PRODUCT CATALOG 2024



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*Absorb-O-Mat® OR Floor Mat is a trademark of Pioneer Medical, Inc.

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KNEES

Tapestry[®] Biointegrative Implant

Features

- Bioengineered collagen-based implant with highly organized micro-architecture and biostimulative collagen chemistry¹
- Intended for the management and protection of injured tendons and ligaments
- Comes in a variety of sizes for application across a variety of open applications



Size 30 x 30 mm

Size 40 x 30 mm

Ordering Information

TP-3030-01	30 x 30 mm, Implant Only
TP-4030-01	40 x 30 mm, Implant Only
TP-7050-02	70 x 50 mm, Implant with Insertion Sleeve

1. Verdiyeva G, Koshy K, Glibbery N, Mann H, Seifalian AM. Tendon Reconstruction with Tissue Engineering Approach-A Review. J Biomed Nanotechnol. 2015;11(9);1495-523.

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Size 70 x 50 mm (with Insertion Sleeve)

ActivBraid[™]

Features

- Biointegrative collagen co-braid that combines biology and strength for demanding orthopeadic applications
- Material: Collagen and Ultra High Molecular Weight Polyethylene (UHMWPE)
- Available in various configurations, with or without needles



12/BX Ordering Information

AB-021R-1B	Size 2-0 Collagen-UHMWPE Co-Braid with 3/8c TP needle, Blue
AB-200R-1W	Size 2 Collagen-UHMWPE Co-Braid with 1/2c TP needle, White/Black
AB-200R-1B	Size 2 Collagen-UHMWPE Co-Braid with 1.2c TP needle, Blue
AB-150T-1W	Size 1.5 mm Collagen-UHMWPE Co-Braid Tape with 1/2c TP needle, White/Black
AB-150T-1B	Size 1.5 mm Collagen-UHMWPE Co-Braid Tape with 1/2c TP needle, Blue

Support Materials



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ActivBraid Card	Allower P. Monorman and online to the other series and the other series
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ActivBraid Collagen Co-Braid Provides Strength and Biology for Demanding Orthopedic Procedures



6/BX Ordering Information

Size 2.5 mm Collagen-UHMWPE Co-Braid Suture Tape, White/Black AB-250T-0W Size 2.5 mm Collagen-UHMWPE Co-Braid Suture Tape, Blue AB-250T-0B

EZLoc[™] Femoral Fixation Device

Features

- Simple technique featuring minimal steps
- Designed to maintain optimal stability and resist slippage
- Convenient disposable kit that includes EZLoc femoral pin and 3.2 mm WasherLoc drill

Ordering Information

904762	7–8 mm Sizing Stick – Non Sterile
904763	9–10 mm Sizing Stick – Non Sterile
904780	7–8 mm Standard (12 mm) – Sterile
904781	9–10 mm Standard (12 mm) – Sterile
904784	7–8 mm Long (22 mm) – Sterile
904785	9–mm Long (22 mm) – Sterile
904788	7–8 mm Short (7 mm) – Sterile
904789	9–10 mm Short (7 mm) – Sterile
909811	7 mm EZLoc Sizing Sleeve – Non Sterile
909813	8 mm EZLoc Sizing Sleeve – Non Sterile
909815	9 mm EZLoc Sizing Sleeve – Non Sterile
909817	10 mm EZLoc Sizing Sleeve – Non Sterile
909819	11 mm EZLoc Sizing Sleeve – Non Sterile
909821	12 mm EZLoc Sizing Sleeve – Non Sterile
909836	EZLoc/WasherLoc Device Disposable Kit 3.2 mm x 5" Solid Drill Bit EZLoc Etched Guide Wire 2.4 mm Drill Point K-Wire ACL Bone Plug – Sterile

Support Materials



Brochure: All Inclusive ACL 0270.x-US-en



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EZLoc Sizing Sleeves

Surgical Technique:

Transtibial Placement of Femoral Tunnel in I.D.E.A.L. 0383.x-GLBL-en

I.D.E.A.L.[™] ACL Implant Platform

Features

- One size fits all adjustable loop (Ziploop[®] Technology)
- Maximizing graft biology in ACL tunnels
- Strong resistance to cyclic displacement
- Able to fixate button device and then tension graft
- Incremental re-tensioning can be done after fixation is achieved that can reduce graft creep after cycling the knee
- Designed to accommodate various graft types and techniques
- Modular Attachable Buttons/Extenders/Backups for various techniques
- Inline and Standard Zipping options



	110047918	Button with Ziploop®, #5 MaxBraid™ Suture
	110047919	Button with Inline Ziploop®, #5 MaxBraid™ Suture
	110047920	Inline with Ziploop® (No Button), #5 MaxBraid™ Suture
	110047921	Button with BroadBand™ Ziploop, 2.3mm BroadBand™ Tape
	110047924	Clip-On Button Small – Gold, 13 mm (Sizes 4.5 - 6)
	110047925	Clip-on Button Medium – Dark Blue, 16 mm, (Sizes 7-9)
	110047926	Clip-on Button Large - Magenta, 20 mm (Sizes 10-12)
	110047927	Extender Button Rectangle, 20mm
	110047928	Circular Washer Button Small – Gold, 15 mm
	110047929	Circular Washer Button Medium – Dark Blue, 17 mm
	110047930	Circular Washer Button Large – Magenta, 20 mm

Manufactured by Riverpoint Medical

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.





ToggleLoc[®] Femoral Fixation Device

Features

- First adjustable loop implant on the market
- One size implant fits all, eliminating the need for multiple sizing options
- Convenient disposable kit that includes 4.5 mm drill
- Inline:
- Ability to zip from the lateral thigh
- Reduces surgical steps by not having to pull the zipstrand out of the medial portal

Ordering Information

904754	ToggleLoc Fixation Device with ZipLoop Technology – Sterile
904755	ToggleLoc Fixation Device with ZipLoop Technology (Extended Loop) – Sterile
904756	ToggleLoc Fixation Device with ZipLoop Technology for BTB – Sterile
110005087	ToggleLoc Fixation Device with ZipLoop Inline Technology – Sterile

Support Materials



Surgical Technique: BTB ToggleLoc with ZipLoop 2413.x-GLBL-en





Medial Portal ToggleLoc Fixation with ComposiTCP Interference Screws





Surgical Technique:

SwitchCut All Inside ACL Reconstruction 1427.x-GLBL-en

Surgical Technique:

ToggleLoc & ToggleLoc XL Reconstruction

1683.x-GLBL-en

ToggleLoc Flip[™] Fixation Device

Features

- 3-point locking design: Distinct 3-point locking design and braid construction for easy placement and reduction of suture creep
- One size fits all: One size fits all your ACL repairs. Surgeon-controlled adjusting loop covering 15 to 60 mm ACL loop repair diameters
- Strength in numbers: High pull strength of 900N¹
- Visibility: Crossover pattern to increase visibility looped inside titanium button
- In-line graft tensioning: Zipping is done from the lateral femoral cortex side, eliminating retrieval of zipping strands from a medial portal technique

Ordering Information

OBAL80 ToggleLoc Flip In-line – Sterile



ToggleLoc[®] XL with ZipLoop[®] Technology

Features

- Indicated for primary ACL reconstruction and the unanticipated intra-operative cortical breaching cases
- Provides large surface area for instances where larger tunnels are encountered
- Button is 20 mm, 7 mm longer than the standard ToggleLoc button

Ordering Information

110005089	ToggleLoc XL with ZipLoop – Sterile
110005090	ToggleLoc XL with ZipLoop Inline – Sterile

Support Materials



Surgical Technique: SwitchCut All-Inside ACL Reconstruction 4132.x-GLBL-en



ToggleLoc Flip In-Line with ZipLoop Technology 3784.x-GLBL-en

Support Materials



All Inclusive ACL 0270.x-US-en



1. RiverPoint Medical, Product Bench Testing Button Loop, Test Report: VP-02N-TR, February 11, 2022

Manufactured by Riverpoint Medical

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.



Surgical Technique:

ToggleLoc and ToggleLoc XL ACL Reconstruction

1683.x-GLBL-en

Instrumentation for the **ToggleLoc[®] with ZipLoop[®] Technology**

Ordering Information

Ordering Information



ToggleLoc with ZipLoop Implant Kit – Sterile 909848 Includes: 3.2 mm x 5" Solid Drill Bit ToggleLoc Device w/ ZipLoop Technology (Extended Loop) 4.5 mm ToggleLoc Drill Bit 1.1 mm x 14" Nitinol Guide Wire 3/32" Femoral Aimer Guide Pin 3/32" Modular Guide Pin

BTB Implant Kit – Sterile

909849 Includes: 3.2 mm x 5" Solid Drill Bit ToggleLoc Device w/ ZipLoop Technology w/ Continuous Loop for BTB 4.5 mm ToggleLoc Drill Bit 1.1 mm x 14" Nitinol Guide Wire 3/32" Femoral Aimer Guide Pin 3/32" Modular Guide Pin

System Kit – Sterile

909854 Includes: Implant 2.4 mm Guide Pin 4.5 mm Reamer 1 MB Suture with 1 Needle

ACL Disposable Kit – Sterile

110004136 Includes: Cannulated Bone Plug 1.1 Calibrated Nitinol Guide Wire Calibrated 3/32" x 16" Trocar Tip Femoral Guide Pin Graft Protector 2.4 mm Drill Point K-Wire

ToggleLoc Inline Implant Kit – Sterile

110007421 Includes: 3.2 mm Drill Bit 4.5 mm ToggleLoc Drill 2.4 mm K-Wire Cannulated Bone Plug 3/32" x 18" Trocar Tip Pin Graft Protector 1.1 mm Nitinol Guide Wire ToggleLoc Inline Implant

ACL Tensioner

Features

- Allows for proper tensioning and fixation of a graft during ACL reconstruction
- Holds tension on the ACL graft to increase work space for surgeons
- Tensioner can be used to remove creep from the ACL construct before fixating on the tibial side
- Manufactured by Boston Endo-Surgical Technologies



Support Materials

Surgical Technique: ACL Tensioner

3304.x- US-en

- **B**. Dual Arm
- C. Handle
- **D**. Release Button
- E. Plunger
- F. Quad Arms
- **G**. Spike Pin
- H. Blunt Pins
- I. Foot Aperture
- J. Lateral Slot
- K. Inner Cleat
- L. Outer Cleat Slot
- M. De-Slack Limit Marks

Ordering Information

ACL Disposable Ligament Tensioner 110040370 – Sterile

ComposiTCP[™] 60 Interference Screws

Features

- Made with a composite blend of 40% PLDLA and 60% beta Tri-Calcium Phosphate (designed for soft tissue fixation)
- Available in both fully threaded and round head sizing options
- All screw sizes compatible with 1.1 mm guide wire

9 x25 mm, Round Head

9 x30 mm, Round Head

9 x 35 mm, Round Head

10 x 30 mm, Fully Threaded

10 x 35 mm, Fully Threaded

11 x 30 mm, Fully Threaded

11 x 35 mm, Fully Threaded



ComposiTCP[™] 30 Interference Screws

Features

- Made with a composite blend of 70% PLDLA and 30% beta Tri-Calcium Phosphate (designed for ACL fixation)
- Available in both fully threaded and round head sizing options
- All screw sizes compatible with 1.1 mm guide wire

Ordering Information

110004604	7 x 20 mm, Round Head
110004605	7 x 25 mm, Round Head
110004608	8 x 20 mm, Round Head
110004609	8 x 25 mm, Round Head
110004611	8 x 30 mm, Round Head
905256	9 x 25 mm, Round Head
905217	9 x 30 mm, Round Head
110004594	7 x 25 mm, Full Threaded
110004595	7 x 25 mm, Full Threaded
110004598	8 x 20 mm, Full Threaded
110004599	8 x 25 mm, Full Threaded
110004612	9 x 25 mm, Full Threaded

Support Materials

Ordering Information

905256 905257

905258

905261

905262

905263

905264



Brochure: All Inclusive ACL 0270.x-US-en



Manufactured by SBM

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Sales Sheet:

ComposiTCP

Interference Screw

2057.x-GLBL-en

Brochure: All Inclusive ACL 0270.x-US-en



Manufactured by SBM

Support Materials

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.

Surgical Technique:

ACL Reconstruction

– Medial Portal

0405.x-GLBL-en



Sales Sheet: ComposiTCP Interference Screw 2057.x-GLBL-en

Instrumentation for the **ComposiTCP[™] Interference Screws**

Ordering Information

	ComposiTCP – Non Sterile	9 60 Driver
	905272	9–11 mm
	ComposiTCP Driver – Non	Modular Sterile
	905274	9–11 mm
	ComposiTCP Driver – Non	1.1 Modular Sterile
	110004607*	7–8 mm
	ComposiTCP – Non Sterile	9 Modular Tap
	905278	9–11 mm
	ComposiTCP – Non Sterile	9 1.1 Tap
	110004597*	7–8 mm
	Universal Ra – Non Sterile	tchet Handle
Harris	909733	
	Nitinol Guide – Non Sterile	e Wire
	906849 906850 906852 906853	1.1 mm x 14" 1.5 mm x 14" 1.1 mm x 9" 1.5 mm x 9"

Note: Product used with ComposiTCP Modular Driver.

Titanium Interference Sc

Features

- Round head designed to minimize the possibility of graft damage during or after graft implantation
- Standard 2.5 mm and 3.5 mm hex to facilitate insertion and removal
- Cannulated for use with a guide wire
- Tapered tip for ease of insertion and straight tracking
- Material: Titanium alloy

Round Head Ordering Information

	909652	6 x 25 mm
	909658	7 x 20 mm
	909660	7 x 25 mm
	909662	7 x 30 mm
	909666	8 x 20 mm
	909668	8 x 25 mm
	909670	8 x 30 mm
	909674	9 x 20 mm
	909677	9 x 25 mm
	909680	9 x 30 mm
	909686	10 x 20 mm
	909689	10 x 25 mm

Fully Threaded Ordering Information

909659	7 x 20 mm
909661	7 x 25 mm
909663	7 x 30 mm
909667	8 x 20 mm
909669	8 x 25 mm
909671	8 x 30 mm
909675	9 x 20 mm
909679	9 x 25 mm
909681	9 x 30 mm

Support Materials



Brochure: All Inclusive ACL 0270.x-US-en

* Manufactured by SBM

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Instrumentat	tion Ordering Information
Instrumentat	tion Ordering Information 3.5 mm Cannulated Screwdriver – Non Sterile 906846

1





Nitinol Guide Wire – Non Sterile 906851 906852 906853 906854

2.0 mm x 14" 1.1 mm x 9" 1.5 mm x 9" 2.0 mm x 9"

Drill Bit – Sterile 908406 2.0 mm x 5"

WasherLoc[™] Tibial Fixation

Features

- Bi-cortical fixation with either cortical or cancellous screws
- Countersunk to remove hardware prominence that can cause patient discomfort
- Distal fixation allows circumferential healing of graft to the tunnel wall
- Strength: 905 N¹
- Stiffness: 273 N/mm¹

Material

Titanium alloy

Cortical Screw Ordering Info

Support Materials







Surgical Technique: Transtibial Placement of Femoral Tunnel in I.D.E.A.L. 0383.x-GLBL-en

1. Magen HE, Howell SM, Hull ML: "Structural properties of six tibial fixation methods for anterior cruciate ligament soft-tissue grafts." American Journal of Sports Medicine, 27:35-43, 1999.

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.

Cancellous Screw Ordering Info

24 mm 6 mm

26 mm 6 mm

28 mm 6 mm 30 mm 6 mm

32 mm 6 mm

34 mm 6 mm

36 mm 6 mm

38 mm 6 mm

40 mm 6 mm

42 mm 6 mm

44 mm 6 mm

46 mm 6 mm

48 mm 6 mm

50 mm 6 mm

52 mm 6 mm

54 mm 6 mm

56 mm 6 mm

58 mm 6 mm

60 mm 6 mm

908824

908826

908828

908830 908832

908834

908836

908838

908840

908842

908844

908846

908848

908850

908852

908854

908856

908858

908860



Tissue Fixation Ordering Info

908434	14 mm Short
908436	16 mm Short
908438	18 mm Short
908469	16 mm with 4 Extended Spikes
908468	18mm with 4 Extended Spikes

Note: Spike Option Length Short Spike: 13 mm Extended Spike: 18 mm





Instrumentation for the WasherLoc[™] Tibial Fixation

Ordering Information

1	Drill Guide/I – Non Sterile	nserter
	908437	
	Awl – Non Ste	rile
	908439	
A .	Remover – No	on Sterile
	908440	
	Easy-Out Scr – Non Sterile	ew Extractor
	909734	2.5 mm
*	ACL Revision Non-Cannula – Non Sterile	Hex Bit ited
	909741	3.5 mm
	Double Tunn – Non Sterile	el Tibial Guide
	909513	
	Double Tunn Bullet – Non S	el Tibial Guide Sterile
	909514	
	Guide Wire –	Non Sterile
	909838	3/32" x 13" (25 PK)
	Guide Pin Fr – Non Sterile	Femoral Aimer
	909839	3/32" x 16" (25 PK)
	Guide Wire –	Sterile
	945020	1.6 mm x 6"

Poly Suture Button

Features

- Solid fixation for either primary or auxiliary fixation in ACL or PCL reconstruction
- Distal fixation allows circumferential healing of the ACL graft to the tunnel wall
- Material: UHMWPE



No-Profile Screws

Features

- 14, 18 and 20 mm washers maximize soft tissue fixation
- Cruciate screwdriver to reduce strippage that results from high torque used in insertion and screw removal
- Tapping and self-tapping screws available in 30 to 60 mm, in 2 mm increments
- Material: Titanium alloy
- Intended for soft tissue fixation to bone, specifically during ligament reconstructive procedures

Ordering Information

904215	15 mm
904219	19 mm

No-Profile Screw and Washer Ordering Information

904414	14 mm Tissue Washer
904418	18 mm Tissue Washer
904420	20 mm Tissue Washer
904428	18 mm Flat Washer

No-Profile 6.5 mm Cancellous Screw **Ordering Information**

904530	30 mm
904535	35 mm
904540	40 mm
904545	45 mm
904550	50 mm
904555	55 mm
904560	60 mm
904565	65 mm
904570	70 mm



No-Profile Selftap Bicortical Screw Ordering Information

904630	30 mm
904632	32 mm
904634	34 mm
904636	36 mm
904638	38 mm
904640	40 mm
904642	42 mm
904644	44 mm
904646	46 mm
904648	48 mm

AFX[®] Femoral Implant

Features

- True aperture fixation
- Rigid mechanical fixation with 360° intra-tunnel active fixation
- Simple, reproducible and quick technique with open eyelet for simple graft loading



Ordering Information

CM-2509AFX 9 mm x 25 mm CM-2510AFX 10 mm x 25 mm

Support Materials



Surgical Technique: AFX Femoral Implant with AperFix Tibia System – AM Portal 1484.x-GLBL-en

1. Uribe JW, Arango D, Frank J, Kiebzak GM. Two-year Outcome With the AperFix System for ACL Reconstruction. Orthopedics. 2013; 36(2): 159-164.

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.

Features

- Active circumferential graft compression from the joint space to the cortex
- Anatomic reconstruction of the native tibial footprint
- The all PEEK-OPTIMA AperFix II Cannulated Tibial System allows for anatomic positioning of the tibial graft and delivers strong, rigid fixation¹



Ordering Information

CM-2409	9 mm x 24 mm
CM-2410	10 mm x 24 mm

Support Materials



AperFix II Tibial Sheath & Screw System 1486.x-GLBL-en





Removal Technique: The AperFix System – The Anatomic Implant 1471.x-GLBL-en



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AperFix[®] II Tibial Implants

Features

- Active Circumferential Graft Compression from the joint space to the cortex
- Anatomic Reconstruction of the Native Tibial Footprint
- The all PEEK-OPTIMA AperFix II Cannulated Tibial System allows for precise anatomic positioning of the tibial graft and delivers strong, rigid fixation¹



Ordering Information

CM-3008	8 mm x 30 mm
CM-3009C	9 mm x 30 mm Cannulated
CM-3010C	10 mm x 30 mm Cannulated
CM-3011C	11 mm x 30 mm Cannulated

Surgical Technique:

The AperFix System – The Anatomic Implant AM Portal Guide

1477.x-GLBL-en

Surgical Technique:

The AperFix System – The Anatomic Implant PCL

1476.x-GLBL-en



Surgical Technique:

The AperFix System – The Anatomic Implant Removal Technique Guide

1474.x-GLBL-en

Instrumentation for the ACL Disposable Kits & Instruments

Ordering Information



ACL Disposable **Procedure Kit** CM-1501 Sterile Includes: 2.4 mm Drill Tip Guide Wire 2.4 mm Passing Pin

1.1 mm Nitinol Guide Wire 2.0 mm Nitinol Guide Wire Tibial Cannula



Removal Coring Reamer

CM-7109ST 9 mm, Sterile CM-7110ST 10 mm, Sterile CM-7111ST 11 mm, Sterile

Low Profile Drill & F7 Shuttle® Suture Loop

EZ Shuttle	Suture Loop
CM-7609	9 mm, Sterile
CM-7610	10 mm, Sterile
CM-7611	11 mm, Sterile

iFix[®] Interference Screws

Features

- Strong, rigid fixation
- Strong, distinctly angled tip designed to save procedural time, requires no tapping
- Radiolucent for exceptional imaging clarity compared to metallic screws
- Easily revised through removal or over-drilling

iFix Interference Screw Ordering Information

CM-1720	7 mm x 20 mm	
CM-1725	7 mm x 25 mm	
CM-1820	8 mm x 20 mm	
CM-1825	8 mm x 25 mm	
CM-1830	8 mm x 30 mm	
CM-1920	9 mm x 20 mm	
CM-1925	9 mm x 25 mm	
CM-1930	9 mm x 30 mm	
CM-1025	10 mm x 25 mm	
CM-1030	10 mm x 30 mm	
CM-1130	11 mm x 30 mm	
CM-1230	12 mm x 30 mm	

Support Materials



Surgical Technique: The iFix System

2029.x-GLBL-en





iFix Driver Ordering Information

CM-1245	Blue Handle Driver – For sizes 7 mm & 8 mm
CM-1345	Gold Handle Driver For sizes 9 mm – 12 mm

White Paper:

iFix System Cyclic Testing 20331 Rev. x

CrossFix II[®] System

• Curved and straight delivery needles allow

• Sharp, stiff needles designed to maximize

for access to multiple tear sites

• Incorporated depth limiter controls

delivery and performance

needle penetration

JuggerStitch[®] Meniscal Repair Device

Features

- Ergonomic delivery mechanism allows for quick and simple implant deployment
- Low profile taper tip needle intended to minimize cutting the meniscal tissue during insertion
- All-suture knotless implant allows for controlled tensioning, while eliminating rigid plastic anchors and hard meniscal surface knots



Ordering Information

110024772	Straight Implant
110024772N*	Straight Implant
110024773	Curved Implant
110024773N*	Curved Implant

Disposables Ordering Information



Ordering Information

Features

C	CM-8000	Disposable Procedure Kit Sled, Probe and Suture Cutter	
	CM-8001	Meniscal Repair Device, Straight	
	CM-8002	Meniscal Repair Device, Up Curve	

Support Materials



Surgical Technique: JuggerStitch Meniscal Repair Device 0031.x-GLBL-en



Selling Guide: JuggerStitch Meniscal Repair Device 1081.x-GLBL-en

- -Device 100 1118.x-GLBL-en

White Paper:

JuggerStitch Meniscal Repair



Support Materials Brochure:



The CrossFix II System All-Suture, All-Inside Meniscal Repair 60331 Rev x



*Part numbers ending in N are only available in certain markets.

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.



Surgical Technique:

CrossFix II – All-Suture, All-Inside Meniscal Repair System

60284 Rev x

Precision Flexible ACL System Targeting Drill Case

Features

- Designed to meet the modern demands of tunnel preparation for an ACL reconstruction
- Versatile system allows for the ability to personalize the case depending upon the surgeon's tunnel preference
- Four instrument caddies contain reusable guides or reamers
- Provides the ability to interchange the four caddies depending upon the desire for preparing the femoral or tibial tunnel

Ordering Information

110016869		Targeting Drill Case – Non Sterile
909507	A	Coronal Alignment Pin – Non Sterile
904776	В	ZipLoop Puller – Non Sterile
110009768	С	Depth Gauge-Precision – Non Sterile
907765	D	Dilator Handle – Non Sterile
909601	Ε	Anatomic Specific Tibial Guide – Non Sterile
909602	F	Anatomic Specific Bullet – Non Sterile
909512	G	Point & Shoot Bullet – Non Sterile
909511 110010399 110010400	Η	Point & Shoot Tibial Guide – Non Sterile Point to Point Arm – Non Sterile Point to Hole Arm – Non Sterile
	Ι	Small Drills – Non Sterile
	J	Medium Drills – Non Sterile
	Κ	Large Drills – Non Sterile

Support Materials







Note: The cannulated drills can be mixed and matched with the corresponding dilators within sections I, J and K. There are a total of 23 instruments, but only 13 locations available for placement within the case. You can personalize these sections per the surgeon's needs.

