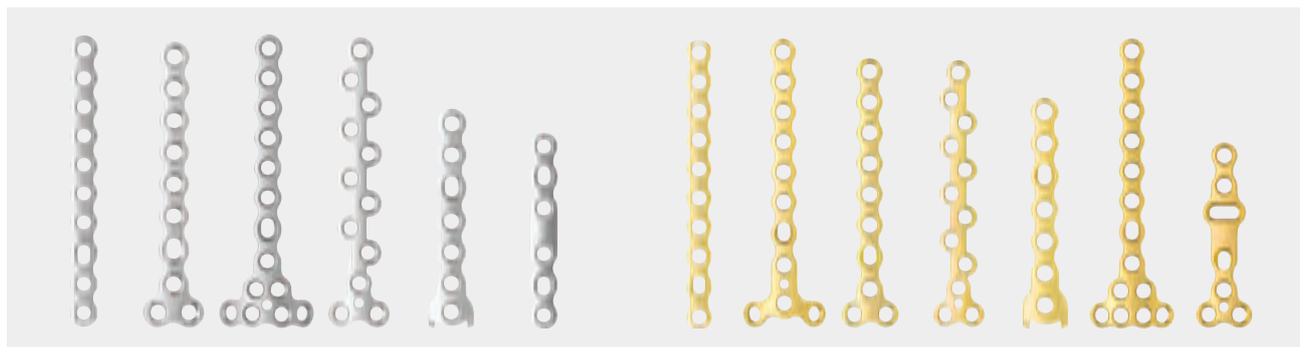
Mini CFS Cases

Product Description	Item Number
Mini CFS Instrument Case	AR-18700C
Mini CFS Implant Caddy Case	AR-18700CS-01
Mini CFS Instrument Upper Tray	AR-18700CS-02

Mini Comprehensive Fixation System (AR-18700FS)

Product Description	Item Number
Instruments	
Depth Device, 1.4 mm/1.6 mm	AR-18700-27
Depth Device, 2.0 mm/2.4 mm	AR-18700-35
Plate Cutter	AR-18700-28
Torque Limiting Adaptor, AO	AR-18700-39
Termite Forceps, qty. 2	AR-18700-40
Handle, mini AO	AR-18700-44
Handle, jewelers knob, mini AO	AR-18700H
Torque-Limiting Handle	AR-8916TL-011
Reduction Forceps, pointed	AR-18700-45
Reduction Forceps, toothed	AR-18700-52
Verbugge Plate-Holding Forceps	AR-18700-48
Screw-Holding Forceps, self-retaining	AR-8941F
Lobster Clamp, mini	AR-18700-46
Lobster Clamp, radiolucent	AR-18700-49
Ikuta Clamp	AR-18700-47
Perc Pin Clamp	AR-8737-57
Hohmann Retractor, double-ended, qty. 2	AR-18700-53
Pliers, needle-nose, qty. 2	AR-8916-24
Freer Elevator	AR-8943-19
Periosteal Elevator, curved blade, 6 mm	AR-8943-20
Sharp Hook	AR-8943-21
Optional	
Mini AO to AO Adapter	AR-18700-87

Mini Comprehensive Fixation System(CFS)—Hand and Foot (1.0 mm, 1.4 mm, and 1.6 mm)



Mini Comprehensive Fixation System, 1.0 mm (AR-18700S-10)

Product Description	Item Number
Instruments	
Driver Shaft, 1.0 mm	AR-18700-03
Depth Device, 1.0 mm	AR-18700-04
Holding Sleeve, 1.0 mm	AR-18700-05
Screws, Titanium	
Low Profile Screws, cortical, 1.0 mm × 6 mm-14 mm	AR-18710-06-14
Disposables	
Drill Bit, solid, .75 mm	AR-18700-01
Guidewire With Trocar Tip, .028 mm (.7 mm), qty. 6	AR-18700-02

Mini Comprehensive Fixation System, 1.4 mm (AR-18700S-14)

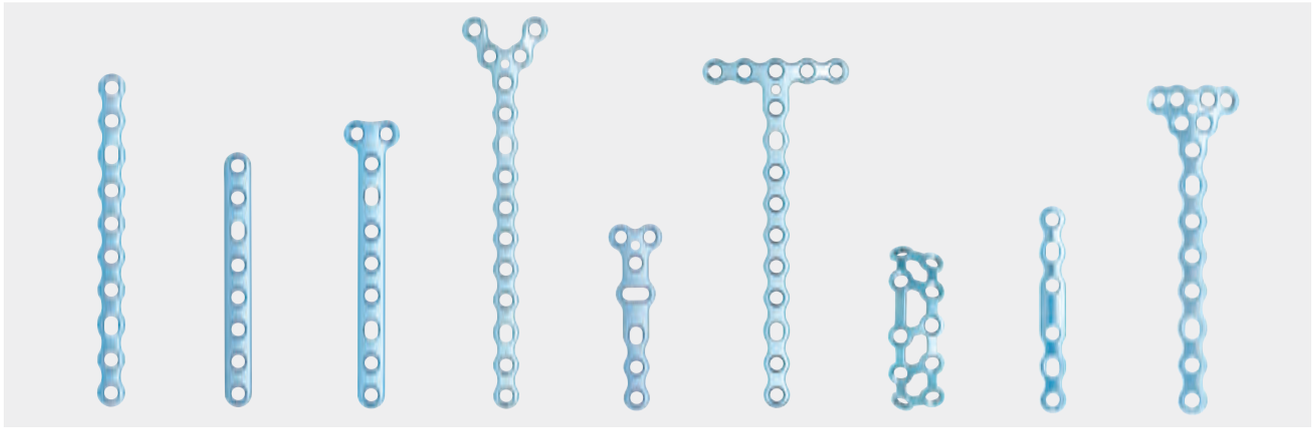
Product Description	Item Number
Instruments	
Drill Guide, 1.1 mm/1.4 mm	AR-18700-08
Driver Shaft, T4, self-retaining, mini AO, qty. 2	AR-18700-09
Countersink, solid, 1.4 mm	AR-18700-10
Holding Sleeve, 1.4 mm	AR-18700-11
Depth/Drill Guide, 1.4 mm	AR-18700-18
Driver Shaft, T4, non-retaining, mini AO	AR-18700-29
Parallel Drill Guide, hook plate, 1.4 mm	AR-18700-32
Locking Bending Guide, 1.4 mm, qty. 2	AR-18700-43
Drill Guide, VAL, cone-shaped, 1.4 mm	AR-18700-59
Mini CFS Caddy With Lid, 1.0 mm/1.4 mm	AR-18700C-14
Plates, Titanium, 1.4 mm	
Straight Plate, 6-hole, qty. 2	AR-18714P-03
Straight Plate, 10-hole	AR-18714P-07
Y-Plate, 6-hole	AR-18714P-10
Y-Plate, 8-hole	AR-18714P-12
Triangle Plate, 8-hole	AR-18714P-18
Z-Plate, 10-hole	AR-18714P-20
Hook Plate	AR-18714P-21
Cage Plate, 2 x 5 hole	AR-18714P-22
T-Plate, 8-hole, qty. 2	AR-18714P-27
Bridge Plate, straight, 6-hole	AR-18714P-29
Screws, Titanium	
Low Profile Screws, cortical, 1.4 mm × 6 mm-16 mm	AR-18714-06-16
VAL Screw, 1.4 mm × 6 mm-16 mm	AR-18714V-06-16
Disposables	
Drill Bit, mini AO, calibrated, 1.1 mm, qty. 2	AR-18700-06
Drill Bit, mini AO, 1.4 mm, qty. 2	AR-18700-07

Product Description	Item Number
Disposables (Cont.)	
Guidewire With Trocar Tip, 1.1 mm, qty. 6	AR-18700-30
BB-Tak, small, qty. 4	AR-18700-34

Mini Comprehensive Fixation System, 1.6 mm (AR-18700S-16)

Product Description	Item Number
Instruments	
Drill Guide, 1.2 mm/1.6 mm	AR-18700-14
Driver Shaft, T6, self-retaining, mini AO, qty. 2	AR-18700-15
Countersink, solid, 1.6 mm	AR-18700-16
Holding Sleeve, 1.6 mm	AR-18700-17
Depth/Drill Guide, 1.6 mm	AR-18700-19
Driver Shaft, T6, non-retaining, mini AO	AR-18700-23
Locking Bending Guide, 1.6 mm/2.0 mm, qty. 2	AR-18700-26
Parallel Drill Guide, hook plate, 1.6 mm	AR-18700-31
VAL Drill Guide, cone-shaped, 1.6 mm	AR-18700-60
Mini CFS Caddy With Lid, 1.6 mm	AR-18700C-16
Plates, Titanium, 1.6 mm	
Straight Plate, 6-hole, qty. 2	AR-18716P-03
Straight Plate, 10-hole	AR-18716P-07
Y-Plate, 6-hole	AR-18716P-10
Y-Plate, 8-hole	AR-18716P-12
T-Plate, 8-hole, qty. 2	AR-18716P-18
Z-Plate, 10-hole	AR-18716P-20
Cage Plate, 2 x 5 hole	AR-18716P-21
Hook Plate	AR-18716P-22
Triangle Plate, 8-hole	AR-18716P-27
Bridge Plate, straight, 6-hole	AR-18716P-29
Rotation Correction Plate	AR-18716P-30
Screws, Titanium	
Low Profile Screws, cortical, 1.6 mm × 6 mm-16 mm	AR-18716-06-16
Low Profile Screws, cortical, 1.6 mm × 18 mm-24 mm (2 mm increments)	AR-18716-18-24
VAL Screws, 1.6 mm × 6 mm-16 mm	AR-18716V-06-16
VAL Screws, 1.6 mm × 18 mm-24 mm (2 mm increments)	AR-18716V-18-24
Disposables	
Drill Bit, mini AO, calibrated, 1.2 mm, qty. 2	AR-18700-12
Drill Bit, mini AO, 1.6 mm, qty. 2	AR-18700-13
Guidewire With Trocar Tip, qty. 6	AR-18700-33
BB-Tak, small, qty. 4	AR-18700-34

Mini Comprehensive Fixation System (CFS)—Hand and Foot (2.0 mm)



Mini Comprehensive Fixation System, 2.0 mm (AR-18700S-20)

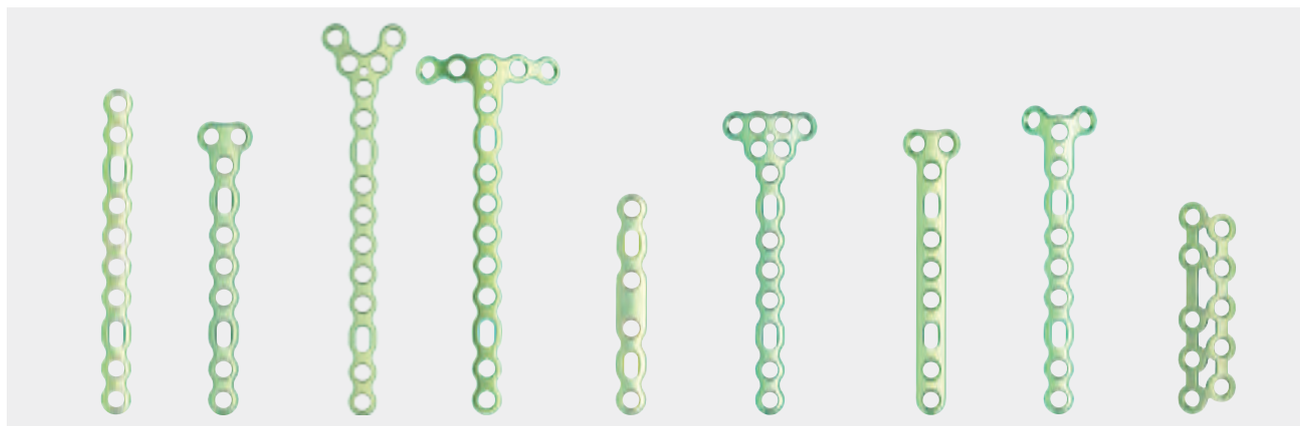
Product Description	Item Number
Instruments	
Driver Shaft, T6, self-retaining, mini AO, qty. 2	AR-18700-15
Drill Guide, 1.5 mm/2.0 mm	AR-18700-22
Driver Shaft, T6, non-retaining, mini AO	AR-18700-23
Countersink, solid, 2.0 mm	AR-18700-24
Holding Sleeve, 2.0 mm	AR-18700-25
Locking Bending Guide, 1.6 mm/2.0 mm, qty. 2	AR-18700-26
Depth/Drill Guide, 1.6 mm/2.0 mm	AR-18700-37
VAL Drill Guide, cone-shaped, 2.0 mm	AR-18700-61
Mini CFS Caddy With Lid, 2.0 mm	AR-18700C-20
Plates, Titanium, 2.0 mm	
Straight Plate, 6-hole, qty. 2	AR-18720P-03
Straight Plate, 10-hole	AR-18720P-07
Y-Plate, 6-hole	AR-18720P-10
Y-Plate, 8-hole	AR-18720P-12
T-Plate, 6-hole, qty. 2	AR-18720P-17
T-Plate, 8-hole, qty. 2	AR-18720P-19
Straight Plate, 6-hole, reinforced	AR-18720P-24
Straight Plate, 8-hole, reinforced	AR-18720P-26
T-Plate, 6-hole, reinforced	AR-18720P-31
T-Plate, 8-hole, reinforced	AR-18720P-33
V-Plate, 6-hole	AR-18720P-37
V-Plate, 10-hole	AR-18720P-41
T-Plate, wide, 6-hole	AR-18720P-43
T-Plate, wide, 10-hole	AR-18720P-47
T-Plate, rotation correction, 5-hole	AR-18720P-48
Cage Plate, 2 × 5 hole	AR-18720P-49
Triangle Plate, 8-hole	AR-18720P-54
Bridge Plate, straight, 6-hole	AR-18720P-55

Product Description	Item Number
Screws, Titanium	
Low Profile Screws, cortical, 2.0 mm × 6 mm-16 mm	AR-18720-06-16
Low Profile Screws, cortical, 2.0 mm × 18 mm-40 mm (2 mm increments)	AR-18720-18-40
VAL Screws, 2.0 mm × 6 mm-16 mm	AR-18720V-06-16
VAL Screws, 2.0 mm × 18 mm-40 mm (2 mm increments)	AR-18720V-18-40
Disposables	
Drill Bit, 1.5 mm, qty. 2	AR-18700-20
Drill Bit, mini AO, 2.0 mm, qty. 2	AR-18700-21
Guidewire With Trocar Tip, 1.6 mm, qty. 6	AR-18700-51
BB-Tak, small, qty. 4	AR-18700-34

Intramedullary Fracture Fixation - Extended 2.5 Compression FT screws

Product Description	Item Number
2.5 Micro Compression FT™ Mini CFS Caddy Insert	AR-18700C-20-1
Instruments	
Hex, Compression FT driver, 1.5 mm	AR-8737-37
Depth Device, small Compression FT	AR-8737-51
Disposables	
Drill Bit, Compression FT, calibrated, 2.2 mm	AR-8737-58
Guidewire With Trocar Tip, 0.86 mm	AR-8737-39
2.5 Micro Compression FT™ Screws	
2.5 Micro Compression FT Screw, 36 mm	AR-8725-36H
2.5 Micro Compression FT Screw, 40 mm	AR-8725-40H
2.5 Micro Compression FT Screw, 46 mm	AR-8725-46H
2.5 Micro Compression FT Screw, 50 mm	AR-8725-50H

Mini Comprehensive Fixation System (CFS)—Hand and Foot (2.4 mm)



Mini Comprehensive Fixation System, 2.4 mm (AR-18700S-24)

Product Description	Item Number
Instruments	
Holding Sleeve, 2.4 mm	AR-18700-38
Driver Shaft, T8, self-retaining, AO, qty. 2	AR-18700-54
Driver Shaft, T8, non-retaining, AO	AR-18700-55
Depth/Drill Guide, 2.4 mm	AR-18700-57
VAL Drill Guide, cone-shaped, 2.4 mm	AR-18700-62
Drill Guide, 1.7 mm/2.5 mm	AR-8916-05
Countersink, 2.4 mm	AR-8950-01
Locking Bending Guide, 2.4 mm, qty. 2	AR-8950-08
Mini CFS Caddy With Lid, 2.4 mm	AR-18700C-24
Plates, Titanium, 2.4 mm	
Straight Plate, 6-hole, qty. 2	AR-18724P-03
Straight Plate, 10-hole	AR-18724P-07
T-Plate, 6-hole, qty. 2	AR-18724P-10
T-Plate, 8-hole	AR-18724P-12
Straight Plate, 6-hole, reinforced	AR-18724P-17
Straight Plate, 8-hole, reinforced	AR-18724P-19
V-Plate, 6-hole	AR-18724P-23
V-Plate, 10-hole	AR-18724P-27
T-Plate, wide, 6-hole	AR-18724P-29
T-Plate, wide, 10-hole	AR-18724P-33
Bridge Plate, straight, 6-hole	AR-18724P-34
Triangle Plate, 8-hole	AR-18724P-39
T-Plate, 6-hole, reinforced	AR-18724P-42
T-Plate, 8-hole, reinforced	AR-18724P-44
Y-Plate, 6-hole	AR-18724P-49
Y-Plate, 8-hole	AR-18724P-51
Cage Plate, 2 × 5 hole	AR-18724P-54
Screws, Titanium	
Low Profile Screws, cortical, 2.4 mm × 6 mm-16 mm	AR-18724-06-16
Low Profile Screws, cortical, 2.4 mm × 18 mm-40 mm (2 mm increments)	AR-18724-18-40
VAL Screws, 2.4 mm × 6 mm-16 mm	AR-18724V-06-16
VAL Screws, 2.4 mm × 18 mm-50 mm (2 mm increments)	AR-18724V-18-50

Product Description	Item Number
Disposables	
Guidewire With Trocar Tip, 1.6 mm, qty. 6	AR-18700-71
BB-Tak, small, qty. 4	AR-18700-34
Drill Bit, AO, 1.7 mm	AR-18700-58
Drill Bit, 2.4 mm	AR-4160-24

Intramedullary Fracture Fixation - Extended 3.5 Compression FT Screws

Product Description	Item Number
3.5 Mini Compression FT™ Mini CFS Caddy Insert	AR-18700C-20-1
Instruments	
T10 Hexalobe Driver for 3.5 Compression FT	AR-8737-38
Depth Device, small Compression FT	AR-8737-51
Disposables	
Drill Bit, Compression FT, calibrated, 3.2 mm	AR-8737-50
Guidewire With Trocar Tip, 0.45 in	AR-8737-41
3.5 Mini Compression FT™ Screws	
3.5 Mini Compression FT Screw, 36 mm	AR-8730-36H
3.5 Mini Compression FT Screw, 40 mm	AR-8730-40H
3.5 Mini Compression FT Screw, 46 mm	AR-8730-46H
3.5 Mini Compression FT Screw, 50 mm	AR-8730-50H

Multimedia

Product Description	Item Number
Mini CFS - Mini Comprehensive Fixation System	AN1-000214-en-US
Rotational Correction Osteotomy for Malunion Using the Mini CFS Rotation Correction Plate, Presented by Michael G. Garcia, MD, video	VID1-000586-en-US
Phalangeal Fracture Repair Using the 1.4 mm Mini Frag Set for Tine Plate Fixation, Presented by Damon C. Adamany, MD, video	VID1-000638-en-US
Phalangeal Fracture Fixation With the Mini Comprehensive Fixation System 1.6 mm Triangle Plate, Presented by Steven J. Lee, MD, video	VID1-000716-en-US

Small Bone Fixation

Snap-Off Compression FT Pins (1.9 mm and 2.4 mm).....	22
Compression FT Screw System (Micro, Mini, and Standard).....	23
DynaNite® Nitinol Staples	25
2.5 mm/3.0 mm Headless Compression PT Screws	27
QuickFix™ Cannulated Screw System.....	28
TRIM-IT Drill Pin® Fixation.....	30

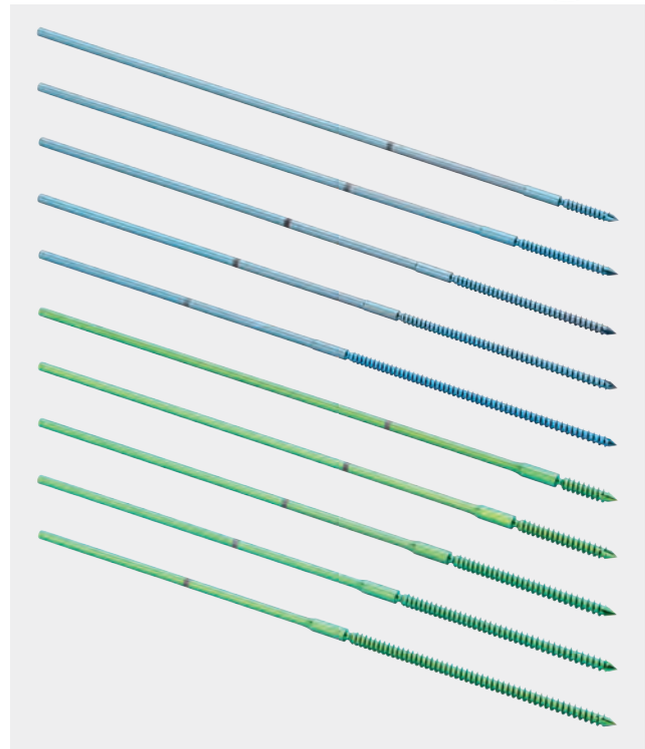
The new Snap-Off Compression FT Pins offer solutions for both the upper and lower extremities as well as the trauma setting. The ease of use, variable stepped thread pitch, and wide range of sizes in diameters of both 1.9 mm and 2.4 mm represent an innovative new technology to help treat indications like arthrodesis of joints, intra-articular and extra-articular fractures and non-unions as well as the compression of bone fragments in conjunction with other Arthrex products.

