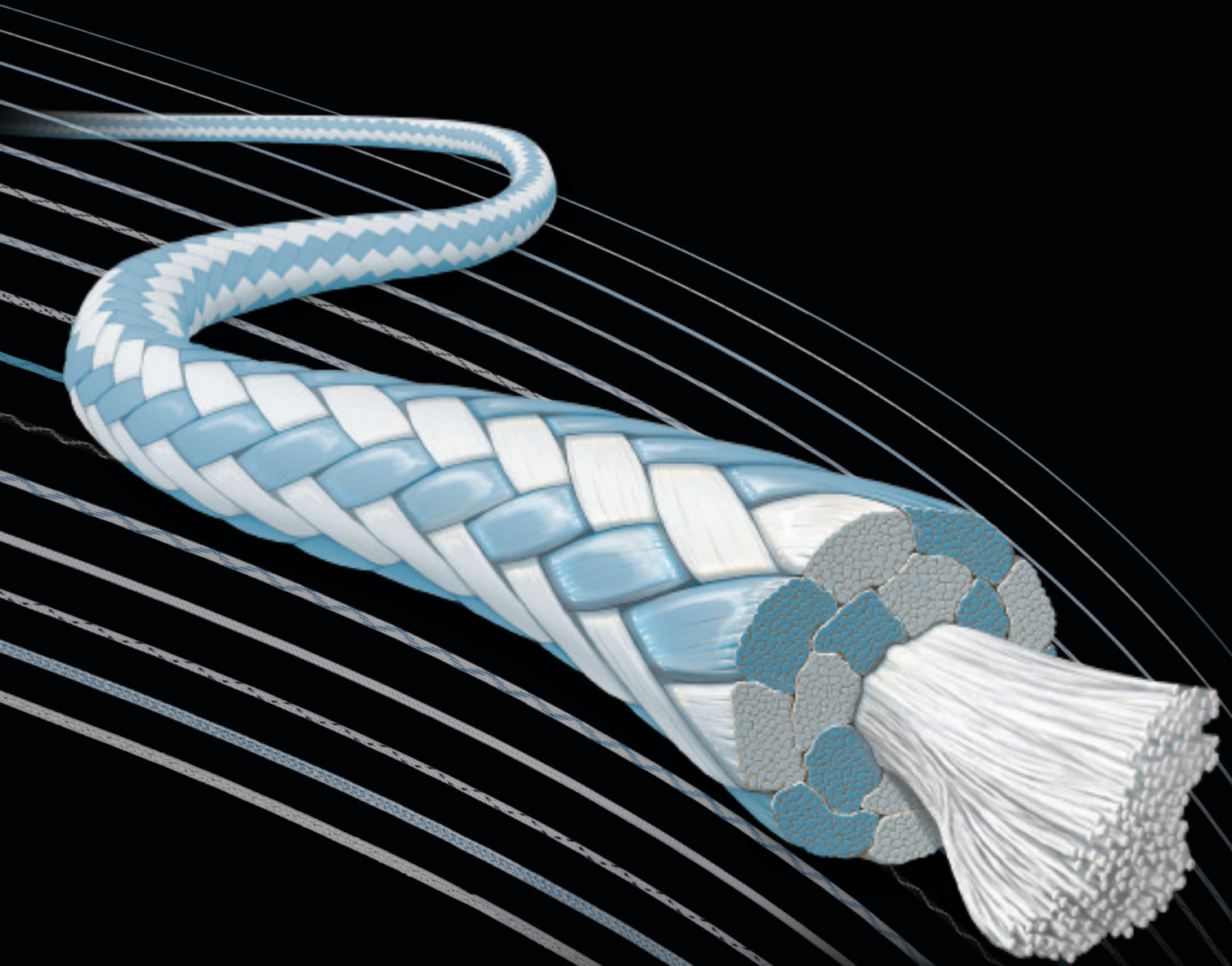


FiberWire[®]

High-Strength Orthopedic Sutures



FiberWire



Table of Contents

FiberWire® Suture.....	04
SutureTape.....	05
FiberWire® and TigerWire® Sutures.....	06
FiberTape® Suture.....	07
LabralTape™ Suture.....	08
FiberStick™ and TigerStick® Sutures.....	09
FiberLink™ and TigerLink™ Sutures.....	10
FiberLoop® and TigerLoop™ Sutures.....	11
Meniscus Repair Needles.....	12
FiberSnare® Suture.....	12
Needle Reference Chart.....	13

FiberWire® Suture

Leading the High-Strength Suture Market Since 2001

With its multistrand, long-chain UHMWPE core and a braided jacket of polyester and UHMWPE, FiberWire suture offers soft-to-the-touch strength, versatility, and abrasion resistance that is unequalled in orthopedic surgery.^{1,2}

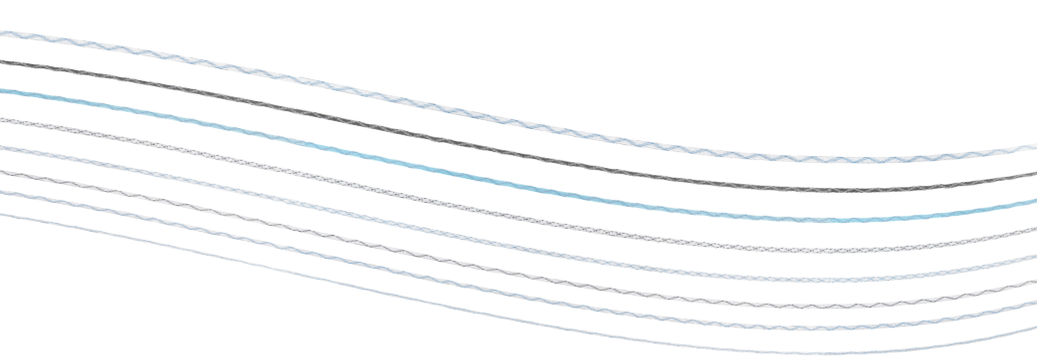
- Patented core design for superior strength and handling
- More than 40 million strands sold³
- Most versatile offering of sizes, colors, and needles for use throughout the body
 - Sizes range from 4-0 through #5
 - Collagen-coated and flat, tape-style suture options also available
- Industry-leading number of specialty suture options
- Next-generation SutureTape offers improved handling characteristics, resists tissue pull-through, and creates tighter, smaller knot stacks⁴



