

Knee Preservation System®

This system delivers comprehensive instrumentation and innovative fixation solutions to safely facilitate a more accurate and reproducible reconstruction that facilitates the patient's biological healing and restores the natural anatomy.











BADGER⁶













To learn more about these and other innovative products, call 800-237-0169 or visit ConMed.com.







Endoscopic Visualization System

The cutting-edge image quality, ease of use, and proven durability are just a few of the many benefits of ConMed Linvatec's Endoscopic Visualization System. The HD 1080p Endoscopic Visualization System, HD endoscopes and QuickLatch® sheath technology provide an ideal platform for your imaging needs.

HD Camera Control Unit	IM4000
HD 3CCD Eyecup Camera Head	IM4120
Xenon Universal Light Source 300 Watt	LS7700
HD Still Capture System	VP1600
5.9mm Single Stopcock Sheath System	QL6131
5.9mm Dual Stopcock Sheath System	QL6132
4mm 0° High Definition Arthroscope	HD4000
4mm 30° High Definition Arthroscope	HD4300
4mm 70° High Definition Arthroscope	HD4700



Fluid Management Systems

ConMed Linvatec is the world leader in arthroscopic fluid management with its $10k^{\$}$ and $24k^{\$}$ pump consoles. The 24k pump offers inflow-outflow control capabilities, True Intra-articular Pressure Sensing (TIPS), and shaver suction control. Both pumps offer simple setup and priming, flow rates up to two liters per minute, and an EcoFlow Day-Use Tubing option for increased efficiency in a busy OR.

24k Pump	24k
10k Pump	10k
Inflow Tubing	10k100
Inflow Tubing with Shaver Suction Line	10k150
Outflow Shaver Suction Line	24k100
Pressure Sensing Line	24kTIPS
EcoFlow — Day-Use Pump Tubing	10k600
EcoFlow - Single-Use Patient Tubing	10k605







Blades and Burs

ConMed Linvatec offers a variety of sharp and efficient blades and burs designed specifically for knee preservation. For example, the UltraCut® Shaver is ideal for procedures where both soft tissue and bone removal are desired, while the sharpness of the Great White® Blade facilitates debridement of bulk tissue leaving a smooth finish suitable for a meniscectomy.



Advantage Console	D3000
Ergo [™] Shaver Handpiece	D4240
ZEN® Wireless 3-pedal Footswitch	W1000



Straight Blades

3.5mm Sterling® Great White	9399A
4.2mm Sterling Great White	9299A
4.8mm Sterling Great White	9297A
5.5mm Sterling Great White	9599A
3.5mm Sterling Ultracut	35ULT-ST-ZZ
4.2mm Sterling Ultracut	C9405
5.5mm Sterling Ultracut	C9415
4.2mm Liberator Plus®	42ULT-LB-ST



Pre-Bent and Bendable Blades

3.7mm Merlin® Great White	37GRW-ME-ZZ
4.2mm Merlin Great White	42GRW-ME-ZZ
4.2mm Merlin Great White, Pre-Bent 15°	42GRW-ME-ZZ
4.2mm Ultracut, Pre-Bent 15°	42ULT-ZZ-MT
3.7mm Merlin Full-Radius	P9375
4.2mm Merlin Full-Radius	P9376
4.2mm Merlin Full-Radius, Pre-Bent 15°	C9241

Burs

4.5mm Sterling Lightning®	H9133
4.5mm Sterling Vortex,® Hooded	H9131
4.5mm Sterling Vortex, Unhooded	H9134
6.0mm Sterling Vortex, Hooded	H9132
4.5mm Sterling Cyclone®	H9118



Bullseye® Native Footprint Ruler, Femoral, and Tibial Footprint Guides

Proper femoral and tibial tunnel placement is fundamental in cruciate reconstruction. The Bullseye Native Footprint Ruler is used to measure the patient's native femoral and tibial footprint to determine appropriate graft size and tunnel placement.

