

NANOVA



Nanova is dedicated to improving orthopedic implants beyond industry standards using breakthrough technology. Our mission is to create better lives through innovation.

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Nanova's bone screws and Anchors are made of **NanoFiber™** tiny strands of Hydroxyapatite. These fibers, the same material as bone, can be 1,000 times smaller than a human hair. Because they are so small, nanofibers are also incredibly tough, much stronger than stainless steel.

FIBERFIX™

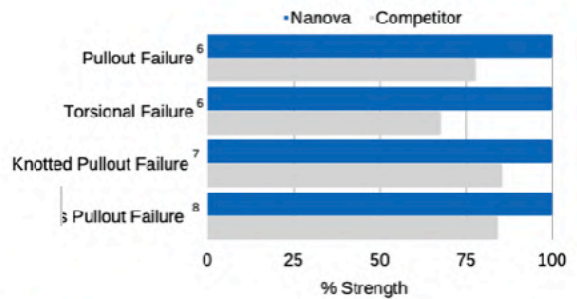
Material Breakthrough

Presenting a game-changing material developed through the advancements of nanotechnology. Our team of skilled research scientists have engineered a strategy to isolate individual crystals and strands of hydroxyapatite, typically known for its brittleness. This innovation has compelled our industry rivals to rethink and redesign their polymer composites.

Historically, the balance between strength and biocompatibility has been a significant challenge in the field of absorbable materials. We have effectively resolved this issue with our product, FiberFix. Not only does FiberFix offer superior strength, but it also excels in biocompatibility, thereby overcoming common problems like stress shielding, absorption failure, immune reaction, surgical site effusion, pain, and pullout. Available today at Nanova.

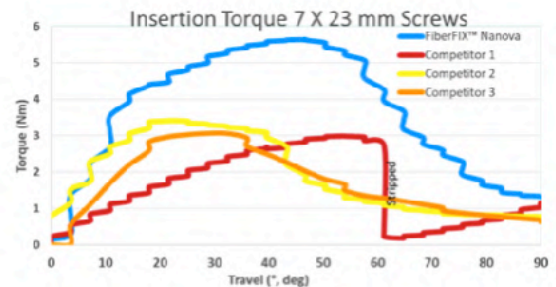
Patented Nanofiber Technology¹

High aspect-ratio hydroxyapatite (HA) nanofibers offer a high interfacial area 40x greater than competitor screws



Improved Biocompatibility

Uniform homogenous distribution of osteoconductive hydroxyapatite² nanofibers aids to control pH buffering at insertion site throughout healing process^{3,4}



1. US20120129970A1

2. Masarini L, Millio P, Mucci A Poly-L-lactic acid—hydroxyapatite (PLLA—HA) bioabsorbable interference screws for tibial graft fixation in anterior cruciate ligament (ACL) reconstruction surgery: MR evaluation of osteointegration and degradation features. Radiol Med

3. Data on file at Nanova Biomaterials Inc. as submitted to the FDA

4. C.M. Agrawal, M. Fan, G. Zhu and K.A. Athanasiou: A New Technique to Control the pH in the Vicinity of Bioabsorbable Implants.

5. Data on file at Nanova Biomaterials Inc. as submitted to the FDA, all data for is 7mm diameter & 23 mm length

6. Compared with the BioComposite Corkscrew® FT, a registered trademark of Arthrex.

7. Compared with the BioComposite PushLock®, a registered trademark of Arthrex.

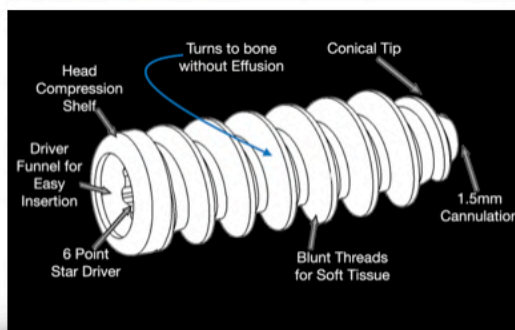
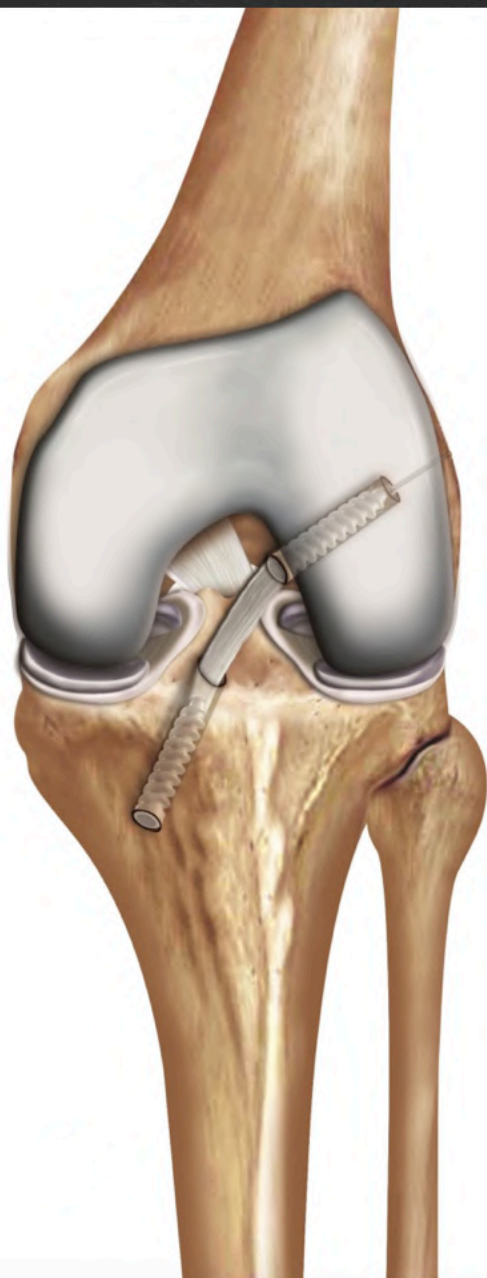
8. Compared with the Osteosystem®, a registered trademark of Smith & Nephew.



FIBERFIX™

Interference Screw System

The next generation in orthopedic fixation. With patented NovaFiber™ technology, Nanova delivers excellent material and mechanical properties.



Catalog	Description
9723-01	7 X 23 mm FinerFix® Screw
9823-01	8 X 23 mm FinerFix® Screw
9923-01	9 X 23 mm FinerFix® Screw
9123-01	10 X 23 mm FinerFix® Screw
9730-01	7 X 30 mm FinerFix® Screw
9830-01	8 X 30 mm FinerFix® Screw
9930-01	9 X 30 mm FinerFix® Screw
9130-01	10 X 30 mm FinerFix® Screw



NANOVA
Orthopaedics
1-913-667-9587

NANOVA™

Interference Screw



With patented nanofiber technology

1st Nanofiber Reinforced Interference Screw

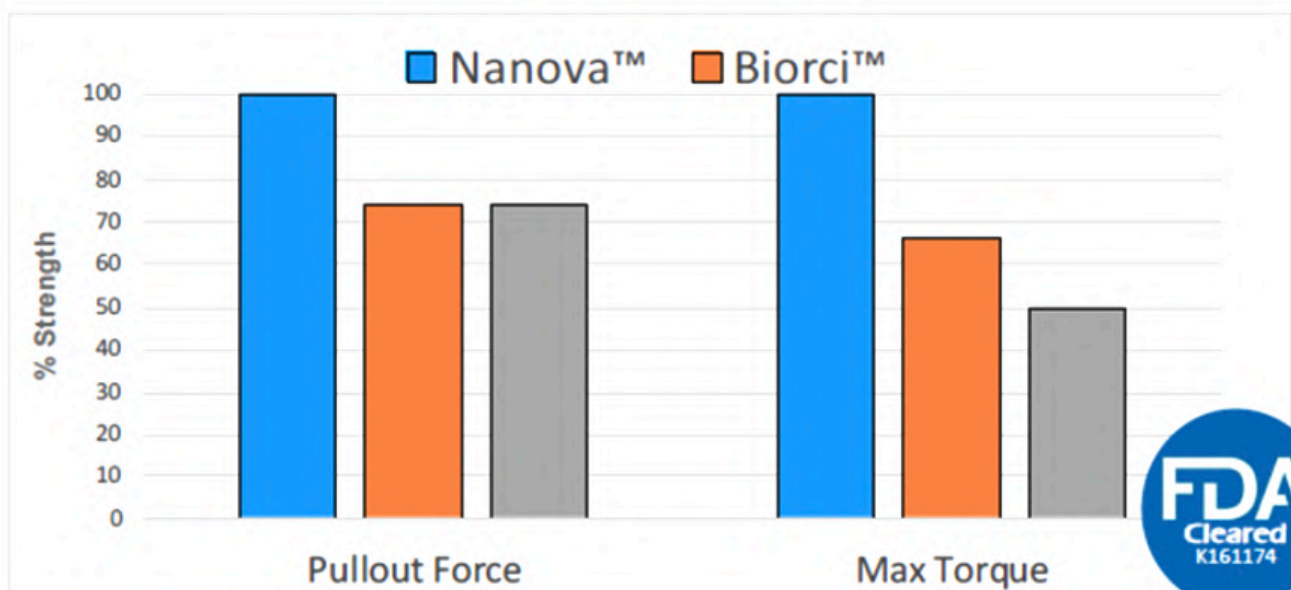
High aspect-ratio nanofibers act to reinforce the screws, just as rebar reinforces cement



HA nanofibers at 2000 x magnification

⇒ Diameters: 7 mm, 8 mm, 9 mm, 10 mm

⇒ Lengths: 23 mm, 30 mm, 35 mm



Biorci™ is a registered trademark of Smith & Nephew plc

* Data on file at Nanova Biomaterials Inc. as submitted to the FDA, all data for is 7mm diameter & 23 mm length

Catalog Description

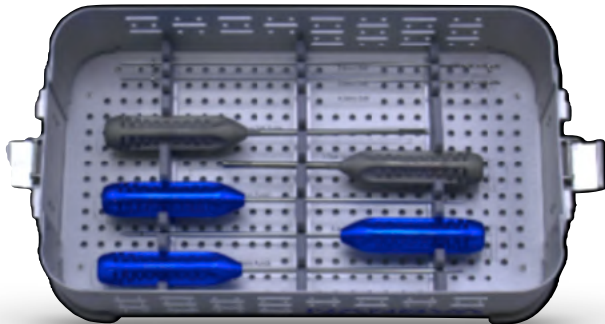
- 9400 FiberFix® Interference Screw Driver
- 92007 7mm FiberFix® Interference Screw Tap
- 92008 8mm FiberFix® Interference Screw Tap
- 92009 9mm FiberFix® Interference Screw Tap
- 92010 10mm FiberFix® Interference Screw Tap
- 94001 Screw Driver and Tap Set
- 9200-80 ACL Set with Tray
- N701443 1.2 X 400mm Guide Wire FiberFix®



FiberFix® Screw Driver



Tap FiberFix® Interference Screw



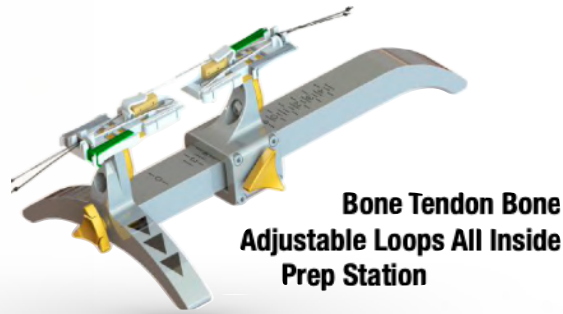
Designed for Success

During the design phase, the Nanova team identified multiple crucial aspects for careful modification and fine-tuning.

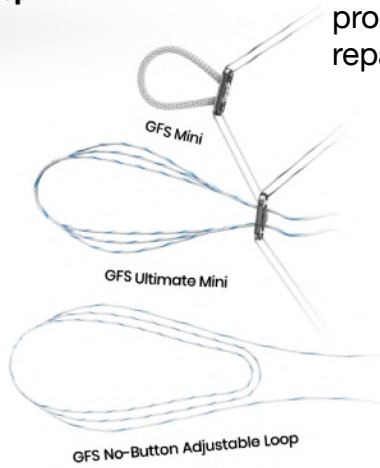
Precision design makes FiberFIX™ Interference Screw easy and comfortable for clinicians to handle during procedures.



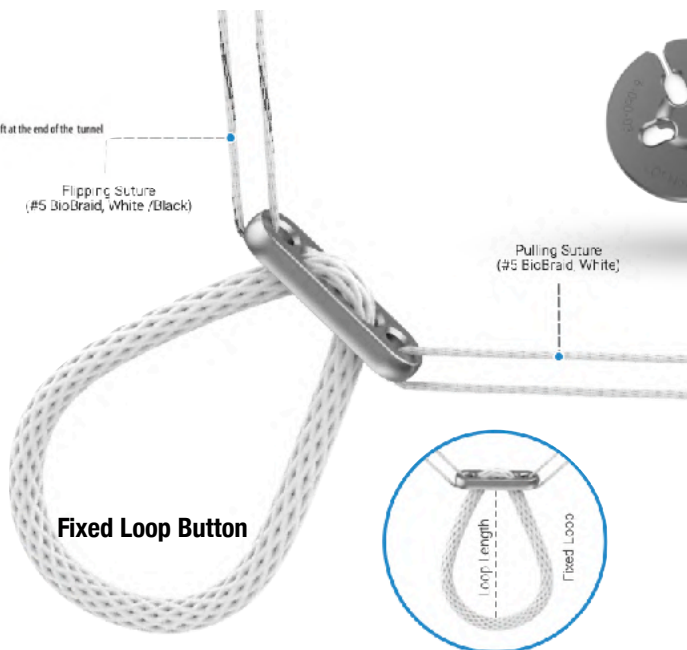
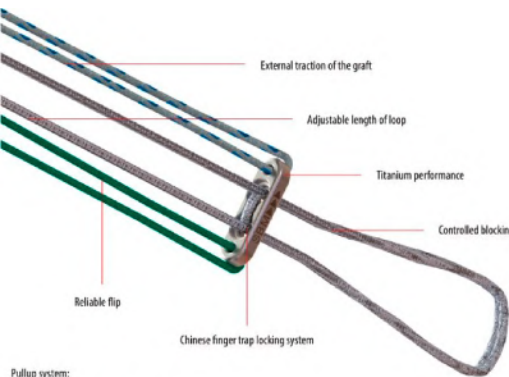
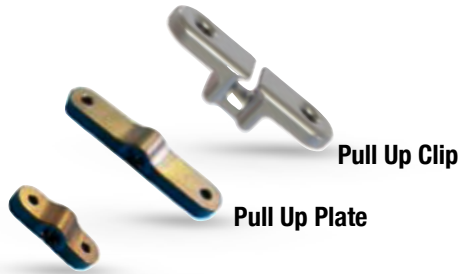
ACL Fixation Button Options



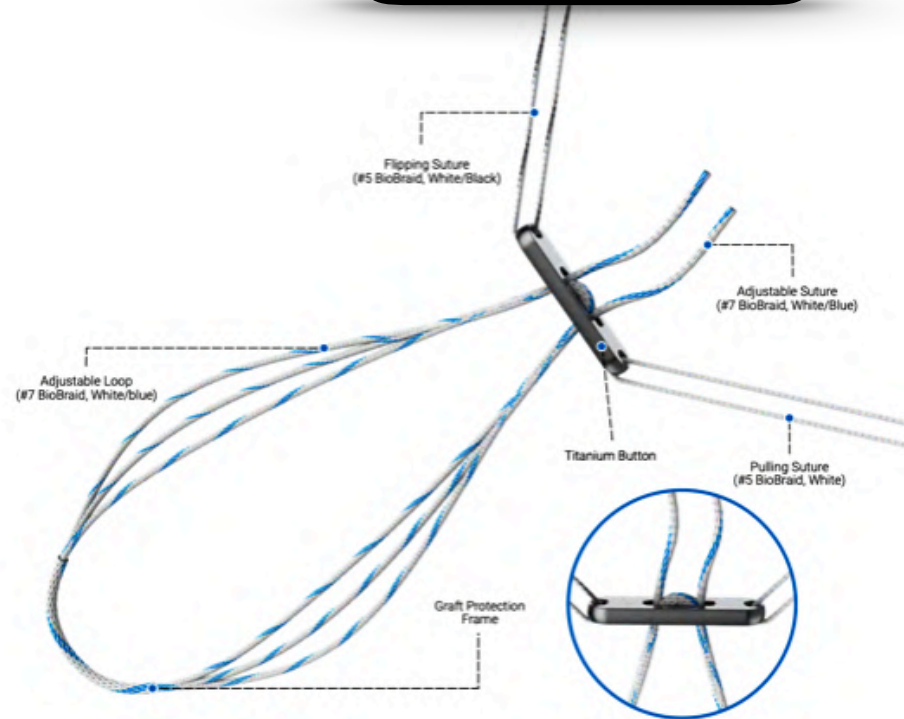
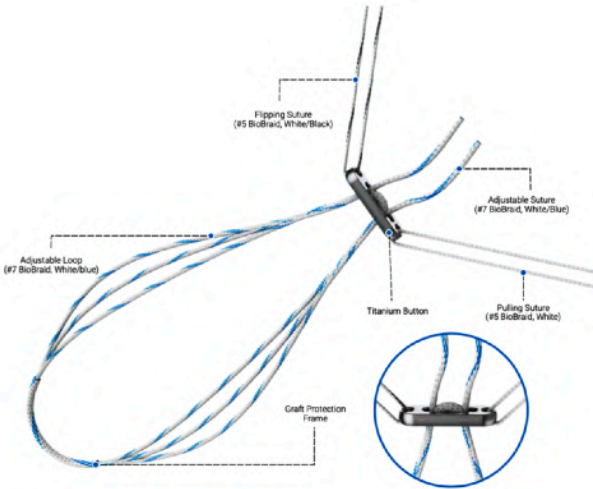
This catalog features a diverse range of adjustable loops designed for various applications. It includes variations for all situations - Loops that include buttons, those without buttons, free-loops, as well as versions that are compatible with both bone and tendon attachments. They are useful for procedures ranging from syndesmotic repair to all-inside ACL reconstruction.



GFS No-Button Adjustable Loop

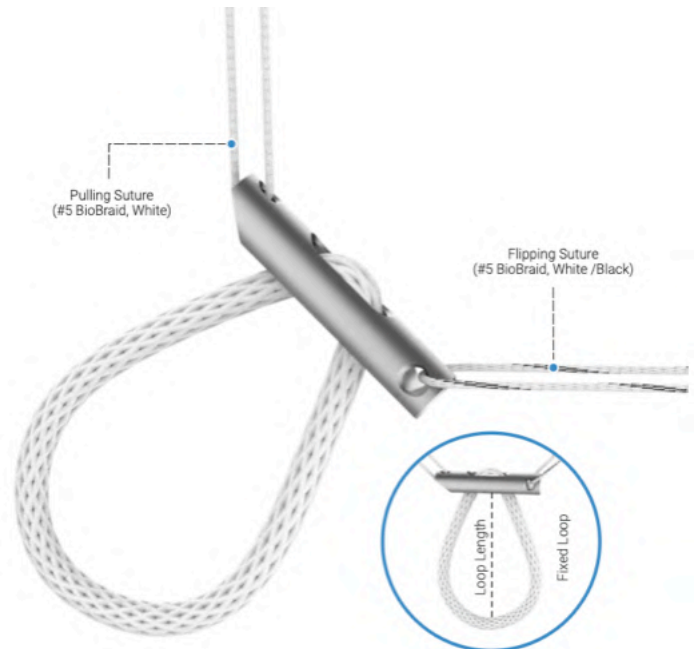


Pullup system:
PULLUP® for a 4.5 mm cortical tunnel - PUL.U01201
PULLUP XL for a 5 to 10 mm cortical tunnel - PUL.XL.01202

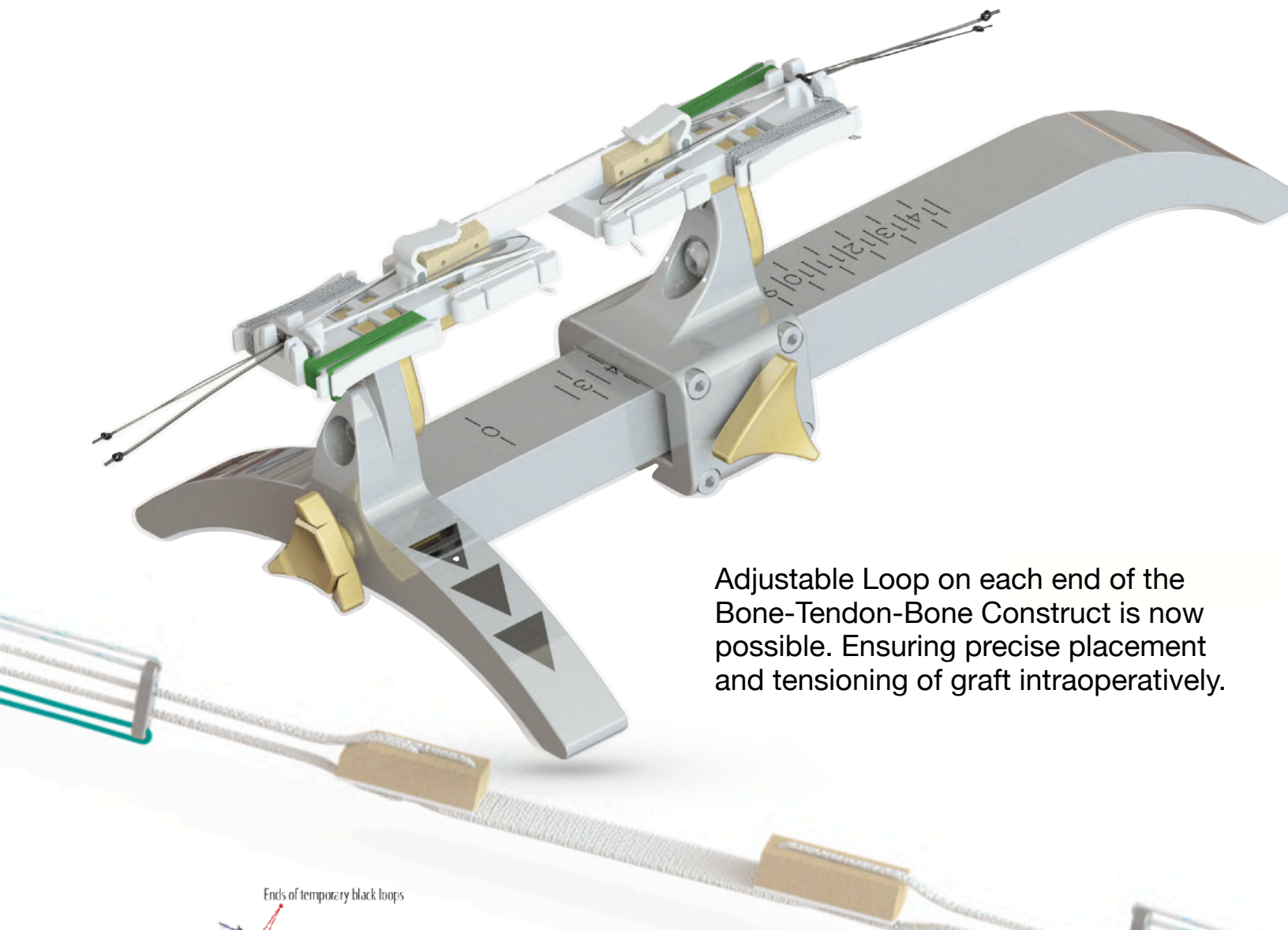


Catalog	Description
6-006-01	GFS Ultimate Mini Button, Button L: 12mm, W: 3.9mm (Adjustable)
6-006-02	GFS Ultimate Large Button, Button L: 16.5mm, W: 3.9mm (Adjustable)

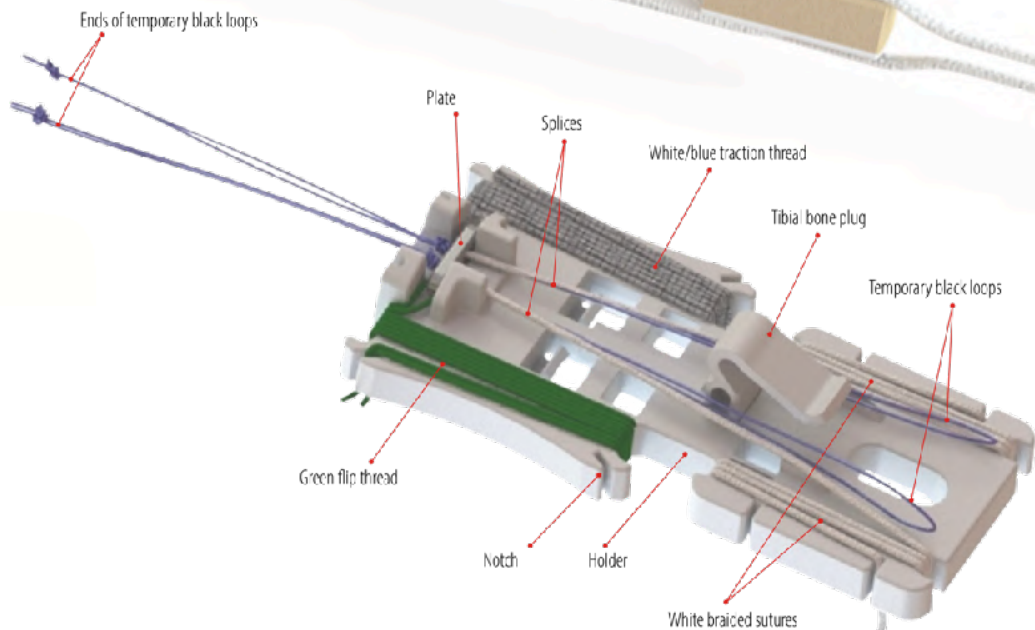
N600801	12 mm GFS II Large, Loop: Button L: 16.5mm, W: 4.4mm
N600802	15 mm GFS II Large, Loop: Button L: 16.5mm, W: 4.4mm
N600803	20 mm GFS II Large, Loop: Button L: 16.5mm, W: 4.4mm
N600804	25 mm GFS II Large, Loop: Button L: 16.5mm, W: 4.4mm
N600805	30 mm GFS II Large, Loop: Button L: 16.5mm, W: 4.4mm
N600806	35 mm GFS II Large, Loop: Button L: 16.5mm, W: 4.4mm
N600807	40 mm GFS II Large, Loop: Button L: 16.5mm, W: 4.4mm
N600808	45 mm GFS II Large, Loop: Button L: 16.5mm, W: 4.4mm
N600809	45 mm GFS II Large, Loop: Button L: 16.5mm, W: 4.4mm
N600810	50 mm GFS II Large, Loop: Button L: 16.5mm, W: 4.4mm
N600811	55 mm GFS II Large, Loop: Button L: 16.5mm, W: 4.4mm
N701406	4.7mm Cannulated Reamer



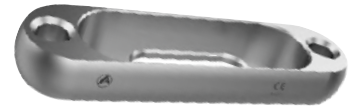
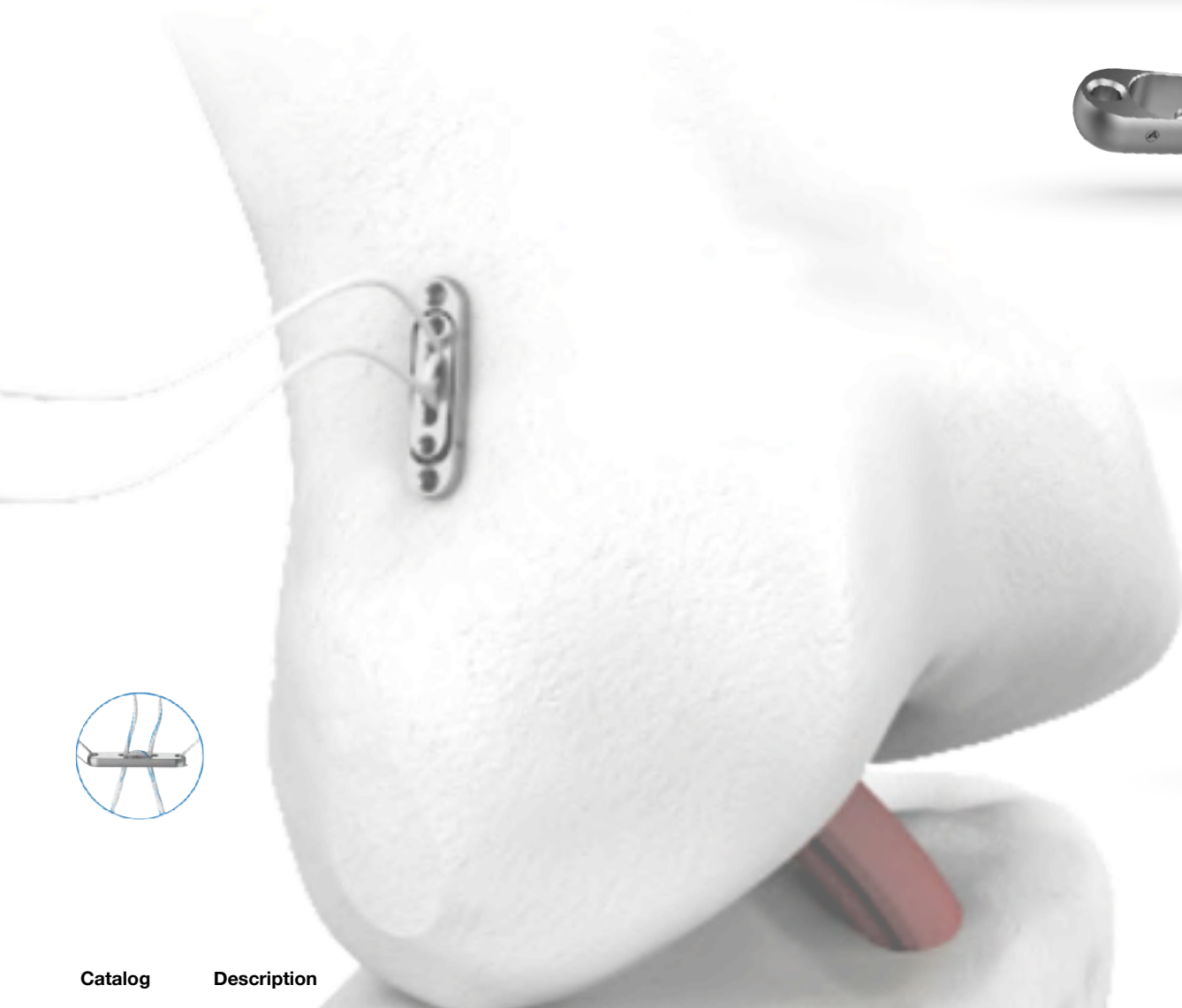
The fixed loop is made of UHMWPE (Ultra High Molecular Weight Polyethylene) and the oblong button (L 12mm X W 3.9mm X H 1.5mm) is made of titanium material.



Adjustable Loop on each end of the Bone-Tendon-Bone Construct is now possible. Ensuring precise placement and tensioning of graft intraoperatively.