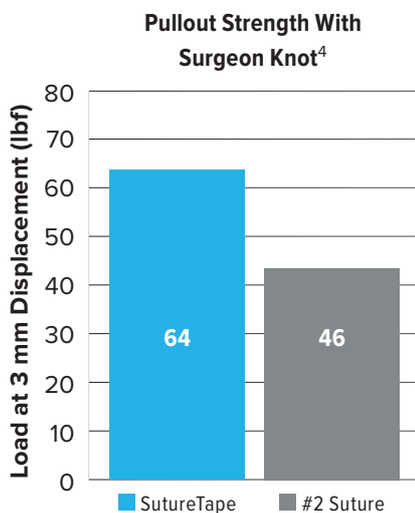
SutureTape

At the Forefront of Suture Technology

Flat-braided SutureTape, which is stronger and more resistant to tissue pull-through compared to #2 FiberWire® suture,⁴ offers improved handling and knot security with smaller knot stacks. SutureTape is available in 0.9 mm, 1.3 mm, and 1.7 mm widths and in multiple colors, patterns, and needle options.



SutureTape provides a wider footprint and broader tissue compression for the repair, while also providing improved handling characteristics.



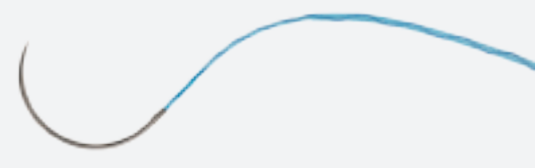
The load at 3 mm of displacement was 39% higher for 1.3 mm SutureTape than the #2 suture.⁴



SutureTape, X-pattern, 1.3 mm, 2 each 40 in strands (1 white/blue, 1 white/black) (AR-7501)



SutureTape, 1.3 mm, 40 in (black/white), w/ tapered needle, 36.6 mm, ½ circle (AR-7506T)



SutureTape, 1.3 mm, 40 in (blue/dark blue), w/ tapered needle, 36.6 mm, ½ circle (AR-7506)



SutureTape, 1.7 mm, 38 in (white/blue) w/ conventional cutting needle, 48 mm, ½ circle (AR-7511)



Tighter, smaller knot stacks compared to #2 suture¹

FiberWire® and TigerWire® Sutures

High-Strength Suture

Since its introduction in 2001 as the first high-strength suture on the market, FiberWire suture remains the industry leader. Constructed of a multistrand, long-chain ultra-high molecular weight polyethylene (UHMWPE) core, it has a braided jacket of polyester and UHMWPE. FiberWire suture is available in sizes ranging from 4-0 to #5 and in various colors and needle configurations.

With this same high-strength construction, TigerWire suture contains a black marker strand that simplifies suture identification during joint reconstruction and soft-tissue repairs.



#5 FiberWire Suture, 38 in (blue) w/
conventional cutting needle, 48 mm,
1/2 circle (AR-7211)



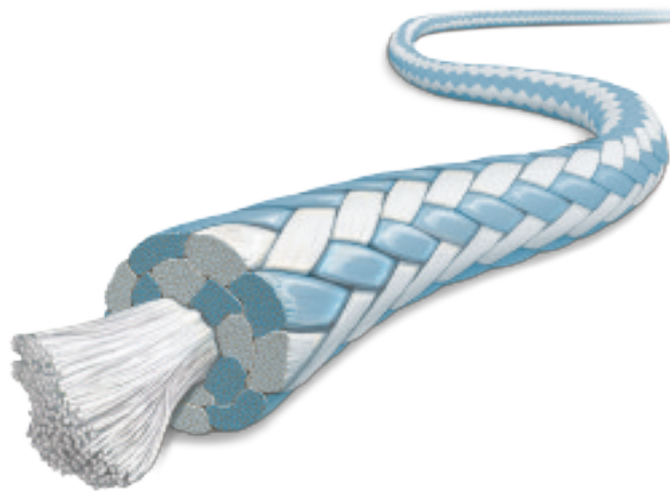
#2 FiberWire Suture, 38 in (1 blue, 1
white/ black) w/ tapered needle, 26.5
mm, 1/2 circle (AR-7208)



#2 FiberWire Suture, 38 in (blue) w/
tapered needle, 26.5 mm, 1/2 circle
(AR-7200)



#2 FiberWire Suture, 38 in
(1 white, 1 blue/black)
(AR-7240)



Keep your sutures organized
with the FiberWire cart,
which holds up to 96 boxes
of suture.
(AR-7200CART)

FiberTape® Suture

Leading Suture for Knotless Repairs

Broad compression and increased resistance to tissue pull-through make FiberTape suture the leading choice for knotless repairs. This ultra-high-strength, 2 mm suture has a long-chain polyethylene structure similar to FiberWire® suture. Its broad footprint is ideal for repairs to degenerative cuff tissue for which tissue pull-through may be a concern. FiberTape suture is 27% more resistant to tissue pull-through compared to round #2 suture.⁵



FiberTape and TigerTape™ sutures used with SwiveLock® anchors to create a SpeedBridge™ repair



Brostrom repair with *Interna/Brace*™ ligament augmentation using FiberTape suture

The *Interna/Brace* 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 *Interna/Brace* technique is for use during soft tissue-to-bone fixation procedures and is not cleared for bone-to-bone fixation.

