

Arthroscopy Product Catalog











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Ordering Information



Terms

CONMED standard terms are net thirty (30) days, F.O.B. shipping point, unless otherwise approved in writing by CONMED. All orders and transactions are subject to the laws of the state of Florida.

To Place Your Order

Please provide a purchase order number, billing and shipping instructions, product catalog number and description, valid CONMED quotation, and quantity and pricing to one of the following:

CONMED

Attn: Customer Service 11311 Concept Boulevard Largo, FL 33773-4908 USA

True Purchasing Flexibility

CONMED Financial Services offers a variety of flexible financing programs, from leases to Pre-Procedure Programs to delayed payment plans. Ask your Sales Representative for more information on how you can acquire the latest technology through a financing program that fits your unique budgetary requirements.

Rental Program for Instrument Sets and Capital Equipment

In every O.R., there are times when you have to schedule a case but do not have the equipment needed. Either the capital funding for the equipment has yet to be approved or you have been unable to justify the cost of the equipment due to the procedure's low volume.

For these situations, CONMED offers a rental program for procedurespecific instruments and capital equipment. Simply call CONMED at 888-587-9742 and everything that you need for the case is on its way.

To enroll in a rental program, contact your Sales Representative or call the CONMED field inventory team. Your representative will help you customize the kit(s) to fit your procedural requirements. After the case, simply return the instruments, cleaned and sterilized if appropriate, along with any disposables you did not use. The rental fee will be billed for the disposables not returned, and customer will be responsible for any expedited shipping cost.

Failure to return instrumentation/equipment at the end of the rental period will result in the customer being charged the standard rental fee automatically for each week that the instrumentation/equipment is not received by CONMED.





At CONMED, we want to offer more than a quality product. We take pride in being able to provide you with value added services to support our products. The information given in this catalog is designed to address your questions regarding product support.

Customer Support

If you encounter a problem or need technical assistance, contact Customer Service (Product Support) or your Sales Representative. Refer to the Customer Service telephone numbers listed.

Regulatory Compliance

Report any injuries or malfunctions to CONMED Customer Service. Refer to the Customer Service telephone numbers listed.

Original Warranty

CONMED (the "Company") warrants to the first purchaser or lessee ("You" or "Customer") that the instruments, attachments and parts manufactured by or for the Company (hereinafter collectively "Instruments") have been tested, inspected, and shipped in proper working order.

The Company warrants all new instruments to be free from defects in materials and workmanship for the following periods, measured from date of sale:

Product Categories	Months
All Single Use Products	Upon Receipt
MPower® and MPower 2 Handpieces	24
Powered Surgical Instruments	12
Power Attachments and Accessories	12
Handpiece Cords and Power Cords	6
Pneumatic Hoses	6
Bur Guards, Blade Guards, Attachments	6
Battery Packs and Accessories	3
Battery Chargers	12
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Video Components	12
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Following the Original Warranty, CONMED offers additional warranty and service programs that support our products throughout their lifetime. Service programs address the necessity to control cost and greatly reduce repair turnaround time by eliminating the need for repair quotes.

Products not covered under a service program are subject to variable repair charges. To find out which service option best meets your needs, contact your local Sales Representative.

Service Agreements

Service Agreements provide additional service coverage on capital equipment. This additional warranty period covers all repair costs, periodic maintenance, free loaner usage during repair time and freight charges out from CONMED both on the loaner product and the repaired instrument.

Service Warranty

After expiration of the Original or Service Agreement period, instruments may be returned to CONMED for repair at the customer's expense. CONMED warrants that any service or repair work performed by CONMED shall be free from defects in workmanship and materials for a period of 90 days after the date the customer receives the Instrument(s). This limited warranty applies only to the actual service or repair work performed by CONMED or its authorized service centers. CONMED warrants that all parts and assemblies used in the repair or service of Instruments meet new part functional specifications, although some parts or assemblies may have been remanufactured.

CONMED components are manufactured to exacting tolerances and design specifications. As a standard practice, all repairs are subject to strict product performance and testing specifications prior to returning the Instrument to the customer. CONMED ensures that each Instrument is inspected according to the guidelines used for new manufactured Instruments. If an Instrument is determined unrepairable, CONMED will offer to sell to the customer a refurbished or brand new Instrument or comparable equivalent at a preferential price. All parts and assemblies replaced by CONMED shall become the property of CONMED.

Repair Quotes

Upon request Customer Service can estimate the repair charges for non-warranty repairs. If a firm repair quote is requested, please return your product for inspection and you will be contacted before the repair is initiated. If a product is returned and a firm quote is not requested, the repair will be processed and your account billed accordingly.

Minimum Service Charge

There is a minimum repair charge for the evaluation and testing of all returns (except for products covered under warranty).

Return Shipping

All repaired products will be returned to you via second day air delivery unless you request an alternate shipping method. The cost of return shipping is your responsibility unless the product is under warranty or service agreement.

Product Support and Service Programs



Warranty Terms

If the customer discovers within the warranty period (Original or Service Agreement) that an Instrument has a defect in materials and/or workmanship, the customer must promptly notify the Company. Also, if the customer discovers within the service warranty period that any service or repair work performed by CONMED has a defect in workmanship and/or materials, the customer must promptly notify the Company. If it becomes necessary to return the Instrument to the Company, the customer must (a) acquire a "Service Request" (SR) authorization from the Company Customer Service Department, (b) pack the unit carefully, and (c) return it to the Company.

Within a reasonable time after receipt of the Instrument, the Company will investigate and correct any defect covered by warranty by providing, at its option, one of the following: service or repair of the Instrument, or replacement of the Instrument. All parts and assemblies replaced by CONMED shall become the property of CONMED. These remedies are the customer's exclusive remedies under the warranty.

The foregoing limited warranties do not apply to:

- » Instruments that have been tampered with, altered, neglected, or misused.
- » Instruments damaged through use with other than Company authorized accessories, attachments, burs or blades,
- » Instruments not manufactured by or for the Company,
- » Instruments used for purposes other than those for which they were designed and manufactured, including use in any way inconsistent with the instructions and warnings contained in the Company instruction manuals and package inserts, and
- » Instruments that were last serviced, refurbished, reprocessed or reconditioned by a nonauthorized service entity.

THE FOREGOING LIMITED WARRANTIES ARE IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

In no case shall the Company be liable for any special, incidental, indirect or consequential damages based upon breach of warranty or any other legal theory. Some jurisdictions do not allow limits on warranties, or on remedies, and, in such jurisdictions, the limits in this and the preceding paragraphs may not apply.

The Company reserves the right (a) to make design changes to Instruments at any time without notice to customer and without incurring any obligation to incorporate those changes into Instruments previously purchased or leased, and (b) to make changes from time to time in the contents of any publication, instruction manual or package insert without any obligation to notify customers of such revisions or changes, and (c) to change price without notice.



Return/Repair Information

U.S. Procedure for Returns/Repairs

- All Instruments must be cleaned and sterilized, if appropriate, prior to return of any Instrument to CONMED. Instruments contaminated with biohazardous materials will be returned to you at your expense.
- 2. An authorized Service Request (SR) Number must be obtained prior to returning any Instrument for repair/return.
- 3. To return a product for repair, contact CONMED Customer Service. The following information is needed to process a repair/return:
 - » Catalog Number
 - » Serial/Lot Number
 - » Original Invoice Number
 - » Detailed description of the problem or reason for return
- 4. The SR number must be displayed on the outside of the box, included with all paperwork, and must be referred to when making an inquiry about the status of a repair/return.
- CONMED maintains various repair centers around the world. When you are issued your SR number, you will be advised of the location where to send your product.

Return Terms

If it becomes necessary to return a product after purchase, the product must be returned within 45 days of its ship date. The product must be returned unused, in the original packaging and be restockable. Returns must be shipped prepaid freight. Returns that are not shipped prepaid freight will not be accepted. All product returns, except those attributable to a CONMED error, are subject to a restocking fee of 15% of the purchase price or \$25, whichever is greater.

Products Not Eligible for Credit:

- » Sterile products/single use devices returned with the outer packaging seals broken
- » Non-sterile products that have been sterilized and/or placed in the surgical field
- » Products damaged by customer misuse or negligence
- » Altered or customized products
- » Products damaged in return transit due to inadequate packaging
- » Less than full packages all products must be in original packaging
- » Obsolete products

Packaging

Whenever it is required to return your product, be sure to package it in a protective carton. We recommend that you save the original shipping container for this purpose. In-transit damage is not covered by the warranty; therefore, it is best to always insure shipments.



SHOULDER ARTHROSCOPY PRODUCTS



Y-Knot® RC All-Suture Anchor

The only self-punching all suture anchor

- » Self-Punching = Simpler Technique
- » 360° FormFit[™] Fixation = Strong Purchase (575N pullout)
- » Small Size = Less Bone Removal (2.8mm footprint, expands subcortically to 5.0mm)
- » All-Suture = Less Invasive
- » Available double- or triple-loaded

	Cat. No.
Implants	
Y-Knot® RC All-Suture Anchor w/two #2 Hi-Fi® sutures	YRC02
Y-Knot RC All-Suture Anchor w/three #2 Hi-Fi sutures	YRC03
Instruments (for Hard Bone)	
2.8mm Y-Knot RC Disposable Broaching Punch	Y-DBP28
2.8mm Y-Knot RC Reusable Broaching Punch	Y-BP28
2.8mm Y-Knot RC Disposable Drill Bit	Y28D
Y-Knot RC Drill Guide	Y-DGRC
Y-Knot RC Drill Guide Obturator	Y-0BRC



Y-Knot® RC triple-loaded anchor



2.8mm Y-Knot RC Broaching Punch



2.8mm Y-Knot RC Drill Bit





6.5mm CrossFT™ Suture Anchor



6.5mm CrossFT Tap

CrossFT™ Suture Anchor

All PEEK fully threaded anchor

- » For medial row or primary fixation
- » Cancellous and cortical threads provide exceptional fixation strength
- » Broaching punch minimizes cortical stress fractures
- » Cannulated to channel growth factors
- » Double or triple loaded with Hi-Fi® Suture

	Suture Color	Suture Color
Implants	White, white-blue, white- black, and/or white-green	Blue, white-blue, and/or white-black
4.5mm CrossFT* Suture Anchor w/Two #2 Hi-Fi Sutures (17mm length)	CFP-4502	CFP-4502B
4.5mm CrossFT Suture Anchor w/Two #2 Hi-Fi Sutures (17mm length) w/needles	CFP-4502N	CFP-4502NB
4.5mm CrossFT Suture Anchor w/Three #2 Hi-Fi Sutures (17mm length)	CFP-4503	CFP-4503B
4.5mm CrossFT Suture Anchor w/Three #2 Hi-Fi Sutures (17mm length) w/needles	CFP-4503N	CFP-4503NB
5.5mm CrossFT Suture Anchor w/Two #2 Hi-Fi Sutures (17mm length)	CFP-5502	CFP-5502B
5.5mm CrossFT Suture Anchor w/Two #2 Hi-Fi Sutures (17mm length) w/needles	CFP-5502N	CFP-5502NB
5.5mm CrossFT Suture Anchor w/Three #2 Hi-Fi Sutures (17mm length)	CFP-5503	CFP-5503B
5.5mm CrossFT Suture Anchor w/Three #2 Hi-Fi Sutures (17mm length) w/needles	CFP-5503N	CFP-5503NB
6.5mm CrossFT Suture Anchor w/Two #2 Hi-Fi Sutures (17mm length)	CFP-6502	CFP-6502B
6.5mm CrossFT Suture Anchor w/Two #2 Hi-Fi Sutures (17mm length) w/needles	CFP-6502N	CFP-6502NB
6.5mm CrossFT Suture Anchor w/Three #2 Hi-Fi Sutures (17mm length)	CFP-6503	CFP-6503B
6.5mm CrossFT Suture Anchor w/Three #2 Hi-Fi Sutures (17mm length) w/needles	CFP-6503N	CFP-6503NB
Instruments		
Universal CrossFT Broaching Punch		PFT-45M PFT-55M PFT-65M TFT-45M TFT-55M



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GENESYS™ CrossFT™ Suture Anchor

Biocomposite, fully-threaded anchor.

- » Composed of GENESYS™ biocomposite material, using microTCP technology
- » For medial row or primary fixation
- » Cancellous and cortical threads provide exceptional fixation strength
- » Broaching punch minimizes cortical stress fractures
- » Cannulated to channel growth factors
- » Double or triple loaded with Hi-Fi® Suture

	Suture Color	Suture Color
Implants	White, white-blue, white- black, and/or white-green	Blue, white-blue, and/or white-black
4.5mm GENESYS [™] CrossFT [™] Suture Anchor w/Two #2 Hi-Fi Sutures (17mm length)	CFBC-4502	CFBC-4502B
4.5mm GENESYS CrossFT Suture Anchor w/Two #2 Hi-Fi Sutures (17mm length) w/needles	CFBC-4502N	CFBC-4502NB
4.5mm GENESYS CrossFT Suture Anchor w/Three #2 Hi-Fi Sutures (17mm length)	CFBC-4503	CFBC-4503B
4.5mm GENESYS CrossFT Suture Anchor w/Three #2 Hi-Fi Sutures (17mm length) w/ needles	CFBC-4503N	
5.5mm GENESYS CrossFT Suture Anchor w/Two #2 Hi-Fi Sutures (17mm length)	CFBC-5502	CFBC-5502B
5.5mm GENESYS CrossFT Suture Anchor w/Two #2 Hi-Fi Sutures (17mm length) w/needles		
5.5mm GENESYS CrossFT Suture Anchor w/Three #2 Hi-Fi Sutures (17mm length)		CFBC-5503B
5.5mm GENESYS CrossFT Suture Anchor w/Three #2 Hi-Fi Sutures (17mm length) w/needles		
6.5mm GENESYS CrossFT Suture Anchor w/Two #2 Hi-Fi Sutures (17mm length)	CFBC-6502	CFBC-6502B
6.5mm GENESYS CrossFT Suture Anchor w/Two #2 Hi-Fi Sutures (17mm length) w/needles	CFBC-6502N	
6.5mm GENESYS CrossFT Suture Anchor w/Three #2 Hi-Fi Sutures (17mm length)	CFBC-6503	CFBC-6503B
6.5mm GENESYS CrossFT Suture Anchor w/Three #2 Hi-Fi Sutures (17mm length) w/needles		
GENESYS CrossFT Instruments		
4.5mm GENESYS CrossFT Broaching Punch. 5.5mm GENESYS CrossFT Broaching Punch. 6.5mm GENESYS CrossFT Broaching Punch. 4.5mm GENESYS CrossFT Punch/Tap 5.5mm GENESYS CrossFT Punch/Tap 6.5mm GENESYS CrossFT Punch/Tap		PFT-55MB PFT-65MB TFT-45MB TFT-55MB



5.5mm GENESYS™ CrossFT™ Suture Anchor



5.5mm GENESYS™ CrossFT™ Broaching Punch



5.5mm GENESYS™ CrossFT™ Punch/Tap





4.5mm PopLok® Suture Anchor



4.5mm PopLok Punch



Super Revo® FT and ThRevo® FT Suture Anchor



Shoulder Restoration System - Instrument Tray

PopLok® Suture Anchor

All PEEK knotless anchor

- » For lateral row or primary fixation
- » Provides ability to tension sutures individually and separately from anchor seating
- » Suture locks within the anchor
- » Sub-cortical wings provide fixation
- » Tactile and audible "POP" confirms fixation

Implants	Cat. No.
3.5mm PopLok® Suture Anchor (11mm length, Deployed)	CKP-3500
3.5mm PopLok Suture Anchor w/One #2 Hi-Fi® Suture (11mm length, Deployed)	CKP-3501
4.5mm PopLok Suture Anchor (11mm length, Deployed)	CKP-4500
4.5mm PopLok Suture Anchor w/Two #2 Hi-Fi Sutures (11mm length, Deployed)	CKP-4502
Instruments	
3.5mm PopLok Punch	PKL-35M
4.5mm PopLok Punch	PKL-45M

Super Revo® FT and ThRevo® FT Suture Anchors

Titanium, self-punching fully threaded anchor

- » Proven Revo® Technology
- » Double or Triple loaded w/#2 Hi-Fi® Suture

Implants	Sutures: White, white-blue, white-black, and/or white-green	Sutures: blue, white- blue, and/or white-black
Super Revo® FT Suture Anchor, 5.0mm O.D. 18.0mm length, w/Two #2 Hi-Fi Sutures	CF6140H	CF6140HB
Super Revo FT Suture Anchor, 5.0mm O.D. 18.0mm length, w/Two #2 Hi-Fi Sutures, w/needles	CF6140HN	CF6140HNB
ThRevo® FT Suture Anchor, 5.0mm O.D. 18.0mm length, w/Three #2 Hi-Fi Sutures,	CF6160H	CF6160HB
ThRevo FT Suture Anchor, 5.0mm O.D. 18.0mm length, w/Three #2 Hi-Fi Sutures, w/needles		CF6160HNB
SRS Instrument Tray Shoulder Restoration System – Instrument Tra	V	RCR-TRAY



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Super Revo® and ThRevo® Suture Anchors

Titanium, self-punching anchor

- » Self-drilling cutting tip does not require a pilot hole
- » Independent Suture Sliding (I.S.S.") Eyelet enables suture to slide freely during suture passing and knot tying
- » Available pre-loaded on a sterile, disposable driver

	Cat. No.
Implants	
Super Revo® Suture Anchor, w/Blue suture, 5.0mm O.D. x 14mm length, on a Disposable Driver (w/Two #2 Hi-Fi Sutures)	С6140НВ
Super Revo Suture Anchor, 5.0mm O.D. x 14mm length, Pre-Loaded with Disposable Driver w/Two #2 Polyester Sutures	
Super Revo Suture Anchor, 5.0mm O.D. x 14mm length, Anchor & Suture Only w/Two #2 Polyester Sutures, Pre-Threaded	
Super Revo Suture Anchor, 5.0mm O.D. x 14mm length, Pre-Loaded with Disposable Driver w/Two #2 Hi-Fi Sutures	
ThRevo® Suture Anchor w/ Blue suture, 5.0mm O.D. x 14mm length, a Disposable Driver (w/Three #2 Hi-Fi Sutures)	С6160НВ
ThRevo Suture Anchor, 5.0mm O.D. x 14mm length, Pre-Loaded with Disposable Driver w/Three #2 Hi-Fi Sutures	С6160Н
ThRevo Suture Anchor, 5.0mm O.D. x 14mm length, Anchor & Suture Only w/Three #2 Hi-Fi Sutures, Pre-Threaded	
Instruments	
Suture Threader	C6113
Loop Handle Knot Pusher	
Crochet Hook	C6105
Low Profile, Slotted Jaw, Suture Punch, 4mm Needle	18.1008
Low Profile, Slotted Jaw, Suture Punch, 7mm Needle	18.100124
Super Revo® & ThRevo® Driver	
Super Revo & ThRevo Removal Guide	
Basic Instrument Tray with Lid (for Super Revo or Revo)	C6108



Super Revo®



ThRevo®





Paladin[®] Suture Anchor



Paladin Tap



Duet[™] Suture Anchor



Duet Tap

Paladin[®] Suture Anchor

Bioabsorbable twist-in anchor

- » Self-Reinforced 96L/4D PLA
- » Innovative thread lead in design allowing for easy tap engagement

	Cat. No.
Implants	
Paladin Suture Anchor, 5.0mm O.D. x 15.3mm length, w/Two #2 Hi-Fi® Sutures	С5070Н
Paladin Suture Anchor, 6.5mm O.D. x 16.3mm length, w/Two #2 Hi-Fi Sutures	C6570H
Instruments	
5.0mm Paladin Tap	C5075

Duet™ Suture Anchor

Bioabsorbable twist-in anchor

- » Self-Reinforced 96L/4D PLA
- » Two individual eyelets for independent suture manipulation
- » Includes a 3.5mm disposable Bone Punch
- » Pre-threaded w/two strands of #2 polyester suture or #2 Hi-Fi Suture
- » Pre-threaded with needles

Implants

	Duet Suture Anchor, 6.0mm O.D. x 16.5mm length, w/Two #2 Polyester Sutures (includes 3.5mm Disposable Bone Punch)BXS4216
	Ouet Suture Anchor, 6.0mm O.D. x 16.5mm length, w/Two #2 Hi-Fi Sutures (includes 3.5mm Disposable Bone Punch) BXS4216H
ı	nstruments
	Ouet Reusable Tap, 5.9mm dia., Tear Drop HandleBT1007
	Ouet Disposable TapBT1004



Revo® Suture Anchor

Titanium twist-in anchor

- » 4mm wide cancellous threads
- » Pre-loaded w/one #2 polyester or Hi-Fi® Suture

C	at. No.
Implants	
Revo Suture Anchor, 4.0mm O.D. x 12mm length, Anchor & Suture Only (w/One #2 Polyester Suture, Pre-Threaded)	C6101A
Revo Suture Anchor, 4.0mm O.D. x 12mm length, Anchor & Suture Only (w/One #2 Hi-FiSuture, Pre-Threaded)	C6101H
Instruments	
Revo Driver	6102B
Suture Threader	.C6113
Revo Drill Bit, 2mm diaC	6106A
Revo Bone Punch, 2mm dia	.C6107
Revo Remover Guide	.C6126
Loop Handle Knot Pusher	.C6112
Crochet Hook	C6105
Low Profile, Slotted Jaw, Suture Punch, 4mm Needle	8.1008
Low Profile, Slotted Jaw, Suture Punch, 7mm Needle	100124
Basic Instrument Tray with Lid (Super Revo or Revo)	C6108
Master Instrument Tray with Lid (Super Revo or Revo)	C6202

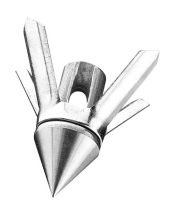


Revo® Suture Anchor



Master Instrument Tray





UltraFix RC® Suture Anchor



UltraFix Sterilization Tray

Ultrafix RC° Suture Anchor

Titanium, deployable suture anchor

- » Removal and repositioning possible prior to final placement
- » Low-profile suture eyelet never projects above bone surface
- » Enlarged suture eyelet with rounded, polished edges protects suture from breakage
- » Accepts up to a #5 braided suture» Open and arthroscopic applications
- » Available in pre-loaded StitchPak® (w/two #2 polyester sutures) or individually

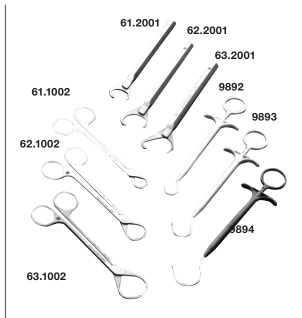
Cat. No.
Implants
UltraFix RC Anchor, 2.9mm dia. Anchor & Suture on a Disposable Inserter (1 each) (Pre-Threaded w/Two #2 Polyester Sutures)10125
UltraFix RC Anchor, 2.9mm dia. Anchor Only (1 each)10139
UltraFix RC Anchor, 2.9mm dia. Anchor Only (5 each)
UltraFix RC StitchPak, 2.9mm dia. Pre-Deployed, Anchor & Suture Only (1 each) (Pre-Threaded w/One #2 Polyester Suture)
UltraFix RC StitchPak, 2.9mm dia. Anchor & Suture Only (5 each) (Pre-Threaded w/One #2 Polyester Suture)10170A
UltraFix RC StitchPak, 2.9mm dia. Anchor & Suture Only (1 each) (Pre-Threaded w/Two #2 Polyester Suture)10282
Instruments
Drill Guide, Duckbill, Slotted
Drill Bit, 3.2mm dia
Insertion Gun
Arthroscopic Drill Guide, Slotted
Arthroscopic Drill, 3.2mm dia
Arthroscopic Insertion Gun
UltraFix Sterilization Tray10053



Mini-Open Rotator Cuff Repair System

The Mini-Open Rotator Cuff Repair System facilitates open rotator cuff surgery by reducing procedure time, incision size and the likelihood of stress risers. This system augments other rotator cuff repair systems and implants. The system is comprised of three sizes of matched cortical gauge punches, circular bone rasps, and suture retrievers.

	Cat. No.
Instruments	
Circular Bone Rasp, Small, Yellow	61.1002
Circular Bone Rasp, Medium, Blue	62.1002
Circular Bone Rasp, Large, Green	63.1002
Cortical Gauge Punch, Small, Yellow	61.2001
Cortical Gauge Punch, Medium, Blue	. 62.2001
Cortical Gauge Punch, Large, Green	. 63.2001
Instrument Tray with Lid	9895
Accessories	
Disposable Suture Retriever, Small, Yellow (6 per Box, Sterile)	9892
Disposable Suture Retriever, Medium, Blue (6 per Box, Sterile)	
Disposable Suture Retriever, Large, Green (6 per Box, Sterile)	
Additional Instrumentation	
Soft Tissue Retractor System	TD /
Tissue Retractor Body with Paddles (with 35mm and 50mm Blunt Paddle Sets)	
Tissue Retractor Body	
35mm Paddles Set (Blunt)	TRP35
35mm Paddles Set (Aggressive)	TRP351
50mm Paddles Set (Blunt)	TRP50
50mm Paddles Set (Aggressive)	TRP501
75mm Paddles Set (Blunt)	TRP75
75mm Paddles Set (Aggressive)	TRP751





Soft Tissue Retractor





1.3mm Y-Knot^a Flex All-Suture Anchor, Single-Loaded



1.8mm Y-Knot^{*} Flex All-Suture Anchor, Double-Loaded



Curved Drill Guide





Percutaneous T-Guide

All products may not be available in all markets.