Brochure: ACL Targeting Drill

Preparation Cases 0439.x-US-en

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.



Instrumentation for the **Precision Flexible ACL System**

Precision Implant Prep Case - Non Sterile

110016870		Implant Preparation Case		
900342	А	Super MaxCutter		
110010813	В	Graft Sizing Block		
904766	С	ToggleLoc Depth Gauge		
909871	D	Osteotome		
909791	Е	Rasp		
906988	F	Curette		
909990	G	Closed Tendon Stripper		
909992	Н	Open Tendon Stripper		
910078	I	Suture Retriever		
909827	J	K-Wire 2.4 mm x 10"		
909640	Κ	3/32" x 16" Guide Pin		
Precision IFS	recision IFS Tray – Non Sterile			

110016075	Interforence Serous Tray
110010875	interference Screw Iray
110004607	A ComposiTCP [™] Driver, 7-8.0 mm
905274	B ComposiTCP Driver, 9-11.0 mm
909734	C Modular Easy Out, 2.5 mm
905656	D Gentle Threads Driver
110028400	E Gentle Threads Tunnel Dilator
110004597	F ComposiTCP Tap, 7-8.0 mm
905278	G ComposiTCP Tap, 9-11.0 mm
905650	H Gentle Threads Revision Driver
905652	I Gentle Threads Notcher
909733	J Ratchet Handle
906846	K Cannulated Hex Driver, 3.5 mm
906845	L Cannulated Hex Driver, 2.5 mm

Precision WasherLoc Tray – Non Sterile

110016876		WasherLoc Tray
900723	А	Plunger, 8.0 mm
900718	В	Collet, 8.0 mm
900743	С	Dilator, 8.0 mm
900716	D	Bone Dowel Handle
908433	Е	WasherLoc Depth Gauge
908437	F	WasherLoc Drill Guide
908439	G	WasherLoc Awl
908426	Н	WasherLoc Awl Guide
908427	Ι	WasherLoc Countersink
904307	J	Hex Driver, 3.5 mm





Precision Flexible Reamers

Features

- Two-plane bend geometry allows the knee to stay at 90° and enters through a medial portal rather than an accessory medial portal
- Two alignment options limit the guesswork of the femoral tunnel
- Comprehensive sizing for flexible reamers and femoral guides

Ordering Information

110004180	4.5 mm – Sterile
110004185	7.0 mm – Sterile
110010577	7.5 mm – Sterile
110004186	8.0 mm – Sterile
110010578	8.5 mm – Sterile
110004187	9.0 mm – Sterile
110010579	9.5 mm – Sterile
110004188	10.0 mm – Sterile
110010580	10.5 mm – Sterile
110004189	11.0 mm – Sterile
110010581	11.5 mm – Sterile



Support Materials



Brochure: I Inclusive ACL 0207.x-US-en



Brochure:

ACL Targeting Drill & Implant Preparation Cases





Surgical Technique:

Medial Portal ACL Reconstruction 0382.x-GLBL-en



Surgical Technique:

Precision BTB Surgical Technique 2413.x-GLBL-en

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.

Instrumentation for the **Precision Flexible ACL System**

Ordering Information



Precision Curved Aimer Caddy – Non Sterile 110016872



Precision Rigid Reamer Caddy – Non Sterile 110016873



Precision Rigid Aimer Caddy - Non Sterile 110016874



SwitchCut Caddy – Non Sterile 110026911

Precision Femoral Aimers – Non Sterile



110004074 7-8 mm Left 110004075 9-10 mm Left 110004076 11-12 mm Left 110004077 7–8 mm Right 4078 9–10 mm Right 4079 11–12 mm Right 0621 5–6 mm Left)622 5–6 mm Right 4080 Universal Left 4081 Universal Right

112121	110004
	110004
NNNIS	110010
U	110010
	110004
	110004

Ordering Information

a la la la	Modular	Bio-Core™ Tap
	905048 905049 905050 905051 905052	6mm – Sterile 7mm – Non Sterile 8mm – Non Sterile 9mm – Non Sterile 10mm – Non Sterile
	Cannula Drivers -	ted Dilator Hex - Non Sterile
	907770 907775 907780	7 mm 7.5 mm 8 mm
- Contras	907785 907790	8.5 mm 9 mm
	907795 907800	9.5 mm 10 mm
	907805 907810 907765	10.5 mm 11 mm Handle
	Precision Femoral – Non Ste	n Medial Portal Aimer Handle erile
	1100040	73
	Precision – Non Ste	n ACL Lid erile
	1100269 1100168	11 77
	2.1 mm l – Sterile	Nitinol Guide Wire
	1100097 1100083	69 Single 43 5 PK

Note: Caddies and trays do not come with instruments. Instruments must be ordered seperately.

SwitchCut[™] Reaming System

Features

- Designed for an outside-in approach
- System consists of left or right specific guide, bullet and reamers with Nitinol passer
- Manufactured by T.A.G. Medical Products

Ordering Information

110026899	Universal Guide Body – Non Sterile
110026900	Femoral Guide Arm Right – Non Sterile
110026901	Femoral Guide Arm Left – Non Sterile
110026903	Tibial Guide To Point – Non Sterile
110026898	Guide Bullet 4.5 mm ID – Non Sterile
110026902	Guide Bullet 6.0 mm ID – Non Sterile
110026904	2.4 Drill Sleeve – Non Sterile
110026881	PCL Guide Arm – Non Sterile
110026882	Meniscal Root Guide Arm – Non Sterile
110026880	ACL Point to Point Arm – Non Sterile

Support Materials



Brochure: II Inclusive ACL 0270.x-US-en



Surgical Technique: SwitchCut Reaming System for ACL Reconstruction 0180.x-US-en

The iFix System Surgical Technique 2029.x-GLBL-en

Surgical Technique:



Surgical Technique: SwitchCut All-Inside ACL Reconstruction

Manufactured by T.A.G. Medical Products

*All reamers include a nitinol loop passer Manufactured by T.A.G. Medical Products

SwitchCut[™] Reamer Kits

Features

- 6 to 12 mm reamer sizes, including half sizes
- Quick and easy deployment of reamer blade by simply switching power on the drill from forward to reverse
- Blade will deploy once it contacts bone in a reverse setting
- · Cannulated reamers allow for passing of the Nitinol loop through the tunnel to assist in keeping tunnel placement

Disposables* Ordering Information

110027674	4.5 x 6.0 mm – Sterile
110027675	4.5 x 6.5 mm – Sterile
110027676	4.5 x 7.0 mm – Sterile
110027677	4.5 x 7.5 mm – Sterile
110027678	4.5 x 8.0 mm – Sterile
110027679	4.5 x 8.5 mm – Sterile
110027680	4.5 x 9.0 mm – Sterile
110027681	4.5 x 9.5 mm – Sterile
110027682	4.5 x 10.0 mm – Sterile
110027684	6 x 11.0 mm – Sterile
110027685	6 x 11.5 mm – Sterile
110027686	6 x 12.0 mm – Sterile
110026884	Loop Passer – Sterile



ACL Tibial Guides

Features

- Rigidly constructed guides allow for accurate pin placement
- Three options per surgeon preference
- Point to Elbow
- Point to Hole





Point to Elbow



Point to Hole

Ordering Information

909511	Point to Elbow Tibial Guide – Non Sterile
909512	Point to Elbow Tibial Bullet – Non Sterile
110010399	Point To Point ACL Guide – Non Sterile
110010400	Point To Hole ACL Guide – Non Sterile

Support Materials



Brochure: I Inclusive ACL 0270.x-US-en

Modular ACL Guide

Features

- One ACL arm
- Two PCL arms, one right knee arm, one left knee arm
- Each PCL arm is designed to allow the PCL arm to have uninhibited placement when the ACL is intact
- Surgeon has ability to set angle and length of tunnels



Ordering Information

909503	PCL Arm Left – Non Sterile
909504	PCL Arm Right – Non Sterile
909505	Modular ACL Guide (Includes Guide Body & Bullet) – Non Sterile

Support Materials



Surgical Technique:

Modular ACL/PCL Guide BSM0011.x





Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.

Ordering Information



Femoral Aimer Handle – Non Sterile 909623

Femoral Aimer Tip - Non Sterile

909627	7 mm
909628	8 mm
909629	9 mm
909630	10 mm
909631	11 mm
909632	12 mm

Note: When you order a Femoral Aimer Tip, you receive the Ring Nut. You must order the handle in addition to the tip.

Femoral Aimer Replacement Ring Nut - Non Sterile

909627-03

909919

909921



Fully Fluted Cannulated Drill		
– Non Sterile		
909911	7 mm	
909913	8 mm	
909915	9 mm	

10 mm

11 mm

12 mm



Acorn Reamers – Non Sterile

909606	6.5 mm
909617	7 mm
909624	7.5 mm
909618	8 mm
909625	8.5 mm
909619	9 mm
909626	9.5 mm
909620	10 mm
909621	11 mm
909622	12 mm

Anatomic Specific Tibial Guide

Features

- Aids in the prevention of PCL impingement
- · Aids in the prevention of roof impingement without performing a roofplasty
- Replication of the tension pattern of the intact ACL



Instrumentation for the **Anatomy Specific Tibial Guide**

Ordering Information



909912

909913

909914

909915

909916

909917

909919

909921

909923

909931

909933

909935

909937

909939

Impingement Rods - Non Sterile

7.5 mm

8.5 mm

9.5 mm

10 mm

11 mm

12 mm

13 mm

7 mm

8 mm

9 mm

10 mm

11 mm

8 mm

9 mm

Ordering Information

909601	Anatomic Specific Tibial Guide – Non Sterile
909602	Sharp Drill Guide Bullet-Calibrated – Non Sterile
909507	Coronal Alignment Pin – Non Sterile

Surgical Technique: Transtibial Placement of Femoral Tunnel in

I.D.E.A.L.

0383.x-GLBL-en

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Support Materials

Ordering Information





909871

15° Angled Osteotome

Curved Roofplasty Gouge – Non Sterile 909873





– Non Sterile		
909106	0°	
909104	10°	
909102	20°	
909109	30°	
Partially Fluted Reamers – Non Sterile		
904773	6 mm	

501775	0 11111
904767	7 mm
904768	8 mm
904769	9 mm
904770	10 mm
904771	11 mm

Fully Fluted Cannulated Tibial Drills

Features

- Full thickness cannulated drills color-coded in 1 mm increments for easy identification
- Used to create tibial tunnels for ACL or PCL reconstructions
- Sizing sleeves can be used over the drill to protect soft tissue during drilling



Ordering Information

909907	5 mm – Non Sterile
909908	5.5 mm – Non Sterile
909909	6 mm – Non Sterile
909910	6.5 mm – Non Sterile
909911	7 mm – Non Sterile
909912	7.5 mm – Non Sterile
909913	8 mm – Non Sterile
909914	8.5 mm – Non Sterile
909915	9 mm – Non Sterile
909916	9.5 mm – Non Sterile
909917	10 mm – Non Sterile
909919	11 mm – Non Sterile
909921	12 mm – Non Sterile
000000	40 NI CI 1

Support Materials



Surgical Technique: Transtibial Placement of Femoral Tunnel in I.D.E.A.L. 0383.x-GLBL-en

Fanelli[™] PCL/ACL Guide

Features

- Adjustable guide facilitates accurate and reproducible tunnel placement for PCL and ACL reconstruction
- One guide used for both tibial and femoral tunnels in PCL reconstruction



Ordering Information

Support Materials

ARTHROTEK'

Surgical Technique:

BSM0021.x

Fanelli PCL/ACL Guide

909800	PCL Guide Body
909804	Bullet



Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.

Instrumentation for the Fanelli[™] PCL/ACL Guide

Ordering Information

	Acorn Reamer – Non Sterile	
	Acorn Ream 909606 909617 909624 909618 909625 909619 909626 909620 909620 909621 909622 Femoral Aim	er – Non sterile 6.5 mm 7 mm 7.5 mm 8 mm 8.5 mm 9 mm 9.5 mm 10 mm 11 mm 12 mm er Handle
	909623	
Note: When you order a	Femoral Aim – Non Sterile 909627 909628 909629	er Tip 7 mm 8 mm 9 mm
receive the Ring Nut. You must order the handle in addition to the tip.	909630 909631 909632	10 mm 11 mm 12 mm
	– Non Sterile	uide Pin
	909634	3/32 " x 16"
	Drill Tip Guic For Femoral Aim	de Pin ^{er}
	909640	3/32 " x 16"
11111	Double Bund – Non Sterile	lle Aimers
	909753 909754 909747 909748 909749 909750	5 mm 6 mm 7 mm 8 mm 9 mm 10 mm
	Fanelli Instru Sterile Case	iment – Non Sterile
	909810	
	Femoral Aim Ring Nut – No	er Replacement on Sterile
	909627-03	

Acorn Reamer Aimer System

Features

- Acorn shape protects PCL during femoral tunnel drilling
- Calibrated in 5 mm increments to control tunnel depth
- Color-coded in 1 mm increments for easy identification



Ordering Information

909606	6.5 mm – Non Sterile
909617	7 mm – Non Sterile
909624	7.5 mm – Non Sterile
909618	8 mm – Non Sterile
909625	8.5 mm – Non Sterile
909619	9 mm – Non Sterile
909626	9.5 mm – Non Sterile
909620	10 mm – Non Sterile
909621	11 mm – Non Sterile
909622	12 mm – Non Sterile

Support Materials



Surgical Technique: Transtibial Placement of Femoral Tunnel in I.D.E.A.L. 0383.x-GLBL-en



Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.

Instrumentation & Disposables for the Medial Portal

Ordering Information



Cayenne Low Profile Reamers 9 mm, Sterile CM-7609

CM-7610 10 mm, Sterile CM-7611 11 mm, Sterile

Femoral Aimers

Features

- Size-specific to allow for a reproducible 1 mm of posterior back wall
- Increasing size 1 mm with the Femoral Aimer will increase the posterior back wall 0.5 mm
- Color-coded in 1 mm increments for easy identification



909623	Handle – Non Sterile
909627-03	Replacement Ring Nut – Non Sterile
909627	7 mm Tip – Non Sterile
909628	8 mm Tip – Non Sterile
909629	9 mm Tip – Non Sterile
909630	10 mm Tip – Non Sterile
909631	11 mm Tip – Non Sterile
909632	12 mm Tip – Non Sterile
909633	13 mm Tip – Non Sterile

Support Materials



Surgical Technique: Transtibial Placement of Femoral Tunnel in I.D.E.A.L.



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Surgical Technique:

Bone-Tendon-Bone BSM0013.x

Autogenous Bone Coring System



 Harvest a bone plug that can be used to replace the patella and tibial defects in Bone-Patellar-Tendon-Bone ACL reconstructions

Ordering Information

900717	7 mm Collet
900718	8 mm Collet
900719	9 mm Collet
900720	10 mm Collet
900721	11 mm Collet
900722	7 mm Plunger
900723	8 mm Plunger
900724	9 mm Plunger
900725	10 mm Plunger
900726	11 mm Plunger
900742	7 mm Dilator
900743	8 mm Dilator
900744	9 mm Dilator
900745	10 mm Dilator
900746	11 mm Dilator
900716	Handle Zimmer Hudson Adaptor
909622	12 mm

Support Materials



Surgical Technique: Howell[™] Bone Dowel Harvester

BSM0025.x

Instrumentation for the Autogenous Bone Coring System

Ordering Information



Guidewires



Ordering Information

904764	3/32 x 13" EZLoc Etched Drill Pin – Non Sterile
909540	3/32 x 16" Femoral Aimer Straight Guide Pin – Non Sterile
909634	3/32 x 16" Trocar Tip Guide Pin – Non Sterile
909640	3/32 x 16"Guide Pin for Femoral Aimer – Non Sterile
909827	Drill Point K-Wire 2.4 mm x 10" – Sterile
909894	3/32 x 13" Modular Guide Wire – Non Sterile

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.

Tendon Strippers

Features

- Close-ended stripper easily separates hamstring tendons from muscle attachments when grafts are detached from the distal tibia
- Open-ended stripper bluntly strips hamstring tendons from muscle attachments when grafts are left attached to the distal tibia



Ordering Information

909990	Closed Tendon Stripper – Non Sterile
909992	Open Ended Tendon Stripper – Non Sterile
909993	Right Angled Clamp – Non Sterile

Bone-Tendon-Bone Instrument System

Features

- Complete with graft harvest, tunnel and fixation instrumentation
- Accommodates either the Anatomy Specific Tibial Guide, Modular ACL/PCL Guide or the Fanelli ACL/PCL guide



Bone-Tendon-Bone Set Instruments



Ordering Information

909884	8 mm Graft Cutting Template – Non Sterile
909885	9 mm Graft Cutting Template – Non Sterile
909886	10 mm Graft Cutting Template – Non Sterile
906809	9 mm BTB Crimping Pliers – Non Sterile
906810	10 mm BTB Crimping Pliers – Non Sterile
909898	Patella Retractor – Non Sterile

Support Materials



Surgical Technique:

Bone-Tendon-Bone BSM0013.x

All items listed on this page are part of the BTB Instrument Set

Ordering Information



Gentle Threads Easy Out Screwdriver - Non Sterile 905654



Cannulated Hex Driver – Non Sterile 906846 3.5 mm



906988



Dilator Handle – Non Sterile 907765



Non Sterile	lun	nel Dilato
07770	7	mm
07775	7.5	mm
07780	8	mm
07785	8.5	mm
07790	9	mm
07795	9.5	mm
07800	10	mm
07805 1	10.5	mm
07810	11	mm



Graft Sizing Block - Non Sterile 906820



Cannulated Acorn Reamer

– Non Sterile

909617	7 mm
909618	8 mm
909619	9 mm
909620	10 mm
909621	11 mm
909622	12 mm
909616	13 mm

Bone-Tendon-Bone Set Instruments (cont.)



Graft Sizing Block

Features

- Allows for accurate sizing of ACL grafts
- Facilitates proper suture hole placement in bone plugs
- Slots act as a cutting template to shape bone plugs with a saw



110010813	Precision Graft Sizing Block
	– Non Sterile

Support Materials



*Manufactured by Karl Storz Endoscopoy

Brochure: All Inclusive ACL 0270.x-US-en



All items listed on this page are part of the BTB Instrument Set

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.

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Tendon Board

Features

- Robust design and ease of use
- Adjustable for use in all-inside graft preparation
- Includes tensioning capabilities to limit graft creep



BOXED

Ordering Information

28729SB*	Tendon Board with Fliptack Retainer – Non Sterile
28729SBD*	Tendon Board Add On – Non Sterile
28729N*	KARL STORZ Fin Shaped Notcher – Non Sterile
904100	Biomet Sports Medicine Graft Preparation Table – Non Sterile
904101	Biomet Sports Medicine Graft Preparation Table Tensioner – Non Sterile



Surgical Technique:

SwitchCut All-Inside ACL Reconstruction 1427.x-GLBL-en

Disposable

906860

909826

Includes:

Lollipop Inserter

Gentle Threads Interference Screw

Disposable Kit

Disposable Kit

3.2 mm x 5" Solid Drill Bit EZLoc Etched Guide Wire 2.4 mm Drill Point K-Wire

3.2 mm x 5" Solid Drill Bit 4.5 mm ToggleLoc Drill Bit EZLoc Etched Guide Wire 1.1 mm x 14" Nitinol Guide Wire 3/32" Femoral Aimer Guide Pin 2.4 mm Drill Point K-Wire

ToggleLoc/WasherLoc **Device Disposable Kit**

909836 Includes:

909846 Includes:

1.5 mm x 14" Nitinol Guide Wire 1.5 mm x 9" Nitinol Guide Wire 3/32" Femoral Aimer Guide Pin 3/32″ Modular Guide Wire

EZLoc/WasherLoc Device

Threaded

2.4 mm x 9"

for ACL/PCL Kits

Ordering Information

ExpressBraid[™] Graft Manipulation and BroadBand[™] Tape Loop

Features

- Quick and easy graft preparation using a #2 MaxBraid suture or a #2 BroadBand Suture Tape
- The design of the needle crimped to suture facilitates a smooth passage through the graft
- Stiff needle promotes easy handling
- BroadBand Tape Loops for whipstitching grafts are available with tapered straight and curved needles





ExpressBraid Ordering Information

110003540	Single White
110003539	Single Blue/White
110003538	Sample Blue/White
110003463	White (10/PK)
110003464	Blue/White (10/PK)

BroadBand Loop Ordering Information

CM-0305CN*	Blue 25" Tape Loop (1.5 mm), 1" #2 Suture Tail w/Curved Taper Needle
CM-0306CN*	Blue/Black 25" Tape Loop (1.5 mm), 1" #2 Suture Tail w/Curved Taper Needle
CM-0305SN*	Blue 25" Tape Loop (1.5 mm), 1" #2 Suture Tail w/Straight Taper Needle
CM-0306SN*	Blue/Black 25" Tape Loop (1.5 mm), 1" #2 Suture Tail w/Straight Taper Needle

Support Materials



Brochure: All Inclusive ACL Portfolio 0270.x-US-en



* Manufactured by Riverpoint Medical

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.

Knee Instrument Systems | ACL/PCL Fixation Devices – Instruments & Disposables

Modular Instrumentation and Disposables

Ordering Information

ACL Disposable Instrument Kit
110004136
Includes:
Cannulated Bone Plug
1.1 Calibrated Nitinol Guide Wire
Calibrated 3/32″ x 16″ Trocar Tip Femoral Guide Pin
Graft Protector
2.4 mm Drill Point K-Wire
ToggleLoc Device with ZipLoop Technology Kit
909848
Includes:
3.2 mm x 5" Solid Drill Bit
ToggleLoc Device with ZipLoop Technology
4.5 mm ToggleLoc Drill Bit
1.1 mm x 14" Nitinol Guide Wire
3/32" Femoral Aimer Guide Pin
3/32" Modular Guide Pin
ToggleLoc Device with ZipLoop Technology BTB Kit
909849
Includes:
3.2 mm x 5" Solid Drill Bit
ToggleLoc Device with ZipLoop Technology with Continuous Loop for BTB
4.5 mm ToggleLoc Drill Bit
1.1 mm x 14" Nitinol Guide Wire
3/32" Femoral Aimer Guide Pin
3/32″ Modular Guide Pin

SHOULDERS

Tapestry[®] **Biointegrative Implant**

Features

- Bioengineered collagen-based implant with highly organized micro-architecture and biostimulative collagen chemistry¹
- Intended for the management and protection of injured tendons and ligaments
- Comes in three sizes for applications across a variety of open shoulder applications





Size 30 x 30 mm

Size 40 x 30 mm

Ordering Information

TP-3030-01	30 x 30 mm, Implant Only
TP-4030-01	40 x 30 mm, Implant Only
TS-5040-02	50 x 40 x 25 mm, Implant with Insertion Sleeve

Support Materials



Article: Nathani JOEI Tapestry Article Abstract 4638.1-US-en

1. Verdiyeva G, Koshy K, Glibbery N, Mann H, Seifalian AM. Tendon Reconstruction with Tissue Engineering Approach-A Review. J Biomed Nanotechnol. 2015;11(9);1495-523.

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.

