# Hand and Wrist

Next Generation in Repair and Reconstruction



# 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, safe and 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 without economic considerations or compromise. Our experienced team of dedicated professionals represents a shared passion and commitment to delivering uncompromising quality to the health care providers who use our products and the millions of patients whose lives we impact.

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

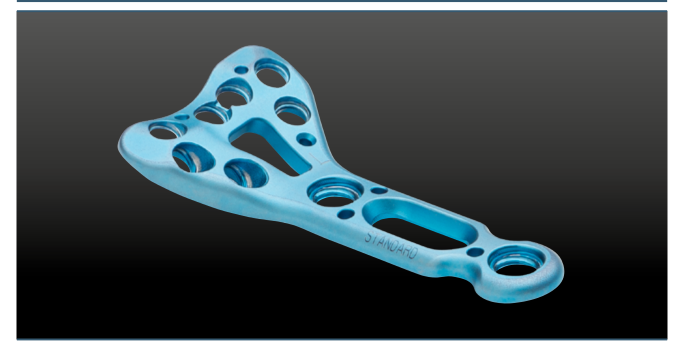
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# **Fracture and Fusion Fixation**

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# **Distal Radius Plates**



A comprehensive offering of volar plates, available in narrow, standard and wide, as well as in multiple shaft lengths. A variety of screw fixation options, aiming guides, and instrumentation allow for customization according to surgeon preference and complexity of the fracture.

- Anatomically contoured to the distal radius for a low profile repair and anatomic reduction
- Comprehensive plate and screw selection
- Variety of fixation options allow for multiple solutions
- Straightforward instrumentation for optimal time efficiency

#### Implants

Product Description	Item Number
Volar distal radius plate, narrow, right, 3-hole	AR-8916VNR-03
Volar distal radius plate, narrow, left, 3-hole	AR- <b>8916VNL-03</b>
Volar distal radius plate, narrow, right, 5-hole	AR- <b>8916VNR-05</b>
Volar distal radius plate, narrow, left, 5-hole	AR- <b>8916VNL-05</b>
Volar distal radius plate, narrow, right, 7-hole, sterile	AR- <b>8916VNR-07S*</b>
Volar distal radius plate, narrow, left, 7-hole, sterile	AR- <b>8916VNL-07S</b> *
Volar distal radius plate, standard, right, 3-hole	AR- <b>8916VSR-03</b>
Volar distal radius plate, standard, left, 3-hole	AR- <b>8916VSL-03</b>
Volar distal radius plate, standard, right, 5-hole	AR- <b>8916VSR-05</b>
Volar distal radius plate, standard, left, 5-hole	AR- <b>8916VSL-05</b>
Volar distal radius plate, standard, right, 7-hole, sterile	AR- <b>8916VSR-07S</b> *
Volar distal radius plate, standard, left, 7-hole, sterile	AR- <b>8916VSL-07S</b> *
Volar distal radius plate, standard, right, 9-hole, sterile	AR- <b>8916VSR-09S</b> *
Volar distal radius plate, standard, left, 9-hole, sterile	AR- <b>8916VSL-09S</b> *
Volar distal radius plate, wide, right, 3-hole	AR- <b>8916VWR-03</b>
Volar distal radius plate, wide, left, 3-hole	AR- <b>8916VWL-03</b>
Volar distal radius plate, wide, right, 5-hole	AR- <b>8916VWR-05</b>
Volar distal radius plate, wide, left, 5-hole	AR- <b>8916VWL-05</b>
Volar distal radius plate, wide, right, 7-hole, sterile	AR-8916VWR-07S*
Volar distal radius plate, wide, left, 7-hole, sterile	AR-8916VWL-07S*

» Please note that all implants above are also available sterile.
 All sterile item numbers end with an additional "S" if not otherwise stated.

\* Please note that these implants are only available in sterile.

# Wrist Plating System



# Wrist Plating System (AR-8916S) (a)

Product Description	Item Number
Aiming Guides	
Aiming guide, narrow, right, volar distal radius plate Aiming guide, narrow, left, volar distal radius plate Aiming guide, standard, right, volar distal radius plate Aiming guide, standard, left, volar distal radius plate Aiming guide, wide, right, volar distal radius plate Aiming guide, wide, left, volar distal radius plate	AR- <b>8916-03</b> AR- <b>8916-04</b> AR- <b>8916-01</b> AR- <b>8916-02</b> AR- <b>8916-20</b> AR- <b>8916-15</b>
Instrumentation for 2.4 mm VAL and Cortical Screws	
Drill bit, 1.7 mm Drill guide for distal radius plate, VAL, 2.4 mm Drill guide for distal radius plate, 2.4 mm Drill/depth guide, locking, 2.4 mm Drill sleeve for 2.4 mm hole, 1.7 mm Measuring probe for drill guide, 2.4 mm Depth guide, mini Screwdriver, T8 hexalobe Driver, T8 hexalobe, self-retaining	AR-8916-14-RU AR-8916-21 AR-8916-09 AR-8950-04 AR-8916-18 AR-8916-08 AR-13120G-2 AR-8916-22 AR-8916-27
Instrumentation for 3.5 mm Locking and Cortical Screws	
Threaded drill guide, 3.5 mm x 30 mm Drill sleeve for 3.5 mm hole, 2.5 mm Drill bit, calibrated, 2.5 mm Plate elevator, threaded, 3.5 mm x 30° Depth device, low profile, 2.7 mm / 3.5 mm / 4 mm Driver, T15 hexalobe Screwdriver, T15 hexalobe	AR- <b>8916-07</b> AR- <b>8963-06</b> AR- <b>8916-06-RU</b> AR- <b>8916-12</b> AR- <b>8943-15</b> AR- <b>8941DH</b> AR- <b>8943-10</b>
General Instrumentation	
Plate bending iron, distal radius Palm handle, quick coupling Ratcheting handle, quick coupling, cannulated Screw holding sleeve, 2 mm / 2.4 mm Screw holding sleeve for 2.7, 3.5 and 4 mm screws Freer elevator Sharp hook Hohmann retractor, 8 mm x 16 cm Hohmann retractor, 15 mm Screw holding forceps, self-retaining Drill guide, 2.5 mm / 1.7 mm Bone reduction forceps with teeth Periosteal elevator, curved blade, 6 mm	AR-8916-10 AR-8916-25 AR-8950RH AR-8920H AR-8943-11 AR-8943-19 AR-8943-21 AR-13210 AR-8943-22 AR-8941F AR-8916-23 AR-4160FT AR-8943-20
Lobster claw	AR-8943-23

#### Trials for Sterile Plates

Trial, for volar distal radius plate, narrow, right, 5-hole	AR- <b>8916VNR-05T</b>
Trial, for volar distal radius plate, narrow, left, 5-hole	AR- <b>8916VNL-05T</b>
Trial, for volar distal radius plate, standard, right, 5-hole	AR- <b>8916VSR-05T</b>
Trial, for volar distal radius plate, standard, left, 5-hole	AR- <b>8916VSL-05T</b>
Trial, for volar distal radius plate, wide, right, 5-hole	AR- <b>8916VWR-05T</b>
Trial, for volar distal radius plate, wide, left, 5-hole	AR- <b>8916VWL-05T</b>
Trial, for volar distal radius plate, standard, right, 9-hole	AR- <b>8916VSR-09T</b>
Trial, for volar distal radius plate, standard, left, 9-hole	AR- <b>8916VSL-09T</b>
Disposables	
Guide wire, trocar tip, 1.35 mm	AR- <b>8943-01</b>
BB-Tak, 1.6 mm	AR- <b>13226</b>

» Please note that all disposables above are also available in sterile.

All sterile item numbers end with an additional "S" if not otherwise stated.

## Implants

Product Description	Item Number
Plates	
Volar distal radius plate, narrow, right, 3-hole	AR- <b>8916VNR-03</b>
Volar distal radius plate, narrow, left, 3-hole	AR-8916VNL-03
Volar distal radius plate, narrow, right, 5-hole	AR- <b>8916VNR-05</b>
Volar distal radius plate, narrow, left, 5-hole	AR- <b>8916VNL-05</b>
Volar distal radius plate, narrow, right, 7-hole, sterile	AR- <b>8916VNR-07S</b> *
Volar distal radius plate, narrow, left, 7-hole, sterile	AR- <b>8916VNL-07S</b> *
Volar distal radius plate, standard, right, 3-hole	AR-8916VSR-03
Volar distal radius plate, standard, left, 3-hole	AR-8916VSL-03
Volar distal radius plate, standard, right, 5-hole	AR-8916VSR-05
Volar distal radius plate, standard, left, 5-hole	AR-8916VSL-05
Volar distal radius plate, standard, right, 7-hole, sterile	AR- <b>8916VSR-07S</b> *
Volar distal radius plate, standard, left, 7-hole, sterile	AR- <b>8916VSL-07S*</b>
Volar distal radius plate, standard, right, 9-hole, sterile	AR-8916VSR-09S*
Volar distal radius plate, standard, left, 9-hole, sterile	AR-8916VSL-09S*
Volar distal radius plate, wide, right, 3-hole	AR-8916VWR-03
Volar distal radius plate, wide, left, 3-hole	AR-8916VWL-03
Volar distal radius plate, wide, right, 5-hole	AR- <b>8916VWR-05</b>
Volar distal radius plate, wide, left, 5-hole	AR- <b>8916VWL-05</b>
Volar distal radius plate, wide, right, 7-hole, sterile	AR-8916VWR-07S*
Volar distal radius plate, wide, left, 7-hole, sterile	AR-8916VWL-07S*
2.4 mm Screws	
VAL screw, titanium, locking,	AR- <b>8724V-08</b>
2.4 mm x 8 - 34 mm	to -34
Screw VAL near cortex, locking, titanium	AR-8916VNC-08
2.4 mm x 8 - 34 mm	to - <b>34</b>
Screw, low profile, cortex, titanium	AR- <b>8724-08</b>
2.4 mm x 8 - 34 mm	to - <b>34</b>
3.5 mm Screws	
Screw, locking, DRP, titanium, 3.5 mm x 10 - 20 mm	AR- <b>8735L-10</b> to -20
Cortical screw, DRP, titanium, 3.5 mm x 10 - 14 mm	AR- <b>8735-10</b> to <b>-14</b>

» Please note that all implants above are also available sterile.

Cortical screw, DRP, titanium, 3.5 mm x 16 - 20 mm

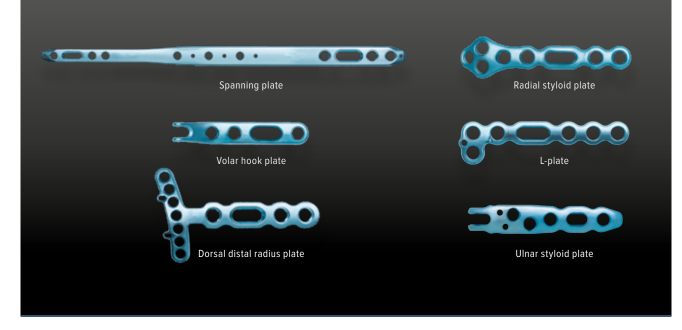
(1 mm increments)

All sterile item numbers end with an additional "S" if not otherwise stated.

\* Please note that these implants are only available in sterile.

AR-**8735-16** to -20

# **Fragment-Specific Plates**



The fragment-specific plating options are designed to treat the three columns of the distal radius and ulna.

Each plate addresses fractures of the individual fragments of each column and are ideal for specific indications that are difficult or impossible to treat with one volar plate.

Highlights include the spanning plate to address highly comminuted distal radius fractures, and the volar hook plate that addresses volar rim fractures too distal to be captured by the volar DRP plate.

#### Implants

Product Description	Item Number
L-plate, right, 5-hole	AR-8952ML-05R
L-plate, left, 5-hole	AR-8952ML-05L
Wrist spanning plate, 9-hole	AR- <b>8916SPN</b>
Wrist spanning plate, 9-hole, sterile	AR- <b>8916SPN-ST</b>
Distal radius styloid plate, 5-hole	AR- <b>8916RSTY-05</b>
Ulnar styloid plate	AR- <b>8956-01</b>
Ulnar styloid plate, sterile	AR- <b>8956-01S</b>
Volar hook plate, 4-hole	AR- <b>8916VH-04</b>
Volar hook plate, 6-hole	AR- <b>8916VH-06</b>
Dorsal distal radius plate, standard, right, 4-hole	AR- <b>8916DSR-04</b>
Dorsal distal radius plate, standard, left, 4-hole	AR- <b>8916DSL-04</b>
Dorsal distal radius plate, narrow, right, 4-hole	AR- <b>8916DNR-04</b>
Dorsal distal radius plate, narrow, left, 4-hole	AR- <b>8916DNL-04</b>

» Please note that all items above are also available sterile.

All sterile item numbers end with an additional "ST" if not otherwise stated.



The fragment-specific plating system (AR-8916FS) must be ordered in addition to the wrist plating system (AR-8916S). The caddy can be placed in the base of AR-8916C.

#### Implants

Product Description	Item Number
L-plate, right, 5-hole	AR-8952ML-05R
L-plate, left, 5-hole	AR-8952ML-05L
Wrist spanning plate, 9-hole	AR- <b>8916SPN</b>
Wrist spanning plate, 9-hole, sterile	AR- <b>8916SPN-ST</b>
Distal radius styloid plate, 5-hole	AR-8916RSTY-05
Ulnar styloid plate	AR- <b>8956-01</b>
Ulnar styloid plate, sterile	AR- <b>8956-01S</b>
Volar hook plate, 4-hole	AR- <b>8916VH-04</b>
Volar hook plate, 6-hole	AR- <b>8916VH-06</b>
Dorsal distal radius plate, standard, right, 4-hole	AR- <b>8916DSR-04</b>
Dorsal distal radius plate, standard, left, 4-hole	AR- <b>8916DSL-04</b>
Dorsal distal radius plate, narrow, right, 4-hole	AR- <b>8916DNR-04</b>
Dorsal distal radius plate, narrow, left, 4-hole	AR- <b>8916DNL-04</b>

» Please note that all items above are also available sterile.

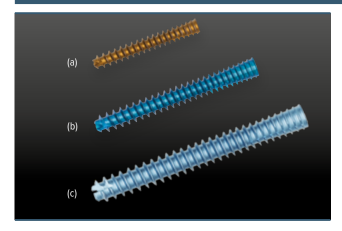
All sterile item numbers end with an additional "ST" if not otherwise stated.

