

ARTHROSCOPY (SPORTS MEDICINE)

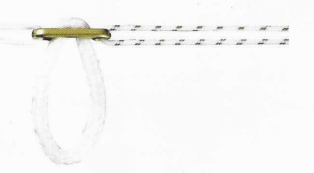
www.mjsurgical.com

LoopLoc® CL Fixation System

Preloaded with braided UFiber #5 UFiber as a Pulling Suture and (#5 UFiber as a Flipping Suture) for added procedure efficiency.

One size Titanium button is available with multiple pre-measured loop sizes of 12, 15, 20, 25, 30, 35, 40mm lengths.

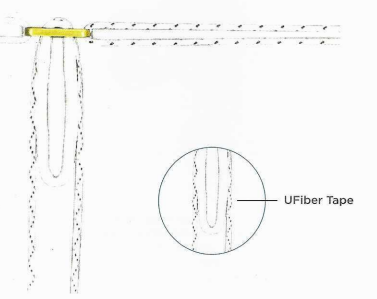
Can be used in Single Bundle soft tissue fixation, Double Bundle soft tissue fixation, Bone Tendon Bone fixation.



AT001.12	12 mm
AT001.15	15 mm
AT001.20	20 mm
AT001.25	25 mm
AT001.30	30 mm
AT001.35	35 mm
AT001.40	40 mm

LoopLoc[®]-II (Loop with UFiber Tape)

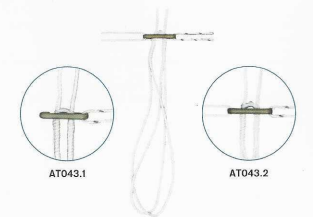
- · LoopLoc-II available with preloaded UFiber Tape for Internal Brace technique.
- · LoopLoc-II Protect natural graft and gives higher fixation strength.
- · LoopLoc-II give benefit when graft is weak and thin.



AT084.12	12 mm
AT084.15	. 15 mm
AT084.20	20 mm
AT084.25	25 mm
AT084.30	30 mm
AT084.35	35 mm



SlideRope[®] Adjustable Loop



AT043.1 SlideRope Adjustable Loop (1 Side Suture)

AT043.2 SlideRope Adjustable Loop (2 Side Suture)

SlideRope Adjustable Loop provides ultra-strong fixation and is uniquely designed to help protect the graft during loop reduction.

SlideRope®-TAD Adjustable Loop for Tibial Attachable Disk



AT069 Adjustable Loop

 Loop for Tibial Attachable Disk can be used on all graft types and attach to a variety of disk configurations for fixation over "retroreamed" sockets or full tunnels with Tibial Attachable Disk.

Tibial Attachable Disk (TAD)







AT066.11 11 mm, Collar 4 mm AT066.14 14 mm, Collar 7 mm AT066.20 20 mm, Collar 9 mm

 Tibial Attachable Disk may be used for tibial fixation of the graft in Cruciate reconstruction technique for all Inside ACL reconstruction technique or for fixation of the graft over small bone tunnels created during transtibial ACL reconstruction

LoopLoc®-XL Extender Button



AT078

Tibial Suture Disk





AT008 Tibial Suture Disk D'Hole
AT009 Tibial Suture Disk Round Hole

Spiked Ligament Staple



AT005.S Small
AT005.M Medium
AT005.L Large

- Ligament staples use for reduce the frequency of secondary removal due to patient discomfort caused by soft tissue irritation.
- Ligament spike staples is available in small, Medium and large size.



Interference Screws Cannulated

- · Interference Screws are used for cruciate ligament reconstruction and indicated for soft tissue and BTB grafts.
- · Interference Screws are cannulated, blunt threads. Round heads.

Interference Screws Cannulated Titanium



Interference Screws
Cannulated PEEK



AT020.07X20	7 x 20 mm
AT020.07X25	7 x 25 mm
AT020.07X30	7 x 30 mm
AT020.08X20	8 x 20 mm
AT020.08X25	8 x 25 mm
AT020.08X30	8 x 30 mm
AT020.09X20	9 x 20 mm
AT020.09X25	9 x 25 mm

AT007.09X30	9 x 30 mm
AT007.10X20	10 x 20 mm
AT007.10X25	10 x 25 mm
AT007.10X30	10 x 30 mm
AT007.11X20	11 x 20 mm
AT007.11X25	11 x 25 mm
AT007.11X30	11 x 30 mm

AT020.09X30 9 x 30 mm

AT020.10X20 10 x 20 mm

AT020.10X25 10 x 25 mm

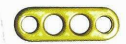
AT020.10X30 10 x 30 mm

AT020.11X20 11 x 20 mm

AT020.11X25 11 x 25 mm

AT020.11X30 11 x 30 mm

Loop Button



ATO10 Loop Button

Tibial Post Fixation Screw 6.5mm



AT006.20	20 mm
AT006.25	25 mm
AT006.30	30 mm
AT006.35	35 mm
AT006.40	40 mm

 Tibia Post Screw Flat head design eliminates need for washer when tying sutures around a post.

Spiked Washer



AT011	SPIKED WASHER	4.0 MM	FOR CANCELLOUS SCREW
AT012	SPIKED WASHER	6.5 MM	FOR CANCELLOUS SCREW

Low Profile Cancellous Screw



25 mr
30 mr
35 mr
40 mr
45 mr

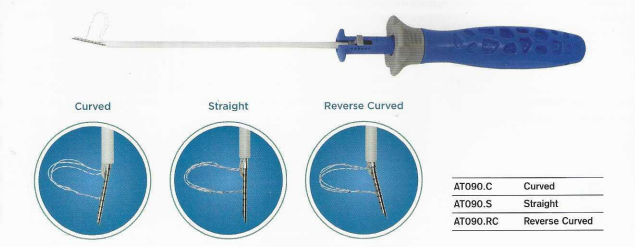
	6.5mm		
25 mm	AT014.25	25 mm	AT014.45
30 mm	AT014.30	30 mm	AT014.50
35 mm	AT014.35	35 mm	AT014.55
40 mm	AT014.40	40 mm	AT014.60
45 mm			

- · Low profile cancellous screw has an extremely low profile head to reduce soft tissue irritation.
- $\bullet \ \ Low profile \ cancellous \ screw \ is \ available \ in \ 4.0 mm \ and \ 6.5 mm \ Diameter \ and \ various \ length \ also.$

45 mm 50 mm 55 mm 60 mm



LoopStitch[™] (All Inside Meniscal Repair Device)



- · The limitations of the inside-out and outside-in repair techniques, and the need for intra-articular knot tying are eliminated in this system.
- · White and Blue #2-0 UFIber suture provides strength while giving you the visualization needed to identify your repair.

