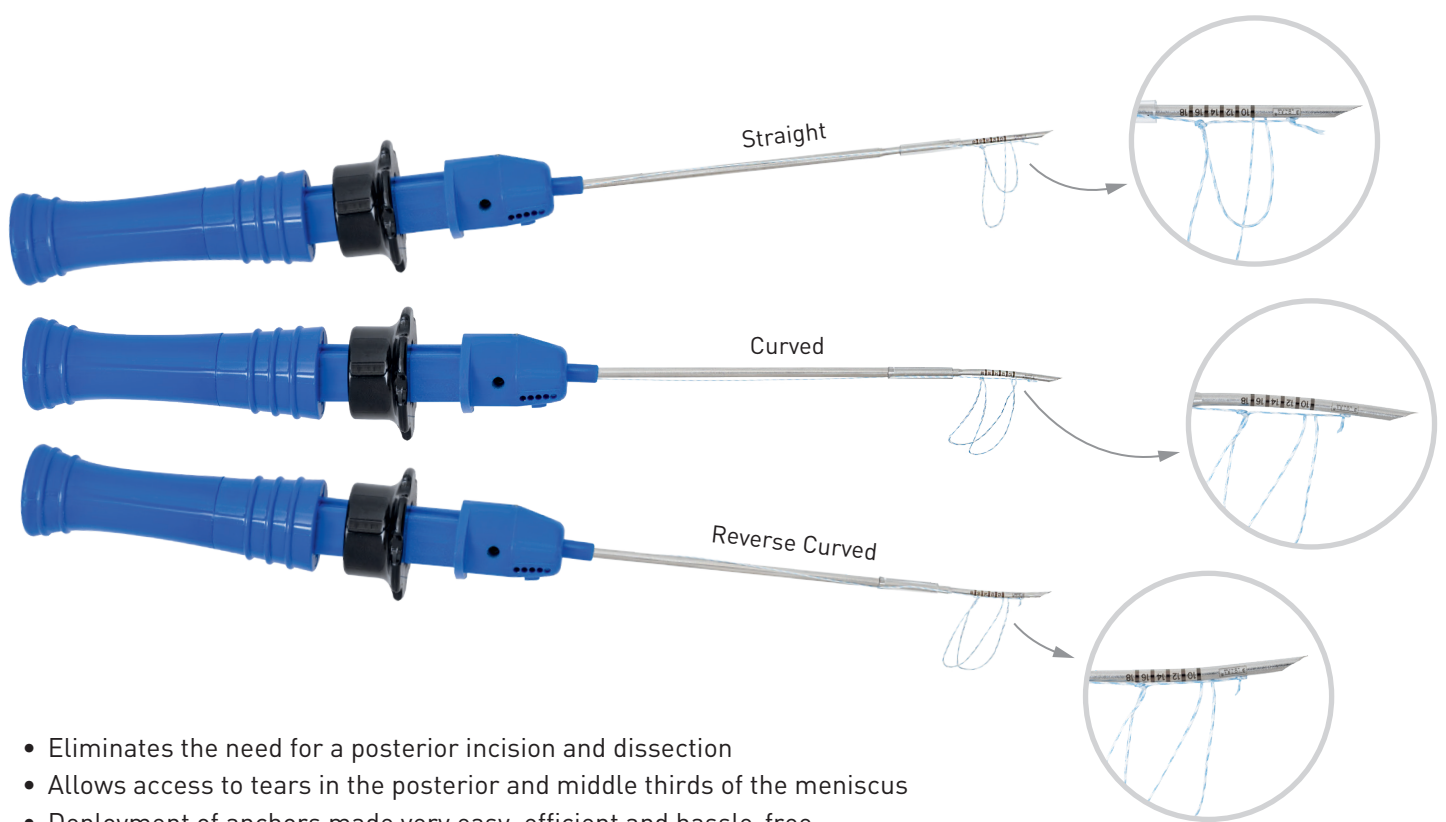


The BIOCINCH® AI2 Meniscal Repair System provides a strong 360° technique for meniscal repair. The limitations of the inside-out and outside-in repair techniques, and the need for intra-articular knot tying are eliminated in this system. The system gives the surgeon the possibilities of placing horizontal or vertical mattress sutures on the femoral or tibial surfaces of the meniscus, and greatly reducing risk to the posterior neurovascular tissues.



- Eliminates the need for a posterior incision and dissection
- Allows access to tears in the posterior and middle thirds of the meniscus
- Deployment of anchors made very easy, efficient and hassle-free
- Penetration depth of needle is controlled
- Low-profile and sturdy needle shaft
- Constructed with a functional, ergonomic, user-friendly handle
- Equipped with 360° rotating slider that makes a clicking sound upon deployment of the anchors
- Available in curved, straight and reverse curved needle tip options with laser marking on needle tip
- Two 1.4 X 5mm PEEK anchors with a pretied, self-sliding knot constructed by 2-0, non-absorbable UHMWPE Biofiber®
- Needle Dia. 1.8mm.

### Ordering Information

BAK-7142	BIOCINCH® AI2 Meniscal repair set, Fiber USP Size 2-0, Reverse Curved
BAK-7004	BIOCINCH® AI2 Meniscal repair set, Fiber USP Size 2-0, Straight
BAK-7005	BIOCINCH® AI2 Meniscal repair set, Fiber USP Size 2-0, Curved
10471	BIOCINCH® AI2 Meniscal repair set Fiber USP Size 2-0, Flexible.