- Variable-stepped thread pitch—the screw tip’s wider thread pitch enters the bone faster than trailing threads, gradually compressing the fragments as the screw is advanced
- Snap-off nature makes for convenient and quick surgical technique
- Self-drilling and self-tapping to facilitate insertion
- Multiple size options available in both 1.9 mm and 2.4 mm diameters
- Solid implant maximizes strength¹
- Available in Titanium

*FDA clearance pending.

Reference

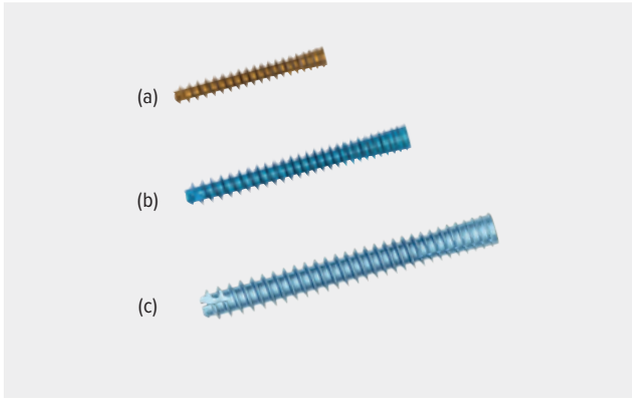
1. Arthrex, Inc. Data on File (APT-05284A). Naples, FL; 2021.



Snap-Off Compression FT Pins (AR-9938S)

Product Description	Item Number
Instruments	
Pin Insertion Guide	AR-9938-01
Measuring Drill Guide	AR-9938-02
Depth Device	AR-9938-03
Locking Pin Driver	AR-9938-09
Pin Cutter	AR-9938-11
Cannulated Scalpel Handle, 1.35 mm	AR-9938-12
Implants	
1.9 mm Snap-Off Compression FT Pins, 10 mm-50 mm (2 mm increments)	AR-9919-10-50
2.4 mm Snap-Off Compression FT Pins, 10 mm-50 mm (2 mm increments)	AR-9924-10-50
Compression FT Pin, solid (sterile), 1.9 mm × 30 mm	AR-9919T-30S
Compression FT Pin, solid (sterile), 1.9 mm × 50 mm	AR-9919T-50S
Compression FT Pin, solid (sterile), 2.4 mm × 30 mm	AR-9924T-30S
Compression FT Pin, solid (sterile), 2.4 mm × 50 mm	AR-9924T-50S
Disposables for 1.9 mm Snap-Off Compression FT Pins	
Calibrated Measuring K-wire, 1.1 mm, qty. 6	AR-9938-04
Hard-Bone Drill, 1.5 mm, qty. 2	AR-9938-05
Pin Extractor, 1.9 mm, qty. 2	AR-9938-08
Disposables for 2.4 mm Snap-Off Compression FT Pins	
Calibrated Measuring K-wire, 1.35 mm, qty. 6	AR-9938-10
Hard-Bone Drill, 1.7 mm, qty. 2	AR-9938-06
Pin Extractor, 2.4 mm, qty. 2	AR-9938-07

Compression FT Screw System (2.5 Micro, 3.5 Mini, and 4.0 Standard)



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

Key Features and Benefits:

- Variable-Stepped Thread Pitch—the screw tip’s wider thread pitch enters the bone faster than trailing threads, gradually compressing the fragments as the screw is advanced
- Headless—the titanium screws can be implanted intra-articularly and extra-articularly with minimal risk of impingement or soft-tissue irritation
- Self-Drilling and Self-Tapping—2 sets of cutting flutes facilitate insertion
- Multiple Size Options—the screws are available in 2.5, 3.5, and 4.0
- Cannulation—assists in accurate placement for both percutaneous and open indications
- Hexalobe recess in 3.5 and 4.0 Compression FT screws provide improved torque transmission.
Note: 2.5 mm screw has 1.5 mm hex driver
- Available in titanium alloy

Compression FT Screw System Set (AR-8738S)

Product Description	Item Number
Instruments	
Depth Device	AR-8737-51
Obturator, for Compression FT Screws	AR-8737-44
Percutaneous Drill Guide	AR-8737-43
Screwdriver Handle, ratcheting	AR-8950RH
Guidewire Plunger	AR-8737-56
Screw Holding Forceps	AR-8941F
Percutaneous Pin Clamp	AR-8737-57
Compression FT Screw System Instrument Case	AR-8738C
2.5 Micro Compression FT™ Screw Instruments	
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
Screw Extractor/Trephine	AR-8737-59
3.5 Mini Compression FT™ Screw Instruments	
Driver Shaft, T10 hexalobe, cannulated	AR-8737-38
Driver, T10 hexalobe, solid	AR-8950SD-10
Profile Drill	AR-8737-47
Parallel Drill Guide	AR-8737-49
Screw Extractor/Trephine	AR-8737-59
4.0 Standard Compression FT Screw Instruments	
Driver Shaft, T10 hexalobe, cannulated	AR-8737-38
Driver, T10 hexalobe, solid	AR-8950SD-10
Profile Drill	AR-8737-54
Parallel Guide, for Standard Compression FT	AR-8737-55
Screw Extractor/Trephine	AR-8737-60
Implants	
2.5 Micro Compression FT Screws (a)	
8 mm-14 mm (1 mm increments)	AR-8725-08H-14H
16 mm-50 mm (2 mm increments)	AR-8725-16H-50H*
3.5 Mini Compression FT Screws (b)	
12 mm-60 mm	AR-8730-12H-60H*
4.0 Standard Compression FT Screws (c)	
16 mm-60 mm	AR-8740-16H-60H

*2.5 Micro and 3.5 Mini Compression FT screws and instrumentation are also available in the QuickFix™ Cannulated Screw Set (AR-8737S).

Compression FT Screw System (2.5 Micro, 3.5 Mini, and 4.0 Standard) (Cont.)

Disposables (not included in set)

Product Description	Item Number
2.5 Micro Compression FT™ Screw	
Drill Bit, straight, cannulated, 2.0 mm	AR-8737-34
Drill Bit, hard bone, straight, cannulated, 2.2 mm	AR-8737-58
Guidewire w/ Trocar Tip, laser-marked, 0.034 in (0.86 mm)	AR-8737-39
Guidewire w/ Double Trocar Tip, laser-marked, 0.034 in (0.86 mm)	AR-8737-39KD
Guidewire w/ Trocar Tip, threaded, laser-marked, 0.034 in (0.86 mm)	AR-8737-40
3.5 Mini Compression FT™ Screws	
Drill Bit, straight, cannulated, 2.7 mm	AR-8737-35
Guidewire w/ Trocar Tip, laser-marked, 0.045 in (1.1 mm)	AR-8737-41
Guidewire w/ Double Trocar Tip, laser-marked, 0.045 in (1.1 mm)	AR-8737-41KD
Guidewire w/ Trocar Tip, threaded, laser-marked, 0.045 in (1.1 mm)	AR-8737-42
4.0 Standard Compression FT Screws	
Drill Bit, straight, cannulated, 3.2 mm	AR-8737-50
Guidewire w/ Trocar Tip, laser-marked, 0.045 in (1.1 mm)	AR-8737-41
Guidewire w/ Double Trocar Tip, laser-marked, 0.045 in (1.1 mm)	AR-8737-41KD
Guidewire w/ Trocar Tip, threaded, laser-marked, 0.045 in (1.1 mm)	AR-8737-42

Optional

Product Description	Item Number
Compression FT Screw System Caddy, common instruments	AR-8738C-01
Compression FT Screw System Caddy, Micro	AR-8738C-02
Compression FT Screw System Caddy, Mini	AR-8738C-03
Compression FT Screw System Caddy, Standard	AR-8738C-04

Literature

Product Description	Item Number
Compression FT Screw System Brochure	LB1-0487-EN
Compression FT Screw Product and Technique Highlights	LS1-0487-EN
Compression FT: Hand, Wrist & Elbow	LB1-00010-EN
Compression and Push-Out Force Comparison White Paper	LA1-0487-EN
Arthrex Reference Chart for Compression FT Screws	LR1-000005-en-US

Multimedia

Product Description	Item Number
Compression FT Intramedullary FX Fixation, animation	AN1-000077-en-US
Headless Compression Screw—Scaphoid, animation	AN1-00014-EN
Compression Screw—Chevron, animation	AN1-00030-EN
Triple Arthrodesis for Cavus Foot Utilizing 6.7 mm LPS Cannulated Screws, StimuBlast, 4.0 Standard Compression FT Screws and Double Compression Plate, Presented by Anand Vora, MD, video	VID1-00265-EN
Arthroscopic Ankle Fusion With Compression FT Screws, Presented by Ryan Rigby, DPM, surgical technique video	VID1-000755-en-US
Intramedullary Screw Fixation for Metacarpal Fractures, video	VID1-01278-EN



DynaNite staples provide low-profile compressive fixation specifically engineered for small bone osteotomies and fusions. The staples feature:

- A low-profile 1.0-mm staple bridge height in the small sizes—ideal for hand procedures
- Greater compression than competitor staples in larger sizes¹
- Fourteen different sizes offered in a combination of bridge widths and leg lengths
- Easy-to-use instrumentation for quick and accurate insertion
- Staple is delivered preloaded on the DynaNite delivery device; the staple is also reloadable
- Trocar-tipped alignment pins provide better bite than traditional flat-bottom alignment pins and are particularly useful for fluoroscopy
- Ergonomically designed DynaNite delivery device allows surgeons to control the opening of the staple legs
- Drill guide windows facilitate easy location of staple legs in drilled holes
- Sold in single-use, disposable kits

Reference

1. Arthrex, Inc. Data on file (APT 3322). Naples, FL; 2017.

DynaNite Nitinol Compression Staples

Product Description	Item Number
DynaNite Nitinol Staple, 9 mm × 7 mm	AR-8717-0907
DynaNite Nitinol Staple With Instruments, 9 mm × 7 mm	AR-8717DS-0907
DynaNite Nitinol Staple, 9 mm × 10 mm	AR-8717-0910
DynaNite Nitinol Staple With Instruments, 9 mm × 10 mm	AR-8717DS-0910
DynaNite Nitinol Staple, 11 mm × 10 mm	AR-8717-1110
DynaNite Nitinol Staple With Instruments, 11 mm × 10 mm	AR-8717DS-1110
DynaNite Nitinol Staple, 11 mm × 15 mm/12 mm	AR-8717-111512
DynaNite Nitinol Staple With Instruments, 11 mm × 15 mm/12 mm	AR-8717DS-111512
DynaNite Nitinol Staple, 13 mm × 10 mm	AR-8718-1310
DynaNite Nitinol Staple With Instruments, 13 mm × 10 mm	AR-8718DS-1310
DynaNite Nitinol Staple, 13 mm × 15 mm/12 mm	AR-8718-131512
DynaNite Nitinol Staple With Instruments, 13 mm × 15 mm/12 mm	AR-8718DS-131512
DynaNite Nitinol Staple, 15 mm × 12 mm	AR-8718-1512
DynaNite Nitinol Staple With Instruments, 15 mm × 12 mm	AR-8718DS-1512
DynaNite Nitinol Staple, 15 mm × 15 mm	AR-8719-1515
DynaNite Nitinol Staple With Instruments, 15 mm × 15 mm	AR-8719DS-1515
DynaNite Nitinol Staple, 18 mm × 15 mm	AR-8719-1815
DynaNite Nitinol Staple With Instruments, 18 mm × 15 mm	AR-8719DS-1815
DynaNite Nitinol Staple, 18 mm × 18 mm	AR-8719-1818
DynaNite Nitinol Staple With Instruments, 18 mm × 18 mm	AR-8719DS-1818
DynaNite Nitinol Staple, 18 mm × 18 mm/15 mm	AR-8719-181815
DynaNite Nitinol Staple With Instruments, 18 mm × 18 mm/15 mm	AR-8719DS-181815

DynaNite® Nitinol Staples (Cont.)

Product Description	Item Number
Disposables	
Drill Bit, calibrated, 1.6 mm, qty. 2	AR-8717D-01
Drill Bit, calibrated, 2.0 mm, qty. 2	AR-8717D-02
Drill Bit, calibrated, 2.6 mm, qty. 2	AR-8717D-03
Alignment Pin, small, qty. 2	AR-8717AP-01
Alignment Pin, medium, qty. 2	AR-8717AP-02
Alignment Pin, large, qty. 2	AR-8717AP-03
Guidewire, 1.2 mm × 100 mm, qty. 6	AR-8005K

DynaNite Reusable Instrument Set (AR-8717S)

Product Description	Item Number
Drill Guide, adjustable	AR-8717AG
Drill Guide, 9 mm/11 mm	AR-8717G-01
Drill Guide, 13 mm/15 mm	AR-8717G-02
Drill Guide, 15 mm/18 mm	AR-8717G-03
Drill Guide, 20 mm/25 mm	AR-8717G-04
Tamp, small/medium	AR-8717ST-01
Tamp, large	AR-8717ST-02
Tamp, SuperMX™ staple	AR-8717ST-03
Staple Sizing Guide	AR-8717T
Instrument Case	AR-8717C
Trial Plate, straight, 2-hole	AR-8771T-2S
Trial T-Plate, 3-hole	AR-8771T-3T
Trial Plate, straight, 4-hole	AR-8771T-4S
Trial Plate, square, 4-hole	AR-8771T-4X
DynaNite Wrench, hex, 4 mm	AR-8771W

Product Description	Item Number
Optional	
Drill Guide, adjustable	AR-8717AG
Sizing Guide	AR-8717T

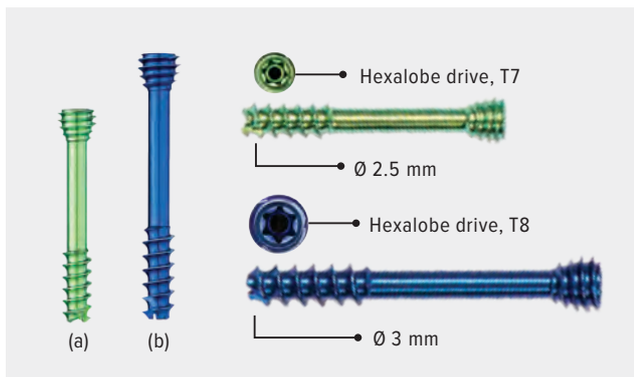
Literature

Product Description	Item Number
Four-Corner Fusion With DynaNite® Staples	LB1-000299-en_US

Multimedia

Product Description	Item Number
Four-Corner Fusion Fixation With DynaNite® Staples	VID1-002361-en-US

2.5 mm/3.0 mm Headless Compression PT Screws



The cannulated titanium 2.5 mm and 3.0 mm Headless Compression PT screws can be used for fixation of osteotomies, fusions, and fracture fixation in upper and lower extremities—foot and ankle, hand and wrist, and elbow. The headless design helps reduce profile complications, provides compression, and allows for simplified insertion.

For larger bone fixation, 4.3 mm and 6.5 mm Headless Compression PT screws are also available.

Key Features and Benefits:

- Titanium
- Cannulated
- Hexalobe drivers
- Self-drilling and self-tapping
- Color-coded instruments

Headless Compression PT Screws 2.5 mm and 3.0 mm (AR-8610S-01)

Product Description	Item Number
Instruments for 2.5 mm Headless Compression PT Screws	
Countersink	AR-8610CS-25
Driver Shaft, T7 hexalobe, cannulated	AR-8610D-25
Cleaning Stylet	AR-8610CLS-25
Drill Guide, 0.86/1.7 mm	AR-8737-03
Disposables	
Drill Bit, cannulated, 1.7 mm (single use)	AR-8610DB-25C
Stepdrill, 10 mm (single use)	AR-8610TDC-01C
Stepdrill, 20 mm (single use)	AR-8610TDC-02C
Stepdrill, 30 mm (single use)	AR-8610TDC-03C
Guidewire, 0.86 mm × 120 mm (single use)	AR-8610K-25
Guidewire, 0.86 mm × 80 mm (single use)	AR-8610KS-25

Product Description	Item Number
Instruments for 3.0 mm Headless Compression PT Screws	
Countersink	AR-8610CS-30
Driver Shaft, T8 hexalobe, cannulated	AR-8610D-30
Cleaning Stylet	AR-8610CLS-30
Disposables	
Drill Bit, cannulated, 2.0 mm (single use)	AR-8610DB-30C
Stepdrill, 10 mm (single use)	AR-8610TDC-10C
Stepdrill, 20 mm (single use)	AR-8610TDC-20C
Stepdrill, 30 mm (single use)	AR-8610TDC-30C
Guidewire, 1.0 mm × 120 mm	AR-8610K-30
Guidewire, 1.0 mm × 80 mm	AR-8610KS-30
Common Instruments	
Driver Handle w/ AO Connection, cannulated (optional: AR-8950RH)	AR-13221AOC
McGlamry Metatarsal Elevator	AR-8930M
Screw Holding Forceps, self-retaining	AR-8941F
Depth Gauge, small	AR-4166
Instrument Case, 2.5 and 3.0 mm	AR-8610C-01
Screw Caddy, 2.5 and 3.0 mm (included in AR-8610C-01)	AR-8610C-01-SC
Depth Guide, for 2.5 mm and 3.0 mm HCS	AR-8610DG-01
Depth Guide, short, for 2.5 mm and 3.0 mm HCS	AR-8610DG-03
Drill Guide, 1.1 mm/2.0 mm	AR-8933G
Implants	
Headless Compression Screws, 2.5 mm × 8 mm-34 mm (2 mm increments) (a)	AR-8625-08 – 34
Headless Compression Screws, 3.0 mm × 10 mm-36 mm (2 mm increments) (b)	AR-8630-10 – 36

2.0 QuickFix™ Screws (included in AR-8610S-01)

Product Description	Item Number
Instruments for 2.0 mm QuickFix Screws	
Drive Shaft for QuickFix Screw System, 2.0 mm	AR-8930D
Cutter, QuickFix screw, 2 mm	AR-8930R
QuickFix Clamp	AR-8930MC
Drill Guide, 1.5 mm	AR-8933G
Disposables	
Drill Bit, for 2.0 mm QuickFix screw, 1.3 mm	AR-8930D-13
Implants	
QuickFix Screws, 2.0 mm × 10 mm-14 mm	AR-8930-10 – 14

Literature

Product Description	Item Number
Headless Compression PT Screw System Surgical Technique Guide	LT1-00071-EN

QuickFix™ Cannulated Screw System



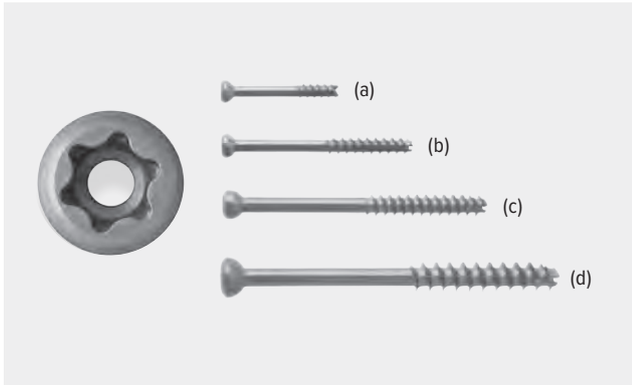
The QuickFix cannulated screw system is a comprehensive set for fixation of the hand, wrist, and elbow. The titanium alloy screws are cannulated and partially threaded. They are indicated for use in bone reconstruction, osteotomy, arthrodesis, joint fusion, fracture repair, and fracture fixation. With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

- **Complete Set**—full range of cannulated screw options
- **Best Material**—titanium screws with type II anodization provide consistent strength, biocompatibility, and superior post-op imaging
- **Novel Instrumentation**—triple play (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)

Product Description	Item Number
Instruments	
Driver, Hex, 1.5 mm	AR-8737-37
Driver, T10 Hexalobe	AR-8737-38
Countersink, cannulated, 2 mm/2.4 mm	AR-8737-23
Depth Device, cannulated, 2 mm/2.4 mm	AR-8737-07
Drill Guide, 0.86 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, 2 mm	AR-8737-34
Drill Bit, cannulated, 2.5 mm, qty. 2	AR-8737-09
Drill Bit, 2.7 mm	AR-8737-35
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
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-8943-15
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

QuickFix™ Cannulated Screw System (Cont.)



