



FOOT AND ANKLE

BIOTEK

Biotek is a global medical device company with a strong focus on new product development in the most advanced orthopedic sector: SPORTS MEDICINE

Biotek continues to experience unprecedented growth and demand for our products throughout the world; we currently have presence in all six continents around the world. However, Biotek remains a privately held company with a family business culture committed to delivering uncompromising quality to the health care professionals who use our products, and ultimately, the millions of patients whose lives we impact.



FOOT AND ANKLE

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Ligament Augmentation Repair



ORDERING INFORMATION

BAS-9142.475F	VIMFIX®-LRP Ligament Anchor, PEEK, Knotless, Dia. 4.75mm
BAS-9192.35F	MINI-VIM® PK Ligament Anchor, PEEK, Knotless, Dia. 3.5mm
10090	BioFiber® Fiber Tape Size 2 with MO-6 needle, White-Blue, Len. 39"
10091	BioFiber® Fiber Tape Size 2 with MO-6 needle, White-Black, Len. 39"
BF-2ST	BioFiber® Fiber Tape Size 2, White-Blue, Len. 39″
BF-2BST	BioFiber® Fiber Tape, size 2 White-Black, Len. 39"

RELATED INSTRUMENTS

VIMFIX®-LRP anchor

10005	Drill bit, Dia. 3.5mm, Len. 100mm for VIMFIX®-LRP Ligament Anchor, Knotless- BAS-9142.475F	
10006	Slotted Sleeve for Foot & Ankle Drill bits-10004 ,10005,10067	
10038	Tap for VIMFIX®-PK Dia. 4.5mm & 5.5mm and VIMFIX®-LR Dia. 4.75mm & 5.5mm	
MINI-VIM® PK 3.5mm knotless		
10004	Drill bit, Cannulated, Dia. 2.8mm, Len. 100mm for MINI-VIM®-PK Ligament Anchor, Knotless- BAS-9192.35F	
10006	Slotted Sleeve for Foot & Ankle Drill bits-10004 , 10005, 10067	
BAL-024	Threaded Guidewire Dia. 1.2mm, Len. 180mm, SS	

General Instruments

10010 Passing wire, Blunt Tip with Loop (SS), Len. 200mm

Achilles Tendinosis Repair

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Achilles Tendinosis Repair

- The Achilles tendon is the largest tendon in our body. It connects the upper calf muscles to the back of the heel bone.
- When the Achilles tendon degenerates and becomes inflamed, it is called Achilles tendinosis.
- Most patients with insertional Achilles tendinosis can be managed non operatively.
- Those patients who do not respond to conservative treatment, the surgery may require excision of the diseased tendon and the tendon is repaired back down to the heel bone. There are various techniques for the repair of Achilles Tendinosis.
- Anchor Dimensions: SUPER-VIM[®] Dia. 5.0mm x Len. 16.5mm
 VIMFIX[®]-PK 4.5mm Dia. 4.5mm x Len. 17.0mm
 VIMFIX[®]-PK 5.5mm Dia. 5.5mm x Len. 17.0mm

