

INFINITY AIM™*

Meniscal Repair Device

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.

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



Tensiing Wheel

In-joint tensiing streamlines your repair, eliminating time and touchpoints associated with a separate tensiing device

Simplified Deployment

Enables a complete, single-handed technique from any position



Integrated Retractable Sheath

Easily adjust sheath from full coverage to 20mm of needle exposure for optimal piercing depth

Hidden Implant Within Needle

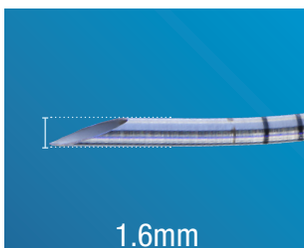
Preserves the meniscus while piercing



Minimal Anatomic Disruption

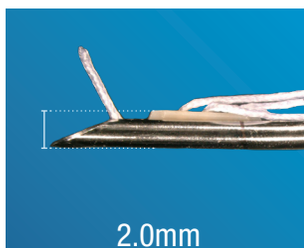
In side-by-side testing, AIM™'s hidden implant design reduced the piercing diameter* by up to **36%**¹ when compared to leading competitive devices on the market.

CONMED AIM™



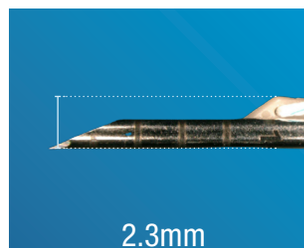
1.6mm

DePuy Synthes TRUESPAN



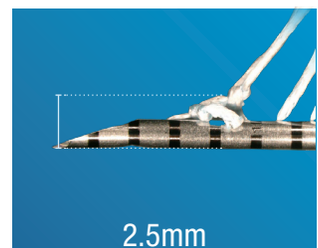
2.0mm

Smith & Nephew Fast-Fix 360



2.3mm

Stryker AIR+



2.5mm

* Device is not available for sale in all regions

¹ Piercing diameter defined as the highest diameter that would pierce the meniscus with an exposed implant and needle combined

1PDD1924378

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



**AIM™ for a better meniscal repair.
Request a trial for your next case!**



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