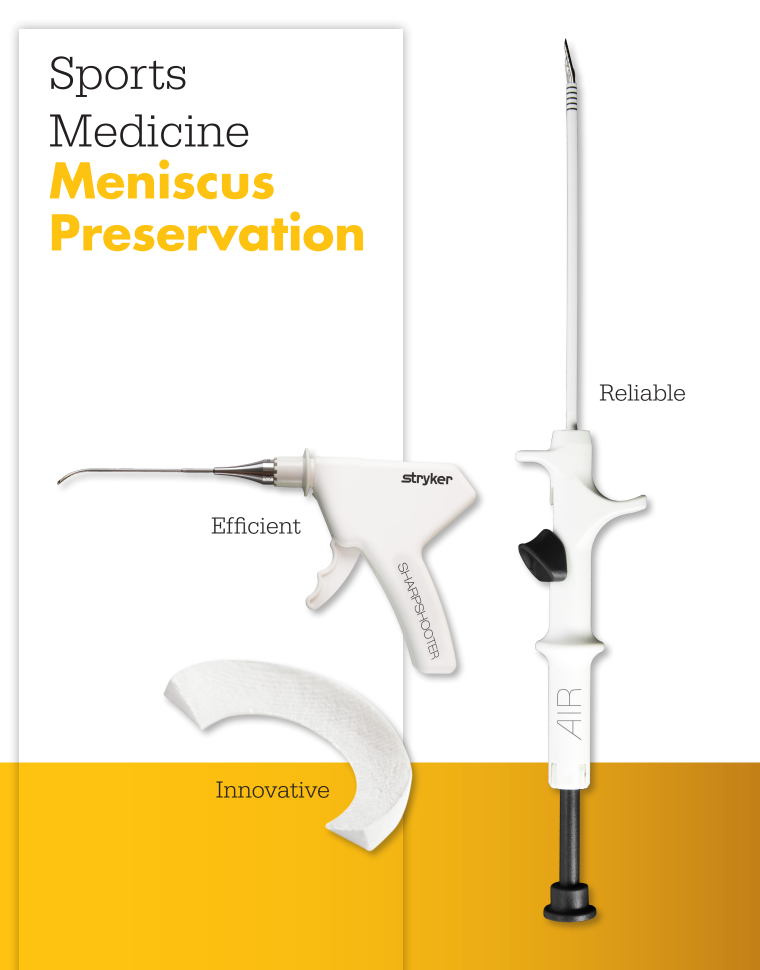
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Stryker's Sports Medicine business offers the market's most complete meniscal repair platform. Designed with reliability and simplicity in mind, the platform consists of an all-inside repair device, an inside-out repair device, and a Collagen Meniscus 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.

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