ORDERING INFORMATION

Xpansion BridgeTechnique	
10090	BioFiber® Fiber Tape, Size 2 with MO-6 needle, White-Blue, Len. 39″ - Qty. 1
10091	BioFiber® Fiber Tape Size 2 with MO-6 needle, White-Black, Len. 39" - Qty. 1
Achilles Tendin	osis Repair
BAS-9041.50F	SUPER-VIM® Ligament Anchor, Titanium loaded with 2 pc Fiber with needle, Dia. 5.0mm
BAS-9222.45T	VIMFIX®-PK Ligament Anchor, PEEK loaded with 2 pc Fiber Tape size 1.4 (White-Blue & Solid Black), with needle, Dia. 4.5mm
BAS-9223.45T	VIMFIX®-PK Ligament Anchor, PEEK loaded with 2 pc Fiber Tape size 1.4 (White-Black & Solid Blue), with needle, Dia. 4.5mm
BAS-9224.55T	VIMFIX®-PK Ligament Anchor, PEEK loaded with 2 pc Fiber Tape size 1.4 (White-Blue & Solid Black), with needle, Dia. 5.5mm
BAS-9225.55T	VIMFIX®-PK Ligament Anchor, PEEK loaded with 2 pc Fiber Tape size 1.4 (White-Black & Solid Blue), with needle, Dia. 5.5mm
10092	VIMFIX®-PK Ligament Anchor, PEEK loaded with 2 pc Fiber with needle, Dia. 4.5mm
10039	VIMFIX®-PK Ligament Anchor, PEEK loaded with 2 pc Fiber with needle, Dia. 5.5mm

RELATED INSTRUMENTS

10038 Tap for VIMFIX®-PK Dia. 4.5mm & 5.5mm and VIMFIX-LR Dia. 4.75mm & 5.5mm

Achilles Tendinosis Repair

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Achilles Tendinosis Repair

- BIOTEK[®] provides suture anchors range for the tendon reattachment. This range includes the needled anchors, knotless anchors and BioFiber tape. BIOTEK[®]'s Xpansion bridge technique includes four VIMFIX[®]-LRP ligament anchors along with two BioFiber[®] Tapes.
- The technique enables a greater area of compression for the Achilles tendon on the calcaneus, improving stability and possibly allowing for earlier return to normal activities.
- Anchor Dimensions: VIMFIX®-LRP Dia. 4.75mm x Len. 15.0mm (Anchor); Len. 4.0mm (Eyelet)

FIBERKNOT[®] - Dia. 2.9mm x Len. 15.0mm

ORDERING INFORMATION

Xpansion BridgeTechnique

BAS-9142.475F VIMFIX®-LRP Ligament Anchor, PEEK knotless, Dia. 4.75mm - Qty. 4

Achilles Tendinosis Repair

10052 FIBERKNOT® Soft Ligament Anchor loaded with 2 pc Fiber with needle, Dia. 2.9mm

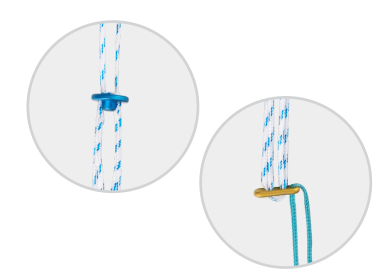
10006	Slotted Sleeve for Foot & Ankle Drill bits-10004 ,10005,10067
10038	Tap for VIMFIX®-PK Dia. 4.5mm & 5.5mm and VIMFIX-LR Dia. 4.75mm & 5.5mm
10005	Drill bit, Dia. 3.5mm, Len. 100mm for VIMFIX®-LRP Ligament Anchor, Knotless- BAS-9142.475F
10055	Punch for FIBERKNOT® Soft Ligament Anchor, Dia. 2.9mm
BAS-9228	Suture passer, Banana Curved



Ankle Syndesmosis Repair

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Ankle Syndesmosis Repair

- BUTTONFIX®-F Fixation Button with Loop is an Ankle Syndesmosis Repair kit. It is a knotless system which provides the solution for syndesmosis reduction of ankle.
- The BUTTONFIX®-F repair kit comprises of a fixation button with USP size 5 BioFiber® Loop which has an oblong shape Button (3mm Width) and round shape button (Dia. 8mm).
- The repair kit eliminates the disadvantages of screw fixation as cyclic loading does not promote device failure. It also eliminates the broken screw complications.
- The insertion of the kit from lateral to medial provides the fixation of oblong shape button on medial side and round shape button on lateral side of the joint.

