## Ordering Information

<table>
<thead>
<tr>
<th>Reference #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ULTRA FAST-FIX™ Meniscal Repair System</strong></td>
<td></td>
</tr>
<tr>
<td>72201491</td>
<td>ULTRA FAST-FIX, Curved</td>
</tr>
<tr>
<td>72201492</td>
<td>ULTRA FAST-FIX, Reverse Curved</td>
</tr>
<tr>
<td>72201494</td>
<td>ULTRA FAST-FIX AB, Curved</td>
</tr>
<tr>
<td>72201495</td>
<td>ULTRA FAST-FIX AB, Reverse Curved</td>
</tr>
<tr>
<td>72201537</td>
<td>Knot Pusher/Suture Cutter</td>
</tr>
<tr>
<td>7210977</td>
<td>Slotted Cannula, reusable</td>
</tr>
<tr>
<td>72201490</td>
<td>ULTRA FAST-FIX, Straight</td>
</tr>
<tr>
<td>72201493</td>
<td>ULTRA FAST-FIX AB, Straight</td>
</tr>
<tr>
<td><strong>FAST-FIX 360 Meniscal Repair System</strong></td>
<td></td>
</tr>
<tr>
<td>72202467</td>
<td>FAST-FIX 360, straight</td>
</tr>
<tr>
<td>72202468</td>
<td>FAST-FIX 360, curved</td>
</tr>
<tr>
<td>72202469</td>
<td>FAST-FIX 360, reverse curved</td>
</tr>
<tr>
<td>72202674</td>
<td>Straight Knot Pusher/Suture Cutter and Slotted Cannula Set, single use</td>
</tr>
<tr>
<td>72202675</td>
<td>Curved Knot Pusher/Suture Cutter and Slotted Cannula Set, single use</td>
</tr>
<tr>
<td><strong>Accessories:</strong></td>
<td></td>
</tr>
<tr>
<td>015186</td>
<td>Meniscal Depth Probe, reusable</td>
</tr>
<tr>
<td>014549</td>
<td>45° Diamond Rasp, reusable</td>
</tr>
<tr>
<td>014550</td>
<td>90° Diamond Rasp, reusable</td>
</tr>
<tr>
<td>7210977</td>
<td>Slotted Cannula, reusable</td>
</tr>
<tr>
<td>7210450</td>
<td>Suture Funnel, sterile, box of 10</td>
</tr>
<tr>
<td>7209950</td>
<td>Suture Threaders, sterile, box of 10</td>
</tr>
<tr>
<td><strong>MENISCUS MENDER II Repair System</strong></td>
<td></td>
</tr>
<tr>
<td>7209485</td>
<td>MENISCUS MENDER II Disposable Set</td>
</tr>
<tr>
<td><strong>MENISCAL STITCHER Repair System</strong></td>
<td></td>
</tr>
<tr>
<td>012600</td>
<td>MENISCAL STITCHER Set</td>
</tr>
<tr>
<td><strong>MENISCAL ROOT Repair System</strong></td>
<td></td>
</tr>
<tr>
<td>71930001</td>
<td>MENISCAL ROOT Repair System</td>
</tr>
<tr>
<td><strong>System includes:</strong></td>
<td></td>
</tr>
<tr>
<td>71935072</td>
<td>ACUFEX® DIRECTOR MRR Angled Bullet</td>
</tr>
<tr>
<td>71935073</td>
<td>ACUFEX DIRECTOR MRR Drill Guide Handle</td>
</tr>
<tr>
<td>71935071</td>
<td>Open Curettes</td>
</tr>
<tr>
<td>71935076</td>
<td>MENISCAL ROOT Repair Offset Guide</td>
</tr>
<tr>
<td>71935074</td>
<td>Aimer Guide Curve – Left</td>
</tr>
<tr>
<td>71935075</td>
<td>Aimer Guide Curve – Right</td>
</tr>
<tr>
<td><strong>Disposable Kits:</strong></td>
<td></td>
</tr>
<tr>
<td>71935070</td>
<td>MENISCAL ROOT Repair Pack with ULTRABRAID™</td>
</tr>
<tr>
<td>71935068</td>
<td>MENISCAL ROOT Repair Pack with ULTRATAPE®</td>
</tr>
<tr>
<td>71935360</td>
<td>MENISCAL ROOT Repair Instruments Pack</td>
</tr>
</tbody>
</table>