In-line Deployment:

- LoopStitch features a simple and easy to use back (load) and forward (fire) deployment mechanism.
- Simply pull back on the thumb trigger or plunger to load the anchor, then push forward to deploy it.
- When deployed, you'll feel tactile feedback, you'll hear an audible "click,"

Variable depth setter:

- Adjusting penetration depth could not be easier than using the LoopStitch depth setter.
- Simply press down the depth lever and slide forward or back to the desired depth.

Multiple curve options:

· LoopStitch comes in 3 curves: Straight, Curved and Reverse Curved

Smooth sliding knot:

· The pre-tied, smooth sliding knot has been designed to easily slide as you tighten while balancing tension between the anchors.

Related Instruments

AT902.47	Sleeve For LoopStitch
AT902.48	Suture Cutter For LoopStitch, Disposable



Meniscal Repair Needles

UFiber#2-0 L:75cm, Straight Needle L:25cm

AT065.W	White
AT065.WB	White - Black
AT065.WG	White - Green
AT065.BL	White - Blue





2.8 mm

3.5 mm

Mini-AtnoX®- Suture Anchor

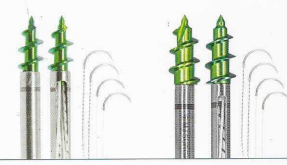
- Mini-AtnoX Suture Anchors are titanium anchors available in 2.8mm and 3.5mm diameters and come preloaded with USP #2 UFiber.
- In most cases, the implant can be manually inserted using the handled version. A drill is available for use in hard bone if desired.
- For arthroscopic applications, Mini-AtnoX Anchor can be inserted through the small diameter Mini-AtnoX 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.

AT056	Mini-AtnoX - Suture Anchor	2.8 mm	Titanium	(loaded with 1pc UFiber #2)
AT057	Mini-AtnoX - Suture Anchor	2.8 mm	Titanium	(loaded with 1pc UFiber #2 with needle)
AT058	Mini-AtnoX - Suture Anchor	3.5 mm	Titanium	(loaded with 1pc UFiber #2)
AT059	Mini-AtnoX - Suture Anchor	3.5 mm	Titanium	(loaded with 1pc UFiber #2 with needle)

Related Instruments

AT902.05	Ø2.2 mm Drill Bit for Mini-AtnoX 2.8 mm	
AT902.02	Trocar for Mini-AtnoX 2.8 mm	
AT902.03	Spear for Mini-AtnoX 2.8 mm	

AT902.07	Ø2.8 mm Drill Bit for Mini-AtnoX 3.5 mm
AT902.11	Trocar for Mini-AtnoX 3.5 mm
AT902.10	Spear for Mini-AtnoX 3.5 mm



5.0 mm

6.5 mm

Super-AtnoX®- Suture Anchor

- Super-AtnoX Suture Anchor is the unique design of the Titanium anchors feature with a cancellous screw thread and a small core diameter design to maximize pull-out strength and easy insertion in all bone conditions.
- Super-AtnoX Suture Anchor has a sharp point making it possible to insert the anchor without tapping and is available in 5.0 and 6.5 mm diameters.
- Super-AtnoX Suture Anchor comes with 2 or 3 UFiber (USP #2) with contrast colours code to identification UFiber and fixation of soft tissue.

AT023	Super-AtnoX - Suture Anchor	5.0 mm	Titanium	(loaded with 2pc UFiber #2)
AT048	Super-AtnoX - Suture Anchor	5.0 mm	Titanium	(loaded with 3pc UFiber #2)
AT038	Super-AtnoX - Suture Anchor	5.0 mm	Titanium	(loaded with 2pc UFiber #2 with needle)
AT024	Super-AtnoX - Suture Anchor	6.5 mm	Titanium	(loaded with 2pc UFiber #2)
AT039	Super-AtnoX - Suture Anchor	6.5 mm	Titanium	(loaded with 2pc UFiber #2 with needle)

AT902.09 Ø3.2 mm Drill Bit for Super-AtnoX 5.0 mm		AT902.20 Ø3.2 mm Drill Bit for Super-AtnoX 6.	
AT902.17	Spear for Super-AtnoX 5.0 mm	AT902.19	Ø3.2 mm Drill Bit for Super-AtnoX 6.5 mm





Mini-Solaris®- Dual Thread Suture Anchor

 The unique thread design of the Mini-Solaris - Dual Threaded Suture Anchors provides extraordinary pull-out strength and easy insertion in all bone conditions.

2.8 mm 3.5 mm

AT015	Mini-Solaris - Dual Thread Suture Anchor	2.8 mm	Titanium	(loaded with 1pc UFiber #2)
AT034	Mini-Solaris - Dual Thread Suture Anchor	2.8 mm	Titanium	(loaded with 1pc UFiber #2 with needle)
AT016	Mini-Solaris - Dual Thread Suture Anchor	3.5 mm	Titanium	(loaded with 1pc UFiber #2)
AT035	Mini-Solaris - Dual Thread Suture Anchor	3.5 mm	Titanium	(loaded with 1pc UFiber #2 with needle)

Related Instruments

AT902.14	Ø1.8 mm Drill Bit for Mini-Solaris 2.8 mm
AT902.02	Trocar For Mini-Solaris 2.8 mm
AT902.03	Spear for Mini-Solaris 2.8 mm

AT902.15	Ø2.5 mm Drill Bit for Mini-Solaris 3.5 mm
AT902.10	Trocar for Mini-Solaris 3.5 mm
AT902.11	Spear for Mini-Solaris 3.5 mm



5.0 mm

6.5 mm

Super-Solaris®- Dual Thread Suture Anchor

 The unique thread design of the Super-Solaris - Dual Threaded Suture Anchor provides extraordinary pull-out strength and easy insertion in all bone conditions, and provides Superior solutions to the orthopaedic surgeon.