# Fragment-Specific System (AR-8916FS)

Product Description	Item Number
Fragment-specific system base and lid	AR- <b>8916C-21</b>
General Instrumentation	
Drill guide, volar hook plate, parallel, 1.7 mm	AR- <b>8916-26</b>
Pliers, needle-nose	AR- <b>8916-24</b>
Trials for Sterile Plates	
Trial for L-plate, right, 5-hole	AR-8952ML-05RT
Trial for L-plate, left, 5-hole	AR-8952ML-05LT
Trial for wrist spanning plate	AR- <b>8916SPN-T</b>
Trial for radial styloid plate	AR-8916RSTY-05T
Trial for ulnar styloid plate	AR- <b>8956-01T</b>
Trial for volar hook plate, 4-hole	AR- <b>8916VH-04T</b>
Trial for dorsal distal radius plate, standard	AR-8916DSR-04T
Trial for dorsal distal radius plate, standard	AR-8916DSL-04T
Trial for dorsal distal radius plate, narrow	AR-8916DNR-04T
Trial for dorsal distal radius plate, narrow	AR-8916DNL-04T

Product Description	Item Number
Comprehensive Fragment-Specific Wrist Plating Solutions Surgical Technique	LT1-00080-EN
Wrist Plating System Brochure	LB2-0416-EN_A

## **Compression FT Screws**



The headless titanium 2.5 mm Micro, 3.5 mm Mini and 4 mm standard Compression FT screws can be used for a wide range of indications in upper extremities.

- Fully threaded design provides maximum hold in bone
- Variable stepped thread pitch for gradual compression
- Headless to reduce risk of impingement and soft tissue irritation
- Self-drilling and self-tapping
- Cannulated to assist accurate screw placement

#### Compression FT Screws

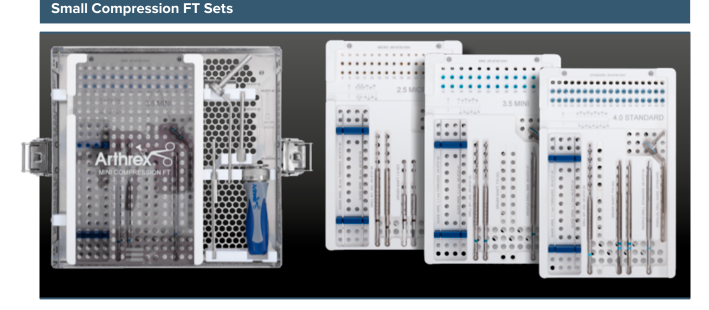
Product Description	Item Number
Micro Compression FT <sup>™</sup> Screws	
Micro Compression FT <sup>™</sup> screw, 2.5 mm x 8 - 14 mm (1 mm increments)	AR- <b>8725-08H to -14H</b>
Micro Compression FT™ screw, 2.5 mm x 16 - 50 mm (a)	AR- <b>8725-16H to -50H</b>
Mini Compression FT <sup>™</sup> Screws	
Mini Compression FT <sup>™</sup> screw, 3.5 mm x 12 - 60 mm (b)	AR- <b>8730-12H to -60H</b>
Standard Compression FT Screws	
Standard Compression FT screw, 4 mm x 16 - 60 mm (c)	AR- <b>8740-16H to -60H</b>

» Please note that all implants above are also available sterile.

All sterile item numbers end with an additional "S" if not otherwise stated.

#### Included in the Following Sets

Product Description	Item Number
Micro, Mini and Standard Compression FT Screws	
Compression FT screw set	AR- <b>8738S</b>
Micro and Mini Compression FT <sup>™</sup> Screws	
Set for cannulated QuickFix <sup>™</sup> screws	AR- <b>8737S</b>



The small Compression FT sets provide a downsized version of the Compression FT screw set (see page 11). Each screw size (Micro, Mini or standard) comes in its own screw caddy and can be placed individually into the Compression FT small case. This allows surgeons to select just one preferred screw size that meets their needs and preferences.

Product Description	Item Number
Compression FT instrument case	AR- <b>8738C-05</b>
Screw Caddies	
Micro screw caddy	AR- <b>8738C-02</b>
Mini screw caddy	AR-8738C-03
Standard screw caddy	AR- <b>8738C-04</b>

# **Compression FT Screw Set**



# Implants

Product Description	Item Number
Micro Compression FT <sup>™</sup> screws,	AR- <b>8725-08H</b>
2.5 mm x 8 - 14 mm (1 mm increments)	to -14H
Micro Compression FT <sup>™</sup> screws,	AR- <b>8725-16H</b>
2.5 mm x 16 - 50 mm	to -50H
Mini Compression FT <sup>™</sup> screws,	AR- <b>8730-12H</b>
3.5 mm x 12 - 60 mm	to - <b>60H</b>
Standard Compression FT screws,	AR- <b>8740-16H</b>
4 mm x 16 - 60 mm	to -60H

» Please note that all implants above are also available sterile.

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# Compression FT Screw Set (AR-8738S) (a)

Product Description	Item Number
Instruments for Micro Compression $FT^{\scriptscriptstyle{IM}}$ Screws	
Drill, cannulated, 2 mm	AR-8737-34-RU
Driver shaft, cannulated, hex, 1.5 mm	AR- <b>8737-37</b>
Driver shaft, hex, 1.5 mm	AR- <b>8737-45</b>
Profile drill	AR- <b>8737-46</b>
Parallel drill guide	AR- <b>8737-48</b>
Instruments for Mini Compression FT <sup>™</sup> Screws	
Drill, cannulated, 2.7 mm	AR- <b>8737-35-RU</b>
Driver shaft, cannulated, T10 hexalobe	AR- <b>8737-38</b>
Profile drill	AR- <b>8737-47</b>
Parallel drill guide	AR- <b>8737-49</b>
Instruments for Standard Compression FT Screw	'S
Drill, cannulated, 3.2 mm	AR- <b>8737-50-RU</b>
Driver shaft, cannulated, T10 hexalobe	AR- <b>8737-38</b>
Profile drill	AR- <b>8737-54</b>
Parallel drill guide	AR- <b>8737-55</b>
Common Instruments	·
Depth gauge, cannulated	AR- <b>8737-51w</b>
Obturator, for Compression FT screws	AR- <b>8737-44</b>
Percutaneous drill guide	AR- <b>8737-43</b>
Screwdriver handle, ratcheting	AR- <b>8950RH</b>
Guide wire plunger	AR- <b>8737-56</b>
Screw holding forceps	AR- <b>8941F</b>
Percutaneous pin clamp	AR- <b>8737-57</b>
Screw and instrument case	AR- <b>8738C</b>

#### Accessories

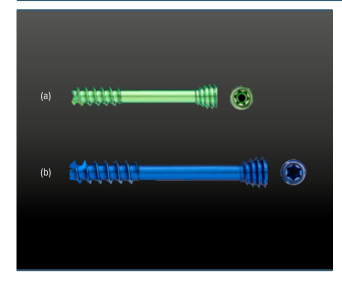
Product Description	Item Number
Optional Items for Micro Compression FT <sup>™</sup> Screw	
Drill, cannulated, 2.2 mm (for hard bone)	AR- <b>8737-58-RU</b>
Optional Items for Mini and Standard Compression FT Screw	
Driver shaft, T10 hexalobe	AR- <b>8950SD-10</b>

#### Disposables

Product Description	Item Number
Disposables for Micro Compression FT <sup>™</sup> Screws	
Guide wire with trocar tip, 0.86 mm	AR- <b>8737-39</b>
Guide wire with trocar tip, 0.86 mm, sterile	AR- <b>8737-39S</b>
Guide wire with trocar tip on both ends, 0.86 mm	AR-8737-39KD
Threaded guide wire with trocar tip, 0.86 mm	AR- <b>8737-40</b>
Threaded guide wire with trocar tip, 0.86 mm, sterile	AR- <b>8737-40S</b>
Disposables for Mini and Standard Compression FT Scre	9W
Guide wire, with trocar tip, 1.1 mm	AR- <b>8737-41</b>
Guide wire with trocar tip, 1.1 mm, sterile	AR- <b>8737-41S</b>
Guide wire, with trocar tip on both ends, 1.1 mm	AR- <b>8737-41KD</b>
Guide wire, threaded, with trocar tip, 1.1 mm	AR- <b>8737-42</b>
Guide wire, threaded with trocar tip, 1.1 mm, sterile	AR- <b>8737-42S</b>

Product Description	Item Number
Compression FT Screw System Brochure	LB2 <b>-0487-EN</b>

# **Headless Compression Screws (HCS)**



The headless compression screws are available in diameters of 2.5 and 3 mm. They can be used for osteotomy or fracture fixation as well as arthrodesis.

- Compression created by different thread pitches
- Cannulated
- Titanium
- Hexalobe drivers
- Self-drilling and self-tapping
- Short and long K-wires available (80 or 120 mm)

#### 2.5 and 3 mm Headless Compression Screws

Product Description	Item Number
Headless compression screws, 2.5 mm x 8 - 34 mm (a)	AR- <b>8625-08</b> to <b>-34</b>
Headless compression screws, 3 mm x 10 - 36 mm (b)	AR- <b>8630-10</b> to <b>-36</b>

» Please note that all implants above are also available sterile.

All sterile item numbers end with an additional "S" if not otherwise stated.

#### Disposables

Product Description	Item Number
K-wire, 0.86 mm x 120 mm	AR- <b>8610K-25</b>
K-wire, 0.86 mm x 80 mm	AR- <b>8610KS-25</b>
K-wire, 1 mm x 120 mm	AR- <b>8610K-30</b>
K-wire, 1 mm x 80 mm	AR- <b>8610KS-30</b>

» Please note that all disposables above are also available in sterile. All sterile item numbers end with an additional "S" if not otherewise stated

## **Small Headless Compression Screw Caddies**



The 2.5 and 3 mm headless compression screws come as stand-alone caddies along with the mandatory instrumentation for each screw size. If more than one screw size is desired, the caddies can be placed into the modular screw case AR-8610C-04 (c). Four caddies can be placed in the modular screw case meaning the HCS screws can also be combined with the 2/2.4, 3 and 4 mm cannulated QuickFix screws according to surgeon preference.

# 2.5 mm HCS Screw and Instrument Caddy AR-8610C-05 (a)

Product Description	Item Number
Implants	
Headless compression screws, 2.5 mm x 10 - 30 mm	AR- <b>8625-10</b> to <b>-30</b>

» Please note that all implants above are also available sterile.

All sterile item numbers end with an additional "S" if not otherwise stated.

#### Instruments

Product Description	Item Number
K-wire, 0.86 mm x 120 mm	AR- <b>8610K-25</b>
Drill guide, 0.86 mm / 1.7 mm; for 2.5 mm HCS screws	AR- <b>8737-03</b>
Drill bit, cannulated, 1.7 mm	AR- <b>8610DB-25</b>
Step drill, for 2.5 mm HCS, length 10 mm	AR- <b>8610TDC-01</b>
Countersink, for 2.5 mm HCS	AR- <b>8610CS-25</b>
Depth gauge, for 2.5 and 3 mm HCS	AR- <b>8610DG-01</b>
Driver shaft, T7 hexalobe, cannulated	AR- <b>8610D-25</b>
Handle	AR- <b>13221AOC</b>
	or AR- <b>8916-25</b>

#### Disposables

Product Description	Item Number
K-wire, 0.86 mm x 120 mm	AR- <b>8610K-25</b>
K-wire, 0.86 mm x 80 mm	AR- <b>8610KS-25</b>

» Please note that all disposables above are also available sterile. All sterile item numbers end with an additional "S" if not otherwise stated.

# 3 mm HCS Screw and Instrument Caddy AR-8610C-06 (b)

Product Description	Item Number
Implants	
Headless compression screws, 3 mm x 10 - 30 mm	AR- <b>8630-10</b> to <b>-30</b>

» Please note that all implants above are also available sterile.

All sterile item numbers end with an additional "S" if not otherwise stated..

#### Instruments

Product Description	Item Number
K-wire, 1 mm x 80 mm	AR- <b>8610K-30</b>
Drill guide, 1.1 / 2 mm; for 3 mm HCS screws	AR- <b>8933G</b>
Drill bit, cannulated, 2 mm	AR-8610DB-30
Step drill, for 3 mm HCS, length 10 mm	AR-8610TDC-10
Countersink, for 3 mm HCS	AR-8610CS-30
Depth gauge, for 2.5 and 3 mm HCS	AR-8610DG-01
Driver shaft, T8 hexalobe, cannulated	AR- <b>8610D-30</b>
Handle	AR-13221AOC
	or AR- <b>8916-25</b>

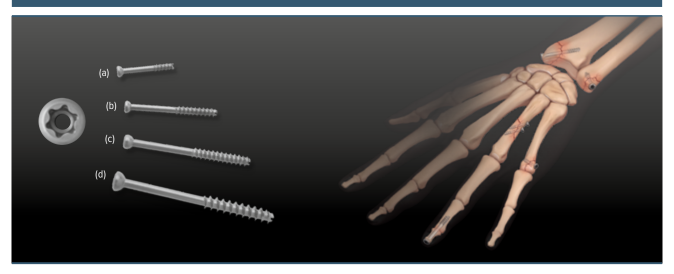
#### Disposables

Product Description	Item Number
K-wire, 1 mm x 120 mm	AR- <b>8610K-30</b>
K-wire, 1 mm x 80 mm	AR- <b>8610KS-30</b>

» Please note that all disposables above are also available sterile.

All sterile item numbers end with an additional "S" if not otherwise stated.

# **QuickFix<sup>™</sup> Cannulated Screws**



The QuickFix cannulated screw system is a comprehensive set for fixation of the hand, wrist, and elbow. The titanium alloy screws are cannulated, partially threaded, and are indicated for use in bone reconstruction, osteotomy, arthrodesis, joint fusion, fracture repair, and fracture fixation.

