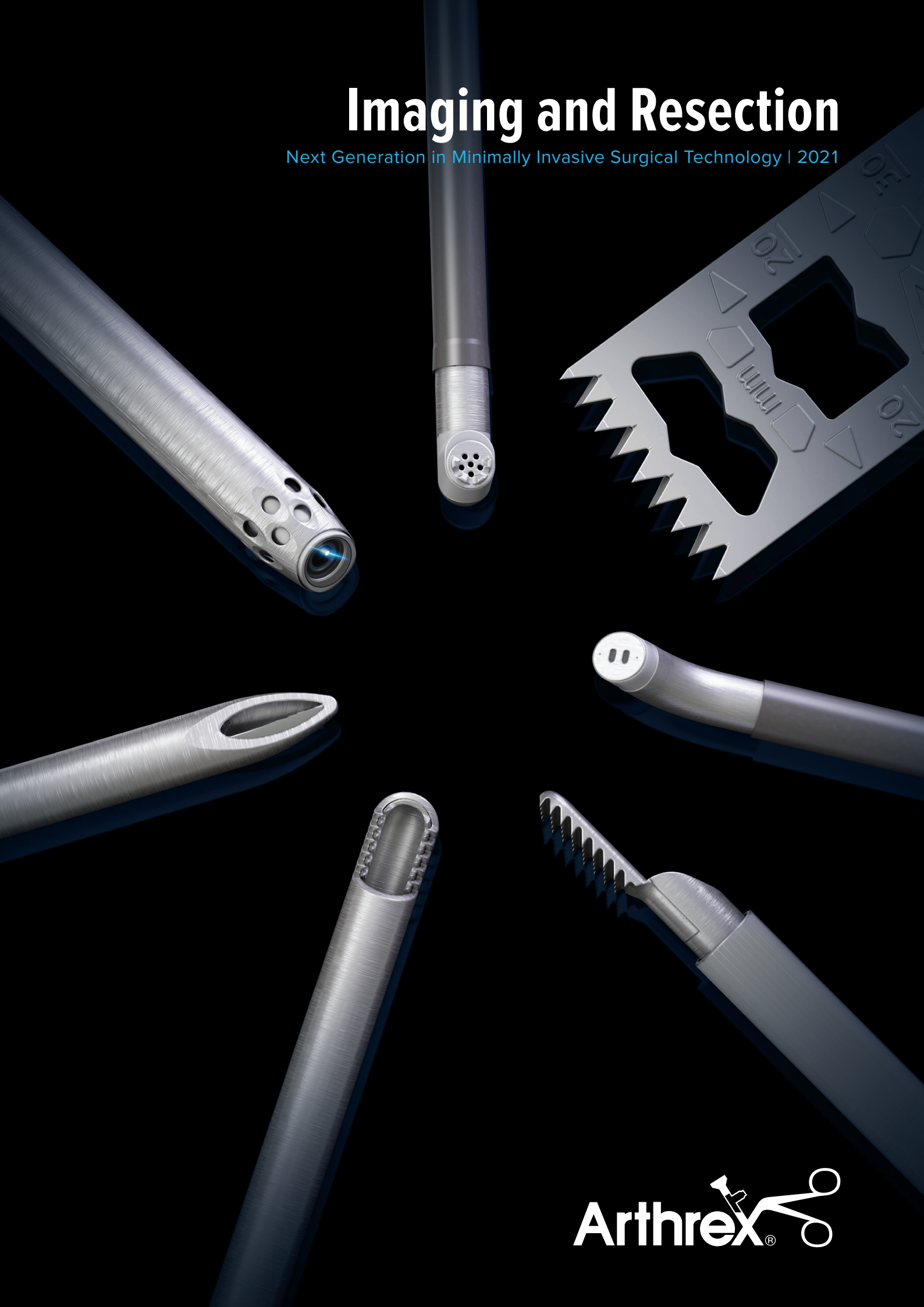


Imaging and Resection

Next Generation in Minimally Invasive Surgical Technology | 2021



Arthrex® 

Helping Surgeons Treat Their Patients Better™

Since its inception, Arthrex has been committed to one mission: Helping Surgeons Treat Their Patients Better. We are strategically focused on constant product innovation through scientific research, surgeon collaboration, and medical education to make less invasive surgical procedures simple, safer, and more reproducible. Each year, we develop more than 1000 new innovative products and procedures to advance minimally invasive orthopedics worldwide.

Arthrex has always remained a privately held company, which allows for the rapid evaluation of new technologies and ideas and the freedom to develop products and techniques that truly make a difference without economic considerations or compromise. Our experienced team of dedicated professionals represents a shared passion and commitment to delivering uncompromising quality to the health care providers who use our products and the millions of patients whose lives we impact.

The medical significance of our contributions serves as our primary benchmark of success and will continue into the future as the legacy of Arthrex.

Table of Contents

Synergy Integration, Imaging, and Image Management.....	05
Synergy ^{Resection™} System.....	33
Fluid and Insufflation Management.....	43
Arthroscopic RF System.....	57
DrillSaw Power™ System.....	65
Synergy Service and Support.....	85

Synergy Integration, Imaging, and Image Management

Synergy Matrix™ Video Integration.....	06
Synergy.net™ Data Integration Software.....	07
Synergy SurgeonVault® Application.....	07
Synergy ^{UHD4™} 4K Imaging Platform.....	08
UHD 4K and 1080p HD Monitors and Camera Heads.....	10
Light Guides	11
StarFish™ Scope Attachment.....	11
Arthroscopes and Sheath Systems.....	12
Laparoscopes	14
HD Endoscopes and Scopes and Sheath Accessories.....	15
Bridges.....	16
Metal Cannulas and Sets.....	17
Video Cart and Monitor Stands.....	19
Secondary Monitor Stand and Printer.....	22
NanoScope™ Operative Arthroscopy System	24
NanoScope Console and Handpiece Kit.....	25
NanoScope Patient Prep Kit and High-Flow Sheath Kit.....	26
NanoScope Arthroscopy Hand Instruments	27
Nano Arthroscopy Cannulas and Outflow Cannulas	28
NanoScope Percutaneous Insertion Kit.....	29
NanoScope Mobile Cart	28

Synergy Matrix™ Video Integration



The Synergy Matrix system is the world's first OR integration platform capable of supporting the 4K video signal produced by the Synergy^{UHD4™} camera system and distributing it to multiple displays within the OR. The next-generation platform expands on the success of the Synergy Matrix integration system with the inclusion of an integrated touch panel that provides improved system performance, reliability, and overall user experience.

Please direct questions or requests for customized Synergy Matrix integration quotes to the Synergy Integration team at SynergyIntegration@Arthrex.com.

Product Description	Item Number
Synergy Matrix software license	AR-3200-1052
Synergy Matrix Core software license	AR-3200-1053

Key Features and Benefits

- Newly redesigned user interface is available on a touchscreen in every integrated OR.
- Programmable room presets allow for quick routing and configuration of a room's audio and video sources to destinations. As an example, a room preset can be set for laparoscopic procedures so that with the touch of a button, the room automatically routes the configured sources to the desired displays in the room.
- Robust room-to-room communication and source sharing gives users more control over which outside rooms have viewing capabilities of their internal sources. Shared sources can be granted permission for a specific time range or they can be removed from sharing by the source owner as needed.



- Room camera control allows users to modify the pan, tilt, and zoom settings for the room camera. In addition, room camera settings can be saved as a preset to allow for quick configuration of a room camera's position. For example, a room camera preset can set for privacy so that with the touch of a button, the room camera's position automatically adjusts away from the patient's location.
- Improved remote support and proactive system monitoring allow for integrated rooms to be upgraded and serviced independently.
- Equipped with the latest in 4K imaging and integration technology, the Synergy Matrix system is a state-of-the-art video-over-IP solution that can lower the cost of ownership and positively impact OR workflow.
- Room-to-room connectivity supports sharing video and audio sources across integrated ORs, conference rooms, pathology labs, and observation rooms.
- The Synergy Matrix system provides more capabilities at a fraction of the footprint required in the OR, thereby saving valuable OR space.

Synergy.net™ Data Integration Software



Synergy.net data integration software brings connectivity to your OR by integrating seamlessly with your hospital network to connect to your EHR, PACS, worklists, and surgeon preferences.

Synergy.net software allows for all surgeon and procedure settings to sync to each OR, creating a consistent and reliable experience. Intraoperative media can be sent to different destinations, whether you are inputting data to an EHR record or PACS, or pushing data to the SurgeonVault cloud-based surgeon communication tool.

Product Description	Item Number
Synergy.net management software (a)	AR-3200-1030
Synergy.net management software HL7	AR-3200-1034
Synergy.net pairing license key	AR-3200-1042
Synergy.net printing license key	AR-3200-1043
Synergy.net OR command license key	AR-3200-1044
Synergy.net reporting license key	AR-3200-1045
Synergy.net text notification license key	AR-3200-1046
Synergy.net HL7 software single license	AR-3200-1047

- Increases nurse-management capabilities with realtime
- Permits OR schedules and surgeon and device input settings to automatically push throughout the facility to all Synergy devices
- Interfaces with EHRs and other HL7-based systems
- Provides a single database for all cases captured by all Synergy devices
- Improves DICOM capabilities, which includes transfer of video to a PACS
- Allows staff to mine procedural data to help improve efficiencies
- Offers network printing from any Synergy device

Synergy SurgeonVault® Application



The Synergy SurgeonVault secure cloud-based surgical communication application provides surgeons with access to their data at any time and allows them to distribute surgical videos and stills and other selected content directly to their patients.

Key Features and Benefits

- Improved surgeon-patient communication.
 - Surgeons can quickly and easily choose case and library content to meet their patients' needs.
 - Patients receive access to a secure, multimedia-rich patient portal rather than traditional static content.
 - Improved communication to patients has the potential to improve patient satisfaction scores.
- Surgeons can access content from either the Synergy Surgeon App™ software or from any web browser at any time from any location.
- Surgeons can retrieve cases from the SurgeonVault system to their Synergy Surgeon App software even if those cases no longer exist in the application.
- Latest encryption technology ensures content remains private and secure for patients and surgeons.

Product Description	Item Number
SurgeonVault single-user license: monthly term	SVSIN-MTM
SurgeonVault single-user license: 1-year term	SVSIN-1YR
SurgeonVault enterprise license unlimited users: 1-year term	SVENT-1YR

Synergy 4K Imaging Platforms



The Synergy^{UHD4™} imaging platform was the first endoscopic 4K camera system on the market. The Synergy^{ID™} system expands the capabilities of the Synergy^{UHD4} system by adding fluorescence imaging and additional augmented reality functionality. The 4-in-1 console revolutionizes endoscopic visualization and image management. The Synergy^{ID} camera system combines the latest technology, true 4K camera heads, fluorescence imaging, LED lighting, image management, and integration with an intuitive tablet controller. One console and one unique tablet streamline the platform. Together the programmable individual surgeon/procedure preferences enhance the user experience. The 4K image displayed on the monitor has 4 times the resolution of standard HD.

LED Light Source

- Solid-state “xenon bright” LED light source comparable to 300-watt xenon light sources
- Cost-effective with bulb life >30 000 hours
- Low heat generation
- Automatic brightness adjustment

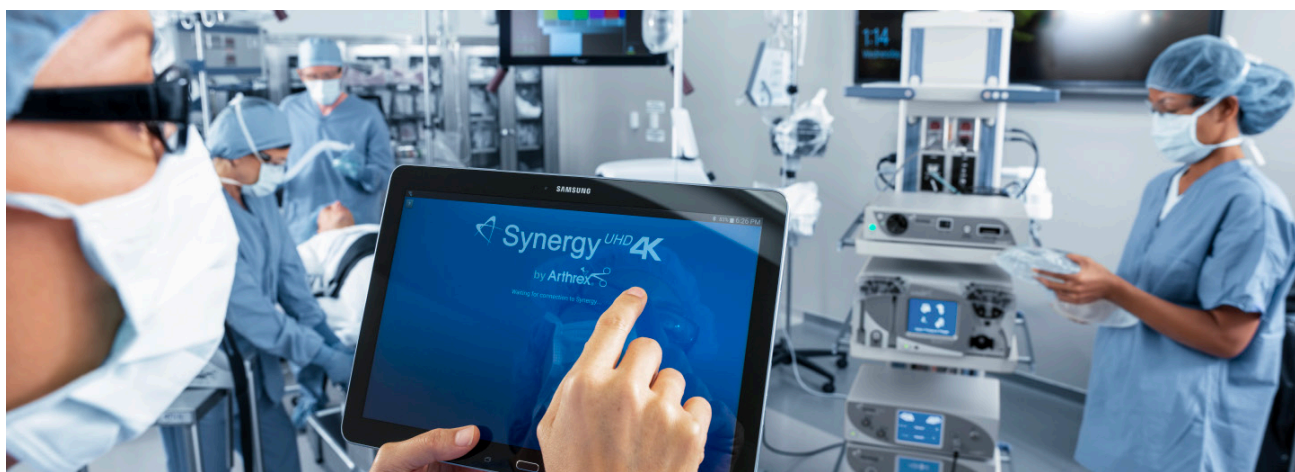
Synergy Tablet Controller

Our unique and innovative “tablet” interface allows users to remotely and efficiently enter patient information, surgeon preferences, and image management settings once. The Synergy tablet controller may help reduce cost, shorten OR times, and increase efficiency.

Synergy 4K Consoles

Product Description	Item Number
Synergy ^{UHD4} 4K console with Synergy Matrix™ encoder	AR-3200-0020
Synergy ^{UHD4} 4K console	AR-3200-0021
Synergy ^{ID} 4K console (a)	AR-3200-0025
Synergy ^{UHD4} digital documentation tablet (b)	AR-3200-1013

Synergy 4K Imaging Platforms (Cont.)



The camera console comes with base software to manage 4K image and video capture, printing, and USB export. Additional software modules are offered to better address customer's individual needs. By offering software modules focused on functionality, facilities can select the features that best serve their unique needs.

Synergy Software Modules

Product Description	Item Number
Premium Bundle	AR-3200-1060
Data Management Module	AR-3200-1063
Workflow Support Module	AR-3200-1064
Clinical Enhancement Module	AR-3200-1065

Base Module Features

- Still image capture and video recording
- Print still images
- 4K image display
- Export to USB

Data Management Module Features

- Export media to DICOM or network folders
- Synergy.net™ pairing license

Workflow Support Module Features

- Network-based system allows live video streaming to any authorized remote viewer
- Export images to the Synergy Surgeon App™ software:
 - Review and edit still images and videos
 - Annotate on stills
 - Create presentations and postoperative reports for patients

- Heads-up display
- Capture images from a secondary device
- Surgical preparation checklist

Clinical Enhancement Modules Features

- Augmented reality overlay to enhance spectral and textural changes in the surgical image
- Enhance or reduce the color red in live image to improve visualization of vascularization
- Consistent illumination across the entire image with highlight feature

Premium Bundle

- A comprehensive bundle that includes all Synergy software features

Synergy Accessories

Product Description	Item Number
Secure Key, USB 2.0 flash drive 4 GB	AR-3200-1010
Synergy System Integration Cable Kit	AR-3200-1040
Input/Output 1080p Video Signal Converter	AR-3210-1005
Wireless Router	AR-3210-1006
C-mount HD Optical Zoom Coupler	AR-3210-0006
C-mount Right Angle Coupler	AR-3210-0009
Wireless Kit, 1 TX and 1 RX	FHD-1TX-1RX
Wireless Kit, 1 TX and 2 RX	FHD-1TX-2RX
DVI Input/Output Video Signal Converter	90T0009
SDI Input/Output Video Signal Converter	90T0011
VGA Input/Output Video Signal Converter	90T0013
S-Video Input/Output Video Signal Converter	90T0015
Synergy Matrix™ license key for Synergy ^{UHD4} console	C9826148
Synergy Laser Light Source	AR-3200-1018

*Two pieces needed per console.

UHD 4K Monitors



- UHD 4K with medical display and 1080p HD medical display options
- Picture monitor with Synergy Matrix™ decoder
- Versatile multiformat signal support
- With and without Synergy Matrix enabled

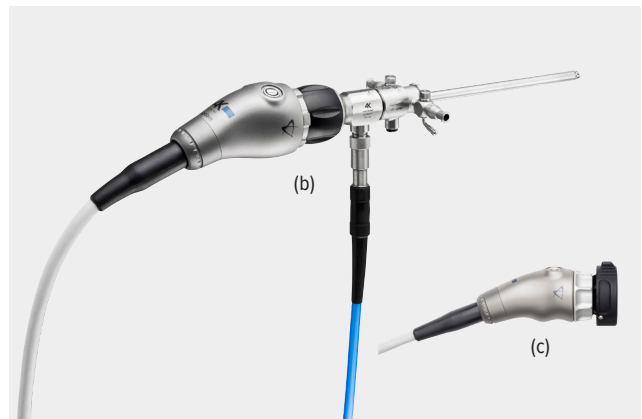
Monitors

Product Description	Item Number
HD Monitor, LED, 32"	AR-3250-3206
UHD 4K Monitor, LED, 32" black (a)	AR-3250-3209
UHD 4K Monitor w/ Synergy Matrix Decoder, LED, 32", black	AR-3250-3210
4K Monitor, 27"	27HJ713S-W
UHD 4K Monitor, 55"	K9307930
UHD 4K Monitor w/ Synergy Matrix Decoder, 55"	K9307931
UHD 4K Monitor w/ Synergy Matrix Decoder, 58"	991932207081

Monitor Covers

Product Description	Item Number
Protection Cover for 32 in Monitor, black	703459-15
Protection Cover for 26 in Monitor, monitor, black	703458-15
Tablet Cover for UHD4, black	703510-15

4K and HD Camera Heads



The latest generation Synergy^{HD} camera head is the world's first 4-chip camera head. Three sensors provide full 4K visible light imaging while the fourth sensor is specifically designed to support fluorescence imaging. In addition, Arthrex offers a portfolio of visible light only Synergy compatible camera heads in multiple versions to provide true 4K or 1080p HD resolution. The picture produced by all of the Synergy camera heads increases depth perception and creates more precise color reproduction. All of these camera heads carry the industry-leading standard autoclavable warranty while maintaining a comfortable and ergonomic design. With multiple configurations, the Synergy camera heads are adaptable to multispecialty accounts and continue to lead the market in arthroscopy.

Camera Heads

Product Description	Item Number
HD Synergy ^{UHD4} Camera Head, autoclavable	AR-3210-0018
HD Synergy ^{UHD4} C-mount Camera Head, autoclavable	AR-3210-0021
HD Synergy ^{UHD4} C-mount Camera Head, 0°, autoclavable	AR-3210-0022
4K Synergy ^{UHD4} C-mount Camera Head, 0°, autoclavable	AR-3210-0026
4K Synergy ^{UHD4} C-mount w/ 6.1 m Cable, autoclavable	AR-3210-0028
4K Synergy ^{UHD4} Camera Head, broadband, autoclavable	AR-3210-0029
4K Synergy ^{UHD4} C-mount Camera Head, broadband, autoclavable (b)	AR-3210-0030
4K Synergy ^{HD} Ultra Camera Head, autoclavable (c)	AR-3210-0031
4K Synergy ^{UHD4} Ultra C-mount Camera Head, autoclavable	AR-3210-0032
Synergy ^{HD} 4MOS Camera Head	AR-3210-0033

Light Guides



Arthrex's light guides are made from hundreds of high-quality fibers. Instead of gluing fibers, we fuse ours at the proximal end to maximize light transmission. The unique handle increases durability and prevents accidental removal of the light guide. Additionally, our transparent casing makes it easier to monitor when to replace light guides.