AT017	Super-Solaris - Dual Thread Suture Anchor	5.0 mm	Titanium	(loaded with 2pc UFiber #2)
AT047	Super-Solaris - Dual Thread Suture Anchor	5.0 mm	Titanium	(loaded with 3pc UFiber #2)
AT036	Super-Solaris - Dual Thread Suture Anchor	5.0 mm	Titanium	(loaded with 2pc UFiber #2 with needle)
AT018	Super-Solaris - Dual Thread Suture Anchor	6.5 mm	Titanium	(loaded with 2pc UFiber #2)
AT037	Super-Solaris - Dual Thread Suture Anchor	6.5 mm	Titanium	(loaded with 2pc UFiber #2 with needle)
STOCK OF THE STOCK	2-1-10			

AT902.13	Ø2.5 mm Drill Bit for Super-Solaris 5.0 mm	AT902.16	Ø3.5 mm Drill Bit for Super-Solaris 6.5 mm
AT902.17	Spear for Super-Solaris 5.0 mm	AT902.19	Spear for Super-Solaris 6.5 mm



LoopFix[™]- Soft Anchor

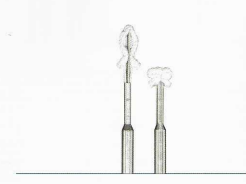


- LoopFix Soft Anchor is made from ultra-high molecular weight polyethylene (UHMWPE).
- Once the anchor has been tapped into the pilot hole, deployment is achieved by pulling back the deployment mechanism.
- · Do not require manual tensioning

AT085	LoopFix	Soft Anchor	1.8 mm	UFiber #2
AT095	LoopFix	Soft Anchor	2.8 mm	UFiber #2

Related Instruments

AT902.45 Sc	pear For LoopFix	Soft Anchor	1.8mm
-------------	------------------	-------------	-------



AT902.46 Drill Bit Ø1.7mm for LoopFix Soft Anchor



Mini-Protoza-PK®- Suture Anchor (PEEK)

- Mini-Protoza-PK Suture Anchors are available in a variety of sizing and suture options.
- Mini-Protoza-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.

AT028	Mini-Protoza-PK Suture Anchor	2.8 mm	PEEK	(loaded with 1pc UFiber #2)
AT029	Mini-Protoza-PK Suture Anchor	3.0 mm	PEEK	(loaded with 2pc UFiber #2)
AT030	Mini-Protoza-PK Suture Anchor	3.5 mm	PEEK	(loaded with 2pc UFiber #2)
AT082	Mini-Protoza-PK Suture Anchor	3.0 mm	PEEK	(loaded with 2pc UFiber #2 with Needle)
AT083	Mini-Protoza-PK Suture Anchor	3.0 mm	PEEK	(loaded with 1pc UFiber #2 & 1pc UFiber Tape 1.4 mm with Needle)
0				

AT902.01	Ø2.4 mm Drill Bit for Mini-Protoza-PK 2.8 mm
AT902.02	Trocar for Mini-Protoza-PK 2.8 mm
AT902.03	Spear for Mini-Protoza-PK 2.8 mm

AT902.06	Ø2.6 mm Drill Bit for Mini-Protoza-PK 3.0 mm
AT902.08	Ø3.0 mm Drill Bit for Mini-Protoza-PK 3.5 mm
AT902.10	Trocar for Mini-Protoza-PK 3.0 mm & 3.5 mm
AT902.11	Spear for Mini-Protoza-PK 3.0 mm & 3.5 mm



Solaris-PK®- Suture Anchor (PEEK)

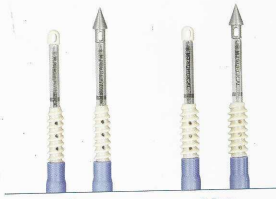
- Solaris-PK Suture Anchor is a fully threaded suture anchor featuring dual threads to maximize cortical and cancellous fixation, has a covered saddle tip to protect the sutures and is cannulated to channel growth factors.
- Solaris-PK Suture Anchor is manufactured with PEEK material which is a High-strength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

AT070	Solaris-PK - Suture Anchor	4.5 mm	PEEK	(loaded with 2pc UFiber #2)
AT 071	Solaris-PK - Suture Anchor	4.5 mm	PEEK	(loaded with 3pc UFiber #2)
AT072	Solaris-PK - Suture Anchor	4.5 mm	PEEK	(loaded with 1pc UFiber #2 and 1pc UFiber Tape 1.4 mm)
AT072 AT027	Solaris-PK - Suture Anchor	5.5 mm	PEEK	(loaded with 2pc UFiber #2)
AT049	Solaris-PK - Suture Anchor	5.5 mm	PEEK	(loaded with 3pc UFiber #2)
AT049 AT067	Solaris-PK - Suture Anchor	5.5 mm	PEEK	(loaded with 1pc UFiber #2 and 1pc UFiber Tape 1.4 mm)
AT079	Solaris-PK - Suture Anchor	4.5 mm	PEEK	(loaded with 2pc UFiber #2 with Needle)
At080	Solaris-PK - Suture Anchor	5.5 mm	PEEK	(loaded with 2pc UFiber #2 with Needle)
ALUUU	Jointo Fr. Galaro			

Related Instruments

AT902.41	Punch/Tap for Solaris-PK	4.5 mm
AT902.42	Spear for Solaris-PK 4	.5 mm

AT902.04	Punch/Tap for Solaris-PK	5.5 mm
AT902.18	Spear for Solaris-PK 5	5.5 mm



4.75 mm

5.5 mm

NotLien-LR[®] Suture Anchor Knotless

- NotLien-LR Suture Anchor Knotless designed for use with UFiber or UFiber Tape in rotator cuff repair.
- The anchor is available with a PEEK body and a Titanium and PEEK eyelet. NotLien-LR Suture anchor can be used as the lateral row anchor in bridge techniques.
- The self-punching feature also helps maintain proper axial alignment of the Titanium eyelet anchor during its final insertion into the bone socket.
- It provides maximum pull-out and insertion strength while saving time.

