



Meniscal Repair, The CONMED Way

Innovative tools. Trusted outcomes. Complete confidence.



Infinity AIM™



Sequent®



Zone Specific® II

Your Complete Portfolio for Meniscal Repair

At CONMED, we know that every meniscal repair is unique. That's why we offer a comprehensive portfolio of solutions designed to address the full spectrum of tear types and surgical preferences. From cutting-edge implant design to powerful fixation and flexible suture options, our technologies are built to help you restore function and ensure optimal outcomes for patients.

Infinity AIM™

Maximise Your Repair with Minimal Anatomic Disruption

When you face a meniscal tear, you need a repair system that supports precision, preserves native anatomy and gets the job done efficiently. AIM™ delivers a strong, low-profile solution through a safe and simple technique — built with smart features that streamline your procedure and protect your patient.



- **Minimal Anatomic Disruption**

Side-by-side testing shows AIM™ reduced piercing diameter* by up to 36 percent compared to leading competitors¹.

- **Retractable Sheath**

Fully covers the needle for sled-less joint entry — reducing risk to surrounding anatomy.

- **Hidden Implant**

Stays within the needle to preserve the meniscus during piercing.

- **Tensioning Wheel**

In-joint tensioning means fewer touchpoints and faster, more intuitive repairs.

- **Adjustable Sheath Exposure**

Easily transition from full coverage to 20mm of needle exposure for ideal piercing depth.

When You Choose AIM™, You:

- **Choose Atraumatic Repairs**

Designed to reduce iatrogenic injury for better healing and long-term outcomes; the blunt push rod and tapered PEEK Suture Cutter provide anatomical protection.

- **Choose Reduced Creep**

With no sliding knots and a stability under load, it resists suture creep to maintain tight tissue approximation and lasting repair integrity.

- **Choose Tissue Preservation**

The small piercing diameter minimises tissue trauma — aligning with minimally invasive principles to promote better outcomes for both patient and surgeon.

* Piercing diameter defined as the highest diameter that would pierce the meniscus with an exposed implant and needle combined

¹ PDD1924378

Sequent®

All-Inside. Stay-Inside. Fully Configurable.

Sequent® gives you unmatched control and versatility for knotless meniscal repairs — all inside the joint. Whether you're facing a small tear or a complex configuration, this PEEK-based system adapts to your approach while delivering high-strength performance.

- **All-Inside Knotless Fixation**

PEEK implants and Hi-Fi® suture create up to six continuous stitches in any configuration.

- **Tear Versatility**

Ideal for oblique, longitudinal, transverse, horizontal and bucket handle tears.

- **Scalable to Need**

Choose from two to six stitches depending on the tear's complexity.

- **Superior Fixation Strength**

Outperforms comparable devices in strength testing.



Zone Specific® II

Targeted Repair from Anterior to Posterior

For precise repairs across all zones of the meniscus, the Zone Specific® II system delivers a flexible, "inside-out" approach that gives you full access without compromising strength or performance.

- **Full Zone Coverage**

Designed for anterior, middle and posterior zone tears.

- **Thin, Flexible Needles**

Stainless steel construction allows easy loading and aids precise targeting. (10 inch length x .024 inch diameter)

- **Hi-Fi® Suture Strength**

Attached 30 inch strand provides low-profile strength, minimal knot stacks and reduced abrasion.^{2, 3}

- **Ultimate Compatibility**

Use with CONMED sutures, ribbon or tape — your repair, your way.



² Data on File. PDD1494993

³ Data on File. TR17-01219

Ordering Information

Description	Catalog Number
Infinity AIM™	
Infinity AIM™ 25 Degree Standard Curve	KMR2S
Infinity AIM™ 15 Degree Reverse Curve	KMR2R
Infinity AIM™ Suture Cutter	KSC20
Sequent®	
Sequent® Meniscal Repair Device, Disposable, Sterile, 3 Implants Curved Needle	MR003C
Sequent® Meniscal Repair Device, Disposable, Sterile, 4 Implants Curved Needle	MR004C
Sequent® Meniscal Repair Device, Disposable, Sterile, 7 Implants Curved Needle	MR007C
Sequent® Disposable Kit (Suture Cutter, Entry Cannula)	SCEC047
Sequent® Disposable Suture Cutter	SC047D
Sequent® Reusable Entry Cannula	EC047

Description	Catalog Number
Zone Specific® II	
Double-Arm Meniscal Repair Needles, Hi-Fi® Suture, Stainless Steel, Sterile, 10/box	8536
Meniscal Repair Needles, Nitinol, Sterile, 10/box	8570
#2 Hi-Fi® Suture. Two 40" Strands Blue and White-Black Co-Braid, No Needle, 12/box	H6200
Hi-Fi® Ribbon 1.3mm White/Blue	HR713W
Hi-Fi® Ribbon 1.3mm Blue	HR713B
Right Posterior	8530
Left Posterior	8531
Right Anterior	8532
Left Anterior	8533
Instrument Tray	8538
Right Middle	8539
Left Middle	8540
90 Deg Top & Bottom Serrated Rasp	C8536.1
30 Deg Top & Bottom Serrated Rasp	C8537.1

Every Tear. Every Technique. Every Time.

From complex inside-out techniques to all-inside repairs, CONMED gives you the tools to take control of every meniscal challenge. Our cutting-edge systems are built for strength, designed for preservation and engineered for confidence in every repair.

One portfolio. Zero compromises.
Connect with your CONMED rep today.



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Service & Support