Y-Knot® Flex All-Suture Anchor System

- » Small 1.3mm and 1.8mm options require minimal bone removal
- » Single or Double-loaded with #2 Hi-Fi® Suture
- » Secure 360° FormFit™ Fixation within bone
- » Curved and Percutaneous Delivery Options

Implants	Cat. No.
Y-Knot® Flex All-Suture Anchor, 1.3mm – Single-Loaded	
with one strand of #2 Hi-Fi	Y1301
Y-Knot Flex All-Suture Anchor, 1.8mm – Double-Loaded with two strands of #2 Hi-Fi	Y1802
Y-Knot Flex All-Suture Anchor w/ blue suture, 1.8mm – Double Loaded with two strands of #2 Hi-Fi	Y1802A
Drill Bits	
1.3mm Disposable Drill Bit	Y13D
1.8mm Disposable Drill Bit	Y18D
1.3mm Diposable Drill Bit, for Hard Bone	Y13DHB
Standard Instrumentation	
Drill Guide, Fishmouth	Y-G001
Drill Guide, Crown	Y-G002
Blunt Obturator	Y-G003
Sharp Trocar	Y-G004
Drill Guide, Fishmouth, for 1.8mm Anchor (Optional)	Y-G005
Drill Guide, Crown, for 1.8mm Anchor (Optional)	Y-G006
Curved Instrumentation	
Curved Drill Guide	Y-CG00
Curved Drill Guide, for 1.8mm Anchor (Optional)	Y-CG01
Disposable Flexible Obturator, Blunt	Y-0BT1
Disposable Flexible Trocar, Sharp	Y-0BT2
Percutaneous Instrumentation	
1.3mm Disposable Percutaneous Pack with T-Guide	Y-PERC13
1.8mm Disposable Percutaneous Pack with T-Guide	Y-PERC18
Disposable Percutaneous Pack for Y-G00x Slim Reusable Guides Instrument Tray	
modumont flay	



PressFT™ Suture Anchors

- » Available in 2.1 & 2.6 sizes
- » Single or double—loaded with Hi-Fi Suture
- » Radiolucent and revisable with excellent pull-out strength*
- » GENESYS[™] biocomposite anchor incorporates microTCP technology

PEEK Implants

T EEK III planto
2.1 PressFT w/One Strand of #2 (5 metric) Hi-Fi Suture
2.1 PressFT w/Two Strands of #0 (3.5 metric) Hi-Fi Suture
2.6 PressFT w/One Strand of #2 (5 metric) Hi-Fi Suture
2.6 PressFT w/Two Strands of #1 (4 metric) Hi-Fi Suture
Biocomposite Implants
2.1 GENESYS PressFT w/One Strand of #2 (5 metric) Hi-Fi SutureNB211
2.1 GENESYS PressFT w/Two Strands of #0 (3.5 metric) Hi-Fi SutureNB212
2.6 GENESYS PressFT w/One Strand of #2 (5 metric) Hi-Fi SutureNB261
2.6 GENESYS PressFT w/Two Strands of #1 (4 metric) Hi-Fi SutureNB262
Instruments
PressFT Drill Bit, 2.1

 PressFT Drill Bit, 2.6
 NDB26

 Drill Guide, Fishmouth
 C6171A

 Drill Guide, Offset
 C6172A

 Blunt Obturator
 C6173

 Sharp Trocar
 C6174

 Instrument Tray
 C6178

 Percutaneous Kit
 N-PERC



PressFT[™] Suture Anchor



Drill Guide, Fishmouth



Drill Guide, Offset





Instability PopLok® Anchors



Bio Mini Revo®



Bio Instability Self-Drilling Bone Tap



Instability Drill Guide, Serrated



Instability Drill Guide, Fishmouth



Bio Instability Sterilization Tray

Instability PopLok® Anchors

2.8mm & 3.3mm PEEK Knotless Anchors

- » Ability to tension suture after anchor is seated for precise control over the repair
- » Suture locks within the anchor for secure suture retention independent of bone quality
- » Press fit ribbed design with sub-cortical wings for additional fixation
- » Tactile and audible "POP" confirms fixation

Implants	Cat. No.
2.8mm Poplok Suture Anchor with One #2 Hi-Fi® Suture	GKP-2801
2.8mm Poplok Suture Anchor with Two #0 Hi-Fi Sutures	GKP-2802
3.3mm Poplok Suture Anchor with One #2 Hi-Fi Suture	GKP-3301
3.3mm Poplok Suture Anchor with Two #0 Hi-Fi Sutures	GKP-3302
Instruments	
2.8/3.3mm PopLok Drill Bit	BKL-00M
Instability PopLok Guide	BGU-00M

Bio Mini Revo® Anchor

3.1mm thread-in style absorbable implant

- » Proven screw-in design ensures optimal purchase in bone
- » High pull-out strength
- » Manufactured from patented Self-Reinforced 96L/4D PLA
- » Pre-threaded with one #2 Hi-Fi Suture

Implant

Bio Mini Revo® w/One #2 Hi-Fi Suture, Disposable Driver	
Instruments	
Bio Mini Revo Drill Bit, 2.1mm.	
Drill Guide, Fishmouth	C6171
Drill Guide, Serrated	
Blunt Obturator	
Sharp Trocar	C6174
Bone Punch, 2.1mm	C6176
Self-Drilling Bone Tap, 2.9mm	C6177
Instrument Tray	C6178



Mini Revo® Suture Anchor System

Screw-in titanium 2.7mm implant provides superior bone purchase

Implants	Cat.No.
•	
Mini Revo Suture Anchor, Pre-Threaded with #2 Polyester Suture, 2.7mm O.D. x 8.5mm L, Implant and Suture Only	C6109A
Mini Revo Suture Anchor, Pre-Threaded with #2 Hi-Fi® Suture,	0010011
2.7mm O.D. x 8.5mm L, Implant and Suture Only	С6109Н
Instruments	
Mini Revo Driver	C6110A
Mini Revo Drill Guide	C6116
Suture Threader	C6113
Mini Revo Bone Punch, 1.5mm dia	C6114
Mini Revo Drill Bit, 1.5mm dia	
Mini Revo Tap	
Loop Handle Knot Pusher	C6112
Crochet Hook	C6105
Low Profile, Slotted Jaw, Suture Punch, 4mm Needle	18.1008
Low Profile, Slotted Jaw, Suture Punch, 7mm Needle	18.100124
Basic Instrument Tray with Lid	C6117
Macter Instrument Tray with Lid	Ceana



Master Instrument Tray with lid



2.7mm Mini Revo









Ultrafix® MiniMite® Suture Anchor System

- » 2.3mm diameter press-in and deployable style implant
- » Removal and repositioning possible prior to final placement
- » Smooth surface until deployed eliminates tissue, bone, and suture damage
- » Ultra smooth eyelet hole preserves suture integrity
- » Uses same instrument set as UltraFix RC° anchors except for drill

Implants

Instruments
UltraFix MiniMite StitchPak, 2.3mm dia., (Pre-Threaded W/ #2 Polyester Suture), 5 each
UltraFix MiniMite StitchPak®, 2.3mm dia., (Pre-Threaded W/ #2 Polyester Suture), 1 each10211
UltraFix MiniMite Anchor, 2.3mm dia., with Threader, 1 each10201

Instruments	
Drill Guide, Slotted Duckbill	10004A
Drill Bit, 2.4mm dia.	10202
Insertion Gun	10085
Arthroscopic Drill Guide, Slotted	10095A
Arthroscopic Drill Bit, 2.4mm dia	10206
Arthroscopic Insertion Gun	10121
Anchor Tap Down Tool, 2.4mm dia	10279
Sterilization Tray	10053



Biceps Tenodesis

TenoLok® Tenodesis Anchor

The TenoLok Tenodsis Anchor is a dual expanding anchor made of PEEK. It comes in two different diameters (5.0mm and 6.0mm) and is intended for soft tissue to bone fixation. It can be used for arthroscopic or mini-open biceps tenodesis repair or MPFL, MQTFL or ALL for the knee.

The TenoLok Tenodesis Anchor provides a quick and easy repair to reduce steps in the OR such as whipstitching and provides benefits over conventional interference screws like tendon wrapping and tendon damage.

Implants

5.0mm TenoLok Tenodesis Anchor with one #2 Hi-Fi suture	T50S
6.0mm TenoLok Tenodesis Anchor with one #2 Hi-Fi suture	T60S
6.0mm TenoLok Tenodesis Anchor with distal cleats	T60A
(Implants sold sterile)	

Instruments

9" High Strength Guide Pin, 2.4mm dia., sterile (5/Box)	9742D
Badger® Drill Bit, 6.5mm dia., sterile (4/Box)	C8593
Badger® Drill Bit, 7.0mm dia., sterile (4/Box)	C8582
Badger® Drill Bit, 7.5mm dia., sterile (4/Box)	8593
Badger® Drill Bit, 8.0mm dia., sterile (4/Box)	C8599
Tendon sizing ring (5 - 8 mm)	GFT-SM

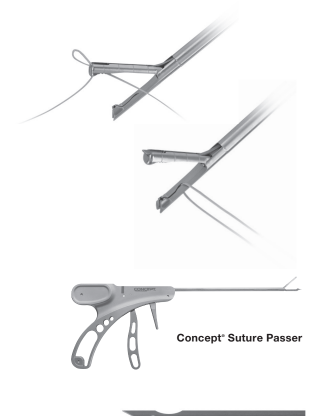
SutureLoop Hi-Fi Suture

#2 Hi-Fi Suture, 60mm Straight Needle, 20" Loop (12/Box)HL2	200
#2 Hi-Fi Suture, 48mm Curved Needle, 20" Loop (12/Box)	201

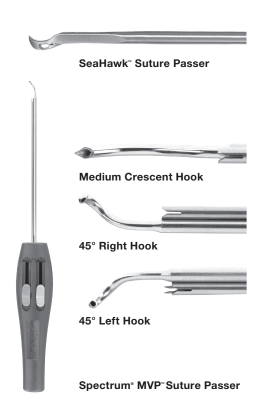


Suture Passing





Concept Suture Passer Needle



All products may not be available in all markets.

Spectrum® AutoPass™ Suture Passer

- » Consistent performance in thick tissue
- » Two suture passers in one
- » All-inside suture passing eliminates a step
- » 18mm bite, Fits down 5.5mm cannula
- » Updated needle with optimized piercing tip, strong PEEK tab, and polymer coating for smooth actuation
- » Stiff shaft for durability
- » Anatomic depth markings on jaw in 5mm increments

	Cat. No.
pectrum AutoPass Suture Passer (Reusable)	SMI-02AP
pectrum AutoPass Needle* (5/Box - Disposable)	SMI-02D
Spectrum AutoPass Needle is not compatible with Concept Suture Passer	

Concept® Suture Passer

One-Step Pass-and-Retrieve Lateral Suture Passer

- » Active window to capture and retrieve suture
- » Allows for intraoperative flexibility to release suture in joint
- » Up to 18mm bite of tissue
- » Fits down 5.5mm cannula
- » Designed to be used with #2 Hi-Fi® Suture

Concept Suture Passer	SMI-00M
Concept Suture Passer Needle (5/Bo	x)SMI-00D

Seahawk™ Suture Passer

The Seahawk Suture Passers are available in four tip configurations — two for labral repair and two for rotator cuff.

- » Designed for arthroscopic or open suturing of soft tissue
- » Unique "Single-pass" instrument
- » Pass and retrieve with one device
- » Designed to work with #2 sutures

Seahawk Suture Passer (left, up)	GU2000
Seahawk Suture Passer (right, up)	GU2001
Seahawk RC Suture Passer (left, down)	GU2002
Seahawk RC Suture Passer (right down)	GH2003

Spectrum[®] MVP[™] Suture Passer

- » Designed for arthroscopic or open suturing of soft tissue
- » Unique "Single-pass" instrument
- » Pass and retrieve with one device
- » Designed to work with #2 sutures

Medium Crescent Hook, Disposable, Packaged Sterile, 3/Box	C6400
45° Right Hook, Disposable, Packaged Sterile, 3/Box	C6410
15° Left Hook Disposable Packaged Sterile 3/Roy	C6/20



Suture Passing

Spectrum® II Soft Tissue Repair System

- » Designed for arthroscopic or open suturing of shoulder soft tissue
- » Large roller wheels increase traction with Shuttle Relay $^{\scriptscriptstyle{\text{TM}}}$ and suture material
- » Disposable and Limited Reuse interchangeable suture hooks allow precise suture placement in otherwise hard-to-reach areas
- » Ergonomic handle design provides ease of maneuverability and handling
- » Unique key-lock insertion method allows for simple and reliable suture hook attachment
- » For use with #2/0 to #1 monofilament suture, Shuttle Relay or with Super Shuttle® Suture Passer

Cat. No.
Spectrum II Instruments
Spectrum II Handle
Spectrum II Sterilization Tray
Spectrum II Roller Wheel Replacement Kit
Limited Reuse Suture Hooks
Suture Hook, 45° Right
Suture Hook, 45° Left
Suture Hook, 60° Right
Suture Hook, 60° Left
Suture Hook, 90° Right
Suture Hook, 90° Left
Suture Hook, CorkScrew, Right
Suture Hook, CorkScrew, Left
Suture Hook, Straight
Suture Hook, Crescent, Small, 3.0 x 15.0mm
Suture Hook, Crescent, Medium, 4.0 x 20.0mm
Suture Hook, Crescent, Large, 6.0 x 25.0mm
Disposable Suture Hooks (Sterile 5/Box)
Suture Hook, 45° Right (Red)
Suture Hook, 45° Left (Blue)
Suture Hook, 60° Right (Orange)
Suture Hook, 60° Left (Yellow)
Suture Hook, Straight (Pink)
Suture Hook, Crescent, Small, 3.0 x 15.0mm (White)
Suture Hook, Crescent, Medium, 4.0 x 20.0mm (Teal)
Suture Hook, Crescent, Large, 6.0 x 25.0mm (Purple)

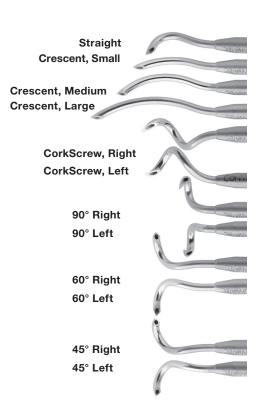






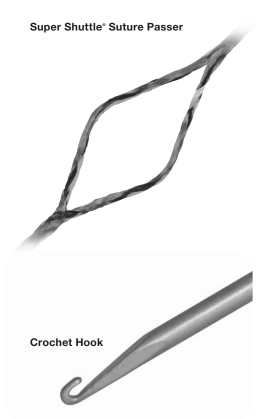


Spectrum II Sterilization Tray



Suture Passing









All products may not be available in all markets.

Super Shuttle® Suture Passer

- » Allows suture to be passed in soft tissue repair procedures
- » Can be used in conjunction with Spectrum® I and II, hollow needles and punches
- » 3 High strength eyelets
- » Low profile pass

" Low profile pass	Cat. No.
Super Shuttle Suture Passer (Sterile, 8/Box)	
Spectrum [®] II Accessories	
Loop Handle Knot Pusher	C6112
Crochet Hook	C6105
Grasping Forceps, 3.4mm dia., Straight w/Ratchet	11.1001
Suture Retrieval Forceps, 3.4mm dia	16.1018
Katana® High-strength Suture Cutter	
Micro-Scissors, 2.75mm dia., Straight	2.10011
Suture Scissor, 3.5mm dia., Straight (For Braided Polyester, High Strength or Monofilament Suture)	GU1005
Liberator™ Knife	25.50014
Rasp Liberator Knife II	
Rasp, 30 degree, Top and Bottom Serrations	
Mini-Probe, 3.5mm dia., Straight	
Suture Saver™ Kit (5/Box)	
Switching Stick, 254mm x 3.2mm (2/Box)	
Original Spectrum Instruments	
Suture Hook Handle	27.00011
Mini-Probe, 3.5mm dia., Straight (Blue Handle)	21.1001
Suture Retrieval Forceps	16.1018
Micro-Scissors, 2.75mm dia., Straight	2.10011
Original Spectrum Suture Hooks	
Suture Hook, Straight	97.10015
Suture Hook, 45° Left Curve	97.14115
Suture Hook, 45° Right Curve	97.14215
Suture Hook, 90° Left Curve	97.19115
Suture Hook, 90° Right Curve	97.19215
Suture Hook, Left Corkscrew	97.10115
Suture Hook, Right Corkscrew	97.10215
Crescent Suture Hook, Small Curve, 3 x 15mm	C8740
Crescent Suture Hook, Medium Curve, 4 x 20mm	C8741
Crescent Suture Hook, Large Curve, 6 x 25mm	C8742
Suture hooks and crescent suture hooks are limited reuse.	
Spectrum Accessories	
Suture Saver™ Kit (5 Kits per Box)	
Teaser® Knot Tier	
Loop Handle Knot Pusher	
Replacement Cannula, without Seals	
Replacement Trocar	
Replacement Obturator	
Replacement Seals for Lipped Cannula (Latex Free, 2 per Set, 5 Sets per Box)	
Shuttle Relay™ Suture Passer (10 per Box, Sterile)	C6004



Master Arthroscopy Shoulder Set

MASTER Arthroscopy Shoulder Instrument Set

The MASTER Arthroscopy Shoulder Instrument Set is a comprehensive set of manual instruments that can be used for arthroscopic or mini-open shoulder repairs. The set has been designed to allow flexibility in suture passing and suture retrieving methods that are critical to success in these procedures.

Raven™ Suture Retriever

	Gat. No.
Straight, 3.5mm dia., 138mm	GU1004
35° Up, 3.5mm dia., 138mm	GU1008

Suture Snare™

Straight, 3.5 dia.,	138mm	GU1003
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Katana® High-Strength Suture Cutter

GU1	009
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Suture Scissor

Straight, 3.4 dia	136mm	. GU1005
otraight, o.+ dia.,	100111111	. 40 1000

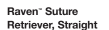
Tissue Grasper

Straight 3.5 dia	142mm	GU1002

Accessories

Arthroscopic Probe	PR1001
Crochet Hook	PR1002
Loop Handled Knot Pusher	C6112
Switching Stick	2220
Instrument Tray	MT1006





Cot No



Raven Suture Retriever, 35° Up



Suture Snare[®] Straight



Katana® High-Strength Suture Cutter



Suture Scissor



Tissue Grasper



Instrument Tray

Tissue Repair





Shutt® Suture Punch System

- » Enables the surgeon to arthroscopically suture Bankart lesions, rotator cuff tears and incomplete ACL tears
- » Use with standard 2/0 to #1 monofilament suture, or in conjunction with the Shuttle Relay™ suture passer when braided suture is desired, with a slip resistant roller system
- » The arthroscopic suture passer or drill bit provides proper suture passage

Instruments	Cat. No.
Suture Punch, 2.5mm Needle, Straight, Slotted	18.100162
Suture Punch, 2.5mm Needle, Straight, Low Profile	18.100163
Suture Punch, 2.5mm Needle, Straight, Slotted and Low Profile	18.100164
Suture Punch, 4.0mm Needle, Straight	18.1007
Suture Punch, 4.0mm Needle, Straight, Slotted and Low Profile	18.1008
Suture Punch, 4.0mm Needle, Left, Low Profile	18.100113
Suture Punch, 6.0mm Needle, Right, Slotted and Low Profile	18.100135
Suture Punch, 6.0mm Needle, Left, Slotted and Low Profile	18.100145
Suture Punch, 6.0mm Needle, Straight, Low Profile	18.100157
Suture Punch, 7.0mm Needle, Straight	18.10012
Suture Punch, 7.0mm Needle, Straight, Low Profile	18.100123
Accessories	
Arthroscopic Suture Passer 3.0mm, Sharp	18.00015
Suture Punch, 7mm Needle, Cannula	9856
Suture Punch, 7mm Needle, Cannula, Slotted	9856A
Replacement Obturator (White Plastic)	
Replacement Trocar (Metal).	
Replacement Seal with Slit	
Cannulated Obturator (Amber, Matches 9856 and 2220)	
Suture Punch Drill Guide (includes 2 Drill Bits)	
Suture Drill Bit, 3.3mm	
Shuttle Relay Suture Passer (10 per Box, Sterile)	





Tissue Repair Accessories

Suture Saver™ Kit

- » Helps manage suture pairs prior to knot tying
- » Reduces tissue prior to knot tying for accurate assessment of the repair
- » Sheaths may be placed inside or outside of the working cannula
- » Brightly colored sheaths are easy to see arthroscopically
- » One kit includes 5 sheaths and 1 threader

	Cat. No.	
Suture Saver Kit (Single-Use, 5 Kits per Box,	Sterile)	

Hawkeye® Suture Needle

The Hawkeye Suture Needle is a versatile suture passing and retrieving instrument. It is ideal for most arthroscopic tissue repairs in the knee and shoulder and can be used in conjunction with suture anchors. The Hawkeye needle's atraumatic eyelet design protects the suture from abrasion and inadvertent damage.

Blitz® Suture Retriever

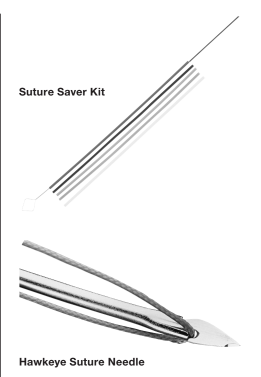
- » For arthroscopic and open soft tissue repair procedures
- » Simplicity of design eliminates complicated procedural steps
- » May be used with any type or size of suture material and in conjunction with anchors or screws (including suture pre-assembled to an anchor)
- » A small, curved needle tip permits placement of a variety of stitch patterns, and improves access to all hard-to-reach tears
- » A durable nitinol loop deploys, then pulls suture back through the tissue

Straight (6 per Box, Sterile)	C6111
45° Left (6 per Box, Sterile)	C6211
45° Right (6 per Box, Sterile)	C6311

Accessories

Loop Handle Knot Pusher	
Liberator™ Knife	25.50014
Rasp Liperator Knife II (Added Rasping Surface)	25.50016
Driver Extractor	DE100

Accomodates most Driver Shaft diameters Aids in the removal of Driver Arm fixation site









Hi-Fi® Suture







Hi-Fi[®] Suture

Hi-Fi Suture, Ultra High Molecular Weight Polyethylene, is a braided, nonabsorbable suture indicated for soft tissue repair in orthopedic procedures. The high performance fiber used to create the braided suture is extremely strong and provides exceptional strength for knot tying. The unique construction of the suture creates low-profile knots. In addition, the inherent material characteristics of the suture provide ease of use for suture passing and tying.

- » High performance fiber for superior fixation
- » Exceptional strength for knot tying
- » Enhanced feel for suture passing
- » Unique construction for low-profile knots

» Unique construction for low-profile knots	
#0.11'.5'.0 t	Cat. No.
#2 Hi-Fi Suture, 12/Box, Single 40" Strand, White C-2 .5" Circle, Tapered Needle	H5000
#2 Hi-Fi Suture, 12/Box, Single 40" Strand, Blue, 26mm .5" Circle, Tapered Needle	H6110T
#2 Hi-Fi Suture, 12/Box, Single 40" Strand, Blue 26mm .5" Circle, Reverse Cutting Needle	H6120RC
#2 Hi-Fi Suture, 12/Box, Single 40" Strand, Blue 40mm .5" Circle, Reverse Cutting Needle	H6140RC
#2 Hi-Fi Suture, 12/Box, Single 40" Strand, Blue 26mm .5" Circle, Tapered, Two Needles, One on Each End	
#2 Hi-Fi Suture, 12/Box, Two 40" Strands, White and White-Blue Co-Braid, C-2 .5". Circle, Tapered Needles	
#2 Hi-Fi suture, 12/Box, Two 40" Strands, Blue and White-Black Co-Braid, 26mm .5" Circle Tapered Needle	
#2 Hi-Fi Suture, 12/Box, Single 40" Strand, Blue No Needle	
#2 Hi-Fi Suture, 12/Box, Single 36" Strand,	
White-Blue Co-Braid, No Needle	
#2 Hi-Fi Suture, 12/Box, Single 36" Strand, White, No Needle	H5130
#2 Hi-Fi Suture, 12/Box, Single 36" Strand, White-Black Co-Braid, No Needle	H5150
#2 Hi-Fi Suture, 12/Box, Single 36" Strand, White-Green Co-Braid, No Needle	H5140
#2 Hi-Fi suture, 12/Box, Two 40" Strands Blue and White-Black Co-Braid, No Needle	
#5 Hi-Fi Suture, 12/Box, Single 36" Strand, White-Blue Co-braid HSCX48 .5" Cutting Needle	H5200
#5 Hi-Fi Suture, 12/Box, Single 36". Strand, White-Blue Co-Braid, No Needle	H5250
#0 Hi-Fi Suture, 12/Box, Single 36". Strand, White-Blue Co-Braid C-4 .5" Tapered Needle	
#0 Hi-Fi Suture, 12/Box, Single 36" Strand, White-Black Co-Braid No Needle	
#0 Hi-Fi Suture, 12/Box, Single 36" Strand, White, No Needle	
#0 Hi-Fi Suture, 12/Box, Single 36" Strand, White-Green Co-Braid No Needle	
#0 Hi-Fi Suture, 12/Box, Single 36" Strand, White-Blue Co-Braid HRT22 .5" diamond point needle	
#2-0 Hi-Fi Suture, 12/Box, Single 36" Strand, White-Blue Co-Briad HR20 .5". Tapered Needle	
#2-0 Hi-Fi Suture, 12/Box, Single 36" Strand,	
White-Blue Co-Braid HRT20 .5" Diamond Point Needle	H5600



Cannula Systems

ARC™ Adjustable Retractor Cannula

The ARC Adjustable Retractor Cannula helps surgeons see more clearly, operate with greater range of motion and minimize cannula pull-out. The proprietary locking nut and distal wing design of this cannula retracts the deltoid fascia to create a large space for better visualization. The ARC has a triple seal design, is made of silicone and is latex free. Two diameters and lengths are offered, with an optional outflow port.

	Cat. No.
ARC 6.0mm x 65mm, Green, Sterile, 6/Box	C06-65
ARC 6.0mm x 85mm, with Outflow, Green, Sterile, 6/Box	C06-85
ARC 8.0mm x 65mm, Purple, Sterile, 6/Box	C08-65
ARC 8.0mm x 85mm, with Outflow, Purple, Sterile, 6/Box	C08-85
14cm Forceps, Sterile, 6/Box)183-14

Dry-Doc® Cannula System

The Dry-Doc cannulas are the first smooth/pleated cannulas on the market! They have a unique patented design that incorporates a semi-flexible inner tube covered with an accordion-like outer sleeve. The insertion feels like a smooth cannula. After insertion, the outer sleeve of the Dry-Doc cannula acts as pleats, gently filling the portal channel thus preventing inadvertent back-out.

- » Hex cap interface
- » Patented, semi-flexible outer sleeve
- » Rounded distal tip
- » Semi-translucent colored cannulas
- » Ratcheting stopcock for controlled outflow
- » Non-latex, double seals

Dry-Doc Cannula, 5.0mm x 85mm, Translucent Green,	
Packaged Sterile, with a Disposable Obturator, 6/Box	350
Dry-Doc Cannula, 6.0mm x 85mm, Translucent Gray,	
Packaged Sterile, with a Disposable Obturator, 6/Box	359
Dry-Doc Cannula, 7.0mm x 85mm, Translucent Blue,	
Packaged Sterile, with a Disposable Obturator, 6/Box	360
Dry-Doc Cannula, 7.0mm x 95mm, Translucent Blue w/ Black cap,	
Packaged Sterile, with a Disposable Obturator, 6/Box	369
Dry-Doc Cannula, 8.0mm x 75mm, Translucent Red,	
Packaged Sterile, with a Disposable Obturator, 6/Box	367
Dry-Doc Cannula, 8.0mm x 85mm, Translucent Yellow,	
Packaged Sterile, with a Disposable Obturator, 6/Box	368

Hex Flex® Cannula

The pliable, bendable, ultra-durable, cannula.

- » Two distal spiral threads provide a sturdy, yet atraumatic hold in capsule
- » Smooth shaft for easy manipulation of cannula
- » Click-lock ratcheting stopcock for meticulous fluid control

Chort look rationally dioposit for motionada hala control	
5.0mm x 85mm Hex Flex Cannula, Translucent Green	
Packaged Sterile, with Disposable Obturator, 6/Box	C7450
6.0mm x 85mm Hex Flex Cannula, Translucent Gray	
Packaged Sterile, with Disposable Obturator, 6/Box	C7455
7.0mm x 85mm Hex Flex Cannula, Translucent Blue	
Packaged Sterile, with Disposable Obturator, 6/Box	C7465
8.0mm x 85mm Hex Flex Cannula, Translucent Yellow	
Packaged Sterile, with Disposable Obturator, 6/Box	C7480

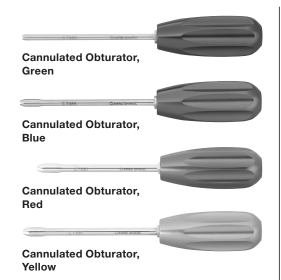




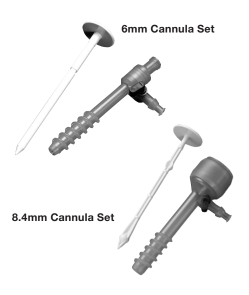


Cannula Systems









All products may not be available in all markets.

Reusable Obturators

For use with Dry-Doc and Hex Flex cannulae.

Cat. No	о.
Cannulated Obturator (5.0mm x 85mm), Green for use with	
Green Dry-Doc (C7350)and Green Hex Flex (C7450)	30
Cannulated Obturator (6.0mm x 85mm), Gray for use with	
Gray Dry-Doc (C7359) and Gray Hex Flex (C7455)	32
Cannulated Obturator (7.0mm x 85mm), Blue for use with	
Blue Dry-Doc (C7360) and Blue Hex Flex (C7465)	35
Cannulated Obturator (7.0mm x 95mm), Black for use with	
Blue-Black Dry-Doc (C7369)	38
Cannulated Obturator (8.0mm x 75mm), Red for use with	
Red Dry-Doc (C7367)	90
Cannulated Obturator (8.0mm x 85mm), Yellow for use with	
Yellow Dry-Doc (C7368) and Yellow Hex Flex (C7480)	95

Universal Cannula Set

Smooth 5.5mm gray plastic cannula

- » 5.5mm internal diameter
- » 70mm working length
- » Non-conductive material for electrosurgical procedures
- » Connector allows positive connection to some CONMED blades and burs
- » Integral double seal prevents backwash of fluids
- » Sharp and blunt trocars included
- » Packaged sterile, single-use, ten per box

70mm Universal Cannula Set, with Fenestrations, 10/Box	9704
70mm Shoulder Cannula Set, without Fenestrations, 10/Box	9718

Disposable Cannula

Rigid, translucent, disposable cannula.

- » Translucent cannula body allows visualization of passing instrumentation or suture
- » Dual silicone seal system to prevent fluid leakage
- » Integrated flow control valve
- » Both luer and .25" tube connection on a single fluid port
- » Disposable conical obturator included
- » Packaged sterile, single-use, six per box

6 x 50mm, Threaded, 6/Box	
6 x 75mm, Threaded, 6/Box	
6 x 90mm, Threaded, 6/Box	
8.4 x 50mm, Threaded, 6/Box	C7352 C7354
8.4 x 75mm, Threaded, 6/Box	
8.4 x 90mm, Threaded, 6/Box	



Cannula Systems

Reusable Cannulated Obturator

For use with Disposable Cannula

» Will fit 3.17mm (.125") switching sticks.

	Cat. No.
Obturator, Fits 6 x 50mm	C7325
Obturator, Fits 6 x 75mm	C7335
Obturator, Fits 6 x 90mm	
Obturator, Fits 8.4 x 50mm	
Obturator, Fits 8.4 x 75mm	C7365
Obturator, Fits 8.4 x 90mm.	C7375

Clear Flexible Cannula

Translucent, bendable, pliable cannula

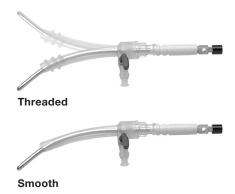
Characteristics:

- » Flexible body
- » See-through design
- » Abrasion resistant
- » Inflow/outflow stopcock
- » Disposable Obturator included
- » Packaged sterile, single-use, six per box

\sim	Г		70	01	miles de la	0	
Ь.	.omm	Χ	/3mm	Clear	Flexible	Cannula:	

Threaded, 6/Box	C7312
Smooth, 6/Box	C7313
Reusable Cannulated Obturator	9828







The Clear Flexible Cannula adapts to the size and shape of most instruments without the concern of debris and skiving.

Positioning Devices







BeachChair



Shoulder Holder

All products may not be available in all markets.