ORDERING INFORMATION

10063 BUTTONFIX®-F Fixation Button with Loop For Syndesmosis Repair

10157	Suture Passing Pin, Spade- Tip (Beath Pin) Dia. 3.2mm; Len. 250mm
10257	Drill Bit Dia 5.0mm, Len. 100mm For Button Fix F Round Button
10144	Suture Passing Inserter for AK-FIX Fixation Button

Metatarsal and Phalanges Ligament repair





ORDERING INFORMATION

BAS-9162.20F BAS-9164.20F

MICRO-VIM™ Ligament Anchor, Titanium loaded with 1 pc Fiber USP 0 with needle, Dia. 2.0 mm MICRO-VIM™ PK Ligament Anchor, PEEK loaded with 1 pc Fiber USP 0 with needle, Dia. 2.0 mm

RELATED INSTRUMENTS

BAS-9148 Drill bit, Dia. 1.5mm for MICRO-VIM™ Ligament Anchor BAS-9162.20F BAS-9146 Drill bit, Dia. 1.7mm for MICRO-VIM™ PK Ligament Anchor BAS-9164.20F BAS-9150 Slotted Sleeve for MICRO-VIM™ & MICRO-VIM™ PK Ligament Anchor BAS-9161.18F, BAS-9162.20F, BAS-9163.18F & BAS-9164.20F

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Ankle Instability Repair

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Ankle Instability Repair

- MINI-VIM PK® is a non-absorbable PEEK suture anchor with same material eyelet which provides superior abrasion resistance due to PEEK's low coe ciercut friction. It is available in 3.0mm diameter with needle.
- FIBERKNOT[®] is an all suture anchor and is composed of ultra-high molecular weight polyethylene (UHMWPE) suture. It is available in diameter of 1.5mm, 1.8mm & 2.9mm. These anchors requires a smaller pilot hole compared to traditional anchors, minimizing bone removal and decreasing the overall anchor footprint, while still providing superior strength.
- VIMFIX-PK[®] is a fully threaded suture anchor featuring dual threads to maximize cortical and cancellous fixation. Fully threaded; Cancellous and cortical threads provide exceptional fixation strength. VIMFIX-PK® anchors are available in 4.5mm and 5.5mm diameters
- These anchors are available with needle for medial as well as lateral Ankle Instability Repair.
 - Anchor Dimensions: MINI-VIM PK[®] Dia. 3.0mm x Len. 12mm;
 FIBERKNOT[®]- Dia. 1.5mm x Len. 15mm (Cat. No. 10051); Dia. 1.8mm x Len. 15mm (Cat. No. 10095); Dia. 2.9mm x Len. 15mm (Cat. No. 10052)

VIMFIX-PK[®] - Dia. 4.5mm x Len. 17.0mm (Cat. No. 10092; BAS-9222.45T; BAS-9223.45T); Dia. 5.5mm x Len. 17.0mm (Cat. No. BAS-9224.55T; BAS-9225.55T)

 Type - MINI-VIM PK[®] & FIBERKNOT[®] are tap-in anchors. VIM-FIX-PK[®] are screw-in anchors.