1.7 mm FiberTape suture, each end tapered to 0 FiberWire suture



2 mm FiberTape suture, each end tapered to #2 FiberWire suture



FiberTape and TigerTape Loop sutures with swedged tails are available preloaded on SwiveLock® anchors, an offering that is unique to Arthrex and allows for a single pass with the Scorpion™ suture passer.

Easily manage sutures with unique instruments designed for tape-style suture

KingFisher® Retriever/Grasper (AR-13971SR)



FiberTape Retriever (AR-13974SR)



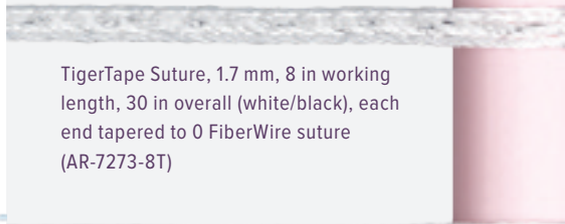
Penetrator™ Suture Retriever (AR-2167ST-3)



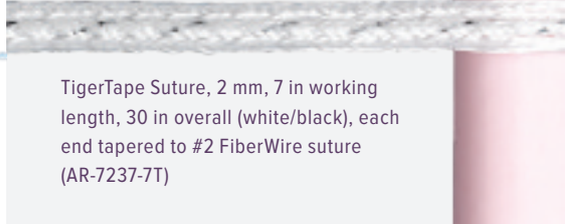
FiberTape Cutter (AR-13250)



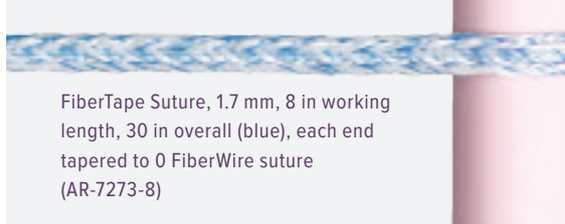
TigerTape Suture, 1.7 mm, 8 in working length, 30 in overall (white/black), each end tapered to 0 FiberWire suture (AR-7273-8T)



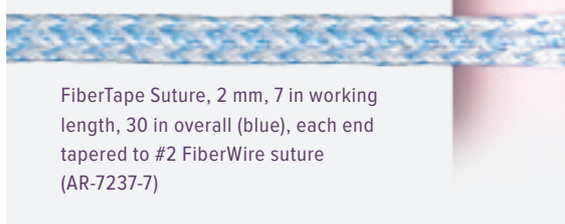
TigerTape Suture, 2 mm, 7 in working length, 30 in overall (white/black), each end tapered to #2 FiberWire suture (AR-7237-7T)



FiberTape Suture, 1.7 mm, 8 in working length, 30 in overall (blue), each end tapered to 0 FiberWire suture (AR-7273-8)



FiberTape Suture, 2 mm, 7 in working length, 30 in overall (blue), each end tapered to #2 FiberWire suture (AR-7237-7)



LabralTape™ Suture

Broad Compression for Instability Repairs

This smooth, low-profile, 1.5 mm specialty tape is made from polyethylene and provides a wider footprint. LabralTape suture is 37% more resistant to tissue pull-through compared to #2 suture⁶ and is ideal for restoring labral height in instability repairs when used with a 2.9 mm PushLock® or 3.5 mm Labral SwiveLock® suture anchor.



LabralTape Suture, 1.5 mm, 36 in (white/black) (AR-7276T)

LabralTape Suture, 1.5 mm, 36 in (white) (AR-7276)

FiberStick™ and TigerStick® Sutures

Eliminate the Suture Shuttle Step

FiberStick and TigerStick sutures have a stiffened end for convenient, easy advancement through most cannulated instruments or spinal needles, alleviating the need for a monofilament suture or wire suture shuttle.



During Bankart repair, create a simple stitch by passing the FiberStick suture through a SutureLasso™ suture passer.



2-0 FiberStick Suture, 2-0 FiberWire® Suture, 50 in (blue) one end stiffened, 12 in (AR-7222)



FiberStick Suture, #2 FiberWire Suture, 50 in (blue), one end stiffened, 12 in, 5/box (AR-7209)



FiberLink™ and TigerLink™ Sutures

Create a Cinch Stitch With One Tail

Achieve broader compression for knotless repairs with FiberLink and TigerLink sutures, which are available in 1.7 mm, 1.3 mm, and 0.9 mm SutureTape and #2 and #0 FiberWire® suture with a closed loop on one end. Simply create cinch stitches by passing the single suture tail through tissue and feeding it through the loop. These sutures can also be used with a Scorpion™ suture passer to simultaneously shuttle multiple sutures through tissue.