Loop Fixation Button Options



Button Extender

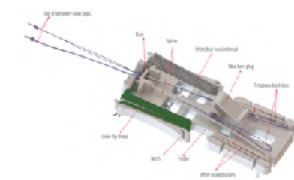


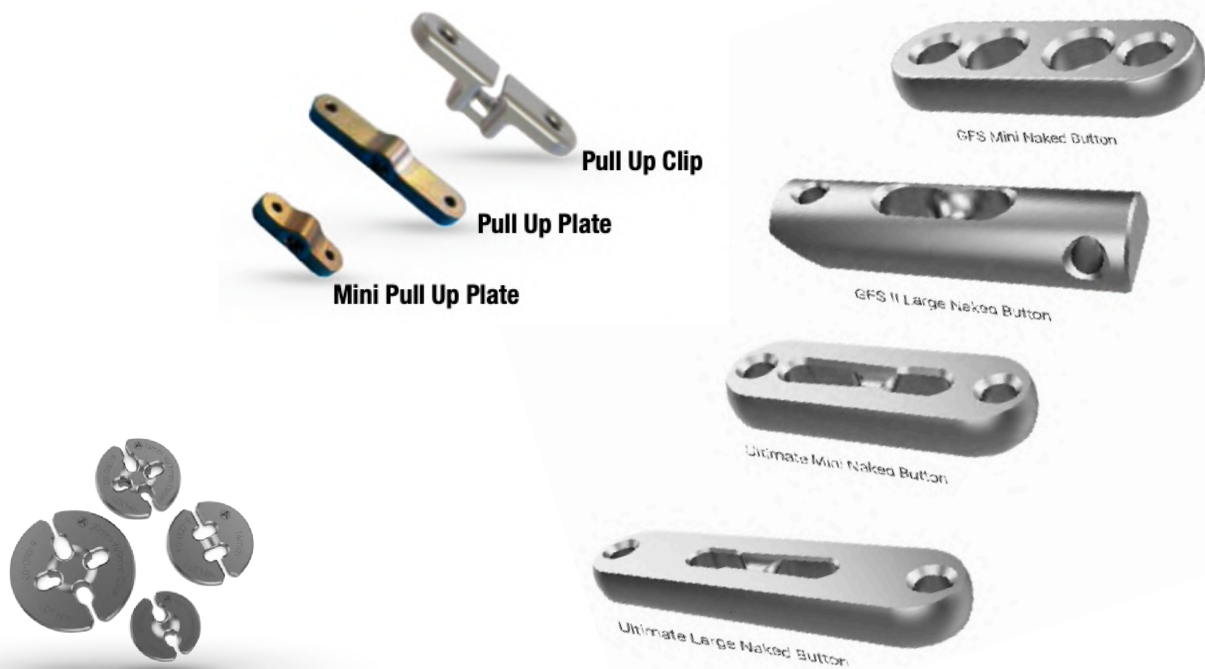
Fixed Loop



Catalog	Description
N600701	12 mm ButtonFix Mini
N600702	15 mm ButtonFix Mini
N600703	20 mm ButtonFix Mini
N600704	25 mm ButtonFix Mini
N600705	30 mm ButtonFix Mini
N600706	35 mm ButtonFix Mini
N600707	40 mm ButtonFix Mini
N600708	45 mm ButtonFix Mini
N600709	50 mm ButtonFix Mini
N600710	55 mm ButtonFix Mini
N603201	Extender for Mini ButtonFix 18 X 5 mm

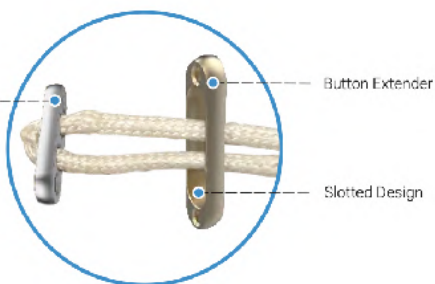
Catalog	Description
N600711	Naked ButtonFix Mini 12 X 3.9 mm
N600809	Naked ButtonFix Large 16.5 X 4.4 mm
N600603	Naked Ultimate Mini ButtonFix 12 X 3.9mm
N600604	Naked Ultimate Large ButtonFix 16.5 X 3.9mm
N600602	Large ButtonFix Adjustable Loop 16.5 X 3.9mm (Loop 12 ~ 70mm)
N600718	Mini ButtonFix Adjustable Loop 12 X 3.9mm (Loop 12 ~ 70mm)
N701406	4.7 mm Cannulated Headed Reamer
NBTB0001709	BTB Loop
NBTBXL01709	BTB XL Loop





6-007-11	GFS Mini Naked Button L:12mm, W: 3.9mm	12mm	3.9mm	1.5mm
6-008-09	GFS II Large Naked Button L: 16.5mm, W: 4.4mm	16.5mm	4.4mm	2.8mm
6-006-03	Ultimate Mini Naked Button L:12mm, W: 3.9mm	12mm	3.9mm	1.5mm
6-006-04	Ultimate Large Naked Button L:16.5mm, W: 3.9mm	16.5mm	3.9mm	1.5mm

6-032-01 GFS Button Extender, L: 18mm, W: 5.0mm



Button Extender

Slotted Design

GFS NO-BUTTON ADJUSTABLE LOOP

Adjustable Loop
(#7 BioBraid,
White/blue)

6-049-01

Graft Protection
Frame



GFS No-Button is an adjustable loop without button used for Cruciate Graft Reconstructions. The adjustable Loop is made of UHMWPE (Ultra High Molecular Weight Polyethylene).

Adjustable Suture (#7, White/Blue): It allows the surgeon to maximize the amount of graft inside the femoral tunnel, thereby optimizing the healing process. It also enables calibration of the loop to its optimum size.

6-049-01

GFS No-Button Adjustable Loop

Max: 70, Min: 12





ButtonX's is an attachable Button System that has revolutionized tibial fixation of ACL and PCL grafts can be used on all graft types and attached in a congruence. The advantages of ButtonX implant include: Maximum graft-to-bone contact improves incorporation and healing



Concave Button 20mm with 9mm Collar



Concave Button 14mm with 7mm Collar



Concave Button 11mm with 4mm Collar



Round Button without Collar, 14mm

- 6-050-01 11 mm Button with 4 mm Collar Peg
- 6-050-02 14 mm Button with 7 mm Collar Peg
- 6-050-03 20 mm Button with 9 mm Collar Peg
- 6-050-04 14 mm Button No Collar Peg



Retro-Drill from 6mm to 11mm



Adaptable to all motors

The RetroTech™ tip can adapt easily to all motors

LIG9000294
PULL000391
PULLFOR001

RetroTech® retrograde drill
RetroTech® Ø 4.7 mm cannulated drill bit
RetroTech® stainless steel basket with silicones including lid

Rounded Extendable Blade

Creates a smooth surface, leaving no cutting marks in the tunnel.

Accurate drilling diameter of 6 mm to 11 mm with intermediate half-sizes.

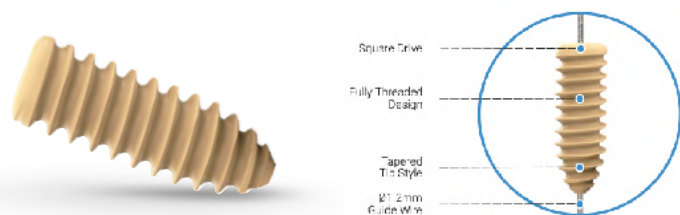
Adjustable knob

A drilling depth of 0 to 100 mm can be accurately set thanks to the white ring of the RetroTech™.

Controlled Depth

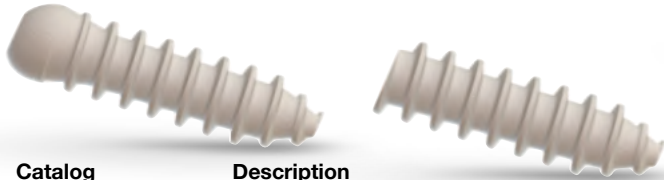
REUSABLE





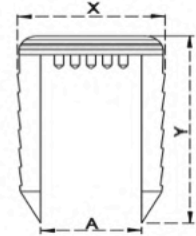
Catalog	Description
N601401	7 x 20mm PEEK Interference Screw
N601402	7 x 25mm PEEK Interference Screw
N601403	7 x 30mm PEEK Interference Screw
N601404	8 x 20mm PEEK Interference Screw
N601405	8 x 25mm PEEK Interference Screw
N601406	8 x 30mm PEEK Interference Screw
N601407	8 x 35mm PEEK Interference Screw
N601408	9 x 20mm PEEK Interference Screw
N601409	9 x 25mm PEEK Interference Screw
N601410	9 x 30mm PEEK Interference Screw
N601411	9 x 35mm PEEK Interference Screw
N601412	10 x 25mm PEEK Interference Screw
N601413	10 x 30mm PEEK Interference Screw
N601414	10 x 35mm PEEK Interference Screw
N601415	11 x 25mm PEEK Interference Screw
N601416	11 x 30mm PEEK Interference Screw
N601417	11 x 35mm PEEK Interference Screw
N601418	12 x 25mm PEEK Interference Screw
N601419	12 x 30mm PEEK Interference Screw
N601420	12 x 35mm PEEK Interference Screw
N701404	Screw Driver for PEEK Screws
N701442	Hudson Ratchet Handle
N701496	PEEK Driver Tip for Ratchet Handle

Catalog	Description
N601001	7 x 20mm Titanium Interference Screw
N601002	7 x 25mm Titanium Interference Screw
N601003	7 x 30mm Titanium Interference Screw
N601004	7 x 35mm Titanium Interference Screw
N601005	8 x 20mm Titanium Interference Screw
N601006	8 x 25mm Titanium Interference Screw
N601007	8 x 30mm Titanium Interference Screw
N601008	8 x 35mm Titanium Interference Screw
N601009	9 x 20mm Titanium Interference Screw
N601010	9 x 25mm Titanium Interference Screw
N601011	9 x 30mm Titanium Interference Screw
N601012	9 x 35mm Titanium Interference Screw
N601013	10 x 25mm Titanium Interference Screw
N601014	10 x 30mm Titanium Interference Screw
N601015	10 x 35mm Titanium Interference Screw
N601016	11 x 25mm Titanium Interference Screw
N601017	11 x 30mm Titanium Interference Screw
N601018	11 x 35mm Titanium Interference Screw
N601019	12 x 25mm Titanium Interference Screw
N601020	12 x 30mm Titanium Interference Screw
N601021	12 x 35mm Titanium Interference Screw
N701405	Screw Driver for Metal T25 Star Tip
N701495	Star Tip for Hudson Handle T25



Catalog	Description
NCOM3007020	7 x 20mm Round β -TCP Interference Screw
NCOM3007025	7 x 25mm Round β -TCP Interference Screw
NCOM3007030	7 x 30mm Round β -TCP Interference Screw
NCOM3008020	8 x 20mm Round β -TCP Interference Screw
NCOM3008025	8 x 25mm Round β -TCP Interference Screw
NCOM3008030	8 x 30mm Round β -TCP Interference Screw
NCOM3008035	8 x 35mm Round β -TCP Interference Screw
NCOM3009020	9 x 20mm Round β -TCP Interference Screw
NCOM3009025	9 x 20mm Round β -TCP Interference Screw
NCOM3009030	9 x 30mm Round β -TCP Interference Screw
NCOM3010R25	10 x 25mm Round β -TCP Interference Screw
NCOM3010R30	10 x 30mm Round β -TCP Interference Screw
NCOM3010R33	10 x 33mm Round β -TCP Interference Screw
NCOM3010R35	10 x 35mm Round β -TCP Interference Screw
NCOM3010030	10 x 30mm Flat β -TCP Interference Screw
NCOM3010035	10 x 35mm Flat β -TCP Interference Screw
NCOM6011030	11 x 30mm Flat β -TCP Interference Screw
NCOM6011035	11 x 30mm Flat β -TCP Interference Screw
NCOM6011035	11 x 35mm Flat β -TCP Interference Screw
NLIG9000092	.9mm Guide Pin Introducer
NLIG9109400	.9mm Pin (7 & 8mm β -TCP Screws)
NLIG9114400	1.4mm Guide Pin (9,1,11mm β -TCP Screws)
NLIG9000169	7mm β -TCP Screw Tap (White)
NLIG9000093	8,9,10 & 11mm β -TCP Screw Tap (Black)
NLIG9008046	7 & 8mm β -TCP Screw Driver (Green)
NLIG9009017	9,10 & 11mm β -TCP Screw Driver (Blue)

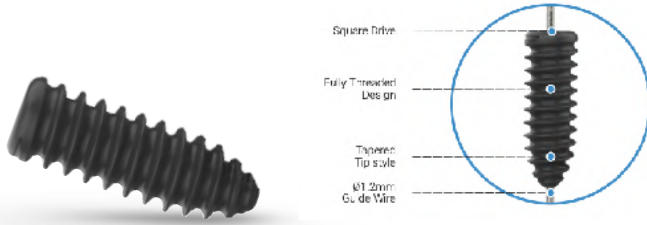
**LIGAMENT
STAPLE**



Titanium Staple Size in MM

	A	X	Y
N46481320	8	13	20
N46461125	6	11	25
N46481325	8	13	25
N464111625	11	16	25
N464162125	16	21	25
N701476	Impactor		





Catalog	Description
N600901	7 x 20mm PEEK CF Interference Screw
N600902	7 x 25mm PEEK CF Interference Screw
N600903	7 x 30mm PEEK CF Interference Screw
N600904	8 x 20mm PEEK CF Interference Screw
N600905	8 x 25mm PEEK CF Interference Screw
N600906	8 x 30mm PEEK CF Interference Screw
N600907	8 x 35mm PEEK CF Interference Screw
N600908	9 x 20mm PEEK CF Interference Screw
N600909	9 x 25mm PEEK CF Interference Screw
N600910	9 x 30mm PEEK CF Interference Screw
N600911	9 x 35mm PEEK CF Interference Screw
N600912	10 x 25mm PEEK CF Interference Screw
N600913	10 x 30mm PEEK CF Interference Screw
N600914	10 x 35mm PEEK CF Interference Screw
N600915	11 x 25mm PEEK CF Interference Screw
N600916	11 x 30mm PEEK CF Interference Screw
N600917	11 x 35mm PEEK CF Interference Screw
N600918	12 x 25mm PEEK CF Interference Screw
N600919	12 x 30mm PEEK CF Interference Screw
N600920	12 x 35mm PEEK CF Interference Screw



N701404 Driver for PEEK Screws



N701405 Driver for Metal Screws T5 Star



N701442 Hudson Ratchet Handle



N701495 Star Tip for Hudson Handle T25

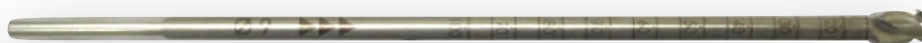


N701496 PEEK Driver Tip for Ratchet Handle



9400 FiberFix® Interference Screw Driver





Reamer:

- ∅ 8 mm - LIG9008049
- ∅ 9 mm - LIG9009049
- ∅ 10 mm - LIG9010049



Eyelet pin L 400 mm

LIG9000041



Pistol-grip femoral aiming device:

- ∅ 9 mm - LIG9009B45
- ∅ 10 mm - LIG9010B45



SBM closed stripper

LIG90FSTRI



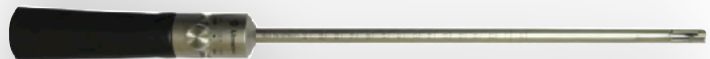
SBM open stripper

LIG90OSTRI



SN-SBM stripper

LIG9013554



LINV-SBM stripper

LIG90LSTRI



Chondral pick

LIG9000190



Half-size drill bits:

- ∅ 6.5 mm - LIG9065048
- ∅ 7.5 mm - LIG9075048
- ∅ 8.5 mm - LIG9085048
- ∅ 9.5 mm - LIG9095048
- ∅ 10.5 mm - LIG9010548

Routers:

- ∅ 6 mm - LIG9060072
- ∅ 6.5 mm - LIG9065072
- ∅ 7 mm - LIG9070072
- ∅ 7.5 mm - LIG9075072
- ∅ 8 mm - LIG9080072
- ∅ 8.5 mm - LIG9085072
- ∅ 9 mm - LIG9090072
- ∅ 9.5 mm - LIG9095072
- ∅ 10 mm - LIG9010072
- ∅ 10.5 mm - LIG9010572
- ∅ 11 mm - LIG9011072



7-014-43 Nitinol Guide Wire Ø1.2mm x Length 400mm (For Interference Screws)



7-014-44 Depth Gauge For Knee ACL/PCL Instrument



Tendon Stripper (Closed End)

Code	Diameter
7-014-48	Ø6mm
7-014-49	Ø7mm
7-014-50	Ø8mm

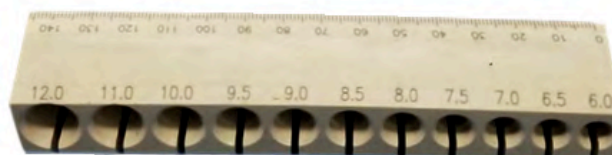


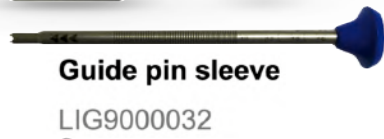
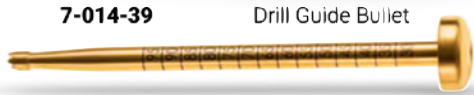
Tendon Stripper (Open End)

Code	Diameter
7-014-51	Ø6mm
7-014-52	Ø7mm
7-014-53	Ø8mm

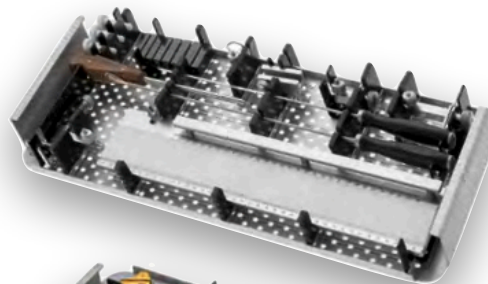


7-014-54 Graft Sizer, 6mm to 12mm (0.5mm steps)

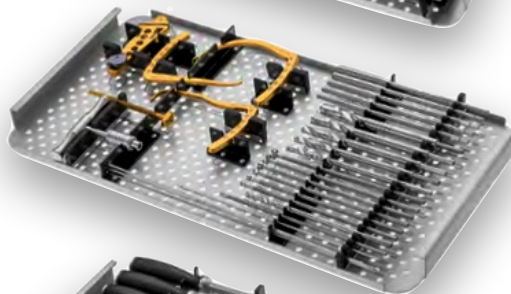




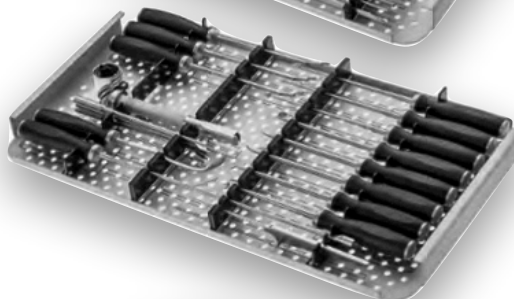
7-014-78 Tray C For Graft Station Instruments



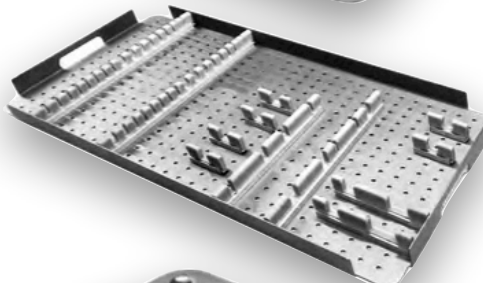
7-014-79 Tray A For ACL/PCL Instruments



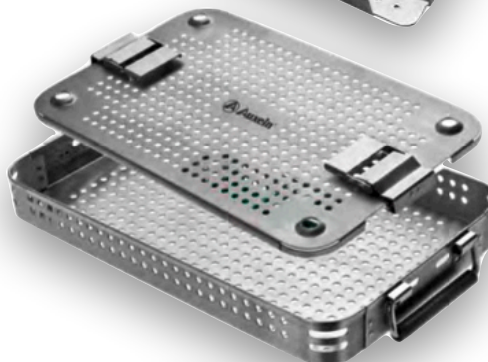
7-014-80 Tray B For ACL/PCL Instruments



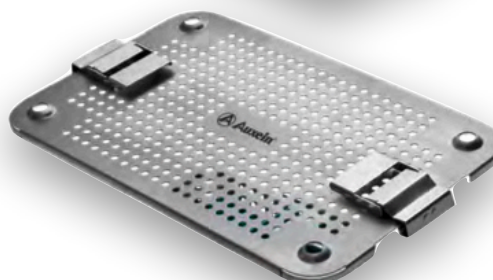
7-014-98 Tray D For ACL/PCL Instruments



7-014-81 Container For ACL/PCL Instrument Set

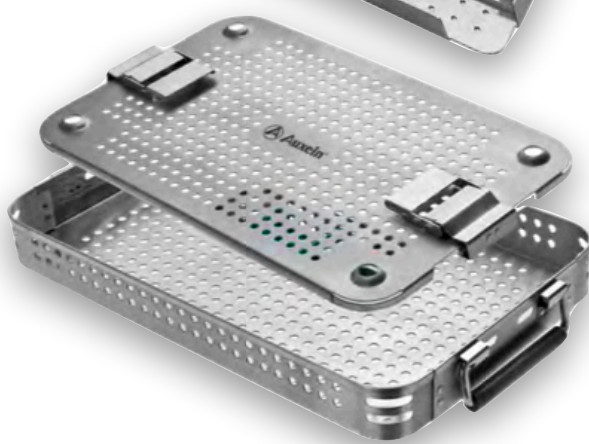
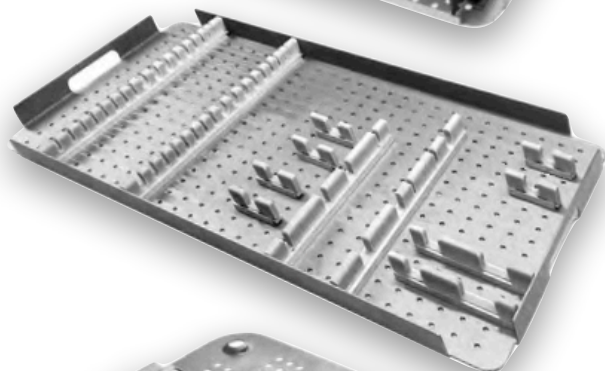
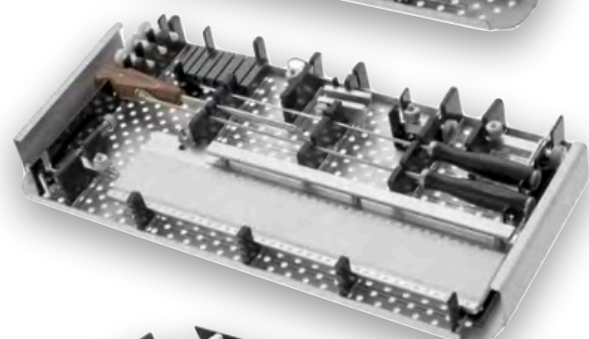
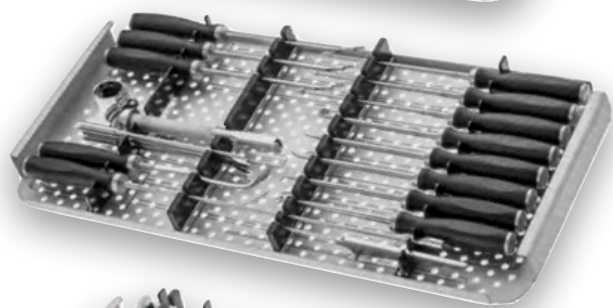
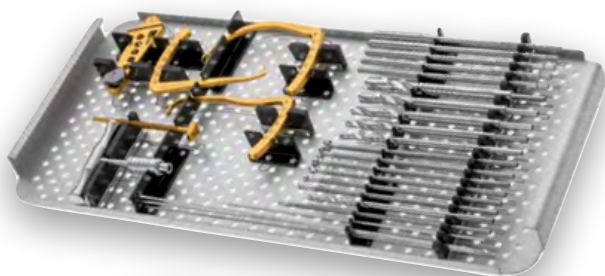


7-014-82 Lid For Container, ACL/PCL Instrument Set

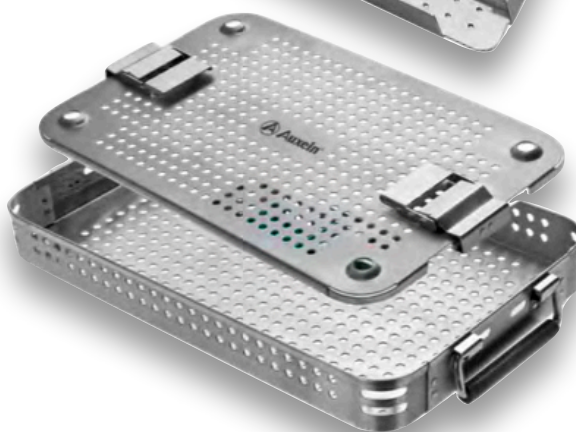
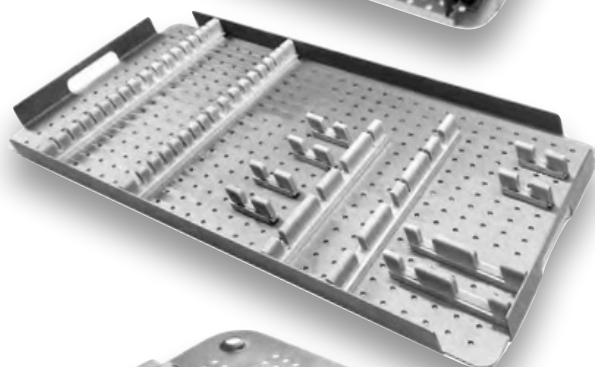
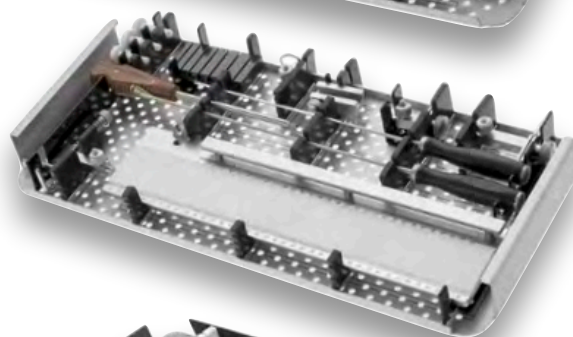
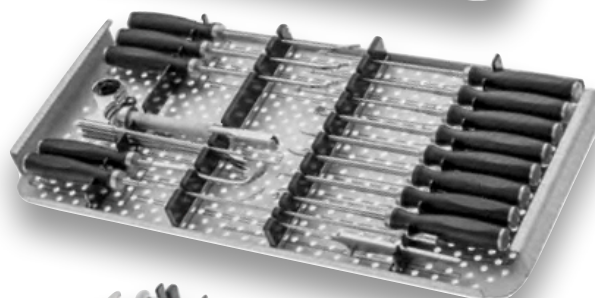
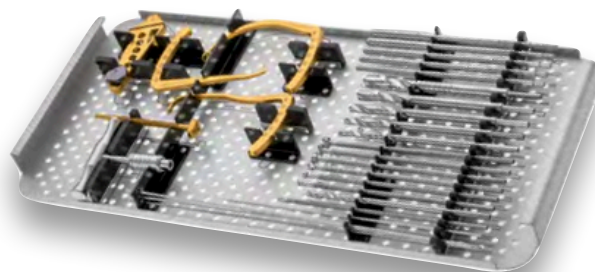


N7014 ACL/PCL Instrument Set

- N701401 Transportal Femoral Offset Guide, 5mm
- N701402 Transportal Femoral Offset Guide, 6mm
- N701403 Transportal Femoral Offset Guide, 7mm
- N701404 Screwdriver For Polymer Interference Screw
- N701405 Screwdriver For Ti Interference Screw, T25 Star Driver
- N701406 Cannulated Headed Reamer, Ø4.7mm
- N701407 Tibial Cannulated Reamer, Ø6mm
- N701408 Tibial Cannulated Reamer, Ø6.5mm
- N701409 Tibial Cannulated Reamer, Ø7mm
- N701410 Tibial Cannulated Reamer, Ø7.5mm
- N701411 Tibial Cannulated Reamer, Ø8mm
- N701412 Tibial Cannulated Reamer, Ø8.5mm
- N701413 Tibial Cannulated Reamer, Ø9mm
- N701414 Tibial Cannulated Reamer, Ø9.5mm
- N701415 Tibial Cannulated Reamer, Ø10mm
- N701416 Tibial Cannulated Reamer, Ø10.5mm
- N701417 Tibial Cannulated Reamer, Ø11mm
- N701418 Tibial Cannulated Reamer, Ø11.5mm
- N701419 Tibial Cannulated Reamer, Ø12mm
- N701420 Femoral Cannulated Reamer, Ø6mm
- N701421 Femoral Cannulated Reamer, Ø6.5mm
- N701422 Femoral Cannulated Reamer, Ø7mm
- N701423 Femoral Cannulated Reamer, Ø7.5mm
- N701424 Femoral Cannulated Reamer, Ø8mm
- N701425 Femoral Cannulated Reamer, Ø8.5mm
- N701426 Femoral Cannulated Reamer, Ø9mm
- N701427 Femoral Cannulated Reamer, Ø9.5mm
- N701428 Femoral Cannulated Reamer, Ø10mm
- N701429 Femoral Cannulated Reamer, Ø10.5mm
- N701430 Femoral Cannulated Reamer, Ø11mm
- N701431 Femoral Cannulated Reamer, Ø11.5mm
- N701432 Femoral Cannulated Reamer, Ø12mm
- N701433 Drill Guide Handle
- N701434 PCL Tibial Aimer With O Tip
- N701435 ACL Tip C Aimer, Right
- N701436 ACL Tip C Aimer, Left
- N701437 ACL Tip O Aimer
- N701438 ACL Tip Aimer
- N701499 ACL Elbow Aimer
- N701439 Drill Guide Bullet
- N701440 PCL Tibial Aimer With C Tip
- N701441 PCL Femoral Aimer
- N701443 Nitinol Guide Wire Ø1.2mm x Length 400mm (For Interference Screws)
- N701444 Depth Gauge For Knee ACL/PCL Instrument
- N701445 Transtibial Femoral Offset Guide, 5mm
- N701446 Transtibial Femoral Offset Guide, 6mm



7-014-47	Transtibial Femoral Offset Guide, 7mm
7-014-48	Tendon Stripper (Closed End), Ø6mm
7-014-49	Tendon Stripper (Closed End), Ø7mm
7-014-50	Tendon Stripper (Closed End), Ø8mm
7-014-51	Tendon Stripper (Open End), Ø6mm
7-014-52	Tendon Stripper (Open End), Ø7mm
7-014-53	Tendon Stripper (Open End), Ø8mm
7-014-54	Graft Sizer, 6mm to 12mm (0.5mm steps)
7-014-55	Quick Coupling T-Handle For Tunnel Dilator
7-014-56	Tunnel Dilator, Cannulated, Ø6mm
7-014-57	Tunnel Dilator, Cannulated, Ø7mm
7-014-58	Tunnel Dilator, Cannulated, Ø8mm
7-014-59	Tunnel Dilator, Cannulated, Ø9mm
7-014-60	Tunnel Dilator, Cannulated, Ø10mm
7-014-61	Straight Rasp
7-014-62	Convex Rasp
7-014-63	Half-Round Rasp
7-014-64	Curette, 25° Angled Down
7-014-65	Arthroscopic Probe - Knee
7-014-66	Pin, Trocar-Tip, Ø2.4mm x 355mm
7-014-67	Pin, Drill Tip, Ø2.4mm x 355mm
7-014-68	Passing Pin, Ø2.4mm x 250mm
7-014-69	Micro Fracture Awl, 0°
7-014-70	Micro Fracture Awl, 25°
7-014-71	Micro Fracture Awl, 40°
7-014-72	Micro Fracture Awl, 60°
7-014-73	Tunnel Plug, 7-8mm
7-014-74	Tunnel Plug, 8-9mm
7-014-75	Tunnel Plug, 9-10mm
7-014-76	Staple Impactor
7-014-77	PCL Elevator With Wire Capture Hole
7-017-01	Graft Station
7-017-02	Sliding base
7-017-03	Graft Grasper Clamp - Left
7-017-04	Graft Grasper Clamp - Right
7-017-05	Button Holder With Scale
7-017-06	Suture Holder With Tensioner
7-014-78	Tray C For Graft Station Instruments
7-014-79	Tray A For ACL/PCL Instruments
7-014-80	Tray B For ACL/PCL Instruments
7-014-98	Tray D For ACL/PCL Instruments
7-014-81	Container For ACL/PCL Instrument Set
7-014-82	Lid For Container, ACL/PCL Instrument Set