ORDERING INFORMATION

BAS-9186.30F	MINI-VIM® II PK Ligament Anchor, PEEK loaded with 2 pc Fiber with needle, Dia. 3.0mm
BAS-9187.30FT	MINI-VIM® II PK Ligament Anchor, PEEK loaded with 1 pc Fiber and 1 pc Fiber tape Size 1.4mm with needle, Dia. 3.0mm
10051	FIBERKNOT® Soft Ligament Anchor loaded with 1 pc Fiber with needle, Dia. 1.5mm
10095	FIBERKNOT® Soft Ligament Anchor loaded with 2 pc Fiber with Needle Dia. 1.8mm
10052	FIBERKNOT® Soft Ligament Anchor loaded with 2 pc Fiber with needle, Dia. 2.9mm
10039	VIMFIX-PK $^{\circ}$ Ligament Anchor, PEEK loaded with 2 pc Fiber with needle, Dia. 5.5mm
10092	VIMFIX-PK $^{ m e}$ Ligament Anchor, PEEK loaded with 2 pc Fiber with needle, Dia. 4.5mm
10030	FIBERKNOT® Soft Ligament Anchor loaded with 1 pc Fiber and 1 pc Fiber Tape size 1.4, With Needle Dia. 1.8mm
BAS-9222.45T	VIMFIX-PK® Ligament Anchor, PEEK loaded with 2 pc Fiber Tape size 1.4 (White-Blue & Solid Black), with needle, Dia. 4.5mm
BAS-9223.45T	VIMFIX-PK® Ligament Anchor, PEEK loaded with 2 pc Fiber Tape size 1.4 (White-Black & Solid Blue), with needle, Dia. 4.5mm
BAS-9224.55T	VIMFIX-PK® Ligament Anchor, PEEK loaded with 2 pc Fiber Tape size 1.4 (White-Blue & Solid Black), with needle, Dia. 5.5mm
BAS-9225.55T	VIMFIX-PK® Ligament Anchor, PEEK loaded with 2 pc Fiber Tape size 1.4 (White-Black & Solid Blue), with needle, Dia. 5.5mm

10005	Drill bit, Dia. 3.5mm, Len. 100mm for VIMFIX®-LRP Ligament Anchor, knotless BAS-9142.475F
10006	Slotted Sleeve for Foot & Ankle Drill bits-10004, 10005, 10067
10038	Tap for VIMFIX-PK® Dia. 4.5mm & 5.5mm and VIMFIX-LR® Dia. 4.75mm & 5.5mm
10055	Punch for FIBERKNOT® Soft Ligament Anchor, Dia 2.9mm
10066	Drill Bit, Dia 1.6mm, Len 100 mm for FIBERKNOT® Soft Ligament Anchor Dia 1.5mm and 1.8mm with Needles
10067	Drill bit, Dia. 2.6mm, Len. 100mm for MINI-VIM PK® BAS-9186.30F and BAS-9187.30FT

Ankle Instability Repair

FOOT AND ANKLE



Ankle Instability Repair

- MINI-VIM® & SUPER-VIM® ligament anchors are the titanium anchors preloaded with USP #2 suture with needle. These implants can be used for ATFL and CFL Ligament Reconstruction and modified Brostrom Repair.
- SUPER-VIM® anchors have small core diameter to maximize pull-out strength in cancellous or osteoporotic bone.
- These anchors have self-tapping design, fully-threaded anchor body increases resistance to pull-out.
- Anchor Dimensions: MINI-VIM[®] Dia. 2.8mm x Len. 11.5mm; Dia. 3.5mm x Len. 11.5mm

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SUPER-VIM® - Dia. 5.0mm x Len. 16.5mm

• Type - It's a screw-in anchor

ORDERING INFORMATION

BAS-9040.28F BAS-9083.35F BAS-9041.50F MINI-VIM® Ligament Anchor, Titanium loaded with 1 pc Fiber with needle, Dia. 2.8mm MINI-VIM® Ligament Anchor, Titanium loaded with 1 pc Fiber with needle, Dia. 3.5mm SUPER-VIM® Ligament Anchor, Titanium loaded with 2 pc Fiber with needle, Dia. 5.0mm

Soft Tissue Fixation

FOOT AND ANKLE



Soft Tissue Fixation

- MINI-VIM® & SUPER-VIM® ligament anchors are the titanium anchors preloaded with USP #2 suture with needle. These anchors provide excellent fixation into the cortical and the cancellous bones of the Calcaneus and Tarsal.
- SUPER-VIM® anchors have small core diameter to maximize pull-out strength in cancellous or osteoporotic bone.
- These anchors have self-tapping design, fully-threaded anchor body increases resistance to pull-out.
- Anchor Dimensions: MINI-VIM[®] Dia. 2.8mm x Len. 11.5mm; Dia. 3.5mm x Len. 11.5mm