Nettion LDB Suture Anchor PEEK, Knotless	4.75mm	PEEK Tip	(loaded with 1pc UFiber #2)
Activities and the plantage of the control of the c	4.75mm	Titanium Tip	(loaded with 1pc UFiber #2)
A STATE OF THE PROPERTY OF THE	5.5 mm	PEEK Tip	(loaded with 1pc UFiber #2)
The state of the s	5.5 mm	Titanium Tip	(loaded with 1pc UFiber #2)
	NotLien-LRP Suture Anchor PEEK, Knotless NotLien-LRT Suture Anchor PEEK, Knotless NotLien-LRP Suture Anchor PEEK, Knotless NotLien-LRT Suture Anchor PEEK, Knotless	NotLien-LRP Suture Anchor PEEK, Knotless NotLien-LRP Suture Anchor PEEK, Knotless 4.75mm 5.5 mm	NotLien-LRP Suture Anchor PEEK, Knotless 4.75mm Titanium Tip NotLien-LRP Suture Anchor PEEK, Knotless 5.5 mm PEEK Tip

AT902.35	Punch/Tap for NotLien-LR 5.5 mm	
AT902.43	Punch/Tap for NotLien-LR 4.75 mm	
AT902.36	Punch for NotLien-LR 4.75 mm & 5.5 mm	





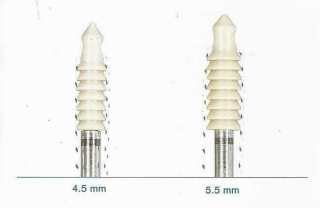
Mini-NotLien® Push in Suture Anchor (PEEK) Knotless

- Mini-NotLien Push In Suture Anchor Knotless designed for use with UFiber.
- The anchor is available with PEEK body eyelet.

AT055	Mini-NotLien - Push In Suture Anchor	2.8 mm	PEEK	
AT074	Mini-NotLien - Push In Suture Anchor	3.5 mm	PEEK	

Related Instruments

AT902.27	Drill Bit Ø2.4 mm for Mini-NotLien 2.8 mm	AT902.37	Drill Bit Ø3.0 mm for Mini-NotLien 3.5 mm
AT902.28	Slotted Sleeve for Mini-NotLien 2.8 mm	AT902.38	Slotted Sleeve for Mini-NotLien 3.5 mm



Super-NotLien® Push in Suture Anchor (PEEK) Knotless

- Super-NotLien Push In Suture Anchor Knotless designed for use with UFiber.
- The anchor is available with PEEK body eyelet.

AT060	Super-NotLien - Push In Suture Anchor, Knotless	4.5 mm	PEEK	
AT075	Super-NotLien - Push In Suture Anchor, Knotless	5.5 mm	PEEK	

AT902.26	Drill Bit Ø3.7 mm for Super-NotLien 4.5 mm	AT902.39	Drill Bit Ø4.7 mm for Super-NotLien 5.5 mm
AT902.29	Slotted Sleeve for Super-NotLien 4.5 mm	AT902.40	Slotted Sleeve for Super-NotLien 5.5 mm





NotLien-BT Suture Anchor PEEK For Biceps Tenodesis Knotless

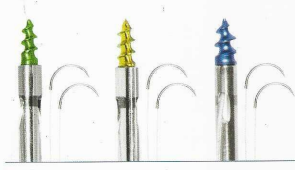
- NotLien-BT Suture Anchor are designed to support all arthroscopic proximal biceps tenodesis techniques. The efficient system is designed to save steps and minimize the length of the procedure.
- NotLien-BT Suture Anchor are available with PEEK tip that is used to steer the biceps tendon to the bottom 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 can easily be set and visualized prior to final implant insertion.
- Strong fixation is obtained by simply advancing the preloaded NotLien-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.

AT068.6	NotLien-BT - Suture Anchor PEEK, Knotless	6.0 mm	PEEK Tip	(loaded with 1pc UFiber #2)
AT068.7	NotLien-BT - Suture Anchor PEEK, Knotless	7.0 mm	PEEK Tip	(loaded with 1pc UFiber #2)
AT068.8	NotLien-BT - Suture Anchor PEEK, Knotless	8.0 mm	PEEK Tip	(loaded with 1pc UFiber #2)
AT068.9	NotLien-BT - Suture Anchor PEEK, Knotless	9.0 mm	PEEK Tip	(loaded with 1pc UFiber #2)

Related Instruments

AT902.30	Fluted Reamer Solid Ø6.0 mm	
AT902.31	Fluted Reamer Solid Ø7.0 mm	
AT902.32	Fluted Reamer Solid Ø8.0 mm	2

AT902.33	Fluted Reamer Solid Ø9.0 mm
AT902.34	Graft Sizer for Biceps Tendon Ø6,7,8 & 9 mm



1.8 mm

2.0 mm

2.4 mm

Micro-Refix®- Suture Anchor

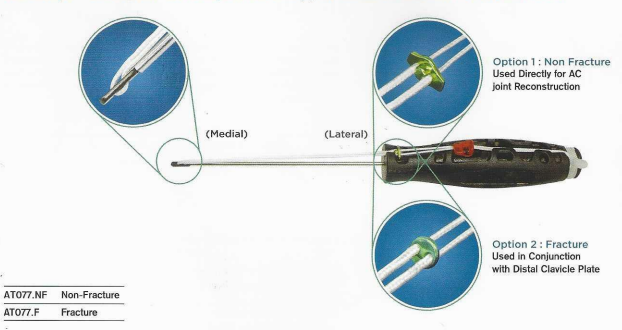
- Micro-Refix Suture Anchors provide greater opportunity for bone contact than barbed anchors and also provide a path for removal. Providing excellent strength in a smaller size.
- A short inserter and self-Drilling design create a reliable and quick procedure with no additional instrumentation needed.
- Designed for use in the hand, wrist, and elbow for soft tissue reattachment procedures such as UCL repair of the thumb, ligament repair for scapholunate disassociation in the wrist, as well as ECRB repair in tennis elbow debridement, this device can also be used to repair lateral ankle ligaments for a modified Brostrom procedure.

