Hip Preservation System™

The Hip Preservation System™ from CONMED provides comprehensive solutions for hip arthroscopy – designed to deliver the best outcomes to surgeons, OR staff, hospitals and the patients they treat.

To learn more about these and other innovative products, call 800-237-0169 or visit CONMED.com.
Advancing the Future of Minimally Invasive Hip Repair

At CONMED, we believe every product we create should be a solution to a challenge that our customers face. That’s why for over 50 years, we’ve partnered directly with surgeons to develop a complete portfolio of forward-thinking, high-performance products available today in hip arthroscopy.

With surgeons like you, we are:

*Advancing the Future of Minimally Invasive and Orthopaedic Surgery. Together.*
Table of Contents

Access ......................................................................................4-5
Labral Repair Fixation .................................................................6-7
Gluteus Medius Fixation .............................................................8-9
Suture Passing ........................................................................... 10
Resection ..............................................................................11-12
Instrumentation ...........................................................................13
Visualization ............................................................................... 14
Fluid Management ....................................................................15
Financial Programs ...............................................................16
DoubleLatch® Bridge System & Accessories

From our DoubleLatch® bridge system with quick connect interface to our hip disposable kit, CONMED’s Hip Preservation System™ will assist you through joint entry and other key procedure steps.

**DoubleLatch® Bridge System**
- Single Stopcock DoubleLatch Hip Bridge
  - DLH100
- Double Stopcock DoubleLatch Hip Bridge
  - DLH200
- 4.6mm DoubleLatch Hip Conical Obturator
  - DLH460
- 4.6mm DoubleLatch Hip Cannula Straight
  - DLH462
- 5.8mm DoubleLatch Hip Conical Obturator
  - DLH580
- 5.8mm DoubleLatch Hip Cannula Straight
  - DLH582
- QuickLatch® HD scope, 4mm 70°
  - HD4700
- QuickLatch® HD scope, 4mm 30°
  - HD4300

**Hip Accessories**
- Disposable Kit (Includes; hip access needle, 2 guidewires, banana blade, cannulated switching stick, and 2 Hex Flex® Cannulas - 8.0 x 120mm)
  - HA-222DK
- Switching StickPack®, 2 Switching Sticks, 2 Guidewires
  - HPS-SSP
- Hip Access Needle Pack, 2/Pk
  - HPS-NDL
- Disposable Banana Blade
  - HPS-BLD
- Universal Blade Handle
  - HPS-BHNDL
- 8.0 x 120mm Hip Cannula (Purple), 6/Box
  - HPS-CAN
- Cannulated Obturator
  - 9837
Portal Dilators & Slotted Cannulas

Unlike other systems, the Hip Portal Dilators come in three different sizes for maximum access, precision and flexibility. These dilators were designed for ease of use with the Slotted Cannula System. The Slotted Cannulas improved low profile design allows for ease of instrument insertion and portal transfer. The rigid uni-body shaft is constructed from a single piece of metal for a durable and reliable joint access solution.

- 4.6mm Small Portal Dilator  HPS-PDS
- 5.2mm Medium Portal Dilator  HPS-PDM
- 6.0mm Large Portal Dilator  HPS-PDL
- 5.0mm Low Profile Slotted Cannula  HPS-SC5
- 6.7mm Low Profile Slotted Cannula  HPS-SC67
- 5.0mm Slotted Cannula  SC6900
- 6.7mm Slotted Cannula  SC7900
PopLok® Knotless Suture Anchor

The all-PEEK PopLok® Knotless Suture Anchors provide reliable and reproducible tendon-to-bone fixation for hip arthroscopy. The unique suture locking mechanism traps suture within the anchor, resulting in dependable fixation.

The PopLok Knotless Suture Anchor also has the ability to tension the suture after the anchor is seated in the pilot hole. When the anchor is “popped,” the wings are deployed subcortically to provide secure fixation in the bone.

PopLok 2.8mm w/One Strand of #2 Hi-Fi® Suture  GKP-2801
PopLok 2.8mm w/Two Strands 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 Strands of #0 Hi-Fi Suture  GKP-3302
PopLok 2.8/3.3mm Drill Bit  BKL-00M
PopLok Drill Guide  BGU-00M
PopLok Cannulated Obturator  BTR-HIP
PressFT™ and GENESYS™ PressFT
Suture Anchors

For surgeons who need strong fixation in a small footprint, the PressFT™ Suture Anchors combine small size with exceptional strength. The implant comes single or double-loaded with Hi-Fi® suture and is available in PEEK or our proprietary GENESYS™ biocomposite material.