Product Description	Item Number
Light Guide Cable, blue, 5 mm × 2.7 m (a)	AR-3240-5027
Light Guide Cable, grey, 5 mm × 2.7 m	AR-3240-5028
Light Guide Cable, blue, 3.5 mm × 2.7 m	AR-3240-3527
Light Guide Cable, blue, 5 mm × 4 m	AR-3240-5040
Light Guide Cable, grey, 5 mm × 2.7 m, 90° distal end	SS9-GYW50W108
Light Guide Cable, grey, universal, 3.5 mm × 2.7 m	AR-3240-3530
Bifurcated Light Guide Cable, grey, 3.5 mm × 2.7 m	AR-3240-5045
Bifurcated Light Guide Cable, gray, 90° distal end, 3.5 mm × 2.7 m (b)	AR-3240-5090

Adapters for Universal Light Guide

Product Description	Item Number
Wolf Adapter	AR-3240-3530W
Storz Adapter	AR-3240-3530S
Olympus Adapter	AR-3240-3530O
ACMI Adapter	AR-3240-3530A

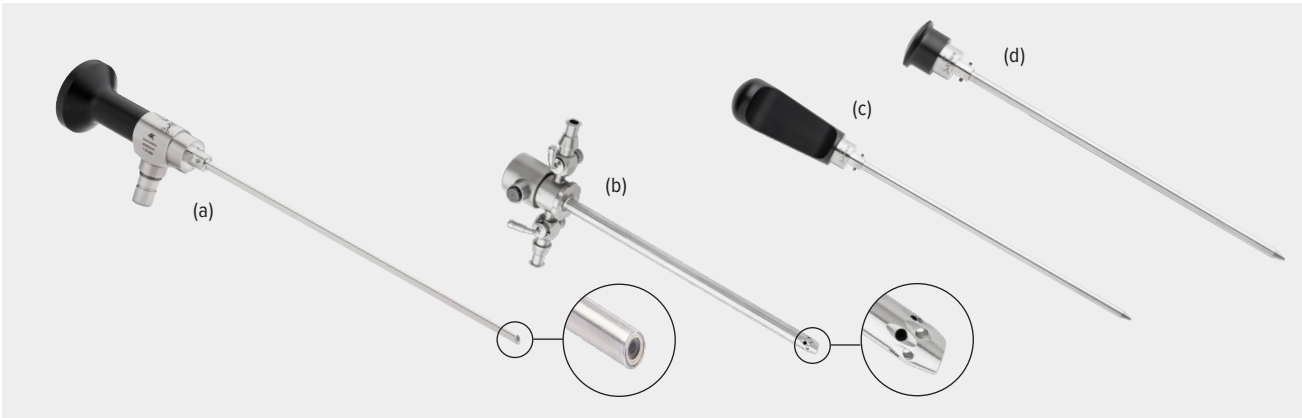
StarFish™ Scope Attachment



The StarFish scope rotation attachment connects to Synergy 4 mm and 3 mm arthroscopes and 5.5 mm laparoscopes. The StarFish attachment protrudes proximally toward the camera head, which allows one-handed directional changes without the use of the light cord.

Product Description	Item Number
StarFish Scope Attachment	AR-3370-0006
StarFish C-mount Scope Attachment	AR-3370-0008

Arthroscopes and Sheath Systems



4.8 mm 4K Arthroscopes

Product Description	Item Number
4K Arthroscope, 30°, 4.8 mm × 152.5 mm	AR-3350-5230
4K Arthroscope, 70°, 4.8 mm × 156 mm	AR-3350-5270
4K C-mount Arthroscope, 30°, 4.8 mm × 152.5 mm	AR-3355-5230
4K C-mount Arthroscope, 70°, 4.8 mm × 156 mm	AR-3355-5270

Sheaths and Obturators for 4.8 mm 4K Arthroscopes

Product Description	Item Number
Sheath for 4.8 mm Scopes, single stopcock	AR-3373-5001
Sheath for 4.8 mm Scopes, double stopcock	AR-3373-5002
Conical Obturator w/ Handle (c)	AR-3375-5001
Sharp Trocar w/ Handle	AR-3375-5002
Cannulated Obturator w/ Handle	AR-3375-5003
Conical Obturator (d)	AR-3375-5007
Switching Stick, 4.8 mm × 38 cm	AR-3020-05

4 mm 4K Arthroscopes

Product Description	Item Number
4K Arthroscope, 30°, 4 mm × 152.5 mm	AR-3350-5230
4K Arthroscope, 70°, 4 mm × 156 mm	AR-3350-5270
4K C-mount Arthroscope, 30°, 4 mm × 152.5 mm (a)	AR-3355-4031
4K C-mount Arthroscope, 70°, 4 mm × 156 mm	AR-3355-4071

4 mm Arthroscopes HD

Product Description	Item Number
HD Arthroscope, 30°, 4 mm × 152.5 mm	AR-3350-4030
HD Arthroscope, 30°, 4 mm × 152.5 mm, reverse light post	AR-3350-4030R
C-mount HD Arthroscope, 0°, 4 mm × 152.5 mm	AR-3355-4000
C-mount HD Arthroscope, 30°, 4 mm × 152.5 mm, reverse light post	AR-3355-4030R

Sheaths and Obturators for 4 mm Arthroscopes

Product Description	Item Number
Sheath for 4 mm Scopes, single stopcock	AR-3372-4001
Sheath for 4 mm Scopes, double stopcock	AR-3372-4002
Conical Obturator w/ Handle	AR-3375-4011
Sharp Trocar w/ Handle	AR-3375-4012
Conical Obturator	AR-3375-4017
Switching Stick, 4.6 mm × 38 cm	AR-3020-07
High-flow Sheath for 4 mm Scopes, tapered, fenestrated, single stopcock	AR-3373-4001
High-flow Sheath for 4 mm Scopes, tapered, fenestrated, double stopcock (b)	AR-3373-4002
Conical Obturator w/ Handle	AR-3375-4001
Sharp Trocar w/ Handle	AR-3375-4002
Cannulated Obturator w/ Handle	AR-3375-4003
Blunt Obturator w/ Handle	AR-3375-4004
Conical Obturator	AR-3375-4007
Switching Stick, 4 mm × 23 cm	AR-3020
Switching Stick, 4 mm × 31 cm	AR-3026
Switching Stick, 4 mm × 38 cm	AR-3020-01
Switching Stick, 4 mm × 46 cm	AR-3020-02
Switching Stick, cannulated, 4 mm × 38 cm	AR-6520-15
Switching Stick, cannulated, 4 mm × 38 cm	AR-6520-15
Sheath for 4 mm Scopes, fenestrated, single stopcock	AR-3374-4001
Sheath for 4 mm Scopes, fenestrated, double stopcock	AR-3374-4002
Conical Obturator w/ Handle	AR-3374-4021
Sharp Trocar w/ Handle	AR-3375-4022
Conical Obturator	AR-3375-4027

Inflow / Outflow Sheath for 4 mm Arthroscopes

Product Description	Item Number
Inner Sheath for Inflow/Outflow Synergy 4 mm Scope Sheath	AR-3370-4003A
Outer Sheath for Inflow/Outflow Synergy 4 mm Scope Sheath	AR-3370-4003B
Conical Obturator	AR-3375-4005

Arthroscopes and Sheath Systems (Cont.)

3 mm Arthroscopes HD

Product Description	Item Number
HD Arthroscope, 30°, 3 mm × 138 mm	AR-3350-3030
HD Arthroscope, 70°, 3 mm × 140 mm	AR-3350-3070
C-mount HD Arthroscope, 30°, 3 mm × 138 mm	AR-3355-3030
C-mount HD Arthroscope, 70°, 3 mm × 140 mm	AR-3355-3070

Sheaths and Obturators for 3 mm Arthroscopes

Product Description	Item Number
Sheath for 3 mm Scopes, single stopcock	AR-3372-3001
Sheath for 3 mm Scopes, double stopcock	AR-3372-3002
Conical Obturator w/ Handle	AR-3375-3001
Sharp Trocar w/ Handle	AR-3375-3002
Conical Obturator	AR-3375-3007
High-flow Sheath for 3 mm Scopes, single stopcock	AR-3372-0301
High-flow Sheath for 3 mm Scopes, double stopcock	AR-3372-0302
Conical Obturator w/ Handle	AR-3375-0311
Sharp Trocar w/ Handle	AR-3375-0312
Conical Obturator	AR-3375-0317
High-flow Sheath for 3 mm Scopes, tapered, fenestrated, single stopcock	AR-3373-0301
High-flow sheath for 3 mm scopes, tapered, fenestrated, double stopcock	AR-3373-0302
Conical Obturator w/ Handle	AR-3375-0301
Sharp Trocar w/ Handle	AR-3375-0302
Conical Obturator	AR-3375-0307
Switching Stick, 3 mm × 38 cm	AR-3020-08

Inflow / Outflow Sheath for 3 mm Arthroscopes

Product Description	Item Number
Inner Sheath for Inflow/Outflow Synergy 3 mm Scope	AR-3370-3003A
Outer Sheath for Inflow/Outflow Synergy 3 mm Scope	AR-3370-3003B
Conical Obturator	AR-3375-3005
Sharp Trocar for Inflow/Outflow Sheath	AR-3375-3006

2.7 mm Arthroscope

Product Description	Item Number
Arthroscope, 30°, 2.7 mm × 72 mm	AR-3350-2730
Arthroscope, 70°, 2.7 mm × 75 mm	AR-3350-2770
C-mount Arthroscope, 30°, 2.7 mm × 72 mm	AR-3355-2730
C-mount Arthroscope, 70°, 2.7 mm × 75 mm	AR-3355-2770

Sheaths and Obturators for 2.7 mm Arthroscopes

Product Description	Item Number
Sheath for 2.7 mm Scopes, single stopcock	AR-3372-2701
Sheath for 2.7 mm Scopes, double stopcock	AR-3372-2702
Conical Obturator w/ Handle	AR-3375-2701
Sharp Trocar w/ Handle	AR-3375-2702
Conical Obturator	AR-3375-2707
Switching Stick, 3.3 mm × 25 cm	AR-3020-09

2.4 mm Arthroscope

Product Description	Item Number
Arthroscope, 30°, 2.4 mm × 72 mm	AR-3350-2430
Arthroscope, 70°, 2.4 mm × 75 mm	AR-3350-2470
C-mount Arthroscope, 30°, 2.4 mm × 72 mm	AR-3355-2430
C-mount Arthroscope, 70°, 2.4 mm × 75 mm	AR-3355-2470

Sheaths and Obturators for 2.4 mm Arthroscopes

Product Description	Item Number
Sheath for 2.4 mm Scopes, single stopcock	AR-3372-2401
Sheath for 2.4 mm Scopes, double stopcock	AR-3372-2402
Conical Obturator w/ Handle	AR-3375-2401
Sharp Trocar w/ Handle	AR-3375-2402
Conical Obturator	AR-3375-2407

1.9 mm Arthroscope

Product Description	Item Number
Arthroscope, 30°, 1.9 mm × 58 mm	AR-3350-1930
C-mount Arthroscope, 30°, 1.9 mm × 58 mm	AR-3355-1930

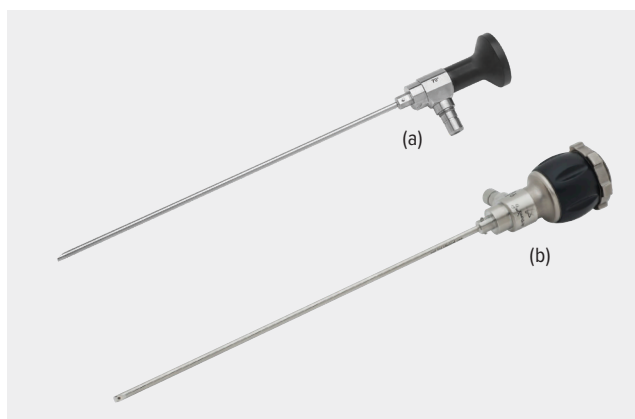
Sheaths and Obturators for 1.9 mm Arthroscopes

Product Description	Item Number
Sheath for 1.9 mm Scopes, single stopcock	AR-3372-1901
Sheath for 1.9 mm Scopes, double stopcock	AR-3372-1902
Conical Obturator w/ Handle	AR-3375-1901
Sharp Trocar w/ Handle	AR-3375-1902
Conical Obturator	AR-3375-1907

Centerline™ Arthroscope

Product Description	Item Number
Centerline Carpal Tunnel Scope, 30°, 2.9 mm	AR-3350-2930

Arthroscopes and Sheath Systems (Cont.)



3.5 mm Hip Arthroscopes HD

Product Description	Item Number
Hip Arthroscope, 30°, 3.5 mm × 202 mm	AR-3350-4030H
Hip Arthroscope, 70°, 3.5 mm × 204 mm (a)	AR-3350-4070H
C-mount Hip Arthroscope, 30°, 3.5 mm × 202 mm	AR-3355-4030H
C-mount Hip Arthroscope, 70°, 3.5 mm × 204 mm (b)	AR-3355-4070H

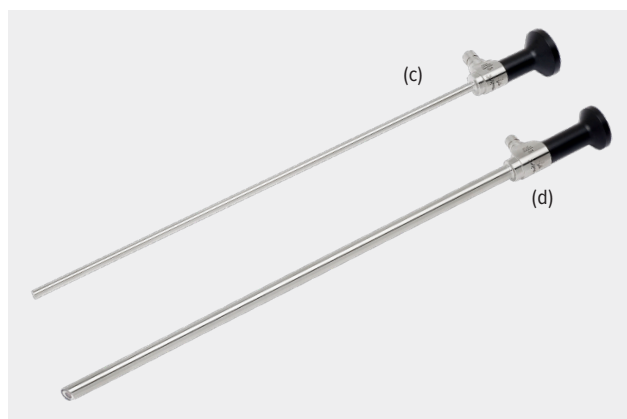
3.5 mm Hip Sheaths

Product Description	Item Number
Sheath for 3.5 mm Hip Scopes, tapered, fenestrated, single stopcock	AR-3373-4001H
Sheath for 3.5 mm Hip Scopes, tapered, fenestrated, double stopcock	AR-3373-4002H
Conical Obturator w/ Handle	AR-3375-4001H
Sharp Trocar w/ Handle	AR-3375-4002H
Cannulated Obturator w/ Handle	AR-3375-4003H
Conical Obturator	AR-3375-4007H
Switching Stick, 3.5 mm × 38 cm	AR-3020-03
Switching Stick, 3.5 mm × 46 cm	AR-3020-04
Switching Stick, cannulated, 3.5 mm × 38 cm	AR-6520-16

Arthroscope Accessories

Product Description	Item Number
C-mount Wrench	AR-3355-0001

Laparoscopes



3 mm Laparoscopes

Product Description	Item Number
Laparoscope, 0°, 3 mm × 207 mm	AR-3351-3000
Laparoscope, 30°, 3 mm × 207 mm	AR-3351-3030

5.5 mm Laparoscopes 4K

Product Description	Item Number
4K Laparoscope, 0°, 5.5 mm × 300 mm (c)	AR-3351-5500
4K Laparoscope, 30°, 5.5 mm × 300 mm	AR-3351-5530
4K Laparoscope, 45°, 5.5 mm × 302 mm	AR-3351-5545
4K Laparoscope, ext. length, 0°, 5.5 mm × 424 mm	AR-3351-5500L
4K Laparoscope, ext. length, 30°, 5.5 mm × 424 mm	AR-3351-5530L
4K Laparoscope, ext. length, 45°, 5.5 mm × 425 mm	AR-3351-5545L

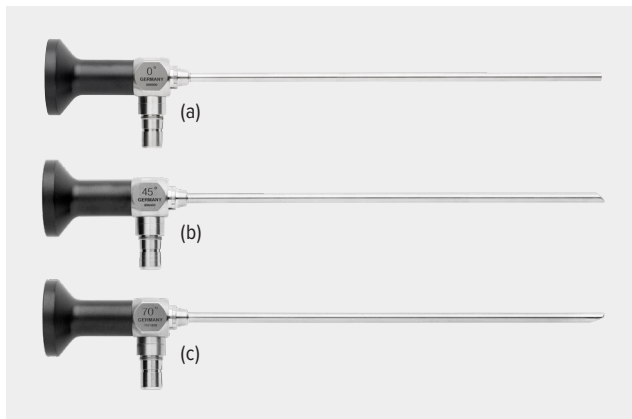
5.5 mm High-Magnification Laparoscopes 4K

Product Description	Item Number
4K Laparoscope, hi-mag, 0°, 5.5 mm × 300 mm	AR-3352-5500
4K Laparoscope, hi-mag, 30°, 5.5 mm × 300 mm	AR-3352-5530
4K Laparoscope, hi-mag, 45°, 5.5 mm × 302 mm	AR-3352-5545
4K Laparoscope, hi-mag, NIR, 0°, 5.5 mm × 300 mm	AR-3352-5501
4K Laparoscope, hi-mag, NIR, 30°, 5.5 mm × 300 mm	AR-3352-5531
4K Laparoscope, hi-mag, NIR, 45°, 5.5 mm × 302 mm	AR-3352-5546
4K Laparoscope, hi-mag, extended length, 0°, 5.5 mm × 424 mm	AR-3352-5500L
4K Laparoscope, hi-mag, extended length, 30°, 5.5 mm × 424 mm	AR-3352-5530L
4K Laparoscope, hi-mag, extended length, 45°, 5.5 mm × 425 mm	AR-3352-5545L

10 mm Laparoscopes 4K

Product Description	Item Number
4K Laparoscope, 0°, 10 mm × 330 mm	AR-3351-1000
4K Laparoscope, 30°, 10 mm × 330 mm (d)	AR-3351-1030
4K Laparoscope, 45°, 10 mm × 333 mm	AR-3351-1045
4K Laparoscope, 0°, 10 mm × 330 mm, NIR	AR-3351-1001
4K Laparoscope, 30°, 10 mm × 330 mm, NIR	AR-3351-1031
4K Laparoscope, 45°, 10 mm × 330 mm, NIR	AR-3351-1046
4K Laparoscope, extended length, 0°, 10 mm × 455 mm	AR-3351-1000L
4K Laparoscope, extended length, 30°, 10 mm × 455 mm	AR-3351-1030L
4K Laparoscope, extended length, 45°, 10 mm × 459 mm	AR-3351-1045L

HD Endoscopes



Product Description	Item Number
HD Endoscope, 0°, 4 mm × 174 mm (a)	AR-3000AW
HD Endoscope, 30°, 4 mm × 176 mm	AR-3030AW
HD Endoscope, 45°, 4 mm × 176 mm (b)	AR-3045AW
HD Endoscope, 70°, 4 mm × 177 mm	AR-3070AW
HD Endoscope, 30°, 4 mm × 176 mm, reverse light post	AR-3030AWR
HD Endoscope, 45°, 4 mm × 176 mm, reverse light post	AR-3045AWR
HD Endoscope, 70°, 4 mm × 177 mm, reverse light post (c)	AR-3070AWR

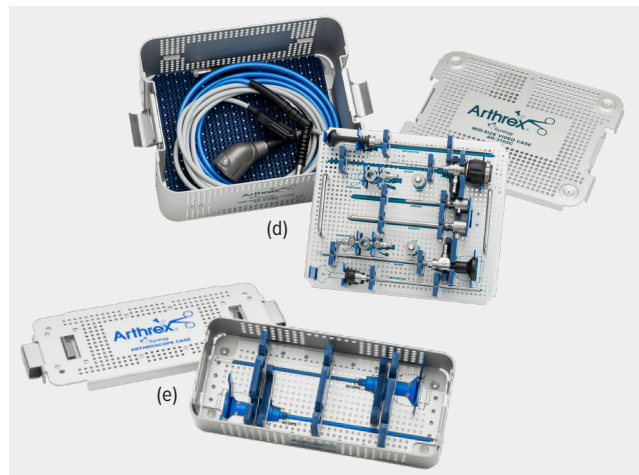
Scope and Sheath Accessories

Product Description	Item Number
Scope Paste (rubbing compound/diamond paste)	8101001000
Stopcock Assembly Nut	8300018997
Stopcock Handle (original design)	8300019001
Lubricant for Stopcocks, Synergy	8300022404
Stopcock Nut for Handle	8300028607
Stopcock Handle (new design)	8300028608
Replacement O-ring Kit for Synergy C-mount 5 per Kit (black)	8300020859
Replacement O-ring Kit for Synergy Stopcock 5 per Kit (orange)	8300020860
Replacement O-ring Kit for Bridge 5 per Kit (clear)	8300026707
Black O-ring for Metal Cannula (5/pack)	8300031950
Replacement O-ring for Outflow Sheath (5/pack)	8300037687
Wolf Light Post Adapter for Scope	8300042617
Storz Light Post Adapter for Scope	89542801

Competitive Sheaths

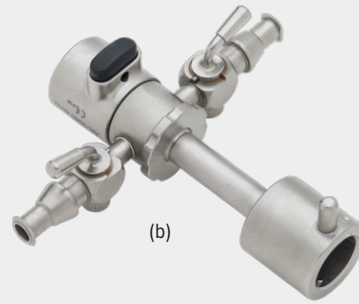
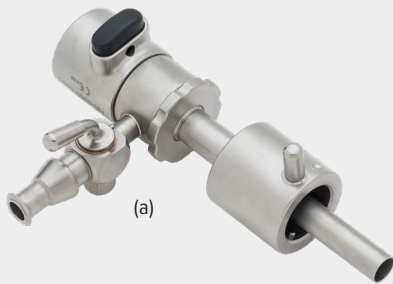
Product Description	Item Number
Sheath, continuous flow, 2 stopcocks, rotatable for Storz	AR-3300
Obturator, blunt for AR-3300 sheath	AR-3301
Sheath, hi-flow, 2 stopcocks, rotatable, for Storz, tapered/fen	AR-3320-02
Sheath, hi-flow, 1 stopcocks, rotatable, for Storz, tapered/fen	AR-3320-01
Obturator, blunt, for AR-3320 series Storz sheath	AR-3321
Obturator, cannulated, for AR-3320 series Storz sheath	AR-3323
Trocar, for AR-3320 series Storz sheath	AR-3322
Obturator, conical, for AR-3320 series Storz sheath	AR-3324

Instrument Cases



Product Description	Item Number
Video Instrument Tray	AR-3101C
Scope System Case	AR-3102C
Tray for Laparoscopes	AR-3103C
Tray for Extended-Length Laparoscopes	AR-3104C
Midsized Video Instrument Case (d)	AR-3105C
Tray for Camera Head	AR-3106C
Hip Scope Set Instrument Case	AR-3200C
Arthroscope Case, for 2 scopes (e)	AR-3100