AssistArm[™] Limb Positioner

The AssistArm Limb Positioner assures smooth, effortless and stable limb placement so the surgical team can focus on the procedure, not on holding the limb steady. The AssistArm is powered by hydraulic fluid and does not require electric, batteries or compressed air. The AssistArm can be used to position the shoulder in beach chair or lateral decubitus, knee and ankle for open or arthroscopic procedures.

Positioner

rosidolici	Cat. No.
AssistArm Limb Positioner	AA-PSN100
Attachments	
Arm Support for Beach Chair	AA-AS-BC200
Connector	AA-CON250
Traction Unit	
Arm Support for Lateral Decubitus	
Knee	AA-K600
Ankle	AA-A700
Disposable Kits	
Disposable Kit for Shoulder and Knee, Packaged Sterile, 10/Box	AA-SK-KIT10
Disposable Kit for Ankle, Packaged Sterile, 10/Box	AA-A-KIT10

BeachChair Shoulder Positioning System

The BeachChair Shoulder Positioning System has been designed to provide the surgeon a secure method of performing arthroscopic and open shoulder surgery with the patient in a seated position. The use of the BeachChair reduces the possibility of neurapraxia associated with the use of traction when arthroscopy is performed with the patient in the lateral decubitus position. This device will lock onto all standard operating room tables and is easily adjustable for patient height and amount of angle desired. Essential pads, restraints, and positioning wedges are included with initial order.

• •	
Accessories	
Head and Neck Positioning Pad with Extension	9881
Back Pad	9882
Patient Restraint Set (Head, Chest, Waist)	9883
Forehead Comfort Pads (30 per Box)	9884
Positioning Wedges (Left, Right)	9885

Shoulder Holder

- » Designed for upper extremity joint distraction during arthroscopic procedures
- » Adjustable to 0°, 30° and 45° angles to insure proper limb positioning
- » Attaches securely to most hospital beds
- » Designed for use in shoulder, elbow and wrist arthroscopy
- » Includes a vinyl-covered stainless steel cable for strength



Arthroscopic Accessories

Switching Sticks

- » Medical-grade stainless steel
- » Ideal for maintaining proper portal sites

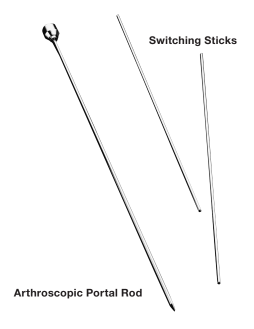
Cat.	NO.
Switching Sticks .125" dia. x 10" length, Blunt Distal Tip (2 per Box)	220
Swiching Stick for QuickLatch® Sheath System 3.0mm 0.D. x 14"LT48	906

Arthroscopic Portal Rod

- » .125" diameter
- » 13" length with conical distal tip
- » Ideal for proper portal placement on opposite side of joint

Arthroscopic Portal Rod	
Arthroscopic Portal Rod for QuickLatch Sheath System 30mm O.D. x 12" LT490	7

Magnetic Retriever





Magnetic Retriever



KNEE ARTHROSCOPY PRODUCTS



Biocomposite

Interference Screws

GENESYS™ Matryx® (β-TCP) Interference Screw

The GENESYS Matryx Interference Screw line introduces the latest advancements in proven Biocomposite material technology. The cutting edge GENESYS material is a result of 14 years of extensive research at the CONMED Biomaterials facility in Tampere, Finland. GENESYS utilizes a proprietary micro filtration process that yields β -TCP particles in their smallest form, known as microTCP. These proprietary micro TCP particles are uniformly embedded throughout 96L/4D PLA Bioabsorbable polymer, thereby delivering a stronger Biocomposite material. This technology enables reliable fixation during the healing period while promoting bone in-growth to aid in the restoration of patients' natural anatomy both biologically and mechanically.

	Cat. No.
GENESYS Matryx 5.0 x 15.0mm Interference Screw	
GENESYS Matryx 5.0 x 20.0mm Interference Screw	
GENESYS Matryx 5.0 x 25.0mm Interference Screw	
GENESYS Matryx 5.0 x 30.0mm Interference Screw	235030M5
GENESYS Matryx 5.5 x 15.0mm Interference Screw	.235515M5
GENESYS Matryx 5.5 x 20.0mm Interference Screw	
GENESYS Matryx 5.5 x 25.0mm Interference Screw	
GENESYS Matryx 5.5 x 30.0mm Interference Screw	235530M5
GENESYS Matryx 6.0 x 15.0mm Interference Screw	.236015M5
GENESYS Matryx 6.0 x 20.0mm Interference Screw	236020M5
GENESYS Matryx 6.0 x 25.0mm Interference Screw	236025M5
GENESYS Matryx 6.0 x 30.0mm Interference Screw	236030M5
GENESYS Matryx 6.5 x 15.0mm Interference Screw	.236515M5
GENESYS Matryx 6.5 x 20.0mm Interference Screw	
GENESYS Matryx 6.5 x 25.0mm Interference Screw	236525M5
GENESYS Matryx 6.5 x 30.0mm Interference Screw	236530M5
GENESYS Matryx 7.0 x 20.0mm Interference Screw	237020M5
GENESYS Matryx 7.0 x 25.0mm Interference Screw	
GENESYS Matryx 7.0 x 30.0mm Interference Screw	237030M5
GENESYS Matryx 8.0 x 20.0mm Interference Screw	238020M5
GENESYS Matryx 8.0 x 25.0mm Interference Screw	
GENESYS Matryx 8.0 x 30.0mm Interference Screw	
GENESYS Matryx 8.0 x 35.0mm Interference Screw	238035M5
GENESYS Matryx 9.0 x 20.0mm Interference Screw	239020M5
GENESYS Matryx 9.0 x 25.0mm Interference Screw	
GENESYS Matryx 9.0 x 30.0mm Interference Screw	
GENESYS Matryx 9.0 x 35.0mm Interference Screw	239035M5
GENESYS Matryx 10.0 x 20.0mm Interference Screw	.231020M5
GENESYS Matryx 10.0 x 25.0mm Interference Screw	
GENESYS Matryx 10.0 x 30.0mm Interference Screw	.231030M5
GENESYS Matryx 10.0 x 35.0mm Interference Screw	.231035M5
GENESYS Matryx 11.0 x 20.0mm Interference Screw	.231120M5
GENESYS Matryx 11.0 x 25.0mm Interference Screw	
GENESYS Matryx 11.0 x 30.0mm Interference Screw	.231130M5
GENESYS Matryx 11.0 x 35.0mm Interference Screw	.231135M5



Bioabsorbable

Interference Screws





In the second of the Court of the Court of the term of	Cat. No.
Instrumentation for 5.0mm GENESYS** Matryx*/Matryx Screws Fixed Tri-Lobe Driver for 5.0mm Interference Screws	D9652
Short Modular Tri-Lobe Driver for 5.0mm Interference Screws	
Extended Length Modular Tri-Lobe Driver for 5.0mm Interference Screws	
Extended Length Modular III-Lobe bliver for 3.011111 Interference Screws	00000
Instrumentation for 5.5 – 6.5mm GENESYS Matryx/Matryx Screws	
Fixed Tri-Lobe Driver for 5.5 – 6.5mm Interference Screws	D8653
Short Modular Tri-Lobe Driver for 5.5 – 6.5mm Interference Screws	D8651
Extended Length Modular Tri-Lobe Driver for	D0001
5.5 – 6.5mm Interference Screws	Д8661
Instrumentation Accessories for 5.0 – 6.5mm GENESYS Matryx/Matryx Screws	
Universal Driver, Modular Ratcheting Handle	D8640
Nitinol Guidewire 0.8mm (.032") x 356.0mm (14") (5 per Box)	
Instrumentation for 7.0 – 11.0mm GENESYS Matryx/Matryx Screws	
Drivers	
Fixed Tri-Lobe Driver for 7.0 — 11.0mm Interference Screws	DFS70
Short Modular Tri-Lobe Driver for 7.0 – 11.0mm Interference Screws	DMS70
Extended Length Modular Tri-Lobe Driver for 7.0 – 11.0mm	
Interference Screws	C8/16
Taps	
7.0-8.0mm, GENESYS Matryx/Matryx Interference Screw Tap,	
Short Modular	TMS70
7.0-8.0mm GENESYS Matryx/Matryx Interference Screw Tap, Extended Length Modular	D8607
9.0–10.0mm, GENESYS Matryx/Matryx Interference Screw Tap,	
Short Modular	TMS90
9.0–10.0mm GENESYS Matryx/Matryx Interference Screw Tap, Extended Length Modular	D8609
11.0mm GENESYS Matryx/Matryx Interference Screw Tap, Short Modular	TMS11
11.0mm GENESYS Matryx/Matryx Interference Screw Tap,	D0011
Extended Length Modular	D8611
Instrumentation Accessories for 7.0 – 11.0mm GENESYS Matryx/Matryx Screws	
Universal Driver, Modular Ratcheting Handle	D8640
BioScrew HyperFlex® Guidewire 14 x .045" dia. (5 per Box) Nitinol	
• • • • • • • • • • • • • • • • • • • •	



Bioabsorbable

Interference Screws

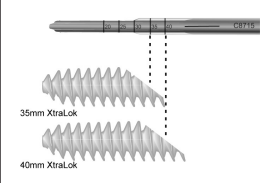
BioScrew® Bioabsorbable Interference Screw Families

- » Clinically equivalent to metal interference screws
- » Made of Poly (L-Lactic Acid), the screw is gradually absorbed and eventually disappears
- » BioScrew® ensures secure graft fixation throughout the healing process.
- » Any future revision surgery is free of implant removal complications because the screw is absorbed or can simply be overdrilled
- » BioScrew is packaged sterile, single use

BioScrew Bioabsorbable Interference Screws	Cat. No.
7mm x 20mm	
7mm x 25mm	
7mm x 30mm	
8mm x 20mm	
8mm x 25mm	C8018
8mm x 30mm	C8019
9mm x 20mm	C8013
9mm x 25mm	C8014
9mm x 30mm	C8015
10mm x 25mm	C8022
10mm x 30mm	C8023
11mm x 25mm	C8024
11mm x 30mm	C8025
Guardsman° Style BioScrew Femoral Bioabsorbable Interference Scr	rews
7mm x 20mm	
7mm x 25mm	C8031
7mm x 30mm	C8032
8mm x 20mm	C8037
8mm x 25mm	C8038
8mm x 30mm	C8039
9mm x 20mm	C8033
9mm x 25mm	C8034
9mm x 30mm	C8035
BioScrew XtraLok® Interference Screws	
» Tapered proximal end to seat flush with tibial cortex	
XtraLok 8mm x 35mm	C8044
XtraLok 9mm x 35mm	
XtraLok 10mm x 35mm	
XtraLok 11mm x 35mm	
XtraLok 8mm x 40mm	
XtraLok 9mm x 40mm	
XtraLok 10mm x 40mm	C8041







Bioabsorbable

Interference Screws





Instrumentation for the BioScrew^o Bioabsorbable Interference Screw Families

Cat. No.
Drivers
Fixed Tri-Lobe Driver for 7.0 – 11.0mm Interference Screws
Short Modular Tri-Lobe Driver for 7.0 – 11.0mm Interference Screws
Extended Length Modular Tri-Lobe Driver for 7.0 – 11.0mm Interference Screws
Instrumentation Accessories for the BioScrew Interference Screws
Universal Driver, Modular Ratcheting Handle
Guardsman Graft Protector, 7mm
Guardsman Graft Protector, 8 and 9mm
BioScrew Guidewire, 14 x .045" dia. (5 per Box) SST
BioScrew HyperFlex® Guidewire, 14 x .045" dia. (5 per Box) Nitinol
BioScrew HyperFlex Guidewire, 18.5" x .045" dia. (5 per Box) NitinolC8027D



Propel® Cannulated Interference Screws

- » Unique, double-helix thread provides unbiased, symmetrical starts, while limiting veering and divergence
- » Specially refined distal end reduces abrasion where it is most critical, offering unequalled protection
- » Aggressive-pitch thread enables screws to be inserted with half the turns of normal screws
- » All Propel screws accept a standard 3.5mm hex driver for confident driving in difficult situations and simpler revisions
- » The Taper-Tip style offers sharper initiating threads and a more pronounced taper for faster, easier insertion

	Non Taper-Tip	Taper-Tip
7mm x 20mm, 3.5mm Hex	C8700	C8940
7mm x 25mm, 3.5mm Hex	C8710	C8941
7mm x 30mm, 3.5mm Hex	C8720	C8942
8mm x 20mm, 3.5mm Hex		C8943
8mm x 25mm, 3.5mm Hex	C8810	C8944
8mm x 30mm, 3.5mm Hex	C8820	C8945
9mm x 20mm, 3.5mm Hex		C8946
9mm x 25mm, 3.5mm Hex	C8610	C8947
9mm x 30mm, 3.5mm Hex	C8620	C8948

Implant material is titanium alloy per ASTM F-136. Packaged sterile, single-use.

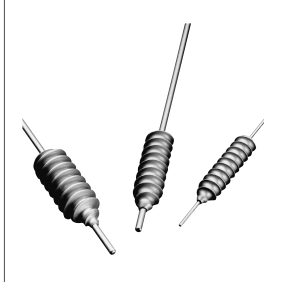


- » CONMED cannulated interference screws have a spiral tip design to limit screw divergence
- » Screws are available in three diameters and five lengths
- » Screws are supplied sterile, complete with guidewire. 7mm, 8mm, and 9mm diameter screws are packaged with .062 inch stainless steel guidewires

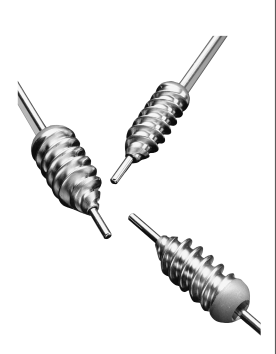
C	at. No.
7mm x 20mm, 3.5mm Hex	8970S
7mm x 25mm, 3.5mm Hex	8971S
7mm x 30mm, 3.5mm Hex	8972S
7mm x 35mm, 3.5mm Hex	8973S
8mm x 20mm, 3.5mm Hex	C8950
8mm x 25mm, 3.5mm Hex	C8951
8mm x 30mm, 3.5mm Hex	C8952
9mm x 20mm, 3.5mm Hex	8960S
9mm x 25mm, 3.5mm Hex	8961S
9mm x 30mm, 3.5mm Hex	8962S

Implant material is titanium alloy per ASTM F-136. Packaged sterile, single-use.









Instrumentation for the Propel and Cannulated Interference Screws	Cat. No.
3.5mm Hex Cannulated Driver, Fixed	8608
3.5mm Hex Flexible Cannulated Driver, Fixed	
3.5mm Straight Hex, Modular	
3.5mm Thin Shaft Hex, Modular	D8627
Instrumentation Accessories for the Propel and Cannulated Interference Screws	
Modular Ratcheting Handle	
Guardsman® Graft Protector, 7mm	
Guardsman Graft Protector, 8 and 9mm	C8509
HyperFlex® Guidewire, 9" x .062" dia. (5 per Box) Nitinol	. 8571D
HyperFlex Guidewire, 14" x .062" dia. (5 per Box) Nitinol	8572D
HyperFlex Guidewire, 18.5" x .062" dia. (5 per Box) Nitinol	8573D

» Specifically designed for endoscopic femoral fixation where graft protection is needed
» Polished, fully radiused threads provide maximum graft protection

- » Non-glare head improves visualization and avoids postoperative soft tissue abrasion
- » Double-helix threads for un-biased and rapid advancement
- » Wide-bore cannulation for easy guidewire removal

Guardsman® Interference Screws

» The Taper-Tip style offers sharper initiating threads and a more pronounced taper for faster, easier insertion

C Onema v 15 mana O Emana Hav		055045
5.0mm x 15mm, 2.5mm Hex		
5.0mm x 20mm, 2.5mm Hex		255020
5.0mm x 25mm, 2.5mm Hex		255025
5.0mm x 30mm, 2.5mm Hex		255030
5.5mm x 15mm, 2.5mm Hex		255515
5.5mm x 20mm, 2.5mm Hex		255520
5.5mm x 25mm, 2.5mm Hex		255525
5.5mm x 30mm, 2.5mm Hex		
6.0mm x 15mm, 2.5mm Hex		256015
6.0mm x 20mm, 2.5mm Hex		
6.0mm x 25mm, 2.5mm Hex		
6.0mm x 30mm, 2.5mm Hex		256030
6.0mm x 30mm, 2.5mm Hex		256030
6.0mm x 30mm, 2.5mm Hex	Non Taper-Tip	
6.0mm x 30mm, 2.5mm Hex	Non Taper-Tip	Taper-Tip
7mm x 20mm, 3.5mm Hex	Non Taper-Tip 	Taper-Tip
	Non Taper-Tip 	Taper-Tip
7mm x 20mm, 3.5mm Hex7mm x 25mm, 3.5mm Hex	Non Taper-Tip	Taper-Tip
7mm x 20mm, 3.5mm Hex	Non Taper-Tip	Taper-Tip
7mm x 20mm, 3.5mm Hex	Non Taper-Tip	Taper-Tip
7mm x 20mm, 3.5mm Hex	Non Taper-Tip	Taper-Tip
7mm x 20mm, 3.5mm Hex	Non Taper-Tip	Taper-Tip
7mm x 20mm, 3.5mm Hex	Non Taper-Tip	Taper-Tip

Implant material is titanium alloy per ASTM F-136. Packaged sterile, single-use.

Metal Interference Screws



Ca	t. No.
Instrumentation for the 5.0 – 6.0mm Guardsmen [®] Interference Screws	
Cannulated Modular 2.5mm Hex Driver	8630
Instrumentation Accessories for the 5.0 – 6.0mm Guardsmen Interference Screws	
Modular Ratcheting Handle	8640
Nitinol Guidewire 0.8mm (.032") x 356mm (14") (5 per Box)	006D
Instrumentation for the 7.0 – 9.0mm Guardsmen Interference Screws	
3.5mm Hex Cannulated Driver, Fixed	8608
3.5mm Hex Flexible Cannulated Driver, Fixed	8617
3.5mm Straight Hex, Modular	8626
3.5mm Thin Shaft Hex, Modular	8627
Instrumentation Accessories for the 7.0 – 9.0mm Guardsmen Interference Screws	
Modular Ratcheting HandleD	8640
Guardsman Graft Protector, 7mm	8507
Guardsman Graft Protector, 8 and 9mm	8509
HyperFlex® Guidewire, 9" x .062" dia. (5 per Box) Nitinol	571D
HyperFlex Guidewire, 14" x .062" dia. (5 per Box) Nitinol	572D
HyperFlex Guidewire, 18.5" x .062" dia. (5 per Box) Nitinol	573D





Ratcheting Handle



3.5mm Straight Hex, Modular



3.5mm Thin Shaft Hex, Modular



EZ-Out, Modular



2.5mm Hex, Modular



Universal Tri-Lobe Driver, Modular



BioScrew® Tap, 7mm, Modular



BioScrew Tap, 8mm, Modular



GENESYS" Matryx*/Matryx Interference Screw Tap, Modular

Concept® GraFix® Modular Universal Driver System

The modular system provides the necessary tools to insert or remove CONMED biocomposite, bioabsorbable or metal interference screws during ACL or PCL reconstruction. The handle and attachable shafts provide a cost effective alternative to more expensive fixed drivers and other necessary instruments.

- » Ergonomic ratcheting handle for simple screw insertion and removal
- » Quick connect makes intraoperative shaft changing easy and quick
- » EZ-In and EZ-Out allows for removal or further insertion of broken or misplaced metal, bioabsorbable, or biocomposite interference screws

Ratcheting Handle	Cat. No.
Driver Attachments Metal Interference Screw Drivers	
2.5mm Hex, Modular	D8630
3.5mm Straight Hex, Modular	D8626
3.5mm Thin Shaft Hex, Modular	D8627
Bioabsorbable and Biocomposite Interference Screw Drivers	
Short Modular Tri-Lobe Driver for 7.0 $-$ 11.0mm Interference Screws	DMS70
Extended Length Modular Tri-Lobe Driver for 7.0 – 11.0mm Interference Screws	C8716
Tap Attachments BioScrew Interference Screw Taps	
BioScrew Tap, 7mm, Modular	D8637
BioScrew Tap, 8mm, Modular	D8638
GENESYS [™] Matryx [®] and Matryx Interference Screw Taps	
7.0-8.0mm, GENESYS Matryx/Matryx Interference Screw Tap, Short Modular	TMS70
7.0-8.0mm GENESYS Matryx/Matryx Interference Screw Tap, Extended Length Modular	D8607
9.0-10.0mm, GENESYS Matryx/Matryx Interference Screw Tap, Short Modular	TMS90
9.0–10.0mm GENESYS Matryx/Matryx Interference Screw Tap, Extended Length Modular	D8609
11.0mm GENESYS Matryx/Matryx Interference Screw Tap, Short Modular	TMS11
11.0mm GENESYS Matryx/Matryx Interference Screw Tap, Extended Length Modular	D8611
Accessory Attachments	
EZ-Out, Modular	D8636



GraftMax[™] Button Adjustable Cortical Fixation Device

The GraftMax Button gives surgeons the benefits and ease of use of an adjustable loop button, with the graft fixation of a fixed loop.

- » Maximum fixation: reduces displacement by 70%
- » Maximum graft fill: loop is fully adjustable
- » Maximum reproducibility: ease of use compared to competitive designs

Implants	Gat. No.
GraftMax [®] Button ALB	KS-ALB
GraftMax Button BTB	KS-BTB
GraftMax Button Cradle	KS-BCA

XO Button®

Titanium: Extra Cortical, Soft Tissue Fixation Implant

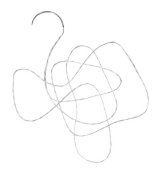
The implant of choice for extracortical, soft tissue fixation in cruciate reconstructions.

- » Pre-stretched continuous loop
- » Pre-loaded with passing sutures
- » Integrated method to reposition graft and implant
- » Unique drill bit designed to measure aperture to cortex length

	Cat. No.
Implants	
XO Button® w/15mm Continuous Loop	T5015
XO Button w/20mm Continuous Loop	T5020
XO Button w/25mm Continuous Loop	T5025
XO Button w/30mm Continuous Loop	T5030
XO Button w/35mm Continuous Loop	T5035
XO Button w/40mm Continuous Loop	T5040
XO Button w/45mm Continuous Loop	T5045
XO Button w/50mm Continuous Loop	T5050
XO Button w/55mm Continuous Loop	T5055
XO Button w/60mm Continuous Loop	
·	
GraftMax Button and XO Button Instrumentation	
Flex Channel Reamer, 5mm	KC8550
GraftMax Flex XACTPIN®	KS-FGP24
XO Button Drill Bit, 5mm	C8590
XACTPIN® Graft Passing Guide Pin	
Suture Handle	
XO Button Holder	
EL Depth Probe	21.1001EL
'	
0.1.1	
SutureLoop [™] Hi-FI [®] Suture	



SutureLoop[™] Hi-FI[®] Suture Straight Needle



SutureLoop Hi-FI Suture Curved Needle









Pinn-ACL® CrossPin System

This system is designed for transverse femoral fixation of soft tissue grafts in ACL reconstruction, allowing for increased pull out strength. The Pinn-ACL® CrossPin System consists of a bioabsorbable Graft Harness implant and CrossPin implant. The Graft Harness is composed of Poly L-Lactic Acid with a high strength polyethylene fiber loop, while the CrossPin implant is composed of Self-Reinforced PLLA.

- » The Pinn-ACL CrossPins' unique surgical technique offers the surgeon the ability to visualize the exact point of femoral fixation
- » Supports and suspends the graft without tissue penetration
- » CrossPin absorption begins in vivo approximately 15 to 24 weeks
- » The Pinn-ACL CrossPin System instruments have an innovative design with a built-in 3-point precision reference system

EndoPearl® Fixation Device

The EndoPearl® fixation device is a proprietary, device indicated for use in conjunction with an interference screw. The EndoPearl provides enhanced fixation of soft tissue grafts within the femoral socket during ACL reconstruction.

- » Made of Poly (L-Lactic Acid), the implant is gradually absorbed and eventually disappears
- » Simple method of preparing implant and graft construct
- » Increases graft pullout up to 50%

	Cat. No.
Implants	
7mm EndoPearl (PLLA)	C8057
8mm EndoPearl (PLLA)	C8058
9mm EndoPearl (PLLA)	C8059
Packaged sterile, single-use.	



Soft Tissue Anchoring Screw System

- » The low-profile screw and washer combination provides up to 50% lower profile head than competitive versions
- » Use of a screw and washer set provides continuous strength for soft tissue fixation to bone
- » Unique washer design on the inferior surface provides excellent fixation of soft tissue to bone
- » Washers are available in diameters: 14mm, 17mm, 20mm, and post heights: 1.3mm and 2.5mm
- » Low-profile screws available in 4.5mm cortical and 6.5mm cancellous styles and a full range of lengths. Screw heads are 3.5mm hex

Cortical Screws – Low Profile Screw outer diameter: 4.5mm; 3.5mm hex

Length	Cat. No.	Length	Cat. No.
30mm	C2830	56mm	
32mm	C2832	58mm	
34mm	C2834	60mm	
36mm	C2836	62mm	
38mm	C2838	64mm	
40mm	C2840	66mm	
42mm	C2842	68mm	
44mm	C2844	70mm	
46mm	C2846	72mm	C2872
48mm	C2848	74mm	
50mm	C2850	76mm	
52mm	C2852	78mm	
54mm	C2854	80mm	C2880

Cancellous Screws – Low Profile Screw outer diameter: 6.5mm; 3.5mm hex

Length	Cat. No.
25mm	C2610
30mm	
35mm	C2612
40mm	C2613
45mm	C2614
50mm	
55mm	
60mm	C2617
65mm	C2618

Spiked Washers – Low Profile Post height: 1.3mm

Post height: 2.5mm

Diameter	Cat. No.	Diameter	Cat. No.
14mm	C2620	14mm	
17mm	C2621	17mm	
20mm	C2622	2∩mm	C2632

Flat Washers - Low Profile

Diameter	Cat. No.
14mm O.D	8814S
17mm O.D	8817S

Implant materials are titanium alloy per ASTM F-136. Packaged sterile, single-use.

Warning: Cortical and cancellous screws, as well as spiked and flat washers are not approved for screw attachment or fixation to the posterior elements (pedicles) of the cervical, thoracic or lumbar spine.





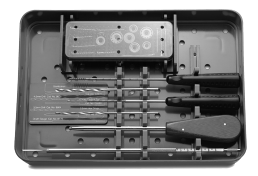




Flat Washer







Soft Tissue Anchoring Screw Instruments

	Cat. No.
Drivers	
3.5mm Hex Cannulated Driver, Fixed	8608
3.5mm Hex Flexible Cannulated Driver, Fixed	C8617
3.5mm Straight Hex, Modular	D8626
3.5mm Thin Shaft Hex, Modular	D8627
Ratcheting Handle (Attachment for Modular Instruments	D8640
Тарѕ	
4.5mm Cortical Soft Tissue Bone Tap, Fixed	
6.5mm Cancellous Soft Tissue Bone Tap, Fixed	C2601
Drills	
Twist Drill, 3.2mm	8604
Twist Drill, 4.5mm	8605
Accessories	
Depth Gauge	8579
Screw Pick-up	8606



Graft Tensioning System

SE™ (Stress Equalization) Graft Tensioning System

The SE[™] Graft Tensioning System provides an accurate and reproducible method for individualizing the tension applied to the soft tissue grafts based on the diameter of each of these graft strands. The result of this strategy in ACL reconstruction is a uniform load distribution across the entire multi-strand graft.

- » Equalized stress between the soft tissue graft bundles
- » In-vivo graft conditioning
- » Posterior tibial loading
- » Centralized screw placement
- » Single surgeon control
- » Reproducible technique and results

	Cat. No.
SE Graft Tensioner	C9050
SE Graft Tensioner Drill Guide, 6mm	C9051
SE Graft Tensioner Drill Guide, 8mm	C9052
SE Graft Tensioner Suture Separators	C9053
SE Graft Tensioner Breakaway Pins (Box contains 5 sets of 2 pins)	C9054
SE Graft Tensioner System Instrument Tray	C9055
SE Graft Tensioner Accessories	
3.5mm Hex Cannulated Driver, Fixed	8608
3.5mm Hex Flexible Cannulated Driver, Fixed	C8617
3.5mm Hex, Modular	D8626
3.5mm Thin Shaft, Hex, Modular	D8627
Ratcheting Handle (attachment for modular instruments)	D8640
Graft Sizing Block, Grafix®	PS8832
Graft Sizing Ring, Large	GFT-LG
Graft Sizing Ring, Small	GFT-SM







Graft Sizing Block, Grafix®

Cruciate Reconstruction System











All products may not be available in all markets.

Femoral Instrumentation

GraftMax® Curved Reaming System

» The GraftMax^{**} Curved Reaming System facilitates predictable anatomic tunnel placement in femoral ACL reconstruction allowing surgeons to achieve longer tunnels without the need for hyperflexing.

