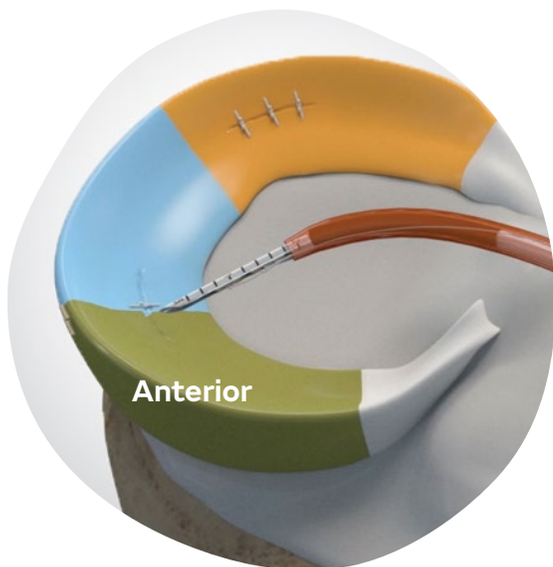


Reach more + repair more

FAST-FIX FLEX enables all-zone all-inside
meniscal repair to treat tears previously
not accessible^{*1-3}

Smith+Nephew

FAST-FIX [◇] FLEX
Meniscal Repair System



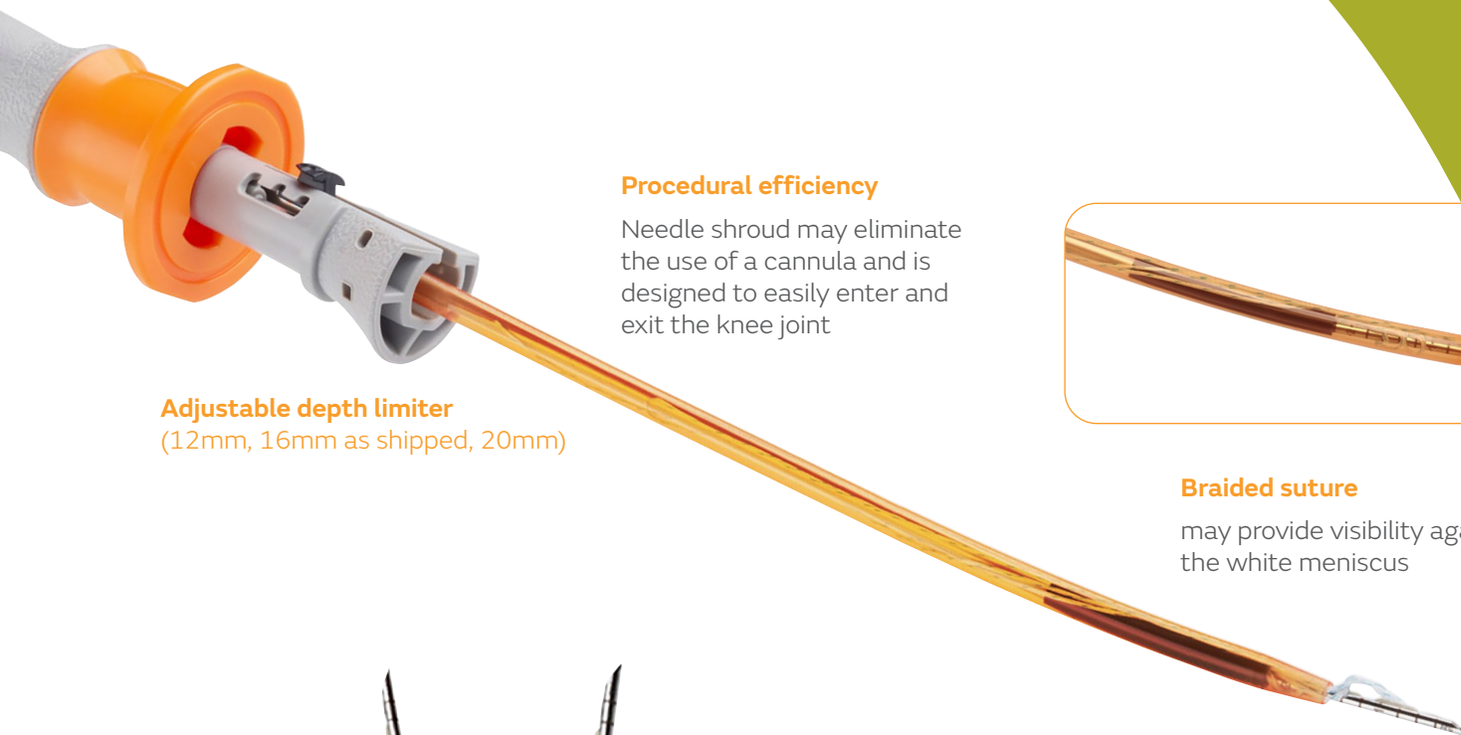
*compared to predicate device

Reach more, repair more

Smith+Nephew has extended the reach of all-inside meniscal repairs with FAST-FIX[®] FLEX*. The unique guided needle and shaft flexibility allow access to all zones across the meniscus using a standard anterior portal.¹

+ Increase reliability*¹⁻³

through one-handed 360° active deployment confirmed through touch, sound and sight¹