#2 FiberLink Suture, w/ closed loop, 26 in (blue)
(AR-7235)



#2 TigerLink Suture, w/ closed loop, 26 in (white/black)
(AR-7235T)



FiberLink SutureTape, 1.3 mm, w/ loop (white/blue)
(AR-7535)



TigerLink SutureTape, 1.3 mm, w/ loop (white/black)
(AR-7535T)



FiberLink Plus™ SutureTape, 1.7 mm, w/ loop (white/blue)
(AR-7538)



TigerLink Plus™ SutureTape, 1.7 mm, w/ loop (white/black)
(AR-7538T)



Rotator Cuff Repair



Instability Repair



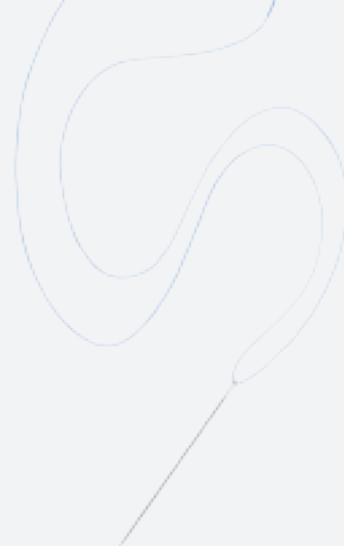
Loop 'N' Tack™ Biceps Repair



FiberLoop[®] and TigerLoop[™] Sutures

Strengthen and Simplify Tendon Suturing

Ideal for quick and easy whipstitches, both ends of FiberLoop and TigerLoop sutures are attached to a single needle to create a suture loop. This suture is available in #0, #2, and SutureTape and smaller 4-0 and 2-0 options. These small-diameter looped FiberWire[®] sutures are perfect for strong multistrand flexor and extensor tendon repairs and help minimize tendon damage from multiple needle passes.



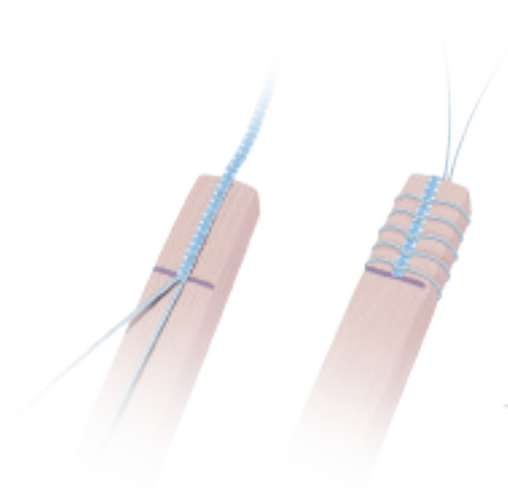
#2 FiberLoop Suture, w/ straight needle
20 in, blue (AR-7234)



Whipstitches created with FiberLoop suture



FiberLoop SutureTape, 1.3 mm, 20 in loop
(white/blue) w/ 76 mm straight needle
(AR-7534)



FiberLoop with FiberTag[™] suture



FiberLoop with FiberTag Suture, w/ swaged
straight needle (AR-7266)

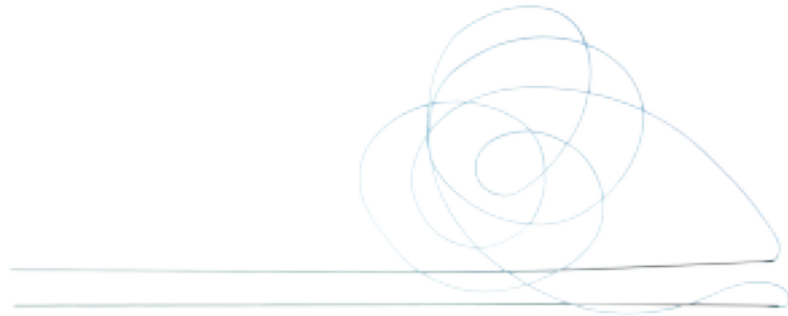
The SpeedWhip[™] ripstop technique eliminates the weak link in graft preparation by reinforcing the suture-tissue interface with a FiberTag[®] scaffold. Incorporate a FiberTag suture into the end of the FiberLoop construct to allow each needle pass to incorporate both the graft and the FiberTag scaffold. Compared to standard stitching alone, this construct has demonstrated increased strength.⁷

Meniscus Repair Needles

Solution for Inside-Out Meniscus Repair

Stainless steel FiberWire meniscus repair needles include a 0.9 mm, 38-inch Mini SutureTape, which provides broader compression than round suture. Perform standard inside-out meniscus repairs with all the benefits of FiberWire suture and SutureTape.

2-0 FiberWire Meniscus Repair Needles
(AR-7223)



Mini SutureTape Meniscus Repair Needles,
w/ 0.9 mm SutureTape and 2 needles
(AR-7523)



FiberSnare[®] Suture

Ideal for Shuttling Suture Through Bone Tunnels

FiberSnare suture is #2 FiberWire suture with the first 12 inches stiffened for convenient, easy advancement through most cannulated instruments, alleviating the need for a monofilament suture or wire suture shuttle. FiberSnare suture features a small loop at one end for shuttling through bone tunnels and comes with a thin plastic tube that protects the stiffened suture until use.

#2 FiberSnare Suture, #2 FiberWire
Suture, 26 in (AR-7209SN)

