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# about us

Auxein Medical is an integrated, research based, orthopaedic Implants & instruments manufacturing company, producing a wide range of quality, affordable generic implants, trusted by healthcare professionals and patients across geographies. It is the Company's constant endeavor to provide a wide basket of generic and our innovator products that exceed the highest expectations of customers in term of quality and safety. The company has world-class manufacturing unit established in india and serves customers in over 75 countries worldwide.

# **Our Achievements**





# Our Products

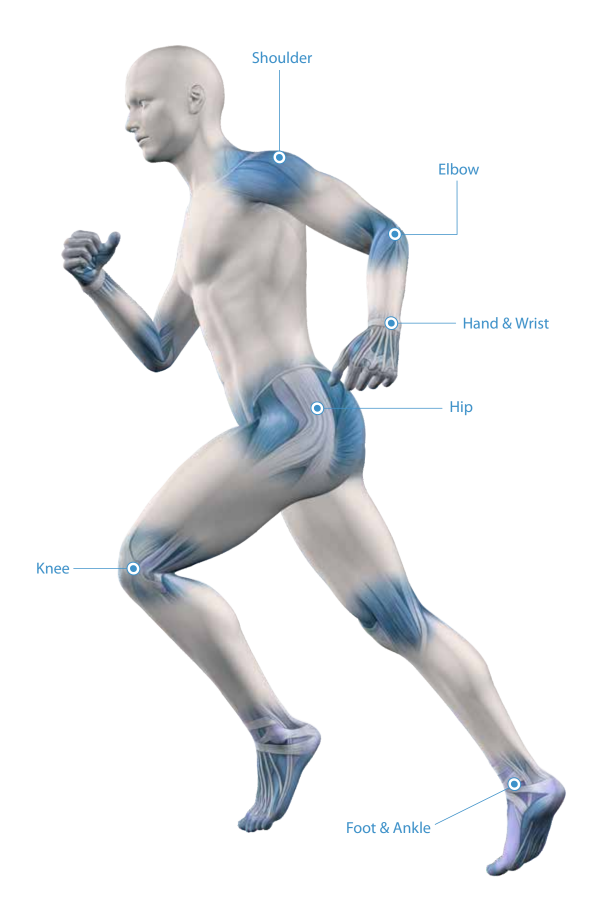
At Auxein, it is our goal to provide the best in class quality and value to every individual. Consistency is a virtue we pursue with a passion. From the procurement of raw materials to the manufacturing of our range of 1200+ orthopaedic implant products, we employ world-class systems and technology at par with the highest standards of globally recognised evaluation systems.

Our AUXILOCK<sup>®</sup> sports medicines products range provides comprehensive evaluation and management for a wide range of sports injuries to the knee, shoulder, elbow, hip, foot & ankle, hand & wrist etc. AUXILOCK<sup>®</sup> products are made from Titanium, PEEK-OPTIMA<sup>™</sup> (from Invibio, USA), PEEK CF (A carbon fiber reinforced PEEK OPTIMA from Invibio, USA) and Polymer fibers materials which provide surgeons multiple choices for the implants.

Parameters	Titanium	PEEK-OPTIMA <sup>™</sup>	PEEK CF
Property	Metal	Polymer	Polymer
Colour	Anodized	Light Brown	Black
Material Standard	ASTM F-136	ASTM F-2026	ASTM F-2026
Material Grade	Ti6Al-4V ELI	NATURAL LT1 R6	LT1 Ca30
Tensile Strength	860 MPA	70 MPA	-
Yield Strength	795 MPA	90 MPA	-
Radiolucent	×	$\checkmark$	$\checkmark$
MRI Safe	$\checkmark$	$\checkmark$	$\checkmark$
Biocompatible	$\checkmark$	$\checkmark$	$\checkmark$
Implant Insertion Type (For Screws and Anchors)	Screw-in	Screw-in & Push-in	Screw-in & Push-in
Revision Ability/ Over Drilling	×	$\checkmark$	$\checkmark$
Biodegradable/ Absorbable	×	×	×



# **OUR PRODUCT RANGE**



# **KNEE ARTHROSCOPY**

AUXILOCK® GFS Ultimate Mini	1.2
AUXILOCK® GFS Ultimate Large	1.3
AUXILOCK <sup>®</sup> GFS No-Button Adjustable Loop	1.4
AUXILOCK® GFS Mini	1.5
AUXILOCK <sup>®</sup> GFS II Large	1.6
AUXILOCK <sup>®</sup> Naked Button	1.7
AUXILOCK <sup>®</sup> GFS Concave Button	1.8
AUXILOCK <sup>®</sup> GFS Button Extender	1.9
AUXILOCK <sup>®</sup> PEEK CF Interference Screw	1.10
AUXILOCK® PEEK OPTIMA Interference Screw	1.11
AUXILOCK <sup>®</sup> Titanium Interference Screw	1.12
Ligament Staple	1.13
AUXILOCK® MENISCO Inside-Out	1.14
AUXILOCK® MENI-FIX All Inside	1.15

### **SHOULDER ARTHROSCOPY**

#### **Rotator Cuff Repair**

AUXILOCK <sup>®</sup> Draw Tight Suture-Based Anchor	2.2
AUXILOCK® AuxSuture Anchor	2.3
AUXILOCK® PEEK CF Screw-In Suture Anchor	2.4
AUXILOCK® PEEK OPTIMA Screw-In Suture Anchor	2.5-2.6
AUXILOCK <sup>®</sup> Titanium Screw-In Suture Anchor	2.7-2.8
AUXILOCK <sup>®</sup> Knotless PEEK CF Push-In Suture Anchor	2.9
AUXILOCK <sup>®</sup> Knotless PEEK OPTIMA Push-In Suture Anchor	2.10
AUXILOCK <sup>®</sup> Rotador PEEK CF Screw-In Anchor	2.11
AUXILOCK <sup>®</sup> Rotador PEEK OPTIMA Screw-In Anchor	2.12

#### **Shoulder Instability Repair**

AUXILOCK <sup>®</sup> Draw Tight Suture-Based Anchor	2.13
AUXILOCK® AuxSuture Anchor	2.14
AUXILOCK <sup>®</sup> PEEK CF Push-In Suture Anchor	2.15
AUXILOCK <sup>®</sup> PEEK OPTIMA Push-In Suture Anchor	2.16
AUXILOCK® Titanium Screw-In Suture Anchor	2.17
AUXILOCK <sup>®</sup> Knotless PEEK CF Push-In Suture Anchor	2.18
AUXILOCK <sup>®</sup> Knotless PEEK OPTIMA Push-In Suture Anchor	2.19

#### **Biceps Tenodesis Repair**

AUXILOCK <sup>®</sup> Tendo PEEK CF Screw-In Anchor	2.20
AUXILOCK <sup>®</sup> Tendo PEEK OPTIMA Screw-In Anchor	2.21

#### AC joint Repair

AUXILOCK <sup>®</sup> AC Joint Kit	2.22
AUXILOCK <sup>®</sup> AuxFix Button	2.23

# **HIP ARTHROSCOPY**

AUXILOCK <sup>®</sup> Knotless PEEK CF Push-In Suture Anchor	3.2
AUXILOCK <sup>®</sup> Knotless PEEK OPTIMA Push-In Suture Anchor	3.3

# **SMALL JOINT ARTHROSCOPY**

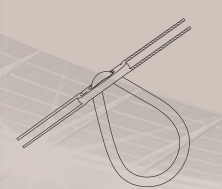
AUXILOCK® AuxSuture Anchor	4.2
AUXILOCK® Titanium Screw-In Suture Anchor	4.3
AUXILOCK <sup>®</sup> PEEK CF Interference Screw	4.4
AUXILOCK <sup>®</sup> PEEK OPTIMA Interference Screw	4.5
AUXILOCK <sup>®</sup> Rotador PEEK OPTIMA Screw-In Anchor	4.6
AUXILOCK <sup>®</sup> Syndesmosis Ultimate Kit	4.7
AUXILOCK <sup>®</sup> Advance Syndesmosis Ultimate Kit	4.8

### **BIOBRAID**

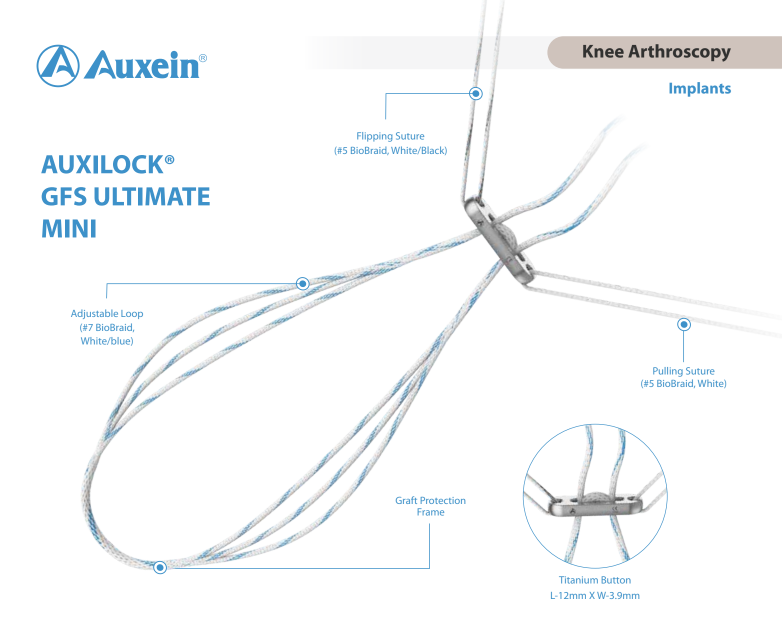
AUXILOCK <sup>®</sup> BioBraid Sutures	5.2
AUXILOCK <sup>®</sup> BioBraid Infinity Loop Needle	5.3
AUXILOCK <sup>®</sup> BioBraid Suture Tape	5.4







# **KNEE** Arthroscopy System



GFS Ultimate Mini is an adjustable loop with an oblong shaped titanium button used for Cruciate Graft Reconstructions. GFS Ultimate provides a double locking mechanism which eliminates the need for knot tying.

#### GFS Ultimate Mini provides three sutures (UHMWPE):

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.

○ Pulling Suture (#5, White): It is available to pull the graft inside the tunnel.

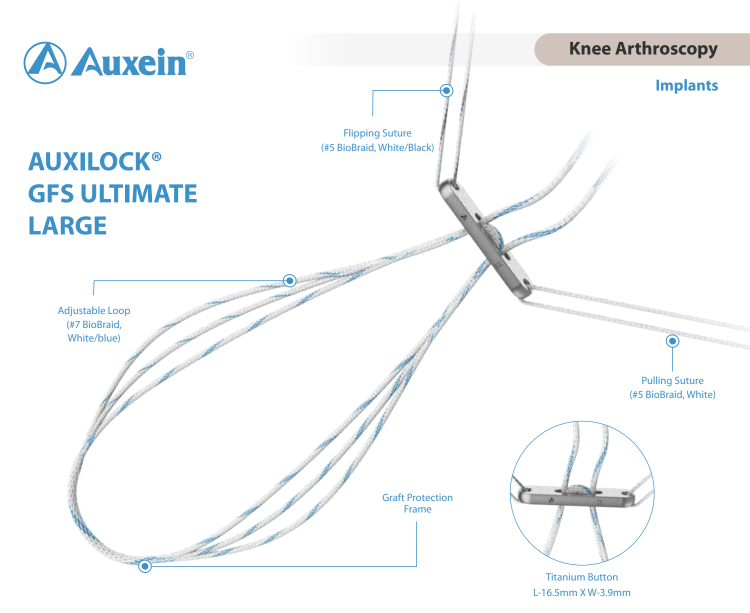
Flipping Suture (#5, White/Black): It ensures the flipping of the button.

#### **Ordering Information**

Code	Product Description	Length of Loop (mm)
6-006-01	AUXILOCK <sup>®</sup> GFS Ultimate Mini Button, Button L: 12mm, W: 3.9mm (Adjustable Loop)	Max: 70, Min: 12

#### **Recommended Instrumentation**

Code	Product Description
7-013-57	Ø4.5mm Cannulated Headed Reamer



GFS Ultimate Large is an adjustable loop with an oblong shaped titanium button used for Cruciate Graft Reconstructions. GFS Ultimate provides a double locking mechanism which eliminates the need for knot tying. Hence, GFS Ultimate Large is considered as an excellent choice for revision surgeries.

#### GFS Ultimate Large provides three sutures (UHMWPE):

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.

○ Pulling Suture (#5, White): It is available to pull the graft inside the tunnel.

Flipping Suture (#5, White/Black): It ensures the flipping of the button.

#### **Ordering Information**

Code	Product Description	Length of Loop (mm)
6-006-02	AUXILOCK® GFS Ultimate Large Button, Button L: 16.5mm, W: 3.9mm (Adjustable Loop)	Max: 70, Min: 12

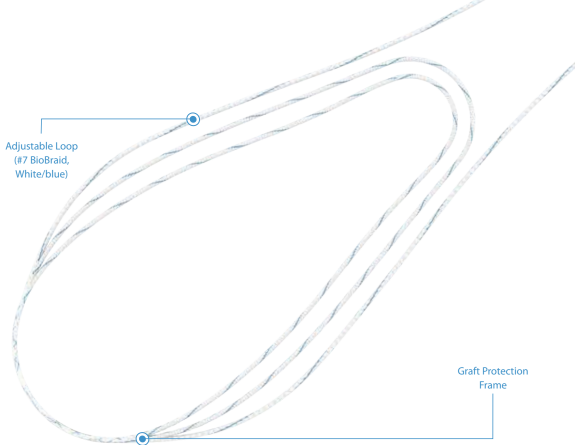
#### **Recommended Instrumentation**

Code	Product Description
7-013-57	Ø4.5mm Cannulated Headed Reamer



Implants

# AUXILOCK® GFS NO-BUTTON ADJUSTABLE LOOP

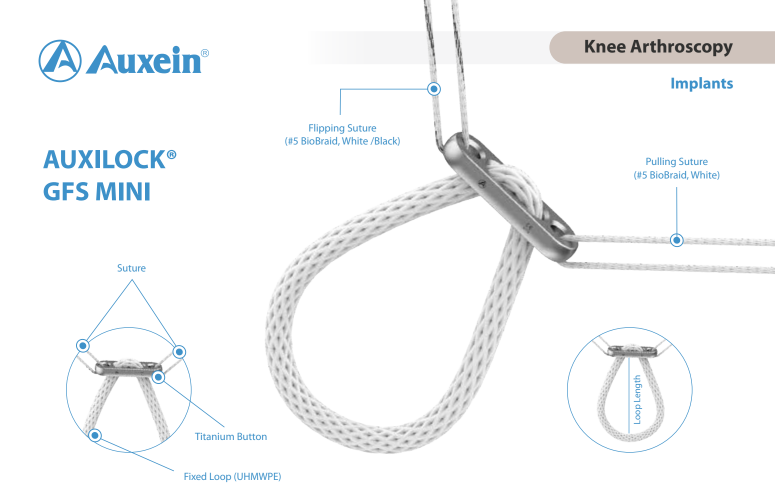


GFS No-Button is an adjustable loop without button used for Cruciate Graft Reconstructions. The adjustable Loop is made of UHMWPE (Ultra High Molecular Weight Polyethylene).

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.

#### **Ordering Information**

Code	Product Description	Length of Loop (mm)
6-049-01	AUXILOCK <sup>®</sup> GFS No-Button Adjustable Loop	Max: 70, Min: 12



GFS Mini is a fixed loop with an oblong shaped button used for Graft Fixations in ACL/PCL Reconstruction. Being a continuous loop without any joint, GFS Mini provides a stronger fixation while eliminating the need for knot tying. The pre-loaded pulling and flipping braided sutures are available to ensure controlled pulling and flipping of the button in the transosseous tunnel. A 4.5mm cannulated headed reamer is provided in the instrument set for drilling the tunnel, allowing the GFS Mini button to pass easily into it. The fixed loop is made of UHMWPE (Ultra High Molecular Weight Polyethylene) and the oblong Button is made of titanium material.

○ Pulling Suture (#5, White): It is available to pull the graft inside the tunnel.

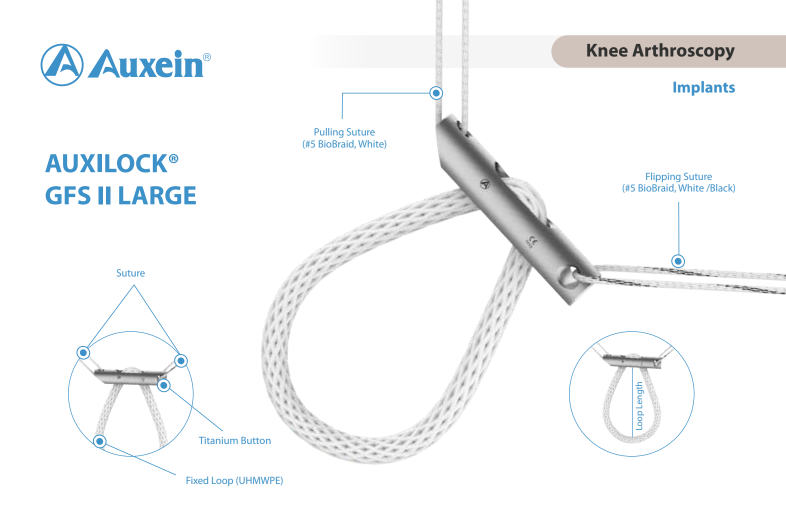
Flipping Suture (#5, White/Black) : It ensures the flipping of the button.

#### **Ordering Information**

Code	Product Description
6-007-01	AUXILOCK <sup>®</sup> GFS Mini, Loop: 12mm, Button L: 12mm, W: 3.9mm
6-007-02	AUXILOCK <sup>®</sup> GFS Mini, Loop: 15mm, Button L: 12mm, W: 3.9mm
6-007-03	AUXILOCK <sup>®</sup> GFS Mini, Loop: 20mm, Button L: 12mm, W: 3.9mm
6-007-04	AUXILOCK <sup>®</sup> GFS Mini, Loop: 25mm, Button L: 12mm, W: 3.9mm
6-007-05	AUXILOCK <sup>®</sup> GFS Mini, Loop: 30mm, Button L: 12mm, W: 3.9mm
6-007-06	AUXILOCK <sup>®</sup> GFS Mini, Loop: 35mm, Button L: 12mm, W: 3.9mm
6-007-07	AUXILOCK <sup>®</sup> GFS Mini, Loop: 40mm, Button L: 12mm, W: 3.9mm
6-007-08	AUXILOCK <sup>®</sup> GFS Mini, Loop: 45mm, Button L: 12mm, W: 3.9mm
6-007-09	AUXILOCK <sup>®</sup> GFS Mini, Loop: 50mm, Button L: 12mm, W: 3.9mm
6-007-10	AUXILOCK <sup>®</sup> GFS Mini, Loop: 55mm, Button L: 12mm, W: 3.9mm

#### **Recommended Instrumentation**

Code	Product Description	Compatible Implants
7-013-57	Ø4.5mm Cannulated Headed Reamer	6-007-01, 6-007-02, 6-007-03, 6-007-04, 6-007-05 6-007-06, 6-007-07, 6-007-08, 6-007-09, 6-007-10



GFS II Large is a fixed loop with an oblong shaped button used for Graft Fixations in ACL/PCL Reconstruction. Being a continuous loop without any joint, GFS II Large provides a stronger fixation and also eliminates the need for knot tying. The GFS II Large includes a larger button compared to GFS Mini which eliminates the need for a stepped tunnel technique. Hence, GFS II Large is considered as an excellent choice for revision surgeries. The pre-loaded pulling and Flipping braided sutures are available to ensure controlled pulling and flipping of the button in the transosseous tunnel. GFS II Large is available in various pre-measured loop sizes. The fixed loop is made up of UHMWPE (Ultra High Molecular Weight Polyethylene) while the oblong button is made up of titanium material.