When the inherent viscosity of an implant is in the 0.6 to 0.8 dl/g range, a critical degradation of mechanical properties occurs. GENESYS biocomposite breaks down approximately twice as fast as some HA-based biocomposites while maintaining strength throughout the healing period.6

<table>
<thead>
<tr>
<th>Inherent Viscosity (dl/g)</th>
<th>GENESYS implant</th>
<th>Comparable HA-based implant</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>2.5</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>1.5</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>1.0</td>
<td>0.5</td>
</tr>
<tr>
<td>0.5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

When the inherent viscosity of an implant is in the 0.6 to 0.8 dl/g range, a critical degradation of mechanical properties occurs. GENESYS biocomposite breaks down approximately twice as fast as some HA-based biocomposites while maintaining strength throughout the healing period.6

PressFT™ 2.1mm Anchor w/one strand of #2 Hi-Fi® - PEEK NP211
PressFT 2.6mm Anchor w/one strand of #2 Hi-Fi® - PEEK NP261
GENESYS™ PressFT 2.1mm Anchor w/one strand of #2 Hi-Fi® NB211
GENESYS PressFT 2.6mm Anchor w/one strand of #2 Hi-Fi® NB261

6 Osteoarticular and Dental Tissue Engineering Research Center, 2011.
Y-Knot® RC
Self-Punching All-Suture Anchor

With strong fixation, less bone removal and a simple, self-punching technique, the Y-Knot® RC helps overcome the trade-offs of traditional anchors. Currently the only self-punching all-suture anchor available, Y-Knot RC anchors can help streamline procedures with a fast, efficient technique that eliminates the need to create and find a pilot hole. In addition to requiring less bone removal than larger traditional anchors, the small 2.8mm footprint provides placement and fixation advantages when bone real estate is limited.

In addition to the preferable 2.8mm footprint, these anchors deploy to 5.0mm under the cortex for firm fixation even in soft bone.

Y-Knot® RC All-Suture Anchor – Double Loaded with two strands of #2 Hi-Fi® YRC02
Y-Knot® RC All-Suture Anchor – Triple Loaded with three strands of #2 Hi-Fi® YRC03
Y-Knot® RC Disposable Broaching Punch, 2.8mm Y-DBP28
Y-Knot® RC Broaching Punch, 2.8mm Y-BP28
Y-Knot® RC Disposable Drill Bit, 2.8mm Y28D
Y-Knot® RC Drill Guide Y-DGRC
Y-Knot® RC Drill Guide Obturator Y-OBRC
Instrument Tray RCR-TRAY

*Data on File. †Data on File. Double-loaded anchor, other anchors in chart are single-loaded.
CrossFT™ and GENESYS™ CrossFT™
Suture Anchors

The CrossFT™ (PEEK) and GENESYS™ CrossFT (biocomposite) fully threaded suture anchors provide the combination of strength and reliability seldom found in other anchors. The cortical and cancellous threads provide industry-leading pullout strength. The anchor cannulation may channel growth factors to the healing tendon. The GENESYS CrossFT anchor is composed of innovative GENESYS biocomposite material with proven bone in-growth³ and exceptional pullout strength.⁴

Loads-to-Failure in Porcine Cortical Bone⁴

<table>
<thead>
<tr>
<th>Anchor Type</th>
<th>Double-Loaded</th>
<th>Triple-Loaded</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.5mm CrossFT Suture Anchor</td>
<td>CFP-4502B</td>
<td>CFP-4503B</td>
</tr>
<tr>
<td>5.5mm CrossFT Suture Anchor</td>
<td>CFP-5502B</td>
<td>CFP-5503B</td>
</tr>
<tr>
<td>6.5mm CrossFT Suture Anchor</td>
<td>CFP-6502B</td>
<td>CFP-6503B</td>
</tr>
<tr>
<td>4.5mm GENESYS™ CrossFT Suture Anchor</td>
<td>CFBC-4502B</td>
<td>CFBC-4503B</td>
</tr>
<tr>
<td>5.5mm GENESYS CrossFT Suture Anchor</td>
<td>CFBC-5502B</td>
<td>CFBC-5503B</td>
</tr>
<tr>
<td>6.5mm GENESYS CrossFT Suture Anchor</td>
<td>CFBC-6502B</td>
<td>CFBC-6503B</td>
</tr>
</tbody>
</table>

Suture Passing

**Spectrum® MVP™ Suture Passer**

The Spectrum® MVP suture passer continues to set the bar for precise, efficient, and versatile suture passing. The 1.8mm low profile suture hook of the Spectrum MVP™ device passes and retrieves suture without the need for a separate suture shuttling step, while also offering a broad array of suture hook configurations, covering a wide variety of suture passing needs.