7-148-01 RetroConstruction Drill Guide Handle, Side Release



7-148-02 Guide Pin Sleeve



7-148-03 Drill Sleeve For FlyKuter



7-148-04 Femoral ACL Guide, Right



7-148-05 Femoral ACL Guide, Left



7-148-06 Tibial ACL Marking Hook



- 7-014-83** FlyKuter Ø6.5mm, Type-I
- 7-014-84** FlyKuter Ø7mm, Type-I
- 7-014-85** FlyKuter Ø7.5mm, Type-I
- 7-014-86** FlyKuter Ø8mm, Type-I
- 7-014-87** FlyKuter Ø8.5mm, Type-I
- 7-014-88** FlyKuter Ø9mm, Type-I
- 7-014-89** FlyKuter Ø9.5mm, Type-I
- 7-014-90** FlyKuter Ø10mm, Type-I
- 7-014-91** FlyKuter Ø10.5mm, Type-I
- 7-014-92** FlyKuter Ø11mm, Type-I
- 7-014-93** FlyKuter Ø11.5mm, Type-I
- 7-014-94** FlyKuter Ø12mm, Type-I



7-014-97

FlyKuter Guide Bullet

- 6-029-01** Flexible Cannulated Reamer Ø4.7mm
- 6-029-02** Flexible Cannulated Reamer Ø5.0mm
- 6-029-03** Flexible Cannulated Reamer Ø5.5mm
- 6-029-04** Flexible Cannulated Reamer Ø6.0mm
- 6-029-05** Flexible Cannulated Reamer Ø6.5mm
- 6-029-06** Flexible Cannulated Reamer Ø7.0mm
- 6-029-07** Flexible Cannulated Reamer Ø7.5mm
- 6-029-08** Flexible Cannulated Reamer Ø8.0mm
- 6-029-09** Flexible Cannulated Reamer Ø8.5mm
- 6-029-10** Flexible Cannulated Reamer Ø9.0mm
- 6-029-11** Flexible Cannulated Reamer Ø9.5mm
- 6-029-12** Flexible Cannulated Reamer Ø10.0mm
- 6-029-13** Flexible Cannulated Reamer Ø10.5mm
- 6-029-14** Flexible Cannulated Reamer Ø11.0mm
- 6-029-15** Flexible Cannulated Reamer Ø11.5mm
- 6-029-16** Flexible Cannulated Reamer Ø12.0mm



7-017-02 Sliding Base



7-017-03 Graft Grasper Clamp - Left



7-017-04 Graft Grasper Clamp - Right



7-017-05 Button Holder With Scale



7-017-06 Suture Holder With Tensioner



7-014-42 Ratchet Handle For Hudson Coupling Screwdriver Shaft



7-014-95 Screwdriver Shaft For Titanium Interference Screw, T25 Star Driver, Hudson Coupling



7-014-96 Screwdriver Shaft For Polymer Interference Screw, Hudson Coupling



7-014-20	Ø6mm
7-014-21	Ø6.5mm
7-014-22	Ø7mm
7-014-23	Ø7.5mm
7-014-24	Ø8mm
7-014-25	Ø8.5mm
7-014-26	Ø9mm
7-014-27	Ø9.5mm
7-014-28	Ø10mm
7-014-29	Ø10.5mm
7-014-30	Ø11mm
7-014-31	Ø11.5mm
7-014-32	Ø12mm



7-017-01 Graft Station

7-014-55 Quick Coupling T-Handle For Tunnel Dilator



Tunnel Dilator, Cannulated

Code	Diameter
7-014-56	Ø6mm
7-014-57	Ø7mm
7-014-58	Ø8mm
7-014-59	Ø9mm
7-014-60	Ø10mm



Rasp

Code	Shape
7-014-61	Straight Rasp
7-014-62	Convex Rasp
7-014-63	Half-Round Rasp



7-014-64 Curette, 25° Angled Down



7-014-77 PCL Elevator with wire capture hole



7-014-01 Transportal Femoral Offset Guide, 5mm



7-014-02 Transportal Femoral Offset Guide, 6mm



7-014-03 Transportal Femoral Offset Guide, 7mm



Transtibial Femoral Offset Guide

Code	Offset
7-014-45	5mm
7-014-46	6mm
7-014-47	7mm

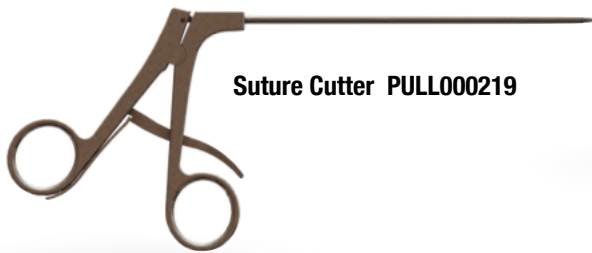


Evolution tibial
LIG9000214



Ø 4.5 mm drill guide for evolution tibial aiming device
LIG9000215

Ø 2.5 mm drill guide for evolution tibial aiming device
LIG9000264



Suture Cutter PULL000219



Graft gauge
LIG9000035



Graft gauge - half sizes
LIG9000266



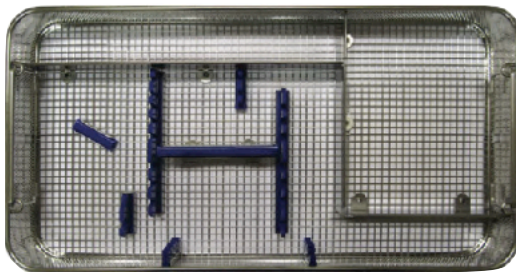
Stopper
LIG9000051



4.5 mm Cannulated Drill Bit - PULL000255

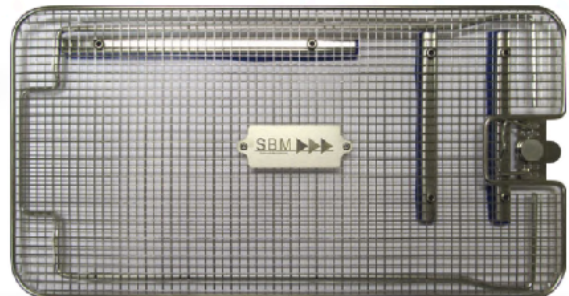
- Ø 6 mm - LIG9006048
- Ø 7 mm - LIG9007048
- Ø 8 mm - LIG9008048
- Ø 9 mm - LIG9009048
- Ø 10 mm - LIG9010048
- Ø 11 mm - LIG9011048

Guide pin (K-Wire) Ø 2.5 mm for drill bits
LIG9125300

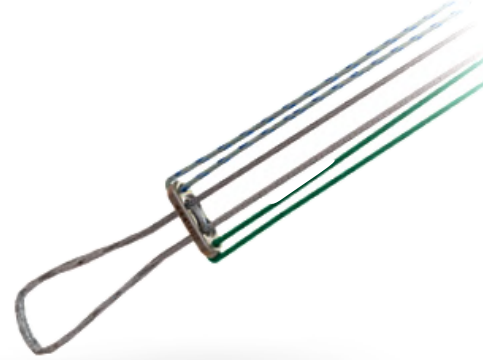
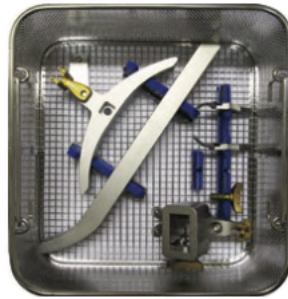


LIGAFIX® - PULLUP® stainless steel basket with silicone
PULLIGPA02

LIGAFIX® - PULLUP® stainless steel basket lid
PULLIGPA01



PULLUP for \varnothing 4.5 mm cortical tunnel - PULLU01201
PULLUP XL for \varnothing 5 to 10 mm cortical tunnel - PULXL01202



GraftTech® preparation station base instrumentation set
(including stainless steel basket and lid)

PULLTAB000



Hook for GraftTech® holder PULL00E217
Hook for GraftTech® slider PULL00F217



Bracket for GraftTech® holder PULL00G217
Bracket for GraftTech® slider PULL00H217

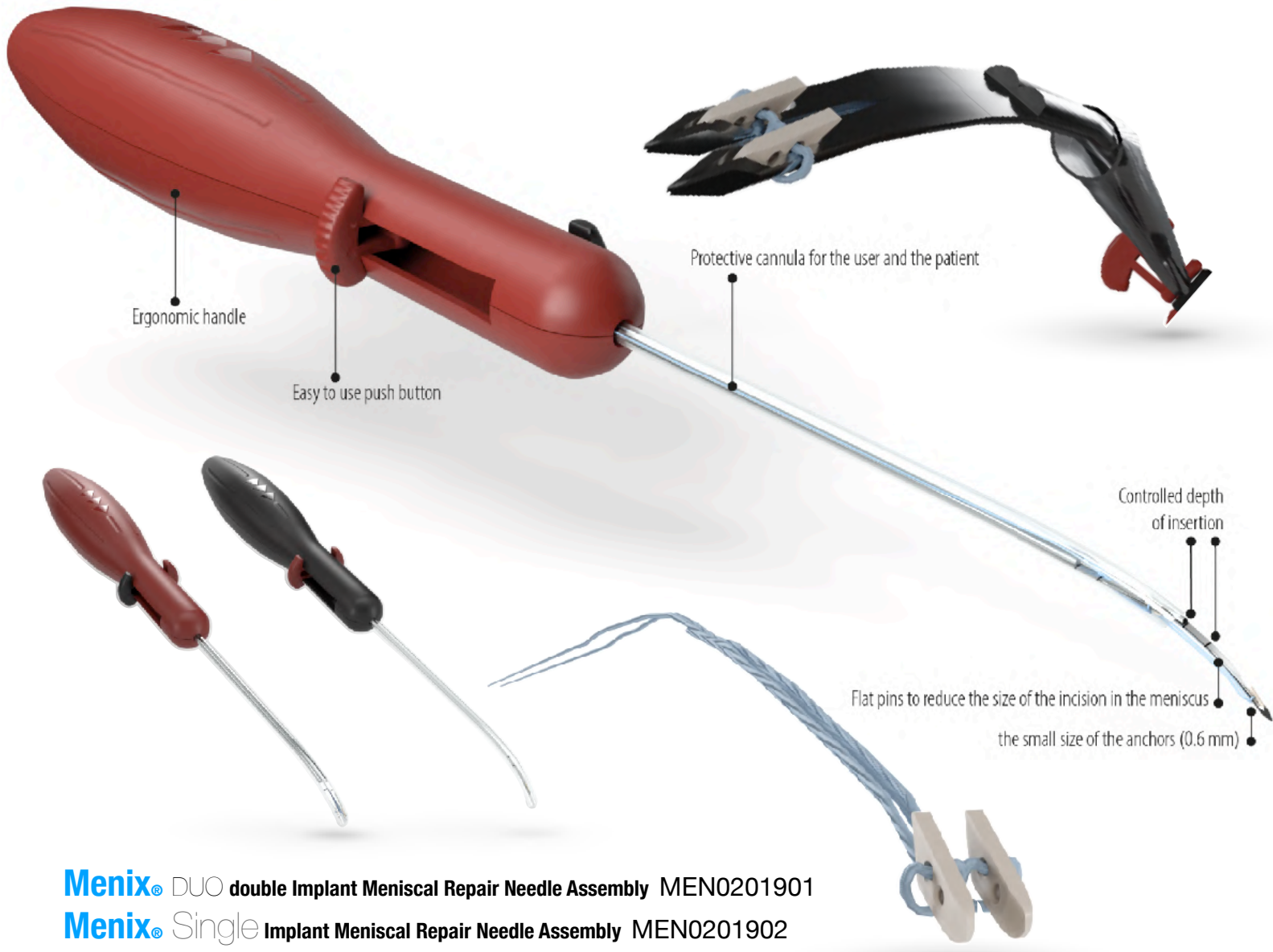


Bulldog pliers FB421R



Mounting key - hex size 4 mm CLE9006004





Menix® DUO double Implant Meniscal Repair Needle Assembly MEN0201901

Menix® Single Implant Meniscal Repair Needle Assembly MEN0201902

Tissue preservation: Smaller puncture due to the small size of the pins and anchors (anchor thickness 0.6 mm). Less tissue cutting due to suture tape.

Safety: The flat pins are in a cannula reducing any risk of injury. Control of the insertion depth thanks to the markings on the wire No MRI artifact.

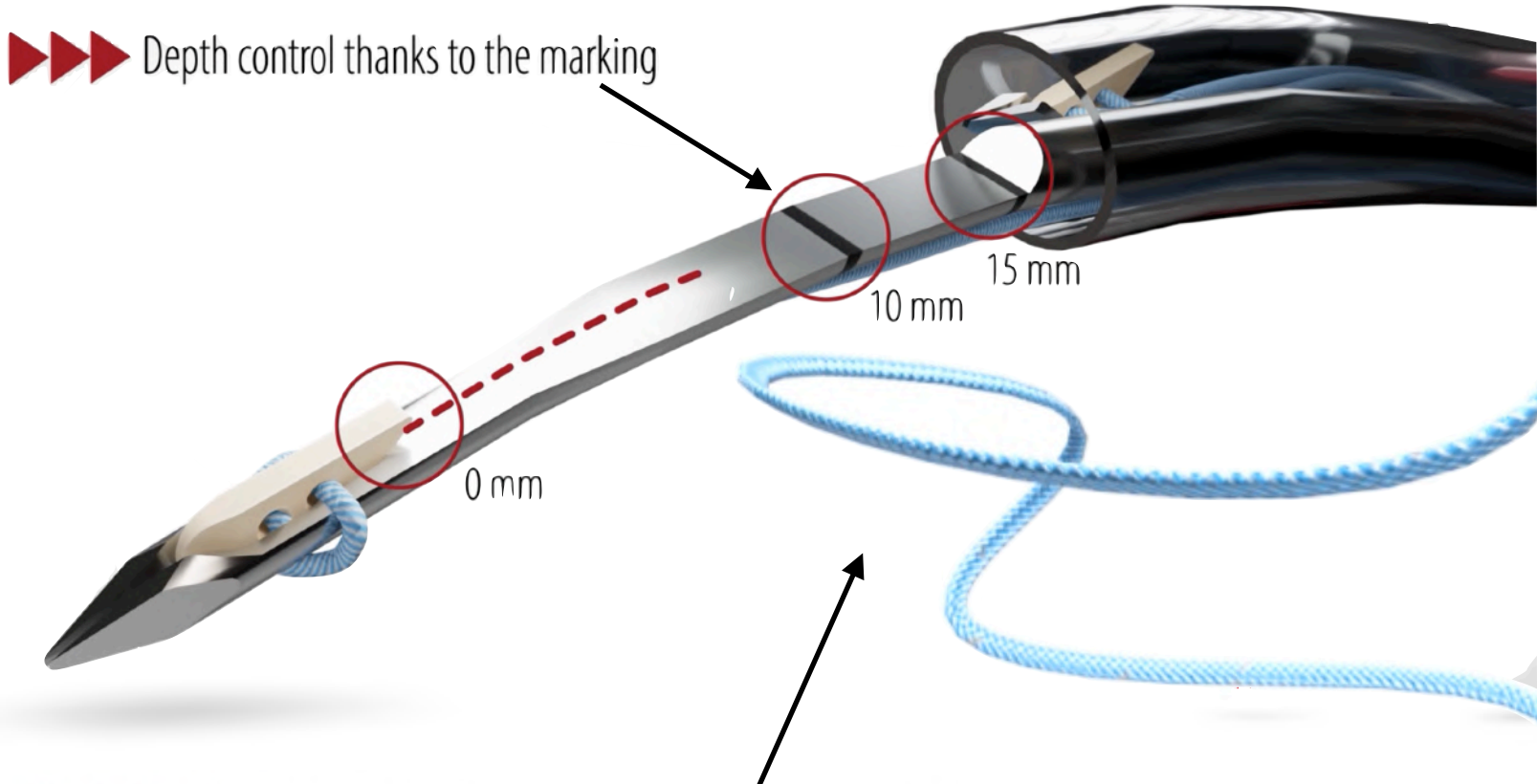
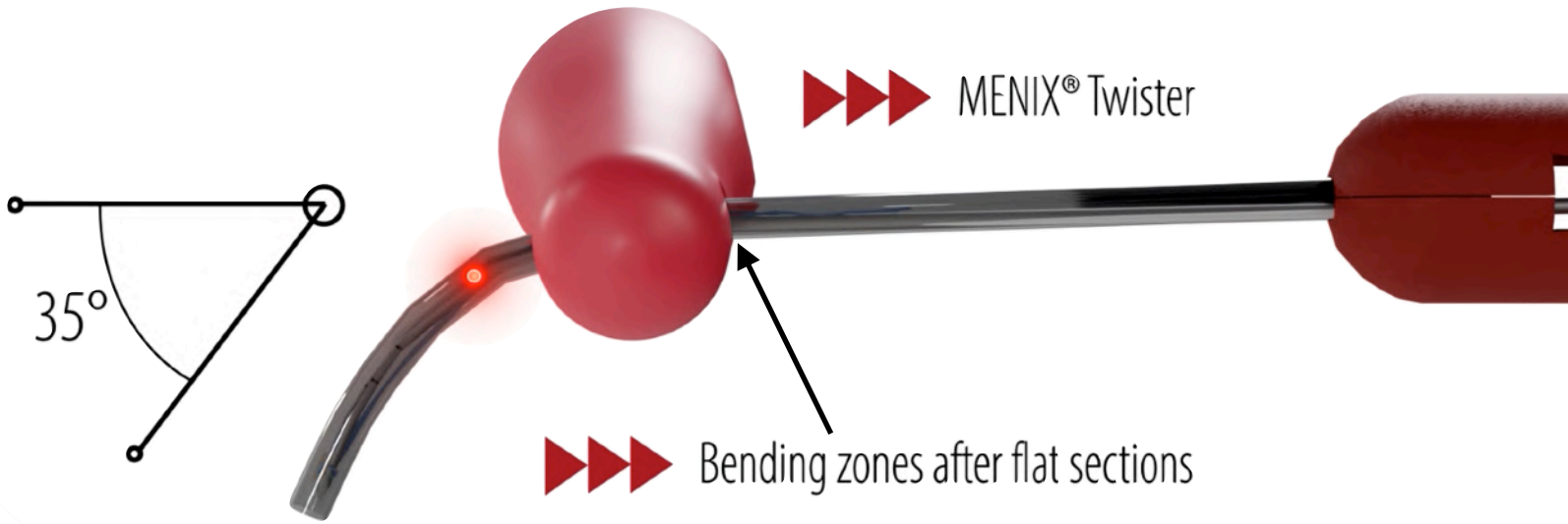
Optimised Accessibility : Bendable, to increase their reach.

Resistance: The pull-out strength is greater than 50 N1.

Economical and Ecological: fully reusable, environmentally friendly instrumentation.

Anchors: PEEK

Sutures: UHMWPE (ultra high molecular weight polyethylene)



▶▶▶ Less shearing due to the use of flat braids

REUSABLE



Suture Tape Cutter
MEN9000398

Needle Portal Skid
MEN9000397



Twister® Implant Delivery Needle Bender
MEN9000402



Probe 90°
MEN9000408

Rasp Meniscal Diamond Tip
MEN9000412

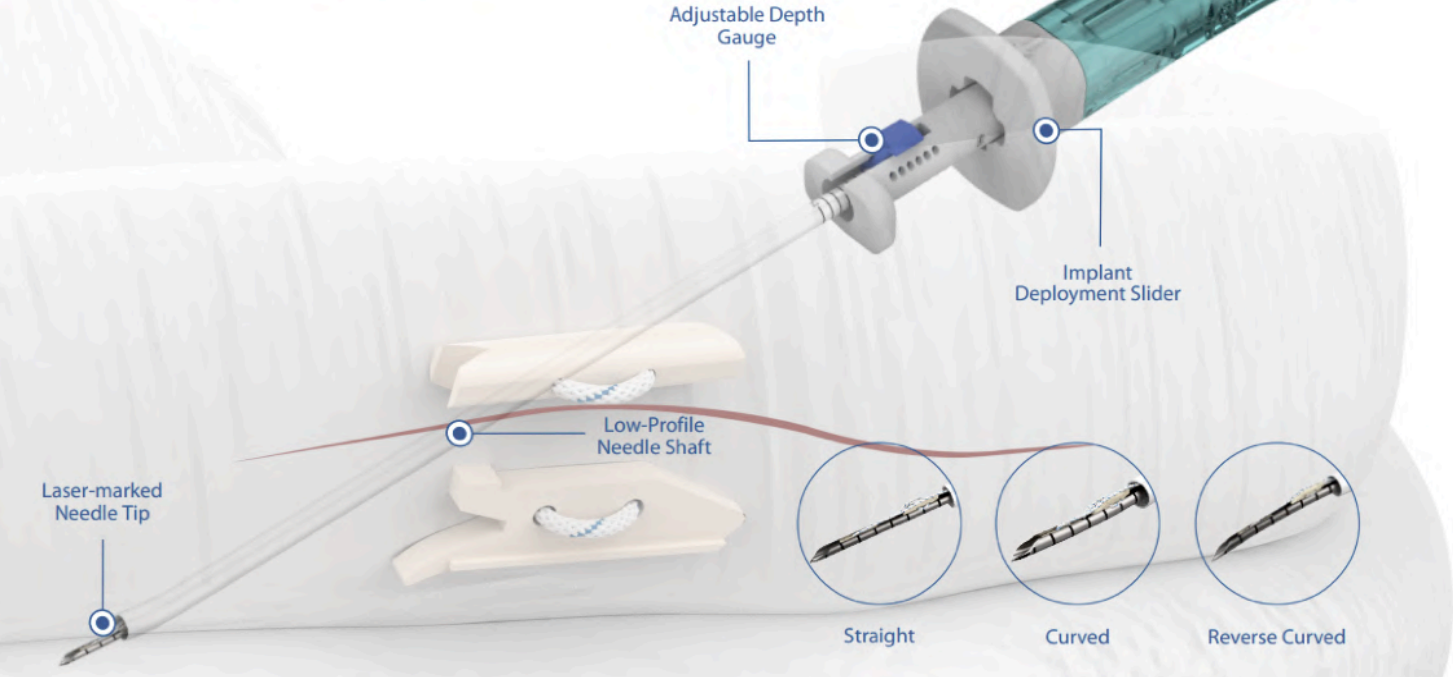


Knot Pusher
MEN9000400

Complete Set of Meniscal Instrumentation
MEN9000000



MENI-FIX ALL INSIDE



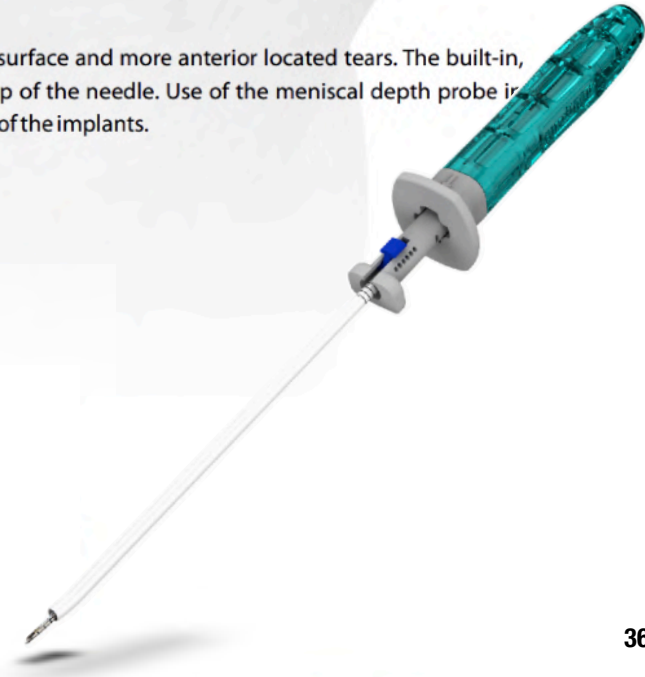
MENI-FIX All-Inside Meniscal Repair System includes two 0.9mm PEEK anchors with a pretied, self-sliding knot comprised of #2-0, UHMWPE Biobraid Suture.

The delivery needles are available in Curved, Straight, and Reverse Curved designs. The Curved and Reverse Curved designs allow the surgeon to rotate the needle tip away from the neurovascular structures when penetrating the meniscus, further reducing the risk of neurovascular injury. The Curved delivery needle is optimally shaped to allow vertical mattress sutures to be inserted on either the femoral or tibial surfaces of the meniscus.

The Reverse Curved delivery needle is most useful for repairing tears on the tibial surface and more anterior located tears. The built-in, adjustable depth penetration limiter is adjustable from 8mm to 18mm from the tip of the needle. Use of the meniscal depth probe in conjunction with the adjustable depth penetration limiter allows controlled delivery of the implants.

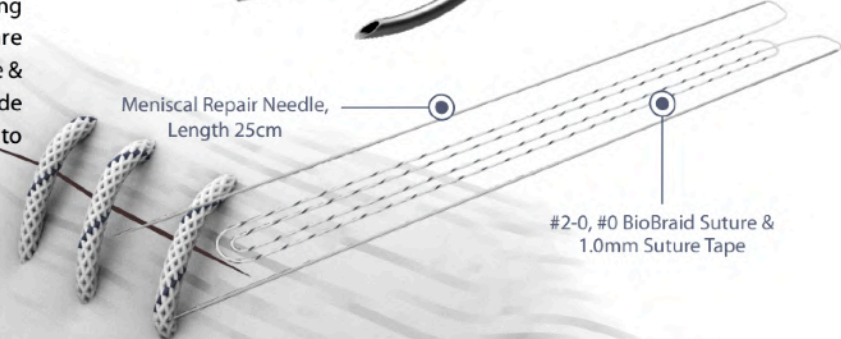
Ordering Information

Code	Product Description
6-048-01	ENI-FIX All-Inside Meniscal Repair System - Straight Needle
6-048-02	ENI-FIX All-Inside Meniscal Repair System - Curve Needle
6-048-03	ENI-FIX All-Inside Meniscal Repair System - Reverse Curve Needle
7-156-08	Slotted Cannula
7-156-14	Knot Pusher with Suture Cutter for Meniscal Repair





Double-arm meniscal repair needles are thin, strong and flexible for easy passage. The needles are available with Pre-attached #2-0, #0 BioBraid Suture & 1.0mm Suture Tape. Meniscal repair needles are made of Stainless Steel and have a large eyelet at one end to permit easy threading of suture material.

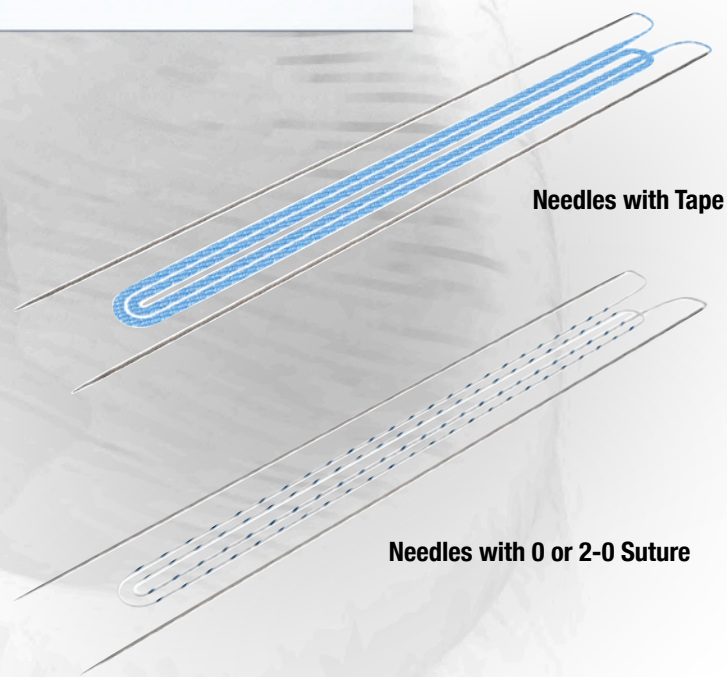


Ordering Information

Code	Product Description
6-047-01	AUXILOCK® MENISCO Inside-Out Meniscal Repair Needle with #2-0 BioBraid: White/Blue, Length 36in, Needle Length 25cm
6-047-02	AUXILOCK® MENISCO Inside-Out Meniscal Repair Needle with #0 BioBraid: White/Blue, Length 36in, Needle Length 25cm
6-047-03	AUXILOCK® MENISCO Inside-Out Meniscal Repair Needle with 1.0mm Suture Tape: White/Blue, Length 36in, Needle Length 25cm

Related Instrumentation

Code	Product Description
7-156-01	Single Lumen Cannula for Meniscal Repair, Straight
7-156-02	Single Lumen Cannula for Meniscal Repair, 10° Curve
7-156-03	Single Lumen Cannula for Meniscal Repair, 20° Curve
7-156-04	Single Lumen Cannula for Meniscal Repair, 30° Curve
7-156-05	Single Lumen Cannula for Meniscal Repair, 40° Curve
7-156-06	Bender for Cannula
7-156-07	Needle Pusher
7-156-08	Slotted Cannula
7-156-09	Knot Pusher for Meniscal Repair
7-156-10	Curved Probe for Meniscal Repair
7-156-11	Diamond Rasp, 45° for Meniscal Repair
7-156-12	Diamond Rasp, 90° for Meniscal Repair
7-156-13	Ring Curette for Meniscal Repair
7-156-14	Knot Pusher with Suture Cutter for Meniscal Repair



Punches Hand Instruments Knee



Model #4000
Standard
2.75mm



Model #4001
Wide, Low
Profile
2.75mm



Model #4002
Wide
2.75mm



Model #4003
Low Profile,
15° Up
2.75mm



Model #4011
Retro-Bite
Wide Right
2.75mm



Model #4013
Standard 15°
Up
2.75mm



Model #4014
Angulated
Left
2.75mm



Model #4015
Angulated
Right
2.75mm



Model #4017
Retro-Bite
Wide Left
2.75mm



Model #4018
Wide, Low
Profile
3.4mm



Model #4019
Wide
3.4mm



Model #4020
Wide, Low
Profile 15° Up
3.4mm



Model #4021
Rotary Left
3.4mm



Model #4022
Rotary Right
3.4mm



Model #4025
Retro-Bite
Wide Right
3.4mm



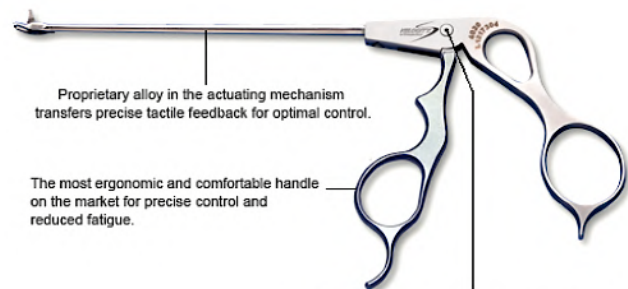
Model #4026
Retro-Bite
Wide Right
3.4mm



Model #4029
Angulated
Left
3.4mm



Model #4031
Suture Cutter
3.4mm



Proprietary alloy in the actuating mechanism transfers precise tactile feedback for optimal control.

The most ergonomic and comfortable handle on the market for precise control and reduced fatigue.

Polymer bearings, in conjunction with extremely sharp cutting tips, reduce friction and provide a smooth, clean cut – first time, every time.



