Shoulder Restoration System™

The Shoulder Restoration System™ from CONMED provides comprehensive solutions for complex procedures – designed to deliver the best outcomes to surgeons, OR staff, hospitals and the patients they treat.
Advancing the Future of Shoulder Arthroscopy

At CONMED, we believe every product we create should be an answer, 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 the most forward-thinking, high-performance products available today in shoulder arthroscopy.

Whether it’s innovative anchors that provide better placement options and less bone removal, allograft extracellular matrices that can improve healing rates\(^1\)\(^2\) or visualization technology that lets you see like never before – CONMED’s Shoulder Restoration System is the comprehensive solution you need to help you achieve the best patient outcomes.

With surgeons like you, we are:

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

Table of Contents

Rotator Cuff Repair ............................................................... 4-7
Instability Repair ................................................................. 8-10
Biceps Tenodesis ................................................................. 11
Suture Passing ................................................................. 12
Arthroscopic Manual Instruments ........................................... 13
Arthroscopic Cannulas .......................................................... 14
Hi-Fi Suture ........................................................................... 15
Positioning ............................................................................. 16
Visualization ........................................................................... 17
Resection ............................................................................... 18
Ablation ............................................................................... 19
Y-Knot® RC
Self-Punching All-Suture Anchor System

With strong fixation, less bone removal and a simple, self-punching technique, the Y-Knot® RC helps overcome the trade-offs of other rotator cuff fixation methods. 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, especially during revisions.

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 with two strands of #2 Hi-Fi® YRC02
Y-Knot RC with three strands of #2 Hi-Fi YRC03

\[\text{Load-to-Failure in Porcine Cortical Bone}^{1,2}\]

\begin{tabular}{|l|c|}
\hline
Y-Knot RC & 575 \tabularnewline
ALLthread (PK) & 477 \tabularnewline
TwinFix (PK) & 469 \tabularnewline
Healix (PK) & 404 \tabularnewline
TwinFix (BC) & 383 \tabularnewline
Healix (BC) & 312 \tabularnewline
Corkscrew FT & 307 \tabularnewline
Healixoll (PK) & 299 \tabularnewline
\hline
\end{tabular}

\[1\text{Data on file: Y-Knot RC (triple-loaded) and Arthrex Corkscrew® FT (double-loaded) tested in porcine cortical bone.}^{2}\text{Barber, FA, et al. Arthroscopy, 2013.}\]
**CrossFT™ and GENESYS CrossFT™ Suture Anchors**

Now with blue suture, 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-growth\(^3\) and exceptional pullout strength\(^4\).

\[\text{Loads-to-Failure in Porcine Cortical Bone}\]

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

PopLok®
Knotless Suture Anchors

The all-PEEK PopLok® Knotless Suture Anchors provide reliable and reproducible tendon-to-bone fixation for rotator cuff repair. 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.

3.5mm PopLok® CKP-3500
4.5mm PopLok CKP-4500
3.5mm PopLok Punch PKL-35M
4.5mm PopLok Punch PKL-45M

Super Revo® FT and ThRevo® FT
Suture Anchors

Now with blue suture, the Super Revo® FT and ThRevo® FT anchors are easy-to-use, fully-threaded, self-punching, titanium suture anchors. The Super Revo and ThRevo are the non-fully-threaded versions.

Without Needles With Needles
Super Revo® FT Suture Anchor w/two #2 Hi-Fi® Sutures CF6140HB CF6140HNB
ThRevo® FT Suture Anchor w/three #2 Hi-Fi Sutures CF6160HB CF6160HNB
Super Revo Suture Anchor w/two #2 Hi-Fi Sutures C6140HB
ThRevo Suture Anchor w/three #2 Hi-Fi Sutures C6160HB
Allopatch HD®
Acellular Human Dermis

Recent peer-reviewed research has shown that augmenting a repair with an allograft scaffold can help improve success rates. In fact, repairs using Human Acellular Dermal Matrices have shown success rates of 85.7% in massive rotator cuff repairs.

Through a partnership with MTF, CONMED provides surgeons with a proven, high-quality extracellular matrix (ECM) scaffold that delivers distinct advantages over other available options.