Procedural efficiency

Needle shroud may eliminate the use of a cannula and is designed to easily enter and exit the knee joint



Adjustable depth limiter

(12mm, 16mm as shipped, 20mm)

Braided suture

may provide visibility against the white meniscus

Laser-marked needle tip

serves as a quick reference for needle depth penetration

FAST-FIX FLEX
Curved + Bend Tool



FAST-FIX FLEX Reverse
Curved + Bend Tool



FAST-FIX FLEX can facilitate:

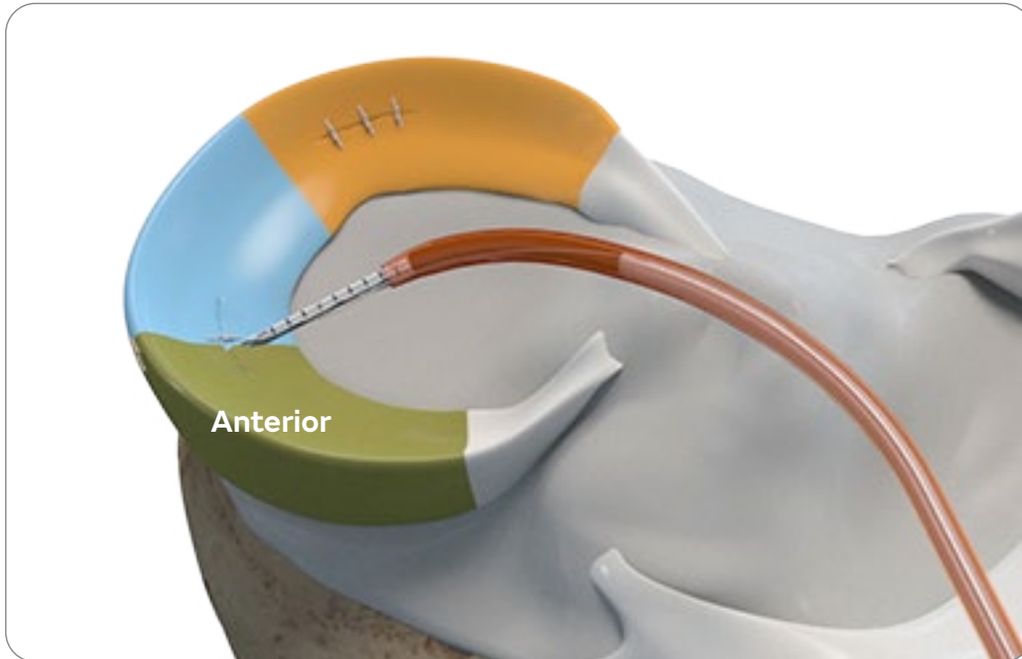
- Vertical tear repairs
- Bucket handle tear repairs
- Ramp lesion tear repairs
- Meniscal allograft transplant
- And many more