Model #4004
Retriever
2.75mm



Model #4023
Retriever
3.4mm



Model #4005
Grasper
2.75mm



Model #4024
Grasper
3.4mm



Model #4006
Suture Boss
Suture
Grasper
2.75mm



Model #4007
Suture
Grasper
2.75mm



Model #4008
Javelin Suture
Passer, 30° Up
2.75mm



Model #4009
Javelin Suture
Passer,
Neutral
2.75mm



Model #4010
Javelin Suture
Passer, 45° Up
2.75mm



Model #4012
Micro
Scissors
2.75mm



Model #4016
Micro Shears
2.75mm



Model #4027
Micro
Scissors
3.4mm



Model #4032
Suture Cutter
3.4mm





OTIS-F® Plate



OTIS® 30% & **OTIS® 50%**



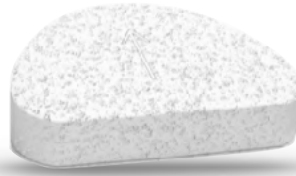
OTIS-C®+ Plate





OTIS® 30% Wedge

- 6 mm P822365222
- 7 mm P822365224
- 9 mm P822365226
- 10 mm P822365228
- 11 mm P822365230
- 12 mm P822365232
- 13 mm P822365236
- 14 mm P822365238
- 15 mm P822365240



OTIS® 50% Wedge

- 6 mm P822667222
- 7 mm P822667224
- 9 mm P822667226
- 10 mm P822667228
- 11 mm P822667230
- 12 mm P822667232
- 13 mm P822667234
- 14 mm P822667236
- 15 mm P822667240



OTIS-C® + Plate

- Left EVO9067722
- Right EVO9067522

OTIS® Screw

Self-Tapping & Locking
6.5 mm X



- 27 mm EVO9066027
- 30 mm EVO9066030
- 33 MM EVO9066033
- 36 mm EVO9066036
- 39 mm EVO9066039
- 42 mm EVO9066042
- 45 mm EVO9066045
- 50 mm EVO9066050
- 55 mm EVO9066055
- 60 mm EVO9066060
- 65 mm EVO9066065
- 70 mm EVO9066070

OTIS-F® Plate



- Right Lateral or Left Medial
EVO9067822
- Left Lateral or Right Medial
EVO9067922

Tricalcium Phosphate (β -TCP), **OTIS®** wedges are available in different porosities: 30% providing a high mechanical strength and 50% favoring a faster resorption.



OTIS® One Piece Trials
6 mm EVO90FAH06
7 mm EVO90FAH07



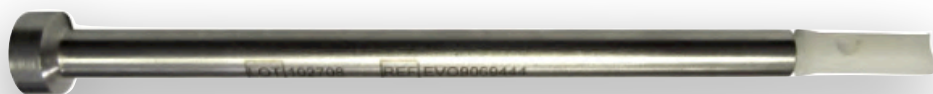
OTIS® Modular Trials
8 mm EVO90FAH08
9 mm EVO90FAH09
10 mm EVO90FAH10
11 mm EVO90FAH11
12 mm EVO90FAH12
13 mm EVO90FAH13
14 mm EVO90FAH14
15 mm EVO90FAH15



OTIS® Modular Trial Handle
EVO90FAMAN



OTIS® Slotted Mallet
EVO90FAMAR



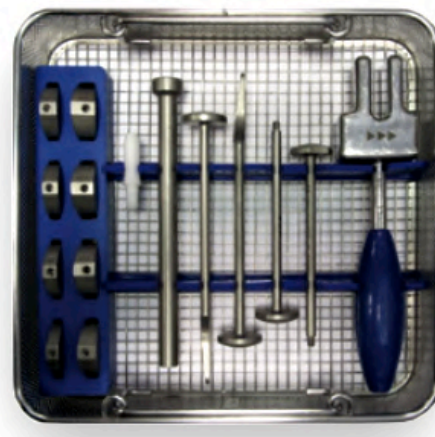
OTIS® Impactor
Shaft EVO9069446
Replaceable Tip EVO9069446



OTIS®
Stabilization
Pin 150 mm X 2
EVO9020150



Guide Pin 240 mm X 2
EVO9020240



OTIS® Instrument Tray
EVO90FA222

OTIS® Complete Set
EVO90FA500



OTIS® Extraction Screwdriver
EVO9069439



OTIS® Extraction Trephine
EVO9069T65

7-014-65 Arthroscopic Probe - Knee



7-014-66 Pin, Trocar-Tip, Ø2.4mm x 355mm



7-014-67 Pin, Drill Tip, Ø2.4mm x 355mm

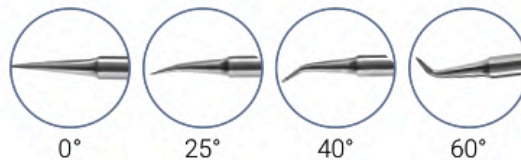


7-014-68 Passing Pin, Ø2.4mm x 250mm



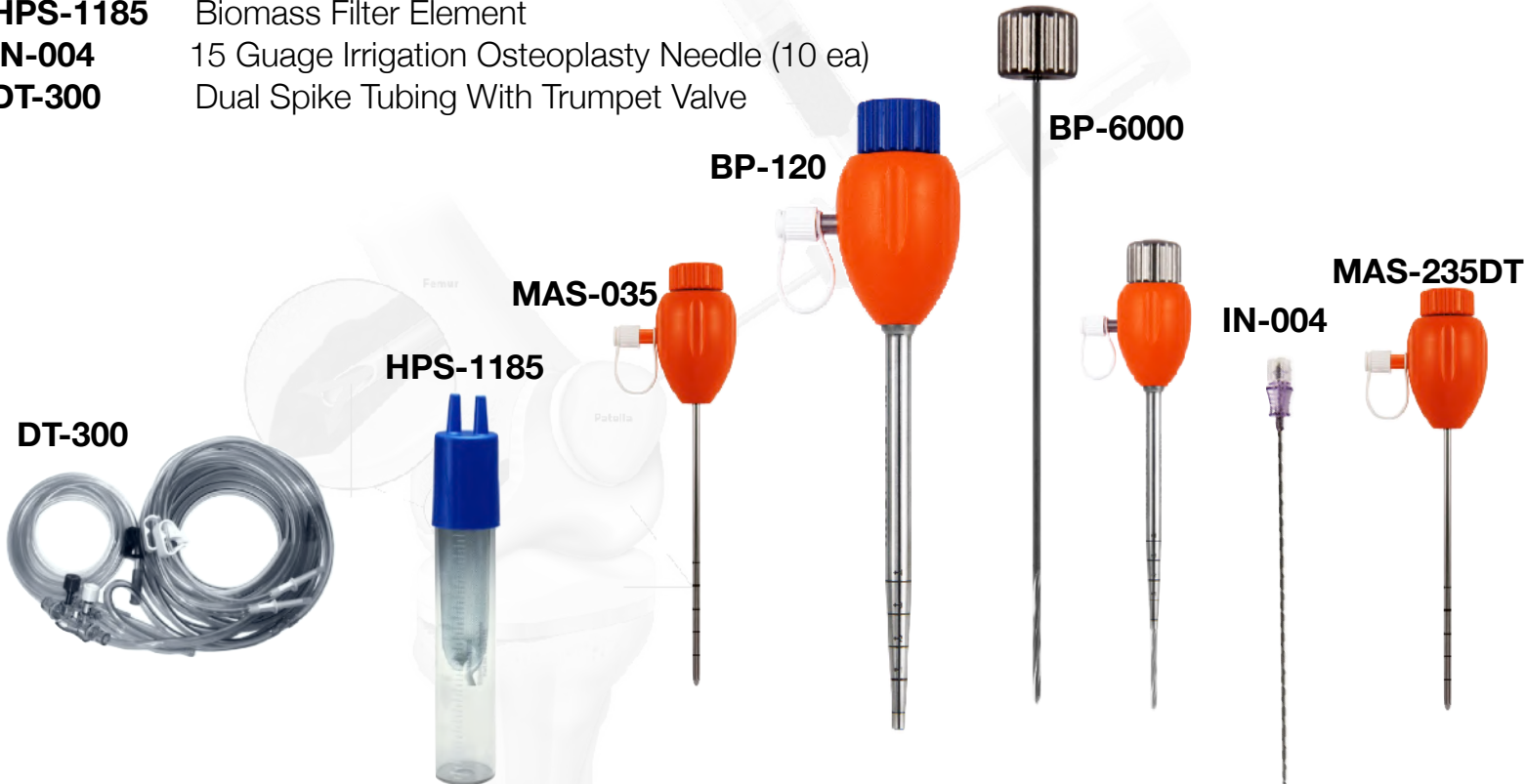
Micro Fracture Awl

Code	Angle
7-014-69	0°
7-014-70	25°
7-014-71	40°
7-014-72	60°



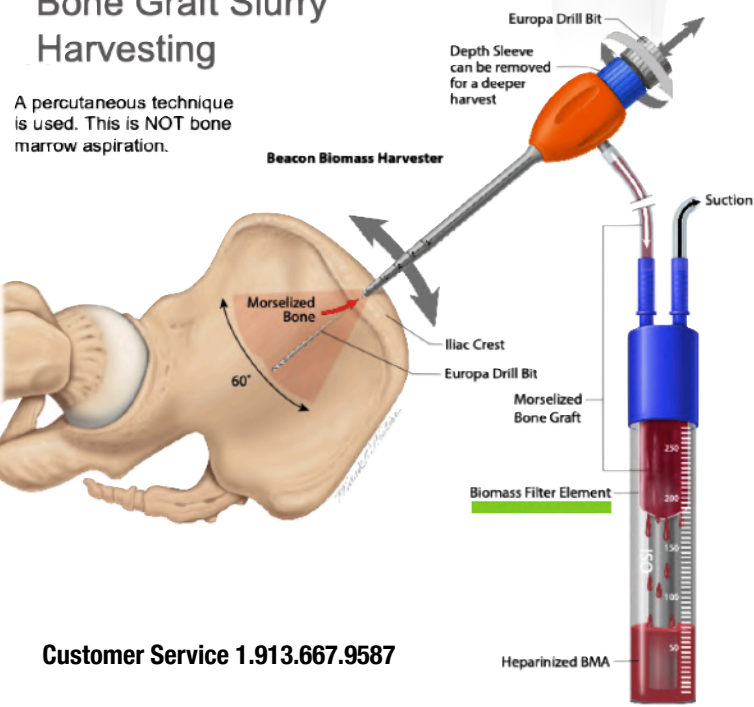
OSI Sub-Chondroplasty

- BP-120** Beacon Biomass Harvester Trepine
- MAS-035** Beacon Biomass Delivery Curette
- MAS-235DT** Beacon Biomass Delivery Trepine
- BP-6000** Europa Drill Bit
- HPS-1185** Biomass Filter Element
- IN-004** 15 Guage Irrigation Osteoplasty Needle (10 ea)
- DT-300** Dual Spike Tubing With Trumpet Valve

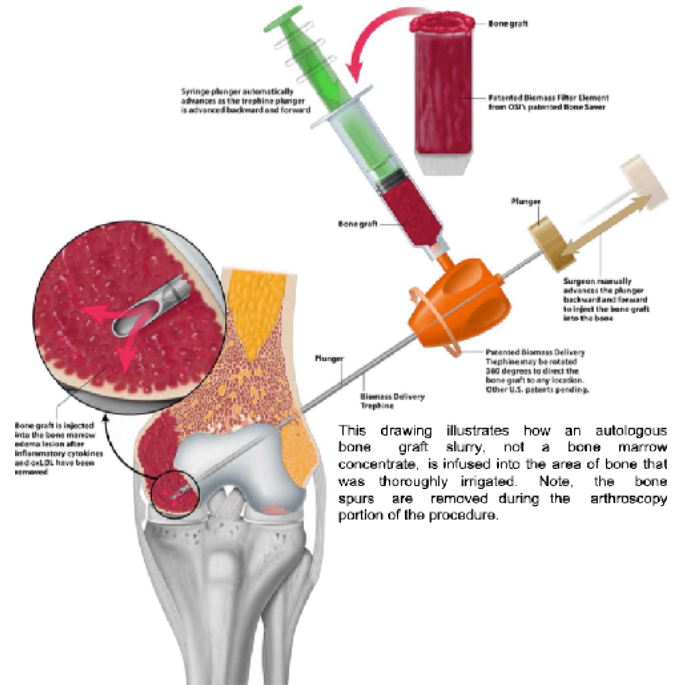


Bone Graft Slurry Harvesting

A percutaneous technique is used. This is NOT bone marrow aspiration.



Bone Graft Slurry Delivery

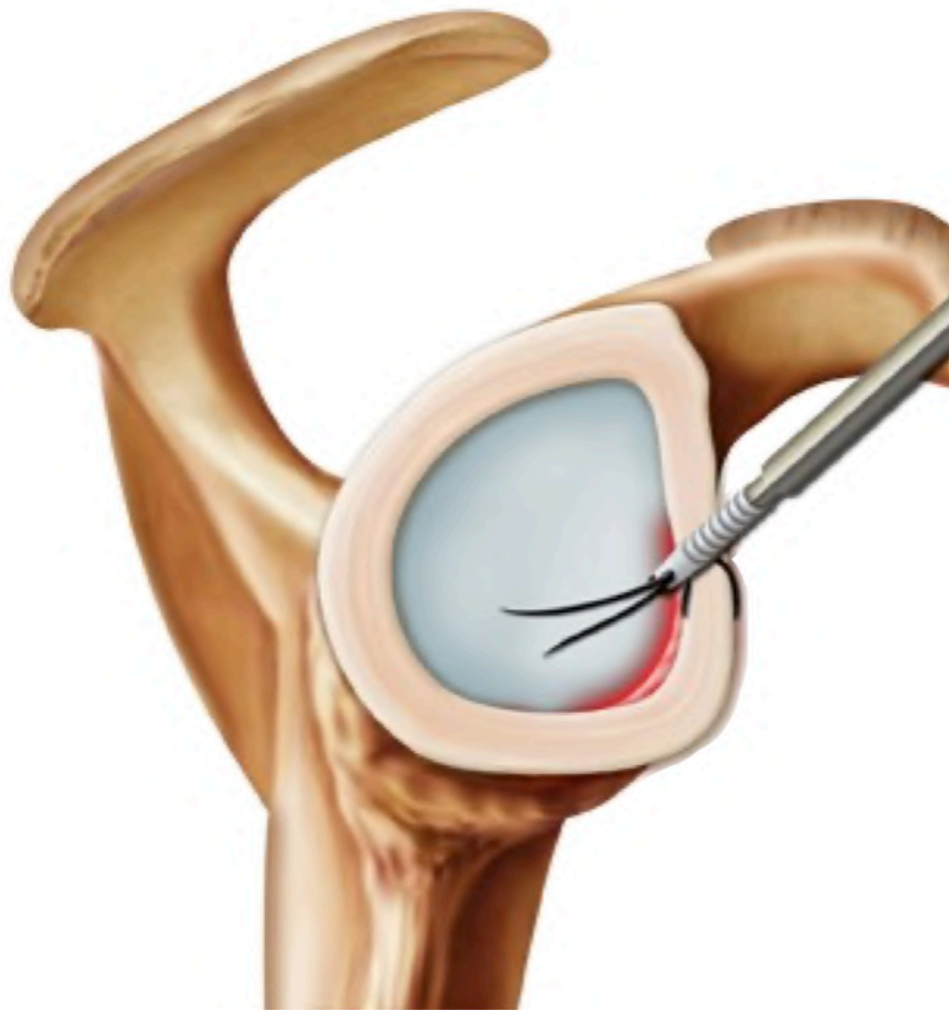
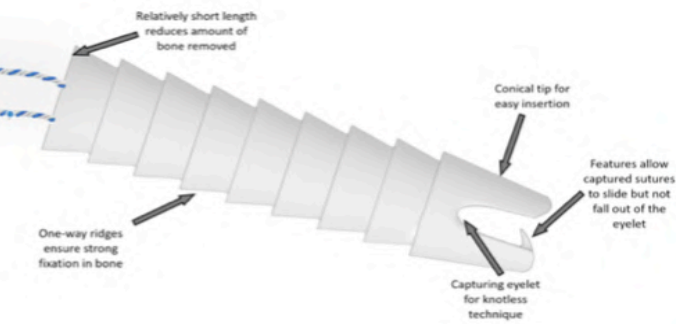




FIBERFIX™

Biocomposite Anchors

First and only anchors using patented
NovaFiber™ Technology

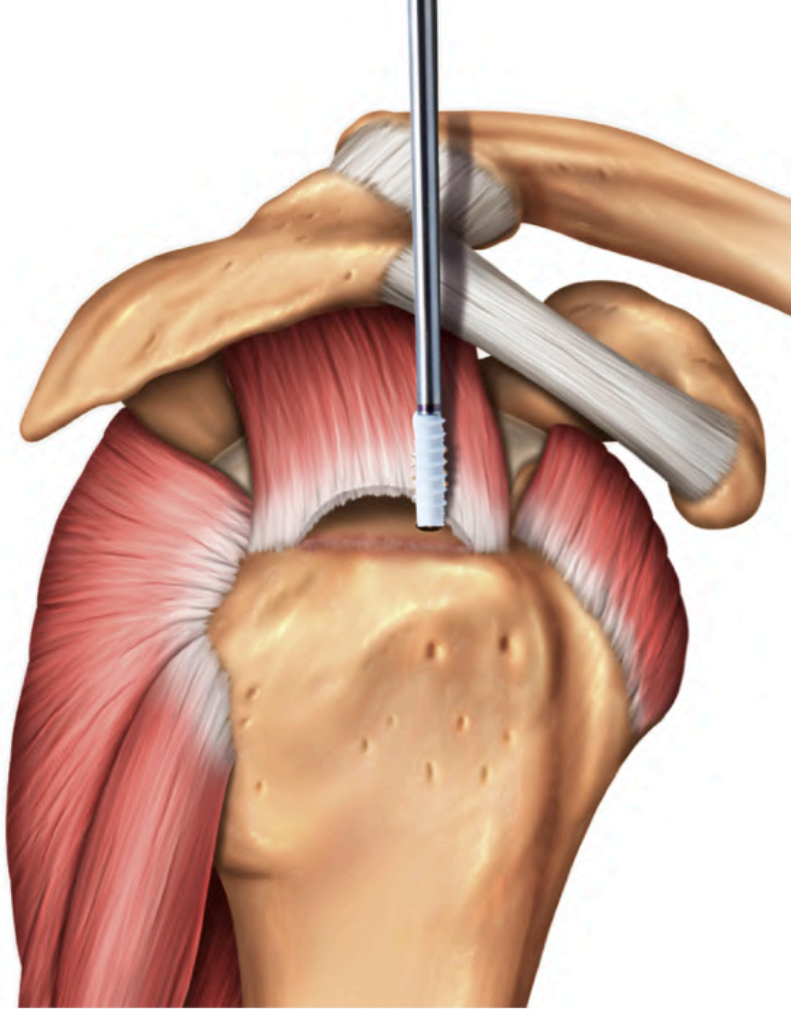


Catalog	Description
160129	2.9mm Push-In FiberFix® Knotless Anchor With One #1 UHMWPE Suture White/Black 48"
160135	3.5mm Push-In FiberFix® Knotless Anchor With One #2 UHMWPE Suture White/Black 48"
160145	4.5mm Push-In FiberFix® Knotless Anchor With One #2 UHMWPE Suture White/Black 48"
160229	2.9mm Drill Bit
160235	3.5mm Drill Bit
160245	4.5mm Drill Bit
160735	Drill Guide for 2.9 & 3.5 Anchors
191835	Drill Guide Obturator



NANOVA
Orthopaedics

FIBERFIXTM Anchors



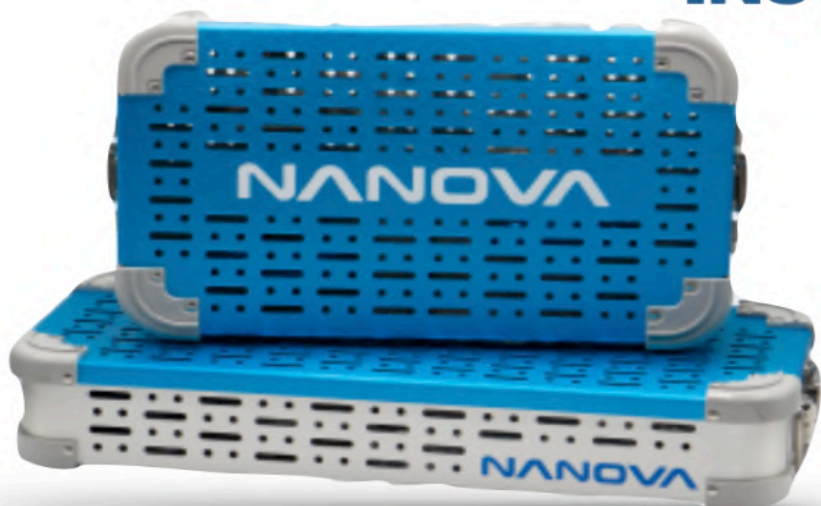
- 190145 4.5mm Screw in FiberFix® Suture Anchor With 2 #2 UHMWPE Sutures White and White/Black 36"
- 190155 5.5mm Screw in FiberFix® Suture Anchor With 2 #2 UHMWPE Sutures White and White/Black 36"
- 190165 6.5mm Screw in FiberFix® Suture Anchor With 3 #2 UHMWPE Sutures White ~ White/Black ~ White/Blue 36"

- 19164 4.5mm Punch
- 19204 4.5mm Tap
- 19015 5.5mm Screw in FiberFix Anchor
- 19165 5.5mm Punch
- 19205 5.5mm Tap
- 160129 2.9mm Push-in FiberFix® Knotless Anchor
- 160135 3.5mm Push-in FiberFix® Knotless Anchor
- 160229 2.9mm Drill Bit
- 160235 3.5mm Drill Bit
- 160245 4.5mm Drill Bit
- 160735 Drill Guide for 2.9 & 3.5 Anchors
- 191835 Drill Guide Obturator



NANOVA
Orthopaedics

INSTRUMENTATION



Catalog	Description
N701347	Suture Passer Escorpion
N701348	Needle for Escorpion
N701340	Knot Pusher
	Instrument Tray



Catalog	Description
160229	2.9mm Drill Bit
160235	3.5mm Drill Bit
160245	4.5mm Drill Bit
160735	Drill Guide for 2.9 & 3.5 Anchors
191835	Drill Guide Obturator

Catalog	Description
19164	4.5mm Punch
19204	4.5mm Tap
19165	5.5mm Punch
19205	5.5mm Tap

Suture Passers

Ideal for arthroscopic labral and rotator cuff repairs, the **Suture Passer** integrates best-in-class features into an elegant, low profile device.

- **Locking** suture needle connection
- Robust and **Reliable**. The locking feature provides a more secure grip on the tip for a reliable and robust connection even in the most demanding applications
- **Reusable** handle and semi-reusable suture hooks
- Consistent performance at a **fraction of the disposable cost**
- **Two** convenient suture loading **ports** for ergonomic flexibility
- Monofilament **suture shuttle** available
- Bevel ground, **sharp**, 1.6mm needles
- Atraumatic suture passage steadied by a robust hub
- Fits easily through an **8mm** cannula
- Roller wheel replacement kit available for easy **field replacement**

REUSABLE



Secure-Lok. Line up notch, tighten securely.

N4100
Suture Passer Handle

Two loading ports, top and rear.

N4104
90° Up



N4102
45° Left



- N4106** Shuttle Suture
- N4032** Suture Cutter
- N4006** Suture Grasper 2.27mm
- N4004** Retriever 2.75mm
- N4008** Javelin 30°

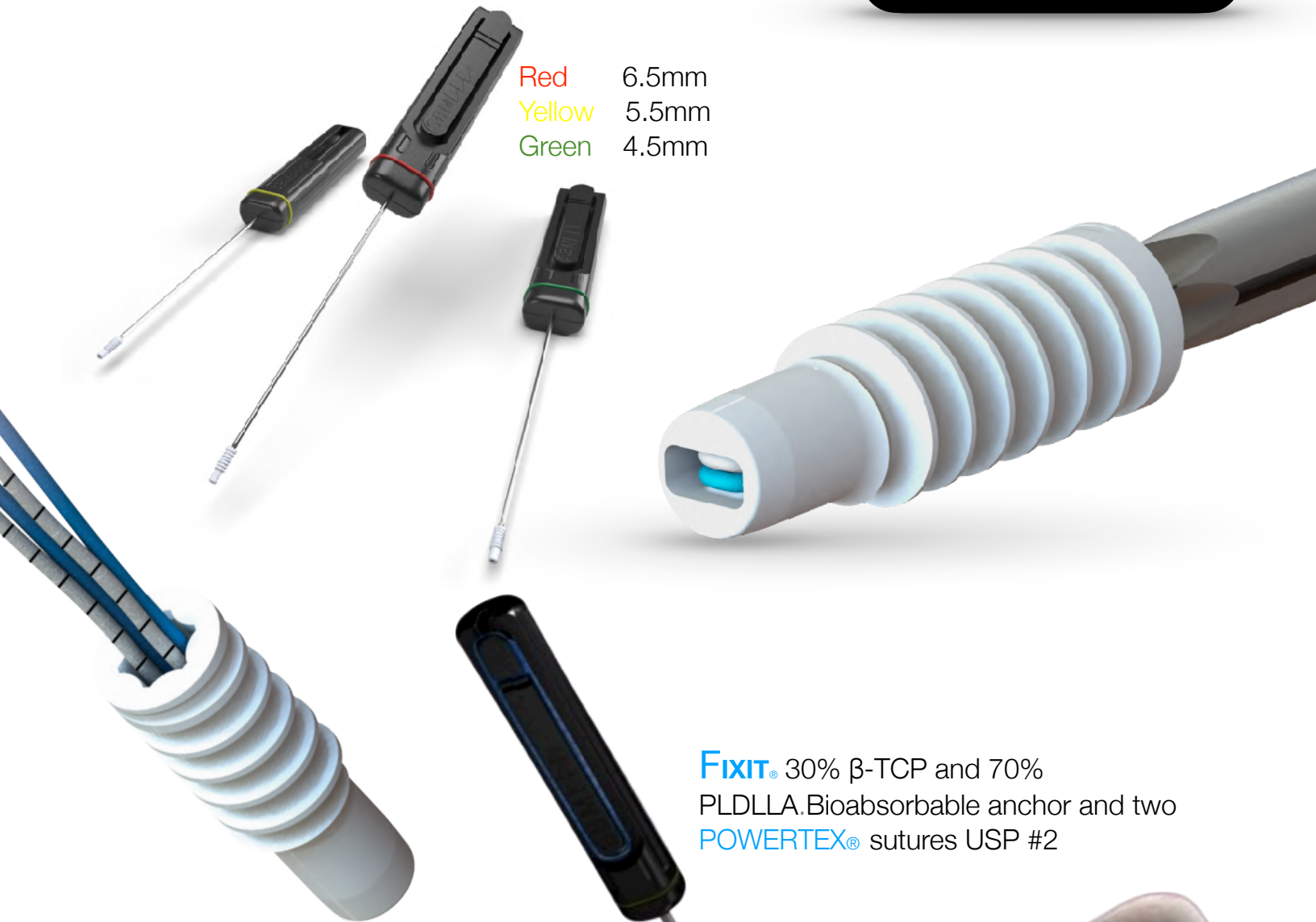
N4103
45° Right



N4101
Crescent Tip



Red 6.5mm
Yellow 5.5mm
Green 4.5mm

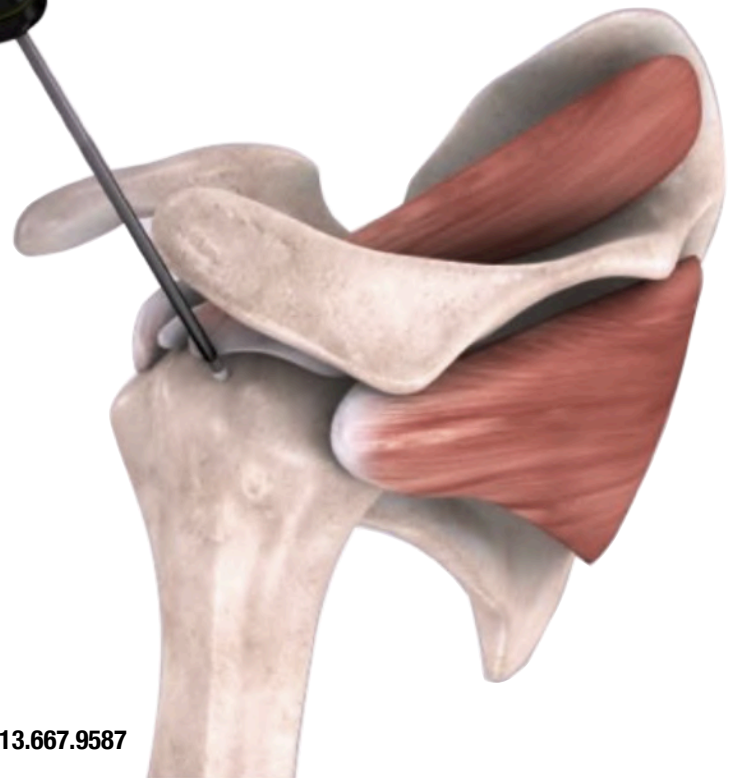


FIXIT® 30% β -TCP and 70% PLDLLA. Bioabsorbable anchor and two **POWERTEX**® sutures USP #2

Fixit® 30% β -TCP and 70% PLDLLA.

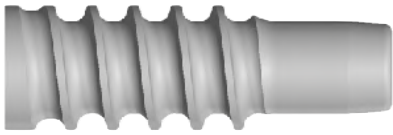
- EPA0047CLA **FIXIT**® 4.5 mm with Handle
- EPA0055CLA **FIXIT**® 5.5 mm with Handle
- EPA0065CLA **FIXIT**® 6.5 mm with Handle

- EPA9000240 **FIXIT**® punch tap 4.5 mm
- EPA9000241 **FIXIT**® punch tap 5.5-6.5 mm

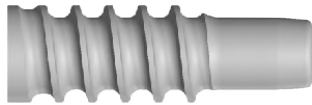




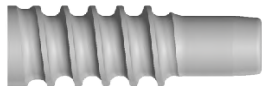
FIXIT® β -TCP
Knotless Anchors
4.5 ~ 6.5 mm



FIXIT® 6.5 mm Knotless β -TCP
EPAV265KNO



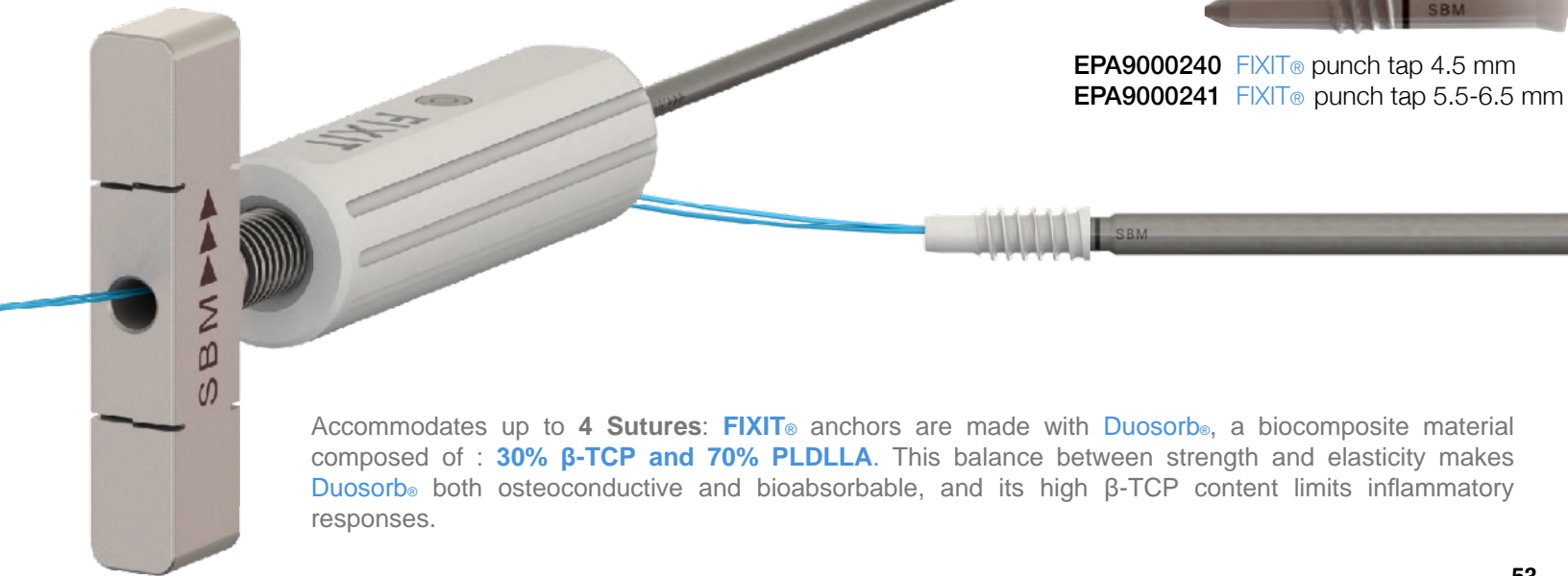
FIXIT® 5.5 mm Knotless β -TCP
EPAV255KNO



FIXIT® 4.5 mm Knotless β -TCP.
EPAV245KNO



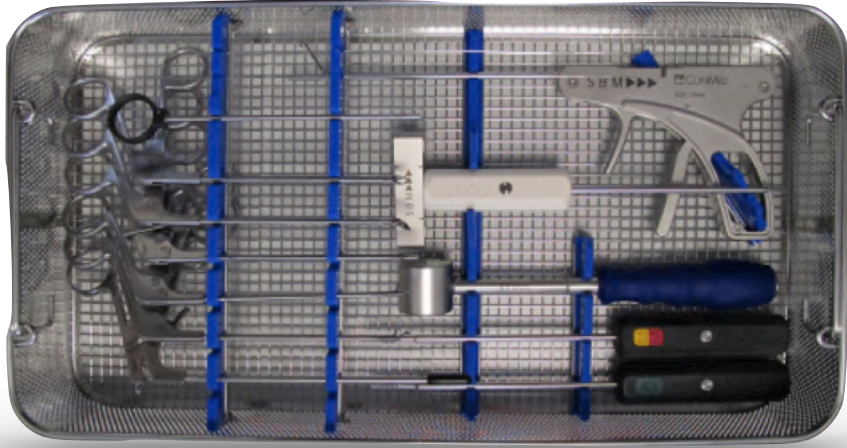
EPA9000240 **FIXIT**® punch tap 4.5 mm
EPA9000241 **FIXIT**® punch tap 5.5-6.5 mm



Accommodates up to 4 Sutures: **FIXIT**® anchors are made with **Duosorb**®, a biocomposite material composed of : **30% β -TCP and 70% PLDLLA**. This balance between strength and elasticity makes **Duosorb**® both osteoconductive and bioabsorbable, and its high β -TCP content limits inflammatory responses.