Allopatch HD® is minimally processed, which better preserves and maintains the graft’s natural biomechanical and biochemical properties. Unlike other ECMs that need to be hydrated for 60 minutes or more before being used, delaying procedure completion and prolonging OR time, Allopatch HD requires no refrigeration or hydration and is ready to use off the shelf almost immediately.

MTF has one of the most stringent donor selection standards of any tissue bank in the world, helping ensure tissue of the highest quality.

<table>
<thead>
<tr>
<th>Size</th>
<th>Hydrated</th>
<th>Dehydrated</th>
</tr>
</thead>
<tbody>
<tr>
<td>5cm x 5cm, Thick (0.8mm - 1.7mm)</td>
<td>471505</td>
<td>371505</td>
</tr>
<tr>
<td>5cm x 5cm, Ultra Thick (1.8mm - 3.9mm)</td>
<td>472505</td>
<td></td>
</tr>
</tbody>
</table>

For a complete listing of Allopatch HD contact your CONMED sales representative.

Y-Knot® Flex
All-Suture Anchor System

With the market's smallest double-loaded anchor\(^1\) and innovative instrumentation, the Y-Knot Flex System was designed to help achieve optimal anchor placement. The anchors provide 55% greater fixation strength than conventional 3.0mm press fit anchors while removing up to 80% less bone.\(^1\) The curved and percutaneous delivery systems enable delivery around a curve and perpendicular placement for posterior SLAP and inferior Bankart repairs.

![1.3mm Single-loaded](image)

Curved Drill Guide

### Loads-to-Failure in Porcine Cortical Bone
Commonly Used Labral Repair Anchors\(^1\)

<table>
<thead>
<tr>
<th>Anchor</th>
<th>Pullout (N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y-Knot(^1) 1.3mm</td>
<td>380</td>
</tr>
<tr>
<td>Y-Knot(^1) 1.3mm</td>
<td>250</td>
</tr>
<tr>
<td>Y-Knot(^3) 1.3mm</td>
<td>239</td>
</tr>
<tr>
<td>Y-Knot(^3) 1.3mm</td>
<td>209</td>
</tr>
<tr>
<td>Gryphon BR4</td>
<td>172</td>
</tr>
<tr>
<td>SutureTak(^5)</td>
<td>168</td>
</tr>
<tr>
<td>BioRaptor(^5)</td>
<td>161</td>
</tr>
</tbody>
</table>


Y-Knot\(^6\) Flex 1.3mm with one strand of #2 Hi-Fi\(^5\) (white-blue)  Y1301

Y-Knot\(^6\) Flex 1.8mm with two strands of #2 Hi-Fi (blue, white-black)  Y1802A

New

Curved, percutaneous, fishmouth and crown guide options are available.
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 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.  

Inherent
Viscosity
dl/g

Optimal Absorption Characteristics

GENESYS implant
Comparable HA-based implant

<table>
<thead>
<tr>
<th>Inherent Viscosity (dl/g)</th>
<th>GENESYS implant</th>
<th>Comparable HA-based implant</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>3</td>
<td>1.5</td>
</tr>
<tr>
<td>20</td>
<td>2</td>
<td>1.0</td>
</tr>
<tr>
<td>40</td>
<td>1.5</td>
<td>0.5</td>
</tr>
<tr>
<td>60</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>80</td>
<td>0.5</td>
<td></td>
</tr>
<tr>
<td>100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>120</td>
<td></td>
<td></td>
</tr>
<tr>
<td>140</td>
<td></td>
<td></td>
</tr>
<tr>
<td>160</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

PressFT™ 2.1mm Anchor w/one strand of #2 Hi-Fi® NP211
PressFT 2.6mm Anchor w/one strand of #2 Hi-Fi 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

Barber et al. Osteoarticular and Dental Tissue Engineering Research Center, 2011.
Instability Repair

PopLok®
Knotless Suture Anchors

The all-PEEK PopLok® Knotless Suture Anchors provide strength and reliability for instability repairs. The sutures of PopLok anchors are locked within the anchor construct itself - meaning that fixation is less dependent upon bone quality for more consistent and reliable implantation. The anchor’s innovative design allows surgeons to adjust suture tension once the anchor is seated in the pilot hole for maximum flexibility.

