BIOTEK



ELBOW SPORTS MEDICINE

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.



MINI-VIM® Ligament Anchor with Needle (Titanium)

ELBOWSPORTS MEDICINE



ORDERING INFORMATION

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

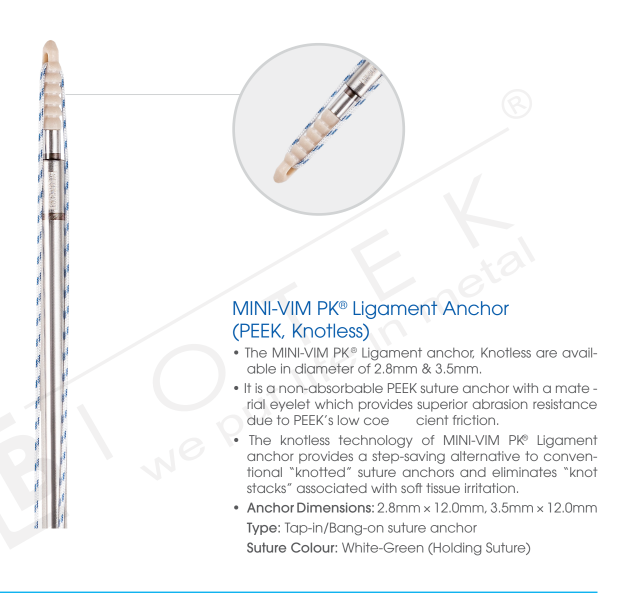
RELATED INSTRUMENTS

BAS-9026 Drill bit, Dia. 2.2mm for MINI-VIM® Ligament Anchor BAS-9001.28F & BAS-9040.28F BAS-9114 Drill bit, Dia. 2.8mm for MINI-VIM® Ligament Anchor BAS-9031.35F & BAS-9083.35F



MINI-VIM PK® Ligament Anchor (PEEK, Knotless)

ELBOWSPORTS MEDICINE



ORDERING INFORMATION

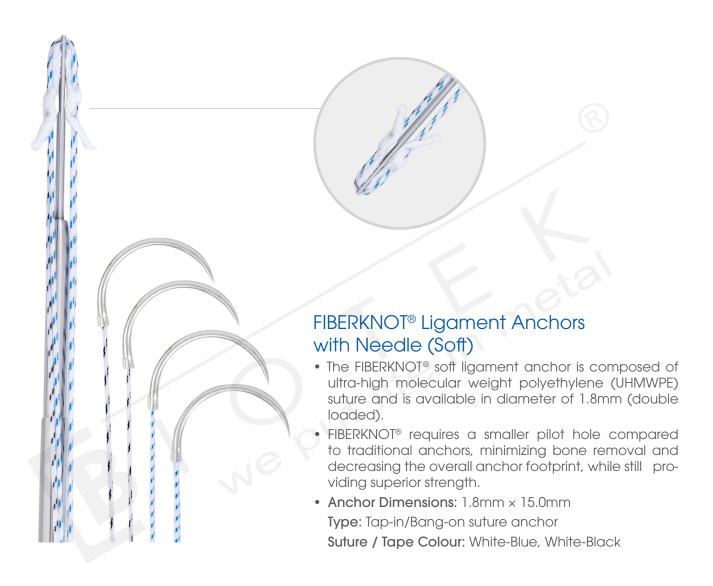
BAS-9087.28F MINI-VIM PK® Ligament Anchor, PEEK, Knotless, Dia. 2.8mm BAS-9192.35F MINI-VIM PK® Ligament Anchor, PEEK, Knotless, Dia. 3.5mm

RELATED INSTRUMENTS

BAS-9111 Drill bit, Dia.2.5mm for MINI-VIM PK® Ligament Anchor, Knotless-BAS-9087.28F

BAS-9127 Sleeve for MINI-VIM PK® Ligament Anchor, Knotless-BAS-9087.28F

FIBERKNOT® Ligament Anchor with Needle (Soft)



ORDERING INFORMATION

FIBERKNOT® Soft Ligament Anchor loaded with 2 pc Fiber with needle Dia. 1.8mm
 FIBERKNOT® Soft Ligament Anchor loaded with 1 pc White-Black Fiber and 1 pc White-Blue Fiber Tape size 1.4, With Needle Dia. 1.8mm