- Spectrum MVP - Medium Crescent Hook - Disposable (3/box)  C6400EL
- Spectrum MVP - 45° Right Hook - Disposable (3/box)  C6410EL
- Spectrum MVP - 45° Left Hook - Disposable (3/box)  C6420EL

**Slim Raven Suture Passer**

For a simple-to-use, traditional suture passing solution, The Slim Raven™ Suture Passer’s sharp tip and low profile jaws easily pass and retrieve suture with minimal disruption to the labrum which may help preserve tissue. The 15 degree upward angle provides accurate suture passing in the tight hip joint.

- Slim Raven  GU2006EL
D4000™
Arthroscopic Resection System

The D4000™ powered instrument console drives powered instruments and accessories used in the cutting of soft tissue and bone. The consoles provide two handpiece drive ports that support a variety of handpieces. This system offers many customizable features and day-to-day memory settings that default to the customers preferred settings. Handpiece functionality can be controlled directly by the handpiece, and/or by a corded footswitch or wireless footswitch.

D4000™ Arthro Power Console D4000
24K® Interface Cable D4024
Ergo™ 2-Button Handpiece D4240
Ergo No-Button Handpiece D4200
Resection

**Signature Series™ Blades & Burs**

A first of their kind, the Signature Series™ hip blades and burs are designed exclusively for use in the hip joint. The durable materials and procedure-specific designs enable more effective reshaping of the anatomy of the hip. Improved access is also achieved with the unique curved burs. These hip specific tools were designed to reach around the femoral neck for more precise resection. The 5.5mm and 6.0mm burs feature an optimized flute design enables cutting at the distal tip as well as a larger size for improved debridement efficiency.

<table>
<thead>
<tr>
<th>Prebent Burs</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>4.5mm Prebent Spherical Bur</td>
<td>HPS-HB01</td>
</tr>
<tr>
<td>4.5mm Prebent Polishing Bur</td>
<td>HPS-HB02</td>
</tr>
<tr>
<td>4.0mm Prebent Oval Bur</td>
<td>HPS-HB03</td>
</tr>
<tr>
<td>5.5mm Prebent Spherical Bur</td>
<td>HPS-HB11</td>
</tr>
<tr>
<td>5.5mm Prebent Polishing Bur</td>
<td>HPS-HB12</td>
</tr>
<tr>
<td>6.0mm Prebent Oval Bur</td>
<td>HPS-HB13</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Straight Burs</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>4.5mm Spherical Bur</td>
<td>HPS-H001</td>
</tr>
<tr>
<td>5.5mm Spherical Bur</td>
<td>HPS-H011</td>
</tr>
<tr>
<td>4.0mm Oval Bur</td>
<td>HPS-H002</td>
</tr>
<tr>
<td>6.0mm Oval Bur</td>
<td>HPS-H012</td>
</tr>
<tr>
<td>4.0mm Pear Bur</td>
<td>HPS-H003</td>
</tr>
<tr>
<td>6.0mm Pear Bur</td>
<td>HPS-H013</td>
</tr>
<tr>
<td>4.5mm Polishing Bur</td>
<td>HPS-H004</td>
</tr>
<tr>
<td>5.5mm Polishing Bur</td>
<td>HPS-H014</td>
</tr>
<tr>
<td>4.5mm Vortex® Bur</td>
<td>HPS-H005</td>
</tr>
<tr>
<td>6.0mm Vortex Bur</td>
<td>HPS-H015</td>
</tr>
<tr>
<td>4.0/4.5mm Bur Sheath</td>
<td>HPS-S001</td>
</tr>
<tr>
<td>5.5/6.0mm Bur Sheath</td>
<td>HPS-S011</td>
</tr>
</tbody>
</table>

**Bendable Blade**

Cuda® 4.2mm - Bendable to 30° EL9356

**Straight Blades**

- 4.2mm Sterling® Great White® HPS-C001
- 4.2mm Sterling® Gator® HPS-C002
- 4.2mm Sterling Full Radius Resector HPS-C003
- 4.2mm Sterling UltraCut® HPS-C004

**Prebent Blades**

- 4.2mm Prebent Great White® Convex HPS-CB01
- 4.2mm Prebent Great White Concave HPS-CB02
- 4.2mm Prebent Full Radius Resector Convex HPS-CB03
- 4.2mm Prebent Full Radius Resector Concave HPS-CB04
- 4.2mm Prebent Gator® Convex HPS-CB05
- 4.2mm Prebent Gator Concave HPS-CB06
- 4.2mm Prebent UltraCut® Convex HPS-CB07
- 4.2mm Prebent UltraCut Concave HPS-CB08