○ Pulling Suture (#5, White): It is available to pull the graft inside the tunnel.

➢ Flipping Suture (#5, White/Black): It ensures the flipping of the button.

#### **Ordering Information**

Code	Product Description
6-008-01	AUXILOCK <sup>®</sup> GFS II Large, Loop: 12mm, Button L: 16.5mm, W: 4.4mm
6-008-02	AUXILOCK <sup>®</sup> GFS II Large, Loop: 15mm, Button L: 16.5mm, W: 4.4mm
6-008-03	AUXILOCK <sup>®</sup> GFS II Large, Loop: 20mm, Button L: 16.5mm, W: 4.4mm
6-008-04	AUXILOCK <sup>®</sup> GFS II Large, Loop: 25mm, Button L: 16.5mm, W: 4.4mm
6-008-05	AUXILOCK <sup>®</sup> GFS II Large, Loop: 30mm, Button L: 16.5mm, W: 4.4mm
6-008-06	AUXILOCK <sup>®</sup> GFS II Large, Loop: 35mm, Button L: 16.5mm, W: 4.4mm
6-008-07	AUXILOCK <sup>®</sup> GFS II Large, Loop: 40mm, Button L: 16.5mm, W: 4.4mm
6-008-08	AUXILOCK <sup>®</sup> GFS II Large, Loop: 45mm, Button L: 16.5mm, W: 4.4mm
6-008-10	AUXILOCK <sup>®</sup> GFS II Large, Loop: 50mm, Button L: 16.5mm, W: 4.4mm
6-008-11	AUXILOCK <sup>®</sup> GFS II Large, Loop: 55mm, Button L: 16.5mm, W: 4.4mm

#### **Recommended Instrumentation**

Code	Product Description	Compatible Implants
7-014-06	Cannulated Headed Reamer, Ø4.7mm	6-008-01, 6-008-02, 6-008-03, 6-008-04, 6-008-05, 6-008-06, 6-008-07, 6-008-08, 6-008-09, 6-008-10, 6-008-11



Implants

# AUXILOCK® NAKED BUTTON



**GFS Mini Naked Button** 



GFS II Large Naked Button



Ultimate Mini Naked Button

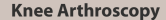


Ultimate Large Naked Button

GFS Naked button is made up of titanium alloy. The system provides an excellent combination of strength and stiffness required for successful cortical fixation. The large naked buttons of GFS may eliminate the need for a stepped tunnel technique and are considered to be an excellent choice for revision surgeries.

#### **Ordering Information**

Code	Product Description	Length	Width	Height
6-007-11	AUXILOCK <sup>®</sup> GFS Mini Naked Button L: 12mm, W: 3.9mm	12mm	3.9mm	1.5mm
6-008-09	AUXILOCK <sup>°</sup> GFS II Large Naked Button L: 16.5mm, W: 4.4mm	16.5mm	4.4mm	2.8mm
6-006-03	AUXILOCK <sup>®</sup> Ultimate Mini Naked Button L: 12mm, W: 3.9mm	12mm	3.9mm	1.5mm
6-006-04	AUXILOCK <sup>°</sup> Ultimate Large Naked Button L: 16.5mm, W: 3.9mm	16.5mm	3.9mm	1.5mm





Implants

# AUXILOCK® GFS CONCAVE BUTTON



The GFS Concave Button is an attachable Button System that has revolutionized tibial fixation of ACL and PCL grafts. GFS Concave Button can be used on all graft types and attached to a variety of button configurations for fixation over sockets or full tunnels.

#### The advantages of the GFS Concave Button implant include:

- Maximum graft-to-bone contact improves incorporation and healing
- The ability to retension grafts after fixation and knee cycling
- Several different button options for sockets and full tunnels

#### **Ordering Information**

Code	Product Description	
6-050-01	AUXILOCK <sup>®</sup> GFS Concave Button 11mm with 4mm Collar	
6-050-02	AUXILOCK <sup>®</sup> GFS Concave Button 14mm with 7mm Collar	
6-050-03	AUXILOCK® GFS Concave Button 20mm with 9mm Collar	
6-050-04	AUXILOCK <sup>®</sup> GFS Round Button without Collar, 14mm	



Concave Button 20mm with 9mm Collar

Use with 9 mm-13 mm tunnels

STERILE EO



Concave Button 14mm with 7mm Collar

Use with 7 mm-9 mm tunnels



Concave Button 11mm with 4mm Collar

Use with 4 mm-7 mm tunnels

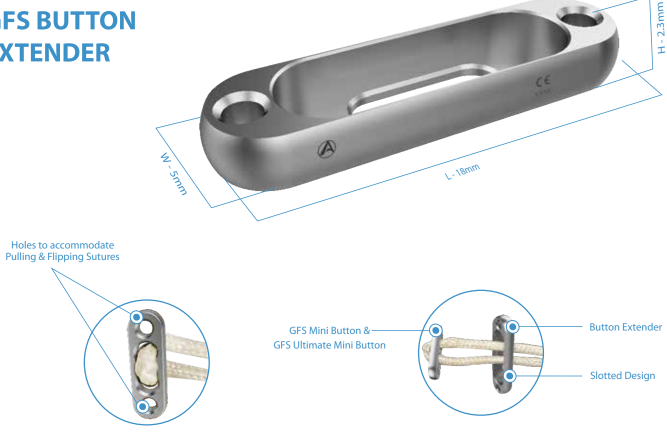


Round Button without Collar, 14mm



Implants

# **AUXILOCK® GFS BUTTON EXTENDER**



GFS Button Extender is an extension device designed to provide extended surface area during cruciate graft reconstructions. It can be used in conjunction with the GFS Mini and GFS Ultimate Mini button providing an effective solution for cortical blowouts. It also helps overcome intraoperative complications seen in revision surgeries.

### **Ordering Information**

Code	Product Description	Length	Width	Height	Slot Depth
6-032-01	AUXILOCK <sup>®</sup> GFS Button Extender, L: 18mm, W: 5.0mm	18mm	5mm	2.3mm	1.7mm



Implants

# AUXILOCK<sup>®</sup> PEEK CF INTERFERENCE SCREW

The PEEK CF Interference Screw is made of A carbon fiber reinforced PEEK OPTIMA from Invibio, USA. The polymer in PEEK CF enhances the physical strength by nearly twice as much as natural PEEK. Its mechanical properties are much closer to the cortical bone than the natural PEEK, PLLA or Titanium. The PEEK CF Interference Screw has a fully threaded design which provides strong mechanical fixation for both bone tendon bone (BTB) and soft tissue grafts. It is renowned for its radiolucent properties, less imaging artefact and for being MRI safe. PEEK CF interference screw offers revision ability of an absorbable screw.



#### **Ordering Information**

Code	Product Description
6-009-01	AUXILOCK <sup>®</sup> 7mm x 20mm PEEK CF Interference Screw
6-009-02	AUXILOCK <sup>®</sup> 7mm x 25mm PEEK CF Interference Screw
6-009-03	AUXILOCK <sup>®</sup> 7mm x 30mm PEEK CF Interference Screw
6-009-04	AUXILOCK <sup>®</sup> 8mm x 20mm PEEK CF Interference Screw
6-009-05	AUXILOCK <sup>®</sup> 8mm x 25mm PEEK CF Interference Screw
6-009-06	AUXILOCK <sup>®</sup> 8mm x 30mm PEEK CF Interference Screw
6-009-07	AUXILOCK <sup>®</sup> 8mm x 35mm PEEK CF Interference Screw
6-009-08	AUXILOCK <sup>®</sup> 9mm x 20mm PEEK CF Interference Screw
6-009-09	AUXILOCK <sup>®</sup> 9mm x 25mm PEEK CF Interference Screw
6-009-10	AUXILOCK <sup>®</sup> 9mm x 30mm PEEK CF Interference Screw
6-009-11	AUXILOCK <sup>®</sup> 9mm x 35mm PEEK CF Interference Screw
6-009-12	AUXILOCK <sup>®</sup> 10mm x 25mm PEEK CF Interference Screw
6-009-13	AUXILOCK <sup>®</sup> 10mm x 30mm PEEK CF Interference Screw
6-009-14	AUXILOCK <sup>®</sup> 10mm x 35mm PEEK CF Interference Screw
6-009-15	AUXILOCK <sup>®</sup> 11mm x 25mm PEEK CF Interference Screw
6-009-16	AUXILOCK <sup>®</sup> 11mm x 30mm PEEK CF Interference Screw
6-009-17	AUXILOCK <sup>®</sup> 11mm x 35mm PEEK CF Interference Screw
6-009-18	AUXILOCK <sup>®</sup> 12mm x 25mm PEEK CF Interference Screw
6-009-19	AUXILOCK <sup>®</sup> 12mm x 30mm PEEK CF Interference Screw
6-009-20	AUXILOCK <sup>®</sup> 12mm x 35mm PEEK CF Interference Screw



#### **Recommended Instrumentation**

Code	Product Description	Compatible Implants
7-014-43	Nitinol Guide Wire Ø1.2mm x Length 300mm (For Interference Screws)	6-009-01, 6-009-02, 6-009-03, 6-009-04, 6-009-05, 6-009-06, 6-009-07, 6-009-08,
7-014-04	Screwdriver For Polymer Interference Screw	6-009-09, 6-009-10, 6-009-11, 6-009-12,
7-014-96	Screwdriver Shaft For Polymer Interference Screw, Hudson Coupling	6-009-13, 6-009-14, 6-009-15, 6-009-16,
7-014-42	Ratchet Handle For Hudson Coupling Screwdriver Shaft	6-009-17, 6-009-18, 6-009-19, 6-009-20



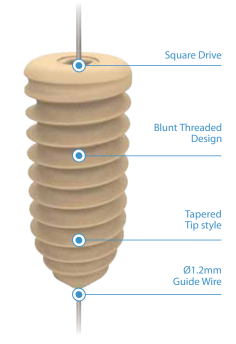
# AUXILOCK<sup>®</sup> PEEK OPTIMA INTERFERENCE SCREW

The PEEK OPTIMA(From Invibio, USA) interference screw is made up of PEEK (Poly-Ether-Ether-Ketone). PEEK is a thermoplastic material and has radiolucent properties for easy artefact free monitoring and assessment of the healing site with X-ray, CT or MRI. It also offers a revision ability of an absorbable screw. PEEK OPTIMA Interference Screw has a fully threaded design. It provides strong mechanical fixation for both Bone-Tendon-Bone (BTB) and soft tissue grafts. PEEK OPTIMA is considered to be extremely strong, durable, and highly resistant to creep & fatigue. The bonelike modulus help minimize stress shielding and also stimulates bone healing.



#### **Ordering Information**

Code	Product Description
6-014-01	AUXILOCK <sup>®</sup> 7mm x 20mm PEEK OPTIMA Interference Screw
6-014-02	AUXILOCK <sup>®</sup> 7mm x 25mm PEEK OPTIMA Interference Screw
6-014-03	AUXILOCK <sup>®</sup> 7mm x 30mm PEEK OPTIMA Interference Screw
6-014-04	AUXILOCK <sup>®</sup> 8mm x 20mm PEEK OPTIMA Interference Screw
6-014-05	AUXILOCK <sup>®</sup> 8mm x 25mm PEEK OPTIMA Interference Screw
6-014-06	AUXILOCK <sup>®</sup> 8mm x 30mm PEEK OPTIMA Interference Screw
6-014-07	AUXILOCK <sup>®</sup> 8mm x 35mm PEEK OPTIMA Interference Screw
6-014-08	AUXILOCK <sup>®</sup> 9mm x 20mm PEEK OPTIMA Interference Screw
6-014-09	AUXILOCK <sup>®</sup> 9mm x 25mm PEEK OPTIMA Interference Screw
6-014-10	AUXILOCK <sup>®</sup> 9mm x 30mm PEEK OPTIMA Interference Screw
6-014-11	AUXILOCK <sup>®</sup> 9mm x 35mm PEEK OPTIMA Interference Screw
6-014-12	AUXILOCK® 10mm x 25mm PEEK OPTIMA Interference Screw
6-014-13	AUXILOCK <sup>®</sup> 10mm x 30mm PEEK OPTIMA Interference Screw
6-014-14	AUXILOCK <sup>®</sup> 10mm x 35mm PEEK OPTIMA Interference Screw
6-014-15	AUXILOCK <sup>®</sup> 11mm x 25mm PEEK OPTIMA Interference Screw
6-014-16	AUXILOCK <sup>®</sup> 11mm x 30mm PEEK OPTIMA Interference Screw
6-014-17	AUXILOCK <sup>®</sup> 11mm x 35mm PEEK OPTIMA Interference Screw
6-014-18	AUXILOCK <sup>®</sup> 12mm x 25mm PEEK OPTIMA Interference Screw
6-014-19	AUXILOCK <sup>®</sup> 12mm x 30mm PEEK OPTIMA Interference Screw
6-014-20	AUXILOCK <sup>®</sup> 12mm x 35mm PEEK OPTIMA Interference Screw



#### **Recommended Instrumentation**

Code	Product Description	Compatible Implants
7-014-43	Nitinol Guide Wire Ø1.2mm x Length 300mm	6-014-01, 6-014-02, 6-014-03, 6-014-04,
	(For Interference Screws)	6-014-05, 6-014-06, 6-014-07, 6-014-08,
7-014-04	Screwdriver For Polymer Interference Screw	6-014-09, 6-014-10, 6-014-11, 6-014-12,
7-014-96	Screwdriver Shaft For Polymer Interference Screw, Hudson Coupling 6-014-13, 6-014-14, 6-014-15,	
7-014-42	Ratchet Handle For Hudson Coupling Screwdriver Shaft	6-014-17, 6-014-18, 6-014-19, 6-014-20



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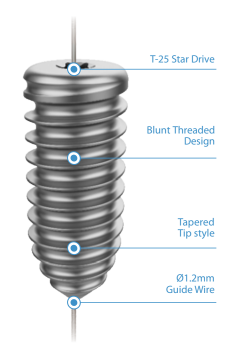
# AUXILOCK<sup>®</sup> TITANIUM INTERFERENCE SCREW

The Titanium interference screw is made up of Titanium alloy. The screw has a fully threaded design which provides strong mechanical fixation for both Bone-Tendon-Bone (BTB) and soft tissue grafts. The rounded edge of the threads protects tissue grafts. Titanium Interference Screw is a cannulated screw to be used with guide wire and cannulated screw driver.



#### **Ordering Information**

Code	Product Description
6-010-01	AUXILOCK <sup>®</sup> 7mm x 20mm Titanium Interference Screw
6-010-02	AUXILOCK <sup>®</sup> 7mm x 25mm Titanium Interference Screw
6-010-03	AUXILOCK® 7mm x 30mm Titanium Interference Screw
6-010-04	AUXILOCK® 7mm x 35mm Titanium Interference Screw
6-010-05	AUXILOCK <sup>®</sup> 8mm x 20mm Titanium Interference Screw
6-010-06	AUXILOCK <sup>®</sup> 8mm x 25mm Titanium Interference Screw
6-010-07	AUXILOCK <sup>®</sup> 8mm x 30mm Titanium Interference Screw
6-010-08	AUXILOCK <sup>®</sup> 8mm x 35mm Titanium Interference Screw
6-010-09	AUXILOCK <sup>®</sup> 9mm x 20mm Titanium Interference Screw
6-010-10	AUXILOCK <sup>®</sup> 9mm x 25mm Titanium Interference Screw
6-010-11	AUXILOCK <sup>®</sup> 9mm x 30mm Titanium Interference Screw
6-010-12	AUXILOCK <sup>®</sup> 9mm x 35mm Titanium Interference Screw
6-010-13	AUXILOCK <sup>®</sup> 10mm x 25mm Titanium Interference Screw
6-010-14	AUXILOCK® 10mm x 30mm Titanium Interference Screw
6-010-15	AUXILOCK <sup>®</sup> 10mm x 35mm Titanium Interference Screw
6-010-16	AUXILOCK® 11mm x 25mm Titanium Interference Screw
6-010-17	AUXILOCK <sup>®</sup> 11mm x 30mm Titanium Interference Screw
6-010-18	AUXILOCK® 11mm x 35mm Titanium Interference Screw
6-010-19	AUXILOCK <sup>®</sup> 12mm x 25mm Titanium Interference Screw
6-010-20	AUXILOCK <sup>®</sup> 12mm x 30mm Titanium Interference Screw
6-010-21	AUXILOCK <sup>®</sup> 12mm x 35mm Titanium Interference Screw

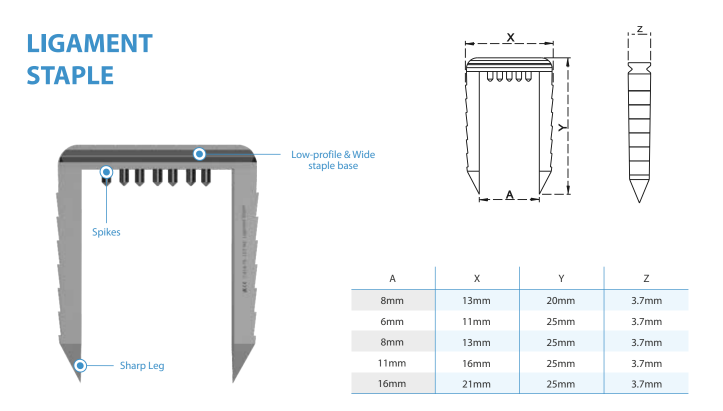


#### **Recommended Instrumentation**

Code	Product Description	Compatible Implants
7-014-43	Nitinol Guide Wire Ø1.2mm x Length 300mm (For Interference Screws)	6-010-01, 6-010-02, 6-010-03, 6-010-04, 6-010-05, 6-010-06, 6-010-07, 6-010-08,
7-014-05	Screwdriver For Ti Interference Screw, T25 Star Driver	6-010-09, 6-010-10, 6-010-11, 6-010-12,
7-014-95	Screwdriver Shaft For Titanium Interference Screw, T25 Star Driver, Hudson Coupling	6-010-13, 6-010-14, 6-010-15, 6-010-16, 6-010-17, 6-010-18, 6-010-19, 6-010-20,
7-014-42	Ratchet Handle For Hudson Coupling Screwdriver Shaft	6-010-21



#### Implants



The Ligament staple is made up of titanium alloy. It can be used for attaching soft tissue to the bone. Low-profile, wide staple base provides better load distribution while impacting. Spike-post leg design encourages uninterrupted vascular flow to the underlying tissue. Sharp leg points for easier penetration into cortical bone. The ligament staples are available in different sizes. The staple impactor is provided in the instrument set for the staple holding and easier staple insertion into the bone.