AT061	Micro-Refix - Suture Anchor	1.8 mm	Titanium	(loaded with 1pc UFiber #2-0 with Needle)
AT062	Micro-Refix - Suture Anchor	2.0 mm	Titanium	(loaded with 1pc UFiber #2-0 with Needle)
AT040	Micro-Refix - Suture Anchor	2.4 mm	Titanium	(loaded with 1pc UFiber #2-0 with Needle)

AT902.24 Drill Bit Ø1.2 mm for Micro-Refix 2.4 mm		
AT902.25	Slotted Sleeve for Micro-Refix 1.8 mm, 2.0 mm, 2.4 mm	



SlideRope®-AC-Button with Adjustable Loop, Knotless for Acromioclavicular Joint



SlideRope-AC system is available preloaded adjustable knotless loop with 2 buttons onto an inserter.
 2 options of SlideRope-AC available;

- 1 Oval shape button with Collar: Can be used directly for AC joint reconstruction. Allows surgeons to perform an open or mini-open "push- through" technique without having to use a scope or access beneath the coracoid.
- 2 Round Button: Can be used in conjunction with Distal Clavicle Plate and gives the surgeon knotless coracoid fixation to help stabilize distal clavicle fractures.

Related Instruments

AT902.44 Drill Bit Ø3.6mm For SlideRope-AC For Acromioclavicular joint

SlideRope-AC Bone Button



AT102 SlideRope-AC Bone Button, for Acromioclavicular Joint

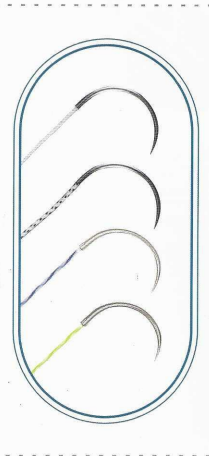
- The precontoured Titanium SlideRope-AC Bone button allows the use of knotless SlideRope or multiple UFiber sutures for acromioclavicular AC joint reduction.
- The button is attached to the sutures independently; only suture material will be passed through the clavicle and coracoid tunnels, allowing the repair to be completed through smaller tunnels.





 UFiber Tape is an ultra-high strength 2 mm width tape using a similar long chain polyethylene structure as the UFiber. In addition to high demand applications like AC joint reconstruction, the broad footprint of the UFiber Tape is appropriate for repairs in degenerative cuff tissue where tissue pull-through may be a concern.

AT073	UFiber Tape Size 1.4 mm, White-Black	
AT054	UFiber Tape Size 2.0 mm, White-Black	





- UFiber is a braided surgical Fiber wire prepared from ultrahigh molecular weight long chain linear polyethylene.
- UFiber elicit a minimal of inflammatory reaction in tissues, followed by gradual encapsulation of the UFiber by the fibrous tissue.
- UFiber is non-absorbable and there are no significant changes in tensile strength retention known to occur in vivo.
- UFiber is preloaded on many ArthroTEC Anchors that have Fiber wires. UFiber represents a major advancement in arthroscopic surgery

AT050	UFiber, #2, with Needle, White
AT051	UFiber, #2, with Needle, White-Black
AT052	UFiber, #5, with Needle, White
AT053	UFiber, #5, with Needle, White-Black
AT026	UFiber #2-0 with Needle, White
AT091	UFiber #2-0 with Needle, White-Green
AT092	UFiber #2-0 with Needle, White-Black
AT093	UFiber #2 with Needle, White-Green
AT094	UFiber #2 with Needle, White-Blue,

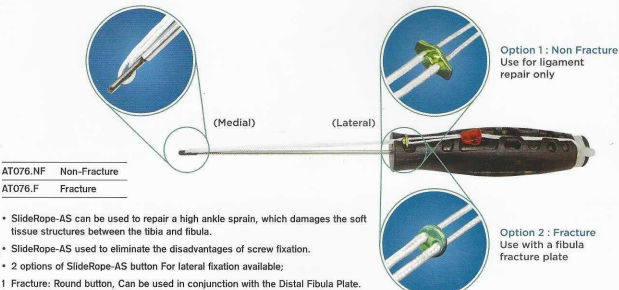


Disposable Cannula

AT021	Disposable Cannula Trocar Point 8.25 X 70 mm Gree	en
AT022	Disposable Cannula Trocar Point 8.25 X 90 mm Red	



SlideRope®-AS-Button with Adjustable Loop, Knotless for Ankle Syndesmosis Repair



- where there is a fibular fracture.
- 2 Non-fracture: Oval shape button with Collar, Can be used directly on the lateral cortex of the fibula. where no fracture is present.
- · Smaller version of the SlideRope button for medial side fixation.

Related Instruments

AT902.44 Drill Bit Ø3.6mm For SlideRope-as For Ankle Syndesmosis

Tenodesis Screw

AT089.40X10	4.0 X 10mm
AT089.40X15	4.0 X 15mm
AT089.45X10	4.5 X 10mm
AT089.45X15	4.5 X 15mm
AT089.50X10	5.0 X 10mm
AT089.50X15	5.0 X 15mm
AT089.55X15	5.5 X 15mm
AT089.55X20	5.5 X 20mm
AT089.60X15	6.0 X 15mm
AT089.60X20	6.0 X 20mm
AT089.70X20	7.0 X 20mm
AT089.70X25	7.0 X 25mm
AT089.80X20	8.0 X 20mm
AT089.80X25	8.0 X 25mm



- · Tenodesis Screw System was developed to provide surgeons an alternative fixation option for intraoperative tissue reattachment and fixation in the foot and ankle (Achilles repair, lateral stabilizations, and FDL / FHL tendon transfers), Hand and Wrist(Ligament reconstruction tendon interposition (LRTI), scapholunate ligament reconstruction, and collateral ligament reconstruction), Elbow (UCL and distal biceps tendon repair), Shoulder (Proximal biceps tendon repair and rotator cuff repair),
- · The system includes seven diameters of implants with varying lengths to accommodate differing patient anatomies. Available diameters of Ø4 - 8mm and lengths from 10-25mm.
- · The implant thread form is also optimized to minimize implant migration and loss of tension.
- Instrumentation included in the system was designed to streamline the procedure and minimize complications associated with tensioning and passing of suture, and allows for a through and through or blind tunnel approach.
- · Implant specific cannulated drills and tissue protectors are provided to help reduce imprecision when drilling, allowing for intended fit of implant and tendon.
- · The tendon size, drill and implant diameters are one to one-there are no necessary calculations to be completed. A novel trilobe driver engagement extends through the cannulation of the implant to facilitate accurate implant insertion and help maximize torque transfer between driver and implant.