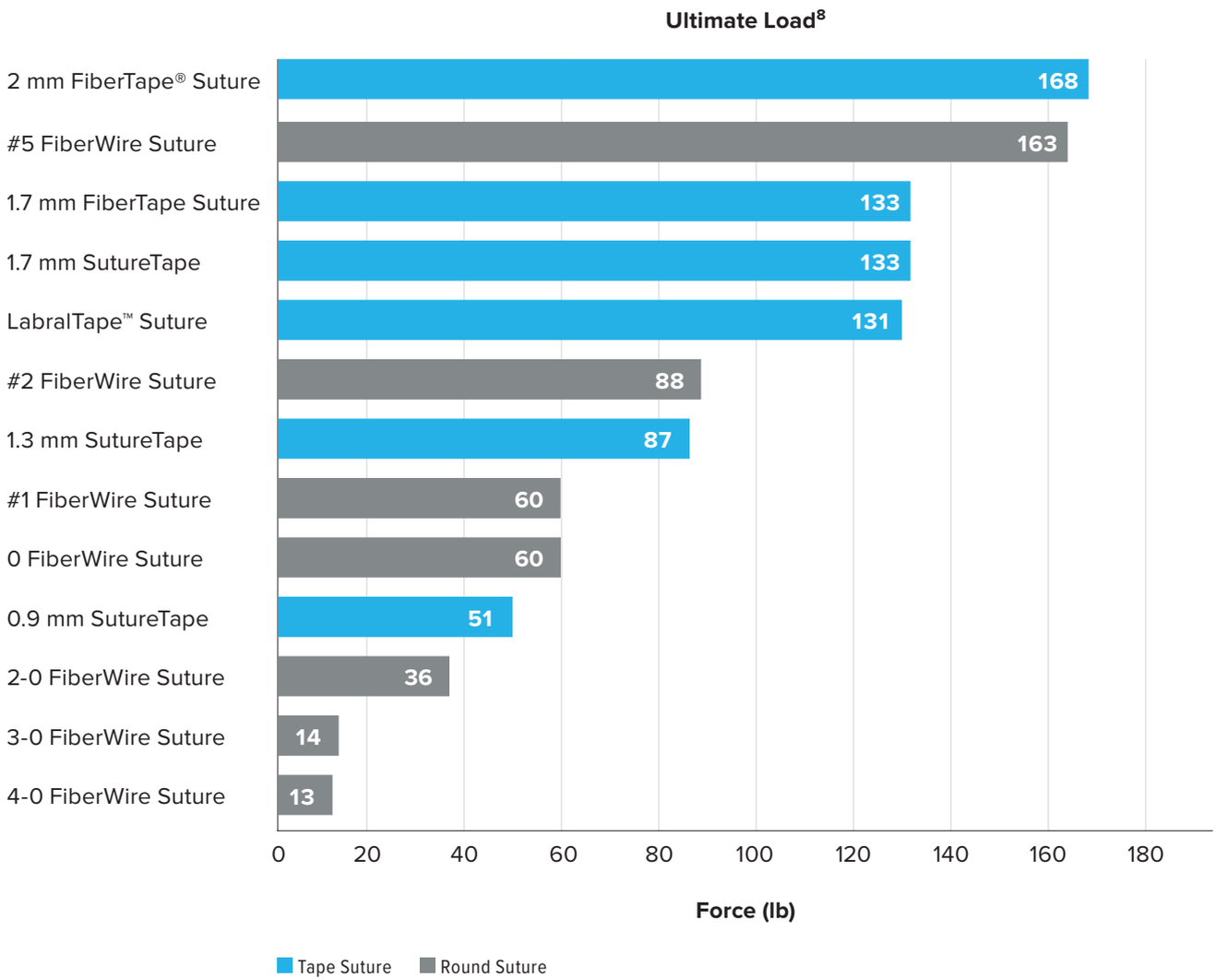


Needle Reference Chart

Family of FiberWire® Suture

	Size	Available Colors	Needle Description	Needle Dimensions	Needle Image
Round Suture	#5 (7 metric)	Blue White/black White	Conventional cutting Tapered	48 mm, ½ circle 26.5 mm, ½ circle	
	#2 (5 metric)	Blue White/black White Blue/black	Diamond point Reverse cutting Tapered Tapered	76 mm, straight 36.6 mm, ½ circle 36.6 mm, ½ circle 26.5 mm, ½ circle	
	0 (3.5 metric)	Blue White/black White White/green	Tapered Tapered Diamond point	76 mm, straight 26.5 mm, 5/8 circle 22.2 mm, ½ circle	
	2-0 (3 metric)	Blue	Tapered (heavy duty) Tapered	26.5 mm, ½ circle 17.9 mm, 3/8 circle	
	3-0 (2 metric)	Blue	Diamond point Tapered Reverse cutting	26.2 mm, 3/8 circle 15 mm, 3/8 circle 16.3 mm, 3/8 circle	
	4-0 (1.5 metric) 4-0	Blue White	Diamond point Tapered Reverse cutting	18.7 mm, 3/8 circle 12.3 mm, 3/8 circle 11.9 mm, 3/8 circle	
	Tape Suture	2 mm FiberTape® suture	Blue White/black	Tapered	26.5 mm, ½ circle
1.7 mm FiberTape suture		Blue White/black	Tapered	36.6 mm, ½ circle	
1.7 mm SutureTape		White/blue	Conventional cutting	48 mm, ½ circle	
1.3 mm SutureTape		White/blue White/black Blue/dark blue Black/white X-pattern white/blue X-pattern white/black	Tapered Reverse cutting Diamond point	26.5 mm, ½ circle 36.6 mm, ½ circle 76 mm, straight	
0.9 mm SutureTape		White/blue	Straight	33 cm, 0.7 mm diameter	

Strength Chart



Ordering Information

SutureTape

Product Description	Item Number
SutureTape, 1.7 mm, 38 in (white/blue), w/ conventional cutting needle, 48 mm, ½ circle	AR-7511
SutureTape, 1.3 mm, 40 in (white/blue), w/ tapered ends and tapered needle, 26.5 mm, ½ circle	AR-7500
SutureTape, X-pattern, 1.3 mm, 2 each 40 in strands (1 white/blue, 1 white/black)	AR-7501
SutureTape, 1.3 mm, 40 in (white/blue), w/ reverse cutting needle, 36.6 mm, ½ circle	AR-7502
SutureTape, 1.3 mm, 40 in (blue/dark blue), w/ tapered needle, 36.6 mm, ½ circle	AR-7506
SutureTape, 1.3 mm, 40 in (black/white), w/ tapered needle, 36.6 mm, ½ circle	AR-7506T
SutureTape, 0.9 mm, 38 in (white/blue), braided polyblend suture	AR-7521