#### **Ordering Information**

Code	Product Description
464-8-13-20	Ligament Staple, 8mm x 13mm x 20mm, Titanium
464-6-11-25	Ligament Staple, 6mm x 11mm x 25mm, Titanium
464-8-13-25	Ligament Staple, 8mm x 13mm x 25mm, Titanium
464-11-16-25	Ligament Staple, 11mm x 16mm x 25mm, Titanium
464-16-21-25	Ligament Staple, 16mm x 21mm x 25mm, Titanium

#### **Recommended Instrumentation**

Code	Product Description	Compatible Implants
7-014-76	Staple Impactor	464-8-13-20, 464-6-11-25, 464-8-13-25, 464-11-16-25, 464-16-21-25



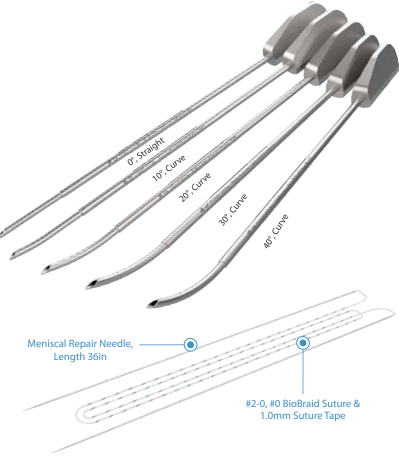
Implants

# AUXILOCK® MENISCO INSIDE-OUT

Menisco Inside-out system is specifically designed for inside-out meniscal repair procedures features cannulas, needles and rasps.

Five pre-bent Single Lumen cannulas provide optimum access to all zones of the meniscus with funnel ends that make the loading of needles safe and easy.

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**

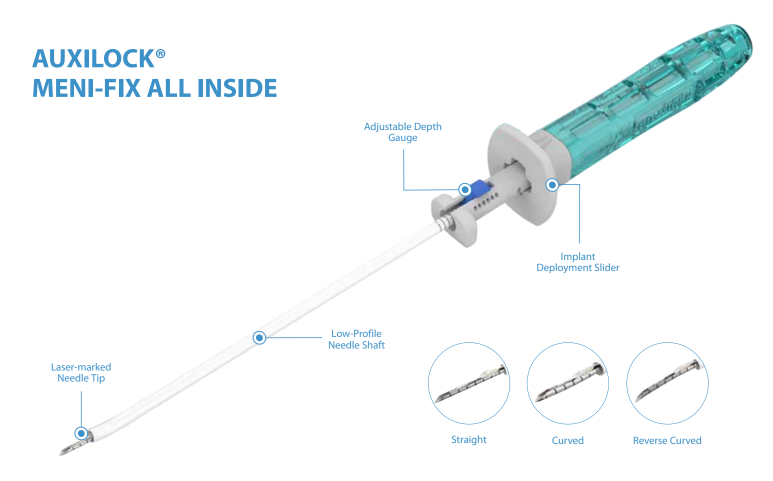
Code	Product Description
6-047-01	AUXILOCK <sup>®</sup> MENISCO Inside-Out Meniscal Repair Needle with #2-0 BioBraid: White/Blue, Length 36in, Needle Length 25cm
6-047-02	AUXILOCK <sup>®</sup> MENISCO Inside-Out Meniscal Repair Needle with #0 BioBraid: White/Blue, Length 36in, Needle Length 25cm
6-047-03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



Implants



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	AUXILOCK® MENI-FIX All-Inside Meniscal Repair System - Straight Needle
6-048-02	AUXILOCK® MENI-FIX All-Inside Meniscal Repair System - Curve Needle
6-048-03	AUXILOCK® MENI-FIX All-Inside Meniscal Repair System - Reverse Curve Needle

#### **Related Instrumentation**

Code	Product Description
7-156-08	Slotted Cannula
7-156-14	Knot Pusher with Suture Cutter for Meniscal Repair



Instruments

### 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	Diameter
7-014-45	5mm
7-014-46	6mm
7-014-47	7mm



#### 7-014-04 Screwdriver For Polymer Interference Screw



#### 7-014-05 Screwdriver For Ti Interference Screw, T25 Star Driver





Instruments

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

#### 

7-014-06 Cannulated Headed Reamer, Ø4.7mm

Tibial	Cannulated	Reamer
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Code	Diameter
7-014-07	Ø6mm
7-014-08	Ø6.5mm
7-014-09	Ø7mm
7-014-10	Ø7.5mm
7-014-11	Ø8mm

Code	Diameter
7-014-12	Ø8.5mm
7-014-13	Ø9mm
7-014-14	Ø9.5mm
7-014-15	Ø10mm

Code	Diameter
7-014-16	Ø10.5mm
7-014-17	Ø11mm
7-014-18	Ø11.5mm
7-014-19	Ø12mm



#### Femoral Cannulated Reamer

Code	Diameter
7-014-20	Ø6mm
7-014-21	Ø6.5mm
7-014-22	Ø7mm
7-014-23	Ø7.5mm
7-014-24	Ø8mm



7-014-33 Drill Guide Handle

7-014-34 PCL Tibial Aimer With O Tip

7-014-35 ACL Tip C Aimer, Right

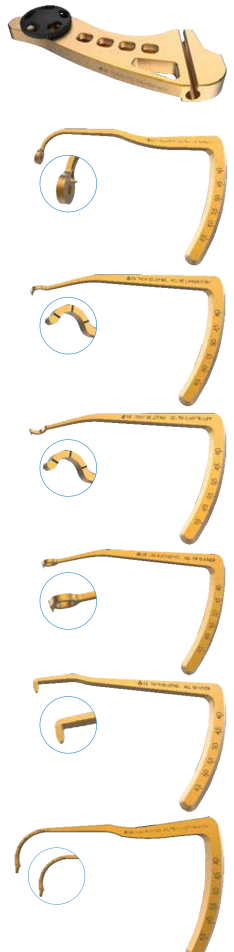
7-014-36 ACL Tip C Aimer, Left

7-014-37 ACL Tip O Aimer

7-014-38 ACL Tip Aimer

7-014-40 PCL Tibial Aimer With C Tip Knee Arthroscopy







7-014-41 PCL Femoral Aimer

7-014-99 ACL Elbow Aimer

7-014-39 2.4mm Drill Guide Bullet

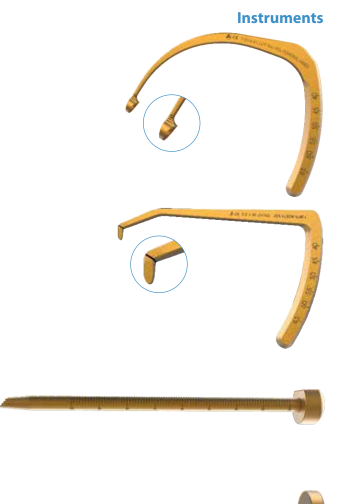
7-014-97 4.5mm FlyKuter Guide Bullet

7-014-43 Nitinol Guide Wire Ø1.2mm x Length 300mm (For Interference Screws)

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

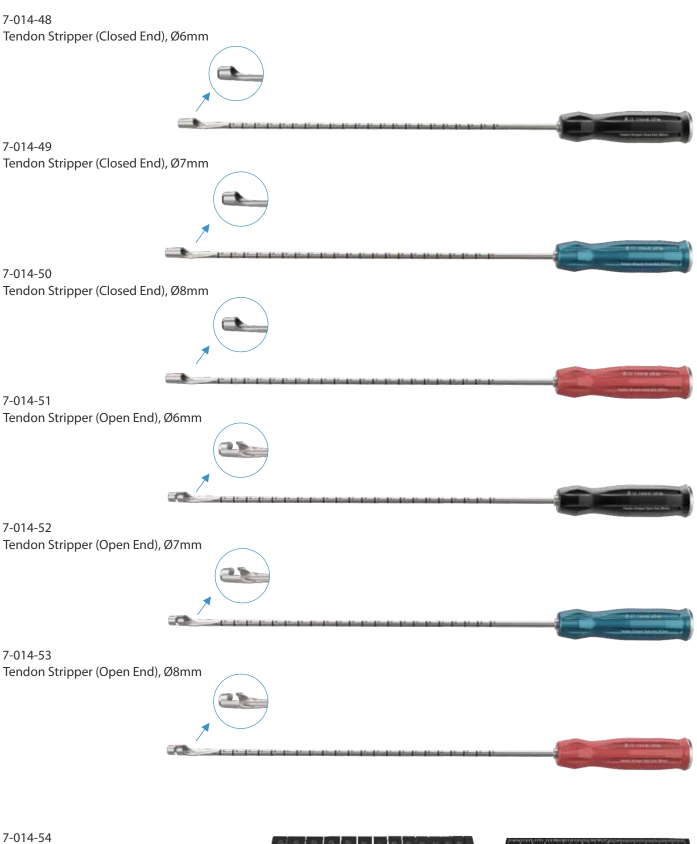








Instruments



Graft Sizer, 6mm to 12mm (0.5mm steps)





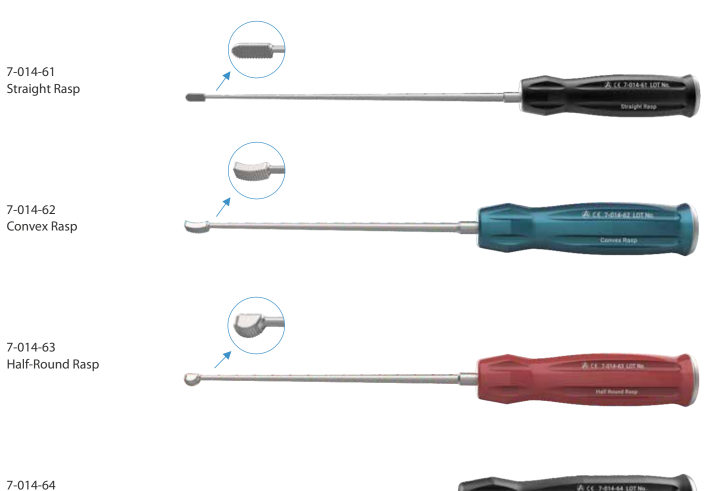
#### Instruments

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



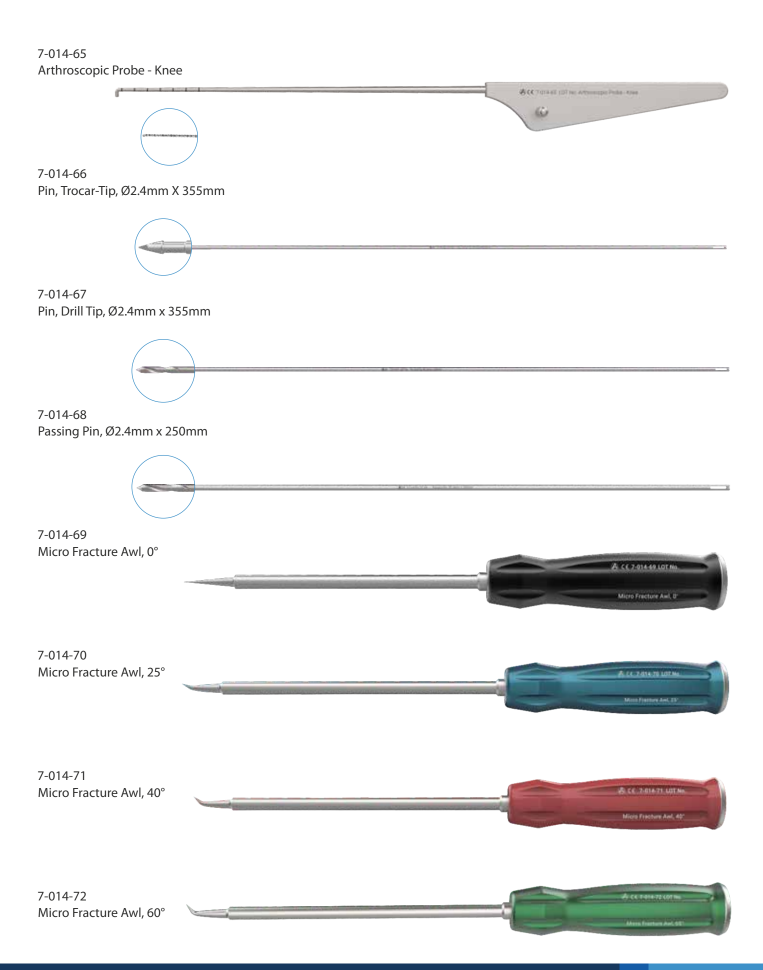
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Instruments





#### Instruments

**Tunnel Plug** 

Code	Dia
7-014-73	7-8mm
7-014-74	8-9mm
7-014-75	9-10mm

7-014-76 Staple Impactor



7-014-77 PCL Elevator With Wire Capture Hole



7-017-01 Graft Station Board

7-017-02 Sliding Base







7-017-03 Graft Grasper Clamp - Left



#### Instruments

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

25 ØAuxein Ref.7-014-95 €€

In In In In SQ 990000000 A C€ Ref. 7-014-96

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





Instruments

# **OPTIONAL INSTRUMENTATION**

Auxilock FlyKuter, Type-I

Code	Product Description	Unit
7-014-83	Auxilock FlyKuter Ø6.5mm, Type-I	1
7-014-84	Auxilock FlyKuter Ø7mm, Type-I	1
7-014-85	Auxilock FlyKuter Ø7.5mm, Type-I	1
7-014-86	Auxilock FlyKuter Ø8mm, Type-I	1
7-014-87	Auxilock FlyKuter Ø8.5mm, Type-I	1
7-014-88	Auxilock FlyKuter Ø9mm, Type-I	1
7-014-89	Auxilock FlyKuter Ø9.5mm, Type-I	1
7-014-90	Auxilock FlyKuter Ø10mm, Type-I	1
7-014-91	Auxilock FlyKuter Ø10.5mm, Type-I	1
7-014-92	Auxilock FlyKuter Ø11mm, Type-I	1
7-014-93	Auxilock FlyKuter Ø11.5mm, Type-I	1
7-014-94	Auxilock FlyKuter Ø12mm, Type-I	1

6-029 Flexible Cannulated Reamer Set

Code	Product Description	Unit
6-029-01	Flexible Cannulated Reamer Ø4.7mm for Knee ACL System	1
6-029-02	Flexible Cannulated Reamer Ø5.0mm for Knee ACL System	1
6-029-03	Flexible Cannulated Reamer Ø5.5mm for Knee ACL System	1
6-029-04	Flexible Cannulated Reamer Ø6.0mm for Knee ACL System	1
6-029-05	Flexible Cannulated Reamer Ø6.5mm for Knee ACL System	1
6-029-06	Flexible Cannulated Reamer Ø7.0mm for Knee ACL System	1
6-029-07	Flexible Cannulated Reamer Ø7.5mm for Knee ACL System	1
6-029-08	Flexible Cannulated Reamer Ø8.0mm for Knee ACL System	1
6-029-09	Flexible Cannulated Reamer Ø8.5mm for Knee ACL System	1
6-029-10	Flexible Cannulated Reamer Ø9.0mm for Knee ACL System	1
6-029-11	Flexible Cannulated Reamer Ø9.5mm for Knee ACL System	1
6-029-12	Flexible Cannulated Reamer Ø10.0mm for Knee ACL System	1
6-029-13	Flexible Cannulated Reamer Ø10.5mm for Knee ACL System	1
6-029-14	Flexible Cannulated Reamer Ø11.0mm for Knee ACL System	1
6-029-15	Flexible Cannulated Reamer Ø11.5mm for Knee ACL System	1
6-029-16	Flexible Cannulated Reamer Ø12.0mm for Knee ACL System	1
6-029-17	Tray for Flexible Cannulated Reamer Case	1
6-029-18	Case for Flexible Cannulated Reamer	1
6-029-19	Lid For Flexible Cannulated Reamer Case	1





Instruments

### **OPTIONAL INSTRUMENTATION**

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

7-148-02 2.4mm Retro Guide Pin Sleeve

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7-148-03 4.5mm Retro Drill Sleeve For FlyKuter

7-148-04 Retro Femoral ACL Guide, Right

7-148-05 Retro Femoral ACL Guide, Left

7-148-06 Retro Tibial ACL Marking Hook





#### Instruments

## **OPTIONAL INSTRUMENTATION**

7-148-07 Retro PCL Tibial Guide With O Tip

7-148-08 Retro PCL Tibial Guide With C Tip

7-148-09 Retro PCL Femoral Guide

7-148-10 Meniscus Root Marking Hook

7-148-113.5mm Retro Drill Sleeve For Flykuter

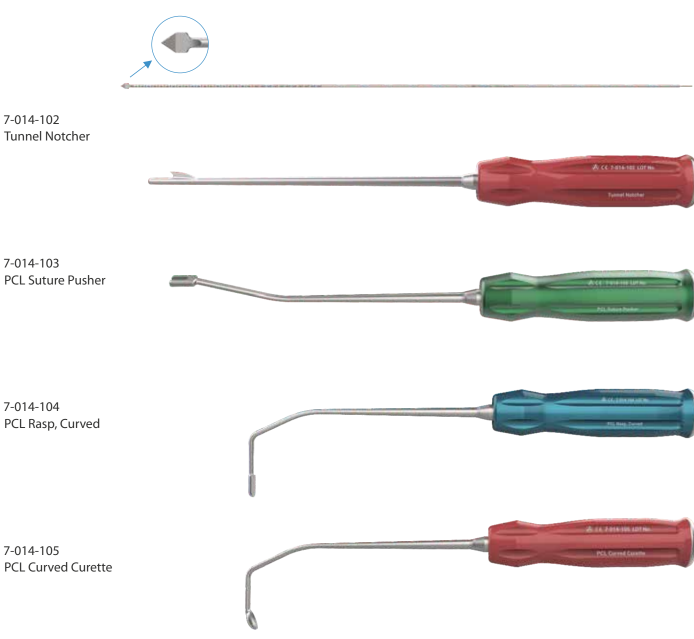




Instruments

### **OPTIONAL INSTRUMENTATION**

7-014-101 Spade Drill Pin, Ø4.5mm X 456mm



7-014-107 Straight Curette, Closed End



Instruments

## **MENISCO INSIDE-OUT MENISCAL REPAIR SYSTEM INSTURMENT SET**

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



Knee Arthroscopy

Instruments

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





7-156-13

Knee Arthroscopy

#### Instruments

7-156-12 Diamond Rasp, 90° for Meniscal Repair





## **OPTIONAL INSTRUMENTATION**

7-156-14 Knot Pusher with Suture Cutter for Meniscal Repair Single Use & Available in STERILE EO





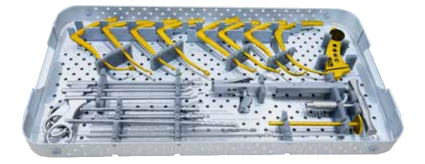
# Knee Arthroscopy

Instruments

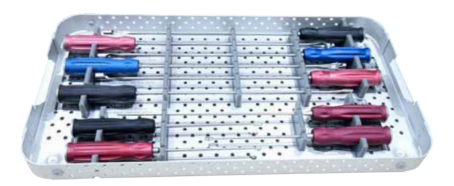
7-014-79 Tray A For Knee Arthroscopy Instruments