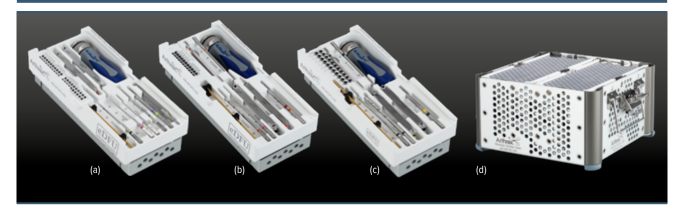
- Cannulated, partially threaded screws
- 2, 2.4, 3, 4 mm
- Self-drilling, self-tapping
- Titanium alloy with type II anodization

#### QuickFix<sup>™</sup> Cannulated Screws

Product Description	Item Number
2 mm x 8 - 30 mm (a)	AR-8720-08PT to -30PT
2.4 mm x 8 - 36 mm (b)	AR-8724-08PT to -36PT
3 mm x 10 - 50 mm (c)	AR-8730-10PT to -50PT
4 mm x 14 - 80 mm (d)	AR-8740-14PTS to -80PTS

» Please note that all implants above are also available sterile.
 All sterile item numbers end with an additional "S" if not otherwise stated.

# Small QuickFix<sup>™</sup> Cannulated Screw Caddies



The QuickFix cannulated screws come as stand-alone caddies along with the mandatory instrumentation for each screw size. If more than one screw size is desired, up to four caddies can be placed into the modular screw case AR-8610C-04 (d). These can also be combined with the 2.5 and 3 mm headless compression screws according to surgeon preference.

#### 2 mm / 2.4 mm QuickFix<sup>™</sup> Screw and Instrument Caddy AR-8737C-03 (a)

Product Description	Item Number
Implants	
QuickFix <sup>™</sup> screw, cannulated,	AR- <b>8720-08PT</b>
2 mm x 8 - 26 mm	to -26PT
QuickFix <sup>™</sup> screw, cannulated,	AR- <b>8720-12PT</b>
2.4 mm x 12 - 30 mm	to -30PT

#### 3 mm QuickFix<sup>™</sup> Screw and Instrument Caddy AR-8737C-04 (b)

Product Description	Item Number
Implants	
QuickFix™ screw, cannulated, 3 mm x 20 - 40 mm	AR- <b>8730-20PT</b> to <b>-40PT</b>

#### 4 mm QuickFix<sup>™</sup> Screw and Instrument Caddy AR-8737C-05 (c)

Instruments

Product Description	Item Number
Implants	
QuickFix <sup>™</sup> screw, cannulated, 4 mm x 24 - 44 mm	AR- <b>8740-24PT</b> to <b>-44PT</b>

#### Instruments

Item Number
AR- <b>8737-21</b>
AR- <b>8737-03</b>
AR- <b>8933G</b>
AR- <b>8737-17-RU</b>
AR- <b>8933-20C-RU</b>
AR- <b>8737-09-RU</b>
AR- <b>8737-23</b>
AR- <b>8737-07</b>
AR- <b>8737-15</b>
AR- <b>8950RH</b>

#### Instruments

Product Description	Item Number	Product Description	Item Number
Guide wire with trocar tip,	AR- <b>8737-04</b>	Guide wire with trocar tip,	AR- <b>8737-01</b>
1.1 mm		1.35 mm	
Drill guide, 1.1 mm / 2 mm	AR- <b>8933G</b>	Drill guide, 2.6 mm / 1.35 mm	AR- <b>8943-03</b>
Drill guide, 3 mm / 4 mm	AR- <b>8737-06</b>	Drill guide, 3 mm / 4 mm	AR- <b>8737-06</b>
Drill bit, cannulated, 2 mm	AR- <b>8933-20C-RU</b>	Drill bit, cannulated, 2.5 mm	AR- <b>8737-09-R</b>
Drill bit, cannulated, 3 mm	AR- <b>8933-30C-RU</b>	Drill bit, cannulated, 4 mm	AR- <b>8737-11-R</b> U
Countersink, 3 mm	AR- <b>8737-24</b>	Countersink, 4 mm	AR- <b>8943-05</b>
Depth gauge, cannulated	AR- <b>8737-08</b>	Depth gauge, cannulated,	AR- <b>8737-10</b>
3 mm,		4 mm	
Driver shaft, T10, cannulated	AR- <b>8737-16</b>	Driver shaft, T15, cannulated	AR- <b>8943-12</b>
Ratcheting AO screwdriver	AR- <b>8950RH</b>	Ratcheting AO screwdriver	AR- <b>8950RH</b>
handle, mini		handle, mini	

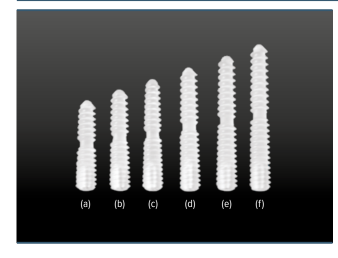
» Please note that all implants above are also available sterile. All sterile item numbers end with an additional "S" if not otherwise stated.

#### Disposables

Product Description	Item Number
Guide wire, with trocar tip, 0.86 mm	AR- <b>8737-21</b>
Guide wire, threaded, with trocar tip, 0.86 mm	AR- <b>8737-22</b>
Guide wire, with trocar tip, 1.1 mm	AR- <b>8737-04</b>
Guide wire, threaded, with trocar tip, 1.1 mm	AR- <b>8737-05</b>
Guide wire with trocar tip, 1.35 mm	AR- <b>8737-01</b>
Guide wire, threaded, with trocar tip, 1.35 mm	AR- <b>8737-02</b>

» Please note that all disposables above except AR-8737-22 are also available in sterile. All sterile item numbers end with an additional "S" if not otherwise stated.

# **Bio-Compression Screws**



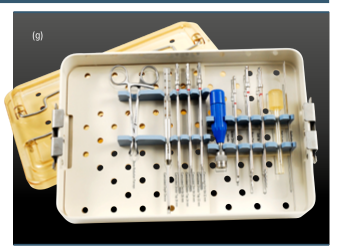
Produced from solid enhanced PLLA, this screw offers interfragmentary compression and a headless profile for fracture and osteotomy fixation in periarticular applications.

- Eliminates metal screw removal
- Compression created by stepped thread pitch and tapered profile
- Headless
- Bioabsorbable (PLLA)

#### Implants

\_

Product Description	Item Number
Bio-Compression screw, 3 - 3.7 mm x 16 mm (a)	AR- <b>5025B-16</b>
Bio-Compression screw, 3 - 3.7 mm x 18 mm (b)	AR- <b>5025B-18</b>
Bio-Compression screw, 2.7 - 3.7 mm x 20 mm (c)	AR- <b>5025B-20</b>
Bio-Compression screw, 3 - 3.7 mm x 22 mm (d)	AR- <b>5025B-22</b>
Bio-Compression screw, 3 - 3.7 mm x 24 mm (e)	AR- <b>5025B-24</b>
Bio-Compression screw, 3 - 3.7 mm x 26 mm (f)	AR- <b>5025B-26</b>



# 3 mm Bio-Compression Screw Instrument Set (AR-5025S) (g)

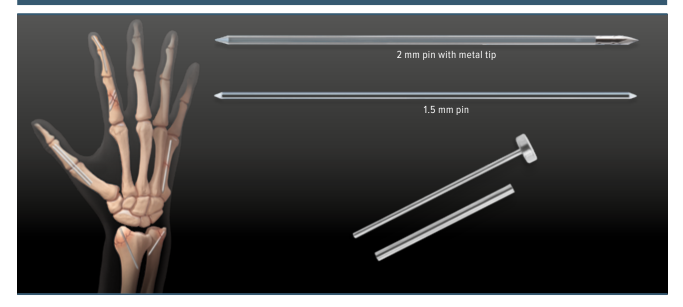
Product Description	Item Number
Drill guide	AR- <b>5025G</b>
Depth gauge, cannulated	AR- <b>5025DG</b>
Cannulated drill, 16 mm	AR- <b>5025TDC-16</b>
Cannulated drill, 18 mm	AR-5025TDC-18
Cannulated drill, 20 mm	AR- <b>5025TDC</b>
Cannulated drill, 22 mm	AR-5025TDC-22
Cannulated drill, 24 mm	AR-5025TDC-24
Cannulated drill, 26 mm	AR-5025TDC-26
Drill, 20 mm	AR- <b>5025TD</b>
Tap, cannulated, 16 mm	AR-5025TBC-16
Tap, cannulated, 18 mm	AR- <b>5025TBC-18</b>
Tap, cannulated, 20 mm	AR- <b>5025TBC</b>
Tap, cannulated, 22 mm	AR-5025TBC-22
Tap, cannulated, 24 mm	AR-5025TBC-24
Tap, cannulated, 26 mm	AR-5025TBC-26
Tap, 20 mm	AR- <b>5025TB</b>
Driver shaft	AR- <b>5025DB</b>
Driver handle with AO coupling	AR- <b>2001AOT</b>
Bone reduction forceps with teeth	AR- <b>4160FT</b>
Bio-Compression screw instrument case	AR- <b>5025C</b>

# Disposables

Product Description	Item Number
Guide wire, with trocar tip, 1.1 mm	AR- <b>5025K</b>
Guide wire, with trocar tip, 1.1 mm, sterile	AR- <b>5025KS</b>

Product Description	Item Number
Bio-Compression Screw System Brochure	LB1- <b>0436-EN_J</b>

# **TRIM-IT Drill Pin®**



The TRIM-IT Drill Pin is a bioabsorbable PLLA K-wire available in diameters of 1.5 and 2 mm. The 2 mm pin features a metal tip to facilitate predrilling.

- Quick and easy placement techniques
- Radiolucency
- No need for metal removal

# TRIM-IT Drill Pin® Disposables Kit, 1.5 mm x 100 mm

Product Description	Item Number
Absorbable pin, 1.5 mm x 100 mm	AR- <b>4151DS</b>
K-wire	
Guide sleeve and bone tamp	

#### TRIM-IT Drill Pin® Disposables Kit, 2 mm x 100 mm

Product Description	Item Number
Absorbable pin with metal zip, 2 mm x 100 mm	AR- <b>4152DS</b>
K-wire	
Guide sleeve and bone tamp	

#### Accessory

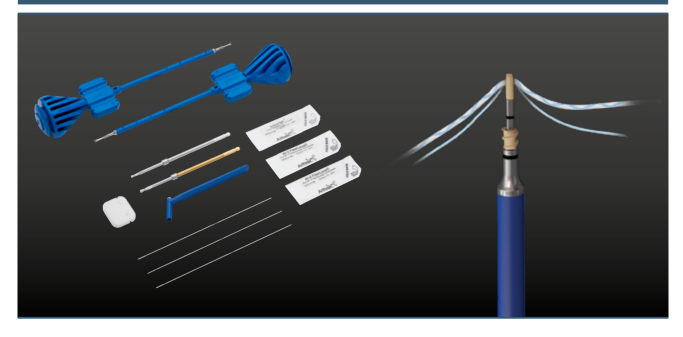
Product Description	Item Number
Bone cutting forceps	AR- <b>1367F</b>

Product Description	Item Number
TRIM-IT Drill Pin <sup>®</sup> Brochure	LB1- <b>0440-EN</b>
All-Inside TRIM-IT Drill Pin® Product and Technique	LS1- <b>0443-EN</b>
Highlights	

# **Soft Tissue Fixation**

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# Hand and Wrist InternalBrace™ Ligament Augmentation Repair System



The hand and wrist *Internal*Brace ligament augmentation repair system provides the surgeon with a means to perform an *Internal*Brace augmented 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.<sup>1</sup>

#### Reference

 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.000000000000173.

# Hand and Wrist *Interna*/Brace<sup>™</sup> Ligament Augmentation Repair System

Product Description	Item Number
DX SwiveLock <sup>®</sup> SL anchor, with forked eyelet,	AR- <b>8978-CP</b>
3.5 mm × 8.5 mm, qty. 2	
Drill bit, cannulated, 3 mm (for all-suture constructs)	
Drill bit, cannulated, 3.5 mm (for all constructs with graft	
incorporation)	
Guide wires with laser marking, 1.35 mm, qty. 3	
Tendon sizer, 2 and 2.5 mm	
# 2 - 0 FiberLoop <sup>®</sup> suture, with tapered needle, qty. 2	
SutureTape suture	

#### Multimedia

Product Description	Item Number
All-Dorsal Scapholunate Reconstruction With	AN1-00132-EN
Interna/Brace <sup>™</sup> Ligament Augmentation Repair, animation	
Thumb UCL Repair With <i>Internal</i> Brace™ Ligament	AN1-00264-EN
Augmentation, animation	
CMC Suspensionplasty With APL Graft and InternalBrace™	AN1-00233-EN
Ligament Augmentation, animation	



Dorsal scapholunate reconstruction



Interosseous scapholunate reconstruction

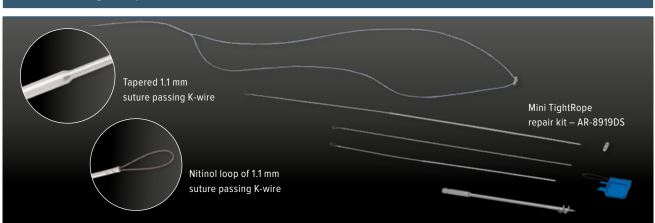


InternalBrace ligament augmentation repair with APL suspensionplasty



Thumb UCL repair

# **CMC Mini TightRope®**



The CMC Mini TightRope is a unique way of suspending the thumb metacarpal after trapezial resection or removal for treatment of CMC arthritis or thumb CMC instability and in revision cases with proximal migration after failed tendon reconstruction.

The construct consists of two strands of # 2 FiberWire which are fixed with two oblong stainless steel buttons for cortical fixation.

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

#### CMC Mini TightRope® Repair Kit

Item Number
AR- <b>8919DS</b>

#### **Optional Accessories**

Product Description	Item Number
Wrist drill guide	AR- <b>8816G</b>
Drill sleeve single bore, 1.1 mm	AR- <b>8816G-03</b>
Trapeziectomy tool, sterile	AR- <b>8919-01S</b>

#### Literature

Product Description	Item Number
Mini TightRope <sup>®</sup> CMC Surgical Technique	LT2- <b>0427-EN</b>



# **Published Articles**

Christopher A. Cox, M.D.; Dan A. Zlotolow, M.D.; and Jeffrey Yao, M.D.; Suture Button Suspensionplasty After Arthroscopic Hemitrapeziectomy for Treatment of Thumb Carpometacarpal Arthritis, Arthroscopy: The Journal of Arthroscopic and Related Surgery, Vol 26, No.10 (October), 2010: pp 1395-1403.