Bridges



- Maintain portals while moving the arthroscope
- Connect inflow or outflow tubing
- J-lock type connector
- Single and double stopcock options

Bridges for 4 mm Arthroscopes

Product Description	Item Number
Bridge for 4 mm Scope, single stopcock	AR-3380-4001
Bridge for 4 mm Scope, double stopcock (b)	AR-3380-4002

Bridges for Sealed Cannulas

Product Description	Item Number
Sealed Bridge for 4 mm Scope, single stopcock (a)	AR-3380-0401
Sealed Bridge for 4 mm Scope, double stopcock	AR-3380-0402

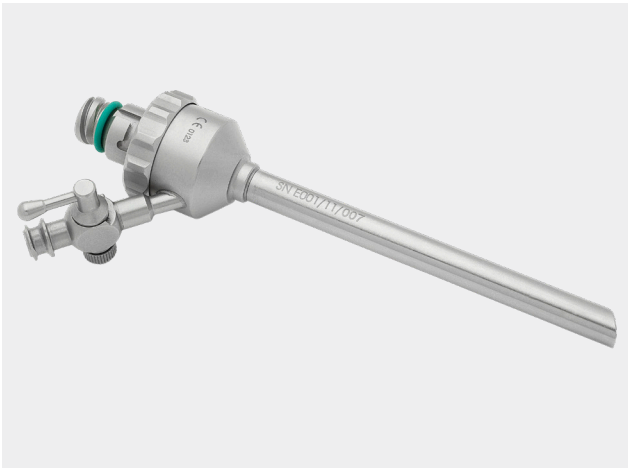
Bridges for 3 mm Arthroscopes

Product Description	Item Number
Bridge for 3 mm Scope, single stopcock	AR-3380-3001
Bridge for 3 mm Scope, double stopcock	AR-3380-3002

Hip Bridges

Product Description	Item Number
Bridge for 3.5 mm Hip Arthroscope, single stopcock	AR-3380-4001H
Bridge for 3.5 mm Hip Arthroscope, double stopcock	AR-3380-4002H
Bridge for 3.5 mm Hip Arthroscope, quick connect, single stopcock	AR-3380-4003H
Bridge for 3.5 mm Hip Arthroscope, quick connect, double stopcock	AR-3380-4004H

Metal Cannulas and Sets



- Reusable metal cannulas
- Maintain portals while moving the arthroscope
- Connect inflow or outflow tubing
- Fenestrated and nonfenestrated options
- J-lock type connector
- Threaded portion can lock into certain shaver blades
- Sealed and unsealed versions

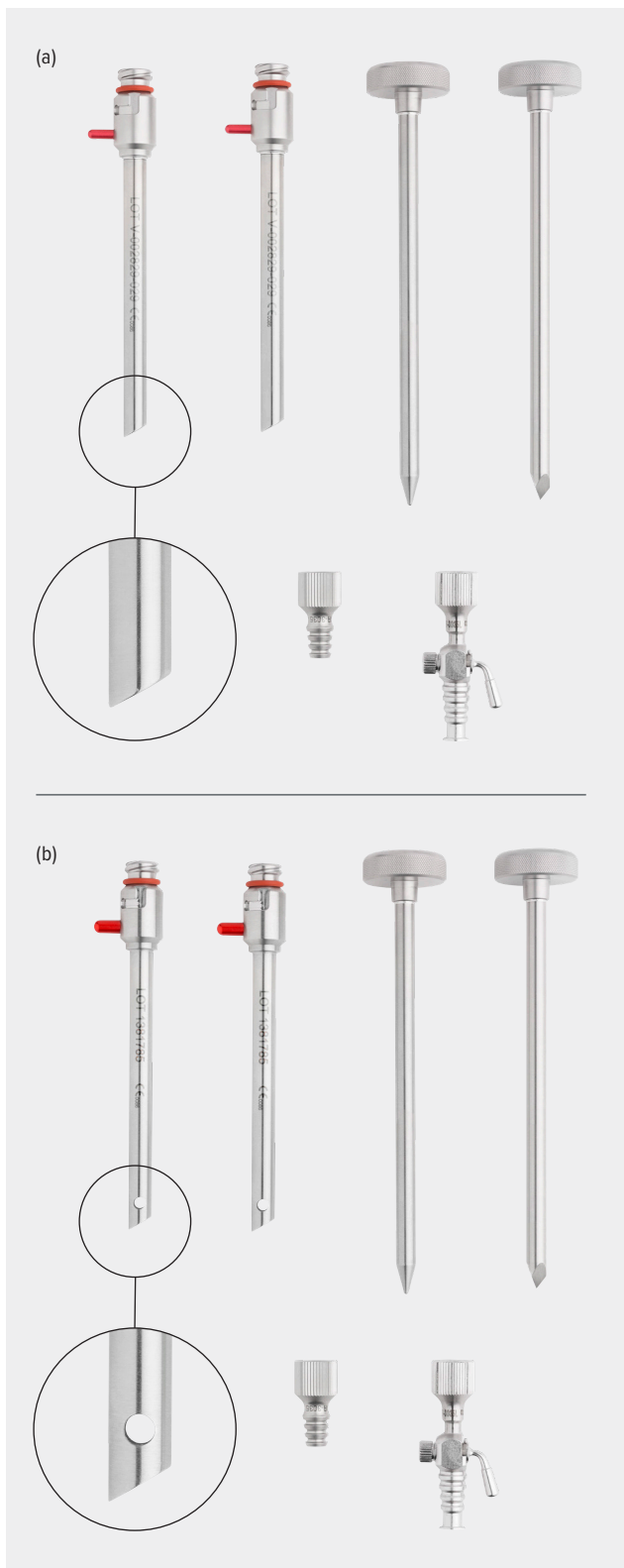
Cannulas and Obturators for Sealed Bridges

Product Description	Item Number
Cannula, metal, for bridge with dam, 4.5 mm	AR-3415-4.5
Cannula, metal, for bridge with dam, 5 mm	AR-3415-5.0
Cannula, metal, for bridge with dam (a), 5.5 mm	AR-3415-5.5
Accessory, dam for bridge	AR-3491-05
Obturator, blunt, for bridge with dam, 4.5 mm	AR-3416-4.5
Obturator, blunt, for bridge with dam, 5 mm	AR-3416-5.0
Obturator, blunt, for bridge with dam, 5.5 mm	AR-3416-5.5

Hip Cannulas and Obturators for Quick Connect Hip Bridges

Product Description	Item Number
Cannula, metal, hip, 4.5 mm	AR-3420H-4.5
Cannula, metal, hip, 5 mm	AR-3420H-5.0
Cannula, metal, hip, 5.5 mm	AR-3420H-5.5
Cannula, metal, hip, 6.5 mm	AR-3420H-6.5
Obturator, cannulated, hip, 4.5 mm	AR-3421H-4.5
Obturator, cannulated, hip, 5 mm	AR-3421H-5.0
Obturator, cannulated, hip, 5.5 mm	AR-3421H-5.5
Obturator, cannulated, hip, 6.5 mm	AR-3421H-6.5

Metal Cannulas (Cont.)



Cannulas and Obturators

Product Description	Item Number
Metal Cannula, 3 mm	AR-3420-3.0
Metal Cannula, 4.5 mm	AR-3420-4.5
Metal Cannula, 4.75 mm	AR-3420-4.75
Metal Cannula, 5 mm	AR-3420-5.0
Metal Cannula, 5.5 mm	AR-3420-5.5
Metal Cannula, 6.5 mm	AR-3420-6.5
Metal Cannula, fenestrated, 3 mm	AR-3425-3.0
Metal Cannula, fenestrated, 4.5 mm	AR-3425-4.5
Metal Cannula, fenestrated, 4.75 mm	AR-3425-4.75
Metal Cannula, fenestrated, 5 mm	AR-3425-5.0
Metal Cannula, fenestrated, 5.5 mm	AR-3425-5.5
Metal Cannula, fenestrated, 6.5 mm	AR-3425-6.5
Blunt Obturator, 3 mm	AR-3421-3.0
Blunt Obturator, 4.5 mm	AR-3421-4.5
Blunt Obturator, 4.75 mm	AR-3421-4.75
Blunt Obturator, 5 mm	AR-3421-5.0
Blunt Obturator, 5.5 mm	AR-3421-5.5
Blunt Obturator, 6.5 mm	AR-3421-6.5
Trocar, 3 mm	AR-3422-3.0
Trocar, 4.5 mm	AR-3422-4.5
Trocar, 4.75 mm	AR-3422-4.75
Trocar, 5 mm	AR-3422-5.0
Trocar, 5.5 mm	AR-3422-5.5
Trocar, 6.6 mm	AR-3422-6.5

Cannula Sets, Nonfenestrated (AR-3420-X.XS) (a)

Product Description	Qty	Item Number
Metal Cannula	2	AR-3420-X.X
Blunt Obturator	1	AR-3421-X.X
Trocar	1	AR-3422-X.X
Inflow Cannula Adapter	1	AR-3035
Inflow Cannula Adapter, w/ stopcock	1	AR-3035L

Cannula Sets, Fenestrated (AR-3425-X.XS) (b)

Product Description	Qty	Item Number
Metal Cannula, fenestrated	2	AR-3425-X.X
Blunt Obturator	1	AR-3421-X.X
Trocar	1	AR-3422-X.X
Inflow Cannula Adapter	1	AR-3035
Inflow Cannula Adapter, w/ stopcock	1	AR-3035L

X.X = 3 / 4.5 / 4.75 / 5 / 5.5 / 6.5

Video Cart



The video cart features a modular shelf design to conform to any setup need. The power cords are prewired and cable management can be accomplished on either side of the cart. The large wheels provide easy OR mobility, as do the handles on the front and rear of the cart.

The main monitor boom arm allows the monitor 38 in of reach and 15 in of vertical adjustment. The tension of the arm is adjustable to hold 19 in to 32 in monitors and it also features a handle and locking position for use during movement of the cart. The secondary arm can be mounted to either side of the top shelf, allowing customization to fit the OR staff's needs.

The cart features a top shelf that holds the Sony® UPDR80MD printer that faces the rear of the cart. This allows the staff to access prints away from the sterile field.

The 002317-00 includes the cart with transformer, 5 shelves, 1 drawer, 1 foot pedal holder, 1 secondary arm, and a main monitor boom arm.

- Multiple configurations
- Adjustable shelves
- Printer access from rear of cart on top shelf
- 38 in extended boom arm
- 200° rotatable touch-panel arm
- Transformer included

Video Cart and Monitor Stand



Video Cart and Monitor Stand (Cont.)

- Multiple configurations
- Adjustable shelves
- Printer access from rear of cart on top shelf
- 38 in extended boom arm
- 200° rotatable touch-panel arm
- Transformer included

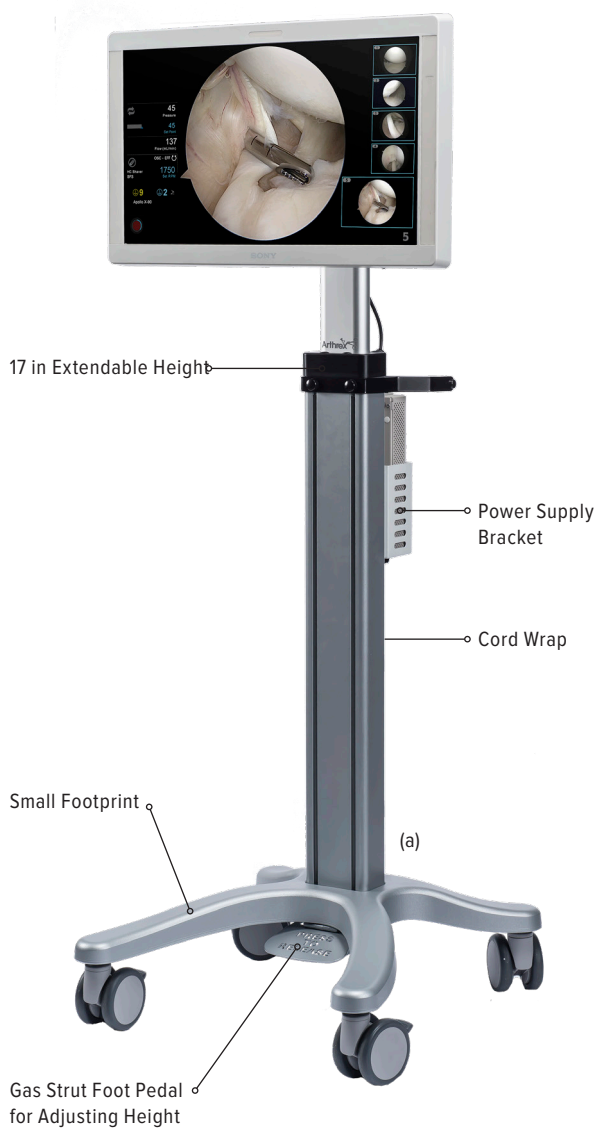


Product Description	Item Number
Video Cart w/ Static Mount	002386-00
Video Cart Version II w/ Extended Boom (a)	002317-00
Fixed Printer Shelf for Version II	304920-01
IV Bag Hanger, left, for video cart version II	304957-00
Power Strip Assembly for Video Cart Version II	304810-00
Touch Panel Arm, version II	304837-00
Home Position Bracket, video cart version II	304871-00
Side Panel, left, for video cart version II	304902-01
Side Panel, right, for video cart version II	304903-01
Rear Handle for Video Cart Version II	304911-01
Rear Door for Video Cart Version II	304913-00
Front Cover for Video Cart Version II	304937-00
Cable Connection Assembly for video cart version II	305102-00
Casters, 5 in, locking for video cart version II	002492-00
Rubber Grommet Kit, for Video Cart Version II	002356-00
Arthrex Side Logo, 3.55 in h × 12.00 in	505050-00
Arthrex Front Logo, 0.75 in h × 2.75 in	505051-00
Adjustable Shelf	002361-00
CO ₂ Bottle Holder w/ Latch	002321-00
Pull-out Pump Shelf, version II	002318-00
Drawer, w/ adjustable shelf	002319-00
Drawer, w/o adjustable shelf	303914-00
Front Handle, universal (left/right)	304955-01
Foot Pedal Holder w/ Cord Wrap Brackets	305344-00
Power Cables, domestic, 3 ft, qty. 7	002363-00
Rear Door Hinge Kit (100 lb hinges with hardware), qty. 3	305304-00
Rear Door Compression Latch, lockable	703140-15
Boom Arm, 40 lb, version II	305468-00
Keyboard Tray, w/o shelf	303924-00
Boom Arm, 40 lb, version I	305468-00
Touch Panel Arm, top mount	304837-00
Touch-Up Paint, gray, 6 oz bottle	702465-20
Touch-Up Paint, nickel, 6 oz bottle	702481-20
Sticker Logo, side, for video cart	505050-00
Sticker Logo, front, for video cart	505051-00
Home Position Bracket	304871-00
Drawer, w/o Adjustable shelf	304914-00
Isolation Transformer Assembly, 120 VAC, 11.3 amp	002305-00
Front Handle	002340-00
Cable Kit, service part	304373-00

Secondary Monitor Stand

- Small footprint
- Adjustable monitor height
- Large casters for ease of mobility
- Locking casters
- Dimensions 22 in (w) × 57.5 in (h) × 23 in (l)

Product Description	Item Number
Arthrex Secondary Monitor Stand (a)	304830-00
4-Outlet Power Strip, 15 ft cord	002313-00
Tablet Arm, single link, for stand	304855-00
Caster, 4-in Twin Wheel, brake	703129-15
Caster, 4-in Twin Wheel, swivel	703128-15
Adjustable Shelf for Stand	304813-01



Printer and Recorder



Product Description	Item Number
Sony Printer (b)	UP-DR80MD
Sony Printer w/ Wireless Print System (printer and wireless combined)	UP-DR80MD/WU
Sony Wireless Print System Accessory	UPA-WU10
Media Pack, letter-size paper and ribbon	UPC-R81MD
Sony 4K Video Recorder	HVO-4000MT
Sony Media Tray, part 1 of 1	A1643186N
Sony Media Tray, part 2 of 2	A1643192H
Sony Paper Holder, left side (blue)	A5002529A
Sony Paper Holder, right side (pink)	A5002530A

NanoScope™ Operative Arthroscopy System



The 1.9 mm NanoScope system is a medical-grade, all-in-one, needle-size operative arthroscopy system that features a disposable camera with chip-on-tip image sensor technology.

The portable system allows the surgeon to perform minimally invasive arthroscopy during preoperative, intraoperative, and postoperative phases of care—with the NanoScope system as the main arthroscope or as an adjunct to a conventional arthroscope.

Arthrex helped to pioneer operative arthroscopy and is once again the pioneer of nano operative arthroscopy. Our 2 mm-diameter nano arthroscopy hand instruments for tissue palpation, resection, extraction, and repair fit through the small NanoCannula with 3.4 mm outer diameter.

Moreover, the NanoScope system provides a new supplement to MRI imaging, second-look arthroscopy, and image-guided injections that can be placed precisely under video image control.



NanoScope™ Console



The NanoScope system combines the latest technologies in small imaging sensors, LED lighting, and image management with an intuitive control unit.

- Portable control unit—including documentation and data management
- 13 in touch screen monitor
- Rechargeable battery-powered
- Medical-grade device
- Ethernet, USB, and HDMI ports and wireless network capabilities
- Integrated microphone

Product Description	Item Number
NanoScope Console (a)	AR-3200-0030

NanoScope Handpiece Kit



- Components:
 - NanoScope handpiece
 - 1 sharp obturator
 - 1 blunt obturator
 - 2 inflow cannulas (2.2 mm outer diameter)
 - 2 fluid stopcocks
- NanoScope handpiece features:
 - Single-use sterile camera
 - 1.9 mm scope diameter
 - 0° direction of view
 - 120° field of view
 - Integrated LED light source
 - Lightweight (55 g) and well-balanced

Product Description	Item Number
NanoScope Handpiece Kit, single use (b)	AR-3210-0040

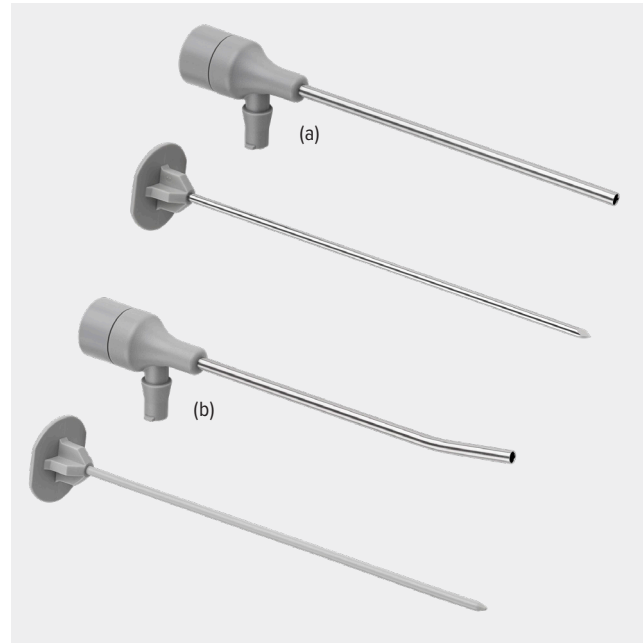
Patient Prep Kit Components



- 4 30 cc syringes
- 10 cc syringe with 25 ga needle
- 1 IV bag adapter
- 11 blade mini scalpel
- Disposable floor drape
- 2 sterile towels
- 1 elastic bandage

Product Description	Item Number
NanoScope Arthroscopy Patient Prep Kit	74312-01M

NanoScope™ High-Flow Sheath Kit



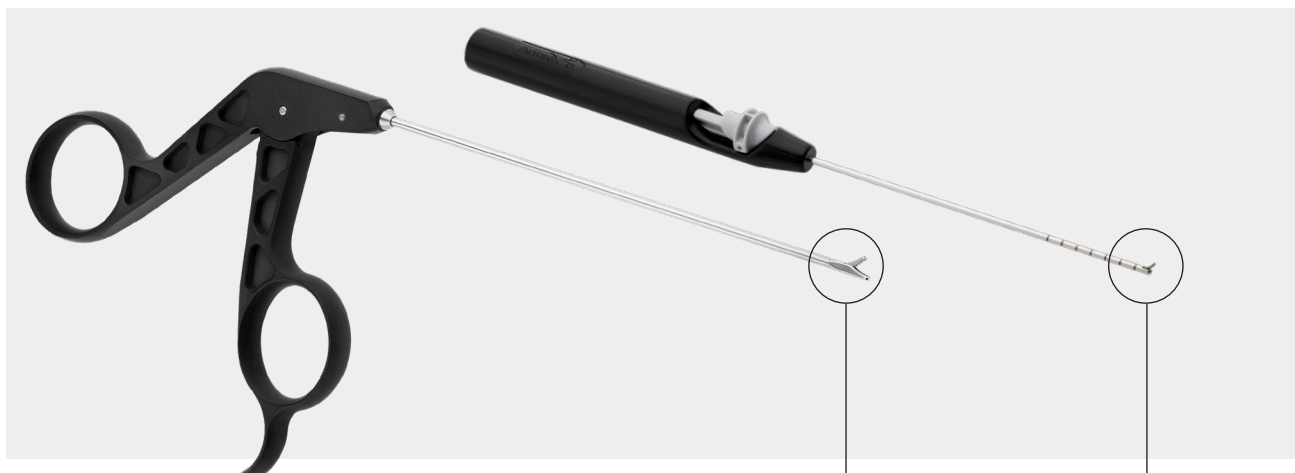
The NanoScope high-flow sheath kit comes packaged sterile with a straight sheath and a 10° pre-bent sheath option. With an OD of 3.4 mm, both sheath options allow for higher flow rates and increased joint distention. The pre-bent sheath allows for a viewing angle under 10°.