7-014-80 Tray B For Knee Arthroscopy Instruments



7-014-100 Tray C For Knee Arthroscopy Instruments



7-014-98 Tray D For Knee Arthroscopy Instruments





# Knee Arthroscopy

Instruments

7-014-81 Container For Knee Arthroscopy Instrument Set



7-014-82 Lid For Container, Knee Arthroscopy Instrument Set



7-017-07 Container For Graft Station Instrument Set



7-017-08 Lid for Container, Graft Station Instrument Set





# **Order Information**

#### 7-014 Knee Arthroscopy Instrument Set

Code	Set Consisting of	Unit
7-014-01	Transportal Femoral Offset Guide, 5mm	1
7-014-02	Transportal Femoral Offset Guide, 6mm	1
7-014-03	Transportal Femoral Offset Guide, 7mm	1
7-014-04	Screwdriver For Polymer Interference Screw	1
7-014-05	Screwdriver For Ti Interference Screw, T25 Star Driver	1
7-014-06	Cannulated Headed Reamer, Ø4.7mm	1
7-014-07	Tibial Cannulated Reamer, Ø6mm	1
7-014-08	Tibial Cannulated Reamer, Ø6.5mm	1
7-014-09	Tibial Cannulated Reamer, Ø7mm	1
7-014-10	Tibial Cannulated Reamer, Ø7.5mm	1
7-014-11	Tibial Cannulated Reamer, Ø8mm	1
7-014-12	Tibial Cannulated Reamer, Ø8.5mm	1
7-014-13	Tibial Cannulated Reamer, Ø9mm	1
7-014-14	Tibial Cannulated Reamer, Ø9.5mm	1
7-014-15	Tibial Cannulated Reamer, Ø10mm	1
7-014-16	Tibial Cannulated Reamer, Ø10.5mm	1
7-014-17	Tibial Cannulated Reamer, Ø11mm	1
7-014-18	Tibial Cannulated Reamer, Ø11.5mm	1
7-014-19	Tibial Cannulated Reamer, Ø12mm	1
7-014-20	Femoral Cannulated Reamer, Ø6mm	1
7-014-21	Femoral Cannulated Reamer, Ø6.5mm	1
7-014-22	Femoral Cannulated Reamer, Ø7mm	1
7-014-23	Femoral Cannulated Reamer, Ø7.5mm	1
7-014-24	Femoral Cannulated Reamer, Ø8mm	1
7-014-25	Femoral Cannulated Reamer, Ø8.5mm	1
7-014-26	Femoral Cannulated Reamer, Ø9mm	1
7-014-27	Femoral Cannulated Reamer, Ø9.5mm	1
7-014-28	Femoral Cannulated Reamer, Ø10mm	1
7-014-29	Femoral Cannulated Reamer, Ø10.5mm	1
7-014-30	Femoral Cannulated Reamer, Ø11mm	1
7-014-31	Femoral Cannulated Reamer, Ø11.5mm	1
7-014-32	Femoral Cannulated Reamer, Ø12mm	1
7-014-33	Drill Guide Handle	1
7-014-34	PCL Tibial Aimer With O Tip	1
7-014-35	ACL Tip C Aimer, Right	1
7-014-36	ACL Tip C Aimer, Left	1
7-014-37	ACL Tip O Aimer	1
7-014-38	ACL Tip Aimer	1
7-014-99	ACL Elbow Aimer	1
7-014-39	2.4mm Drill Guide Bullet	1
7-014-40	PCL Tibial Aimer With C Tip	1
7-014-41	PCL Femoral Aimer	1
7-014-43	Nitinol Guide Wire Ø1.2mm x Length 300mm (For Interference Screws)	1
7-014-44	Depth Gauge For Knee ACL/PCL Instrument	1



Code	Set Consisting of	Unit
7-014-45	Transtibial Femoral Offset Guide, 5mm	1
7-014-46	Transtibial Femoral Offset Guide, 6mm	1
7-014-47	Transtibial Femoral Offset Guide, 7mm	1
7-014-48	Tendon Stripper (Closed End), Ø6mm	1
7-014-49	Tendon Stripper (Closed End), Ø7mm	1
7-014-50	Tendon Stripper (Closed End), Ø8mm	1
7-014-51	Tendon Stripper (Open End), Ø6mm	1
7-014-52	Tendon Stripper (Open End), Ø7mm	1
7-014-53	Tendon Stripper (Open End), Ø8mm	1
7-014-54	Graft Sizer, 6mm to 12mm (0.5mm steps)	1
7-014-55	Quick Coupling T-Handle For Tunnel Dilator	1
7-014-56	Tunnel Dilator, Cannulated, Ø6mm	1
7-014-57	Tunnel Dilator, Cannulated, Ø7mm	1
7-014-58	Tunnel Dilator, Cannulated, Ø8mm	1
7-014-59	Tunnel Dilator, Cannulated, Ø9mm	1
7-014-60	Tunnel Dilator, Cannulated, Ø10mm	1
7-014-61	Straight Rasp	1
7-014-62	Convex Rasp	1
7-014-63	Half-Round Rasp	1
7-014-64	Curette, 25° Angled Down	1
7-014-65	Arthroscopic Probe - Knee	1
7-014-66	Pin, Trocar-Tip, Ø2.4mm x 355mm	1
7-014-67	Pin, Drill Tip, Ø2.4mm x 355mm	1
7-014-68	Passing Pin, Ø2.4mm x 250mm	1
7-014-69	Micro Fracture Awl, 0°	1
7-014-70	Micro Fracture Awl, 25°	1
7-014-71	Micro Fracture Awl, 40°	1
7-014-72	Micro Fracture Awl, 60°	1
7-014-73	Tunnel Plug, 7-8mm	1
7-014-74	Tunnel Plug, 8-9mm	1
7-014-75	Tunnel Plug, 9-10mm	1
7-014-76	Staple Impactor	1
7-014-77	PCL Elevator With Wire Capture Hole	1
7-014-42	Ratchet Handle For Hudson Coupling Screwdriver Shaft	1
7-014-95	Screwdriver Shaft For Titanium Interference Screw, T25 Star Driver, Hudson Coupling	1
7-014-96	Screwdriver Shaft For Polymer Interference Screw, Hudson Coupling	1
7-013-57	Ø4.5mm Cannulated Headed Reamer	1
	Instruments Box	
7-014-100	Tray C For Knee Arthroscopy Instruments	1
7-014-79	Tray A For Knee Arthroscopy Instruments	1
7-014-80	Tray B For Knee Arthroscopy Instruments	1
7-014-98	Tray D For Knee Arthroscopy Instruments	1
7-014-81	Container For Knee Arthroscopy Instrument Set	1
7-014-82	Lid For Container, Knee Arthroscopy Instrument Set	1



### 7-014C Knee Arthroscopy Instrument Set (Compact)

Code	Set Consisting of	Unit
7-014-01	Transportal Femoral Offset Guide, 5mm	1
7-014-03	Transportal Femoral Offset Guide, 7mm	1
7-014-04	Screwdriver For Polymer Interference Screw	1
7-014-05	Screwdriver For Ti Interference Screw, T25 Star Driver	1
7-013-57	Ø4.5mm Cannulated Headed Reamer	1
7-014-06	Cannulated Headed Reamer, Ø4.7mm	1
7-014-07	Tibial Cannulated Reamer, Ø6mm	1
7-014-09	Tibial Cannulated Reamer, Ø7mm	1
7-014-11	Tibial Cannulated Reamer, Ø8mm	1
7-014-13	Tibial Cannulated Reamer, Ø9mm	1
7-014-15	Tibial Cannulated Reamer, Ø10mm	1
7-014-17	Tibial Cannulated Reamer, Ø11mm	1
7-014-19	Tibial Cannulated Reamer, Ø12mm	1
7-014-20	Femoral Cannulated Reamer, Ø6mm	1
7-014-22	Femoral Cannulated Reamer, Ø7mm	1
7-014-24	Femoral Cannulated Reamer, Ø8mm	1
7-014-26	Femoral Cannulated Reamer, Ø9mm	1
7-014-28	Femoral Cannulated Reamer, Ø10mm	1
7-014-30	Femoral Cannulated Reamer, Ø11mm	1
7-014-32	Femoral Cannulated Reamer, Ø12mm	1
7-014-33	Drill Guide Handle	1
7-014-99	ACL Elbow Aimer	1
7-014-39	2.4mm Drill Guide Bullet	1
7-014-40	PCL Tibial Aimer	1
7-014-41	PCL Femoral Aimer	1
7-014-43	Nitinol Guide Wire Ø1.2mm x Length 300mm (For Interference Screws)	1
7-014-44	Depth Gauge For Knee ACL/PCL Instrument	1
7-014-49	Tendon Stripper (Closed End), Ø7mm	1
7-014-51	Tendon Stripper (Open End), Ø6mm	1
7-014-54	Graft Sizer, 6mm to 12mm (0.5mm steps)	1
7-014-55	Quick Coupling T-Handle For Tunnel Dilator	1
7-014-57	Tunnel Dilator, Cannulated, Ø7mm	1
7-014-58	Tunnel Dilator, Cannulated, Ø8mm	1
7-014-59	Tunnel Dilator, Cannulated, Ø9mm	1
7-014-61	Straight Rasp	1
7-014-62	Convex Rasp	1
7-014-64	Curette, 25° Angled Down	1
7-014-65	Arthroscopic Probe - Knee	1
7-014-66	Pin, Trocar-Tip, Ø2.4mm x 355mm	1
7-014-67	Pin, Drill Tip, Ø2.4mm x 355mm	1
7-014-68	Passing Pin, Ø2.4mm x 250mm	1
7-014-70	Micro Fracture Awl, 25°	1
7-014-72	Micro Fracture Awl, 60°	1

# Knee Arthroscopy



#### Instruments

Code	Set Consisting of	Unit
7-014-73	Tunnel Plug, 7-8mm	1
7-014-74	Tunnel Plug, 8-9mm	1
7-014-75	Tunnel Plug, 9-10mm	1
7-014-76	Staple Impactor	1
7-014-77	PCL Elevator With Wire Capture Hole	1
7-017-01	Graft Station Board	1
7-017-02	Sliding base	1
7-017-03	Graft Grasper Clamp - Left	1
7-017-04	Graft Grasper Clamp - Right	1
7-017-05	Button Holder With Scale	1
7-017-06	Suture Holder With Tensioner	1
7-014-79C	Instrument Tray A for Knee Arthroscopy Instrument Set (Compact)	1
7-014-80C	Instrument Tray B for Knee Arthroscopy Instrument Set (Compact)	1
7-014-81C	Container For Knee Arthroscopy Instrument Set (Compact)	1
7-014-82C	Lid For Container, Knee Arthroscopy Instrument Set (Compact)	1

#### 7-017 Graft Station Arthroscopy Instrument Set

Code	Set Consisting of	Unit
7-017-01	Graft Station Board	1
7-017-02	Sliding base	1
7-017-03	Graft Grasper Clamp - Left	1
7-017-04	Graft Grasper Clamp - Right	1
7-017-05	Button Holder With Scale	1
7-017-06	Suture Holder With Tensioner	1
7-014-54	Graft Sizer, 6mm to 12mm (0.5mm steps)	1
7-017-07	Container For Graft Station Instrument Set	1
7-017-08	Lid for Container, Graft Station Instrument Set	1

# 7-156 Instruments Set for MENISCO Inside-Out Meniscal Repair System

Code	Set Consisting of	Unit
7-156-01	Single Lumen Cannula for Meniscal Repair, Straight	1
7-156-02	Single Lumen Cannula for Meniscal Repair, 10° Curve	1
7-156-03	Single Lumen Cannula for Meniscal Repair, 20° Curve	1
7-156-04	Single Lumen Cannula for Meniscal Repair, 30° Curve	1
7-156-05	Single Lumen Cannula for Meniscal Repair, 40° Curve	1
7-156-06	Bender for Cannula	1
7-156-07	Needle Pusher	1
7-156-08	Slotted Cannula	1
7-156-09	Knot Pusher for Meniscal Repair	1
7-156-10	Curved Probe for Meniscal Repair	1
7-156-11	Diamond Rasp, 45° for Meniscal Repair	1
7-156-12	Diamond Rasp, 90° for Meniscal Repair	1
7-156-13	Ring Curette for Meniscal Repair	1
7-156-15	Container for Meniscal Repair Instrument Set	1
7-156-16	Lid for Container, Meniscal Repair Instrument Set	1



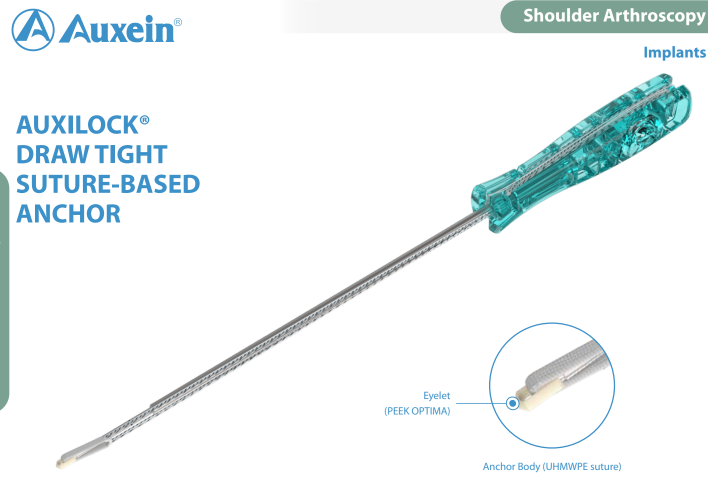
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# Arthroscopy System



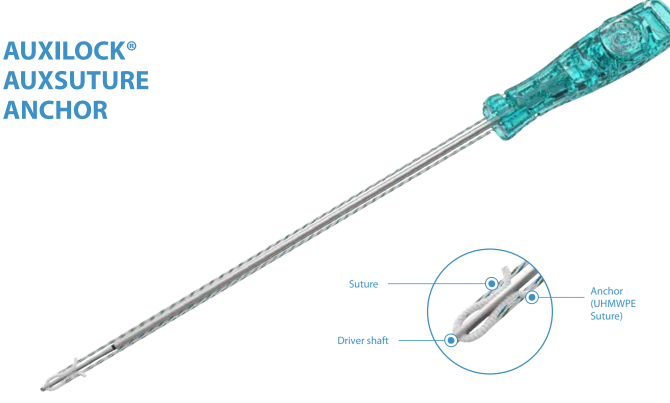
AUXILOCK<sup>®</sup> Draw tight anchor is made with UHMWPE suture anchor body and PEEK OPTIMA eyelet tip. The anchor is designed to deliver efficiency and promote ease of use. The Draw tight anchor is available in 3.2mm diameter with various combination of BioBraid and suture tapes. It can be used for rotator cuff repair surgeries. The AUXILOCK<sup>®</sup> Draw tight suture based anchor provides a small footprint and also asserts subcortical fixation for anchor insertion. The drill guide and anchor driver combination is well designed to improve the performance and reliability.

#### **Ordering Information**

Code	Product Description	Suture/Tape Colour
6-001-03	AUXILOCK <sup>®</sup> 3.2mm Draw Tight Suture-Based Anchor With Two #2 BioBraid: White/Blue & White/Black	
6-001-09	AUXILOCK <sup>®</sup> 3.2mm Draw Tight Suture-Based Anchor With One #2 BioBraid and One 1.4mm Suture Tape: White/Black & White/Blue	

#### **Recommended Instrumentation**

Code	Product Description	Compatible Implants
7-013-01	8 Point Slotted Drill Guide, Length 190mm	6-001-03, 6-001-09
7-013-13	Ø3.2mm X 200mm Drill Bit	6-001-03, 6-001-09
7-013-23	Ø3.2mm Awl	6-001-03, 6-001-09
7-013-02	8 Point Drill Guide, Length 100mm	6-001-03, 6-001-09



AUXILOCK<sup>®</sup> AuxSuture Anchor provides numerous advantages over traditional anchors. The strong fixation, less bone removal and a push in technique provide higher efficiency in rotator cuff repair procedures. AuxSuture anchor is available in diameter of 2.9mm. It requires a pilot hole for its insertion. The specially designed 2.9mm Awl for AuxSuture Anchor provides an accurate hole placement for the anchor. The small 2.9mm footprint of AuxSuture anchor provides placement and fixation advantages when bone real estate is limited, especially during revision surgeries. AuxSuture Anchor is available in double and triple loaded options with various combination of BioBraid and suture tapes.

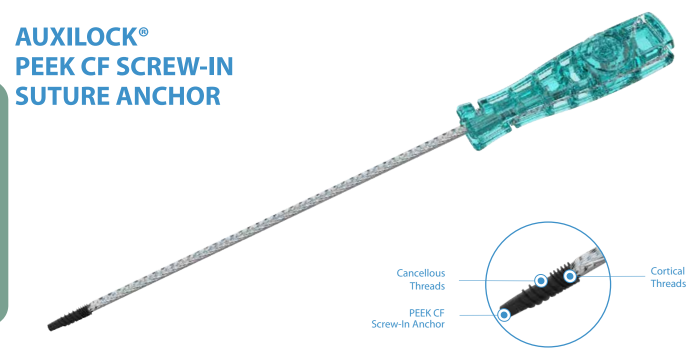
#### **Ordering Information**

Code	Product Description	Suture/Tape Colour	Needle
6-036-01	AUXILOCK <sup>®</sup> 2.9mm AuxSuture Anchor With Two #2 BioBraid: White/Blue & White/Green		
6-036-02	AUXILOCK® 2.9mm AuxSuture Anchor With Two #2 BioBraid: White/Blue & White/Green, With Needle: MO-6		$\Xi$
6-036-03	AUXILOCK <sup>®</sup> 2.9mm AuxSuture Anchor With Three #2 BioBraid: White, White/Blue & White/Green	$\bigcirc \oslash \oslash$	
6-036-04	AUXILOCK <sup>®</sup> 2.9mm AuxSuture Anchor With One #2 BioBraid and One 1.4mm Suture Tape: White/Black & White/Blue	۵	
6-036-05	AUXILOCK <sup>®</sup> 2.9mm AuxSuture Anchor With Two 1.4mm Suture Tape: White/Black & White/Blue		

#### **Recommended Instrumentation**

Code	Product Description	Compatible Implants
7-013-22	Ø2.9mm Awl	6-036-01, 6-036-02, 6-036-03, 6-036-04, 6-036-05





AUXILOCK<sup>®</sup> PEEK CF Screw-In Suture anchor is a fully threaded suture anchor featuring dual threads to maximize cortical and cancellous fixation. It is available in diameter of 4.5, 5.5 and 6.5mm with double and triple loaded options. It has a flat tip to protect the sutures and to facilitate the insertion. The anchor is particularly suitable for repairing rotator cuff and associated pathologies.