RELATED INSTRUMENTS

10066 Drill Bit Dia 1.6mm , Len.- 100 mm for FIBERKNOT® Soft Ligament Anchor Dia 1.5mm and 1.8mm with Needles







AK-FIX Fixation Button

- The AK-Fix Fixation Button is a low profile Titanium button with slots enabling the insertion of the Biofiber loop.
- The oblong shaped button can be used with USP size 5 BioFiber Loop to treat Distal Biceps Repair.
- Button Dimensions: 10.0mm x 3.0mm x 1.3mm

ORDERING INFORMATION

10104 AK-FIX Fixation Button

10122 AK-FIX Fixation Button, with Inserter

RELATED INSTRUMENTS

10144 Suture Passing Inserter for AK-FIX Fixation Button

SOFTFIX PK®Interference Screws, PEEK





SOFTFIX-PK® Interference Screws, PEEK

- Non-absorbable SOFTFIX-PK® interference screw incorporates PEEK-VESTAKEEP® polymer from Evonik® which exhibits an ideal combination of strength, stiffness and toughness that surpasses absorbable materials.
- It provides the interference screw fixation, while eliminating the need of trans osseous tunnels in tendon repairs and ligament reconstruction.
- It can be used for Distal Biceps Repair.
- Dimensions: Dia. 4.0mm x Len. 10.0mm & 15.0mm and Dia. 5.0mm x Len. 15.0mm & 20.0mm

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

RELATED INSTRUMENTS

10008	Screwdriver for SOFTFIX-PK® Interference Screw, Cannulated, Dia. 4.0mm
BAK-7223	Screwdriver for SOFTFIX-PK®, Dia. 5.0mm Interference Screws, Cannulated
10085	Fluted Reamer Cannulated, Dia. 4.0mm
10086	Fluted Reamer Cannulated, Dia. 5.0mm
BAL-024	Threaded Guidewire Dia. 1.2; Len. 180mm, SS
10094	Guide Wire, Blunt Tip for Dia. 4.0mm SOFTFIX-PK® Interference Screws Dia. 0.8mm; Len. 200mm (SS)
10096	Guide Wire, Blunt Tip for Dia. 5.0mm-8.0mm SOFTFIX-PK® Interference Screws
	Dia. 1.2mm; Len. 200mm (NITINOL)
10065	Drill Tip Suture Passing Pin, Dia. 2.4mm; Len. 200 mm



BioFiber®

ELBOWSPORTS MEDICINE



BioFiber®

BioFiber® is a braided sterile surgical fiber prepared from fibres of ultra-high molecular weight long chain linear polyethylene. BioFiber® elicit a minimal of inflammatory reaction in tissues, followed by gradual encapsulation of the fiber by the fibrous tissue.

ORDERING INFORMATION

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-2WCK BioFiber® Fiber USP Size 2 with MO-6 needle,

White-Blue-Blue-Black, Len. 36"

BF-WWB

BioFiber® Fiber USP Size 2 Len. 36" Pack contains 2 units (White with needle & White-Blue with

needle)

10068 10069 BioFiber® Fiber USP Size 2-0 White, Len. 75cm BioFiber® Fiber USP Size 0 White, Len. 75cm

BioFiber® Tape



BioFiber® Tape

BioFiber® Tape is an ultra-high strength 2 mm width tape using a similar long chain polyethylene structure as the BioFiber® suture. The broad footprint of the BioFiber® Tape is appropriate for repairs in degenerative cuff tissue where tissue pull-through may be a concern.

ORDERING INFORMATION

BF-2BST BioFiber® Fiber Tape, size 2 White-Black, Len. 39" BF-2ST BioFiber® Fiber Tape, size 2, White-Blue, Len. 39"

BioFiber® Loop



BioFiber® Loop

BioFiber® Loop is a continuous loop of BioFiber® with straight needle. The needle is easy to handle and move freely on the suture to recenter itself after passing through tissue and facilitating even tension. Using BioFiber® Loop in conjunction with the Whipstitch technique drastically reduces the time spent and improves the fixation strength.

ORDERING INFORMATION







BIOTEK - CHETAN MEDITECH PVT. LTD.

MD-04, Sanand GIDC-II, Ahmedabad, Gujarat-382110. India. Email: contact@biotekortho.com

Follow us on: O f in

DISTRIBUTED BY