

Arthrex PassPort Button Cannula[™]

Maximize visibility and maneuverability inside and outside of the arthroscopic workspace



PassPort Button Cannulas

- Soft and flexible silicone material will form to smaller portal incisions and protect soft tissue and cartilage
- Low profile dual flange design seats flush to the skin and soft tissue, preventing the cannula from advancing in or pulling out
- Double dam design will minimize fluid leakage and squirting when objects are passed through the cannula
- Cannulas are sized to the portal with 5 mm spacers to help optimize the fit

Sheathless Arthroscopy

The PassPort Inflow Adapter helps improve fluid management and accessibility during viewing portal changes

Portal Incision

The incision should be smaller than the PassPort to be inserted. When the incision is the correct size, the PassPort will flex through the portal into position, becoming resistant to pull-out. The incision for the 8 mm PassPort should be slightly bigger than a scope portal or half the size of a traditional portal for an 8.25 mm cannula.

PassPort Length Measurement

Insert the PassPort Selection Guide, AR-6592M, through the portal, flip the paddle, and pull back on the handle to determine the correct length. If between sizes, always select the longer PassPort, as the specimen will swell and the 5 mm spacers (included with each PassPort) can help take up space.





Shoulder Indications

First Pass

Second

Rotator Cuff Repair

Lateral Portal

(Average Sizes: 8 mm x 3 cm, 8 mm x 4 cm, 10 mm x 3 cm and 10 mm x 4 cm) Working cannula for all suture passing instruments and lateral PushLocks[®] and SwiveLocks[®]

Anterior Portal

(Average Sizes: 6 mm x 3 cm, 6 mm x 4 cm, 8 mm x 3 cm and 8 mm x 4 cm) Accessory cannula for retrieving and parking sutures

Posterior Portal

(Average Sizes: 6 mm x 3 cm and 6 mm x 4 cm) Scope cannula for efficient visualization exchanges

Unconstrained maneuverability facilitating Scorpion[™] suture passing for the most lateral tears

Glenohumeral Repair

Anterior Portal

(Average Sizes: 8 mm x 4 cm, 8 mm x 5 cm, 8 mm x 6 cm, 10 mm x 4 cm and 10 mm x 5 cm) Single portal suture passing that simultaneously fits passing instruments and graspers

Posterior Portal

(Average Sizes: 6 mm x 4 cm and 6 mm x 5 cm) Scope cannula for efficient visualization exchanges

> Single working portal Bankart repairs allowing the usage of simultaneous passing and retrieving instrumentation

Knee and Hip Indications

Knee Repair

Meniscal Repair

(Average Sizes: 6 mm x 2 cm and 6 mm x 3 cm) Meniscal resection and repair

ACL Reconstruction

(Average Sizes: 8 mm x 2 cm, 8 mm x 3 cm, 10 mm x 2 cm and 10 mm x 3 cm) Femoral socket creation through medial portal using Transportal ACL Guides and Low Profile Reamers

All-Inside[®] ACL (Average Sizes: 10 mm x 2 cm and 10 mm x 3 cm)

PCL Reconstruction

AM and AL Portals (Average Sizes: 8 mm x 2 cm, 8 mm x 3 cm, 10 mm x 2 cm and 10 mm x 3 cm)

Posteromedial Portals

(Average Sizes: 6 mm x 5 cm, 8 mm x 5 cm and 10 mm x 5 cm)

Protects tissues during instrument passage and keeps portals accessible without fluid leakage

Maximum joint access for unconstrained instrumentation maneuverability

Hip Repair and Resection

Trochanteric Compartment

(Average Sizes: 6 mm x 3 cm, 6 mm x 4 cm, 8 mm x 3 cm and 8 mm x 4 cm)

- Gluteus medius repair
- IT band excision for external snapping hip
- Trochanteric bursectomy

Peripheral Compartment

(Average Sizes: 8 mm x 5 cm and 10 mm x 5 cm) Femoral neck osteoplasty for FAI

Central Compartment

(Average Sizes: 8 mm x 5 cm and 10 mm x 5 cm)

- Acetabuloplasty for FAI
- Labral debridement or reattachment procedures
- Loose body removal
- Iliopsoas release for internal snapping hip

Grasping and Insertion Options



Fold the outer flange of the PassPort in half and grasp with the curved PassPort hemostat.

Insertion through a Skin Portal



Insert and verify the PassPort flange is through the portal.



Release and retract the hemostat when fully inserted.

Insertion over a Switching Stick



Dilate the portal with a reusable obturator over the Switching Stick. Advance the Open Cannula over the Switching Stick to desired location.



Remove Switching Stick and measure with the Paddle Elevator. Advance PassPort and hemostat through Open Cannula.



Remove Open Cannula. Release and retract the hemostat when fully inserted.

PassPort Ordering Information

PassPort Button Cannula, 6 mm ID x 2 cm	AR-6592-06-20
PassPort Button Cannula, 6 mm ID x 3 cm	AR-6592-06-30
PassPort Button Cannula, 6 mm ID x 4 cm	AR-6592-06-40
PassPort Button Cannula, 6 mm ID x 5 cm	AR-6592-06-50
PassPort Button Cannula, 8 mm ID x 2 cm	AR-6592-08-20
PassPort Button Cannula, 8 mm ID x 3 cm	AR-6592-08-30
PassPort Button Cannula, 8 mm ID x 4 cm	AR-6592-08-40
PassPort Button Cannula, 8 mm ID x 5 cm	AR-6592-08-50
PassPort Button Cannula, 8 mm ID x 6 cm	AR-6592-08-60
PassPort Button Cannula, 10 mm ID x 2 cm	AR-6592-10-20
PassPort Button Cannula, 10 mm ID x 3 cm	AR-6592-10-30
PassPort Button Cannula, 10 mm ID x 4 cm	AR-6592-10-40
PassPort Button Cannula, 10 mm ID x 5 cm	AR-6592-10-50
PassPort Curved Hemostat	AR-6592
PassPort Selection Guide	AR-6592M
Open Cannula, blunt tip	AR-6507
Reusable Obturator	AR-6531
PassPort Inflow Adapter	AR-6592F
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New sizes pending for ankle, elbow, wrist, hip, and TMJ arthroscopy





This description of technique is provided as an educational tool and clinical aid to assist properly licensed medical professionals in the usage of specific Arthrex products. As part of this professional usage, the medical professional must use their professional judgment in making any final determinations in product usage and technique. In doing so, the medical professional should rely on their own training and experience and should conduct a thorough review of pertinent medical literature and the product's Directions For Use.

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