#### **Ordering Information**

Code	Product Description	Suture/Tape Colour
6-046-01	AUXILOCK <sup>®</sup> 4.5mm PEEK CF Screw-In Suture Anchor With Three #2 BioBraid: White, White/Blue & White/Black	$\bigcirc \checkmark \checkmark$
6-046-02	AUXILOCK <sup>®</sup> 4.5mm PEEK CF Screw-In Suture Anchor With Two #2 BioBraid: White/Blue & White/Black	
6-046-03	AUXILOCK <sup>®</sup> 5.5mm PEEK CF Screw-In Suture Anchor With Three #2 BioBraid: White,White/Blue & White/Black	$\bigcirc \checkmark \checkmark$
6-046-04	AUXILOCK <sup>®</sup> 5.5mm PEEK CF Screw-In Suture Anchor With Two #2 BioBraid: White/Blue & White/Black	
6-046-05	AUXILOCK <sup>®</sup> 6.5mm PEEK CF Screw-In Suture Anchor With Two #2 BioBraid: White/Blue & White/Black	
6-046-06	AUXILOCK <sup>®</sup> 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 <sup>®</sup> 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 <sup>®</sup> 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 <sup>®</sup> 4.5mm PEEK CF Screw-In Suture Anchor With Two 1.4mm Suture Tape: White/Blue & White/Black	
6-046-10	AUXILOCK <sup>®</sup> 5.5mm PEEK CF Screw-In Suture Anchor With Two 1.4mm Suture Tape: White/Blue & White/Black	
6-046-11	AUXILOCK <sup>®</sup> 6.5mm PEEK CF Screw-In Suture Anchor With Two 1.4mm Suture Tape: White/Blue & White/Black	



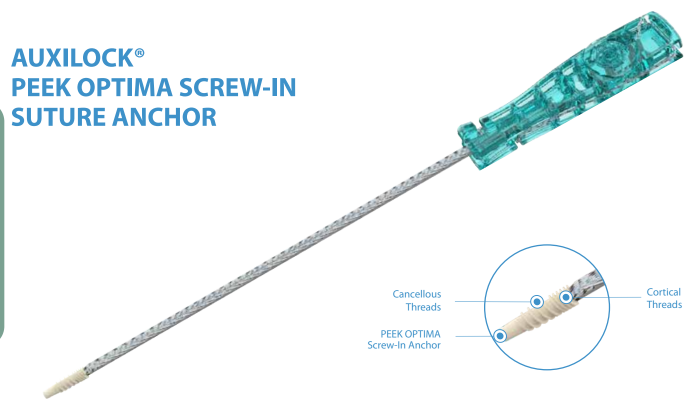
#### **Ordering Information**

Code	Product Description	Suture/Tape Colour	Needle
6-016-21	AUXILOCK <sup>®</sup> 4.5mm PEEK CF Screw-In Suture Anchor With Two #2 BioBraid: White & White/Blue, With Needles: MO-6	$\bigcirc \checkmark$	$\forall \forall$
6-016-22	AUXILOCK <sup>®</sup> 5.5mm PEEK CF Screw-In Suture Anchor With Two #2 BioBraid: White & White/Blue, With Needles: MO-6	$\bigcirc \checkmark$	$\forall \forall$
6-016-23	AUXILOCK <sup>®</sup> 6.5mm PEEK CF Screw-In Suture Anchor With Two #2 BioBraid: White & White/Blue, With Needles: MO-6	$\bigcirc \checkmark$	$\Xi$

#### **Recommended Instrumentation**

Code	Product Description	Bone Density	Compatible Implants
7-013-25	Awl For 4.5/5.5mm PEEK Screw-In Anchor		6-046-01, 6-046-02, 6-046-03, 6-046-04, 6-046-06,
7-015-25	AWI FOI 4.3/3.31111 PEEK SCIEW-III AIICIIOI	Soft Bone	6-046-07, 6-046-09, 6-046-10, 6-046-21, 6-046-22
7-013-26	Awl For 6.5mm PEEK Screw-In Anchor		6-046-05, 6-046-08, 6-046-11, 6-046-23
7 012 27	Awl/ Tap For 4.5/5.5mm PEEK Screw-In Anchor		6-046-01, 6-046-02, 6-046-03, 6-046-04, 6-046-06,
7-013-27	Awi/ Tap For 4.5/5.5mm FEEK Screw-III Anchor	Normal Bone	6-046-07, 6-046-09, 6-046-10, 6-046-21, 6-046-22
7-013-28	Awl/ Tap For 6.5mm PEEK Screw-In Anchor		6-046-05, 6-046-08, 6-046-11, 6-046-23
7-013-29	Tap For 4.5/5.5mm PEEK Screw-In Anchor		6-046-01, 6-046-02, 6-046-03, 6-046-04, 6-046-06,
7-015-29		Hard Bone	6-046-07, 6-046-09, 6-046-10, 6-046-21, 6-046-22
7-013-30	Tap For 6.5mm PEEK Screw-In Anchor		6-046-05, 6-046-08, 6-046-11, 6-046-23





AUXILOCK® PEEK OPTIMA Screw-In Suture anchor is a fully threaded suture anchor featuring dual threads to maximize cortical and cancellous fixation. It is available in diameter of 4.5, 5.5 and 6.5mm with double and triple loaded options. It has a flat tip to protect the sutures and to facilitate the insertion. The anchor is particularly suitable for repairing rotator cuff and associated pathologies. The anchors are also available with needles which are ideal for mini-open rotator cuff repair procedures.

#### **Ordering Information**

Code	Product Description	Suture/Tape Colour
6-016-05	AUXILOCK <sup>®</sup> 4.5mm PEEK OPTIMA Screw-In Suture Anchor With Two #2 BioBraid: White/Blue & White/Black	
6-016-07	AUXILOCK <sup>®</sup> 5.5mm PEEK OPTIMA Screw-In Suture Anchor With Two #2 BioBraid: White/Blue & White/Black	
6-016-08	AUXILOCK <sup>®</sup> 6.5mm PEEK OPTIMA Screw-In Suture Anchor With Two #2 BioBraid: White/Blue & White/Black	
6-016-13	AUXILOCK <sup>®</sup> 4.5mm PEEK OPTIMA Screw-In Suture Anchor With Three #2 BioBraid: White, White/Blue & White/Black	$\bigcirc \oslash \oslash$
6-016-14	AUXILOCK <sup>®</sup> 5.5mm PEEK OPTIMA Screw-In Suture Anchor With Three #2 BioBraid: White,White/Blue & White/Black	$\bigcirc \oslash \oslash$
6-016-15	AUXILOCK <sup>®</sup> 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 <sup>®</sup> 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 <sup>®</sup> 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 <sup>®</sup> 4.5mm PEEK OPTIMA Screw-In Suture Anchor With Two 1.4mm Suture Tape: White/Blue & White/Black	
6-016-19	AUXILOCK <sup>®</sup> 5.5mm PEEK OPTIMA Screw-In Suture Anchor With Two 1.4mm Suture Tape: White/Blue & White/Black	
6-016-20	AUXILOCK <sup>®</sup> 6.5mm PEEK OPTIMA Screw-In Suture Anchor With Two 1.4mm Suture Tape: White/Blue & White/Black	



#### **Ordering Information**

Code	Product Description	Suture/Tape Colour	Needle
6-016-01	AUXILOCK <sup>®</sup> 4.5mm PEEK OPTIMA Screw-In Suture Anchor With Two #2 BioBraid: White & White/Blue, With Needles: MO-6	$\bigcirc \checkmark$	$\leq \leq$
6-016-03	AUXILOCK <sup>®</sup> 5.5mm PEEK OPTIMA Screw-In Suture Anchor With Two #2 BioBraid: White & White/Blue, With Needles: MO-6	$\bigcirc \bigcirc$	$\leq \leq$
6-016-04	AUXILOCK <sup>®</sup> 6.5mm PEEK OPTIMA Screw-In Suture Anchor With Two #2 BioBraid: White & White/Blue, With Needles: MO-6	$\bigcirc \bigcirc$	$\leq \leq$

#### **Recommended Instrumentation**

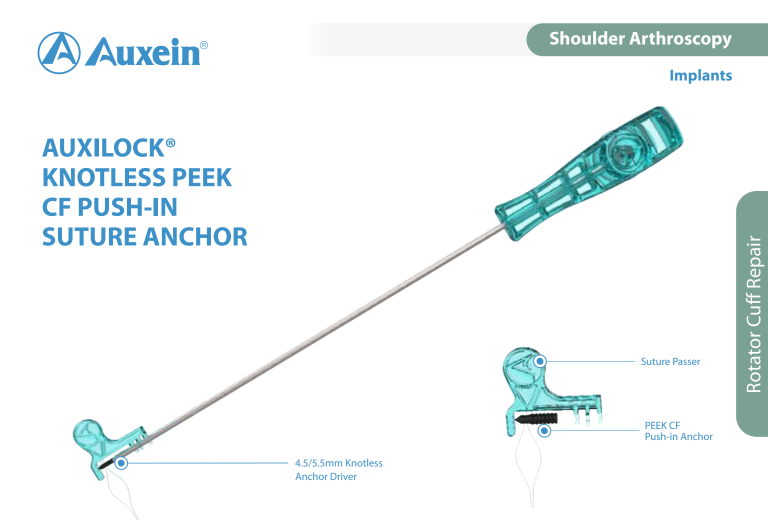
Code	Product Description	Bone Density	Compatible Implants
7-013-25	Awl For 4.5/5.5mm PEEK Screw-In Anchor		6-016-05, 6-016-07, 6-016-13, 6-016-14, 6-016-15,
		Soft Bone	6-016-16, 6-016-18, 6-016-19, 6-016-01, 6-016-03
7-013-26	Awl For 6.5mm PEEK Screw-In Anchor		6-016-08, 6-016-17, 6-016-20, 6-016-04
7-013-27	Awl/Tap For 4.5/5.5mm PEEK Screw-In Anchor		6-016-05, 6-016-07, 6-016-13, 6-016-14, 6-016-15,
7-013-27	7-013-27 Awi/ Tap For 4.5/5.5min PEEK Screw-III Anchor Normal Bone	6-016-16, 6-016-18, 6-016-19, 6-016-01, 6-016-03	
7-013-28	Awl/ Tap For 6.5mm PEEK Screw-In Anchor		6-016-08, 6-016-17, 6-016-20, 6-016-04
7-013-29	Tap For 4.5/5.5mm PEEK Screw-In Anchor		6-016-05, 6-016-07, 6-016-13, 6-016-14, 6-016-15,
7-013-29	Tap For 4.5/5.5mm FEEK Sciew-III Anchor	Hard Bone	6-016-16, 6-016-18, 6-016-19, 6-016-01, 6-016-03
7-013-30	Tap For 6.5mm PEEK Screw-In Anchor		6-016-08, 6-016-17, 6-016-20, 6-016-04



The self-tapping AUXILOCK<sup>®</sup> Titanium screw-in suture anchor is mostly used as a medial row anchor in rotator cuff repair surgery. It is recommended for use in small and large-joint repairs without the need for tapping or drilling. AUXILOCK<sup>®</sup> Titanium screw-in anchors are available in diameter of 5.0 and 6.5mm with double and triple loaded options. The anchor design incorporates a cancellous thread with a very small core diameter to maximize pull-out strength in cancellous or osteoporotic bone. The anchor is designed for ultimate mechanical properties (pull-out strength, tensile strength, etc.) and ease-of-use. The anchors are also available with needles which are ideal for mini-open rotator cuff repair procedures.

#### **Ordering Information**

Code	Product Description	Suture/Tape Colour	Needle
6-004-02	AUXILOCK <sup>®</sup> 5.0mm Titanium Screw-In Suture Anchor With Two #2 BioBraid: White/Blue & White/Black		
6-004-13	AUXILOCK <sup>®</sup> 5.0mm Titanium Screw-In Suture Anchor With Three #2 BioBraid: White, White/Blue & White/Black	$\bigcirc \oslash \oslash$	
6-004-05	AUXILOCK <sup>®</sup> 5.0mm Titanium Screw-In Suture Anchor With Two #2 BioBraid: White & White/Blue, With Needles: MO-6	$\bigcirc \checkmark$	$\leq \leq$
6-004-04	AUXILOCK <sup>®</sup> 6.5mm Titanium Screw-In Suture Anchor With Two #2 BioBraid: White/Blue & White/Black		
6-004-06	AUXILOCK <sup>®</sup> 6.5mm Titanium Screw-In Suture Anchor With Two #2 BioBraid: White & White/Blue, With Needles: MO-6	$\bigcirc \bigcirc$	$\Xi$
6-045-01	AUXILOCK $^{\circ}$ 5.0mm Twix Titanium Screw-In Suture Anchor With Two #2 BioBraid: White & White/Blue, With Needles: MO-6	$\bigcirc \checkmark$	$\forall \forall$
6-045-02	AUXILOCK <sup>®</sup> 6.5mm Twix Titanium Screw-In Suture Anchor With Two #2 BioBraid: White & White/Blue, With Needles: MO-6	$\bigcirc \checkmark$	$\forall \forall$



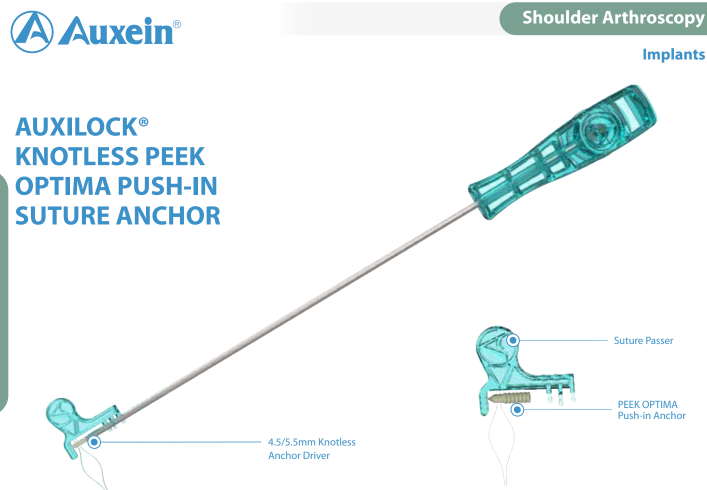
AUXILOCK<sup>®</sup> knotless push-in anchors provide a step-saving alternative to conventional knotted suture anchors. AUXILOCK<sup>®</sup> knotless push-in anchors are recommended for use in both large and small-joint soft tissue repairs. PEEK CF Push-In Suture Anchors consists of carbon fibrereinforced PEEK OPTIMA and are available in a variety of diameters of 4.5mm and 5.5mm providing intraoperative flexibility. PEEK CF provides modulus of elasticity closely matching the cortical bone. It is non-absorbable, radiolucent, and MRI safe. The knotless technology of Push-in anchor also eliminates knot stacks associated with soft tissue irritation. The anchor is available with and without driver. The 4.5/5.5mm knotless anchor driver is provided separately in the instrument set. It is reusable driver that minimizes the cost of the surgery unlike the pre-loaded suture anchors.

#### **Ordering Information**

Code	Product Description
6-003-04	AUXILOCK® 4.5mm Knotless PEEK CF Push-In Suture Anchor With Suture Passer
6-003-05	AUXILOCK® 5.5mm Knotless PEEK CF Push-In Suture Anchor With Suture Passer
6-003-14	AUXILOCK® 4.5mm Knotless PEEK CF Push-In Suture Anchor With Driver, With Suture Passer
6-003-15	AUXILOCK® 5.5mm Knotless PEEK CF Push-In Suture Anchor With Driver, With Suture Passer

#### **Recommended Instrumentation**

Code	Product Description	Compatible Implants
7-013-23	Ø3.2mm Awl	6-003-04, 6-003-14
7-013-24	Ø4.1mm Awl	6-003-05, 6-003-15
7-013-32	4.5/5.5mm Knotless PEEK Anchor Driver	6-003-04, 6-003-05



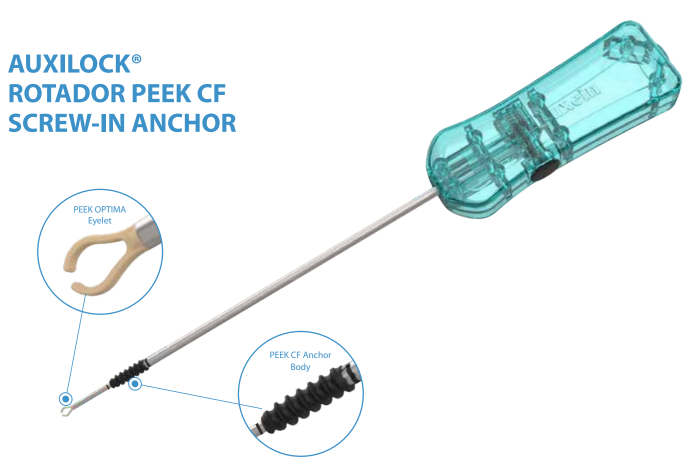
AUXILOCK<sup>®</sup> knotless push-in anchors provide a step-saving alternative to conventional knotted suture anchors. AUXILOCK<sup>®</sup> knotless push-in anchors are recommended for use in both large and small-joint soft tissue repairs. PEEK OPTIMA Push-In Suture Anchors consists of PEEK-OPTIMA (Poly-ether-ether-ketone) and are available in a variety of diameters of 4.5mm and 5.5mm providing intraoperative flexibility. The PEEK OPTIMA Push-In Suture Anchor is a non-absorbable PEEK suture anchor with a eyelet. Hence, providing superior abrasion resistance due to PEEK's low coefficient friction. It is biocompatible, radiolucent, and MRI safe. The knotless technology of Push-in anchor also eliminates knot stacks associated with soft tissue irritation. The anchor is available with and without driver. The 4.5/5.5mm knotless anchor driver is provided separately in the instrument set. It is reusable driver that minimizes the cost of the surgery unlike the pre-loaded suture anchors.

#### **Ordering Information**

Code	Product Description
6-031-04	AUXILOCK® 4.5mm Knotless PEEK OPTIMA Push-In Suture Anchor With Suture Passer
6-031-05	AUXILOCK® 5.5mm Knotless PEEK OPTIMA Push-In Suture Anchor With Suture Passer
6-031-07	AUXILOCK® 4.5mm Knotless PEEK OPTIMA Push In Suture Anchor With Driver, With Suture Passer
6-031-08	AUXILOCK® 5.5mm Knotless PEEK OPTIMA Push In Suture Anchor With Driver, With Suture Passer

#### **Recommended Instrumentation**

Code	Product Description	Compatible Implants
7-013-23	Ø3.2mm Awl	6-031-04, 6-031-07
7-013-24	Ø4.1mm Awl	6-031-05, 6-031-08
7-013-32	4.5/5.5mm Knotless PEEK Anchor Driver	6-031-04, 6-031-05



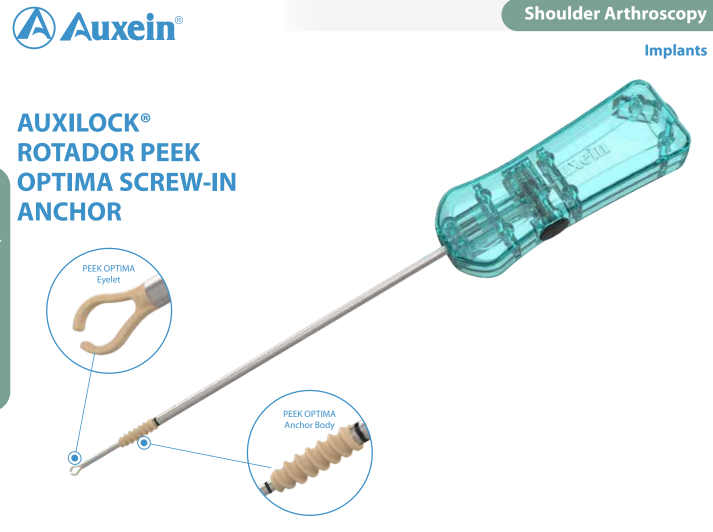
AUXILOCK® ROTADOR PEEK CF Screw-In Anchors are fully threaded knotless anchors available in 4.75, 5.5 and 6.25mm diameters with PEEK CF anchor body and PEEK OPTIMA eyelet. These anchors are designed to be used with sutures or tapes for rotator cuff repair using the 'bridge' techniques. Moreover, the 'knotless' technique consists of passing sutures or tapes of the medial row anchors through the tissue. They are finally inserted into the bone socket once they're loaded through the Rotador anchor eyelet. This technique eliminates possible complications caused by knots compared to other conventional anchors. The eyelet of the anchor accommodates up to 6 sutures and 2 tapes at a time.

#### **Ordering Information**

Code	Product Description
6-020-04	AUXILOCK <sup>®</sup> Rotador 4.75mm x 15mm PEEK CF Screw-In Anchor
6-020-05	AUXILOCK® Rotador 5.5mm x 15mm PEEK CF Screw-In Anchor
6-020-06	AUXILOCK® Rotador 6.25mm x 15mm PEEK CF Screw-In Anchor

#### **Recommended Instrumentation**

Code	Product Description	Compatible Implants
7-013-24	Ø4.1mm Awl	6-020-04, 6-020-05, 6-020-06



AUXILOCK® ROTADOR PEEK OPTIMA Screw-In Anchors are fully threaded knotless anchors available in 4.75, 5.5 and 6.25mm diameters with PEEK OPTIMA anchor body and eyelet. These anchors are designed to be used with sutures or tapes for rotator cuff repair using the 'bridge' technique. Moreover, the 'knotless' technique consists of passing sutures or tapes of the medial row anchors through the tissue. They are finally inserted into the bone socket once they're loaded through the Rotador anchor eyelet. This technique eliminates possible complications caused by knots compared to other conventional anchors. The eyelet of the anchor accommodates up to 6 sutures and 2 tapes at a time.

