





THIS MATERIAL DOES NOT CONSTITUTE MEDICAL ADVICE. IT IS INTENDED FOR INFORMATIONAL PURPOSES ONLY. PLEASE CONSULT A PHYSICIAN FOR SPECIFIC TREATMENT RECOMMENDATIONS

# SHOULDER ARTHROSCOPY

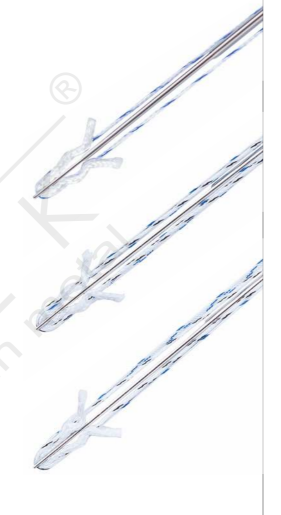
## SLAP & BANKART Repair \_

## FIBERKNOT® Ligament Anchors (All suture / Soft)

FIBERKNOT® is an all suture anchor with smaller in size that does not mitigate strength. The FIBERKNOT® Soft Ligament Anchor is composed of ultra-high molecular weight polyethylene (UHMWPE) suture and is available in 1.5 mm (single loaded) and 1.8 mm (double loaded) sizes. FIBERKNOT® requires a smaller pilot hole compared to traditional anchors, minimizing bone removal and decreasing the overall anchor footprint, while still providing superior strength. The FIBERKNOT® anchor is available with flexible driver for easy insertion through curved spears. It is available in various combination of fiber and fiber tape.

The curved and straight spears of FIBERKNOT® enable delivery around a curve and perpendicular placement for posterior SLAP and inferior Bankart repairs.

The drill ensures accurate pilot hole placement with both straight and curved spears.



### **Ordering Information**

| 10026 | FIBERKNOT   | Soft  | Ligament Anchor | loaded with | 1 p | c Fiber, Dia. | 1.5mm |
|-------|-------------|-------|-----------------|-------------|-----|---------------|-------|
| 10007 | EIDEDIANOT® | C . W | 1.1             | 1 1 1 201   | 4   | E1            |       |

10027 FIBERKNOT<sup>®</sup> Soft Ligament Anchor loaded with 1 pc Fiber Tape size 1.4, Dia. 1.5mm

10028 FIBERKNOT® Soft Ligament Anchor loaded with 2 pc Fiber, Dia. 1.8mm

10029 FIBERKNOT® Soft Ligament Anchor loaded with 1 pc Fiber and 1 pc Fiber Tape size 1.4, Dia. 1.8mm

### **Related Instrumentation**

| 10040 | Spear (Two-pronged), Straight for FIBERKNOT® Soft Ligament Anchor- Dia. 1.5mm & 1.8mm |
|-------|---|
| 10041 | Spear (Two-pronged), Curved for FIBERKNOT® Soft Ligament Anchor- Dia, 15mm & 18mm     |

10042 Trocar, Straight for FIBERKNOT® Soft Ligament Anchor- Dia. 1.5mm & 1.8mm

10043 Trocar, Curved for FIBERKNOT® Soft Ligament Anchor- Dia. 1.5mm & 1.8mm

10045 Drill bit, Dia. 1.5mm for FIBERKNOT® Soft Ligament Anchor- Dia. 1.5mm & 1.8mm (SS)

10046 Drill bit, Dia. 1.5mm for FIBERKNOT® Soft Ligament Anchor- Dia. 1.5mm & 1.8mm (Nitinol)



## MINI-VIM PK® Ligament Anchor (PEEK)

The MINI-VIM PK® Ligament anchors are available in a variety of sizing and suture options. The MINI-VIM PK® is a non-absorbable PEEK suture anchor with a material eyelet which provides superior abrasion resistance due to PEEK's low coefficient of friction. Anchor insertion and delivery are made simple by drilling through a spear and inserting the anchor through the same spear into the drilled hole. MINI-VIM PK® Ligament anchor is Tap-in/Bang-on anchor. It is available in 3 sizes, 2.8mm (single loaded), 3.0mm (double loaded) & 3.5mm (double loaded).