Jeffrey Yao, M.D.; Dan A. Zlotolow, M.D.; Ryan Murdock, M.D.; and Matthew Christian, B.S.; Suture Button Compared With K-wire Fixation for Maintenance of Posttrapeziectomy Space Height in a Cadaver Model of Lateral Pinch, Journal of Hand Surgery (J Hand Surg) 2010; 35A:2061-2065.

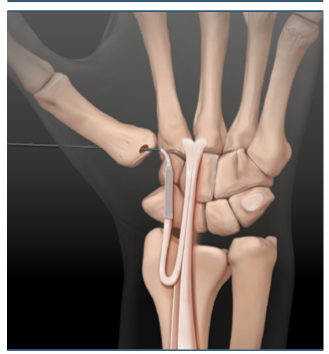
Jeffrey Yao, M.D. and Yohan Song, B.A.; Suture-Button Suspensionplasty for Thumb Carpometacarpal Arthritis: A Minimum 2-Year Follow-Up, Journal of Hand Surgery, Volume 38, Issue 6, pp 1161-1165, June 2013

# CMC Ligament Reconstruction Implant System



CMC ligament reconstruction with the all-in-one implant system. The 4 mm x 10 mm tenodesis screw, available in BioComposite, provides a strong and immediate fixation of the graft.

# **QuickPass Tendon Shuttle®**



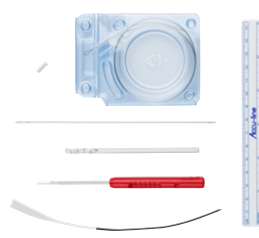
The QuickPass Tendon Shuttle eases the passage of tendon grafts through bone tunnels, reducing surgical steps and saving valuable surgical time.

# CMC Ligament Reconstruction Implant System

Product Description	Item Number
Guide pin, short, 2.4 mm	AR-1677BC-CP
Drill, cannulated, 4 mm	
QuickPass Tendon Shuttle <sup>®</sup> , small	
BioComposite tenodesis screw, 4 mm x 10 mm	
Driver, for 10 mm Bio-Tenodesis <sup>™</sup> screw	
Suture passing wire	

#### Literature

Product Description	Item Number
Ligament Reconstruction - Tendon Interposition	LT1- <b>0410-EN</b>
for Thumb CMC Surgical Technique	



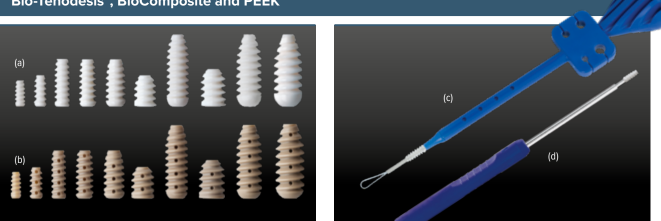
# Disposables

Product Description	Item Number
QuickPass Tendon Shuttle <sup>®</sup> , 2.5 mm x 16 cm, small	AR- <b>8090S</b>
QuickPass Tendon Shuttle®, 3.5 mm x 22 cm, large	AR- <b>8090L</b>

Product Description	Item Number
Five Comprehensive Solutions for Tendon and Ligament	LB2- <b>0005-EN</b>
Reconstruction Using the Bio-Tenodesis <sup>™</sup> Screw System	



# Bio-Tenodesis<sup>™</sup>, BioComposite and PEEK



The Bio-Tenodesis screw system has been developed especially for the bony refixation of tendons and ligaments. With a comprehensive product line including BioComposite and PEEK, the system provides superior and immediate fixation for hand, wrist, and elbow procedures such as LRTI for CMC arthroplasty, collateral ligament reconstruction, and biceps tendon repair.

#### Implants

Product Description	Item Number
BioComposite (a)	
Tenodesis screw, 3 mm x 8 mm, with handled inserter (d)	AR- <b>1530BC</b>
Tenodesis screw, 4 mm x 10 mm	AR- <b>1540BC</b>
Tenodesis screw, 4.75 mm x 15 mm	AR- <b>1547BC</b>
Tenodesis screw, 5.5 mm x 15 mm	AR- <b>1555BC</b>
Tenodesis screw, 6.25 mm x 15 mm	AR- <b>1562BC</b>
Tenodesis screw, 7 mm x 10 mm	AR- <b>1670BC</b>
Tenodesis screw, 7 mm x 23 mm	AR- <b>1570BC</b>
Tenodesis screw, 8 mm x 12 mm	AR- <b>1680BC</b>
Tenodesis screw, 8 mm x 23 mm	AR- <b>1580BC</b>
Tenodesis screw, 9 mm x 23 mm	AR- <b>1590BC</b>
PEEK (b)	
Tenodesis screw, 2.5 mm x 6 mm,	AR- <b>1525PS</b>
with handled inserter, qty. 5	
Tenodesis screw with handled inserter, 2.5 x 6 mm, qty. 1	AR-1525PS-1
Tenodesis screw with handled inserter, 3 mm x 8 mm	AR- <b>1530PS</b>
Tenodesis screw, 4 mm x 10 mm	AR- <b>1540PS</b>
Tenodesis screw, 4.75 mm x 15 mm	AR- <b>1547PS</b>
Tenodesis screw, 5.5 mm x 15 mm	AR-1555PS
Tenodesis screw, 6.25 mm x 15 mm	AR- <b>1562PS</b>
Tenodesis screw, 7 mm x 10 mm	AR- <b>1670PS</b>
Tenodesis screw, 7 mm x 23 mm	AR- <b>1570PS</b>
Tenodesis screw, 8 mm x 12 mm	AR- <b>1680PS</b>
Tenodesis screw, 8 mm x 23 mm	AR- <b>1580PS</b>
Tenodesis screw, 9 mm x 23 mm	AR- <b>1590PS</b>
Tenodesis Screw Disposable Tenodesis Driver	
Disposable tenodesis driver, with 5.5 mm bio screw and # 2 FiberWire $^{\otimes}$ (c)	AR- <b>1555DS</b>

#### Literature

Product Description	Item Number
Five Comprehensive Solutions for Tendon and	LB2- <b>0005-EN</b>
Ligament Reconstruction Using the Bio-Tenodesis™	
Screw System Brochure	
Bio-Tenodesis <sup>™</sup> Screw System Brochure	LB1- <b>0505-EN</b>

#### Bio-Tenodesis<sup>™</sup> Screw Master Set (AR-1675S)

Product Description	Item Number
Drill, cannulated, 4 mm	AR- <b>1204L</b>
Drill, cannulated, 4.5 mm	AR- <b>1204.5L</b>
Headed reamers, cannulated, 5 - 10 mm	AR- <b>1405</b> to -1410
Sizes: 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9 and 10 mm	
Teardrop handle with suture cleat	AR- <b>2001BT</b>
Driver, for 10 mm tenodesis screws	AR- <b>1540DB</b>
Driver, for 10 and 12 mm tenodesis screws	AR- <b>1670DB</b>
Driver, for 15 mm tenodesis screws	AR- <b>1350D</b>
Driver, for 23 mm Bio-Tenodesis <sup>™</sup> screws	AR- <b>1570DB</b>
Bio-Tenodesis <sup>™</sup> screw instrumentation case	AR- <b>1675C</b>

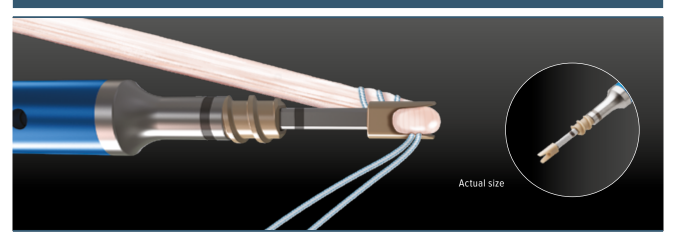
#### Disposables

Product Description	ltem Number
Disposables kit for 2.5 x 6 mm tenodesis screw, qty. 5	AR- <b>1525DS</b>
Disposables kit for 2.5 x 6 mm tenodesis screw, qty. 1	AR- <b>1525DS-1</b>
Disposables kit for 3 x 8 mm tenodesis screw, qty. 5	AR- <b>1530DS</b>
Disposables kit for 3 x 8 mm tenodesis screw, qty. 1	AR- <b>1530DS-1</b>
Bio-Tenodesis disposables kit, qty. 5	AR- <b>1676DS</b>
Bio-Tenodesis disposables kit, qty. 1	AR- <b>1676DS-1</b>

#### Accessories (Optional)

Product Description	Item Number
Bio-Tenodesis™ Tap	
4 mm x 10 mm	AR- <b>1540T</b>
4.75 mm x 15 mm	AR- <b>1547T</b>
5.5 mm x 15 mm	AR- <b>1555T</b>
6.25 mm x 15 mm	AR- <b>1562T</b>
7 mm x 10 mm	AR- <b>1670T</b>
7 mm x 23 mm	AR- <b>1570T</b>
8 mm x 12 mm	AR- <b>1680T</b>

# DX SwiveLock® SL



The 3.5 mm x 8.5 mm PEEK DX SwiveLock SL offers the ultimate flexibility in soft tissue repairs and reconstructions by allowing multiple suture or SutureTape configurations as well as graft incorporation.

The incorporation of suture materials along with the biologic graft provides the advantage of augmenting the biologic repair with immediate stability from *Internal*Brace technology. This allows greater flexibility and options in difficult-to-treat pathologies such as scapholunate reconstructions. The SwiveLock anchor is accompanied by a convenient disposables kit.

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

## 3.5 mm DX SwiveLock® Anchor

Product Description	Item Number
DX SwiveLock <sup>®</sup> SL, with forked eyelet,	AR- <b>8978P</b>
3.5 mm x 8.5 mm, qty. 5	
DX SwiveLock <sup>®</sup> SL, with forked eyelet,	AR- <b>8978P-1</b>
3.5 mm × 8.5 mm, qty. 1	
DX SwiveLock <sup>®</sup> , with closed eyelet,	AR- <b>8979P</b>
3.5 mm x 13.5 mm, qty. 5	
DX SwiveLock <sup>®</sup> , with closed eyelet,	AR- <b>8979P-1</b>
3.5 mm × 13.5 mm, qty. 1	

#### 3.5 mm x 8.5 mm DX SwiveLock® SL Disposables Kit

Product Description	Item Number
Disposables kit for DX SwiveLock $^{\otimes}$ SL, 3.5 x 8.5 mm, qty. 5	AR- <b>8978DS-01</b>
Disposables kit for DX SwiveLock $^{\otimes}$ SL, 3.5 x 8.5 mm, qty. 1	AR- <b>8978DS-01-1</b>
Drill guide Drill bit, for all suture constructs, cannulated, 3 mm Drill bit, for constructs with graft incorporation, cannulated Guide wires, 1.35 mm, qty. 3	

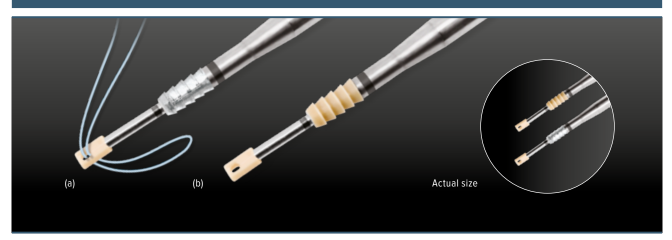
#### 3.5 mm x 13.5 mm DX SwiveLock® Disposables Kit

Product Description	Item Number
Drill guide	AR- <b>8979DS</b>
Drill bit, 3 mm	
Drill bit, 3.4 mm	
Тар	

Product Description	Item Number
Distal Extremities Anchors Brochure	LB1- <b>0412-EN</b>
Dorsal Scapholunate Reconstruction Surgical Technique	LT1- <b>00008-EN</b>



# PushLock<sup>®</sup> Knotless Suture Anchors, PEEK and PLLA



The 2.5 mm and the 2.9 mm PushLock suture anchors provide a secure means of knotless fixation in hand and wrist applications.

The PushLock anchors use a PEEK eyelet to place the sutures at the bottom of a drill hole, allowing the surgeon to tension precisely by hand and lock the sutures in place by impacting the tack portion of the anchor.

#### 2.5 mm PushLock® Anchors

Product Description	Item Number
Bio-PushLock <sup>™</sup> , 2.5 mm x 8 mm, qty. 5	AR- <b>8825B</b>
Bio-PushLock™, 2.5 mm x 8 mm, qty. 1 (a)	AR- <b>8825B-1</b>
PEEK PushLock <sup>®</sup> , 2.5 mm x 8 mm, qty. 5	AR- <b>8825P</b>
PEEK PushLock <sup>®</sup> , 2.5 mm x 8 mm, qty. 1 (b)	AR- <b>8825P-1</b>

#### Instrumentation

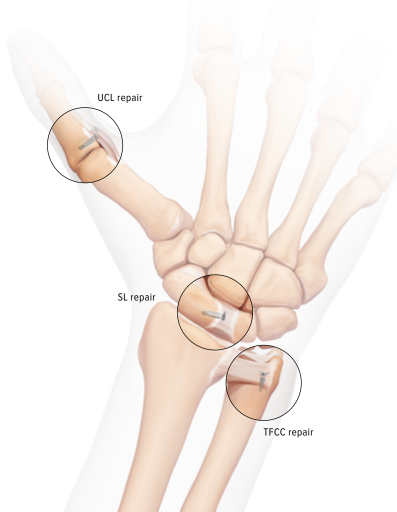
Product Description	Item Number
Mini SutureTak $^{\otimes}$ disposable kit, qty. 5	AR-1322DSC
MIni SutureTak® disposable kit, qty. 1	AR-1322DSC-1
Drill bit, for soft bone, 1.8 mm Drill bit, for hard bone, 2 mm	
Drill guide	
Punch, for soft bone	

# Accessories (Necessary for Procedure, Order Separately)

Product Description	Item Number
# 2 - 0 FiberWire <sup>®</sup> , with tapered needle, 46 cm	AR- <b>7220</b> *
# 0 FiberWire <sup>®</sup> , with tapered needle, 97 cm	AR- <b>7250</b> *

\*Select according to preference

Product Description	Item Number
Distal Extremities Anchors Brochure	LB1- <b>0412-EN</b>
$2.5 \ \text{mm} \ \text{PushLock}^{\otimes} \ \text{Knotless} \ \text{Anchor} \ \text{Surgical} \ \text{Technique}$	LT2- <b>0475-EN</b>



# BioComposite SutureTak® and Bio-SutureTak® – Micro, Mini and Small Joint

This family of unique "push-in" suture anchors allows for a straightforward insertion and a flexible nonabrading suture eyelet.