#### **Ordering Information**

Code	Product Description
6-020-01	AUXILOCK® Rotador 4.75mm x 15mm PEEK OPTIMA Screw-In Anchor
6-020-02	AUXILOCK® Rotador 5.5mm x 15mm PEEK OPTIMA Screw-In Anchor
6-020-03	AUXILOCK® Rotador 6.25mm x 15mm PEEK OPTIMA Screw-In Anchor

#### **Recommended Instrumentation**

Code	Product Description	Compatible Implants
7-013-24	Ø4.1mm Awl	6-020-01, 6-020-02, 6-020-03



AUXILOCK® Draw tight anchor is made from UHMWPE suture anchor body with a PEEK OPTIMA eyelet tip. The AUXILOCK® Draw tight anchor is designed for efficiency and ease of use. The Draw tight anchor is available in 1.8mm diameter with various combination of BioBraid and suture tapes. The anchor can be used for Bankart or SLAP repair surgeries. The anchor provides small foot print and subcortical fixation for anchor insertions. The drill guide and anchor driver combination are well designed to improve performance and reliability.

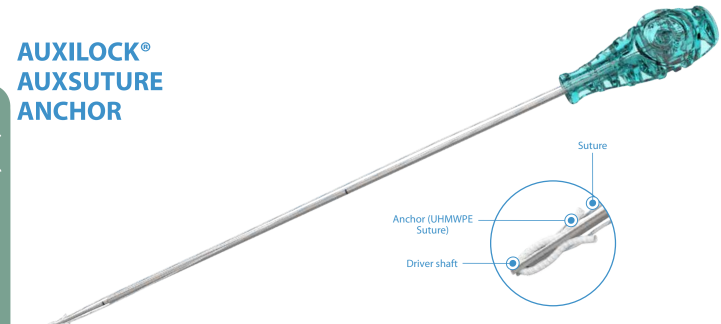
#### **Ordering Information**

Code	Product Description	Suture/Tape Colour
6-001-01	AUXILOCK <sup>®</sup> 1.8mm Draw Tight Suture-Based Anchor with One #2BioBraid: White/Blue	Ø
6-001-08	AUXILOCK <sup>®</sup> 1.8mm Draw Tight Suture-Based Anchor with One #1.4mm Suture Tape: White/Blue	

#### **Recommended Instrumentation**

Code	Product Description	Compatible Implants
7-013-03	V-Mouth Drill Guide	6-001-01, 6-001-08
7-013-04	8 Point Drill Guide	6-001-01, 6-001-08
7-013-06	Trocar Tip Obturator	6-001-01, 6-001-08
7-013-53	Ø1.8mm X 325mm Drill Bit	6-001-01, 6-001-08





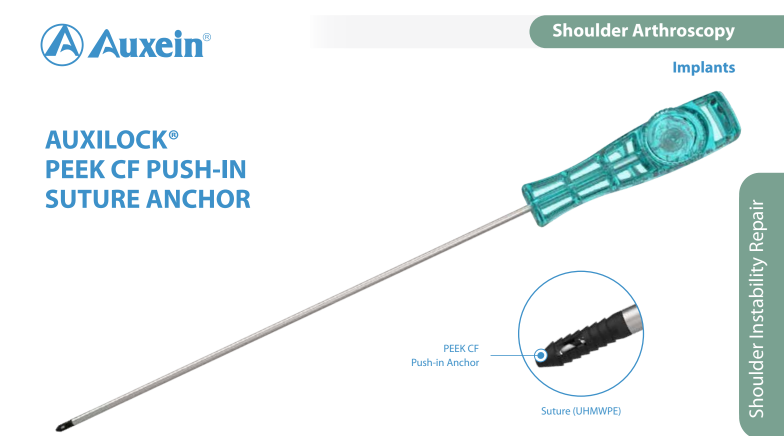
AUXILOCK® AuxSuture Anchor Provides numerous advantages over traditional anchors for shoulder instability repair procedures with its strong fixations, less bone removal and a push in techniques. AuxSuture anchor is available in diameter of 1.5mm and 1.8mm. It is available in single and double loaded options with various combination of BioBraid and suture tapes. The drill guide and 1.5mm drill bit are specially designed for AuxSuture Anchor while assuming an accurate hole placement for the anchor. The small 1.5mm footprint AuxSuture anchor provides placement and fixation advantages when bone real estate is limited, especially during revision surgeries. The anchor is also available with needles which are ideal for mini-open surgeries.

#### **Ordering Information**

Code	Product Description	Suture/Tape Colour	Needle
6-034-01	AUXILOCK® 1.5mm AuxSuture Anchor With One #2 BioBraid: White/Blue		
6-034-02	AUXILOCK® 1.5mm AuxSuture Anchor With One 1.4mm Suture Tape: White/Blue		
6-034-03	AUXILOCK® 1.5mm AuxSuture Anchor With One #2 BioBraid: White/Blue, With Needles: MO-6		$\bigcirc \bigcirc$
6-035-01	AUXILOCK® 1.8mm AuxSuture Anchor With Two #2 BioBraid: White/Blue & White/Green		
6-035-02	AUXILOCK <sup>®</sup> 1.8mm AuxSuture Anchor With One #2 BioBraid and One 1.4mm Suture Tape: White/Black & White/Blue		
6-035-03	AUXILOCK <sup>®</sup> 1.8mm AuxSuture Anchor With Two #2 BioBraid: White/Blue & White/Green, With Needles: MO-6		$\leq \leq$
6-035-04	AUXILOCK <sup>®</sup> 1.8mm AuxSuture Anchor With One #2 BioBraid and One 1.4mm Suture Tape: White/Black & White/Blue, With Needles: MO-6		$\Xi$

#### **Recommended Instrumentation**

Code	Product Description	Compatible Implants
7-013-03	V-Mouth Drill Guide	6-034-01, 6-034-02, 6-035-01, 6-035-02
7-013-04	8 Point Drill Guide	6-034-01, 6-034-02, 6-035-01, 6-035-02
7-013-05	V-Mouth Drill Guide - Curve	6-034-01, 6-034-02, 6-035-01, 6-035-02
7-013-06	Trocar Tip Obturator	6-034-01, 6-034-02, 6-035-01, 6-035-02
7-013-07	Trocar Tip Obturator - Curve	6-034-01, 6-034-02, 6-035-01, 6-035-02
7-013-20	Ø1.5mm X 300mm Drill Bit, Stainless Steel	6-034-01, 6-034-02, 6-034-03, 6-035-01, 6-035-02, 6-035-03, 6-035-04
7-013-21	Ø1.5mm X 300mm Drill Bit, Nitinol	6-034-01, 6-034-02, 6-035-01, 6-035-02
7-013-01	8 Point Slotted Drill Guide, Length 190mm	6-034-03, 6-035-03, 6-035-04
7-013-02	8 Point Drill Guide, Length 100mm	6-034-03, 6-035-03, 6-035-04



AUXILOCK® PEEK CF Push-In Suture Anchor is a Push-in/Bang-on anchor available in diameter of 2.8 and 3.5mm. It is available in double loaded sutures with and without needle options. The PEEK CF Push-In Suture Anchors are made of carbon fiber-reinforced PEEK-OPTIMA. The PEEK CF provides modulus of elasticity closely matching the cortical bone. It is non-absorbable, radiolucent, and MRI safe. The drill guide and drill bit are provided in the instrument set for the accurate placement of the anchor which minimizes the anchor slippage or breakage during the surgery. Anchor insertion and delivery are made simple by drilling a hole through a drill guide and inserting the anchor through the same drill guide into the drilled hole. The anchor is also available with needles which are ideal for mini-open Bankart or SLAP repair procedures.

#### **Ordering Information**

Code	Product Description	Suture/Tape Colour	Needle
6-002-06	AUXILOCK <sup>®</sup> 2.8mm PEEK CF Push-In Suture Anchor With One #2 BioBraid: White/Blue		
6-002-07	AUXILOCK <sup>®</sup> 2.8mm PEEK CF Push-In Suture Anchor With One #2 BioBraid: White/Blue, With Needles: MO-6, Short Length		$\bigcirc \bigcirc$
6-002-01	AUXILOCK® 3.5mm PEEK CF Push-In Suture Anchor With Two #2 BioBraid: White/Blue & White/Black		
6-002-02	AUXILOCK <sup>®</sup> 3.5mm PEEK CF Push-In Suture Anchor With Two #2 BioBraid: White & White/Blue, With Needles: MO-6, Short Length	$\bigcirc \bigcirc$	$\forall \forall$

#### **Recommended Instrumentation**

Code	Product Description	Compatible Implants
7-013-03	V-Mouth Drill Guide	6-002-06, 6-002-01
7-013-04	8 Point Drill Guide	6-002-06, 6-002-01
7-013-06	Trocar Tip Obturator	6-002-06, 6-002-01
7-013-17	Ø2.4mm X 300mm Drill Bit	6-002-06
7-013-18	Ø2.8mm X 300mm Drill Bit	6-002-01
7-013-01	8 Point Slotted Drill Guide, Length 190mm	6-002-07, 6-002-02
7-013-12	Ø2.4mm X 200mm Drill Bit	6-002-07
7-013-11	Ø2.8mm X 200mm Drill Bit	6-002-02
7-013-02	8 Point Drill Guide, Length 100mm	6-002-07, 6-002-02



# AUXILOCK® PEEK OPTIMA PUSH-IN SUTURE ANCHOR



Suture (UHMWPE)

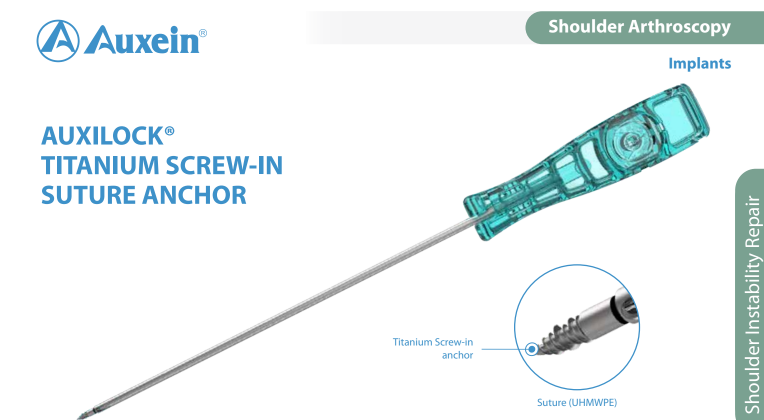
AUXILOCK® PEEK OPTIMA Push-In Suture Anchor is a Push-in/ Bang-on anchor available in diameter of 2.8 and 3.5mm. It is available in double loaded sutures with and without needle options. The PEEK OPTIMA Push-In Suture Anchors are made of PEEK-OPTIMA (Poly-ether-etherketone). The PEEK OPTIMA Push-In Suture Anchors are non-absorbable PEEK suture anchors with a material eyelet. It provides superior abrasion resistance due to PEEK's low coefficient friction. It is considered to be Biocompatible, radiolucent, and MRI safe. The drill guide and the drill bit are provided in the instrument set for an accurate placement of the anchor which minimizes the anchor slippage or breakage during the surgery. Anchor insertion and delivery are made simple by drilling a hole through a drill guide and inserting the anchor through the same drill guide into the drilled hole.

#### **Ordering Information**

Code	Product Description	Suture/Tape Colour	Needle
6-030-03	AUXILOCK <sup>*</sup> 2.8mm PEEK OPTIMA Push-In Suture Anchor With One #2 BioBraid: White/Black		
6-030-04	AUXILOCK <sup>®</sup> 2.8mm PEEK OPTIMA Push-In Suture Anchor With One #2 BioBraid: White/Black, With Needles: MO-6, Short Length		$\bigcirc \bigcirc$
6-030-01	AUXILOCK <sup>®</sup> 3.5mm PEEK OPTIMA Push-In Suture Anchor With Two #2 BioBraid: White/Blue & White/Black		
6-030-02	AUXILOCK <sup>®</sup> 3.5mm PEEK OPTIMA Push-In Suture Anchor With Two #2 BioBraid: White & White/Blue, With Needles: MO-6, Short Length	$\bigcirc \checkmark$	$\forall \forall$

#### **Recommended Instrumentation**

Code	Product Description	Compatible Implants
7-013-03	V-Mouth Drill Guide	6-030-03, 6-030-01
7-013-04	8 Point Drill Guide	6-030-03, 6-030-01
7-013-06	Trocar Tip Obturator	6-030-03, 6-030-01
7-013-17	Ø2.4mm X 300mm Drill Bit	6-030-03
7-013-18	Ø2.8mm X 300mm Drill Bit	6-030-01
7-013-01	8 Point Slotted Drill Guide, Length 190mm	6-030-04, 6-030-02
7-013-12	Ø2.4mm X 200mm Drill Bit	6-030-04, 6-030-02
7-013-11	Ø2.8mm X 200mm Drill Bit	6-030-04
7-013-02	8 Point Drill Guide, Length 100mm	6-030-02



AUXILOCK® Titanium anchors are the screw-in anchors available in diameter of 2.8 and 3.5mm with single and double loaded options. It is a self-tapping suture anchor mostly used in Bankart or SLAP surgeries. The anchor design incorporates a cortical thread to maximise pull-out strength in a cortical or hard bone. The anchor is designed for delivering its ultimate mechanical properties (pull-out strength, tensile strength, etc.) and ease-of-use. The drill guide and drill bit are provided in the instrument set for the accurate placement of the anchor. It in turn minimizes the anchor slippage or breakage during the surgery. The anchors are also available with needles which are ideal for mini-open shoulder instability repair procedures.

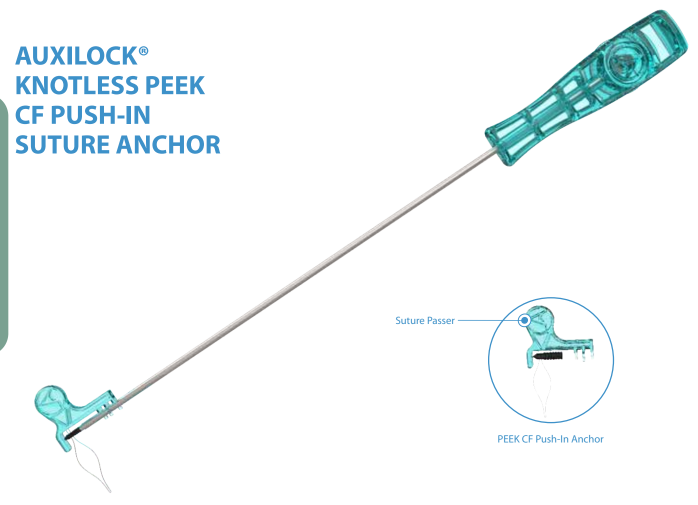
#### **Ordering Information**

Code	Product Description	Suture/Tape Colour	Needle
6-005-01	AUXILOCK <sup>®</sup> 2.8mm Titanium Screw-In Suture Anchor With One #2 BioBraid: White/Blue		
6-005-05	AUXILOCK <sup>®</sup> 2.8mm Titanium Screw-In Suture Anchor With One #2 BioBraid: White/Blue, With Needles: MO-6		$\bigcirc \bigcirc$
6-005-02	AUXILOCK® 3.5mm Titanium Screw-In Suture Anchor With Two #2 BioBraid: White/Blue & White/Black		
6-005-06	AUXILOCK <sup>®</sup> 3.5mm Titanium Screw-In Suture Anchor With Two #2 BioBraid: White & White/Blue, With Needles: MO-6	$\bigcirc \checkmark$	$\forall \forall$
6-005-13	AUXILOCK <sup>®</sup> 3.5mm Titanium Screw-In Suture Anchor With One #2 BioBraid: White/Blue, With Needles: MO-6	٢	$\bigcirc \bigcirc$
6-005-14	AUXILOCK <sup>®</sup> 3.5mm Titanium Screw-In Suture Anchor With One #2 BioBraid: White/Blue		

#### **Recommended Instrumentation**

Code	Product Description	Compatible Implants
7-013-03	V-Mouth Drill Guide	6-005-01, 6-005-02, 6-005-14
7-013-04	8 Point Drill Guide	6-005-01, 6-005-02, 6-005-14
7-013-06	Trocar Tip Obturator	6-005-01, 6-005-02, 6-005-14
7-013-16	Ø1.8mm X 300mm Drill Bit	6-005-01, 6-005-02, 6-005-14
7-013-02	8 Point Drill Guide, Length 100mm	6-005-05, 6-005-06, 6-005-13
7-013-10	Ø1.8mm X 200mm Drill Bit	6-005-05, 6-005-06, 6-005-13
7-013-01	8 Point Slotted Drill Guide, Length 190mm	6-005-05, 6-005-06, 6-005-13





AUXILOCK<sup>®</sup> knotless push-in anchors are a step-saving alternative to conventional knotted suture anchors. AUXILOCK<sup>®</sup> knotless push-in anchors are recommended for use in Bankart and SLAP repair surgeries. These Anchors are made of carbon fiber-reinforced PEEK-OPTIMA and are available in a variety of diameters of 2.8mm and 3.5mm providing intraoperative flexibility. The PEEK CF provides modulus of elasticity closely matching the cortical bone. It is non-absorbable, radiolucent, and MRI safe. The knotless technology of Push-in anchor also eliminates knot stacks associated with soft tissue irritation.

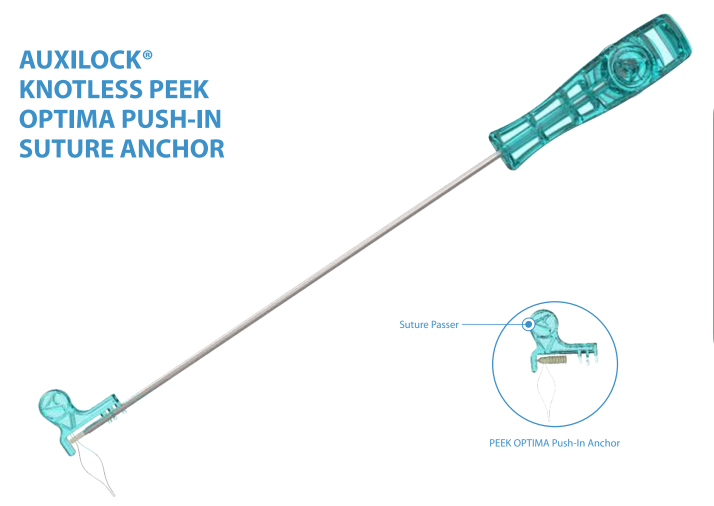
#### **Ordering Information**

Code	Product Description
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

#### **Recommended Instrumentation**

Code	Product Description	Compatible Implants
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
7-013-02	8 Point Drill Guide, Length 100mm	6-003-01, 6-003-02





AUXILOCK<sup>®</sup> knotless push-in anchors are a step-saving alternative to conventional knotted suture anchors and are recommended for use in Bankart and SLAP repairs. The PEEK OPTIMA Push-In Suture Anchors are made of PEEK-OPTIMA (Poly-ether-ether-ketone). These Anchors are available in a variety of diameters of 2.8mm and 3.5mm providing intraoperative flexibility. The PEEK OPTIMA Push-In Suture Anchor is a onepiece body anchor with a material eyelet. It provides superior abrasion resistance due to PEEK's low coefficient friction. It is Biocompatible, radiolucent, and MRI safe. The knotless technology of Push-in anchor also eliminates knot stacks associated with soft tissue irritation.