*compared to predicate device

[Watch the animation](#)

+ Enhance accessibility

FAST-FIX[®] FLEX provides access to the posterior zone as well as the mid-body and anterior third of the meniscus, which has been shown to account for more than 40% of meniscal tears in stable adult knees^{1,2,6}



FAST-FIX FLEX Curved



Needle bend up to 35°

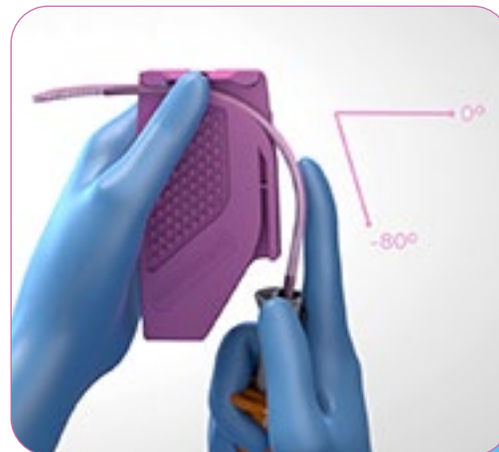
FAST-FIX FLEX Reverse Curved



Needle bend up to -22°



Shaft bend up to 80°



Shaft bend up to -80°

+ Preserve Anatomy

FAST-FIX[®] FLEX



FAST-FIX 360

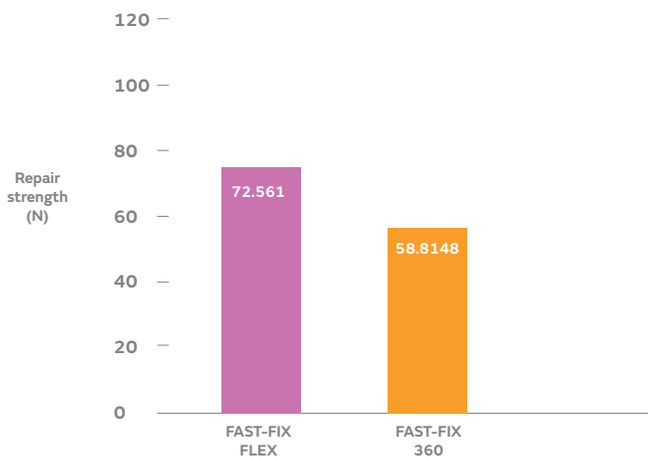


In-line implants and a 17 gauge needle create a 25% smaller needle insertion area^{*4}

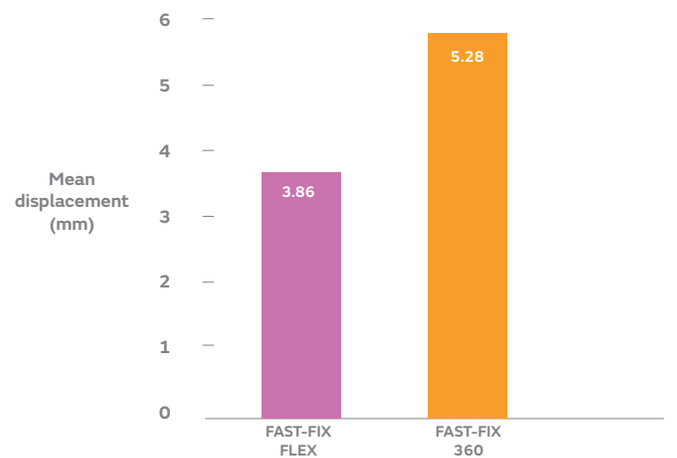
~20% less contact^{*4} with the capsule but ~20% stronger^{*+7}