**Straight Burs**

- 4.5mm Spherical Bur HPS-H001
- 5.5mm Spherical Bur HPS-H011
- 4.0mm Oval Bur HPS-H002
- 6.0mm Oval Bur HPS-H012
- 4.0mm Pear Bur HPS-H003
- 6.0mm Pear Bur HPS-H013
- 4.5mm Polishing Bur HPS-H004
- 5.5mm Polishing Bur HPS-H014
- 4.5mm Vortex® Bur HPS-H005
- 6.0mm Vortex Bur HPS-H015
- 4.0/4.5mm Bur Sheath HPS-S001
- 5.5/6.0mm Bur Sheath HPS-S011

**HIP PRESERVATION SYSTEM™**

- Great White Blade
- Gator Blade
- Pear Bur
Manual Instruments

CONMED has set the standard for arthroscopic instrumentation with a reputation for precise and dependable manual instruments. From forceps and graspers to punches and probes, all the instruments in CONMED’s extensive portfolio are available in a wide range of diameters and lengths for use in a variety of procedures.

Grasping Forceps S210GSP
Suture Retrieval Forceps S210SRF
Micro-Scissors S210MSC
Aggressor® Forceps Up S210AFU
Aggressor Forceps Left S210AFL
Aggressor Forceps Right S210AFR
Retrograde Forceps S210RGF
Rotary Forceps Right S210RFR
Rotary Forceps Left S210RFL
Liberator™ 25.50014EL
Crochet Hook C6105EL
Knot Pusher 8748EL
Katana® Suture Cutter GU1009EL
Probe 21.1001EL
Open Curette HPS-OC
Closed Curette HPS-CC
Curette - 45 Degree Tip MFX-45CU
Hip Length Raven Straight GU1004EL
Hip Length Raven 35 Degree Up GU1008EL

Microfracture Awls

The CONMED ergonomically designed microfracture awl instrument set is designed to provide the surgeon with a full set of options for performing the hip microfracture technique.

Light Microfracture Awl - 30 Degree MFX-30LT
Light Microfracture Awl - 45 Degree MFX-45LT
Light Microfracture Awl - 90 Degree MFX-90LT
Heavy Microfracture Awl - 0 Degree MFX-0HV
Heavy Microfracture Awl - 30 Degree MFX-30HV
Heavy Microfracture Awl - 45 Degree MFX-45HV
Heavy Microfracture Awl - 90 Degree MFX-90HV
Microfracture Awl - 60 Degree HPS-60MF
IM8000 & LS8000
True HD 3MOS Camera System and Direct LED Light Source

High-definition 3MOS camera chip technology is the latest on the market with enhanced image processing that enables surgeons to more accurately view bone and soft tissue characteristics. This allows for quick identification of anatomical structures allowing surgeons to see clearly and deliver the best possible care for their patient.

Direct LED Light Source optimizes the image that the surgeon sees on the monitor. It helps to produce a clear view of the surgical site as well as a natural color spectrum by achieving consistent light output throughout its lifetime.

True HD 3MOS Camera Control Unit
IM8000

Autoclavable True HD 3MOS “Eyecup” Camera Head
IM8120

Autoclavable True HD 3MOS “Cartridge” Camera Head
M8121

Direct LED Light Source
LS8000

VP100X Camera System Tray Series (RADEL)
VP1003, VP1005, VP1006

HD LED Medical Monitors (26” and 32”)
VP4826, VP4832

HD Image Management System
DRSHD1080P

Video Cart
VP6500
Fluid Management Systems

CONMED is a 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 with flow rates up to 2 liters per minute, and an EcoFlow® day-use tubing option that may increase efficiency in a busy OR.

24k Pump
10k Pump
Inflow Tubing
Inflow Tubing w/Shaver Suction Line
Outflow Shaver Suction Line
Pressure Sensing Line
Eco Flow – Day-Use Pump Tubing
Eco Flow – Single-Use Patient Tubing

24k
10k
10k100
10k150
24k100
24kTIPS
10k600
10k605
CONMED Advantage Programs

Financial flexibility starts here

To help our customers achieve their goals, we worked closely with them to truly understand their needs and create real solutions. We developed three programs that are designed to offer pricing and procurement advantages that help overcome the budgetary and cash-flow roadblocks to equipping facilities with the new technology they need:

Advantage Placement
Advantage Rewards
Advantage Finance

To learn more about this program, please contact your local sales representative.