- 2.8mm PopLok® w/one #2 Hi-Fi® Suture  GKP-2801
- 3.3mm PopLok w/one #2 Hi-Fi Suture  GKP-3301
- PopLok 2.8/3.3mm Drill Bit  BKL-00M
- PopLok Guide  BGU-00M
- PopLok Obturator  BTR-00M
6.0mm TenoLok™ anchors expand to 7.5mm in the cortex and 10mm sub-cortically for secure fixation.

NEW TenoLok™
Dual Expanding Tenodesis Anchor

A new addition to CONMED’s Shoulder Restoration System™, the versatile new TenoLok™ Dual Expanding Tenodesis anchor is used for tenodesis procedures. The TenoLok is designed to provide strong tendon-to-bone fixation, reduced tendon damage and tendon wrap as well as a fast, efficient technique.

Anchors
- 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 T60A

Guide Pins and Reamers
- 9" High Strength Guide Pin (2.4mm diameter, Non-Sterile, 5/Box) 9742
- 9" High Strength Guide Pin (2.4mm diameter, Sterile, 5/Box) 9742D
- 6.5mm Badger® Reamer (Sterile, 4/Box) C8593
- 7.0mm Badger® Reamer (Sterile, 4/Box) C8582
- 7.5mm Badger® Reamer (Sterile, 4/Box) 8593
- 8.0mm Badger® Reamer (Sterile, 4/Box) C8599
Suture Passing

Spectrum® Autopass™ Suture Passer

The Spectrum® Autopass™ Suture Passer is the latest innovation in suture passing for rotator cuff repair. The Suture Passer provides simple, intuitive operation and constant surgeon control. The active window captures and retrieves suture for a simple one-handed pass. It fits down a 5.5mm cannula and is designed to be used with #2 Hi-Fi® suture.

Spectrum® Autopass™ Suture Passer SMI-02AP
Spectrum® Autopass™ Suture Passer Needle SMI-02D

Spectrum® and Spectrum MVP™ Suture Passers

The Spectrum® family of suture passing instruments set the bar for precise, efficient, and versatile suture passing. The 1.8mm low profile suture hook of the Spectrum MVP™ device (pictured on the right) passes and retrieves suture without the need for a separate suture shuttling step, whereas the Spectrum II system offers a broad array of suture hook configurations covering a wide variety of suture passing needs.

Spectrum MVP™ - Medium Crescent Hook - Disposable C6400
Spectrum MVP - 45° Right Hook - Disposable C6410
Spectrum MVP - 45° Left Hook - Disposable C6420
Spectrum II Handle C6350
Spectrum II Hook - 45° Right Hook - Disposable C6380
Spectrum II Hook - 45° Left Hook - Disposable C6381
Spectrum II Hook - Crescent, Medium Hook - Disposable C6386

Additional Spectrum Suture Passer options are available.
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 arthroscopic procedures.

- Seahawk™ Suture Passer, Left  GU2000
- Seahawk™ Suture Passer, Right  GU2001
- Seahawk™ RC Suture Passer, Left  GU2002
- Seahawk™ RC Suture Passer, Right  GU2003
- Katana High-Strength Suture Cutter  GU1009
- Grasping Forceps, 3.4mm dia., Straight w/Ratchet  11.1001
- Suture Retrieval Forceps, 3-4mm dia.  16.1018
- Raven™ Suture Retriever, Straight  GU1004
- Raven Suture Retriever, 35° Up  GU1008
- Knot Pusher  C6112

A complete listing of manual instruments are available.
**NEW** **ARC™**

Adjustable Retractor Cannula

A true innovation, the unique design of CONMED’s ARC Adjustable Retractor Cannula helps surgeons see more clearly, operate with greater range of motion and minimize cannula pull-out.