, , , , , , , , , , , , , , , , , , ,	Cat. No.
GraftMax™ Curved Reaming, Medial Portal Approach	
GraftMax [™] Curved Guide	KS-CDG
GraftMax Indicator Arm	KS-IND
GraftMax Indicator Pin	KS-ACP
GraftMax Flex XACTPIN™	KS-FGP24
GraftMax Flex Channel Reamer, 4.5mm	KC8545
GraftMax Flex Channel Reamer, 5.0mm	KC8550
GraftMax Flex Sentinel™ Reamer, 5.5mm	KS8555
GraftMax Flex Sentinel Reamer, 6.0mm	KS8560
GraftMax Flex Sentinel Reamer, 6.5mm	KS8565
GraftMax Flex Sentinel Reamer, 7.0mm	
GraftMax Flex Sentinel Reamer, 7.5mm	KS8575
GraftMax Flex Sentinel Reamer, 8.0mm	KS8580
GraftMax Flex Sentinel Reamer, 8.5mm	KS8585
GraftMax Flex Sentinel Reamer, 9.0mm	KS8590
GraftMax Flex Sentinel Reamer, 9.5mm	KS8595
GraftMax Flex Sentinel Reamer, 10.0mm	KS8510
GraftMax Flex Sentinel Reamer, 10.5mm	KS85105
GraftMax Flex Sentinel Reamer, 11.0mm	KS8511
GraftMax Flex Sentinel Reamer, 12.0mm	KS8510
GraftMax Flex Sentinel Reamer, 13.0mm	KS8513

Femoral Instrumentation

» This instrumentation permits multiple surgical approaches to tunnel placement and graft fixation for ACL and PCL reconstruction procedures

	Cat. No.
Transtibial Approach	
Bullseye® Femoral Off-Set Guide, 5mm	C8650
Bullseye Femoral Off-Set Guide, 6mm	C8660
Bullseye Femoral Off-Set Guide, 7mm	
Bullseye Femoral Off-Set Guide, 8mm	8680A
Medial Portal Approach	
Bullseye Femoral Footprint Guide, 6mm	SB6000
Bullseye Femoral Footprint Guide, 7mm	
Bullseye Femoral Footprint Guide, 8mm	SB8000
Bullseye Femoral Footprint Guide, 9mm	SB9000
Bullseye Femoral Footprint Guide, 10mm	SB10000
Bullseye Femoral Footprint Guide, 11mm	SB11000
Outside-In Approach	
Pinn·ACL® Femoral Guide, Right	
Pinn·ACL Femoral Guide, Left	8206

Femoral Guide Introducer8207



Cruciate Reconstruction System

Tibial Instrumentation

Pinn-ACL Guide System

- » The Pinn·ACL° cruciate guide can be used to create tibial tunnels of known lengths with a variable angle adjustment of 35° to 60° and a graduated pin-sleeve
- » The Pinn·ACL cruciate guide and femoral guides have a patented collet locking mechanism that provides accurate pin placement using single-handed control

Cat	. No.
ACL Guide Pinn·ACL, Tibial Guide (includes ACL Guide Arm and Pin-sleeve)	3731
ACL Tibial Guide 8mm Bullseye Tibial Footprint Guide	BTAM
PCL System	
PCL Guide Arm (for use with 8731)C8	3732
PCL Pin-SleeveC8	3728
PCL Guide Pin, Etched (5 per Box)	3729



These ACL kits contain all of the disposable equipment needed to perform a complete ACL, at a savings over buying the individual components separately.

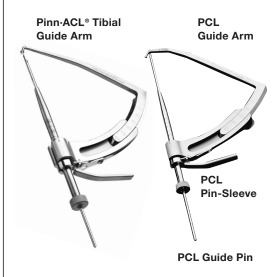
Anatomic Kit Incudes:

- » XACTPIN® Graft Passing Guide Pin
- » 12" Hewson Break-Away Pin, 2.4mm dia.
- » 12" High-Strength Guide Pin, 2.4mm dia.
- » 18.5" Bioscrew® Hyperflex Guidewire, Nitinol, .045" dia.
- » 18.5" Hyperflex Guidewire, Nitinol, .062" dia.
- » Bone Tunnel Plug and Obturator
- » Surgical Marking Pen with Ruler

Anatomic ACL Disposable Kit......8820

Universal Kit Incudes:

- » Graft Passing Guide Pin
- » 12" Hewson Break-Away Pin, 2.4mm dia.
- » 12" High-Strength Guide Pin, 2.4mm dia.
- » 18.5" Bioscrew® Hyperflex Guidewire, Nitinol, .045" dia.
- » 18.5" Hyperflex Guidewire, Nitinol, .062" dia.
- » Bone Tunnel Plug and Obturator
- » Surgical Marking Pen with Ruler





Anatomic ACL Disposable Kit



Universal ACL Disposable Kit

Cruciate Reconstruction Accessories





Bone Tunnel Plug



Magnetic Retriever

Bullseye Native Footprint Ruler



Wire Handler

Bone Tunnel Plug

The cannulated bone tunnel plug helps to control fluid loss while providing a sealed instrument portal.

Graft Passing Guide Pins High-Strength Guide Pins » Made of high-strength stainless steel for durability in drilling and to resist flexing 9" High-Strength Guide Pin, 2.4mm (.09375") dia. (5 per Box)9742D 12" High-Strength Guide Pin, 2.4mm (.09375") dia. (5 per Box)9745D **Hewson Break-Away Pins** » Pre-scored guide pins are designed to break away to facilitate secondary guide pin placement » Versatile drilling pin may be used with all drill guides having 2.4mm (.09375") dia. pin sleeves Magnetic Retriever For recovery of ferrous metallic objects utilizing magnetic attraction Magnetic Retriever......9970

Accessories

Bullseye Native Footprint Ruler	RL1000
Bullseye Femoral Guide, End Plug	C8649
Parallel Pin Guide	8208
Tibial Pin Placement Guide	9947
Aperture Chamfer	8736
Wire Handler	WH 100
Replacement Accessories	

ACL Pin-Sleeve (for use with 8/31)	8/19
ACL Pin-Sleeve (for use with 8205 and 8206)8218



Cruciate Reconstruction Accessories

Osteoprep® Instruments

Osteoprep Instruments provide an array of bone shaping devices especially suited for notchplasties.

Microfracture awls allow the creation of localized vascular access channels in chondral defects. They are also useful in marking intended drill sites in all ACL and PCL procedures.

Curettes	
Open Curette, 3mm24.1005	5
Open Curette, 4mm25.1005	5
Open Curette, 8mm821	1
Cupped Curette, 3mm24.1000	δ
Cupped Curette, 4mm	ô
Cupped Curette, 8mm	2
PCL Curved Curette, 4mm	7
Rasps	
Straight Rasp, 4mm	7
Convex Rasp, 4mm	
Concave Rasp, 4mm	
Tunnel Rasp, Fine, 9mm	
PCL Curved Rasp	
·	
Microfracture Awls	
Microfracture Awl, 30°, 279mm length820	1
Microfracture Awl, 45°, Thin Shaft, 279mm length	2
Microfracture Awl, 45°, Standard, 279mm length	3
Microfracture Awl, 90°	4
Microfracture Awl, 30°, 190.5mm length	1
Microfracture Awl, 45°, 190.5mm length7202	2
Microfracture Awl, 90°, 190.5mm length	4
Osteotome Graduated Osteotome, 6mm	3
***************************************	3
***************************************	3





Cat. No.

Closed Curette









Concave Rasp

Open Curette

Straight Rasp









Microfracture Awl, 30°



Microfracture Awl, 45°, Thin Shaft





Microfracture Awl, 90°

Microfracture Awl, 45°, Standard





PCL Rasp

PCL Curette

Cruciate Reconstruction Accessories







Precision Probes

Unique handles give a firm grip and aid in instrument control. Shafts are hardened to resist breakage and tapered for better visualization. All straight probes have etched graduations in 5mm increments.

	Cat. No.
Probes available separately:	
4.0mm dia. Tip, Maxi-Probe, Straight, Green Handle	. 21.1002
3.5mm dia. Tip, Mini-Probe, Straight, Blue Handle	. 21.1001
Extended Length Depth Probe	21.100EL

Patellar Tendon Graft Guide System

- » Designed for systematic retrieval of patellar tendon grafts for ACL and PCL reconstruction procedures
- » Set of four templates accurately sizes graft sections from 9 to 12mm dia. to facilitate proper fit into bone tunnels
- » Precise cutting of both the tibial and patellar sections of graft is simplified
- » Concave bases on templates assure positive seating over the tibial tubercle

Graft Guide Templates

•		
Graft Guide Template,	9mm	8720
Graft Guide Template,	10mm	8722
Graft Guide Template,	11mm	8724
Graft Guide Template,	12mm	8726

Accessories

Screw Drill Set (set includes:) One 2.4mm (.09375") x 2.5" Screw Drill One 2.4mm (.09375") x 3.25" Screw Drill	8730
Sawblade with Stop, Hall® (Non-sterile, Single-use, 1 per Box)	8703
Sawblade with Stop, 3M (Non-sterile, Single-use, 1 per Box)	8706
Sawblade with Stop, Hall (Sterile, Single-use, 5 per Box)	C8902
Sawblade with Stop, Hall MicroChoice® (Sterile, Single-use, 5 per Box)	C8904
Sawblade with Stop, Stryker 2000 (Sterile, Single-use, 5 per Box)	C8905



Cruciate Reconstruction Accessories

Parasmillie® Graft Harvester

The unique design of the Parasmillie® harvester makes it the highest quality onepass harvester available.

Crescent-shaped blades ensure a full-depth cut in a single push, while atraumatic "feet" protect surrounding tissue during insertion and cutting. The feet follow the fiber contours of the tendon to harvest strong, whole fibers of a consistent depth and width

The Parasmillie harvester is designed to push up rather than pull down, allowing the choice of a one-incision or smaller two-incision technique. Single-use blade tips easily slide on and lock. When you're finished, pop the blade from the reusable handle with one easy push of a button.

		Cat. No.
Parasmillie Handle		C8900
Parasmillie Blade, 9mm (Sterile, S	Single-use, 5 per Box)	C8909
Parasmillie Blade, 10mm (Sterile,	Single-use, 5 per Box)	C8910
Parasmillie Blade, 11mm (Sterile,	Single-use, 5 per Box)	C8911



Parasmillie® Graft Harvester

Tendon Harvester

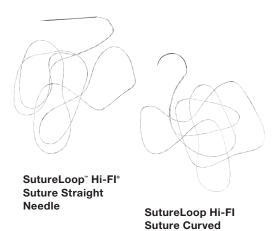
- » For safe retrieval of semitendinosus and gracilis tendons for ACL and PCL reconstruction procedures
- » Grafts of known lengths can be harvested while reducing the risk of muscle, tendon and other soft tissue trauma
- » May be used for blunt dissection in the proximal direction while the instrument is locked onto the tissue
- » Controlled cutting action cuts cleanly without tearing the tendon from the muscle insertion
- » Allows harvesting with or without resection of the tibial insertion point



Cruciate Reconstruction Accessories









Needle

Eccentric Guide



All products may not be available in all markets.

Tendon Stripper

- » For safe retrieval of semitendinosus and gracilis tendons for ACL and PCL reconstruction procedures
- » 7mm diameter opening allows for full thickness tendons to be harvested without damage to surrounding soft tissue
- » Closed design allows full, 360° enclosure for the tendon

Cat. No.

Tendon StripperTS885

Accessories			
A0003301103	Cat. No.	Cat	. No.
Sizing Tube, 7mm	8737	Sizing Tube, 6.5mm	8790
Sizing Tube, 8mm	8738	Sizing Tube, 7.5mm	8791
Sizing Tube, 9mm	8739	Sizing Tube, 8.5mm	8792
Sizing Tube, 10mm	8740	Sizing Tube, 9.5mm	8793
Sizing Tube, 11mm	8741	Sizing Tube, 10.5mm	8794
Sizing Tube, 13mm	8743	Sizing Tube, 12mm	8742

SutureLoop™ Hi-FI® Suture

#2 Hi-Fi Suture, 60mm Straight Needle, 20" Loop (12 per Box)	HL200
#2 Hi-Fi Suture, 48mm Curved Needle, 20" Loop (12 per Box)	HL201

Eccentric Guides and Tunnel Notcher

The eccentric guides are designed to complement an endoscopic ACL reconstruction technique by precisely positioning either a 2-pin passer or the tunnel notcher.

The tunnel notcher removes a 1.5mm deep pathway of cancellous bone adjacent to the femoral tunnel. This vacant pathway will enhance guidewire placement and facilitate easier screw insertion.

Instruments

Eccentric Guide, 8mm dia	3108
Eccentric Guide, 9mm dia	3109
Eccentric Guide, 10mm diaC8	3110
Eccentric Guide, 11mm diaC8	8111
Eccentric Guide, 12mm dia	8112
Tunnel Notcher	3106
Four Quadrant Tunnel Notcher C8	3104



Cruciate Reconstruction Accessories

Concept® GraFix® Tunnel Dilator System

This fully modular system plays a key role during ACL and PCL surgeries, improving soft-tissue graft fixation within a femoral or tibial tunnel. By compacting cancellous bone within the femoral and tibial tunnels, the result is a higher pullout strength for soft-tissue grafts when used in conjunction with interference screws.

Features: Dilators	Benefits: » Tapered ends allow for easy insertion and removal of the dilators from the femoral or tibial tunnel » Full radiused depth marks from 10mm to 40mm, in 5mm increments
T-Handle	 » Ergonomic styling allows for an easy grip and maneuverability » Built in locking quick connector, allows for easy intraoperative changing, as well as minimizing the potential for the units to separate during use » Fully cannulated to 2.45mm diameter
Slaphammer	 Ensures that the forces delivered to the dilator will be applied inline with the guide pin, thereby eliminating divergence during dilation Fully cannulated to allow the assembly to be placed over guide pins up to 2.45mm diameter
	Cat No.

Cat. I	No.
Tunnel Dilator T-Handle	501
Tunnel Dilator Slap-Hammer	502
Tunnel Dilator Sterilization Case	504
Tunnel Dilator, 6.0mm	506
Tunnel Dilator, 6.5mm	6.5
Tunnel Dilator, 7.0mm	507
Tunnel Dilator, 7.5mmTD850	7.5
Tunnel Dilator, 8.0mm	508
Tunnel Dilator, 8.5mm	8.5
Tunnel Dilator, 9.0mm	509
Tunnel Dilator, 9.5mm	9.5
Tunnel Dilator, 10.0mm	510
Tunnel Dilator, 10.5mmTD851	0.5
Tunnel Dilator, 11.0mmTD85	511
Tunnel Dilator, 11.5mmTD851	1.5
Tunnel Dilator, 12.0mm	512
Graft Sizing Rings	
Graft Sizing Ring, Large	-LG
Graft Sizing Ring, Small	SM



Tunnel Dilator T-Handle



Tunnel Dilator Slap-Hammer



Graft Preparation System





Graft Preparation Table, Scraping Board and Graft Sizing Block





Slide Lock

Soft Tissue Graft Clamp



Suture Holder Clamp

Tension Clamp





Bone-Tendon-Bone Clamp

Bone Block Drill Guide



All products may not be available in all markets.

Concept® GraFix® Graft Prepaption System

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

The sizing block, sold separately, can accommodate grafts from 3.0mm to 13mm, in 0.5mm increments.

The universal slide locks allow for any of the graft preparation table components to be changed intraoperatively, easily and quickly. The slide locks are also fully adjustable via the spring loaded locking button, for one handed adjustments.

The Tension Clamp is etched in both Pounds (30 lbs. max) and Newtons (120 N max) for quick referencing during pre-tensioning of the graft for those surgeons who feel it is necessary for satisfactory post-op results.

The Graft Clamps are designed to act as an extra set of hands and incorporate atraumatic teeth to prevent damage to the graft.

	Cat. No.
Graft Preparation Table	PS8820
Slide Lock (2 Recommended)	PS8821
Soft Tissue Graft Clamp	PS8822
Suture Holder Clamp	PS8823
Tension Clamp	PS8824
Bone-Tendon-Bone Clamp	PS8826
Bone Block Drill Guide	PS8829
Scraping Board	PS8830
Surgical Instrument Tray	PS8831
Graft Sizing Block, Grafix	PS8832
XO Button® Holder	PS8834
2mm Twist Drill w/Stop	8733

Graft Sizing Rings

Graft Sizing Ring,	Large	GFT-LG
Graft Sizing Ring,	Small	GFT-SN



Sawblades Accessories

ACL Sawblades: 12mm Depth Stop, for use with CONMED Patellar Tendon Graft Guide System

The following blades are equipped with a 12mm depth stop, and when used in conjunction with CONMED 's Patellar Tendon Graft Guide System, provide an 8mm depth stop. This stop provides a means of cutting a consistent bone block for bone-tendon-bone cruciate reconstruction.

Cat	. No.
Sawblade with Stop, Hall® (Non-sterile Single-use, 1 per Box)	3703
Sawblade with Stop, Stryker (Non-sterile Single-use, 1 per Box)	3704
Sawblade with Stop, 3M (Non-sterile Single-use, 1 per Box)	3706
Sawblade with Stop, Hall (Sterile, Single-use, 5 per Box)	3902
Sawblade with Stop, Hall (Sterile, Single-use, 5 per Box)	3904
Sawblade with Stop, Stryker (Sterile, Single-use, 5 per Box)	3905











ACL Sawblades: 8mm Depth Stop, Freehand

The following blades are equipped with an 8mm depth stop. This stop provides a means of cutting consistent bone block for bone-tendon-bone cruciate reconstruction. Packaged sterile, single-use, 5 per box.

Free-Hand Sawblade, Hall	. C8802
Free-Hand Sawblade, Hall	. C8803
Free-Hand Sawblade, Hall	. C8804





GraftMax[™] Flex[™] Sentinel Reamers

	Cat. No.
GraftMax [™] Flex Sentinel [™] Reamer, 5.5mm	KS8555
GraftMax Flex Sentinel Reamer, 6.0mm	KS8560
GraftMax Flex Sentinel Reamer, 6.5mm	KS8565
GraftMax Flex Sentinel Reamer, 7.0mm	KS8570
GraftMax Flex Sentinel Reamer, 7.5mm	KS8575
GraftMax Flex Sentinel Reamer, 8.0mm	KS8580
GraftMax Flex Sentinel Reamer, 8.5mm	KS8585
GraftMax Flex Sentinel Reamer, 9.0mm	KS8590
GraftMax Flex Sentinel Reamer, 9.5mm	
GraftMax Flex Sentinel Reamer, 10.0mm	.KS8510
GraftMax Flex Sentinel Reamer, 10.5mm	<s85105< th=""></s85105<>
GraftMax Flex Sentinel Reamer, 11.0mm	.KS8511
GraftMax Flex Sentinel Reamer, 12.0mm	.KS8512
GraftMax Flex Sentinel Reamer 13 0mm	KS8513



Sentinel® Drill Bits

The eccentric, mono-fluted cutting edge is designed to facilitate ligament reconstruction procedures requiring more anatomic tunnel placement. Protects cartilage and soft tissue when drilling femoral tunnels during ACL reconstruction procedures.

- » Supports most minimally invasive techniques to produce a more anatomical femoral graft placement
- » For use in both transtibial or anteromedial portal techniques for femoral and tibial tunnel drilling
- » Avoids damage to PCL or cartilage
- » Allows for smaller skin incisions

	Cat. No.
5.5mm dia	S8555
6.0mm dia	S8560
6.5mm dia	S8565
7.0mm dia	S8570
7.5mm dia	S8575
8.0mm dia.	S8580
8.5mm dia	S8585
9.0mm dia	S8590
9.5mm dia	S8595
10mm dia	S8510
10.5mm dia	S85105
11mm dia	S8511
11.5mm dia	S85115
12mm dia	S8512
12.5mm dia	S85125
13mm dia	S8513

Packaged sterile, single-use.







Badger® Drill Bits

- » Tapered head is suited for an endoscopic ACL technique whereby the femoral tunnel is reamed from inside-out while minimizing the risk of injury to the PCL
- » Drill bit shaft is etched in 15-120mm depth marks for easy identification of tunnel depth
- » 9" length facilitates open femoral tunnel preparation and in-line tunnel reaming for endosteal fixation procedures
- » Head profile permits easy withdrawal from bone tunnels

	Cat. No.
5.0mm dia	C8550
5.5mm dia	C8591
6.0mm dia	C8592
6.5mm dia	
7.0mm dia	C8582
7.5mm dia	8593
8.0mm dia	C8599
8.5mm dia	C8583
9.0mm dia	
9.5mm dia	C8584
10.0mm dia	
10.5mm dia	C8585
11.0mm dia	8595
12.0mm dia	8596
13.0mm dia	8597

Packaged sterile, limited reuse, 4 per box.



GraFix® Coring Reamer System

The CONMED GraFix® Coring Reamer System uses a unique centering bushing to allow reaming of a tibial tunnel for cruciate reconstruction while harvesting a core of bone. The harvested core of bone can be used to fill defect sites, combined to create a composite BTB graft, fill in space in the tibial tunnel, and fill in large tunnels in cruciate revision surgery.

- » Depth markings provide external visual depth of reamer on the tibia (10-50mm)
- » The unique packaging that includes a collection tube guarantees proper collection of the harvested bone core when used with the Coring Reamer Plunger
- » The quick connect adapter fits Zimmer attachments for easy, quick connection to power equipment. Also has a Jacob's Chuck connection
- » The Wrench provides an easy means of removing the Reamer from the adapter

	Cat. No.
7mm Coring Reamer/Bushing (Sterile, 4 per Box)	. CR8847
8mm Coring Reamer/Bushing (Sterile, 4 per Box)	. CR8848
9mm Coring Reamer/Bushing (Sterile, 4 per Box)	. CR8849
10mm Coring Reamer/Bushing (Sterile, 4 per Box)	. CR8850
11mm Coring Reamer/Bushing (Sterile, 4 per Box)	. CR8851
Coring Reamer Plunger (Non-sterile)	. CR8900
Coring Reamer Adapter (Non-sterile)	. CR8901
Coring Reamer T-Wrench (Non-sterile)	. CR8902

Long Head C-Reamer™

- » End-cutting head design produces accurate sizing of bone tunnels for ACL and PCL reconstruction procedures
- » Sharp cutting edges minimize heat-related bone necrosis
- » Tapered trailing edges aid in removal from the joint

6mm dia., Long Head	8786
7mm dia., Long Head	8787
8mm dia., Long Head	8788

Short Head Cannulated C-Reamer™

- » End-cutting head design produces accurate sizing of bone tunnels for ACL and PCL reconstruction procedures
- » Sharp cutting edges minimize heat-related bone necrosis
- $^{\mathrm{w}}$ Cannulated reamer shaft is etched in 15 70mm depth marks for easy identification of tunnel depth
- » Tapered trailing edges aid in removal from the joint

9mm dia., Short Head	8772A
10mm dia., Short Head	8773A
11mm dia., Short Head	8774A
12mm dia., Short Head	8775A

Packaged sterile, single-use, 4 per box.



Coring Reamer T-Wrench

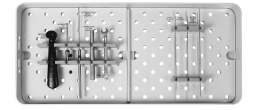


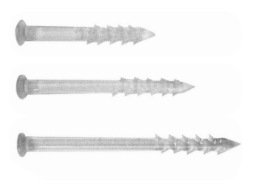


OCD Repair



Cat. No.





1.5mm Percutaneous Tip



All products may not be available in all markets.

The SmartNail® OCD Repair

The SmartNail® bio-absorbable Bone Fixation Nail is indicated for use in the fixation of fragments of fractured non-load bearing bones, osteotomies and arthrodeses, for example in the fixation of apical fragments, osteochondral fragments and cancellous/non-load bearing fragments. The SmartNail implant is constructed of Self-Reinforced 96L/4D PLA copolymer material, which allows secure fixation in combination with suitable immobilization. The SmartNail implant loses its strength during 20-50 weeks in vivo, which is within a corresponding period of time for a fracture of bone to heal. The SmartNail implant biodegrades in bone tissue during approximately 2-3 years in vivo. This eliminates the need for a second operation to remove nonabsorbable fixation devices after the healing of the fracture. The SmartNail implant is sterile, inert and non-collagenous.

Implants	Oat. No.
SmartNail (96L/4D) PLA, 1.5mm Outer Diameter (0.D.) x 16mm L	531516
SmartNail (96L/4D) PLA, 1.5mm O.D. x 20mm L	531520
SmartNail (96L/4D) PLA, 1.5mm O.D. x 25mm L	531525
SmartNail (96L/4D) PLA, 2.4mm O.D. x 16mm L	532416
SmartNail (96L/4D) PLA, 2.4mm O.D. x 25mm L	532425
SmartNail (96L/4D) PLA, 2.4mm O.D. x 35mm L	532435
SmartNail (96L/4D) PLA, 2.4mm 0.D. x 45mm L	532445
General Instruments	
Handle	AA1520-01
Housing	AA1520-04
Wrench	AA1520-05
K-Wire (2 each)	AA1520-07
1.5mm Set	
1.5mm Arthroscopic Tip (Green)	AT1500
1.5mm Arthroscopic Piston	AP1500
1.5mm Arthroscopic Drill Bit	DB1500
1.5mm Percutaneous Tip (Blue)	SN1520-021
1.5 Percutaneous Piston	SN1520-031
1.5 Percutaneous Drill Bit	SN1520-061
2.4mm Set	
2.4mm Arthroscopic Tip (Yellow)	AT2400
2.4mm Arthroscopic Piston	AP2400
2.4mm Arthroscopic Drill Bit	DB2400
2.4mm Percutaneous Tip (Red)	PT2400
2.4mm Percutaneous Piston	PP2400
2.4mm Percutaneous Drill Bit	DB2401
Sterilization Tray	
Sterilization Tray (New Plates)	ST1007
Sterilization Plate 2 (Other Instruments)	STP1524



Meniscal Fixation Implants

Sequent[™] Meniscal Repair Device

The Sequent™ Meniscal Repair Device is an All-Inside, Stay-Inside continuous stitching system that allows surgeons to complete the repair of virtually any meniscal tear using only one device without having to leave the joint.

- » Create up to 6 continuous stitches
- » Loaded with PEEK Optima Implants
- » Variable depth stop sheath and entry cannula

	Gal. No.
Sequent Meniscal Repair Device, Curved Needle, 7 Implants	MR007C
Sequent Meniscal Repair Device, Curved Needle, 4 Implants	MR004C
Sequent Meniscal Repair Device, Curved Needle, 3 Implants	MR003C
Sequent Disposable Kit (Suture Cutter, Entry Cannula)	SCEC047
Sequent Disposable Suture Cutter	SC047D
Sequent Reusable Entry Cannula	EC047

Contour™ Meniscus Arrow™

The Contour Meniscus Arrow is indicated for the repair of vertical, longitudinal "Bucket-Handle" tears of the meniscus in the vascular zone (red-red, red-white) through arthroscopic and open methods. The Arrow consists of a low profile rounded head, which will sit just below the surface of the meniscus while compressing the tear. The Contour Meniscus Arrow contains barbs along the entire length of the implant shaft for superior fixation strength.

The Arrows implants are made of a proprietary Self-Reinforced copolymer, 80L/20D,L PLA, which imparts to the implants an ultra-high strength microstructure that has a unique ability to resist shear and torque while the tear is healing. The new 80L/20D,L PLA copolymer is a faster resorbing implant material that will continue to provide strength for up to 24 weeks while the tear is remodeling and then gradually resorb away.

Single Implant Packaging

(Pre-Loaded for CrossBow)

Contour Meniscus Arrow 80L/20D,L PLA ,541110
1.1mm O.D. x 10mm L,1 Pkg
Contour Meniscus Arrow 80L/20D,L PLA,
Contour Meniscus Arrow 80L/20D,L PLA ,
Pre-Loaded Implants for CrossBow® Inserter
Contour Meniscus Arrow 80L/20D,L PLA,

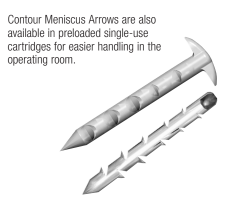


Sequent[™] Meniscal Repair Device

Cat No

Sequent Disposable **Suture Cutter**





Meniscal Fixation Systems







CrossBow® Cannula Left Curve Right Curve



CrossBow Cannula CrossBow Cannula

Curved Shaft

All products may not be available in all markets.

Curved Tip

The CrossBow®

The CrossBow $^\circ$ Contour Meniscus Arrow Inserter allows the repair of vertical, longitudinal meniscus tears with the Meniscus Arrow without manual insertion and pre-forming a hole. By eliminating pre-forming a hole in the meniscus, the Meniscus Arrow pull-out strengths at time zero are increased 30 - 50% over our manual sets. The CrossBow inserts the Meniscus Arrow by a spring-loaded obturator with the pull of a trigger. The set includes a reusable stainless steel magazine which can hold up to four arrows of any length. The CrossBow can also be used with the preloaded, disposable magazines. Five area-specific cannulas are provided for easy access to the meniscus lesion.