The Bullseye Femoral and Tibial Footprint Guides provide surgeons a safe, accurate and reproducible technique to locate and size the tunnels based on the patient's natural anatomy.

Bullseye Native Footprint Ruler	RL1000
Dullague Famoural Factorist Cuides	
Bullseye Femoral Footprint Guides	
5mm Bullseye Femoral Footprint Guide	SB5000
6mm Bullseye Femoral Footprint Guide	SB6000
7mm Bullseye Femoral Footprint Guide	SB7000
8mm Bullseye Femoral Footprint Guide	SB8000
9mm Bullseye Femoral Footprint Guide	SB9000
10mm Bullseye Femoral Footprint Guide	SB10000
11mm Bullseye Femoral Footprint Guide	SB11000
Bullseye Tibial Footprint Guides	
Pinn-ACL Bullseye Tibial Guide System	8731
5mm Bullseye Tibial Footprint Guide	DB5TAM
6mm Bullseye Tibial Footprint Guide	DB6TAM
7mm Bullseye Tibial Footprint Guide	DB7TAM

DB8TAM

8mm Bullseye Tibial Footprint Guide





BULLSEYE
NATIVE FOOTPRINT RULER



BULLSEYE FEMORAL FOOTPRINT GUIDE



BULLSEYE
TIBIAL FOOTPRINT GUIDE









HALL® MPOWER®2

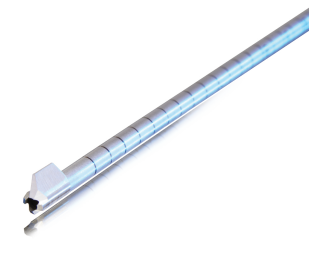
XACTPIN® Graft Passing Guide Pin

Specifically engineered for fast, accurate, and minimally invasive referencing of the Aperture to Cortex (AC) length, the XACTPIN is the only graft passing guide pin of its kind. The fluted drilling head and tapered shaft allow for a tactile feel in determining the AC length. Surgeons can confidently confirm the femoral tunnel length in the early stages of the reconstruction while saving time and minimizing potential complications.

XACTPIN Graft Passing Guide Pin, 2.4mm C8677

Hall® Powered Instruments

MPower®2 Dual Trigger Modular Handpiece PR06202M Pin Driver for PR06202M, Range: 1.8–4.0mm PR06240 Large Lithium Battery L3000LG



Sentinel® and Badger® Drill Bits

The Sentinel and Badger Drill Bits are engineered for safety and joint preservation for the patient through cartilage and soft tissue protection. The mono-fluted Sentinel Drill Bit design provides 270 degrees of smooth surface to protect the medial condyle from damage in medial portal approach drilling. The Badger Drill Bit's acorn style delivers aggressive front cutting edges with a smooth shaft design to protect the PCL in transtibial approach drilling.

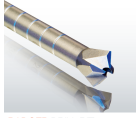
Sentinel Drill Bit		Badger Dri	Badger Drill Bit			
5.5mm	S8555	5.0mm	C8550			
6.0mm	S8560	5.5mm	C8591			
6.5mm	S8565	6.0mm	C8592			
7.0mm	S8570	6.5mm	C8593			
7.5mm	S8575	7.0mm	C8582			
8.0mm	S8580	7.5mm	8593			
8.5mm	S8585	8.0mm	C8599			
9.0mm	S8590	8.5mm	C8583			
9.5mm	S8595	9.0mm	C8692			
10mm	S8510	9.5mm	C8584			
10.5mm	S85105	10mm	8594			
11mm	S8511	10.5mm	C8585			
11.5mm	S85115	11mm	8595			
12mm	S8512	12mm	8596			
12.5mm	S85125	13mm	8597			
13mm	S8513					

Hall® Powered Instruments

MPower®2 Dual Trigger Modular Handpiece	PR06202M
1/4" (6.35mm) Jacobs Chuck, 5.1mm Cannulation	PR02041
Large Lithium Battery	L3000LG



