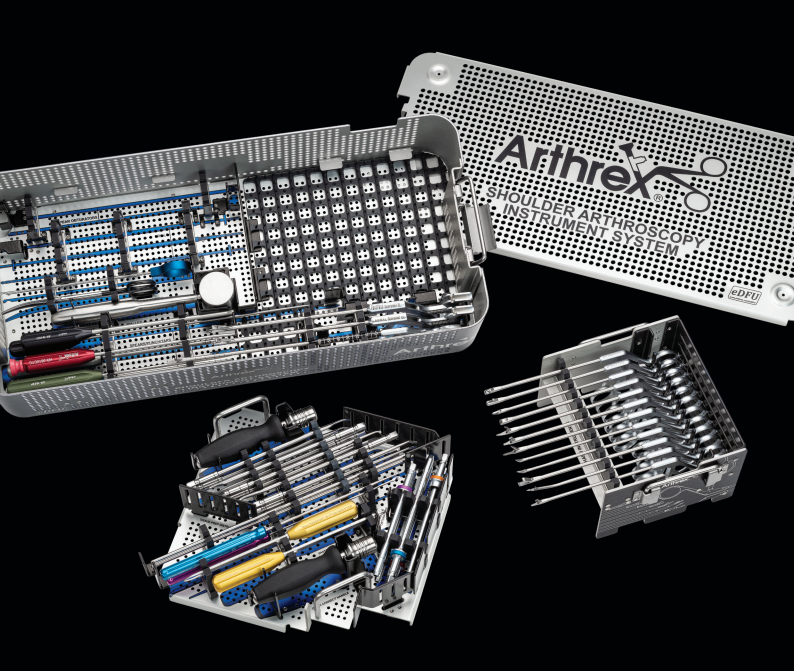
Shoulder Arthroscopy Instrument System

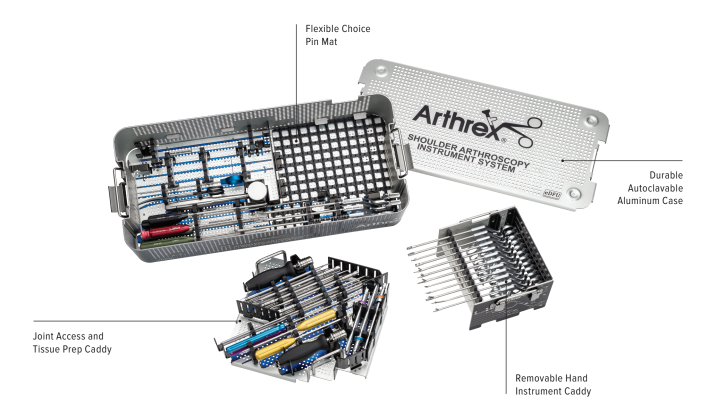
Modular, Customizable, and Compact





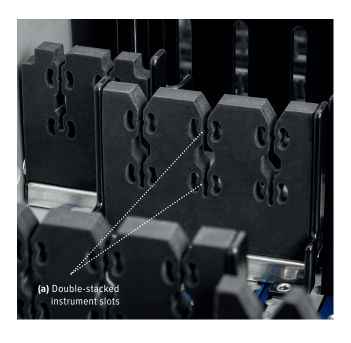
Shoulder Arthroscopy Instrument System

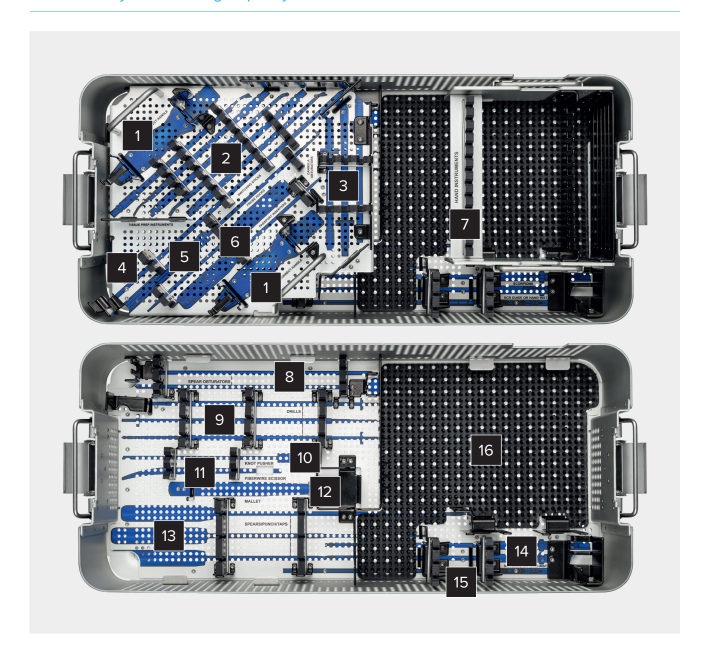
The Shoulder Arthroscopy Instrument System is a modular and customizable instrument system that can accommodate a comprehensive selection of instruments to facilitate arthroscopic shoulder repairs. The configured set (AR-8405S) contains a selection of the latest and most popular instruments as determined by leading upper extremity surgeons. It is further configurable to fit your personalized needs and instrument preferences.



Key Features and Benefits

- Modular: Optimized layout with separate caddies (joint access and tissue prep, hand instruments)
- Efficient: Organized in order of procedural steps (joint access and tissue prep on top level). Dedicated spot for a mallet and FiberWire® scissors.
- **Customizable:** Accommodates individual preferences and needs, with a pin mat for even more flexibility
