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Biotek offers a complete line of knee arthroscopy products working in conjunction with some of the industry's most innovative surgeons. We focus our research and development efforts on technique-specific devices for Cruciate and Meniscal Reconstruction and repair systems, Graft Harvesting, Tunnel Preparation, Implants as well as Meniscal accessories.

# IMPLANTS



# **BUTTONFIX®** Fixation Button with Adjustable Loop

- One of the strongest adjustable suspensory fixation devices for cruciate reconstruction.
- Adjustable sutures enable calibrating the loop to its optimum size.
- Flipping and pulling suture enables the surgeon to feel the flip perfectly.
- Two handed operation ensures proper reduction and countertensioning.
- Graft support frame provides larger surface contact with graft and also protect it from damage.

BAK-7195 BUTTONFIX® Fixation Button with Adjustable Loop

#### Related Instruments:

BAK-7052 Endoscopic Reamer, Dia. 4.5mm, Cannulated
BAK-7118 Endoscopic Reamer, Dia. 4.7mm for ONButton CL®, Cannulated

# **ONButton CL®** Fixation Button with Closed Loop

New CL construct

Continuous loop of suture braid eliminates the need for knot tying and allows for a larger portion of graft to reside in the tunnel.

Efficient

Preloaded with braided sutures (# 7 Biofiber®, white as pulling suture and # 5 polyester, green as flipping suture) for added procedure efficiency.

Greater strength

Tested for UTS-Ultimate Tensile Strength. Meets or exceeds 2200N. Highest failure load compared to competitive technologies

Clinically Proven

Supported by over 1,00,000 cases of clinical success all over India and abroad.

		200
BAK-7001C.12	ONButton CL® Fixation Button, loop size 12mm Pulling Fiber: White-Blue, Flipping Fiber:	Green
BAK-7001C.15	ONButton CL® Fixation Button, loop size 15mm Pulling Fiber: White-Blue, Flipping Fiber:	Green
BAK-7001C.20	ONButton CL® Fixation Button, loop size 20mm Pulling Fiber: White-Blue, Flipping Fiber:	Green
BAK-7001C.25	ONButton CL® Fixation Button, loop size 25mm Pulling Fiber: White-Blue, Flipping Fiber:	Green
BAK-7001C.30	ONButton CL® Fixation Button, loop size 30mm Pulling Fiber: White-Blue, Flipping Fiber:	Green
BAK-7001C.35	ONButton CL® Fixation Button, loop size 35mm Pulling Fiber: White-Blue, Flipping Fiber:	Green
BAK-7001C.40	ONButton CL® Fixation Button, loop size 40mm Pulling Fiber: White-Blue, Flipping Fiber:	Green



#### Related Instruments:

BAK-7052 Endoscopic Reamer, Dia. 4.5mm, Cannulated BAK-7118 Endoscopic Reamer, Dia. 4.7mm for ONButton CL®, Cannulated

## **ONBUTTON**<sup>™</sup>**-EX** Fixation Button

• Fixation device is designed to provide extended surface area. It can be used in conjunction with Onbutton CL® and Buttonfix® which provides an effective solution for cortical blowouts. It also helps overcome intraoperative complications seen in revision cases.





10093 ON BUTTON-EX Fixation Button



#### **SOFTFIX-PK**<sup>®</sup> Interference screw, PEEK

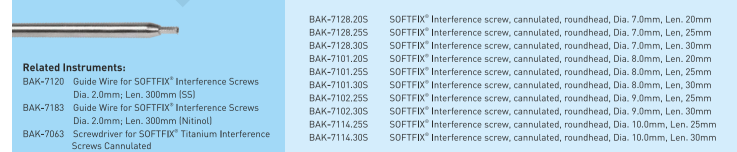
- SOFTFIX-PK® Interference screw provides strong mechanical fixation for both bone patellar tendon-bone (BTB) and soft tissue grafts in ACL and PCL reconstruction.
- SOFTFIX-PK® Interference screws feature a thread pattern that allows for a simple surgical technique with minimal tunnel preparation.
- Non-absorbable SOFTFIX-PK® Interference screw incorporates PEEK-VESTAKEEP® polymer from Evonik®, Germany
- PEEK-VESTAKEEP® material exhibits an ideal combination of strength, stiffness and toughness which surpasses absorbable materials.
- PEEK (Poly-Ether-Ether-Ketone) is a thermoplastic material with excellent biocompatibility and biostability characteristics as per ASTM F2026.
- SOFTFIX-PK® Interference screws offer the revision ability of an absorbable srew.
- PEEK has inherent radiolucent characteristics that have widely gained confidence and acceptance in the medical community.