QuickFix Cannulated Screw System (AR-8737S)

Product Description	Item Number
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
Percutaneous Drill Guide	AR-8737-43
Obturator	AR-8737-44
Driver, hex, solid, 1.5 mm	AR-8737-45
Profile Drill, micro	AR-8737-46
Profile Drill, mini	AR-8737-47
Parallel Guide, micro	AR-8737-48
Parallel Guide, mini	AR-8737-49
Depth Device, small	AR-8737-51
Guidewire Plunger	AR-8737-56
Perc Pin Clamp	AR-8737-57
QuickFix Cannulated Screw System Instrument Case	AR-8737C

Implants (included in the QuickFix Screw Caddy)

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

Disposables

Product Description	Item Number
Guidewire, 0.034 in (.86 mm)	AR-8737-21
Guidewire, threaded, 0.034 in (.86 mm)	AR-8737-22
Guidewire, 0.043 in (1.1 mm)	AR-8737-04
Guidewire, threaded, 0.043 in (1.1 mm)	AR-8737-05
Guidewire, 0.053 in (1.35 mm)	AR-8737-01
Guidewire, threaded, 0.053 in (1.35 mm)	AR-8737-02

Literature

Product Description	Item Number
The Arthrex QuickFix Cannulated Screw System Product and Technique Highlights	LS1-00006-EN

Note: Micro and Mini Compression FT™ screws available in AR-8737S.

TRIM-IT Drill Pin® Fixation



Whether used for percutaneous fixation of metacarpal fractures or PIP arthrodesis, the TRIM-IT Drill Pin provides fixation without the drawbacks of metal K-wires and pins. Created from an enhanced PLLA material, the TRIM-IT Drill Pin may improve patient comfort by providing solid fixation without transdermal hardware.

Advantages

- Enables anatomic positioning of finger after implantation
- Superior shear strength compared to other absorbable pins¹
- Quick and easy placement techniques
- 1.5 mm pin seats in any standard wire driver (accepting 0.028 in-0.62 in)
- 2 mm pin seats in any standard pin driver (accepting 0.078 in-0.125 in)

Bioabsorbable Advantages

- Radiolucency
- May remain in bone
- Closer to the elastic modulus of bone²

References

1. Arthrex, Inc. Data on file (APT 511). Naples, FL; 2005.
2. Sheikh Z, et al. Biodegradable materials for bone repair and tissue engineering applications. *Materials (Basel)*. 2015;8(9):5744-5794. doi:10.3390/ma8095273

TRIM-IT Drill Pin Disposables

Product Description	Item Number
Absorbable Pin (b), 1.5 mm × 100 mm K-Wire	AR-4151DS
Manual Insertion Instruments	
Guide Sleeve and Bone Tamp (c)	

TRIM-IT Drill Pin Disposables

Product Description	Item Number
Absorbable Pin w/ Metal Tip (a), 2 mm × 100 mm K-Wire	AR-4152DS
Manual Insertion Instruments	
Guide Sleeve and Bone Tamp	

Accessory

Product Description	Item Number
Bone Cutting Forceps	AR-1367F

Literature

Product Description	Item Number
TRIM-IT Drill Pin Brochure	LB1-0440-EN
All-Inside TRIM-IT Drill Pin Product and Technique Highlights	LS1-0443-EN

Multimedia

Product Description	Item Number
TRIM-IT Drill Pin All-Inside Technique, animation	AN1-0443-EN
All-Inside PIP Arthrodesis Technique With the TRIM-IT Drill Pin, Presented by Luke Cicchinelli, DPM, video	VID1-0443-EN
Double Osteotomy for Moderate Hallux Varus Correction Utilizing the POW Plates and TRIM-IT Pin, Presented by John M. Crates, MD, video	VID1-00664-EN

Soft-Tissue Fixation

Hand and Wrist InternalBrace™ Surgical Technique	34
FiberLock® Suspension System	35
CMC Mini TightRope® Fixation	36
CMC Ligament Reconstruction, LRTI Convenience Kit	37
QuickPass Tendon Shuttle® System	37
Tenodesis Screw System.....	38
DX SwiveLock® Anchors.....	39
PushLock® Knotless Suture Anchors.....	40
Corkscrew® FT Suture Anchors—Nano, Micro, Mini, and 3.5 mm	42
Anchors Reference Chart.....	44

Hand and Wrist InternalBrace™ Surgical Technique



The hand and wrist InternalBrace ligament repair system provides the surgeon with a means to perform an InternalBrace procedure with the ease of one all-inclusive kit.

The forked eyelet PEEK SwiveLock® anchors allow for repairs requiring various suture materials, biologic grafts, or a combination of both. The blind tunnel technique creates a knotless augmentation. When suture is used in addition to the soft-tissue repair, the construct permits early motion and limited postoperative immobilization.¹

Reference

1. De Giacomo AF, Shin SS. Repair of the thumb ulnar collateral ligament with suture tape augmentation. *Tech Hand Up Extrem Surg.* 2017;21(4):164-166. doi: 10.1097/BTH.0000000000000173.

The *InternalBrace* surgical technique is intended only to augment the primary repair/reconstruction by expanding the area of tissue approximation during the healing period and is not intended as a replacement for the native ligament. The *InternalBrace* technique is for use during soft tissue-to-bone fixation procedures and is not cleared for bone-to-bone fixation.

Hand and Wrist InternalBrace Ligament Repair System

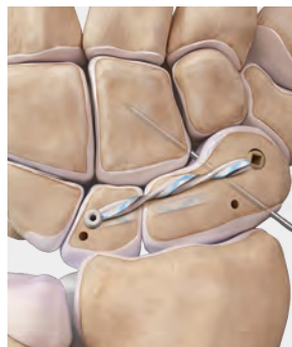
Product Description	Item Number
DX SwiveLock SL Anchor, w/ forked eyelet, 3.5 mm × 8.5 mm, qty. 2	AR-8978-CP
Drill Bit, cannulated, 3.0 mm (for all-suture constructs)	
Drill Bit, cannulated, 3.5 mm (for all constructs with graft incorporation)	
Guidewires w/ Laser Marking, 1.35 mm, qty. 3	
Tendon Sizer, 2.0 mm and 2.5 mm	
2-0 FiberLoop® Suture w/ Tapered Needle, qty. 2	
SutureTape Suture	

Multimedia

Product Description	Item Number
All-Dorsal Scapholunate Reconstruction With <i>InternalBrace</i> Ligament Augmentation Repair, animation	AN1-00132-EN
Thumb UCL Repair With <i>InternalBrace</i> Ligament Augmentation, animation	AN1-00264-EN
CMC Suspensionplasty With APL Graft and <i>InternalBrace</i> Ligament Augmentation, animation	AN1-00233-EN
Thumb UCL Repair With <i>InternalBrace</i> Ligament Augmentation Using the Nano and DX SwiveLock Anchors, Presented by Steven S. Shin, MD, video	VID1-001863-en-US



Dorsal Scapholunate Reconstruction



Interosseous Scapholunate Reconstruction



InternalBrace Ligament Repair With APL Suspensionplasty



Thumb UCL Repair



The FiberLock suspension system for CMC arthritis is a single-incision suture suspensionplasty using the latest in anchor and suture technology. A FiberTak® all-suture anchor provides cortical fixation on the far cortex of the second metacarpal. The first metacarpal is suspended underneath with the SutureTape from the FiberTak, which is then secured into a knotless DX SwiveLock® SL anchor in the first metacarpal.

Specialized instrumentation allows for precise drilling and insertion of the FiberTak anchor through the same standard incision made for trapeziectomy. All contents are conveniently packed in a single-use system kit.

Advantages:

- Cortical-to-cortical fixation
- Single incision
- Knotless construct
- Radiolucent construct
- Direct visualization for placement of both anchors

FiberLock Suspension System

Product Description	Item Number
DX FiberTak Anchor on Short Driver, without needles	AR-8988-CP
Guidewire, 1.35 mm	
FiberTak Drill, 1.6 mm	
FiberTak Drill Guide	
Free Needle	
3.5 DX SwiveLock SL Anchor on Short Driver	
Drill (soft bone), 2.7 mm	
Drill (normal bone), 3.0 mm	
Guidewires, 1.35 mm	
Drill Guide With Depth Stop	
Optional	
DX Button, 2.6 mm × 8 mm	AR-8919-SS

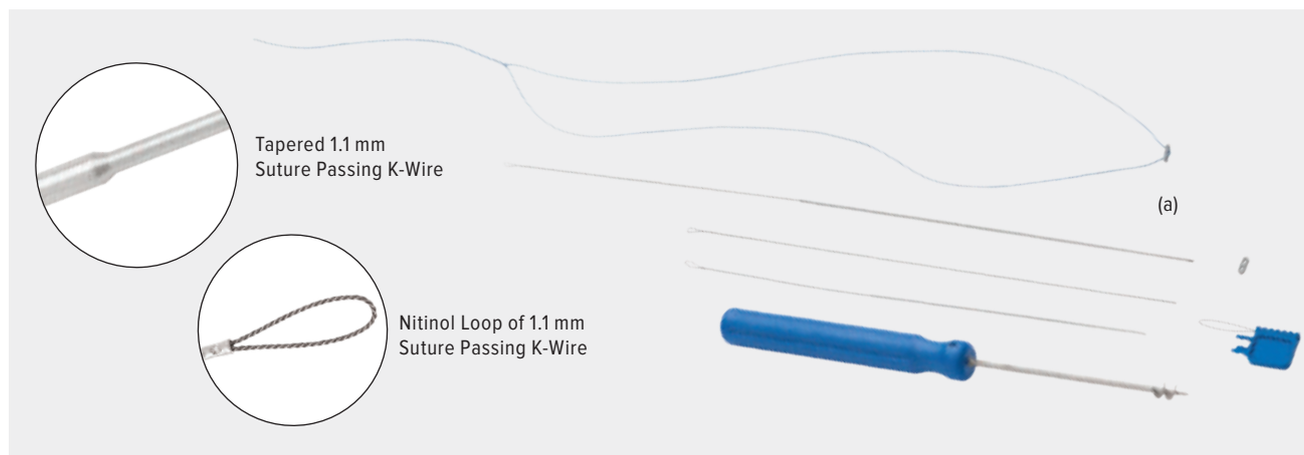
Literature

Product Description	Item Number
CMC Suspensionplasty With the FiberLock® Suspension System Surgical Technique	LT1-000216-en-US
CMC Suspensionplasty With the FiberLock® Suspension System Brochure	LB1-000298-en-US

Multimedia

Product Description	Item Number
FiberLock Animation	AN1-000317-en-US
CMC Suspensionplasty With the FiberLock Suspension System, video	VID1-002389-en-US

CMC Mini TightRope® Fixation



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

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

The construct consists of 2 strands of #2 FiberWire® suture that are affixed with 2 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 helps protect biologic repair
- May allow earlier rehabilitation¹
- Maintains trapezial space
- Solid and stable suspensionplasty
- Allows flexible suture-based fixation

Reference

1. Yao J, Song Y. Suture-button suspensionplasty for thumb carpometacarpal arthritis: a minimum 2-year follow-up. *J Hand Surg Am.* 2013;38(6):1161-1165. doi:10.1016/j.jhssa.2013.02.040

CMC Mini TightRope Repair Kit (a)

Product Description	Item Number
Suture Passing K-Wire, short, 1.1 mm	AR-8919DS
Suture Passing K-Wire, long, 1.1 mm	
Suture Passing Wire, 8 in	
Oblong Button for Mini TightRope, 2.6 mm	
TightRope Suture Construct, 1.1 mm	
Trapeziectomy Tool w/ Handle	

Optional Accessories

Product Description	Item Number
DX Button, 2.6 mm × 8 mm	AR-8919-SS
Parallel Aiming Guide	AR-8919G
0.86 mm Sleeve	AR-8919G-01
1.1 mm Sleeve	AR-8919G-02
1.6 mm Sleeve	AR-8919G-03
Drill Guide Instrument Case	AR-8919C
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

Product Description	Item Number
Mini TightRope CMC Surgical Technique	LT1-0427-EN

Published Articles

Yao J, Cheah A. Mean 5-year follow-up for suture button suspensionplasty in the treatment of thumb carpometacarpal joint osteoarthritis. *J Hand Surg Am.* 2017;42(7):569.e1-e11. doi:10.1016/j.jhssa.2017.03.011.

Yao J, Song Y. Suture-button suspensionplasty for thumb carpometacarpal arthritis: a minimum 2-year follow-up. *J Hand Surg Am.* 2013;38(6):1161-1165. doi:10.1016/j.jhssa.2013.02.040.

Yao J, Zlotolow DA, Murdock R, Christian M. Suture button compared with K-wire fixation for maintenance of posttrapeziectomy space height in a cadaver model of lateral pinch. *J Hand Surg Am.* 2010;35(12):2061-2065. doi:10.1016/j.jhssa.2010.09.007.

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 System with a convenient disposables kit, the CMC Ligament Reconstruction Implant System may enable a faster, more convenient repair.

CMC Ligament Reconstruction Implant System

Product Description	Item Number
Guide Pin, short, 1.6 mm	AR-1677BC-CP
Drill Bit, cannulated, 4 mm	
QuickPass Tendon Shuttle® Tendon Passer	
BioComposite Tenodesis Screw, 4.0 mm	
Tenodesis Driver, 4 mm × 10 mm	
Suture Passing Wire, 1.1 mm	
Ruler	

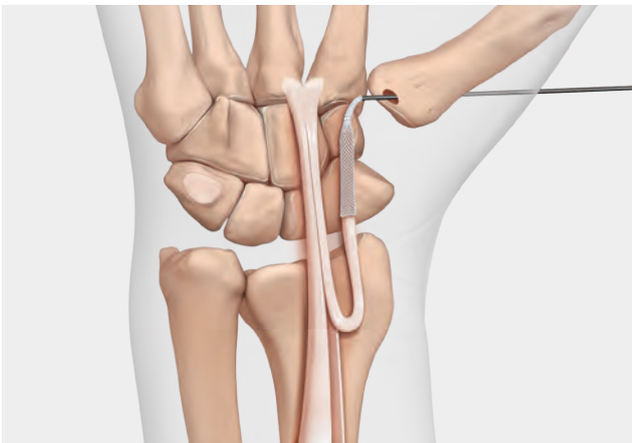
Literature

Product Description	Item Number
LRTI for Thumb CMC Surgical Technique	LT1-0410-EN

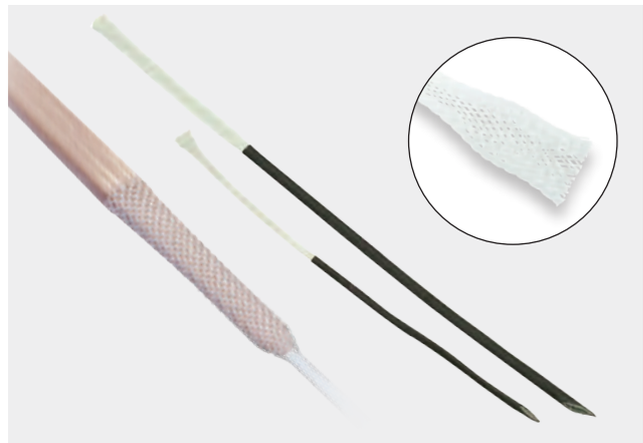
Published Article

Wysocki RW, Cohen MS, Shott S, Fernandez JJ. Thumb carpometacarpal suspension arthroplasty using interference screw fixation: surgical technique and clinical results. *J Hand Surg Am.* 2010;35(6):913-920. doi:10.1016/j.jhsa.2010.03.013.

QuickPass Tendon Shuttle® System

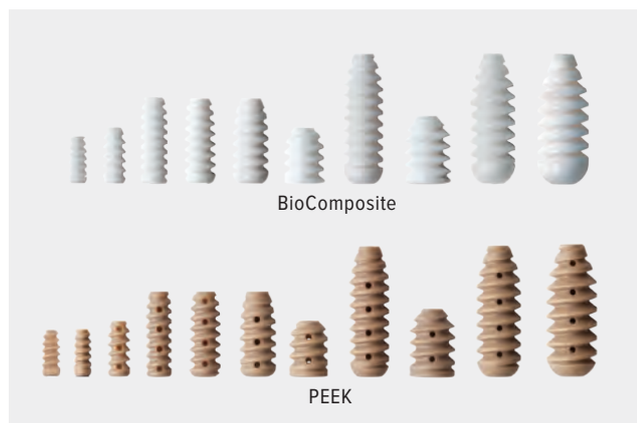


Designed to ease the passage of tendon grafts through bone tunnels, the tendon passer reduces surgical steps and saves valuable surgical time. While the nose of the tendon passer is thin for easy navigation through a tunnel, the back end opens up to accept the tendon. Once the tendon is introduced, the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



Product Description	Item Number
QuickPass Tendon Shuttle Tendon Passer, small, 2.5 mm × 16 cm	AR-8090S
QuickPass Tendon Shuttle Tendon Passer, large, 3.5 mm × 22 cm	AR-8090L

Tenodesis Screw System



Available in biocomposite and PEEK materials, 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.¹

The system provides solid and immediate fixation for hand, wrist, and elbow procedures such as LRTI for CMC arthroplasty, collateral ligament reconstruction, and biceps tendon repair.

Reference

- Ogose A, Hotta T, Hatano H, et al. Histological examination of beta tricalcium phosphate graft in human femur. *J Biomed Mater Res*. 2002;63:601–604. doi:10.1002/jbm.10380.