- Light and Compact: The additional weight of heavy handles has been removed with saved space for even more options. Double-stacked slots can be used to add more instruments on a second level (a).
- Durable: Embedded ink resists discoloring/fading; double-stacked silicone brackets won't bend out of shape





Top Tray and Hand Instrument Caddy

Pic.	Description	Holding Capacity
	Case	
1	Handles	2
2	Tissue Prep	10
3	Cannula Obturators	6
4	Switching Sticks	2
5	Probe/Hooks	2
6	PassPort Button™ Inserters	3
7	Hand Instruments	12

Bottom Tray

Pic.	Description	Holding Capacity
8	Spear Obturators	6
9	Drills	6
10	Knot Pusher	1
11	Scissors	1
12	Mallet	1
13	Spears/Punch/Tap	6
14	Scorpion™ Suture Passers	2
15	SCR Guide or Additional Hand Instrument	1
16	Pin Mat	

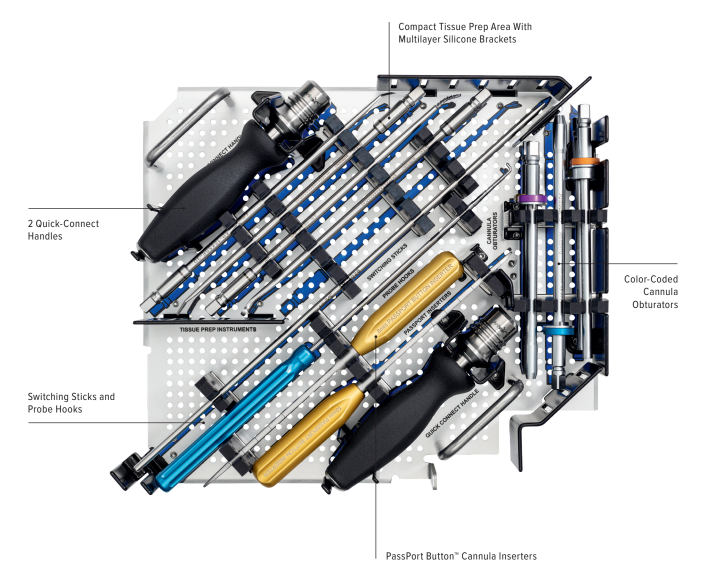
Joint Access and Tissue Preparation Caddy

The joint access and tissue preparation caddy holds Arthrex's new Quick-Connect System. The instruments you need first are now accessible on the top level for increased access and efficiency.

