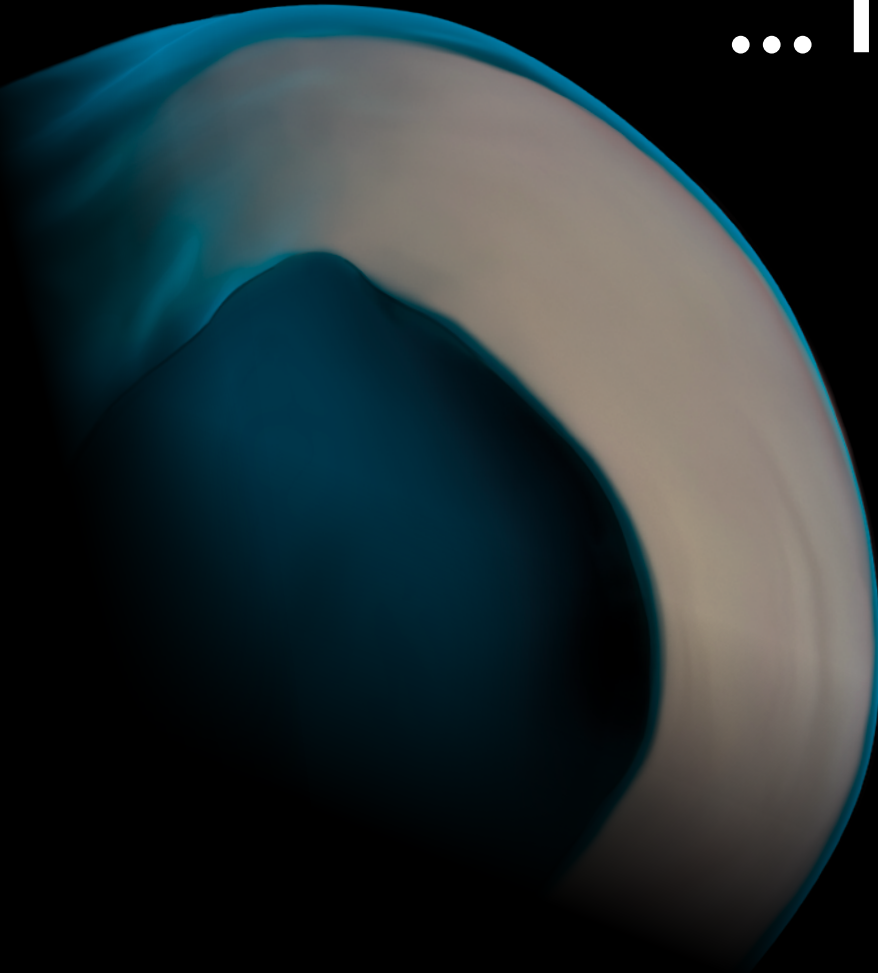


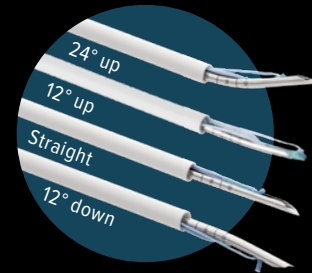
When You Treat **Meniscus** ...
... Think **Arthrex**



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

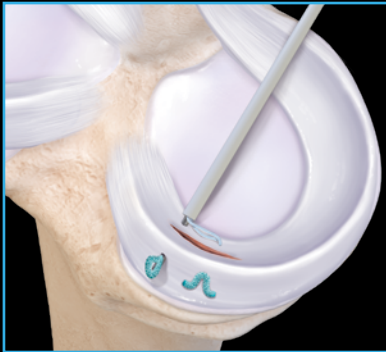


Product Description	Item Number
FiberStitch™ implant, 24° curve	AR-4570-24
FiberStitch™ implant, curved	AR-4570
FiberStitch™ implant, straight	AR-4570S
FiberStitch™ implant, reverse curve	AR-4570R
Knot pusher / suture cutter, with portal skid	AR-5845*

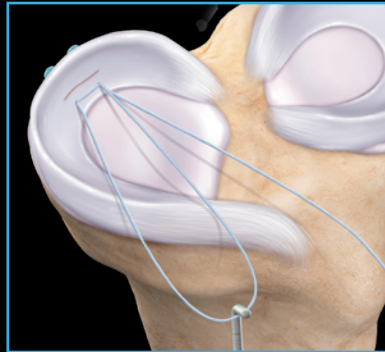
Product Description	Item Number
# 2-0 suture tensioner / cutter, straight shaft, Ø 2.75 mm	AR-11790F
Open cannula, tapered tip, low profile	AR-6506LP
Arthroscopic measurement probe, 60°, 220 mm	AR-4070-01
Rasp, for meniscal repair	AR-4130