Bio-Tenodesis Screw Instrumentation Set (AR-1675S)

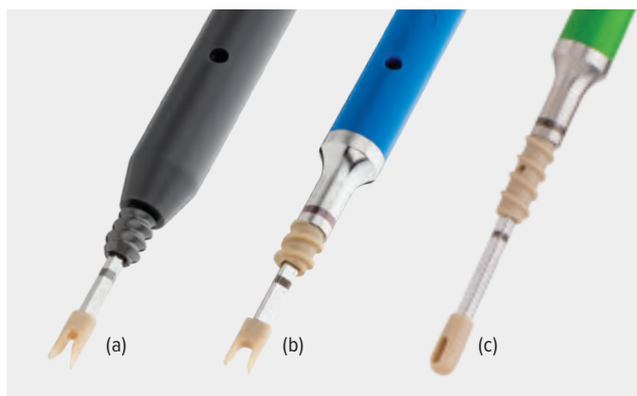
Product Description	Item Number
Drill Bit, cannulated, 4 mm	AR-1204L
Drill Bit, cannulated, 4.5 mm	AR-1204.5L
Headed Reamers, cannulated, 5 mm-10 mm Sizes: 5 mm, 5.5 mm, 6 mm, 6.5 mm, 7 mm, 7.5 mm, 8 mm, 8.5 mm, 9 mm, 10 mm	AR-1405 – 1410
Tear Drop Handle w/ Suture Cleat	AR-2001BT
Driver for 10 mm Tenodesis 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

Product Description	Item Number
Implants	
BioComposite Tenodesis Screw System w/ handled inserter, 3 mm × 8 mm (a)	AR-1530BC
BioComposite Tenodesis Screw System, 4 mm × 10 mm	AR-1540BC
Disposable Tenodesis Driver w/ 4.0 mm BioComposite Screw and #2 FiberWire Suture	AR-1540CDS
BioComposite Tenodesis Screw System, 4.75 mm × 15 mm	AR-1547BC
Disposable Tenodesis Driver w/ 4.75 mm BioComposite Screw and #2 FiberWire Suture	AR-1547CDS
BioComposite Tenodesis Screw System, 5.5 mm × 15 mm	AR-1555BC
Disposable Tenodesis Driver w/ 5.5 mm BioComposite Screw and #2 FiberWire Suture	AR-1555CDS
BioComposite Tenodesis Screw System, 6.25 mm × 15 mm	AR-1562BC
Disposable Tenodesis Driver w/ 6.25 mm BioComposite Screw and #2 FiberWire Suture	AR-1562CDS
BioComposite Tenodesis Screw System, 7 mm × 10 mm	AR-1670BC
BioComposite Tenodesis Screw System, 7 mm × 23 mm	AR-1570BC
BioComposite Tenodesis Screw System, 8 mm × 12 mm	AR-1680BC
BioComposite Tenodesis Screw System, 8 mm × 23 mm	AR-1580BC
BioComposite Tenodesis Screw System, 9 mm × 23 mm	AR-1590BC
PEEK Tenodesis Screw, 2.5 mm × 6 mm (b)	AR-1525PS
PEEK Tenodesis Screw System w/ Handled Inserter, 3 mm × 8 mm	AR-1530PS
PEEK Tenodesis Screw System, 4 mm × 10 mm	AR-1540PS
PEEK Tenodesis Screw System, 4.75 mm × 15 mm	AR-1547PS
PEEK Tenodesis Screw System, 5.5 mm × 8 mm	AR-1655PS
PEEK Tenodesis Screw System, 5.5 mm × 15 mm	AR-1555PS
Disposables	
Tenodesis Disposables Kit for 2.5 mm × 6 mm Screw	AR-1525DS
Tenodesis Disposables Kit for 3 mm × 8 mm screw	AR-1530DS
Tenodesis Disposables Kit	AR-1676DS
Accessories (optional)	
Tenodesis Tap, 4 mm × 10 mm	AR-1540T
Tenodesis Tap, 4.75 mm × 15 mm	AR-1547T
Tenodesis Tap, 5.5 mm × 15 mm	AR-1555T
Tenodesis Tap, 6.25 mm × 15 mm	AR-1562T
Tenodesis Tap, 7 mm × 10 mm	AR-1670T
Tenodesis Tap, 7 mm × 23 mm	AR-1570T
Tenodesis Tap, 8 mm × 12 mm	AR-1680T
6.7 mm Low Profile Screw System Tenodesis Module	AR-8967S

Literature

Product Description	Item Number
LRTI for Thumb CMC Surgical Technique	LT1-0410-EN
Tenodesis Screw System Brochure	LB1-0505-EN
Five Comprehensive Solutions for Tendon and Ligament Reconstruction Using the Bio-Tenodesis Screw System Brochure	LB1-0005-EN

DX SwiveLock® Anchors



Specifically designed for the small bones in the hand and wrist, the 2.5 mm titanium Nano SwiveLock anchor is 7 mm in length, contains a PEEK eyelet and titanium anchor body, and will allow surgeons to perform ligament repairs with an *InternalBrace*™ surgical technique in the phalanges and elsewhere. This anchor was designed to be used with 1.3 mm SutureTape in conjunction with FiberWire® suture. Graft cannot be used with this anchor.

The 3.5 mm PEEK DX SwiveLock anchor is offered in two lengths, 13.5 mm and 8.5 mm. These all-PEEK anchors boast a high insertion strength. The DX SwiveLock SL anchor is commonly used for scapholunate, thumb UCL, and CMC arthroplasty.

Both the 13.5 mm and 8.5 mm length anchor options are available in convenient disposables kits that include multiple drill bits depending on the bone quality, drill guides, and bone taps.

2.5 mm Nano SwiveLock Anchor

Product Description	Item Number
Nano SwiveLock Anchor, 2.5 mm × 7 mm (a)	AR-8998T

2.5 mm × 7 mm Nano SwiveLock Anchor Disposables Kit

Product Description	Item Number
Guidewires w/ Trocar Tip, 0.86 mm, qty. 2 Drill Guide Drill, cannulated, 2.0 mm (soft bone) Drill, cannulated, 2.2 mm (hard bone)	AR-8998DS

Reference

- Arthrex, Inc. Data on file (APT 2831, APT 3339, APT 03508). Naples, FL; 2004-2017.



3.5 mm DX SwiveLock Anchors

Product Description	Item Number
DX SwiveLock SL Anchor, with forked-tip eyelet, 3.5 mm × 8.5 mm	AR-8978P
DX SwiveLock Anchor, with closed eyelet, 3.5 mm × 13.5 mm	AR-8979P

3.5 mm × 8.5 mm DX SwiveLock SL Anchor Disposables Kit

Product Description	Item Number
Guidewires, 1.35 mm, qty. 3 Drill, cannulated, 3.0 mm (for suture constructs) Drill, cannulated, 3.5 mm (for graft constructs) Drill Guide w/ Depth Stop	AR-8978DS-01

3.5 mm × 13.5 mm DX SwiveLock Anchor Disposables Kit

Product Description	Item Number
Drill Guide w/ Depth Stop Drill Bit, solid, 3.0 mm Drill Bit, solid, 3.4 mm Punch/Tap for DX SwiveLock Anchor	AR-8979DS

Accessories (order separately)

Product Description	Item Number
2-0 FiberLoop® Suture w/ Tapered Needle, blue, 14 in, 18 mm ⅜ circle	AR-7232-05

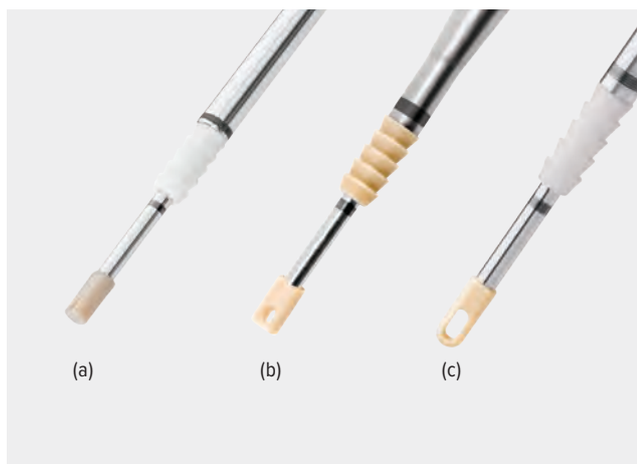
Literature

Product Description	Item Number
Distal Extremity Anchors Brochure	LB1-0412-EN

Multimedia

Product Description	Item Number
Scapholunate Interosseous Reconstruction, animation	AN1-00181-EN
All-Dorsal Scapholunate Reconstruction, animation	AN1-00132-EN
Thumb UCL Repair With <i>InternalBrace</i> , animation	AN1-00264-EN
CMC APL Suspensionplasty, animation	AN1-00233-EN
Anchor Insertion, animation	AN1-00078-EN
Thumb UCL Repair With <i>InternalBrace</i> Ligament Augmentation Using the Nano and DX SwiveLock Anchors, Presented by Steven S. Shin, MD, video	VID1-001863-en-US

PushLock® Knotless Suture Anchors



The BioComposite PushLock suture anchors provide a secure means of knotless fixation in the hand and wrist. Accommodating 2 strands of FiberWire® suture, this 2-piece anchor enables a no-profile repair that is quick and straightforward.

The PushLock anchor uses a PEEK eyelet to place the sutures at the bottom of a drill hole, allowing surgeons to tension the sutures in place by impacting the tak portion of the anchor. The high-strength radiolucent PEEK and absorbable BioComposite PushLock anchors optimize tissue tension and fixation without knot tying.¹

2.5 mm Mini PushLock Anchors

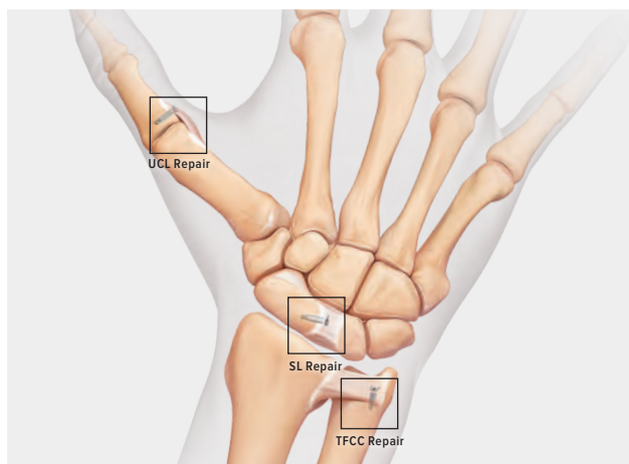
Product Description	Item Number
BioComposite PushLock Anchor, 2.5 mm × 8 mm (a)	AR-8825BC
PEEK PushLock Anchor, 2.5 mm × 8 mm (b)	AR-8825P

Mini SutureTak® Anchor Disposables Kit

Product Description	Item Number
Drill Bit, 1.8 mm (softer bone)	AR-1322DSC
Drill Bit, 2 mm (harder bone)	
Drill Guide	
Punch (soft bone)	

Reference

- Arthrex, Inc. Data on file (APT 283, 671, 682, 870, 1122, 1250, 1222, 1611, 2277, 2757, 2791A). Naples, FL; 2004-2017



2.9 mm BioComposite PushLock Anchor

Product Description	Item Number
BioComposite PushLock Anchor, 2.9 mm × 12.5 mm (c)	AR-8923BC

2.9 mm BioComposite PushLock Anchor Disposables Kit

Product Description	Item Number
Drill Guide	AR-8923DSC
Drill Bit, 2.8 mm (soft bone)	
Drill Bit, 2.9 mm (hard bone)	
Punch (soft bone)	

Accessories (necessary for procedure, order separately)

Product Description	Item Number
2-0 FiberWire Suture w/ Tapered Needle, blue, 18 in, 17.9 mm ⅜ circle	AR-7220
0 FiberWire Suture w/ Tapered Needle, blue, 38 in, 22.2 mm ½ circle	AR-7250

Literature

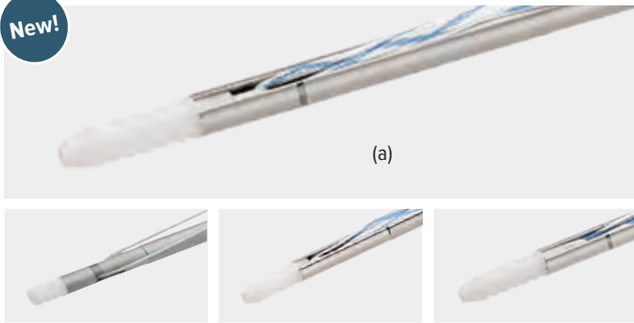
Product Description	Item Number
2.5 mm PushLock Knotless Anchor Surgical Technique	LT1-0475-EN
Distal Extremity Anchors Brochure	LB1-0412-EN

Multimedia

Product Description	Item Number
Anchor Insertion, animation	AN1-00078-EN

BioComposite SutureTak® Anchors—Micro, Mini, and Small Joint

New!



Actual Size of Micro 2.4 mm BioComposite SutureTak Anchor Actual Size of Mini 2.4 mm BioComposite SutureTak Anchor Actual Size of Small Joint 3 mm BioComposite SutureTak Anchor

This long-standing family of unique “push-in” anchors now includes the added benefits of SutureTape in 2.4 mm and 3.0 mm small joint SutureTak anchors.

- **Excellent Cortical Purchase**—with ridges along their entire length, these anchors provide superior pull-out in harder cortical bone¹
- **Minimized Suture Abrasion**—the suture-on-suture eyelet interface avoids the type of wear that can occur between an anchor and suture
- **Straightforward Technique**—simple, shorter instrumentation and technique create a reliable and quick procedure
- **SutureTape technology** provides increased resistance to tissue pull through, stronger knotted constructs, tighter and smaller knot stacks and better handling characteristics compared to #2 round suture.²

References

1. Arthrex, Inc. Data on file (APT 2277). Naples, FL; 2013.
2. Arthrex, Inc. Data on file (APT 2799, APT 2800). Naples, FL; 2015.

Micro SutureTak Anchor

Product Description	Item Number
Micro BioComposite SutureTak Anchor, 2.4 mm × 6.5 mm (includes 1.5 mm suture eyelet) with 2-0 FiberWire® suture and 2 tapered needles, 17.9 mm ⅜ circle	AR-1320BCNF

Micro SutureTak Disposables Kit

Product Description	Item Number
Step Drill Bit, 1.8 mm (recommended)	AR-1320DSC
Step Drill Bit, 2 mm (hard bone)	
Punch	
Drill Guide	

Mini BioComposite SutureTak Anchor New!

Product Description	Item Number
Mini BioComposite SutureTak With Needles, 2.4 mm × 8.5 mm with one 0.9 mm SutureTape and 2 tapered needles, 17.9 mm ⅜ circle with nitinol loop	AR-1322BCST
Mini BioComposite SutureTak Anchor With Needles, 2.4 mm × 8.5 mm (includes 1.5 mm suture eyelet) with 2-0 FiberWire® suture and 2 tapered needles, 17.9 mm ⅜ circle	AR-1322BCNF

Mini BioComposite SutureTak Anchor Disposables Kit

Product Description	Item Number
Drill Bit, 1.8 mm (for softer bone)	AR-1322DSC
Drill Bit, 2 mm (for harder bone)	
Punch	
Drill Guide	

Small Joint SutureTak Anchors New!

Product Description	Item Number
Small Joint BioComposite SutureTak Anchor With Needles, 3 mm × 14 mm with one 1.3 mm SutureTape and 2 tapered needles, 26.2 mm ½ circle	AR-8934BCST
Small Joint BioComposite SutureTak Anchor With Needles, 3 mm × 14 mm with two 0.9 mm SutureTape and 4 tapered needles, 26.2 mm ½ circle (a)	AR-8934BCST-2

Small Joint SutureTak Anchors

Product Description	Item Number
Small Joint BioComposite SutureTak Anchor With Needles, 3 mm × 14 mm with two #0 FiberWire sutures and 4 diamond point needles, 22.2 mm ½ circle	AR-8934BCNF-00
Small Joint BioComposite SutureTak Anchor With Needles, 3 mm × 14 mm with one #1 FiberWire suture and 2 diamond point needles, 26.2 mm ½ circle	AR-8934BCNF

Small Joint SutureTak Disposables Kit

Product Description	Item Number
Drill Guide	AR-8934DSC
Step Drill Bit, 2.4 mm (soft bone)	
Step Drill Bit, 2.5 mm (hard bone)	

SutureTak Anchor Instrument Set (AR-1321GS)

Product Description	Item Number
Drill Bit (Micro), 1.8 mm	AR-1320D-18
Drill Bit (Mini), 1.8 mm	AR-1322D-18
Drill Bit (Micro), 2 mm	AR-1320D-20
Drill Bit (Mini), 2 mm	AR-1322D-20
Drill Bit (Small Joint), 2.4 mm	AR-8934D
Punch, Micro SutureTak anchor	AR-1320P
Punch, Mini SutureTak anchor	AR-1322P
Reusable Drill Guide, SutureTak anchor	AR-1320G

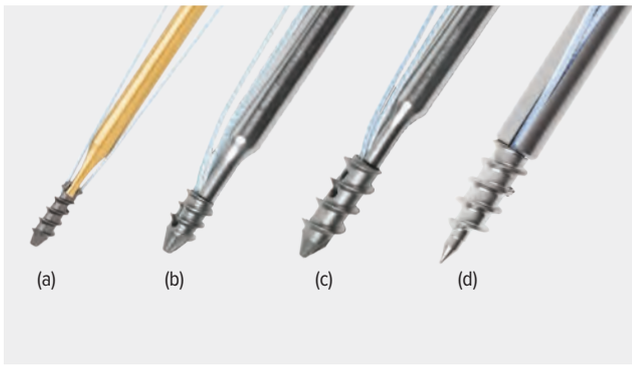
Literature

Product Description	Item Number
Distal Extremity Anchors Brochure	LB1-0412-EN

Multimedia

Product Description	Item Number
Anchor Insertion, animation	AN1-00078-EN

Corkscrew® FT Suture Anchors—Nano, Micro, Mini, and 3.5 mm



The Nano, 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 strength¹ and handling ease
- **Preloaded With Smaller Tapered Needles**—to save surgical time

Product Description	Item Number
Nano Corkscrew FT Anchor With 3-0 FiberWire® Suture and Needles, 1.35 mm soft-bone K-wire (silver), with laser mark, 1.6 mm hard-bone K-wire (gold), with laser mark (a)	AR-1317FT
Micro Corkscrew FT Suture Anchor, 2.2 mm × 4 mm w/ 4-0 FiberWire suture and 2 tapered needles, 12.3 mm ¾ circle w/ K-wire (b)	AR-1318FT-40
Micro Corkscrew FT Suture Anchor, 2.2 mm × 4 mm w/ 2-0 FiberWire suture and 2 tapered needles, 17.9 mm ¾ circle w/ K-wire	AR-1318FT
Mini Corkscrew FT Suture Anchor, 2.7 mm × 7 mm w/ 2-0 FiberWire suture and 2 tapered needles, 17.9 mm ¾ circle w/ K-wire (c)	AR-1319FT
3.5 mm Corkscrew FT Suture Anchor, 3.5 mm × 10 mm w/ two #0 FiberWire suture and 2 tapered needles, 26.5 mm ½ circle w/ K-wire for hard bone (anchor is self-drilling/ tapping) (d)	AR-1915FT
3.5 mm Corkscrew FT Suture Anchor, 3.5 mm × 10 mm w/ one #1 FiberWire suture and 2 tapered needles, 26.5 mm ½ circle w/ K-wire for hard bone (anchor is self-drilling/ tapping)	AR-1915FT-2

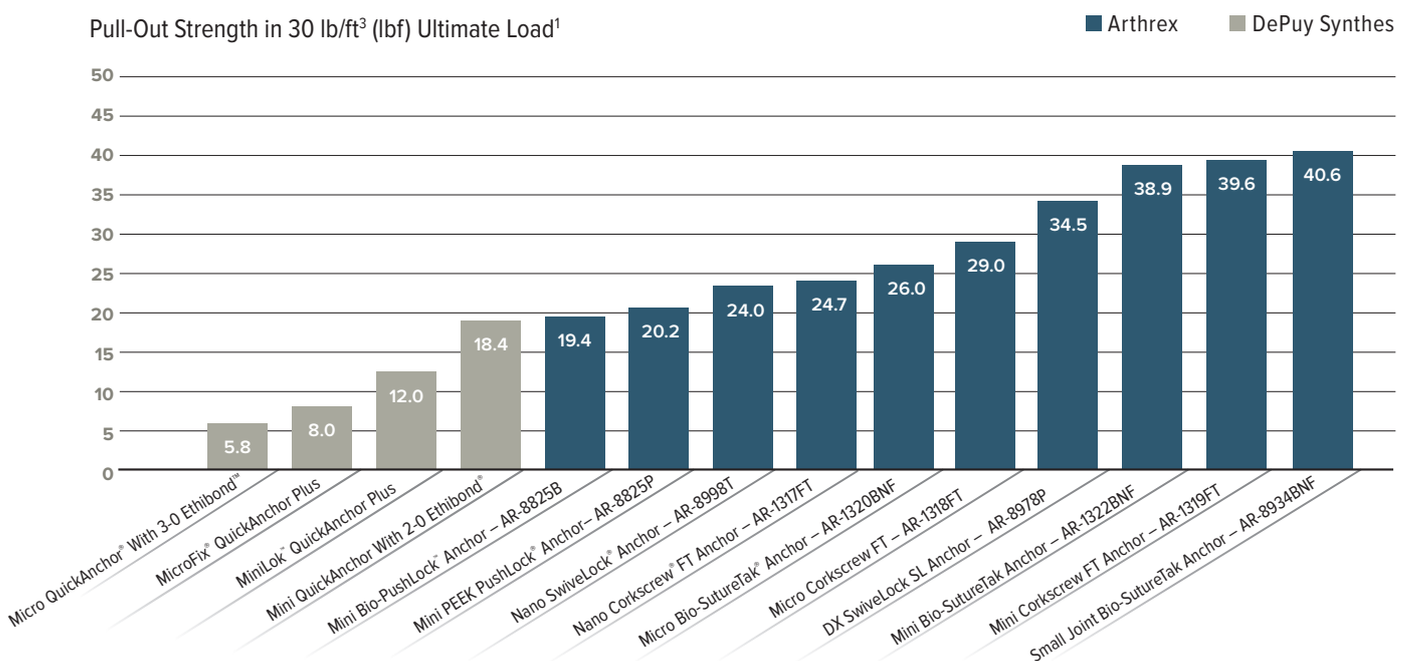
Literature

Product Description	Item Number
Distal Extremity Anchors Brochure	LB1-0412-EN

Multimedia

Product Description	Item Number
Anchor Insertion, animation	AN1-00078-EN

Pull-Out Strength in 30 lb/ft³ (lbf) Ultimate Load¹



Reference

1. Arthrex, Inc. Data on file (APT 283, 671, 682, 870, 1122, 1250, 1222, 1611, 2277, 2757, 2791A, 03465). Naples, FL; 2004-2017.