- Excellent cortical purchase to provide superior pull-out in cortical bone
- Preloaded with FiberWire and needles for excellent strength and convenience
- Straightforward technique for insertion after predrilling
- Tried and tested material Bio-SutureTak is made of PLDLA and the BioComposite SutureTak of PLDLA and ß-TCP.

#### Literature

Product Description	Item Number
Distal Extremities Anchors Brochure	LB1- <b>0412-EN</b>

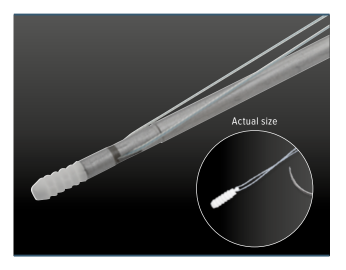


#### Micro SutureTak® Anchors

Product Description	Item Number
Micro BioComposite SutureTak®, qty. 5	AR-1320BCNF
Micro BioComposite SutureTak®, qty. 1	AR-1320BCNF-1
2.4 mm x 6.5 mm (includes 1.5 mm suture eyelet) (a) One # 2 - 0 FiberWire®, qty. 1 Tapered needles, 17.9 mm, 3/8 circle, qty. 2	
Micro Bio-SutureTak®, qty. 5	AR- <b>1320BNF</b>
Micro Bio-SutureTak®, qty. 1	AR-1320BNF-1
2.4 mm x 6.5 mm (includes 1.5 mm suture eyelet) # 2 - 0 FiberWire®, qty. 1 Tapered needles, 17.9 mm, 3/8 circle, qty. 2	

## Micro SutureTak® Disposable Kit

Product Description	Item Number
Drill bit, soft bone, 1.8 mm	AR- <b>1320DSC</b>
Drill bit, hard bone, 2 mm	
Punch	
Drill guide	





#### Mini SutureTak® Anchors

Product Description	Item Number
Mini BioComposite SutureTak®, qty. 5	AR-1322BCNF
Mini BioComposite SutureTak®, qty. 1	AR-1322BCNF-1
2.4 mm x 8.5 mm (includes 1.5 mm suture eyelet) # 2 - 0 FiberWire® Tapered needles, 17.9 mm, 3/8 circle	
Mini Bio-SutureTak <sup>®</sup> , qty. 5	AR- <b>1322BNF</b>
Mini Bio-SutureTak <sup>®</sup> , qty. 1	AR-1322BNF-1
2.4 mm x 8.5 mm (includes 1.5 mm suture eyelet) # 2 - 0 FiberWire® Tapered needles, 17.9 mm, 3/8 circle	

# Mini SutureTak® Disposable Kit

Product Description	Item Number
Mlni SutureTak® disposable kit, qty. 5	AR- <b>1322DSC</b>
MIni SutureTak® disposable kit, qty. 1	AR-1322DSC-1
Drill bit, soft bone,1.8 mm	
Drill bit, hard bone, 2 mm	
Punch	
Drill guide	

# Small Joint SutureTak® Anchors

Product Description	Item Number
Small joint BioComposite SutureTak®, qty. 5	AR-8934BCNF
Small joint BioComposite SutureTak®, qty. 1	AR-8934BCNF-1
3 mm x 14 mm One # 1 FiberWire® Diamond point needles, 26.2 mm, 1/2 circle, qty. 2	
Small joint Bio-SutureTak®, qty. 5	AR- <b>8934BNF</b>
Small joint Bio-SutureTak®, qty. 1	AR-8934BNF-1
3 mm x 14 mm Two # 0 FiberWire® Diamond point needles, 22.2 mm, 1/2 circle, qty. 2	

# Small Joint SutureTak® Disposable Kit

Product Description	Item Number
Small joint SutureTak® disposable kit, qty. 5	AR- <b>8934DSC</b>
Small joint SutureTak® disposable kit, qty. 1	AR- <b>8934DSC-1</b>
Drill guide Drill bit, soft bone, 2.4 mm Drill bit, 2.5 mm	

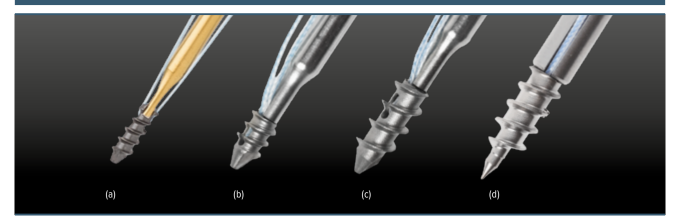
# **BioComposite SutureTak® Anchors – Reusable Instruments**



# SutureTak<sup>®</sup> Reusable Instrument Set (AR-1321GS) (a)

Product Description	Item Number
Micro SutureTak <sup>®</sup> Instruments	
Drill, micro SutureTak <sup>®</sup> , 1.8mm Drill, micro SutureTak <sup>®</sup> , 2mm Punch, micro SutureTak <sup>®</sup>	AR- <b>1320D-18-RU</b> AR- <b>1320D-20-RU</b> AR- <b>1320P</b>
Mini SutureTak <sup>®</sup> Instruments	
Drill, mini BioComposite SutureTak <sup>®</sup> , 1.8mm Drill, mini BioComposite SutureTak <sup>®</sup> , 2mm Punch, mini SutureTak <sup>®</sup>	AR- <b>1322D-18-RU</b> AR- <b>1322D-20-RU</b> AR- <b>1322P</b>
Small Joint SutureTak® Instruments	
Step drill, small joint BioComposite SutureTak $^{\ast}$	AR- <b>8934D-RU</b>
Common Suture Tak® Instruments	
Drill guide, SutureTak®, reusable SutureTak® instrument case	AR- <b>1320G</b> AR- <b>1321C</b>

# Nano, Micro, Mini and 3.5 mm Corkscrew® FT Anchors



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

- Fully threaded for maximum cortical purchase
- Convenient predrill the cortex with the included K-wire and insert the anchor
- Preloaded with FiberWire for excellent strength and handling ease
- Preloaded with small tapered needles for convenience

#### Literature

Product Description	Item Number
Distal Extremities Anchors Brochure	LB1- <b>0412-EN</b>

#### Nano, Micro and Mini Corkscrew® FT Anchors

Product Description	Item Number
Nano Corkscrew® FT suture anchor, qty. 5	AR- <b>1317FT</b>
Nano Corkscrew® FT suture anchor, qty. 1	AR- <b>1317FT-1</b>
1.7 mm x 5 mm (a) # 3 - 0 FiberWire® Tapered needles, 12.7 mm 1/2 circle K-wire	
Micro Corkscrew® FT suture anchor, qty. 5	AR- <b>1318FT-40</b>
Micro Corkscrew <sup>®</sup> FT suture anchor, qty. 1	AR- <b>1318FT-40-1</b>
2.2 mm x 4 mm (b) # 4 - 0 FiberWire® Tapered needles, 12.3 mm, 3/8 circle K-wire	
Micro Corkscrew <sup>®</sup> FT suture anchor, qty. 5	AR- <b>1318FT</b>
Micro Corkscrew <sup>®</sup> FT suture anchor, qty. 1	AR- <b>1318FT-1</b>
2.2 mm x 4 mm # 2 - 0 FiberWire® Tapered needles, 17.9 mm, 3/8 circle K-wire	
Mini Corkscrew <sup>®</sup> FT suture anchor, qty. 5	AR- <b>1319FT</b>
Mini Corkscrew <sup>®</sup> FT suture anchor, qty. 1	AR- <b>1319FT-1</b>
2.7 mm x 7 mm (c) # 2 - 0 FiberWire® Tapered needles, 17.9 mm, 3/8 circle K-wire	

#### 3.5 mm Corkscrew<sup>®</sup> FT Anchor

Product Description	Item Number
3.5 mm Corkscrew <sup>®</sup> FT suture anchor, qty. 5	AR- <b>1915FT</b>
3.5 mm Corkscrew <sup>®</sup> FT suture anchor, qty. 1	AR- <b>1915FT-1</b>
3.5 mm x 10 mm (d) # 0 FiberWire® Tapered needles, 26.5 mm, 1/2 circle K-wire for hard bone Self-drilling and self-tapping	
3.5 mm Corkscrew <sup>®</sup> FT suture anchor, qty. 5	AR- <b>1915FT-2</b>
3.5 mm Corkscrew® FT suture anchor, qty.1	AR- <b>1915FT-2-1</b>
3.5 mm x 10 mm One # 1 FiberWire® Two tapered needles, 26.5 mm, 1/2 circle K-wire for hard bone Self-drilling and self-tapping	

## **Titanium Corkscrew® Suture Anchors**

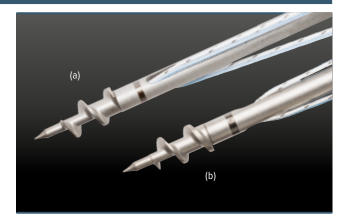
Designed for maximum purchase and holding power in softer cancellous bone, the Corkscrew anchors offer a small inner diameter and large cancellous thread design.

These self-drilling anchors insert easily and offer security for a variety of soft tissue repairs.

- Cancellous thread for improved pull-out strength and to provide security in soft bone
- Preloaded with FiberWire and needles for excellent strength and convenience
- Easy to use no further instruments required and self drilling design.

#### Literature

Product Description	Item Number
Distal Extremities Anchors Brochure	LB1- <b>0412-EN</b>



## Titanium Corkscrew<sup>®</sup> Suture Anchors

Product Description	Item Number
Corkscrew <sup>®</sup> suture anchor, qty. 5	AR- <b>1915SNF</b>
Corkscrew® suture anchor, qty. 1	AR- <b>1915SNF-1</b>
3.5 mm x 12.1 mm (a) # 0 FiberWire® Diamond point needles, 22.2 mm, 1/2 circle	
Corkscrew® suture anchor, qty. 5	AR- <b>1920SNF</b>
Corkscrew® suture anchor, qty. 1	AR- <b>1920SNF-1</b>
5 mm x 15.5 mm (b) One # 1 FiberWire®, qty. 1, # 1 TigerWire®, qty. 1 Two each diamond point needles, 26 mm, 1/2 circle	

# Small Bone FASTak<sup>™</sup> Suture Anchor

The 2.4 mm titanium FASTak suture anchor eliminates the need for predrilling, while creating an excellent point of fixation.

- Threaded for improved pull-out strength the threads provide added security and allow for easy removal if necessary
- Preloaded with FiberWire and needles to ensure superior strength despite the anchors small size
- Self drilling and tapping no further instruments required

#### Literature

Product Description	Item Number
Distal Extremities Anchors Brochure	LB1- <b>0412-EN</b>



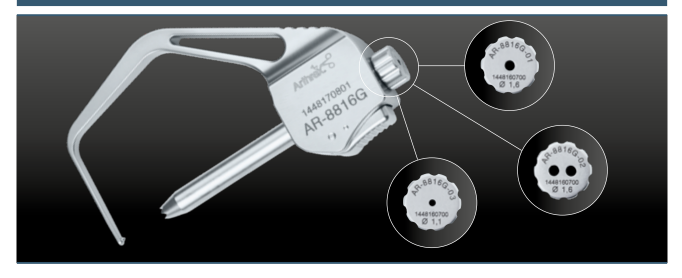
## Small Bone FASTak<sup>™</sup> Suture Anchor

Product Description	Item Number
Small bone FASTak™ suture anchor, qty. 5	AR- <b>1322-752SF</b>
Small bone FASTak™ suture anchor, qty. 1	AR-1322-752SF-1
2.4 mm x 7.5 mm (c)	
# 2 - 0 FiberWire®	
Tapered needles, 17.4 mm, 3/8 circle	

# **Small Joint Arthroscopy**

Small Joint Arthroscopy	33
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# Wrist Drill Guide



The Wrist Drill Guide provides a unique means of creating reproducible and reliable results for several different surgical techniques of the hand and wrist. The three different drill sleeves allow for the placement of 1.1 mm K-wires or for the placement of single or parallel 1.6 mm K-wires. The guide can be used for CMC suspensionplasty, cannulated screw placement or, in particular, TFCC repairs.

The convenient TFCC suture kit AR-8816DS provides all the essentials needed to perform a TFCC ulnar tunnel repair.

- Specifically developed for TFCC refixation
- Different drill sleeves allow a variety of surgical techniques
- CMC suspensionplasty, SL repair, and cannulated screw placement



#### Wrist Drill Guide

Product Description	Item Number
Wrist guide instrument case	AR- <b>8816C</b>
Wrist Drill Guide	AR- <b>8816G</b>
Guide sleeve, single bore, Ø 1.6 mm	AR-8816G-01
Guide sleeve, double bore, Ø 1.6 mm	AR-8816G-02
Guide sleeve, single bore, Ø 1.1 mm	AR- <b>8816G-03</b>

#### **TFCC Suture Kit**

Product Description	Item Number
K-wire, 1.6 mm, length 200 mm	AR- <b>8816DS</b>
K-wire, 1.6 mm, length 150 mm	
Distension needle 17G, 178 mm	
Distension needle, 17G, 152 mm	
# 2 - 0 FiberStick™	
SutureLasso <sup>™</sup> SD wire loop	

#### Optional Disposables for TFCC Repair

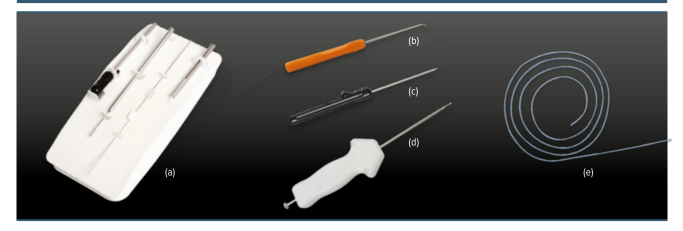
Product Description	ltem Number
Mini PEEK PushLock <sup>®</sup> , 2.5 mm x 8 mm	AR- <b>8825P</b>
Mini Bio-PushLock <sup>™</sup> , 2.5 mm x 8 mm	AR- <b>8825B</b>
Mini SutureTak <sup>®</sup> disposable instruments kit	AR- <b>1322DSC</b>
# 2 - 0 FiberStick™	AR- <b>7222</b>
Mini suture hook	AR- <b>8705</b>

Product Description	Item Number
Wrist Drill Guide TFCC Ulnar Tunnel Repair	LT2-00085-EN
Surgical Technique	





# **TFCC Kit**



The all-arthroscopic, knotless TFCC technique repairs peripheral ulnar tears of the articular disk.

