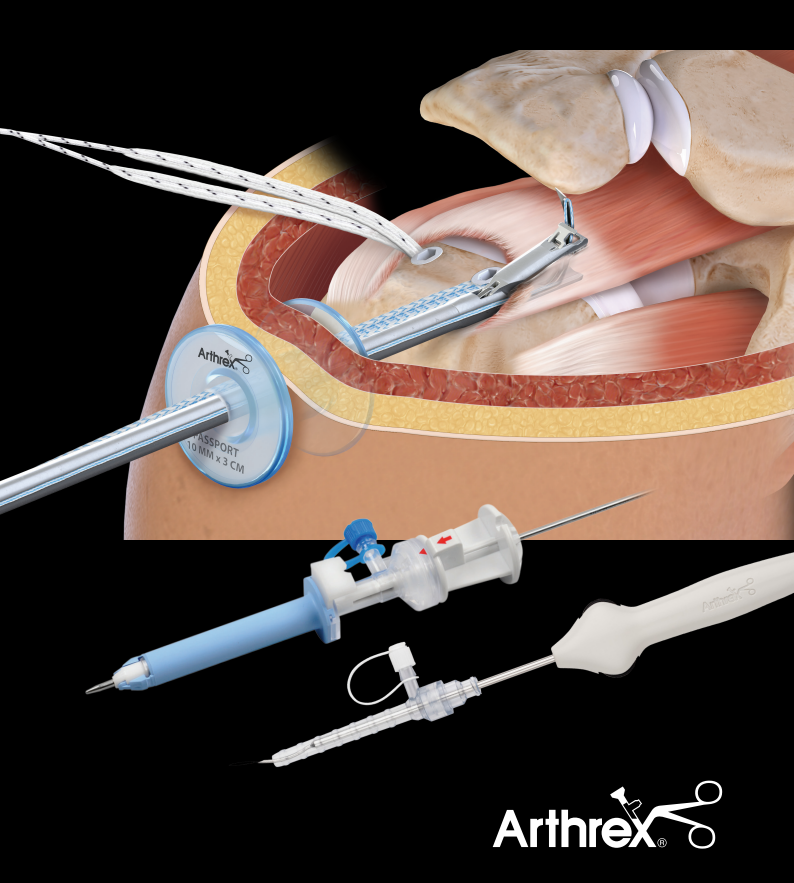
Arthroscopic Cannulas

Shoulder Brochure



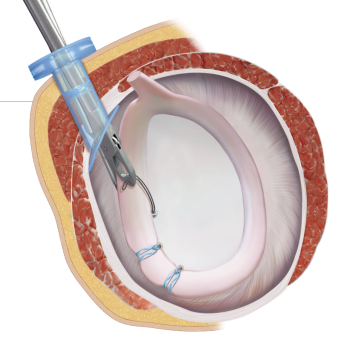
PassPort Button[™] Cannula

The PassPort cannula system offers a low-profile and flexible design to help maximize arthroscopic visibility and maneuverability.

- Silicone material forms to small portal incisions to protect soft tissue
- Double dam minimizes fluid leakage and prevents squirting
- Dual flange ends seat flush to skin and soft tissue, preventing cannula advancement or pullout

Passport Button Cannula

Product Description	Item Number
6 mm ID × 2 cm	AR- 6592-06-20
6 mm ID × 3 cm	AR- 6592-06-30
6 mm ID × 4 cm	AR- 6592-06-40
6 mm ID × 5 cm	AR-6592-06-50
8 mm ID × 2 cm	AR- 6592-08-20
8 mm ID × 3 cm	AR- 6592-08-30
8 mm ID × 3 cm, w/ auxiliary lumen, 1/box	AR- 6592-08-30A
8 mm ID × 4 cm	AR- 6592-08-40
8 mm ID × 4 cm, w/ auxillary lumen, 1/box	AR- 6592-08-40A
8 mm ID × 5 cm	AR- 6592-08-50
8 mm ID × 5 cm, w/ auxillary lumen, 1/box	AR-6592-08-50A
8 mm ID × 6 cm	AR- 6592-08-60



10 mm ID × 2 cm	AR- 6592-10-20
10 mm ID × 3 cm	AR- 6592-10-30
10 mm ID × 4 cm	AR- 6592-10-40
10 mm ID × 5 cm	AR- 6592-10-50
12 mm ID × 3 cm, 1/box	AR- 6592-12-30
12 mm ID × 4 cm, 1/box	AR- 6592-12-40
12 mm ID × 5 cm, 1/box	AR- 6592-12-50
	· · ·
Divider, 12 mm, 1/box	AR- 6592-12D
PassPort Hemostat	AR- 6592
PassPort Selection Guide	AR- 6592M
PassPort Inserter, 8 mm	AR- 6592-08PI
PassPort Inserter, 10 mm	AR- 6592-10PI
PassPort Inserter, 12 mm	AR- 6592-12PI
	1