Anchors Reference Chart

Nano Anchor		Micro Anchors		Mini Anchors		Medium Anchors	
Anchor	 Nano SwiveLock® Anchor	 Nano Corkscrew® FT Anchor	Anchor	 Micro Corkscrew FT Anchor	 Micro Corkscrew FT Anchor	 Micro BioComposite SutureTak® Anchor	
Product Number	AR-8998T	AR-1317FT	Product Number	AR-1318FT-40	AR-1318FT	AR-1320BCNF	
Inner Dimension	1.8 mm	1.1 mm × 5 mm	Inner Dimension	1.6 mm × 4 mm	1.6 mm × 4 mm	1.8 mm × 6.5 mm	
Outer Dimension	2.5 mm × 7 mm	1.7 mm × 5 mm	Outer Dimension	2.2 mm × 4 mm	2.2 mm × 4 mm	2.4 mm × 6.5 mm	
Suture Size	Up to SutureTape	3-0	Suture Size	4-0	2-0	2-0	
Number of Sutures	N/A	One with needles	Number of Sutures	One with needles	One with needles	One with needles	
Drill Size	2.0 mm and 2.2 mm	1.35 mm and 1.6 mm	Drill Size	1.1 mm and 1.7 mm	1.1 mm and 1.7 mm	1.8 mm and 2.0 mm	
Material	Titanium	Titanium	Material	Titanium	Titanium	Biocomposite	
Drill Included	No (order AR-8998DS)	Yes	Drill Included	Yes	Yes	No (order AR-1320DSC)	
Anchor	 DX Knotless FiberTak® Anchor	 DX FiberTak Suture Anchor	 DX FiberTak Suture Anchor	 DX FiberTak Suture Anchor	 Mini BioComposite SutureTak Anchor	 Mini BioComposite SutureTak Anchor	 Mini BioComposite PushLock® Anchor
Product Number	AR-8991	AR-8990ST	AR-8990ST-2	AR-8990	AR-1322BCST	AR-1322BCNF	AR-8825BC
Inner Dimension	N/A	N/A	N/A	N/A	1.8 mm × 8.5 mm	1.8 mm × 8.5 mm	1.5 mm × 8 mm
Outer Dimension	N/A	N/A	N/A	N/A	2.4 mm × 8.5 mm	2.4 mm × 8.5 mm	2.5 mm × 8 mm
Suture Size	#2 Coreless MTS	1.3 mm SutureTape	0.9 mm SutureTape	#1	0.9 mm SutureTape	2-0	Two of either 2-0 or 0 suture*
Number of Sutures	One with needle and shuttle suture	One with needles	Two with needles	One with needles	One with needles	One with needles	N/A
Drill Size	1.6 mm and 1.8 mm	1.35 mm and 1.6 mm	1.35 mm and 1.6 mm	1.35 mm and 1.6 mm	1.8 mm and 2.0 mm	1.8 mm and 2.0 mm	1.8 mm and 2.0 mm
Material	UHMWPE	UHMWPE	UHMWPE	UHMWPE	Biocomposite	Biocomposite	Bio
Drill Included	No (order AR-8991DS)	No (order AR-8990DS)	No (order AR-8990DS)	No (order AR-8990DS)	No (order AR-1322DSC)	No (order AR-1322DSC)	No (order AR-1322DSC)
Anchor	 Mini PEEK PushLock Anchor	 Mini Corkscrew FT Anchor	Anchor	 BioComposite PushLock Anchor	 Small Joint BioComposite Knotless SutureTak Anchor	 Small Joint BioComposite SutureTak	 Small Joint BioComposite SutureTak
Product Number	AR-8825P	AR-1319FT	Product Number	AR-8923BC	AR-8934BCK	AR-8934BCST	AR-8934BCST-2
Inner Dimension	1.5 mm × 8 mm	2.0 mm × 7 mm	Inner Dimension	2.3 mm × 12 mm	2.2 mm × 12.7 mm	2.2 mm × 14 mm	2.2 mm × 14 mm
Outer Dimension	2.5 mm × 8 mm	2.7 mm × 7 mm	Outer Dimension	2.9 mm × 12 mm	3 mm × 12.7 mm	3 mm × 14 mm	3 mm × 14 mm
Suture Size	Two of either 2-0 or 0 suture*	2-0	Suture Size	Two of either 2-0 or 0 suture*	#2 Coreless MTS	1.3 mm SutureTape	0.9 mm SutureTape
Number of Sutures	N/A	One with needles	Number of Sutures	N/A	One with needle and shuttle suture	One with needles	Two with needles
Drill Size	1.8 mm and 2.0 mm	1.8 mm and 2.2 mm	Drill Size	2.8 and 2.9 mm	2.4 mm	2.4 mm	2.4 mm
Material	PEEK	Titanium	Material	Biocomposite	Biocomposite	Biocomposite	Biocomposite
Drill Included	No (order AR-1322DSC)	Yes	Drill Included	No (order AR-8923DSC)	No (order AR-8934DSC)	No (order AR-8934DSC)	No (order AR-8934DSC)
Anchor	 Small Joint BioComposite SutureTak Anchor	 Small Joint BioComposite SutureTak Anchor	 Corkscrew FT Anchor	 Corkscrew FT Anchor	 DX SwiveLock® SL Anchor (forked eyelet)	 DX SwiveLock Anchor (closed eyelet)	
Product Number	AR-8934BCNF-00	AR-8934BCNF	AR-1915FT	AR-1915FT-2	AR-8978P	AR-8979P	
Inner Dimension	2.2 mm × 14 mm	2.2 mm × 14 mm	2.5 mm × 10 mm	2.5 mm × 10 mm	2.7 mm × 8.5 mm	2.7 mm × 13.5 mm	
Outer Dimension	3 mm × 14 mm	3 mm × 14 mm	3.5 mm × 10 mm	3.5 mm × 10 mm	3.5 mm × 8.5 mm	3.5 mm × 13.5 mm	
Suture Size	0	#1	0	#1	Up to one 2.5 mm graft	0 or larger	
Number of Sutures	Two with needles	One with needles	Two with needles	One with needles	N/A	N/A	
Drill Size	2.4 mm	2.4 mm	2.3 mm K-wire	2.3 mm K-wire	3.0 mm and 3.5 mm	3.0 mm and 3.4 mm	
Material	Biocomposite	Biocomposite	Titanium	Titanium	PEEK	PEEK	
Drill Included	No (order AR-8934DSC)	No (order AR-8934DSC)	Yes	Yes	No (order AR-8978DS-01)	No (order AR-8979DS)	

*Sold separately.

Anchors Reference Chart

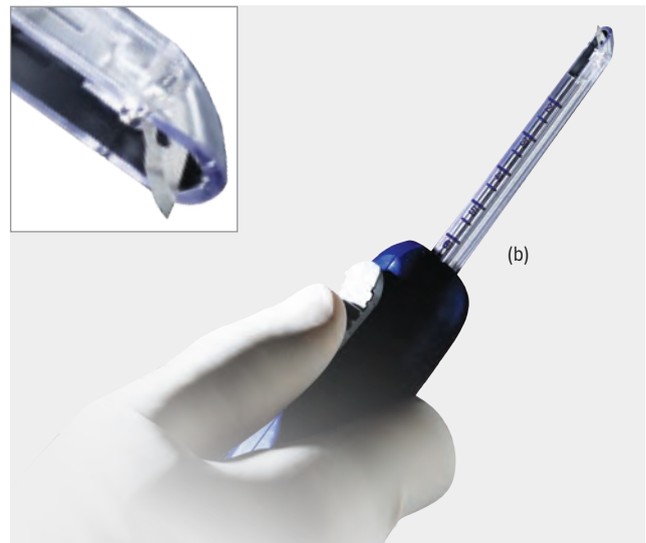
Large Anchors				
Anchor	 BioComposite Corkscrew FT Anchor	 DX Knotless SwiveLock® Anchor	 DX Knotless SwiveLock Anchor	 DX Knotless SwiveLock Anchor
Product Number	AR-8927BC	AR-8982BCT	AR-8980BCT	AR-8980BC
Inner Dimension	3.4 mm × 15 mm	2.9 mm × 16 mm	2.9 mm × 16 mm	2.9 mm × 16 mm
Outer Dimension	4.5 mm × 15 mm	4.75 mm × 16 mm	4.75 mm × 16 mm	4.75 mm × 16 mm
Suture Size	#1	#2 Coreless MTS and collagen-coated FiberTape suture	#2 Coreless MTS and collagen-coated FiberTape suture	#2 Coreless MTS
Number of Sutures	One with needles	White/Black FiberTape suture with needle, one with free needle and shuttle suture	Blue FiberTape suture with needle, one with free needle and shuttle suture	One with free needle and shuttle suture
Drill Size	3.5 mm Drill, Tap	3.4 mm Drill, 4.75 mm Tap	3.4 mm Drill, 4.75 mm Tap	3.4 mm Drill, 4.75 mm Tap
Material	Biocomposite	Biocomposite	Biocomposite	Biocomposite
Drill Included	No (order AR-8927DSC)	No (order AR-8980DS or AR-8980DSC)	No (order AR-8980DS or AR-8980DSC)	No (order AR-8980DS or AR-8980DSC)

*Sold separately.

Carpal Tunnel Solutions

Centerline™ Endoscopic Carpal Tunnel Release (ECTR) System..... **48**

Centerline™ Endoscopic Carpal Tunnel Release (ECTR) System



Clinical data supports an earlier return to normal activities after undergoing ECTR over open procedures for carpal tunnel release.¹ The Centerline system raises the bar for endoscopic carpal tunnel procedures by increasing safety, visualization, and ergonomics.

- **Simplified**—straightforward instrumentation and a disposable blade mechanism that contains all moving parts may speed up procedures and lessen the chance for 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

Reference

1. Schafer W, Sander KE, Walter A, Weitbrecht WU. Endoscopic release of the carpal tunnel syndrome (ECTR) after Agee versus open procedure. *Handchir Mikrochir Plast Chir.* 1996;28(3):143-146.

Centerline ECTR System

Product Description	Item Number
Centerline ECTR, disposable (b)	AR-8850
Centerline Reverse Post Light Scope, 2.9 mm	AR-3350-2930

Centerline Instrument Set (AR-8850S) (a)

Product Description	Item Number
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

Product Description	Item Number
Centerline Endoscopic Carpal Tunnel Release Surgical Technique	LT1-0412-EN
Carpal Tunnel Syndrome – Patient Information Regarding CTS and Minimally Invasive Treatment Injuries	LPG1-0412-EN

Small Bone Arthroscopy

NanoScope™ Operative Arthroscopy System	52
GPS Targeting Drill Guide	54
Small Joint Arthroscopy Hand Instrument Set.....	54
TFCC Solutions—Micro SutureLasso™ Repair	55
TFCC Ulnar Tunnel Repair.....	56
Synergy Resection Distal Extremity Shaver Blades and Burrs	57
Synergy ^{RF} ™ Bipolar Ablation System and Apollo ^{RF} ® SJ50 Probe.....	58
CoolCut™ Radiofrequency Ablation.....	58

NanoScope™ Operative Arthroscopy System



Introducing nano-scale, single-use, sterile-packed arthroscopy instrumentation. Harnessing 20 years of excellence in designing arthroscopic hand instrumentation, Arthrex has engineered the next generation of instruments for diagnostic, resection, and extraction procedures. Just 2 mm in diameter, they are designed for atraumatic insertion through tight joint spaces. These instruments are strong, sharp, and engineered to efficiently resect soft-tissue structures. The combination of using the Nano biters with NanoResection will optimize efficiencies of tissue resection and removal.

Insertion Kit

Product Description	Item Number
Nano Arthroscopy Percutaneous Insertion Kit	AR-1090PK-1

Small Joint Nano Arthroscopy Instrumentation, 70 mm Shaft Length, Single-Use Sterile Pack

Product Description	Item Number
NanoBiter Punch, straight	AR-10901D-1
NanoBiter Punch, 15° Up	AR-10902D-1
NanoGrasper, straight	AR-10903D-1
NanoScissor, straight	AR-10905D-1
Retractable NanoProbe	AR-10100N

Tissue and Fluid Inflow/Outflow Cannulas

Product Description	Item Number
2.4 mm Resected Tissue Aspiration NanoCannula, 7 cm	AR-1090S-100-1
2.4 mm Resected Tissue Aspiration NanoCannula, 10 cm	AR-1090S-70-1

NanoCannula and Obturators, 2.7 mm Diameter

Product Description	Item Number
NanoCannula and Obturator, cannulated, 1.5 cm length	AR-1090C-15-1
NanoCannula and Obturator, cannulated, 3 cm length	AR-1090C-30-1
NanoCannula and Obturator, cannulated, 4 cm length	AR-1090C-40-1
NanoCannula and Obturator, cannulated, 5 cm length	AR-1090C-50-1
NanoCannula and Obturator, cannulated, 7 cm length	AR-1090C-70-1

Small Hub Resection Devices

Product Description	Item Number
Sabre, 2.0 mm × 7 cm	AR-9200SR
Sabre, 3.0 mm × 7 cm	AR-9300SR
Sabre, 3.5 mm × 7 cm	AR-9350SR
Dissector, 3.0 mm × 7 cm	AR-9300DS
Dissector, 3.5 mm × 7 cm	AR-9350DS
Torpedo Shaver Blade, 3.5 mm × 7 cm	AR-9350TD
Burr, oval, 3.0 mm × 7 cm	AR-9300BT
Burr, oval, 3.5 mm × 7 cm	AR-9350BT
Burr, round, 3.0 mm × 7 cm	AR-9300RB
Burr, round, 3.5 mm × 7 cm	AR-9350RB
PowerRasp™ Resector, 3.5 mm × 7 cm	AR-9350PR
PowerPick™ Drill, 0°	AR-9100PP-00
PowerPick Drill, 45°	AR-9100PP-45

Resection Equipment

Product Description	Item Number
SynergyResection™ Console	AR-8305
Small Hub Shaver Handpiece, Nano arthroscopy	AR-8330SJ
Low-Profile Footswitch	AR-8310
Multifunction Footswitch, wireless	AR-8315W
Multifunction Footswitch, corded	AR-8315C

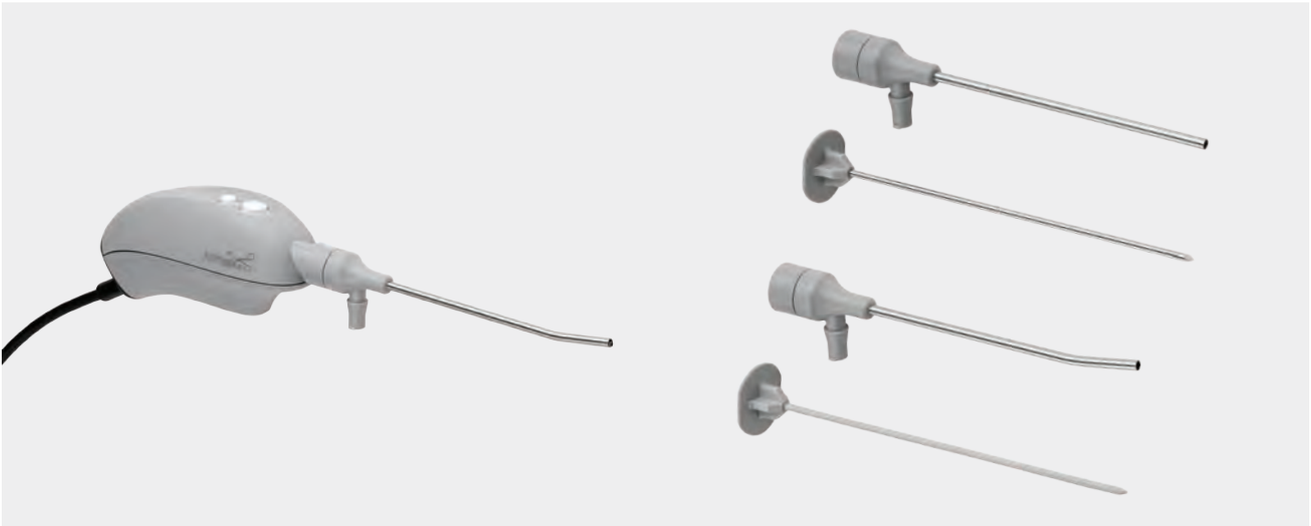
Literature

Product Description	Item Number
NanoScope Nano Operative Arthroscopy System Brochure	LB1-000011-en-US

Multimedia

Product Description	Item Number
Using the NanoScope™ System in the Foot and Ankle, Presented by James McWilliam, MD, video	VID1-000307-en-US
NanoScope™, Presented by James McWilliam, MD, video	VID1-000308-en-US
NanoScope™ Camera for Foot and Ankle Arthroscopy, Presented by John G. Kennedy, MD, surgical technique video	VID1-000720-en-US

NanoScope™ Operative Arthroscopy System (Cont.)



The NanoScope Sheath Kit comes sterile-packaged with straight sheath and pre-bent sheath options. The increased flow rate allows for improved visualization and increased joint distention for more advanced arthroscopic procedures in operative settings. The 10° angled sheath gives surgeons the ability to rotate the 0° sensor for a more traditional viewing angle.

NanoScope Console

Product Description	Item Number
NanoScope Console	AR-3200-0030

NanoScope Handpiece Kit

Product Description	Item Number
NanoScope Handpiece Kit	AR-3210-0040

Operative High-Flow Sheath Kit

Product Description	Item Number
Operative High-Flow Sheath Kit	AR-3210-0041

GPS Targeting Drill Guide

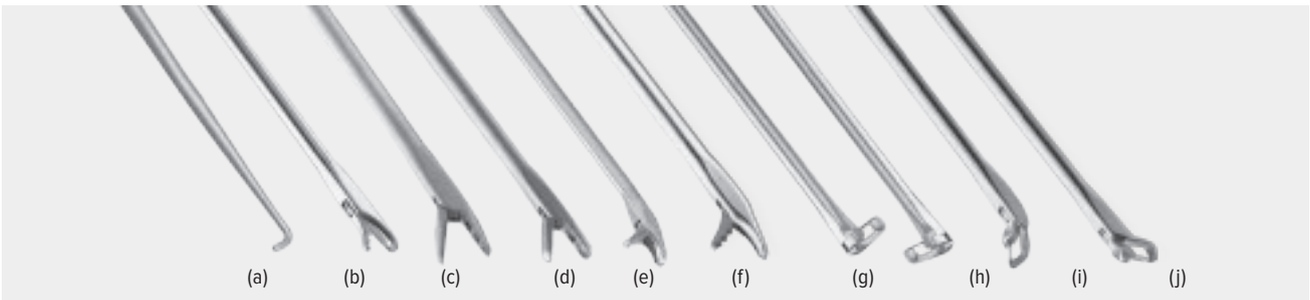


The GPS Targeting Drill Guide offers the ability to precisely place K-wires for fracture fixation and arthrodesis, as well as a multitude of other applications where precise K-wire placement is desired.