REUSABLE

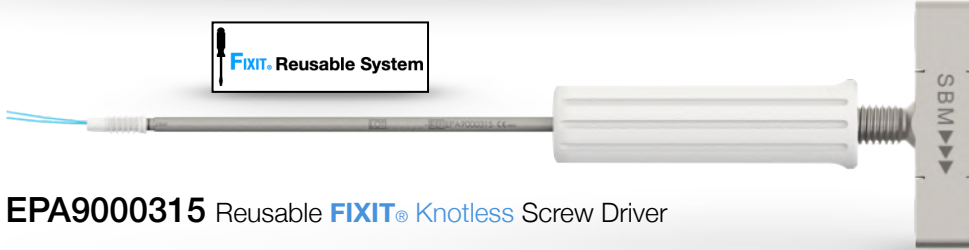
EPA9000002 Complete **FIXIT®** Set



EPA9000240 **FIXIT®** punch tap 4.5 mm
EPA9000241 **FIXIT®** punch tap 5.5-6.5 mm



FIXIT. Reusable System



EPA9000315 Reusable **FIXIT® Knotless** Screw Driver



EPA9000247 Reusable **FIXIT®** Mallet

Hand Instruments



397300bs Grasper



601200T Suture Grasper



328332bs Clever Hook Right



328342bs Clever Hook Left



398331bs Penetrating Grasper 30°



231200bs Suture Cutter



301200T Knot Pusher



SMI-02AP
Suture **Passer**~ Grasper

SMI-02N
Suture **Passer** Needles
Box of 5



EcoFix®

REUSABLE



1
Insert reusable driver into #1 hole
ensure the driver notch aligns with
entry hole tab



2
Remove #2
cartridge cover



3
Slider Cartridge exposing anchor



REUSABLE

EcoFix®



4.5mm Knotless
Anchor in Applicator
EPAV345KNO



5.5mm Knotless
Anchor in Applicator
EPAV255KNO



6.5mm Knotless
Anchor in Applicator
EPAV365KNO

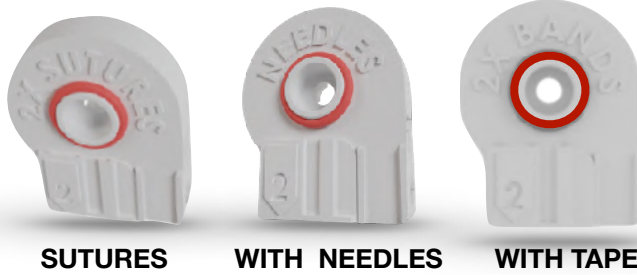


EPA9000315 Knotless Driver for **FixIt®** and **EcoFix®**

EcoFix®
Reusable handles
are more **robust**
and provide
additional **Value**
from reduction in
waste and
packaging



EcoFix+®



SUTURES WITH NEEDLES WITH TAPE



REUSABLE

EPAV245CLA	4.5mm Duosorb® Anchor with 2 BioBraid® Sutures #2
EPAV255CLA	5.5mm Duosorb® Anchor with 2 BioBraid® Sutures #2
EPAV265CLA	6.5mm Duosorb® Anchor with 2 BioBraid® Sutures #2
EPAV345CLA	4.5mm Duosorb® Anchor with 2 BioBraid® Sutures #2 and Needles
EPAV355CLA	5.5mm Duosorb® Anchor with 2 BioBraid® Sutures #2 and Needles
EPAV365CLA	6.5mm Duosorb® Anchor with 2 BioBraid® Sutures #2 and Needles
EPAV545CLA	4.5mm Duosorb® Anchor with 1 BioBraid® Suture #2 & 1 Tape 1.5mm
EPAV555CLA	5.5mm Duosorb® Anchor with 2 BioBraid® Tapes 1.5mm
EPAV565CLA	6.5mm Duosorb® Anchor with 2 BioBraid® Tapes 1.5mm
EPAV455CLA	5.5mm Duosorb® Anchor with 3 BioBraid® Sutures #2
EPA9000401	4.5mm Reusable Handle
EPA9000403	5.5 & 6.5mm Reusable Handle
EPA9000240	4.5mm FIXIT® and EcoFix® Punch Tap Reusable
EPA9000241	5.5-6.5 mm FIXIT® and EcoFix® Punch Tap Reusable



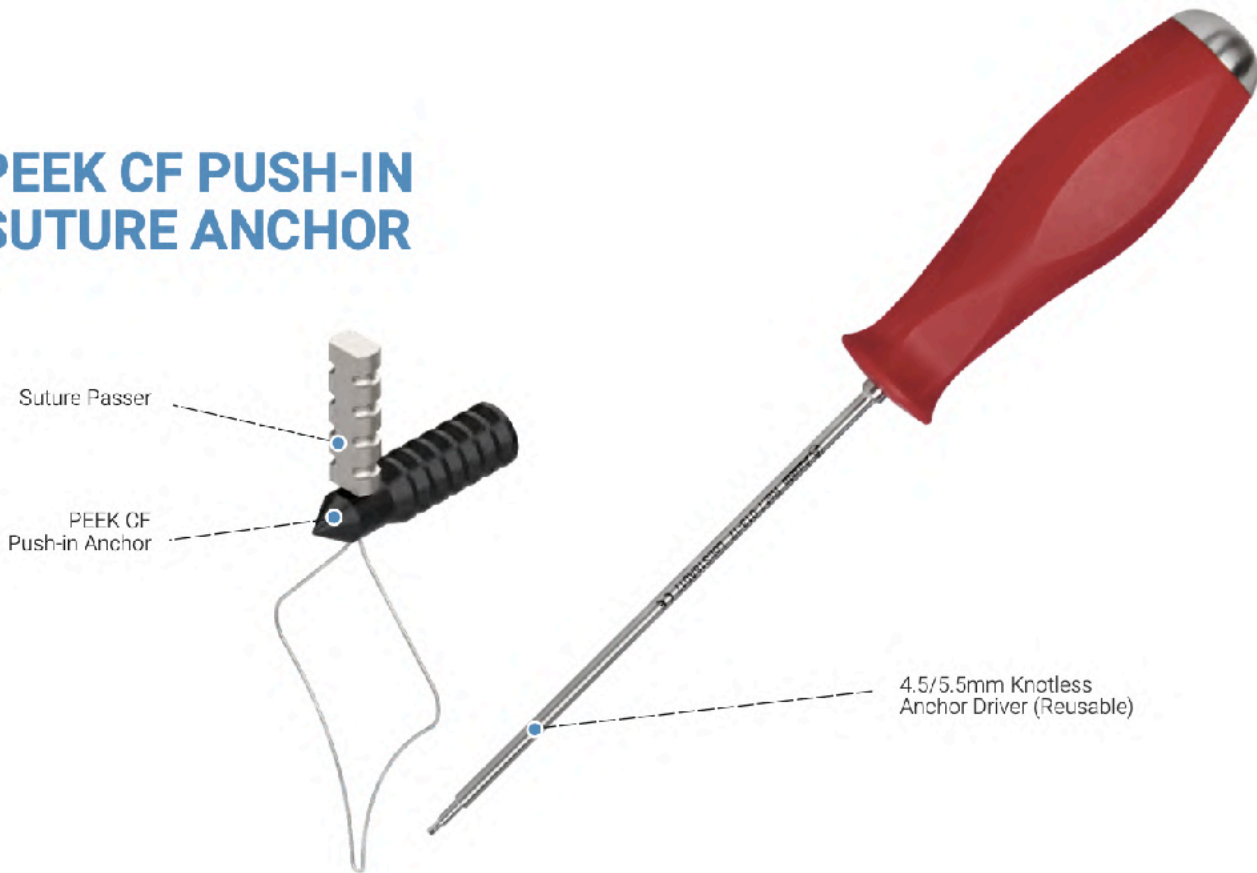


SIRONIX



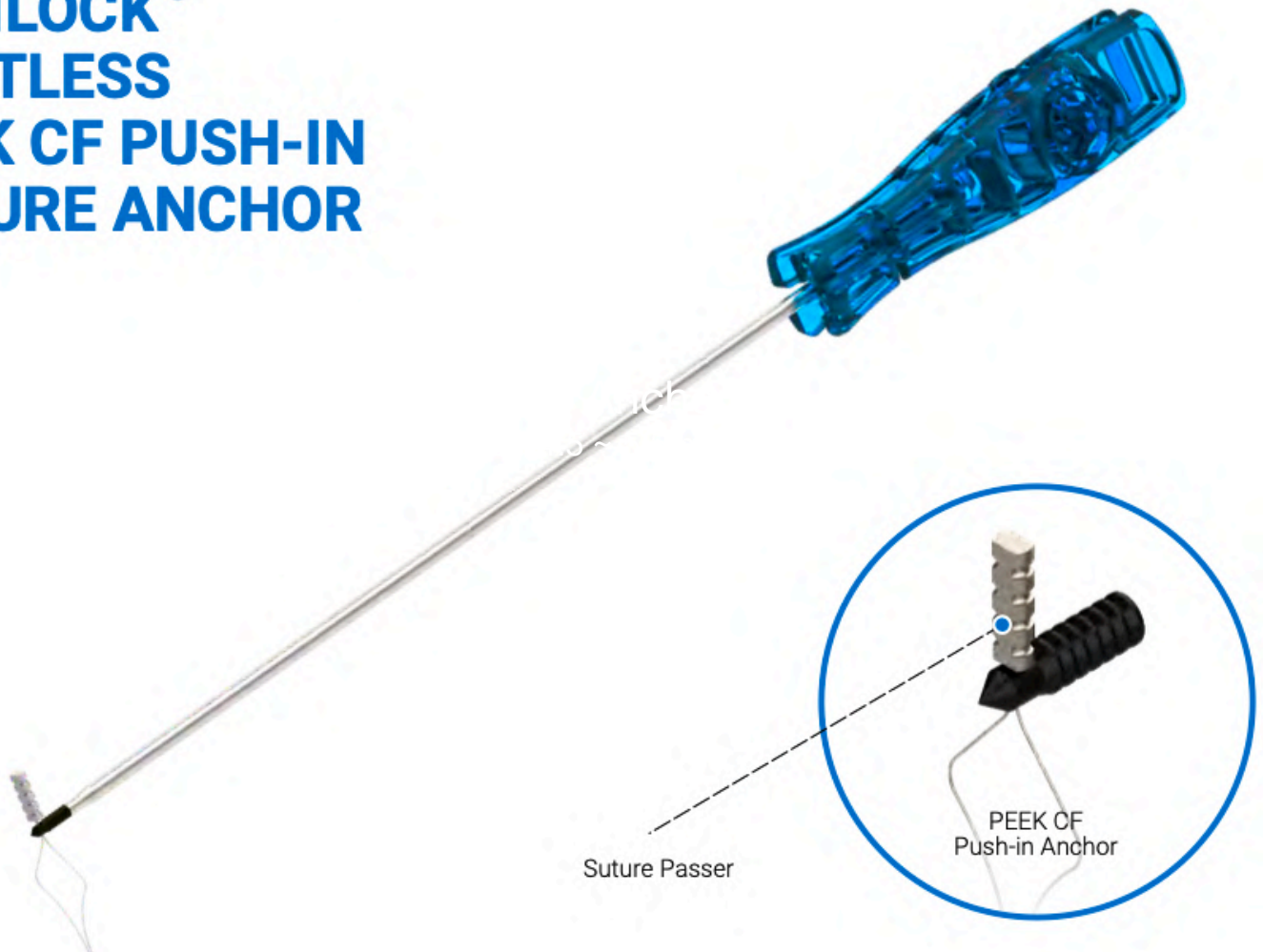
REUSABLE

PEEK CF PUSH-IN SUTURE ANCHOR



Code	Product Description
6-003-04	4.5mm Knotless PEEK CF Push-In Suture Anchor With Suture Passer
6-003-05	5.5mm Knotless PEEK CF Push-In Suture Anchor With Suture Passer
6-003-14	4.5mm Knotless PEEK CF Push-In Suture Anchor With Driver, With Suture Passer
6-003-15	5.5mm Knotless PEEK CF Push-In Suture Anchor With Driver, With Suture Passer
7-013-23	Ø3.2mm Awl
7-013-24	Ø4.1mm Awl
7-013-32	4.5/5.5mm Knotless PEEK Anchor Driver

AUXILOCK®
KNOTLESS
PEEK CF PUSH-IN
SUTURE ANCHOR



6-003-01 | AUXILOCK® 2.8mm Knotless PEEK CF Push-In Suture Anchor With Driver, With Suture Passer

6-003-02 | AUXILOCK® 3.5mm Knotless PEEK CF Push-In Suture Anchor With Driver, With Suture Passer

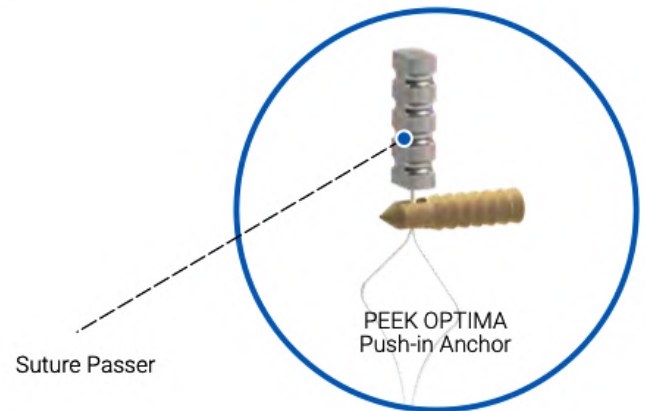
6-031-01 | AUXILOCK® 2.8mm Knotless PEEK OPTIMA Push-In Suture Anchor With Driver, With Suture Passer

6-031-02 | AUXILOCK® 3.5mm Knotless PEEK OPTIMA Push-In Suture Anchor With Driver With Suture Passer

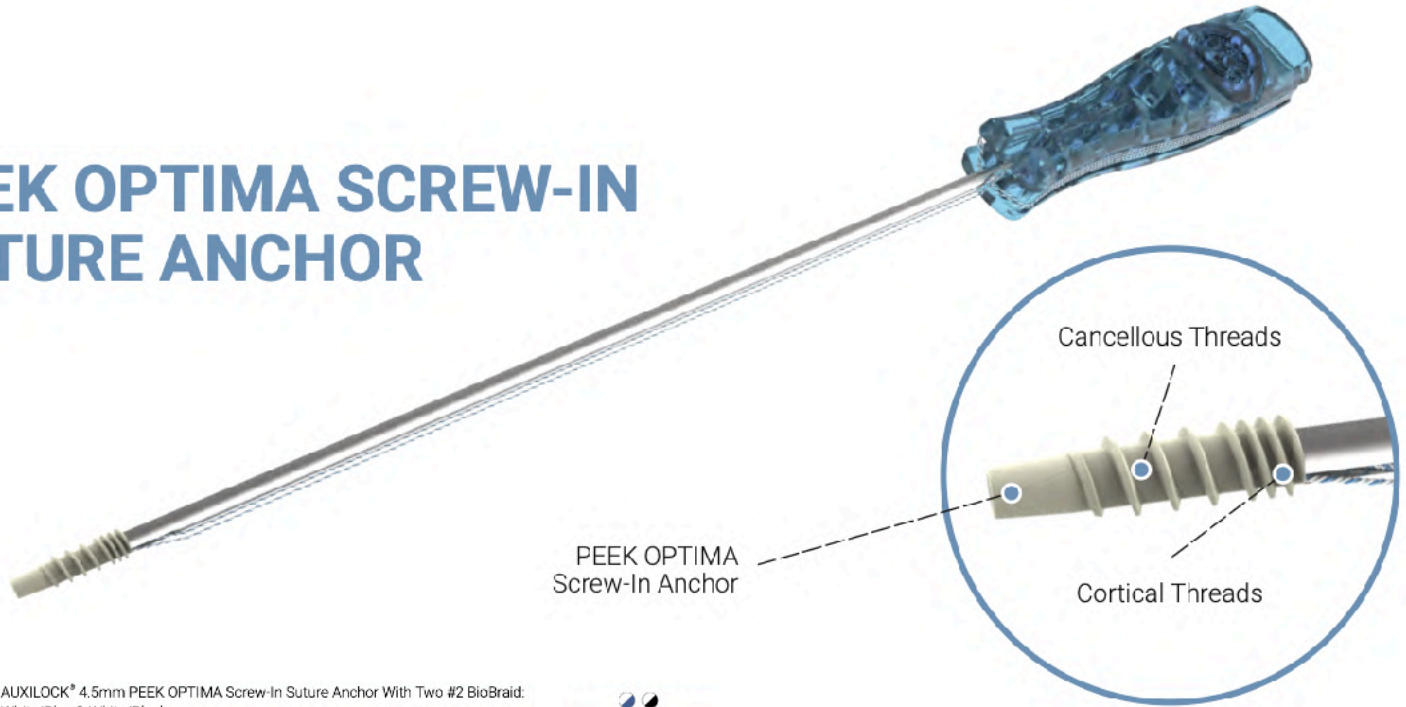
7-013-01 | 8 Point Slotted Drill Guide, Length 190mm | 6-003-01, 6-003-02

7-013-54 | Ø2.5mm X 200 mm Drill Bit (For Knotless Anchor) | 6-003-01

7-013-55 | Ø3.2mm X 200 mm Drill Bit (For Knotless Anchor) | 6-003-02



PEEK OPTIMA SCREW-IN SUTURE ANCHOR



PEEK OPTIMA Screw-In Anchor

6-016-05	AUXILOCK® 4.5mm PEEK OPTIMA Screw-In Suture Anchor With Two #2 BioBraid: White/Blue & White/Black		
6-016-07	AUXILOCK® 5.5mm PEEK OPTIMA Screw-In Suture Anchor With Two #2 BioBraid: White/Blue & White/Black		
6-016-08	AUXILOCK® 6.5mm PEEK OPTIMA Screw-In Suture Anchor With Two #2 BioBraid: White/Blue & White/Black		
6-016-13	AUXILOCK® 4.5mm PEEK OPTIMA Screw-In Suture Anchor With Three #2 BioBraid: White, White/Blue & White/Black		
6-016-14	AUXILOCK® 5.5mm PEEK OPTIMA Screw-In Suture Anchor With Three #2 BioBraid: White, White/Blue & White/Black		
6-016-15	AUXILOCK® 4.5mm PEEK OPTIMA Screw-In Suture Anchor With One #2 BioBraid and One 1.4mm Suture Tape: White/Blue & White/Black		
6-016-16	AUXILOCK® 5.5mm PEEK OPTIMA Screw-In Suture Anchor With One #2 BioBraid and One 1.4mm Suture Tape: White/Blue & White/Black		
6-016-17	AUXILOCK® 6.5mm PEEK OPTIMA Screw-In Suture Anchor With One #2 BioBraid and One 1.4mm Suture Tape: White/Blue & White/Black		
6-016-18	AUXILOCK® 4.5mm PEEK OPTIMA Screw-In Suture Anchor With Two 1.4mm Suture Tapes: White/Blue & White/Black		
6-016-19	AUXILOCK® 5.5mm PEEK OPTIMA Screw-In Suture Anchor With Two 1.4mm Suture Tapes: White/Blue & White/Black		
6-016-20	AUXILOCK® 6.5mm PEEK OPTIMA Screw-In Suture Anchor With Two 1.4mm Suture Tapes: White/Blue & White/Black		
6-016-01	AUXILOCK® 4.5mm PEEK OPTIMA Screw-In Suture Anchor With Two #2 BioBraid: White & White/Blue, With Needles: MO 6		
6-016-03	AUXILOCK® 5.5mm PEEK OPTIMA Screw-In Suture Anchor With Two #2 BioBraid: White & White/Blue, With Needles: MO 6		
6-016-04	AUXILOCK® 6.5mm PEEK OPTIMA Screw-In Suture Anchor With Two #2 BioBraid: White & White/Blue, With Needles: MO 6		

7-013-25

Awl For 4.5/5.5mm PEEK Screw-In Anchor

7-013-26

Awl For 6.5mm PEEK Screw-In Anchor

7-013-27

Awl/ Tap For 4.5/5.5mm PEEK Screw-In Anchor

7-013-28

Awl/ Tap For 6.5mm PEEK Screw-In Anchor

7-013-29

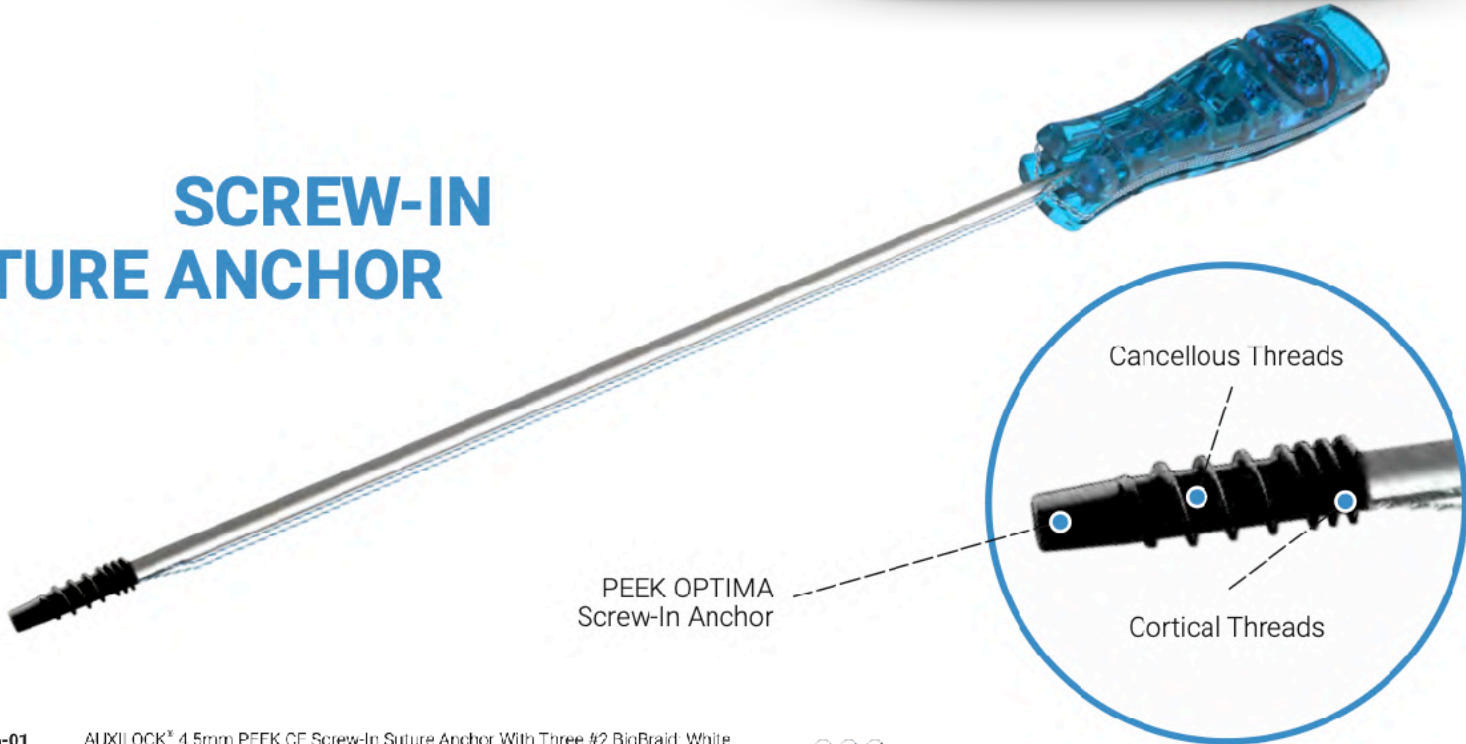
Tap For 4.5/5.5mm PEEK Screw-In Anchor

7-013-30

Tap For 6.5mm PEEK Screw-In Anchor

PEEK Screw In
Screw In Anchor 4.5 ~ 6.5 mm

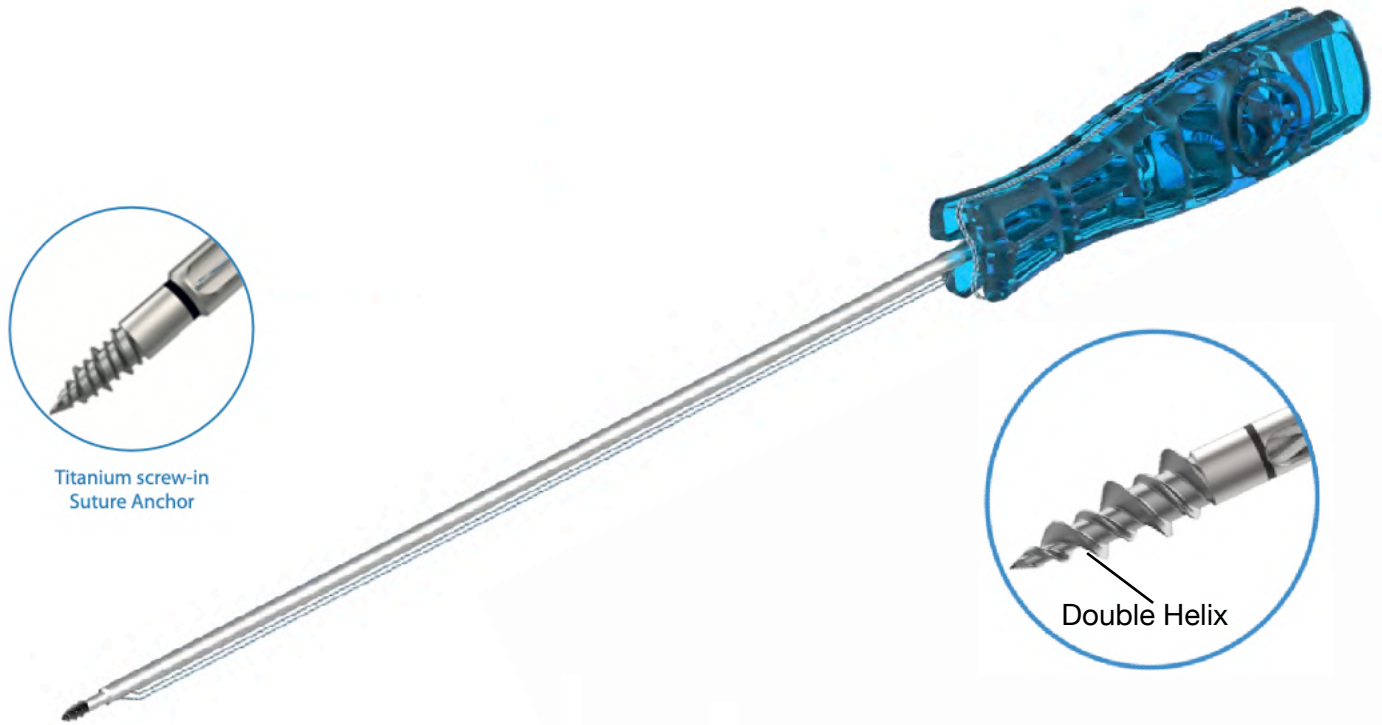
SCREW-IN SUTURE ANCHOR



PEEK OPTIMA
Screw-In Anchor

6-046-01	AUXILOCK® 4.5mm PEEK CF Screw-In Suture Anchor With Three #2 BioBraid. White, White/Blue & White/Black	
6-046-02	AUXILOCK® 4.5mm PEEK CF Screw-In Suture Anchor With Two #2 BioBraid. White/Blue & White/Black	
6-046-03	AUXILOCK® 5.5mm PEEK CF Screw-In Suture Anchor With Three #2 BioBraid. White, White/Blue & White/Black	
6-046-04	AUXILOCK® 5.5mm PEEK CF Screw-In Suture Anchor With Two #2 BioBraid. White/Blue & White/Black	
6-046-05	AUXILOCK® 6.5mm PEEK CF Screw-In Suture Anchor With Two #2 BioBraid. White/Blue & White/Black	
6-046-06	AUXILOCK® 4.5mm PEEK CF Screw-In Suture Anchor With One #2 BioBraid and One 1.4mm Suture Tape: White/Black & White/Blue	
6-046-07	AUXILOCK® 5.5mm PEEK CF Screw-In Suture Anchor With One #2 BioBraid and One 1.4mm Suture Tape: White/Black & White/Blue	
6-046-08	AUXILOCK® 6.5mm PEEK CF Screw-In Suture Anchor With One #2 BioBraid and One 1.4mm Suture Tape: White/Black & White/Blue	
6-046-09	AUXILOCK® 4.5mm PEEK CF Screw-In Suture Anchor With Two 1.4mm Suture Tape: White/Blue & White/Black	
6-046-10	AUXILOCK® 5.5mm PEEK CF Screw-In Suture Anchor With Two 1.4mm Suture Tape: White/Blue & White/Black	
6-046-11	AUXILOCK® 6.5mm PEEK CF Screw-In Suture Anchor With One #2 BioBraid and One 1.4mm Suture Tape: White/Black & White/Blue	

7-013-25	Awl For 4.5/5.5mm PEEK Screw-In Anchor
7-013-26	Awl For 6.5mm PEEK Screw-In Anchor
7-013-27	Awl/ Tap For 4.5/5.5mm PEEK Screw-In Anchor
7-013-28	Awl/ Tap For 6.5mm PEEK Screw-In Anchor
7-013-29	Tap For 4.5/5.5mm PEEK Screw-In Anchor
7-013-30	Tap For 6.5mm PEEK Screw-In Anchor



Titanium screw-in Suture Anchor

Double Helix

6-004-02	AUXILOCK® 5.0mm Titanium Screw-In Suture Anchor With Two #2 BioBraid: White/Blue & White/Black		
6-004-13	AUXILOCK® 5.0mm Titanium Screw-In Suture Anchor With Three #2 BioBraid: White, White/Blue & White/Black		
6-004-05	AUXILOCK® 5.0mm Titanium Screw-In Suture Anchor With Two #2 BioBraid: White & White/Blue, With Needles: MO-6		
6-004-04	AUXILOCK® 6.5mm Titanium Screw-In Suture Anchor With Two #2 BioBraid: White/Blue & White/Black		
6-004-06	AUXILOCK® 6.5mm Titanium Screw-In Suture Anchor With Two #2 BioBraid: White & White/Blue, With Needles: MO-6		
6-045-01	AUXILOCK® 5.0mm Twix Titanium Screw-In Suture Anchor With Two #2 BioBraid: White & White/Blue, With Needles: MO-6		
6-045-02	AUXILOCK® 6.5mm Twix Titanium Screw-In Suture Anchor With Two #2 BioBraid: White & White/Blue, With Needles: MO-6		

Intended Use

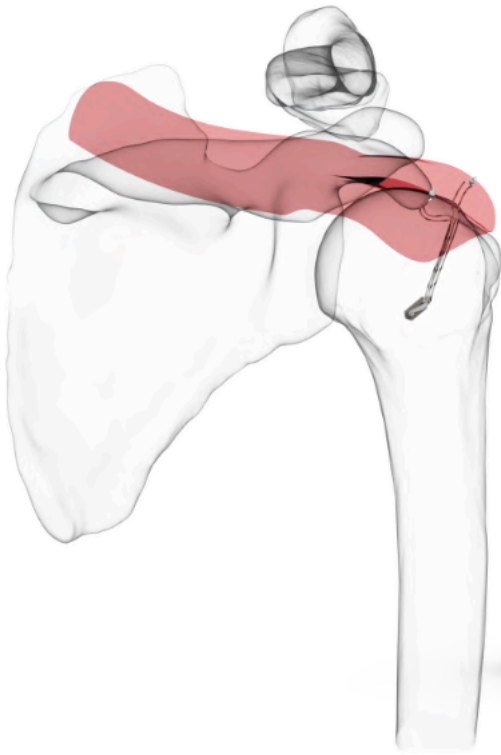
Shoulder: Bankart Lesion Repair, SLAP Lesion Repair, Acromio-Clavicular Separation Repair, Capsular Shift or Capsulolabral Reconstruction, Deltoid Repair, Rotator Cuff Repair, Biceps Tenodesis.