SUPER-VIM® - Dia. 5.0mm x Len. 16.5mm

• Type - It's a screw-in anchor

BAS-9040.28F	MINI-VIM® Ligament Anchor, Titanium loaded with 1 pc Fiber with needle, Dia. 2.8mm
BAS-9083.35F	MINI-VIM® Ligament Anchor, Titanium loaded with 1 pc Fiber with needle, Dia. 3.5mm
BAS-9041.50F	SUPER-VIM® Ligament Anchor, Titanium loaded with 2 pc Fiber with needle, Dia. 5.0mm

Soft Tissue Fixation

FOOT AND ANKLE



Metatarsal and Phalanges Ligament repair

- MINI-VIM PK® is a non-absorbable PEEK suture anchor with same material eyelet which provides superior abrasion resistance due to PEEK's low coe ciertof friction. It is available in 3.0mm diameter with needle.
- FIBERKNOT® is an all suture anchor and is composed of ultra-high molecular weight polyethylene (UHMWPE) suture. It is available in diameter of 1.5mm, 1.8mm & 2.9mm. These anchors requires a smaller pilot hole compared to traditional anchors, minimizing bone removal and decreasing the overall anchor footprint, while still providing superior strength.
- VIMFIX-PK[®] is a fully threaded suture anchor featuring dual threads to maximize cortical and cancellous fixation. Fully threaded; Cancellous and cortical threads provide exceptional fixation strength. VIMFIX-PK® anchors are available in 4.5mm and 5.5mm diameters
- Anchor Dimensions: MINI-VIM PK[®] Dia. 3.0mm x Len. 12mm; FIBERKNOT[®]- Dia. 1.5mm x Len. 15mm (Cat. No. 10051); Dia. 1.8mm x Len. 15mm (Cat. No. 10095); Dia. 2.9mm x Len. 15mm (Cat. No. 10052)

VIMFIX-PK® - Dia. 4.5mm x Len. 17.0mm (Cat. No. 10092; BAS- 9222.45T; BAS-9223.45T); Dia. 5.5mm x Len. 17.0mm (Cat. No. BAS-9224.55T; BAS-9225.55T)

• Type - MINI-VIM PK® & FIBERKNOT® are tap-in anchors. VIMFIX-PK® are screw-in anchors.

ORDERING INFORMATION

BAS-9186.30F	MINI-VIM® II PK Ligament Anchor, PEEK loaded with 2 pc Fiber with needle, Dia. 3.0mm
BAS-9187.30FT	MINI-VIM® II PK Ligament Anchor, PEEK loaded with 1 pc Fiber and 1 pc Fiber tape Size 1.4mm with needle, Dia. 3.0mm
10051	FIBERKNOT® Soft Ligament Anchor loaded with 1 pc Fiber with needle, Dia. 1.5mm
10095	FIBERKNOT® Soft Ligament Anchor loaded with 2 pc Fiber with Needle Dia. 1.8mm
10052	FIBERKNOT® Soft Ligament Anchor loaded with 2 pc Fiber with needle, Dia. 2.9mm
10039	VIMFIX-PK $^{\circ}$ Ligament Anchor, PEEK loaded with 2 pc Fiber with needle, Dia. 5.5mm
10092	VIMFIX-PK $^{\circ}$ Ligament Anchor, PEEK loaded with 2 pc Fiber with needle, Dia. 4.5mm
10030	FIBERKNOT® Soft Ligament Anchor loaded with 1 pc Fiber and 1 pc Fiber Tape size 1.4, With Needle, Dia. 1.8mm
BAS-9222.45T	VIMFIX-PK® Ligament Anchor, PEEK loaded with 2 pc Fiber Tape size 1.4 (White-Blue & Solid Black), with needle, Dia. 4.5mm
BAS-9223.45T	VIMFIX-PK® Ligament Anchor, PEEK loaded with 2 pc Fiber Tape size 1.4 (White-Black & Solid Blue), with needle, Dia. 4.5mm
BAS-9224.55T	VIMFIX-PK® Ligament Anchor, PEEK loaded with 2 pc Fiber Tape size 1.4 (White-Blue & Solid Black), with needle, Dia. 5.5mm
BAS-9225.55T	VIMFIX-PK® Ligament Anchor, PEEK loaded with 2 pc Fiber Tape size 1.4 (White-Black & Solid Blue), with needle, Dia. 5.5mm