#### **Ordering Information**

Code	Product Description
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

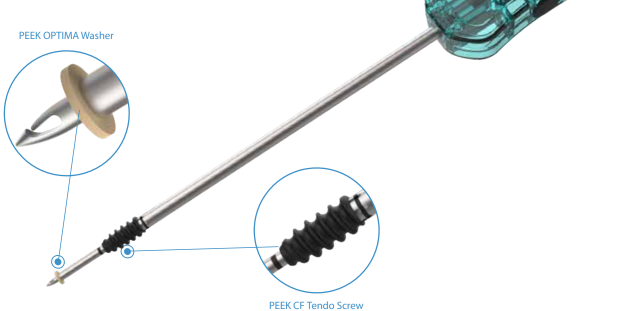
#### **Recommended Instrumentation**

Code	Product Description	Compatible Implants
7-013-01	8 Point Slotted Drill Guide, Length 190mm	6-031-01, 6-031-02
7-013-54	Ø2.5mm X 200 mm Drill Bit (For Knotless Anchor)	6-031-01
7-013-55	Ø3.2mm X 200 mm Drill Bit (For Knotless Anchor)	6-031-02
7-013-02	8 Point Drill Guide, Length 100mm	6-031-01, 6-031-02





# AUXILOCK® TENDO PEEK CF SCREW-IN ANCHOR



AUXILOCK<sup>®</sup> 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 <sup>®</sup> 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

#### **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



# **AUXILOCK® TENDO PEEK OPTIMA SCREW-IN ANCHOR**

**PEEK OPTIMA Washer** 





**PEEK OPTIMA Tendo Screw** 

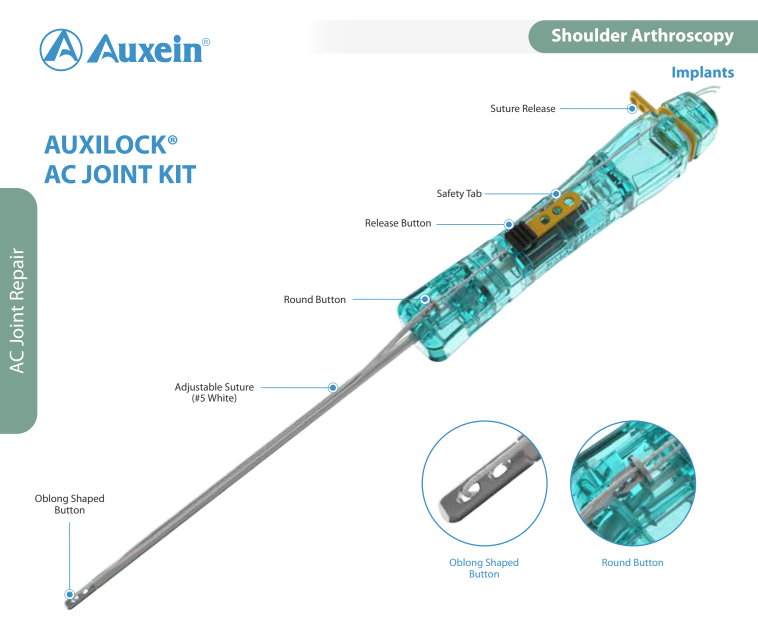
AUXILOCK® Tendo PEEK OPTIMA Screw-In Anchor is ideal for proximal biceps tenodesis repair. It is available in 7.0, 8.0 and 9.0mm diameters with PEEK OPTIMA interference/tenodesis screw and PEEK OPTIMA Washer. The Eyelet is specifically designed to hold the biceps tendon at the bottom of the drill hole. 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
6-042-01	AUXILOCK® Tendo 7.0mm x 15mm PEEK OPTIMA Screw-In Anchor
6-042-02	AUXILOCK <sup>®</sup> Tendo 8.0mm x 15mm PEEK OPTIMA Screw-In Anchor
6-042-03	AUXILOCK <sup>®</sup> Tendo 9.0mm x 15mm PEEK OPTIMA Screw-In Anchor
6-042-04	AUXILOCK® Tendo 7.0mm x 10mm PEEK OPTIMA Screw-In Anchor
6-042-05	AUXILOCK® Tendo 8.0mm x 10mm PEEK OPTIMA Screw-In Anchor
6-042-06	AUXILOCK® Tendo 9.0mm x 10mm PEEK OPTIMA Screw-In Anchor

#### **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



AUXILOCK® AC Joint Kit can be used for Acromioclavicular Joint (AC Joint) separation repair. The kit comprises of adjustable loop with round shaped button (Dia. 5.5mm) and oblong shaped button (L 12mm X W 3.2mm X H 1.5mm). A tunnel is made through the clavicle and coracoid using 1.5mm K-Wire and 3.5mm Cannulated Drill Bit. The kit is passed through 3.5mm drilling tunnel from clavicle to coracoid provides the fixation of round button on the clavicle and oblong shaped button on the coracoid. The AC Joint Kit provides a double locking mechanism which eliminates the need for knot tying and also provides very strong compression on the clavicles.

#### **Ordering Information**

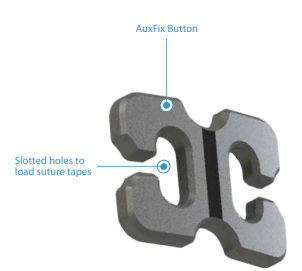
Code	Product Description
6-041-02	AUXILOCK® AC Joint Kit

#### **Related Instrumentation (Include in Kit)**

Code	Product Description
7-147-01	Cannulated Drill Bit with Quick Coupling End, Ø3.5mm x Length 175mm
7-147-02	Ø1.5mm K-Wire



# AUXILOCK® AUXFIX BUTTON





AUXILOCK<sup>®</sup> AuxFix Button is a titanium button with holes that allow use of multiple suture tapes for AC joint reduction. It provides very strong compression on the clavicles. The button is laid on the outer surface of the clavicle or the underneath the coracoid. Only the suture material is passed through the clavicle and coracoid tunnel ensuring minimal bone loss during the procedures.

#### **Ordering Information**

Code	Product Description
6-037-01	AUXILOCK® AuxFix Button (AC Joint)

#### **Related Instrumentation**

Code	Product Description
7-014-68	Passing Pin Ø2.4mm X 250mm
7-013-57	Ø4.5mm Cannulated Headed Reamer



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



Green

White

7-013-07 Trocar Tip Obturator - Curve

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

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

C.C.C.A.

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

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



Gray

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





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

ACCURATE OF



Blue

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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)



Shoulder Arthroscopy

6 CE. 7-013-25 LOT IN

Instruments

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)

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

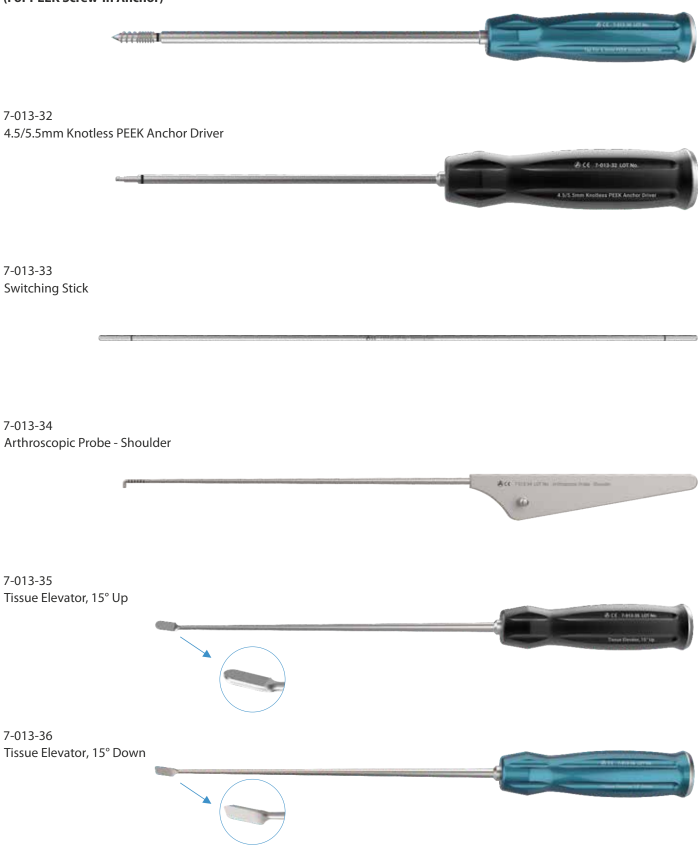
(For PEEK Screw-In Anchor)

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

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









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

SECCION IN

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

-66666A......



Pink

7-014-68 Passing Pin, Ø2.4mm x 250mm

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

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( Second second	summer distance in case	VALUE AND DESCRIPTION OF	Name and Address of Street, or other	spinster and a produce of the	or summer source whereas and	

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



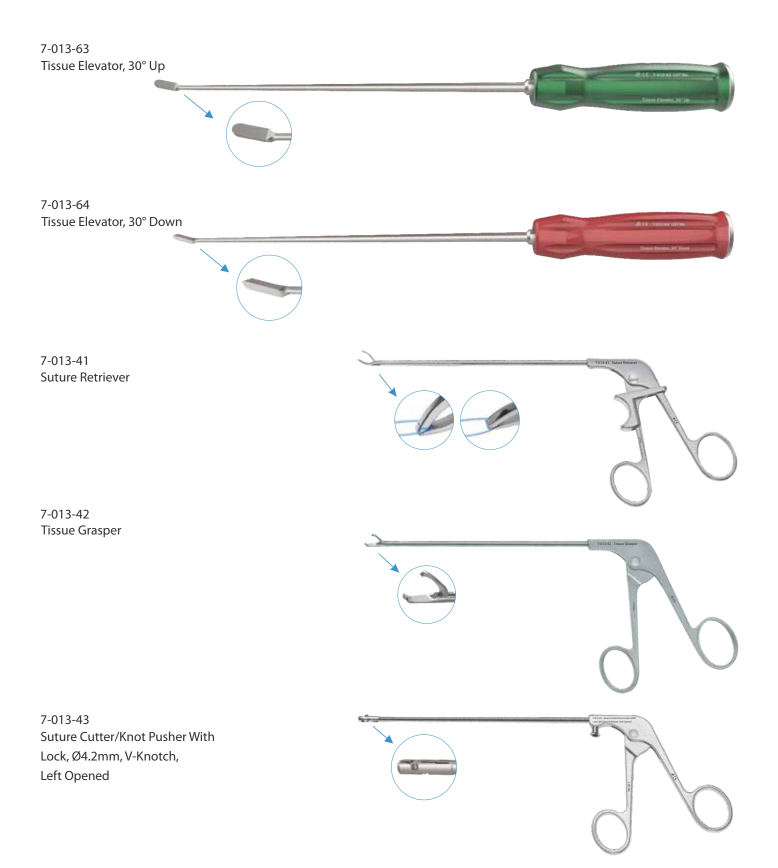
Tocar Tip Headed Reamer

ACC / Cluster Lin Ac. Joint To Marche Repres

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



#### **OPTIONAL INSTRUMENTS**





#### **OPTIONAL INSTRUMENTS**

7-013-47 ESCORPIAN Suture Passer



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

Smart Hook Su	ture passer	Right Left	7013-49 Smart Hold Battur Passe, Strapit
Code	Product Description		$\bigcirc$
7-013-49	Smart Hook Suture passer, Straight		
7-013-50	Smart Hook Suture passer, Right		
7-013-51	Smart Hook Suture passer, Left		



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









**Order Information** 

#### 7-013 Shoulder Arthroscopy Instrument Set

Code	Set Consisting of	Unit
7-013-01	8 Point Slotted Drill Guide, Length 190mm	1
7-013-02	8 Point Drill Guide, Length 100mm	1
7-013-03	V-Mouth Drill Guide	1
7-013-04	8 Point Drill Guide	1
7-013-05	V-Mouth 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 200mm 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
7-013-17	Ø2.4mm X 300mm Drill Bit	1
7-013-18	Ø2.8mm X 300mm Drill Bit	1
7-013-20	Ø1.5mm X 300mm Drill Bit, Stainless Steel	1
7-013-21	Ø1.5mm X 300mm Drill Bit, Nitinol	1
7-013-22	Ø2.9mm Awl	1
7-013-23	Ø3.2mm Awl	1
7-013-24	Ø4.1mm Awl	1
7-013-25	Awl For 4.5/5.5mm PEEK Screw-In Anchor	1
7-013-26	Awl For 6.5mm PEEK Screw-In Anchor	1
7-013-27	Awl/ Tap For 4.5/5.5mm PEEK Screw-In Anchor	1
7-013-28	Awl/ Tap For 6.5mm PEEK Screw-In Anchor	1
7-013-29	Tap For 4.5/5.5mm PEEK Screw-In Anchor	1
7-013-30	Tap For 6.5mm PEEK Screw-In Anchor	1
7-013-32	4.5/5.5mm Knotless PEEK Anchor Driver	1
7-013-33	Switching Stick	1
7-013-34	Arthroscopic Probe - Shoulder	1
7-013-35	Tissue Elevator, 15° Up	1
7-013-36	Tissue Elevator, 15° Down	1
7-013-37	Rasp, 15° Up	1
7-013-38	Rasp, 15° Down	1
7-013-39	Ring Curette	1
7-013-40	Knot Pusher	1
7-013-41	Suture Retriever	1
7-013-42	Tissue Grasper	1
7-013-43	Suture Cutter/Knot Pusher With Lock, Ø4.2mm, V-Knotch, Left Opened	1
7-013-44	Hammer	1
7-013-53	Ø1.8mm X 325 mm Drill Bit	1
7-013-54	Ø2.5mm X 200 mm Drill Bit (For Knotless Anchor)	1
7-013-55	Ø3.2mm X 200 mm Drill Bit (For Knotless Anchor)	1
7-014-68	Passing Pin, Ø2.4mm x 250mm	1
7-013-57	Ø4.5mm Cannulated Headed Reamer	1



Code	Set Consisting of	Unit
7-013-58	Graft Sizer, 6.0mm to 9.0mm (1.0mm Steps)	1
7-013-59	Ø6.0mm Trocar Tip Headed Reamer	1
7-013-60	Ø7.0mm Trocar Tip Headed Reamer	1
7-013-61	Ø8.0mm Trocar Tip Headed Reamer	1
7-013-62	Ø9.0mm Trocar Tip Headed Reamer	1
7-013-66	Instrument Tray A for Shoulder Arthroscopy Instrument Set	1
7-013-67	Instrument Tray B for Shoulder Arthroscopy Instrument Set	1
7-013-68	Instrument Tray C for Shoulder Arthroscopy Instrument Set	1
7-013-46	Container For Shoulder Arthroscopy Instrument Set	1
7-013-52	Lid For Container Shoulder Arthroscopy Instrument Set	1
	Optional	
7-013-47	ESCORPIAN Suture Passer	1
7-013-48	Needle With Lateral Opening For ESCORPIAN Suture Passer	1
7-013-49	Smart Hook Suture passer, Straight	1
7-013-50	Smart Hook Suture passer, Right	1
7-013-51	Smart Hook Suture passer, Left	1



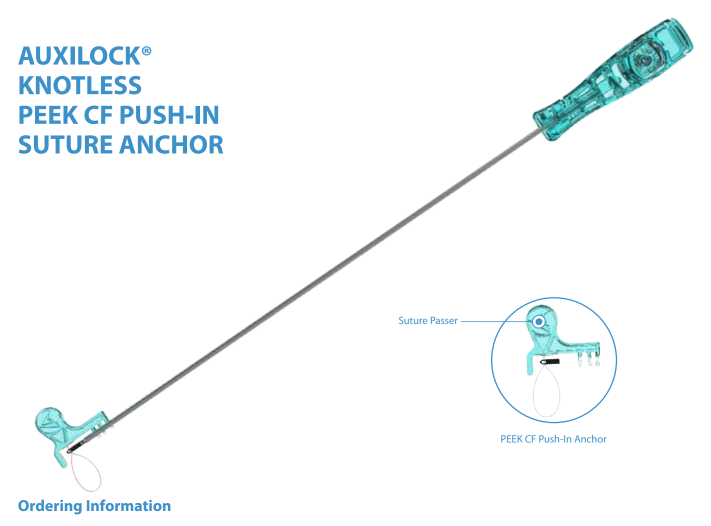
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# HIP Arthroscopy System



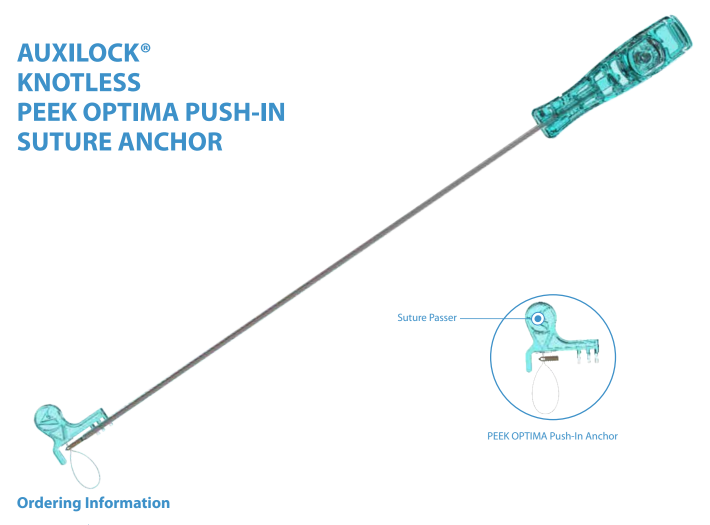


Code	Product Description
6-038-02	AUXILOCK® 2.8mm Knotless PEEK CF Push-In Suture Anchor With Hip Length Driver, With Suture Passer (Hip)

#### **Recommended Instrumentation**

Code	Product Description	Compatible Implants
7-138-01	8 Point Drill Guide, Long	6-038-02
7-138-02	Ø2.5mm X 360mm Knotless Drill Bit, Long	6-038-02
7-138-03	Trocar Tip Obturator, Long	6-038-02





Code	Product Description
6-039-02	AUXILOCK® 2.8mm Knotless PEEK OPTIMA Push-In Suture Anchor With Hip Length Driver, With Suture Passer (Hip)

#### **Recommended Instrumentation**

Code	Product Description	Compatible Implants
7-138-01	8 Point Drill Guide, Long	6-039-02
7-138-02	Ø2.5mm X 360mm Knotless Drill Bit, Long	6-039-02
7-138-03	Trocar Tip Obturator, Long	6-039-02



7-138-01 8 Point Drill Guide, Long



7-138-02 Ø2.5mm X 360mm Knotless Drill Bit, Long (for 2.8mm Knotless Anchor)

CELLIN-



7-138-03 Trocar Tip Obturator, Long

**Optional Instruments** 

7-138-04 Tissue Grasper Long







Hand & Wrist

TITTE

Foot & Ankle

# SMALL JOINT Arthroscopy System





# AUXILOCK® AUXSUTURE ANCHOR

#### **Ordering Information**

Code	Product Description	Suture/Tape Colour	Needle
6-040-01	AUXILOCK® 1.2mm AuxSuture Anchor With One #0 BioBraid: White/Blue		
6-040-02	AUXILOCK® 1.2mm AuxSuture Anchor With One #0 BioBraid: White/Blue, With Needles		$\bigcirc \bigcirc$

#### **Recommended Instrumentation**

Code	Product Description	Compatible Implants
7-139-02	8 Point Slotted Drill Guide, Length 50mm	6-040-01, 6-040-02
7-139-52	Ø1.2mm X 110mm Drill Bit	6-040-01, 6-040-02