Extensive size range for a complete system



Optional auxiliary lumen provides additional channel for NanoScope™ instruments or suture management



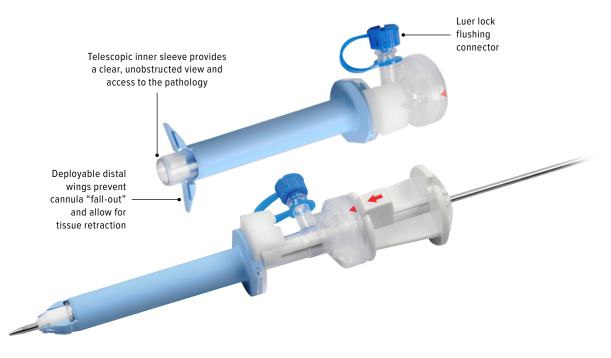
PassPort divider creates divided channels to aid in suture management (compatible with the 12 mm diameter only)



Easily introduced using the PassPort inserter or a curved hemostat

Gemini[™] SR8 Cannula

The expandable Gemini SR8 cannula is ideal for joint access while using instruments during Bankart, SLAP, and rotator cuff repairs.



Gemini SR8 Cannula

Product Description	Item Number
Gemini Cannula, 8.25 mm × 9 cm	AR- 6572
Switching Stick, 2.6 mm × 305 mm	AR- 6572S

Expanula[™] Cannula

The Expanula cannula makes arthroscopic rotator cuff repair easier by increasing the workspace and view of the subacromial space.

- 28 mm diameter expanding distal fan collar creates a stable portal, preventing cannula loss, and can be used to retract the deltoid
- Includes a "no-squirt" cap





Expanula Cannula

Product Description	Item Number
Expanula Cannula, 8.25 mm ID × 7.5 cm	AR- 6569

Twist-In[™] Cannula

The translucent Twist-In cannula allows direct arthroscopic visualization of instruments and sutures passing through the cannula.

- Translucent polycarbonate material
- Available in threaded, partially threaded, or instrument style options in sizes ranging from 5.5 to 8.25 mm in diameter and 7 to 9 mm in length.
- Flexible option easily conforms to large or curved instruments
- Includes "no-squirt" cap

Twist-In[™] Cannula

Product Description	Item Number
Twist-In Cannula, 8.25 mm ID × 7 cm, notched	AR- 6530N
Twist-In Cannula, 8.25 mm ID × 7 cm	AR- 6530
Twist-In Cannula, 8.25 mm ID × 9 cm	AR- 6540
Partially Threaded Cannula, 8.25 mm ID × 7 cm	AR- 6566
Partially Threaded Cannula, 8.25 mm ID × 9 cm	AR- 6575-09
Partially Threaded Cannula, 8.25 mm ID × 11 cm	AR- 6575-11
Twist-In Cannula, 7 mm ID × 7 cm	AR- 6570
Twist-In Cannula, 7 mm ID × 7 cm, flexible	AR- 6570F
Partially Threaded Cannula, 7 mm ID × 7 cm	AR- 6567
Instrument Cannula, 7 mm ID × 7 cm	AR- 6550
Twist-In Cannula, 6 mm ID × 7 cm	AR- 6535
Twist-In Cannula, 6 mm ID × 9 cm	AR- 6545
Instrument Cannula, 5.5 mm ID × 9 cm	AR- 6532

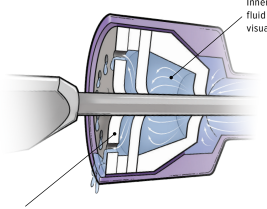
Triple-Dam Twist-In[™] Cannula

The Triple-Dam cannula is an adaptation of the original Twist-In cannulas with the same working lengths and inner diameters.