10067	Drill bit. Dia, 2.6mm, Len, 100mm for MINI-VIM PK® BAS-9186.30F and BAS-9187.30FT
10066	Drill Bit, Dia 1.6mm, Len. 100 mm for FIBERKNOT® Soft Ligament Anchor Dia 1.5mm and 1.8mm with Needles
10005	Drill bit, Dia. 3.5mm, Len. 100mm for VIMFIX®-LRP Ligament Anchor, knotless BAS-9142.475F
10006	Slotted Sleeve for Foot & Ankle Drill bits-10004, 10005, 10067
10038	Tap for VIMFIX-PK $^{\circ}$ Dia. 4.5mm & 5.5mm and VIMFIX-LR $^{\circ}$ Dia. 4.75mm & 5.5mm
10055	Punch for FIBERKNOT® Soft Ligament Anchor, Dia 2.9mm

Tendon Transfer

FOOT AND ANKLE



Tendon Transfer

- Indication: Flatfoot reconstruction (Flexor Hallucis Longus- FHL), Chronic Achilles reconstruction (Flexor Digitorum Longus- FDL), Lateral ankle reconstruction, and Deltoid ligament reconstruction.
- The interference screw system is available in PEEK (Poly-Ether-Ether-Ketone) which is a bio stable material, provides excellent biocompatibility and strong fixation.
- System provides the interference screw fixation, while eliminating trans osseous tunnels in tendon repairs and ligament reconstruction.

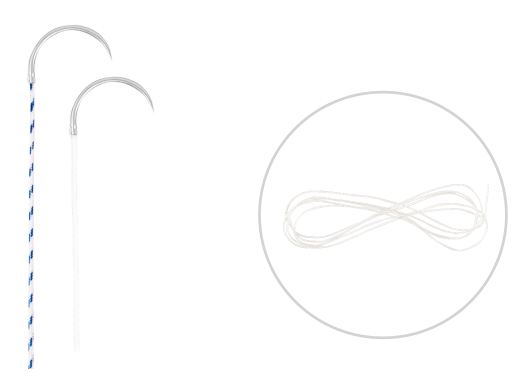
ORDERING INFORMATION

10053	SOFTFIX-PK® Interference screw, cannulated, roundhead; Dia. 4.0mm, Len. 10mm
10054	SOFTFIX-PK® Interference screw, cannulated, roundhead; Dia. 4.0mm, Len. 15mm
BAK-7164.15	SOFTFIX-PK® Interference screw, cannulated, roundhead; Dia. 5.0mm, Len. 15mm
BAK-7164.20	SOFTFIX-PK® Interference screw, cannulated, roundhead; Dia. 5.0mm, Len. 20mm
BAK-7165.23	SOFTFIX-PK® Interference screw, cannulated, roundhead; Dia. 6.0mm, Len. 23mm
BAK-7166.23	SOFTFIX-PK® Interference screw, cannulated, roundhead; Dia. 7.0mm, Len. 23mm
BAK-7167.23	SOFTFIX-PK® Interference screw, cannulated, roundhead; Dia. 8.0mm, Len. 23mm