Latarjet Screw



3.75 mm		
Partially	Threaded	
AT087.30	30 mm	
AT087.32	32 mm	
AT087.34	34 mm	
AT087.36	36 mm	
AT087.38	38 mm	
AT087.40	40 mm	
	The second secon	

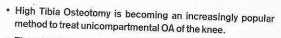
3.75	mm
Fully	Threaded

AT088.30	30 mm
AT088.32	32 mm
AT088.34	34 mm
AT088.36	36 mm
AT088.38	38 mm
T088.40	40 mm

- · Latarjet, Glenoid Bone Loss Set was designed to help surgeons address the complex issue of shoulder instability such as anterior glenoid bone loss, bony Bankart, glenoid fracture or engaging Hill-Sachs lesions.
- Unique instrumentation set and implants to make the Latarjet technique more convenient.
- Self-drilling and self-tapping cannulated titanium screws (available in partially and fully threaded)
- Coracoid Drill guides helps in grasping coracoid process and prepare graft.
- Long nesting guides that allow percutaneous screw placement for bony Bankart or glenoid fracture
- Retractors to simplify exposure

High Tibial Osteotomy Plate





- Three locking screws in the plate head maintain stability.
- Tapered, rounded plate end facilitates minimally invasive insertion.

MJ 257S	Standard
MJ 258S	Small
MJ 259L	Left
MJ 259R	Right

Wedge for Osteotomy Plate





MJ 260.8	8mm	
MJ 260.10	10mm	
MJ 260.12	12mm	

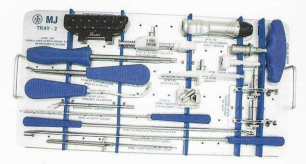


ACL PCL Instrument Set (Small)









AT901.01	Drill Gulde
AT901.02	ACL Elbow Aimer
AT901.04	PCL Tibial Aimer
AT901.05	PCL Femoral Aimer
AT901.07	4-Point Bullet
AT901.12	Flowertip Femoral Reamer 7mm - Cannulated
AT901.14	Flowertip Femoral Reamer 8mm - Cannulated
AT901.16	Flowertip Femoral Reamer 9mm - Cannulated
AT901.18	Flowertip Femoral Reamer 10mm - Cannulated
AT901.20	Flowertip Femoral Reamer 11mm - Cannulated
AT901.29	Cannulated Drill Bits, 7mm
AT901.31	Cannulated Drill Bits, 8mm
AT901.33	Cannulated Drill Bits, 9mm
AT901.35	Cannulated Drill Bits, 10mm
AT901.37	Cannulated Drill Bits, 11mm
AT901.44	
AT901.49	Depth Gauge For ACL & PCL Reconstruction
AT901.50	Endofemoral Aimer Offset 7mm (Transtibial)
AT901.54	Arthroscopic Probes
AT901.57	Chondral Pick 40°
AT901.58	Tendon Strippers Closed 7.4mm X 13.5" W.L.
AT901.59	Tendon Strippers Slotted 5mm X 12" W.L.
A1301.39	Compound Curve Rasp

AT901.60	Convex Rasp
AT901.65	PCL Tibial Rasp
AT901.66	PCL Femoral Elevators
AT901.67	Cannulated Endoscopic Reamer, Dia 4.5mm
AT901.69	Graft Passing Pin (Beath Pin) Drill Tip 2.4mm X15
AT901.74	Tunnel Dilators Cannulated 8mm
AT901.76	Tunnel Dilators Cannulated 9mm
AT901.78	Tunnel Dilators Cannulated 10mm
AT901.83	Bone Tunnel Plugs, Small, 7-8mm
AT901.84	
AT901.86S	Bone Tunnel Plugs, Medium, 9-10mm
AT901.87	Graft Propert City - D
AT901.88	Graft Board Silding Base
-	Graft Board Tissue Grasper
AT901.89	Graft Board Cutting Strip
AT901.90	Graft Board Slotted Sizing Block
AT901.91	Loop Holder
AT901.92	Suture Vise With Tensiometer
AT901.97	Notchmaster Angled Curette See-
AT901.98	Universal Endofemoral Aimer Handle
AT901.99	Impactor Of Spiked Ligament Stapple
AT901.100	
AT901.101	Cannulated Screw Driver For Interference Screw Quick Coupling T Handle
AT901.109	
	Graphical Case For ACL PCL Instrument Set - Small



Optional Instruments (Available On Request)

AT901.03	ACL Tip Aimer
AT901.06	Angled Bullet
AT901.08	Flowertip Femoral Reamer 5.0mm - Cannulated
AT901.09	Flowertip Femoral Reamer 5.5mm - Cannulated
AT901.10	Flowertip Femoral Reamer 6.0mm - Cannulated
AT901.11	Flowertip Femoral Reamer 6.5mm - Cannulated
AT901.13	Flowertip Femoral Reamer 7.5mm - Cannulated
AT901.15	Flowertip Femoral Reamer 8.5mm - Cannulated
AT901.17	Flowertip Femoral Reamer 9.5mm - Cannulated
AT901.19	Flowertip Femoral Reamer 10.5mm - Cannulated
AT901.21	Flowertip Femoral Reamer 11.5mm - Cannulated
AT901.22	Flowertip Femoral Reamer 12.0mm - Cannulated
AT901.23	Flowertip Femoral Reamer 12.5mm - Cannulated
AT901.24	Flowertip Femoral Reamer 13.0mm - Cannulated
AT901.25	Cannulated Drill Bits, 5.0mm
AT901.26	Cannulated Drill Bits, 5.5mm
AT901.27	Cannulated Drill Bits, 6.0mm
AT901.28	Cannulated Drill Bits, 6.5mm
AT901.30	Cannulated Drill Bits, 7.5mm
AT901.32	Cannulated Drill Bits, 8.5mm
AT901.34	Cannulated Drill Bits, 9.5mm
AT901.36	Cannulated Drill Bits, 10.5mm
AT901.38	Cannulated Drill Bits, 11.5mm
AT901.39	Cannulated Drill Bits, 12.0mm
AT901.40	Cannulated Drill Bits, 12.5mm
AT901.41	Cannulated Drill Bits, 13.0mm
AT901.42	Cannulated Drill Bits, 13.5mm
AT901.43	Cannulated Drill Bits, 14.0mm
AT901.45	Endofemoral Aimer Offset 3mm (Transtibial)
AT901.46	Endofemoral Aimer Offset 4mm (Transtibial)
AT901.47	Endofemoral Aimer Offset 5mm (Transtibial)
AT901.48	Endofemoral Aimer Offset 6mm (Transtibial)
AT901.52	Chondral Pick 20°
AT901.55	Chondral Pick 90°