### **Ordering Information**

BAS-9086.28F MINI-VIM® PK Ligament Anchor, PEEK loaded with 1 pc Fiber, Dia 2.8mm
BAS-9088.30F MINI-VIM® II PK Ligament Anchor, PEEK loaded with 2 pc Fiber, Dia. 3.0mm
BAS-9089.35F MINI-VIM® II PK Ligament Anchor, PEEK loaded with 2 pc Fiber, Dia. 3.5mm

### **Related Instrumentation**

BAS-9012 Spear (Two-pronged) for MINI-VIM® & MINI-VIM®PK Ligament Anchor - BAS-9001.28F, BAS-9031.35F & BAS-9086.28F BAS-9109 Spear (Fishmouth) for MINI-VIM® & MINI-VIM®PK Ligament Anchor -BAS-9001.28F, BAS-9031.35F & BAS-9086.28F

BAS-9013 Trocar for Spear - BAS-9012 & BAS-9109

BAS-9110 Spear (Two-pronged) for MINI-VIM®II PK Ligament Anchor - BAS-9088.30F & BAS-9089.35F

AS-9097 Spear (Fishmouth) for MINI-VIM®II PK Ligament Anchor - BAS-9088.30F & BAS-9089.35F

BAS-9098 Trocar for Spear- BAS-9097 & BAS-9110

BAS-9100 Drill bit, Dia. 2.4mm for MINI-VIM® PK Ligament Anchor - BAS-9086.28F
BAS-9101 Drill bit, Dia. 2.6mm for MINI-VIM® II PK Ligament Anchor -BAS-9088,30F

BAS-9102 Drill bit, Dia. 3.0mm for MINI-VIM® II PK Ligament Anchor - BAS-9089.35F

SLAP & BANKART Repair \_

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

The MINI-VIM PK® Ligament anchor is available in Dia. of 2.8mm. The MINI-VIM PK® is a nonabsorbable PEEK suture anchor with a material eyelet which provides superior abrasion resistance due to PEEK's low coefficient friction. The knotless technology of MINI-VIM PK® Ligament anchor Provides a step-saving alternative to conventional "knotted" suture anchors and eliminates "knot stacks" associated with soft tissue irritation.



#### **Ordering Information**

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

### **Related Instrumentation**

BAS-9127 Sleeve for MINI-VIM PK® Ligament Anchor, Knotless- BAS-9087.28F
BAS-9111 Drill bit, Dia.2.5mm for MINI-VIM PK® Ligament Anchor, Knotless BAS-9087.28F



## MINI-VIM® Ligament Anchor (Titanium)

The MINI-VIM® Ligament anchors are titanium anchors available in 2.8mm and 3.5mm diameters and come preloaded with USP #2 fiber. In most cases, the implant can be manually inserted using the handled version. A drill is available for use in hard bone if desired. For arthroscopic applications, the MINI-VIM® Ligament anchor can be inserted through the small diameter MINI-VIM® spear eliminating the need for a cannula. This is ideal for SLAP and subscapularis repairs where a small stab incision and percutaneous delivery of the implant is preferred. MINI-VIM® Ligament anchor is Screw-in anchor.



### **Key Features:**

- Tremendous pull-out strength.
- Self-drilling. A drill is available for use in hard bone if desired.
- Preloaded with One USP #2 fiber in a single-use sterile pack.
- Also available in needled version.

#### Ordering Information

BAS-9001.28F MINI-VIM® Ligament Anchor, Titanium, loaded with 1 pc Fiber; Dia. 2.8mm

BAS-9040.28F MINI-VIM® Ligament Anchor, Titanium, loaded with 1 pc Fiber with needle, Dia. 2.8mm

BAS-9031.35F MINI-VIM® Ligament Anchor, Titanium, loaded with 1 pc Fiber, Dia. 3.5mm

BAS-9083.35F MINI-VIM® Ligament Anchor, Titanium, loaded with 1 pc Fiber with needle, Dia. 3.5mm