10008	Screwdriver for SOFTFIX-PK® Interference Screw, Cannulated, Dia. 4.0mm
BAK-7223	Screwdriver for SOFTFIX-PK® Dia. 5.0mm Interference Screws, Cannulated
10007	Screwdriver for SOFTFIX-PK® Interference Screw Len. 23.0mm, Cannulated
10057	Graft Sizer for Foot & Ankle, Dia. 4-5-6-7-8 mm
10085	Fluted Reamer, Cannulated, Dia. 4.0mm
10086	Fluted Reamer, Cannulated, Dia. 5.0mm
10087	Fluted Reamer, Cannulated, Dia. 6.0mm
10088	Fluted Reamer, Cannulated, Dia. 7.0mm
10089	Fluted Reamer, Cannulated, Dia. 8.0mm
BAL-024	Threaded Guidewire Dia. 1.2; Len. 180mm, SS
10094	Guide Wire, Blunt Tip for Dia. 4mm SOFTFIX-PK® Interference Screws Dia. 0.8mm; Len. 200mm (SS)
10096	Guide Wire, Blunt Tip for Dia. 5mm-8mm SOFTFIX-PK® Interference Screws Dia. 1.2mm; Len. 200mm (NITINOL)
10065	Drill Tip Suture Passing Pin, Dia. 2.4mm; Len. 200 mm

BioFiber®

FOOT AND ANKLE



BioFiber® and BioFiber® Tape

Indication: Flatfoot reconstruction, Chronic Achilles reconstruction, Lateral and Medial Ankle reconstruction.

BioFiber®

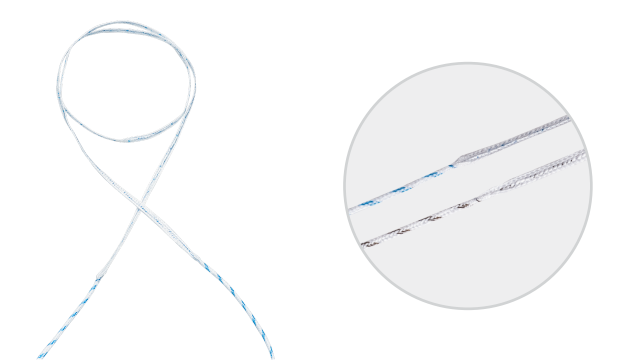
- BioFiber® is a braided sterile surgical fiber prepared from ultra-high molecular weight polyethylene (UHMWPE).
- BioFiber® is non-absorbable and there are no significant changes in tensile strength retention known to occur in vivo.
- BioFiber® is preloaded on many Biotek® Anchors for foot & ankle procedures that have fibers.

BF-2W	BioFiber® Fiber USP Size 2 with MO-6 needle, White, Len. 36"
BF-2WC	BioFiber® Fiber USP Size 2 with MO-6 needle, White-Blue, Len. 36"
BF-2WK	BioFiber® Fiber USP Size 2 with MO-6 needle, White-Black, Len. 36"
BF-5WK	BioFiber® Fiber USP Size 5 with MO-6 needle White-Black, Len. 36"
BF-5WC	BioFiber® Fiber USP Size 5 with MO-6 needle White-Blue, Len. 36"



BioFiber® Tape

FOOT AND ANKLE



BioFiber® Tape

- BioFiber® Tape is an ultra-high strength tape using a similar long chain polyethylene structure as the BioFiber® suture.
- It can be used in many indications in Foot & Ankle repair surgeries like bridge construct in Achilles Tendinosis and Brace for the ligaments.
- The broad footprint of the BioFiber® Tape is appropriate for repairs in degenerative tissue where tissue pullthrough may be a concern.