.23	SOFTFIX-PK® Interference screw, cannulated, roundhead, Dia. 6 .0mm, Len. 23mm
.23	SOFTFIX-PK® Interference screw, cannulated, roundhead, Dia. 7 .0mm, Len. 23mm
.28	SOFTFIX-PK® Interference screw, cannulated, roundhead, Dia. 7 .0mm, Len. 28mm
.23	SOFTFIX-PK® Interference screw, cannulated, roundhead, Dia. 8 .0mm, Len. 23mm
.28	SOFTFIX-PK® Interference screw, cannulated, roundhead, Dia. 8 .0mm, Len. 28mm
3.23	SOFTFIX-PK® Interference screw, cannulated, roundhead, Dia. 9 .0mm, Len. 23mm
3.28	SOFTFIX-PK® Interference screw, cannulated, roundhead, Dia. 9 .0mm, Len. 28mm
.35	SOFTFIX-PK® Interference screw, cannulated, roundhead, Dia. 9 .0mm, Len. 35mm
.28	SOFTFIX-PK® Interference screw, cannulated, roundhead, Dia. 10 .0mm, Len. 28mm
.35	SOFTFIX-PK® Interference screw, cannulated, roundhead, Dia. 10 .0mm, Len. 35mm
1.35	SOFTFIX-PK® Interference screw, cannulated, roundhead, Dia. 11 .0mm, Len. 35mm

# **SOFTFIX®** Interference screw, Titanium

- Specifically designed for endoscopic femoral fixation where graft protection is needed.
- Polished, fully radiused threads provide maximum graft protection.
- Wide-bone cannulation for easy guide wire insertion and removal.
- The Taper-Tip style offers sharper initiating threads and a more pronounced taper for faster, easier insertion.
- Designed to reduce the possibility of bone plug migration during placement.
- Round head reduces possibility of graft damage during or after implantation.
- Universal screw for either tibial or femoral applications. Standard 4.5mm hex for easy insertion and removal
- Cannulated for use with a guide wire.
- Material Titanium alloy.







# **Biotwin™** Interference screw, Bio composite

- Biotwin<sup>TM</sup> was designed to fulfill two core aims: provide appropriate mechanical properties necessary for ligament reconstruction whilst ensuring a regulated resorption and osteo integration to form architectural bone through hydrolysis.
- 75% PLDLLA & 25% BCP: the ideal ratio between the necessary mechanical resistance for the indication and the faculty to generate bone growth.
- The thread is specific to each screw diameter so as to systematically provide the maximum amount of contact between implant and bone
- Smooth thread to minimize damage on ligament
- Graduated tapered design to optimize torque



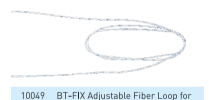
#### Related Instruments:

BAK-7191 Guide Wire for SOFTFIX-PK® Interference Screws Dia. 1.2mm; Len. 300mm (SS) BAK-7180 Guide Wire for SOFTFIX-PK® Interference Screws

