

Maximize Your Repair with Minimal Anatomic Disruption

When you encounter a meniscal tear, you need tools to efficiently facilitate a repair while preserving anatomic structures. AIM[™] provides a strong, low-profile solution using a safe and simple technique.





AIM[™] for a better meniscal repair. Request a trial for your next case! CONMED



An all-inside device designed and refined by world renowned knee surgeons. The result? A reliable, easy to use system aimed to perform.

Minimal Anatomic Disruption

In side-by-side testing, AIM[™]'s hidden implant design reduced the piercing diameter* by up to **36%**¹ when compared to leading competitive devices on the market.



* Piercing diameter defined as the highest diameter that would pierce the meniscus with an exposed implant and needle combined *PDD1924378

Designed with Safety in Mind

Retractable Sheath that fully covers the needle allows for sled-less joint entry without the risk of damaging native anatomy and reduces the risk of iatrogenic injuries.

Blunt Push Rod extends out past the needle after the second implant is deployed to protect the meniscus while tensioning.





Simplicity

Seamless one-handed deployment technique and in-joint tensioning mechanism promote a simple, reliable repair.





Infinity AIM[™] Meniscal Repair Device

Ordering Information

Description	Catalog Number
Infinity AIM [™] , 25 Degree Standard Curve	KMR2S
Infinity AIM [™] , 15 Degree Reverse Curve	KMR2R
Infinity AIM™, Suture Cutter	KSC20

A Full Offering to Support Your Meniscal Needs. A to Z, We've Got A Solution For Knee.



Meniscus Allograft Transplant system Zone Specific[®] II

CONMED

CONMED Corporation 11311 Concept Blvd., Largo, FL 33773 Toll Free: 1-866-4CONMED International: 727-214-3000 www.CONMED.com customerexperience@conmed.com internationalorders@conmed.com