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Size 50 x 40 x 25 mm (with Insertion Sleeve)

Instruments Ordering Information

Dual Anchor Inserter TR-0001-21 with Bioabsorbable Anchors (2)

Tapestry® RC Biointegrative Implant System

Features

- · Bioengineered collagen-based implant with highly organized micro-architecture and biostimulative collagen chemistry¹
- Intended for the management and protection of injured tendons and ligaments
- Bioabsorbable anchors fully resorb in tendon and bone.²

Kits – Lateral System Ordering Information

26 x 26 mm Implant Kit TR-2626-L6 (Implant, Dual Anchor Inserter (2), 60 mm Cannula)

30 x 30 mm Implant Kit TR-3030-L6 (Implant, Dual Anchor Inserter (2),

26 x 26 mm, Implant with Introducer,

30 x 30 mm, Implant with Introducer,

26 x 26 mm, Implant with Introducer,

30 x 30 mm, Implant with Introducer,

60 mm Cannula)

A La Carte Ordering Information

Anterior

Anterior

Lateral

Lateral

TR-2626-21

TR-3030-21

TR-2626-31

TR-3030-31



Kits - Anterior System Ordering Information

TR-2626-A6	26 x 26 mm Implant Kit (Implant, Dual Anchor Inserter (2), 60 mm Cannula)
TR-3030-A6	30 x 30 mm Implant Kit (Implant, Dual Anchor Inserter (2), 60 mm Cannula)

Instruments Ordering Information

TR-0001-21	Dual Anchor Inserter with Bioabsorbable Anchors (2)
EM-A001-01	40 mm Cannula
EM-A002-01	60 mm Cannula
EM-A003-01	80 mm Cannula

Ventix[®] Link Knotless Anchors – 4.75 mm & 5.5 mm

Features

- Threaded, vented design allows for strong purchase in bone and potential bony integration
- Surgeon-controlled tensioning after anchor insertion
- Multiple suture fixation points internally with cleat and externally with bone
- Accepts six suture limbs of MaxBraid Suture and BroadBand Suture Tape
- Evelet cleat feature allows tension to be set, held, reversed (if necessary) and maintained during anchor deployment

Ventix Link Knotless Anchors Ordering Information

110025990	4.75 mm – Implant Lenght 24 mm
110025992	5.5 mm – Implant Lenght 24 mm

Reusable Instruments Ordering Information

110025999	Tapered Awl, 4.75/5.5 mm – Non Sterile
110025998	Awl, 4.75/5.5 mm – Non Sterile
110026000	Tap, 4.75 mm – Non Sterile
110026001	T ap, 5.5 mm – Non Sterile

Support Materials



Surgical Technique: Rotator Cuff Repair, Lateral Row Fixation with Ventix Link Screw-In Knotless



2021.x-US-en

1. Verdiyeva G, Koshy K, Glibbery N, Mann H, Seifalian AM. Tendon Reconstruction with Tissue Engineering Approach-A Review. | Biomed Nanotechnol. 2015;11(9);1495-523.

2. Embody, Inc. Internal Test Report TR-2021-030-01 (2023). Animal test results are not necessarily indicative of clinical performance.

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.



Disposable Instruments Ordering Information

110026002	
110026003	

Drill, 4.75 mm – Sterile Drill, 5.5 mm – Sterile

Flyer:

Ventix Link Implant 1372.x-US-en



Flyer:

Ventix Link & Quattro X Implants 2282.x-US-en

Quattro[®] Link Knotless Anchors – 4.5 mm, 4.5 mm SP & 5.5 mm

Features

- Eyelet cleat feature allows tension to be set, held, reversed (if necessary) and maintained during anchor deployment
- · Internal cleat mechanism locks suture inside of the anchor during final deployment, in addition to interference fit with bone
- Indicated to accept up to 8 suture limbs or 6 tape limbs
- The 4.5 mm self-punching Quattro Link Knotless Anchor combines a titanium tip with a PEEK anchor body to allow for fast and efficient deployment

Ordering Information

CM-9145	4.5 mm – Implant Length 23 mm
CM-9145SP	4.5 mm, SP Metal Tip – Implant Length 23mm
CM-9155	5.5 mm – Implant Length 23 mm

Reusable Instruments Ordering Information

CM-9100	Awl, 4.5 mm & 5.5 mm
CM-9130	Drill, 4.5/5.5 mm
CM-9138	Hard Bone Drill, 4.5 mm
CM-9148	Hard Bone Drill, 5.5 mm

Support Materials



Surgical Technique: Quattro Shoulder Svstem 1479.x-US-en



Complete Shoulder Solutions 1530.x-GLBL-en



Biomechanical **Pullout Strenath** of Quattro X and **Quattro Link Anchors** 70330 Rev x

Quattro[®] X Suture Anchors – 5.5 mm & 6.5 mm

Features

- Double-loaded with BroadBand Tape or #2 suture. Triple loaded suture option also available
- Non-sliding (Fixed) tape option for double row knotless repairs
- Sliding tape option for single or double row knotted repairs
- Blunt tip for easy insertion into pilot hole

#2 Suture Ordering Information

CM-9255	5.5 mm, (2) Double-Loaded with #2 Sutures
CM-9255X3	5.5 mm, (3) Triple-Loaded with #2 Sutures
CM-9265	6.5 mm, (2) Double-Loaded with #2 Sutures

BroadBand Tape Ordering Information

CM- 9255BG	5.5 mm, Double-Loaded with #2 BroadBand tape, (1) non-sliding (1) sliding
CM- 9265BG	6.5 mm, Double-Loaded with #2 BroadBand tape, (1) non-sliding (1) sliding
CM-	5.5 mm, Double-Loaded with #2
9255BGS	BroadBand tape, (2) sliding
CM-	6.5 mm, Double-Loaded with #2
9265BGS	BroadBand tape, (2) sliding

Support Materials



Surgical Technique: Quattro Shoulder System 1479.x-US-en





Complete Shoulder Solutions 1530.x-GLBL-en



Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.



Reusable Instruments Ordering Information

CM-9200	Awl, 5.5 mm & 6.5 mm
CM-9201	Tap, 5.5 mm
CM-9202	Tap, 6.5 mm
CM-9203	Tap, 5.5 mm

Note: Quattro X 5.5 mm & 6.5 mm Implant length: 16 mm

Surgical Technique:

Quattro X Suture Anchor with BroadBand Tape 0603.x-US-en



Flyer:

Ventix Link & Quattro X Implants 2282.x-US-en

Brochure:

Quattro X with BroadBand Tape 2420.x-GLBL-en



White Paper

Biomechanical Pullout Strength of Quattro X and Quattro Link Anchors 70330 Rev x

ComposiTCP[™] Suture Anchors – 4.5 mm, 5.5 mm, 6.5 mm

Features

- Anchors made from Duosorb[®] material, a synthetic biocomposite material composed of 30% B-TCP and 70% PLDLLA
- Double-loaded with BroadBand Tape or #2 MaxBraid Suture
- Non-sliding (Fixed) tape option for double row knotless repairs
- Sliding tape option for single or double row knotted repairs

BroadBand Tape Ordering Information

110026108*	4.5 mm, Double-Loaded with 1.5 mm BroadBand Tape, (2) sliding
110026109*	5.5 mm, Double-Loaded with 1.5 mm BroadBand Tape, (2) sliding
110026110*	6.5 mm, Double-Loaded with 1.5 mm BroadBand Tape, (2) sliding
110026113*	4.5 mm, Double-Loaded with 1.5 mm BroadBand Tape, (1) non-sliding (1) sliding
110026114*	5.5 mm, Double-Loaded with 1.5 mm BroadBand Tape, (1) non-sliding (1) sliding
110026115*	6.5 mm, Double-Loaded with 1.5 mm BroadBand Tape, (1) non-sliding (1) sliding

Support Materials



Surgical Technique: ComposiTCP Anchor with BroadBand Tape 2193.x-GLBL-en



Surgical Technique:

ComposiTCP Anchor with Non-Sliding BroadBand Tape 2648.x-US-en



ComposiTCP Suture Anchor with MaxBraid Suture 1874.x-US-en

Brochure:



Suture Anchor with BroadBand Tape 2658.x-GLBL-en

Duosorb[®] Biocomposite Material is a trademark of SBM SAS *Manufactured by SBM

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.



MaxBraid Suture Ordering Information

110026105*	4.5 mm, Double-Loaded with #2 MaxBraid
110026106*	5.5 mm, Double-Loaded with #2 MaxBraid
110026107*	6.5 mm, Double-Loaded with #2 MaxBraid

Reusable Instruments Ordering Information

110026111*	Punch/Tap, 4.5 mm – Non Sterile
110026112*	Punch/Tap, 5.5/6.5 mm – Non Sterile

Note: ComposiTCP 4.5 Implant Length: 14.7 mm ComposiTCP 5.5 & 6.5 Implant Length: 17.6 mm

ALLthread[™] Suture Anchors – 5.0 mm, 6.5 mm

Features

- Fully-threaded to achieve cortical fixation
- Available with and without needles
- Available in titanium materials

Titanium Ordering Information

902581	5.0 mm, Double Loaded #2 MaxBraid, Tapered Needles
902582	6.5 mm, Double Loaded #2 MaxBraid, Tapered Needles
902588	5.0 mm, Double Loaded #2 MaxBraid, Cutting Needles
902589	6.5 mm, Double Loaded #2 MaxBraid, Cutting Needles
902614	5.0 mm, Triple Loaded #2 MaxBraid, Tapered Needles
902615	6.5 mm, Triple Loaded #2 MaxBraid, Tapered Needles
902591	5.0 mm, Double Loaded #2 MaxBraid, (1) White (1) Blue/White
902592	6.5 mm, Double Loaded #2 MaxBraid, (1) White (1) Blue/White
902610	5.0 mm, Double Loaded #2 MaxBraid, (1) Blue/White (1) Black/White
902611	6.5 mm, Double Loaded #2 MaxBraid, (1) Blue/White (1) Black/White
902612	5.0 mm, Triple Loaded #2 MaxBraid, (1) Blue/White (1) White (1) Black/White
902613	6.5 mm, Triple Loaded #2 MaxBraid, (1) Blue/White (1) White (1) Black/White

Support Materials



Surgical Technique: **Rotator Cuff Repair** with ALLthread Suture Anchors 0409.x-GLBL-en



Reusable Instruments Ordering Information

905961 Drill, 5.0 mm (Titanium) – Non Sterile

Miscellaneous Reusable Instruments

905955	Punch, 5.5 mm/6.8 mm (PEEK) – Non Sterile
905958	Tap, 5.5 mm (PEEK) – Non Sterile
905959	Tap, 6.8 mm (PEEK) – Non Sterile

OsseoCoat[®] JuggerKnot All-Suture Anchors

Features

- The OsseoCoat JuggerKnot couples the clinical history and strength¹ of the market leading JuggerKnot All-Suture Anchors with a coating comprised of hydroxyapatite and bioceramic particles embedded in the anchor portion of the device.
- Due to the SMALL anchor size, there is less bone removal compared to rigid anchor fixation², offering anatomical precision and facilitating revisability for future interventions.
- Delivers **STRONG** time-zero fixation³ and designed with a surface coating comprised of materials with osteoconductive properties.
- The coating is designed to be an implant SCAFFOLD* to support overall framework and biostability of the implant.

OC JuggerKnot 1.45 mm Rigid

110048390	Single-Loaded 1.5 mm BB, (1) Blu/Blk,
	with Needles

OC JuggerKnot 2.9 mm Rigid

110048372	Double-Loaded #2 MB, (1) Wht/Blu (1) Blk/Wht, with Needles
110048374	Double-Loaded 1.5 mm SL BB, (1) Wht/Blu (1) Blk/Wht, with Needles
110048378	Double-Loaded 1.5 mm NS BB, (1) Blu/Blk (1) NS Blk, with Needles
110048376	Triple-Loaded 1.5 mm BB, (1) Wht/Blk (1) Blu/Wht (1) Blk/Wht, with Needles



OC JuggerKnot 1.5 mm

110048332	Single-Loaded #2 MB, (1) Wht/Blu
110048334	Single-Loaded 1.5 mm BB, (1) Blu/Blk

OC JuggerKnot 2.9 mm

110048338	Double-Loaded #2 MB, (1) Wht/Blk (1) Blu/Wht
110048344	Double-Loaded 1.5 mm SL BB, (1) Wht/Blu (1) Blk/Wht
110048346	Triple-Loaded 1.5 mm BB, (1) Wht/Blk (1) Blu/Wht (1) Blk/Wht
110048382	Double-Loaded 1.5 mm NS BB, (1) Wht/Blk (1) NS Blu

- 1. Barber, F.A., MD; Herbert, M.A., Ph.D. Cyclic Loading Biomechanical Analysis of the Pullout Strengths of Rotator Cuff and Glenoid Anchors: 2013 Update. Arthroscopy: The Journal of Arthroscopic and Related Surgery, 2013, pp 1-13.
- 2. Hoffman TR, Lamplot JD, McClish SJ, Payne C, Denard PJ. Three Medial All Suture Anchors Improves Contact Force Compared to Two Hard Body Anchors in a Biomechanical Two-Tendon Rotator Cuff Tear Model. Arthrosc Sports Med Rehabil. 2022 Aug 5;4(5):e1601-e1607. doi: 10.1016/j.asmr.2022.05.012. PMID: 36312697; PMCID: PMC9596862.
- 3. VP-065D-TR Performance Bench Testing OC JuggerKnot Soft Anchor on file at **Riverpoint Medical**

* DEL0012 Animal Study – JuggerKnot Soft Anchor with OC coating on file at Riverpoint Medical. Animal studies are not necessarily indicative of clinical results.

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.

JuggerKnot[®] Soft Anchors with BroadBand Tape – 2.9 mm

Features

- · Available with and without needles for arthroscopic and mini-open repairs
- Tapered and cutting needle options available
- Manual deployment method
- Double and triple loaded with #2 BroadBand



Sliding BroadBand Tape Ordering Information

CM-99129B	Double-Loaded 1.5 mm BB – (2) SL Wht/Blk, Blu/Wht
CM-99129BT	Double-Loaded 1.5 mm – (2) SL Wht/Blk, Blu/Wht (10/PK)
CM-99229B	Double-Loaded 1.5 mm BB – (2) SL Wht/Blu, Blk/Wht (1/PK)
CM-99229BT	Double-Loaded 1.5 mm BB – (2) SL Wht/Blu, Blk/Wht (10/PK)
CM-99529B	Triple Loaded 1.5 mm BB – (3) SL Wht/Blk, Blu/Wht, Blk/Wht
CM-99529BT	Triple Loaded 1.5 mm BB – (3) SL Wht/Blk, Blu/Wht, Blk/Wht (10/PK)
CM- 99129BN	Short Double-Loaded 1.5 mm BB – (2) SL Wht/Blu, Blk/Wht with Tapered Needles
CM- 99129BNT	Short Double-Loaded 1.5 mm BB – (2) SL Wht/Blu, Blk/Wht with Tapered Needle (10/PK)
110046088	Short Triple Loaded 1.5 mm – (3) SL Wht/Blk, Blu/Wht, Blk/Wht with Needles
110046089	Short Triple Loaded 1.5 mm – (3) SL Wht/Blk, Blu/Wht, Blk/Wht with Needles (10/PK)

Manufactured by Riverpoint Medical



Surgical Technique: JuggerKnot 2.9 mm All-Suture Anchors

3518.x -GLBL-en

Manufactured by Riverpoint Medical



Non-Sliding SimplePass Ordering Information

110046084	Double-Loaded 1.5mm BB – (1) NS Blu, (1) NS Blk
110046085	Double-Loaded 1.5 mm BB – (1) NS Blu, (1) NS Blk (10/PK)
110046086	Double-Loaded 1.5 mm BB – (1) NS Wht, (1) NS Blu
110046087	Double-Loaded 1.5 mm BB – (1) NS Wht, (1) NS Blu (10/PK)

Non-Sliding BroadBand Tape Ordering Information

CM-99329B	Double-Loaded 1.5mm BB – (1) NS Blk, (1) SL Wht/Blu
CM-99329BT	Double-Loaded 1.5mm BB – (1) NS BIk, (1) SL Wht/Blu (10/PK)
CM-99429B	Double-Loaded 1.5mm BB – (1) NS Blu, (1) SL Wht/Blk
CM-99429BT	Double-Loaded 1.5mm BB – (1) NS Blu, (1) SL Wht/Blk (10/PK)
CM-99629B	Triple-Loaded 1.5mm BB – (1) NS Blu, (1) NS Blk, (1) SL Wht/Blk
CM-99629BT	Triple-Loaded 1.5mm BB – (1) NS Blu, (1) NS Blk, (1) SL Wht/Blk (10/PK)
CM- 99229BN	Short Double-Loaded 1.5mm BB – (1) NS Blk, (1) SL Blu/Blk
CM- 99229BNT	Short Double-Loaded 1.5mm BB – (1) NS Blk, (1) SL Blu/Blk (10/PK)

JuggerKnot[®] Soft Anchors with MaxBraid Suture – 2.9 mm

Features

- Available with and without needles for arthroscopic and mini-open repairs
- Tapered and cutting needle options available
- Manual deployment method

Ordering Information

912029	Double-Loaded #2 MB – (2) SL Blu/Wht, (1) Blu
912529	Double-Loaded #2 MB – (2) SL Blu/Wht, Blu (10/PK)
110046451	Triple Loaded #2 MB – (3) SL Wht/Blk, Blu/Wht, Blk/Wht
110046452	Triple Loaded #2 MB – (3) SL Wht/ Blk, Blu/Wht, Blk/Wht (10/PK)
110005093	Short Double-Loaded #2 MB – (2) SL Blu/Wht, Blu with Cutting Needles
110005241	Short Double-Loaded #2 MB – (2) SL Blu/Wht, Blu with Cutting Needles (10/PK)
110005096	Short Double-Loaded #2 MB – (2) SL Blu/Wht, Blu with Tapered Needles
110005242	Short Double-Loaded #2 MB - (2) SL Blu/Wht, Blu with Tapered Needles (10/PK)



NOTE: 1.4 mm and 1.5 mm JuggerKnots are available with Non-Sliding MaxBraid. Reference the JuggerKnot 1.4 mm & 1.5 mm page in the Shoulder Labral Repair section.

Support Materials



Surgical Technique: JuggerKnot 2.9 mm All-Suture Anchors 3518.x-GLBL-en

Brochure:

All-Suture Anchors All-Inclusive Portfolio 3587.x-GLBL-en



JuggerKnot Ordering Info Guide

Brochure:

4250.x-GLBL-en



0410.x-GLBL-en

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.

JuggerKnot[®] Soft Anchor Instrumentation & Disposables – 2.9 mm



Support Materials



JuggerKnot 2.9 mm All-Suture Anchors 3518.x-GLBL-en





All-Suture Anchors All-Inclusive Portfolio 3587.x-GLBL-en



Reusables Ordering Information



Brochure:

JuggerKnot Ordering Info Guide 4250.x-GLBL-en

Flyer:

JuggerKnot Soft Anchor – 2.9 mm with Needles

0410.x-GLBL-en

with MaxBraid Suture

Sliding MaxBraid Tape Ordering Information

SP110005096 Blu/Blk, (1) Blu/Wht, with Tapered Needles (1/PK)

(1) Blu/Wht (1/PK)

Short Double-Loaded #2 MB - (1)

Triple-Loaded #2 MB – (1) Blu/Blk,

(1) Blu/Wht, (1) Blk/Wht (1/PK) Double-Loaded #2 MB – (1) Blu/Blk,

• Available with and without needles for

arthroscopic and mini-open repairs

Manual deployment method

• Double and Triple loaded options

Features

• Self punching

SP110046451

SP912029

with #2 MaxBraid

JuggerKnot[®] SP Soft Anchors with BroadBand Tape

Features

- Available with and without needles for arthroscopic and mini-open repairs
- Manual deployment method
- Self punching
- Single, Double and Triple loaded options with BroadBand Tape



Sliding BroadBand Tape Ordering Information

SP99129B	Double-Loaded 1.5 mm BB – (1) Wht/Blk, (1) Blu/Wht
SP99129BT	Double-Loaded 1.5 mm BB – (1) Wht/Blk, (1) Blu/Wht (10/PK)
SP99129BN	Short Double-Loaded 1.5 mm BB – (1) Wht/Blu, (1) Blk/Wht, with Tapered Needles
SP99129BNT	Short Double-Loaded #2 1.5 mm BB – (1) Wht/Blu, (1) Blk/Wht, with Tapered Needles (10/PK)
SP99229B	Double-Loaded #2 1.5 mm BB – (1) Wht/Blu, (1) Blk/Wht
SP99229BT	Double-Loaded #2 1.5 mm BB – (1) Wht/Blu, (1) Blk/Wht (10/PK)
SP99529B	Triple-Loaded #2 1.5 mm BB – (1) Wht/Blk, (1) Blu/Wht, (1) Blk/Wht
SP99529BT	Triple-Loaded #2 1.5 mm BB – (1) Wht/Blk, (1) Blu/Wht, (1) Blk/Wht (10/PK)

Support Materials



Brochure: All-Suture Anchors All-Inclusive Portfolio

3587.x-GLBL-en

Surgical Technique: JuggerKnot SP Anchor with BroadBand Medial Row Fix in Rotator Cuff

4272.x-GLBL-en

Manufactured by Riverpoint Medical

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.

Non-Sliding SimplePass

SP99929B	Single-Loaded #2 2.3 mm BB – (1) Black NS
SP99929BT	Single-Loaded #2 2.3 mm BB – (1) Black NS (10/PK)
SP99929BN	Single-Loaded #2 2.3 mm BB – (1) Black NS, with Tapered Needles

Non-Sliding BroadBand Tape Ordering Information

SP99229BN	Short Double-Loaded #2 1.5 mm BB – (1) Blu/Blk Sliding, (1) Blk NS, with Tapered Needles
SP99229BNT	Short Double-Loaded #2 1.5 mm BB – (1) Blu/Blk Sliding, (1) Blk NS, with Tapered Needles (10/PK)
SP99329B	Double-Loeaded #2 1.5 mm BB – (1) Wht/Blu Sliding, (1) Blk NS
SP99329BT	Double-Loeaded #2 1.5 mm BB – (1) Wht/Blu Sliding, (1) Blk NS (10/PK)
SP99429B	Double-Loeaded #2 1.5 mm BB – (1) Wht/Blk Sliding, (1) Blu NS (1/PK)
SP99429BT	Double-Loeaded #2 1.5 mm BB – (1) Wht/Blk Sliding, (1) Blu NS (10/PK)



Brochure: All-Suture Anchors All-Inclusive Portfolio 3587.x-GLBL-en



Manufactured by Riverpoint Medical

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.



Surgical Technique:

JuggerKnot SP Anchor with BroadBand Medial Row Fix in Rotator Cuff

4272.x-GLBL-en

SureLock[®] All-Suture Anchors – 2.2 mm

Features

- Inserter-controlled deployment method provides consistent anchor delivery beneath the cortex
- Single- and double-loaded anchors (1.4 mm) single loaded anchor, 2.2 mm double-loaded anchor) have pull-out strength comparable to hard anchors¹
- Small profile anchors compared to hard anchors allow for small pilot hole footprint and minimal bone removal
- Complete instrumentation Straight and 25° curvature drill guides allow perpendicular bone drilling at anchor site with centersleeved drill

#2 Suture Ordering Information

CM-9622F	2.2 mm, (2) # 2 Sutures
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BroadBand Tape Ordering Information

Drill Bit, Disposable CM-9620 2.2 mm Drill Bit with Centering CM-9620S Sleeve, Disposable

Surgical Technique:

SureLock All-Suture

Anchor System for

Bankart Repair

1453.x-GLBL-en

Reusable Instruments Ordering Information

CM-9621	Obturator, Reusable
CM-9623	Straight Drill Guide, Reusable
CM-9625	Curved Drill Guide, Reusable

Brochure:

SureLock All-Suture

Anchor System

1454.x-GLBL-en

BioWick[®] Implants – 2.7 mm, 5.5 mm, 6.5 mm

Features

- Interpositional Scaffold: Designed to address the biological issues of RCR
- All-In-One Scaffold Wick + Suture Anchor Design: Utilizes the same technique as a standard medial row suture anchor
- Aligned PLGA Fibers: Designed to mimic the Extra Cellular Matrix of the native rotator cuff tendon
- PEEK options available with BioWick X implants and all-suture option available with BioWick SureLock implant

Implants Ordering Information

CM-6255	5.5 mm (PEEK), Double-Loaded with #2 suture
CM-6265	6.5mm (PEEK), Triple-Loaded with #2 suture

Reusable Instruments Ordering Information

CM-6201	Tap, 5.5 mm
CM-6202	Tap, 6.5 mm

Support Materials



BioWick – Interpositional Bioresorbable Scaffold Wick for Rotator Cuff Repair 1511.x-US-en



,	
BioWick X Implant	
2624.x-US-en	



2 2MM/R 8

1. Data on file Report 80070; 092013. Bench test results are not necessarily indicative of clinical results.

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.