### **Related Instrumentation**

BAS-9012 Spear (Two-pronged) for MINI-VIM® & MINI-VIM®PK Ligament Anchor - BAS-9001.28F, BAS-9031.35F & BAS-9086.28F BAS-9109 Spear (Fishmouth) for MINI-VIM® & MINI-VIM®PK Ligament Anchor -BAS-9001.28F, BAS-9031.35F & BAS-9086.28F

BAS-9013 Trocar for Spear - BAS-9012 & BAS-9109

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



**Rotator Cuff Repair** 

## FIBERKNOT® Ligament Anchors (All Suture/soft)

The FIBERKNOT® helps overcome the traditional anchors for rotator cuff fixation methods with strong fixation, less bone removal and a simple, self-punching technique. FIBERKNOT® ligament anchor Dia. 2.9mm requires a pilot hole for the insertion. The punch is specially designed for FIBERKNOT® ligament anchor which provides the accurate hole placement for the anchor. The small 2.9mm footprint of FIBERKNOT® ligament anchor provides placement and fixation advantages when bone real estate is limited, especially during revision surgeries.

FIBERKNOT® is available in double & triple loaded with various combination of fiber and fiber tape.



#### Ordering Information

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

FIBERKNOT® Soft Ligament Anchor loaded with 1 pc Fiber and 1 pc White-Blue Fiber Tape size 1.4, Dia. 2.9mm

FIBERKNOT® Soft Ligament Anchor loaded with 1 pc Fiber and 1 pc White-Black Fiber Tape size 1.4, Dia. 2.9mm

FIBERKNOT® Soft Ligament Anchor loaded with 2 pc Fiber Tape size 1.4 (White-Blue & Solid Black), Dia. 2.9mm

FIBERKNOT® Soft Ligament Anchor loaded with 2 pc Fiber Tape size 1.4 (White-Black & Solid Blue), Dia. 2.9mm

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

10059 **FIBERKNOT**® Soft Ligament Anchor loaded with 3 pc Fiber, Dia. 2.9mm

#### **Related Instrumentation**

Punch for FIBERKNOT® Soft Ligament Anchor, Dia. 2.9mm
 Slotted Sleeve for FIBERKNOT® Soft Ligament Anchor, Dia. 2.9mm

## BIOTEK we put life in metal

## VIMFIX-PK® Ligament Anchor (PEEK) (Knotted for Primary or Medial row)

The VIMFIX-PK® is a fully threaded suture anchor featuring dual threads to maximize cortical and cancellous fixation, has a covered saddle tip to protect the sutures and is cannulated to channel growth factors. The VIMFIX-PK® anchor is manufactured with PEEK material which is a thermoplastic material with excellent biocompatibility and biostability characteristics.

- Clinically Used for Primary or Medial Row Fixation
- Fully threaded; Cancellous and cortical threads provide exceptional fixation strength
- Broaching punch minimizes cortical stress fractures
- Available in Double & triple loaded options
- Enhanced tip thread profile for easy insertion
- Provides initial fixation strength and stability
- Technique-create hole using Punch or Punch / Tap, then screw-in the anchor
- Available in 4.5mm and 5.5mm diameters
- Available with fiber & fiber tape combination for greater footprint contact pressure on cuff.



### **Ordering Information**

BAS-9141.45F

BAS-9090.55F VIMFIX-PK® Ligament Anchor, PEEK loaded with 3 pc Fiber, Dia. 4.5mm

VIMFIX-PK® Ligament Anchor, PEEK loaded with 3 pc Fiber, Dia. 5.5mm

VIMFIX-PK® Ligament Anchor, PEEK loaded with 3 pc Fiber, Dia. 5.5mm

VIMFIX-PK® Ligament Anchor, PEEK loaded with 2 pc Fiber with needle, Dia. 5.5mm

VIMFIX-PK® Ligament Anchor, PEEK loaded with 2 pc Fiber with needle, Dia. 4.5mm

VIMFIX-PK® Ligament Anchor, PEEK loaded with 1 pc Blue Fiber and 1 pc White-Blue Fiber Tape size 1.4, Dia. 4.5mm

VIMFIX-PK® Ligament Anchor, PEEK loaded with 1 pc White-Blue Fiber and 1 pc Blue Fiber Tape size 1.4, Dia. 4.5mm