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

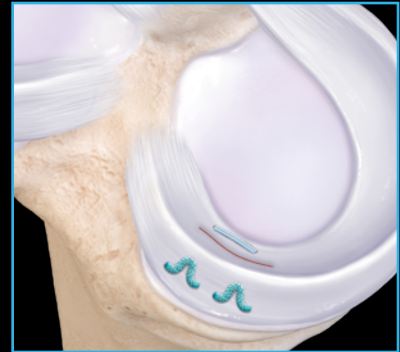
Surgical Technique



- 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

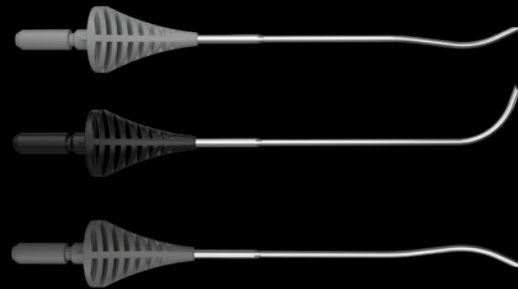
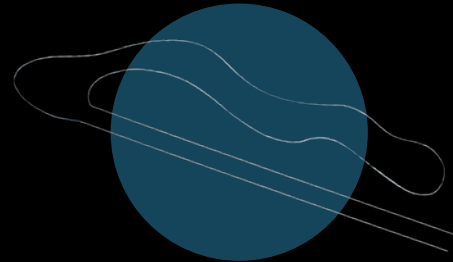


- Pull on straight suture to close second construct
- Cut suture at meniscus

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

Surgical Technique



- 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

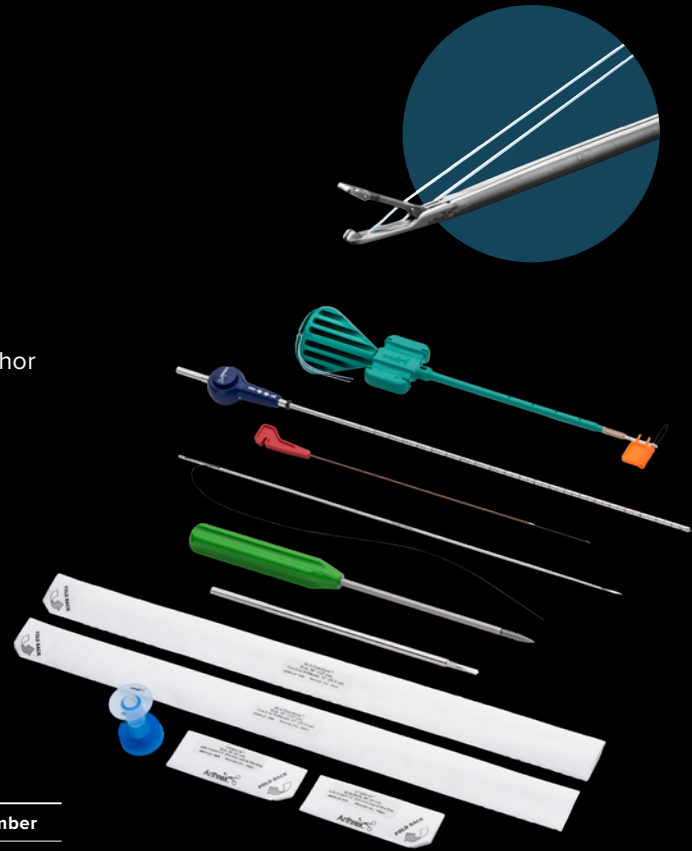


- Move the cannula to the next position and complete the repair by tying the sutures over the capsule

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

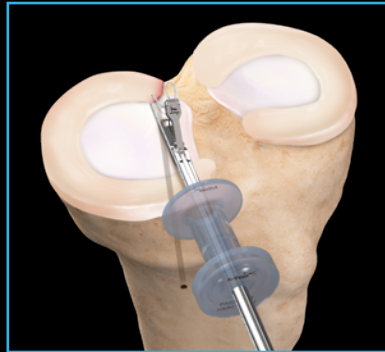
Product Description	Item Number
Knee Scorpion™	AR-12990*
Meniscal root repair kit, with PEEK SwiveLock®	AR-4550P
Meniscal root repair kit, with suture button	AR-4550

