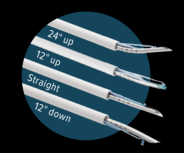
When You Treat Meniscus Think Arthrex



FiberStitch™

At a Glance

- All-suture implants replace the need for hard PEEK anchors
- Multiple all-inside repair choices with 4 needle curvatures
- Easy and reproducible piercing through meniscal tear
- Robust fixation with 2 implants and 2 suture mattresses
- Simple closure with pre-tied sliding knot behind the meniscus
- Single-handed implant delivery in any rotation





Product Description	Item Number
FiberStitch™ implant, 24° curve	AR- 4570-24
FiberStitch™ implant, curved	AR- 4570
FiberStitch™ implant, straight	AR- 4570S
FiberStitch™ implant, reverse curve	AR- 4570R
Knot pusher / suture cutter, with portal skid	AR- 5845 *

Product Description	Item Number
# 2-0 suture tensioner / cutter, straight shaft, Ø 2.75 mm	AR- 11790F
Open cannula, tapered tip, low profile	AR- 6506LP
Arthroscopic measurement probe, 60°, 220 mm	AR- 4070-01
Rasp, for meniscal repair	AR- 4130

^{*}Note: Also available as standalone articles: AR-4505 und AR-5815



- Place the needle and deploy implant #1 by turning wheel back and forth
- Repeat for implant #2
- Remove handle



- Pull on loop to close first suture construct
- Stop pulling when meniscal tear is closed and straight suture begins to move

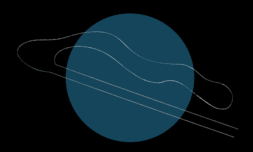


- Pull on straight suture to close second construct
- Cut suture at meniscus

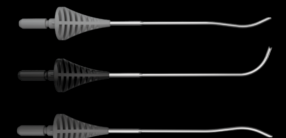
ZoneNavigator[™]

At a Glance

- Inside-out technique
- Anatomic cannulas for anterior, posterior, and middle zones
- Allows horizontal and vertical suture constructs







ZoneNavigator™ System

Product Description	Item Number
Handle, for ZoneNavigator™ system	AR- 7900
Cannula, for ZoneNavigator™ system, anterior	AR- 7905
Middle cannula, for ZoneNavigator™ system, left posterior	AR- 7910L
Middle cannula, for ZoneNavigator™ system, right posterior	AR- 7910R
Needle catcher	AR- 6660

Suture

Product Description	Item Number
# 2-0 mini SutureTape, with meniscal repair needles	AR- 7523



 Attach the cannula to the ZoneNavigator handle and feed the first meniscal repair needle through the end of the handle



 Advance the needle by depressing the button until the needle can be safely retreated from the posterior incision

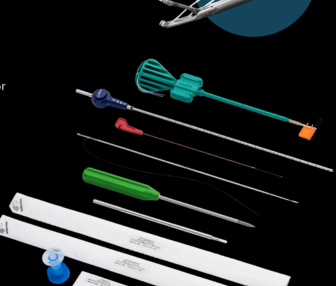


 Move the cannula to the next position and complete the repair by tying the sutures over the capsule

Meniscal Root Repair

At a Glance

- Marking hook for stable drilling
- Little bone loss: 6 mm FlipCutter II for socket preparation
- Low-profile knee Scorpion simplifies suture passing in tight recesses
- Knotless fixation with 4.75 mm SwiveLock anchor
- Also available as a complete system kit with 3.5 mm suture button fixation



Meniscal Root Repair Kit

Product Description	Item Number
Knee Scorpion™	AR- 12990 *
Meniscal root repair kit, with PEEK SwiveLock®	AR- 4550P
Meniscal root repair kit, with suture button	AR- 4550

^{*}Note: Also available for standalone use with AR-12990N



 Position marking hook and use 6 mm FlipCutter II reamer to create a bone socket (depth 5 - 10 mm)



- Pass # 0 FiberLink and TigerLink to create 2 cinch stitches
- Use SutureLasso to shuttle the suture to the anterior tibia

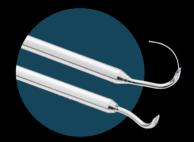


- Use the spade-tip drill to prepare a socket for the anchor (depth = 20 mm)
- Place a 4.75 mm PEEK SwiveLock anchor