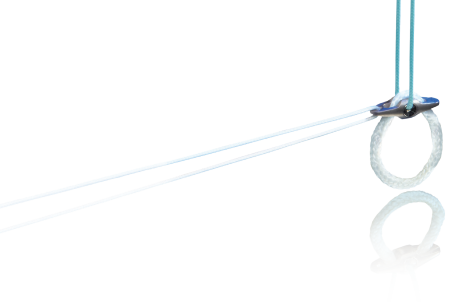




BADGER DRILL BIT



HALL® MPOWER®2



ANTERIOR CRUCIATE LIGAMENT RECONSTRUCTION

1 ACCESS
2 POSITION

3 REPAIR

XO Button® Fixation System

Strong and secure fixation. The XO Button design incorporates a bulbous eye enabling easy flipping, central seating of the implant in the tunnel and increased cortical surface contact for better fixation. Only the XO Button technique offers options for implant repositioning after seating.

15mm XO Button Fixation System	T5015
20mm XO Button Fixation System	T5020
25mm XO Button Fixation System	T5025
30mm XO Button Fixation System	T5030
35mm XO Button Fixation System	T5035
40mm XO Button Fixation System	T5040
45mm XO Button Fixation System	T5045
50mm XO Button Fixation System	T5050
55mm XO Button Fixation System	T5055
60mm XO Button Fixation System	T5060
XO Button Drill Bit	C8590
XACTPIN [™] Graft Passing Guide Pin, 2.4mm	C8677

SE[™] Graft Tensioner

The SE (Stress Equalization) Graft Tensioning System allows the surgeon to reproducibly and appropriately tension the soft tissue graft bundles. Unique to this system is the ability to separately tension each graft bundle, enabling more accurate tensioning. This is key to an anatomically functioning reconstruction and long term success of the ACL graft.

SE Graft Tensioner	C9050
6mm Drill Guide	C9051
8mm Drill Guide	C9052
Suture Separator	C9053
Breakaway Pins	C9054
System Sterilization Tray	C9055



GENESYS™ Matryx® Interference Screw

GENESYS Matryx Interference Screw provides reliable fixation during the critical healing period followed by resorption exposing a scaffold which enables bone ingrowth to aid the restoration of the patient's natural anatomy both biologically* and mechanically.

width (mm)	5	5.5	6	6.5	7	8	9	10	11
15	235015M5	235515M5	236015M5	236515M5	_	_	_	_	_
20	235020M5	235520M5	236020M5	236520M5	237020M5	238020M5	239020M5	231020M5	231120M5
25	235025M5	235525M5	236025M5	236525M5	237025M5	238025M5	239025M5	231025M5	231125M5
30	235030M5	235530M5	236030M5	236530M5	237030M5	238030M5	239030M5	231030M5	231130M5
35	_	_	_	_	_	238035M5	239035M5	231035M5	231135M5
length (mm)									

Tri-Lobe Driver		Taps	
5.0mm Fixed	D8652	7.0–8.0mm Fixed	TFS70
5.0mm Short Modular	D8650	7.0–8.0mm Short Modular	TMS70
5.0mm Extended Length Modular	D8660	7.0–8.0mm Extended Length Modular	D8607
5.5–6.5mm Fixed	D8653	9.0–10.0mm Fixed	TFS90
5.5–6.5mm Short Modular	D8651	9.0-10.0mm Short Modular	TMS90
5.5–6.5mm Extended Length Modular	D8661	9.0-10.0mm Extended Length Modular	D8609
7.0-11.0mm Fixed	DFS70	11.0mm Fixed	TFS11
7.0-11.0mm Short Modular	DMS70	11.0mm Short Modular	TMS11
7.0-11.0mm Extended Length Modular	C8716	11.0mm Extended Length Modular	D8611

Accessories	
Universal Driver, Modular Ratcheting Handle	D8640
Nitinol Guidewire (for use with 5.0mm–6.5mm screws)	C8006
BioScrew® HyperFlex® Guidewire (for use with 7.0mm-11.0mm screws)	C8026

For additional screw options please see our catalog or contact your ConMed Linvatec sales representative.