Components:

- 1 single-use straight inflow sheath (3.4 mm OD) with sharp obturator (a)
- 1 single-use 10° pre-bent inflow sheath (3.4 mm OD) with flexible blunt obturator (b)

Product Description	Item Number
NanoScope High-Flow Sheath Kit	AR-3210-0041

NanoScope™ Arthroscopy Hand Instruments



Harnessing 20 years of excellence, Arthrex has engineered the next generation of instruments for diagnostic, resection, and extraction procedures.

The NanoProbe is an articulating, retractable hook probe used for diagnostic procedures. The NanoBiter, NanoScissor, and NanoGrasper are small arthroscopic soft-tissue resection instruments. Just 2 mm in diameter, they are designed for atraumatic insertion through tight joint spaces.

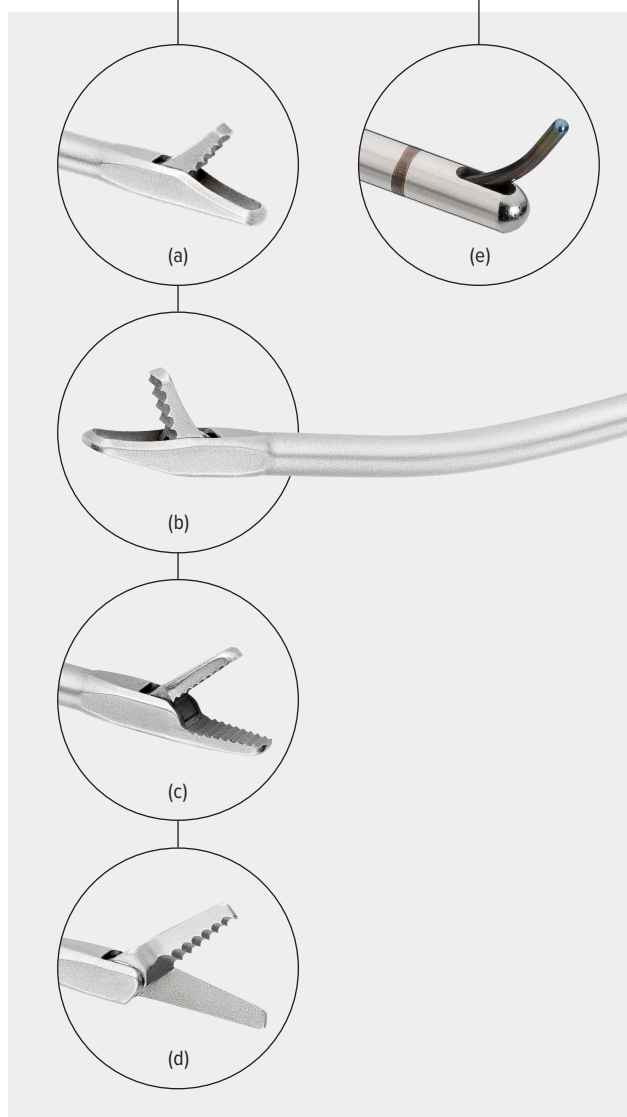
These instruments are sharp and engineered to efficiently resect meniscal tissue and other soft-tissue structures.

Nano Arthroscopy Hand Instruments, 130 mm Working Length, 2 mm Diameter, Single-Use Sterile Pack

Product Description	Item Number
NanoBiter, straight (a)	AR-10911D-1
NanoBiter, 15° up (b)	AR-10922D-1
NanoGrasper, straight (c)	AR-10913D-1
NanoScissor, straight (d)	AR-10915D-1
NanoProbe, retractable (e)	AR-10100N

Nano Arthroscopy Hand Instruments, 70 mm Working Length, 2 mm Diameter, Single-Use Sterile Pack

Product Description	Item Number
NanoBiter, straight	AR-10901D-1
NanoBiter, 15° up	AR-10902D-1
NanoGrasper, straight	AR-10903D-1
NanoScissor, straight	AR-10905D-1



Nano Arthroscopy Cannulas



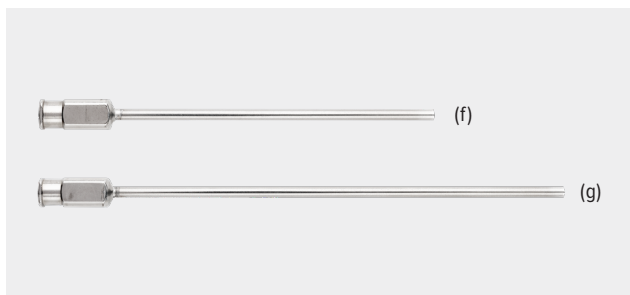
The Nano arthroscopy cannula features a flexible plastic dam to prevent fluid loss. The cannula is designed to facilitate the insertion of the NanoProbe and Nano resection and excision hand instruments as well as small-diameter shaver blades. The included Tegaderm™* skin adhesive is placed over the NanoCannula to maintain cannula position during instrument removal.

Nano Arthroscopy Hand Instruments, 130 mm Working Length, 2 mm Diameter, Single-Use Sterile Pack

Product Description	Item Number
NanoCannula, 1.5 cm length (a)	AR-1090C-15-1
NanoCannula, 3 cm length (b)	AR-1090C-30-1
NanoCannula, 4 cm length (c)	AR-1090C-40-1
NanoCannula, 5 cm length (d)	AR-1090C-50-1
NanoCannula, 7 cm length (e)	AR-1090C-70-1

*Tegaderm is a trademark of 3M Medical.

Outflow Cannulas



The outflow cannula can be inserted through the NanoCannula for aspiration of fluid and resected soft tissue. It connects to syringes or suction tubing.

Outflow Cannula, 2.4 mm, Single-Use Sterile Pack

Product Description	Item Number
Outflow Cannula, 7 cm length (f)	AR-1090S-70-1
Outflow Cannula, 10 cm length (g)	AR-1090S-100-1

Office Suction Pump and Disposable Canister

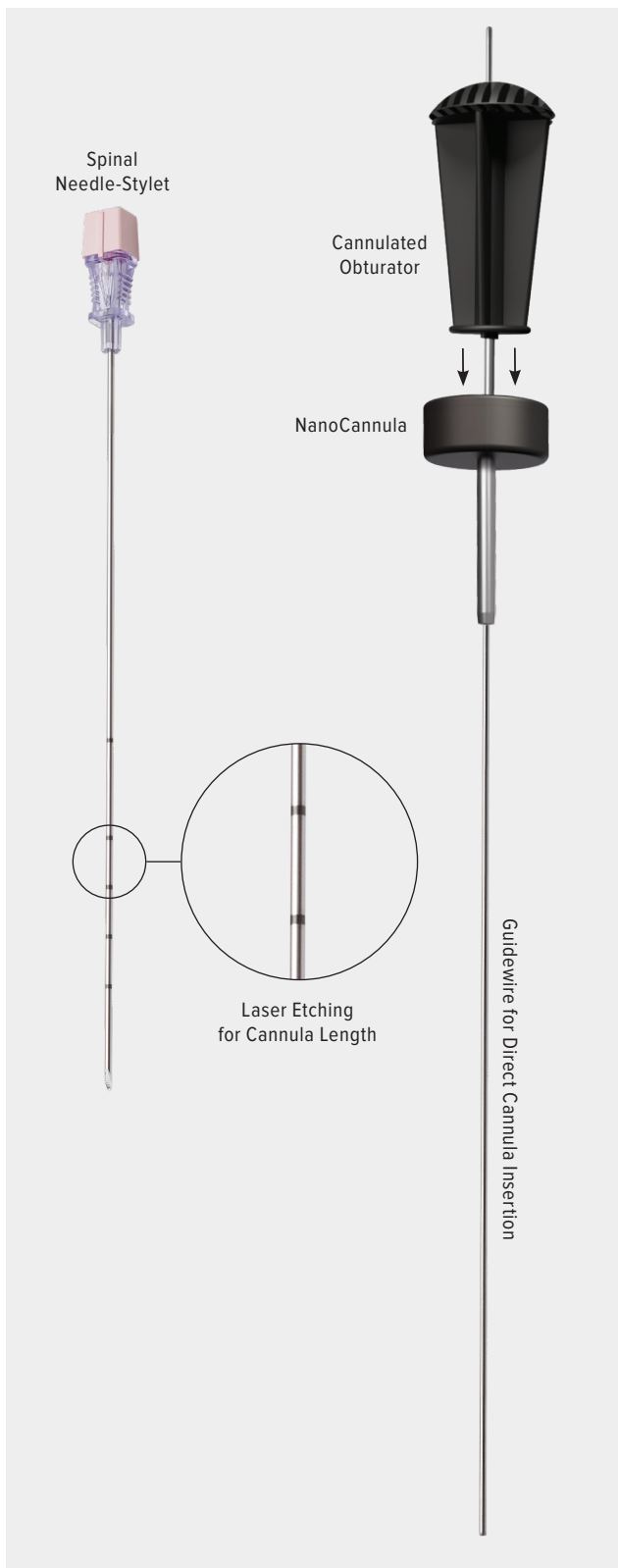


A medical suctioning device and solution with minimal noise, the office suction pump produces a maximum vacuum of 560 mmHg for use with nano arthroscopy. Additionally, the 800 cc disposable collection cannister is designed for convenient and reliable aspiration of waste.

- Works with the 2.26 and 3.3 high-flow NanoScope™ sheaths
- New antibacterial filter design helps prevent contamination
- High-quality vacuum regulator and anti-vibration vacuum gauge setting
- Oilless, permanent lubrication
- Collection bottle with overflow protection
- Superior performance and reliability for continuous operation design
- Easy to carry and easy to clean

Product Description	Item Number
Vacuum Pump	18600
Canister Kit	22330
Canister Kit (12-pack)	22330-12

Percutaneous Insertion Kit



Product Description	Item Number
Percutaneous Insertion Kit (for cannula insertion and measuring the appropriate cannula length); includes calibrated 17 ga spinal needle stylet and 1.1 mm guidewire	AR-1090PK-1

Cannula Insertion Recommendations

1. Insert calibrated needle stylet.
2. Measure appropriate cannula length.
3. Remove stylet and insert guidewire through needle.
4. Remove the needle, keeping guidewire in place.
5. Insert cannula and obturator over the guidewire into the joint space.
6. Remove guidewire and obturator, keeping cannula in place.
7. Add Tegaderm™* transparent film dressing adhesive for hands-free usage and to prevent cannula fallout.

*Tegaderm is a trademark of 3M Medical.

Mobile Cart



Product Description	Item Number
MSK Mobile Cart	AR-3502-CRT
NanoScope™ Console Mount	ATX-2601

Synergy^{Resection}TM System

Synergy ^{Resection} TM Console	34
Handpieces	35
Footswitches	35
Large Hub Shaver Options	37
Retractable Hood Burrs	39
PowerPick TM and PoweRasp TM Attachments	39
Small Hub Shaver Options	40
ShaverDrill TM Instruments	41



This versatile Synergy^{Resection} system was designed for multiple orthopedic procedures and operates like 2 consoles in 1 chassis. It can simultaneously operate 2 accessory handpieces completely independent of each other. Operators can also use 1 or 2 foot pedals to control each of the accessory handpieces. Shaver handpieces offer 3 oscillating modes depending on the application or surgeon's preference: standard, efficient, or aggressive.

Integration of the Synergy^{Resection} console with a Synergy video management system enables the heads-up display feature and allows for easy visibility of the shaver system settings on the monitor.

When the Synergy^{Resection} console is integrated with the Arthrex DualWave™ or Continuous Wave™ 4 arthroscopy pumps, the pumps detect when the shaver handpiece is active and automatically compensate for the loss of distention by increasing the pressure while the shaver is active.

- Multifunctional shaver system
- Operation of 2 handpieces simultaneously
- Automatic detection of handpiece
- Control via 1 or 2 foot pedals
- Three different oscillating modes: standard, efficient, aggressive
- Large and small hub: OSC: 3000 rpm max
- Large hub: FWD/REV: 8000 rpm max
- Small hub: FWD/REV: 6200 rpm max

Product Description	Item Number
Synergy ^{Resection} Console	AR-8305

Handpieces



Hand Control

- Multifunction buttons
 - Change speed
 - Change direction
 - Turn on/off



Hand Control (backhand)

- Multifunction buttons
 - Change speed
 - Change direction
 - Turn on/off
 - Suction opposite from button controls



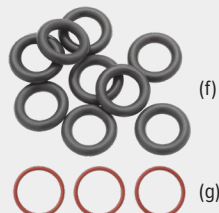
Foot Control

- Lightweight
- Control via footswitch



Small Joint

- Maximum control and dexterity
- Compact and lightweight
- Control via footswitch
- Used in Nano applications



Arthrex's unique double-sealed shaver handpieces are robust and reliable with a light ergonomic feel and come with or without hand-control options. These high-speed, high-torque handpieces feature a snap-lock collet that accepts standard, hip-length, and small joint blades and burs, making it one of the most versatile handpieces available. With high-performance motors and constructed of cutting-edge materials, Synergy^{Resection™} shaver handpieces are a great addition to the OR.

Hand-Control Shaver Handpieces

Featuring ergonomic multifunction buttons that place control of speed and direction at your fingertips, the hand-control shaver handpieces are available in standard and backhand models.

Foot-Control Shaver Handpiece

With the same lightweight, high-performance features as our hand-operated handpieces, the footswitch shaver handpiece provides another option for control.

Small-Hub Shaver Handpiece

This lightweight and ergonomic handpiece accepts small hub attachments and provides highly precise controlled resection.

Product Description	Item Number
Shaver Handpiece, hand control (a)	AR-8330H
Shaver Handpiece, hand control, backhand (b)	AR-8330RH
Shaver Handpiece, footswitch control (c)	AR-8330F
Shaver Handpiece, small joint (d)	AR-8330SJ
Replacement Valve Assembly for AR-8330F, AR-8330H, and AR-8330RH Handpieces (e)	AR-8330V
Replacement O-rings for AR-8330V Valve Assembly (pack of 10) (f)	AR-8330VO
Replacement O-rings for F-style Soaker Cap (pack of 5) (g)	AR-8330FO
Replacement O-rings for T-style Soaker Cap (pack of 5)	AR-8330TO
Replacement Valve Assembly for AR-8330SJ	AR-8330SJV
Replacement O-ring for AR-8330SJV Valve Assembly (pack of 10)	AR-8330SJO

Footswitches



Low-Profile Footswitch

The low-profile footswitch minimizes user fatigue while maintaining control of all functions. Control direction and speed by pressing the appropriate pad.









Press the toggle dome-switch to change control between the console's dual channels if two handpieces are plugged in. If one handpiece is plugged in, the toggle dome-switch will toggle between the three oscillation modes.

Wireless and Corded Multifunction Footswitches

The wireless and corded multifunction footswitches feature user selectable functionality of either standard footswitch or gas pedal modes. All speed, direction, cruise, and toggle controls are accessible on either of these user-friendly accessories and the active mode is displayed on the console.

Product Description	Item Number
Low-Profile Footswitch (e)	AR-8310
Synergy ^{Resection} Wireless Footswitch (f)	AR-8315W
Corded Gas Pedal Footswitch (g)	AR-8315C

Large Hub Options: Fit Large Shaver Handpieces

	Description	2 (Ø mm)	3 (Ø mm)	3.5 (Ø mm)	3.8 (Ø mm)	4 (Ø mm)	4.2 (Ø mm)	5 (Ø mm)	5.5 (Ø mm)	
	Excalibur Sharp-toothed blade makes this the most aggressive shaver for extensive soft-tissue debridement				AR-8380EX	AR-8400EX AR-8400CEX (curved)	AR-6420EX ¹ AR-6420CEX ²	AR-8500EX	AR-8550EX	Most aggressive
	Torpedo™ Blade Tapered tip and scissor-like cutting action make for easy access into joint space and rapid soft-tissue resection; outer oval window to limit tissue size and help reduce clogging			AR-7350TD ³		AR-7400TD ³ AR-8400TD AR-8400CTD (curved)	AR-6420TD ¹ AR-6420CTD ²	AR-8500TD		
	SabreTooth Wide-toothed blade for bulk soft-tissue debridement			AR-8350ST	AR-8380ST	AR-8400ST AR-8400CST (curved)	AR-6420CST ²	AR-8500ST	AR-8550ST	
	Bone Cutter Dual-purpose blade designed for fast and aggressive tissue debridement when in oscillation mode and for bone removal when run in the forward or reverse direction				AR-8380BC	AR-8400BC AR-8400CBC (curved)	AR-6420BC ¹ AR-6420CBC ²	AR-8500BC	AR-8550BC	
	Dissector Sharp inner-toothed blade with a tear-drop-shaped outer window for less iatrogenic chondroplasties and soft-tissue removal		AR-7300DS ³	AR-8350DS AR-8350CDS (curved)	AR-8380DS	AR-8400DS AR-8400CDS (curved)	AR-6420DS ¹ AR-6420CDS ²	AR-8500DS	AR-8550DS	Least aggressive
	Double Cut Dual inner-cutting windows provide efficient soft-tissue resection; elongated outer window minimizes tissue size entering the blade thus reduces clogging				AR-8380DC	AR-8400DC AR-8400CDC (curved)			AR-8550DC	
	Sabre Smooth tear-drop-shaped outer window for general soft-tissue resection that leaves smooth anatomic edges	AR-7200SR ³	AR-7300SR ³		AR-8380SR	AR-8400SR AR-8400CSR (curved)		AR-8500SR	AR-8550SR	
	Slotted Whisker Double-slotted outer window enables precise tissue resection				AR-8380SW					

1. Hip-length, straight
2. Hip-length, curved
3. Small-joint-length, large hub



Large Hub Options: Fit Large Shaver Handpieces

Color bars reflect family color shown on the adapter


	Description	3 (Ø mm)	4 (Ø mm)	5 (Ø mm)	5.5 (Ø mm)
6-flute	 BLURR® Attachment A hybrid burr and blade for aggressive resection of bone and soft tissue			AR-8500BL	
6-flute 8-flute 12-flute	 ClearCut™ Oval Burrs Oval burr with clear hood to aid in providing maximum visibility and protecting surrounding anatomy			AR-8500COE AR-8500COT	AR-8550COS AR-8550COE AR-8550COT
8-flute	 ClearCut Round Burrs Round burr with clear hood to aid in providing maximum visibility and protecting surrounding anatomy		AR-8400CRE	AR-8500CRE	AR-8550CRE
6-flute	 ClearCut TR Burrs Angled, clear hood to retract and protect sensitive tissue while burring		AR-8400CTS		
6-flute	 ClearCut SLAP Burrs Clear hood fully encases the burr head for increased protection of surrounding tissue in SLAP lesion repairs of the labrum		AR-8400CSS		
6-flute 8-flute 12-flute	 FlushCut™ Oval Burrs Burr head is flush to the outer tube to create an even cutting surface, which helps to prevent troughs and scalloping in bone			AR-8500FOS AR-8500FOE AR-8500FOT	AR-8550FOS AR-8550FOE AR-8550FOT
8-flute 10-flute 12-flute	 Oval Burrs Designed for rapid, aggressive bone resection in notchplasty, distal clavicle, and subacromial decompression procedures	AR-7300OBT ³	AR-8400OBE	AR-8500OBE	AR-8550OBT
8-flute	 Round Burrs A precise and aggressive burr designed for notchplasties, glenoid and acetabulum preparation, and osteophyte removal	AR-7300RBE ³	AR-8400RBE AR-6400RBE ¹	AR-8500RBE AR-6500RBE ¹ AR-6500VBE ²	AR-8550RBE
12-flute	 Tapered Burrs Excellent burr for distal clavicle resection and for shaping bone and cartilage during notchplasty and acromioplasty procedures			AR-8500TBT	
	 Hoodless Sheath, O/T Burrs Accessory outer tube to fully expose the burr head for access to tight spaces and where maximum visibility is desired		AR-8400HSO (oval / burr)	AR-8500HSO (oval / tapered burr)	AR-8550HSO (oval / burr)


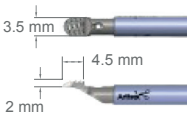
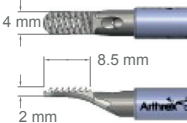
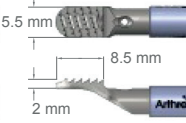
1. Hip-length, straight
2. Hip-length, curved
3. Small-joint-length, large hub