GPS Targeting Drill Guide Set (AR-8656GS)

Product Description	Item Number
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, 0.043 in (1.1 mm)	AR-8655K-11
Guidewire w/ Trocar Tip, 0.062 in (1.6 mm)	AR-8655K-16
Guidewire w/ Trocar Tip, nonthreaded, 0.064 in (2.4 mm) × 8 in	AR-8967K

Small Joint Arthroscopy Hand Instrument Set



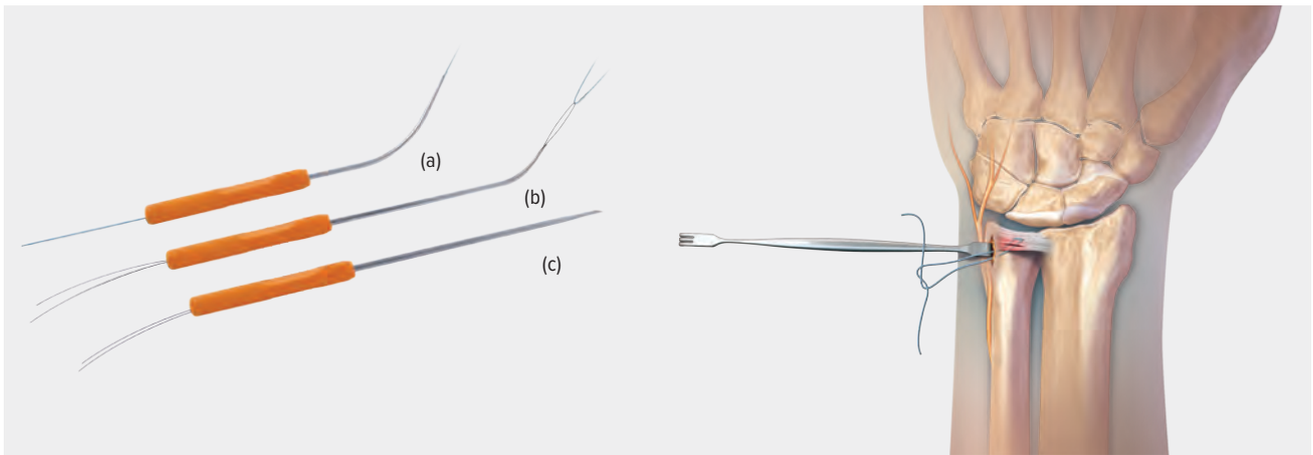
The Series I Small Joint Arthroscopy Instrument Set features a complete line of small, yet durable instruments specifically designed for wrist arthroscopy. They are available in a variety of low-profile styles: straight, rotary, and grasper. Each Series I instrument has a lifetime warranty against manufacturing 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 deliver a smoother tactile feel.

*Teflon is a trademark of The Chemours Company.

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

Product Description	Item Number
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 slots	AR-2180

TFCC Solutions—Micro SutureLasso™ Repair



These 6-inch long, cannulated, stainless steel shafts facilitate easier repair of soft-tissue tears in the triangular fibrocartilage complex (TFCC). All 3 models are preloaded with a braided nitinol suture shuttle to enable placement of both simple and mattress stitches. The Micro SutureLasso suture passer tapers from 16 gauge at the base of the ergonomic handle to 20 gauge along the last 20 mm to the tip.

Instrumentation

Product Description	Item Number
Micro SutureLasso Suture Passer, minor bend (b)	AR-8701
Micro SutureLasso Suture Passer, major bend (a)	AR-8702
Micro SutureLasso Suture Passer, straight (c)	AR-8703

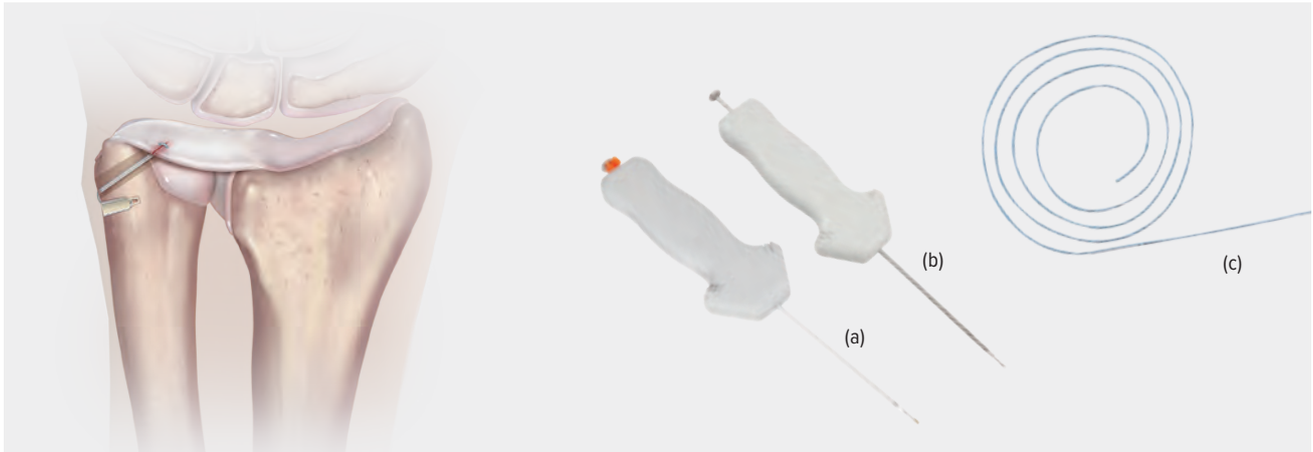
Optional Accessories

Product Description	Item Number
2-0 FiberStick™ Suture, 2-0 FiberWire® suture, 50 in, blue, one end stiffened, 12 in	AR-7222
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 in	AR-9601SJ-90

Literature

Product Description	Item Number
Arthroscopic TFCC Repair Surgical Technique	LTO400

TFCC Ulnar Tunnel Repair



The Triangular Fibrocartilage Complex (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™ suture or FiberWire® suture provides a strong and permanent suture repair of the articular disk. The 2.5 mm Mini PushLock® suture anchor provides the final knotless, no-profile fixation.

Implants

Product Description	Item Number
BioComposite PushLock Anchor, 2.5 mm × 8 mm (a)	AR-8825BC
PEEK PushLock Suture Anchor, 2.5 mm × 8 mm (b)	AR-8825P
2-0 FiberStick Suture, 2-0 FiberWire suture, 50 in (blue) one end stiffened, 12 in (c)	AR-7222
2-0 FiberWire Suture, 38 in (blue)	AR-7221

Mini SutureTak® Suture Anchor Disposables Kit for Use With the Mini PushLock Suture Anchor

Product Description	Item Number
Drill Bit, 1.8 mm (for soft bone)	AR-1322DSC
Drill Bit, 2.0 mm (for hard bone)	
Punch	
Drill Guide	

Tenodesis Disposables Kit for 3 mm × 8 mm Screw

Product Description	Item Number
Guidewire, 0.041 in (1 mm)	AR-1530DS
Suture Passing Wire	
2-0 FiberWire Suture w/ Needle	
Cannulated Drills 2.5 mm, 3 mm, and 3.5 mm	

Instrumentation

Product Description	Item Number
Micro SutureLasso Suture Passer, straight	AR-8703

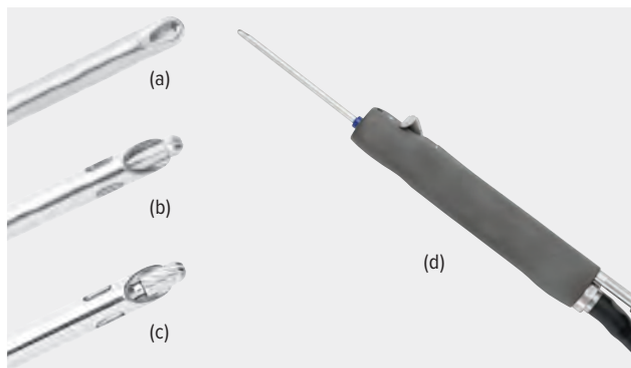
Optional Accessories

Product Description	Item Number
Wrist Traction Tower	AR-1611S
TripleDam Cannula, 4.5 mm	AR-6580
Mini Suture Hook (a)	AR-8705
C-Ring Aiming Guide	AR-8826G

Literature

Product Description	Item Number
TFCC Ulnar Tunnel Repair	LT1-0404-EN

Synergy Resection Distal Extremity Shaver Blades and Burrs



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

Small Hub Blades, Burrs, PowerPick™ Devices, and PowerRasp® Devices

Product Description	Item Number
Sabre, SJ, small hub, 2 mm × 7 cm	AR-9200SR
Sabre, SJ, small hub, 3 mm × 7 cm	AR-9300SR
Sabre, SJ, small hub, 3.5 mm × 7 cm	AR-9350SR
Dissector, SJ, small hub, 3 mm × 7 cm (a)	AR-9300DS
Dissector, SJ, small hub, 3.5 mm × 7 cm	AR-9350DS
Torpedo, SJ, 3.5 mm × 7 cm	AR-9350TD
Burr, oval, 10 flute, SJ, small joint hub, 3 mm × 7 cm (c)	AR-9300BT
Burr, oval, 10 flute, SJ, small joint hub, 3.5 mm × 7 cm	AR-9350BT
Burr, round, 10 flute, SJ, small hub, 3 mm × 7 cm (b)	AR-9300RB
Burr, round, 10 flute, SJ, small hub, 3.5 mm × 7 cm	AR-9350RB
PowerPick Device, 0°, SJ, small hub, 4 mm drill depth	AR-9100PP-00
PowerPick Device, 45°, SJ, small hub, 4 mm drill depth	AR-9100PP-45
PowerRasp Device, SJ, small hub, 3.5 mm × 7 cm	AR-9350PR

Small Hub Shaver Handpiece

Product Description	Item Number
Shaver Handpiece, small joint, small hub (d)	AR-8330SJ

Small Hub Shaver Handpiece Accessories

Product Description	Item Number
Removable Valve Assembly, reusable (includes O-ring)	AR-8330JV
O-Ring, removable valve, reusable, qty. 10/pkg	AR-8330JO

Large Hub Blades and Burrs

Product Description	Item Number
Sabre, SJ, 2 mm × 7 cm	AR-7200SR
Sabre, SJ, 3 mm × 7 cm	AR-7300SR
Dissector, SJ, 3 mm × 7 cm	AR-7300DS
Torpedo, SJ, 3.5 mm × 7 cm	AR-7350TD
Torpedo, SJ, 4 mm × 7 cm	AR-7400TD
Burr, oval, SJ, 10 flute, 3 mm × 7 cm	AR-7300BT
Burr, oval, SJ, 10 flute, 4 mm × 7 cm	AR-7400BT
Burr, round, SJ, 8 flute, 3 mm × 7 cm	AR-7300RB

Large Hub Shaver Handpiece

Product Description	Item Number
Shaver Handpiece, foot control	AR-8330F
Shaver Handpiece, hand control	AR-8330H
Shaver Handpiece, hand control, backhand	AR-8330RH

Large Hub Shaver Handpiece Accessories

Product Description	Item Number
Removable Valve Assembly, reusable (includes O-ring)	AR-8330V
O-Ring, removable valve, reusable, qty. 10/pkg	AR-8330JO

Literature

Product Description	Item Number
CoolCut™ Specialty Series Distal Extremity Shavers Blades and Burrs brochure	LR1-00001-EN

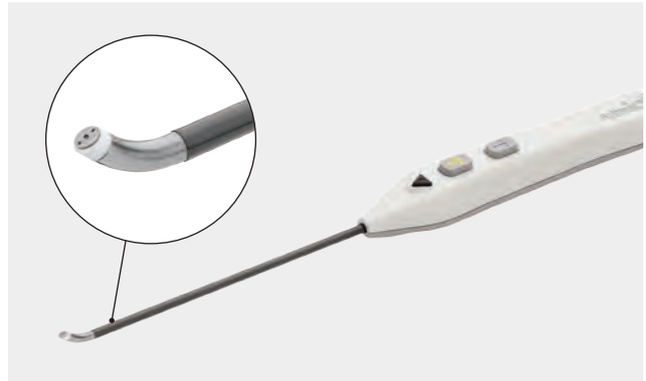
Synergy^{RF}™ Bipolar Ablation System and Apollo^{RF}® SJ50 Probe



This minimally invasive system is used to effectively ablate and coagulate tissue in arthroscopic procedures.

The Apollo^{RF} SJ50 probe is the first RF probe with optimized aspiration for small-joint arthroscopy. It features 360° edge control for precise debridement and an anatomic 50-degree tip configured to reach and ablate tissue precisely. Reduced probe dimensions allow for ease of access in small joints.

The SJ50 also has a low default ablation setting for reduced energy delivery.



Synergy^{RF} Bipolar Ablation System

Product Description	Item Number
Synergy ^{RF} Console	AR-9800

Accessory

Product Description	Item Number
Synergy ^{RF} Footswitch	AR-9800-F

Apollo^{RF} Small Joint Probe

Product Description	Item Number
Apollo ^{RF} SJ50 Probe	AR-9845

CoolCut[™] Radiofrequency Ablation



CoolCut radiofrequency devices feature 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

Product Description	Item Number
CoolCut SJ Ball 45°	AR-9809SJ-45
CoolCut SJ 45°	AR-9808SJ-45
CoolCut SJ 90°	AR-9809SJ-90

Accessories

Product Description	Item Number
Arthrex Pencil Kit	AR-9610
Disposable Split Adult Return Electrode With Cable	AR-9610SGP

Literature

Product Description	Item Number
Arthrex CoolCut Radio Frequency Ablation Brochure	LB1-0670-EN

Limb Positioners

Wrist Traction Tower	62
Small Joint Limb Holder.....	63
TRIMANO®* Wrist Positioner.....	63

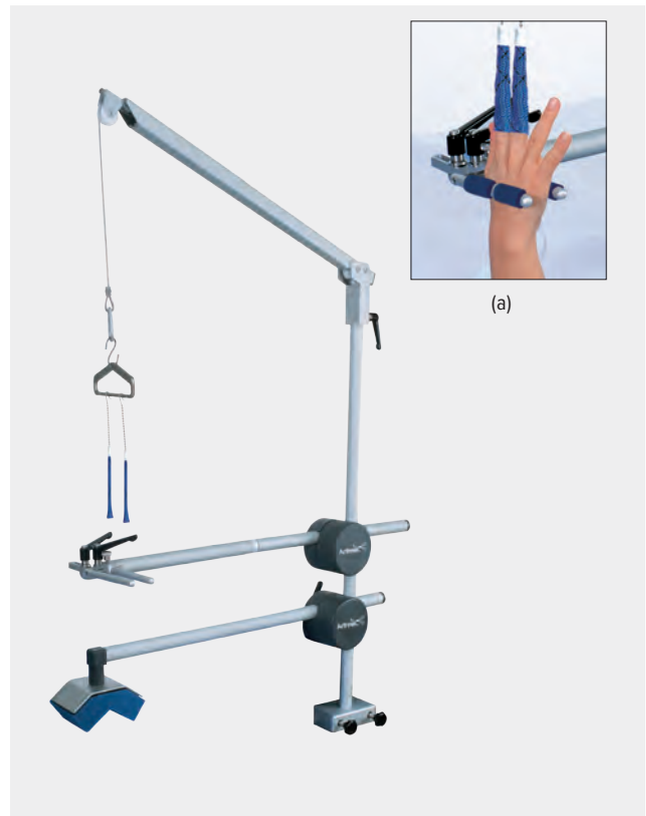
Wrist Traction Tower

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 multidirectional hand positioning.

The finger traps, used in conjunction with the Wrist Traction Tower, are available in 4 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.

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



Small Joint Limb Holder



The 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.

Product Description	Item Number
Small Joint Limb Holder	AR-1506
Foam Insert for Small Joint Limb Holder, qty. 5	AR-1507

Literature

Product Description	Item Number
Limb Positioners Brochure	LB1-0202-EN

TRIMANO®* Wrist Positioner



The TRIMANO 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 fracture surgery, and other open procedures.

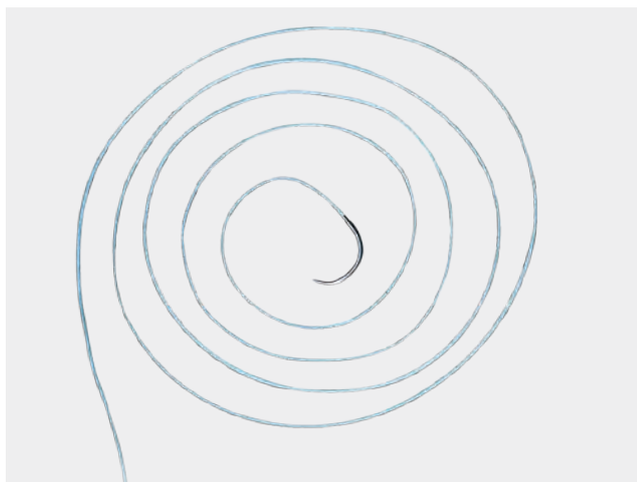
Product Description	Item Number
TRIMANO Wrist Positioner	AR-1647
TRIMANO Drape	AR-1648
TRIMANO Support Arm	AR-1640
TRIMANO Adapter	AR-1641

*TRIMANO is a registered trademark of Maquet GmbH.

FiberWire[®] Suture

FiberWire [®] Suture.....	66
FiberStick [™] Suture	66
FiberLoop [®] Suture.....	67

FiberWire® Suture



FiberWire sutures are constructed of a multistranded long-chain ultra-high molecular weight polyethylene (UHMWPE) core with a braided jacket of polyester and UHMWPE. FiberWire sutures have twice the strength of the similar-sized generic sutures with superior feel, tie-ability, and lower knot profile.¹

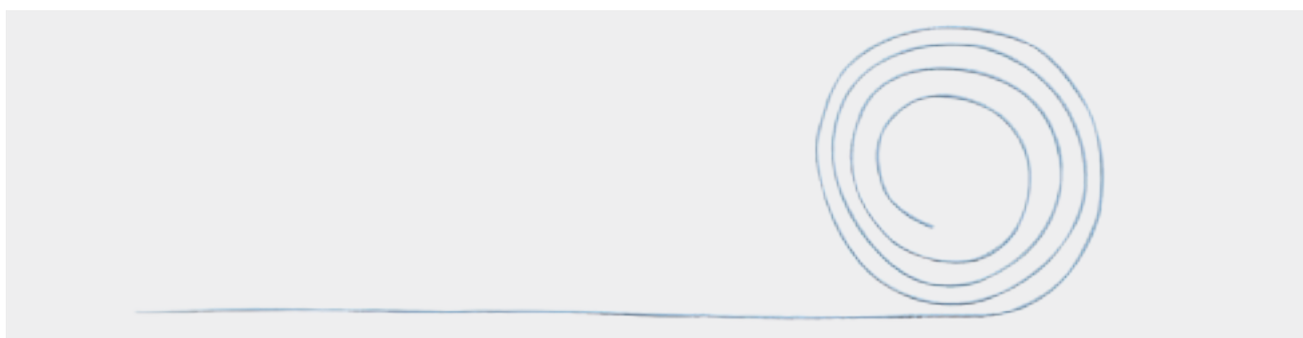
FiberWire sutures can be utilized for most orthopedic small joint procedures, whether used in conjunction with suture anchors or for tenodesis applications and tendon repairs.