<table>
<thead>
<tr>
<th>Model</th>
<th>Diameter</th>
<th>Length</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARC Cannula, green</td>
<td>6 x 65mm</td>
<td>C06-65</td>
<td></td>
</tr>
<tr>
<td>ARC Cannula with outflow, green</td>
<td>6 x 85mm</td>
<td>C06-85</td>
<td></td>
</tr>
<tr>
<td>ARC Cannula, purple</td>
<td>8 x 65mm</td>
<td>C08-65</td>
<td></td>
</tr>
<tr>
<td>ARC Cannula with outflow, purple</td>
<td>8 x 85mm</td>
<td>C08-85</td>
<td></td>
</tr>
<tr>
<td>14cm Forceps, sterile</td>
<td>14cm</td>
<td>SU-9-0183-14</td>
<td></td>
</tr>
</tbody>
</table>

**Additional Cannula’s from CONMED’s Cannula portfolio**

<table>
<thead>
<tr>
<th>Model</th>
<th>Diameter</th>
<th>Length</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry-Doc Cannula, Translucent Blue</td>
<td>7 x 85mm</td>
<td>C7360</td>
<td></td>
</tr>
<tr>
<td>Dry-Doc Cannula, Translucent Red</td>
<td>8 x 75mm</td>
<td>C7367</td>
<td></td>
</tr>
<tr>
<td>Dry-Doc Cannula, Translucent Yellow</td>
<td>8 x 85mm</td>
<td>C7368</td>
<td></td>
</tr>
<tr>
<td>Hex-Flex Cannula, Translucent Blue</td>
<td>7 x 85mm</td>
<td>C7465</td>
<td></td>
</tr>
<tr>
<td>Hex-Flex Cannula, Translucent Yellow</td>
<td>8 x 85mm</td>
<td>C7480</td>
<td></td>
</tr>
<tr>
<td>Universal Cannula, Grey</td>
<td>5.5 x 70mm</td>
<td>9718</td>
<td></td>
</tr>
</tbody>
</table>

*Additional cannulas are available.*
#2 Hi-Fi® Suture
Ultra High Molecular Weight Polyethylene Suture

The suture-tendon interface represents a critical component of repair security in rotator cuff repair. This braided, non-absorbable suture for soft tissue repair is designed to provide exceptional strength for knot tying while helping minimize tendon damage. In fact according to recent peer-reviewed literature, CONMED’s #2 Hi-Fi® Suture was shown to reduce mean cutting rate by over 50% when compared to FiberWire and FiberTape, which were more abrasive on the suture-tendon interface and led to higher tendon tear-through.  

Hi-Fi suture size #2, single 40” strand, Blue, no needle   H6100
Hi-Fi suture size #2, single 40” strand, Blue, (needle: tapered, 26mm, ½ circle)   H6110T
Hi-Fi suture size #2, two 40” strands, Blue and White-Black cobraid, (needles: tapered, 26mm, ½ circle)   H6210T
Hi-Fi suture size #2, two 40” strands, Blue and White-Black cobraid, no needles   H6200
Hi-Fi suture size #2, single 40” strand, Blue, (needle: reverse cutting, 40mm, ½ circle)   H6140RC
Hi-Fi suture size #2, single 40” strand, Blue, (2 needles, 1 on each end: tapered, 26mm, ½ circle)   H6150T2

A complete listing of Hi-Fi Sutures are available.
Tactile feel during arm movement is essential to assess ligament and muscle tension, as well as validate range of motion. The AssistArm™ delivers unparalleled precision for beach chair and lateral decubitus shoulder procedures. Using the traction unit in lateral decubitus, the surgeon is able to apply precise traction and rotation when and where needed. The surgical assist team does not need to hold the limb and can focus on other critical tasks. The AssistArm limb positioner can be used in shoulder arthroscopic and open shoulder surgeries, upper-limb trauma, and total shoulder arthroplasty.

- Hydraulic Power
- Lightweight from Carbon Fiber
- No Batteries, No Electrical or Compressed Air Hookups

Positioner
- AssistArm Surgical Positioner AA-PSN100

Attachments
- AssistArm Arm Support for Beach Chair AA-AS-BC200
- AssistArm Connector AA-CON250
- AssistArm Traction Unit AA-TRAC400
- AssistArm Arm Support for Lateral Decubitus AA-AS-LD500

Disposables
- AssistArm Sterile Kit for Shoulder and Knee (Pack of 10) AA-SK-KIT10

Additional attachments are available for knee and ankle.
IM8000 & LS8000
True HD 3MOS Camera System and Direct LED Light Source

High-definition CMOS 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
Autoclavable True HD 3MOS Camera Head, “Eyecup”
Autoclavable True HD 3MOS Camera Head, “Cartidge”
Direct LED Light Source
VP100X Camera System Tray Series (RADEL)
HD LED Medical Monitors (26” and 32”)
HD Image Management System
Video Cart
IM8000 IM8120 M8121 LS8000 VP1003, VP1005 VP1006, VP1007 VP4826, VP4832 DRSHD1080P VP8500

