

Ergonomic handle

enhances the user experience, feels comfortable in the hand

Auditory confirmation

assures that implants are deployed

One-handed, fast-click deployment

allows for the deployment of implants in any hand position

360° active deployment

delivers fast and easy implant deployment from any hand position

Knot Pusher/Suture Cutter

combines two instruments in one, allowing the knot to be advanced to the desired tension and excess suture to be trimmed

Disposable Slotted Cannula

protective blue split cannula minimizes trauma to soft tissue during insertion into the joint space



Hand and Wrist Repair

 **smith&nephew**
TFCC FAST-FIX[®]
Kit

Strength, speed and agility unite
for all-inside performance



Specifically designed to address your needs in triangular fibrocartilage complex (TFCC) repair.

Current repair techniques that address peripheral TFCC tears can be limited by prolonged recovery time and knot stack intolerance. The TFCC FAST-FIX® Kit was specifically developed to offer surgeons an all-inside, knotless repair solution that is fast and easy-to-use and that provides a strong, reproducible and secure repair.¹

Benefits of using the TFCC FAST-FIX Kit include:

- No counterincision – minimizes repair and recovery time
- No knot stack – eliminates irritation which may improve patient satisfaction

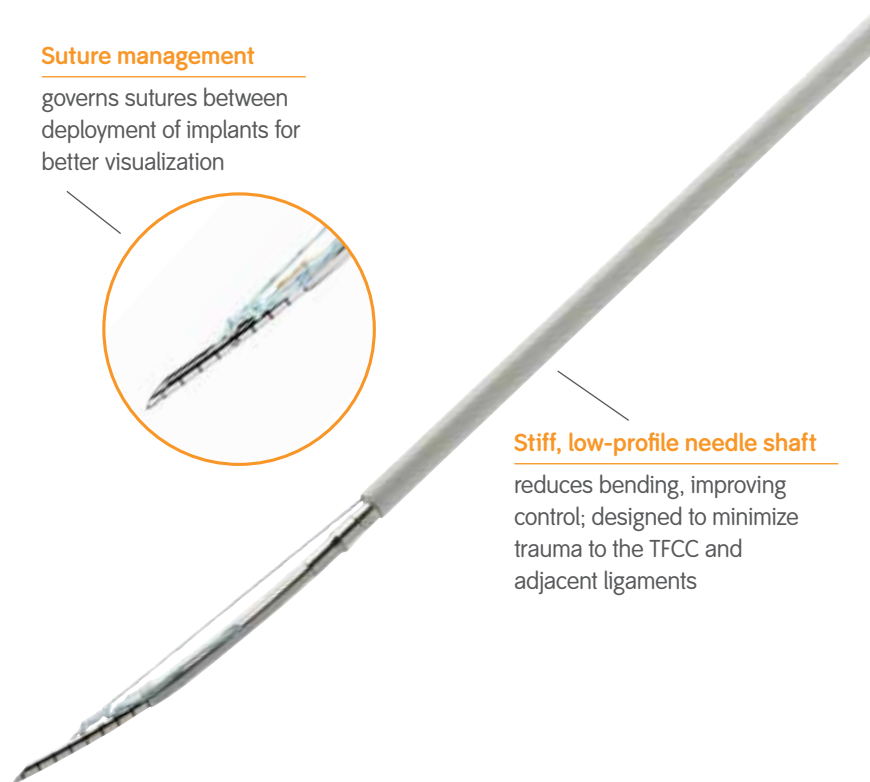
Suture management

governs sutures between deployment of implants for better visualization



Stiff, low-profile needle shaft

reduces bending, improving control; designed to minimize trauma to the TFCC and adjacent ligaments



1. Yao J, Dantuluri P, Osterman AL. A novel technique of all-inside arthroscopic triangular fibrocartilage complex repair. Arthroscopy. 2007 Dec 23.

Ordering Information

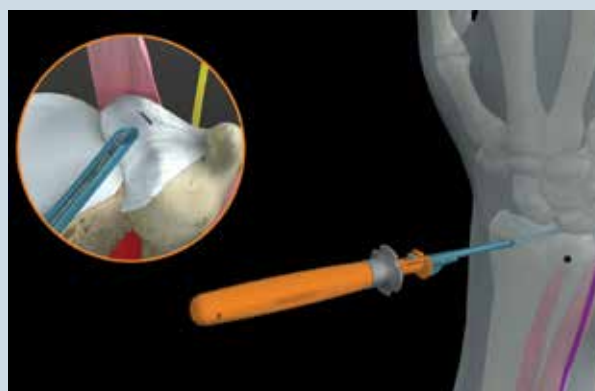
TFCC FAST-FIX Triangular Fibrocartilage Repair Kit

Reference #	Description
72203986	TFCC FAST-FIX Kit (Includes TFCC FAST-FIX Delivery Device, Disposable Slotted Cannula and Knot Pusher/Suture Cutter.)