	Cat. No.
Arthroscopic Probe (Gold)	AP1000
CrossBow Housing	MAC1100-01
CrossBow Magazine	MAC1100-02
CrossBow Cannula Right Curve	MAC1100-06
CrossBow Cannula Left Curve	MAC1100-07
CrossBow Cannula Curved Tip	MAC1100-08
CrossBow Cannula Curved Shaft	MAC1100-09
CrossBow Sterilization Tray	MAC0001



Meniscal Fixation Systems

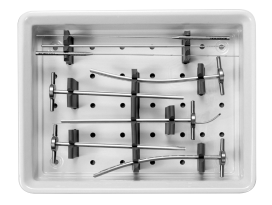
Contour™ Meniscus Arrow™ Manual Instrument Set

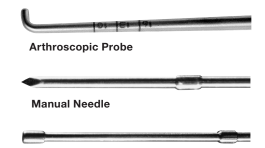
The specially designed Meniscus Arrow[™] Manual Instrument Set (without channels) provides excellent tactile feedback when repairing vertical, longitudinal meniscus tears through arthroscopic methods. Five area-specific cannulas provide easy access to the tear site. Each cannula tip has teeth that are sloped to securely hold onto the meniscus surface when placing the Meniscus Arrow. Repair procedure O.R. times with the Meniscus Arrow are reduced by up to 50% over conventional inside-out horizontal suturing techniques.

	Cat. No.
Arthroscopic Probe (Gold)	AP1000
Manual Needle (Meniscus Arrow)	MA1100-01
Manual Obturator/Manual Piston	MA1100-021
Manual Cannula Straight	MA1100-05
Manual Cannula Right Curve	MA1100-06
Manual Cannula Left Curve	MA1100-07
Manual Cannula Curved Tip	MA1100-08
Manual Cannula Curved Shaft	MA1100-09

Accessories

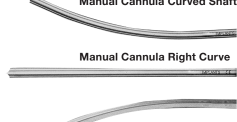
Manual Stylet (Stabilizing Wire)	. MA1100-051
Replacement for MA1100-05	



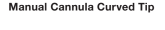




Manual Obturator/Manual Piston







Manual Stylet

Meniscal Fixation Systems







Double-Arm Needles Needle with eyelet



30° Rasp, Top Serrations



30° Rasp, Bottom Serrations



90° Rasp, Top/Bottom Serrations



Mixing and Delivery Kit

All products may not be available in all markets.

Zone Specific® II Meniscal Repair System

- » A complete system of cannulas, needles and rasps specifically designed for inside-out meniscal repair procedures.
- » Six pre-bent cannulas provide optimum access to all zones of the meniscus. Funnel ends make loading of needles safe and easy, and fluid venting ports direct fluid away from the surgeon.
- » Double-Arm meniscal repair needles are made of stainless steel, and are ultrathin and strong, yet flexible for easy passage. There are options for either #2/0 polyester or Hi-Fi® Suture conveniently pre-attached.
- » Meniscal repair needles are made of flexible nitinol, and have a large eyelet at one end to permit easy threading of suture material.
- » Four styles of meniscal rasps promote vascularity of meniscal tissue prior to suturing, with minimal risk to articulating surfaces.

Zone Specific® II Cannulas

Cat. N	
Right Anterior	532
Right Middle85	539
Right Posterior85	30
eft Anterior85	533
eft Middle854	540
eft Posterior	531
Accessories	
Meniscal Repair Needles (Nitinol, 10 per Box, Sterile)85	570
Oouble-Arm Meniscal Repair Needles, Hi-Fi Suture (Stainless Steel, 10 per Box, Sterile)853	536
Zone Specific [°] (Original Set)	
Protective Cap Set (6/Set)	557
Meniscal Rasps	
30° Top Serrations	2.1
30° Bottom Serrations	1.1
30° Top and Bottom SerrationsC8537	37.1

Mixing Kits

CONMED Mixing and Delivery Kit

Repair needles are packaged sterile, single-use.

» This kit is used to mix allograft, autograft, or synthetic bone graft materials.

	Cat. No.
Mixing and Delivery Kit	901201



Sterilization Trays

CONMED Instrument Organization and Sterilization System

CONMED now offers a customizable instrumentation set for ACL procedures. The Sterilization Container houses up to three insert trays, each of which is designed to hold the tools you need to successfully complete the ACL reconstruction and any associated procedures.

Sterilization Container

	out no	•
CONMED Sterilization Container, $\frac{3}{4}$ size,	, 8 inch heightINST-C348	}

Sterilization Trays

ACL Femoral Instruments Insert Tray	INST-ACL01
ACL Tibial Instruments Insert Tray	INST-ACL02
ACL Accessories Instruments Insert Tray	INST-ACL03

Accessories

Aesculap Single Use Filter (US Only), qty 1000	US994
Aesculap Process Indicator Card (US Only), qty 250	MD346
Aesculap Tamper Evident Lock, blue, qty 1000	US900
Aesculap Filter Retainer Replacement Part	JK100

Instrument Trays

	Cat. No.
Tunnel Dilator Tray	TD8504
Grafix® Graft Tray	PS8831
Anatomic Ligament Reconstruction Tray	DBSBACL

CONMED Sterilization Container w/ ACL Femoral Instruments Insert Tray









Anatomic Ligament Reconstruction Tray

Positioning Devices







AssistArm[™] Limb Positioner

The AssistArm Limb Positioner assures smooth, effortless and stable limb placement so the surgical team can focus on the procedure, not on holding the limb steady. The AssistArm is powered by hydraulic fluid and does not require electric, batteries or compressed air. The AssistArm can be used to position the shoulder in beach chair or lateral decubitus, knee and ankle for open or arthroscopic procedures.

_		
PN	citic	ner

	Cat. No.
AssistArm Limb Positioner	AA-PSN100
Attachments	
Arm Support for Beach Chair	AA-AS-BC200
Connector	AA-CON250
Traction Unit	AA-TRAC400
Arm Support for Lateral Decubitus	AA-AS-LD500
Knee	AA-K600
Ankle	AA-A700
Disposable Kits	
Disposable Kit for Shoulder and Knee, Packaged Sterile, 10/Box	AA-SK-KIT10
Disposable Kit for Ankle, Packaged Sterile, 10/Box	AA-A-KIT10

Shutt® Universal Stress Post

- » Break-away design allows use of "figure 4" position for meniscal repair procedures.
- » Velcro insert grips tourniquet.
- » Foam inserts minimize patient trauma.

Shutt Universal Stress Post	RT.0010
Replacement Foam Insert	NS.0011

Zimmer Mason Leg Holder

Replacement Foam Pad (10 per Box)......60-3950-071





HIP ARTHROSCOPY PRODUCTS

Bridge System







DoubleLatch Hip Cannula Straight



DoubleLatch Hip Cannula Fenestrated







Seal Cap



Portal Dilator, Large 6.0mm





Cannulated Obturator

DoubleLatch® Bridge System

- » Quick-to-connect system offers durability and enhanced ergonomics
- » Custom quick latch handles have been engineered for optimal hip joint insertion
- » Simplified portal transfer with the DoubleLatch Bridge attachment
- » Quicklatch® family of HD scopes provide excellent image quality and ease of use

	Cat. No.
Single Stopcock Doublelatch Hip Bridge	DLH100
Double Stopcock Doublelatch Hip Bridge	DLH200
Double Stopcock Doublelatch Reverse Hip Bridge	DLH202
5.8mm DoubleLatch Hip Conical Obturator	DLH580
5.8mm DoubleLatch Hip Cannulated Obturator	DLH581
4.6mm DoubleLatch Hip Conical Obturator	DLH460
4.6mm DoubleLatch Hip Cannulated Obturator	DLH461
5.8mm DoubleLatch Hip Cannula Straight	DLH582
5.8mm DoubleLatch Hip Cannula Fenestrated	DLH583
4.6mm DoubleLatch Hip Cannula Straight	
4.6mm DoubleLatch Hip Cannula Fenestrated	DLH463
Replacement Seals	DL1008
Replacement Cannula seal cap	DL1009
Seal Cap Installation and Removal Tool	DL1010
4.6mm DoubleLatch Hip Cannulated Obturator w/ Handle	HPS-H46
5.8mm DoubleLatch Hip Cannulated Obturator w/ Handle	HPS-H58

Portal Dilators

» Three available sizes provide maximum access precision and flexibility	У
Portal Dilator, Small 4.6mm	HPS-PDS
Portal Dilator, Medium 5.2mm	. HPS-PDM
Portal Dilator, Large 6.0mm	HPS-PDL

Hip Accessories and Procedure Accessories

» Specifically engineered for hip arthroscopy, these products will assist you through joint entry and other key procedure steps

Switching StickPack®, 2 Switching Sticks, 2 Guidewires	HPS-SSP
Hip Access Needle Pack, 2/Pk	HPS-NDL
Disposable Banana Blade	HPS-BLD
Arthroscopy Cannula, 6/Box	HPS-CAN
Universal Blade Handle	HPS-BHNDL
Cannulated Obturator	9837





Disposable Kit

Provides the surgeon with all the disposable instruments needed for access to the hip joint. Includes distention needle, 2 guidewires, cannulated switching stick and 2 (8.0 x 120mm) Hex Flex® cannulas, as well as a banana blade and a syringe.

	Cat. No.
Disposable Kit	HA-222DK
Disposable Kit Brochure	CBR 8001



Slotted Cannulas

- » Low-profile design allows for the ease of instrument insertion and portal transfer
- » Differentiated, rigid uni-body shaft is constructed from a single piece of metal for a durable and reliable joint access solution

5mm Low Profile Slotted Cannula	HPS-SC5
6.7mm Low Profile Slotted Cannula	HPS-SC67
5mm Slotted Cannula	SC6900
6 7mm Slotted Cannula	SC7900



Shutt[®] Series 210[®] Manual Instruments













All products may not be available in all markets.

Shutt® Series 210® Manual Instruments

Wide range of tips (forceps, aggressors, scissors, suture retrievers) available. Shutt® 210's are 210mm in length and 3.4mm in diameter permitting access to the deep hip joint.

- » Quality and durability is the Shutt assurance
- » Engineered hinge pin breaks before any failure that could lead to metal being left behind in the joint

90° Rotary Forceps	Cat. No.
Blunt Tip Left	S210RFI
Blunt Tip Right	
Aggressor Forceps	
15° Up	S210AFU
Left	S210AFL
Right	S210AFR
Retrograde Forceps 15° Up Right Bite	S210RGF
Suture Retrieval Forceps	
Straight	S210SRF
Micro-Scissors Straight	S210MSC
Grasping Forceps Straight W/Ratchet	0040000



Hip Blades and Burs

Signature Series[™] Blades and Burs

- » Longer, stronger and designed exclusively for the hip joint
- » Available in pre-bent and straight styles
- » Unique curved bur designed to reach around femoral neck for more precise resection
- » All Blades and Burs have a 19cm working length. Blades run at 2,500rpm oscillate and 6,000rpm max and burs run at 12,000rpm max, 1 per box.
- » Blades and burs allow for resection of soft tissue and bone in deep, narrow joint spaces such as the hip.

Cat Na

- » Patented XtraSharp™ technology
- » Merlin[®] bendable technology
- » Concave and convex window configurations

0	Cat. No.
4.2mm HPS Great White®, Prebent Convex	HPS-CB01
4.2mm HPS Great White, Prebent Concave	HPS-CB02
4.2mm HPS FRR, Prebent Convex	HPS-CB03
4.2mm HPS FRR, Prebent Concave	HPS-CB04
4.2mm HPS Gator®, Prebent Convex	HPS-CB05
4.2mm HPS Gator, Prebent Concave	HPS-CB06
4.2mm HPS Ultracut®, Prebent Convex	HPS-CB07
4.2mm HPS Ultracut, Prebent Concave	HPS-CB08
4.5mm EL Hip Prebent Spherical Bur	HPS-HB01
4.5mm EL Hip Prebent Polishing Bur	HPS-HB02
4.0mm EL Hip Prebent Oval Bur	HPS-HB03
5.5mm EL Hip Prebent Spherical Bur	HPS-HB11
5.5mm EL Hip Prebent Polishing Bur	HPS-HB12
6.0mm EL Hip Prebent Oval Bur	HPS-HB13
4.2mm HPS Great White, Sterling	HPS-C001
4.2mm HPS Gator, Sterling	HPS-C002
4.2mm HPS FRR, Sterling	HPS-C003
4.2mm HPS Ultracut, Sterling	HPS-C004
4.5mm HPS Spherical Bur	HPS-H001
4.0mm HPS Oval Bur	HPS-H002
4.0mm HPS Pear Bur	HPS-H003
4.5mm HPS Polishing Bur	HPS-H004
4.5mm HPS Vortex® Bur	HPS-H005
5.5mm HPS Spherical Bur	HPS-H011
6.0mm HPS Oval Bur	HPS-H012
6.0mm HPS Pear Bur	HPS-H013
5.5mm HPS Polishing Bur	HPS-H014
6.0mm HPS Vortex Bur	HPS-H015
4.0/4.5mm EL Bur Sheath	HPS-S001
5.5/6.0mm EL Bur Sheath	HPS-S011
4.2mm, Sterling, Shaver, Ultracut	EL9405
4.2mm, Merlin, Shaver, Cuda®, Bendable to 30°	
4.0mm, Sterling, Bur, Oval	EL9101
6.0mm, Sterling, Bur, Oval, 20° Reduced Hood	60VAL-EL-RH
4.2mm, Sterling, Shaver, Great White	
4.2mm, Sterling, Shaver, Great White, Pre-Bent 15°, Convex	
4.2mm, Sterling, Shaver, Great White, Pre-Bent 15°, Concave	EL9299U
4.2mm, Sterling, Shaver, Gator	
5.5mm, Sterling, Shaver, Gator	
4.2mm, Sterling, Shaver, Full-Radius Resector, Pre-Bent 15°, Convex	
4.2mm, Sterling, Shaver, Full-Radius Resector, Pre-Bent 15°, Concave	
4.5mm, Sterling, Bur, Spherical, 20° Reduced Hood	
5.5mm, Sterling, Bur, Spherical, 20° Reduced Hood	







Hip Manual Instruments





Hip Manual Instruments

	Cat. No.
Cupped Curette, Hip	HPS-CC
Open Curette, Hip	HPS-0C
Extended Length Katana® Suture Cutter	GU1009EL
Extended Length Knot Pusher	8748EL
Extended Length Liberator Knife	25.50014EL
Extended Length Crochet Hook	
Extended Length Depth Probe	21.1001EL

Microfracture Awl Instrumentation

The Microfracture Instrumentation Set includes the instruments necessary for chondral resurfacing and debridement.

- » Extended working length (340mm) for use in both hip and knee
- » Available in both "Light" and "Heavy" Configuration
- » Heavy configurations have strike plate and 3mm depth markings
- » 0, 30, 45, 60 and 90 degree tip angles
- » Curette and angled awl

0 Degree Light	MFX-0LT
30 Degree Light	MFX-30LT
45 Degree Light	MFX-45LT
60 Degree Microfracture Awl, Hip	HPS-60MF
90 Degree Light	MFX-90LT
0 Degree Heavy	MFX-0HV
30 Degree Heavy	MFX-30HV
45 Degree Heavy	MFX-45HV
90 Degree Heavy	MFX-90HV
Angled, 30 Degree Heavy	MFX-30ANG
Curette, 45 Degree Heavy	MFX-45CU
Sterilization Tray	MFX-TRAY



Hip Suture Passers

Spectrum[®] MVP[™] Suture Passer

» Low profile 1.8mm suture hook the Spectrum MVP suture passer effectively passes and retrieves suture while preserving labral tissue

	Cat. No.
Spectrum MVP, Medium Crecent Hook, Extended Length, Disposable, Packaged Sterile, 3 per Box	. C6400EL
Spectrum MVP, 45° Right Hook, Extended Length, Disposable, Packaged Sterile, 3 per Box	.C6410EL
Spectrum MVP, 45° Left Hook, Extended Length, Disposable, Packaged Sterile, 3 per Box	.C6420EL



Extended Length Raven Straight	GU1004EL
Extended Length Rayen 35° Up	GU1008EL





Spectrum MVP, 45° Right Hook



Spectrum MVP, 45° Left Hook



Extended Length Raven Straight



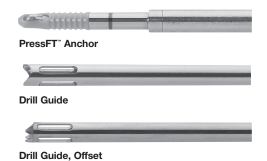
Extended Length Raven 35° Up

Anchors





Poplok® Knotless Suture Anchor





Bio Mini Revo

Bio Instability Self-Drilling
Bone Tap

Instability Drill
Guide, Serrated

Instability Drill Guide,
Fishmouth



Bio Instability Surgical Instrument Tray

Poplok® Knotless Suture Anchor

- » Unique suture locking mechanism traps suture within the anchor, resulting in dependable fixation independent of bone quality
- » Ability to tension suture after anchor is seated

	Cat. No.
Poplok 2.8mm w/One Strand of #2 Hi-Fi® Suture	GKP-2801
Poplok 2.8mm w/Two Strand of #0 Hi-Fi Suture	GKP-2802
Poplok 3.3mm w/One Strand of #2 Hi-Fi Suture	GKP-3301
Poplok 3.3mm w/Two Strand of #0 Hi-Fi Suture	GKP-3302
Poplok 2.8/3.3mm Drill Bit	BKL-00M
Poplok Guide	BGU-00M
Poplok Cannulated Obturator	BTR-HIP

PressFT[™] Anchor

» Smallest press-fit PEEK anchor for use in hip arthroscopy	
PressFT 2.1 w/One Strand of #2(5 metric) Hi-Fi Suture	NP211H
PressFT 2.6 w/One Strand of #2(5 metric) Hi-Fi Suture	NP261H
PressFT Drill Bit 2.1	NDB21H
PressFT Drill Bit 2.6	NDB26H
PressFT Drill Guide	NDGH
PressFT Drill Guide, Offset	NDGHB
PressFT Cannulated Obturator	NCOH

Bio Mini Revo[®] Hip Instability Repair System

- » 3.1mm diameter thread-in style implant
- » Manufactured from patented Self-Reinforced 96L/4D PLA
- » High pull-out strength and ideal bioabsorbable characteristics
- » Low profile instrument set, including self-drilling tap, provide precise placement for the pilot hole and the implant for a reproducible technique
- » Proven screw-in design ensures optimal purchase in bone
- » Pre-threaded with #2 Hi-Fi Suture

Bio Instability Instrument Set

Extended Length Bio Instability Drill Guide, Fishmouth	C6171EL
Extended Length Bio Instability Drill Guide, Serrated	C6172EL
Blunt Obturator	
Sharp Trocar	
Bio Instability Twist Drill Bit, 2.1mm	
Bio Instability Bone Punch, 2.1mm	C6176
Bio Instability Self-drilling Bone Tap, 2.4mm	C6177
Bio Instability Surgical Instrument Tray	



Suction Ablator and Tray

LightWave®, Extended Length Suction Ablator

- » The LightWave® design incorporates a one-piece molded handle, which is plugged directly into the monopolar port of a standard electrosurgical generator
- » The LightWave Suction Ablator features hand controls, adjustable roller clamp suction control and a universal suction tubing adapter

Cat. No.

4.0mm dia. x 165mm length, 90° angle, suction................ EL-2000-S





Hip Preservation System BrochureCBR 8007



SMALL JOINT ARTHROSCOPY PRODUCTS



Small Joint Forceps and Graspers

Shutt® Line Of Manual Instruments

Standard Graspers

2mm dia., 65mm	Cat. No.
Straight	15.6001
2.75mm dia., 65mm Straight	17.6001
2mm dia., 90mm Straight	15.7001
2.75mm dia., 90mm Straight	17.7001



2mm dia., 65mm Straight	5.6004
2.75mm dia., 65mm Straight	7.6004
2mm dia., 90mm Straight	5.7004
2.75mm dia., 90mm Straight	7.7004

45° Forceps

2mm dia.. 65mm

Zillili dia., Osillili	
Blunt Tip, Right	35.60013
Blunt Tip, Left	35.60014
Scoop Tip, Right	35.60017
Scoop Tip, Left	35.60018
2.75mm dia., 65mm	
Blunt Tip, Right	32.60013
Blunt Tip, Left	32.60014
2mm dia., 90mm	
Blunt Tip, Right	
Blunt Tip, Left	35.70014
2.75mm dia., 90mm	
Blunt Tip, Right	
Blunt Tip, Left	32.70014



Standard Grasper



Mosquito Tip Grasper



45° Forceps

Small Joint Forceps and Graspers

Shutt® Line Of Manual Instruments







Shutt Square Trimmer (SST) Blunt Tip Forceps

2mm dia., 65mm	
Straight	5 6000
15° Down	
15° Up	
2.75mm dia., 65mm	
Straight	2 6000
15° Down	
	2.00010
2mm dia., 90mm	
Straight	5.7009
2.75mm dia., 90mm	
Straight	2.7009
SST Scoop Tip Forceps 2mm dia., 65mm	
Straight	5.6004
Straight	
-	5.60015
15° Down	5.60015
15° Down	5.60015 5.60016
15° Down	5.60015 5.60016
15° Down	



Small Joint Instrument Sets and Case

Cot No

For Shutt® Line Of Manual Instruments

Suggested Instruments For Master Small Joint Set* (Includes basic small joint set and the following additions)

2.75mm dia., 65mm	Cat. No.
SST Blunt Tip Forceps, 15° Down	2.60013
45° Forceps, Blunt Tip, Right	32.60013
45° Forceps, Blunt Tip, Left	32.60014
2.75mm dia., 90mm	
SST Scoop Tip Forceps, Straight	2.7004
45° Forceps, Blunt Tip, Right	32.70013
45° Forceps, Blunt Tip, Left	32.70014
2.4mm dia., 65mm	
Banana Blade Knife (4 per Box, Sterile)	9973
Retrograde Blade Knife (4 per Box, Sterile)	9974



2.75mm dia., 65mm

90mm Instruments

2./5mm dia., 65mm	
Standard Grasper, Straight	001
Mosquito Tip Grasper, Straight	004
SST Blunt Tip Forceps, Straight	009
SST Scoop Tip Forceps, 15° Down	015
2.75mm dia., 90mm	
Standard Grasper, Straight	001
Mosquito Tip Grasper, Straight	004
SST Blunt Tip Forceps, Straight	009
SST Scoop Tip Forceps, 15° Down	015
65mm Instruments	
Probe, 70° tip	003
Instrument Stabilizer Ball	000
Open Curette	005
Dissector	800

Small Joint Instrument Case

Similar to the larger instrument cases, the small joint case contains an instrument stand specifically designed for Shutt[®] small joint forceps. The stand can hold 10 ringhandled instruments. A storage tray with built-in silicone cushion is included.

 Probe, 70° Tip
 26.7003

 Open Curette
 22.7005

 Dissector
 22.7008

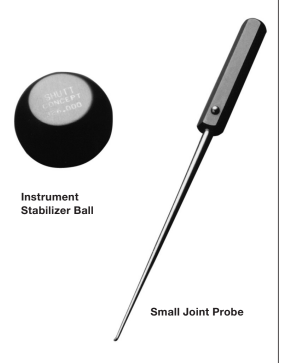


Small Joint Instrument Case

Small Joint Probes, Curettes and Dissectors

Shutt® Line Of Instruments

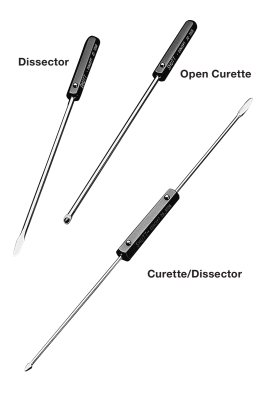




Small Joint Probe

- » Designed for 360° rotation in joint
- » Lightweight for fingertip control
- » Indexed handle for proper orientation
- » Angled tip for ease of insertion

	Cat. No.
65mm Small Joint Probe, 70° Tip	26.3003
90mm Small Joint Probe, 70° Tip	26.7003
90mm Small Joint Probe, 30° Tip	26.7103
Instrument Stabilizer Ball	326.000



Small Joint Curette/Dissector

- » Uniquely designed for a wide range of applications
- » Atraumatic dissector tip useful to test ligament integrity and for lysis of adhesions
- » Angle-faced curette tip is tapered for ease of insertion and protection of articular surfaces
- » Handle indexed on each end for proper orientation with joint

2.75mm dia., 65mm

Curette/Dissector	26.3006
Open Curette	22.6005
Dissector	22.6008
2.75mm dia., 90mm	
2.75mm dia., 90mm Open Curette	22.7005
•	



Small Joint Arthroscopy Knives, Tubing and Cannula Set

Small Joint Arthroscopy Knives

- » Hexagonal handle for positive grip and control
- » Three blade designs for proper tissue dissection:
 - 1. Versatile banana blade
 - 2. Retrograde blade for cutting loose tissue
 - 3. Smillie blade for cutting along edge of bony surfaces
- » Indexed for proper orientation
- » Packaged sterile, single-use, four per box
- » Small joint knives are available in a 65mm length

	Cat. No.
Banana Blade	9973
Retrograde Blade	9974
Smillie Blade	9975



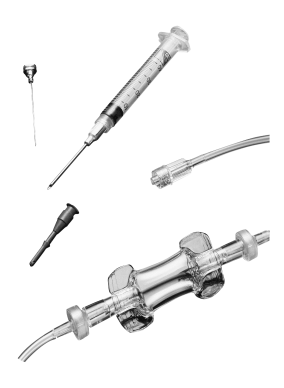
Small Joint Tubing And Cannula Set

Cannula and Tubing features:

- » Beveled atraumatic tip
- » Barbed design to prevent slippage
- » Syringe injection port
- » Inside diameter designed to maintain correct flow rate for clear field of vision and proper joint distension
- » Series of one-way valves to prevent backflow
- » Convenient hand pump to purge visual field
- » Polyvinyl chloride material, latex free
- » Packaged sterile, single-use, five per box

Set includes:

- » 2mm O.D. inflow cannula with matching needle
- » 60" inflow tubing with one-way valves
- » 3cc syringe
- » Landmark probe



Carpal Tunnel Release Kit

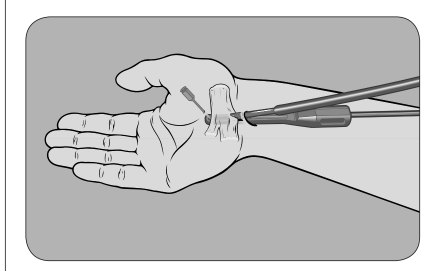




CTS Relief Kit®

- » Provides the surgeon with a set of simple to use, disposable instruments for endoscopic release of the transverse carpal ligament through a single portal
- » Endoscopic technique reduces post-operative pain and recovery time for the patient
- » Allows the surgeon to resect the ligament under direct visualization through a standard 4mm arthroscope
- » "D"-shaped, slotted cannula helps to shield adjacent neurovascular structures from potential damage
- » Pen-like knife handle improves the surgeon's tactile feel and control of the instrument while cutting







Extremity Traction Device

TractionTower® Extremity Traction Device

The TractionTower provides a complete, sterile method for securing and distracting the hand, wrist or forearm for arthroscopic procedures and fracture reductions. A tension scale ensures precise traction maintenance and monitoring. An adjustable ball joint enables wrist flexion and extension, as well as radial or ulnar deviation. Set-up configurations allow for both dorsal and volar approaches, and an x-ray cassette bracket makes it easy to obtain intraoperative x-rays. An autoclavable case is available for convenient storage and sterilization. The stand-alone design of the TractionTower allows stability without fixation to an operating table. Between cases, the system is easily disassembled for cleaning.

- Cat	. 140.
TractionTower 99	905A
Includes the Following:	
Wrist Strap, 19" (Replacement)	9902
Forearm Strap, 20" (Replacement)	
Upper Arm Strap, 6'., with foam (Replacement)+	

Cat No.

Optional Components:

TractionTower Sterilization Case	9912
TractionTower Cooling Bin	9904
DVD Technique Video	DVD0013

†Foam pad included with replacement.

Digit Trap®

Digit Trap provides an atraumatic method of securing a patient's fingers. A hook at the distal end of each Digit Trap allows usage either with or without the TractionTower. Digit Trap is packaged sterile, single-use.

Digit Trap (2 per Pkg.,	10 Pkgs. p	per Box)	Small99	906
Digit Trap (2 per Pkg.,	10 Pkas. r	per Box)	Large99	903





Anchors





Mini Revo® Suture Anchor



Mini Revo® Suture Anchor

- » 2.7mm wide threads provide superior bone purchase
- » Now with larger size eyelet for improved knot tying
- » Pre-loaded with 2, coated polyester suture
- » For use with the Mini Revo suture anchor system
- » Can be safely and completely retrieved from bone
- » Mini Revo can be introduced into the joint without a cannula

Cat. No.
Mini Revo Suture Anchor, 2.7mm O.D. (1.5mm I.D.) x 8.5mm (Pre-loaded W/2 Polyester Suture)
Instruments
Mini Revo Driver
Mini Revo Drill Guide
Revo/Mini Revo Suture Threader
Mini Revo Bone Punch, 1.5mm dia
Mini Revo Drill Bit, 1.5mm dia
Mini Revo Remover Guide
Mini Revo Remover
Mini Revo Tap
Loop Handle Knot Pusher
Crochet Hook
Low Profile, Slotted Jaw, Suture Punch, 4mm Needle
Low Profile, Slotted Jaw, Suture Punch, 7mm Needle
Basic Instrument Tray with Lid
Accessories
Knot Pusher
Teaser® Knot Tier
Micro Scissors, 2.75mm dia., Straight
Suture Retrieval Forceps, 3.4mm dia
Blitz® Suture Retriever, Straight (6 per Box Sterile)
Blitz Suture Retriever, 45° Left (6 per Box Sterile)
Blitz Suture Retriever, 45° Right (6 per Box Sterile)
Shuttle-Relay Suture Passer (10 per Box Sterile)
Liberator Knife25.50014
Rasp Liberator

The Revo suture anchor is titanium alloy per ASTM F-136. Packaged sterile, single-use. Warning: This device is not approved for screw attachment or fixation to the posterior elements (pedicles) of the cervical, thoracic or lumbar spine. The Blitz, Hawkeye, and Shuttle Relay are packaged sterile, single-use.