A complete listing of HD scopes is available.
Blades and Burs

Powered by a D4000™ console, CONMED offers a variety of sharp and efficient blades and burs designed specifically for shoulder arthroscopy applications. The Ultra Dual Purpose Blades are capable of both soft tissue resection and bone removal. The UltraFRR™ is the ideal blade to complete a subacromial decompression, rotator cuff repair, and general tissue and bone removal. For more aggression on bone, CONMED offers a wide portfolio of burs.

**Straight Blades**
- Sterling® Great White® 4.2mm 9299A
- Sterling Ultracut® 4.2mm C9405A

**Ultra Dual Purpose Blades**
- UltraGator™ 4.2mm DPS-C002
- UltraFRR™ 4.2mm DPS-C010
- UltraTiger™ 4.2mm DPS-C005

**Burs**
- Oval Bur 4.0mm H9101
- Spherical Bur 5.5mm H9112

*Additional Blade and Bur options are available.*

Fluid Management Systems

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

<table>
<thead>
<tr>
<th>Fluid Management Items</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>24k Pump</td>
<td>24k</td>
</tr>
<tr>
<td>10k Pump</td>
<td>10k</td>
</tr>
<tr>
<td>Inflow Tubing</td>
<td>10k100</td>
</tr>
<tr>
<td>Inflow Tubing with Shaver Suction Line</td>
<td>10k150</td>
</tr>
<tr>
<td>Outflow Shaver Suction Line</td>
<td>24k100</td>
</tr>
<tr>
<td>Pressure Sensing Line</td>
<td>24kTIPS</td>
</tr>
<tr>
<td>EcoFlow® – Day-Use Pump Tubing</td>
<td>10k600</td>
</tr>
<tr>
<td>EcoFlow® – Single-Use Patient Tubing</td>
<td>10k605</td>
</tr>
</tbody>
</table>

*Additional tubing and accessory options are available.*
**NEW Edge™ Bi-Polar Arthroscopic RF System**

The Edge™ RF System is designed for performance, simplicity and safety. In addition to having all the features surgeons want in an arthroscopic RF system, like an intuitive touchscreen interface, the ergonomic handpiece and choice of hand or foot controls make Edge the most user-friendly RF system available. To improve patient safety, the system provides real-time measurement of the joint fluid temperature and will automatically shut off if a probe comes into close contact with any metal instruments. The single piece electrode design promotes probe integrity throughout the entire procedure.

**EDG™ Arthroscopic Energy Capital Equipment**

- Arthroscopic Energy Generator: AES-1
- Arthroscopic Energy Foot Control: AES-FC
- Arthroscopic Energy Wireless Foot Control: AES-WFC

**EDGE Arthroscopic Energy Bipolar Probes**

- Arthroscopic Energy 90° Probe with Suction: AES-90S
- Arthroscopic Energy 50° Probe with Suction: AES-50S
- Arthroscopic Energy 30° Probe: AES-30
CONMED Advantage Programs

CONMED provides three programs 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
In exchange for a fixed-price disposables agreement, we’ll place capital equipment in your institution at no charge. This program lets you use capital equipment financed by the disposables you already need for your procedures.

Advantage Rewards
With a new commitment for CONMED disposables, we give back a percentage as a credit that can be put toward any capital equipment purchase or service contract in our broad portfolio.

Advantage Finance
The Advantage Finance Program allows facilities to get new technology or service at fixed monthly payments — with no down payment.

To learn more about our Shoulder Restoration System and other innovative products, call 800-237-0169 or visit SRS.CONMED.com.

Shoulder Restoration System™

525 French Road
Utica, New York 13502

Local 727-392-6464
Toll Free 800-237-0169

SRS.CONMED.com
customer_service@conmed.com

Comprised of PEEK-OPTIMA® polymer from Invibio® Biomaterial Solutions. PEEK-OPTIMA® and Invibio® are registered trademarks of Invibio Ltd. All Rights are Reserved.

©2016 CONMED Corporation, M2015246 Rev 1, 3/16