- Both the superficial and deep layers of the articular disk are addressed and repaired back to their anatomic insertion point
- Knotless technique to prevent soft tissue irritation
- FiberWire suture allows for durable fixation as compared to absorbable suture
- The featured TFCC instrument kit simplifies the arthroscopic procedure

#### TFCC Instrument Kit (a)

Product Description	Item Number
Slotted cannula	AR- <b>8825CP</b>
Obturator	
Guide wire, 0.86 mm	
Cannulated drill, 1.8 mm	

#### Accessories

Product Description	Item Number
TFCC Micro SutureLasso <sup>™</sup> with nitinol loop, short,	AR- <b>8704</b>
70° bend (b)	
Mini suture hook (c)	AR- <b>8705</b>
# 2 - 0 FiberStick <sup>™</sup> , # 2 - 0 FiberWire <sup>®</sup> , blue,	AR- <b>7222</b>
one end stiffened, 30 cm, 127 cm (e)	
FiberWire <sup>®</sup> , blue, 97 cm	AR- <b>7221</b>
Bio-PushLock <sup>™</sup> , 2.5 mm x 8 mm	AR- <b>8825B</b>
PEEK PushLock <sup>®</sup> , 2.5 mm x 8 mm (d)	AR- <b>8825P</b>
Wrist traction tower	AR- <b>1611S</b>

Product Description	Item Number
TFCC Knotless Repair Surgical Technique	LT1- <b>0403-en</b>



# Micro SutureLasso<sup>™</sup> TFCC Repair

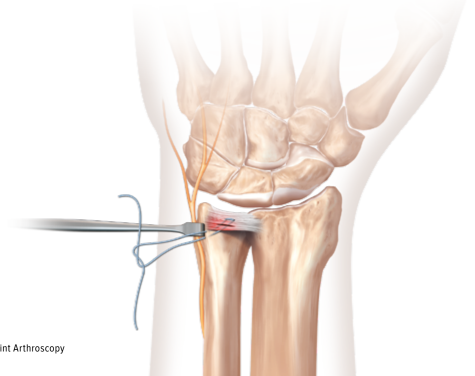


These 15 cm long, cannulated, stainless steel shafts facilitate easier repair of soft tissue tears in the TFCC. All three models are preloaded with a braided nitinol suture shuttle to enable placement of both simple and mattress stitches. The Micro SutureLasso tapers from 16 gauge at the base of the ergonomic handle to 20 gauge along the last 20 mm to the tip.

#### Instrumentation

Product Description	Item Number
Micro SutureLasso™, minor bend (b), qty. 5	AR- <b>8701</b>
Micro SutureLasso <sup>™</sup> , minor bend (b), qty. 1	AR- <b>8701-1</b>
Micro SutureLasso™, major bend (a), qty. 5	AR- <b>8702</b>
Micro SutureLasso™, major bend (a), qty. 1	AR- <b>8702-1</b>
Micro SutureLasso™, straight (c), qty. 5	AR- <b>8703</b>
Micro SutureLasso <sup>™</sup> , straight (c), qty. 1	AR- <b>8703-1</b>
Optional Accessories	
# 2 - 0 FiberStick™, # 2 - 0 FiberWire®, blue,	AR- <b>7222</b>
one end stiffened, 30 cm, 127 cm	
Mini suture hook	AR- <b>8705</b>
Wrist traction tower	AR- <b>1611S</b>
Finger distraction attachment	AR- <b>1614</b>
Countertraction pad for wrist tower, qty. 5	AR- <b>1615</b>
Finger traps, one each, sterile, qty. 5	AR- <b>1616-S, -M, -L, -X</b>
Foam hand pads, sizes: small (S) - x-large (X),	AR- <b>1617</b>
sterile, qty. 5	

Product Description	Item Number
Arthroscopic TFCC Repair Surgical Technique	LT <b>0400</b>



# Synergy<sup>Resection</sup> Shaver Console and Handpieces



This versatile system was designed for multiple orthopedic procedures, featuring a touchscreen user interface, multiple, user-selected oscillation modes, and dual channels which allow for multiple handpiece operation. Both channels can be operated individually with a single footswitch or simultaneously with the use of a second footswitch.

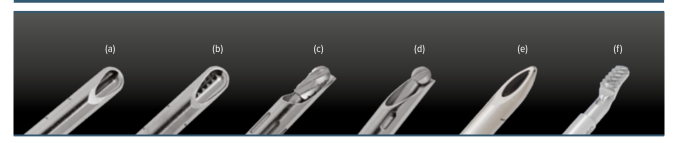
# Synergy Shaver Console and Handpieces

Product Description	Item Number
Synergy <sup>Resection</sup> shaver console (c)	AR- <b>8305</b>
Shaver handpiece, foot control, gray (a)	AR- <b>8330F</b>
Shaver handpiece, hand control, gray	AR- <b>8332H</b>
Synergy <sup>Resection</sup> handpiece, SJ (b)	AR- <b>8330SJ</b>

#### Literature

Product Description	Item Number
Shaver Blades und Burrs CoolCut™ Series Reference Chart	LR2- <b>0657-EN</b>

# Small Joint Shaver Blades and Burrs



Shaver blades and burrs are available for small and large shaver handpieces.

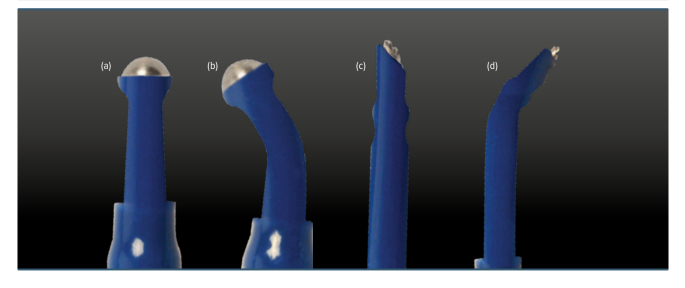
#### Shaver Blades and Burrs

Product Description	Item Number
Sabre, SJ, 2 mm x 70 mm	AR- <b>7200SR</b>
Sabre, SJ, 3 mm x 70 mm (a)	AR- <b>7300SR</b>
Dissector, SJ, 3 mm x 70 mm (b)	AR- <b>7300DS</b>
Burr, oval, SJ, 10-flute, 3 mm x 70 mm (c)	AR- <b>73000BT</b>
Burr, oval, 8-flute, 4 mm x 70 mm	AR- <b>74000BE</b>
Burr, oval, SJ, 10-flute, 3 mm x 70 mm (d)	AR- <b>7300RBE</b>
Burr, round, SJ, 8-flute, 3 mm x 70 mm	AR- <b>7400RBE</b>
Torpedo <sup>™</sup> , SJ, 3.5 mm x 7 cm	AR- <b>7350TD</b>
Torpedo™, 4 mm x 7 cm (e)	AR- <b>7400TD</b>
PoweRasp™, 3.5 mm x 13 mm	AR-8350PR
PoweRasp™, 4 mm x 13 mm (f)	AR- <b>8400PR</b>

# Shaver Blades and Burrs for Small Handpieces AR-8830SJ

Product Description	Item Number
Sabre, 2 mm x 7 cm	AR- <b>9200SR</b>
Sabre, 3 mm x 7 cm	AR-9300SR
Sabre, 3.5 mm x 7 cm	AR-9350SR
Dissector, 3 mm x 7 cm	AR-9300DS
Dissector, 3.5 mm x 7 cm	AR-9350DS
Burr, oval, 10-flute, 3 mm x 7 cm	AR-93000BT
Burr, oval, 10-flute, 3.5 mm x 7 cm	AR-93500BT
Burr, round, 10-flute, 3 mm x 7 cm	AR-9300RBT
Burr, round, 10-flute, 3.5 mm x 7 cm	AR-9350RBT
PoweRasp™, small hub, 3.5 mm x 7 cm	AR-9350PR
Torpedo™, SJ, 3.5 mm x 7 cm	AR-9350TD
PowerPick™, straight, SJ	AR-9100PP-00
PowerPick <sup>™</sup> 45°, 4 mm, drill depth	AR- <b>9100PP-45</b>

# CoolCut<sup>™</sup> Radio Frequency Ablation



CoolCut radio frequency devices for small joint applications are available in different configurations.

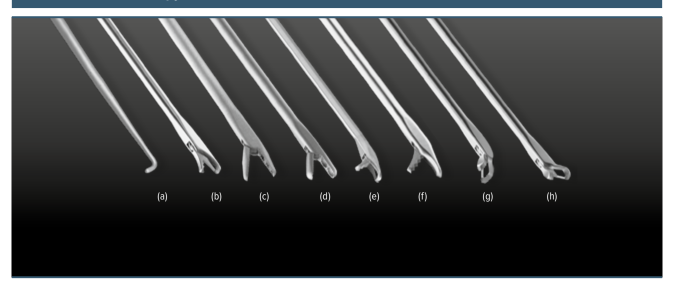
### CoolCut<sup>™</sup> Ablation Wands

Product Description	Item Number
CoolCut <sup>™</sup> SJ ball (a)	AR- <b>9808SJ</b>
CoolCut <sup>™</sup> SJ ball, 45° (b)	AR- <b>9808SJ-4</b>
CoolCut <sup>™</sup> 45° (c)	AR- <b>9809SJ-4</b> !
CoolCut <sup>™</sup> 90° (d)	AR-9809SJ-9

# Accessories

Product Description	Item Number
Pencil kit (e)	AR- <b>9610</b>

## **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 and grasper). The instruments' shaft length is 65 mm and the shaft diameter is 2.75 mm. Large elliptical rings for finger and thumb give more handling comfort and friction-free Teflon bearings are used for a smoother tactile feel.

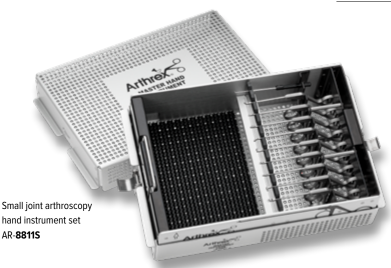
- Available in a variety of low profile styles: straight, rotary and grasper
- Shaft length 65 mm and diameter 2.75 mm
- Large elliptical rings for finger and thumb for comfortable handling
- Friction-free Teflon bearings for a smoother tactile feel

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

Product Description	Item Number
Probe, hook, small joint (a)	AR- <b>30000</b>
Punch, standard, straight, 2.75 mm, with FlushPort (b)	AR- <b>30010F</b>
Grasper, pointed, straight, 2.75 mm, with FlushPort (c)	AR-30020NRF
Grasper, small joint, pointed straight tip, straight shaft, Ø 2.75 mm, SR handle with FlushPort	AR- <b>30020SRF</b>
Grasper, small joint, blunt straight tip, straight shaft, Ø 2.75 mm, NR handle with FlushPort (d)	AR- <b>30030NRF</b>
Grasper, small joint, blunt straight tip, straight shaft,	AR-30030SRF
Ø 2.75 mm, SR handle with FlushPort	
Punch, standard, 15° up tip, straight, 2.75 mm	AR- <b>30040F</b>
with FlushPort (e)	
Punch, 15° up tip, straight, large, 2.75 mm, with FlushPort (f)	AR- <b>30050F</b>
Punch, 45° right, straight, 2.75 mm, standard	AR- <b>30100F</b>
with FlushPort (g)	
Punch, 45° left, straight, 2.75 mm, standard	AR- <b>30110F</b>
with FlushPort (h)	
Mini DX suture retriever with FlushPort	AR- <b>30090F</b>
Master hand instrument case	AR- <b>2200C</b>

### Literature

Product Description	Item Number
Arthroscopy Hand Instruments Brochure	LB2- <b>0412-EN</b>



# NanoScope<sup>™</sup> Arthroscopy System

The NanoScope system is a medical-grade, all-in-one, needle size arthroscopy system that features a disposable camera with chip-on-tip image sensor technology.

The portable system allows the surgeon to perform minimally invasive arthroscopy during preoperative, intraoperative, and postoperative phase of care – with the NanoScope as the main arthroscope or as an adjunct to a conventional arthroscope.

Moreover, the NanoScope system provides a new option to MRI imaging, second-look arthroscopy, and imageguided injections that can be placed precisely under video image control.

## NanoScope<sup>™</sup> Console



- Portable control unit including documentation and data management
- 13" touch screen monitor
- Rechargeable battery-powered
- Medical grade device
- Ethernet, USB, and HDMI ports wireless network capabilities
- Integrated microphone

Product Description	Item Number
NanoScope <sup>™</sup> console	AR- <b>3200-0030</b>

# NanoScope<sup>™</sup> Handpiece Kit

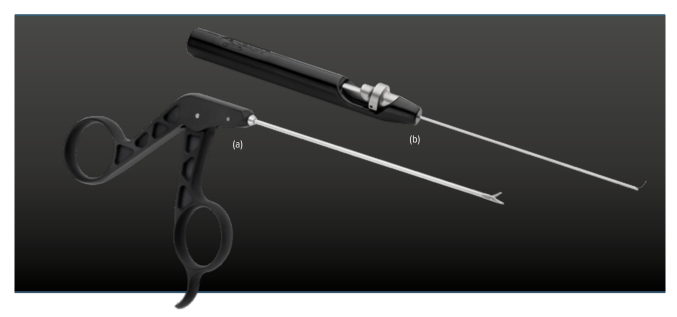


- Components:
  - NanoScope handpiece
  - One sharp obturator
  - One blunt obturator
  - Two Inflow cannulas (2.2 mm OD\*)
  - Two fluid stopcocks
- NanoScope handpiece features:
  - Single use sterile camera
  - 1.9 mm scope diameter
  - 0° direction of view
  - 120° field of view
  - Integrated LED light source
  - · Lightweight (55g) and well balanced

Product Description	Item Number
NanoScope <sup>™</sup> handpiece kit, single use	AR- <b>3210-0040</b>

\*OD: Outer diameter

# **Nano Arthroscopy Hand Instruments**



Harnessing 20 years of excellence, Arthrex has engineered the next generation of instruments for diagnostic, resection, and extraction procedures.

The NanoProbe is an articulating, retractable hook probe used for diagnostic procedures.