VIMFIX-PK® Ligament Anchor, PEEK loaded with 1 pc White-Blue Fiber and 1 pc Blue Fiber Tape size 1.4, Dia. 5.5mm

VIMFIX-PK® Ligament Anchor, PEEK loaded with 1 pc White-Blue Fiber and 1 pc Blue Fiber Tape size 1.4, Dia. 5.5mm

VIMFIX-PK® Ligament Anchor, PEEK loaded with 1 pc White-Blue Fiber and 1 pc Blue Fiber Tape size 1.4, Dia. 5.5mm

VIMFIX-PK® Ligament Anchor, PEEK loaded with 2 pc Fiber, Dia. 4.5mm

#### **Related Instrumentation**

BAS-9112 Punch for VIMFIX-PK® Dia 4.5mm & 5.5mm and VIMFIX®-LR Dia 4.75mm & 5.5mm

BAS-9103 Punch / Tap for VIMFIX-PK® Dia 4.5mm & 5.5mm and VIMFIX-LR® Dia 4.75mm & 5.5mm

**Rotator Cuff Repair** 

## **VIMFIX®-LR** Ligament Anchor (Knotless for Lateral row)

The VIMFIX®-LR is a fully-threaded, knotless anchor designed for use with BioFiber® suture or BioFiber® Tape in rotator cuff repair using the bridge techniques. It provides maximum pull-out and insertion strength while saving time. The simple knotless technique consists of passing sutures or tapes through tissue, loading them through the closed VIMFIX®-LR eyelet which is then inserted into a bone socket. Tension is visualized, adjusted and locked into position with the VIMFIX®-LR anchor body. VIMFIX®-LR anchor is cannulated and vented to minimize material and to allow for potential bony ingrowth. The anchor is available in 4.75mm and 5.5mm diameter, and PEEK material which is a thermoplastic material with excellent biocompatibility and bio-stability characteristics.

The VIMFIX®-LR is twist-in knotless anchor. The anchor is available in two variants, one is VIMFIX®-LRP and other is VIMFIX®-LRT. VIMFIX®-LRP with a PEEK body and a PEEK eyelet. VIMFIX®-LRT with a PEEK body and a metal (titanium) eyelet. The VIMFIX®-LR can be used in lateral row fixation in a bridge technique and also in the Knotless double-row technique in rotator cuff repair surgery.



#### **Ordering Information**

BAS-9092.55F VIMFIX®-LRP Ligament Anchor, PEEK knotless, Dia. 5.5mm
BAS-9142.475F VIMFIX®-LRP Ligament Anchor, PEEK knotless, Dia. 4.75mm

BAS-9136.55F VIMFIX®-LRT Ligament Anchor, PEEK knotless, self-tapping, metal tip, Dia. 5.5mm BAS-9143.475F VIMFIX®-LRT Ligament Anchor, PEEK knotless, self-tapping, metal tip, Dia. 4.75mm

#### **Related Instrumentation**

BAS-9112 Punch for VIMFIX-PK® Dia 4.5mm & 5.5mm and VIMFIX®-LR Dia 4.75mm & 5.5mm

BAS-9103 Punch / Tap for VIMFIX-PK® Dia 4.5mm & 5.5mm and VIMFIX-LR® Dia 4.75mm & 5.5mm

## BIOTEK we put life in metal

## **SUPER-VIM**<sup>®</sup> Ligament Anchor (Titanium)

The SUPER-VIM® design incorporates a cancellous thread with a very small core diameter to maximize pull-out strength in cancellous or osteoporotic bone. Each SUPER-VIM® comes with two or three #2 fiber sutures of contrasting colors to maximize soft tissue fixation and allow suture identification. The SUPER-VIM® anchors have two suture eyelets to minimize the possibility of having the second suture lock after the first suture is tied.

Available in 5.0mm and 6.5mm diameters with color-coded anchors and high strength UHMWPE fiber.