Flyer:

Solutions

Complete Shoulder

1530.x-GLBL-en

Support Materials





SureLock Implant Ordering Information

CM 6127	2.7 mm (All-Suture), Double-Loaded
CIVI-0127	with #2 Suture

SureLock Instruments Ordering Information

CM-6101	2.7 mm, Drill, Disposable
CM6101H	Hard Bone Drill, Disposable
CM-6120	Drill Guide, Reusable
CM-6121	Obturator, Reusable

Fact Sheet:

BioWick SureLock Implant 1458.x-US-en



Surgical Technique: **BioWick X Implant** 71245 Rev x

Fact Sheet: **BioWick X Implant** 1049.x-US-en

• PEEK knotless implant designed with a

• Accepts round suture and suture tape

• Designed to allow surgeon-controlled

giving surgeon direct control of the

tensioning on the sutures and soft tissue,

ActivBraid[™]

Features

- Biointegrative collagen co-braid that combines biology and strength for demanding orthopeadic applications
- Material: Collagen and Ultra High Molecular Weight Polyethylene (UHMWPE)
- Available in various configurations, with or without needles



12/BX Ordering Information

AB-021R-1B	Size 2-0 Collagen-UHMWPE Co-Braid with 3/8c TP needle, Blue
AB-200R-1W	Size 2 Collagen-UHMWPE Co-Braid with 1/2c TP needle, White/Black
AB-200R-1B	Size 2 Collagen-UHMWPE Co-Braid with 1.2c TP needle, Blue
AB-150T-1W	Size 1.5 mm Collagen-UHMWPE Co-Braid Tape with 1/2c TP needle, White/Black
AB-150T-1B	Size 1.5 mm Collagen-UHMWPE Co-Braid Tape with 1/2c TP needle, Blue

Support Materials



Flyer:	
ActivBraid Card	
4403.x-US-en	



White Paper:

ActivBraid Collagen Co-Braid Provides Strength and Biology for Demanding Orthopedic Procedures







6/BX Ordering Information

Size 2.5 mm Collagen-UHMWPE Co-Braid Suture Tape, White/Black AB-250T-0W Size 2.5 mm Collagen-UHMWPE Co-Braid Suture Tape, Blue AB-250T-0B

110045
110045

2.9 mm, Implant Kit (Implant, pronged guide, Soft Bone Drill Bit) 5154 5149 2.9 mm, Implant ONLY

Support Materials

Features

2.4 mm drill hole

final repair construct

Ordering Information



Surgical Technique: 3484.x-GLBL-en



Betta Link Knotless Anchor SR – 2.9 mm



Disposables & Instruments Ordering Information

110045152	2.5 mm Fluted, Hard Bone Drill Bit – Sterile
110045153	2.25 mm spade, Soft Bone Drill Bit – Sterile
110045150	Pronged Guide Shoulder – Non Sterile
110045151	Fishmouth Guide Shoulder – Non Sterile
110045218	Obturator Shoulder – Non Sterile

Flyer:

Betta Link System 3788.x-GLBL-en

Quattro[®] Link Knotless Anchor – 2.9 mm

Features

- Knotless techniques can minimize surgical steps and eliminate the possibility of knot impingement
- Surgeon-controlled tensioning after anchor implantation provides the surgeon the ability to adjust tissue restoration
- Accepts two MaxBraid Sutures or two BroadBand Tape limbs

Ordering Information

2.9 mm CM-9129

Instruments Ordering Information

CM-9300ST	Drill Bit, Disposable
CM-9324ST	Hard Bone Drill, Disposable
CM-9301	Drill Guide, Reusable
CM-9302	Obturator, Reusable
CM-9303	Offset Drill Guide

Support Materials



Surgical Technique: Quattro Link Knotless Anchor, Bankart 1456.x-GLBL-en

Flyer:

Solutions

1530.x-GLBL-en



Repair - Simple Stitch



Quattro GL Suture Anchor SLAP Repair 1498.x-GLBL-en



2736.x-US-en

Quattro[®] GL/GL2 Suture Anchors – 2.9 mm

Features

- PEEK push-in anchor with a straightfoward implantation technique
- Single or double-loaded anchors loaded with #2 suture
- Individual suture eyelets allow sutures to freely slide



Ordering Information

CM-9329 2.9 mm, (1) #2 Suture CM-9329GL2 2.9 mm, (2) #2 Sutures

Instruments Ordering Information

CM-9300ST	Drill Bit, Disposable
CM-9324ST	Hard Bone Drill, Disposable
CM-9301	Drill Guide, Reusable
CM-9302	Obturator, Reusable
CM-9303	Offset Drill Guide



White Paper:

Biomechanical Pullout Strength of Quattro GL Glenoid Labrum **Repair Anchors** 70331 Rev x

Support Materials



JuggerKnot 2.9 mm All-Suture Anchors 3518.x -GLBL-en

Manufactured by Riverpoint Medical

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.

OsseoCoat[®] JuggerKnot All-Suture Anchors

Features

- The OsseoCoat JuggerKnot couples the clinical history and strength¹ of the market leading JuggerKnot All-Suture Anchors with a coating comprised of hydroxyapatite and bioceramic particles embedded in the anchor portion of the device.
- Due to the SMALL anchor size, there is less bone removal compared to rigid anchor fixation², offering anatomical precision and facilitating revisability for future interventions.
- Delivers **STRONG** time-zero fixation³ and designed with a surface coating comprised of materials with osteoconductive properties.
- The coating is designed to be an implant SCAFFOLD* to support overall framework and biostability of the implant.

OC JuggerKnot 1.45 mm Rigid

110048390	Sing with	gle-L 1 Ne	oade edle	ed s	1.5 mm B	8B, (1) Blu	/Blk,
)C JuggerKnot	2.9	mm	n Rig	id			/- •

110048372	Double-Loaded #2 MB, (1) Wht/Blu (1) Blk/Wht, with Needles
110048374	Double-Loaded 1.5 mm SL BB, (1) Wht/Blu (1) Blk/Wht, with Needles
110048378	Double-Loaded 1.5 mm NS BB, (1) Blu/Blk (1) NS Blk, with Needles
110048376	Triple-Loaded 1.5 mm BB, (1) Wht/Blk (1) Blu/Wht (1) Blk/Wht, with Needles

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.



OC JuggerKnot 1.5 mm

110048332	Single-Loaded #2 MB, (1) Wht/Blu
110048334	Single-Loaded 1.5 mm BB, (1) Blu/Blk

OC JuggerKnot 2.9 mm

110048338	Double-Loaded #2 MB, (1) Wht/Blk (1) Blu/Wht
110048344	Double-Loaded 1.5 mm SL BB, (1) Wht/Blu (1) Blk/Wht
110048346	Triple-Loaded 1.5 mm BB, (1) Wht/Blk (1) Blu/Wht (1) Blk/Wht
110048382	Double-Loaded 1.5 mm NS BB, (1) Wht/Blk (1) NS Blu

1. Barber, F.A., MD; Herbert, M.A., Ph.D. Cyclic Loading Biomechanical Analysis of the Pullout Strengths of Rotator Cuff and Glenoid Anchors: 2013 Update. Arthroscopy: The Journal of Arthroscopic and Related Surgery, 2013, pp 1-13.

2. Hoffman TR, Lamplot JD, McClish SJ, Payne C, Denard PJ. Three Medial All Suture Anchors Improves Contact Force Compared to Two Hard Body Anchors in a Biomechanical Two-Tendon Rotator Cuff Tear Model. Arthrosc Sports Med Rehabil. 2022 Aug 5;4(5):e1601-e1607. doi: 10.1016/j.asmr.2022.05.012. PMID: 36312697; PMCID: PMC9596862.

3. VP-065D-TR Performance Bench Testing OC JuggerKnot Soft Anchor on file at **Riverpoint Medical**

* DEL0012 Animal Study – JuggerKnot Soft Anchor with OC coating on file at Riverpoint Medical. Animal studies are not necessarily indicative of clinical results.
JuggerKnot[®] Soft Anchors 1.4 mm & 1.5 mm

Features

- Single-loaded with #1 or #2 MaxBraid suture and #1 (1.0 mm) or #2 (1.5 mm) BroadBand Tape
- JuggerKnot 1.5 mm also available double-loaded with #1 BroadBand Tape
- 1.4 mm and 1.5 mm JuggerKnots are available single-loaded with non-sliding MaxBraid (common procedures include foot & ankle bridging techniques, tag down a dog ear in cuff repairs, etc.)
- · Smaller anchor allows minimal bone removal, more tissue-to-bone contact and for curved guide deployment (minimizing portals)

MaxBraid Ordering Information

	CM-99114*	1.4 mm, (1) #1 MB - Wht/Blk
	912030	1.4 mm, (1) #1 MB - Blu/Wht
	912010	1.4 mm, (1) #1 MB - Blu/Wht (10/PK)
	912000	1.4 mm System (2 Implants, Straight Guide, Drill Bit)
	CM-99115*	1.5 mm, (1) #2 MB - Wht/Blk
	912031	1.5 mm, (1) #2 MB - Blu/Wht
	912015	1.5 mm, (1) #2 MB - Blu/Wht (10/PK)

Non-Sliding MaxBraid Ordering Information

CM-99214*	1.4 mm, (1) #1 MB - NS Blk
CM-99215*	1.5 mm, (1) #2 MB - NS Blk

Support Materials



Surgical Technique:

Low Profile/Trans-Cuff SLAP Repair with the JuggerKnot Soft Anchor 1.4/1.5 mm (with Percutaneous Instrumentation) 0394.x-GLBL-en

Surgical Technique:

Low-Profile/Trans-Cuff PASTA Repair with JuggerKnot Soft Anchor 1.5 mm (with Percutaneous Instrumentation) 0396.x-GLBL-en



BroadBand Ordering Information

CM-99114B*	1.4 mm, (1) #1 BB - Wht/Blk
CM-99114BT*	1.4 mm, (1) #1 BB - Wht/Blk (10/PK)
110046080*	1.4 mm, (1) #1 BB - Blu/Blk
110046081*	1.4 mm, (1) #1 BB - Blu/Blk (10/PK)
110046082*	1.5 mm, (1) #2 BB - Wht/Blu
110046083*	1.5 mm, (1) #2 BB - Wht/Blu (10/PK)
CM-99115B*	1.5 mm, (1) #2 BB - Blu/Wht
CM-99115BT*	1.5 mm, (1) #2 BB - Blu/Wht (10/PK)
110046453*	1.5 mm, (2) #1 BB - Wht/Blk, Blu/Blk
110046454*	1.5 mm, (2) #1 BB - Wht/Blk, Blu/Blk (10/PK)

JuggerKnot 1.4 mm and 1.5 mm disposables and instrumentation on following page.





Shoulder Labrum Portfolio 2736.x-US-en

*Manufactured by Riverpoint Medical

JuggerKnot[®] Soft Anchor Instrumentation – 1.4 mm & 1.5 mm

1.4 mm Disposable Instrumentation Part Number Description

912000	2 Implant Kit System – Sterile
912040	Disposable Straight Kit – Sterile
912040C	Disposable Curved Kit – Sterile
912040P	Disposable Percutaneous Kit – Sterile
912040R	Disposable Straight Rigid Kit – Sterile
912140C	Disposable Curved Kit with Centering Sleeve – Sterile
912045	Centering Sleeve Kit – Sterile
912036R	Large Shank Rigid Drill Bit – Sterile
912036	Flexible Spade Drill Bit – Non Sterile
912136	Sterile Flexible Spade Drill Bit – Sterile
1 5 mm Disr	osable Instrumentation

1.5 mm Disposable Instumentation

Part Number Description

912038C	Flexible Trocar – Sterile
912039C	Flexible Obturator – Sterile
912041	Disposable Straight Kit – Sterile
912041C	Disposable Curved Kit – Sterile
912141C	Disposable Curved Kit with Centering Sleeve – Sterile
912046	Centering Sleeve Kit – Sterile
912037R	Large Shank Rigid Drill Bit – Sterile
912037	Flexible Drill Bit – Sterile

1.4 mm & 1.5 mm Reusable Instumentation Part Number Description

912035	Reusable Straight Guide – Non Sterile		
912038	Reusable Straight Trocar – Non Sterile		
912038P	Reusable Percutaneous Trocar – Non S	5	
912039	Reusable Obturator – Non Sterile		
912035C	Reusable Curved Guide – Non Sterile		
1.4 mm & 1.5 mm Sample Instrumentation			
Part Number	Description	1	
Part Number	Description	_	
Part Number 912040S	Description 1.4 mm Disposable Kit Sample – Non Sterile		
Part Number 912040S 912040CS	Description 1.4 mm Disposable Kit Sample – Non Sterile 1.4 mm Curved Kit Sample – Non Sterile		
Part Number 912040S 912040CS 912040PS	Description1.4 mm Disposable Kit Sample – Non Sterile1.4 mm Curved Kit Sample – Non SterilePercutaneous Kit Sample – Non Sterile		
Part Number 912040S 912040CS 912040PS	Description 1.4 mm Disposable Kit Sample – Non Sterile 1.4 mm Curved Kit Sample – Non Sterile Percutaneous Kit Sample – Non Sterile		
Part Number 912040S 912040CS 912040PS 912041S	Description1.4 mm Disposable Kit Sample – Non Sterile1.4 mm Curved Kit Sample – Non SterilePercutaneous Kit Sample – Non Sterile1.5 mm Straight Kit Sample – Non Sterile		

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.

2 implants, guide, drill bit Guide & drill bit **Straight Guide** Curved guide & flex drill bit Guide, 13G guide pin & drill bit Curved guide, centering sleeve, & flex drill bit Centering sleeve & drill bit **Curved Guide** Components

Guide & drill bit

Components

- Curved guide & flex drill bit
- Curved guide, centering sleeve,



Centering sleeve & drill bit





Centering Sleeve Drill Bit

terile



Flexible Drill Bit - Drill Depth 25-32 mm

Rigid Drill Bit – Drill Depth 25-32 mm

Components

- Guide, drill, obturator
- Curved guide, drill, obturator
- Perc Guide, drill, guide pin,
- long trocar
- Guide, drill, obturator
- Curved guide, drill, obturator

JuggerKnotless[®] Soft Anchor – 2.1 mm

Features

- Loaded with #1 MaxBraid suture
- Combines JuggerKnot and ZipLoop technology for a knotless construct
- Gives the surgeon the ability to control the tension of the anchor with his or her hands



Ordering Information

Support Materials

110005198	2.1 mm, #2 MaxBraid
110005199	2.1 mm (10/PK)

Brochure:

JuggerKnotless Soft

Anchor All-Inclusive

0393.x-GLBL-en

Instruments Ordering Information

110003172	Disposable Straight Kit (2.1 mm Guide & Drill Bit) – Sterile
110003182	Drill Bit, Disposable – Sterile
110017433	Trocar, Reusable – Non Sterile
110017434	Obturator, Reusable – Non Sterile
110017436	Fishmouth Guide, Reusable – Non Sterile
110003181	Four-Prong Guide, Reusable – Non Sterile

SureLock[®] Soft Anchor – 1.4 mm

Features

- Inserter-controlled deployment method for consistent anchor delivery
- Smaller soft anchor requires less bone removal than larger, hard anchors, leading to bone preservation and greater tissue-to-bone contact
- · Curved guide allows closer anchor placement to the labrocartilage junction and "in-rim" positions further inferior and superior compared to larger anchors with straight instrumentation

Ordering Information

Instruments Ordering Information

CM-9640	Drill Bit, Disposable
CM-9640S	Drill with Centering Sleeve, Disposable
CM-9641	Obturator, Reusable
CM-9643	Straight Drill Guide, Reusable
CM-9645	Curved Drill Guide, Reusable

Support Materials



Surgical Technique: SureLock All Suture Anchor System Guide for Bankart Repair 1453.x-GLBL-en





Complete Shoulder Solutions 1530.x-GLBL-en





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Brochure:

Portfolio

Shoulder Labrum

2736.x-US-en

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Brochure: SureLock All Suture Anchor System 1454.x-GLBL-en

Brochure: Shoulder Labrum

Portfolio 2736.x-US-en

ZipTight[™] Fixation System

AC Joint ZipTight implant

AC Joint ZipTight Implant

ZipLoop Puller – Non Sterile

Procedure System, Disposable* – Sterile

ToggleLoc Disposable Kit** – Sterile

ToggleLoc Pusher, Disposable – Sterile

with Double ZipLoop

with ZipLoop

Instruments Ordering Information

Features

- 2 button system with ZipLoop technology creating a knotless repair
- Size #7 Suture

Ordering Information

904834

904835

904776

904837*

909846**

909864



Features

- Creates a tendon-in-socket fixation
- Tendon preservation is achieved with the smooth distal tip screw design utilizing a pound-in/screw-in technique
- Mini-open and arthroscopic techniques achievable when the Lock-Stitch Suture Passer is utilized

Ordering Information

CM-9505	5 mm x 10 mm	
CM-9506	6 mm x 12 mm	
CM-9507	7 mm x 14 mm	
CM-9508	8 mm x 16 mm	
CM-9509	9 mm x 16 mm	

Instruments Ordering Information

CM-9500	Lock-Stitch Procedure Kit (1 Suture Needle & 2 TRU-Loop #2 Suture Loops)
CM-9010LS	Lock-Stitch Passer
CM-9540	4 mm Drill Kit (1.4 mm drill pin, drill)
CM-9550	5 mm Drill Kit (1.4 mm drill pin, drill)
CM-9560	6 mm Drill Kit (2.4 mm drill pin, drill)
CM-9570	7 mm Drill Kit (2.4 mm drill pin, drill)
CM-9580	8 mm Drill Kit (2.4 mm drill pin, drill)

Support Materials



Surgical Technique: Ouattro Bolt – Tenodesis Screw - Proximal Biceps Repair 1455.x-GLBL-en



Support Materials



Acute AC Joint Reconstruction with ZipTight Fixation System 0388.x-GLBL-en



Surgical Technique:

* Procedure System Contains:

** ToggleLoc Disposable Kit Contains:

Drill Point K-Wire (10")

Bit, & ACL Bone Plug

ToggleLoc Pusher and Plunger, 6" Beath Pin, 4.5 mm ToggleLoc Cannulated Drill, & 2.4 mm

2.4 mm x 13" Drill Point K-Wire, 2.4 mm x 16"

Graft Passing Pin, ToggleLoc 4.5 mm Drill Bit, 2.4 mm x 10" Drill Point K-Wire, 3.2 mm Drill

Chronic Anatomic AC Joint Reconstruction with ZipTight Fixation Device with ZipLoop Technology

0389.x-US-en

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.



Surgical Technique:

Quattro Bolt -Tenodesis Screw – Flexor Hallucis Longus (FHL) Tendon Transfer 1499.x-US-en



Flyer: Complete Shoulder Solutions 1530.x-GLBL-en

ToggleLoc[®] 2.9 mm Fixation System

Features

- Simplified technique with the first preloaded button on the inserter handle for easy insertion
- Minimally invasive procedure with a small 2.9 mm drill hole and no need for interference screw fixation
- Efficient system with a slotted reamer that can serve as an insertion guide
- Designed to provide confidence for consistent push button deployment
- Designed to minimize potential for soft tissue penetration on posterior elbow

Ordering Information

110010384	2.9 mm ToggleLoc without Needles
110017308	2.9 mm ToggleLoc with Needles

Instruments Ordering Information

110027357	Disposable Cannula Kit (Clear Drill Guide, 2.9 mm Guide Pin) – Non Sterile
110018275	5.0 mm Slotted Reamer – Sterile
110010371	6.0 mm Slotted Reamer – Sterile
110010372	7.0 mm Slotted Reamer – Sterile
110010373	8.0 mm Slotted Reamer – Sterile
110018366	7.0 mm Step Reamer – Sterile
110017271	2.9 mm Guide Pin – Sterile



Sutures Ordering Information

110003540	ExpressBraid White (Single)
110003539	ExpressBraid Blue/White (Single)
110003463	ExpressBraid White (10/PK)
110003464	ExpressBraid Blue/White (10/PK)
900333	#2 MaxBraid White, Tapered HC-5 Needles
900334	#2 MaxBraid Blue, Tapered HC-5 Needles
900335	#2 MaxBraid Blue, Tapered C-7 Needles

ToggleLoc[®] 4.5 mm Fixation System

Features

- Allows for circumferential healing
- Smaller hole when compared with interference screw fixation
- ZipLoop technology and 4.5 mm titanium button provide suspensory fixation

Ordering Information

904753	4.5 mm #7 PE ZipLoop
909874	System (Implant, 2.4 mm drill pin, 4.5 mm reamer, 2 MB sutures with 2 needles, pusher/plunger)
909864	ToggleLoc Pusher Plunger

Support Materials



Distal Biceps Tendon Reattachment with the ToggleLoc 2.9 mm Soft Tissue Fixation Device

0063.x-GLBL-en



Surgical Technique: Open Subpectoral Biceps Tenodesis

with the ToggleLoc 2.9 mm Soft Tissue **Fixation Device** 0033.x-GLBL-en

Brochure: ToggleLoc 2.9 mm All Inclusive 1127.x-GLBL-en

Support Materials



Surgical Technique: Distal Biceps Percutaneus BMET0558.0-GBL



JuggerLoc[™] 2.3 mm Pull Through

Features

- Combines JuggerKnot and ZipLoop technologies to form a tendon-in-socket, knotless suspensory fixation utilizing a soft button
- Minimally invasive procedure with a 2.3 mm drill hole and no need for interference screw fixation



Ordering Information

110017362	2.3 mm
110010382	2.3 mm with Needles

Instruments Ordering Information

110018275	5.0 mm Slotted Reamer – Sterile
110010371	6.0 mm Slotted Reamer – Sterile
110010372	7.0 mm Slotted Reamer – Sterile
110010373	8.0 mm Slotted Reamer – Sterile
110018366	7.0 mm Step Reamer – Sterile
110018412	2.3 mm Guide Pin – Sterile

Sutures Ordering Information

110003540	ExpressBraid White (Single)
110003539	ExpressBraid Blue/White (Single)
110003463	ExpressBraid White (10/PK)
110003464	ExpressBraid Blue/White (10/PK)
900333	#2 MaxBraid White, Tapered HC-5 Needles
900334	#2 MaxBraid Blue, Tapered HC-5 Needles
900335	#2 MaxBraid Blue, Tapered C-7 Needles

JuggerLoc[™] 2.9 mm Unicortical

Features

- Enables surgeons to perform a quick and reproducible on-lay tenodesis
- Utilizes two proven technologies: JuggerKnot 2.9 mm and ZipLoop Technology
- Provides a knotless fixation of the LHB tendon without the need for an interference screw or whipstitching of the tendon

Ordering Information

110017314 2.9 mm Unicortical

Instruments Ordering Information

110005306	2.9 mm Short Drill Bit – Sterile
110016951	2.9 mm Short Reusable Guide – Non Sterile

Support Materials



Brochure: Insertion Instructions with the JuggerLoc Soft Tissue Anchor for a Pull Through

Technique 0375.x-US-en



Brochure:

Insertion Instructions for the JuggerLoc Soft Tissue Anchor Technique with Needles 0376.x-US-en

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.

Support Materials



Brochure: Insertion Instructions

with the JuggerLoc Soft Tissue Anchor 0378.x-US-en



Shoulder Instrumentation Trays

Features

- General instrumentation case for easy transport
- Can hold up to 12 hand instruments, customizable to surgeon preference



Ordering Information

904850	Arthroscopic Shoulder Tray – Non Sterile
904852	Hand Instrument Only Tray – Non Sterile





Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.

Precision II Arthropasser Suture Passers & Penetrating Suture Graspers

Ordering Information Penetrating Grasper Straight – Non Sterile 398300BSM* Arthropasser (opens at the tip) – Non Sterile 910075** Straight Arthropasser PII – Non Sterile 910079** Straight Penetrating Grasper 45° Up – Non Sterile 398341BSM* Penetrating Grasper 30° Up – Non Sterile 398331BSM* Arthropasser (opens at the tip) - Non Sterile 910076** 45°, Up Arthropasser PII - Non Sterile 910082** 35°, Up

*Manufactured by T.A.G. Medical Products **Manufactured by Tecomet

Ordering Information



Tissue Graspers

Ordering Information



Grasper, St	t raight Tip,
Alligator La	arger – Non Sterile
910060**	3.8 mm

Tissue Grasper with Ratchet

Non Sterile397300BSM*

Suture Grasper – Non Sterile 604210BSM*

Bite Width



Grasper, Straight Tip, Loose Body – Non Sterile

910061** 3.4 mm Bite Width



MultiGrasper Tissue/Suture Grasper – Non Sterile 910063**

Legacy (PII) Biters*, Side Biters, Back Biters & Scissors

Ordering Informa	tion	
	Bite Punc – Non Ster	h, 15° Up Tip rile
K	910030	1.7 mm
	Bite Punc – Non Ster	h, 15° Up Tip rile
1 Contraction of the second se	910033	1.7 mm, Blunt Nose
	Bite Punc – Non Ster	h, 15° Up Tip rile
and the second	910031	1.7 mm, Left**
	Bite Punc – Non Ste	h, 15° Up Tip rile
B	910032	1.7 mm, Right**
	Bite Punc – Non Ste	h, Straight Tip rile
I	910040	2.6 mm
	Bite Punc – Non Ste	h, 15° Up Tip rile
II -	910041	2.6 mm
	Round Bite Punch, Straig Tip – Non Sterile	
No.	910047	5 mm
	Bite Punc – Non Ste	h, Straight Tip rile
I'V	910042	3.6 mm
	Bite Punc – Non Ste	h, 15° Up Tip rile
2 de	910043	3.6 mm

*Manufactured by T.A.G. Medical Products **Manufactured by Tecomet Inc.

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.