Foot & Ankle: Medial/lateral Repair and Reconstruction, Midfoot Reconstruction, Hallux Valgus Reconstruction, Metatarsal Ligament Repair, Achilles Tendon Repair.



Elbow: Ulnar or Radial Collateral Ligament Reconstruction, Lateral Epicondylitis Repair, Biceps Tendon Reattachment.

Knee: Medial Collateral Ligament Repair, Lateral Collateral Ligament Repair, Posterior Oblique Ligament Repair, Extra Capsular Reconstruction, Iliotibial Band Tenodesis, Patellar Ligament and Tendon Avulsion Repair.

Hand & Wrist: Scapholunate Ligament Reconstruction, Ulnar or Radial Collateral Ligament Reconstruction, TFCC.



Drawtight anchor is made with UHMWPE suture anchor body and PEEK tip 3.2mm diameter

- 6-001-03 3.2 mm **DrawTight** With 2 #2 BioBraid White/Blue & White/Black 
- 6-001-09 3.2 mm **DrawTight** 1- #2 BioBraid White/Black & White/Blue Tape 

- 7-013-01 8 Point Slotted Drill Guide 190 mm Long
- 7-013-02 8 Point Drill Guide 190 mm Long
- 7-013-13 3.2 mm X 200 mm Drill Bit
- 7-013-23 3.2 mm Awl

Intended Use

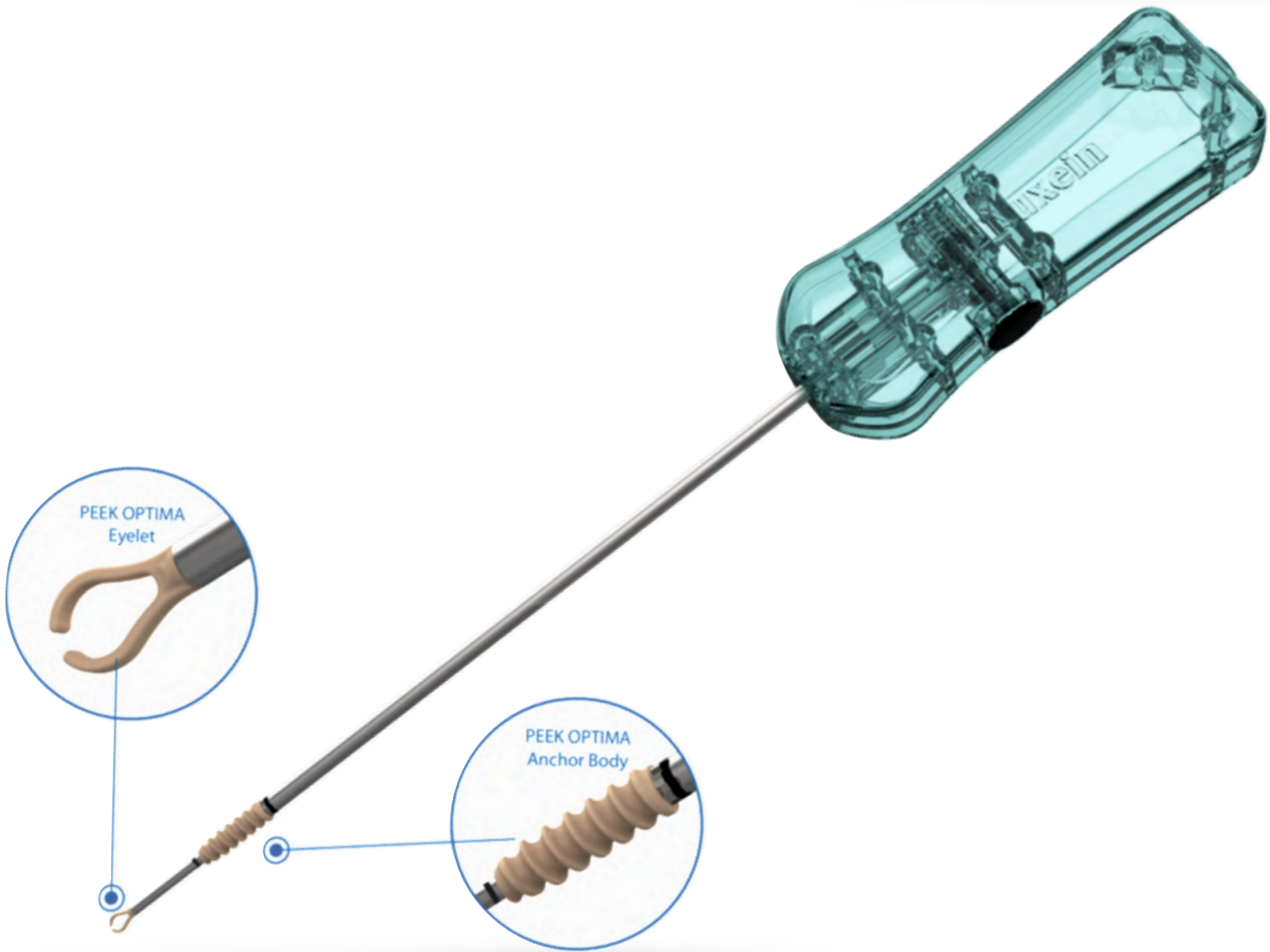
Shoulder: Bankart Lesion Repair, SLAP Lesion Repair, Acromio-Clavicular Separation Repair, Capsular Shift or Capsulolabral Reconstruction, Deltoid Repair, Rotator Cuff Repair, Biceps Tenodesis.

Foot & Ankle: Medial/lateral Repair and Reconstruction, Midfoot Reconstruction, Hallux Valgus Reconstruction, Metatarsal Ligament Repair, Achilles Tendon Repair.

Elbow: Ulnar or Radial Collateral Ligament Reconstruction, Lateral Epicondylitis Repair, Biceps Tendon Reattachment.

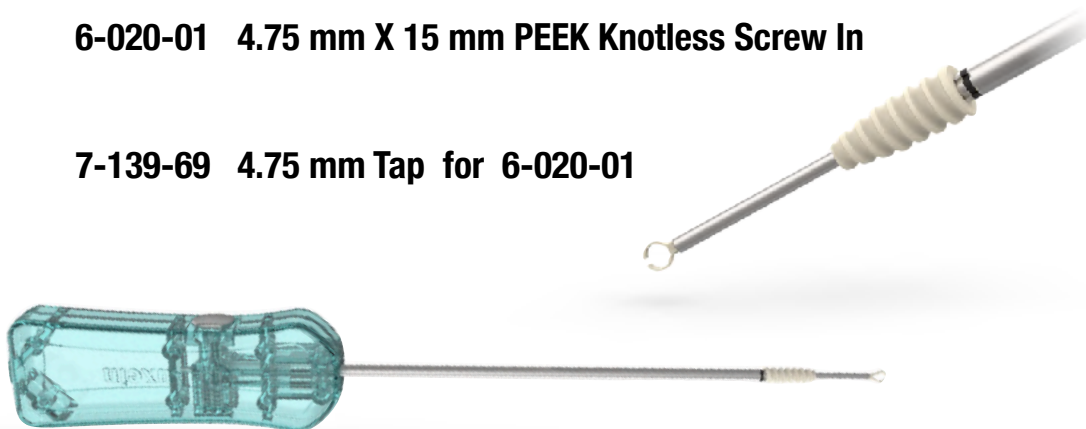
Knee: Medial Collateral Ligament Repair, Lateral Collateral Ligament Repair, Posterior Oblique Ligament Repair, Extra Capsular Reconstruction, Iliotibial Band Tenodesis, Patellar Ligament and Tendon Avulsion Repair.

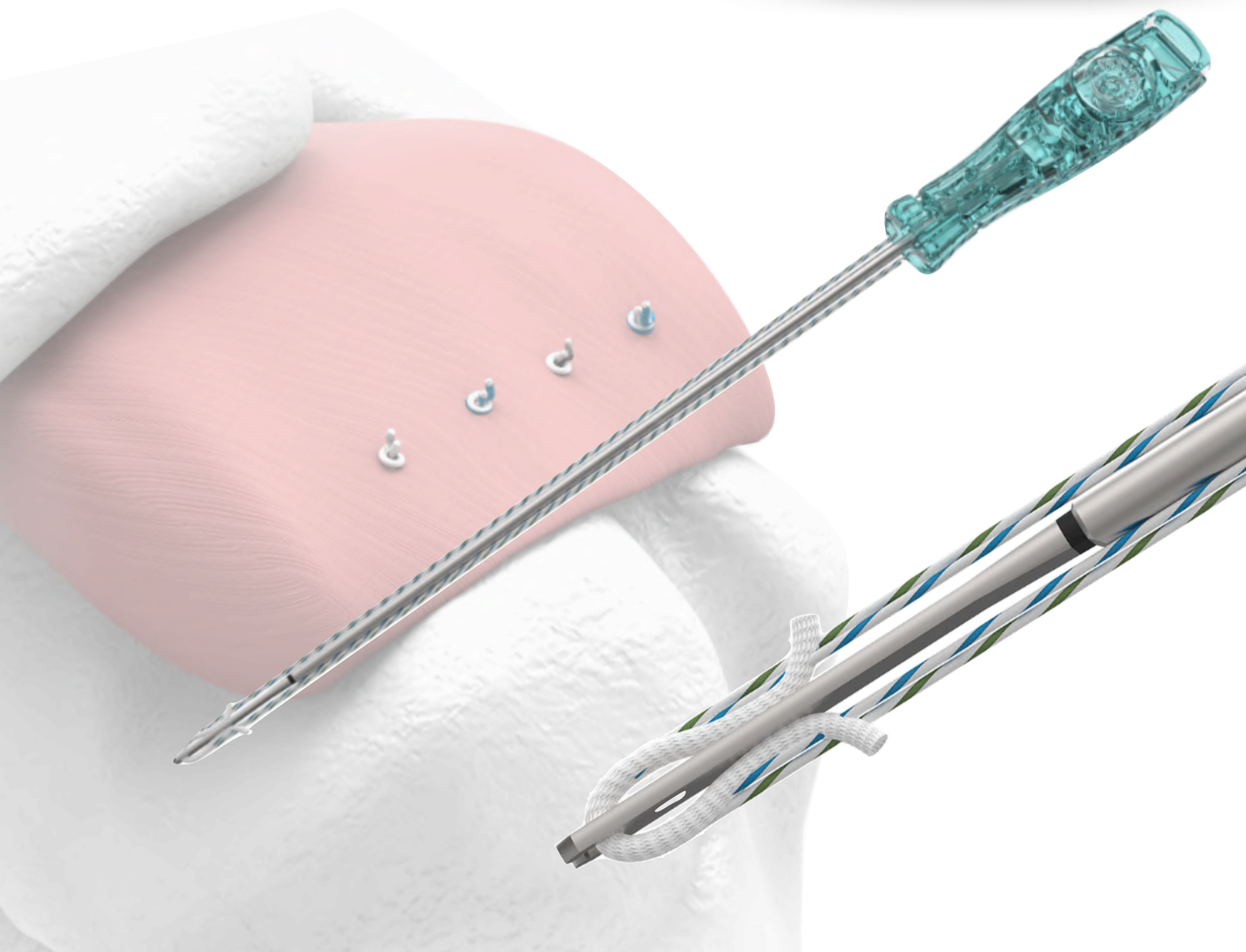
Hand & Wrist: Scapholunate Ligament Reconstruction, Ulnar or Radial Collateral Ligament Reconstruction, TFCC.



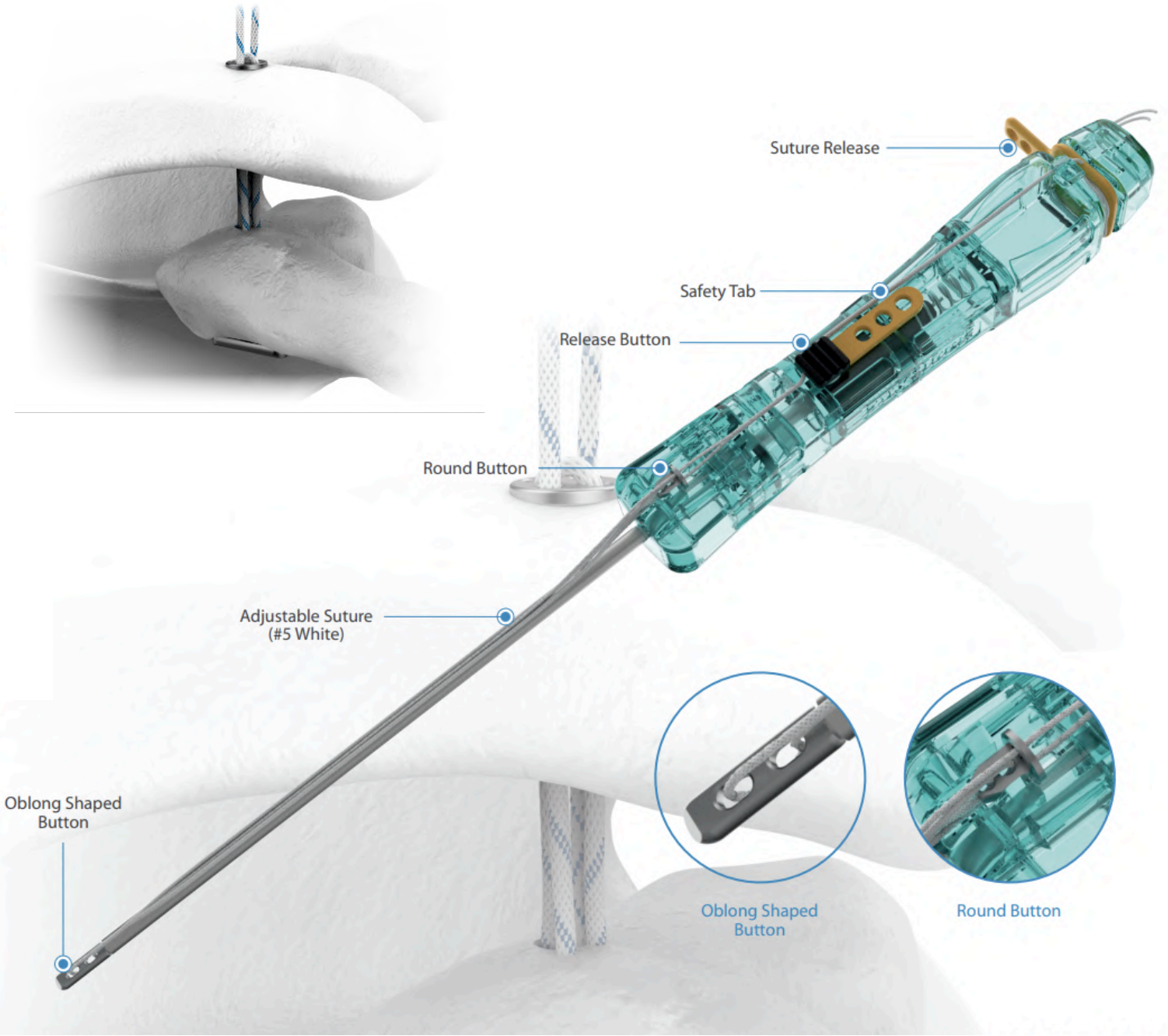
6-020-01 4.75 mm X 15 mm PEEK Knotless Screw In

7-139-69 4.75 mm Tap for 6-020-01

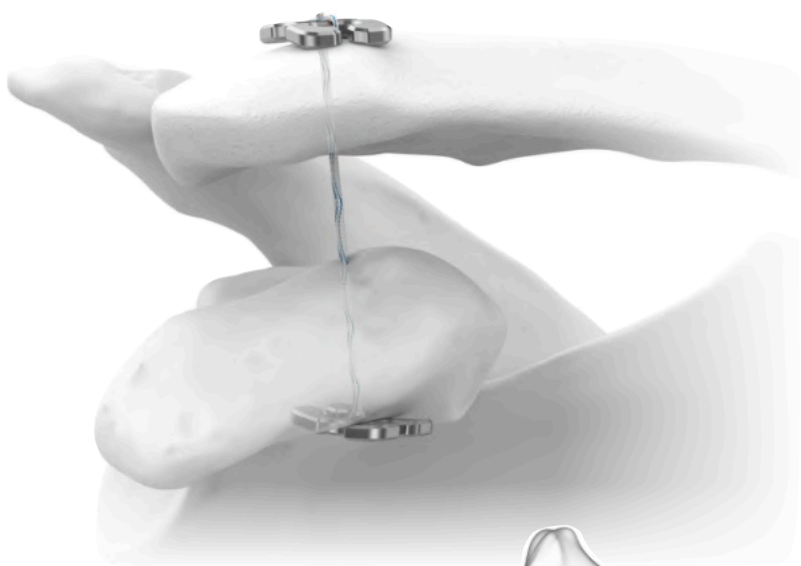




- | | | |
|----------|---|--|
| 6-036-01 | 2.9 mm UHMWPE With 2 #2 BioBraid White/Blue & White/Green | |
| 6-036-02 | 2.9 mm UHMWPE With 2 #2 BioBraid White/Blue & White/Green 4- MO-6 Needles | |
| 6-036-03 | 2.9 mm UHMWPE With 3 #2 BioBraid White & White/Blue & White/Green | |
| 6-036-04 | 2.9 mm UHMWPE With 1 #2 BioBraid White/Black & One 1.4 mm Suture Tape White/Blue | |
| 6-036-05 | 2.9 mm UHMWPE With 1 #2 Suture Tape White/Black & One 1.4 mm Suture Tape White/Blue | |
| 7-013-22 | 2.9 mm Awl for 2.9 mm All Suture Anchors | |



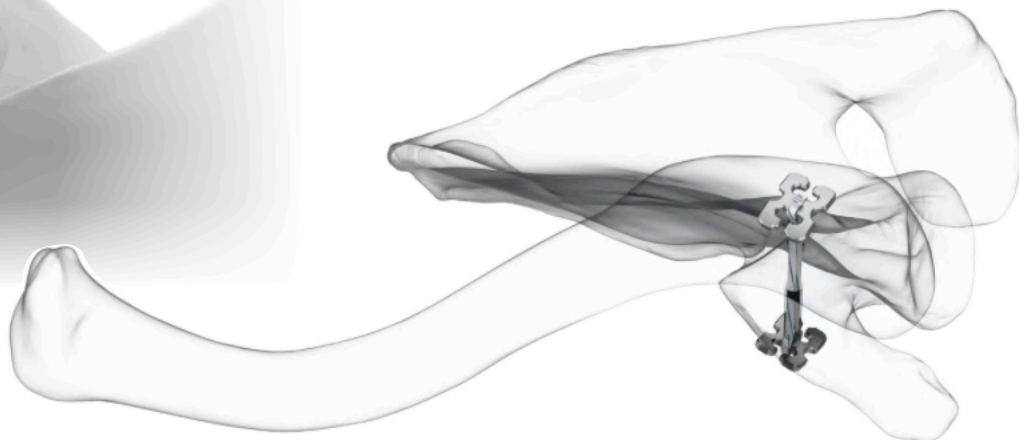
- AC Joint Repair **6-041-02**
- 1.45 mm K-Wire **7-147-02**
- 3.5 mm X 175 mm Cannulated Drill Bit **7-047-01**



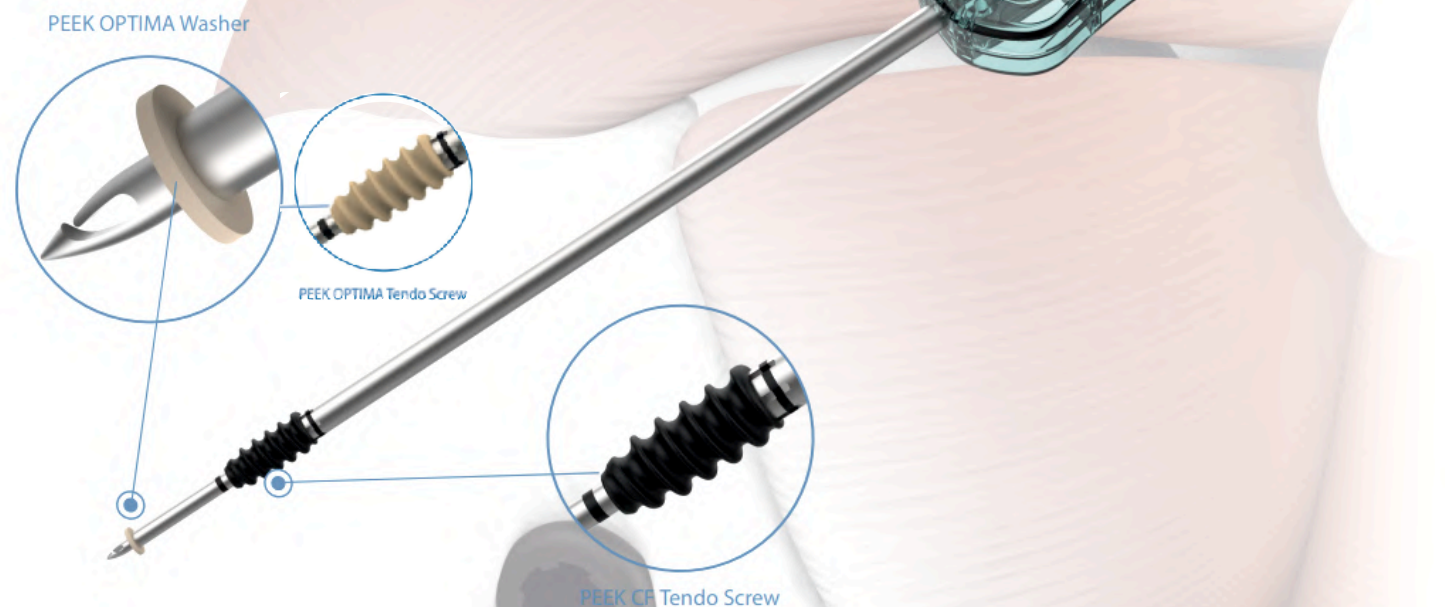
6-037-01 AuxFix® Button (AC Joint)

7-014-68
7-013-57

2.4mm X 250 mm Passing Pin
4.5 mm Cannulated Headed Reamer



TENDO PEEK CF SCREW-IN ANCHOR



AUXILOCK® Tendo PEEK CF Screw-In Anchor is ideal for proximal biceps tenodesis repair. It is available in 7.0, 8.0 and 9.0mm diameters with PEEK CF interference/tenodesis screw and PEEK OPTIMA washer. The Eyelet is specifically designed to hold the biceps tendon at the bottom of the drill hole. After fixing up the tendon into the drill hole, it can be locked into the bone by advancing the tenodesis screw. The anchor is designed to save steps and minimize the length of the procedure.

Ordering Information

Code	Product Description
6-043-01	AUXILOCK® Tendo 7.0mm x 15mm PEEK CF Screw-In Anchor
6-043-02	AUXILOCK® Tendo 8.0mm x 15mm PEEK CF Screw-In Anchor
6-043-03	AUXILOCK® Tendo 9.0mm x 15mm PEEK CF Screw-In Anchor
6-043-04	AUXILOCK® Tendo 7.0mm x 10mm PEEK CF Screw-In Anchor
6-043-05	AUXILOCK® Tendo 8.0mm x 10mm PEEK CF Screw-In Anchor
6-043-06	AUXILOCK® Tendo 9.0mm x 10mm PEEK CF Screw-In Anchor

Intended Use

Shoulder: Bankart Lesion Repair, SLAP Lesion Repair, Acromio-Clavicular Separation Repair, Capsular Shift or Capsulolabral Reconstruction, Deltoid Repair, Rotator Cuff Repair, Biceps Tenodesis.

Foot & Ankle: Medial/lateral Repair and Reconstruction, Midfoot Reconstruction, Hallux Valgus Reconstruction, Metatarsal Ligament Repair, Achilles Tendon Repair.

Elbow: Ulnar or Radial Collateral Ligament Reconstruction, Lateral Epicondylitis Repair, Biceps Tendon Reattachment.

Knee: Medial Collateral Ligament Repair, Lateral Collateral Ligament Repair, Posterior Oblique Ligament Repair, Extra Capsular Reconstruction, Iliotibial Band Tenodesis, Patellar Ligament and Tendon Avulsion Repair.

Hand & Wrist: Scapholunate Ligament Reconstruction, Ulnar or Radial Collateral Ligament Reconstruction, TFCC.

Recommended Instrumentation

Code	Product Description
7-013-58	Graft Sizer, 6.0mm to 9.0mm (1.0mm Steps)
7-013-59	Ø6.0mm Trocar Tip Headed Reamer
7-013-60	Ø7.0mm Trocar Tip Headed Reamer
7-013-61	Ø8.0mm Trocar Tip Headed Reamer
7-013-62	Ø9.0mm Trocar Tip Headed Reamer

Granules:

- ∅ 1 mm (0.6 cc) - P822692240
- ∅ 1 mm (2 cc) - P822692243
- ∅ 1 mm (5 cc) - P822692244
- ∅ 1 mm (15 cc) - P822692246
- ∅ 1.5 mm (5 cc) - P822692444
- ∅ 1.5 mm (15 cc) - P822692446
- ∅ 3 mm (5 cc) - P822692644
- ∅ 3 mm (15 cc) - P822692646

Macro-porous cubes:

- 4 x 4 x 4 mm (15 cc) - P822893229
- 4 x 4 x 4 mm (30 cc) - P822893233
- 4 x 4 x 4 mm (45 cc) - P822893232

Sticks:

- 3 x 3 x 10 mm (x 10) - P822634240
- 5 x 5 x 10 mm (x 5) - P822634440
- 5 x 5 x 10 mm (x 10) - P822634442
- 5 x 5 x 10 mm (x 20) - P822634441
- 5 x 5 x 20 mm (x 1) - P822634446
- 5 x 5 x 20 mm (x 6) - P822634450
- 5 x 5 x 20 mm (x 10) - P822634444
- 5 x 5 x 20 mm (x 20) - P822634445

Cubes:

- 5 x 5 x 5 mm (x 1) - P822693210
- 5 x 5 x 5 mm (x 2) - P822693220
- 5 x 5 x 5 mm (x 5) - P822693221
- 5 x 5 x 5 mm (x 10) - P822693222
- 7 x 7 x 7 mm (x 1) - P822693420
- 7 x 7 x 7 mm (x 2) - P822693421
- 7 x 7 x 7 mm (x 5) - P822693422
- 10 x 10 x 10 mm (x 1) - P822693620
- 10 x 10 x 10 mm (x 2) - P822693622
- 10 x 10 x 10 mm (x 10) - P822693624

Blocks:

- 10 x 10 x 25 mm (x 1) - P822694444
- 30 x 20 x 10 mm (x 1) - P822374400

Cylinders:

- ∅ 6 mm / L 25 mm (x 2) - P822441442
- ∅ 6 mm / L 25 mm (x 4) - P822441444
- ∅ 8 mm / L 10 mm (x 3) - P822661222

Trephine hole filling:

- ∅ 10 mm (x 2) - P822311244
- ∅ 10 mm (x 3) - P822311245
- ∅ 12 mm (x 2) - P822311444
- ∅ 12 mm (x 3) - P822311445
- ∅ 14 mm (x 2) - P822311644
- ∅ 14 mm (x 3) - P822311645

Anatomically-shaped implants:

- Ankle arthrodesis 30 x 25 x 7 x 3 mm (x 1) - P822375602
- Metatarsian osteotomy 15 x 10 x 4 x 2 mm (x 1) - P822375000
- Patellar filling 10 x 10 x 6 mm (x 1) - P822694220



7-013-07
Trocar Tip Obturator - Curve



7-013-10
Ø1.8mm X 200mm Drill Bit
(For 2.8mm & 3.5mm Ti Needle Anchors)



Green



7-013-11
Ø2.8mm X 200mm Drill Bit
(For 3.2mm Push-In Needle Anchor)



White



7-013-12
Ø2.4mm X 200mm Drill Bit
(For 2.8mm Push-In Needle Anchor)



Gray



7-013-13
Ø3.2mm X 200mm Drill Bit
(For 3.2mm Draw Tight Anchor)



Black



7-013-16
Ø1.8mm X 300mm Drill Bit
(For 2.8mm & 3.5mm Ti Anchors)



Brown



7-013-17
Ø2.4mm X 300mm Drill Bit
(For 2.8mm Push-In Anchor)



7-013-18
Ø2.8mm X 300mm Drill Bit
(For 3.5mm Push-In Anchor)



7-013-20
Ø1.5mm X 300mm Drill Bit, Stainless Steel
(For 1.5mm & 1.8mm AuxSuture Anchor)



7-013-21
Ø1.5mm X 300mm Drill Bit, Nitinol
(For 1.5mm & 1.8mm AuxSuture Anchor - Curve)



7-013-22
Ø2.9mm Awl
(For 2.9mm AuxSuture Anchor)



7-013-23
Ø3.2mm Awl
(For 3.2mm Draw Tight & 4.5mm Knotless Anchor)



7-013-24
Ø4.1mm Awl
(For Rotador & 5.5mm Knotless Anchor)



7-013-25
Awl For 4.5/5.5mm PEEK Screw-In Anchor
(For PEEK Screw-In Anchor)



7-013-26
Awl For 6.5mm PEEK Screw-In Anchor
(For PEEK Screw-In Anchor)



7-013-27
Awl/ Tap For 4.5/5.5mm PEEK Screw-In Anchor
(For PEEK Screw-In Anchor)



7-013-28
Awl/ Tap For 6.5mm PEEK Screw-In Anchor
(For PEEK Screw-In Anchor)



7-013-29
Tap For 4.5/5.5mm PEEK Screw-In Anchor
(For PEEK Screw-In Anchor)



