

Meniscal Repair, The CONMED Way

Innovative tools. Trusted outcomes. Complete confidence.









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. AIMTM 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
nfinity AIM™	
nfinity AlM™ 25 Degree Standard Curve	KMR2S
nfinity AlM™ 15 Degree Reverse Curve	KMR2R
nfinity AlM™ 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.