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

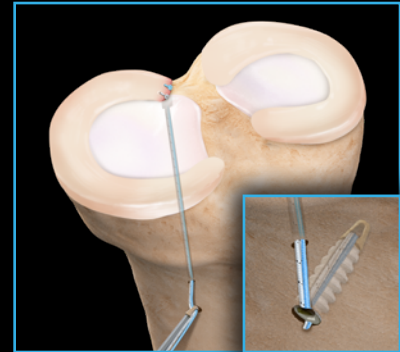
Surgical Technique



- 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

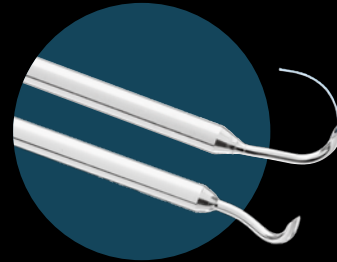


- Use the spade-tip drill to prepare a socket for the anchor (depth = 20 mm)
- Place a 4.75 mm PEEK SwiveLock anchor

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



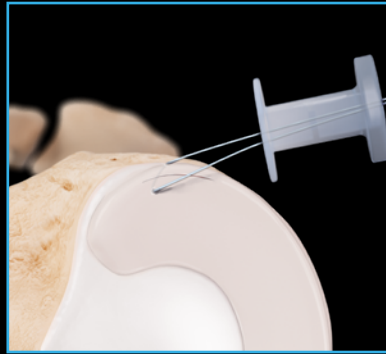
Product Description	Item Number
QuickPass™ lasso, for ramp lesions, left, with # 2-0 FiberStick™	AR-6068-25L
QuickPass™ lasso, for ramp lesions, right, with # 2-0 FiberStick™	AR-6068-25R
PassPort Button™ cannula, 8 mm I.D. × 3 cm	AR-6592-08-30

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

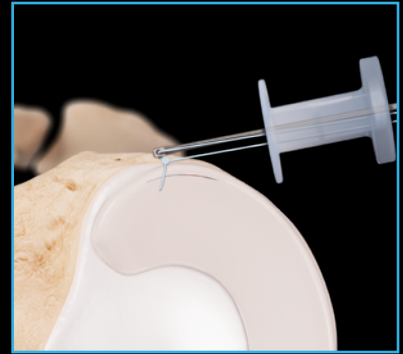
Surgical Technique



- 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

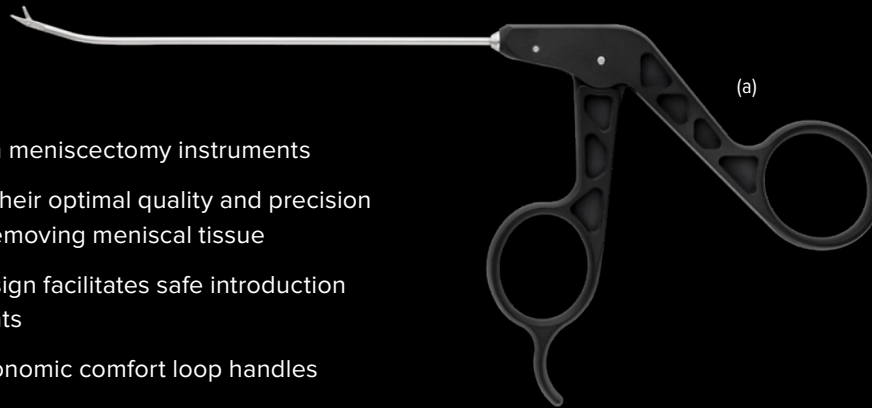


- Create a sliding knot and cut with a knot pusher / suture cutter

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, Ø 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

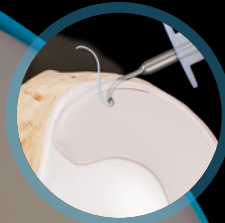
Full Range of Anatomic Meniscal Repair With SutureTape and Suture-Only Anchors



FiberStitch all-inside
meniscal repair



Knee Scorpion
suture passer



QuickPass lasso
for ramp lesions



ZoneNavigator
inside-out meniscal repair

arthrex.com

© Arthrex GmbH, 2021. All rights reserved. FL2-000306-en-US_F

Arthrex® 