Retractable Hood Burrs: Fit Large Hub Shaver Handpieces







	Description	4 (Ø mm)	5 (Ø mm)	5.5 (Ø mm)
8-flute	 <p>Retractable FlushCut™ Oval Burrs FlushCut burr designed to fully expose the burr head intraoperatively with a single-handed flick of a lever. This product is ideal for distal clavicle resection where maximal burr head exposure is needed and for acromioplasties where the hood can guard sensitive tissue from the burr head.</p>		AR-8500RFOE	AR-8550RFOE
8-flute	 <p>Retractable Hip-Length Round Burrs Uniquely designed burr with the ability to fully expose the burr head intraoperatively with a single-handed flick of a lever. This product is ideal for cam resections where maximal burr head exposure is needed and for acetabuloplasties where the hood can guard sensitive tissues.</p>	AR-6400RRBE	AR-6500RRBE	AR-6550RRBE

PowerPick™ and PowerRasp™ Attachments: Fit Large Shaver Handpieces

	Description	4 (Drill depth, mm)	6 (Drill depth, mm)
	 <p>PowerPick Attachment Designed to make quick work of microfracture procedures by using the shaver handpiece to power the Ø 1.5 mm drill tip, the 30° and 45° angled shafts facilitate use in a variety of other applications, including ACL femoral tunnel location and crimson duvet techniques in the shoulder.</p>	AR-8150PP-30 (30°) AR-8150PP-45 (45°)	AR-8150PX-45 (45°)


	Description	3.5 (Width, mm)	4 (Width, mm)	5.5 (Width, mm)
	 <p>PowerRasp Attachment Flat, reciprocating device to create a flat, smooth bony surface and help prevent tissue wrapping. Best suited for acromioplasties, distal clavicle resections, osteophyte, and other bony work.</p>	AR-8350PR 	AR-8400PR 	AR-8550PR 

Small Hub Options (7 cm Length): Fit Small Shaver Handpiece

	Description	1 (Ø mm)	2 (Ø mm)	3 (Ø mm)	3.5 (Ø mm)
	PoweRasp™ Resector, Small Hub Ideally suited for soft-tissue, osteochondral, and osteophyte resection or bony site preparation				AR-9350PR
	PowerPick™ Drill, Small Hub Excellent for microdrilling subchondral bone defects	AR-9100PP-00 (0°) AR-9100PP-45 (45°)			
	Torpedo™ Shaver Blade Tapered tip and scissor-like cutting action facilitate rapid, aggressive soft-tissue resection				AR-9350TD
	Dissector, Small Hub Sharp, tear-drop-shaped outer window; toothed inner cutting window aggressively attacks tissue, grabbing it and drawing it into the cutting area			AR-9300DS	AR-9350DS
	Sabre, Small Hub Sharp, tear-drop-shaped outer window; smooth inner cutting window leaves crisp, clean edges for a more anatomic appearance following resection		AR-9200SR	AR-9300SR	AR-9350SR
10-flute 	Oval Burr, Small Hub Designed for rapid, aggressive bone resection in notchplasty, distal clavicle, and subacromial decompression procedures			AR-9300BT	AR-9350BT
10-flute 	Round Burr, Small Hub Ideally suited for soft-tissue, osteochondral, and osteophyte resection or bony site preparation			AR-9300BT	AR-9350BT

Color bars reflect family color shown on the adapter

NanoResection™ Instrument (11 cm Length): Fit Small Hub Shaver Handpiece












	Description	2.8 (Ø mm)
	Nano Sabre Unique 2.8 mm × 11 cm size provides length to reach all necessary pathology while allowing for "sutureless incisions" and improved navigation around tight joint spaces. Sharp tear-drop-shaped outer window; smooth inner cutting window leaves crisp, clean edges for a more anatomic appearance	AR-9280NSR

ShaverDrill™ Instruments: Fit Large Hub Shaver Handpieces

ShaverDrill instruments quickly attach directly to our large hub shaver handpieces and are used to predrill pilot holes for a variety of anchors. By eliminating the need to open a battery-powered drill tray, ShaverDrill

instruments may help to extend battery life, reduce intraoperative setup time, and lower cleaning and processing costs between cases.

Color bars reflect family color shown on the adapter

	Description	Item Number
	ShaverDrill Instrument for Short 2.9 mm PushLock® Anchors	AR-2923DSR
	ShaverDrill Instrument for 2.9 mm PushLock Anchors	AR-2923DSSK
	ShaverDrill Instrument for Short 2.9 mm PushLock Anchors, hard bone	AR-2923DTSR
	ShaverDrill Kit for Short 2.9 mm PushLock Anchors, hard bone	AR-2923DTSK
	ShaverDrill Instrument for 3 mm SutureTak® Anchors	AR-1250LTSR
	ShaverDrill Kit for 3 mm SutureTak Anchors	AR-1934DSSK
	ShaverDrill Instrument for 3 mm SutureTak Anchors, hard bone, and Knotless SutureTak anchors	AR-1938DSR
	ShaverDrill Kit for 3 mm SutureTak Anchors, hard bone, and 3 mm Knotless SutureTak anchors	AR-1938DSSK
	ShaverDrill Instrument for 1.6 mm FiberTak® Anchor	AR-3600NDSR-1
	ShaverDrill Instrument for 2.4 mm PushLock Anchors	AR-2922DSR-24
	ShaverDrill Instrument for 2.4 mm PushLock Anchors, hard bone	AR-2922DTSR-24

Fluid and Insufflation Management

DualWave™ Arthroscopy Pump	44
Continuous Wave™ 4 Arthroscopy Pump and Accessories	45
Inflow Pump Tubing	46
Outflow Pump and Gravity Tubing	47
Pump Accessories	48
Pump Accessories: Carts	49
Synergy ^{Insufflation™} System	50
Disposable Anti-Fatigue Mats	51
Fluid Containment Pads	53
Floor Aspirators	54

DualWave™ Arthroscopy Pump



The DualWave integrated inflow and outflow fluid management system may also be used as a simple inflow-only arthroscopy pump. The DualWave arthroscopy pump can solve any fluid management need, whether it is controlling distention during complex arthroscopic procedures or helping a facility with a desire to increase cost-containment capabilities.

Clear, consistent, turbulent-free visualization is achieved with the DualWave arthroscopy pump through Arthrex's latest proprietary design, which independently controls the shaver or cannula outflow to maintain optimal joint distention and clarity.

The touch-panel video display gives real-time pressure and flow readings and allows the user to track the total fluid used during a case and the total operating time at the end of a procedure. User-programmable defaults encompass pressure presets (by joint space), outflow rate, and shaver suction levels, giving the surgeon a consistent, repeatable operating experience.

Flexibility is key with touch-panel access and the choice of a foot pedal or an autoclavable remote control that allows the user to control the DualWave arthroscopy pump from the sterile field. The rinse and lavage modes allow the user to control all aspects of fluid management at the touch of a button. The lavage mode provides a timed cycle of increased pressure to help maintain proper visualization and the rinse mode increases the fluid passing through the joint space, without affecting the pressure. When operating in inflow-only and inflow-and-outflow mode, the shaver boost function automatically compensates for the loss of distention that can occur when shaver suction is introduced into the joint space by increasing the pressure while the shaver is active.

To help control costs, the DualWave arthroscopy pump can use Arthrex's two-piece tubing option to dramatically lower the tubing and fluid cost per patient, while reducing room turnover times.

Product Description	Item Number
DualWave Arthroscopy Pump	AR-6480

Continuous Wave™ 4 Arthroscopy Pump and Accessories



Arthrex offers a clear vision of the future with the Continuous Wave 4 arthroscopy pump. The Continuous Wave 4 pump, now with a Synergy heads-up display and direct communication with the Synergy^{Resection™} system, is a fully integrated inflow-only arthroscopy pump.

Clear, consistent, turbulent-free visualization is achieved through Arthrex's latest proprietary design, which maintains optimal joint distention and clarity.

The touch-panel video display gives real-time pressure and flow readings, and displays the total fluid used during a case, as well as the total run time at the end of a procedure. Flexibility is key, with touch-panel access and the choice of a foot pedal or autoclavable remote control device that allows the user to control the Continuous Wave 4 arthroscopy pump from the sterile field.

User-selected defaults encompass pressure settings (by joint space), flow rate, and shaver boost levels. The lavage mode allows the user to control pressure at the touch of a button. The addition of shaver detection provides an optional boost of pressure when the shaver is activated.

Product Description	Item Number
Continuous Wave 4 Arthroscopy Pump	AR-6485

Inflow Pump Tubing and Outflow Pump Tubing

Main Pump Inflow Tubing



This set is for those who prefer a complete tubing set and want to replace the fluid bags after each case. Each tubing set comes with an independently packaged press-fit Luer lock to allow for tubing length adjustment if used in conjunction with the extension tubing. If used alone, the set must be discarded after each case.

Product Description	Item Number
Main Pump Tubing for AR-6480 or AR-6485, 16 ft long, sterile, qty. 10	AR-6410

Extension Inflow Tubing



This unique tubing provides an economical option to reduce tubing costs by allowing the main pump tubing to remain in use for the entire surgical day. The exclusive backflow valve prevents contaminated fluid from reaching the main pump tubing. The main pump tubing and fluid bags no longer need to be discarded after each surgical case.

Product Description	Item Number
Extension Tubing, 8 ft long, sterile, qty. 20	AR-6220

DualWave™ Pump Tubing



DualWave outflow tubing allows the DualWave arthroscopy pump to regulate both inflow and outflow in the joint space. By controlling both aspects, distention is maintained at the highest level, resulting in maximum visualization.

Product Description	Item Number
DualWave Outflow Tubing for AR-6480, qty. 10	AR-6430

ReDeuce™ Two-Piece Pump Inflow Tubing System



The two-piece pump tubing maintains sterility due to the design of the patient-side tubing and the touch-proof connector. Leaving the pump-side tubing in place the entire day saves on fluid by not requiring the remaining fluid to be discarded after terminating each surgical case.

Product Description	Item Number
ReDeuce Two-Piece Pump Tubing w/ Connector for AR-6480 or AR-6485, 8 ft long, sterile, qty. 10	AR-6411



The two-piece patient tubing set contains a backflow restrictor, saving tubing costs and setup time by only requiring patient tubing to be discarded and passed off from the sterile field after and before each case.

Product Description	Item Number
ReDeuce Two-Piece Patient Tubing, sterile, 8 ft long, qty. 20	AR-6421

Inflow/Outflow Tubing Set



The combination set comes with both AR-6410 and AR-6430. This simplifies preparation by reducing the number of items needed in the OR to set up the DualWave™ pump. Fewer tubing packages reduces ordering and simplifies inventory tracking, providing a direct price reduction.

Product Description	Item Number
DualWave Outflow Tubing Set w/ Main Pump Tubing for AR-6480, qty. 10	AR- 6436



The combination set comes with both AR-6421 and AR-6430. This simplifies preparation by reducing the number of items needed in the OR to set up the DualWave pump. Fewer tubing packages reduces ordering and simplifies inventory tracking, providing a direct price reduction.

Product Description	Item Number
DualWave Two-Piece Pump Tubing w/ Connector for AR-6480, qty. 10	AR- 6435

Gravity Tubing

Arthrex Gravity Tubing is compatible with all arthroscopic sheaths and cannulas and able to maintain proper distention even in complicated surgical cases that demand high flow.



2-Spike



4-Spike

Product Description	Item Number
2-spike Tubing	AR- 6412
4-spike Tubing	AR- 6414

Waste Collection Bag



The waste collection bag can be hung from the AR-6481 pump cart and can hold up to 10 liters of waste fluid. At the end of a surgical case, simply seal the bag and dispose.

Product Description	Item Number
Waste Collection Bag, qty. 10	AR-6431

Y-Tubing Adapter



The optional Y-tubing adapter allows 4 fluid bags to be connected to either the main pump tubing or the two-piece pump tubing, resulting in fewer fluid bag changes.

Product Description	Item Number
Y-tubing Adapter, double spike, 2 per set, sterile, qty. 10	AR-6215

Autoclavable Remotes



The autoclavable DualWave™ remote control provides finger-touch access to pressure adjustment, lavage and rinse modes, shaver suction levels, and the run/stop button.

Product Description	Item Number
DualWave Autoclavable Remote	AR-6482

Footswitch



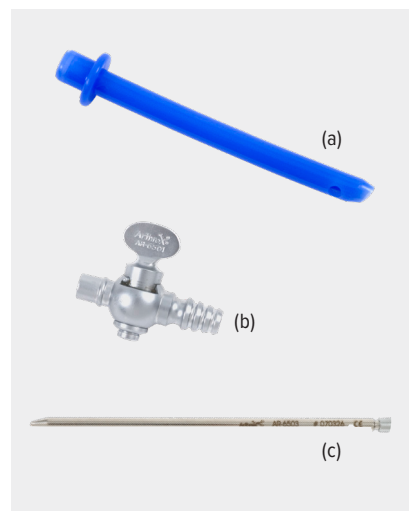
The DualWave footswitch allows the user to control both pressure and flow levels with the lavage and rinse pedals.

Product Description	Item Number
DualWave Footswitch	AR-6483

Cannulas and Parts

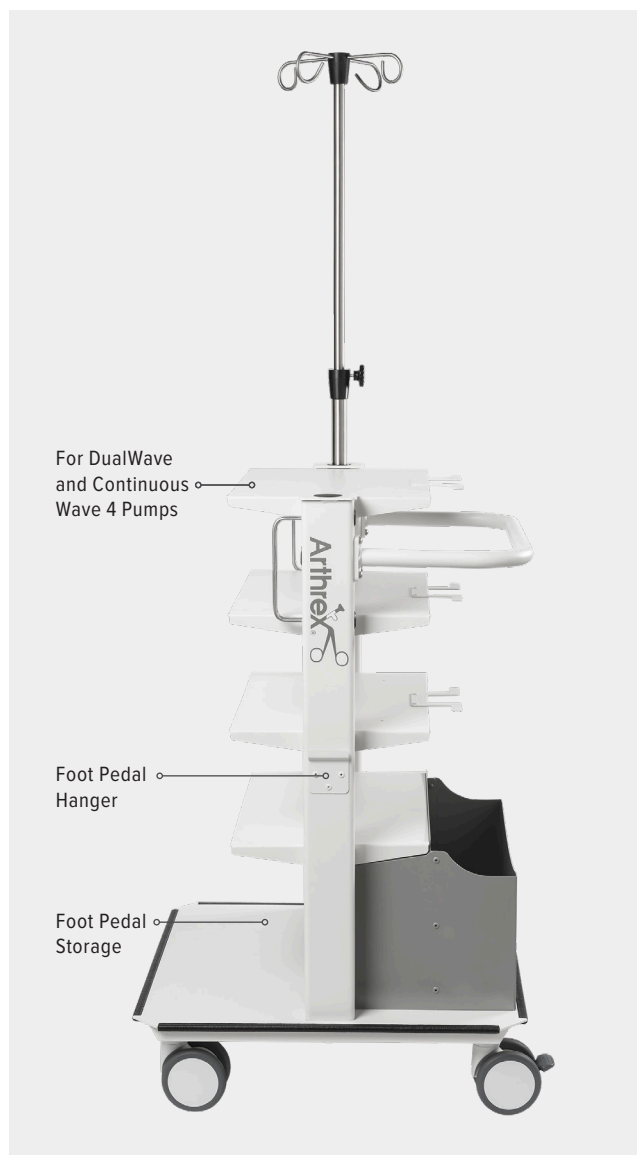


Product Description	Item Number
Flexible Cannula, 2.5 mm × 103 mm with obturator	AR-3420.2.5



Product Description	Item Number
Flexible Cannula, 4.5 mm × 75 mm (a)	AR-6525
Valve for Cannula (b)	AR-6501
Trocar for Cannula	AR-6502
Obturator for Cannula (c)	AR-6503

DualWave™ Cart



The DualWave arthroscopy pump cart provides easy installation of the DualWave or the Continuous Wave 4 pump at the proper height for surgery. The mobile cart can be configured for storage of fluid bags, shaver blades, and/or foot pedals for easy rotation between operating rooms.

Product Description	Item Number
DualWave Cart	AR-6481

Continuous Wave™ 4 Cart



The Continuous Wave 4 pump cart provides easy installation at the proper height for surgery. The mobile cart features 4 saline bag hooks, pump stand, and storage basket.

Product Description	Item Number
Continuous Wave 4 Pump Cart	AR-6485PC

Synergy^{Insufflation} Console



The technologically sophisticated yet simple Synergy^{Insufflation} device is used for diagnostic and therapeutic endoscopic procedures to distend the peritoneal cavity by filling it with gas. The device has a volumetric flow rate of up to 50 L to quickly fill the abdomen. The intuitive touchscreen interface allows for quick and easy adjustment to the system. Pressure and volumetric flow rate can be adjusted between high-flow and bariatric modes according to preference. A built-in heating element gives surgeons the ability to heat the gas before it is delivered into the patient. Using our Synergy video management system, the heads-up display feature allows for easy visibility of system settings on the monitor. The console features a venting system and contamination alarm.

Product Description	Item Number
Synergy ^{Insufflation} Console (English, German, French, Spanish) (a)	AR-3290-0004
Insufflation Tube Set, ISO connector, disposable (pack of 10)	AR-3290-1001
Tube Set ISO Connector, reusable 20x, autoclavable	AR-3290-1002
Disposable Heated Tube Set (pack of 10)	AR-3290-1007
Heated Tube Set, reusable 100x, autoclavable	AR-3290-1008
Dual-yoke CO ₂ Switching Assembly	002433-00
ISO Barb Adapter	Z0164-01
High-Pressure Hose US bottle/PIN Index, 1.5 m	Z0499-01
High-Pressure Hose US bottle/DIN, 1.5 m	Z5044-01
High-Pressure Hose US bottle/ISO, 1.5 m	Z5045-01
Sinter Filter for Gas Connection	Z5072-01
Gas Connection, US	Z5073-01
Gas Connection, NIST	Z5074-01
Gas Connection, DISS	Z5075-01
Gas Connection, universal, angled	Z5077-01
Gas Connection, universal	Z5078-01
US/DIN Hose for House Gas, 3 m	Z5100-01
US/DIN Hose for House Gas, 5 m	Z5101-01
US/NORME French Hose for House Gas, 3 m	Z5102-01
US/NORME French Hose for House Gas, 5 m	Z5103-01

The Suctioner®* Surgical Suction Mat



This disposable surgical mat combines the absorbency of the poly-backed Dri-Safe®* pad and the nonslip, anti-fatigue memory foam construction of The Surgical Mat™* with powerful, quiet, and continuous suction capability. These features add up to ensure a drier, safer, and cleaner operating room. The Suctioner mat has graduated slots to move fluid toward lateral suction tubes.

It easily attaches to any OR vacuum source in seconds and efficiently manages unwanted fluids, keeping them off the OR floor. The mat's antimicrobial properties also aid in reducing the risk of cross-contamination. This latex-free surgical mat is ideal for all surgical procedures.

Product Description	Item Number
The Suctioner Surgical Mat, 22 in × 35 in (comfort mat), 35 in × 56 in (total), blue, qty. 8	USA-X10

The EcoSuctioner®* Surgical Suction Mat



- All-in-one ergonomic suction mat that allows two people to stand comfortably during a procedure
- Designed with directional grooves for improved quiet, continual suction; attaches to any suction source
- Large, rugged absorbent mat included on underside creates more nonslip surface in OR
- Lightweight suction mat, weighs 0.79 kg, allowing for quick and easy setup and removal
- Reduces laundry on the floor

Product Description	Item Number
The EcoSuctioner Surgical Mat, 28 in × 40 in (comfort mat), 35 in × 56 in (total), green, qty. 8	USA-XG8

*The Suctioner, Dri-Safe, The Surgical Mat, and The EcoSuctioner are trademarks of Flagship Surgical, LLC.

The SuctionBlu™* Mat



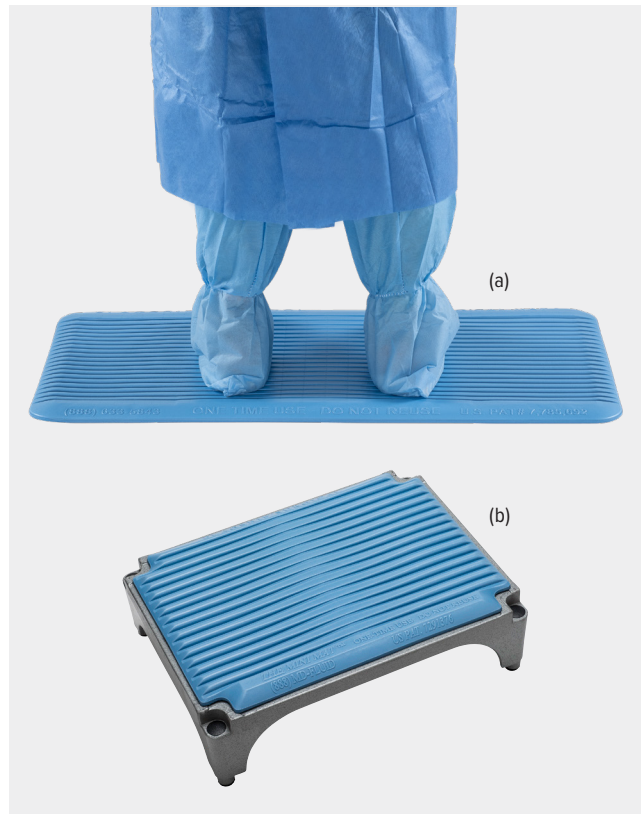
The SuctionBlu disposable surgical mat combines the absorbency of the poly-backed Dri-Safe® pad and the nonslip, anti-fatigue memory foam construction of The EcoSuctioner® mat with powerful, quiet, continuous suction capability. These features help create a drier, safer, and cleaner operating room.

