

# 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 tensioning mechanism promote a simple, reliable repair.



#### Integrated Retractable Sheath

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

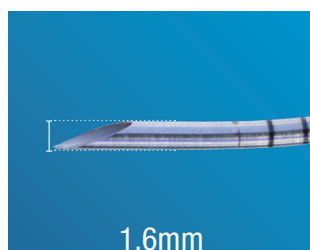
#### Hidden Implant Within Needle

Preserves the meniscus while piercing

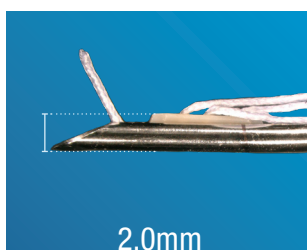
## Minimal Anatomic Disruption

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

CONMED AIM™



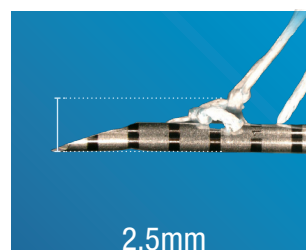
DePuy Synthes TRUESPAN



Smith & Nephew Fast-Fix 360



Stryker AIR+



\* Device is not available for sale in all regions

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

PDD1924378



# 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](http://www.CONMED.com)

[customerexperience@conmed.com](mailto:customerexperience@conmed.com)  
[internationalorders@conmed.com](mailto:internationalorders@conmed.com)