---

Supporting healthcare professionals for over 150 years
Chart a course for meniscal preservation
A number of studies have been published that clearly define the benefits of preserving as much functional meniscus as possible to help restore the loading profiles of the joint and to potentially minimize the risk of degenerative disease such as osteoarthritis. Removal of meniscal tissue has been shown to cause increased contact stress and result in degeneration of the articular cartilage over the long term. In recent years, arthroscopic repair techniques have become more prevalent and are widely accepted for the treatment of meniscal tears. Arthroscopy can provide easier access to the knee and potentially avoid the risks of open surgical procedures.1
Complete support for meniscal preservation techniques

Meniscal repair products from Smith & Nephew directly support meniscal repair and preservation techniques. Our portfolio is extensive, providing solutions for a variety of procedure types. When it comes to meniscal repair, look to the pioneer in meniscal preservation.

**All-inside**  ULTRA FAST-FIX® Meniscal Repair System and FAST-FIX 360 Meniscal Repair System

**Outside-in**  MENISCAL MENDER II Repair System

**Inside-out**  MENISCAL STITCHER Repair Set

**Root repair**  MENISCAL ROOT Repair System

**MAT**  Meniscal Allograft Transplantation – Smith & Nephew Solutions
When the original FAST-FIX Meniscal Repair System was introduced, it set the benchmark for non-invasive, all-inside repairs. Thanks to its preloaded implants, pre-tied sliding knot, and innovative pusher/cutter device, this innovative system lets surgeons deploy two implants vertically or horizontally on either side of the meniscus, tighten the suture, and trim the excess.

Building on the success of the original FAST-FIX system, the ULTRA FAST-FIX System was designed.

**Fast and easy**
Unlike conventional suture-based repair systems, the ULTRA FAST-FIX system is an implant system with a pre-tied, self-sliding knot designed to eliminate the need for intra-articular knot tying.

**Strong**
System provides a strong, reproducible and reliable meniscal repair.

**Contains no hard device heads**
Designed to minimize trauma to articular cartilage.

**Easy knot sliding with ULTRABRAID® Suture**
This suture offers advantages over traditional polyester suture.

**Choice of implants**
Implants available in PEEK-OPTIMA® or PLLA.

**Curved and reverse curved needles**
Curved needles promote safe and easy access to a multitude of tear sites. The reverse-curved needle is designed for repairing tears on the inferior surface. Because the needle’s point is on the opposite side of the curve, it is designed to enter the inferior area without skiving the meniscus or the tibial plateau.
First we set the standard; then we raised the bar. We set the standard for minimally invasive, all-inside repairs with our FAST-FIX and ULTRA FAST-FIX Meniscal Repair Systems.

The FAST-FIX 360 System improves on those standards by raising the bar with new features and benefits that include:

**Easier, faster, all-inside meniscal repair**

**FAST-FIX® 360**

**Meniscal Repair System**

**One-handed, fast-click, active implant deployment**

The unique 360° actuation design enables you to deploy implants in any hand position – vertically, horizontally on either side of the meniscus – with a fast, smooth advancing motion. This spring-action design facilitates the advancement of each implant into the capsule.

**Minimal disruption to the meniscus**

Smaller implants and pre-tied, self-sliding knot made of ULTRABRAID® 2-0 Suture create smaller needle insertions, designed to reduce disruption to the meniscus.

**Low profile with improved control**

Low-profile, stiffer needle shaft improves control and is designed to enable access and visibility to hard-to-reach areas of the meniscus.

**Built-in adjustable depth penetration**

Set needle depth penetration from 10mm to 18mm with the simple push of a button.

**Strong with clinically proven FAST-FIX Meniscal Repair Technology**

Like its predecessor, the FAST-FIX 360 System has biomechanical properties that best reproduce the vertical mattress suture technique. You can count on a strong, reproducible and reliable meniscal repair.
The Meniscus Mender II System is designed for repairing the meniscus under arthroscopic visualization and is ideally suited for anterior horn tears and middle-third tears. The system allows surgeons to work from the outside of the knee into the joint, instead of starting sutures inside the capsule and exiting less predictably out the back.