FiberWire® and TigerWire® Sutures

Product Description	Item Number
#5 FiberWire Suture, 38 in (blue)	AR-7210
#5 FiberWire Suture, 38 in (blue) w/ conventional cutting needle, 48 mm, ½ circle	AR-7211
#5 FiberWire Suture, 38 in (1 blue, 1 white, 1 white/black) w/ conventional cutting needle, 48 mm, ½ circle	AR-7212
#5 FiberWire Suture, 38 in (blue) w/ conventional cutting needle, 48 mm, ½ circle, and tapered needle, 26.5 mm, ½ circle	AR-7213
#5 FiberWire Suture, 38 in (white)	AR-7215
#2 FiberWire Suture, 38 in (blue) w/ tapered needle, 26.5 mm, ½ circle	AR-7200
#2 FiberWire Suture, 38 in (blue) w/ tapered needle, 26.5 mm, ½ circle, collagen-coated	AR-7200B
#2 FiberWire Suture, 38 in (1 blue, 1 white/black)	AR-7201
#2 FiberWire Suture, 38 in (blue) w/ reverse cutting needle, 36.6 mm, ½ circle	AR-7202
#2 TigerWire Suture, 38 in (white/black)	AR-7203
#2 FiberWire Loop, w/ needle for NeedlePunch® suture passer, 26 in (green), 10 mm, straight	AR-7204
#2 FiberWire Suture, 38 in (blue) w/ two tapered needles, 26.5 mm, ½ circle	AR-7205
#2 TigerWire Suture, 38 in (white/black) w/ two tapered needles, 26.5 mm, ½ circle	AR-7205T
#2 FiberWire Suture, 38 in (blue) w/ tapered needle, 36.6 mm, ½ circle	AR-7206
#2 FiberWire Suture, 38 in (blue) w/ two needles for NeedlePunch suture passer	AR-7207
#2 FiberWire Suture, 38 in (1 blue, 1 white/black) w/ tapered needle, 26.5 mm, ½ circle	AR-7208
#2 FiberWire Suture, 38 in (3 blue, 1 white, 1 white/black) w/ tapered needle, 26.5 mm, ½ circle	AR-7214
#2 FiberWire Suture, 38 in (1 blue, 1 white/black) w/ reverse cutting needle, 36.6 mm, ½ circle	AR-7217
#2 FiberWire Suture, NeedlePunch suture passer	AR-7224
#2 FiberWire Suture, 38 in (blue)	AR-7233

Ordering Information

FiberWire® and TigerWire® Sutures (Cont)

Product Description	Item Number
#2 FiberWire Suture, 38 in (1 white, 1 blue/black)	AR-7240
#2 FiberWire Suture, 38 in (blue) w/ diamond point needle, straight	AR-7246
#2 FiberWire Suture, 38 in (blue) w/ 2 diamond point needles, straight	AR-7246-02
#1 FiberWire Suture, 38 in (blue)	AR-7216
0 FiberWire Suture, 38 in (blue) w/ tapered needle, 22.2 mm, ½ circle	AR-7250
0 FiberWire Suture, 38 in (blue) w/ diamond point needle, 22.2 mm, ½ circle	AR-7251
0 FiberWire Suture, 38 in (blue)	AR-7254
0 FiberWire Suture, 38 in (white)	AR-7255
2-0 FiberWire Suture, 18 in (blue) w/ Tapered needle, 17.9 mm, ⅜ circle	AR-7220
2-0 FiberWire Suture, 38 in (blue)	AR-7221
2-0 FiberWire Suture, 18 in (blue) w/ tapered needle, 26.5 mm, ½ circle	AR-7242
3-0 FiberWire Suture, 18 in (blue) w/ diamond point needle, 26.2 mm, ⅜ circle	AR-7225
3-0 FiberWire Suture, 18 in (blue) w/ tapered needle, 15 mm, ⅜ circle	AR-7227-01
3-0 FiberWire Suture, 18 in (blue) w/ reverse cutting needle, 16.3 mm, ⅜ circle	AR-7227-02
4-0 FiberWire Suture, 18 in (blue) w/ diamond point needle, 18.7 mm ⅜ circle	AR-7228
4-0 FiberWire Suture, 18 in (blue) w/ tapered needle, 12.3 mm, ⅜ circle	AR-7230-01
4-0 FiberWire Suture, 18 in (blue) w/ reverse cutting needle, 11.9 mm, ⅜ circle	AR-7230-02
4-0 FiberWire Suture, 18 in (white) w/ tapered point needle, 12.7 mm, ½ circle	AR-7248

FiberTape® and TigerTape™ Sutures

Product Description	Item Number
FiberTape Suture, 2 mm, 36 in (blue), each end tapered to #2 FiberWire suture	AR-7237
FiberTape Suture, 2 mm, 7 in working length, 30 in overall (blue), each end tapered to #2 FiberWire suture	AR-7237-7
FiberTape Suture, 2 mm, 7 in working length, 30 in overall (blue), each end tapered to #2 FiberWire suture, collagen-coated	AR-7237-7B
FiberTape Suture, 2 mm, 17 in working length, 34 in overall (blue), each end tapered to #2 FiberWire suture w/ tapered needle 26.5 mm, ½ circle	AR-7237-17N
TigerTape Suture, 2 mm, 7 in working length, 30 in overall (white/black), each end tapered to #2 FiberWire suture	AR-7237-7T
FiberTape Loop, 2 mm, 8 in (blue), tapered to #2 FiberWire suture each end tapered to #2 FiberWire suture	AR-7275
TigerTape Loop, 2 mm, 8 in (white/black), tapered to #2 TigerWire® suture each end tapered to #2 FiberWire suture	AR-7275T
FiberTape Suture, 1.7 mm, 36 in (blue) each end tapered to 0 FiberWire suture	AR-7273
TigerTape Suture, 1.7 mm, 36 in (white/black) each end tapered to 0 FiberWire suture	AR-7273T