	Bite Punch, 15° Up Tip – Non Sterile	
S.	910044	3.6 mm, Left**
M	Bite Punch, 15° Up Tip – Non Sterile	
K	910045	3.6 mm, Right*'
	Bite Punch, 15° Up Tip – Non Sterile	
S	910046	3.6 mm, Up
	Side Biters, Rotary Punch, 90° Tip, Left, Loop – Non Sterile	
N.	910052	3.2 mm Bite Width
	Side Biters, Rotary Punch 90° Tip, Right, Loop – Non Sterile	
3	910053	3.2 mm Bite Width
	Round Back Biters Punch, Straight Tip, Retro Left	
	910050	2.4 mm Bite Width
	Round Back Biters Punch, Straight Tip, Retro Right – Non Sterile	
	910051	2.4 mm Bite Width
	MicroShears PII – Non Sterile	
	910072	

* Manufactured by Tecomet Inc. **Represents a shaft angle of 15°

Charlotte Shoulder Set

Elevators & Rasps



Suture Graspers (Retrievers)



Knot Pushers

Ordering InformationImage: Shoulder Knot Manipulator,
Large Hole – Non Sterile
301200BSM*Image: Shoulder Knot Manipulator
– Non Sterile
303200BSM*Image: Shoulder Knot Manipulator
– Non Sterile
303200BSM*Image: Shoulder Knot Pusher,
Small Hole – Non Sterile
902813Image: Shoulder Knot Pusher,
Small Hole – Non Sterile
902813Image: Shoulder Knot Pusher
– Non Sterile
902803

*Manufactured by T.A.G. Medical Products **Manufactured by Tecomet

*Manufactured by T.A.G. Medical Products

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Legacy Precision II

Ordering Information



Vampire[™] Suture Grasper – Non Sterile 910083**



MultiGrasper Tissue/Suture Grasper – Non Sterile 910063**

Suture Cutters

Ordering Information

Flush Cutter – Non Sterile 110045853* No tail



Suture Cutter Trim Cord – Non Sterile 231210BSM* 2 mm tail Cuts up to 2 limbs of suture



Multi Suture Cutter – Non Sterile 231220BSM* 1 mm tail Cuts up to 4 limbs of suture

Meniscal Flush Cutter – Non Sterile 110045852* No tail

Probe/Crochet Hook

Ordering Information



obe –	Non	Sterile
1010		

Crochet Hook - Non Sterile 201200BSM*

Charlotte Shoulder System Tray 2 – Portal Placement/Misc.

Ordering Information

Probe – Non Sterile 901010 **Curved Rasp with Elevator** – Non Sterile 903719

Lock-Stitch[®] Suture Passer

Features

- Offers a method for passing suture through tubular tendons like the biceps
- Innovative: Rounded jaw design allows for easily grasping and passing suture through the biceps tendon
- Versatile: Offering options for passing suture through tendons in the shoulder, elbow, knee, and foot and ankle. The kit is a reliable option to create a cinching knot, securing the biceps tendon for repair



CM-9010LS	Lock-Stitch Suture Passer
CM-9011	Quattro Suture Passing Needle
CM-9500	Lock Stitch Procedure Kit
	Kit Includes:

- 2 TRU-LOOP Sutures (CM-9500) (suture loop with a tail end), #2 High Strength Suture
- 1 Suture Passer Needle

Support Materials



Brochure: **Upper Extremities** Instrumentation 1460.x-US-en

*Manufactured by T.A.G. Medical Products

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.



SpeedSnare[®] Suture Passer System

Features

- 1.8 mm tip designed to minimize tissue damage during tissue penetration without compromising the strength of the device
- The first system designed with "suture locked" and "suture sliding" positions with right and left bends
- Accepts suture and suture tape
- SpeedSnare Reverse Suture Passing Devices are designed to facilitate tissue penetration

60° Up Reverse

Suture

Sliding

Suture

Locking

Sharp tip of device

is on the **outside**

of the curve.

Ordering Information

110030129	30° Up (Purple)
110030130	60° Up (Black)
110030131	30° Right (Yellow)
110030132	30° Left (Red)
110030133	Straight (White)
110030140	30° Up Reverse (Purple/White)
110030141	60° Up Reverse (Black/White)

Support Materials







Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.

Flyer:

Passer

SpeedSnare Suture

1414.x-GLBL-en

Suture

Retrieval

Sharp tip of device

is on the **inside**

of the curve.

Dragon Tongue Suture Passer

Features

- Extended Delivery
- Adjustable slide delivers 30 mm of suture, creating an easily graspable suture loop
- Designed for single portal capsular repair and is not dependent on angle of approach
- Range of Reach
- Easily captures the delivered suture loop
- Variable Angles
- Nitinol grasper advances out of the needle shaft at 60° and continues to extend further to a 70° bend
- Capture with Precision
- The Dragon Tongue grasper's active grasping design assists with accuracy in suture grasping

Ordering Information

110038984 Dragon Tongue Suture Passer

Support Materials



Surgical Technique: Hip Capsule Closure 2729.x-GLBL-en



Manufactured by T.A.G. Medical Products



Brochure:

Dragon Tongue Suture Passer Product 2788.x-GLBL-en

EZPass[™] Suture Passing System

Features

- Easy Visualization: Kite shaped shuttle wire opens wide inside the joint
- Braided Nitinol: Designed with an oxide coating to minimize the friction transferred to soft tissue
- Tip Geometry: Sharp, low profile tips designed to ease tissue penetration and minimize tissue trauma
- Design Features: Thumb wheel allowing for quick and easy advancement of the Nitinol passing kite



Ordering Information

904050	90° Up (Black Handle)
904051	45° Up (Grey Handle)
904052	45° Medium Up (Dark Blue Handle)
904053	70° Right (Yellow Handle)
904054	70° Left (Red Handle)
904055	30° Right (Light Blue Handle)
904056	30° Left (Green Handle)



904056

Quattro[®] Suture Passers

Features

- Reliable: The internal design of the hand-piece in conjunction with the specifically designed needles allow for a smooth and consistent pass
- Versatile: Three top jaw options for both mini-open and arthroscopic repairs
- Quattro GTS Passer (CM-9010GTS)/ Quattro GT Passer (CM-9010GT): Pass & retrieve
- Quattro Passer (CM-9010): Non-capturing
- The Quattro GTS Passer (CM-9010GTS) offers a side loading/blunt front end design to reduce the likelihood of catching soft tissue or other sutures in the front of the instrument
- Low Profile Design: Fits down a 6.5 mm cannula

Ordering Information

CM-9010	Quattro Suture Passer
CM-9010GT	Quattro GT Suture Passer
CM- 9010GTS	Quattro GTS Side Loading Passer
CM-9011	Quattro Suture Passer Needle
CM-9500	Lock-Stitch Procedure Kit
	Kit Includes:

- 2 TRU-LOOP[®] Sutures (CM-9500) (suture loop with a tail end), #2 High Strength Suture
- 1 Suture Passer Needle

Support Materials



Brochure: Upper Extremities Instrumentation 1460.x-US-en

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.



HIPS

Tapestry[®] **Biointegrative Implant**

Features

- Bioengineered collagen-based implant with highly organized micro-architecture and biostimulative collagen chemistry¹
- Intended for the management and protection of injured tendons and ligaments
- Comes in a variety of sizes for application across a variety of open applications



Size 30 x 30 mm

Size 40 x 30 mm

Ordering Information

TP-3030-01	30 x 30 mm, Implant Only
TP-4030-01	40 x 30 mm, Implant Only
TP-7050-02	70 x 50 mm, Implant with Insertion Sleeve
TS-5040-02	50 x 40 x 25 mm, Implant with Insertion Sleeve

1. Verdiyeva G, Koshy K, Glibbery N, Mann H, Seifalian AM. Tendon Reconstruction with Tissue Engineering Approach-A Review. J Biomed Nanotechnol. 2015;11(9);1495-523.

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.

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Size 70 x 50 mm (with Insertion Sleeve)



Size 50 x 40 x 25 mm (with Insertion Sleeve)

ActivBraid[™]

Features

- Biointegrative collagen co-braid that combines biology and strength for demanding orthopeadic applications
- Material: Collagen and Ultra High Molecular Weight Polyethylene (UHMWPE)
- Available in various configurations, with or without needles



12/BX Ordering Information

AB-021R-1B	Size 2-0 Collagen-UHMWPE Co-Braid with 3/8c TP needle, Blue
AB-200R-1W	Size 2 Collagen-UHMWPE Co-Braid with 1/2c TP needle, White/Black
AB-200R-1B	Size 2 Collagen-UHMWPE Co-Braid with 1.2c TP needle, Blue
AB-150T-1W	Size 1.5 mm Collagen-UHMWPE Co-Braid Tape with 1/2c TP needle, White/Black
AB-150T-1B	Size 1.5 mm Collagen-UHMWPE Co-Braid Tape with 1/2c TP needle, Blue

Support Materials



Flyer:	Anticities National Anticipation
ActivBraid Card	Antonio filo di tra filo di mana di m
4403.x-US-en	Plant of the children and a children and spin, 17 min mi based and the based and the based and based and a



ActivBraid Collagen Co-Braid Provides Strength and Biology for Demanding Orthopedic Procedures



6/BX Ordering Information

Size 2.5 mm Collagen-UHMWPE Co-Braid Suture Tape, White/Black AB-250T-0W Size 2.5 mm Collagen-UHMWPE Co-Braid Suture Tape, Blue AB-250T-0B

Betta Link Knotless Anchor LG – 2.9 mm

Features

- PEEK knotless implant designed with a 2.4 mm drill hole
- Accepts round suture and suture tape
- Anatomically reattach the labral bumper with the ability to control suture tension after implant insertion



Ordering Information

110045160	2.9 mm, Implant Kit (Implant, Pronged Guide, Hard Bone Drill Bit)
110045155	2.9 mm, Implant ONLY

Support Materials



Surgical Technique: Betta Link LG 3485.x-GLBL-en



Manufactured by T.A.G. Medical Products

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.

Disposables & Instruments Ordering Information

110045158	2.5 mm Fluted, Hard Bone Drill Bit – Sterile
110045156	Pronged Guide Hip – Non Sterile
110045157	Fishmouth Guide Hip – Non Sterile
110045219	Obturator Hip – Non Sterile

Flyer: Betta Link System 3788.x-GLBL-en

JuggerKnot[®] Long Soft Anchor – 1.4 mm & 1.45 mm

Features

- Most commonly utilized for soft tissue-to-bone fixation in the hip
- Designed with a #6 polyester sleeve, loaded with either a #1 or #2 MaxBraid suture and a #1 or #2 BroadBand Tape, with 1.4 mm and 1.45 mm anchors
- Inserter is 2.3 inches longer than the original 1.4 mm anchor to provide sufficient amount of reach in all areas of the hip labrum
- 49 lbs. anchor pullout strength with #1 and 70 lbs. anchor pullout strength with #2 suture¹

Ordering Information with MaxBraid

916030	1.45 mm, (1) #1 Blue/White MB
010000324	1.45 mm, (1) #2 Blue MB
010000334	1.45 mm, (1) #1 Blue/White MB (10/PK)
010000335	1.45 mm, (1) #2 Blue MB (10/PK)



Ordering Information with BroadBand

110046076*	1.4 mm, (1) #1 Blue/Black BB
110046077*	1.4 mm, (1) #1 Blue/Black BB (10/PK)
110046078*	1.4 mm, (1) #1 White/Black BB
110046079*	1.4 mm, (1) #1 White/Black BB (10/PK)
CM-991145BL*	1.45 mm, (1) #2 White/Blue BB
CM-992145BL*	1.45 mm, (1) #2 Black/White BB
110046076*	1.45 mm, (1) #1 Blue/Black BB
110046077*	1.45 mm, (1) #1 Blue/Black BB (10/PK)
110046078*	1.45 mm, (1) #1 White/Black BB
110046079*	1.45 mm, (1) #1 White/Black BB (10/PK)

Support Materials



Surgical Technique: Hip Acetabular Labral Repair with the JuggerKnot Long Soft Anchor 0380.x-GLBL-en





Brochure: JuggerKnot and JuggerKnotless Soft Anchor All Inclusive 0393.x-GLBL-en

1. Data on file at Biomet Sports Medicine. Test Reports, AT47B, AT47D, BSM4, BSM03. Bench test results are not necessarily indicative of clinical results.

* Manufactured by Riverpoint Medical

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.

JuggerKnot[®] Long Soft Anchor Instrumentation – 1.45 mm

Disposable Ordering Information

Disposable Straight Kit – Sterile (Guide & Drill Bit)
 Disposable Curved Kit
– Sterile (Curved Guide, Flex Drill Bit, Centering Sleeve)
916020
Centering Sleeve Kit – Non Sterile, Centering Sleeve & Drill Bit
110016992
Flexible Drill Bit – Drill Depth 25-32 mm – Sterile
916036

Rigid Drill Bit – Drill Depth 25-32 mm – Sterile 916037



SureLock[®] All-Suture Anchor – 1.4 mm

Features

- Inserter-controlled deployment method for consistent anchor delivery
- Smaller anchor requires less bone removal than larger, hard anchors, leading to bone preservation and greater tissue-to-bone contact
- Curved guide allows closer anchor placement to the labrocartilage junction and "in-rim" positions further inferior and superior compared to larger anchors with straight instrumentation

Ordering Information

CM-9614F	1.4 mm, (1) #2 Suture
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Instruments

CM-9640	Drill Bit, Disposable
CM-9640S	Drill with Centering Sleeve, Disposable
CM-9641	1.4 mm Obturator, Reusable
CM-9643	Straight Drill Guide, Reusable
CM-9645	Curved Drill Guide, Reusable

Support Materials



SureLock All Suture Anchor System Guide for Bankart Repair 80132 Rev x

Surgical Technique:



SureLock All Suture Anchor System 80405 Rev x

Surgical Technique:

Brochure:

Complete Shoulder Solutions 70810 Rev x

Quattro[®] GL/GL2 Suture Anchors – 2.9 mm

Features

- PEEK push-in anchor with a straightforward implantation technique. Indicated for shoulder and hip labral repair
- Single- or double-loaded anchors loaded with #2 Suture
- Individual suture eyelets allow sutures to freely slide

Ordering Information

CM-9329	2.9 mm, (1) #2 Suture
CM-9329GL2	2.9 mm, (2) #2 Sutures

Instruments

CM-9300ST	Drill Bit, Disposable
CM-9301	Drill Guide, Reusable
CM-9302	Obturator
CM-9303	Offset Drill Guide, Reusable
CM-9324ST	Hard Bone Drill, Disposable

Support Materials



Brochure: Quattro Shoulder System Innovative Labral Repair System 34049 Rev x



Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.



Brochure:

Solutions for Foot and Ankle Repair and Reconstruction

70827 Rev x



White Paper:

Biomechanical Pullout Strength of Quattro GL Glenoid Labrum Repair Anchors 70331 Rev x

SpeedSnare[®] Suture Passer System

Features

- 1.8 mm tip designed to minimize tissue damage during tissue penetration without compromising the strength of the device
- The first system designed with "suture locked" and "suture sliding" positions with right and left bends
- Accepts suture and suture tape
- SpeedSnare Reverse Suture Passing Devices are designed to facilitate tissue penetration

60° Up Reverse

Suture

Sliding

Suture

Locking

Sharp tip of device

is on the **outside**

of the curve.

Ordering Information

110030129	30° Up (Purple)
110030130	60° Up (Black)
110030131	30° Right (Yellow)
110030132	30° Left (Red)
110030133	Straight (White)
110030140	30° Up Reverse (Purple/White)
110030141	60° Up Reverse (Black/White)

Support Materials





Manufactured by T.A.G. Medical Products

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.

Flyer:

Passer

SpeedSnare Suture

1414.x-GLBL-en

Suture

Retrieval

Sharp tip of device

is on the **inside**

of the curve.

Dragon Tongue Suture Passer

Features

- Extended Delivery
- Adjustable slide delivers 30 mm of suture, creating an easily graspable suture loop
- Designed for single portal capsular repair and is not dependent on angle of approach
- Range of Reach
- Easily captures the delivered suture loop
- Variable Angles
- Nitinol grasper advances out of the needle shaft at 60° and continues to extend further to a 70° bend
- Capture with Precision
- The Dragon Tongue grasper's active grasping design assists with accuracy in suture grasping

Ordering Information

110038984 Dragon Tongue Suture Passer

Support Materials



Surgical Technique: Hip Capsule Closure 2729.x-GLBL-en



Manufactured by T.A.G. Medical Products



Brochure:

Dragon Tongue Suture Passer Product 2788.x-GLBL-en

Switch Stick – Non Sterile

754420FBSM* 4.0 mm

754440FBSM* 4.5 mm

754450FBSM* 5.0 mm

754480FBSM* 5.5 mm

754470FBSM* 6.0 mm

Switch Stick Handle

– Non Sterile

754430FBSM*

Hip Portal Management

Instrumentation

Ordering Information

Hip Access Kits

Features

- Includes the essentials required to arthroscopically access the hip joint space
- Different kit configurations to accommodate capsule blade preferences or pricing considerations
- One piece capsule blade design may reduce risk of blade falling off into the joint space

Curved Blunt	Curved Sharp	Straight Blunt

Brochure:

Hip Arthroscopy All Inclusive 0381.x-GLBL-en

Ordering Information

640410BSM	Hip Access Kit (2 Access Needles & 2 Nitinol Guide Wires) – Sterile
640420BSM	Hip Access Kit with Curved Blade, Blunt Tip – Sterile
640430BSM	Hip Access Kit with Straight One Sided Blade, Blunt Tip – Sterile
640431BSM	Hip Access Kit with Curved Blade, Sharp Tip – Sterile
641410BSM	Hip Access System (2 Access Needles, 2 Nitinol Guide Wires, 30 CC Syring) – Sterile
641420BSM	Hip Access System with Curved Blade, Blunt Tip – Sterile
641430BSM	Hip Access System with Straight One Sided Blade, Blunt Tip – Sterile
641431BSM	Hip Access System with Curved Blade, Sharp Tip – Sterile
169420BSM	Curved Blade, Blunt Tip – Sterile
169430BSM	Straight One Sided Blade, Blunt Tip – Sterile
169431BSM	Curved Blade, Sharp Tip – Sterile

Curved Blunt

Support Materials

Straight Blunt



Manufactured by T.A.G. Medical Products

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.

138405BSM*	Straight
	Probe
138415BSM*	Curved Probe
138416BSM*	Angled Probe

Slotted Cannula – Non Sterile

/544	I ORZIM.	6	mm

	HydroDam Ca – Sterile	annulas
	110019090	8.5 x 100 mm
address .	110019086	8.5 x 130 mm
in	HydroDam Reusable – Non Sterile	
in the second se	110028430	Handle

110028430 110028433

Adjustable Shaft, 8.5 mm Diameter

*Manufactured by T.A.G. Medical Products

Hip Soft Tissue Management Instrumentation

Ordering Information



Tissue Grasper – Non Sterile 391400BSM* Straight 5 mm 391411BSM* 391421BSM* 397400BSM*

20 Deg Right 20 Deg Left Straight Grasper



Tissue Liberator - Non Sterile 904131BSM* 20 Degree



Biters - Non Sterile 727400BSM* Straight 3 mm 727431BSM* 15 Degree Up

3 mm

Rasps – Non Sterile 904431BSM* 30 Degree Up

Hip Suture Management Instrumentation

Ordering Information



Hip Stitcher – Non Sterile 328412BSM* Right 328422BSM* Left



Hip Suture Cutter – Non Sterile 231400BSM* 231410BSM* Short Tail



Hip Knot Pusher – Non Sterile 301400BSM*



Hip Passer – Non Sterile 399400BSM* Straight 399431BSM* 35 Degree Up



Hip Suture Manipulator – Non Sterile 601400BSM*



Hip Suture Grasper – Non Sterile 602400BSM*

Management Instrumentation Ordering Information

Hip Cartilage





Bone Spike - Non Sterile 512404BSM* 60 Degree 512406BSM* 40 Degree 512400BSM* Straight

20 Degree

*Manufactured by T.A.G. Medical Products



SMALL BONE & JOINT

Tapestry[®] **Biointegrative Implant**

Features

- Bioengineered collagen-based implant with highly organized micro-architecture and biostimulative collagen chemistry¹
- Intended for the management and protection of injured tendons and ligaments
- Comes in a variety of sizes for application across a variety of open applications



Size 30 x 30 mm

Size 40 x 30 mm

Ordering Information

TP-3030-01	30 x 30 mm, Implant Only
TP-4030-01	40 x 30 mm, Implant Only
TP-7050-02	70 x 50 mm, Implant with Insertion Sleeve

1. Verdiyeva G, Koshy K, Glibbery N, Mann H, Seifalian AM. Tendon Reconstruction with Tissue Engineering Approach-A Review. J Biomed Nanotechnol. 2015;11(9);1495-523.

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.

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Size 70 x 50 mm (with Insertion Sleeve)

ActivBraid[™]

Features

- Biointegrative collagen co-braid that combines biology and strength for demanding orthopeadic applications
- Material: Collagen and Ultra High Molecular Weight Polyethylene (UHMWPE)
- Available in various configurations, with or without needles



12/BX Ordering Information

	AB-021R-1B	Size 2-0 Collagen-UHMWPE Co-Braid with 3/8c TP needle, Blue
	AB-200R-1W	Size 2 Collagen-UHMWPE Co-Braid with 1/2c TP needle, White/Black
	AB-200R-1B	Size 2 Collagen-UHMWPE Co-Braid with 1.2c TP needle, Blue
	AB-150T-1W	Size 1.5 mm Collagen-UHMWPE Co-Braid Tape with 1/2c TP needle, White/Black
	AB-150T-1B	Size 1.5 mm Collagen-UHMWPE Co-Braid Tape with 1/2c TP needle, Blue

Support Materials



Flyer:	
ActivBraid Card	Andread and Andread An
4403.x-US-en	et attriction (contemport primer end contemport contemport end contemport contemport ender on the second ender on the second based on the second ender the second ender on the based of the second ender the second ender on the based of the second ender the second ender on the based of the second ender the second ender of the second ender the second ender of the based of the second ender of the the second ender of the second ender the second ender the second ender of the second ender the second ender of the second ender the second ender the second ender the second ender the second ender the second ender the second ender the second ender the second ender the second ender the second endert ender the second



ActivBraid Collagen Co-Braid Provides Strength and Biology for Demanding Orthopedic Procedures



6/BX Ordering Information

Size 2.5 mm Collagen-UHMWPE AB-250T-0W Co-Braid Suture Tape, White/Black Size 2.5 mm Collagen-UHMWPE AB-250T-0B Co-Braid Suture Tape, Blue

OsseoCoat[®] JuggerKnot All-Suture Anchors

Features

- The OsseoCoat JuggerKnot couples the clinical history and strength¹ of the market leading JuggerKnot All-Suture Anchors with a coating comprised of hydroxyapatite and bioceramic particles embedded in the anchor portion of the device.
- Due to the **SMALL** anchor size, there is less bone removal compared to rigid anchor fixation², offering anatomical precision and facilitating revisability for future interventions.
- Delivers **STRONG** time-zero fixation³ and designed with a surface coating comprised of materials with osteoconductive properties.
- The coating is designed to be an implant SCAFFOLD* to support overall framework and biostability of the implant.

OC JuggerKnot 1.45 mm Rigid

110048390	Single-Loaded 1.5 mm BB, (1) Blu/Blk, with Needles

OC JuggerKnot 2.9 mm Rigid

10048372	Double-Loaded #2 MB, (1) Wht/Blu (1) Blk/Wht, with Needles
10048374	Double-Loaded 1.5 mm SL BB, (1) Wht/Blu (1) Blk/Wht, with Needles
10048378	Double-Loaded 1.5 mm NS BB, (1) Blu/Blk (1) NS Blk, with Needles
10048376	Triple-Loaded 1.5 mm BB, (1) Wht/Blk (1) Blu/Wht (1) Blk/Wht, with Needles

Support Materials



JuggerKnot 2.9 mm All-Suture Anchors 3518.x-GLBL-en

Manufactured by Riverpoint Medical

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.



OC JuggerKnot 1.5 mm

110048332	Single-Loaded #2 MB, (1) Wht/Blu
110048334	Single-Loaded 1.5 mm BB, (1) Blu/Blk

OC JuggerKnot 2.9 mm

110048338	Double-Loaded #2 MB, (1) Wht/Blk (1) Blu/Wht
110048344	Double-Loaded 1.5 mm SL BB, (1) Wht/Blu (1) Blk/Wht
110048346	Triple-Loaded 1.5 mm BB, (1) Wht/Blk (1) Blu/Wht (1) Blk/Wht
110048382	Double-Loaded 1.5 mm NS BB, (1) Wht/Blk (1) NS Blu

1. Barber, F.A., MD; Herbert, M.A., Ph.D. Cyclic Loading Biomechanical Analysis of the Pullout Strengths of Rotator Cuff and Glenoid Anchors: 2013 Update. Arthroscopy: The Journal of Arthroscopic and Related Surgery, 2013, pp 1-13.