Meniscal Ramp Lesion Repair

At a Glance

- Preloaded with FiberStick # 2-0
- Ø 1.5 mm needle tip for simple advancement through meniscal ramp
- 25° curved tip design allows working through posteromedial portal





Product Description	Item Number
QuickPass [™] lasso, for ramp lesions, left, with # 2-0 FiberStick [™]	AR- 6068-25L
QuickPass [™] lasso, for ramp lesions, right, with # 2-0 FiberStick [™]	AR- 6068-25R
PassPort Button™ cannula, 8 mm l.D. × 3 cm	AR- 6592-08-30

Product Description	Item Number
# 2-0 FiberStick™	AR- 7222
Knot pusher, single-hole	AR- 1299
Suture tensioner / cutter, for knees	AR- 5815



- Use a left curved lasso for a right knee
- Pass it from posterior to anterior, catching both of the fragments



- Advance an appropriate amount of # 2-0 FiberWire
- Use a KingFisher to retrieve the suture out of the joint

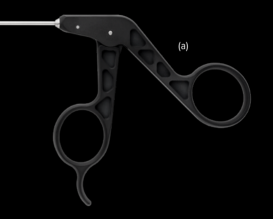


 Create a sliding knot and cut with a knot pusher / suture cutter

Meniscectomy Instruments

At a Glance

- Next generation in meniscectomy instruments
- Characterized by their optimal quality and precision in resecting and removing meniscal tissue
- Low-profile tip design facilitates safe introduction into tight knee joints
- Conformable, ergonomic comfort loop handles



Product Description	Item Number
MegaBiter™, straight jaw, 5.5 mm × 2.5 mm	AR- 41006
MegaBiter™, curved jaw, 5.5 mm × 2.5 mm	AR- 41026
WideBiter™ punch, 15° up tip, 15° up curved shaft, 0 3.4 mm	AR- 12241F
Punch, straight tip, Ø 2.75 mm, large	AR- 11200F
Punch, straight tip, Ø 3.4 mm, medium	AR- 12000F
Punch, 45° right angled tip, Ø 3.4 mm, medium	AR- 12800F
Punch, 45° left angled tip, Ø 3.4 mm, medium	AR- 12810F

Product Description	Item Number
Grasper, blunt, straight tip, Ø 3.4 mm, with nonratcheting handle	AR- 12500NRF
Scissors, serrated tooth, straight tip, Ø 3.4 mm	AR- 12140F
NanoScope™ probe	AR- 10100N
NanoGrasper, straight, 130 mm, disposable (a)	AR- 10913D-1
NanoScissor, straight, 130 mm, disposable	AR- 10915D-1
NanoBiter, straight, 130 mm, disposable	AR- 10911D-1
NanoBiter, 15° up, 130 mm, disposable	AR- 10922D-1

Note: Refer to Knee catalogue for a full overview of available hand instruments

Torpedo™

At a Glance

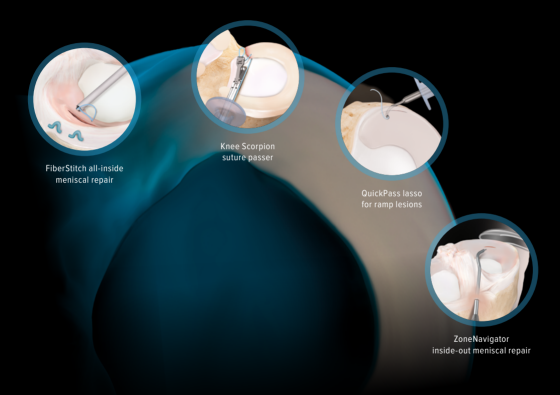
- New gold standard in tissue resection
- Straight and curved versions available
- The bullet-nosed outer tip keeps the inner tube concentric
- Unique tip shape similar to a switching stick allows easy positioning



Product Description	Item Number
Torpedo™ shaver blade, 4 mm × 13 cm	AR- 8400TD
Torpedo™ shaver blade, curved, 4 mm × 13 cm	AR- 8400CTD
Torpedo™ shaver blade, 5 mm × 13 cm	AR- 8500TD

Meniscal Repair System

Full Range of Anatomic Meniscal Repair With SutureTape and Suture-Only Anchors



arthrex.com