AT901.56	Tendon Strippers Closed 6.4mm X 12" W.L.
AT901.61	Half Round Rasp 5mm
AT901.62	Half Round Rasp 6mm
AT901.63	Half Round Rasp 7mm
AT901.64	Half Round Rasp 8mm
AT901.68	Cannulated Endoscopic Reamer For Loop,
	Dia 4.7mm
AT901.70	Tunnel Dilators Cannulated 6mm
AT901.71	Tunnel Dilators Cannulated 6.5mm
AT901.72	Tunnel Dilators Cannulated 7.0mm
AT901.73	Tunnel Dilators Cannulated 7.5mm
AT901.75	Tunnel Dilators Cannulated 8.5mm
AT901.77	Tunnel Dilators Cannulated 9.5mm
AT901.79	Tunnel Dilators Cannulated 10.5mm
AT901.80	Tunnel Dilators Cannulated 11.0mm
AT901.81	Tunnel Dilators Cannulated 11.5mm
AT901.82	Tunnel Dilators Cannulated 12.0mm
AT901.85	Bone Tunnel Plugs, Large, 11-12mm
AT901.86L	Graft Preparation Board - Large
AT901.93	Tensioning Post
AT901.94	Graft Board Btb Holder
AT901.95	PCL Tibial Curette - Closed
AT901.96	PCL Tibial Curette - Open
AT901.102	Suture Vise
AT901.103	Graphical Case For Graft Preparation Board
AT901.104	Graphical Case For ACL PCL Instrument Set
AT901.105	Tendon Strippers Slotted 6mm X 12" W.L.
AT901.106	Tendon Strippers Slotted 7mm X 12" W.L.
AT901.108.S	Gulde Wire For Interference
	Screw 1.8X300mm, Steel
AT901.108.N	Gulde Wire For Interference
	Screw 1.8X300mm, Nitinol

INSTRUMENT SET

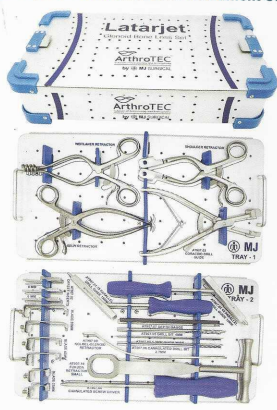


Shoulder Arthroscopy Instrument Set



AT903.01	Reusable Cannula Introducer 5.5mm
AT903.02	Reusable Cannula Introducer 8mm
AT903.03	Switching Stick
AT903.04	Labral Probe
AT903.05	Crochet Hook
AT903.06	Knot Pusher
AT903.07	Tissue Elevator - 15° up
AT903.08	Tissue Elevator - 15° Down
AT903.09	Tissue Elevator - 30° Down
AT903.10	Glenoid Rasp – up
AT903.11	Glenoid Rasp - Down
AT903.12	Ring Curette 5.4mm - Both side
AT903.16	Nitinol Wire Loop for Reusable Suture Passer
AT903.17	Reusable Suture Passer 25°, Left
AT903.18	Reusable Suture Passer 25°, Right
AT903.19	Reusable Suture Passer 45°, Left
AT903.20	Reusable Suture Passer 45°, Right
AT903.21	Reusable Suture Passer, Cresent Straight
T903.22	Graphical Case for Shoulder Instrument Set
	and the second s

Latarjet Glenoid Bone Loss Instrument Set



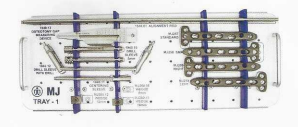
AT907.01.10	Parallel Drill Guide 10mm
AT907.01.15	Parallel Drill Guide 15mm
AT907.02.4	Offset Insert For Parallel Drill Guide 4mm
AT907.02.6	Offset Insert For Parallel Drill Guide 6mm
AT907.02.8	Offset Insert For Parallel Drill Guide 8mm
AT907.03	Coracoid Drill Guide
AT907.04	Cannulated Screw Driver
AT907.05	Drill Bit, 4.0mm
AT907.06	Cannulated Drill Bit, Ø2.7mm
4T907.07	Depth Gauge
AT907.08	1.2mm Guide Wire, 6" Long
AT907.09	Kolbel Glenoid Retractor
AT907.10	Fukuda Retractor, Small
AT907.11	Gelpi Retractor (G04.02170)
T907.12	Shoulder Retractor (G04.13110)
T907.12.25	Blade 25mm Set (G04.1425)
T907.12.40	Blade 40mm Set (G04.1440)
T907.12.55	Blade 55mm Set (G04.1455)
T907.13	Weitlaner Retractor (G04.06180)



High Tibial Osteotomy Instrument Set









1940.01	Alignment Rod, SS
1940.02	Handle For Alignment Rod
1940.03	Stand, Large, For Alignment Rod, With Handles
1940.04	Stand, Small, For Alignment Rod
1940.05	Ruler, Stainless Steel
1940.06	Parallel Drill Guide 2.5mm
1940.07	3.5mm Screwdriver, Hexagonal
1940.08	Torque-Limiting Screwdriver 3.5, For Locking Screws Ø5.0 mm
1940.09	Depth Gauge For Screws, Measuring Range Up To 100mm
1940.10	Drill Sleeve 5.0, For Drill Bit 4.3 mm
1940.11	Centering Sleeve For Kirschner Wire 2.0 mm
1940.12	5.0mm/4.5 mm Drill Sleeve, With 4.3 mm Drill Bit
1940.13	Osteotomy Gap Measuring Device