7-013-01
8 Point Slotted Drill Guide, Length 190mm



7-013-02
8 Point Drill Guide, Length 100mm



7-013-03
V-Mouth Drill Guide



7-013-04
8 Point Drill Guide



7-013-05
V-Mouth Drill Guide - Curve



7-013-06
Trocar Tip Obturator



7-013-30
Tap For 6.5mm PEEK Screw-In Anchor
(For PEEK Screw-In Anchor)



7-013-32
4.5/5.5mm Knotless PEEK Anchor Driver



7-013-33
Switching Stick



7-013-34
Arthroscopic Probe - Shoulder



7-013-35
Tissue Elevator, 15° Up



7-013-36
Tissue Elevator, 15° Down



7-013-37
Rasp, 15° Up



7-013-38
Rasp, 15° Down



7-013-39
Ring Curette



7-013-40
Knot Pusher



7-013-44
Hammer



7-013-53
Ø1.8mm X 325 mm Drill Bit
(For 1.8mm Draw Tight Anchor)



7-013-54
 Ø2.5mm X 200 mm Drill Bit (For Knotless Anchor)
 (For 2.8mm Knotless Anchor)



Pink

7-013-55
 Ø3.2mm X 200 mm Drill Bit (For Knotless Anchor)
 (For 3.5mm Knotless Anchor)



Yellow

7-014-68
 Passing Pin, Ø2.4mm x 250mm



7-013-57
 Ø4.5mm Cannulated Headed Reamer



7-013-58
 Graft Sizer, 6.0mm to 9.0mm (1.0mm Steps)



Trocar Tip Headed Reamer



Code	Diameter
7-013-59	Ø6.0mm Trocar Tip Headed Reamer
7-013-60	Ø7.0mm Trocar Tip Headed Reamer
7-013-61	Ø8.0mm Trocar Tip Headed Reamer
7-013-62	Ø9.0mm Trocar Tip Headed Reamer

7-013-63
Tissue Elevator, 30° Up



7-013-64
Tissue Elevator, 30° Down



7-013-41
Suture Retriever



7-013-42
Tissue Grasper



7-013-43
Suture Cutter/Knot Pusher With
Lock, Ø4.2mm, V-Knotch,
Left Opened



7-013-47
ESCORPIAN Suture Passer



7-013-48
Needle With Lateral Opening For ESCORPIAN Suture Passer



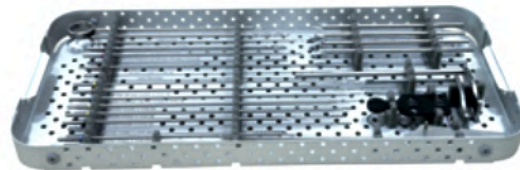
Smart Hook



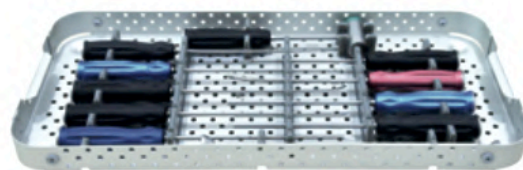
7-013-49	Smart Hook Suture passer, Straight
7-013-50	Smart Hook Suture passer, Right
7-013-51	Smart Hook Suture passer, Left

Shoulder Instrumentation

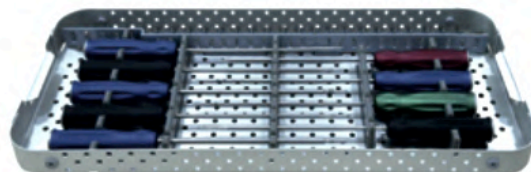
7-013-66
Instrument Tray A for Shoulder Arthroscopy Instrument set



7-013-67
Instrument Tray B for Shoulder Arthroscopy Instrument set



7-013-68
Instrument Tray C for Shoulder Arthroscopy Instrument set



7-013-46
Container For Shoulder Arthroscopy Instrument Set

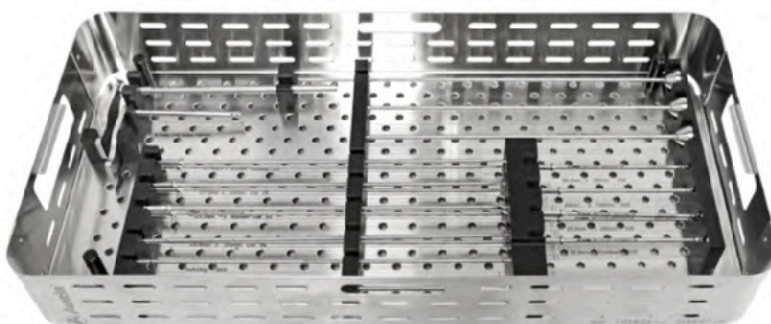


7-013-52
Lid For Container Shoulder Arthroscopy Instrument Set



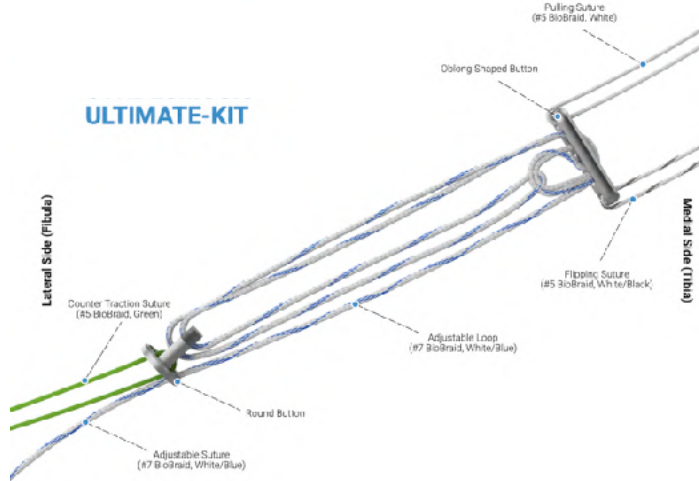
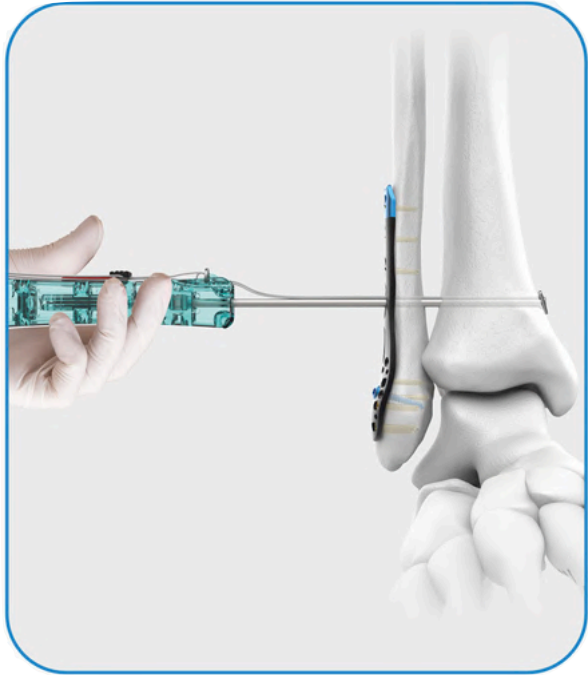
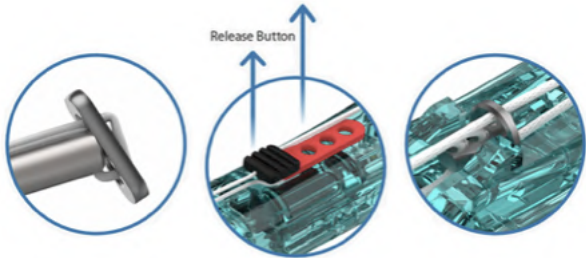
7-013

Shoulder Arthroscopy Instrument Set



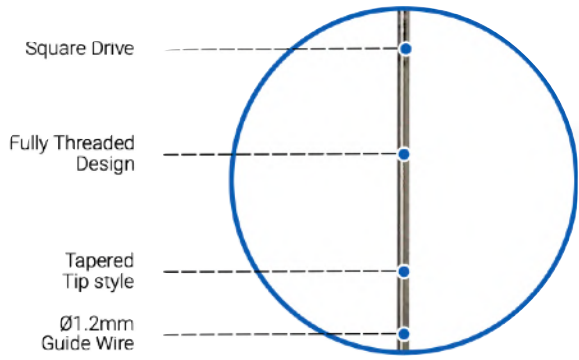
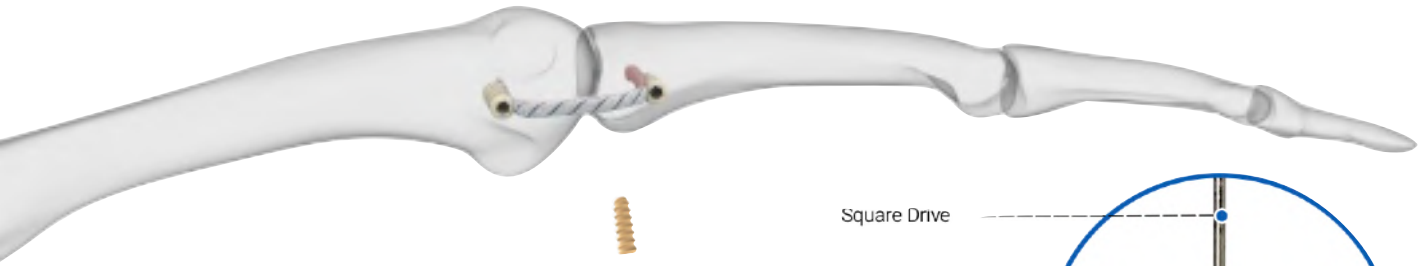
Code	Set Consisting of	Unit
7-013-01	8 Point Slotted Drill Guide, l length 190mm	1
7-013-02	8 Point Slotted Drill Guide, Length 100mm	1
7-013-03	V-Mouth Drill Guide	1
7-013-04	8 Point Drill Guide	1
7-013-05	8 Point Drill Guide - Curve	1
7-013-06	Trocar Tip Obturator	1
7-013-07	Trocar Tip Obturator - Curve	1
7-013-10	Ø1.8mm X 100mm Drill Bit	1
7-013-11	Ø2.8mm X 200mm Drill Bit	1
7-013-12	Ø2.4mm X 200mm Drill Bit	1
7-013-13	Ø3.2mm X 200mm Drill Bit	1
7-013-16	Ø1.8mm X 300mm Drill Bit	1





6-041-01 **Syndesmosis Kit Ultimate**

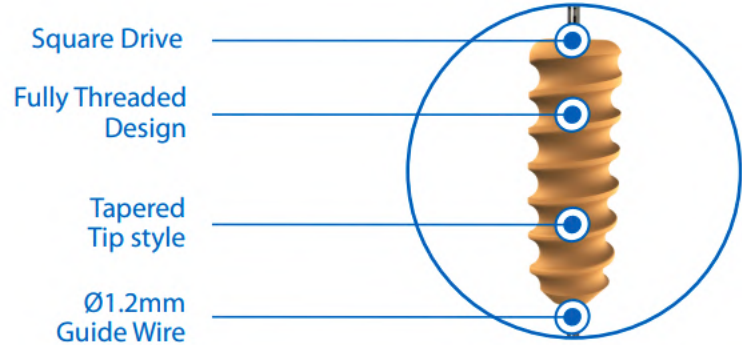
7-147-01	Ø3.5mm Cannulated Drill Bit
7-147-02	Ø1.5mm K-Wire
7-147-03	Ø2.4mm Passing Pin
7-147-04	Suture Pull Handle



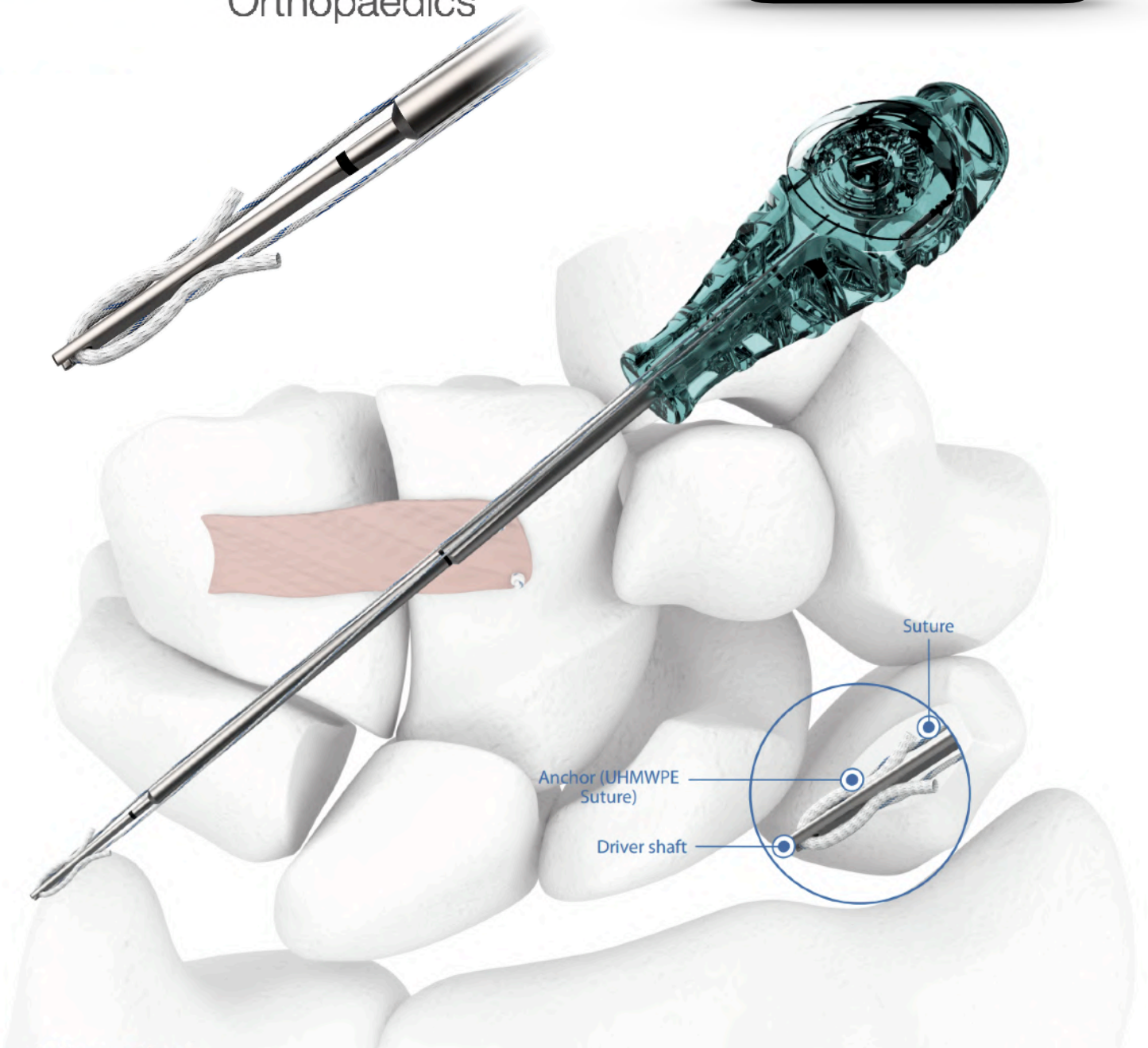
- 6-014-27 AUXILOCK® 3mm x 8mm PEEK OPTIMA Interference Screw (With Driver)
- 6-014-21 AUXILOCK® 4mm x 10mm PEEK OPTIMA Interference Screw
- 6-014-22 AUXILOCK® 4mm x 15mm PEEK OPTIMA Interference Screw
- 6-014-28 AUXILOCK® 5mm x 10mm PEEK OPTIMA Interference Screw
- 6-014-23 AUXILOCK® 5mm x 15mm PEEK OPTIMA Interference Screw
- 6-014-24 AUXILOCK® 5mm x 20mm PEEK OPTIMA Interference Screw
- 6-014-29 AUXILOCK® 6mm x 15mm PEEK OPTIMA Interference Screw
- 6-014-25 AUXILOCK® 6mm x 20mm PEEK OPTIMA Interference Screw
- 6-014-26 AUXILOCK® 6mm x 25mm PEEK OPTIMA Interference Screw



- 7-139-54 Ø1.2mm X 150mm Threaded Guide wire
- 7-139-55 Ø1.2mm X 180mm Blunt tip Guide wire
- 7-139-68 Ø3.0mm X 100mm Cannulated Reamer
- 7-139-67 Ø3.2mm X 100mm Cannulated Reamer
- 7-139-56 Ø3.5mm X 100mm Cannulated Reamer
- 7-139-57 Ø4.0mm X 100mm Cannulated Reamer
- 7-139-58 Ø4.5mm X 100mm Cannulated Reamer
- 7-139-59 Ø5.0mm X 100mm Cannulated Reamer
- 7-139-60 Ø5.5mm X 100mm Cannulated Reamer
- 7-139-61 Ø6.0mm X 100mm Cannulated Reamer
- 7-139-62 Ø6.5mm X 100mm Cannulated Reamer
- 7-139-63 Graft Sizer, 4.0mm to 7.0mm (0.5mm Steps)
- 7-139-65 Screwdriver For Ø4mm, Ø5.0mm & Ø6.0 mm Polymer Interference Screw



**Carbon Fiber
Also Available**



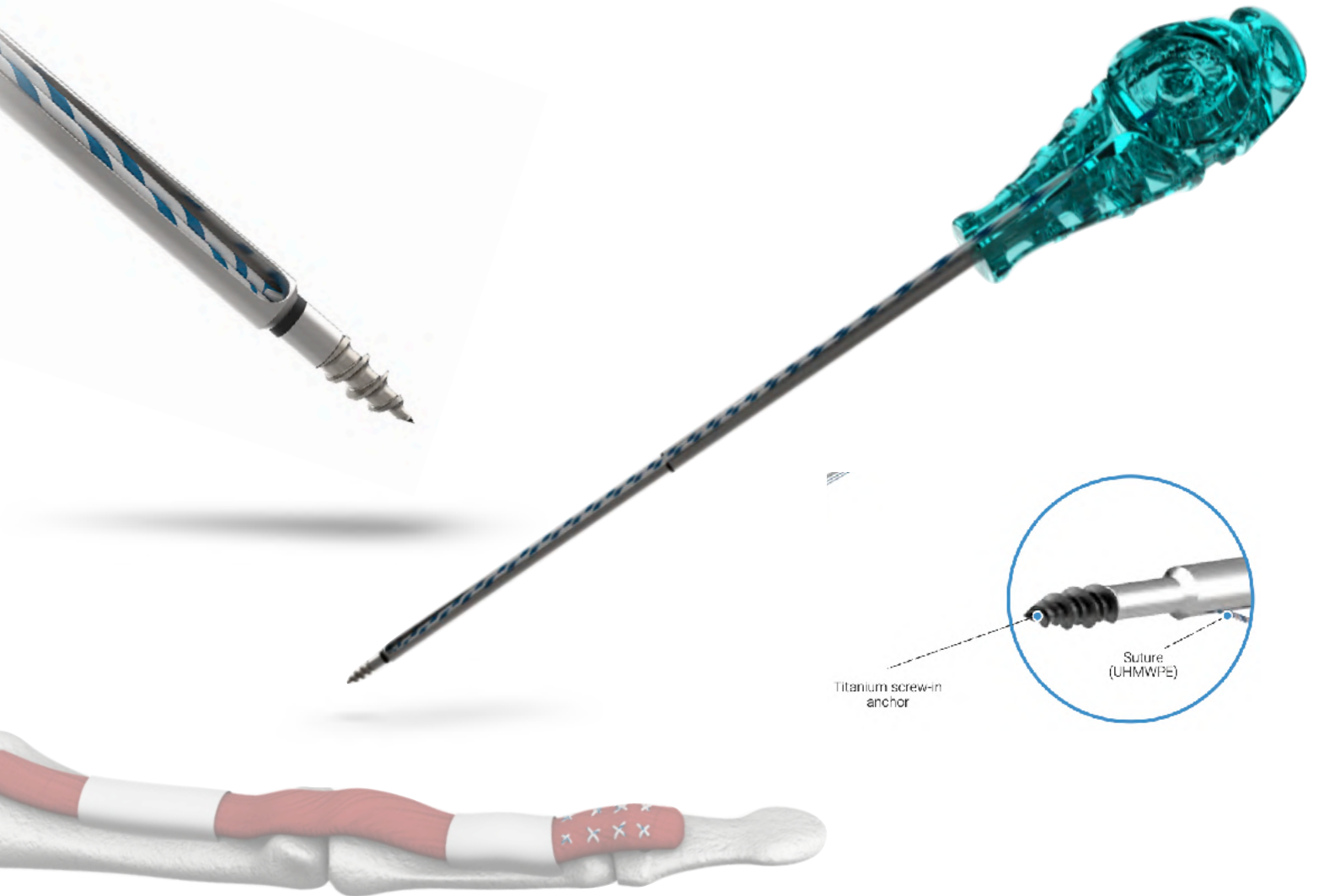
- 6-040-01 1.2 mm BioBraid Suture Anchor White/Blue Suture
- 6-040-02 1.2 mm BioBraid Suture Anchor White/Blue Suture with Needles

- 7-139-02 8 point Slotted Drill Guide 50 mm long Use with Anchors 6-040-02 and 6-040-02
- 7-139-52 1.2 mm X 110 mm Drill Bit Use with Anchors 6-040-01 and 6-040-02

Foot & Ankle: Medial/lateral Repair and Reconstruction, Midfoot Reconstruction, Hallux Valgus Reconstruction, Metatarsal Ligament Repair, Achilles Tendon Repair.

Elbow: Ulnar or Radial Collateral Ligament Reconstruction, Lateral Epicondylitis Repair, Biceps Tendon Reattachment.

Hand & Wrist: Scapholunate Ligament Reconstruction, Ulnar or Radial Collateral Ligament Reconstruction, TFCC.



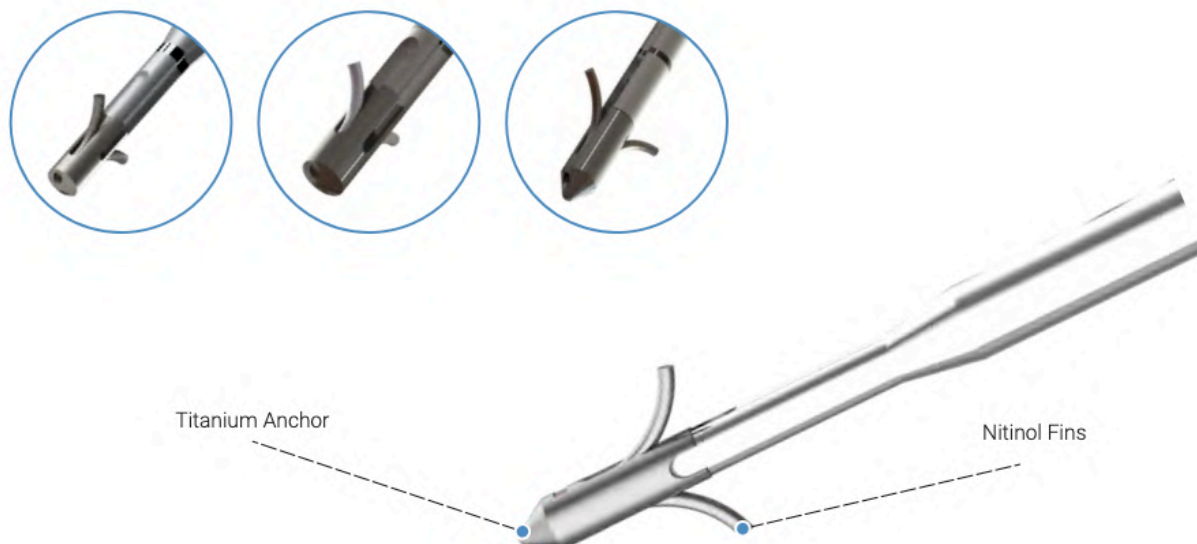
- | | | |
|-----------------|--|--|
| 6-005-16 | 2.0 mm Titanium Screw in Suture Anchor With 1 - #0 BioBraid White/Blue | |
| 6-005-11 | 2.0 mm Titanium Screw in Suture Anchor With 1 - #0 BioBraid White/Blue & Needles | |
| 6-005-15 | 2.0 mm Titanium Screw in Suture Anchor With 1 - #1 BioBraid White/Blue | |
| 6-005-12 | 2.5 mm Titanium Screw in Suture Anchor With 1 - #1 BioBraid White/Blue & MO-6 Needles | |

- 7-139-01
- 7-139-66
- 7-139-02

- 1.2 mm X 100 mm Drill Bit
- 1.8 mm X 100 mm Drill Bit
- 8 Point Slotted Drill Guide 50 mm Long

- for 2.0 mm Titanium Anchors
- for 2.5 mm titanium Anchors
- for 2.0 mm and 2.5 mm titanium Anchor's Drill Bits

TITANIUM FIN ANCHOR



AUXILOCK® Titanium Fin Anchor is made of titanium anchor body with nitinol fins. It is available in various diameters of 1.3, 1.8, 2.4 and 2.8mm. It is also available with various suture USP sizes like #4-0, #2-0 and #2. The various combination of suture and anchor sizes of Titanium Fin anchor gives surgeons the flexibility to choose the best one for surgery. The small size and high pull-out strength make the anchor used across multiple procedures.

Ordering Information

Code	Product Description	Suture/Tape Colour
6-044-01	AUXILOCK® 1.3mm Titanium Fin Anchor With One #4-0 BioBraid: White/Blue	
6-044-02	AUXILOCK® 1.8mm Titanium Fin Anchor With One #2-0 BioBraid: White/Blue	
6-044-03	AUXILOCK® 2.4mm Titanium Fin Anchor With One #2 BioBraid: White/Green	
6-044-04	AUXILOCK® 2.8mm Titanium Fin Anchor With One #2 BioBraid: White/Blue	

Recommended Instrumentation

Code	Product Description	Compatible Implants
7-139-01	8 Point Slotted Drill Guide, Length 50mm	6-044-01, 6-044-02, 6-044-03, 6-044-04
7-139-53	Ø1.3mm X 100mm Drill Bit	6-044-01
7-013-10	Ø1.8mm X 100mm Drill Bit	6-044-02
7-013-08	Ø2.4mm X 100mm Drill Bit	6-044-03
7-013-09	Ø2.8mm X 100mm Drill Bit	6-044-04

7-013-09 Ø2.8mm X 100mm Drill Bit



7-139-54 Ø1.2mm X 150mm Threaded Guide wire



7-139-55 Ø1.2mm X 180mm Blunt tip Guide wire



Cannulated Reamer

Code	Diameter
7-139-56	Ø3.5mm X 100mm Cannulated Reamer
7-139-57	Ø4.0mm X 100mm Cannulated Reamer
7-139-58	Ø4.5mm X 100mm Cannulated Reamer
7-139-59	Ø5.0mm X 100mm Cannulated Reamer
7-139-60	Ø5.5mm X 100mm Cannulated Reamer
7-139-61	Ø6.0mm X 100mm Cannulated Reamer
7-139-62	Ø6.5mm X 100mm Cannulated Reamer



7-139-63 Graft Sizer, 4.0mm to 7.0mm (0.5mm Steps)



7-139-01 Ø1.2mm X 100mm Drill Bit



7-139-02 8 Point Slotted Drill Guide, Length 50mm



7-139-52 Ø1.2mm X 110mm Drill Bit



7-139-53 Ø1.3mm X 100mm Drill Bit



7-013-10 Ø1.8mm X 100mm Drill Bit



7-013-08 Ø2.4mm X 100mm Drill Bit



7-139-64 Screwdriver For Ø4.0mm Polymer Interference Screw



7-139-65 Screwdriver For Ø5.0mm & Ø6.0 mm Polymer Interference Screw



7-139-04 Exploring Probe, Graduated, Straight



7-139-05 Exploring Probe, Graduated, Curved



Mini Rasp

Code	Shape
7-139-06	Mini Rasp, Concave Jaw
7-139-07	Mini Rasp, Convex Jaw

7-139-08 Mini Knife



7-139-09 Mini Knife With V - Knotch



7-139-10 Mini Knife, Curve



7-139-11 Mini Bone Curette



7-139-12 Hook Probe and Retractor, 40mm Working Length, 2mm Hook Length - 90°



7-139-13 Hook Probe and Retractor, 40mm Working Length, 3mm Hook Length - 45°



7-139-14 Probe Hook, Graduated, 1mm Hook, Ø1.5mm, 75mm Working Length



7-139-21 Scalpel Knife



7-139-22 Banana Knife



7-139-23 Hook Knife, Reverse Cutting



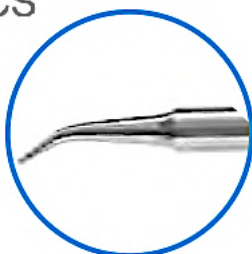
7-139-24 Rosen Knife, Toothed Blade



7-139-25 Retrograde Knife, 45° Angled Blade



7-139-27 Mini Micro Fracture Awl, 45°



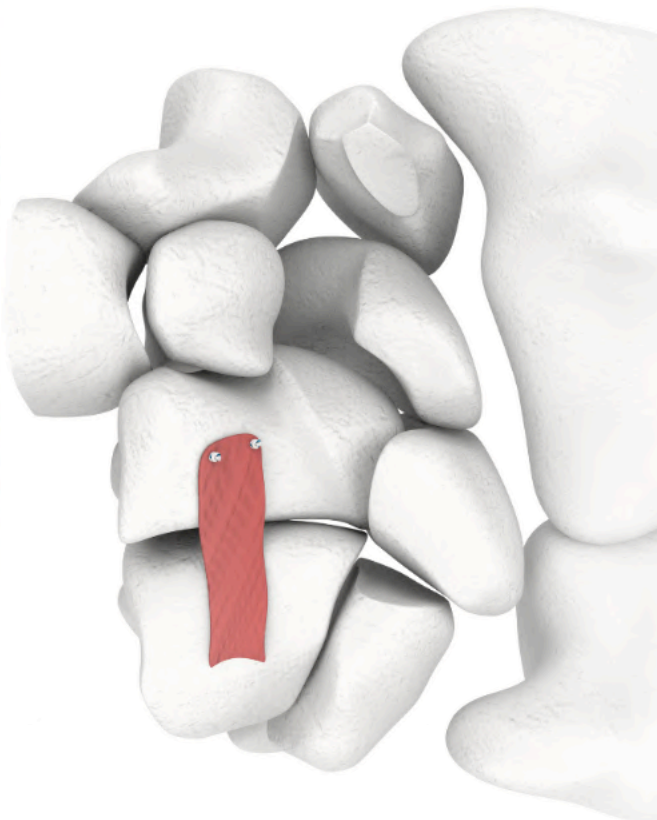
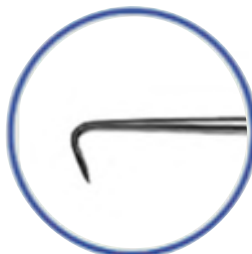
7-139-28 Mini Micro Fracture Awl, 60°



7-139-29 Mini Micro Fracture Awl, 90°



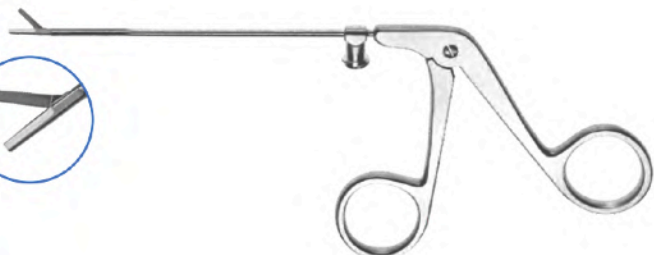
7-139-30 Mini Micro Fracture Awl, 115°



7-139-31 Mini Punch



7-139-32 Mini Scissors, Upwards Cutting



7-139-33 Mini Grasping Forceps



7-139-34 Mini Scissors, Shot, Upwards Cutting



7-139-35 UpBiter Ø2.7mm, Upwards Cutting, 110mm Working Length



7-139-36 DownBiter Ø2.7mm, Downwards Cutting, 110mm Working Length



7-139-37 Rotor Ø2.7mm, 360° Rotating, 110mm Working Length



7-139-38 Duncbill Mini Punch Cut 1.5mm, Straight Jaws, Straight Shaft



7-139-39 Dunckbill Mini Punch Cut 1.5mm, Straight Jaws, Upbiter



7-139-40 Dunckbill Mini Punch Cut 1.5mm, Straight Jaws, Left Curved Shaft



7-139-41 Dunckbill Mini Punch Cut 1.5mm, Straight Jaws, Right curved shaft



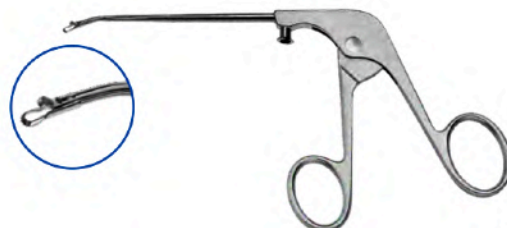
7-139-42 Oval Mini Punch, Straight Jaws, Straight Shaft