The MMII system utilizes curved and straight needles and a patented suture capture loop. Depending on the patient’s anatomy, the surgeon may use a combination of curved or straight needles in order to best access the tear. These components allow the surgeon to use the outside-in approach, to help minimize the risk of damage to neurovascular structures during meniscal repair.
Classic inside-out techniques remain a viable solution for the repair of many kinds of meniscal tears. Providing the versatility to address a variety of tear patterns, the ability to deliver sutures with smaller needles, and with proven long-term results, inside-out techniques have been considered the gold standard for arthroscopic meniscus repair.\(^3\)

Designed specifically for inside-out procedures and to be customized to the unique needs of each procedure, the Meniscal Stitcher Set features several straight and curved double lumen cannulas, as well as a posterior access cannula, thimble and bending tool. The set is completed with its own sterilization tray and is complimented by a variety of disposable needles.
A meniscus root tear can be defined as either an avulsion of the meniscal root from its attachment point or a radial root tear within 1cm of the root attachment.

The Meniscal Root Repair System features aimers designed to maneuver around the tibial eminence and the system has been designed to support one- or two-tunnel procedures. The included guide has offsets of between 5-8mm which allow it to be positioned in a manner which facilitates the ideal location of the second tunnel. When used with Smith & Nephew tibial fixation devices and sutures, a strong and reliable repair can be achieved.
Meniscal allograft transplantation can be used for the reconstruction of large meniscal defects or when the meniscal rim is deficient and the meniscus is no longer functional.

Smith & Nephew provides a complete suite of meniscal repair solutions designed for arthroscopic meniscal allograft transplantation procedures. Each of the product families here can be utilized in support of these types of cases. Additionally, technique guidance and instruction from leading surgeons is also available. Some of these educational resources can be found at the end of this document.
Surgical techniques and resources

Supported by leading surgeons in Orthopaedics, Trauma, Sports Medicine and Wound Management, Education and Evidence is a powerful, online knowledge resource created to enable peer to peer sharing of the latest surgical experience and knowledge around the world.

Join the experts today and gain access to 1,500 content items including:

- Clinical, workshop and lecture videos
- Scientific literature and surgical technique guides
- Course and personalized training opportunities

For a complete array of meniscal repair resources, please visit Smith & Nephew’s Education and Evidence website at [www.smith-nephew.com/education](http://www.smith-nephew.com/education).

Register to be the first to know about upcoming webinars and courses!
Navigating meniscal preservation

The following surgical technique information and educational materials are available from Smith & Nephew:

**ULTRA FAST-FIX**

Item #: 01160 V1
All-Inside Meniscal Repair with the ULTRA FAST-FIX Meniscal Repair System Brochure

Item #: 10600342A
Evaluation of the Mechanical Properties of the ULTRA FAST-FIX Meniscal Repair System in a Bovine Meniscus Model White Paper

**FAST-FIX 360**

Item #: 04745 V1
FAST-FIX 360 Meniscal Repair System Brochure

Item #: 10600658A
FAST-FIX 360 Meniscal Repair System, Surgical Demonstrations DVD
- Technique Animation
- Product Overview by Surgeon
- Surgical Technique Demonstration on Sawbone Meniscus Model
- Surgical Technique Demonstration (Bioskills)
- Tips and Pearls
- Other Techniques and Information

Item #: 10600542B
All-Inside Meniscal Repair with the FAST-FIX 360 Meniscal System Surgical Technique Guide

Item #: 10600596A
The Biomechanical Performance of the FAST-FIX 360 Meniscal Repair System White Paper

**Meniscus Mender II**

Item #: 1061511B
Meniscal Repair Using the Smith & Nephew Meniscus Mender II Repair System Brochure

**Meniscal Root Repair**

Item #: 05486 V1
Technique Guide

**MAT – Meniscal Allograft Transplantation**

Knee Repair iBook
Surgical Technique Guide

Search “Smith & Nephew”, “MAT” in the iBook store to download

**Meniscal Repair System, Surgical Technique Guide**

Item #: 106006596A
The Biomechanical Performance of the FAST-FIX 360 Meniscal Repair System White Paper

**Contact your local sales representative for more information and to order these resources.**

For detailed product information, including indications for use, contraindications, effects, precautions and warnings, please consult the product’s Instructions for Use (IFU) prior to use.