2. Hoffman TR, Lamplot JD, McClish SJ, Payne C, Denard PJ. Three Medial All Suture Anchors Improves Contact Force Compared to Two Hard Body Anchors in a Biomechanical Two-Tendon Rotator Cuff Tear Model. Arthrosc Sports Med Rehabil. 2022 Aug 5;4(5):e1601-e1607. doi: 10.1016/j.asmr.2022.05.012. PMID: 36312697; PMCID: PMC9596862.

3. VP-065D-TR Performance Bench Testing OC JuggerKnot Soft Anchor on file at **Riverpoint Medical**

* DEL0012 Animal Study – JuggerKnot Soft Anchor with OC coating on file at Riverpoint Medical. Animal studies are not necessarily indicative of clinical results.

JuggerKnot[®] Mini 1.0 mm Soft Anchor

Features

- The smallest anchor on the market due to its all-suture material
- Designed for hand and wrist procedures
- Includes two T-28 tapered needles to aid in soft tissue reattachment



Ordering Information

912076	1.0 mm Mini, (1) 2-0 MB Suture, tapered needles (includes drill bit)
912080	1.0 mm Mini, (1) 2-0 MB Suture (10 PK, includes drill bits)
912082	1.0 mm Mini, (1) 3-0 MB Suture, tapered needles (includes drill bit)
912084	1.0 mm Mini, (1) 3-0 MB Suture (10 PK, includes drill bits)

Instrumentation

912077	1.0 mm JuggerKnot Mini Step Drill
	(Single Use) – Sterile

Support Materials



Surgical Technique:

Scapholunate Ligament Repair/ Reconstruction with JuggerKnot Soft Anchor – 1.0 mm Mini 0397.x-GLBL-en



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JuggerKnot and JuggerKnotless Soft Anchor – All-Inclusive 0393.x-GLBL-en

Note: JuggerKnot Mini 1.0 mm Implant Length: 5 mm

JuggerKnot[®] Soft Anchor – 1.4 mm Short

Features

- Designed for small bone and joint applications in the elbow, and foot and ankle
- Designed specifically for open procedures with tapered #5 needles
- Single-loaded with a #1 MaxBraid Suture or a #1 BroadBand Tape

BroadBand Ordering Information

CM-99114BN*	Short #1 BB, (1) White/Blue with Needles
CM-99114BNT*	Short #1 BB, (1) White/Blue with Needles (10/PK)

MaxBraid Ordering Information

912068	Short #1 MB, (1) Blue/White with Needles
912069	Short #1 MB, (1) Blue/White with Needles (10/PK)
912075	Implant System (Implant, Guide, Drill Bit)

Support Materials

Brochure:

JuggerKnot and JuggerKnotless Soft Anchor – All-Inclusive 0393.x-GLBL-en





JuggerKnot 1.4 mm BMET0538.x-GBL



Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.

Instruments Ordering Information

912071	Sterile Disposable Drill Bit – Drill Depth 16 mm
912072	Reusable Guide – Non Sterile
912073	JuggerKnot 1.4 mm Short Disposable Kit with Guide and Drill Bit – Sterile
912075	JuggerKnot 1.4 mm Short Disposable Kit with Implant, Guide, and Drill Bit – Sterile

Note: JuggerKnot 1.4mm Short Implant Length: 10 mm

Surgical Technique:

JuggerKnot Soft Anchor Lateral Ankle Ligamentous Instability

BMET0539.x-GBL

Surgical Technique:

JuggerKnot Soft Anchor – 1.4 mm Short – Lateral **Epicondylitis Repair**

BMET0263.x-GBL

*Manufactured by Riverpoint Medical

JuggerKnot[®] Short Soft Anchors – 1.45 mm Short Rigid

Features

- Rigid design eliminates the need for a guide, allowing surgeons to control the depth of anchor insertion
- Designed specifically for soft tissue-to-bone open procedures with tapered #5 needles
- Single-loaded with a #1 blue/white or #2 blue MaxBraid Suture and Single-loaded with a #2 Blue/Black BroadBand Tape



Instruments Ordering Information

912071

912072

110005323

Sterile Disposable Drill Bit -

Reusable Guide – Non Sterile

Drill Depth 16mm – Sterile

Drill Depth 16mm

Rigid Drill Bit (5 PK) –

BroadBand Ordering Information

CM-99145BRN*	Short Rigid #2 BB - (1) Blu/Blk with Needles		
MaxBraid Ordering Information			
110005207	Short Rigid #1 MB, Blue/White		

110005307	with Needles (Includes drill bit)
110005319	Short Rigid #1 MB, Blue/White with Needles (Includes drill bit, 10/PK)
110005315	Short Rigid #2 MB, Blue with Needles (Includes drill bit)
110005320	Short Rigid #2 MB, Blue with Needles (Includes drill bit, 10/PK)

Support Materials



Brochure: JuggerKnot and JuggerKnotless Soft Anchor – All-Inclusive 0393.x-GLBL-en



JuggerKnot Short Rigid Soft Anchor

BMET0797.0-GBL

*Manufactured by Riverpoint Medical



SUTURE & SUTURE PASSING

Suture Kits

Subscapularis Repair Suture Kits

- Designed to facilitate transosseous subscapularis repair during TSA/RSA
- Comprehensive sterile kits comprised of suture & tape configurations for soft tissue and fracture management

MaxBraid Suture Kits

 Sterile suture kit with a combination of ten sutures

Lock-Stitch Kit

- Sterile suture kit that consists of 2 TRU-Loops and a Quattro Suture Passer Needle.
- TRU-Loop Suture Loop is a loop of #2 suture with a single stranded tail that creates an instantaneous luggage tag

Ordering Information

110046602*	Basic subscap Kit (2 tagging suture, 2 shuttle suture, 4 repair sutures, 1 closure suture, 1 drill bit)
110046455*	Ultra Subscap Kit (2 tagging sutures, 3 shuttle sutures, 3 dual strands, 2 closure sutures, 1 drill bit)
900314**	MaxBraid Suture Kit ((2) #2 MB with Needles, (1) #2 MB, (2) #5 MB with cutting Needles, (5) #5 MB)
CM-9500***	Lock-Stitch Kit (Quattro Needle, 2 TRU-Loop sutures)

Support Materials



Surgical Technique: Subscap Basic Kit 3889.x -GLBL-en



*Manufactured by Riverpoint Medical **Manufactured by Teleflex Medical ***Manufactured by Cayenne Medical

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.

CONFIDENTIAL material for the Zimmer Biomet sales force, employees and authorized representatives.

Fracture Kit

Features

- Sterile ready to use kit of BroadBand[™] Tapes for fracture management and repair
- Kits contain variety of 2.3 mm BroadBand™ Tape Loops with multiple color configuration for soft tissue and fracture cerclage repair in the shoulder



Ordering Information



Kit (2x 2.3 mm BB Tape Loops w/CCS needles, 2x 2.3 mm BB Tape Loops w/CCS needles, 3x 2.3 mm BB Tape Loops w/CCS needles, 4x 1.5 mm BB Tape w/MO-4 needles)

Surgical Technique: Subscap Ultra Kit BSM0048.x



Brochure: Suture Portfolio 1325.x-GLBL-en

Meniscal Needles

Features

- Designed for standard inside-out meniscus repairs
- 30" #1 BroadBand Tape transitions to 2-0 MaxBraid suture with 10" Trocar needles attached

Ordering Information

CM-0307N	30" #1 BB to 2-0 suture
	with 10" Trocar Needles

BroadBand[™] Tape

Features

- Tie-Ability & Low Knot Profile: Coreless, single braided tape construct
- Smooth, Silk-Like Feel: Non-abrasive, easy to handle and gentle on tissues and gloves
- Seamless Loading into Instrumentation: Flat tape transitions to round suture ends
- Material: Ultra-High, MolecularWeight Polyethylene (UHMWPE) Tap

BroadBand with RigidStitch

• Eliminate Wire Shuttle Step: 12" stiffened suture ends allows for easy advancement directly through tissue without wire suture shuttle

12/BX Ordering Information

110030425	#2 Blue with MO-4 Tapered Needles
110030426	#2 White/Blue with MO-4 Tapered Needles
110030427	#2 White/Blue Tape
110030428	#2 Blue Tape

1/PK Ordering Information

110045778	28" #2 Black/Blue BB & 12" RigidStitch end
110045779	28" #2 Black BB & 12" RigidStitch end

Support Materials



Flyer: BroadBand Tape 1822.x-GLBL-en



Manufactured by Riverpoint Medical

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.

Manufactured by Riverpoint Medical



1/PK, 2/PK Ordering Information

110045767	#2 Black/Blue Tape (1/PK)
110045768	#2 Black Tape (1/PK)
110045769	#2 Black/Blue with MO-4 Needle (1/PK)
110045770	#2 Black with MO-4 Needle (1/PK)
110045771	#2 Black/Blue with MO-6 Needle (1/PK)
110045772	#5 Black/Blue Tape (1/PK)
110045773	#5 Black/Blue with CTX Needle (1/PK)
110045774	#5 Black with CTX Needle (1/PK)
110045775	#5 Black/White with CCS Needle (1/PK)
CM-0322	(1) #2 Black/Blue Tape & (1) #2 Black Tape (2/PK)
CM-0321N	(1) #5 Black/Blue with CTNG NDLS & (1) #5 Black with Cutting Needles (2/PK)

Brochure:

Suture Portfolio 1325.x-GLBL-en

MaxBraid[™] PE Suture

Features

- Coreless design: single weave braid allows for low profile knots to be tied
- Material: Ultra High Molecular Weight Polyethylene (UHMWPE)
- Expansive Portfolio: Consists of various sizes, color and needle options

MaxBraid with RigidStitch

12/BX Ordering Information

#2 Blue Suture

4-0 Blue/White

3-0 Blue/White

2-0 Blue/White

#0 Blue/White

#2 Blue/White

#2 Blue/White

#2 Blue/White

#5 Blue/White

#2 Blue/White Suture

with Tapered T-1 Needle

with Tapered T-2 Needle

with Tapered AT-2 Needle

with Tapered T-2 Needle

with Tapered HC-5 Needle

with Tapered C-7 Needle

with Cutting KHC-5 Needle

with Cutting K-60 Needle

#2 White with Tapered HC-5 Needle

CM-0201*

CM-0202*

900244*

900252*

900336*

900267*

900334*

900335*

900333*

900284*

900312*

• Eliminate Wire Shuttle Step: 12" stiffened suture ends, allows easy advancement directly through tissue without wire suture shuttle



1/PK, 2/PK Ordering Information

110045763**	#2 Black/Blue Suture (1/PK)
110045764**	#2 Black Suture (1/PK)
110045765**	#2 Black/Blue with M0-4 Needle (1/PK)
110045766**	#2 Black with MO-4 Needle (1/PK)
900338*	#2 Blue/White with 1/2 Circle Tapered Needle (1/PK)
CM-0222**	#2 Black/Blue & Blue Sutures (2/PK)
CM-0222N**	#2 Black/Blue & Blue with MO-6 Needle (2/PK)
CM-0225N**	#5 Black/Blue & Blue with MO-6 Needle (2/PK)
CM-0226N**	#5 Black/Blue & Blue with CCS Needle (2/PK)

$MaxBraid^{TM}$ and $BroadBand^{TM}$ with RigidStitch^{TM}



MaxBraid with RigidStitch Ordering Information

110045776**	28" #2 Black/White MB Suture & 12" RigidStitch End (1/PK)
110045777**	28" #2 Blue, MB Suture & 12" RigidStitch End (1/PK)

MaxBraid Loop with RigidStitch Ordering Information

110045780*	.75" #2 Black/Blue MB Loop with 12" RigidStitch end (1/PK)
110045781*	.75" #2 Black MB Loop with 12" RigidStitch end (1/PK)

*Manufactured by Teleflex Medical

** Manufactured by Riverpoint Medical

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.

*Manufactured by Teleflex Medical ** Manufactured by Riverpoint Medical

BroadBand with RigidStitch Ordering Information

110045778**	28" #2 (1.5 mm) Blue/Black BB Tape & 12" RigidStitch End
110045779**	28" #2 (1.5 mm) Black BB Tape & 12" RigidStitch End

Suture & Suture Tape Loops

ExpressBraid

- Suture option where both ends of the #2 MaxBraid suture are directly connected to a 3" needle, designed for efficient whipstitching
- The design of the needle crimped to suture facilitates a smooth passage through the graft

ExpressBraid Suture Loops **Ordering Information**

	110003540	Size #2 White (1/PK)
	110003539	Size #2 Blue/White (1/PK)
	110003538	Size #2 Blue/White (Single Sample)
	110003463	Size #2 White (10/PK)
	110003464	Size #2 Blue/White (10/PK)

Support Materials







Brochure: Suture Portfolio 1325.x-GLBL-en

Suture & Suture Tape Loops (cont.)

BroadBand Loops

- Option for whipstitching grafts or tendons with #2 or #5 tape
- Available with tapered or cutting suture needles, various tapes widths and multiple colors

BroadBand Mini Loops

- Create cinch stitches by simply passing suture tail through tissue and then through the 3" or 5" small loop
- Designed to provide broad compression over soft tissue

BroadBand Suture Loops Ordering Information

CM-0305CN	25" Blue #2 Tape Loop with 1" #2 Suture Tail with MO-6 Needle (1/PK)
CM-0305SN	25" Blue #2 Tape Loop with 1" #2 Suture Tail with ST-1 Needle (1/PK)
CM-0306CN	25" Blue/Black #2 Tape Loop with 1" #2 Suture Tail with MO-6 Needle (1/PK)
CM-0306SN	25" Blue/Black #2 Tape Loop with 1" #2 Suture Tail with ST-1 Needle (1/PK)
CM-0323N	23" Black/Blue #5 Tape Loop with 1" #5 Suture Tail with CCS Needle
	23" Blue #5 Tape Loop with 1" #5 Suture Tail with CCS Needle (2/PK)
CM-0324N	23" White/Blue #5 Tape Loop with 1' #5 Suture Tail with CCS Needle
	23" Black #5 Tape Loop with 1" #5 Suture Tail with CCS Needle (2/PK)

Support Materials



Brochure: All Inclusive ACL 0270.x-US-en



Manufactured by Riverpoint Medical

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.



CM-0303	with 27" #2 BB Tape Tail (1/PK)
CM-0304	3" #2 Black BB Loop with 27" #2 BB Tape Tail (1/PK)



Brochure: Suture Portfolio 1325.x-GLBL-en

Lock-Stitch[®] Suture Passer

Features

- Offers a method for passing suture through tubular tendons like the biceps
- Innovative: The rounded jaw design allows for easily grasping and passing suture through the tendon
- Versatile: Offering options for passing suture through tendons in the shoulder, elbow, knee, and foot and ankle. The kit is a reliable option to create a cinching knot, securing the tendon for repair



SpeedSnare[®] Suture Passer System

Features

- 1.8 mm tip designed to minimize tissue damage during tissue penetration without compromising the strength of the device
- The first system designed with "suture locked" and "suture sliding" positions with right and left bends
- Accepts suture and suture tape
- SpeedSnare Reverse Suture Passing Devices are designed to facilitate tissue penetration

Ordering Information

CM-9010LS	Lock-Stitch Suture Passer
CM-9011	Quattro Suture Passer Needle
CM-9500	Lock-Stitch Procedure Kit

Kit Includes:

- 2 TRU-LOOP Sutures (CM-9500) (suture loop with a tail end), #2 High Strength Suture
- 1 Suture Passer Needle

Support Materials



Brochure:

Upper Extremities Instrumentation 1460.x-US-en

Ordering Information

10030129	30° Up (Purple)
10030130	60° Up (Black)
10030131	30° Right (Yellow)
10030132	30° Left (Red)
10030133	Straight (White)
10030140	30° Up Reverse (Purple/White)
10030141	60° Up Reverse (Black/White)

Support Materials



Brochure: Upper Extremities Instrumentation 1460.x-US-en



Manufactured by T.A.G. Medical Products



Dragon Tongue Suture Passer

Features

- Extended Delivery
- Adjustable slide delivers 30 mm of suture, creating an easily graspable suture loop
- Designed for single portal capsular repair and is not dependent on angle of approach
- Range of Reach
- Easily captures the delivered suture loop
- Variable Angles
- Nitinol grasper advances out of the needle shaft at 60° and continues to extend further to a 70° bend
- Capture with Precision
- The Dragon Tongue grasper's active grasping design assists with accuracy in suture grasping

Ordering Information

110038984 Dragon Tongue Suture Passer

Support Materials



Surgical Technique: Hip Capsule Closure 2729.x-GLBL-en



Manufactured by T.A.G. Medical Products

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.

• Design Features: Thumb wheel allowing for quick and easy advancement of the Nitinol passing kite

• Easy Visualization: Kite shaped shuttle wire

• Braided Nitinol: Designed with an oxide coating to minimize the friction transferred to soft tissue

opens wide inside the joint

Ordering Information

Features

tissue trauma

904050	90° Up (Black Handle)
904051	45° Up (Grey Handle)
904052	45° Medium Up (Dark Blue Handle)
904053	70° Right (Yellow Handle)
904054	70° Left (Red Handle)
904055	30° Right (Light Blue Handle)
904056	30° Left (Green Handle)





Quattro[®] Suture Passers

Features

- **Reliable**: The internal design of the hand-piece in conjunction with the specifically designed needles allow for a smooth and consistent pass
- Versatile: Three top jaw options for both mini-open and arthroscopic repairs
- Quattro GTS Passer (CM-9010GTS)/ Quattro GT Passer (CM-9010GT): Pass & retrieve
- Quattro Passer (CM-9010): Non-capturing
- The Quattro GTS Passer (CM-9010GTS) offers a side loading/blunt front end design to reduce the likelihood of catching soft tissue or other sutures in the front of the instrument
- Low Profile Design: Fits down a 6.5 mm cannula

Ordering Information

CM-9010	Quattro Suture Passer	
CM-9010GT	Quattro GT Suture Passer	
CM- 9010GTS	Quattro GTS Side Loading Passer	
CM-9011	Quattro Suture Passer Needle	
CM-9500	Lock-Stitch Procedure Kit	

- Kit Includes:
- 2 TRU-LOOP[®] Sutures (CM-9500) (suture loop with a tail end), #2 High Strength Suture
- 1 Suture Passer Needle

Support Materials



Brochure: Upper Extremities Instrumentation 1460.x-US-en

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.

Quattro GT Needle



COLLAGEN **CO-BRAID**

ActivBraid[™]

Features

- Biointegrative collagen co-braid that combines biology and strength for demanding orthopeadic applications
- Material: Collagen and Ultra High Molecular Weight Polyethylene (UHMWPE)
- Available in various configurations, with or without needles



12/BX Ordering Information

AB-021R-1B	Size 2-0 Collagen-UHMWPE Co-Braid with 3/8c TP needle, Blue
AB-200R-1W	Size 2 Collagen-UHMWPE Co-Braid with 1/2c TP needle, White/Black
AB-200R-1B	Size 2 Collagen-UHMWPE Co-Braid with 1.2c TP needle, Blue
AB-150T-1W	Size 1.5 mm Collagen-UHMWPE Co-Braid Tape with 1/2c TP needle, White/Black
AB-150T-1B	Size 1.5 mm Collagen-UHMWPE Co-Braid Tape with 1/2c TP needle, Blue

Support Materials



Flyer: ActivBraid Card 4403.x-US-en



Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.



6/BX Ordering Information

AB-250T-0W	Size 2.5 mm Collagen-UHMWPE Co-Braid Suture Tape, White/Black
AB-250T-0B	Size 2.5 mm Collagen-UHMWPE Co-Braid Suture Tape, Blue



White Paper:

ActivBraid Collagen Co-Braid Provides Strength and Biology for Demanding Orthopedic Procedures

BIOLOGICS

Tapestry[®] Biointegrative Implant

Features

- Bioengineered collagen-based implant with highly organized micro-architecture and biostimulative collagen chemistry¹
- Intended for the management and protection of injured tendons and ligaments
- Comes in a variety of sizes for application across a variety of open applications



Size 30 x 30 mm

Size 40 x 30 mm

Ordering Information

TP-3030-01	30 x 30 mm, Implant Only
TP-4030-01	40 x 30 mm, Implant Only
TP-7050-02	70 x 50 mm, Implant with Insertion Sleeve
TS-5040-02	50 x 40 x 25 mm, Implant with Insertion Sleeve

1. Verdiyeva G, Koshy K, Glibbery N, Mann H, Seifalian AM. Tendon Reconstruction with Tissue Engineering Approach-A Review. J Biomed Nanotechnol. 2015;11(9);1495-523.

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Size 70 x 50 mm (with Insertion Sleeve)



Size 50 x 40 x 25 mm (with Insertion Sleeve)

BioWick[®] Implants – 2.7 mm, 5.5 mm, 6.5 mm

Features

- Interpositional Scaffold: Designed to address the biological issues of RCR
- All-In-One Scaffold Wick + Suture Anchor Design: Utilizes the same technique as a standard medial row suture anchor
- Aligned PLGA Fibers: Designed to mimic the Extra Cellular Matrix of the native rotator cuff tendon
- PEEK options available with BioWick X implants and all-suture option available with BioWick SureLock implant

Implants Ordering Information

CM-6255	5.5 mm (PEEK), Double-Loaded with #2 suture
CM-6265	6.5mm (PEEK), Triple-Loaded with #2 suture

Reusable Instruments Ordering Information

CM-6201	Tap, 5.5 mm
CM-6202	Tap, 6.5 mm

Support Materials







Flyer: BioWick X Implant 2624.x-US-en



Fact Sheet: **BioWick SureLock** Implant 1458.x-US-en

CM-6127

CM-6101

CM6101H

CM-6120

CM-6121



SureLock Implant Ordering Information

with #2 Suture

SureLock Instruments Ordering Information

2.7 mm, Drill, Disposable

Drill Guide, Reusable

Obturator, Reusable

Hard Bone Drill, Disposable

2.7 mm (All-Suture), Double-Loaded

BioWick X Implant 71245 Rev x



Surgical Technique:



Features

- Biointegrative collagen co-braid that combines biology and strength for demanding orthopeadic applications
- Material: Collagen and Ultra High Molecular Weight Polyethylene (UHMWPE)
- Available in various configurations, with or without needles



12/BX Ordering Information

AB-021R-1B	Size 2-0 Collagen-UHMWPE Co-Braid with 3/8c TP needle, Blue
AB-200R-1W	Size 2 Collagen-UHMWPE Co-Braid with 1/2c TP needle, White/Black
AB-200R-1B	Size 2 Collagen-UHMWPE Co-Braid with 1.2c TP needle, Blue
AB-150T-1W	Size 1.5 mm Collagen-UHMWPE Co-Braid Tape with 1/2c TP needle, White/Black
AB-150T-1B	Size 1.5 mm Collagen-UHMWPE Co-Braid Tape with 1/2c TP needle, Blue

Support Materials



Flyer: ActivBraid Card 4403.x-US-en

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Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.



6/BX Ordering Information

AB-250T-0W	Size 2.5 mm Collagen-UHMWPE Co-Braid Suture Tape, White/Black
AB-250T-0B	Size 2.5 mm Collagen-UHMWPE Co-Braid Suture Tape, Blue



White Paper:

ActivBraid Collagen Co-Braid Provides Strength and Biology for Demanding Orthopedic Procedures

Subchondroplasty[®] (SCP[®]) Procedure

Features

- Flows readily into closed trabecular bone¹
- Sets hard within 10 minutes of implantation at 37° C, with properties comparable to healthy cancellous bone²
- Undergoes cell-mediated remodeling as the bone heals³
- AccuFill PF BSM is avaiable kitted with a wide range of AccuPort® Cannulas



SCP Prefill Kits⁴ Ordering Information

464302	SCP Prefill Kit, 3cc Side-Delivery, 11 ga (3.0 mm OD) x 120 mm
464303	SCP Prefill Kit, 3cc End-Delivery, 11 ga (3.0 mm OD) x 120 mm
464502	SCP Prefill Kit, 5cc Side-Delivery, 11 ga (3.0 mm OD) x 120 mm
464503	SCP Prefill Kit, 5cc End-Delivery, 11 ga (3.0 mm OD) x 120 mm
514153	SCP Prefill Kit, 3cc End-Delivery, 15 ga (3.0 mm OD) 60 mm



AccuPort Cannulas Ordering Information

307.032	AccuPort Side-Delivery Cannula; 11 ga (3.0 mm OD), 120 mm Drill Length
307.034	AccuPort End-Delivery Cannula; 11 ga (3.0 mm OD), 120 mm Drill Length
308.151	AccuPort End-Delivery, 15 ga (3.0 mm OD). 60 mm Drill Length

Plasmax[®] Plasma Concentration System

Features

- 3x increase in plasma proteins (on average) including fibrinogen¹
- Outputs up to 10 cc of rapidly polymerizing autologous plasma concentrate
- Outputs up to 6 cc of platelet-rich plasma (from GPS III Separator)
- Total centrifugation time is less than 20 minutes
- Point-of-care preparation
- No refrigeration required

Ordering Information

800-0516	Plasmax with GPS III Mini & 30 ml ACD-A
800-0517	Plasmax Plus with GPS III Single & 30 ml ACD-A
800-0510	Plasmax Concentrator C-Bal
800-0512	Counterbalance Plasmax Plus

1. Colon DA, Yoon BJ, Russell TA, Cammisa FP, Abjornson C, Assessment of the injection behavior of commercially available bone BSMs for Subchondroplasty procedures, The Knee, Vol. 22, Issue 6, Pages 597-603, Copyright 2015, with permission from Elsevier

2. Tofighi et al, Journal of Biomimetics, Biomaterials, and Tissue Engineering, v2, 2009.

3. Tofighi et al. Setting Reactions Involved in Injectable Cements Based on Amorphous Calcium Phosphate, Key Engineering Materials Vols. Pages 192-195 (2001) Benchtop and animal data is not necessarily indicative of clinical outcomes.

