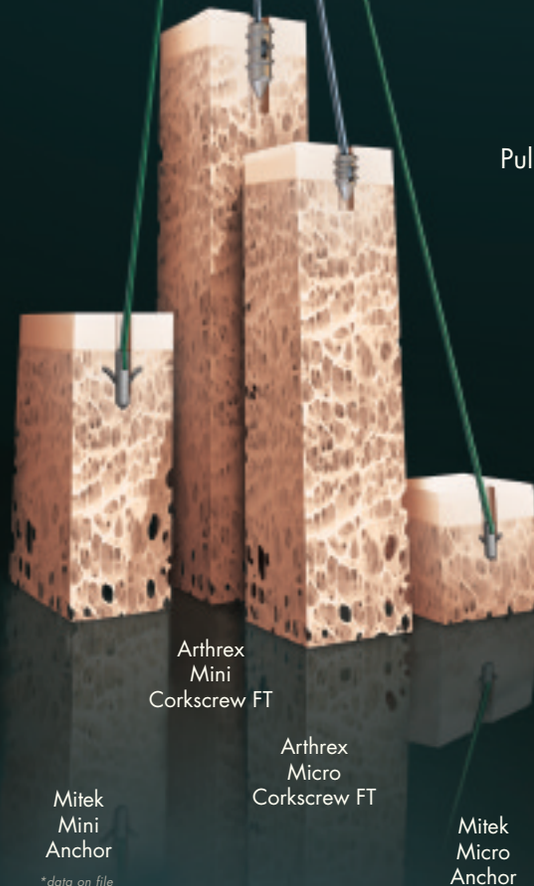


DISTAL EXTREMITY ANCHORS

Time-tested strength you can
trust from finger-to-toe

Pull-out Strength Comparison*



*data on file

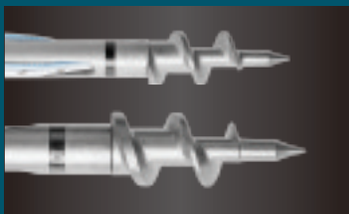


ARTHREX ANCHORS AT A GLANCE

Titanium Anchors

Material:

Titanium



Fully Threaded Corkscrew FT® Family

Actual Sizes

- 2.2 mm x 4 mm Micro Corkscrew FT
- 2.7 mm x 7 mm Mini Corkscrew FT
- 3.5 mm x 10 mm Corkscrew FT



Corkscrew® Family

- 3.5 mm x 12 mm Corkscrew
- 5 mm x 15 mm Corkscrew



FASTak™

- 2.4 mm x 7.5 mm FASTak



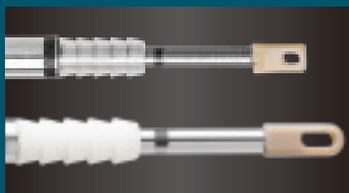
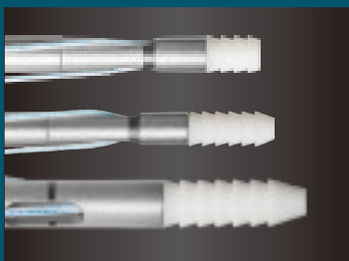
Absorbable Anchors

Materials:

PLLA (poly(L-lactide))

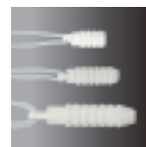
PLDLA (poly(L-lactide-co-D, L-lactide))

BioComposite (PLDLA + β -TCP)



SutureTak® Family

- 2.4 mm x 6.5 mm Micro SutureTak
- 2.4 mm x 8.5 mm Mini SutureTak
- 3 mm x 14 mm Small Joint SutureTak



Bio-PushLock™

- 2.5 mm x 8 mm Bio-PushLock
- 2.9 mm x 12.5 mm BioComposite PushLock



Bio-Corkscrew® FT

- 4.5 mm x 14 mm BioComposite Corkscrew FT
- 5.5 mm x 15 mm Bio-Corkscrew FT



Nonabsorbable Anchors

Material:

PEEK (polyetheretherketone)