The graduated slots on The SuctionBlu mat use gravity to direct fluids towards the suction tube. The SuctionBlu mat easily attaches to any OR vacuum source in seconds and efficiently manages unwanted fluids, keeping them off the floor.

The SuctionBlu mat is a smaller, more economical version of The EcoSuctioner mat but larger than The Suctioner® mat.

Product Description	Item Number
The SuctionBlu Surgical Mat, 36 in × 56 in, blue	USA-XBL

The Surgical Mat™* and The Mini Mat™* Surgical Mats



The Surgical Mat and The Mini Mat surgical mats were designed to address three OR issues: comfort, safety, and fluid buildup. Both mats are constructed of a resilient memory foam material that provides relief and support when standing on hard concrete floors and steel step stools. The mats feature a nonslip molded foam design and custom tapered fluid channels to keep the surgical team's feet dry and reduce the risk of tracking body fluids across the OR. The Surgical Mat and The Mini Mat surgical mats are latex-free and ideal for all surgical procedures.

Product Description	Item Number
The Surgical Mat Surgical Mat, 20 in × 39 in, blue, qty. 10 (a)	USA-010
The Mini Mat Surgical Mat, 13 in × 17 in, blue, qty. 10 (b)	USA-A10

*The Suctioner, Dri-Safe, The Surgical Mat, and The EcoSuctioner are trademarks of Flagship Surgical, LLC.

EcoDri-Safe™* Absorbent Rolls



Containing fluids and streamlining clean-up procedures has never been easier than with the new EcoDri-Safe absorbent rolls. The 28 in × 100 ft rolls are perforated every 20 inches to create 60 easy-to-tear-off 20 in × 28 in floor mats on every roll.

EcoDri-Safe absorbent rolls are ideal wherever fluid containment can be an issue:

- Operating rooms
- Scrub sinks
- Laboratory stations
- Central processing
- Emergency rooms
- Procedure rooms
- Labor and delivery wards

Product Description	Item Number
EcoDri-Safe Non-Poly-Backed, 100 ft × 28 in, 20 in × 28 in, 60 sheets per roll	USA- ECO100
EcoDri-Safe Poly-Backed, 100 ft × 28 in, 20 in × 28 in, 60 sheets per roll	USA- ECO100PLY
EcoDri-Safe Dispensing Cart	USA- ECODISP

*EcoDri-Safe is a trademark of Flagship Surgical, LLC.

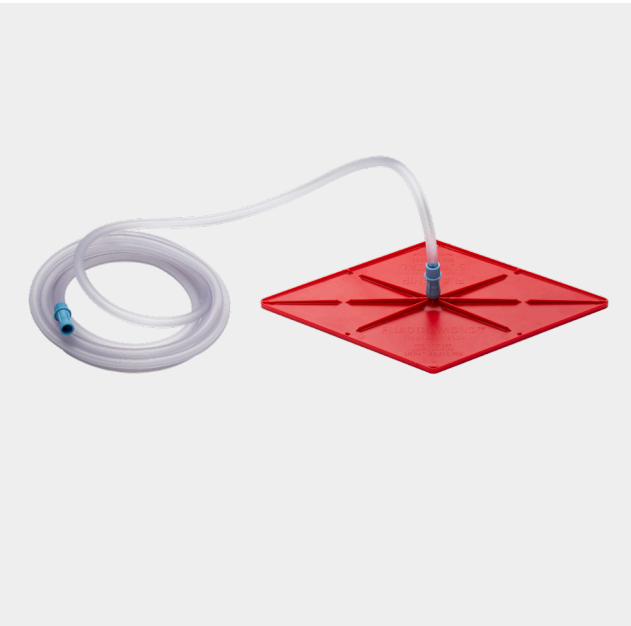
Dri-Safe® Absorbent Pads



- Super absorbent, economical, disposable floor pads that eliminate expensive laundry costs
- Use wherever fluids build up, including OR floors, in front of scrub sinks, lab station floors, etc
- Dri-Safe pads help prevent slips and falls and the transmission of harmful contaminants to health care providers
- Impermeable poly-backing option promotes safety, keeps the pads firmly in place, and locks in fluids

Product Description	Item Number
Dri-Safe Absorbent Pad, 28 in × 40 in, blue, qty. 20	USA- B28X40
Dri-Safe Absorbent Pad, 28 in × 40 in, blue, poly-backing, qty. 20	USA- B28X40PLY
Dri-Safe Absorbent Pad, 30 in × 56 in, blue, qty. 15	USA- B30X56
Dri-Safe Absorbent Pad, 30 in × 56 in, blue, poly-backing, qty. 15	USA- B30X56PLY

Fluid Diamond®* Floor Aspirator



- Fast, effective fluid collection
- Powerful suction action keeps floors dry and reduces the potential for slipping or falling
- Eliminates the need for slippery, costly towels and blankets on the OR floor to absorb fluids
- Designed with quieting pad and anti-floor-sticking technology
- Attaches to any surgical suction source
- Includes easily attachable suction tubing

Product Description	Item Number
Fluid Diamond Floor Aspirator, qty. 30	USA-FDX

*Fluid Diamond is a trademark of Flagship Surgical, LLC.

ArthroVac™ Floor Suction System



The ArthroVac active suction device is used to clean up unwanted fluid inside the OR. Attach the ArthroVac system to an OR vacuum to quickly and quietly suck fluid into a waste container.

Product Description	Item Number
ArthroVac Floor Suction System (a)	AR-4004
ArthroVac Telescoping Handle and Connector (b)	AR-4004H
ArthroVac Felt Pads, qty. 10 (c)	AR-4004P

Arthroscopic RF System

Synergy ^{RF™} Bipolar Ablation System.....	58
Synergy ^{RF} Console	58
Synergy ^{RF} Footswitch	59
Apollo ^{RF®} MP90 Probe and Apollo ^{RF} XL90 Probe	59
Apollo ^{RF} Hook Probe	60
Apollo ^{RF} MP50 Probe.....	60
Apollo ^{RF} H50 Probe.....	61
Apollo ^{RF} SJ50 Probe	61
CoolCut [™] Radio Frequency Device	62
CoolCut Monopolar Ablation Probes.....	62
Accessory Monopolar Devices.....	63

Synergy^{RF} Bipolar Ablation System

The Arthrex Synergy^{RF} console is an advanced electro-surgical generator designed to meet the needs of arthroscopic surgical procedures. The console's advanced output control algorithm uses feedback systems that are capable of adjusting the output as the tissue characteristics change. This will result in a more consistent clinical effect at the surgical site. The Synergy^{RF} console provides an interface to the Synergy video management system for a heads-up display feature so settings are displayed on the main surgical monitor. The Synergy 4K Imaging System allows the user to apply surgeon- and procedure-specific presets for ablation and coagulation. These presets can be applied for each Apollo^{RF} probe in the system.

With the ablation probes, Arthrex offers a complete bipolar RF system for the resection, ablation, and coagulation of soft tissue and hemostasis of blood vessels in arthroscopic and orthopedic procedures.

The system features Intelligent Device Recognition (IDR) for the probes currently in use. An implemented metal proximity detection function suspends power when the probe is close to the scope or metal instruments. The ergonomic handle of the Apollo^{RF} probe features three buttons to operate the ablation and coagulation functions and to adjust the ABLATE power setting.

Synergy^{RF} Console



- Integrates with the Synergy imaging system or operates as a standalone unit
- Probe recognition function identifies probe currently in use
- Metal proximity detection function suspends power when in close proximity to the scope or metal instruments
- User-friendly LCD touchscreen
- Easy-to-adjust ablation and coagulation settings
- Uses controlled plasma-based bipolar RF technology with the Apollo probes

Product Description	Item Number
Synergy ^{RF} Console	AR-9800

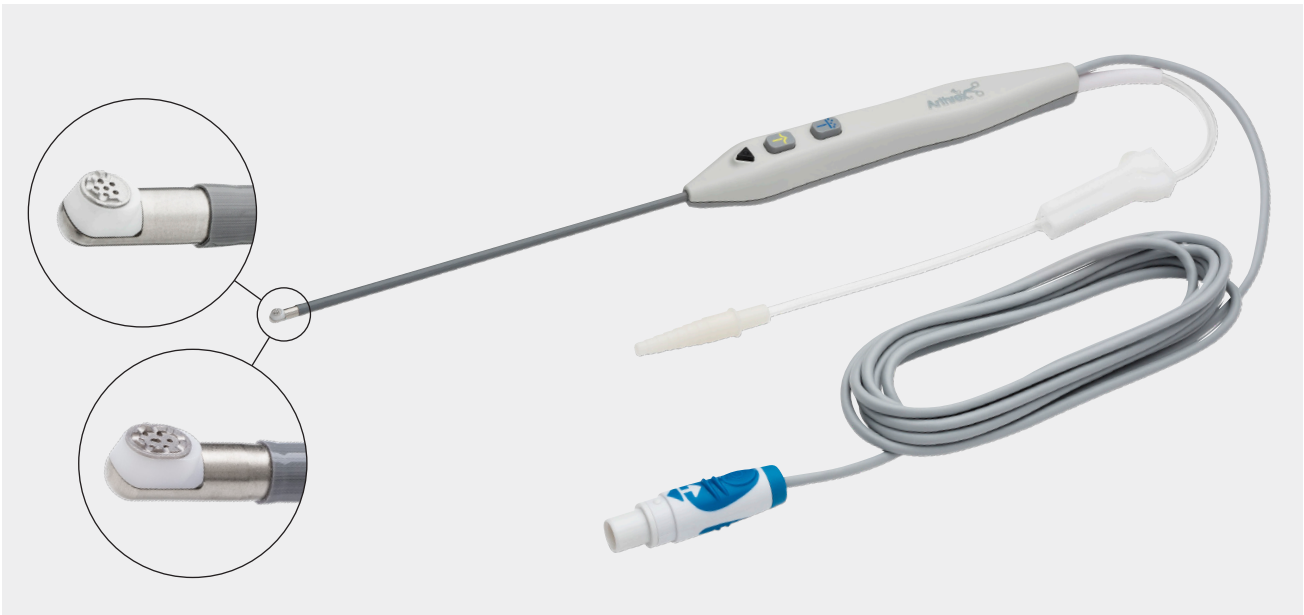
Synergy^{RF} Footswitch



- Separate ABLATE and COAG pedals
- Central ablation level adjustment button
- Integrated carrying handle

Product Description	Item Number
Synergy ^{RF} Foot Pedal	AR-9800-F

Apollo^{RF} MP90 Probe and Apollo^{RF} XL90 Probe



- 90° tip configured to access and ablate tissue rapidly
- Durable 1-piece active electrode
- Easy-to-use, ergonomic hand controls
- Multiple ports for efficient bubble removal
- Apollo^{RF} XL90 probe has a 25% longer electrode than the Apollo^{RF} MP90 probe to remove more tissue per pass

Product Description	Item Number
Apollo ^{RF} MP90 Probe	AR-9811
Apollo ^{RF} XL90 Probe	AR-9821

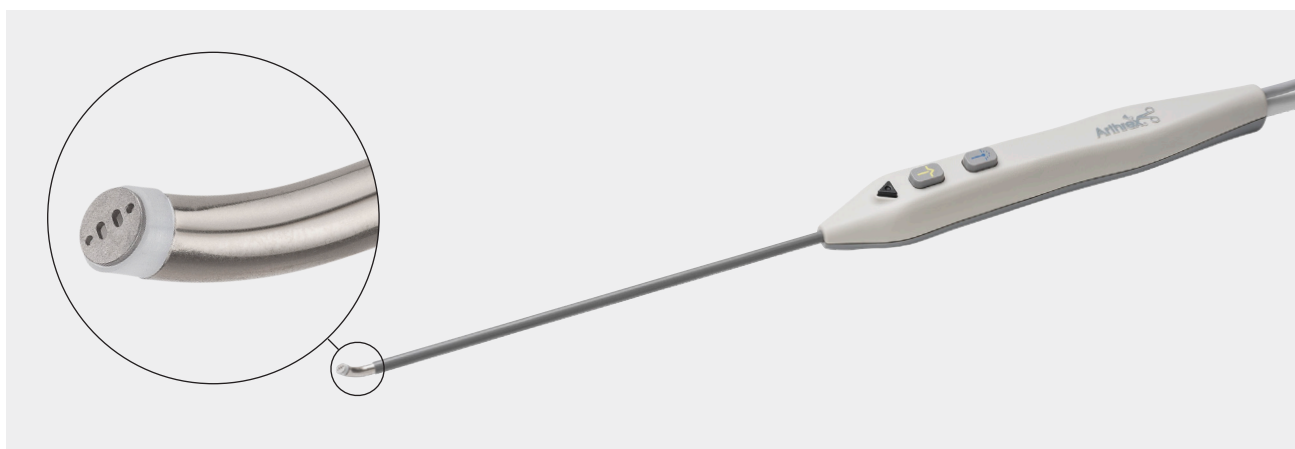
Apollo^{RF} Hook Probe



- Generous hook size for easy tissue capture and rapid tissue resection and coagulation
- Durable one-piece active electrode
- Easy-to-use, ergonomic hand controls
- Configured to access and reach tissue in various arthroscopic procedures

Product Description	Item Number
Apollo ^{RF} Hook Probe	AR-9825

Apollo^{RF} MP50 Probe



- Smooth radius at tip designed to access confined anatomy
- 360° edge control for precise ablation
- Dual aspiration slots for effective suction
- Lower ablation default setting of four for use around sensitive tissue
- For use in knee and shoulder procedures

Product Description	Item Number
Apollo ^{RF} MP50 Probe	AR-9815

Apollo^{RF} H50 Probe



- 185 mm working length provides an extended reach into the hip joint
- Reinforced shaft and handle junction maintain device integrity during hip arthroscopy
- 360° edge control for precise ablation and debridement
- Flat electrode face for smooth contouring of tissues

- Optimal tip geometry for enhanced access of hip anatomy
- Dual aspiration slots for effective suction
- Upgraded insulation material to increase durability during portal entry

Product Description	Item Number
Apollo ^{RF} H50 Probe	AR-9835

Apollo^{RF} SJ50 Probe



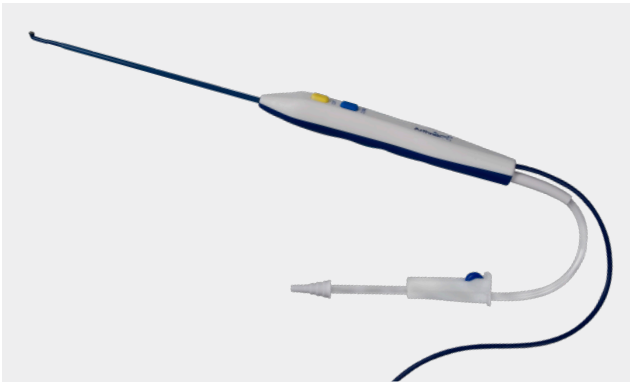
- Reduced probe dimension of 110 mm working length and 3.3 mm diameter for ease of access in small joints
- 360° edge control for precise ablation
- Anatomic 50° tip configured to reach and ablate tissue efficiently
- Low default ablation setting (4) for reduced energy

delivery

- Optimized aspiration to remove tissue particulate and maintain optimal fluid temperatures

Product Description	Item Number
Apollo ^{RF} SJ50 Probe	AR-9845

CoolCut™ Radio Frequency Devices



The line of CoolCut radio frequency devices features an innovative, ergonomic handle with finger-touch controls. The 90° versions have a unique shape that allows for maximum extension from the tip of the electrode

to the shaft of the device, while still fitting through a 5 mm cannula. The CoolCut shaft coating facilitates easy insertion through both working cannulas and subcutaneous tissue.

The pioneering design of the CoolCut electrode tips makes it possible to operate the CoolCut series at extremely low power settings. The reduction of the power requirements also does not require a ceramic ring surrounding the electrode face, reducing the size of the tip and helping provide easier access to target tissue in anatomically tight spaces.

Product Description	Item Number
CoolCut 90 Ablator 90°	AR-9803A-90

CoolCut Monopolar Ablation Probes



Aspirating Ablation Probes

	Product Description	Item Number
	CoolCut 90 Ablator 90°, Ø 2.92 mm tip	AR-9803A-90
	CoolCut 50 Ablator 50°, Ø 2.92 mm tip	AR-9803A-50
	Aspirating Ablator 90°, 3 mm, low profile	AR-9703A-90
	Toothbrush Ablator, 90°, 4.04 mm × 1.83 mm tip	AR-9705A-90


Small Joint Monopolar Ablation Probes

	Product Description	Item Number
	CoolCut Ablator, small joint ball 45°, Ø 0.79 mm tip	AR-9808SJ-45
	CoolCut Ablator, small joint 45°, 0.81 mm tip	AR-9809SJ-45
	CoolCut Ablator, small joint 90°, 0.81 mm tip	AR-9809SJ-90



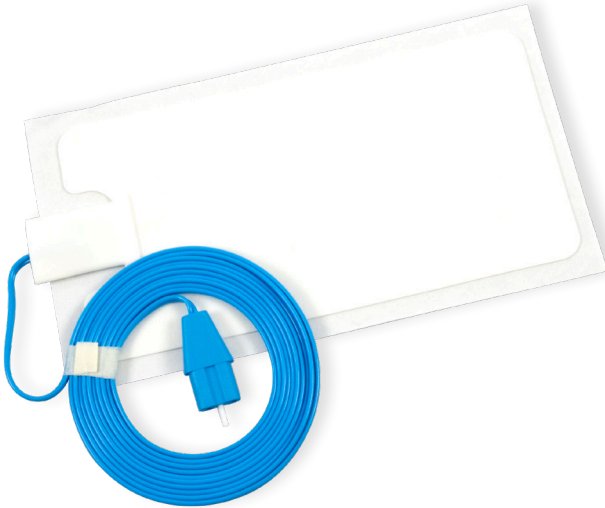
Non-aspirating Ablation Probes

	Product Description	Item Number
	CoolCut 90NA Ablator, 90°, Ø 2.92 mm tip	AR-9803-90
	CoolCut 50NA Ablator, 50°, Ø 2.92 mm tip	AR-9803-50
	Toothbrush 90NA Ablator, 90°, 4.04 mm × 1.83 mm tip	AR-9705-90

Hook Tip Probes

	Product Description	Item Number
	CoolCut Ablator, hook 90°, 1.63 mm tip	AR-9801

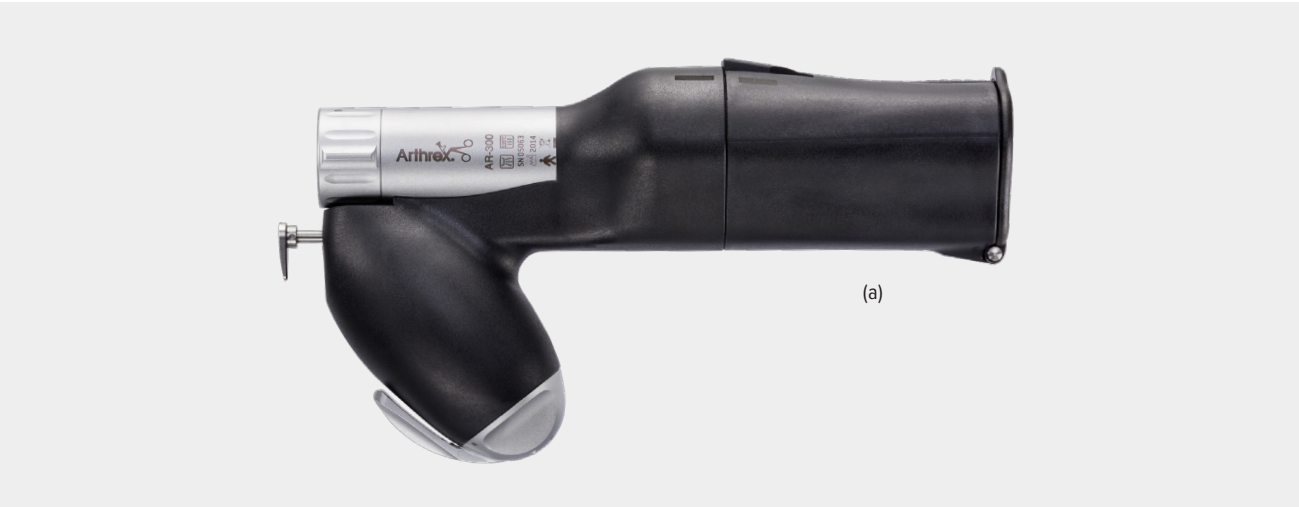
Accessory Monopolar Devices

	Product Description	Item Number
	Electrode Hook 90°	AR-9606H-90
	Disposable Arthrex Pencil Kit	AR-9610
	Disposable Split Ground Pad, adult return electrode with cable	AR-9610SGP

