Sports Medicine
Meniscus Preservation

Reliable
Efficient
Innovative
Stryker’s Sports Medicine business offers the market’s most complete meniscal repair platform. Designed with reliability and simplicity in mind, the platform consists of an all-inside repair device, an inside-out repair device, and a Collagen Meniscus Implant intended to repair a variety of meniscal injuries.

**AIR - All-Inside Meniscus Repair**
An all-inside suture device with reproducible results utilizing two PEEK anchors and a sliding knot with high strength/UHMWPE, non-absorbable 2-0 suture. The active deployment features are designed to consistently deploy anchors while minimizing the footprint through the shaft and needle design. Dual deployment options allow for enhanced surgeon versatility.

**SharpShooter - Inside-Out Repair**
A simple, easy-to-use method for repairing the meniscus utilizing an inside-out suture technique. The system includes a unique method to deliver either high strength 2-0 UHMWPE suture or 2-0 polyester braided sutures using a patented delivery handle and six anatomic cannulas to reach all areas of the meniscus arthroscopically. The SharpShooter gives the surgeon enhanced control of needle placement and delivery.

**CMI - Collagen Meniscus Implant**
The CMI is the only approved collagen scaffold for segmental augmentation of the medial meniscus. This resorbable scaffold is made from purified type 1 collagen. The CMI is designed to reinforce and repair a meniscus defect following partial meniscectomy or for use with irreparable meniscal tears. The CMI can be sutured into place with the AIR and SharpShooter meniscal suturing devices.