### **Key Features:**

- Anchors made of Ti 6AI-4V ELI Titanium Alloy.
- Multiple fiber dispense load over more of the tendon.
- Independent fiber channels reduce suture binding.
- Needle point tip permits atraumatic hand insertion through soft tissue.
- Anchor's wide threads and small core optimize bone purchase.
- Self-tapping design.
- Fully-threaded anchor body increases resistance to pull-out.
- Laser etched markings on the drivers for insertion depth and suture orientation.
- 5.0mm and 6.5mm ligament anchors are also available with needles, ideal for mini-open rotator cuff repair procedures.



#### Ordering Information

BAS-9002.50F SUPER-VIM® Ligament Anchor, Titanium loaded with 2 pc Fiber, Dia. 5.0mm

BAS-9041.50F SUPER-VIM® Ligament Anchor, Titanium loaded with 2 pc Fiber with needle, Dia. 5.0mm

BAS-9030.50F SUPER-VIM® III Ligament Anchor, Titanium loaded with 3 pc Fiber, Dia. 5.0mm BAS-9084.65F SUPER-VIM® L Ligament Anchor, Titanium loaded with 2 pc Fiber, Dia. 6.5mm

BAS-9115.65F SUPER-VIM® L Ligament Anchor, Titanium loaded with 2 pc Fiber with needle, Dia. 6.5mm

## Biceps Tenodesis Repair\_

## VIMFIX®-BT Ligament Anchor (Knotless)

The VIMFIX®-BT Tenodesis implants are designed for all-arthroscopic proximal biceps tenodesis. The efficient system is designed to save steps and minimize the length of the procedure. The implants feature a unique PEEK tip that is used to steer the biceps tendon to the bottom of the bone socket without the need to externalize or whipstitch the tendon. There is no need to predetermine tendon length, as position and tension are easily set and visualized prior to final anchor insertion.

Strong fixation is obtained by simply advancing the preloaded VIMFIX®-BT Tenodesis Screw. The system also features Tenodesis Fluted Solid reamers with built-in guide tips that eliminate the need to ream over a guide pin.

#### **Ordering Information**

BAS-9093.50F VIMFIX®-BT Ligament Anchor, PEEK knotless, Dia. 5.0mm

BAS-9094.60F VIMFIX®-BT Ligament Anchor, PEEK knotless, Dia. 6.0mm

VIMFIX®-BT Ligament Anchor, PEEK knotless, Dia. 7.0mm

BAS-9096.80F VIMFIX®-BT Ligament Anchor, PEEK knotless, Dia. 8.0mm

### **Related Instrumentation**

BAS-9113 Graft Sizer for Biceps Tendon, Dia. 5- 6-7-8 mm

BAS-9104 Fluted Reamer Solid, Dia. 5.0mm

BAS-9105 Fluted Reamer Solid, Dia. 6.0mm

BAS-9106 Fluted Reamer Solid, Dia. 7.0mm

BAS-9107 Fluted Reamer Solid, Dia. 8.0mm







## **AC-FIX**<sup>™</sup> Fixation button

The AC-FIX button allows the use of multiple BioFiber® tape for AC Joint reconstruction, providing a construct that as strong as current AC Joint repair devices. Since the buttons are attached with the BioFiber® tape independently. Only suture material is passed through the clavicle and coracoid tunnels allowing the repair to be completed through smaller tunnel.



### Ordering Information

BAK-7003AF **AC-FIX™** Fixation Button



## BioFiber®, BioFiber® Tape & BioFiber® Loop

## **BioFiber**®

BioFiber® is a braided sterile surgical fiber prepared from fibres of ultra-high molecular weight long chain linear polyethylene (UHMWPE). BioFiber® elicit a minimal of inflammatory reaction in tissues, followed by gradual encapsulation of the fiber by the fibrous tissue. 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 that have fibers. BioFiber® represents a major advancement in arthroscopic surgery.

