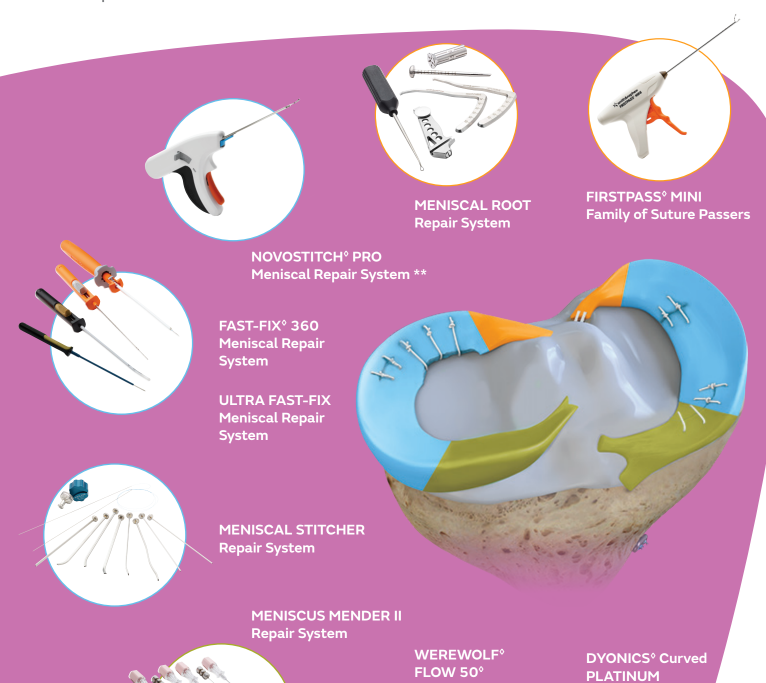
ALL TEARS ALL REPAIRS

Complete solutions to save the meniscus



Wand

Blades

Ordering information

FAST-FIX° 360	
Reference #	Description
72202467	FAST-FIX 360, straight
72202468	FAST-FIX 360, curved
72202469	FAST-FIX 360, reverse curved
72202674	Straight Knot Pusher/Suture Cutter and Slotted Cannula Set, single use
72202675	Curved Knot Pusher/Suture Cutter and Slotted Cannula Set, single use
Instrumentation	
Reference #	Description
015186	Meniscal Depth Probe, reusable
014549	45° Diamond Rasp, reusable
014550	90° Diamond Rasp, reusable
7210977	Slotted Cannula, reusable

Suture Threaders, sterile, box of 10

Learn more at AllTearsAllRepairs.com

Andover, MA 01810 +1 800 343 5717

7209950

Smith & Nephew, Inc. T +978 749 1000 150 Minuteman Road US Customer Service: [⋄]Trademark of Smith & Nephew. ©2019 Smith & Nephew. All rights reserved. All trademarks acknowledged. Printed in USA. 04745 V3 11/19

1. Smith+Nephew 2019. Evidence Outcomes Reports EO/SPM/FASTFIX/002/v2 and EO/SPM/FASTFIX/003/v2. 2. Smith+Nephew 2010. Biomechanical Performance. 10600596 Rev. A. 3. Smith+Nephew 2015. User Needs Validation. 15000994 Rev.E. (compared to ULTRA FAST-FIX) 4. Briggs KK, Steadman JR, Hay CJ, Hines SL. Lysholm Score and Tegner Activity Level in Individuals With Normal Knees. AJSM.2009;37:898-901. 5. Anderson AF, Irrgang JJ, Kocher MS, et al. The International Knee Documentation Committee Subjective Knee Evaluation Form. AJSM.2006;34(1):128-135.



^{*} Based on FAST-FIX 360 sales data from January 2016 through October 2018.

^{**}NOVOSTITCH PRO Meniscal Repair System is market cleared and only available in the US and New Zealand.

The standard for minimally invasive, all-inside repairs.

The FAST-FIX^{\delta} 360 System's 360° actuation design provides improved control,³ enabling you to deploy implants in any hand position – vertically or horizontally on either side of the meniscus – with a fast, smooth, advancing motion. The spring-action design facilitates the advancement of each implant into the capsule and the auditory confirmation assures that implants are deployed. It delivers the strength of a vertical mattress suture stitch without the traditional open incision.²

The FAST-FIX 360 System, available in straight, curved and reverse curved, offers:³

- Small insertion points
- Easy implant deployment
- Enhanced control due to low-profile, stiffer needle shaft
- Strong, reproducible and easy meniscal repair



helps to avoid the neurovascular bundles behind the meniscus

delivers fast and easy implant deployment at any hand position³

Laser-marked needle tip

serves as a quick reference for needle depth penetration

Two suture colors

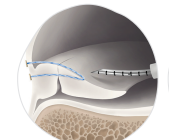
provides greater visibility against the white meniscus

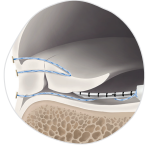
17 gauge needle minimizes disruption to the meniscus³

Low profile implants which enable repositioning

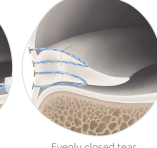
Treat inferior tears with Reverse Curved

The curved and reverse curved devices allow for easy access to tear sites on superior and tibial surfaces of the meniscus. The bevel and orientation of the needle on the reverse curved has been designed to make it easy to pierce the underside of the meniscus with the aim of producing a flat, more desirable repair.





FAST-FIX 360 Curved FAST-FIX 360



Evenly closed tear

All-inside FAST-FIX[†] repair is clinically proven to restore healthy knee function¹

Lysholm score

92.8 mean FAST-FIX postoperative score¹

94 mean score in healthy adults⁴



Tegner activity score (TAS)

5.7 mean score in healthy adults⁴

6.3 mean FAST-FIX postoperative score¹



IKDC score

86.6 mean FAST-FIX postoperative score¹

91.6 mean score in healthy adults⁵



More than 20 years of innovation in meniscal repair



T-Fix Suture

2001 FAST-FIX

Meniscal Repair

ULTRA-FAST FIX Meniscal Repair

System

FAST-FIX 360

Meniscal Repair System

MAT

Procedure

Indication

MENISCAL **ROOT Repair** System

2018

FIRSTPASS[◊] MINI Suture Passer

NOVOSTITCH[◊] PRO Meniscal