Dia. 1.2mm; Len. 300mm (Nitinol) Screwdriver for Bio-Composite Interference

Screws, Cannulated

Screwdriver for Bio-Composite Interference Screws, Cannulated, for Dia. 11x35mm screw BT11CPVI0720\_BI0TWIN™ Composite Interference Screw 7x20mm BT08CPVI0725 BI0TWIN™ Composite Interference screw 7x25mm BT08CPVI0730 BI0TWIN™ Composite Interference screw 7x30mm BT11CPVI0820 BIOTWIN™ Composite Interference screw 8x20mm BT08CPVI0825 BIOTWIN™ Composite Interference screw 8x25mm BT08CPVI0830 BI0TWIN™ Composite Interference screw 8x30mm BT11CPVI0920 BIOTWIN™ Composite Interference screw 9x20mm BT08CPVI0925\_BI0TWIN™ Composite Interference screw 9x25mm BT08CPVI0930\_BI0TWIN™ Composite Interference screw 9x30mm BT12CPVI1025 BI0TWIN™ Composite Interference screw 10x25mm BT08CPVI1030 BI0TWIN™ Composite Interference screw 10x30mm BT15CPVI1135 BIOTWIN™ Composite Interference screw 11x35mm BT15CPVI1235 BIOTWIN™ Composite Interference screw 12x35mm



Attachable Button System

### BT-FIX Adjustable Fiber Loop

The BT-FIX is an Adjustable Fiber Loop for Attachable Button System that can be used for cortical fixation with SMARTFIX Tibial base plate over the cortical bone. The BT-FIX Adjustable fiber loop can be used for the tibial fixation in all inside ACL-PCL Reconstruction technique. The system provides the knotless locking mechanism for strong and stiff graft fixation

# TIBIAL POST® Fixation screw

- Used to securely trap attached sutures and bulky suture knots atraumatically under the low profile head to eliminate soft tissue irritation.
- Available in diameter 6.5mm and lengths 30, 35 and 40mm.
- Material Titanium alloy.

BAK-7011.30S TIBIAL POST® fixation screw, Dia. 6.5mm, Len. 30mm BAK-7011.35S TIBIAL POST® fixation screw, Dia. 6.5mm, Len. 35mm

BAK-7011.40S TIBIAL POST® fixation screw, Dia. 6.5mm, Len. 40mm



### **STAYFIX**<sup>®</sup> Spiked ligament staples

- The staple fixation system provides a simple means of attaching tissue to bone.
- Low-profile, wide staple base provides better load distribution.
- Spike-post leg design encourages uninterrupted vascular flow to the underlying tissue.
- Sharp leg points for easier penetration into cortical bone.
- Two pronged implant for superior pull out strength.
- Fixation staples are available in two sizes.
- Material Titanium alloy.

BAK-7013S STAYFIX® Spiked Ligament staple, Size Small BAK-7015S STAYFIX® Spiked Ligament staple, Size Large

BAK-7064 Impactor for STAYFIX® Spiked Ligament Staple Impactor (Side Lock) for STAYFIX® Spiked Ligament Staple









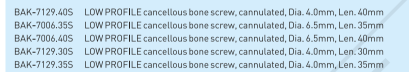
# **SUTUREFIX®** Tibial base plates

- Used for tibial fixation of the ACL and PCL graft.
- Indirect extra-articular fixation of tibial and tibial-end of the graft.
- Material Titanium alloy.

BAK-7080S SUTUREFIX® Tibial base plate, round hole

# **LOW-PROFILE** cancellous bone screws & Spiked washers

- The low-profile screw and washer combination provides 31% to 50% lower profile than competitive versions.
- Low profile cancellous screw and spiked washer set provide continuous strength for soft tissue fixation to bone.
- Low profile head to reduce soft tissue irritation.
- Can be used as a post screw for suture or soft tissue fixation.
- Ideal for ACL, PCL, collateral ligament or posteriolateral reconstruction.
- Unique washer design with spikes on the inferior surface provides excellent fixation of soft tissue to bone.
- Low profile cancellous screws available in diameter 4.0mm and 6.5mm. Spiked washers also available in small and large size accordingly.
- Material Titanium alloy.





SPIKED WASHER for 4.0mm cancellous screw SPIKED WASHER for 6.5mm cancellous screw



## **ONButton**<sup>™</sup> Fixation Button

The titanium button is the original endoscopic femoral soft tissue fixation device. It can be used for single incision, soft tissue, or bone-tendon-bone fixation.