DrillSaw Power™ System

DrillSaw Mini 300™ Power System	66
DrillSaw Mini 300 Power System Accessories.....	67
DrillSaw Mini 300 Power System Attachments	68
DrillSaw Sports 400™ Power System	70
DrillSaw Sports 400 Power System Accessories.....	71
DrillSaw Sports 400 Power System Attachments.....	72
DrillSaw Max 600™ Power System	74
DrillSaw Max 600 Power System Accessories.....	75
DrillSaw Max 600 Power System Attachments	76
Sagittal Blades (AR-300SAG, AR-400SAG, and AR-600SAGS)	78
Sagittal Blades for AR-600SAGMIS	79
Sagittal Blades for AR-600SAG.....	81
Reciprocating Blades for AR-300SR and AR-600SR	82
Burrs	83

Mini 300 Features



- Cost-effective, modular system for small bone applications. Compatible with versatile attachments for:
 - Drilling
 - Reaming
 - Sawing
 - Wire/pin driving
 - Burring
- Minimal weight with maximum power output
- Well-balanced, intuitive design
- Powered by lithium-ion technology for increased battery run time and cycle life

Product Description	Item Number
Handpiece AR-300 (a)	AR-300
Lithium-ion Battery Pack for AR-300 (b)	AR-300L
Aseptic Transfer Kit for AR-300 (c)	AR-300ATK
Battery Housing for AR-300 (d)	AR-300LBH



Universal Battery Charger



Universal battery charger for AR-300, AR-400, and AR-600 batteries

- The charger will be delivered without charging bays

Product Description	Item Number
Universal Battery Charger	AR-400UBC

Charging Bay



Charging bay for AR-600L and AR-300L

- 2 charging bays delivered per order; charger can support 4 charging bays at a time

Product Description	Item Number
Charging Bay	AR-400UBC-3

Instrument Tray











DrillSaw Mini 300™ instrument tray

- Tray holds 1 handpiece, 2 battery housings, 2 aseptic transfer kits, and 8 attachments

Product Description	Item Number
DrillSaw Mini 300 Instrument Tray	AR-300C






Attachments

	Description	Item Number	Connection	RPM	Note
	Sagittal Saw Attachment	AR-300SAG	AR-300	15,000* CPM	Arthrex small bone sawblades
	Reciprocating Saw Attachment	AR-300SR	Round and flat shaft	15,000* CPM	AR-300 flat shaft or standard round shaft (Ø3.17 mm connection)
	High-speed Burring Attachment	AR-300B	Round shaft	15,000* CPM	Round shaft connection: Ø2.35 mm (dental connection)
	Drill Attachment Small AO	AR-300DAO-2	Small AO	1300	Small AO connection drills up to Ø6 mm
	Drill Keyed, Jacobs Chuck	AR-300DJ	0 mm to 4 mm	1300	Drills up to Ø6 mm
	Medium-Speed Burring Attachment	AR-300B-2	Round shaft	2750	Round shaft connection: Ø2.35 mm (dental connection)
	Drill Keyless Chuck	AR-300DK30	0 mm to 3 mm	2750	Accommodates fittings up to 3 mm, drills up to 4 mm
	Drill Keyless Chuck	AR-300DK45	2 mm to 4.5 mm	2750	Accommodates fittings up to 4.5 mm, drills up to 4 mm

Green = Drill (1300 RPM), Blue = Drill (2750 RPM)

*Cuts per minute

Attachments

	Description	Item Number	Connection	RPM	Note
	Reamer Attachment AO	AR-300RAO	Standard AO	500	Standard AO connection drills up to Ø8 mm, reamer up to Ø20 mm
	Reamer Keyed Chuck	AR-300RJ	0 mm to 4 mm	500	Accommodates fittings up to Ø4 mm, drills up to Ø8 mm, reamer up to Ø20 mm
	Wire Driver Attachment	AR-300WD16	0.6 mm to 1.6 mm	2750	Accommodates wires from 0.6 mm to 1.6 mm
	Pin Driver Attachment	AR-300PD24	1.2 mm to 2.4 mm	1300	Accommodates pins from 1.2 mm to 2.4 mm
	Offset Attachment	AR-300CA	Arthrex AR-300 connection	Speed based on attachment	Offset adapter for all attachments

Red = Reaming (500 RPM)

Replacement Parts: AR-300KEY: Replacement key for Jacobs chuck

Sports 400 Power System Features



- Cost-effective, modular system for sports arthroscopy and trauma applications. Compatible with versatile attachments for:
 - Drilling
 - Reaming
 - Sawing
 - Wire/pin driving
- Custom texture for improved gripping capability in the wet sports arthroscopy environment
- Small form factor for enhanced balance and comfort
- Powered by lithium-ion technology for increased battery run-time and cycle life



Battery Pack (AR-400SB)

- Uses lithium-ion cells for powerful performance
- Designed for efficient, automated cleaning in a washer-disinfector
- Insulated battery cells increase protection against heat exposure during sterilization process
- Comparable with universal battery charger (AR-400UBC)

Product Description	Item Number
Handpiece AR-400 (a)	AR-400
Sterilizable Lithium-ion Battery Pack for AR-400	AR-400SB
Lithium-ion Battery Pack for AR-400 (b)	AR-400UB
Aseptic Transfer Kit for AR-400 (c)	AR-400-ATK-1
Battery Housing for AR-300 (d)	AR-400UBH-1



Universal Battery Charger

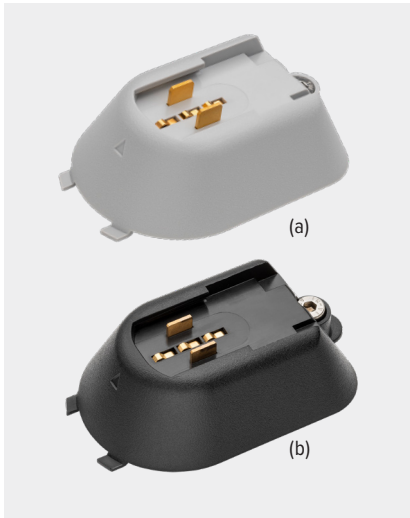


Universal battery charger for AR-300, AR-400, and AR-600 batteries

- The charger will be delivered without charging bays

Product Description	Item Number
Universal Battery Charger	AR-400UBC

Charging Bays



Charging bay for AR-400UB

- 2 charging bays delivered per order; charger can support 4 charging bays at a time

Product Description	Item Number
Charging Bay (a)	AR-400UBC-S4
Charging Bay (b)	AR-400UBC-4

Instrument Tray


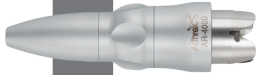
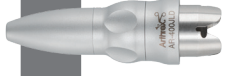









DrillSaw Sports 400™ instrument case, 1 handpiece

- Tray holds 1 handpiece, 2 battery housings, 2 aseptic transfer kits, 1 wire/pin driver, and 8 attachments

Product Description	Item Number
DrillSaw Sports 400 Instrument Tray	AR-400AC-1









Attachments

	Description	Item Number	Connection	RPM	Note
	Sagittal Saw Attachment	AR-400SAG	Arthrex small bone saw blades	23,000* CPM	Arthrex small bone saw blades
	Burr Attachment 2.35 mm	AR-400B	Round shaft	21,500 CPM	Round shaft
	J-latch and Dental 2.35 mm	AR-400JLD	J-latch and round shaft	5300 CPM	Round shaft
	Drill Attachment, small AO	AR-400DAO	Small AO	1330	Small AO fitting
	Drill Keyless Chuck, 0.6 mm to 7.4 mm	AR-400DK74	0.6 mm to 7.4 mm	1330	Accommodates fittings up to Ø7.4 mm
	Drill Jacobs Chuck 0 mm to 4 mm	AR-400DJ40	0 mm to 4 mm	1330	Accommodates fittings up to Ø4 mm
	Drill Keyed Chuck	AR-400DJ74	0 mm to 7.4 mm	1330	Accommodates fittings up to Ø7.4 mm
	Drill Attachment – Zimmer/Hudson	AR-400DZH	Zimmer and Hudson	1330	Drill attachments: Zimmer and Hudson
	Drill Attachment – Trinkle	AR-400DT	Trinkle	1330	Trinkle fitting only
	Drill Attachment – Harris	AR-400DHA	Harris	1330	Drill attachments: Harris

Blue = Drill (1300 RPM)

*Cuts per minute

Attachments

	Description	Item Number	Connection	RPM	Note
	Adapter for Radiolucent Angular Drive	AR-400ARL		1330	Adapter for radiolucent angular drive from Synthes
	Pin Driver Attachment	AR-400PD	0 mm to 3.2 mm	1330	Accommodates pins and wires from 0.6 mm to 3.2 mm
	Reamer Attachment Zimmer/Hudson Style	AR-400RZH	Zimmer and Hudson	330	Reamer attachments: Zimmer and Hudson
	Reamer Attachment Large AO	AR-400RAOP	Large AO	330	Reamer attachments: large AO
	Reamer Attachment Hudson	AR-400RHU	Hudson	330	Reamer attachments: Hudson (DePuy Synthes)
	Reamer Jacobs Chuck 0 mm to 7.4 mm	AR-400RJ74	0 mm to 7.4 mm	330	Accommodates fittings up to Ø7.4 mm
	Reamer Jacobs Chuck Hybrid 0 mm to 7.4 mm	AR-400RJH74	0 mm to 7.4 mm	330	Accommodates fittings up to Ø7.4 mm
	Reamer Attachment Style DHS (Dynamic Hip Screw)	AR-400DHS	DHS	330	DHS style (Dynamic Hip Screw)

Blue = Drill (1300 RPM), Red = Reaming (330 RPM)

Replacement parts:

AR-300KEY: Replacement key for Jacobs chucks up to 4.0 mm

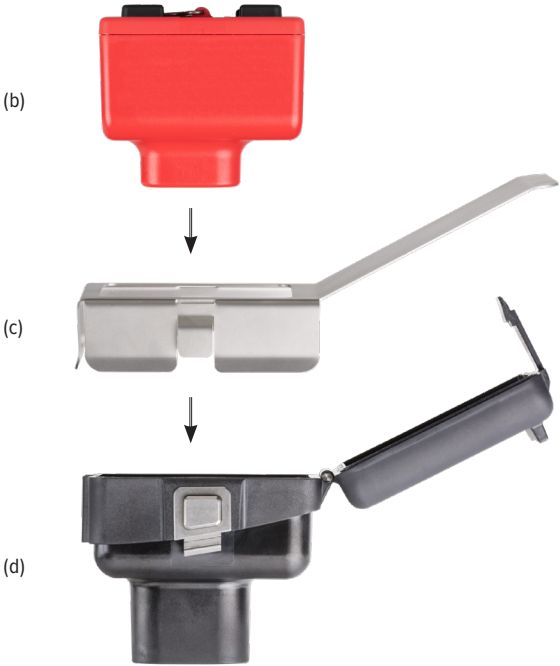
AR-600KEY: Replacement key for Jacobs chucks up to 7.4 mm

Max 600 Features



- Cost-effective, modular system for arthroplasty, trauma, and sports arthroscopy applications. Compatible with versatile attachments for:
 - Drilling
 - Reaming
 - Sawing
 - Wire/pin driving
- Powerful performance with 160 inch–pounds (18 Nm) of reaming torque
- Powered by lithium-ion technology for increased battery run-time and cycle life

Product Description	Item Number
Handpiece AR-600 (a)	AR-600
Lithium-ion Battery Pack for AR-600 (b)	AR-600L
Aseptic Transfer Kit for AR-600 (c)	AR-600ATK
Battery Housing for AR-600 (d)	AR-600LBH



Universal Battery Charger



Universal battery charger for AR-300, AR-400, and AR-600 batteries

- The charger will be delivered without charging bays

Product Description	Item Number
Universal Battery Charger	AR-400UBC

Charging Bay



Charging bay for AR-600L and AR-300L

- 2 charging bays delivered per order; charger can support 4 charging bays at a time

Product Description	Item Number
Charging Bay	AR-400UBC-3

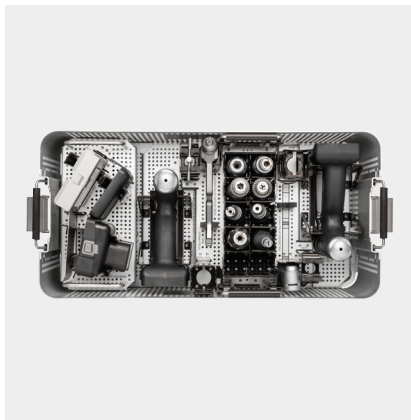
Instrument Trays



DrillSaw Max 600™ instrument case, 1 handpiece

- Tray holds 1 handpiece, 1 battery housing, 1 aseptic transfer kit, 2 wire/pin drivers, and 10 attachments

Product Description	Item Number
DrillSaw Max 600 Instrument Tray	AR-600C














DrillSaw Max 600 instrument case, 2 handpieces

- Tray holds 2 handpieces, 1 battery housing, 1 aseptic transfer kit, 2 wire/pin drivers, and 12 attachments

Product Description	Item Number
DrillSaw Max 600 Instrument Tray	AR-600C-3











Attachments

	Description	Item Number	Connection	RPM	Note
	Saw Attachment – Sagittal	AR-600SAG	AR-600 sagittal blades	13,000* CPM	Saw blade connection Arthrex AR-600
	Saw Attachment – Sagittal	AR-600SAGMIS	Arthrex AR-600SAGMIS blades	13,000* CPM	Minimally invasive sagittal saw blade connection Arthrex AR-600SAGMIS
	Saw Attachment – Sagittal for AR-300 Blades	AR-600SAGS	Small bone saw blades	13,000* CPM	Arthrex small bone saw blades
	Saw Attachment – Reciprocating	AR-600SR	Arthrex	13,000* CPM	Arthrex reciprocating saw blades
	Drill Attachment – Small AO	AR-600DAO	Small AO	950	Small AO connection drills up to Ø12 mm
	Drill Keyless Chuck	AR-600DK	0 mm to 7.4 mm	950	Accommodates fittings up to Ø7.4 mm, drills up to Ø12 mm
	Drill Attachment – AO/Trinkle Style	AR-600DAOT	AO/Trinkle	950	AO/Trinkle connection drills up to Ø12 mm
	Drill Attachment – Zimmer/Hudson Style	AR-600DZH	Zimmer and Hudson	950	Drill attachments: Zimmer and Hudson
	Drill Attachment – Large AO	AR-600DAOP	Large AO	950	Drill attachments: large AO
	Drill Jacobs Chuck	AR-600DJ	0 mm to 7.4 mm	950	Accommodates fittings up to Ø7.4 mm, drills up to Ø12 mm
	Drill Attachment – Hudson Style	AR-600DHU	Hudson	950	Drill attachments: Hudson style

Blue = Drill (950 RPM)

*Cuts per minute

Attachments

	Description	Item Number	Connection	RPM	Note
	Reamer Attachment Zimmer/Hudson Style	AR-600RZH	Zimmer and Hudson	200	Reamer attachments: Zimmer and Hudson
	Reamer Attachment Large AO	AR-600RAOP	Large AO	200	Reamer attachments: large AO
	Reamer Attachment Hudson	AR-600RHU	Hudson	200	Reamer attachments: Hudson style
	Reamer Jacobs Chuck	AR-600RJ	0 mm to 7.4 mm	250	Accommodates fittings up to Ø7.4 mm
	Reamer Keyless Chuck	AR-600ORK	0 mm to 7.4 mm	250	Accommodates fittings up to Ø7.4 mm
	Reamer Attachment Style DHS	AR-600DHS	DHS	250	DHS style (Dynamic Hip Screw)
	Wire Driver Attachment	AR-600WD-2	0.6 mm to 1.6 mm	950	Accommodates wires from 0.6 mm to 1.6 mm
	Pin Driver Attachment	AR-600PD-2	1.6 mm to 4 mm		Accommodates pins from 1.6 mm to 4 mm
	Wire/Pin Driver Attachment	AR-600PD-3	0.8 mm to 4 mm	950	Accommodates pins and wires from 0.8 mm to 4 mm
	Adapter for Radiolucent Angular Drive	AR-600ARL	Arthrex	950	Adapter for radiolucent angular drive from Synthes
	Sternum Adapter	AR-600SRS	Arthrex	N/A	Use with AR-600SR

Red = Reaming (200/250 RPM)

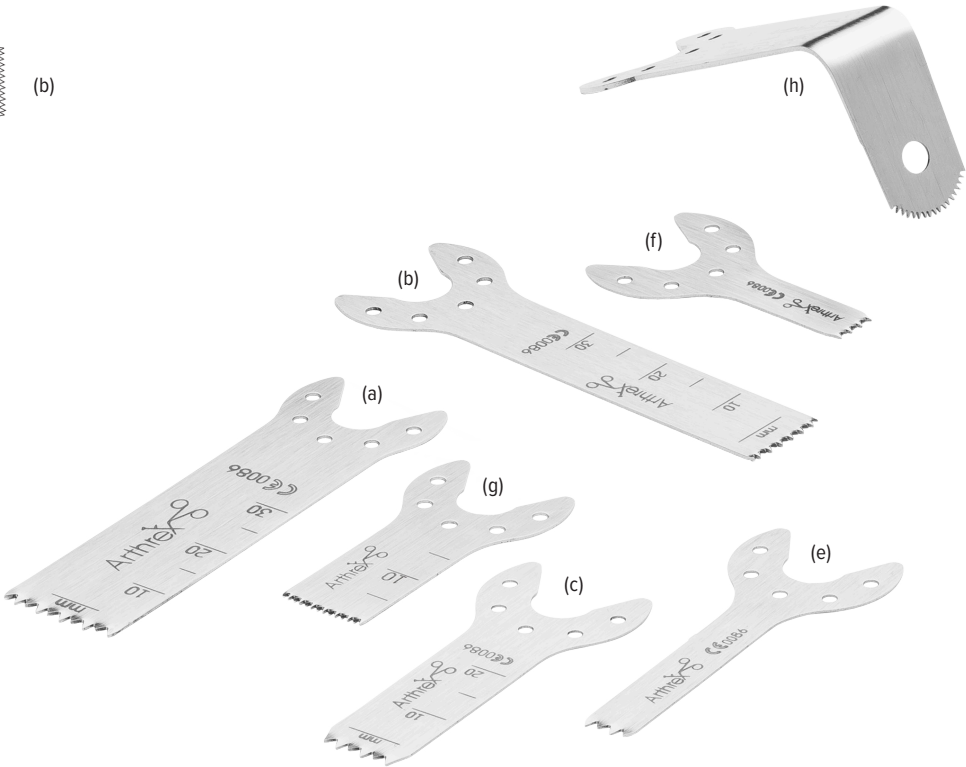
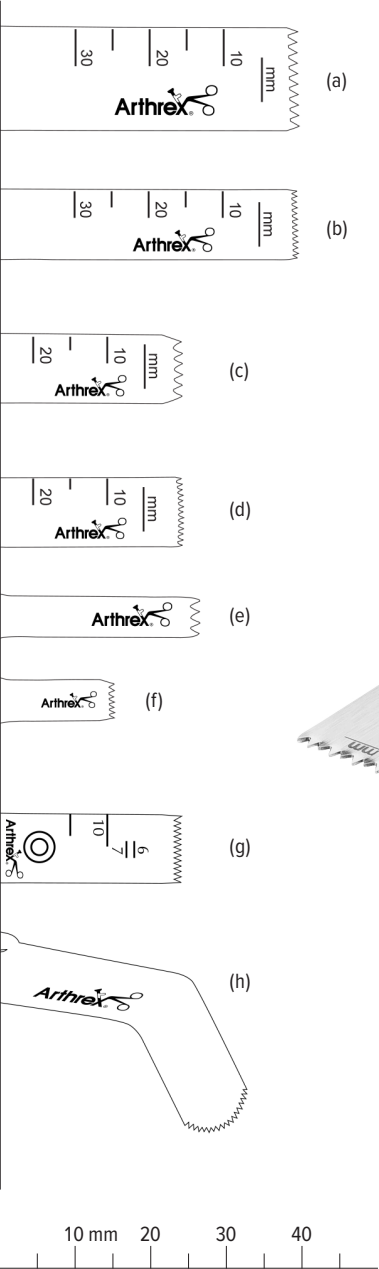
Replacement Parts: AR-600KEY: Replacement key for Jacobs chuck

Micro Sagittal Blades | Used With AR-300SAG, AR-400SAG, and AR-600SAGS



Product Description			
Length	Width	Thickness	Item Number
40 mm	14 mm	0.6 mm (a)	AR-300-040S
40 mm	9.5 mm	0.6 mm (b)	AR-300-041S
25 mm	9.4 mm	0.7 mm (c)	AR-300-042S
25 mm	9.4 mm	0.6 mm (d)	AR-300-043S
25 mm	5.5 mm	0.6 mm (e)	AR-300-044S
16 mm	5.5 mm	0.6 mm (f)	AR-300-045S
17 mm	9.4 mm	0.65 mm (g)	AR-300-406S
18.5 mm	10 mm	0.55 mm	AR-300-407S
19 mm	10 mm	0.55 mm (h)	AR-300-408S