Product Description	Item Number
0 FiberWire Suture w/ Tapered Needle, 38 in, blue, 22.2 mm ½ circle	AR-7250
0 FiberWire Suture w/ Diamond Point Needle, 38 in, blue, 22.2 mm ½ circle	AR-7251
2-0 FiberWire Suture w/ Tapered Needle, 18 in, 26.5 mm ½ circle	AR-7242
2-0 FiberWire Suture w/ Tapered Needle, 38 in, 26.5 mm ½ circle	AR-7200
2-0 FiberWire Suture w/ Tapered Needle, 18 in, 17.9 mm ⅜ circle	AR-7220
2-0 FiberWire Suture, 38 in, blue	AR-7221
3-0 FiberWire Suture w/ Diamond Point Needle, 18 in, 26.2 mm ⅜ circle	AR-7225
3-0 FiberWire Suture w/ Tapered Needle, 18 in, 15 mm ⅜ circle	AR-7227-01
3-0 FiberWire Suture w/ Reverse Cutting Needle, 18 in, 16.3 mm ⅜ circle	AR-7227-02
4-0 FiberWire Suture w/ Diamond Point Needle, 18 in, 18.7 mm ⅜ circle	AR-7228
4-0 FiberWire Suture w/ Tapered Needle, 18 in, 12.3 mm ⅜ circle	AR-7230-01
4-0 FiberWire Suture w/ Reverse Cutting Needle, 18 in, 11.9 mm ⅜ circle	AR-7230-02
4-0 FiberWire Suture w/ Diamond Point Needle, 18 in, 18.7 mm ⅜ circle	AR-7248
FiberWire Scissor	AR-11796
FiberWire Scissor, small	AR-11797

Literature

Product Description	Item Number
Distal Extremity FiberWire Brochure	LB1-0238-EN

FiberStick™ Suture



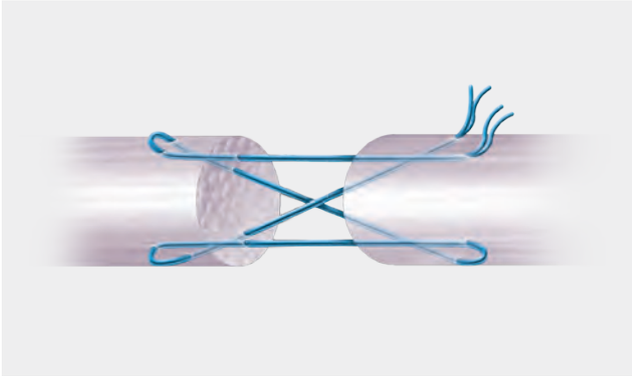
The stiff “waxed” in end of the FiberStick suture allows convenient and easy advancement through the Micro SutureLasso™ suture passer and other cannulated instruments or spinal needles, alleviating the need for a monofilament suture or wire suture shuttle. FiberStick sutures come with a thin plastic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

Product Description	Item Number
2-0 FiberStick Suture, 2-0 FiberWire suture, 50 in, one end stiffened, 12 in, blue	AR-7222

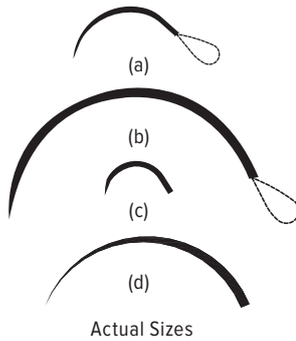
Reference

1. Wüst DM, Meyer DC, Favre P, Gerber C. Mechanical and handling properties of braided polyblend polyethylene sutures in comparison to braided polyester and monofilament polydioxanone sutures. *Arthroscopy*. 2006;22(11):1146-1153. doi:10.1016/j.arthro.2006.06.013

FiberLoop® Suture



FiberLoop sutures are the perfect option for multistrand tendon repairs. These small-diameter looped FiberWire® products allow for strong multistrand flexor and extensor tendon repairs, while minimizing tendon damage with fewer needle passes. FiberLoop sutures are available with multiple needle options to help prevent cutting suture while stitching.



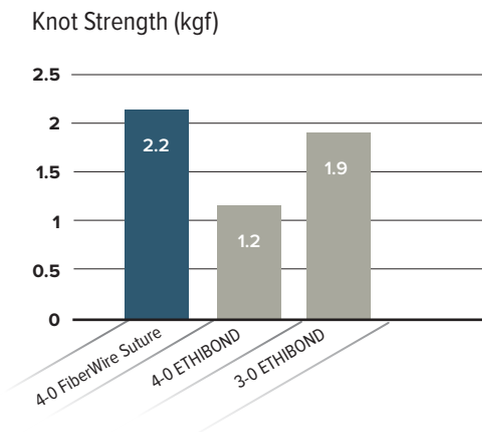
Product Description	Item Number
4-0 FiberLoop Suture w/ Tapered Needle, 6 in, white, 12.7 mm ½ circle (c)	AR-7249-12
4-0 FiberLoop Suture w/ Tapered Needle, 10 in, white, 12.7 mm ½ circle	AR-7249-20
4-0 FiberLoop Suture w/ Tapered Needle, 6 in, blue, 17.9 mm ¾ circle (a)	AR-7229-12
4-0 FiberLoop Suture w/ Tapered Needle, 10 in, blue, 17.9 mm ¾ circle	AR-7229-20
2-0 FiberLoop Suture w/ Diamond Point Needle, 30 in, blue, 48 mm ½ circle (b)	AR-7232-01
2-0 FiberLoop Suture w/ Diamond Point Needle, 24 in, blue, 26.2 mm ⅝ circle (d)	AR-7232-02
2-0 FiberLoop Suture w/ Diamond Point Straight Needle, 13 in, blue, 64.8 mm	AR-7232-03
2-0 FiberLoop Suture w/ Tapered Needle, 14 in, blue, 18 mm ⅝ circle	AR-7232-05
0 FiberLoop Suture w/ Straight Needle, 13 in, blue, 76 mm needle w/ 7 mm loop	AR-7253
0 TigerLoop™ Suture w/ Straight Needle, 13 in, white/black, 76 mm needle w/ 7 mm loop	AR-7253T

Literature and Multimedia

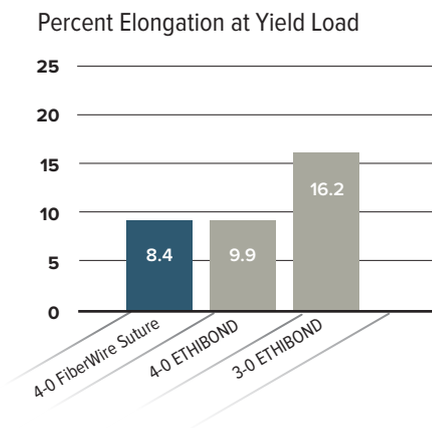
Product Description	Item Number
Distal Extremities FiberWire Braided Composite Suture Brochure	LB1-0238-EN
SpeedWhip™ Technique With FiberLoop and TigerLoop	LT0135
FiberLoop Suture for Tendon Repair in the Hand, Presented by F. Corella, PhD, video	VPT1-0470-EN

Suture Strength and Elongation

When comparing 4-0 FiberWire sutures to 4-0 and 3-0 ETHIBOND™*, FiberWire sutures had significantly higher knot pull strength.¹



When comparing 4-0 FiberWire sutures to 4-0 and 3-0 ETHIBOND, FiberWire sutures had a significantly lower percentage of elongation at yield load.¹



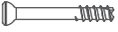
Reference

1. Arthrex, Inc. Data on file (APT 2696). Naples, FL; 2015.
*ETHIBOND is a trademark of Ethicon, Inc.

Reference Charts

Cannulated Screw Reference Chart.....	70
Solid Screw Reference Chart	72
PLLA, Tenodesis, and Absorbable Pins Chart	78
FiberWire® Suture, FiberLoop® Suture, and FiberWire Scissor	80

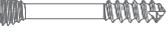
Cannulated Screw Reference Chart

Cannulated Screws — Headed	Part Number	Thread Diameter	Product Description	Primary Indications	Screw Length
	AR-8720-08PT – 30PT	2 mm	QuickFix screw	Osteotomy, fusion and fracture	8 mm-30 mm
	AR-13120T-10C – 30C	2.3 mm	LPS	Chevron, Akin, and Weil	10 mm-30 mm
	AR-8724-08PT – 36PT	2.4 mm	QuickFix screw	Osteotomy, fusion and fracture	8 mm-36 mm
	AR-8730-10PT – 50PT	3 mm	QuickFix screw	Osteotomy, fusion and fracture	10 mm-50 mm
	AR-8933-10PT – 40PT	3 mm	LPS	MTP fusion and malleolar Fx hallux valgus	10 mm-36 mm 18 mm-40 mm
	AR-8740-14PTS – 60PTS	4 mm	QuickFix screw	Osteotomy, fusion and fracture	14 mm-60 mm
	AR-8840C-30 – 60	4 mm	LPS	Osteotomy, fusion and fracture	30 mm-50 mm (× 2 mm) 55, 60
	AR-8840CL-30 – 60	4 mm	LPS	Osteotomy, fusion and fracture	30 mm-50 mm (× 2 mm), 55, 60
	AR-8945-20PT – 80PT	4.5 mm	LPS	Talonavicular fusion, malleolar Fx, and Jones Fx	20 mm-40 mm (× 2 mm) 45 mm-80 mm (× 5 mm)
	AR-8945-20FT – 80FT	4.5 mm	LPS	Talonavicular fusion, malleolar Fx, and Jones Fx	20 mm-40 mm 45 mm-80 mm (× 5 mm)
	AR-8967-1840 – 18120	6.7 mm	LPS	MCO, LCL, ankle, subtalar, and triple arthrodesis	40 mm-120 mm
	AR-8967-2840 – 28120	6.7 mm	LPS	MCO, LCL, ankle, subtalar, and triple arthrodesis	40 mm-120 mm
	AR-8967-40FT – 120FT	6.7 mm	LPS	MCO, LCL, ankle, subtalar, triple arthrodesis	40 mm-120 mm

Cannulated Screw Reference Chart

Material	Thread Type	Thread Length	Self-drilling	Self-tapping	Driver Size and Type	Guidewire	Set
Titanium	Cancellous	⅓	Yes	Yes	T8 Hexalobe	0.034 in (0.86 mm)	QuickFix Cannulated Screw System – AR-8737S
Titanium	Cortical	⅓	Yes	Yes	1.5 mm Hex	0.034 in (0.86 mm)	Low Profile Plate and Screw System – AR-13240S
Titanium	Cancellous	⅓	Yes	Yes	T8 Hexalobe	0.034 in (0.86 mm)	QuickFix Cannulated Screw System – AR-8737S
Titanium	Cancellous	⅓	Yes	Yes	T10 Hexalobe	0.045 in (1.1 mm)	QuickFix Cannulated Screw System – AR-8737S CFS – AR-8950S
Titanium	Cancellous	⅓	Yes	Yes	2.5 mm Hex	0.045 in (1.1 mm)	MTP Forefoot Fusion Module – AR-8944ST
Titanium	Cancellous	⅓	Yes	Yes	T15 Hexalobe	0.053 in (1.35 mm)	QuickFix Cannulated Screw System – AR-8737S Titanium Ankle Fracture System – AR-9943S
Stainless steel	Cancellous	⅓	Yes	Yes	T15 Hexalobe	0.053 in (1.35 mm)	Ankle Fracture System – AR-8943S
Stainless steel	Cancellous	½	Yes	Yes	T15 Hexalobe	0.053 in (1.35 mm)	Ankle Fracture System – AR-8943S
Titanium	Cortical	⅓	Yes	Yes	3.5 mm Hex	0.062 in (1.6 mm)	LPS 4.5/6.7 mm Screw Instrument Set – AR-8946S
Titanium	Cortical	Full	Yes	Yes	3.5 mm Hex	0.062 in (1.6 mm)	LPS 4.5/6.7 mm Screw Instrument Set – AR-8946S
Titanium	Cancellous	18 mm	Yes	Yes	3.5 mm Hex	0.094 in (2.4 mm)	LPS 4.5/6.7 mm Screw Instrument Set – AR-8946S Ankle Fusion Plating System – AR-8970S
Titanium	Cancellous	28 mm	Yes	Yes	3.5 mm Hex	0.094 in (2.4 mm)	LPS 4.5/6.7 mm Screw Instrument Set – AR-8946S
Titanium	Cancellous	Full	Yes	Yes	3.5 mm Hex	0.094 in (2.4 mm)	LPS 4.5/6.7 mm Screw Instrument Set – AR-8946S

Cannulated Screw Reference Chart

Cannulated Screws — Headless	Part Number	Thread Diameter	Product Description	Primary Indications	Screw Length
	AR-8725-08H – 14H AR-8725-16H – 50H	2.5 mm	Micro Compression FT™ screws	Osteotomy, fusion, and fracture	8 mm-14 mm (× 1 mm) 16 mm-50 mm (× 2 mm)
	AR-8730-12H – 60H	3.5 mm	Mini Compression FT™ screws	Osteotomy, fusion, and fracture	12 mm-60 mm (× 2 mm)
	AR-8740-16H – 60H	4.0 mm	Standard Compression FT screws	Osteotomy, fusion, and fracture	16 mm-60 mm (× 2 mm)
	AR-8750-20H – 90H	5.0 mm	Large Compression FT screw	Osteotomy, fusion, and fracture	20 mm-50 mm (× 2 mm) 55 mm-90 mm (× 5 mm)
	AR-8770-35H – 120H AR-8770-125HS – 140HS	7.0 mm	X-Large Compression FT screw	Osteotomy, fusion, and fracture	35 mm-120 mm (× 5 mm) 125 mm-140 mm (× 5 mm)
	AR-8625-08 – 34	2.5 mm	2.5 Headless Compression PT screw	Osteotomy, fusion, and fracture	8 mm-34 mm (× 2 mm)
	AR-8630-10 – 36	3.0 mm	3.0 Headless Compression PT screw	Osteotomy, fusion, and fracture	10 mm-36 mm (× 2 mm)
	AR-8643-14 – 50 AR-8643-55 – 80	4.3 mm	Headless Compression PT screw	Osteotomy, fusion, and fracture	14 mm-50 mm (× 2 mm) 55 mm-80 mm (× 5 mm)
	AR-8665-1830 – 18120	6.5 mm	Headless Compression PT screw	Osteotomy, fusion, and fracture	30 mm-120 mm (× 5 mm)
	AR-8665-2860 – 28120	6.5 mm	Headless Compression PT screw	Osteotomy, fusion, and fracture	60 mm-120 mm (× 5 mm)

Solid Screw Reference Chart

Solid Screws	Part Number	Thread Diameter	Product Description	Primary Indication	Screw Length
	AR-18710-06-14	1.0 mm	Mini CFS	Trauma, reconstructive procedures, and general surgery of hand and wrist	6 mm-14 mm (× 1 mm)
	AR-18714-06-16	1.4 mm	Mini CFS	Trauma, reconstructive procedures, and general surgery of hand and wrist	6 mm-14 mm (× 1 mm)
	AR-18714V-06-16	1.4 mm	Mini CFS	Trauma, reconstructive procedures, and general surgery of hand and wrist	6 mm-16 mm (× 1 mm)
	AR-18716-06-24	1.6 mm	Mini CFS	Trauma, reconstructive procedures, and general surgery of hand and wrist	6 mm-16 mm (× 1 mm) 18 mm-24 mm (× 2 mm)
	AR-18716V-18-24	1.6 mm	Mini CFS	Trauma, reconstructive procedures, and general surgery of hand and wrist	18 mm-24 mm (× 2 mm)
	AR-18720-06-16	2.0 mm	Mini CFS	Fractures, osteotomies, nonunions, replantations, and fusions of hand and wrist and foot and ankle	6 mm-16 mm (× 1 mm) 18 mm-40 mm (× 2 mm)
	AR-18720V-06-16	2.0 mm	Mini CFS	Fractures, osteotomies, nonunions, replantations, and fusions of hand and wrist and foot and ankle	6 mm-16 mm (× 1 mm) 18 mm-40 mm (× 2 mm)
	AR-8930-10 – 14	2.0 mm	QuickFix™	Weil and Akin osteotomies	10 mm-14 mm (× 1 mm)
	AR-8724-08 – 40	2.4 mm	LPS	Metatarsal osteotomy	8 mm-40 mm (× 2 mm)

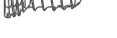
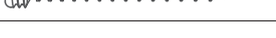
Cannulated Screw Reference Chart

Material	Thread Type	Thread Length	Self-drilling	Self-tapping	Driver Size and Type	Guidewire	Set
Titanium	Hybrid	Full	No	Yes	1.5 mm Hex	0.034 in (0.86 mm)	QuickFix™ Cannulated Screw Set – AR-8737S Compression FT screw set – AR-8738S
Titanium	Hybrid	Full	No	Yes	T10 Hexalobe	0.045 in (1.1 mm)	QuickFix Cannulated Screw Set – AR-8737S Compression FT screw set – AR-8738S
Titanium	Hybrid	Full	No	Yes	T10 Hexalobe	0.045 in (1.1 mm)	Compression FT Screw Set – AR-8738S
Titanium	Hybrid	Full	No	Yes	T15 ISO Hexalobe	0.062 in (1.6 mm)	Compression FT Set – AR-8750S
Titanium	Hybrid	Full	No	Yes	T25 ISO Hexalobe	0.094 in (2.4 mm)	Compression FT Set – AR-8750S
Titanium	Hybrid	⅓	Yes	Yes	T7 Hexalobe	0.034 in (0.86 mm)	2.5 mm/3.0 mm Headless Compression PT Screw Set – AR-8610S-01
Titanium	Hybrid	⅓	Yes	Yes	T8 Hexalobe	0.039 in (1.0 mm)	2.5 mm/3.0 mm Headless Compression PT Screw Set – AR-8610S-01
Titanium	Hybrid	⅓	Yes	Yes	T15 ISO Hexalobe	0.053 in (1.35 mm)	4.3 mm/6.5 mm Headless Compression PT Screw Set – AR-8610S-02
Titanium	Hybrid	18 mm	Yes	Yes	T25 ISO Hexalobe	0.094 in (2.4 mm)	4.3 mm/6.5 mm Headless Compression PT Screw Set – AR-8610S-02
Titanium	Hybrid	28 mm	Yes	Yes	T25 ISO Hexalobe	0.094 in (2.4 mm)	4.3 mm/6.5 mm Headless Compression PT Screw Set – AR-8610S-02

Solid Screw Reference Chart

Thread Type	Thread Length	Self-drilling	Self-tapping	Material	Driver Size and Type	Set
Cortical	Full	No	Yes	Titanium	Cruciate	Mini Comprehensive Fixation System – AR-18700S-10
Cortical	Full	No	Yes	Titanium	T4 Hexalobe	Mini Comprehensive Fixation System – AR-18700S-14
Cortical/VAL	Full	No	Yes	Titanium	T4 Hexalobe	Mini Comprehensive Fixation System – AR-18700S-14
Cortical	Full	No	Yes	Titanium	T6 Hexalobe	Mini Comprehensive Fixation System – AR-18700S-16
Cortical/VAL	Full	No	Yes	Titanium	T6 Hexalobe	Mini Comprehensive Fixation System – AR-18700S-16
Cortical	Full	No	Yes	Titanium	T6 Hexalobe	Mini Comprehensive Fixation System – AR-18700S-20
Cortical/VAL	Full	No	Yes	Titanium	T6 Hexalobe	Mini Comprehensive Fixation System – AR-18700S-20
Cortical	Full	Yes	Yes	Titanium	Snap-off/3-Prong	QuickFix™ Cannulated Screw Set – AR-8737S
Cortical	Full	No	Yes	Titanium	T8 Hexalobe	CFS set – AR-8950S 5th Metatarsal Fracture System – AR-8956S

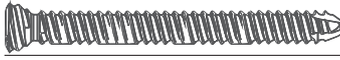
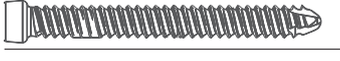
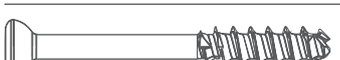
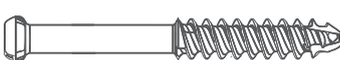
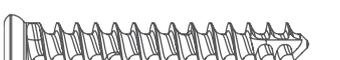
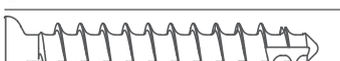
Solid Screw Reference Chart (Cont.)