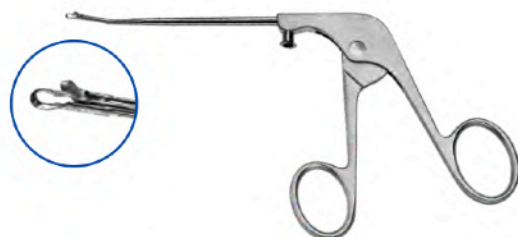
7-139-43 Blunt Nose Mini Basket Punch, Straight Jaws, Straight Shaft



7-139-44 Oval Mini Punch, Left Jaws, Straight Shaft



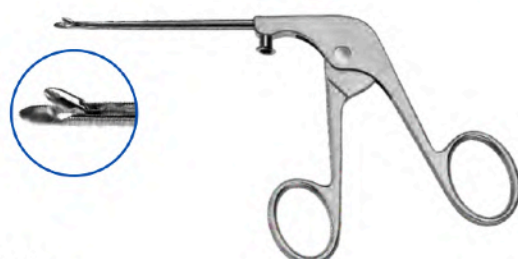
7-139-45 Oval Mini Punch, Right Jaws, Straight Shaft



7-139-46 Hook Scissors, Straight, Ø2.7mm



7-139-47 Mini Rongeur, Straight



7-139-48 Shark Mini Grasping Forceps, Straight Jaws, Straight Shaft



7-139-49 Alligator Mini Grasping Forceps, Straight Jaws, Straight Shaft



7-139-50 Side Cutter Mini Basket Punch, Left Side Cutting, 2.2mm



7-139-51 Side Cutter Mini Basket Punch, Right Side Cutting, 2.2mm





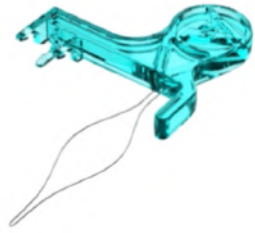
2.8mm Knotless PEEK CF Push-In Suture Anchor



2.8mm Knotless PEEK OPTIMA Push-In Suture Anchor



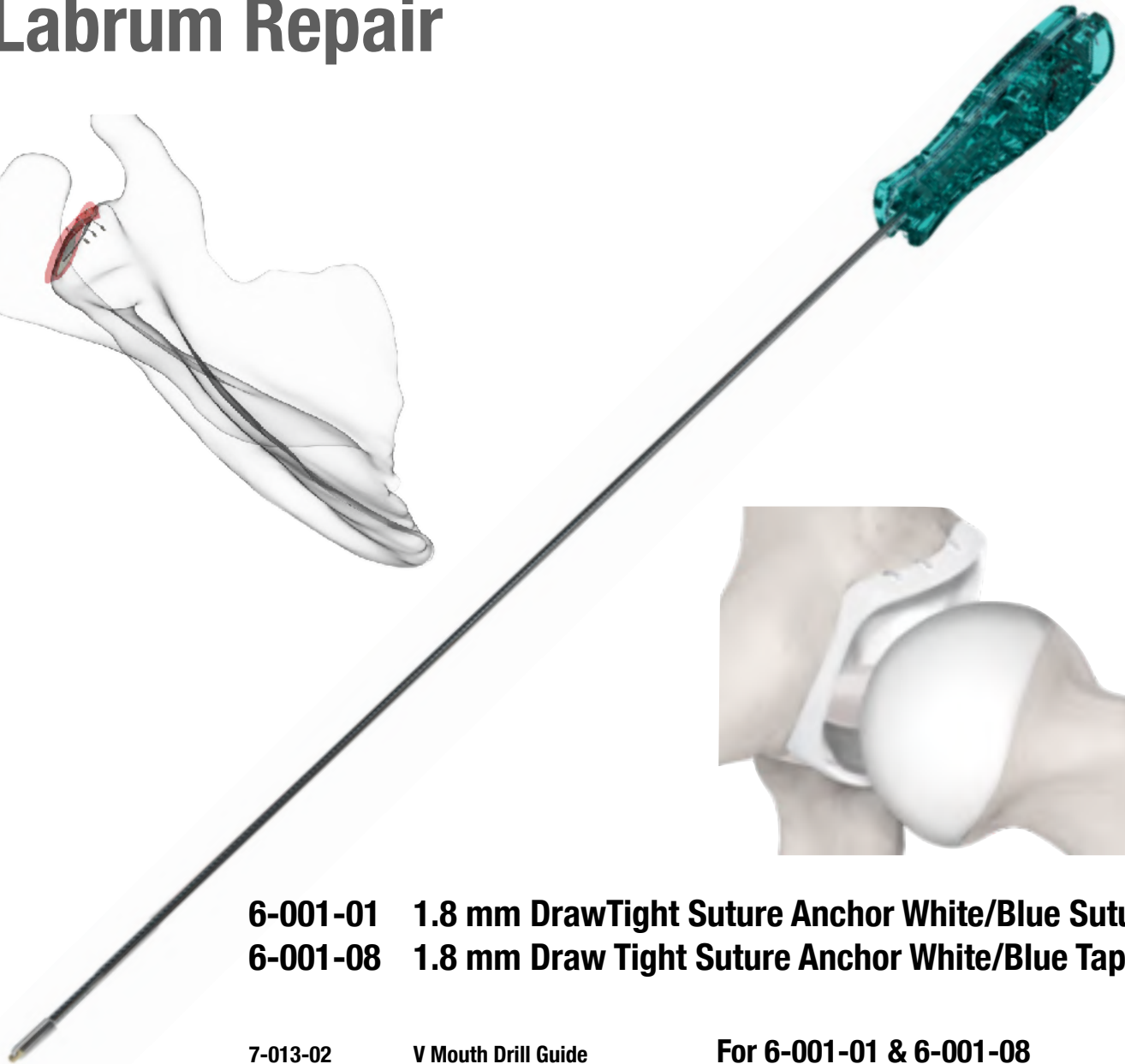
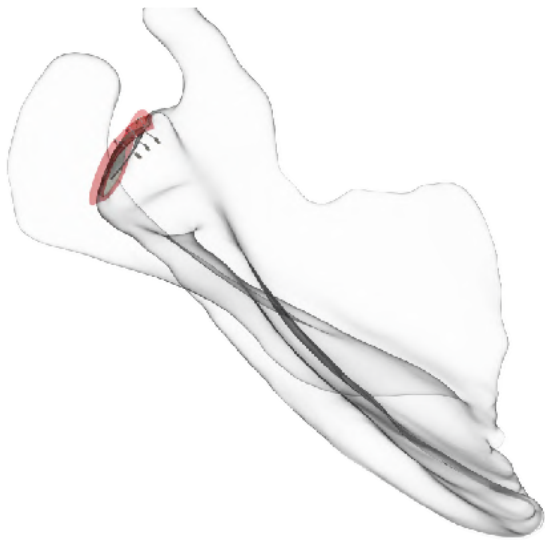
Suture Passer



1.8 mm DrawTight All Suture



Labrum Repair

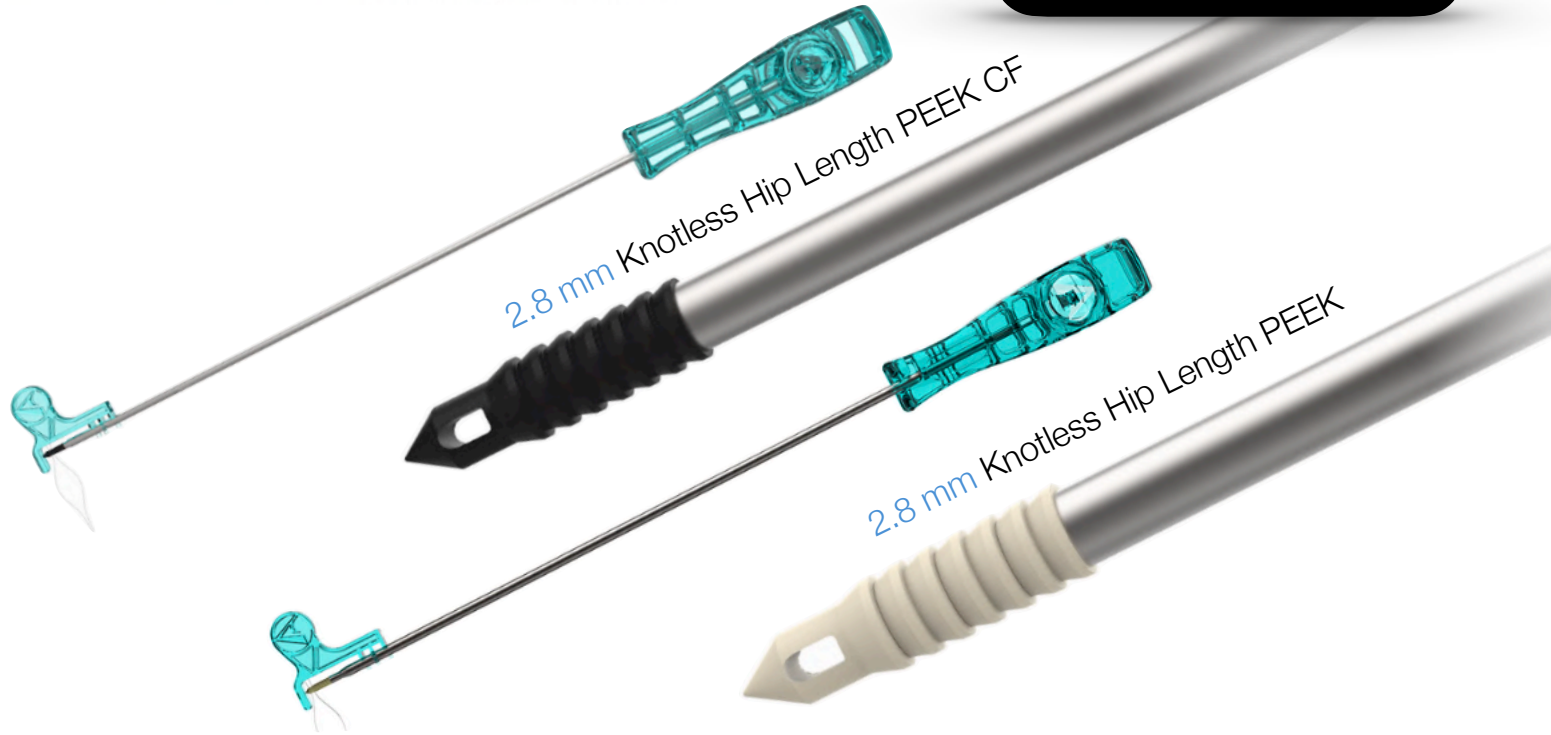


- 6-001-01 1.8 mm DrawTight Suture Anchor White/Blue Suture**
- 6-001-08 1.8 mm Draw Tight Suture Anchor White/Blue Tape**

- 7-013-02 V Mouth Drill Guide
- 7-013-04 8 point Drill Guide
- 7-013-06 Trocar Tip Obturator
- 7-013-53 1.8 mm X 325 mm Drill Bit

For 6-001-01 & 6-001-08





- 6-038-02** 2.8 mm Knotless PEEK CF Hip Length W Suture Passer
- 6-039-02** 2.8 mm Knotless PEEK Hip Length W Suture Passer

- 7-138-01** 8 Point Drill Guide Long for 6-038-02 & 6-039-02
- 7-138-02** 2.5 mm X 360 mm Drill Bit Long for 6-038-02 & 6-039-02
- 7-138-03** Long Trocar for 6-038-02 & 6-039-02



7-138-01 8 Point Drill Guide, Long



7-138-02 Ø2.5mm X 360mm Knotless Drill Bit, Long



7-138-03 Trocar Tip Obturator, Long



CLEAR CANNULAS

THE Q™ INTRODUCER CANNULA SYSTEM

The Q™ Introducer Cannulas have been designed to provide the surgeon with versatility, freedom of movement, and a 3D visual perspective during arthroscopic procedures. The primary arthroscopic portal provides inflow and outflow for single portal visual clarity.



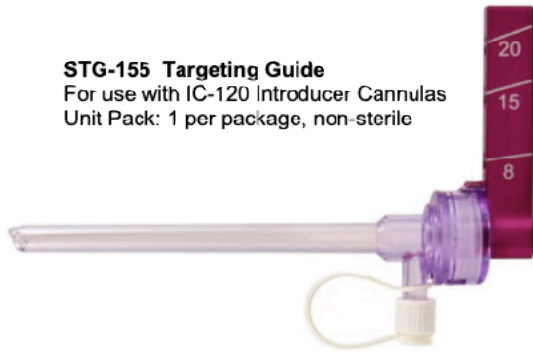
IC-120 Introducer Cannula
Working length – 97 mm
Opening at tip – 5mm
Unit Pack: 1 per package, Sterile



IC-145 Introducer Cannula
Working length – 109 mm
Opening at tip – 5mm
Unit Pack: 1 per package, Sterile



STG-155XL Targeting Guide for larger patients
For use with IC-120 Introducer Cannulas
Unit Pack: 1 per package, non-sterile



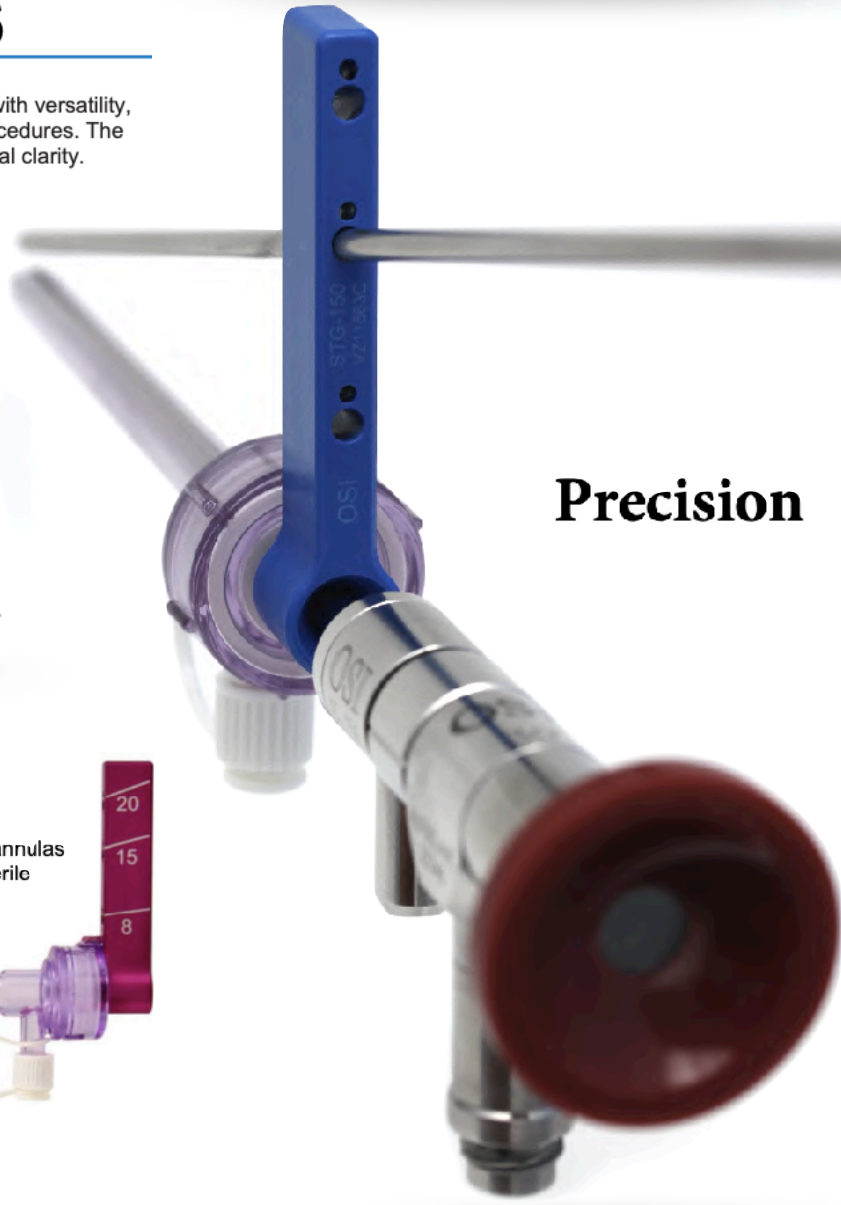
STG-155 Targeting Guide
For use with IC-120 Introducer Cannulas
Unit Pack: 1 per package, non-sterile



STG-185 Targeting Guide for larger patients
For use with IC-145 Introducer Cannula
Unit Pack: 1 per package, non-sterile



STG-145 Targeting Guide
For use with IC-145 Introducer Cannula
Unit Pack: 1 per package, non-sterile

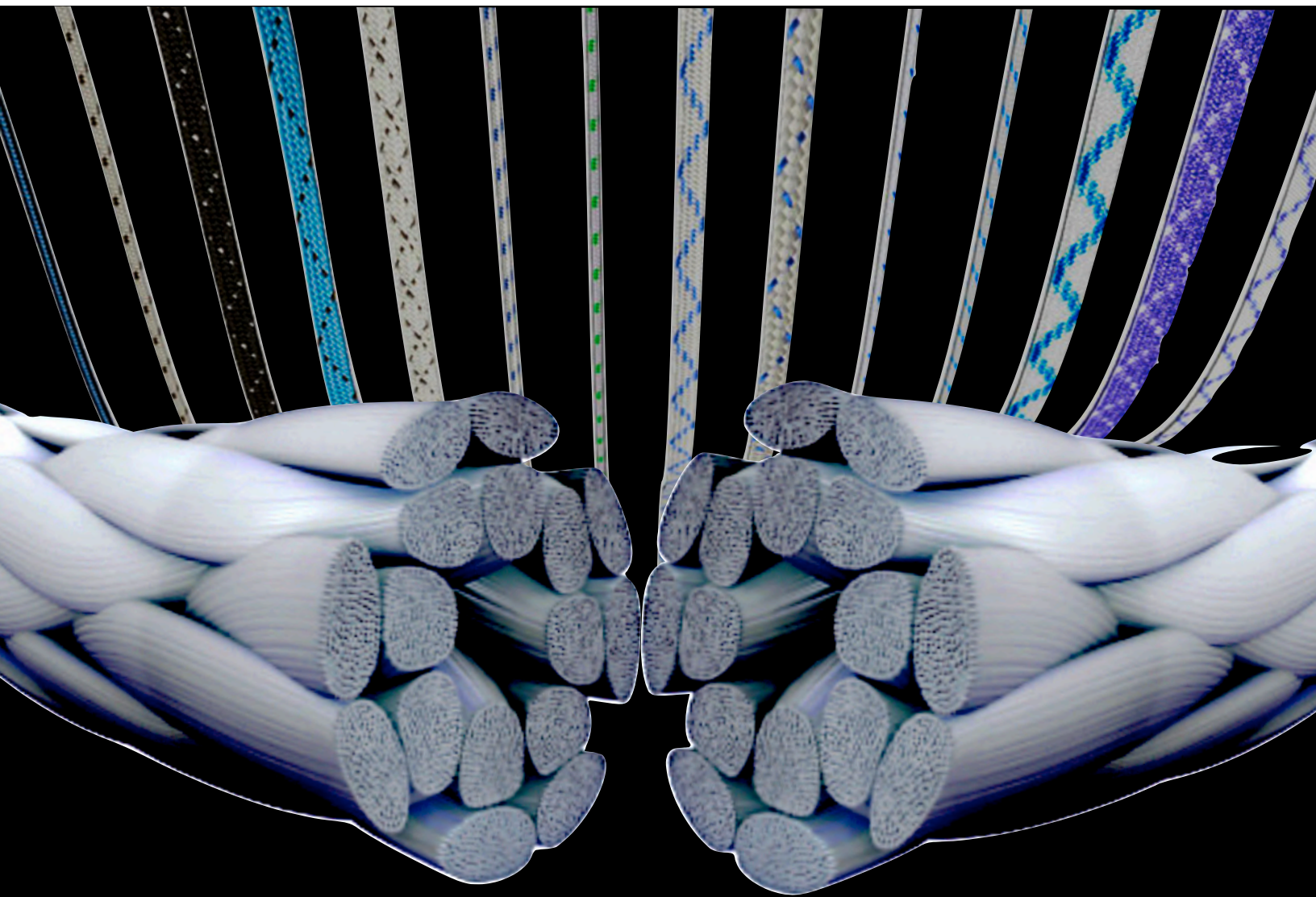


Precision

Customer Service 1.913.667.9587

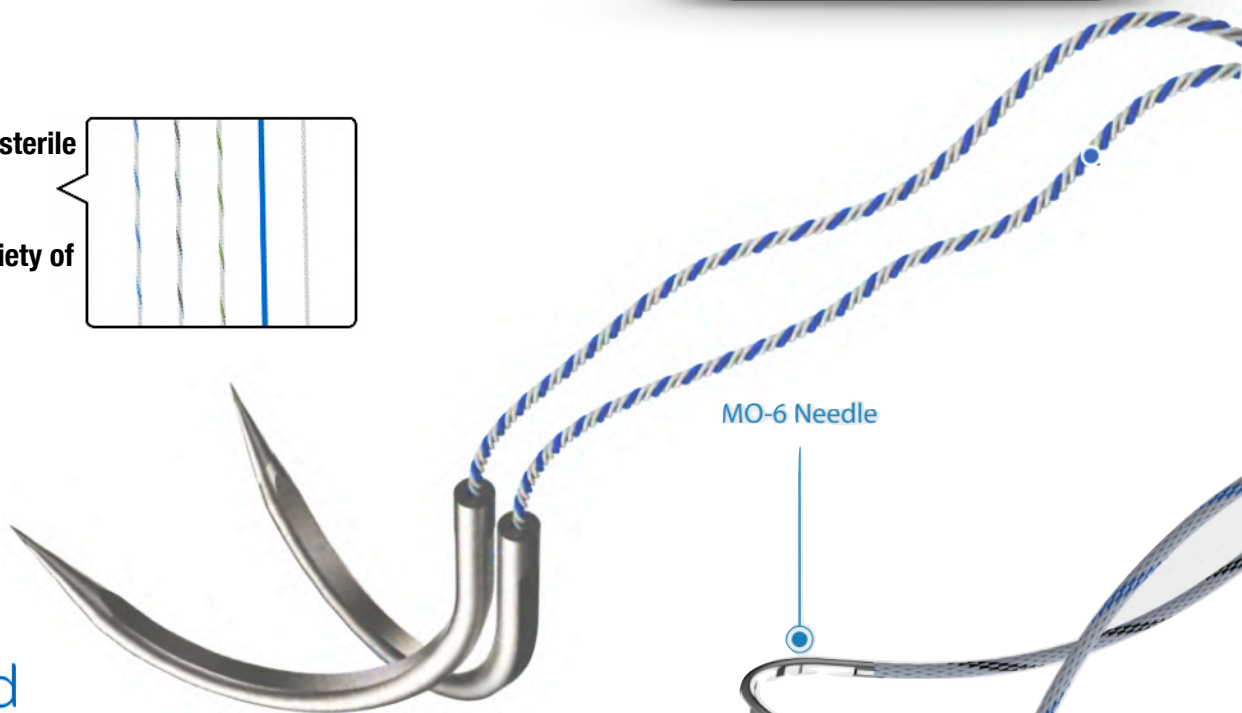
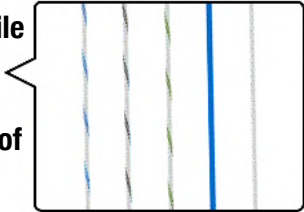


Item No. IC-155 44 mm at tip X 155 mm



Bio**braid**.[®]

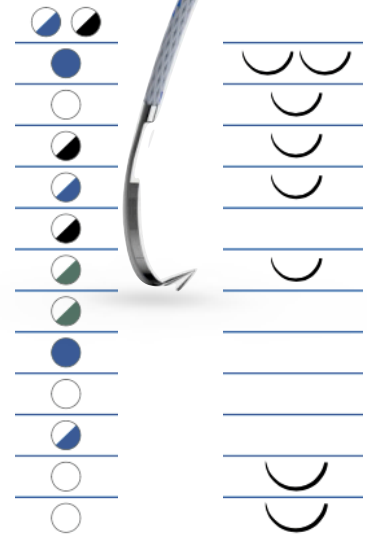
BioBraid Sutures are braided sterile Ultra High Molecular Weight Polyethylene (UHMWPE) non-absorbable, available in a variety of colour combinations



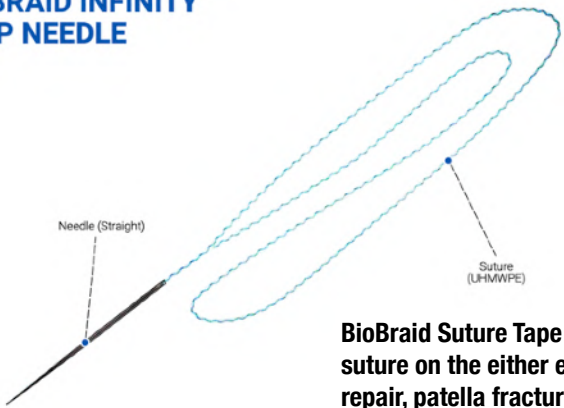
MO-6 Needle

BioBraid

6-011-03	Two #2 BioBraid: White/Blue & White/Black, 36in Total Length
6-011-04	#2 BioBraid: Blue, With Needles: MO-6 & CE, 36in Total Length
6-011-05	#2 BioBraid: White, With Needle: MO-6, 36in Total Length
6-011-06	#2 BioBraid: White/Black, With Needle: MO-6, 36in Total Length
6-011-08	#2 BioBraid: White/Blue, With Needle: MO-6, 36in Total Length
6-011-09	#2 BioBraid: White/Black, 36in Total Length
6-011-10	#2 BioBraid: White/Green, With Needle: MO-6, 36in Total Length
6-011-11	#2 BioBraid: White/Green, 36in Total Length
6-011-12	#2 BioBraid: Blue, 36in Total Length
6-011-13	#2 BioBraid: White, 36in Total Length
6-011-17	#2 BioBraid: White/Blue, 36in Total Length
6-011-32	#2 BioBraid: White, With Needle: CCS, 36in Total Length
6-011-07	#5 BioBraid: White, With Needle: CCS, 36in Total Length

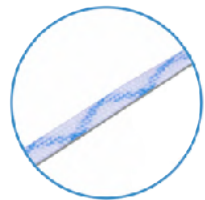


BIOBRAID INFINITY LOOP NEEDLE



6-012-01	#2 BioBraid Infinity Loop White With Keith Needle 24"	
6-012-02	#2 BioBraid Infinity Loop White/Blue With Keith Needle 24"	
6-012-03	#5 BioBraid Infinity Loop White/Blue With Keith Needle 24"	
6-013-01	1.8 mm BioBraid Tape White/Blue 15" Tape section 39" Total	
6-013-02	1.4 mm BioBraid Tape White/Blue 15" Tape section 36" Total	

BioBraid Suture Tape UHMWPE 1.4mm and 1.8mm suture tape in the centre with suture on the either end. For Knee, Shoulder, and Foot & Ankle, AC joint, cuff repair, patella fracture, MPFL etc.





FastCut The Piranha 4.5FC

A 4.5mm all-purpose aggressive blade. Larger window for extensive tissue removal and reduced fatigue.



Aggressive The Piranha 4.5AG

For resection of meniscus, cartilage and general soft tissue debridement.



Full Radius The Piranha 4.5FR

Dual function 4.5mm blade resects both soft tissue and bone. Particularly effective on articular cartilage.



3 mm

Harrier SX
AHB-100
Shoulder Knee

132 mm WL



5 mm

Harrier S
AHB-150
Shoulder Knee



10 mm

Harrier SRX
AHB-250
Shoulder Knee



3 mm

The Harrier
AHB-700
Hip

180 mm WL



5 mm

Harrier X
AHB-750
Hip



10 mm

Harrier EX
AHB-850
Hip



15 mm

Harrier EXE
AHB-950
Hip

The Vulture 3.5 mm Burr of Prey
Available in 132 mm and 180 mm

The Eagle X 4.0 mm Burr of Prey
Available in 180 mm. Suited for decompression of the acetabular cotyloid fossa.

The Eagle 3.5 mm Burr of Prey
Available in 132 mm and 180 mm. Suited for CAM and pincer lesion and debridement of the knee and shoulder joints.

The Falcon X 4.0 mm Burr of Prey
Available in 180 mm. Suited for decompression of the acetabular cotyloid fossa.

The Falcon 3.5 mm Burr of Prey
Available in 180 mm. Suited for sublabral pincer debridement and CAM lesions.

The Talon 4.5 mm Burr of Prey
Available in 132 mm and 180 mm. Suited for forward facing microchondroplasty and rapid osteophyte removal with distal to proximal advancement as the talons of a bird of prey.

The Harrier 3.5 mm Burr of Prey
Available in 132 mm and 180 mm.



All of Our Shaver Blades & Burrs

Are built to the highest standards
 Work with your existing handpieces
 Please specify type of hub style you require
 SN = Smith + Nephew™ or Dyonics™
 ST = Stryker™
 LI = Linvatec™, Arthrex™ or Conmed™
 Prefix the blade number with the brand I.E. Full radius for Dyonics™ is [SN6001](#)

Full Radius Blade

3.5mm, Ref. 6001
 4.5mm, Ref. 6003
 5.5mm, Ref. 6005

FastCut™ Blade

3.5mm, Ref. 6002
 4.5mm, Ref. 6004
 5.5mm, Ref. 6006

CleanCut™ Blade

3.5mm, Ref. 6016
 4.5mm, Ref. 6011
 5.5mm, Ref. 6017

Round Bur

4.5mm, Ref. 6007
 5.5mm, Ref. 6009

Oval Bur

4.5mm, Ref. 6008
 5.5mm, Ref. 6010





- N7201** 3.3mm Disposable Bipolar Ablator 90° with Suction
- N7203** 3.3mm Disposable Bipolar Ablator 50°, with Suction
- N7205** 2.4mm Disposable Bipolar Ablator 55°, Non-Aspirating
- N7206** 1.8mm Disposable Bipolar Ablator 60°, Non-Aspirating

- Use your [Existing generator](#). Compatible with most commercially available multi-purpose generators.
- [Suction](#) on 3.3mm probes, providing a clear field of view.
- Unique [Wedge Shape](#): Distal end configuration provides improved access and allows tissue resection as well as bulk vaporization.

This [high efficiency](#) Orthopaedics Ablator is the first to address the efficiency/power differential with its proprietary [Advanced Power Technology \(APT\)](#). The dramatic increase in efficiency allows our Arthroscopy ablator to operate at lower power levels than comparable ablaters, achieving aggressive ablation quickly with reduced potential for thermal injury to the patient.

Mission Statement

At Nanova Orthopedics, our mission is to revolutionize orthopedic care by offering innovative, high-quality solutions. We are dedicated to improving the quality of life for patients globally with our state-of-the-art orthopedic products. We maintain focus on sustainable operations, with a strong commitment to ecological responsibility, prioritizing the value of reusable products that minimize environmental impact. By providing the opportunity to purchase directly from the manufacturer, we ensure our customers enjoy unparalleled cost efficiency, and transparency, underscoring our commitment to their satisfaction above all else.

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