### **Ordering Information**

BF-2W BioFiber® Fiber USP Size 2 with M0-6 needle White, Len. 36"
BF-2WC BioFiber® Fiber USP Size 2 with M0-6 needle White-Blue, Len. 36"
BF-2WK BioFiber® Fiber USP Size 2 with M0-6 needle White-Black, Len. 36"

BF-2WCK

BioFiber® Fiber USP Size 2 with M0-6 needle White-Blue-Black, Len. 36"

BF-4IN1,S2

BioFiber® Fiber USP Size 2 with 40mm Taper cut needle. Len. 60cms

Pack contains 4 units (White, White-Blue, White-Black & Solid Blue)
BF-5W
BioFiber® Fiber USP Size 5 with MO-6 needle White, Len. 36"
BF-5WC
BioFiber® Fiber USP Size 5 with MO-6 needle White-Blue, Len. 36"
BF-5WK
BioFiber® Fiber USP Size 5 with MO-6 needle White-Black, Len. 36"

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

## **BioFiber**® Tape

BioFiber® Tape is an ultra-high strength using a similar long chain polyethylene structure as the BioFiber® suture. It can be usede in surgeries like AC joint reconstruction, knotless double-row rotator cuff repair & Foot & Ankle repair surgeries. 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-16BST BioFiber® Fiber Tape, size 1.6 White-Blue, Len. 39"
BF-2ST BioFiber® Fiber Tape Size 2 White-Blue, Len. 39"
BioFiber® Fiber Tape, size 1.4 White-Blue, Len. 39"
BioFiber® Fiber Tape, size 1.4 Blue, Len. 39"
BioFiber® Fiber Tape, size 1.4 White-Black, Len. 39"

10126 **BioFiber®** Fiber Tape, size 1.4 with MO-6 needle White-Blue, Len. 39

10127 **BioFiber**® Fiber Tape, size 1.4 with MO-6 needle Blue, Len. 39"

10128 **BioFiber**® Fiber Tape, size 1.4 with M0-6 needle White-Black, Len. 39' 10090 **BioFiber**® Fiber Tape Size 2 with M0-6 needle White-Blue, Len. 39"

10091 **BioFiber**® Fiber Tape Size 2 with MO-6 needle White-Black, Len. 39"

\* Available against Order onl

## **BioFiber**<sup>®</sup> Loop

BioFiber® Loop is a continuous loop of BioFiber® with straight needle. The needles are easy to handle and move freely on the suture to recenter themselves after passing through tissue and facilitating even tension. Graft preparation using BioFiber® Loop in conjunction with the Whipstitch technique drastically reduces time spent preparing the graft, uniformly compresses the graft, improves strength and allows for last minute adjustments in graft length.



BF-2WSB **BioFiber®** Fiber Loop, Size 2 with straight needle, Len. 6cm White-Blue, Len. 24"



## **Shoulder Arthroscopy**

### INSTRUMENTS



### **BIOTRAC LD Kit**

### Assembly for shoulder positioning

This versatile system provides safe, effective and easy positioning of the shoulder during all types of arthroscopic or open shoulder surgeries performed in the lateral decubitus position. It permits ideal shoulder positioning for improved access to the anterior glenohumeral joint. It provides simple patient set-up, access and adjustability. Stainless steel

The Assembly attaches easily to standard O.T. table Rails.

BAS-9195

BIOTRAC LD Kit

Assembly for shoulder positioning (Lateral Decubitus Position)



Catalog No. BAS-9003 Switching Stick

### **Switching Stick**

- Ideal for maintaining proper portal sites
- Available in non-cannulated version.
- Can be used at both ends.



BAS-9082

Catalog No.: BAS-9004.08 Cannula Introducer, 8.0mm Cannula Introducer, 5.5mm

## Cannula Introducer

Available in two sizes 5.5mm & 8.0mm



Catalog No. BAS-9005 Labral Probe

#### Labral Probe

- The tip of the probe can be used to test the strength of a soft tissue repair or to probe defects.
- Enables the surgeon to easily insert an instrument through a small stab incision in soft tissue.

### **Crochet Hook**

- A simple tool that performs well in tight spaces to retrieve BioFiber® loops during arthroscopic Bankart, SLAP, rotator cuff, or any suturing procedure.
- The smooth tip prevents abrasion of Biofiber® strands.
- Ergonomic handle facilitates instrument manipulation in the wet arthroscopic environment.
- The push-pull design was designed to push Biofiber® knots and/or retrieve Biofibers® with the same instrument.



### INSTRUMENTS



### **Knot Pusher**

- Modified handle that provides an ergonomic feel.
- Modified distal tip for easier advancement of slipknots and halfhitches.