The Quick-Connect System, used for portal dilation, cannula insertion, and tissue preparation, has been updated to reduce overall weight and save space for additional instrument options.







Quick-Connect Handle

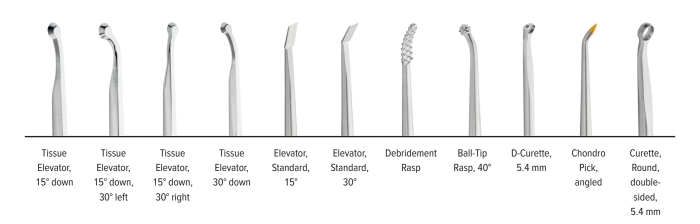
The quick-connect handle is a compact, ergonomic, and dynamic handle with a no-slip silicone grip that can connect to all the modular tissue preparation tips and color-coded cannula obturators.

The Quick-Connect System's locking mechanism creates a strong and stable connection to the modular tips/obturators.

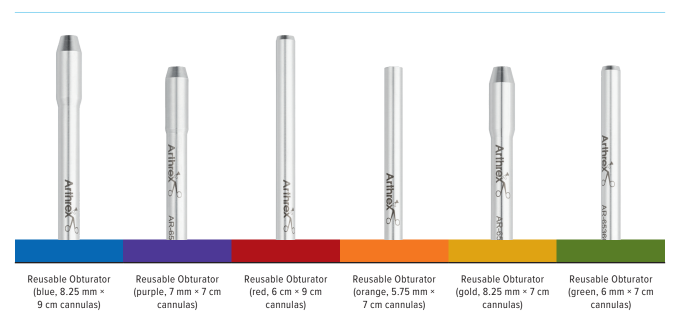
The interchangeable modular tip designs and a handle to give you the ultimate selection of tools for work in the glenohumeral joint and subacromial space.



Quick-Connect Tissue Preparation Tips



Quick-Connect Cannula Obturators



Hand Instrument Caddy

With over 40 arthroscopic hand instruments to choose from, the shoulder arthroscopy instrument system allows customization for up to 13 of your preferred choices. A removable hand instrument caddy allows for optimal placement and convenience in the operating room. Silicone bracketing securely holds each instrument and allows the instruments to placed upright or down.

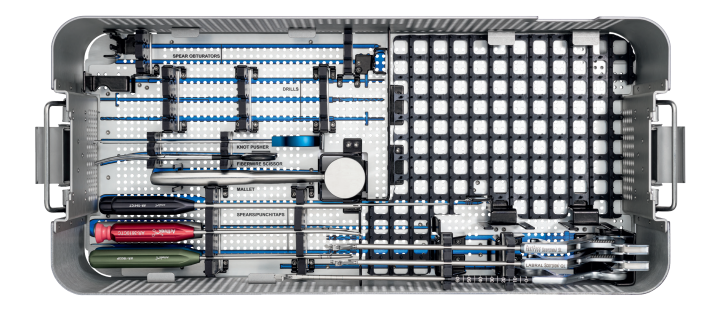


Specialized instruments designed for handling and cutting tape sutures are available. A selection of 7 of the most popular hand instruments are included in the configured set to get started.