BAK-7130S

BAK-7010S

BAK-7001 ONButton<sup>™</sup> Fixation Button

#### **SMARTFIX** Tibial Base Plate

It can be used for tibial fixation of the graft in cruciate reconstruction technique.

The two open slots of button helps in holding and twisting of button to further tense the graft. The serration provided on the bottom side helps to lock the button on the tibial

It is available in two sizes- Medium and Large. Medium size can be used with the tunnel dia. of 7 and 8mm. Large size can be used with the tunnel dia. of 9,10 and 11mm.







BAK-7222S SMARTFIX Tibial Base Plate, Size Large

BAK-7221S SMARTFIX Tibial Base Plate, Size Medium

## **PIVOT-FIX™** Fixation Button

It can be used for the tibial fixation in meniscus root repair surgery. The large footprint maximizes button-to-bone contact against the cortex. Two open holes ensure the easy slide of button while tightening.



BAK-7002PF PIVOT-FIX™ Fixation Button

# INSTRUMENTS



#### **ONLoc**® Drill guide system

A highly precise drill guide available for cruciate reconstruction-The ONLoc® Drill Guide conforms to each patient's anatomy, offering surgeons flexibility, accuracy and control. The ONLoc® Drill Guide is compact, for easier handling and added control. It was designed not only to fit comfortably in the surgeon's hand, but to accommodate the full spectrum of knee anatomy.

The key features of the ONLoc® Drill guide are:

- A dovetail arm design.
- An ergonomic guide handle precisely fitted for the surgeon's hand.
- Simple locking mechanism for one-handed operation of the guide.
- Light-weight and compact for added control.
- A bullet for engaging the cortex more consistently and securely.
- A rectangular guide arm cross section that is more rigid than round cross section designs.

#### OnLoc® Drill Guide System Set Components

ONLoc® Drill Guide: Our most rigid, accurate guide. designed for easy, single-handed placement.

**ONLoc® ACL Elbow Aimer:** For drilling to the laser mark at the aimer's elbow; useful when the ACL stump is not removed from the tibia.

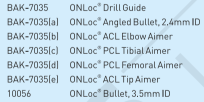
**ONLoc® ACL Tip Aimer:** For drilling to the tip of the aimer; useful when the ACL stump is completely removed from the tibia.

**ONLoc® PCL Tibial Aimer:** Rigid design along with calibrated tip results in consistent, accurate guide wire placement; broad face of tip easily passes through notch and provides a means of protecting posterior capsule during guide wire drilling.

**ONLoc® PCL Femoral Aimer:** For outside in drilling with medical incision. Rigid design along with calibrated tip results in consistent, accurate guide wire placement; hoop tip provides a visual reference for the diameter of the fully reamed tunnel encroachment on the articular surface.

**ONLoc® Angled Bullet:** tip angle matches the engagement angle of the OnLoc® Drill Guide on the tibia for secure placement.

**ONLoc® Bullet, 3.5mm ID:** It can be used for the All inside ACL -PCL Reconstructions.



\*Available in sets only. Individual components not sold separately.

BAK-7035-1 ONLoc® System SET 1 ACL/PCL Reconstruction Drill Guide System
Comprises of BAK-7035, BAK-7035(a), BAK-7035(b), BAK-7035(c) & BAK-7035(d)

BAK-7035-2 ONLoc® System SET 2 ACL/PCL Reconstruction Drill Guide System

Comprises of BAK-7035, BAK-7035(a), BAK-7035(b), BAK-7035(c) & BAK-7035(d)

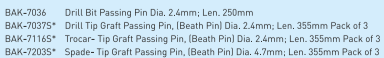
BAK-7035-3 ONLoc® System SET 3 ACL Reconstruction Drill Guide System

Comprises of BAK-7035, BAK-7035(a) & BAK-7035(e)

BAK-7035-4 ONLoc® System SET 4 ACL Reconstruction Drill Guide System
Comprises of BAK-7035, BAK-7035(a) & BAK-7035(b)

# Drill Bit Passing pin / Graft passing pin

The pins are used as guide wires for making the tibial and femoral tunnels in ACL surgeries.