MENISCAL REPAIR

Sequent[™] Meniscal Repair Device

The Sequent[™] Meniscal Repair Device is an All-Inside, Stay-Inside system comprised of PEEK implants and Hi-Fi[®] suture that can create up to six continuous stitches for a knotless repair in any configuration. This technology provides surgeons a meniscal repair technique with the opportunity for a faster repair. It also reduces meniscal trauma and the risk of chondral damage.

Operator can target various sized meniscal tear pathology, including oblique, longitudinal, transverse, horizontal, and bucket handle with ease, using as few as two or as many as six continuous stitches. The Sequent[™] Meniscal Repair Device offers three different size configurations, allowing surgeons to choose the right tool to repair virtually any meniscal tear using the easy-to-master PRDT[™] technique.

Sequent Meniscal Repair Device, Curved Needle, 7 Implants Sequent Meniscal Repair Device, Curved Needle, 4 Implants Sequent Meniscal Repair Device, Curved Needle, 3 Implants Sequent Disposable Suture Cutter MR007C MR004C MR003C SC047D



















Microfracture Awls

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

Microfracture Awl, 30°, 190.5mm Microfracture Awl, 45°, 190.5mm Microfracture Awl, 90°, 190.5mm Microfracture Awl, 30°, 279mm Microfracture Awl, 45°, 279mm Microfracture Awl, 90°, 279mm	7201 7202 7204 8201 8203 8204
Light Microfracture Awl, 30°, 340mm Light Microfracture Awl, 45°, 340mm Light Microfracture Awl, 90°, 340mm Heavy Microfracture Awl, 0°, 340mm Heavy Microfracture Awl, 30°, 340mm Heavy Microfracture Awl, 45°, 340mm Heavy Microfracture Awl, 90°, 340mm Microfracture Awl, 60°, 340mm	MFX-30LT MFX-45LT MFX-90LT MFX-0HV MFX-30HV MFX-45HV MFX-90HV HPS-60M
Instrument Tray	MFX-TRAY





SmartNail® Implant

The SmartNail implant is a bioabsorable bone fixation nail intended for use in the fixation of fracture fragments resulting from trauma or osteochondritis dissecans lesions. The self-reinforced manufacturing process preserves high initial mechanical strength and stiffness of the implants. In the presence of adequate immobilization, the SmartNail implant maintains accurate alignment of small bone fractures and apex fragments, osteochondral fragments, and cancellous non load-bearing fragments after an arthroscopy or open surgery.

 SmartNail (96L/4D) PLA 1.5mm 0.D. x 16mm L
 531516

 SmartNail (96L/4D) PLA 1.5mm 0.D. x 20mm L
 531520

 SmartNail (96L/4D) PLA 1.5mm 0.D. x 25mm L
 531525

 SmartNail (96L/4D) PLA 2.4mm 0.D. x 16mm L
 532416

 SmartNail (96L/4D) PLA 2.4mm 0.D. x 25mm L
 532425

 SmartNail (96L/4D) PLA 2.4mm 0.D. x 35mm L
 532435

 SmartNail (96L/4D) PLA 2.4mm 0.D. x 45mm L
 532445











Anatomic Ligament Reconstruction

Instrument Tray

The ConMed Linvatec Knee Preservation System is committed to optimizing patient outcomes providing a comprehensive solution of knee preservation instrumentation and techniques. The Anatomic Ligament Reconstruction Instrument Tray is a consolidated storage and mobility solution for the Knee Preservation System.

Anatomic Ligament Reconstruction Instrument Tray

DBSBACL



Knee Preservation System®

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