Solid Screws	Part Number	Thread Diameter	Product Description	Primary Indication	Screw Length
	AR-8724V-08 – 40	2.4 mm	VAL	Fractures, osteotomies, nonunions, replantations, and fusions of hand and wrist and foot and ankle	8 mm-40 mm (× 2 mm)
	AR-8724VCL-10 – 40	2.4 mm	KreuLock™	Fractures, osteotomies, nonunions, replantations, and fusions of hand and wrist and foot and ankle	10 mm-40 mm (× 2 mm)
	AR-18724-06 – 16	2.4 mm	Mini CFS	Fractures, osteotomies, nonunions, replantations, and fusions of hand and wrist and foot and ankle	6 mm-16 mm (× 1 mm) 18 mm-40 mm (× 2 mm)
	AR-18724V-06 – 16	2.4 mm	Mini CFS	Fractures, osteotomies, nonunions, replantations, and fusions of hand and wrist and foot and ankle	6 mm-16 mm (× 1 mm) 18 mm-50 mm (× 2 mm)
	AR-8827CL-10 – 60	2.7 mm	KreuLock	Ankle fracture fixation	10 mm-60 mm (× 2 mm)
	AR-8827L-10 – 60	2.7 mm	LPS	Ankle fracture fixation	10 mm-60 mm (× 2 mm)
	AR-8827-10 – 60	2.7 mm	LPS	Ankle fracture fixation	10 mm-60 mm (× 2 mm)
	8083-010 – 050	2.7 mm	LPS	Pilon FX	10 mm-50 mm (× 2 mm)
	8087-010 – 050	2.7 mm	VAL	Pilon FX	10 mm-50 mm (× 2 mm)
	AR-8830-10 – 30	3 mm	LPS	Ankle fracture fixation	10 mm-30 mm (× 2 mm)
	AR-8931-13 – 19	3 mm	QuickFix™	Metatarsal osteotomies and MTP fusion plates	13 mm-19 mm (× 2 mm)
	AR-8933-10 – 50	3 mm	LPS/CFS	Chevron, Austin, and MTP fusion/TMT	10 mm-50 mm (× 2 mm)
	AR-8933V-10 – 40	3 mm	VAL	Chevron, Austin, and MTP fusion/TMT	10 mm-40 mm (× 2 mm)
	AR-9933-20-26	3 mm	MaxForce™	MTP Fusion	10 mm-26 mm (× 2 mm)
	AR-9933HY-10-26	3 mm	LPS	MTP Fusion	10 mm-26 mm (× 2 mm)
	AR-8933VCL-12 – 40	3 mm	KreuLock	Chevron, Austin, and MTP fusion/TMT	12 mm-40 mm (× 2 mm)
	AR-8933HVCL-12 – 60	3 mm	KreuLock	Chevron, Austin, and MTP fusion/TMT	12 mm-60 mm (× 2 mm)
	AR-8933HV-10 – 60	3 mm	LPS	MTP, TMT, midfoot fixation,	10 mm-60 mm (× 2 mm)
	AR-8933HY-10 – 60	3 mm	LPS	Lapidus and midfoot fixation	10 mm-60 mm (× 2 mm)
	AR-8935-20 – 60 AR-8935-65 – 80 AR-8935-90 – 120	3.5 mm	LPS	Lapidus and midfoot fixation	10 mm-60 mm (× 2 mm) 65 mm-80 mm (× 5 mm) 90 mm-120 mm (× 10 mm)
	AR-8935L-10 – 60	3.5 mm	LPS	Lapidus and midfoot fixation	14 mm-60 mm (× 2 mm)
	AR-8935CL-12 – 60	3.5 mm	KreuLock	Lapidus and midfoot fixation	12 mm-60 mm (× 2 mm)
	AR-8835CL-12 – 50	3.5 mm	KreuLock	Ankle fracture fixation	12 mm-50 mm (× 2 mm)

Solid Screw Reference Chart (Cont.)

Thread Type	Thread Length	Self-drilling	Self-tapping	Material	Driver Size and Type	Set
Cortical/VAL	Full	No	Yes	Titanium	T8 Hexalobe	CFS set – AR-8950S
Cortical/VAL	Full	No	Yes	Titanium	T8 Hexalobe	KreuLock™ 2.4 Ti VAL Set – AR-8724VCLS
Cortical	Full	No	Yes	Titanium	T8 Hexalobe	Mini Comprehensive Fixation System – AR-18700S-24
Cortical/VAL	Full	No	Yes	Titanium	T8 Hexalobe	Mini Comprehensive Fixation System – AR-18700S-24
Cortical/locking	Full	No	Yes	Stainless steel	T10 Hexalobe	KreuLock 2.7 SS Set – AR-8827CLS
Cortical/locking	Full	No	Yes	Stainless steel	T10 Hexalobe	Ankle Fracture Management System – AR-8943S Ankle Fracture/Distal Tibia Screw System – AR-8943C-31
Cortical	Full	No	Yes	Stainless steel	T10 Hexalobe	2.7 mm Screw Caddy – AR-8827C-10 Ankle Fracture Management System – AR-8943S
Cortical	Full	No	Yes	Titanium	T10 Hexalobe	Titanium Pilon Fracture Plating System
Cortical/VAL	Full	No	Yes	Titanium	T10 Hexalobe	Titanium Pilon Fracture Plating System
Cancellous	Full	No	Yes	Stainless steel	T10 Hexalobe	2.7 mm Screw Caddy – AR-8827C-10 Ankle Fracture Management System – AR-8943S
Cortical	Full	Yes	Yes	Titanium	Snap-off/3-Prong	QuickFix™ Set, LPS Forefoot Fusion Module
Cortical	Full	No	Yes	Titanium	T10 Hexalobe	Titanium Ankle Fracture System – AR-9943S
Cortical/VAL	Full	No	Yes	Titanium	T10 Hexalobe	Titanium Ankle Fracture System – AR-9943S CFS Set – AR-8950S
Cortical	Full	No	Yes	Titanium	T10 Hexalobe	MaxForce™ MTP Compression Plate System – AR-9944S
Cortical	Full	No	Yes	Titanium	T10 Hexalobe	MaxForce MTP Compression Plate System – AR-9944S
Cortical/VAL	Full	No	Yes	Titanium	T10 Hexalobe	KreuLock™ 3.0 Ti VAL Set – AR-8933VCLS
VAL/Hybrid	Full	No	Yes	Titanium	T10 Hexalobe	3.0 mm Hybrid Screw Set – AR-8950S-06 CFS – AR-8950S
VAL/Hybrid	Full	No	Yes	Titanium	T10 Hexalobe	CFS – AR-8950S
Cortical/VAL	Full	No	Yes	Titanium	T10 Hexalobe	CFS – AR-8950S
Cortical	Full	No	Yes	T15 Hexalobe	Titanium	Titanium Ankle Fracture System – AR-9943S Primary Pilon Fusion System – AR-8963FS CFS – AR-8950S
Cortical/locking	Full	No	Yes	T15 Hexalobe	Titanium	Titanium Ankle Fracture System – AR-9943S Primary Pilon Fusion System – AR-8963FS CFS – AR-8950S
Cortical/locking	Full	No	Yes	Titanium	T15 Hexalobe	KreuLock 3.5 Ti Set – AR-8935CLS
Cortical/locking	Full	No	Yes	Stainless steel	T15 Hexalobe	KreuLock 3.5 SS Set – AR-8835CLS

Solid Screw Reference Chart (Cont.)

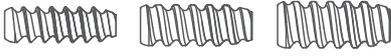
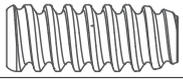
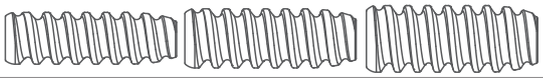
Solid Screws	Part Number	Thread Diameter	Product Description	Primary Indication	Screw Length
	8084-010 – 050 8084-055 – 060	3.5 mm	LPS	Pilon Fx	10 mm-50 mm (× 2 mm) 55 mm-60 mm (× 5 mm)
	8088-010 – 050 8088-055 – 060	3.5 mm	VAL	Pilon Fx	10 mm-50 mm (× 2 mm) 55 mm-60 mm (× 5 mm)
	8100-020 – 050 8100-055 – 060	3.5 mm	LPS	Pilon Fx	20 mm-50 mm (× 2 mm) 55 mm-60 mm (× 5 mm)
	AR-8835-10 – 60 AR-8835-60 – 80	3.5 mm	LPS	Pilon Fx	10 mm-60 mm (× 2 mm) 60 mm-80 mm (× 5 mm)
	AR-8835L-10 – 40 AR-8835L-40 – 50	3.5 mm	LPS	Pilon Fx	10 mm-40 mm (× 2 mm) 40 mm-50 mm (× 5 mm)
	AR-8840-10 – 50 AR-8840-55 – 60	4 mm	LPS	Pilon Fx	10 mm-50 mm (× 2 mm) 50 mm-60 mm (× 5 mm)
	AR-8740-30PTS – 60PTS	4 mm	QuickFix™	Osteotomy, fusion, and fracture	30 mm-60 mm (× 2 mm)
	8085-014 – 050 8085-055 – 060	4 mm	LPS	Pilon Fx	14 mm-50 mm (× 2 mm) 55 mm-60 mm (× 5 mm)
	8086-018 – 050 8086-055 – 060	4 mm	LPS	Pilon Fx	18 mm-50 mm (× 2 mm) 55 mm-60 mm (× 5 mm)
	AR-8940-10 – 60	4 mm	LPS	Lapidus and midfoot fixation	14 mm-60 mm (× 2 mm)
	AR-8545L-18 – 75	4.5 mm	Ankle fusion	Ankle fusion fixation	18 mm-50 mm (× 2 mm) 55 mm-75 mm (× 5 mm)
	AR-8545-18 – 100	4.5 mm	Ankle fusion	Ankle fusion fixation	18 mm-50 mm (× 2 mm) 55 mm-100 mm (× 5 mm)
	AR-8555-20 – 100	5.5 mm	Ankle fusion	Ankle fusion fixation	20 mm-100 mm (× 5 mm)

Solid Screw Reference Chart (Cont.)

Thread Type	Thread Length	Self-drilling	Self-tapping	Material	Driver Size and Type	Set
Cortical	Full	No	Yes	Titanium	T10 Hexalobe	Titanium Pilon Fracture Plating System
Cortical/VAL	Full	No	Yes	Titanium	T10 Hexalobe	Titanium Pilon Fracture Plating System
Cortical	Full	No	Yes	Titanium	T10 Hexalobe	Titanium Pilon Fracture Plating System
Cortical	Full	No	Yes	Titanium	T10 Hexalobe	Ankle Fracture Management System – AR- 8943S FibuLock Fibular Nail System – AR- 8973S Ankle Fracture/Distal Tibia Screw System – AR- 8943C-31
Cortical/VAL	Full	No	Yes	Titanium	T10 Hexalobe	Ankle Fracture Management System – AR- 8943S Ankle Fracture/Distal Tibia Screw System – AR- 8943C-31
Cortical	Full	No	Yes	Titanium	T10 Hexalobe	Ankle Fracture Management System – AR- 8943S FibuLock Fibular Nail System – AR- 8973S Ankle Fracture/Distal Tibia Screw System – AR- 8943C-31
Cancellous	1/3	No	Yes	Titanium	T15 Hexalobe	CFS Set – AR- 8950S Titanium Ankle Fracture System – AR- 9943S
Cortical	Full	No	Yes	Titanium	T10 Hexalobe	Titanium Pilon Fracture Plating System
Cortical	Full	No	Yes	Titanium	T10 Hexalobe	Titanium Pilon Fracture Plating System
Cancellous	Full	No	Yes	Titanium	T15 Hexalobe	LPS Midfoot Module – AR- 8941S CFS Set – AR- 8950S
Cortical/locking	Full	No	Yes	Titanium	T20 Hexalobe	Ankle Fusion – AR- 8970S
Cortical	Full	No	Yes	Titanium	T20 Hexalobe	Ankle Fusion – AR- 8970S
Cortical	Full	No	Yes	Titanium	T20 Hexalobe	Ankle Fusion – AR- 8970S

PLLA, Tenodesis, and Absorbable Pins Chart

Absorbable Screw	Part Number	Thread Diameter	Material Description	Primary Indications	Screw Length
	AR-5025B-16 – 26	3 mm	PLLA	Osteotomy, fusion, and fracture	16 mm-26 mm (× 2mm)

Tenodesis Screws	Part Number	Thread Diameter	Material Description	Primary Indications	Screw Length
	AR-1525PS	2.5 mm	PEEK	Tendon reconstructions	6 mm
	AR-1530BC, PS	3 mm	Biocomposite, PEEK	Flexor to extensor tendon transfer	8 mm
	AR-1540BC, PS	4 mm	Biocomposite, PEEK	Lateral ankle reconstruction	10 mm
	AR-1547BC, PS AR-1555BC, PS AR-1562BC, PS	4.75, 5.5, 6.25 mm	Biocomposite, PEEK	FDL, FHL tendon transfer, lateral ankle reconstruction	15 mm
	AR-1655PS	5.5 mm	PEEK	–	8 mm
	AR-1670BC, PS	7 mm	Biocomposite, PEEK	Foot procedures "tendon transfer"	10 mm
	AR-1680BC, PS	8 mm	Biocomposite, PEEK	Foot procedures "tendon transfer"	12 mm
	AR-1570BC, PS AR-1580BC, PS AR-1590BC, PS	7, 8, 9 mm	Biocomposite, PEEK	FHL tendon transfer, Achilles repair	23 mm

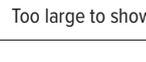
PLLA, Tenodesis, and Absorbable Pins Chart

Shaft Type	Thread Type	Thread Length	Expected 100% Strength	Expected Life	Driver Size and Type	Guidewire	Set
Solid	Hybrid	Stepped	6 months ¹	2-5 years ³	Hexalobe	0.045 in (1.1 mm)	3 mm Bio-Compression System – AR-5025S
Shaft Type	Thread Type	Thread Length	Expected 100% Strength	Expected Life	Driver Size and Type		Set
Cannulated	Continuous	6 mm	–	5 years ²	Sold with implant		Nano Tenodesis Disposables Kit – AR-1525DS
Cannulated	Continuous	Full	6 months ¹	2-5 years ^{2,3}	Sold with implant		Bio-Tenodesis™ Disposables Kit – AR-1530DS
Cannulated	Continuous	Full	6 months ¹	2-5 years ^{2,3}	10 mm tenodesis driver – AR-1540DB		Tenodesis Screw Master Set – AR-1675S
Cannulated	Continuous	Full	6 months ¹	2-5 years ^{2,3}	15 mm tenodesis driver – AR-1350D		Tenodesis Screw Master Set – AR-1675S
Cannulated	Continuous	Full	6 months ¹	2-5 years ^{2,3}	–		Tenodesis Screw Master Set – AR-1675S
Cannulated	Continuous	Full	6 months ¹	2-5 years ^{2,3}	12 mm tenodesis driver – AR-1670DB		Tenodesis Screw Master Set – AR-1675S
Cannulated	Continuous	Full	6 months ¹	2-5 years ^{2,3}	12 mm tenodesis driver – AR-1670DB		Tenodesis Screw Master Set – AR-1675S
Cannulated	Continuous	Full	6 months ¹	2-5 years ^{2,3}	23 mm tenodesis driver – AR-1570DB		Tenodesis Screw Master Set – AR-1675S

PLLA, Tenodesis, and Absorbable Pins Chart

Absorbable Pins	Product Number	Pin Diameter	Material Description	Primary Indications	Total Pin length
	AR-4151DS/AR-4151B	1.5 mm	PLLA	Hammertoe	100 mm
	AR-4152DS/AR-4152B	2 mm	PLLA	Hammertoe, chevron	100 mm
	AR-4156DS	2 mm	PLLA	Hammertoe	100 mm

FiberWire® Suture, FiberLoop® Suture, and FiberWire Scissor for Distal Extremities

Product	Suture Size	Suture Length	Description	Needle Dimensions	Part Number
	#2	38 in	FiberWire suture with tapered needle	26.5 mm ½ circle	AR-7200
	0 (3.5 metric)	38 in	FiberWire suture with tapered needle, blue	22.2 mm ½ circle	AR-7250
	0 (3.5 metric)	38 in	FiberWire suture with diamond point needle, blue	22.2 mm ½ circle	AR-7251
	2-0 (3 metric)	18 in	FiberWire suture with tapered needle (heavy duty), blue	26.5 mm ½ circle	AR-7242
	2-0 (3 metric)	18 in	FiberWire suture with tapered needle, blue	17.9 mm ⅜ circle	AR-7220
	2-0 (3 metric)	38 in	FiberWire suture, blue	–	AR-7221
	3-0 (2 metric)	18 in	FiberWire suture with diamond point needle, blue	26.2 mm ⅜ circle	AR-7225
	3-0 (2 metric)	18 in	FiberWire suture with tapered needle, blue	15 mm ⅜ circle	AR-7227-01
	3-0 (2 metric)	18 in	FiberWire suture with reverse cutting needle, blue	16.3 mm ⅜ circle	AR-7227-02
	4-0 (1.5 metric)	18 in	FiberWire suture with tapered needle, white	12.7 mm ½ circle	AR-7248
	4-0 (1.5 metric)	18 in	FiberWire suture with diamond point needle, blue	18.7 mm ⅜ circle	AR-7228
	4-0 (1.5 metric)	18 in	FiberWire suture with tapered needle, blue	12.3 mm ⅜ circle	AR-7230-01
	4-0 (1.5 metric)	18 in	FiberWire suture with reverse cutting needle, blue	11.9 mm ⅜ circle	AR-7230-02
Too large to show	0	13 in	FiberLoop suture with straight needle, blue	76 mm 7 mm loop	AR-7253
Too large to show	0	13 in	TigerLoop™ suture with straight needle, white/black	76 mm 7 mm loop	AR-7253T
Too large to show	2-0 (3 metric)	30 in*	FiberLoop suture with diamond point needle, blue	48 mm ½ circle	AR-7232-01
	2-0 (3 metric)	24 in*	FiberLoop suture with diamond point needle, blue	26.2 mm ⅜ circle	AR-7232-02

*Represents length from needle to end of loop.

PLLA, Tenodesis, and Absorbable Pins Chart

Expected 100% Strength	Expected Life	Driver Type	Included Predrill	Set
6 months ⁵	2-5 years ⁴	Wire driver	1.45 mm	TRIM-IT™ Disposables Kit – AR-4151DS
6 months ⁵	2-5 years ⁴	Pin driver	1.9 mm	TRIM-IT Disposables Kit – AR-4152DS
6 months ⁵	2-5 years ⁴	Pin driver	1.9 mm	TRIM-IT Disposables Kit – AR-4156DS

FiberWire® Suture, FiberLoop® Suture, and FiberWire Scissor for Distal Extremities (Cont.)

Product	Suture Size	Suture Length	Description	Needle Dimensions	Part Number
Too large to show	2-0 (3 metric)	13 in*	FiberLoop suture with diamond point straight needle, blue	64.8 mm	AR-7232-03
	2-0 (3 metric)	14 in	FiberLoop suture with tapered needle, 1 strand, blue	17.9 mm 3/8 circle	AR-7232-05
	4-0 (1.5 metric)	6 in*	FiberLoop suture with tapered needle, white	12.7 mm 1/2 circle	AR-7249-12
	4-0 (1.5 metric)	10 in*	FiberLoop suture with tapered needle, white	12.7 mm 1/2 circle	AR-7249-20
	4-0 (1.5 metric)	6 in*	FiberLoop suture with tapered needle, blue	17.9 mm 3/8 circle	AR-7229-12
	4-0 (1.5 metric)	10 in*	FiberLoop suture with tapered needle, blue	17.9 mm 3/8 circle	AR-7229-20
	–	–	FiberWire scissor, small	–	AR-11797
	–	–	FiberWire scissor	–	AR-11796

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