The NanoBiter, NanoScissor, and NanoGrasper are small arthroscopic soft-tissue resection instruments. Just 2 mm in diameter, they are designed for atraumatic insertion through tight joint spaces.

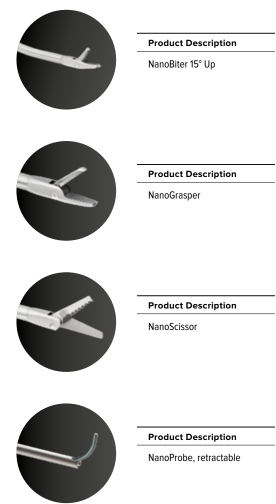
These instruments are sharp and engineered to efficiently resect meniscal tissue and other soft-tissue structures.

### Nano Arthroscopy Hand Instruments, 130 mm Working Length, 2 mm Diameter, Single-Use Sterile Pack

Product Description	Item Number
NanoBiter, straight (a)	AR- <b>10911D-1</b>
NanoBiter 15° up	AR- <b>10922D-1</b>
NanoGrasper, straight	AR- <b>10913D-1</b>
NanoScissor, straight	AR- <b>10915D-1</b>
NanoProbe, retractable (b)	AR- <b>10100N</b>

#### Nano Arthroscopy Hand Instruments, 70 mm Working Length, 2 mm Diameter, Single-Use Sterile Pack

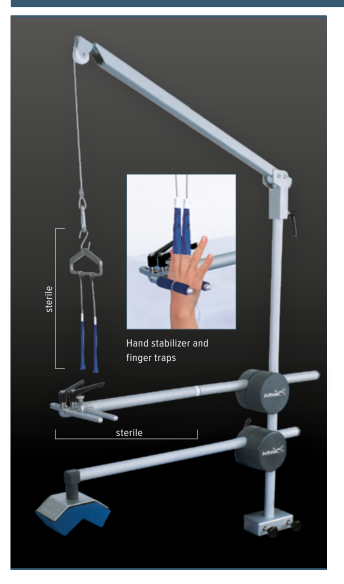
Product Description	Item Number
NanoBiter, straight	AR- <b>10901D-1</b>
NanoBiter 15° up	AR- <b>10902D-1</b>
NanoGrasper, straight	AR- <b>10903D-1</b>
NanoScissor, straight	AR- <b>10905D-1</b>



# **Limb Positioners**

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TRIMANO® Wrist Positioner	45

# Wrist Traction Tower



The wrist traction tower facilitates arthroscopic surgery or fracture management of the wrist by maintaining the hand and arm in a position comfortable for the patient, as well as enhanced accessibility to the surgeon.

Product Description	Item Number
Wrist traction tower	AR- <b>1611S</b>
Finger distraction attachment	AR- <b>1614</b>
Foam pad for countertraction boom, sterile	AR- <b>1615</b>
Atraumatic hand holder	AR- <b>1602D</b>
Finger trap, small, sterile	AR- <b>1616-S</b>
Finger trap, medium, sterile	AR- <b>1616-M</b>
Finger traps, large, sterile	AR- <b>1616-L</b>
Finger traps, x-large, sterile	AR- <b>1616-X</b>
Foam hand pads, sterile, qty. 5	AR- <b>1617</b>

### Literature

Product Description	Item Number
Limb Positioners Brochure	LB1- <b>0202-EN</b>

# **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.

Product Description	Item Number
Small joint limb holder	AR- <b>1506</b>
Foam insert for small joint limb holder, qty. 5	AR- <b>1507</b>

#### Literature

Product Description	Item Number
Limb Positioners Brochure	LB1- <b>0202-EN</b>

The literature applies to all products shown on this page.

# **TRIMANO®** Wrist Positioner



The atraumatic wrist positioner allows the surgeon to position the hand using the TRIMANO support arm and adapter. The wrist positioner connects directly to the adapter and is in the sterile field.

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

Product Description	Item Number
TRIMANO <sup>®</sup> wrist positioner	AR- <b>1647</b>
TRIMANO <sup>®</sup> drape	AR- <b>1648</b>
TRIMANO FORTIS support arm	AR- <b>1740</b>
TRIMANO FORTIS adapter	AR- <b>1741</b>

# **Carpal Tunnel Solutions**

 Carpal Tunnel Solutions
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 Centerline<sup>™</sup> Endoscopic Carpal Tunnel Release (ECTR) System
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# Centerline<sup>™</sup> Endoscopic Carpal Tunnel Release (ECTR) System



The Centerline system raises the bar for endoscopic carpal tunnel procedures by increasing safety, visualization, and ergonomics and reducing the possibility of mechanical failures.

- Safety through good control and clear visualization
- Simple technique with simple instrumentation enabling a quick and exact procedure
- Convenience through sterile, single-use disposable blade sheath

## Centerline<sup>™</sup> ECTR System

Product Description	Item Number
Centerline <sup>™</sup> ECTR, disposable	AR- <b>8850</b>
Centerline <sup>™</sup> reverse post light scope, 2.9 mm	AR- <b>3350-2930</b>

## Centerline<sup>™</sup> Instrument Set (AR-8850S)

Product Description	Item Number		
Dilator, 4.8 mm	AR- <b>8851</b>		
Dilator, 6.8 mm	AR- <b>8852</b>		
Synovial elevator	AR- <b>8853</b>		
Instrument case for scope	AR- <b>8850SC</b>		
Centerline <sup>™</sup> ECTR instrument case	AR- <b>8850DC</b>		

#### Literature

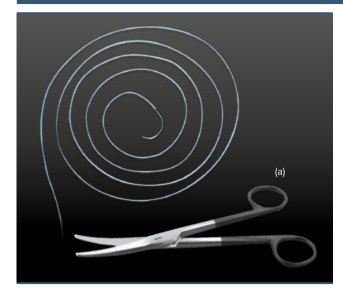
Product Description	Item Number
Centerline <sup>™</sup> Carpal Tunnel Release Surgical Technique	LT2-0412-EN



# **FiberWire<sup>®</sup> Sutures**

FiberWire® Sutures	51
FiberWire® and FiberStick <sup>™</sup>	52
FiberLoop®	53

## **FiberWire**®

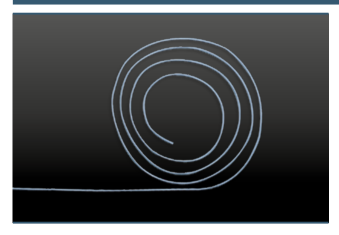


FiberWire suture is constructed of a multi-stranded long-chain ultra-high molecular weight polyethylene (UHMWPE) core with a braided jacket of polyester and UHMWPE. FiberWire has twice the strength of the similar sized generic suture with superior feel, tieability, and lower knot profile. FiberWire is the ideal suture for most orthopedic small joint procedures, whether used in conjunction with suture anchors or for tenodesis applications and tendon repairs. The FiberWire scissors faciliate easier cutting of FiberWire.

Product Description	Item Numbe
# 2 - 0 FiberWire®, 46 cm, with tapered needle, 26.5 mm 1/2 circle	AR- <b>7242</b>
# 2 FiberWire $^{\otimes}$ , 97 cm, with tapered needle, 26.5 mm 1/2 circle, qty. 5	AR- <b>7200</b>
# 2 FiberWire $^{\otimes}$ , 97 cm, with tapered needle, 26.5 mm 1/2 circle, qty. 1	AR- <b>7200-1</b>
# 2 - 0 FiberWire®, with tapered needle, 46 cm, 17.9 mm 3/8 circle, qty. 5	AR- <b>7220</b>
# 2 - 0 FiberWire®, 46 cm, with tapered needle, 17.9 mm 3/8 circle, qty. 1	AR- <b>7220-1</b>
# 2 - 0 FiberWire®, 97 cm, qty. 5	AR- <b>7221</b>
# 2 - 0 FiberWire <sup>®</sup> , 97 cm, qty. 1	AR- <b>7221-1</b>
# 3 - 0 FiberWire®, 46 cm, with diamond point needle, 26.2 mm 3/8 circle	AR- <b>7225</b>
# 3 - 0 FiberWire $^{\otimes}$ , 46 cm, with tapered needle, 15 mm 3/8 circle	AR- <b>7227-01</b>
# 3 - 0 FiberWire <sup>®</sup> , 46 cm, with reverse cutting needle, 16.3 mm 3/8 circle	AR- <b>7227-02</b>
# 4 - 0 FiberWire®, 46 cm, with diamond point needle, 18.7 mm 3/8 circle, qty. 5	AR- <b>7228</b>
# 4 - 0 FiberWire $^{\otimes}$ , 46 cm, with diamond point needle, 18.7 mm 3/8 circle, qty. 1	AR- <b>7228-1</b>
# 4 - 0 FiberWire <sup>®</sup> , 46 cm, with tapered needle, 12.3 mm 3/8 circle	AR- <b>7230-01</b>
# 4 - 0 FiberWire <sup>®</sup> , 46 cm, with reverse cutting needle, 11.9 mm 3/8 circle	AR- <b>7230-02</b>
# 4 - 0 FiberWire®, 46 cm, with tapered needle, 12.7 mm 1/2 circle	AR- <b>7248</b>
# 0 FiberWire® with tapered needle, 22.2 mm 1/2 circle, qty. 5	AR- <b>7250</b>
# 0 FiberWire® with tapered needle, 22.2 mm 1/2 circle, qty. 1	AR- <b>7250-1</b>
# 0 FiberWire® with diamond point needle, 22.2 mm 1/2 circle, qty. 5	AR- <b>7251</b>
# 0 FiberWire® with diamond point needle, 22.2 mm 1/2 circle, qty. 1	AR- <b>7251-1</b>
FiberWire® scissors, small (a)	AR- <b>11797</b>

\*Data on file

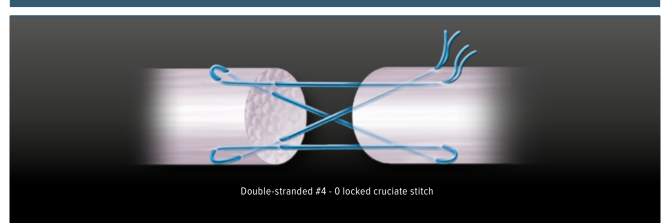
# **FiberStick**<sup>™</sup>



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

Product Description	Item Number
# 2 - 0 FiberStick <sup>™</sup> , 2 - 0 FiberWire <sup>®</sup> , blue,	AR- <b>7222</b>
one end stiffened, 30 cm, 127 cm, qty. 5	
# 2 - 0 FiberStick <sup>™</sup> , 2 - 0 FiberWire <sup>®</sup> , blue,	AR- <b>7222-1</b>
one end stiffened, 30 cm, 127 cm, qty. 1	

# **FiberLoop**<sup>®</sup>



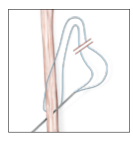
FiberLoop is the perfect suture option for multi-strand tendon repairs. These small-diameter looped FiberWire products allow for strong multi-strand flexor and extensor tendon repairs while reducing tendon damage from multiple needle passes. FiberLoop is available with multiple needle options to prevent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

Product Description	Item Number	
# 4 - 0 FiberLoop®, white, 15 cm,	AR- <b>7249-12</b>	
with tapered needle, 12.7 mm 1/2 circle, qty. 5		
# 4 - 0 FiberLoop <sup>®</sup> , white, 15 cm,	AR- <b>7249-12-1</b>	
with tapered needle, 12.7 mm 1/2 circle, qty. 1		
# 4 - 0 FiberLoop®, white, 25 cm,	AR- <b>7249-20</b>	
with tapered needle, 12.7 mm 1/2 circle, qty. 5		
# 4 - 0 FiberLoop <sup>®</sup> , white, 25 cm,	AR- <b>7249-20-1</b>	
with tapered needle, 12.7 mm 1/2 circle, qty. 1		
# 4 - 0 FiberLoop <sup>®</sup> , blue, 15 cm,	AR- <b>7229-12</b>	
with tapered needle, 17.9 mm 3/8 circle		
# 4 - 0 FiberLoop®, blue, 25 cm,	AR- <b>7229-20</b>	
with tapered needle, 17.9 mm 3/8 circle, qty. 5		
# 4 - 0 FiberLoop <sup>®</sup> , blue, 25 cm,	AR- <b>7229-20-</b> 1	
with tapered needle, 17.9 mm 3/8 circle, qty. 1		
# 2 - 0 FiberLoop®, blue, 76 cm,	AR- <b>7232-01</b>	
with diamond point needle, 48 mm 1/2 circle		
# 2 - 0 FiberLoop®, blue, 61 cm,	AR- <b>7232-02</b>	
with diamond point needle, 26.2 mm 3/8 circle, qty. 5		
# 2 - 0 FiberLoop <sup>®</sup> , blue, 61 cm,	AR- <b>7232-02-1</b>	
with diamond point needle, 26.2 mm 3/8 circle, qty. 1		
# 2 - 0 FiberLoop <sup>®</sup> , blue, 33 cm,	AR- <b>7232-03</b>	
with diamond point straight needle, 64.8 mm, qty. 5		
# 2 - 0 FiberLoop <sup>®</sup> , blue, 33 cm,	AR- <b>7232-03-1</b>	
with diamond point straight needle, 64.8 mm, qty. 1		
# 2 - 0 FiberLoop <sup>®</sup> , blue, 35 cm,	AR- <b>7232-05</b>	
with tapered needle, 17.9 mm 3/8 circle		

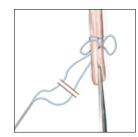
#### Literature

Product Description	Item Number
SpeedWhip™ With FiberLoop® and TigerLoop™	LT <b>0135</b>
Surgical Technique	
Revolutionizing Small Joint Orthopedic Surgery	LR <b>2-0235-EN</b>
With FiberWire <sup>®</sup> Reference Chart	
FiberWire <sup>®</sup> Brochure	LB <b>2-0234-EN</b>