PEEK PushLock®

- 2.5 mm x 8 mm PEEK PushLock

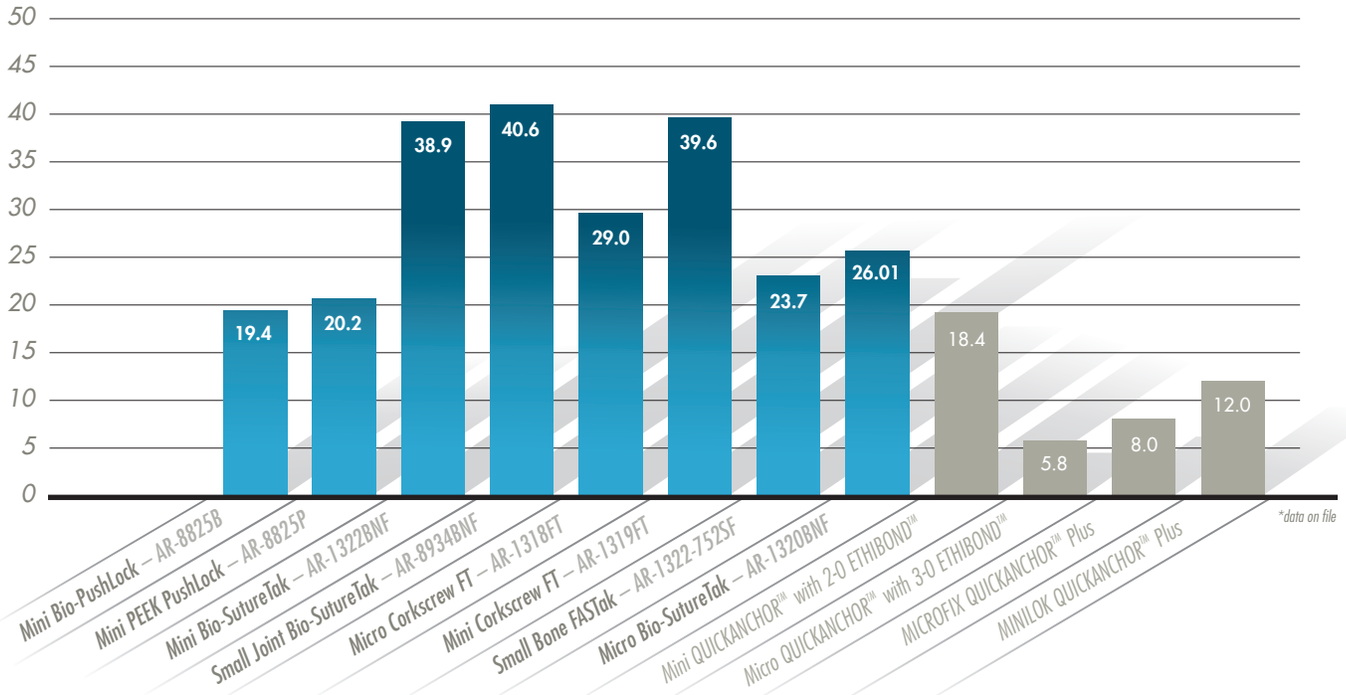


Above images are at approximately 200%;
measurements reflect outer dimension

PULL-OUT STRENGTH

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

Arthrex Competitor



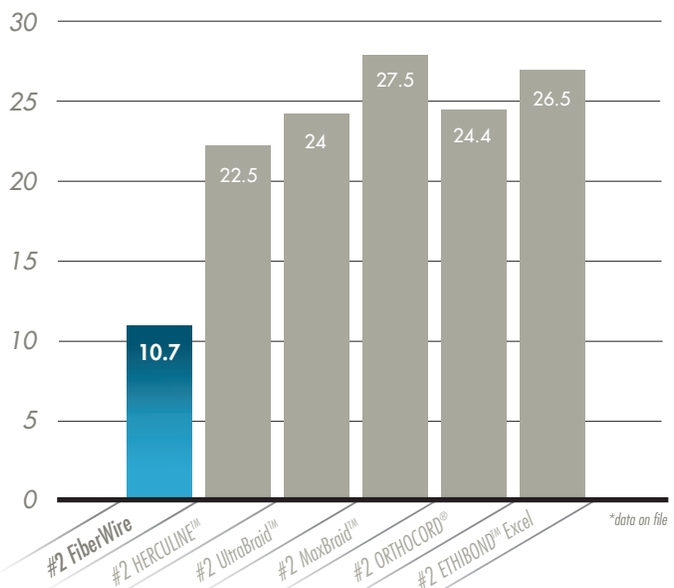
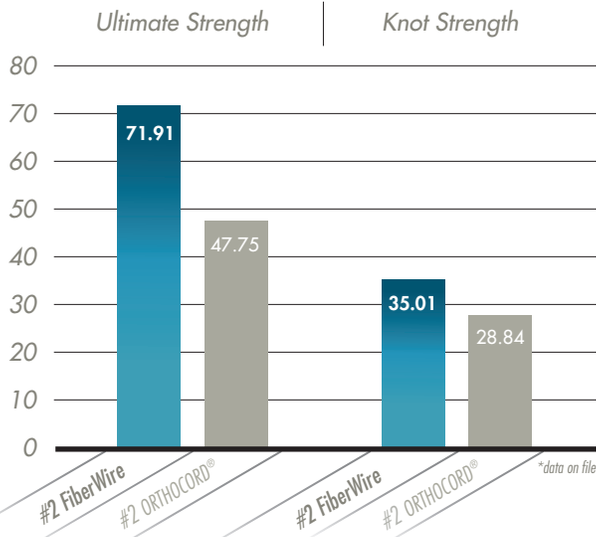
SUTURE STRENGTH AND ELONGATION