BAK-7037 Drill Tip Graft Passing Pin, (Beath Pin) Dia. 2.4mm; Len. 355mm
BAK-7116 Trocar- Tip Graft Passing Pin, (Beath Pin) Dia. 2.4mm; Len. 355mm
BAK-7203 Spade- Tip Graft Passing Pin, (Beath Pin) Dia. 4.7mm; Len. 355mm

\*Supplied sterile only. \*Available only in India.







BAK-7038.60	CANNUDRILL® Tibial Reamer, Dia. 6.0mm, Cannulated
BAK-7038.65*	CANNUDRILL® Tibial Reamer, Dia. 6.5mm, Cannulated
BAK-7038.70	CANNUDRILL® Tibial Reamer, Dia. 7.0mm, Cannulated
BAK-7038.75*	CANNUDRILL® Tibial Reamer, Dia. 7.5mm, Cannulated
BAK-7038.80	CANNUDRILL® Tibial Reamer, Dia. 8.0mm, Cannulated
BAK-7038.85*	CANNUDRILL® Tibial Reamer, Dia. 8.5mm, Cannulated
BAK-7038.90	CANNUDRILL® Tibial Reamer, Dia. 9.0mm, Cannulated
	BAK-7038.65* BAK-7038.70 BAK-7038.75* BAK-7038.80 BAK-7038.85*

BAK-7038.95\* CANNUDRILL® Tibial Reamer, Dia. 9.5mm, Cannulated CANNUDRILL® Tibial Reamer, Dia. 10.0mm, Cannulated CANNUDRILL® Tibial Reamer, Dia. 10.5mm, Cannulated CANNUDRILL® Tibial Reamer, Dia. 11.0mm, Cannulated CANNUDRILL® Tibial Reamer, Dia. 11.5mm, Cannulated CANNUDRILL® Tibial Reamer, Dia. 11.5mm, Cannulated CANNUDRILL® Tibial Reamer, Dia. 12.0mm, Cannulated

\*Available on request.

#### FLOWERTIP® Cannulated Femoral Reamers

- Suited for an endoscopic ACL technique whereby the femoral tunnel is reamed from inside-out while minimizing the risk of injury to the PCL.
- Drill bit shaft is etched with depth marks on three sides for easy identification of bone tunnel depth.
- Facilitate open femoral tunnel preparation and in-line tunnel reaming for endosteal fixation procedures.
- Head profile permits easy withdrawl from bone tunnels.
- Available in diameters ranging from 6mm to 12mm.



BAK-7045.60	FLOWERTIP® Femoral Reamer, Dia. 6.0mm, Cannulated	BAK-7045.95*	FLOWERTIP® Femoral Reamer, Dia. 9.5mm, Cannulated
BAK-7045.65*	FLOWERTIP® Femoral Reamer, Dia. 6.5mm, Cannulated	BAK-7045.10	FLOWERTIP® Femoral Reamer, Dia. 10.0mm, Cannulated
BAK-7045.70	FLOWERTIP® Femoral Reamer, Dia. 7.0mm, Cannulated	BAK-7045.105*	FLOWERTIP® Femoral Reamer, Dia. 10.5mm, Cannulated
BAK-7045.75*	FLOWERTIP® Femoral Reamer, Dia. 7.5mm, Cannulated	BAK-7045.11	FLOWERTIP® Femoral Reamer, Dia. 11.0mm, Cannulated
BAK-7045.80	FLOWERTIP® Femoral Reamer, Dia. 8.0mm, Cannulated	BAK-7045.115*	FLOWERTIP® Femoral Reamer, Dia. 11.5mm, Cannulated
BAK-7045.85*	FLOWERTIP® Femoral Reamer, Dia. 8.5mm, Cannulated	BAK-7045.12	FLOWERTIP® Femoral Reamer, Dia. 12.0mm, Cannulated
BAK-7045.90	FLOWERTIP® Femoral Reamer, Dia. 9.0mm, Cannulated	*Available on red	nuest



#### **LOCUS** Transportal Femoral Aimer

- Used in ACL reconstruction to create the portal socket in order to place the graft passing pin.
- Available for placing the graft passing pin through transportal or anteromedial portals.
- Available in sizes 5mm, 6mm and 7mm.