Improved Performance*

MEAN OF THE REPAIR STRENGTH AFTER 1000 CYCLES⁷



MEAN CYCLIC DISPLACEMENT AFTER 1000 CYCLES⁷



 ~20% stronger^{*+7}

 27% less displacement^{*+7}

*compared to our predicate device
+as demonstrated in biomechanical testing

All-Zone All-Inside Meniscal Repair

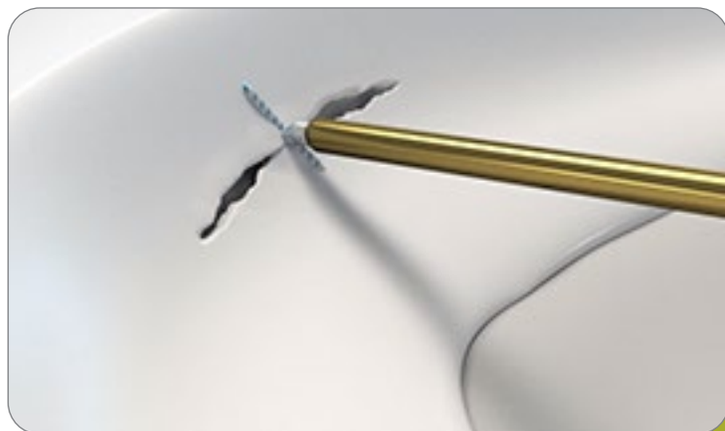
+ FLEX



+ Fix



+ Finish



[Read the technique guide](#)

All-inside FAST-FIX[◇] repair is clinically proven to restore healthy knee function⁸

+ More than 20 years of innovation in meniscal repair

click on product names for pop up images

Lysholm score

92.3
mean FAST-FIX
postoperative
score⁸

94
mean score in
healthy adults⁹



0 92.3 94 100

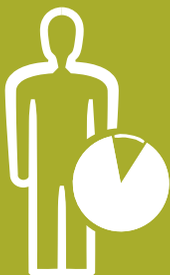
Tegner activity score (TAS)