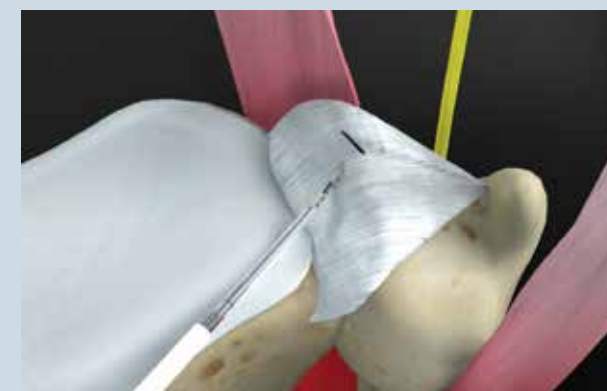
Smith & Nephew, Inc.
150 Minuteman Road
Andover, MA 01810
USA

www.smith-nephew.com
T +1 978 749 1000
US Customer Service: +1 800 343 5717
International Customer Service: +1 978 749 1140

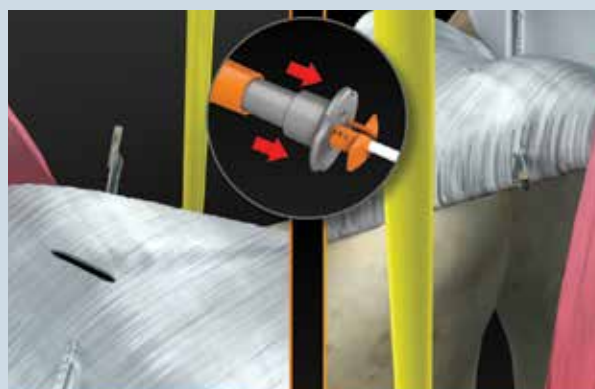
Technique Example



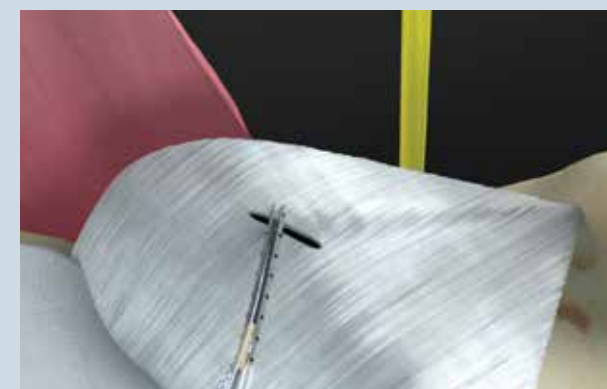
1. Introduce the TFCC FAST-FIX device through the 3-4 portal into the ulnocarpal joint using the split cannula. Grasp the blue tab on the split cannula and pull to separate it from the delivery device.



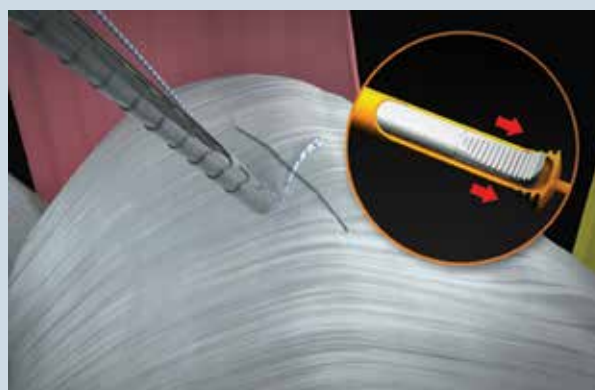
2. Advance the needle through the articular disc of the TFCC, approximately 2 mm away from the tear site, and further advance the needle through the ulnar capsule.



3. Advance the slider all the way forward to deploy T1 on the outside of the ulnar wrist capsule. A click will be heard, and the deployment slider will return to its most proximal position. Slowly retract the needle tip out of the TFCC while keeping the needle tip in arthroscopic view.



4. For a vertical mattress stitch, advance the tip of the needle only through the ulnar capsule and advance slider all the way forward to deploy T2. A similar click will be heard, and slider will return to most proximal position. Remove the needle from the joint (sutures will release freely from the delivery device). Gently tug the free end of the suture to advance the pre-tied sliding knot.



5. While holding the suture taut, gently slide the Knot Pusher/Suture Cutter along the suture into the joint and down to the knot to achieve the desired tension. Cut the suture by advancing the trigger.



6. Completed repair. If more than one suture is necessary, use an additional TFCC FAST-FIX Kit.

The technique example above is for illustrative purposes only. For more health and safety information, including applicable indications, contraindications, warnings and precautions, please see the product's Instructions for Use.