Ordering Information

FiberTape® and TigerTape™ Sutures (Cont)

Product Description	Item Number
FiberTape Suture, 1.7 mm, 8 in working length, 30 in overall (blue) each end tapered to 0 FiberWire® suture	AR-7273-8
TigerTape Suture, 1.7 mm, 8 in working length, 30 in overall (white/black) each end tapered to 0 FiberWire suture	AR-7273-8T
FiberTape Suture, 1.7 mm, 17 in working length, 34 in overall (blue), each end tapered to 0 FiberWire w/ tapered needle 36.6 mm, ½ circle	AR-7273-17N
TigerTape Suture, 1.7 mm, 17 in working length, 34 in overall (white/black), each end tapered to 0 FiberWire w/ tapered needle 36.6 mm, ½ circle	AR-7273-17TN

LabralTape™ Sutures

Product Description	Item Number
LabralTape Suture, 1.5 mm, 36 in (white)	AR-7276
LabralTape Suture, 1.5 mm, 36 in (white/black)	AR-7276T

FiberStick™ and TigerStick® Sutures

Product Description	Item Number
FiberStick Suture, #2 FiberWire suture, 50 in (blue), one end stiffened, 12 in, 5/box	AR-7209
TigerStick Suture, #2 TigerWire® suture, 50 in (white/black), one end stiffened, 12 in, 5/box	AR-7209T
2-0 FiberStick Suture, 2-0 FiberWire suture, 50 in (blue) one end stiffened, 12 in	AR-7222

FiberLink™ and TigerLink™ Sutures

Product Description	Item Number
FiberLink Plus™ SutureTape, 1.7 mm, w/ loop (white/blue)	AR-7538
TigerLink Plus™ SutureTape, 1.7 mm, w/ loop (white/black)	AR-7538T
FiberLink SutureTape, 1.3 mm, w/ loop (white/blue)	AR-7535
TigerLink SutureTape, 1.3 mm, w/ loop (white/black)	AR-7535T
FiberLink SutureTape, 0.9 mm w/ loop (white/blue)	AR-7559
TigerLink SutureTape, 0.9 mm w/ loop (white/black)	AR-7559T
#2 FiberLink Suture, w/ closed loop, 26 in (blue)	AR-7235
#2 TigerLink Suture, w/ closed loop, 26 in (white/black)	AR-7235T
0 FiberLink, FiberWire Sutures, w/ 1.5 in closed loop at one end (blue)	AR-7258
0 TigerLink, TigerWire Sutures, w/ 1.5 in closed loop at one end (white/black)	AR-7258T

Ordering Information

FiberLoop® and TigerLoop™ Sutures

Product Description	Item Number
FiberLoop with FiberTag™ Suture, w/ straight needle	AR-7264
FiberLoop with FiberTag Suture, w/ swaged straight needle	AR-7266
FiberLoop SutureTape, 1.3 mm, 20 in loop (white/blue) w/ 76 mm straight needle	AR-7534
TigerLoop SutureTape, 1.3 mm, 20 in loop (white/black) w/ 76 mm straight needle	AR-7534T
#2 FiberLoop Suture w/ straight needle 20 in (Blue)	AR-7234
#2 FiberLoop Suture, braided polyblend white suture looped w/ 20 in working length straight needle	AR-7234-01
#2 FiberLoop Suture, 20 in (blue) w/ straight needle, collagen-coated	AR-7234B
#2 FiberLoop Suture, braided polyblend blue suture looped w/ 20 in working length curved needle	AR-7234C
#2 TigerLoop Suture, braided polyblend white/green suture looped w/ 20 in working length straight needle	AR-7234T
#2 FiberLoop Suture w/ swaged straight needle	AR-7284
#0 FiberLoop Suture, braided polyblend blue suture looped w/ 20 in working length straight needle	AR-7253
#0 TigerLoop Suture, braided polyblend white/green suture looped w/ 20 in working length straight needle	AR-7253T
2-0 FiberLoop Suture, 30 in (blue) w/ diamond-point needle, 48 mm ½ circle	AR-7232-01
2-0 FiberLoop Suture, 24 in (blue) w/ diamond-point needle, 26.2 mm, ¾ circle	AR-7232-02
2-0 FiberLoop Suture, 13 in (blue) w/ diamond-point straight needle, 64.8 mm	AR-7232-03
2-0 FiberLoop Suture, with taper point needle, 17.9 mm, ¾ circle, 14 in loop	AR-7232-05
4-0 FiberLoop Suture, 6 in (blue) w/ tapered needle, 17.9 mm, ¾ circle	AR-7229-12
4-0 FiberLoop Suture, 10 in (blue) w/ tapered needle, 17.9 mm, ¾ circle	AR-7229-20
4-0 FiberLoop Suture, 6 in (white) w/ tapered needle, 12.7 mm, ½ circle	AR-7249-12
4-0 FiberLoop Suture, 10 in (white) w/ tapered needle, 12.7 mm, ½ circle	AR-7249-20