# AUXILOCK® TITANIUM SCREW-IN SUTURE ANCHOR



#### **Ordering Information**

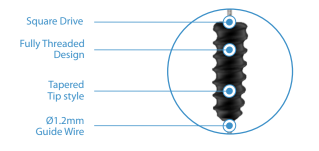
Code	Product Description	Suture/Tape Colour	Needle
6-005-16	AUXILOCK <sup>®</sup> 2.0mm Titanium Screw-In Suture Anchor With One #0 BioBraid: White/Blue		
6-005-11	AUXILOCK <sup>®</sup> 2.0mm Titanium Screw-In Suture Anchor With One #0 BioBraid: White/Blue, With Needles	٢	$\bigcirc \bigcirc$
6-005-15	AUXILOCK <sup>®</sup> 2.5mm Titanium Screw-In Suture Anchor With One #1 BioBraid: White/Blue	٢	
6-005-12	AUXILOCK <sup>®</sup> 2.5mm Titanium Screw-In Suture Anchor With One #1 BioBraid: White/Blue, With Needles: MO-6	٢	$\smile \bigcirc$

#### **Recommended Instrumentation**

Co	ode	Product Description	Compatible Implants
7-13	39-01	Ø1.2mm X 100mm Drill Bit	6-005-11, 6-005-16
7-13	39-02	8 Point Slotted Drill Guide, Length 50mm	6-005-11, 6-005-12, 6-005-16, 6-005-15
7-13	39-66	Ø1.8mm X 100mm Drill Bit	6-005-15, 6-005-12



## AUXILOCK<sup>®</sup> PEEK CF INTERFERENCE SCREW





#### **Ordering Information**

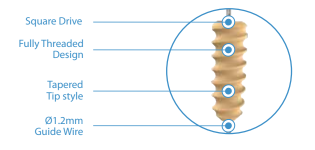
Code	Product Description
6-009-27	AUXILOCK® 3mm x 8mm PEEK CF Interference Screw (With Driver)
6-009-21	AUXILOCK <sup>®</sup> 4mm x 10mm PEEK CF Interference Screw
6-009-22	AUXILOCK <sup>®</sup> 4mm x 15mm PEEK CF Interference Screw
6-009-28	AUXILOCK® 5mm x 10mm PEEK CF Interference Screw
6-009-23	AUXILOCK <sup>®</sup> 5mm x 15mm PEEK CF Interference Screw
6-009-24	AUXILOCK® 5mm x 20mm PEEK CF Interference Screw
6-009-29	AUXILOCK <sup>®</sup> 6mm x 15mm PEEK CF Interference Screw
6-009-25	AUXILOCK® 6mm x 20mm PEEK CF Interference Screw
6-009-26	AUXILOCK <sup>®</sup> 6mm x 25mm PEEK CF Interference Screw

#### **Related Instrumentation**

Code	Product Description
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



# AUXILOCK<sup>®</sup> PEEK OPTIMA INTERFERENCE SCREW





#### **Ordering Information**

Code	Product Description
6-014-27	AUXILOCK® 3mm x 8mm PEEK OPTIMA Interference Screw (With Driver)
6-014-21	AUXILOCK <sup>®</sup> 4mm x 10mm PEEK OPTIMA Interference Screw
6-014-22	AUXILOCK <sup>®</sup> 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

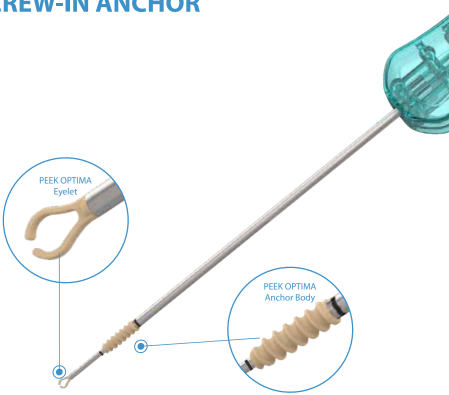
#### **Related Instrumentation**

Code	Product Description
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



FOOT AND ANKLE Implants

## AUXILOCK® ROTADOR PEEK OPTIMA SCREW-IN ANCHOR

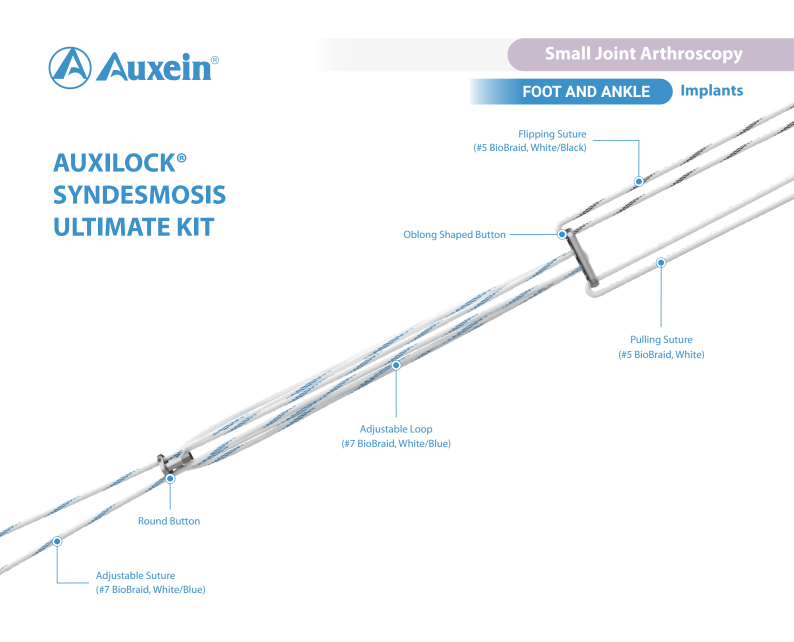


#### **Ordering Information**

Code	Product Description
6-020-01	AUXILOCK® Rotador 4.75mm x 15mm PEEK OPTIMA Screw-In Anchor

#### **Recommended Instrumentation**

Code	Product Description	Compatible Implants
7-139-69	Tap for 4.75 mm Rotador Screw-in Anchor	6-020-01



AUXILOCK<sup>®</sup> Syndesmosis Ultimate Kit can be used for the fixation of Ankle Syndesmosis joint. The versatile design of the kit is ideal for use with or without a fracture plate. The kit comprises of adjustable loop with round shaped button (Dia. 5.5mm) and oblong shaped button (L 12mm X W 3.2mm X H 1.5mm). The round button has a tapered slot design which can easily fix on any fracture plate. The kit is passed through 3.5mm drilling tunnel from lateral to medial provides the fixation of oblong shaped button on the medial side and round button on the lateral side of the syndesmosis joint. The syndesmosis kit provides a double locking mechanism which eliminates the need for knot tying.

#### **Ordering Information**

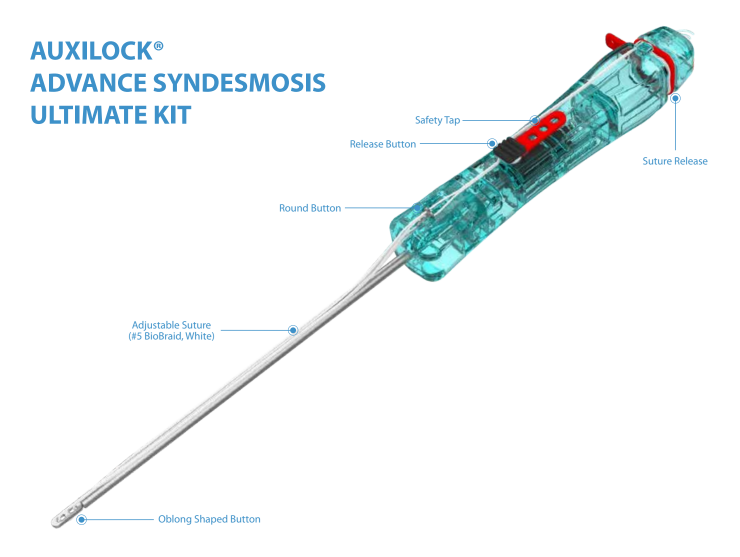
Code	Product Description
6-041-01	AUXILOCK <sup>®</sup> Syndesmosis Ultimate Kit

#### **Related Instrumentation (Include in Kit)**

Code Product Description
7-147-01 Cannulated Drill Bit with Quick Coupling End, Ø3.5mm x Length 175mm
7-147-02 Ø1.5mm K-Wire
7-147-03 Ø2.4mm Passing Pin
7-147-04 Suture Pull Handle



FOOT AND ANKLE Implants



The Advance Syndesmosis Handle implant system features a unique delivery mechanism that allows the user to insert a Syndesmosis implant without pulling a needle through the medial skin. Advance Syndesmosis Handle system gives the user control to flip the medial oblong button below the skin for less soft-tissue interposition.

Ergonomic Advance Syndesmosis Handle implant tensioning handles have also been added to the system. These handles are designed to tension the Advance Syndesmosis Handle implant without hurting the surgeon's fingers. The Avance Syndesmosis Handle implant system also features a new trocar style drill bit that reduces skiving off the fibula when drilling in the transmalleolar plane 30° anterior to the coronal plane.

#### **Ordering Information**

Code	Product Description
6-051-01	AUXILOCK <sup>®</sup> Advance Syndesmosis Ultimate Kit

#### **Related Instrumentation (Include in Kit)**

Code	Product Description
7-147-01	Cannulated Drill Bit with Quick Coupling End, Ø3.5mm x Length 175mm
7-147-02	Ø1.5mm K-Wire



7-139-01 Ø1.2mm X 100mm Drill Bit (For 2.0mm Ti Anchor)



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

7-139-52 Ø1.2mm X 110mm Drill Bit (For 1.2mm AuxSuture Anchor)

7-139-66 Ø1.8mm X 100mm Drill Bit (For 2.5mm Ti Anchor)

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

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



ø5.0mm

#### Instruments

#### **Cannulated Reamer**

Code	Diameter
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 Ø4.0mm, Ø5.0mm & Ø6.0mm Polymer Interference Screw



25

7-139-69 Tap for 4.75 mm Rotador Screw-in Anchor





#### **OPTIONAL INSTRUMENTS**

7-139-05 Exploring Probe, Graduated, Curved

#### **Mini Rasp**

Code	Shape	and a state of the
7-139-06	Mini Rasp, Concave Jaw	
7-139-07	Mini Rasp, Convex Jaw	

7-139-09 Mini Knife With V - Knotch

7-139-11 Mini Bone Curette



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7-139-21 Scalpel Knife



7-139-22 Banana Knife

7-139-23 Hook Knife, Reverse Cutting

7-139-27 Mini Micro Fracture Awl, 45°

7-139-28 Mini Micro Fracture Awl, 60°



7-139-31 Mini Punch

7-139-32 Mini Scissors, Upwards Cutting II.

7-139-33 Mini Grasping Forceps





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

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



**Order Information** 

#### 7-139 Small Joint Arthroscopy Instrument Set

Code	Set Consisting of	Unit
7-139-01	Ø1.2mm X 100mm Drill Bit	1
7-139-02	8 Point Slotted Drill Guide, Length 50mm	1
7-139-52	Ø1.2mm X 110mm Drill Bit	1
7-139-66	Ø1.8mm X 100mm Drill Bit	1
7-139-54	Ø1.2mm X 150mm Threaded Guide wire	1
7-139-55	Ø1.2mm X 180mm Blunt tip Guide wire	1
7-139-56	Ø3.5mm X 100mm Cannulated Reamer	1
7-139-57	Ø4.0mm X 100mm Cannulated Reamer	1
7-139-58	Ø4.5mm X 100mm Cannulated Reamer	1
7-139-59	Ø5.0mm X 100mm Cannulated Reamer	1
7-139-60	Ø5.5mm X 100mm Cannulated Reamer	1
7-139-61	Ø6.0mm X 100mm Cannulated Reamer	1
7-139-62	Ø6.5mm X 100mm Cannulated Reamer	1
7-139-63	Graft Sizer, 4.0mm to 7.0mm (0.5mm Steps)	1
7-139-65	Screwdriver For Ø4.0mm, Ø5.0mm & Ø6.0mm Polymer Interference Screw	1
7-139-05	Exploring Probe, Graduated, Curved	1
7-139-06	Mini Rasp, Concave Jaw	1
7-139-07	Mini Rasp, Convex Jaw	1
7-139-09	Mini Knife With V - Knotch	1
7-139-11	Mini Bone Curette	1
7-139-21	Scalpel Knife	1
7-139-22	Banana Knife	1
7-139-23	Hook Knife, Reverse Cutting	1
7-139-27	Mini Micro Fracture Awl, 45°	1
7-139-28	Mini Micro Fracture Awl, 60°	1
7-139-31	Mini Punch	1
7-139-32	Mini Scissors, Upwards Cutting	1
7-139-33	Mini Grasping Forceps	1
7-139-43	Blunt Nose Mini Basket Punch, Straight Jaws, Straight Shaft	1
7-139-48	Shark Mini Grasping Forceps, Straight Jaws, Straight Shaft	1
7-139-68	Ø3.0mm X 100mm Cannulated Reamer	1
7-139-67	Ø3.2mm X 100mm Cannulated Reamer	1
7-139-69	Tap for 4.75mm Rotador Screw-In Anchor	1



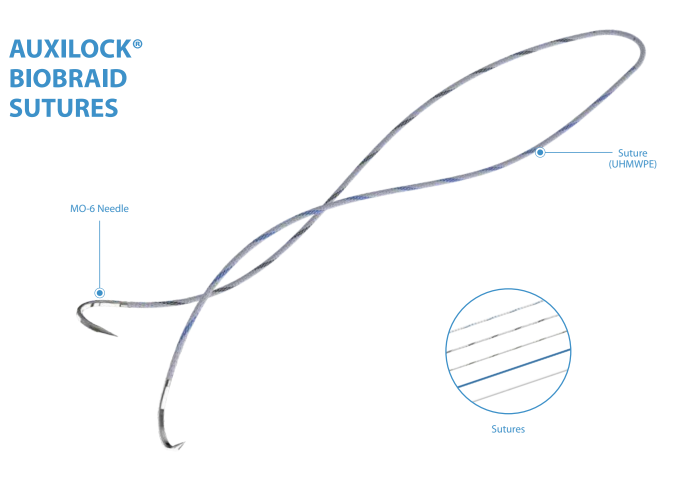


# Bigbraid



**BioBraid** 

#### **SUTURES / TAPES / LOOP**



AUXILOCK® BioBraid Sutures are braided sterile sutures prepared from Ultra High Molecular Weight Polyethylene (UHMWPE). They can be used in soft tissue approximations along with allograft tissues in arthroscopy procedures. BioBraid sutures are non-absorbable and do not impose any significant changes in tensile strength retention known to occur in vivo. BioBraid sutures are available in a variety of colour combinations for easy suture management in complicated repairs.

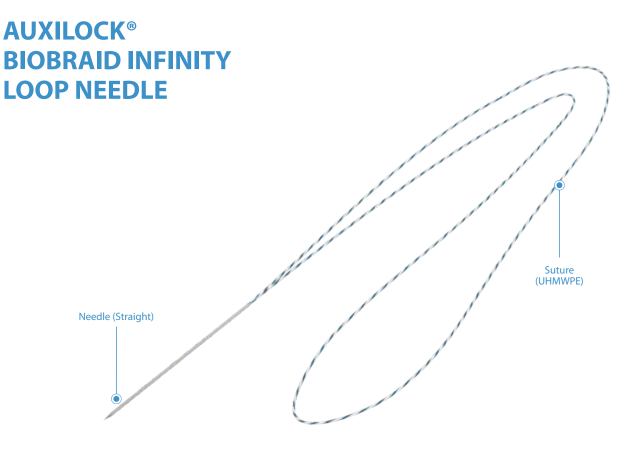
#### **Ordering Information**

Code	Product Description	Suture Colour	Needle
6-011-03	AUXILOCK® Two #2 BioBraid: White/Blue & White/Black, 36in Total Length		
6-011-04	AUXILOCK® #2 BioBraid: Blue, With Needles: MO-6 & CE, 36in Total Length		$\bigcirc$
6-011-05	AUXILOCK® #2 BioBraid: White, With Needle: MO-6, 36in Total Length	$\bigcirc$	$\bigcirc$
6-011-06	AUXILOCK® #2 BioBraid: White/Black, With Needle: MO-6, 36in Total Length		$\bigcirc$
6-011-08	AUXILOCK <sup>®</sup> #2 BioBraid: White/Blue, With Needle: MO-6, 36in Total Length		$\bigcirc$
6-011-09	AUXILOCK <sup>®</sup> #2 BioBraid: White/Black, 36in Total Length		
6-011-10	AUXILOCK® #2 BioBraid: White/Green, With Needle: MO-6, 36in Total Length		$\bigcirc$
6-011-11	AUXILOCK <sup>®</sup> #2 BioBraid: White/Green, 36in Total Length		
6-011-12	AUXILOCK <sup>®</sup> #2 BioBraid: Blue, 36in Total Length		
6-011-13	AUXILOCK <sup>®</sup> #2 BioBraid: White, 36in Total Length	$\bigcirc$	
6-011-17	AUXILOCK <sup>®</sup> #2 BioBraid: White/Blue, 36in Total Length		
6-011-32	AUXILOCK <sup>®</sup> #2 BioBraid: White, With Needle: CCS, 36in Total Length	0	$\bigcirc$
6-011-07	AUXILOCK <sup>®</sup> #5 BioBraid: White, With Needle: CCS, 36in Total Length	$\bigcirc$	$\bigcirc$



**BioBraid** 

#### SUTURES / TAPES / LOOP



AUXILOCK<sup>®</sup> BioBraid Infinity Loop is a continuous loop of BioBraid with a straight needle. BioBraid Infinity Loop utilises the whipstitch technique for graft preparation and reduces the time spent. It also compresses the graft uniformly and improves strength.

#### **Ordering Information**

Code	Product Description	Suture Colour	Needle
6-012-01	AUXILOCK <sup>®</sup> #2 BioBraid Infinity Loop: White, With Needle: Straight, 20in Loop Length, 24in Total Length	0	
6-012-02	AUXILOCK <sup>®</sup> #2 BioBraid Infinity Loop: White/Blue, With Needle: Straight, 20in Loop Length, 24in Total Length		
6-012-03	AUXILOCK <sup>®</sup> #5 BioBraid Infinity Loop: White/Blue, With Needle: Straight, 20in Loop Length, 24in Total Length	٢	



**BioBraid** 

#### SUTURES / TAPES / LOOP



AUXILOCK® BioBraid Suture Tape made from UHMWPE The suture tape design accommodates the tape in the centre with a suture on the either sides of the tape. It can be used in Knee, Shoulder, and Foot & Ankle surgeries including AC joint reconstruction, knotless double-row rotator cuff repair, patella fracture repair, MPFL Reconstruction etc. The broad footprint of the BioBraid Suture Tape is appropriate for repairs in degenerative cuff tissue where tissue pull-through may be a concern.

#### **Ordering Information**

Code	Product Description	Needle
6-013-01	AUXILOCK® 1.8mm BioBraid Suture Tape: White/Blue, 39in Total length	
6-013-02	AUXILOCK® 1.4mm BioBraid Suture Tape: White/Blue, 39in Total length	
6-013-03	AUXILOCK® 1.4mm BioBraid Suture Tape: White/Black, 39in Total length	
6-013-04	AUXILOCK® 1.6mm BioBraid Suture Tape: White/Blue, 39in Total length	
6-013-05	AUXILOCK® 2.0mm BioBraid Suture Tape: White/Blue, 39in Total length	-
6-013-06	AUXILOCK <sup>®</sup> 1.0mm BioBraid Suture Tape: White/Blue, 39in Total length	$\overline{}$

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#### INDIA

#### Auxein Medical Pvt. Ltd.

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