SpeedWhip<sup>™</sup> Tendon Preparation Technique With FiberLoop®









# **Reference Charts**

# FiberWire® and FiberLoop®

Product	Suture Size	Suture Length	Product Description	Needle Dimensions	Item Number Qty. 5	ltem Number Qty. 1
	# 2 - 0 (3 metric)	46 cm	FiberWire®, blue, with tapered needle (heavy duty)	26.5 mm, 1/2 circle	AR- <b>7242</b>	
	# 2 - 0 (3 metric)	46 cm	FiberWire <sup>®</sup> , blue, with tapered needle	17.9 mm, 3/8 circle	AR- <b>7200</b>	AR- <b>7200-1</b>
-	# 2 - 0 (3 metric)	97 cm	FiberWire <sup>®</sup> , blue	_	AR- <b>7221</b>	AR- <b>7221-1</b>
	# 3 - 0 (2 metric)	46 cm	FiberWire <sup>®</sup> , blue, with diamond point needle	26.2 mm, 3/8 circle	AR- <b>7225</b>	
$\frown$	# 3 - 0 (2 metric)	46 cm	FiberWire <sup>®</sup> , blue, with tapered needle	15 mm, 3/8 circle	AR- <b>7227-01</b>	
$\bigcirc$	# 3 - 0 (2 metric)	46 cm	FiberWire <sup>®</sup> , blue, with reverse cutting needle	16.3 mm, 3/8 circle	AR- <b>7227-02</b>	
	# 4 - 0 (1.5 metric)	46 cm	FiberWire <sup>®</sup> , white, with tapered needle	12.7 mm, 1/2 circle	AR- <b>7248</b>	
$\frown$	# 4 - 0 (1.5 metric)	46 cm	FiberWire <sup>®</sup> , blue, with diamond point needle	18.7 mm, 3/8 circle	AR- <b>7228</b>	AR- <b>7228-1</b>
$\frown$	# 4 - 0 (1.5 metric)	46 cm	FiberWire <sup>®</sup> , blue, with tapered needle	12.3 mm, 3/8 circle	AR- <b>7230-01</b>	
$\frown$	# 4 - 0 (1.5 metric)	46 cm	FiberWire <sup>®</sup> , blue, with reverse cutting needle	11.9 mm, 3/8 circle	AR- <b>7230-02</b>	
	# 0 (3.5 metric)	97 cm	FiberWire <sup>®</sup> , blue, with tapered needle	22.2 mm, 1/2 circle	AR- <b>7250</b>	AR- <b>7250-1</b>
	# 0 (3.5 metric)	97 cm	FiberWire <sup>®</sup> , blue, with diamond point needle	22.2 mm, 1/2 circle	AR- <b>7251</b>	AR- <b>7251-1</b>
$\bigcap$	# 4 - 0 (1.5 metric)	15 cm*	FiberLoop <sup>®</sup> , white, with tapered needle	12.7 mm, 1/2 circle	AR- <b>7249-12</b>	AR- <b>7249-12-1</b>
$\bigcirc$	# 4 - 0 (1.5 metric)	25 cm*	FiberLoop <sup>®</sup> , white, with tapered needle	12.7 mm, 1/2 circle	AR- <b>7249-20</b>	AR- <b>7249-20-1</b>
	# 4 - 0 (1.5 metric)	15 cm*	FiberLoop® with tapered needle, blue	17.9 mm, 3/8 circle	AR- <b>7229-12</b>	
	# 4 - 0 (1.5 metric)	25 cm*	FiberLoop <sup>®</sup> , blue, with tapered needle	17.9 mm, 3/8 circle	AR- <b>7229-20</b>	AR- <b>7229-20-1</b>
too large to show	# 2 - 0 (3 metric)	76 cm*	FiberLoop®, blue, with diamond point needle	48 mm, 1/2 circle	AR- <b>7232-01</b>	
	# 2 - 0 (3 metric)	61 cm*	FiberLoop <sup>®</sup> , blue, with diamond point needle	26.2 mm, 3/8 circle	AR- <b>7232-02</b>	AR- <b>7232-02-1</b>
too large to show	#2 - 0 (3 metric)	33cm*	FiberLoop®, blue, with diamond point straight needle	64.8mm	AR- <b>7232-03</b>	AR- <b>7232-03-1</b>
too large to show	# 2 - 0 (3 metric)	33 cm*	FiberLoop®, blue, with diamond point straight needle	64.8 mm	AR- <b>7232-05</b>	AR- <b>7232-05-1</b>
			FiberWire® scissors, small		AR- <b>11797</b>	

\* Represents length from needle to end of loop

# **Suture Anchors**

Product	Suture Size	No. of Sutures	Product Description	Disposable Kit	Anchor Dimensions	ltem Number Qty. 5	ltem Number Qty. 1
4	# 2 - 0	1	Small bone FASTak™ suture anchor	(self-drilling)	2.4 mm x 7.5 mm	AR- <b>1322-752SF</b>	AR- <b>1322-752SF-1</b>
	# 0	2	Corkscrew <sup>®</sup> suture anchor	(self-drilling)	3.5 mm x 12 mm	AR- <b>1915SNF</b>	AR- <b>1915SNF-1</b>
	#1	2	Corkscrew <sup>®</sup> suture anchor	(self-drilling)	5 mm x 15 mm	AR- <b>1920SNF</b>	AR- <b>1920SNF-1</b>
-	# 3 - 0	1	Nano Corkscrew <sup>®</sup> FT suture anchor	-	1.7 mm x 5 mm	AR- <b>1317FT</b>	AR- <b>1317FT-1</b>
4	# 2 - 0	1	Micro Corkscrew <sup>®</sup> FT suture anchor	-	2.2 mm x 4 mm	AR- <b>1318FT</b>	AR- <b>1318FT-1</b>
<b>₩</b>	# 4 - 0	1	Micro Corkscrew® FT suture anchor	-	2.2 mm x 4 mm	AR- <b>1318FT-40</b>	AR- <b>1318FT-40-1</b>
	# 2 - 0	1	Mini Corkscrew® FT suture anchor	-	2.7 mm x 7 mm	AR- <b>1319FT</b>	AR- <b>1319FT-1</b>
	# 0	2	Corkscrew <sup>®</sup> FT suture anchor	-	3.5 mm x 10 mm	AR- <b>1915FT</b>	AR- <b>1915FT-1</b>
	# 1	1	Corkscrew <sup>®</sup> FT suture anchor	-	3.5 mm x 10 mm	AR- <b>1915FT-2</b>	AR- <b>1915FT-2-1</b>
	# 2 - 0	1	Micro BioComposite SutureTak®	AR-1320DSC	2.4 mm x 6.5 mm	AR- <b>1320BCNF</b>	AR- <b>1320BCNF-1</b>
	# 2 - 0	1	Micro Bio-SutureTak®	AR-1320DSC	2.4 mm x 6.5 mm	AR- <b>1320BNF</b>	AR- <b>1320BNF-1</b>
e))))))	# 2-0	1	Mini BioComposite SutureTak®	AR-1322DSC	2.4 mm x 8.5 mm	AR- <b>1322BCNF</b>	AR-1322BCNF-1
۵	# 2-0	1	Mini Bio-SutureTak®	AR-1322DSC	2.4 mm x 8.5 mm	AR- <b>1322BNF</b>	AR- <b>1322BNF-1</b>
	#1	1	Small joint BioComposite SutureTak®	AR-8934DSC	3 mm x 14 mm	AR- <b>8934BCNF</b>	AR- <b>8934BCNF-1</b>
	# 0	2	Small joint Bio-SutureTak®	AR-8934DSC	4 mm x 14 mm	AR- <b>8934BNF</b>	AR- <b>8934BNF-1</b>
_	# 0	2	Small joint Bio-Corkscrew® suture anchor	reusable tap / punch	3.7 mm x 17.9 mm	AR- <b>1923BNF</b>	AR- <b>1923BNF-1</b>
annin	#1	2	Small joint Bio-Corkscrew® FT	reusable tap / punch	5.5 mm x 15 mm	AR- <b>8927BNF</b>	AR- <b>8927BNF-1</b>
	# 2 - 0 or # 0 recommended	0	Bio-PushLock™	AR- <b>1322DSC</b>	2.5 mm x 8 mm	AR- <b>8825B</b>	AR- <b>8825B-1</b>
e###	# 2 - 0 or # 0 recommended	0	PEEK PushLock®	AR- <b>1322DSC</b>	2.5 mm x 8 mm	AR- <b>8825P</b>	AR- <b>8825P-1</b>
	FiberTape® or smaller	0	DX SwiveLock <sup>®</sup> SL (forked eyelet)	AR- <b>8978DS</b>	3.5 mm x 8.5 mm	AR- <b>8978P</b>	AR- <b>8978P-1</b>
	# 0 or bigger	0	DX SwiveLock® (closed eyelet)	AR- <b>8979DS</b>	3.5 mm x 13.5 mm	AR- <b>8979P</b>	AR- <b>8979P-1</b>

# Metal, PEEK, Bio Screws and Absorbable Pins

Product	Part Number	Thread Diameter	Product Description	Primary Indications	Screw Length*
	AR- <b>13120T-10</b> to - <b>30</b>	2.3 mm	LPS	Fracture fixation	10 - 30 mm
	AR- <b>13120T-10C</b> to -30C	2.3 mm	LPS	Fracture fixation	10 - 30 mm
ann:	AR- <b>8720-08PT</b> to -30PT	2 mm	QuickFix™	Fracture fixation	8 - 30 mm
	AR- <b>8724-08PT</b> to -36PT	2.4 mm	QuickFix™	Fracture fixation	8 - 36 mm
	AR- <b>8730-10PT</b> to - <b>50PT</b>	3 mm	QuickFix <sup>™</sup>	Fracture fixation	10 - 50 mm
11111111111114 <del>2</del>	AR- <b>8725-08H</b> to - <b>50H</b>	2.5 mm	Micro Compression FT™	Fracture fixation, fusions	8 - 50 mm
	AR- <b>8730-12H</b> to -60H	3.5 mm	Mini Compression FT™	Fracture fixation, fusions	12 - 60 mm
	AR- <b>8740-16H</b> to -60H	4 mm	Standard Compression FT	Fracture fixation, fusions	16 - 60 mm
1000003	AR- <b>8625-08</b> to -34	2.5 mm	Headless compression	Osteotomy, fusion and fracture	8 - 34 mm
	AR- <b>8630-10</b> to <b>-36</b>	3 mm	Headless compression	Osteotomy, fusion and fracture	10 - 36 mm

#### **Metal Screws**

# PEEK and Bio Screws

Product	Part Number	Thread Diameter	Product Description	Primary Indications	Screw Length
CALLAD	AR- <b>1530BC</b>	3 mm	Bio-Tenodesis <sup>™</sup>	LRTI for thumb, SL liga- ment repair, UCL of thumb	8 mm
000000	AR- <b>1540BC</b> AR- <b>1540PS</b> *	4 mm	Bio-Tenodesis <sup>™</sup>	LRTI for thumb, SL liga- ment repair, UCL of thumb	10 mm
	AR- <b>1547BC</b> AR- <b>1547PS</b> **	4.75 mm	Bio-Tenodesis <sup>™</sup>	LRTI for thumb, SL liga- ment repair, UCL of thumb	15 mm
	AR- <b>5025B-16</b> to - <b>26</b>	3 mm	Bio-Compression	Periarticular fracture, arthritis-radial styloid	16 - 26 mm

# Absorbable Pins

-	Product	Product Number	Thread Diameter	Product Description	Primary Indications	Total Pin Length	
	>	AR- <b>4151DS</b> / <b>AR-4151B</b>	1.5 mm	TRIM-IT Drill Pin®	Hammertoe	100 mm	
	>	AR- <b>4152DS</b> / <b>AR-4152B</b>	2 mm	TRIM-IT Drill Pin®	Hammertoe, Chevron	100 mm	
		AR- <b>4156DS</b>	2 mm	TRIM-IT Spin Pin™	Hammertoe, Chevron	100 mm	

 $^{\ast}$  Unless stated otherwise, the screws are stepped in increments of 2mm.

Shaft Type	Thread Type	Thread Length	Self- Drilling	Self- Tapping	Driver Size and Type	Guide Wire	Set
Solid	Cortical	Full	Yes	Yes	1.5 mm hex	_	AR-13240S-01 / AR-8932S
Cannulated	Cancellous	1/3	Yes	Yes	1.5 mm hex	0.86 mm	AR-132405-01 / AR-89325
Cannulated	Cancellous	1/3	Yes	Yes	8 hexalobe	0.86 mm	AR- <b>8737S</b>
Cannulated	Cancellous	1/3	Yes	Yes	T8 hexalobe	0.86 mm	AR- <b>8737S</b>
Cannulated	Cancellous	1/3	Yes	Yes	T8 hexalobe	1.1 mm	AR- <b>8737S</b>
Cannulated	Variable stepped pitch	Full	Yes	Yes	1.5 mm hex	0.86 mm	AR-8738S / AR-8737S
Cannulated	Variable stepped pitch	Full	Yes	Yes	T8 hexalobe	1.1 mm	AR- <b>87385</b> / AR- <b>87375</b>
Cannulated	Variable stepped pitch	Full	Yes	Yes	T8 hexalobe	1.1 mm	AR- <b>8738S</b>
Cannulated	Hybrid	1/3	Yes	Yes	T7 hexalobe	0.86 mm	AR- <b>8610S-01</b>
Cannulated	Hybrid	1/3	Yes	Yes	T8 hexalobe	1 mm	AR- <b>8610S-01</b>

Shaft Type	Thread Type	Thread Length	Expected 100 % Strength	Expected Life	Driver Size and Type	Guide Wire	Set
Cannulated	Continuous	Full	6 months	2 - 5 years	Sold with implant	-	AR- <b>1530DS</b>
Cannulated	Continuous	Full	6 months	2 - 5 years	AR- <b>1540DB</b> (10 mm length)	-	AR- <b>1675S</b>
Cannulated	Continuous	Full	6 months	2 - 5 years	AR- <b>13500D</b> (15 mm length)	-	AR- <b>1675S</b>
Solid	Hybrid	Full	6 months	2 - 5 years	Hexalobe	1.1 mm (for cannulated instruments)	AR- <b>5025S</b>

Expected 100 % Strength	Expected Life	Driver Type	Driver Size and Type	Set
6 months	2 - 5 years	Wire driver	1.45 mm	TRIM-IT <sup>™</sup> disposables kit – AR- <b>4151DS</b>
6 months	2 - 5 years	Pin driver	1.9 mm	TRIM-IT <sup>™</sup> disposables kit — AR- <b>4152DS</b>
6 months	2 - 5 years	Pin driver	1.9 mm	TRIM-IT <sup>™</sup> disposables kit – AR- <b>4156DS</b>

Notes	

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



www.arthrex.com

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