Meniscus Repair Needles

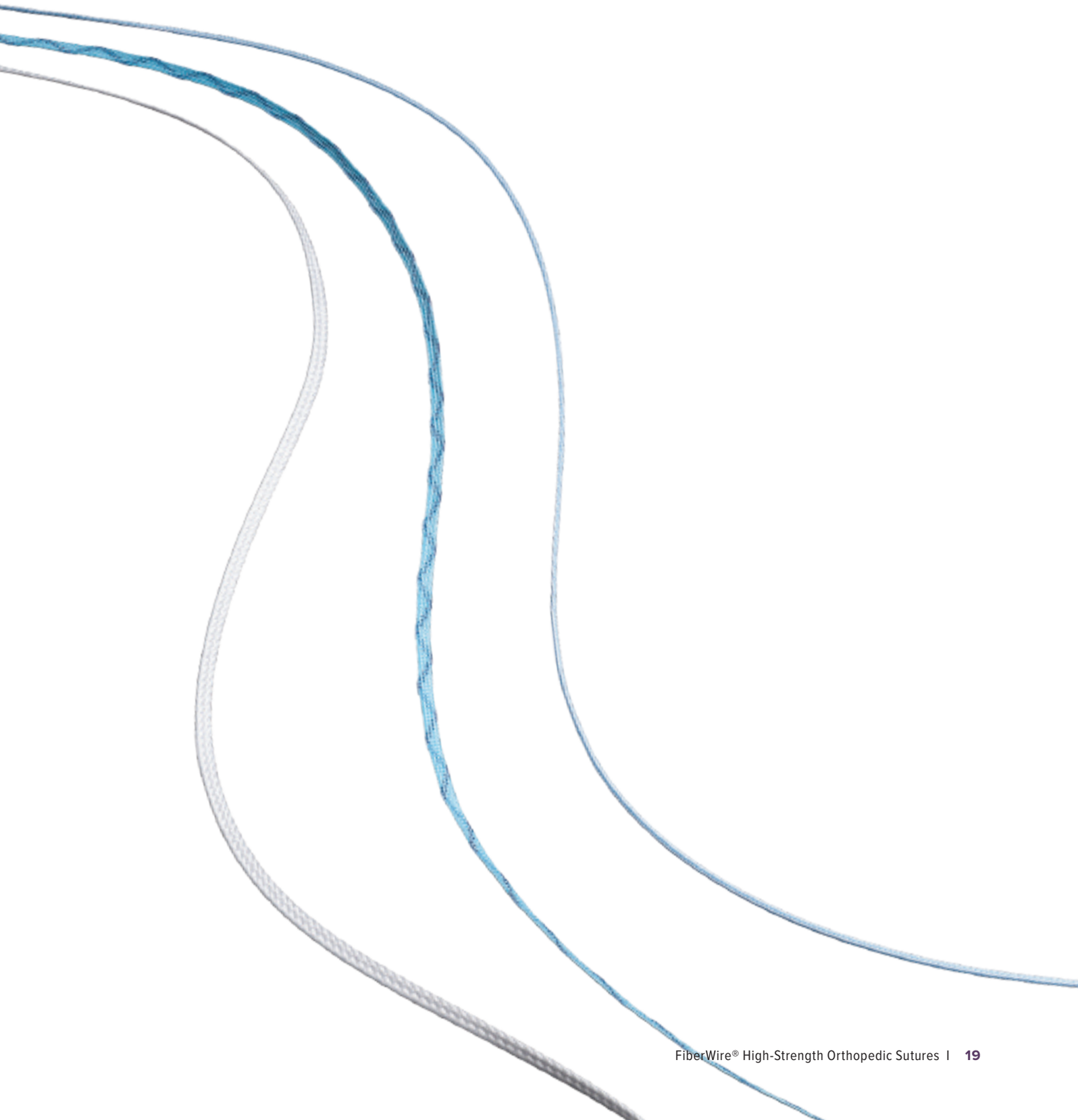
Product Description	Item Number
0.9 mm SutureTape Meniscus Repair Needles	AR-7523
2-0 FiberWire® Meniscus Repair Needles	AR-7223
2-0 FiberWire Meniscus Repair Needles, small	AR-7223SM

FiberSnare® Suture

Product Description	Item Number
FiberSnare Suture, #2 FiberWire Suture 26 in, (green), stiffened w/ closed loop ½ in	AR-7209SN

References

1. Lo IK, Burkhart SS, Athanasiou K. Abrasion resistance of two types of nonabsorbable braided suture. *Arthroscopy*. 2004;20(4):407-413. doi:10.1016/j.arthro.2004.01.022
2. 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
3. Arthrex, Inc. Data on file (Sales data as of March 19, 2021). Naples, FL; 2021.
4. Arthrex, Inc. Data on file (APT-2799). Naples, FL; 2015.
5. Arthrex, Inc. LA0239. Naples, FL; 2008.
6. Arthrex, Inc. LA1-0209-EN. Naples, FL; 2012.
7. Arthrex Inc. LA1-00005-EN_A. Naples, FL; 2016.
8. Arthrex, Inc. Data on file (Suture strength). Naples, FL; 2020.





This description of technique is provided as an educational tool and clinical aid to assist properly licensed medical professionals in the usage of specific Arthrex products. As part of this professional usage, the medical professional must use their professional judgment in making any final determinations in product usage and technique. In doing so, the medical professional should rely on their own training and experience and should conduct a thorough review of pertinent medical literature and the product's directions for use. Postoperative management is patient-specific and dependent on the treating professional's assessment. Individual results will vary and not all patients will experience the same postoperative activity level or outcomes.

arthrex.com