Anchors



UltraFix® MicroMite® Small Joint Suture Anchor Small Size, Rigid Fixation

The UltraFix MicroMite Suture Anchor System offers superior holding strength and small size in an easy-to-use system. With an optimal predeployed diameter of 1.5mm, the UltraFix MicroMite Anchor can be used ideally in the following indications:

- Wrist and hand
 - » Ulnar or lateral collateral ligament reconstruction
 - » Scapholunate ligament reconstruction
 - » PIP joint reconstructions
- Foot and Ankle
 - » Hallux valgus reconstructions
 - » Midfoot reconstruction

Inserter Facilitates Placement

The ergonomically designed UltraFix MicroMite Insertion Gun makes anchor placement quick and easy for any procedure. It allows one-handed insertion and hole marking. Your hand does not block the line of sight and no pushing is required. The UltraFix MicroMite Anchor is locked on the Insertion Gun until you release it — no "stay" suture is required. Proper placement and alignment can be checked before deployment. Tactile and audible feedback indicate when the anchor is locked in place.

	Cat. No
1.5mm UltraFix MicroMite StitchPak® (Sterile Pre-loaded W/2-0 Suture & Needles), 1ea	10301
Drill Guide, 6pt	10298
Drill, 1.8mm	10297
Insertion Gun	10299
Instrument Trav	10300



UltraFix® MicroMite®





All products may not be available in all markets.

Small Joint Electrodes







Small Joint Electrode, 90° Angled Design

Indicated for procedures of the TMJ, wrist and other small joints, the 90° angled tip is effective for the cutting and hemostasis of soft tissue encountered during surgery.

	Cat. No.
75mm (2.9")	
Basic Kit	8323BA
Mini-Kit	8322A
Basic Kits include an ESA electrode and handswitching pencil with safety holster. Mini-Kits include an ESA electrode, handswitching pencil with safety holster, and dispersive patier	nt pad.

For more information see Section: ESA Electrosurgical Arthroscopy Products.

UltrAblator®

Indicated for procedures of the wrist, ankle, elbow, and other small joints, the UltrAblator is effective for ablation of soft tissue and coagulation of bleeders encountered during surgery.

60mm length x 2.5mm dia.

309	° Angle	ESA-5234
909	° Angle	ESA-5294

Heatwave®

Indicated for procedures of the wrist, ankle, elbow, and other small joints, the Heatwave is effective in modification of soft tissue and ligaments.

60mm length x 2.3mm dia.



FRACTURE FIXATION PRODUCTS

1.5mm Bone Fixation Kit

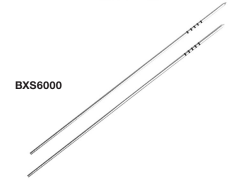
Self-Reinforced 96L/4D PLA Implant











All products may not be available in all markets.

The 1.5mm Bone Fixation Kit provides surgeons with a simple, safe and resorbable solution for bone fixation, delivering maximum patient comfort and optimizing outcomes.

- » Instruments and implants in one package, Requires no separate instrument tray
- » Packaged as single or double, One or two points of fixation
- » Sterile packed, Disposable
- » Calibrated K-Wires, Easy to measure

	Cat. No.
1.5mm Bone Fixation Kit, 14mm, 1.5mm Outer Diameter (O.D.) x 16mm Length (L)	.BXS6114
1.5mm Bone Fixation Kit, 16mm, 1.5mm O.D. x 16mm L	.BXS6116
1.5mm Bone Fixation Kit, 18mm, 1.5mm O.D. x 18mm L	.BXS6118
1.5mm Bone Fixation Kit, 20mm, 1.5mm O.D. x 20mm L	.BXS6120
1.5mm Bone Fixation Kit, 25mm, 1.5mm O.D. x 25mm L	.BXS6125
1.5mm Bone Fixation Kit, 16mm (2), 1.5mm 0.D. x 16mm L	BXS6216
1.5mm Bone Fixation Kit, 18mm (2), 1.5mm 0.D. x 18mm L	BXS6218
1.5mm Bone Fixation Kit, 20mm (2), 1.5mm 0.D. x 20mm L	BXS6220
1.5mm Bone Fixation Kit, 25mm (2), 1.5mm 0.D. x 25mm L	BXS6225
1.5mm Bone Fixation Kit, K-Wires (2), 1.5mm O.D. x 114mm L	BXS6000



Cat. No.



Self-Reinforced PLLA Implants



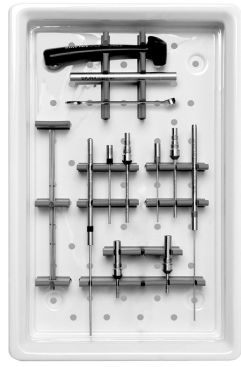
- » Provides excellent non-load bearing immobilization of cancellous bone fragments
- » Elimimates the need for implant removal
- » No stress shielding
- » Self-Reinforced technology allows CONMED to manufacture a strong absorbable pin

SmartPin Implants, made of PLLA, are available individually packed and sterile in a wide range of sizes and lengths.

OncortDin Involunto (DLLA)	Cat. No.
SmartPin Implants (PLLA) SmartPin 1.1mm, 10, 20, 30, 40mm	101110 101140
SmartPin 1.5mm, 10, 20, 30, 40, 50, 60, 70mm	
SmartPin 2.0mm, 20, 25, 30, 35, 40, 50, 60, 70mm	
SmartPin 3.2mm, 30, 40, 50, 60, 70mm	
SmartPin 4.5mm, 40, 50, 60, 70mm	124540 – 124570
Instrument Set	
Instrument Tray	AC0001
Handle	AA1520-01
Housing (for Percutaneons Use)	AA1520-04
Wrench	AA1520-05
SmartPin Instruments	
Arthroscopic:	
Arthroscopic Tip, 1.5mm x 70mm*	AA1520-021
Arthroscopic Tip, 2.0mm x 70mm*	
Arthroscopic Piston, 1.5mm x 94.5mm	
Arthroscopic Piston, 2.0mm x 94.5mm	
Arthroscopic Drill Bit, 1.5mm x 210mm	
Arthroscopic Drill Bit, 2.0mm x 210mm	
K Wire 2 per Box, 1.5mm x 170mm	
Percutanous:	
Percutaneous Ti.p, 1.5mm x 30mm*	AP1520-021
Percutaneous Tip, 2.0mm x 30mm*	
Percutaneous Piston, 1.5mm x 60mm	
Percutaneous Piston, 2.0mm x 60mm	
Percutaneous Drill Bit, 1.5mm x 170mm	
Percutaneous Drill Bit, 2.0mm x 170mm	
Reusable Applicators:	
Reusable Applicator, 1.1mm	AA1100
Reusable Applicator, 1.5mm	
Reusable Applicator, 2.0mm	
Reusable Applicator, 3.2mm	
Reusable Applicator, 4.5mm	
Accessories	
Obturator, 3.2mm	AA1520-08
Arthroscopic Tip, 3.2mm x 70mm	AA1520-023
Arthroscopic Piston, 3.2mm x 95mm	AA1520-033

^{*} Working length when tip is connected to handle. Specifications subject to change without notice.









ARTHROSCOPY MANUAL INSTRUMENTS



Shutt® Manual Instruments

Shutt[®] Manual Instruments keep getting better. Shutt has come a long way in setting the standards for arthroscopic instrumentation. As a result of Shutt being an early pioneer in the field, the first arthroscopic hook punch forceps was produced in 1980.

Shutt has earned a reputation for precise, dependable instruments. With an unsurpassed commitment to service, Shutt has met your needs time and time again. Our instruments feature a barber-tang handle for a sensitive touch and a large thumb ring for long-term comfort. A special coating on the actuator guarantees a smooth cutting action. Precision-matched, diamond-honed tips assure a clean, close cut.

Today and into the future, our engineers strive for improvements. The latest Shutt forceps and graspers feature a stronger tube and are laser welded at the shaft tip and base. A heavy duty shear pin stands up to the toughest tissue. A glass bead finish is easy to clean and gives each instrument a highly-professional look and feel.



Shutt forceps are available in a wide range of shaft configurations including straight, 15°, 30° and 45° right and left curves, as well as a 15° up curve.



Shutt® Forceps













All products may not be available in all markets.

Blunt Tip Forceps 3.4mm dia., 130mm

	Cat. No.
Straight	1.1001
30° Left	1.1211
30° Right	1.1221
15° Up	1.1631

B-Scoop Forceps 3.4mm dia., 130mm

Straight	102
30° Left	212
30° Right	222
45° Left1.14	112
45° Right	122
15° Up	32

Mini-Tip Forceps 2.75mm dia., 130mm

Straight	2.1003
30° Left	2.1113
30° Right	2.1123
15° Up	2.1633
3.4mm dia., 130mm	
Straight	1.1003
30° Left	1.1213
30° Right	1.1223
15° Up	1.1633
Custom Mini-Tip Forceps 2.75mm dia., 130mm	

45° Left	1413
45° Right	1423

Shovel Nose Forceps 3.4mm dia., 130mm

Standard, Straight	4.1002
Mini, Straight	4.1003
Standard, 15° Up	4.1632
Mini. 15° Up	4.1633





90° Rotary Forceps 3.4mm dia., 130mm

Blunt Tip, Blunt, Right	41.10021
Blunt Tip, Blunt, Left	
Square Tip, Scoop, Right	41.10025
Square Tip, Scoop, Left	41.10026
3.4mm dia, 130mm Square	
Blunt Tip, Blunt, Right	41 1001
Blunt Tip, Blunt, Left	
Square Tip, Scoop, Right	
Square Tip, Scoop, Left	
90° Forceps 3.4mm dia., 130mm	
·	01 1001
Blunt Tip, Right	
Blunt Tip, Left	
Scoop Tip, Night	
	31.1000
Series 210°	
Blunt Tip, Left	
Blunt Tip, Right	S210RFR
Low-Profile Forceps 2.75mm dia., 130mm Straight	
2.75mm dia., 130mm Straight	
2.75mm dia., 130mm Straight	32.16319
2.75mm dia., 130mm Straight	32.16319 31.10019 31.16319
2.75mm dia., 130mm Straight	32.16319 31.10019 31.16319 31.10034
2.75mm dia., 130mm Straight 15° Up 3.4mm dia., 130mm Straight 15° Up Aggressor® Forceps 3.4mm dia., 130mm Straight	32.16319 31.10019 31.16319 31.10034 31.16334
2.75mm dia., 130mm Straight 15° Up 3.4mm dia., 130mm Straight 15° Up Aggressor® Forceps 3.4mm dia., 130mm Straight 15° Up	32.16319 31.10019 31.16319 31.10034 31.16334 31.16136
2.75mm dia., 130mm Straight	32.16319 31.10019 31.16319 31.10034 31.16334 31.16136
2.75mm dia., 130mm Straight	32.16319 31.10019 31.16319 31.16334 31.16136 31.16235
2.75mm dia., 130mm Straight	32.16319 31.10019 31.16319 31.16334 31.16334 31.16235 3210AFU
2.75mm dia., 130mm Straight	32.16319 31.10019 31.16319 31.16334 31.16334 31.16235 S210AFU S210AFL



Cat. No.







Shutt®





Shutt[®] Mini-Aggressor[®] Forceps





Shutt Retrograde Forceps

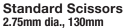
Mini-Aggressor® Forceps 2.75mm dia., 130mm

Cat.	No.
Straight	
15° Up	334
3.4mm dia., 130mm	
Straight31.10	033
15° Up31.16	333
30° Left	
30° Right	233
Custom Mini-Aggressor Forceps 2.75mm dia., 130mm	
30° Left	1134
30° Right	234
45° Forceps 2.75mm dia., 130mm	
Blunt Tip, Right	013
Blunt Tip, Left	014
Blunt Tip, Right, 15° Up	313
Blunt Tip, Left, 15° Up	314
Scoop Tip, Right	
Scoop Tip, Left)018
3.4mm dia., 130mm	
Blunt Tip, Right	013
Blunt Tip, Left)014
Scoop Tip, Right)017
Scoop Tip, Left)018
Retrograde Forceps	
Straight, Left Bite	07.0
Straight, Right Bite	07.1
15° Up, Right BiteC30	07.2
15° Up, Left Bite	07.3
Series 210°	RGF



Shutt° Square Trimmer (SST) Forceps 2.75mm dia., 130mm

Ca	t. No.
Blunt Tip, Straight2.	1039
Blunt Tip, 15° Up2.	1639
Scoop Tip, Straight2.	1004
Scoop Tip, 15° Up2.	1634
3.4mm dia., 130mm	
Blunt Tip, Straight	1039
Blunt Tip, 30° Left1	.1219
Blunt Tip, 30° Right	1229
Blunt Tip, 15° Up1.	1639
Scoop Tip, Straight	1004
Custom SST Forceps 2.75mm dia., 130mm	
Blunt Tip, 30° Left2	
Slunt Tip, 30° Right2	.1129
Suture Retrieval Forceps 3.4mm dia., 130mm	
Straight	.1018
Series 210°S21	0SRF



2.7011	iii didi, 100iiiii
Straigl	t2.10012
3	
3.4mr	ı dia., 130mm
Straigl	t



Shutt[®] Square Trimmer (SST) Blunt Tip, Straight Forceps



Shutt Straight Suture Retrieval Forceps



Shutt Standard Scissors

Shutt®









All products may not be available in all markets.

	Cat. N
Straight	
30° Left	
30° Right	2.112
15° Up	2.163
3.4mm dia., 130mm	
Straight	1.100
30° Left	1.121
30° Right	1.122
45° Right	31.100
45° Left	31.100
Series 210°	S210M
Alligator Grasper	
2.75mm dia., 130mm	10.10
Straight, w/Ratchet	
15° Up, w/Ratchet	12.10
3.4mm dia., 130mm	
Straight, w/Ratchet	
15° Up, w/Ratchet	11.16
4.5mm dia., 130mm	
Straight, w/Ratchet	18.10
Grasping Forceps	
2.75mm dia., 130mm	
Straight, w/Ratchet	12.10
3.4mm dia., 130mm	
Straight, w/Ratchet	11.10
Straight, w/o Ratchet	
4.5mm dia., 130mm	
Straight, w/Ratchet	18.10
Series 210	
Custom Grasping Forceps	
2.75mm dia., 130mm Straight, w/o Ratchet	1710

4.5mm dia., 130mm



Shutt[®] Suction Punch Forceps and Suction Graspers

Shutt[®] Suction Punch Forceps/Suction Graspers

Shutt Suction Punch Forceps provide superior tissue excision with precision-matched, diamond-honed tips. Shutt Suction Graspers offer an aggressive tooth pattern to capture loose bodies drawn into the jaws. Both feature a unique stress pin buffering system to minimize tip breakage within a joint. In use, the stress pin buffering system applies increasing tension to the instrument handle, indicating that pressure is being directed towards the stress pin. The stress pin buffering system is incorporated in a three-stage actuating mechanism: Stage One, aspiration control; Stage Two, tissue cutting; Stage Three, stress pin buffering.

	Cat. No.
3.4mm dia. Suction Punch Forceps, Blunt	. 51.1001
4.5mm dia. Suction Punch Forceps, Blunt	.58.1001
4.5mm dia. Suction Grasper	.58.1003



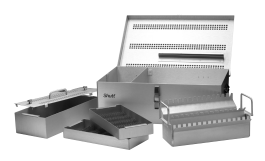
Shutt® Blunt Suction Punch Forceps

Shutt® Instrument Sets





Shutt® Master Instrument Tray



All products may not be available in all markets.

Suggested Instruments For Master Set 2.75mm dia., 130mm

Cat. No.
SST Forceps, Blunt Tip, Straight2.1039
Micro-Scissors, Straight
Mini-Tip Forceps, Straight2.1003
Mini-Tip Forceps, 15° Up2.1633
45° Forceps, Blunt Tip, Left, 15° Up
Mini-Aggressor® Forceps, 15° Up
3.4mm dia., 130mm
B-Scoop Forceps, Straight
SST Forceps, Blunt Tip, Straight
45° Forceps, Blunt Tip, Right
Mini-Aggressor Forceps, Straight
Aggressor Forceps, Straight31.10034
Aggressor Forceps, 15° Up31.16334
Aggressor Forceps, 15° Right
Aggressor Forceps, 15° Left
90° Rotary Forceps, Square Tip, Blunt, Right
90° Rotary Forceps, Square Tip, Blunt, Left
Alligator Grasper, Straight
Retrograde Forceps, Straight, Left Bite
Retrograde Forceps, 15° Up, Right Bite
4.5mm dia., 130mm
Alligator Grasper, Straight
Master Instrument Tray 16"w x 10"l x 5"h
(Accommodates Up To Twenty Shutt [®] Instruments)
Suggested Instruments For Basic Set
2.75mm dia., 130mm
Mini-Tip Forceps, Straight2.1003
Mini-Tip Forceps, 15° Up2.1633
45° Forceps, Blunt Tip, Left, 15° Up
Mini-Aggressor Forceps, 15° Up32.16334
3.4mm dia., 130mm
45° Forceps, Blunt Tip, Right
Aggressor Forceps, Straight
90° Rotary Forceps, Square Tip, Blunt, Right
90° Rotary Forceps, Square Tip, Blunt, Left
Alligator Grasper, Straight
Retrograde Forceps, Straight, Right Bite
Instrument Tray 9"w x 10"l x 5.2"h
(Accommodates Up To Ten Concept Instruments)9899A



Rotary Punch 3.3mm dia., 130mm

	Cat. No.
90° Left	 C6850
90° Right	

Linear Wide Bite Punch 3.3mm dia., 130mm

Straight	3855
----------	------

Linear Wide Bite Punch 3.3mm dia., 130mm

15°	Jp C6	3856

Linear Wide Bite Punch 3.3mm dia., 130mm

15° Upswept	



90° Left Rotary Punch



Straight Linear Wide Bite Punch



15° Up Linear Wide Bite Punch



C6857 15° Upswept Linear Wide Bite Punch

Concept®



Cat. No.



1.3mm Tip, Straight Linear Punch



Narrow, Straight Linear Punch



15° Up Linear Punch



15° Up Linear Punch, Scissor

Linear Punch 3.3mm dia., 130mm

Linear Punch 3.3mm dia., 130mm

Linear Punch 3.3mm dia., 130mm

Linear Punch, Scissor 3.3mm dia., 130mm



Linear Alligator Grasper 3.3mm dia., 130mm

	Cat. No.
2.7mm Tip	

Rotary Scissors 3.3mm dia., 130mm

60° Right	862
60° Left	863

Linear Wide Bite Punch 3.3mm dia., 130mm

15° Blunt Nose	6
----------------	---



Straight C6	809



Linear Alligator Grasper



60° Right Rotary Scissors



Linear Wide Bite Punch



Straight Linear Punch Scissor

Concept®





20° Left Rotary Scissors



Linear Grasper



Linear Wide Bite Punch



Linear Wide Bite Oblique Punch

Rotary Scissors 3.3mm dia., 130mm

	Gal. No.
20° Left	C6810
20° Right	

Linear Grasper 3.3mm dia., 130mm

Large Bod	r.	212
Large Dou	y	012

Linear Wide Bite Punch 3.3mm dia., 130mm

15° Up, left	1
15° Up, right	5

Linear Wide Bite Oblique Punch 3.3mm dia., 130mm

25° Left	
25° Right	





Meniscal Lift Punch 1.7mm x 130mm

	Cat. No.
Straight	C6700

Retro Punch 2.4mm x 130mm

Left	. C6701
Right	. C6702

Grasper, Cupped 3.4mm x 130mm





Meniscal Lift Punch



Left Retro Punch



Right Retro Punch

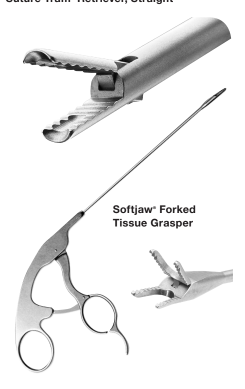


Grasper, Cupped

Concept®









Concept® Instrument Tray

Suture Tram® 3.3mm dia., 130mm

	Cat. No.
Retriever, Straight	C6800
Retriever, 15° Upswept	

Softjaw[®] Grasper

Forked Tissue Grasper......GU1000

Concept° Instruments Basic Kit: (all instruments are sold separately)

Linear Wide Bite Up 15° Curved Left Punch	
Linear Wide Bite Up 15° Curved Right Punch	
Linear Scissor Straight Punch	
Linear Large Body Grasper	C6812
Rotary 90° Left Punch	
Rotary 90° Right Punch	C6851
Linear Wide Bite Up 15° Punch	
Linear Wide Bite Up 15° Upswept Punch	
Linear 1.3mm Straight Punch	
Linear 1.3mm 15° Punch	
Linear Wide Bite Oblique 25° Left Punch	
Linear Wide Bite Oblique 25° Right Punch	
Instrument Tray 9"w x 10"l x 5.2"h (Accommodates Up to Ten Concept Instruments)	9899A



MASTER Arthroscopy Shoulder Instrument Set

The MASTER Arthroscopy Shoulder Instrument Set is a comprehensive set of manual instruments that can be used for arthroscopic or mini-open shoulder repairs. The set has been designed to allow flexibility in suture passing and suture retrieving methods that are critical to success in these procedures.

Raven™ Suture Retriever

Cat. No. Straight, 3.5mm dia., 138mm GU1004 35° Up, 3.5mm dia., 138mm GU1008	
Suture Snare™ Straight, 3.5mm dia., 138mm	
Guillotine® Suture Cutter Straight, 3.5mm dia., 139mm	
Suture Scissor Straight, 3.4mm dia., 136mm	
Tissue Grasper Straight, 3.5mm dia., 142mm	



Arthroscopic Probe	PR1001
Crochet Hook	PR1002
Ring Handled Knot Pusher	
Switching Stick	2220
Instrument Trav	MT1006





Straight Raven[™] Suture Retriever

35° Up Raven Suture Retriever







Guillotine® Suture Cutter



Suture Scissor



Tissue Grasper







Standard Graspers Straight







All products may not be available in all markets.

Standard Graspers 2mm dia., 65mm	
Straight	Cat. No. 15.6001
2.75mm dia., 65mm Straight	17.6001

2mm dia., 90mm

2mm dia., 90mm Straight	.7001
2.75mm dia., 90mm Straight	'.7001
Mosquito Tip Graspers	

2mm dia., 65mm Straight	.15.6004
2.75mm dia., 65mm Straight	17.6004

Straight	'004
2.75mm dia., 90mm	
Straight	'004

SST Blunt Tip Forceps 2mm dia., 65mm	
Straight	5.6009
15° Down	5.60013
15° Up	5.60014
2.75mm dia .65mm	

2mm dia., 90mm	
15° Down	0013
Straight2.	6009

Straight	5.7009
2.75mm dia., 90mm	

SST Scoop Tip Forceps 2mm dia., 65mm	
Straight	5.6004
15° Down	5.60015

2.75mm dia., 65mm	0.00015
15° Up	5.60016
13 DOWII	3.00013

2mm dia., 90mm	
Straight	5.7004
15° Up	5.70016

2.75mm dia., 90mm	
Straight	2.7004
15° Down	2 70015





45° Forceps

2mm dia., 65mm	Cat. No.
Blunt Tip, Right	35.60013
Blunt Tip, Left	
Scoop Tip, Right	
Scoop Tip, Left	
2.75mm dia., 65mm	
Blunt Tip, Right	
Blunt Tip, Left	32.60014
2mm dia., 90mm	
Blunt Tip, Right	
Blunt Tip, Left	35./0014
2.75mm dia., 90mm	00.70040
Blunt Tip, Right	
Blunt Tip, Left	
Suggested Instruments For Master Small Joint S (Includes Basic Small Joint Set and the following additions) 2.75mm dia., 65mm	Set*
SST Blunt Tip Forceps, 15° Down	2.60013
45° Forceps, Blunt Tip, Right	
45° Forceps, Blunt Tip, Left	32.60014
2.75mm dia., 90mm	
SST Scoop Tip Forceps, Straight	2.7004
45° Forceps, Blunt Tip, Right	
45° Forceps, Blunt Tip, Left	32.70014
2.4mm dia., 65mm	0070
Banana Blade Knife (4 per Box, Sterile)	
Suggested Instruments For Basic Small Joint Se	
2.75mm dia., 65mm	
Standard Grasper, Straight	
Mosquito Tip Grasper, Straight	
SST Blunt Tip Forceps, Straight	
SST Scoop Tip Forceps, 15° Down	2.60015
2.75mm dia., 90mm	17.7001
Standard Grasper, Straight	
SST Blunt Tip Forceps, Straight	
SST Scoop Tip Forceps, 31° Down	
65mm Instruments	
Probe, 70° Tip	26.3003
Instrument Stabilizer Ball	
Open Curette	
Dissector	22.6008
90mm Instruments	
Probe, 70° Tip	
Open Curette	
Dissector	22.7008
Instrument Case 9.25"W x 5.25"H x 9"D (Accommodates Up to Ten Shutt Small Joint Instruments) Includes Accessory Tray	0000

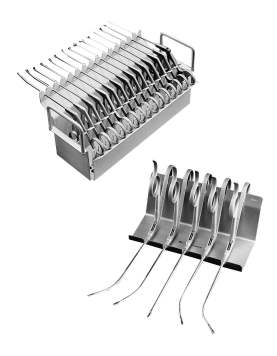


45° Forceps Blunt Tip,



Accessories





Deluxe Forceps Stand

	Cat. No.
Deluxe Forceps Stand (Accommodates 15 ring-handled Shutt® and Concept®	
Instruments) Dimensions: 11.75"w x 5"h x 5.25"d	9898





Precision Probes

Shutt® probes are designed specifically for arthroscopic surgery. Unique handles give a firm grip and aid in instrument control. Shafts are hardened to resist breakage and tapered for better visualization. All straight probes have etched graduations in 5mm increments. All probes are limited-reuse and may be disinfected, steam autoclaved or ethylene oxide sterilized.

Probes available separately

	Gal. No.
4.0mm dia. Tip, Maxi-Probe, Straight, Green Handle	21.1002
3.5mm dia. Tip, Mini-Probe, Straight, Blue Handle	21.1001

Small Joint Probe

- » Designed for 360° rotation in joint.
- » Lightweight for fingertip control.
- » Indexed handle for proper orientation.
- » Angled tip for ease of insertion.

65mm Small Joint Probe, 70° Tip	26.3003
90mm Small Joint Probe, 70° Tip	26.7003
90mm Small Joint Probe, 30° Tip	26.7103
Instrument Stabilizer Ball	326.000

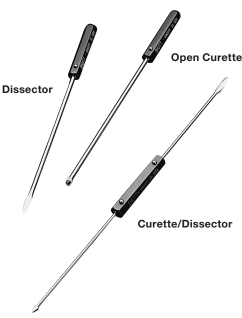
Small Joint Curette/Dissector

- » Uniquely designed for a wide range of applications.
- » Atraumatic dissector tip useful to test ligament integrity and for lysis of adhesions.
- » Angle-faced curette tip is tapered for ease of insertion and protection of articular surfaces.
- » Handle indexed on each end for proper orientation with joint.

2.75mm dia., 65mm

Curette/Dissector	26.3006
Open Curette	22.6005
Dissector	22.6008
2.75mm dia., 90mm	
Open Curette	22.7005
Cupped Curette	26.7006
Discontor	22 7008





All products may not be available in all markets.



RESECTION PRODUCTS



Consoles and Footswitches

D4000 Console	Cat. No.
Height: 5.6" (14.2cm), Width: 14" (35.6cm), Depth: 16.5" (41.9cm), Weight: 14.5lbs (6.35kg)	
D4000A Console with Irrigation Pump	D4000A
Advantage® Console with Cord 115 Volt Height: 5.125" (13cm), Width: 17" (43.2cm), Depth: 13" (35cm), Weight: 19.5lbs (8.86kg)	D3000
Advantage Console with Cord 230 Volt Height: 5.125" (13cm), Width: 17" (43.2cm), Depth: 13" (35cm), Weight: 19.5lbs (8.86kg)	D3000I
Advantage Console with Cord 100 Volt	D3000J
Operates: Advantage Shavers, Apex® Shavers, PowerPro® Electric Handpieces, Mici Handpieces, Mini-Driver® Handpiece and E9000® Handpieces	roChoice®
E9000® Console with Cord 115 Volt Height: 4.63" (29.25cm), Width: 11.75" (11.76cm), Depth: 12.25" (31.11cm), Weight: 15.4lbs (7.0kg)	E9000
E9000 Console with Cord 230 Volt	E9000G
E9000 Console with Cord 100 Volt	E9000J
Operates: Advantage Shavers, Apex Shavers, MicroChoice Handpieces, Mini-Driver Handpiece and E9000 Handpieces	
ZEN® Wireless 3-Pedal Footswitch	W1000
Wireless Adapter for ZEN(For use with Zen Wireless Footswitch)	W1100
3-Pedal Footswitch	



D4000 Console



D4000A Console with Irrigation Pump



Advantage® Console



E9000® Console





All products may not be available in all markets.