Suture Cutters Suture Graspers Suture Cutter, open-Suture Cutter, FiberTape® Cutter Suture Retriever, FiberTape Retriever FiberWire® Grasper FiberTape ended, left notch 4.2 mm, straight 3.4 mm, straight w/ SR handle w/ SR Handle KingFisher® Suture Retriever

Bottom Tray Features

- A generous pin mat offers even more customization
- Newly included are common instruments like a mallet and FiberWire scissors, reducing the need to open multiple trays
- Multilayered silicone brackets allow for a variety of guides, spear obturators, etc
- Ability to hold up to 2 Scorpion™ suture passers and an additional hand instrument (extra length room) or SCR guide



Ordering Information

Case

Product description	Item number
Shoulder arthroscopy instrument system case	AR- 8405C

Quick-Connect Handle

Product description	Item number
Quick-connect handle, small, non-ratcheting	AR- 2005NR

Tissue Prep Attachments

Product description	Item number
Tissue elevator, 15° down	AR- 1345-15
Tissue elevator, 15° down, 30° left	AR- 1345-1530L
Tissue elevator, 15° down, 30° right	AR- 1345-1530R
Tissue elevator, 30° down	AR- 1345-30
Debridement rasp	AR- 1345-DR
D-curette, 5.4 mm	AR- 1345-LC
Ball tip rasp, 40°	AR- 1345-MR
Chondro pick, angled	AR- 1345-P
Curette, round, double-sided, 5.4 mm	AR- 1345-RC
Elevator, standard, 15°	AR- 1345SE-15
Elevator, standard, 30°	AR- 1345SE-30

Cannula Obturators

Product Description	Item Number
Reusable obturator for AR-6530,	AR- 6531Q
AR-6530N, AR-6566 twist-in cannula	
Reusable obturator for AR-6535	AR- 6536Q
twist-in cannula	
Reusable obturator for AR-6540,	AR- 6541Q
AR-6575-09 twist-in cannula	
Reusable obturator for AR-6545	AR- 6546Q
twist-in cannula	
Reusable obturator for AR-6550, AR-6567,	AR- 6549Q
AR-6570, AR-6570F twist-in cannula	
Reusable obturator for AR-6560, AR-6562,	AR- 6563Q
AR-6564, AR-6560F instrument cannula	

Shoulder Arthroscopy Instrument System (AR-**8405S**)

Product description		Item number
Hook probe, 5.4 mm tip w/ 5 mm markings		AR- 10000
Suture cutter, open-ended, left notch		AR- 11794L
FiberWire® scissor		AR- 11796
Suture cutter, 4.2 mm, straight		AR- 12250
FiberTape® cutter		AR- 13250
Knot pusher, closed end		AR- 1305
Suture retriever, ø3.4 mm, straight		AR- 12540
Debridement rasp		AR- 1345-DR
Ring curette		AR- 1345-RC
Elevator, 15°		AR- 1345SE-15
Elevator, 30°		AR- 1345SE-30
FiberTape KingFisher® suture retriever		AR- 13971SR
FiberTape Retriever w/ SR handle		AR- 13974SR
FiberWire Grasper w/ SR Handle		AR- 13975SR
FastPass Scorpion™ SL Suture Passer		AR- 13999MF
Punch for 5.5 mm Corkscrew FT and 4.75 mm and 5.5 mm SwiveLock® anchors	n	AR- 1927PB
Quick-connect handle (2 of each)		AR- 2005NR
Mallet		AR- 2966
Extra long switching stick, 4 mm (2 of each)		AR- 3026
Reusable obturator for AR-6530, AR-6530N, AR-6566 twist-in cannula		AR- 6531Q
Reusable obturator for AR-6535 twist-in cannula		AR- 6536Q
Reusable obturator for AR-6540, AR-6575-09 twist-in cannula		AR- 6541Q
Reusable obturator for AR-6545 twist-in cannula		AR- 6546Q
Reusable obturator for AR-6550, AR-6567, AR-6570, AR-6570F twist-in cannula		AR- 6549Q
Reusable obturator for AR-6560, AR-6562, AR-6564, AR-6560F instrument cannula		AR- 6563Q
PassPort Button™ cannula inserter, 8 mm		AR- 6592-08PI
PassPort Button cannula inserter, 10 mm		AR- 6592-10PI
Case		AR- 8405C



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 or outcomes.



Arthrex manufacturer, authorized representative, and importer information (Arthrex eIFUs)



US patent information

arthrex.com