Side inflow/outflow port with a luer lock connection and valve switch to control fluid flow



Inner two dams maintain fluid pressure for clear visual fluid environment



Outer dam dissipates the fluid pressure to help minimize squirting

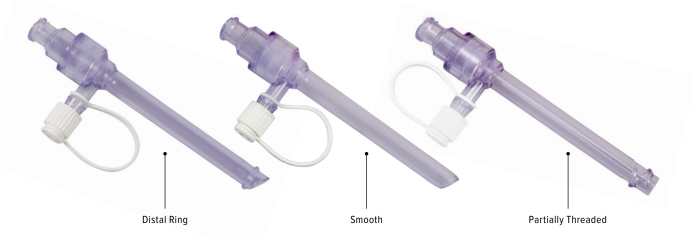
Triple-Dam Twist-In Cannula

Product Description	Item Number
Triple-Dam Twist-In Cannula, 8.25 mm ID × 7 cm	AR-6530TD
Triple-Dam Twist-In Cannula, 7 mm ID × 7 cm	AR- 6570TD
Triple-Dam Twist-In Cannula, 7 mm ID × 7 cm, no valve	AR- 6570TDNV
Triple-Dam Instrument Cannula, 7 mm ID × 7 cm	AR- 6550TD
Triple-Dam Twist-In Cannula, 6 mm ID × 7 cm	AR-6535TD
Cannula Accessories	·
Reusable Obturator for AR-6530, AR-6530N, AR-6566 Twist-In Cannula	AR- 6531
Reusable Obturator for AR-6535 Twist-In Cannula	AR- 6536
Reusable Obturator for AR-6540, AR-6575-09 Twist-In Cannula	AR- 6541
Reusable Obturator for AR-6545 Twist-In Cannula	AR- 6546
Reusable Obturator for AR-6550, AR-6567, AR-6570, AR-6570F Twist-In Cannula	AR- 6549
Reusable Obturator for AR-6560, AR-6562, AR-6564, AR-6560F Instrument Cannula	AR- 6563
Wissinger Rod, 4 mm × 12.7 in	AR- 3025
Extra Long Switching Stick, 4 mm × 12 in	AR- 3026
Switching Stick Inserter	AR- 3027
Portal Dilation Set (4 mm, 6 mm, and 8 mm dilators)	AR- 6520
1.5 mm Pins for AR-6520, qty. 5	AR- 6521

Crystal Cannula® Cannulas

The Crystal Cannula cannulas offer a unique barrel-shaped retention bowl that pools fluid to eliminate cannula "squirt."

- Three atraumatic distal retaining options to prevent cannula "fall-out"
- Available flexible option easily conforms to curved instruments

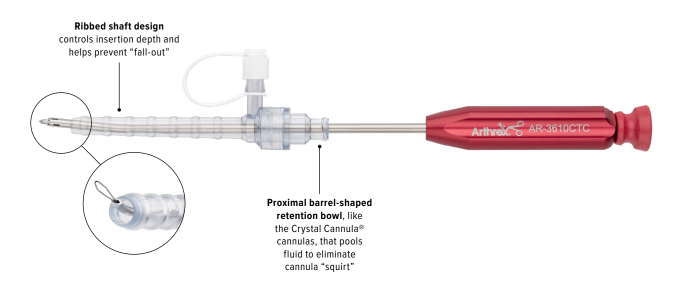


Crystal Cannula Cannulas

Product Description	Item Number
5.75 mm ID × 7 cm, distal ring	AR- 6560
5.75 mm ID × 7 cm, smooth	AR- 6562
5.75 mm ID \times 7 cm, partially threaded	AR- 6564
5.75 mm ID × 7 cm, flexible, distal ring	AR- 6560F
5.75 mm ID \times 5 cm, partially threaded, short	AR- 6568

Low-Profile 5 mm Cannula

The low-profile 5 mm cannula is the lowest profile clear cannula on the market that allows direct visualization of instruments and suture passing.

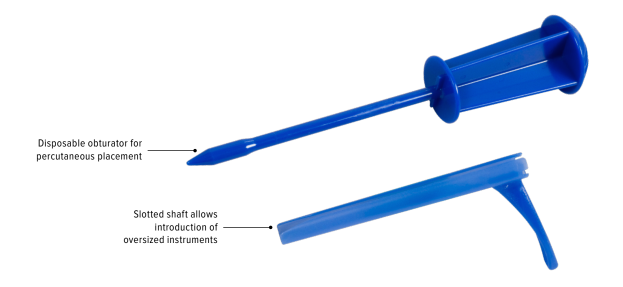


Low-Profile 5 mm Cannula

Product Description	Item Number
5 mm ID × 7 cm	AR- 6548

Shoehorn Cannula

The shoehorn cannula is designed to allow cannula placement through a minimal skin incision.



Shoehorn Cannula

Product Description	Item Number
Shoehorn Cannula, 6 mm ID × 9 cm	AR- 6565



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. Postoperative management is patient-specific and dependent on the treating professional's assessment. Individual results will vary and not all patients will experience the same postoperative activity level and/or outcomes.

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