When comparing #2 FiberWire® to #2 ORTHOCORD®, FiberWire is 51% stronger than ORTHOCORD® in ultimate strength and 21% stronger than ORTHOCORD® in knot strength.

When comparing #2 FiberWire to the following two competitive sutures, FiberWire had a significantly lower percentage of elongation at yield load.

Ultimate Tensile and Knot Strength (lbs)*

Percent Elongation at Yield Load*



QUICKANCHOR™ and QUICKANCHOR™ Plus are trademarks of DePuy Mitek, Inc. ETHIBOND™ and ETHIBOND™ Excel are trademarks of Ethicon, Inc.

ORTHOCORD® is a registered trademark of DePuy Mitek, Inc. HERCULINE™ is a trademark of Covidien™ Linvatec®, Inc.

UltraBraid™ is a trademark of Smith & Nephew, Inc. MaxBraid™ is a trademark of Arthrotek, Biomet®

Micro Anchors



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

Mini Anchors



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

Medium Anchors



Anchor	Small Joint BioComposite SutureTak	Small Joint BioComposite SutureTak	Small Joint Bio-SutureTak	Corkscrew FT	Corkscrew FT	Corkscrew
Product Number	AR-8934BCNF-00	AR-8934BCNF	AR-8934BNF	AR-1915FT	AR-1915FT-2	AR-1915SNF
Inner Dimension	2.2 mm x 14 mm	2.2 mm x 14 mm	2.2 mm x 14 mm	2.5 mm x 10 mm	2.5 mm x 10 mm	Variable
Outer Dimension	3 mm x 14 mm	3 mm x 14 mm	3 mm x 14 mm	3.5 mm x 10 mm	3.5 mm x 10 mm	3.5 mm x 12 mm
Suture Size	0	#1	0	0	#1	0
Number of Sutures	Two w/Needles	One w/Needles	Two w/Needles	Two w/Needles	One w/Needles	Two w/Needles
Drill Size	2.4 mm	2.4 mm	2.4 mm	2.3 mm K-wire	2.3 mm K-wire	2.3 mm K-wire
Material	BioComposite	BioComposite	Bio	Titanium	Titanium	Titanium
Drill Included	No (order AR-8934DSC)	No (order AR-8934DSC)	No (order AR-8934DSC)	Yes	Yes	Yes

Medium Anchors



Anchor	BioComposite PushLock	Anchor	Corkscrew	Bio-Corkscrew FT	BioComposite Corkscrew FT
Product Number	AR-8923BC	Product Number	AR-1920SNF	AR-8927BNF	AR-8927BC
Inner Dimension	2.3 mm x 12.5 mm	Inner Dimension	Variable	3.7 mm x 15 mm	3.4 mm x 14 mm
Outer Dimension	2.9 mm x 12.5 mm	Outer Dimension	5 mm x 15 mm	5.5 mm x 15 mm	4.5 mm x 14 mm
Suture Size	Two of either 2-0, 0, #1, #2*	Suture Size	#1	#1	#1
Number of Sutures	N/A	Number of Sutures	Two w/Needles	Two w/Needles	Two w/Needles
Drill Size	2.8 mm and 2.9 mm	Drill Size	N/A	5 mm Punch and Cutting Tap	3.5 mm Drill, Tap
Material	BioComposite	Material	Titanium	Bio	BioComposite
Drill Included	No (order AR-8923DSC)	Drill Included	N/A	No (order AR-1927CTB)	No (order AR-8927DSC)

*sold separately