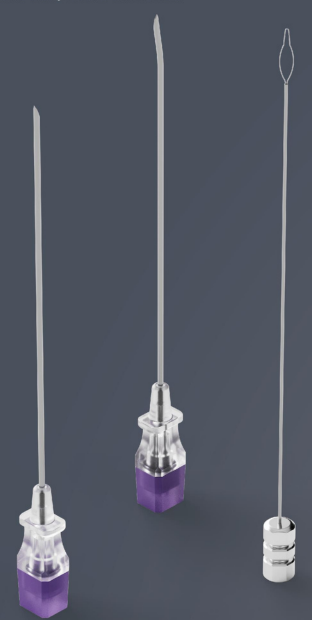
Implant ———

CRESCEMT-FIX™ OUTSIDE-IN Repair

- Only small incision is needed
- · High-strength UHWPE Suture, providing reliable Suturing strength
- No need for other equipment or device assistance
- Suitable for anterior horn and body tears of menisci



Name	Product Code	Specification	Suture Model
CRESCENT-FIX™ ALL-INSIDE Suture Passer ······	A305001 ····	1×5 - 12°	2-0*
CRESCENT-FIX™ OUTSIDE-IN Suture Passer ·····	A305003 ····	1×6 - 12°	2-0 *
CRESCENT-FIX™ INSIDE-OUT Suture Passer ·····	A304040 ····	NEEDLES BLUE 6×12	2-0* * 750mm

Crescent-FIX™ Meniscal Repair System

Meniscal Repair System

Unlimited innovation • Future-oriented mindset





Implant CRESCEMT-FIX™AII-INSIDE Repair

Crescent-FIX

Innovative Meniscal Suture Technique

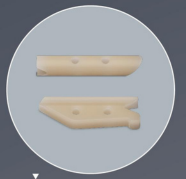
Bring a completely new suturing experience to clinical practice, with easy and efficient operation.

Smaller implant, reducing secondary damage to the meniscus.

Internal placement of 2-0# high-strength suture, pre-tied sliding knot, reducing intra-articular. knotting procedures, convenient operation.

Lower profile to reduce surface abrasion.

Needle tip hardened treatment, enhancing puncture effectiveness.



Smaller implant

Reduce secondary damage to the meniscus



The needle tip has undergone hardening treatment

Enhance puncture efficiency with multi-angle design Satisfy the puncture needs of different sites

360° trigger ring

Pre-set sliding knot Minimize intra-articular knot tying



Adjustable depth-restricted rod

Safe, precise, and convenient puncture with minimal trauma



Implant

CRESCENT-FIX" INSIDE-OUT Repair

The gold standard for meniscus repair

Apply for meniscal inside-out technique

High-strength 2-0 suture thread with low-profile knotting

Offers excellent maneuverability, coupled with a multi-angle guides