Accessories









Handpieces

Cat. No	٥.
Two-Button Ergo™ Shaver	0
No-Button Ergo Shaver	0
Two-Button Advantage® Turbo Shaver	4
No-Button Advantage Turbo Shaver (Footswitch Only)	0
Thorne 1/22" Chuck	0
Advantage® Shaver, No-Button	0
Advantage Shaver, Two-Button	4
MicroChoice® Micro Shaver	0

For use with Advantage, E9000 and PowerPro Consoles

Weight: 8.4 oz. (237g)



Hip Blades and Burs





Oval Bur



Polishing Bur



Spherical Bur

Signature Series[™] Blades and Burs

- » Longer, stronger and designed exclusively for the hip joint
- » Available in pre-bent and straight styles
- » Unique curved bur designed to reach around femoral neck for more precise resection
- » All Blades and Burs have a 19cm working length. Blades run at 2,500rpm oscillate and 6,000rpm max and burs run at 12,000rpm max, 1 per box.
- » Blades and burs allow for resection of soft tissue and bone in deep, narrow joint spaces such as the hip.
- » Patented XtraSharp™ technology
- » Merlin® bendable technology
- » Concave and convex window configurations

	Cat. No.
4.2mm HPS Great White®, Prebent Convex	HPS-CB01
4.2mm HPS Great White, Prebent Concave	HPS-CB02
4.2mm HPS FRR, Prebent Convex	HPS-CB03
4.2mm HPS FRR, Prebent Concave	HPS-CB04
4.2mm HPS Gator®, Prebent Convex	HPS-CB05
4.2mm HPS Gator, Prebent Concave	HPS-CB06
4.2mm HPS Ultracut°, Prebent Convex	HPS-CB07
4.2mm HPS Ultracut, Prebent Concave	HPS-CB08
4.5mm EL Hip Prebent Spherical Bur	HPS-HB01
4.5mm EL Hip Prebent Polishing Bur	HPS-HB02
4.0mm EL Hip Prebent Oval Bur	HPS-HB03
5.5mm EL Hip Prebent Spherical Bur	HPS-HB11
5.5mm EL Hip Prebent Polishing Bur	HPS-HB12
6.0mm EL Hip Prebent Oval Bur	HPS-HB13
4.2mm HPS Great White, Sterling	HPS-C001
4.2mm HPS Gator, Sterling	HPS-C002
4.2mm HPS FRR, Sterling	HPS-C003
4.2mm HPS Ultracut, Sterling	HPS-C004
4.5mm HPS Spherical Bur	HPS-H001
4.0mm HPS Oval Bur	HPS-H002
4.0mm HPS Pear Bur	HPS-H003
4.5mm HPS Polishing Bur	HPS-H004
4.5mm HPS Vortex® Bur	HPS-H005
5.5mm HPS Spherical Bur	HPS-H011
6.0mm HPS Oval Bur	HPS-H012
6.0mm HPS Pear Bur	HPS-H013
5.5mm HPS Polishing Bur	HPS-H014
6.0mm HPS Vortex Bur	HPS-H015
4.0/4.5mm EL Bur Sheath	HPS-S001
5.5/6.0mm EL Bur Sheath	HPS-S011



Hip Blades and Burs

Signature Series[™] Blades and Burs

4.2mm, Sterling, Shaver, Ultracut	EL9405
4.2mm, Merlin, Shaver, Cuda®, Bendable to 30°	EL9356
4.0mm, Sterling, Bur, Oval	EL9101
6.0mm, Sterling, Bur, Oval, 20° Reduced Hood60	VAL-EL-RH
4.2mm, Sterling, Shaver, Great White	EL9299
4.2mm, Sterling, Shaver, Great White, Pre-Bent 15°, Convex	EL9299D
4.2mm, Sterling, Shaver, Great White, Pre-Bent 15°, Concave	EL9299U
4.2mm, Sterling, Shaver, Gator	EL9263A
5.5mm, Sterling, Shaver, Gator	EL9260A
4.2mm, Sterling, Shaver, Full-Radius Resector, Pre-Bent 15°, Convex	EL9247D
4.2mm, Sterling, Shaver, Full-Radius Resector, Pre-Bent 15°, Concave	EL9247U
4.5mm, Sterling, Bur, Spherical, 20° Reduced Hood	EL9111RH
5.5mm, Sterling, Bur, Spherical, 20° Reduced Hood55	SPH-EL-RH





UltraGator[™]

Ideal for aggressive tissue and general bone resection.



UltaFRR™

Ideal for aggressive tissue and general bone resection.



UltaTiger[™]

Ideal for aggressive tissue and general bone resection.

For Use with the Following Handpieces:

For use with Ergo" (D4240, D4200), Advantage° Turbo (D9924, D9920), and Advantage (D9824, D9820).

UltraGator™ Blade

	Cat. No.
3.5mm, UltraGator	DPS-C001
4.2mm, UltraGator	DPS-C002
5.5mm, UltraGator	DPS-C003

UltraFRR™ Blade

3.5mm, UltraFRR	DPS-C009
4.2mm, UltraFRR	DPS-C010
5.5mm, UltraFRR	DPS-C011

UltraTiger™ Blade

3.5mm, UltraTiger	DPS-C004
4.2mm, UltraTiger	DPS-C005





For Use with the Following Handpieces:

For use with Ergo[™] (D4240, D4200), Advantage[®] Turbo (D9924, D9920), Advantage (D9824, D9820), and Apex[®] (C9820, C9824, C9828)

Great White® Blade

Sterling®

6,000rpm Max., 13.0cm Working Length, 6 per Box
3.5mm, Large Hub, Sterling, Shaver, Great White9399A
4.2mm, Large Hub, Sterling, Shaver, Great White9299A
4.8mm, Large Hub, Sterling, Shaver, Great White
5.5mm, Large Hub, Sterling, Shaver, Great White9599A
Pre-bent Pre-bent
Pre-Bent to 15°, 6,000rpm Max., 13.0cm Working Length, 6 per Box
4.2mm, Large Hub, Merlin®, Shaver, Great White
Merlin°
Bendable to 30° Max. 6,000rpm Max., 13.0cm Working Length, 6 per Box
3.7mm, Large Hub, Merlin, Shaver, Great White
3.7mm, Large Hub, Merlin, Shaver, Great White Pre-Bent to 15°37GRW-ME-PB
4.2mm, Large Hub, Merlin, Shaver, Great White
4.2mm, Large Hub, Merlin, Shaver, Great White, Pre-Bent 15°
ReAct°
6,000rpm Max., 13.0cm Working Length, 6 per Box
3.5mm, Large Hub, ReAct®, Shaver, Great White35GRW-RA-ZZ
4.2mm, Large Hub, ReAct, Shaver, Great White42GRW-RA-ZZ
Extended Length
6,000rpm Max., 19.0cm Working Length, 1 per Box
4.2mm, Large Hub, Merlin, Shaver, Great White, Pre-Bent 15°EL9299U*
4.2mm, Large Hub, Merlin, Shaver, Great White, Pre-Bent 15°EL9299D**
4.2mm, Large Hub, Merlin, Shaver, Great WhiteEL9299
1111 10 B) I
Ultracut® Blade
Sterling®
6,000rpm Max., 13.0cm Working Length, 6 per Box
3.5mm, Large Hub, Sterling, Shaver Ultracut
4.2mm, Large Hub, Sterling, Shaver, Ultracut
5.5mm, Large Hub, Sterling, Shaver, Ultracut
Pre-Bent Pre-Bent to 15°, 6,000rpm Max., 13.0cm Working Length, 6 per Box
4.2mm, Large Hub, Sterling Shaver, Ultracut
Extended Length 6,000rpm Max., 19.0cm Working Length, 1 per Box
0,000 pin max., 13.00m Working Length, 1 per box



Liberator Plus[™] Blade

4.2mm, Large Hub, Sterling, Shaver, Ultracut, Liberator Plus42ULT-LB-ST



Great White®

Cat. No.

The ultimate blade for aggressive soft tissue resection, including removal of the ACL stump.



Ultacut®

Excellent for all general debridement applications, including soft tissue and bone resection.



Liberator Plus[™]

Ideal for introduction, release and debridement of labral injuries.





Mako[™]

Ideal for procedures such as subacromial decompression, acromioplasty and any other procedure where soft tissue and/or bone cutting is desired.



Full-Radius Resector

For Use with the Following Handpieces:

For use with Ergo" (D4240, D4200), Advantage Turbo (D9924, D9920), Advantage (D9824, D9820), and Apex (C9820, C9824, C9828)

Mako™ Blade

Cat. No.

Sterling® 6,000rpm Max., 13.0cm Working Length, 6 per Box

4.2mm, Large Hub, Sterling,	Shaver,	Mako	9298A
5.5mm, Large Hub, Sterling,	Shaver,	Mako	. C9298A

Full-Radius Resector

Sterling®

6,000rpm Max., 13.0cm Working Length, 6 per Box

o,coorpin maxi, rotoon trotting zongan, o por zox
3.5mm, Large Hub, Sterling, Shaver, Full-Radius Resector
4.2mm, Large Hub, Sterling, Shaver, Full-Radius Resector
4.8mm, Large Hub, Sterling, Shaver, Full-Radius Resector
5.5mm, Large Hub, Sterling, Shaver, Full-Radius Resector
Pre-Bent Pre-Bent
Pre-Bent to 15°, 6,000rpm Max., 13.0cm Working Length, 6 per Box
4.2mm, Large Hub, Sterling, Shaver, Full-Radius Resector
Merlin [®]
Bendable to 30° Max. 6,000rpm Max., 13.0cm Working Length, 6 per Box
3.7mm, Large Hub, Merlin®, Shaver, Full-Radius Resector
3.7mm, Large Hub, Merlin, Shaver, Full-Radius Resector,
Pre-Bent to 15°37FRR-ME-PB
4.2mm, Large Hub, Merlin, Shaver, Full-Radius Resector
4.2mm, Large Hub, Merlin, Shaver, Full-Radius Resector, Pre-bent to 15°
4.8mm, Large Hub, Merlin, Shaver, Full-Radius Resector,
Bendable to 20° MaxP9377
ReAct [®]
6,000rpm Max., 13.0cm Working Length, 6 per Box
3.5mm, Large Hub, ReAct, Shaver, Full-Radius Resector
4.2mm, Large Hub, ReAct, Shaver, Full-Radius Resector
Extended Length
6,000rpm Max., 19.0cm Working Length, 1 per Box
4.2mm, Large Hub, Merlin, Shaver, Full-Radius Resector
Pre-Bent to 15°, ConvexEL9247D
4.2mm, Large Hub, Merlin, Shaver, Full-Radius Resector
Pre-Bent to 15°, ConcaveEL9247U
Small Joint
6,000rpm Max., 8.0cm Working Length, 6/box
2.0mm, Large Hub, Sterling, Shaver, Full-Radius Resector
2.9mm, Large Hub, Sterling, Shaver, Full-Radius Resector



For Use with the Following Handpieces:

For use with Ergo $^{\sim}$ (D4240, D4200), Advantage $^{\circ}$ Turbo (D9924, D9920), Advantage (D9824, D9820), and Apex $^{\circ}$ (C9820, C9824, C9828)

Gator™ Blade

	Cat. No.
Sterling® 6,000rpm Max., 13.0cm Working Length, 6 per Box	
	00004
3.5mm, Large Hub, Sterling, Shaver, Gator	
4.2mm, Large Hub, Sterling, Shaver, Gator	
4.8mm, Large Hub, Sterling, Shaver, Gator	
, , , , ,	9200A
Pre-Bent Pre-Bent to 15°, 6,000rpm Max., 13.0cm Working Length, 6 per	Вох
4.2mm, Large Hub, Sterling, Shaver, Gator	
, , , , ,	
Merlin® Bendable to 30° Max. 6,000rpm Max., 13.0cm Working Length,	6 per Box
3.7mm, Large Hub, Merlin®, Shaver, Gator	-
3.7mm, Large Hub, Merlin, Shaver, Gator, Pre-Bent to 15°	
4.2mm, Large Hub, Merlin, Shaver, Gator	
4.2mm, Large Hub, Merlin, Shaver, Gator	
4.8mm, Large Hub, Merlin, Shaver, Gator,	
ReAct®	
6,000rpm max., 13.0cm working length, 6/box	
3.5mm, Large Hub, ReAct, Shaver, Gator	35GTR-RA-ZZ
4.2mm, Large Hub, ReAct, Shaver, Gator	42GTR-RA-ZZ
Extended Length	
6,000rpm Max., 19.0cm Working Length, 1 per Box	
4.2mm, Large Hub, Sterling, Shaver, Gator	EL9263A
5.5mm, Large Hub, Sterling, Shaver, Gator	EL9260A
Small Joint	
6,000rpm Max., 8.0cm Working Length, 6 per Box	
2.0mm, Large Hub, Sterling, Shaver, Gator	
2.9mm, Large Hub, Sterling, Shaver, Gator	C9961A

Cuda® Blade

Sterling®

6,000rpm Max., 13.0cm Working Length, 6 per Box



Gator®

Ideal for aggressive meniscal trimming, joint debridement, plica and synovium removal, and bone resection.



Cuda®

All purpose aggressive blade. Ideal for extensive tissue removal.





Cuda° All purpose aggressive blade. Ideal for extensive tissue removal.



Tiger° Excellent for all general soft tissue debridement, especially meniagctomy and chondroplasty.



Useful for all general debridement applications.

All products may not be available in all markets.

For Use with the Following Handpieces:

For use with Ergo" (D4240, D4200), Advantage Turbo (D9924, D9920), Advantage (D9824, D9820), and Apex (C9820, C9824, C9828)

Cat. No.

Merlin° Bendable to 30° Max. 6,000rpm Max., 13.0cm Working Length, 6 per Box
3.7mm, Large Hub, Merlin, Shaver, Cuda, Pre-Bent to 15°
4.8mm, Large Hub, Merlin, Shaver, Cuda, Bendable to 20° max
ReAct° 6,000rpm Max., 13.0cm Working Length, 6 per Box
3.5mm, Large Hub, ReAct®, Shaver, Cuda
Extended Length 6,000rpm Max., 19.0cm Working Length, 1 per Box
4.2mm, Large Hub, Merlin, Shaver, Cuda Bendable to 30° max EL9356
Small Joint 6,000rpm Max., 8.0cm Working Length, 6 per Box
2.0mm, Large Hub, Sterling, Shaver, CudaC9951A2.9mm, Large Hub, Sterling, Shaver, CudaC9952A

Tiger[®]

Sterling° 6,000rpm Max., 13.0cm Working Length, 6 per Box
O Francia I anno I lado Otanlinas Obarras Tinas

3.5mm, Large Hub, Sterling*, Snaver, Tiger*	
4.2mm, Large Hub, Sterling, Shaver, TigerC9242	

Pre-Bent

Pre-Bent to 15°, 6,000rpm Max., 13.0cm Working Length, 6 per Box

Merlin®

Bendable to 30° Max. 6,000rpm Max., 13.0cm Working Length, 6 per Box

ReAct°

6,000rpm Max., 13.0cm Working Length, 6 per Box

3.5mm, Large Hub, ReAct, Shaver, Tiger	35TGR-RA-ZZ
4.2mm, Large Hub, ReAct, Shaver, Tiger.	42TGR-RA-77

End Cutter

Sterling

6,000rpm Max., 13.0cm Working Length, 6 per Box

3.5mm, Large Hub, Sterling, Shaver, End Cutter	9283
4.2mm, Large Hub, Sterling, Shaver, End Cutter	9284



Large Hub Burs and Routers

For Use with the Following Handpieces:

For use with Ergo" (D4240, D4200), Advantage Turbo (D9924, D9920), Advantage (D9824, D9820), and Apex (C9820, C9824, C9828)

Dragon® End Cutter

Meniscus Cutter

Sterling®

6,000rpm Max., 13.0cm Working Length, 6 per Box

3.5mm, Large Hub, Sterling, Shaver, Meniscus Cutter	C9760
4.2mm, Large Hub, Sterling, Shaver, Meniscus Cutter	9761A
5.5mm, Large Hub, Sterling, Shaver, Meniscus Cutter	C9762

Slotted Whisker

Sterling®

6,000rpm Max., 13.0cm Working Length, 6 per Box

4.2mm, Large Hub,	Sterling, Shaver	Slotted Whisker	C9274
5.5mm, Large Hub,	Sterling, Shaver	Slotted Whisker	



Dragon[®] End Cutter

Cat No.

A multi-purpose blade that's ideal for tough tissue resections like meniscus tears.



Meniscus Cutter

Useful for all meniscal trimming and joint debridement of the patella and trochlea chondromalacia.



Slotted Whisker

Non-aggressive, for debridement of the fine synovium, fatty tissue and articulating surfaces.

Large Hub Burs and Routers





Spherical

Useful for bony site preparation, cartilage and osteochondral debridement and osteophyte resection.



Tapered

Excellent for shaping and resecting bone and cartilage during acromioplasty and notchplasty.



Oval

Ideal for resecting bone and cartilage during acromioplasty and notchplasty.

All products may not be available in all markets.

For Use with the Following Handpieces:

For use with Ergo[™] (D4240, D4200), Advantage[®] Turbo (D9924, D9920), Advantage (D9824, D9820), and Apex[®] (C9820, C9824, C9828)

Spherical Bur

Cat. N	No.
Sterling ^o	
12,000rpm Max., 13.0cm Working Length, 6 per Box	
3.5mm, Large Hub, Sterling®, Bur, SphericalH91	10
4.5mm, Large Hub, Sterling, Bur, SphericalH91	11
5.5mm, Large Hub, Sterling, Bur, SphericalH91	12
5.5mm, Large Hub, Sterling, Bur, Spherical, 20° Reduced Hood	RH
Extended Length	
12,000rpm Max., 19.0cm Working Length, 1 per Box	
4.5mm, Large Hub, Sterling, Bur, Spherical, 20° Reduced HoodEL9111	RH
5.5mm, Large Hub, Sterling, Bur, Spherical 20° Reduced Hood55SPH-EL-	RH
Small Joint	
6,000rpm Max., 8.0cm Working Length, 6 per Box	
2.9mm, Large Hub, Sterling, Bur, Spherical	1A
Tapered Bur	
Sterling°	
12,000rpm Max., 13.0cm Working Length, 6 per Box	
4.0mm, Large Hub, Sterling, Bur, TaperedH91	21
4.0mm, Large Hub, Sterling, Bur, Tapered, 20° Reduced Hood,	
6.0mm, Large Hub, Sterling, Bur, TaperedH91	22

Oval Bur

Sterling

12,000rpm Max., 13.0cm Working Length, 6 per Box

4.0mm, Large Hub, Sterling, Bur, Oval	H9101
4.0mm, Large Hub, Sterling, Bur, Oval, Fully Hooded	40VAL-ST-FH
4.0mm, Large Hub, Sterling, Bur, Oval, 20° Reduced Hood,	H9101RH
4.0mm, Large Hub, Sterling, Bur, Oval, Left Helix	H9101LH
5.0mm, Large Hub, Sterling, Bur, Oval, 20° Reduced Hood	H9103RH
6.0mm, Large Hub, Sterling, Bur, Oval	H9102
6.0mm, Large Hub, Sterling, Bur, Oval, Left Helix	H9201LH
Extended Length	

12,000rpm Max., 19.0cm Working Length, 1 per Box

2	l.0mm, Large Hub,	Sterling, Bur,	Oval			 EL9	9101
6	6.0mm, Large Hub,	Sterling, Bur,	Oval, 20°	Reduced Ho	ood boc	 60VAL-E	L-RH

High speed bur operates at 12,000rpm with D9920 and D9924 shaver handpieces.



Large Hub Burs and Routers

For Use with the Following Handpieces:

For use with Ergo[™] (D4240, D4200), Advantage[®] Turbo (D9924, D9920), Advantage (D9824, D9820), and Apex[®] (C9820, C9824, C9828)

Cyclone® Bur

Vortex® Router - Five Flutes

Sterling®

12,000rpm Max., 13.0cm Working Length, 6 per Box

4.5mm, Large Hub, Sterling, Router, Vortex, Hooded	H9131
4.5mm, Large Hub, Sterling, Router, Vortex, Unhooded	H9134
6.0mm, Large Hub, Sterling, Router, Vortex, Hooded	H9132

Small Joint

6,000rpm Max., 8.0cm Working Length, 6 per Box (2 Flute Design)

2.9mm, Large Hub, Sterling	, Bur, Vortex Router	29VTX-SJ-ZZ
3.5mm, Large Hub, Sterling	, Bur, Vortex Router	35VTX-SJ-ZZ

Lightning®

Sterling®

12,000rpm Max., 13.0cm Working Length, 6 per Box

4.5mm, Large Hub, Sterling, I	Lighting	.H9133

Bur Sheaths

Sterling®

5.5 or 6.0mm Bur Sheath, Large Hub, Sterling, for use with Inner Assembly of 5.5mm or 6.0mm Burs with 13cm Working Length to Create Unhooded Bur	000
4.0 or 4.5mm Bur Sheath, Large Hub, Sterling,	
for use with Inner Assembly of 4.0mm or 4.5mm Burs with 13cm Working Length to Create Unhooded Bur	വാ

High speed bur operates at 12,000rpm with D9920 and D9924 shaver handpieces.



Cyclone®

Useful for aggressive bony site preparation, cartilage and osteochondral debridement, and osteophyte resection. Six cutting flutes.



Vortex® Router

Ultra-aggressive. Ideal for extensive bone and cartilage removal in the subacromial space. Five cutting flutes.



Lightning®

Ideal for procedures such as subacromial decompression, acromioplasty and any other procedure where both soft tissue and bone cutting is desired.



Bur and Sheath Purchased Separately

Micro Hub Blades





Great White®

The ultimate blade for aggressive soft tissue resection, including removal of the ACL stump.



Mako

Ideal for procedures such as subacromial decompression, acromioplasty and any other procedure where soft tissue and/or bone cutting is desired.



Great White® Blade

Cat. No.

Sterling®

5,000rpm Max., 13.0cm Working Length, 6 per Box

Mako Blade

Sterling®

5,000rpm Max., 13.0cm Working Length, 6 per Box



Micro Hub Blades

For Use with the Following Handpieces:

C9840 and MC9840

Full-Radius Resector

Cat. No.
Sterling° 5,000rpm max., 6/box
2.0mm, Micro Hub, Sterling®, Blade, Full-Radius Resector, 7.6cm Working Length
2.9mm, Micro Hub, Sterling, Blade, Full-Radius Resector, 7.6cm Working Length
3.5mm, Micro Hub, Sterling, Blade, Full-Radius Resector, 7.6cm Working Length
3.5mm, Micro Hub, Sterling, Blade, Full-Radius Resector, 13.0cm Working Length
4.2mm, Micro Hub, Sterling, Blade, Full-Radius Resector, 13.0cm Working Length,
Bendable to 30° Max. 5,000rpm Max., 13.0cm Working Length, 6 per Box
4.8mm, Micro Hub, Sterling, Blade, Full-Radius Resector
5.5mm, Micro Hub, Sterling, Blade, Full-Radius Resector
4.2mm, Micro Hub, Merlin®, Blade, Full-Radius Resector, Pre-Bent 15°MP9249
4.2mm, Micro Hub, Merlin, Blade, Full-Radius ResectorMP9376



Full-Radius ResectorExcellent for all general debridement applications.

Gator® Blade

Sterling°

5,000rpm Max., 6 per Box

2.0mm, Micro Hub, Sterling, Blade, Gator, 7.6cm Working Length	C9960
2.9mm, Micro Hub, Sterling, Blade, Gator, 7.6cm Working Length	C9961
3.5mm, Micro Hub, Sterling, Blade, Gator, 7.6cm Working Length	C9962
3.5mm, Micro Hub, Sterling, Blade, Gator, 13.0cm Working Length	MC9264
4.2mm, Micro Hub, Sterling, Blade, Gator, 13.0cm Working Length	M9263A
Bendable to 30° Max. 5,000rpm Max., 13.0cm Working Length, 6 per Bo	X
Bendable to 30° Max. 5,000rpm Max., 13.0cm Working Length, 6 per Bo 4.8mm, Micro Hub, Sterling, Blade, Gator	
	MC9262
4.8mm, Micro Hub, Sterling, Blade, Gator	MC9262 M9260A



Gator®

Ideal for aggressive removal of synovium, soft tissue, cartilage and

Micro Hub Blades





Cuda®

All-purpose aggressive blade. Ideal for extensive tissue removal.



Dragon[®] End Cutter

A multi-purpose blade that's ideal for tough tissue resections like meniscus tears.



Slotted Whisker

Non-aggressive, for debridement of the fine synovium, fatty tissue and articulating surfaces.

For Use with the Following Handpieces:

C9840 and MC9840

Cuda® Blade

	Cat. No.
Sterling° 5,000rpm Max., 6 per Box	
2.0mm, Micro Hub, Sterling®, Blade, Cuda, 7.6cm Working Length	C9950
2.9mm, Micro Hub, Sterling, Blade, Cuda, 7.6cm Working Length	C9951
3.5mm, Micro Hub, Sterling, Blade, Cuda, 7.6cm Working Length	C9952
3.5mm, Micro Hub, Sterling, Blade, Cuda, 13.0cm Working Length	MC9253
4.2mm, Micro Hub, Sterling, Blade, Cuda, 13.0cm Working Length	MC9254
Merlin® Bendable to 30° Max. 5,000rpm Max., 13.0cm Working Length, 6 per Box	
4.8mm, Micro Hub, Sterling, Blade, Cuda	MC9258
5.5mm, Micro Hub, Sterling, Blade, Cuda	MC9255
4.2mm, Micro Hub, Merlin®, Blade, Cuda, Pre-Bent 15°	MP9259
4.2mm, Micro Hub, Merlin, Blade, Cuda	MP9356

Dragon® End Cutter

Sterling®

5,000rpm Max., 13.0cm Working Length, 6 per Box

3.5mm,	Micro Hub,	Sterling,	Blade,	Dragon,	End Cutter	MC9290
4.2mm,	Micro Hub,	Sterling,	Blade,	Dragon,	End Cutter	MC9291
5.5mm,	Micro Hub,	Sterling,	Blade,	Dragon,	End Cutter	MC9292

Slotted Whisker

Sterling^o

5,000rpm Max., 6 per Box

2.9mm, Micro Hub, Sterling, Blade, Slotted Whisker, 7.6cm Working Length	
4.2mm, Micro Hub, Sterling, Blade, Slotted Whisker,	
13.0cm Working Length	MC9274



Micro Hub Burs and Routers

For Use with the Following Handpieces:

C9840 and MC9840

Spherical Bur

Sterling® **5,000rpm Max., 6 per Box**

Oval Bur

Sterling®

5,000rpm Max., 13.0cm Working Length, 6 per Box

6.0mm, Micro Hub, Sterling, Bur, OvalMH	9102
6.0mm, Micro Hub, Sterling, Bur, Oval, Left Helix	9106

Vortex® Router - Two Flutes

Sterling®

Hooded, 5,000rpm Max., 6 per Box

2.9mm, Micro Hub, Sterling, Router, Vortex, 7.6cm Working Length	. C9990
3.5mm, Micro Hub, Sterling, Router, Vortex, 7.6cm Working Length	. C9991
4.5mm, Micro Hub, Sterling, Router, Vortex, 13.0cm Working Length	ЛН9131
6.0mm, Micro Hub, Sterling, Router, Vortex, 13.0cm Working Length	ИН9132



Spherical

Cat. No.

Useful for bony site preparation, cartilage and osteochondral debridement, and osteophyte resection.



Oval

 $\label{lem:continuous} \mbox{Ideal for resecting bone and cartilage during acromioplasty and notchplasty.}$



Vortex[®] Router – Two Flute

Ultra-aggressive. Ideal for extensive bone and cartilage removal. Two cutting flutes.



FLUID MANAGEMENT PRODUCTS



24k® Pump System

24k° Irrigation System Console

Controlling inflow, outflow and shaver suction, the 24k pump will manage the arthroscopy fluid needs of the most challenging surgeries. The 24k Pump can also work as a simple inflow-only pump. Whatever your needs, the 24k Pump can deliver.

Performance Specifications:

- » Maximum Flow Rate 2 liters per minute
- » Set Pressure Ranges 10-150 mmHg in 5 mmHg increments

Technical Specifications:

- » Weight: 10.3 lbs (4.6 Kg)
- » Dimensions: 14.0"w x 7.1"h x 15.9"d (35.6cm w x 18.0cm h x 40.4cm d)
- » Voltage: 100-240 VAC

Cat. No.