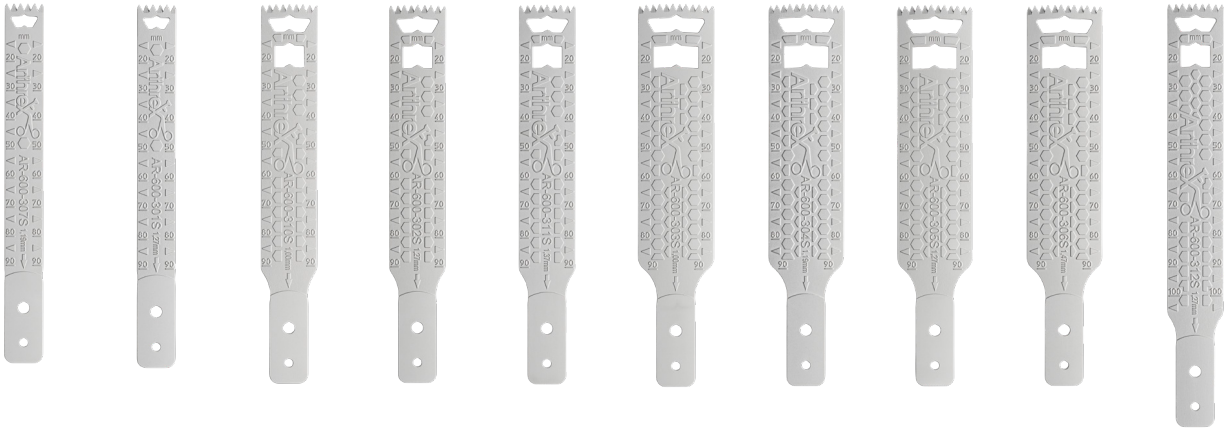
ACTUAL SIZE



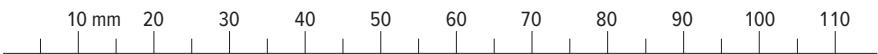
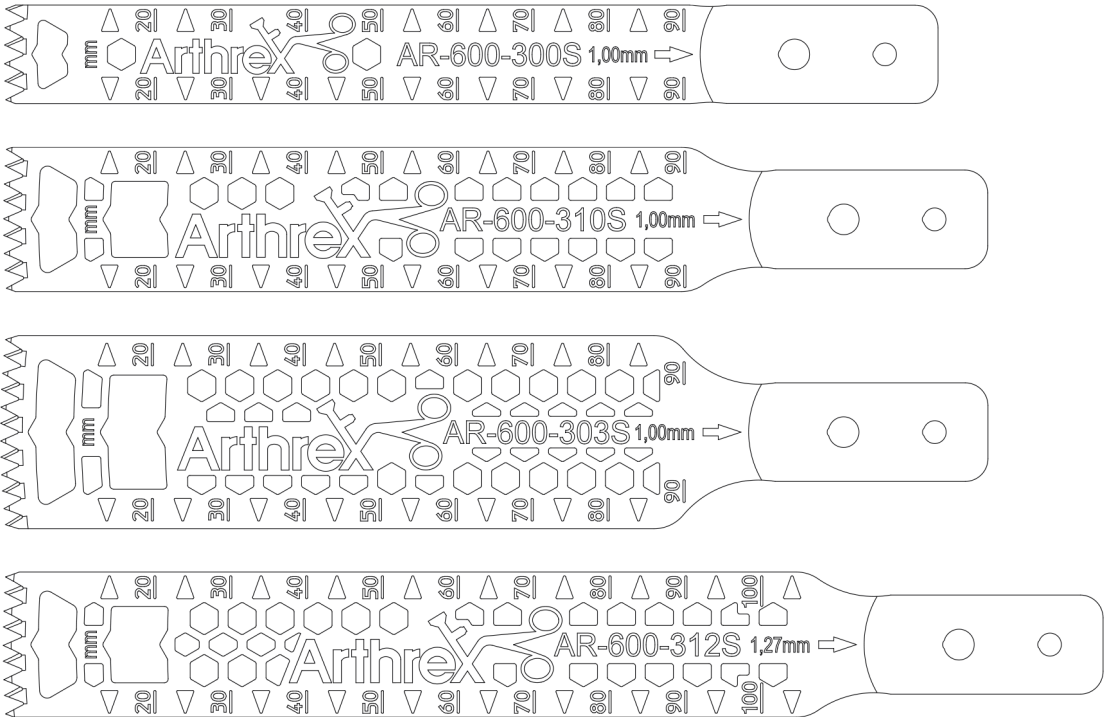
Sagittal Blades | Used With AR-600SAGMIS



Product Description			
Length	Width	Thickness	Item Number
90 mm	13 mm	1 mm (a)	AR-600-300S
90 mm	13 mm	1.19 mm	AR-600-307S
90 mm	13 mm	1.27 mm	AR-600-301S
90 mm	13 mm	1.37 mm	AR-600-313S
90 mm	19 mm	1 mm (b)	AR-600-310S
90 mm	19 mm	1.27 mm	AR-600-302S
90 mm	19 mm	1.37 mm	AR-600-311S
90 mm	25.4 mm	1 mm (c)	AR-600-303S
90 mm	25.4 mm	1.19 mm	AR-600-304S
90 mm	25.4 mm	1.27 mm	AR-600-305S
90 mm	25.4 mm	1.47 mm	AR-600-306S
105 mm	19 mm	1.27 mm (d)	AR-600-312S



ACTUAL SIZE



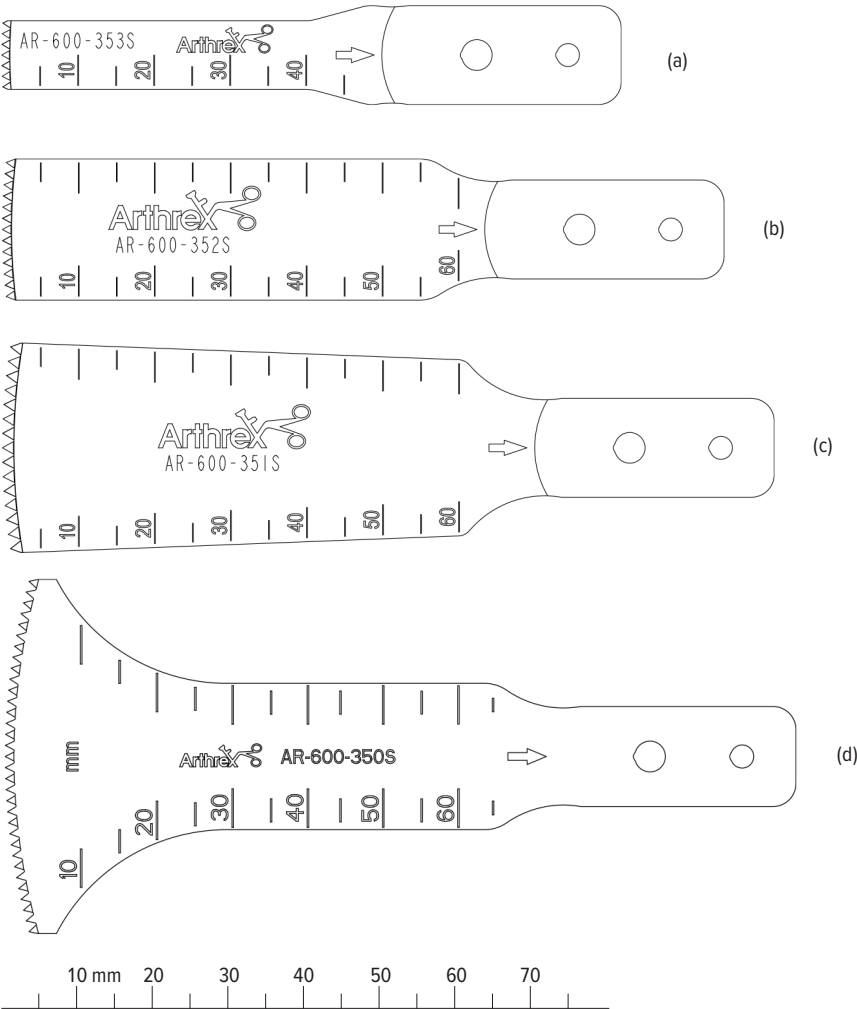
Sagittal Blades | Used With AR-600SAGMIS



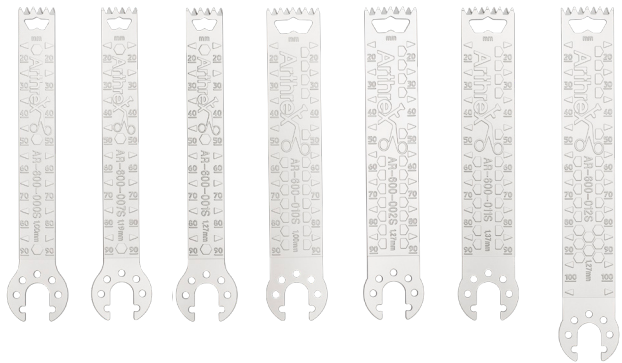
Product Description			
Length	Width	Thickness	Item Number
45 mm	9 mm	0.6 mm (a)	AR-600-353S
65 mm	18 mm	0.8 mm (b)	AR-600-352S
65 mm	27 mm	0.8 mm (c)	AR-600-351S
65 mm	46 mm	0.6 mm (d)	AR-600-350S



ACTUAL SIZE

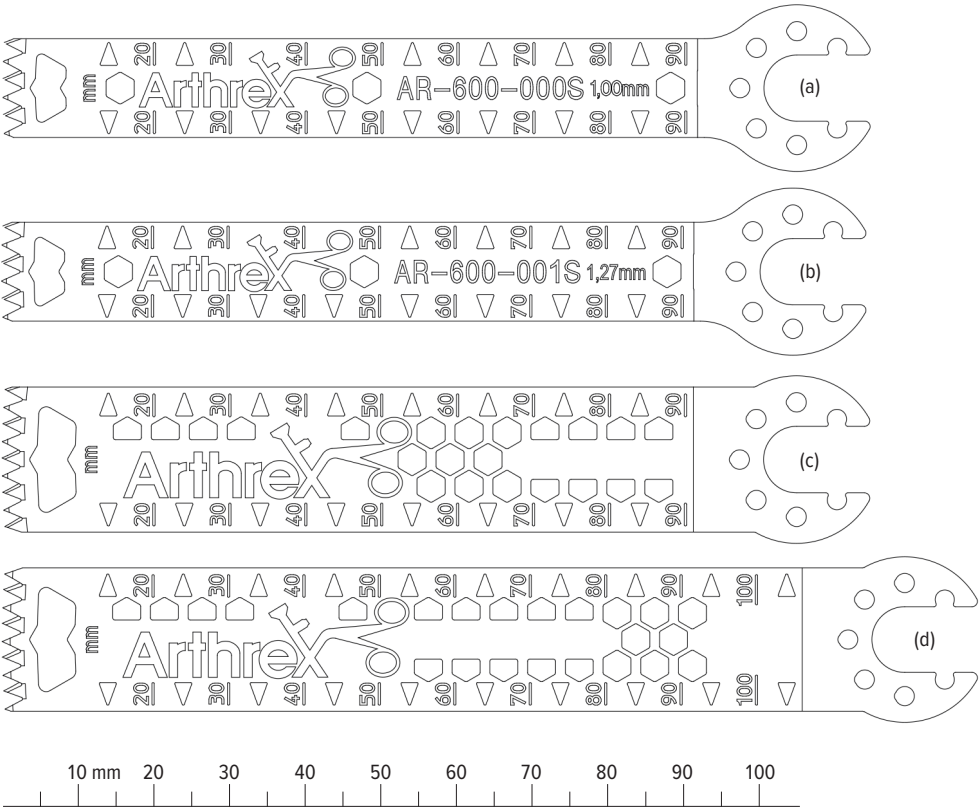


Sagittal Blades | Used With AR-600SAG



Product Description			
Length	Width	Thickness	Item Number
90 mm	13 mm	1 mm (a)	AR-600-000S
90 mm	13 mm	1.19 mm	AR-600-007S
90 mm	13 mm	1.27 mm (b)	AR-600-001S
90 mm	13 mm	1.37 mm	AR-600-013S
90 mm	19 mm	1.27 mm	AR-600-002S
90 mm	19 mm	1.37 mm (c)	AR-600-010S
90 mm	19 mm	1.37 mm	AR-600-011S
105 mm	19 mm	1.27 mm (d)	AR-600-012S
90 mm	25.4 mm	1 mm	AR-600-003S
90 mm	25.4 mm	1.19 mm	AR-600-004S
90 mm	25.4 mm	1.27 mm	AR-600-005S
90 mm	25.4 mm	1.47 mm	AR-600-006S
45 mm	9 mm	0.6 mm	AR-600-053S
65 mm	18 mm	0.8 mm	AR-600-051S
65 mm	27 mm	0.8 mm	AR-600-052S
65 mm	27 mm	1.2 mm	AR-600-060S
65 mm	46 mm	0.8 mm	AR-600-050S
17 mm	8.5 mm	0.60 mm	AR-600-109S
45 mm	8.5 mm	0.38 mm	AR-600-107S
65 mm	27 mm	0.80 mm	AR-600-151S
65 mm	48 mm	0.90 mm	AR-600-150S
90 mm	13 mm	0.90 mm	AR-600-100S
90 mm	13 mm	1.27 mm	AR-600-101S
90 mm	19 mm	1.0 mm	AR-600-110S
90 mm	19 mm	1.27 mm	AR-600-102S
90 mm	19 mm	1.37 mm	AR-600-111S
90 mm	25.4 mm	0.90 mm	AR-600-103S
90 mm	25.4 mm	1.19 mm	AR-600-104S
90 mm	25.4 mm	1.27 mm	AR-600-105S
90 mm	25.4 mm	1.47 mm	AR-600-106S

ACTUAL SIZE



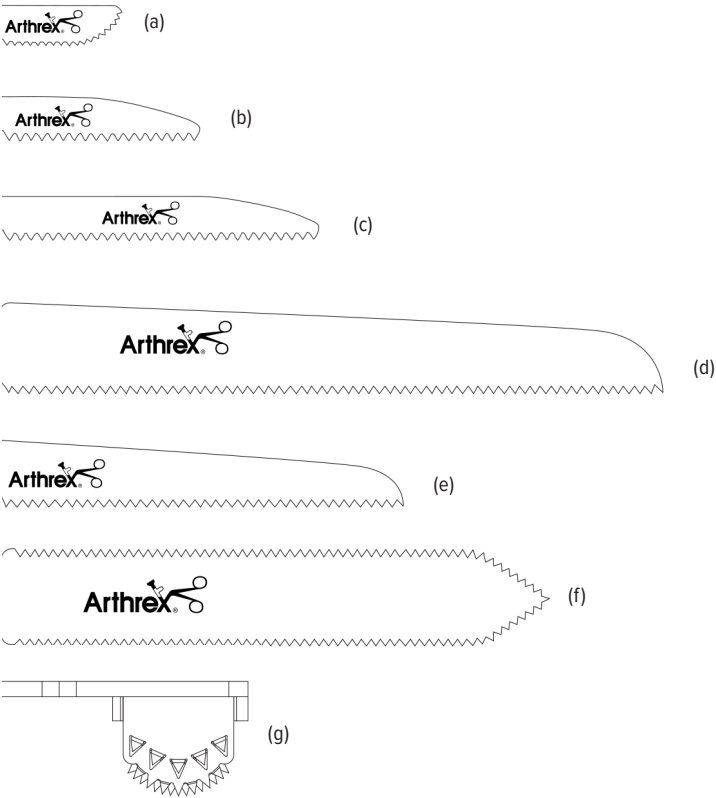
Reciprocating Blades | Used With AR-300SR and AR-600SR



Product Description			
Length	Width	Thickness	Item Number
15 mm	6 mm	0.6 mm (a)	AR-600-050S
25 mm	6 mm	0.6 mm (b)	AR-600-051S
40 mm	6 mm	0.6 mm (c)	AR-600-052S
15 mm	4.2 mm	13 mm (g)*	AR-600-250S
32.8 mm	9.5 mm	1.1 mm	AR-600-025S†
52.8 mm	10 mm	1.1 mm (e)	AR-600-021S
88 mm	13.4 mm	1 mm (d)	AR-600-020S
73.5 mm	13.5 mm	1 mm (f)	AR-600-022S
73.5 mm	12.7 mm	1.27 mm	AR-600-026S

*For Biomet Oxford® knee (cemented version only)

†Compatible with AR-600SRS (sternum saw adapter)



Burrs



Product Description			
Length	Width	Notes	Item Number
13 mm	Ø2 mm	Straight/Shannon Recta (a)	AR-300-B001
8 mm	Ø2 mm	Straight/Shannon Corta (b)	AR-300-B002
12 mm	Ø2 mm	Straight/Shannon Larga (c)	AR-300-B003
12 mm	Ø2.2 mm	Conical/Shannon 43 (d)	AR-300-B004
13 mm	Ø2.9 mm	Conical/Wedge 4 (e)	AR-300-B101
13 mm	Ø2.9 mm	Straight/Wedge 3 (f)	AR-300-B102
15 mm	Ø5 mm	Oval/Brophy (g)	AR-300-B103
19.5 mm	Ø2 mm	Straight/Shannon Recta 2.0 long (h)	AR-300-B201
20 mm	Ø3.1 mm	Straight/Shannon (i)	AR-300-B202



(a)

(b)

(c)

(d)

(e)

(f)

(g)

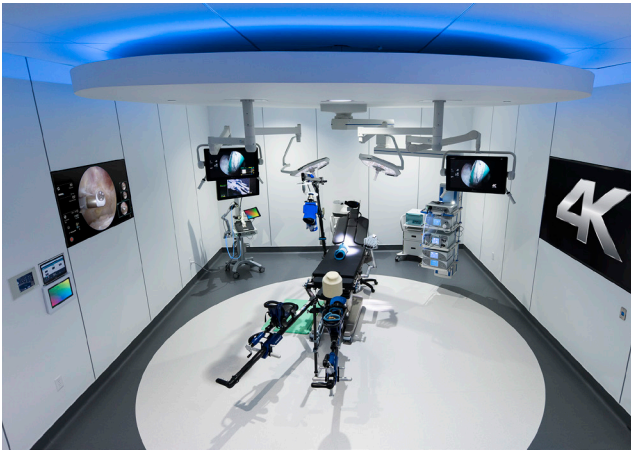
(h)

(i)

Synergy Service and Support

Service and Support.....	86
--------------------------	----

Service and Support



Service you can rely on...

We understand that patients rely on you every day - and that you rely on your equipment. You have purchased the most innovative world-class imaging devices available, and you always expect them to be ready. As your strategic partner, you can rely on Arthrex to provide quality products and service to help surgeons treat their patients better.

Arthrex Armor Technology Protection

Arthrex Armor offers customizable service plan levels to meet all your product and service needs.

Arthrex Armor Core Protection

- Arthrex Armor Core Protection is our baseline service level that provides support that is billed on an as needed basis.

Arthrex Armor Plus Protection

- The Arthrex Armor Plus Protection plan provides customers an ad-hoc solution. With prepaid per-incidents, facilities can better forecast their operational budget.

Arthrex Armor Premium Protection

- This level of protection is for Synergy imaging equipment and Synergy software. It provides total protection against product issues and incidental damage.

Arthrex Armor Premium Distal Extremity Protection

- For customers who want their Distal Extremity equipment to have the same service benefits as their Synergy equipment, Arthrex Armor Premium Distal Extremity Protection is available.

Arthrex Armor Titanium Protection

- Our most comprehensive level of protection to resolve and prevent possible technical challenges. Titanium Protection includes all the benefits of the Premium level, such as 24/7 remote technical support provided by our Technical Assistance Center. This tier also includes trained Arthrex agency personnel on location to provide immediate technical support.

With an Arthrex Armor Technology Protection plan you will:

- Save money and ensure against costly, unbudgeted repairs
- Reduce downtime with advance replacement products
- Receive in-house Arthrex-certified replacement parts
- Choose from flexible agreement and payment terms

Why Arthrex?

Arthrex's commitment to using high-quality, certified components means we can provide the highest standard of service designed to keep your equipment in excellent working condition over time. For maximum uptime and highest quality performance, we are the logical choice for service replacements and after-sale care.

Contact Information

Please contact us at ServiceAgreements@arthrex.com for any questions or requests regarding our service offerings.

Warranty Policy

For all warranty information, including disclaimers, exclusions, terms, conditions, and related provisions, refer to the "Arthrex U.S. Product Warranty" section of the Arthrex, Inc., website, found at www.arthrex.com/corporate/arthrex-us-product-warranty.



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.

View U.S. patent information at www.arthrex.com/corporate/virtual-patent-marking

arthrex.com

© 2021 Arthrex, Inc. All rights reserved. LB1-0690-EN-US_K