1940.14	Bone Spreader
1940.15	Bone Spreader, Width 8 mm, Length 210 mm
1940.16	Osteotomy Chisel, Width 10 mm
1940.17	Osteotomy Chisel, Width 15 mm
1940.18	Osteotomy Chisel, Width 20 mm
1940.19	Osteotomy Chisel, Width 25 mm
1940.20	Drill Bit 4.3 mm With Stop, Length 221 mm
1940.21	Drill Bit 3.2 mm
1940.22	TAP 4.5mm (T-HANDLE)
1940.23	Block For Standard Plate
1940.24	Block For Small Plate
1940.25	Guide Wire 2mmx280mm
1940.26	Guide Wire 2.5mmx280mm
1940.27	Graphical Case With Tray

Meniscal Repair Set (Inside-out-Technique) Instrument Set



AT904.01	Double Lumen Cannula, curved up-right
AT904.02	Double Lumen Cannula, curved up-left
AT904.03	Double Lumen Cannula, straight
AT904.04	Double Lumen Cannula, curved left/right
AT904.05	Double Lumen Cannula, curved up/down
AT904.06	Single Cannula (2 included with set)
AT904.07	Posterior Access Cannula
AT904.08	Needle Pusher
AT904.09	Cannula Bender
AT904.10	Graphical Case For Meniscal Repair Set (Inside-Out Technique)



Tenodesis Instrument Set

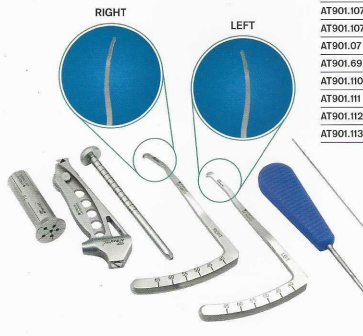


AT905.01.40	Cannulated Drill 4.0mm
AT905.01.45	Cannulated Drill 4.5mm
AT905.01.50	Cannulated Drill 5.0mm
AT905.01.55	Cannulated Drill 5.5mm
AT905.01.60	Cannulated Drill 6.0mm
AT905.01.70	Cannulated Drill 7.0mm
AT905.01.80	Cannulated Drill 8.0mm
AT905.02	Solid Screw Driver For Ø4.0mm Screw
AT905.03	Solid Screw Driver For Ø4.5, 5.0, 5.5 &
	6.0mm Screw
AT905.05	Solid Screw Driver For Ø7.0 & 8.0mm Screw
AT905.06	Cannulated Screw Driver For Ø4.5, 5.0, 5.5 &
	6.0mm Screw
AT905.08	Cannulated Screw Driver For Ø7.0 &
	8.0mm Screw



AT905.10	Screw Driver Sleeve For Ø4.5, 5.0, 5.5 &
	6.0mm Screw
AT905.11	Screw Driver Sleeve For Ø7.0 & 8.0mm Screw
AT905.12	Graft Sizing Block
AT905.13	Quick Coupling
AT905.14.40	Tissue Protector Sleeve For 4.0mm Reamer
AT905.14.45	Tissue Protector Sleeve For 4.5mm Reamer
AT905.14.50	Tissue Protector Sleeve For 5.0mm Reamer
AT905.14.55	Tissue Protector Sleeve For 5.5mm Reamer
AT905.14.60	Tissue Protector Sleeve For 6.0mm Reamer
AT905.14.70	Tissue Protector Sleeve For 7.0mm Reamer
AT905.14.80	Tissue Protector Sleeve For 8.0mm Reamer
AT905.15	Universal Handle For Sleeves
AT905.16	Depth Gauge
AT905.17	1.6mm Guide Wire
AT905.18	Suture Passer

Meniscal Root Repair Instrument Set



AT901.01	Drill Guide	
AT901.107.L	Meniscal Root Repair Aimer Curve - Left	
AT901.107.R	Meniscal Root Repair Aimer Curve - Right	
AT901.07	4-Point Bullet	
AT901.69	Graft Passing Pin (Beath Pin) Drill Tip 2.4mmx15"	
AT901.110	Meniscal Open Curettes	
AT901.111	Meniscal Root Repair Offset Guide	
AT901.112	01.112 Meniscal Diamond Rasp	
AT901.113	Graphical Case	

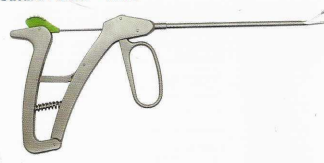


Acromioclavicular (AC) Joint Repair Instrument Set



AT910.01	AC Drill Gulde
AT910.02	AC Aimer, Left
AT910.03	AC Aimer, Right
AT910.04.3	Drill Sleeve, 3.2 mm
AT910.04.4	Drill Sleeve, 4.2 mm
AT910.05	Cannulated Drill, 2.4 mm
AT910.06	Cannulated Drill, 3.0 mm
AT910.07	Drill, 3.6 mm
AT910.08	Cannulated Drill, 4.0 mm

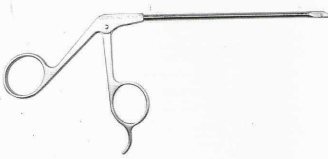
Suture Passer - Knee





AT906.05	Suture Passer Knee	
AT906.06	Needle for Suture Passer	

Suture Cutter





AT906.01 Suture Cutter

Suture Passer - Shoulder





AT906.02	Suture Passer Shoulder	
AT906.10	Needle for Suture Passer	



AT906.03S Bird Beak Straight
AT906.03U Bird Beak Upward



AT906.07 Suture Retriever Straight





AT906.08 Fiber Tape Retriever



AT906.11 Grasper Hook Jaw





AT906.09 Combination Teeth Grasper



AT906.12 Retriever - Tissue Grasper





AT906.04.S	Basket Punch 3.2mm,	Straight
AT906.04.L	Basket Punch 3.2mm,	Left
AT906.04.R	Basket Punch 3.2mm,	Right