24k Autoclavable Remote Control

The C8115 is a fully autoclavable remote for the 24k Pump. The C8115 is a 6 button, 9 function remote that allows control of pressure, flow rates, suction rates, tamponade function, Clearfield function, shaver declog function, drain function and run and stop.

24k Interface Cable

The 24K Interface Cable provides a direct connection between the D4000/D4000A console and the 24K pump, allowing the 24K pump to control suction through the shaver handpiece.

24k Shaver Sensor

The 24k900 Shaver Sensor connects to the 24k Pump and clips to the cable of any shaver handpiece allowing the 24k Pump to control suction through the shaver handpiece.

24k and 10k° Arthroscopic Tubing

24k100 Outflow, Shaver Suction Tube Set

24kTIPS Tube Set

10k100 Arthroscopic Inflow-Only Tube Set

10k150 Arthroscopic Inflow-Only Tube Set with Suction Tube

Arthroscopic inflow-only tube set with a extra shaver suction line for wall suction.

The shaver suction line can be peeled off for use with shaver handpiece or independent source suction. Can be used with the 24k Pump or 10k Pump10k150



24k° Irrigation System Console



24k Autoclavable Remote Control



24k Shaver Sensor



10k100 Arthroscopic Inflow-Only Tube Set



10k150 Arthroscopic Inflow-Only Tube Set with Suction Tube

24k® Pump System



Cat. No.



10k100D Arthroscopic Inflow-Only **Tube Set with Colder Adapter**



10k500 Laparoscopic Tube Set with-out Cannula



10k505 Laparoscopic Tube Set with Fixed Cannula



10k600 Arthroscopic Day-Use Pump Inflow **Tube Set**



10k605 Arthroscopic Single-Use **Patient Inflow Tube Set**

All products may not be available in all markets.

10k100D Arthroscopic Inflow-Only **Tube Set with Colder Adapter**

Arthroscopic inflow-only tube set with a Colder adapter can be fitted to a Dyonics scope sheath or cannula. This tube set can be used with the

24k° and 10k° Laparoscopic Tubing

10k500 Laparoscopic Tube Set with-out Cannula

Laparoscopic suction/irrigation handpiece and tube set interfaces with selected CONMED Endoscopy cannulas. This tube set can be

10k505 Laparoscopic Tube Set with Fixed Cannula

Laparoscopic suction/irrigation handpiece and tube set with a fixed 5mm x 33mm cannula. This tube set can be used with the 24k

EcoFlow® Day-Use Tubing System

10k600 Arthroscopic Day-Use Pump Inflow Tube Set

This arthroscopic inflow tube set will stay on the face of the 10k pump or 24k pump for one surgical day. Must be used

10k605 Arthroscopic Single-Use Patient Inflow Tube Set

This arthroscopic inflow tube set is a single-use only tube set for the 10k pump or 24k pump. Must be used with the 10k600......10k605



10k® Fluid System

10k° Irrigation System Console

Setup and priming are faster and easier than any arthroscopy pump system in the world. The 10k° pump can be used in arthroscopy and laparoscopy.

Performance Specifications:

» Maximum Flow: 2000ml/min

» Set Pressure Ranges: 30 – 150mmHg

Technical Specifications:

» Weight: 7 lbs

» Dimensions: 7.75"w x 6.5"h x 8"d

» Voltage: 100-240V

» Includes: 10' (3M) power cord

		Cat. No.
10k Irrigation System	Console	10k

10k Autoclavable Remote Control

The C7115 provides full control of the 10K console from within the sterile field.

- » Flow Control
- » Pressure Control
- » Tamponade Assist

1กเ	Autoclavable Domote Co	nntrol	٢	١7	71	1	ú
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10k° Irrigation System Console



10K Autoclavable Remote Control

87k™ Fluid Control System Accessories





Sterilizable Hand Control



87k Arthroscopy Cassette Tubing Set



83000 Arthroscopy Tubing Set

All products may not be available in all markets.

87k™ Autoclavable Remote with Detachable Cord

The 87k Autoclavable Remote has a detachable cord for increased reliability. The remote allows for finger tip control of:

- » Flow rate
- » Pressure setting
- » Run/stop drain from within the sterile field

87k™ Arthroscopy Pump Cassette Tubing Set

- » Tubing sets are packaged sterile, three units per box
- » Spike Line with two bag spikes for Irrigation Supply 4' (1.2m)
- » Inflow Line with Luer-lock Connection 10' (3m)
- » Used with 87K Arthroscopy Pump
- » Latex free

87k Arthroscopy Cassette Tubing Set.......87100

83000 Arthroscopy Pump Tubing Set

- » Tubing sets are packaged sterile, five units per box
- » Inflow Line with Luer-lock Connection 10' (3m)
- » Used with 83000 Arthroscopy Pump
- » Contains Latex

83000 Arthroscopy Tubing Set83100



Apex® Universal Irrigation Accessories

Apex® Universal Irrigation Accessories

The Apex® Universal Irrigation Console, C7100A, is a microprocessor-based fluid management system designed for safe control of intra-articular irrigation and distension during arthroscopic procedures.

Apex® Autoclavable Remote Control

- » Cable length 10' (3m)
- » Replaceable buttons
- » Replaceable door



Tubing sets are packaged sterile, eight units per box.

- » The tubing set material is latex free, flexible polyvinyl chloride
- » Inflow line with Luer-lock connection 11' (3.4m)
- » Spike line with two bag spikes for irrigation supply 6' (1.8m)
- » Integrated outflow line providing control of fluid flow through remote or front panel controls

Apex® Two-Connection Disposable Tubing Set

Tubing sets are packaged sterile, eight units per box.

- » The tubing set material is latex free, flexible polyvinyl chloride
- » Inflow line with luer-lock connection 11' (3.4m)
- » Spike line with four bag spikes for irrigation supply 6' (1.8m)
- » Integrated outflow line providing control of fluid flow through remote or front panel controls



Apex® Autoclavable Remote Control



Apex One-Connection Disposable Tubing Set



Apex Two-Connection Disposable Tubing Set

Irrigation Console Accessories





Apex® Autoclavable Remote Control



Disposable Tubing Set



Irrigation Console Accessories

The irrigation console, C7050, is designed as a simple, easy-to-use fluid irrigation system providing increased performance that is usually found in larger, more complex pump systems.

		Cat. No.
Apex® A	Autoclavable Remote Control	C7115

Disposable Tubing Set For C7050 Irrigation Console

Tubing sets are packaged sterile, ten units per box. Each tubing set includes the following:

- » Latex free material, flexible polyvinyl chloride and silicone
- » Inflow line with Luer-lock connection 10' (3m)
- » Spike line with two bag spikes for irrigation supply 5'. (1.5m)

Power Cord 10' (3m)

115 Volt	C7104
220 Volt	C7105

Dual Spike Adapter Individual Sterile Packaged (10 per Box)87101





Gravity Irrigation Two-Spike and Four-Spike Disposable Tubing Set

The Two-Spike and Four-Spike Gravity tubing set is compatible with existing scope/inflow sheaths or cannulas. No special sheaths or cannulas are required. Extra large tubing diameters maintain high flow rates under the most demanding conditions.

Tubing sets are packaged sterile, single use, eight per box. Each tubing set includes the following:

- » Latex free, flexible polyvinyl chloride
- » Inflow line with flexible connection 11' (3.4m)
- » Spike line with two bag spikes for irrigation supply
- » Inflow clamp within sterile field to control flow rates

	Cat. N	١٥.
Gravity Irrigation Disposable Tubing Set,	Two-SpikeC71	10
Gravity Irrigation Disposable Tubing Set,	Four-SpikeC71	11



Four-Spike Gravity Irrigation Disposable Tubing Set

Small Joint Tubing and Cannula Set

Cannula and tubing features:

- » Beveled atraumatic tip
- » Barbed design to prevent slippage
- » Syringe injection port
- » Inside diameter designed to maintain correct flow rate for clear field of vision and proper joint distension
- » Series of one-way valves to prevent backflow
- » Convenient hand pump to purge visual field
- » Latex free, polyvinyl chloride material
- » Packaged sterile, single-use, five per box

Set includes:

- » 2mm O.D. inflow cannula with matching needle
- » 60" inflow tubing with one-way valves
- » 3cc syringe
- » Landmark probe



Small Joint Tubing and Cannula Set

Suction Devices





PuddleVac® Floor Suction Device

PuddleVac® Floor Suction Device

The PuddleVac floor suction device provides a simple solution to a problem often encountered during procedures utilizing fluid distension media — pools of fluid on the operating room floor. Suction should be set at a standard hospital suction level of approximately 300 mmHg. The PuddleVac is easily moved wherever it is needed. A single PuddleVac can collect an average of 700ml of fluid per minute.

	Cat. No.
PuddleVac Floor Suction Device, Single-Use (30 per Box)	9321





ESA ELECTROSURGICAL ARTHROSCOPY PRODUCTS

Edge[™] Bipolar Arthroscopic Radiofrequency System





Edge[®] Arthroscopic Energy Generator



Edge Arthroscopic Energy Foot Control

Edge[™] Arthroscopic Energy Wireless Foot Control



Edge Bipolar Arthroscopic RF System

Edge[™] Arthroscopic Energy Generator

The Edge System is a organically designed solution for both bipolar and monopolar radio frequency (RF) arthroscopic ablation and coagulation of soft tissue. The Edge System consists of a generator, (3) bipolar probes and optional wired or wireless foot controls.

	Cat. No.
Arthroscopic Energy Generator	AES-1
Arthroscopic Energy Foot Control	AES-FC
Arthroscopic Energy Wireless Foot Control	AES-WFC
Arthroscopic Energy Foot Control Extension	AES-FCE
110v Power Cord, 10ft	C-7104
220v Power Cord, 10ft	C-7105

Edge[™] Disposable Probes

These bipolar probes feature integrated handpiece control and temperature monitoring capability. Robust suction is included in the 90 and 50 degree models. In addition, the customized connector contains a memory chip, which when plugged into the generator, automatically sets the optimized generator setting to ensure the best device performance.

Arthroscopic Energy 90° Probe with Suction for Shoulder Procedures	AES-90SC
Arthroscopic Energy 50° Probe with Suction for Knee Procedures	AES-50S
Arthroscopic Energy 30° Probe for Extremities and Small Joint Procedures	AES-30



LightWave® Ablators

LightWave°, LightWave Foot Control and LightWave Suction Ablators

The LightWave® design incorporates a one-piece molded handle, which is plugged directly into the monopolar port of a standard electrosurgical generator. The LightWave Foot Control utilizes a generator adapter to connect to the monopolar "foot control" port of the generator. The LightWave Suction Ablator features hand controls, adjustable roller clamp suction control and a universal suction tubing adapter.

	Cat. No.
3.2mm dia. x 150mm Length, 90° Angle	IA-2379
3.2mm dia. x 150mm Length, 90° Angle, Foot Control	IA-2379-FC
4.0mm dia. x 135mm Length, 90° Angle, Suction	IA-2000-S
4.0mm dia. x 165mm Length, 90° Angle, Suction	EL-2000-S

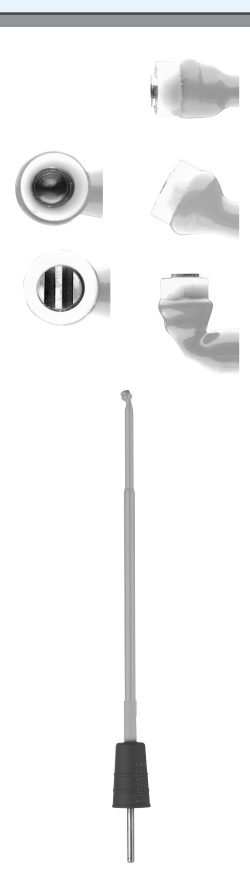




UltrAblator® Electrosurgical



Cat No



UltrAblator® – Standard

2.5mm diameter

- » Ideal for chondroplasty and hyaline cartilage
- » Ideal for meniscectomy

60mm long

	Cat. No.
30° Angle	ESA-5234
440	
110mm long	
30° Angle	ESA-5236
90° Angle	ESA-5296

3.2mm diameter

» Ideal for subacromial decompression and notchplasty

110mm long

30° Angle	ESA-5336
90° Angle	ESA-5396

UltrAblator 3 Rib - Aggressive

3.2mm diameter

» Ideal for subacromial decompression and notchplasty

110mm long

30° Angle	ESA-5333	
90° Angle	ESA-5339	
130mm long		
30° Angle	ESA-5373	
90° Angle	ESA-5379	

Sold 5 per Box. Not for use in procedures where non-electrically conductive fluid media is used.



Concept[®] Ablator Electrodes and Kits

Concept® Ablator

3.2mm diameter

» Ideal for subacromial decompression and notchplasty

107mm long

	Cat. No.
90° Angle 5 per Box	ESA-5196
158mm long	
30° Angle 5 per Box	ESA-5130
90° Angle 5 per Box	ESA-5190
30° Angle Basic Kit	ESA-5130B
90° Angle Basic Kit	ESA-5190B
30° Angle Mini Kit	ESA-5130M
90° Angle Mini Kit	ESA-5190M

Basic Kits

Basic Kits include an ESA electrode in the style of your choice, hand switching pencil with a three-prong plug and safety holster.

Mini-Kits

Mini-Kits include an ESA electrode in the style of your choice, hand switching pencil with a three-prong plug, safety holster and dispersive patient pad.

Heatwave®

2.3mm Diameter

- » Ideal for thermal capsular shift
- » Ideal for ACL modification

130mm Long

bendable rip		 	
60mm Lei	nath		





All products may not be available in all markets

ESA Electrosurgical Arthroscopy Electrodes



Cat. No.



Soft Tissue Electrode, Hook Design

Indicated for Subcutaneous Lateral Release (SLR) using a lateral approach, removal of plica and the coagulation of bleeders following a synovectomy.

111mm (4.4") Hook Electrode

Basic Kit		9730BA
165mm	(6.5") Hook Electrode	
Basic Kit		9731BA
Mini-Kit		9721A

Meniscectomy Electrode, Standard Design

The tip is angled at 90° for resecting the anterior horn of bucket handle tears or any tear where exposure is difficult. Traction on the fragment is not required for effective cutting action.

111mm (4.4")

Mini-Kit	9726A
165mm (6.5")	
Basic Kit	9735BA
Mini-Kit	9725A
Flectrode only (5 per Box)	C5010A

Meniscectomy Electrode, 90° Angled Tip

The tip is angled at 90° to allow easier access to the posterior compartment of the knee.

165mm (6.5")

Basic Kit	9737BA
Mini-Kit	9736A
Electrode only (5 per Box)	C5011A

Meniscectomy Electrode, 45° Angled Tip

The tip is angled at 45° to allow easier access to the posterior compartment of the knee.

165mm (6.5")

All products may not be available in all market



ESA Electrosurgical Arthroscopy Electrodes

Meniscectomy Electrode, Loop Design

Indicated for resection of many types of meniscal tears. The loop electrode facilitates cutting and coagulation of meniscal tissue. The distance between electrode tips is approximately 4.5mm.

165mm (6.5")

	Cat. No.
Basic Kit	9734BA
Mini-Kit	9733A

Acromioplasty Electrode

Indicated for use in the shoulder when performing an acromioplasty. The tip is insulated to protect unaffected soft tissue.

165mm (6.5")

Basic Kit	9801BA
Mini-Kit	9802A
Electrode only (5 box)	C5012A

Small Joint Electrode, 90° Angled Tip

For procedures of the wrist and other small joints. The 90° angled tip is effective for the cutting and hemostasis of soft tissue encountered during surgery.

75mm (2.9")

Basic Kit	8323BA
Mini-Kit	8322A







All products may not be available in all markets.



ENDOSCOPIC SYSTEMS



Autoclavable Small Joint Arthroscopes and Sheath Systems

Arthroscopes

CONMED Autoclavable Arthroscopes offer excellent optical performance with state-of-the-art optical systems. Sapphire lenses ensure durability, decreasing costly repairs.

1.9mm Autoclavable Arthroscope

» Working Length 60mm

	Eyecup	Cartridge
1.9mm 0°	T1900	T1901
1.9mm 30°	T1930	T1931

Sheath System for 1.9mm Arthroscope

	Cat. No.
2.8mm Sheath	C3101
Blunt Obturator	C3102
Conical Obturator	C3103
Sharp Trocar	C3104

2.5mm Autoclavable Arthroscope

» Working Length 72mm

	Eyecup	Cartridge
2.5mm 0°	T2500	T2501
2.5mm 30°	T2530	T2531
2.5mm 70°	T2570	T2571

Sheath System for 2.5mm Arthroscope

	Cat. No.
3.5mm Double Stopcock Sheath Kit	C3252
3.5mm Double Stopcock Sheath Kit with 30° tip	C3252-30
Blunt Obturator	C3253
Conical Obturator	C3254
Sharp Trocar	C3255



1.9mm Autoclavable Arthroscope







QuickLatch® Autoclavable 2.9mm Arthroscope



QuickLatch High Flow Double Stopcock Sheath

QuickLatch® Autoclavable 2.9mm Arthroscope

CONMED 's 2.9mm Arthroscope offers superior optical performance in a smaller package than a standard 4mm arthroscope. Features include:

- » 2.9mm outside diameter
- » Working length 152mm
- » 100° field-of-view
- » 0°, 30°, 45° and 70° angle-of-view
- » Equivalent light transmission and image size to a 4mm arthroscope
- » Increased depth-of-field and less distortion compared to competitive 4mm arthroscopes
- » Increased durability with new proprietary sheath system

	Eyecup	Cartridge
2.9mm 0°	T2900	T2901
2.9mm 30°	T2930	T2931
2.9mm 45°	T2944	T2945
2.9mm 70°	T2970	T2971

QuickLatch Sheath System for 2.9mm Arthroscope

A proprietary scope-sheath interface offers better protection of the arthroscope and increased flow efficiency.

- » Smaller outside diameter allows for better maneuverability
- » Scope-sheath interface ensures excellent tip protection
- » Ease-of-use increases efficiency

" Lase-of-use increases efficiency	
	Cat. No.
4.0mm Small Joint Single Stopcock Sheath	
4.0mm Small Joint Double Stopcock Sheath	
4.7mm Arthroscopy Single Stopcock Sheath	
4.7mm Arthroscopy Double Stopcock Sheath	
5.2mm High Flow Single Stopcock Sheath	
5.2mm High Flow Double Stopcock Sheath	
5.2mm Pressure Sensing Single Stopcock Sheath System	T5131
5.2mm Pressure Sensing Double Stopcock Sheath System	T5132
Blunt Obturator	T4901
Conical Obturator	
Sharp Trocar	T4903
Sheath Body O-ring (Replacement), Qty. 2	T4904
Stopcock O-ring (Replacement), Qty. 4	T4908
11" Switching Stick	T4906-11
14" Switching Stick	T4906
Arthroscopic Portal Rod	T4907
Stopcock Locking Nut	T4905
Single Stopcock Bridge	T4911
Double Stopcock Bridge	T4912
Stopcock Lock	T4914
Pressure Sensing Bridge Adapter	T4910
Pressure Sensing Single Stopcock Assembly	T5101
Pressure Sensing Double Stopcock Assembly	T5102
Pressure Sensing Outer Tip Assembly	T5103
Pressure Sensing Stopcock O-ring	T5104
Pressure Sensing Outer Tip Assembly O-ring	T5105
Arthroscopy Sheath Body (Replacement)	T4730
Arthroscopy High Flow Sheath Body (Replacement)	
Pressure Sensing Sheath Body	T5130

All products may not be available in all markets



HD Autoclavable 4mm Arthroscope

CONMED 's 4mm HD Arthroscope features state-of-the-art optics with an innovative scope-sheath interface.

» Working length 170mm

	Eyecup	Cartridge
4mm 0°	HD4000	HD4001
4mm 30°	HD4300	HD4301
4mm 70°	HD4700	HD4701

QuickLatch® Sheath System for 4mm Arthroscope

Proprietary scope-sheath interface offers ease-of-use with better protection of the arthroscope and increased flow efficiency.

- » 5.5mm and 5.9mm Outside diameter sheaths
- » Scope-sheath interface increases durability and provides excellent tip protection of the arthroscope

	Cat. No.
5.5mm Arthroscopy Sheath Kit Single Stopcock Double Stopcock	QL5531 QL5532
5.9mm High Flow Sheath Kit Single Stopcock Double Stopcock	QL6131 QL6132
5.9mm Pressure Sensing Sheath Kit Single Stopcock	QL6231
Switching Sticks 11" Switching Stick 14" Switching Stick	T4906-11
Arthroscopic Portal Rod	T4907
QuickLatch® Stopcock Lock	T4914

DoubleLatch® Bridge System

3 ,	
Single Stopcock DoubleLatch® Bridge	DL6111
Double Stopcock DoubleLatch Bridge	DL6112
5.8mm DoubleLatch Cannula with Valve	DL5801V
5.8mm DoubleLatch Retaining Cannula with Valve	DL5802V
5.8mm DoubleLatch Conical Obturator	DL5804
10 Replacement Seals for DoubleLatch Cannulas	DL1008
Replacement Cannula Seal Cap	DL1009
Seal Cap Installation and Removal Tool	DL1010
4.6mm DoubleLatch Cannula	DL4601
4.6mm DoubleLatch Cannula with Valve	DL4601V
4.6mm DoubleLatch Retaining Cannula	DL4602
4.6mm DoubleLatch Retaining Cannula with Valve	DL4602V
4.6mm DoubleLatch Trocar	DL4603
4.6mm DoubleLatch Conical Obturator	DL4604
4.6mm DoubleLatch Cannulated Obturator	DL4605
4.6mm DoubleLatch Fenestrated Cannula	DL4607
4.6mm DoubleLatch Fenestrated Cannula with Valve	DL4607V
5.8mm DoubleLatch Cannula	DL5801
5.8mm DoubleLatch Retaining Cannula	DL5802





QuickLatch® Sheath System for 4mm Arthroscope



all products may not be available in all markets.





DoubleLatch® Hip Double Stopcock



DoubleLatch Hip Cannula Straight



DoubleLatch Hip Cannulated Obturator



4.6mm DoubleLatch Hip Cannulated Obturator with Handle



QuickLatch® Bridge Systems for 4mm Arthroscope

Pressure Sensing 5.9mm Sheath Body Pressure Sensing Double Stopcock Assembly Pressure Sensing Bridge Adapter

DoubleLatch [®] Bridge System	Cat. No.
5.8mm DoubleLatch Trocar	DL5803
5.8mm DoubleLatch Cannulated Obturator	DL5805
5.8mm DoubleLatch Fenestrated Cannula	DL5807
5.8mm DoubleLatch Fenestrated Cannula with Valve	DL5807V
Reverse Single Stopcock DoubleLatch Bridge	
Reverse Double Stopcock DoubleLatch Bridge	
DoubleLatch Hip Arthroscopy Bridge System	
Single Stopcock DoubleLatch Hip Bridge	
Double Stopcock DoubleLatch Hip Bridge	
Double Stopcock DoubleLatch Reverse Hip Bridge	
4.6mm DoubleLatch Hip Conical Obturator	
4.6mm DoubleLatch Hip Cannulated Obturator	
4.6mm DoubleLatch Hip Cannulated Obturator with Handle	
·	
4.6mm DoubleLatch Hip Cannula Straight	
4.6mm DoubleLatch Hip Cannula Fenestrated	
5.8mm DoubleLatch Hip Conical Obturator	
5.8mm DoubleLatch Hip Cannulated Obturator	
5.8mm DoubleLatch Hip Cannulated Obturator with Handle	
5.8mm DoubleLatch Hip Cannula Straight	
5.8mm DoubleLatch Hip Cannula Fenestrated	DLH583
QuickLatch® Bridge Systems for 4mm Arthroscope	
Single Stopcock Bridge	016111
Double Stopcock Bridge	
Pressure Sensing Bridge Adapter	
Pressure Sensing Bridge Adapter for Extended Length Cannulas	
Scope Cleaning Kit	
Scope cleaning Nt	10001
Replacement Parts	
Blunt Obturator	QL6101
Conical Obturator	QL6102
Sharp Trocar	QL6103
Cannulated Obturator (Compatible with CONMED 's 2220, T4906,	010101
and T4906-11 Switching Sticks)	
Sheath Body O-ring (Replacement), Qty. 2	
Stopcock O-ring (Replacement), Qty. 4	
Stopcock Locking Nut	
Single Stopcock Assembly	T5801
Double Stopcock Assembly	
Pressure Sensing Single Stopcock Assembly	T5101
Pressure Sensing Double Stopcock Assembly	T5102
Pressure Sensing Outer Tip Assembly	QL6201
Pressure Sensing Stopcock O-ring (replacement)	T5104
Pressure Sensing O-ring, Outer Tip Assembly, Qty. 2	QL6205
Pressure Sensing 5 0mm Sheath Rody	

Pressure Sensing 5.9mm Sheath BodyQL6230

All products may not be available in all markets.



Bridge Cannulas	
	Cat. No.
4.6mm Stainless Steel Cannula	0C4601
4.6mm Stainless Steel 30°/70° Cannula (for use with CONMED 's T-Series 4mm Arthroscopes)	0C4606
4.6mm Stainless Steel Fenestrated Cannula	0C4607
4.6mm Trocar	0C4603
4.6mm Conical Obturator	0C4604
4.6mm Cannulated Obturator (Compatible with CONMED 's 2220, T4906, and T4906-11 Switching Sticks)	0C4605
5.8mm Stainless Steel Cannula	005801
5.8mm Stainless Steel 30°/70° Cannula (for use with CONMED 's T-Series 4mm Arthroscopes)	0C5806
5.8mm Trocar	0C5803
5.8mm Conical Obturator	0C5804
5.8mm Cannulated Obturator (Compatible with CONMED 's 2220, T4906, and T4906-11 Switching Sticks)	0C5805
5.8mm Extended Length Stainless Steel Cannula (compatible with QuickLatch® 4mm Arthroscopes and T4911, T4912, or QL6210LX Bridge Adapters)	0C5801XL
5.8mm Extended Length Conical Obturator	
7.6mm Stainless Steel Cannula	
7.6mm Stainless Steel 30°/70° Cannula (for use with CONMED 's T-Series 4mm Arthroscopes)	0C7606
7.6mm Trocar	0C7603
7.6mm Conical Obturator	0C7604
7.6mm Cannulated Obturator (compatible with CONMED 's 2220, T4906, and T4906-11 Switching Sticks)	0C7605
Silicone Cannula Seal (latex free), 1per Package	7557
Infusion Adapter	

Pressure Sensing Cannula System

For use with the 87k° Fluid Control System and Apex Pressure Sensing tubing sets. This system allows for true intra-articular pressure measurement.

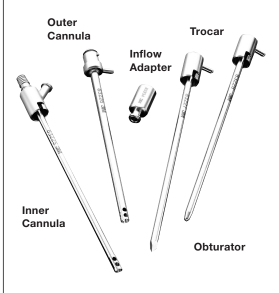
- » Dual cannulation to provide separate fluid inflow and pressure measurement
- » Outer cannula is removable for patient entry and cleaning
- » Fenestrations

For a complete set-order: Inner Cannula, Outer Cannula, Trocar, Obturator, and Inflow Adapter.

5.1mm O.D.	Inner Cannula	Outer Cannula	Trocar	Obturator	Inflow Adapter
3.5" (89mm) length	83255	83256	83257	83258	83234
5.0" (127mm) length	83225	83226	83227	83228	83234
Inflow Adapter for 5.1mm C).D. Cannula S	System (Conve	rts to Luer)		Cat. No. 83234
6.3mm O.D.	Inner Cannula	Outer Cannula	Trocar	Obturator	Inflow Adapter
3.5" (89mm) length	83244	83243	83241	83242	83235
5.0" (127mm) length	83264	83263	83261	83262	83235



Stainless Steel Cannula



All products may not be available in all markets.



Cat. No.

Quick-Connect sheaths are compatible with CONMED's non-QuickLatch® 4mm Arthroscopes.

5.8mm Fenestrated 30° Sheath Body	T5834
5.8mm Non-Fenestrated 30° Sheath Body	T5835
5.8mm Fenestrated 30°/70° Sheath Body	T5874
5.8mm Non-Fenestrated 30°/70° Sheath Body	T5875
Single Stopcock Bridge	T5811
Double Stopcock Bridge	T5812
Blunt Obturator	T5803
Conical Obturator	T5804
Sharp Trocar	T5805
Single Stopcock Assembly	T5801
Double Stopcock Assembly	T5802
Stopcock Lock	T5814
Replacement O-ring for Sheath	T4908
Renlacement Stoncock Nut	T4905



Sterilization Trays

Sterilization Trays

CONMED offers an assortment of plastic trays to hold endoscopes. Endoscopes are cradled in protective silicone to prevent possible damage during handling, sterilization or storage.

	Cat. No.
Autoclavable Arthroscope Tray (holds 2 scopes) Dimensions 3.2" w x 1.4" h x 12" d	C3106
Autoclavable Laparoscope Tray (holds 2 scopes) Dimensions 3.2" w x 1.4" h x 17" d	C3107



C3106



C3107