5.7
mean score in
healthy adults⁹

6.3
mean FAST-FIX
postoperative
score⁸



0 5.7 6.3 10



86%
mean success
rate of all-inside
FAST-FIX repair⁸



2013
MAT Procedure Indication

2001
FAST-FIX
Meniscal Repair System

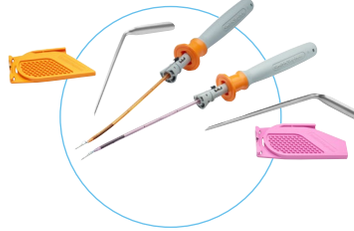
1999
T-Fix Suture

+ All tears, all repairs

Meniscal Repair Solutions



NOVOSTITCH[◇] PRO
Meniscal Repair System



FAST-FIX[◇] FLEX
Meniscal Repair System



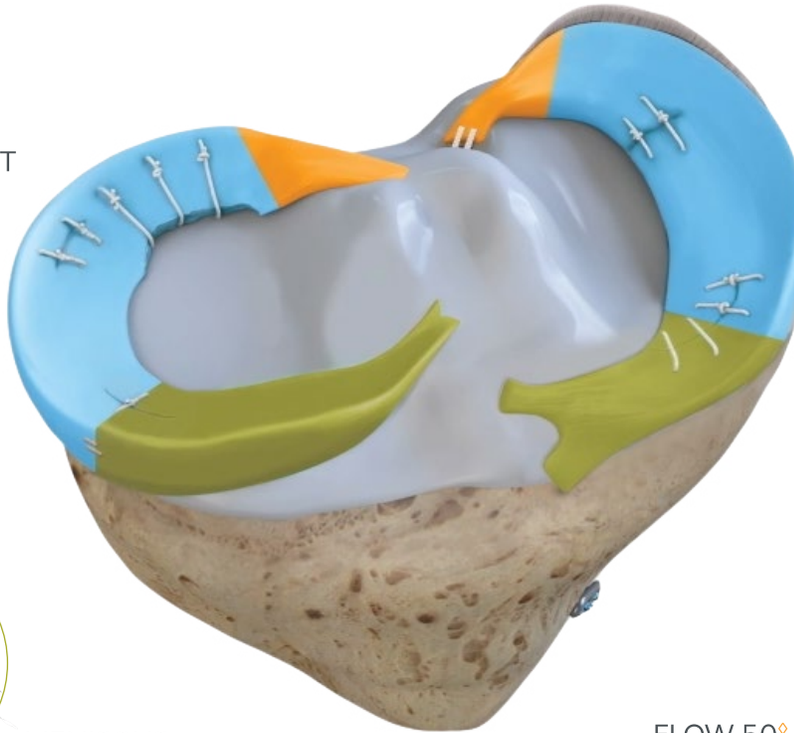
NOVOCUT[◇]
Suture Manager



MENISCAL STITCHER
Repair System



MENISCAL ROOT
Repair System



FIRSTPASS[◇] MINI
Family of Suture Passers



DYONICS[◇] PLATINUM
Curved Blades



MENISCUS MENDER II
Repair System



FLOW 50[◇]
COBLATION[®] Wand

[Watch the All tears, all repairs animation](#)

Accelerating the standard of care toward meniscal repair

Ordering information

FAST-FIX [®] FLEX	
Reference #	Description
72205324	FAST-FIX FLEX Curved with Bend Tool and Slotted Cannula
72205325	FAST-FIX FLEX Reverse Curved with Bend Tool and Slotted Cannula
72205676	FAST-FIX FLEX Curved Inserter
72205677	FAST-FIX FLEX Reverse Curved Inserter
CTX-C001	NOVOCUT [®] Suture Manager
Accessories	
015186	Meniscal Depth Probe, reusable
014549	45° Diamond Rasp, reusable
014550	90° Diamond Rasp, reusable
7210977	Slotted Cannula, reusable
7209950	Suture Threaders, sterile, box of 10
COBLATION [®] Technology	
72290146	WEREWOLF [®] + Controller
72290007	WEREWOLF Wired Foot Pedal
72290008	WEREWOLF Wireless Foot Pedal
72290037	FLOW 50 [°] COBLATION Wand
DYONICS [®] PLATINUM Blades	
72205292	DYONICS PLATINUM FLYER [®] Shaver Blade



Some products may not be available in all markets due to the regulatory and/or medical practices in individual markets. Please contact your Smith+Nephew representative if you have questions about the availability of Smith+Nephew products in your area.

Learn more at [AllTearsAllRepairs.com](https://www.AllTearsAllRepairs.com)

Sports Medicine
Smith & Nephew, Inc.
150 Minuteman Road
Andover, MA 01810

www.smith-nephew.com
T +978 749 1000
US Customer Service:
+1 800 343 5717

[®]Trademark of Smith+Nephew.
All trademarks acknowledged.
©2022 Smith+Nephew. All rights reserved. 27713 V3 02/22

References

- Smith+Nephew 2021.Validation, FAST-FIX FLEX. Internal Report. 15010267 Rev A.
- Smith+Nephew 2021.Validation, FAST-FIX FLEX. Attachment B. Internal Report. 15010267 Rev A.
- Smith+Nephew 2021.FAST-FIX FLEX- Surgeon Surveys. Internal Memo.
- Smith+Nephew 2021.Competitive, FAST-FIX FLEX Dimensional Analysis. Internal Report. 15010919 Rev A.
- Li WP, Chen Z, Song B, Yang R, Tan W. The FAST-FIX Repair Technique for Ramp Lesion of the Medial Meniscus. *Knee Surg Relat Res.* 2015;27(1):56-60.
- Metcalf MH, Barrett GR. Prospective evaluation of 1485 meniscal tear patterns in patients with stable knees. *AJSM.* 2004;32(3):675-680.
- Smith+Nephew 2020.Biomechanical Testing, FAST-FIX FLEX. Internal Report. 15010180 Rev A.
- Smith+Nephew 2019. Evidence Outcomes Reports EO/SPM/FASTFIX/002/v2 and EO/SPM/FASTFIX/003/v2.
- Briggs KK, Steadman JR, Hay CJ, Hines SL. Lysholm Score and Tegner Activity Level in Individuals With Normal Knees. *AJSM.*2009;37:898-901.
- Anderson AF, Irrgang JJ, Kocher MS, et al. The International Knee Documentation Committee Subjective Knee Evaluation Form. *AJSM.*2006;34(1):128-135.