BioFiber® Fiber Tape size 2, White-Black, Len. 39″
BioFiber® Fiber Tape, Size 2, White-Blue, Len. 39"
BioFiber® Fiber Tape Size 2 with MO-6 needle, White-Blue, Len. 39"
BioFiber® Fiber Tape Size 2 with MO-6 needle, White-Black, Len. 39"
BioFiber® Fiber Tape, size 1.4 with MO-6 needle White-Blue, Len. 39"
BioFiber® Fiber Tape, size 1.4 with MO-6 needle White-Black, Len. 39"

Ligament Repair Instrument Set

FOOT AND ANKLE







10005	Drill bit, Dia. 3.5mm, Len. 100mm for VIMFIX®-LRP Ligament Anchor, knotless BAS-914 2.475F
10006	Slotted Sleeve for Foot & Ankle Drill bits-10004 & 10005
10038	Tap for VIMFIX-PK Dia. 4.5mm & 5.5mm and VIMFIX $^{\circ}$ -LR Dia. 4.75mm & 5.5mm
10004	Drill bit, Cannulated Dia. 2.8mm, Len. 100mm for MINI-VIM® PK Ligament Anchor, knotless BAS-9192.35F
BAL-024	Threaded Guidewire Dia. 1.2; Len. 180mm, SS
10065	Drill Tip Suture Passing Pin, Dia. 2.4mm; Len. 200 mm
10055	Punch for FIBERKNOT® Soft Ligament Anchor, Dia. 2.9mm
10067	Drill bit, Dia. 2.6mm, Len. 100mm for MINI-VIM® PK BAS-9186.30F
10066	Drill Bit, Dia 1.6mm, Len 100 mm for FIBERKNOT® Soft Ligament Anchor Dia 1.5mm and 1.8mm with Needles
BAS-9146	Drill bit, Dia. 1.7mm for MICRO-VIM™ PK Ligament Anchor BAS-9164.20F
BAS-9148	Drill bit, Dia. 1.5mm for MICRO-VIM™ Ligament Anchor BAS-9162.20F
BAS-9150	Slotted Sleeve for MICRO-VIM™ & MICRO-VIM™ PK Ligament Anchor BAS-9161.18F, BAS-9162.20F, BAS-9163.18F & BAS-9164.20F
10008	Screwdriver for SOFTFIX®-PK Interference Screw, Cannulated, Dia. 4.0mm
BAK-7223	SCREW DRIVER FOR SOFTFIX®-PK , Dia: 5.0mm INTERFERENCE SCREW, CANNULATED
10007	Screwdriver for SOFTFIX®-PK Interference Screw Len:23mm , Cannulated
10057	Graft Sizer for Foot & Ankle, Dia. 4-5-6-7-8 mm
10085	Fluted Reamer Cannulated , Dia 4mm
10086	Fluted Reamer Cannulated , Dia 5mm
10087	Fluted Reamer Cannulated , Dia 6mm
10088	Fluted Reamer Cannulated , Dia 7mm
10089	Fluted Reamer Cannulated , Dia 8mm
10094	Guide Wire, Blunt Tip for Dia. 4mm SOFTFIX®-PK Interference Screws Dia. 0.8mm; Len. 200mm (SS)
10096	Guide Wire, Blunt Tip for Dia. 5mm-8mm SOFTFIX®-PK Interference Screws Dia. 1.2mm; Len. 200mm (NITINOL)
BAS-9125	Nitinol Loop Wire for Reusable Suture Passer
BAS-9228	Sufure passer, Banana Curved
10211	Drill Bit, Cannulated Dia. 3.2mm, Len. 100mm
10010	Passing wire, Blunt Tip with Loop (SS) Len. 200mm
10129	Suture Passing Pin, Drill Tip Dia. 2.4mm; Len. 200mm
10370	Drill Bit Dia.3.5mm, Len.150mm
BAS-9147	Drill bit, Dia. 1.5mm for MICRO-VIM™ PK Ligament Anchor BAS-9163.18F
BAS-9149	Drill bit, Dia. 1.3mm for MICRO-VIM™ Ligament Anchor BAS-9161.18F
10257	Drill Bit Dia 5.0mm, Len. 100mm For Button Fix F Round Button
10125	Foot & Ankle Ligament Repair Instrument Set









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