BAK-7055.05	LOCUS Transportal Femoral Aimer, 5mm
BAK-7055.06	LOCUS Transportal Femoral Aimer, 6mm
BAK-7055.07	LOCUS Transportal Femoral Aimer, 7mm

#### **SURESHOT** Transtibial Femoral Aimer

- Used in ACL reconstruction to create the portal socket in order to place the graft passing pin.
- Available for placing the graft passing pin through transtibial portals.
- Available in sizes 5mm, 6mm and 7mm.

BAK-7054.05	SURESHOT Transtibial Femoral Aimer, 5mm
BAK-7054.06	SURESHOT Transtibial Femoral Aimer, 6mm
BAK-705/, 07	SURESHOT Transtitial Femoral Aimer 7mm

# Tunnel Plugs

- Helps to control fluid loss while providing a sealed instrumental portal.
- Made of polyacetal.
- Available in sizes 7-8mm, 8-9mm and 9-10mm.

BAK-7056.78 Bone Tunnel Plug 7-8 mm BAK-7056.89 Bone Tunnel Plug 8-9 mm BAK-7056.910 Bone Tunnel Plug 9-10 mm



### Depth Gauge for ACL / PCL reconstruction

Depth Gauge is used to measure the total length of the femoral tunnel in ACL/PCL surgeries.

BAK-7053 Depth Gauge for ACL/PCL reconstruction

## **Arthroscopic Probes**

- Ergonomically designed calibrated probe allows the surgeon to accurately quantify pathology.
- Unique handle gives a firm grip and aid in instrument control.
- All straight probes have etched graduations in 5mm increments.
- Probes are limited-reuse and may be disinfected, steam autoclaved or ethylene oxide sterilized.



BAK-7065 Arthroscopic Probe





#### Tunnel Dilators and T-handle for tunnel dilators

- Used to expand tibial and femoral tunnels while compressing the cancellous bone without drilling.
- Tapered ends allow for easy insertion and removal of the dilators from the femoral or tibial tunnel.
- Full radiused depth marks in 5mm increments.
- T-Handle-ergonomic styling allows for an easy grip and manoeuvrability; built in locking quick connector; allows for easy intraoperative changing, as well as minimizing the potential for the units to separate during use.
- Available in diameters ranging from 6mm to 10mm.
- Also available in cannulated versions.

057.06	Tunnel Dilator, 6mm	BAK-7086.06	Tunnel Dilator, Cannulated, 6mm
057.07	Tunnel Dilator, 7mm	BAK-7086.07	Tunnel Dilator, Cannulated, 7mm
057.08	Tunnel Dilator, 8mm	BAK-7086.08	Tunnel Dilator, Cannulated, 8mm
057.09	Tunnel Dilator, 9mm	BAK-7086.09	Tunnel Dilator, Cannulated, 9mm
057.10	Tunnel Dilator, 10mm	BAK-7086.10	Tunnel Dilator, Cannulated, 10mn
		BAK-7062	T-Handle for Tunnel Dilators



#### **Microfracture Awls**

- Allow the creation of localised vascular access channels in chondral defects.
- Used for chondral resurfacing.
- Also useful to mark intended drill sites in all ACL / PCL procedures.
- Available in various angles.

3AK-7143	Microfracture Awl, 20°	BAK-7144 Microfracture Awl, 60°
3AK-7066	Microfracture Awl, 30°	BAK-7218* Graphic Case for Microfracture Awl S
BAK-7067	Microfracture Awl, 45°	*Available on request.