BAS-9008 Tissue Elevator 15°- Down BAS-9009 Tissue Elevator 30°- Down

## **Tissue Elevator**

- Used in arthroscopic instability repair for tissue release from glenoid rim.
- Available in 15° and 30° angles.
- Available in "up" and "down" versions.



Catalog No.: BAS-9075 Tissue Elevator 15°- Up

### Glenoid Rasp

- Used in arthroscopic instability repair for debridement and glenoid rim preparation.
- Available in "up" and "down" versions.



BAS-9011 Glenoid Rasp-Down

#### Ring Curette

• For shoulder mini-open and arthroscopic procedures.

Catalog No. BAS-9028 Ring Curette

Catalog No.: BAS-9010 Glenoid Rasp-Up



**Reusable Suture Passer** 

The Suture Passer has various curved tip configurations for arthroscopic Bankart, SLAP & rotator cuff repairs. The Suture Passer can be preloaded with a Nitinol loop or p-dioxanone suture (PDS®) or nylon monofilament suture to accomplish a simple shuttle step to pass suture through the tissue. The Suture Passer features a thumb pad for one-hand wire advancement. These are available in various tip configurations of straight, 25 degree curved and 45 degree curved.

BAS-9117L Reusable Suture Passer, 45°, Left BA5-9118R Reusable Suture Passer, 45°, Right BAS-9119L Reusable Suture Passer, 25°, Left

BAS-9120R Reusable Suture Passer, 25°, Right Reusable Suture Passer Crescent, Straight Nitinol Loop Wire for Reusable Suture Passer



Catalog No. BAS-9128 Hammer for Tap-in / Bang-on Ligament Anchor

#### Hammer

• It is used to Tap-in or bang-on the anchors into the pilot holes during arthroscopy procedures.

## **Shoulder Arthroscopy**

## **INSTRUMENTS**



**Suture Cutter** 

The Suture Cutter was designed to facilitate arthroscopic cutting of sutures and braided sutures. The uniquely designed cutting jaws remain sharp throughout it's repeated use.

Catalog No. BAS-9085 Suture Cutter



### **Suture Retreiver**

- Designed for atraumatic BioFiber® retrieval and manipulation during arthroscopic procedures.
- The jaws create a closed loop which allows the BioFiber® to slide freely during suture extraction.

Catalog No. BAS-9025 Suture Retreiver



### Suture Grasper with Manipulator

The Suture Grasper with manipulator enables the surgeon to perform multiple tasks with one tool, improving speed and efficiency of the procedure. The Suture Grasper with manipulator is the optimal tool for arthroscopic suture grasping, as well as suture retrieval / management.

Catalog No.:BAS-9079 Suture Grasper With Manipulator



### **Tissue Grapser**

The uniquely designed jaw of the Tissue Grasper enables the surgeon to perform multiple tasks in arthroscopic surgery with one instrument, improving speed and efficiency of the procedure. The tissue grasper is the optimal tool for arthroscopic tissue grasping/reduction, foreign body removal, as well as suture retrieval/management. The distal serrated tip of the jaws function as a tissue and suture grasper while the proximal section of the jaws facilitate slide through suture retrieving.

Catalog No. 10074 Tissue Grasper with lock



### **INSTRUMENTS**



### SHUTTLE FERRY® II Suture Passer

Designed specifically for rotator cuff procedures. The SHUTTLE FERRY® offers surgeons simple, one handed operation and precise control over jaw positioning. Simultaneous suture passing and retrieval makes the suture passing step technically easier and can help your procedures run smoothly.

Catalog No.: BAS-9169 SHUTTLE FERRY® II Suture Passer for Rotator cuff repair Needle for SHUTTLE FERRY® II- suture passer (Nitinol)

\*Supplied sterile pack only.

### **Graphic Case for Shoulder Arthroscopy**

Vertically Stacked Accessibility



BAS-9018 Graphic Case for Shoulder Arthroscopy Instruments (Small) BAS-9037 Graphic Case for Shoulder Arthroscopy Instruments (Large)

<sup>\*</sup> The graphic shown here is of BAS-9037