4. SCP Prefill Kits authorized for use in the US only.

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.

1. Biomet bench data on file in Verification and Validation Report, OT000183, Comparison of platelet recovery between GPS III and GPS II devices, 2014.





BioCUE[®] Blood and Bone Marrow Aspirate (BBMA) Concentration System

Features

- The 6 holes at the distal tip allow for more efficient collection of aspirate from different angles within the bone inside the cortical wall¹
- While maintaining a 1:5 ratio of ACD-A to BMA in the aspirating syringe, add a little extra anticoagulant to flush the BMA needle with ACD-A as well¹
- · Each needle comes with a trocar point and blunt tip for surgeon options
- Average PRP Output Concentrations: 77.5% recovery of nucleated cells² 71% recovery of available platelets² 7.2x concentration of available platelets² 7.9x concentration of available nucleated cells²

Ordering Information

800-0610A	BioCUE Mini Kit
800-0611A	BioCUE Std Kit Domestic
800-0534	Bone Graft Convenience Kit with BioCUE Mini Disposable
800-0536	Bone Graft Convenience Kit with BioCUE Standard Disposable
800-0300	Graft Preparation System
800-0705	BOS Bone Marrow Asp Kit



PerFuse[™] Percutaneous Decompression System

Features

- PerFuse System Cannula creates 6 mm hole, which offers post-op flexibility for physician
- Simple ease of use:
- Disposable components are always sharp
- 6 mm in diameter with two options in length: Large (295 mm) and Small (161 mm)
- Loaner program lowers facility initial investment
- Disposable tamp allows for multiple intraoperative bone graft options
- Surgical technique eliminates heat generated by power equipment and lowers the risk of thermal necrosis

Ordering Information

800-0541	Hip Single-Use Cannula/Trochar
800-0542	Small Joint Single-Use Cannula/ Trochar
800-0543	Slide Hammer Adapter
800-0544	Handle Strike Cap
800-0545	Handle
800-0546	Instrumentation Tray

1. Ishihara et al., Performance of a gravitational marrow separator, multidirectional bone marrow aspiration needle, and repeated bone marrow collections on the production of concentrated bone marrow and separation of mesenchymal stem cells in horses. AJVR, Vol 74, No. 6, June 2013.

2. BB2. Concentrations of Platelet-Rich Plasma and Bone Marrow Aspirate using the BioCueTM Platelet Concentration System and the Magellan[™] Basic Platelet Separator Kit. 2010.

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.



DeNovo[®] NT Natural Tissue Graft

Features

- OCA Kit is an osteochondral allograft containing fresh juvenile allograft cartilage and cancellous chips for treatment and repair of osteochondral deficiencies.
- Implanted in a single-stage procedure with fibrin fixation no need to harvest a periosteal flap, tissue or cells from areas of undamaged cartilage.
- Includes juvenile allograft cartilage, which contains 10x greater chondrocyte density than adult tissue and does not elicit an allogeneic immune response¹⁻³



DermaSpan[™] R ADM (Acellular Dermal Matrix)

Features

• Sterile pre-hydrated dermis that can be stored at room temperature

Ordering Information

560600030 OCA Kit

Ordering Information

48-2800408R 4 x 8 cm, 3-3.3 mm thick, Sterile

Support Materials



 Brochure:
 Osteochondral Allograft (OCA) Kit
 3337.x-US-en



Surgical Technique: Denovo NT Natural Tissue Graft 97-5608-003-00

- 1. Adkisson, H. D., et al. The potential of human allogenic juvenile chondrocytes for restoration of articular cartilage. American Journal of Sports Medicine. 38(7):1324-33, 2010.
- 2. Adkisson, H. D., et al. Immune evasion by neocartilage-derived chondrocytes: Implications for biologic repair of joint articular cartilage. Stem Cell Research. 4:57-68, 2010.
- 3. Feder, J., et al. The Promise of Chondral Repair Using Neocartilage. In Tissue Engineering in Musculoskeletal Clinical Practice (eds. L. Sandell& A. Grodzinsky), American

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.



Soft Tissue

Tibialis Tendon

Length
Length

D	Description	Part #s	
A	Anterior Tibialis FZ ASP	81B001LL	92-0332
A	Anterior Tibialis FZ IRR	50R601LL	92-1198
P	Posterior Tibialis FZ ASP	81B002LL	92-0333
P	Posterior Tibialis FZ IRR	50R602LL	92-1199

Produced From: Anterior and Posterior Tibialis Tendons Preservation / Storage Method: Frozen Most Commonly Used For: Anterior Cruciate Ligament Reconstruction, Posterior Cruciate Ligament Reconstruction

Catalog #	Specifications	Width #	Length	Diameter	Notes
81B001LL 50R601LL	-	-	240 mm min. 240 mm min.	8 mm min. (Folded) 8 mm min. (Folded)	Aseptically Processed Gamma Irradiated
81B002LL 50R602LL	-		240 mm min. 240 mm min.	8 mm min. (Folded) 8 mm min. (Folded)	Aseptically Processed Gamma Irradiated

Patella Tendon Preshaped



Catalog #	Specifications	Width #	Length	Diameter	Notes
47B010LL	Tendon	10 mm min.	30-50 mm	–	Aseptically Processed
	Strut	-	25 mm min.	10 mm	–
50R301LL	Tendon	10 mm	30-50 mm	–	Gamma Irradiated
	Strut	-	25 mm min.	10 mm	–

Semitendinosus/Gracilis



Description	Part #s	
SemiT FZ ASP	81B003LL	92-1745
SemiT FZ IRR	50R502LL	92-1747
Gracilis Tendon FZ ASP	81B004LL	92-0790
Gracilis Tendon FZ IRR	50R501LL	92-1748
SemiT w/Gracilis FZ ASP	81B005LL	92-0783
SemiT w/Gracilis FZ IRR	50R503LL	92-1200

Produced From: Semitendinosus and Gracilis Tendons Preservation / Storage Method: Frozen Most Commonly Used For: Anterior Cruciate Ligament Reconstruction, Posterior Cruciate Ligament Reconstruction

Gamma Irradiated

Specifications Width # Diameter Length Notes 220 mm 4 mm min. (Folded) Aseptically Processed 220 mm 4 mm min. (Folded) Gamma Irradiated 220 mm 3 mm min. (Folded) Aseptically Processed 220 mm 3 mm min. (Folded) Gamma Irradiated 220 mm 8 mm min. (Folded) Aseptically Processed

8 mm min. (Folded)

Patella Tendon – Hemi



Catalog #	Specifications	Width #	Length	Thickness	Notes
46B002LL	Tendon	10 mm min.	Measure	-	Aseptically Processed
	Strut	10 mm min.	35 mm min.	12 mm	–
50R302LL	Tendon	10 mm min.	Measure	-	Gamma Irradiated
	Strut	10 mm min.	35 mm min.	12 mm	-

220 mm

Catalog #

81B003LL 50R502LL

81B004LL 50R501LL

81B005LL

50R503LL

Description	Part #s	
Pre-Shaped Pat 10 mm FZ ASP Pre-Shaped Pat 10 mm FZ IRR	47B010LL 50R301LL	92-1590 92-A0007

Produced From: Tibia, Patella Preservation / Storage Method: Frozen Most Commonly Used For: Anterior Cruciate Ligament Reconstruction, Posterior Cruciate Ligament Reconstruction

Description	Part #s
Patella Tendon w/Strut Half FZ ASP	46B002LL
Patella Tendon w/Strut Half FZ IRR	50R302LL

Produced From: Tibia, Patella Preservation / Storage Method: Frozen Most Commonly Used For: Anterior Cruciate Ligament Reconstruction, Posterior Cruciate Ligament Reconstruction
Soft Tissue (cont.)

Patella Tendon Whole



Description	Part #s				
Patella Tendon w/Strut Whle FZ ASP Patella Tendon w/Strut Whle FZ IRR	46B005LL 50R303LL	92-0007			
Produced From: Tibia, Patella Preservation / Storage Method: Frozen Most Commonly Used For: Anterior Cruciate Ligament Reconstructio Posterior Cruciate Ligament Reconstruction					

Achilles Tendon Preshaped



Catalog #	Specifications	Width #	Length	Thickness	Notes						
						Catalog #	Specifications	Width #	Length	Diameter	Notes
46B005LL	Tendon	15 mm min.	35mm min (to attachment) / Measure (to top of strut)	-	Aseptically Processed	02B003LL	Tendon	_	180 mm min	-	Aseptically Processed
	Struts	15 mm min.	25 mm min.	15 mm	_		Strut	-	25 mm min.	10 mm	-
							Bundle	Measure	_	_	_
50R303LL	Tendon	15 mm min.	35mm min (to attachment) / Measure (to top of strut)	_	Gamma Irradiated	50R102LL	Tendon	_	180 mm min	_	Gamma Irradiated
	Struts	15 mm min.	25 mm min.	15 mm	_		Struts	-	25 mm min.	10 mm	-
							Bundle	Measure	_	-	-

Patella Tendon with Quad



Description	Part #s
Patella Tendon w/Quad FZ ASP	46B006LL
Patella Tendon w/Quad FZ IRR	50R304LL
Produced From: Tibia, Patella Preservation / Storage Method: Frozen Most Commonly Used For: Anterior Cru	i ciate Ligament Reconstruction

Posterior Cruciate Ligament Reconstruction

Achilles Tendon

50R103

Tendon

Struts

Bundle



Catalog #	Specifications	Width #	Length	Thickness	Notes		Catalog #	Specifications	Width #	Length
46B006LL 50R304LL	With Quad With Quad	-	50 mm min 50 mm min		Aseptically Processed Gamma Irradiated	_	02B002	Tendon Strut Bundle	– 12 mm min. Measure	180 mm 25 mm r –

_	180 mm
12 mm min.	25 mm n
Measure	_

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.

Description	Part #s			
Achilles Tendon Pre-Shaped FZ ASP	02B003LL	92-1754		
Achilles Tendon Pre-Shaped FZ IRR	50R102LL	92-1756		

Produced From: Achilles Tendon/Calcaneous Preservation / Storage Method: Frozen Most Commonly Used For: Anterior Cruciate Ligament Reconstruction, Posterior Cruciate Ligament Reconstruction

Description	Part #s	
Achilles Tendon w/Strut FZ ASP	02B002LL	92-0009
Achilles Tendon w/Strut FZ IRR	50R103LL	92-0765

Produced From: Achilles Tendon/Posterior Aspects of Calcaneous Preservation / Storage Method: Frozen Most Commonly Used For: Anterior Cruciate Ligament Reconstruction, Posterior Cruciate Ligament Reconstruction

	Diameter	Notes
min nin.	Measure _ _	Aseptically Processed - -
min nin.	Measure - -	Gamma Irradiated - -

Bone Based

L	ength		
		Length	Length

Description	Part #s	
Tibia Plate FD IRR Tibia Plate FZ IRR	56A001LL 56B002LL	
Tibia Shaft FD IRR Tibia Shaft FZ IRR	59A002LL 59B003LL	92-0011 92-0074
Produced From: Tibia		

Preservation / Storage Method: Freeze-Dried or Frozen Most Commonly Used For: Fracture Repair, Various Orthopedic Procedures

Catalog #	Specifications	Width #	Length	Diameter	Notes
56A001LL 56B002LL		20 mm min. 20 mm min.	150 mm min 150 mm min.	-	Freeze-Dried Frozen
59A002LL 59B003LL	-	Measure Measure	150 mm min 150 mm min.	-	Freeze-Dried Frozen

Femur Plate



Catalog #	Specifications	Width #	Length	Diameter	Notes
25A001LL 25B003LL	-	20 mm min. 20 mm min.	150 mm min. 150 mm min.	-	Freeze-Dried Frozen

Cancellous 1–4 mm

Length

Humerus Shaft

Part #s		
37A002LL 37B003LL	92-1680 92-1677	
	Part #s 37A002LL 37B003LL	

Produced From: Humerus Preservation / Storage Method: Freeze-Dried or Frozen Most Commonly Used For: Reconstructive Surgery, Various Orthopedic Procedures



Cata	log #	Specifications	Width #	Length	Diameter	Notes
37A0 37B0)02LL)03LL	-	15 mm min. 15 mm min.	100 mm min. 100 mm min.	-	Freeze-Dried Frozen

Catalog #	Specifications	Width #	Length	Diameter	Notes
05A001LL	15 cc	_	_	_	Freeze-Dried
05A002LL	30 cc	_	_	_	Freeze-Dried
05A008LL	60 cc	_	_	_	Freeze-Dried
05A010LL	90 cc	-	-	-	Freeze-Dried
05B005LL	15 cc	_	_	_	Frozen
05B006LL	30 cc	_	_	_	Frozen
05B009LL	60 cc	_	_	_	Frozen
05B007LL	90 cc	_	_	_	Frozen

Description	Part #s		
Femur Plate FD IRR	25A001LL		
Femur Plate FZ IRR	25B003LL		

Produced From: Femoral Shaft Preservation / Storage Method: Freeze-Dried or Frozen Most Commonly Used For: Fracture Repair, Total Hip Revision, Various Orthopedic Procedures

Canc 1-4 mm 15CC FD IRR 05A001LL 92-1592 Canc 1-4 mm 30CC FD IRR 05A002LL 92-1481 Canc 1-4 mm 60CC FD IRR 05A008LL 92-1482 Canc 1-4 mm 90CC FD IRR 05A010LL 92-1594 Canc 1-4 mm 15CC FZ IRR 05B005LL 92-1594 Canc 1-4 mm 30CC FZ IRR 05B006LL 05B009LL Canc 1-4 mm 60CC FZ IRR 05B009LL 05B007LL	Description	Part #s	
Canc 1-4 mm 30CC FD IRR 05A002LL 92-1481 Canc 1-4 mm 60CC FD IRR 05A008LL 92-1482 Canc 1-4 mm 90CC FD IRR 05A010LL 92-1594 Canc 1-4 mm 15CC FZ IRR 05B005LL 92-1594 Canc 1-4 mm 30CC FZ IRR 05B006LL 92-1682 Canc 1-4 mm 60CC FZ IRR 05B009LL 92-1682 Canc 1-4 mm 60CC FZ IRR 05B009LL 92-1694	Canc 1-4 mm 15CC FD IRR	05A001LL	92-1592
Canc 1-4 mm 60CC FD IRR 05A008LL 92-1482 Canc 1-4 mm 90CC FD IRR 05A010LL 92-1594 Canc 1-4 mm 15CC FZ IRR 05B005LL 92-1694 Canc 1-4 mm 30CC FZ IRR 05B006LL 92-1694 Canc 1-4 mm 60CC FZ IRR 05B009LL 92-1694 Canc 1-4 mm 60CC FZ IRR 05B009LL 92-1694 Canc 1-4 mm 90CC FZ IRR 05B009LL 92-1694	Canc 1–4 mm 30CC FD IRR	05A002LL	92-1481
Canc 1-4 mm 90CC FD IRR 05A010LL 92-1594 Canc 1-4 mm 15CC FZ IRR 05B005LL Canc 1-4 mm 30CC FZ IRR 05B006LL Canc 1-4 mm 60CC FZ IRR 05B009LL Canc 1-4 mm 90CC FZ IRR 05B007LL	Canc 1–4 mm 60CC FD IRR	05A008LL	92-1482
Canc 1-4 mm 15CC FZ IRR 05B005LL Canc 1-4 mm 30CC FZ IRR 05B006LL Canc 1-4 mm 60CC FZ IRR 05B009LL Canc 1-4 mm 90CC FZ IRR 05B007LL	Canc 1–4 mm 90CC FD IRR	05A010LL	92-1594
Canc 1-4 mm 30CC FZ IRR 05B006LL Canc 1-4 mm 60CC FZ IRR 05B009LL Canc 1-4 mm 90CC FZ IRR 05B007LL	Canc 1–4 mm 15CC FZ IRR	05B005LL	
Canc 1-4 mm 60CC FZ IRR 05B009LL Canc 1-4 mm 90CC FZ IRR 05B007LL	Canc 1–4 mm 30CC FZ IRR	05B006LL	
Canc 1–4 mm 90CC FZ IRR 05B007LL	Canc 1–4 mm 60CC FZ IRR	05B009LL	
	Canc 1–4 mm 90CC FZ IRR	05B007LL	

Produced From: Trabecular Bone Preservation / Storage Method: Freeze-Dried or Frozen Most Commonly Used For: Various Bone Void Applications Cancellous 4–10 mm

Bone Based (cont.)

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Description	Part #s	
Canc 4–10 mm 5CC FD IRR	08A024LL	
Canc 4–10 mm 15CC FD IRR	08A022LL	92-1871R
Canc 4-10 mm 30CC FD IRR	08A020LL	92-1549
Canc 4-10 mm 60CC FD IRR	08A021LL	92-1377
Canc 4-10 mm 90CC FD IRR	08A023LL	92-1378
Canc 4-10 mm 15CC FZ IRR	08B023LL	92-1871R
Canc 4–10 mm 30CC FZ IRR	08B024LL	92-1549
Canc 4–10 mm 60CC FZ IRR	08B025LL	92-1377
Canc 4–10 mm 90CC FZ IRR		92-1378

Produced From: Femur Head, Femur Condyle Preservation / Storage Method: Freeze-Dried Most Commonly Used For: Various Bone Void Applicatons

Catalog #	Specifications	Width #	Length	Thickness	Notes
08A02411	5 cc	_	_	_	Freeze-Dried
08A022LL	15 cc	_	_	_	Freeze-Dried
08A020LL	30 cc	_	_	_	Freeze-Dried
08A021LL	60 cc	_	_	_	Freeze-Dried
08A023LL	90 сс	-	-	-	Freeze-Dried
00000011	15 00				Frezen
UODUZJLL	15 00	_	_	_	Frozen
08B024LL	30 cc	-	_	-	Frozen
08B025LL	60 cc	-	-	_	Frozen

Cancellous Block	Description	Part #s
	20 mm Thck Canc Block FD IRR	09A004LL



Produced From: Proximal Tibia, Femoral Condyle Preservation / Storage Method: Freeze Dried Most Commonly Used For: Acetabulum Repair, Total Hip/Knee Revision

Catalog #	Specifications	Width #	Length	Thickness	Notes
09A004LL	_	20 mm	40 mm	20 mm	Freeze-Dried



CAPITAL EQUIPMENT & MISCELLANEOUS

Tricera® All-In-One Arthroscopy System

Features

- The Tricera[®] System is an advanced arthroscopy system that combines ablation/hemostasis, tissue resection, bone cutting and fluid management into one proprietary system. The system's all-in-one architecture allows for efficiency and optimization by having all modalities work in harmony through a single console
- The 3-in-1 SHAVER[™] combines soft tissue resection, bone cutting and ablation/coagulation into one device. Similar in tip geometry to a standard shaver, the 3-in-1 SHAVER reduces intraoperative instrument exchanges for procedural efficiency
- The **Dynablator**[™] incorporates a reciprocating electrode with combined resection and suction for superior tissue removal. Dynablator resects tissue 7.5x faster¹ than other ablation probes

Ordering Information

R-10001	Tricera System
R-10023	Tricera Handpiece
R-10003	Veriflow Cassette (6u/bx)
R-10017	Exoflow Cassette (6u/bx)
R-10005	Dynablator (4u/bx)
R-10014	3-in-1 SHAVER 5.0 mm (4u/bx)
R-10008	3-in-1 SHAVER 4.2 mm (4u/bx)
R-10021	Standard Burr 5.0 mm (4u/bx)
R-10012	Standard Shaver 3.4 mm (4u/bx)

Support Materials



Brochure: TRICERA System All Inclusive BSM0046.5

1. "Comparison of Tissue Removal Rate, Gas Bubble Generation, In-Joint Fluid and Electrode Temperature of Radiofrequency Devices." RELIGN Corporation, White Paper. (November 2018)

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.

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Ordering Information

R-10024	Curved Standard Shaver 3.4 mm (4u/bx)
R-10025	Curved Standard Ball Burr XL 5.0 mm (4u/bx)
R-10026	Curved Standard Shaver XL 4.2 mm (4u/bx)
R-10027	Curved Dynablator XL (4u/bx)

ZEOS[®] System

Features

- True 4K UHD or HDR options throughout the entire optical channel, improved color reproduction and increased depth perception. True 4K UHD or HDR is delivered from the scope tip to the image on the monitor
- Designed to minimize clutter and maximize operational efficiencies, 3-in-1 Camera Control Unit combines an image processor, LED light source and data capture in one device
- Remote tablet allows access to camera controls, physician preference, surgical specialty and more
- ZEOS camera heads are FDA-cleared for autoclavable and STERRAD[®] cleaning cycles. Cameras have four fully programmable buttons with the ability to control the LED light source, image management functionality and access video settings

Camera System – Camera Controller Unit

84-10-5000	ZEOS 4K HDR, Integrated Camera Control Unit and Monitor
84-10-5001	ZEOS 4K HDR, Camera Control Unit
84-10-4210	ZEOS 4K UHD Camera Control Unit
84-10-4910	ZEOS Dicom

Cameras – Integrated and C-Mount

84104101	ZEOS 4K Guillotine 3C
84104121	ZEOS 4K Guillotine 1C
84-10-4300	ZEOS 4K UHD Camera Integrated
84-10-4310	ZEOS 4K UHD Camera, C-Mount, 1C
84-10-4320	ZEOS 4K UHD Camera, Integrated, 1C
84-10-4330	ZEOS 4K UHD Camera, C-Mount
84-10-5121	ZEOS 4K HDR Camera, Integrated, 1C
84-10-5101	ZEOS 4K HDR Camera, Integrated, 3C
84-10-5110	ZEOS 4K HDR Camera, C-Mount, 1C
84-10-5130	ZEOC 414 LIDD Compare C Mount 20



Cameras – Single Use, Arthroscopy

84-10-6000	ZEOS 4K HDR Single Use Camera, 1.9 mm 0 deg
84-10-6030	ZEOS 4K HDR Single Use Camera, 1.9 mm 30 deg
84-10-6230	ZEOS 4K HDR Single Use Camera, 2.7 mm 30 deg
84-10-6231	ZEOS 4K HDR Single Use Camera, 2.7 mm 30 deg ext
84-10-6402	ZEOS 4K HDR Single Use Camera, 4 mm 0 deg
84-10-6403	ZEOS 4K HDR Single Use Camera, 4 mm 0 deg ext
84-10-6436	ZEOS 4K HDR Single Use Camera, 4 mm 30 deg, sheath kit
84-10-6437	ZEOS 4K HDR Single Use Camera, 4 mm 30 deg ext, sheath kit
84-10-6476	ZEOS 4K HDR Single Use Camera, 4 mm 70 deg, sheath kit
84-10-6477	ZEOS 4K HDR Single Use Camera, 4 mm 70 deg ext, sheath kit
84106430	ZEOS Single Use Camera, 4 mm 30 deg
84106431	ZEOS Single Use Camera, 4 mm 30 deg ext





Cameras – Single Use, Arthroscopy

84-10-6470	ZEOS Single Use Camera, 4 mm 70 deg
84-10-6471	ZEOS Single Use Camera, 4 mm 70 deg ext
84-10-6474	ZEOS Single Use Camera, 4 mm 70 deg, sheath kit
84-10-6475	ZEOS Single Use Camera, 4 mm 70 deg ext, sheath kit
Cameras – Sing	gle Use, Laparoscopy

84-10-6501	ZEOS 4K HDR Single Use Camera, 5.5 mm 0 deg
84-10-6532	ZEOS 4K HDR Single Use Camera, 5.5 mm 30 deg
84-10-6500	ZEOS Single Use Camera, 5.5 mm 0 deg
84106530	ZEOS Single Use Camera, 5.5 mm 30 deg

Sheath Kit – Single Use

34-24-6430	ZEOS Single Use Sheath Kit, 4 mm x 30/70 deg, Double Stopcock
34-24-6431	ZEOS Single Use Sheath Kit, 4 mm x 30/70 deg, Double Stopcock, ext

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.