#### **Graft Sizing Block**

BAK-70 BAK-70

BAK-7

BAK-7

Available in two versions. For sizes 6mm to 12mm (6/7/8/9/10/11/12mm) and sizes 6.5mm to 11.5mm (6.5/7.5/8.5/9.5/10.5/11.5mm).



BAK-7070 Graft Sizing Block for Dia. 6-7-8-9-10-11-12 mm
BAK-7124 Graft Sizing Block for Dia. 6.5-7.5-8.5-9.5-10.5-11.5 mm



### Straight / Convex / Half-round Rasps

- Bone shaping devices especially suited for notchplasties.
- Available in various shapes and sizes. (straight / convex / half-round)

BAK-7075 Straight Rasp BAK-7076 Convex Rasp BAK-7077 Half-Round Rasp



#### **Tunnel Notcher**

The tunnel notcher removes a pathway of cancellous bone adjacent to the femoral tunnel. This vacant pathway will enhance guide wire placement and facilitate easier screw insertion.

BAK-7126 Tunnel Notcher

#### **Graft Prep Station**

This fully modular system plays a key role during ACL and PCL reconstructive surgeries to prepare soft tissue and bone-tendon-bone autografts or allografts like patellar tendon, quadriceps tendon, semi-tendinosous and gracilis tendons. The system allows the surgeon to interchange the various components to clean, whip-stitch, measure, pre-tension or add a fixation device.

The tensioner helps in pre-tensioning of the graft for those surgeons who feels it is necessary for satisfactorily post-op results. The Graft Clamps are designed to act as an extra set of hands and incorporate atraumatic teeth to prevent damage to the graft.

BAK-7069 Graft Prep Station includes Graft Board , Sliding Base, Button Holder with scale, Graft Grasper Clamp-Left & Right and Suture Holder with Tensioner



### Tendon Strippers, Closed / Open

- For safe retrieval of semitendinosus and gracilis tendons for ACL and PCL reconstruction
- Allows for full thickness tendons to be harvested without damage to surrounding soft tissue.
- Closed design allows full, 360° enclosure for the tendon.
- Allows the hamstring tendons to be harvested proximally without detaching them from the tibia.
- The diameter of the stripper is large enough to accomodate the broadest semitendinosus tendon and the tip is sufficiently dull to prevent premature amputation of the graft.
- Available in closed and open versions.
- Available in sizes 6mm, 7mm and 8mm.

BAK-7071.06 Tendon Stripper, Closed End, Dia: 6mm BAK-7073.06 Tendon Stripper, Open End, Dia: 6mm BAK-7071.07 Tendon Stripper, Closed End, Dia: 7mm BAK-7073.07 Tendon Stripper, Open End, Dia: 7mm BAK-7071.08 Tendon Stripper, Closed End, Dia: 8mm BAK-7073.08 Tendon Stripper, Open End, Dia: 8mm

### Notchplasty curette

Designed specifically to facilitate the removal of soft tissue and bone from the notch during notchplasty.

BAK-7095 Notchplasty Curette



- Sharp elevator tip elevates the PCL and periosteum from the bone when used in the fore/aft plane.
- Blunt elevator sides open the posterior compartment when used in a rotational motion.
- Wire capture hole secures the wire while reaming the tibial tunnel, protecting the neurovascular structures from the drill trip as it exists the posterior cortex.

BAK-7083 PCL Elevator



A bone shaping device especially suited for notchplasty in PCL reconstruction.

BAK-7160 PCL Rasp

#### **PCL Curette**

Designed specifically to facilitate the removal of soft tissue and bone during PCL Reconstruction.

BAK-7184 PCL Curette



# **Graphic Case for Knee Arthroscopy Instruments**



Graphic Case for ACL Reconstruction (Small) BAK-7159 Graphic Case for ACL Reconstruction (Large) BAK-7079 Graphic Case for ACL-PCL Reconstruction (Small) BAK-7145 Graphic Case for ACL-PCL Reconstruction (Large)

\*The graphic shown here is of BAK-7145





We also manufacture customized instruments as per the requirements.