Printers and Accessories

84-10-1500	ZEOS 4K HDR Tablet
84101600	ZEOS 4K Tablet 2.0
UPCR80MD	ZEOS A4 Color Print Pack SONY
UPCR81MD	ZEOS Color Print Pack SONY
UPDR80MD	ZEOS Medical Printer SONY
USM64XB	ZEOS USB-X 64 GB Flash Drive
84267300	ZEOS ZEOS-TRICERA Cable Kit

Carts and Monitors

84243100	ZEOS 4K UHD Monitor, 32 in
84267110	ZEOS Tablet Tether Cable 2.0
84-26-8125	ZEOS DVI Cable, 25 Ft
84-26-8325	ZEOS Display Port Cable, 25 Ft
84-26-9010	ZEOS US Power Cord
84280523	ZEOS Tablet Holder 2.0
84-28-0522	ZEOS Cart CO2 Bottle Holder
84-28-1100	ZEOS Articulating Arm Cart, 32 In
84-28-1110	ZEOS Monitor Roll Stand
84-28-1111	ZEOS Roll Stand Handle
84-28-1112	ZEOS Roll Stand Basket
84-28-1113	ZEOS Roll Stand Power Supply Mount
84-28-1114	ZEOS Roll Stand Power Supply
84-28-1150	ZEOS Roll Stand Kit

ZEOS System (cont.)

Arthroscopes

84-14-1900	ZEOS Arthroscope, 1.9 mm 0 deg
84-14-1930	ZEOS Arthroscope, 1.9 mm 30 deg
84-14-2000	ZEOS Arthroscope, C-Mount, 1.9 mm 0 deg
84-14-2030	ZEOS Arthroscope, C-Mount, 1.9 mm 30 deg
84142630	ZEOS Arthroscope, 2.7 mm 30 deg, short
84-14-2700	ZEOS Arthroscope, 2.7 mm 0 deg
84-14-2730	ZEOS Arthroscope, 2.7 mm 30 deg
84-14-2770	ZEOS Arthroscope, 2.7 mm 70 deg
84-14-2800	ZEOS Arthroscope, C-Mount, 2.7 mm 0 deg
84-14-2830	ZEOS Arthroscope, C-Mount, 2.7 mm 30 deg
84-14-2870	ZEOS Arthroscope, C-Mount, 2.7 mm 70 deg
84-14-4000	ZEOS 4K Arthroscope, 4 mm 0 deg
84-14-4030	ZEOS 4K Arthroscope, 4 mm 30 deg
84-14-4070	ZEOS 4K Arthroscope, 4 mm 70 deg
84-14-4100	ZEOS 4K Arthroscope, C-Mount, 4 mm 0 deg
84-14-4130	ZEOS 4K Arthroscope, C-Mount, 4 mm 30 deg
84-14-4170	ZEOS 4K Arthroscope, C-Mount, 4 mm 70 deg
84144230	ZEOS Hip Arthroscope, 4 mm 30 deg
84144270	ZEOS Hip Arthroscope, 4 mm 70 deg

Laparoscopes

84-14-5503	ZEOS 4K Laparascope, 5.5 mm 0 deg, ext
84-14-5533	ZEOS 4K Laparoscope, 5.5 mm 30 deg ext
84-14-5548	ZEOS 4K Laparoscope, 5.5 mm 45 deg, ext
84-14-5500	ZEOS 4K Laparoscope, 5.5 mm 0 deg
84-14-5530	ZEOS 4K Laparoscope, 5.5 mm 30 deg
84-14-5547	ZEOS 4K Laparoscope, 5.5 mm 45 deg
84-14-1000	ZEOS 4K Laparoscope, 10 mm 0 deg
84-14-1030	ZEOS 4K Laparoscope, 10 mm 30 deg
84-14-1045	ZEOS 4K Laparoscope, 10 mm 45 deg
84-14-1001	ZEOS 4K Laparoscope, 10 mm 0 deg, ext
84-14-1031	ZEOS 4K Laparoscope, 10 mm 30 deg, ext
84-14-1046	ZEOS 4K Laparoscope, 10 mm 45 deg, ext

Trocars and Obturators

84-24-1912	ZEOS 2.0 mm Blunt Obturator
84241923	ZEOS 2.0 mm Sharp Trocar
84-24-2722	ZEOS 2.9 mm Blunt Obturator
84242723	ZEOS 2.9 mm Sharp Obturator
84242724	ZEOS 2.9 mm Blunt Obturator, Round
84-24-4032	ZEOS 4.2 mm Blunt Obturator
84244033	ZEOS 4.2 mm Sharp Obturator
84244042	ZEOS Hip Blunt Obturator, 4.2 mm

Sheaths – Single and Double Stopcock

84241910	ZEOS 2.5 mm Sheath, Single Stopcock
84241920	ZEOS 2.5 mm Sheath, Double Stopcock
84242810	ZEOS 3.8 mm Sheath, Single Stopcock, 0 deg
84242710	ZEOS 3.8 mm Sheath, Single Stopcock, 30/70 deg
84242720	ZEOS 3.8 mm Sheath, Double Stopcock
84244110	ZEOS 6.2 mm Sheath, Single Stopcock, 0 deg
84244010	ZEOS 6.2 mm Sheath, Single Stopcokc, 30/70 deg
84-24-4020	ZEOS 6.2 mm Sheath, Double Stopcock
84244111	ZEOS 6.5 mm High FLow Sheath, Single Stopcock, 0 deg
84244122	ZEOS 6.5 mm High Flow Sheath, Double Stopcock, 0 deg
84244011	ZEOS 6.5 mm High Flow Sheath, Single Stopcock, 30/70 deg
84244022	ZEOS 6.5 mm High Flow Sheath, Double Stopcock, 30/70 deg
84244040	ZEOS Hip Sheath, Double Stopcock 30/70 deg

Sheath Kit – Single Use

84-24-6430	ZEOS Single Use Sheath Kit, 4 mm x 30/70 deg, Double Stopcock
84-24-6431	ZEOS Single Use Sheath Kit, 4 mm x 30/70 deg, Double Stopcock, ext



Trays & Light Guides

84-18-1000	ZEOS Arthroscope Tray, Large
84-18-1001	ZEOS Arthroscope Tray, Small
84-18-1002	ZEOS Laparoscope Tray, Large
84-18-1003	ZEOS Laparoscope Tray, Small
84-18-1004	ZEOS Camera Head Tray
84-18-1010	ZEOS Master Tray
84-20-3002	ZEOS 3.5 mm Light Guide Grey
84-20-5002	ZEOS 5 mm Light Guide, Grey
84-20-3003	ZEOS 3.5 mm Light Guide, Blue
84-20-5003	ZEOS 5 mm Light Guide, Blue
84-20-50031	ZEOS Wolf Light Guide Post Adapter
84-20-50032	ZEOS ACMI Light Guide Post Adapter
84-20-50033	ZEOS Storz Light Guide Post Adapter
84-10-2220	ZEOS Zoom Coupler, F 16-34 mm
84-10-2240	ZEOS Optical Coupler 24mm

Support Materials



Brochure: ZEOS Family 2281.x-US-en

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.



Insufflation

ZEOSINSUFF	Insufflator 50 L
INSFTUB	Tube Set for Insufflation, Single-Use (20 pieces)
INSFHTDTUB	Heating Tube Set for Insufflation, Single-Use (10 pieces)
INSFDISSADP	DISS Adapter for Universal Gas Connector
INSFSINTER	Sinter Filter for Universal Gas Connector (5 Pieces)
INSFUNI	Universal Gas Connector US
INSFUNIANGL	Universal Gas Connector US Angled
INSFSWITCH	Switch Valve for Insufflators
INSFBHSEPIN	Hose for CO2 Gas Bottle Pin: US, 1.5 M
INSFCDISS3	Hose for CO2 Central Gas DISS:DISS, 3 M
USPWERWOM	Power Cord US, 2.5 M

Absorb-O-Mat[®] Disposable O.R. Floor Mats

Features

- Wicking, absorption and retention capabilities
- Does not release fluids when stepped on
- O.R. floor mat designed to prevent the mat from slipping, providing additional safety
- Various sizes and shapes let you choose the best configuration suited to your application
- One square foot absorbs one liter of fluid



HydroDam[™] Cannulas

Features

- Seal design with 1 slit and support ribs 1
- Translucent body allows easy access for instrumentation and suture visualization **2**
- Dual seal designed to facilitate smooth implant or instrument passage with minimal leakage
- Turn-key design for out flow of fluid
- Multiple sizes and lengths for hip and shoulder

Ordering Information

902103	24 x 48 Case of 12
902104	24 x 48 Case of 24
902105	48 x 48 Case of 6
902106	48 x 48 Case of 12
902111	6 x 6 Trial PK of 25

Ordering Information

110025590	Rigid 7 x 75 mm, includes Disposable Obturator
110025592	Rigid 8.5 x 75 mm, includes Disposable Obturator
110025596	Rigid 7 x 85 mm, includes Disposable Obturator
110025598	Rigid 8.5 x 85 mm, includes Disposable Obturator
110030950	Rigid 8.5 x 130 mm
110019086	Rigid 8.5 x 115 mm
110019090	Rigid 8.5 x 100 mm

Support Materials



Brochure: HydroDam Cannula System – Don't Go With The Flow 1415.x-GLBL-en



Manufactured by Kensington Medical

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.





Brochure: **Upper Extremities** Instrumentation 1460.x-US-en

HydroDam[™] Instrumentation

Features

- The first cannula system with a universal obturator
- Multiple sizes and lengths for hip and shoulder
- Cannulation with size



Ordering Information

110028430	Reusable Modular Obturator Handle – Non Sterile
110028432	7 mm Reusable Obturator Shaft – Non Sterile
110028433	8.5 mm Reusable Obturator Shaft – Non Sterile
903720	3.2 mm Switching Stick – Non Sterile
754420fbsm*	4.0 mm Cannulated Switching Stick – Non Sterile

Support Materials







*Manufactured by T.A.G. Medical Products

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.

El Passo[™] Cannula

Features

- Flexible Silicone Cannula designed for improved visualization and maneuverability within the repair site¹
- **Double Dam** design helps prevent excessive leakage and manage fluid
- The 5mm **adjustable** spacer creates different length options, allowing for one cannula to be used across multiple different patient sizes
- Low profile **distal flange** sits flush against tissue for improved visualizationand reduced risk of unintentional pullout
- Flexible design facilitates passing of implants and curved instrumentsand allows for ease of maneuvering within the repair site

Ordering Information

110048000	8 mm x 30 mm, Gray
110048001	8 mm x 40 mm, Gray
110048002	8 mm x 50 mm, Gray
110048004	10 mm x 50 mm, Gray

Support Materials



Flyer: El Passo Cannula – Don't Go With The Flow 4481.x-GLBL-en

1. Improved visualization and maneuverability over rigid body cannula.

Product authorized for US distribution. Check for country product clearances and reference product specific instructions for use.



Manufactured by T.A.G. Medical Products

OUS KNEES

ToggleLoc[®] Flip Closed Loop

Features

- Full Range of Sizes
- Tactile Button Deployment
- Bailout Options

Ordering Information

110045322	Toggleloc Flip 15 mm
110045323	Toggleloc Flip 20 mm
110045324	Toggleloc Flip 25 mm
110045325	Toggleloc Flip 30 mm
110045326	Toggleloc Flip 35 mm
110045327	Toggleloc Flip 40 mm
110045328	Toggleloc Flip 45 mm
110045329	Toggleloc Flip 50 mm
110045329 110045330	Toggleloc Flip 50 mm Toggleloc Flip 55 mm
110045329110045330110045331	Toggleloc Flip 50 mm Toggleloc Flip 55 mm Toggleloc Flip 60 mm
110045329110045330110045331110045332	Toggleloc Flip 50 mmToggleloc Flip 55 mmToggleloc Flip 60 mmToggleloc Flip Washer 15 mm
110045329110045330110045331110045332110045333	Toggleloc Flip 50 mmToggleloc Flip 55 mmToggleloc Flip 60 mmToggleloc Flip Washer 15 mmToggleloc Flip Washer 17 mm
110045329 (110045330 (110045331 (110045333 (110045333 (110045334 (Toggleloc Flip 50 mmToggleloc Flip 55 mmToggleloc Flip 60 mmToggleloc Flip Washer 15 mmToggleloc Flip Washer 17 mmToggleloc Flip Washer 20 mm

Support Materials



Ordering Guide ACL RECONSTRUCTION ToggleLoc Flip 4181.x-APAC-en

Manufactured by Osteonic

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Neo Advance[™] Interference Screw

Features

- Full Size Range
- Peek and Biocomposite
- BTB (Bone Tendon Bone) and Soft Tissue



Ordering Information

110045298	Neo Advance Bio IFS 7x25 mm
110045299	Neo Advance Bio IFS 7x30 mm
110045300	Neo Advance Bio IFS 8x25 mm
110045301	Neo Advance Bio IFS 8x30 mm
110045302	Neo Advance Bio IFS 9x25 mm
110045303	Neo Advance Bio IFS 9x30 mm
110045304	Neo Advance Bio IFS 10x25 mm
110045305	Neo Advance Bio IFS 10x30 mm
110045306	Neo Advance Bio IFS 8x23 mm
110045307	Neo Advance Bio IFS 8x28 mm
110045308	Neo Advance Bio IFS 9x23 mm
110045309	Neo Advance Bio IFS 9x28 mm
110045310	Neo Advance Bio IFS 10x23 mm

Instruments Ordering Information

110045320 Neo Advance Bio IFS Driver 110045321 Neo Advance Peek IFS Driver

Neo Advance PEEK Interference Screw

Features

- Full Size Range
- Peek and Biocomposite
- BTB (Bone Tendon Bone) and Soft Tissue

Ordering Information

Manufactured by Osteonic

110045312 N	eo Advance PEEK IFS 7x25 mm
110045313 N	eo Advance PEEK IFS 7x30 mm
110045314 N	eo Advance PEEK IFS 8x25 mm
110045315 N	eo Advance PEEK IFS 8x30 mm
110045316 N	eo Advance PEEK IFS 9x25 mm
110045317 N	eo Advance PEEK IFS 9x30 mm
110045318 N	eo Advance PEEK IFS 10x25 mm
110045319 N	eo Advance PEEK IFS 10x30 mm

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Instruments Ordering Information

110045320	Neo Advance Bio IFS Driver
110045321	Neo Advance Peek IFS Driver

OUS SHOULDERS

Genie[™] Labral Suture Anchors Features Bone Conserving • Double Loaded Options • Straightforward/Efficient Technique

Ordering Information

110045281	Genie 2.6 mm Blu #2
110045282	Genie 2.6 mm Wht/Blk #2
110045283	Genie 2.6 mm Wht/Blu #2
110045284	Genie 2.6 mm Blu Wht/Blk #2
110045285	Genie 2.6 mm Blu Wht/Blu #2
110045286	Genie 2.6 mm Wht/Blk Wht/Blu #2
110045287	Genie 2.6 mm Wht/Blu #0
110045288	Genie 3.0 mm Blu #2
110045289	Genie 3.0 mm Wht/Blk #2
110045290	Genie 3.0 mm Wht/Blu #2
110045291	Genie 3.0 mm Blu Wht/Blk #2
110045292	Genie 3.0 mm Blu Wht/Blu #2
110045293	Genie 3.0 mm Wht/Blk Wht/Blu #2
110045294	Genie 3.0 mm Wht/Blu #0

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Instruments Ordering Information

110045295	Genie Labral Drill Guide
110045296	Genie 2.1 mm Drill
110045297	Genie 2.6 mm Drill

Genie[™] Biocomposite Knotless Anchor

Features

- Biocompatible, Absorbable, and Osteoconductive Material
- Double and Triple Loaded Options
- Accepts up to 6 sutures or 4 limbs of 1.5 mm Broadband Tapes
- Pull-out strength of 384N

Ordering Information

110047676 4.5 Wht/Blu (Tape) 110047677 4.5 Blu Wht/Blk

110047682 5.5 Wht/Blu (Tape) 110045266 5.5 Wht Wht/Blk

110047678 4.5 Wht/Blk Wht/Blu (Tape) 110047679 4.5 Wht(Tape) Wht/Blu (Tape) 110045264 4.5 Wht Wht/Blk Wht/Blu 110045265 4.5 Blu Wht/Blk Wht/Blu

110047680 4.5 Blu Wht/Blk Wht/Blu(Tape)

110047681 4.5 Wht/Blk Wht/Blu (Tape) Wht (Tape)



Ordering Information

110047683	5.5 Blu Wht/Blk
110045267	5.5 Wht/Blk Wht/Blu
110047684	5.5 Wht/Blk Wht/Blu (Tape)
110047685	5.5 Wht(Tape) Wht/Blu (Tape)
110045268	5.5 Wht Wht/Blk Wht/Blu
110045269	5.5 Blu Wht/Blk Wht/Blu
110047686	G5.5 Blu Wht/Blk Wht/Blu (Tape)
110047687	5.5 Wht/Blk Wht/Blu (Tape) Wht (Tape)
110047688	4.8 Vents Wht/Blu (Tape)
110047689	G4.8 Vents Blu Wht/Blk
110047690	4.8 Vents Wht/Blk Wht/Blu (Tape)
110047691	4.8 Vents Wht (Tape) Wht/Blu (Tape)
110045252	4.75 Biocomposite Long Tip
110045253	4.75 Biocomposite Short Tip



Brochure:

Genie[™] Biocomposite Biocombined 2420.x-ANZ-en



Ordering Information

110047692	4.8 Vents Blu Wht/Blk Wht/Blu
110047693	4.8 Vents Blu Wht/Blk Wht/Blu (Tape)
110047694	4.8 Vents Wht/Blk Wht/Blu (Tape) Wht (Tape)
110045270	4.75 Wht/Blk Wht/Blu
110045271	5.25 Wht/Blk Wht/Blu
110045272	5.25 Blu Wht/Blk Wht/Blu
110047695	4.8 Vents Wht/Blu (Tape)
110047696	4.8 Vents Blu Wht/Blk
110047697	4.8 Vents Wht/Blk Wht/Blu (Tape)
110047698	4.8 Vents Wht(Tape) Wht/Blu (Tape)
110047699	4.8 Vents Blu Wht/Blk Wht/Blu
110047700	4.8 Vents Blu Wht/Blk Wht/Blu (Tape)
110047701	4.8 Vents Wht/Blk Wht/Blu (Tape) Wht (Tape)

Flyer: Genie[™] Knotless Anchor Ordering Sheet

Manufactured by Osteonic

Support Materials

3781.x-OUS-en



Product authorized for OUS distribution. Check for country product clearances and reference product specific instructions for use.

Genie[™] Biocomposite **Knotless Anchor** Profiler 4439.x-GLBL-en

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with BroadBand Tape

Instruments Ordering Information

110047702	4.8 mm Tapered Tap
110045278	4.75 mm Awl
110045277	4.75 mm Tapered Tap
110045280	5.25 mm Awl
110045279	5.25 mm Tapered Tap
110045274	4.5 mm Awl
110045273	4.5 mm Tapered Tap
110045276	5.5 mm Awl
110045275	5.5 mm Tapered Tap
110045253	4.75 mm Bio Short Tip
110047663	4.75 mm Bio Short Tip
110047664	4.75 mm Bio Long Tip Wht/Grn
110045252	4.75 mm Bio Long Tip

Genie[™] PEEK Knotless Anchors

Features

- Option for self-punching depending on bone quality
- Dual pitch thread for cortical and cancellous bone fixation
- Fully cannulated and vented design allows for efficient bone in-growth
- Accepts up to 6 sutures or 4 limbs of 1.5 mm BroadBand Tapes



Instruments Ordering Information

110045261 4.75 mm Punch 110046508 4.5 mm Tap

Product Ordering Information

110045254	4.5 mm PEEK Solid
110047665	4.5 mm PEEK Solid Wht
110045255	5.5 mm PEEK Solid
110047666	5.5 mm PEEK Solid Wht
110047667	4.5 mm PEEK Solid Dog Ear
110047668	5.5 mm PEEK Solid Dog Ear
110047669	4.5 mm PEEK Vents Dog Ear
110047670	5.5 mm PEEK Vents Dog Ear
110045256	4.5 mm PEEK Vents
110047671	4.5 mm PEEK Vents Wht
110045257	5.5 mm PEEK Vents
110047672	5.5 mm PEEK Vents Wht

Support Materials



Surgical Technique: Quattro Shoulder System Innovative Rotator Cuff Solutions 1479.x-US-en



Flyer: Genie[™] PEEK **Knotless Anchor** Profiler

4328.x-GLBL-en

Manufactured by Osteonic

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Genie[™] PEEK/Biocomposite Knotless Anchors

- bone fixation
- for efficient bone in-growth
- of 1.5 mm BroadBand Tapes



Product Ordering Information

110045258	4.75 mm PEEK/Bio Solid
110047673	4.75 mm PEEK/Bio Solid Wht
110045259	4.5 mm PEEK/Bio Vents
110047674	4.5 mm PEEK/Bio Vents Wht
110045260	5.0 mm PEEK/Bio Vents
110047675	5.0 mm PEEK/Bio Vents Wht

Support Materials



Surgical Technique: Quattro Shoulder System Innovative **Rotator Cuff Solutions**



1479.x-US-en

Manufactured by Osteonic

Instruments Ordering Information

110045261	4.75 mm Punch
110046508	4.5 mm Tap



with BroadBand Tape

Flyer:

Genie[™] PEEK/ **Biocomposite Knotless** Anchor Profiler 4440.x-GLBL-en



Brochure: Genie[™] Biocomposite Biocombined 2420.x-ANZ-en



Ordering Information

	110045262	4.5 Wht-Wht/Blk
	110045263	4.5 Wht/Blk Wht/Blu
	110045264	4.5 Wht Wht/Blk Wht/Blu
	110045265	4.5 Blu Wht/Blk Wht/Blu
	110045266	5.5 Wht Wht/Blk
	110045267	5.5 Wht/Blk Wht/Blu
	110045268	5.5 Wht Wht/Blk Wht/Blu
	110045269	5.5 Blu Wht/Blk Wht/Blu
	110045270	4.75 Wht/Blk Wht/Blu
	110045271	5.25 Wht/Blk Wht/Blu
	110045272	5.25 Blu Wht/Blk Wht/Blu

Ordering Information

110047692	4.8 Vents Blu Wht/Blk Wht/Blu
110047693	4.8 Vents Blu Wht/Blk Wht/Blu (Tape)
110047694	4.8 Vents Wht/Blk Wht/Blu (Tape) Wht (Tape)
110047695	4.8 Vents Wht/Blu (Tape)
110047696	4.8 Vents Blu Wht/Blk
110047697	4.8 Vents Wht/Blk Wht/Blu (Tape)
110047698	4.8 Vents Wht (Tape) Wht/Blu (Tape)
110047699	4.8 Vents Blu Wht/Blk Wht/Blu
110047700	4.8 Vents Blu Wht/Blk Wht/Blu (Tape)
110047701	4.8 Vents Wht/Blk Wht/Blu (Tape) Wht (Tape)

Instruments Ordering Information

110045273	4.5 mm Tapered Tap
110045274	4.5 mm Awl
110045275	5.5 mm Tapered Tap
110045276	5.5 mm Awl
110045277	4.75 mm Tapered Tap
110045278	4.75 mm Awl
110045279	5.25 mm Tapered Tap
110045280	5.25 mm Awl

Support Materials



Flyer: Genie Biocomposite Suture Anchor 3781.x-OUS-en

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Implants & Instrumentation

Set Number	Description
SM_110026_L	Switchcut ACL Reaming System (Loose Instruments)
SM_989102_L	Double Bundle Instruments
SM_989103_L	Graft Prep Table, Loaner
SM_989106_L	Storz Graft Prep Table
SM_989107_L	Hip Arthroscopy Set
SM_989110_L	Gentle Threads Loaner
SM_989111_L	Modular PCL Loaner
SM_989112_L	Modular ACL/PCL Loaner, Fanelli
SM_989127_L	Repicci Onlay Instruments
SM_989199_L	Washerloc Loaner Instruments
SM_989200_L	Graft Tensioner, Loaner
SM_989465_L	No-Profile Screw & Washer Loaner Instruments
SM_989514_L	Precision Flexible ACL Implant
SM_989515_L	Precision Flexible ACL Instruments
SM_989516_L	Switchcut ACL Reaming System
SM_989710_L	Modular Bone Dowel Loaner Set
SM_989762_L	Interference Screw Loaner Tray
SM_989767_L	EZLoc Washerloc Loaner Instruments (Does NOT Contain 3/32 Guide Pin or K-Wires)
SM_989930_L	Rattle Int Screw Loaner Instruments

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Legal Manufacturer ETEX Corporation 55 Messina Drive Braintreem MA 02184 USA



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