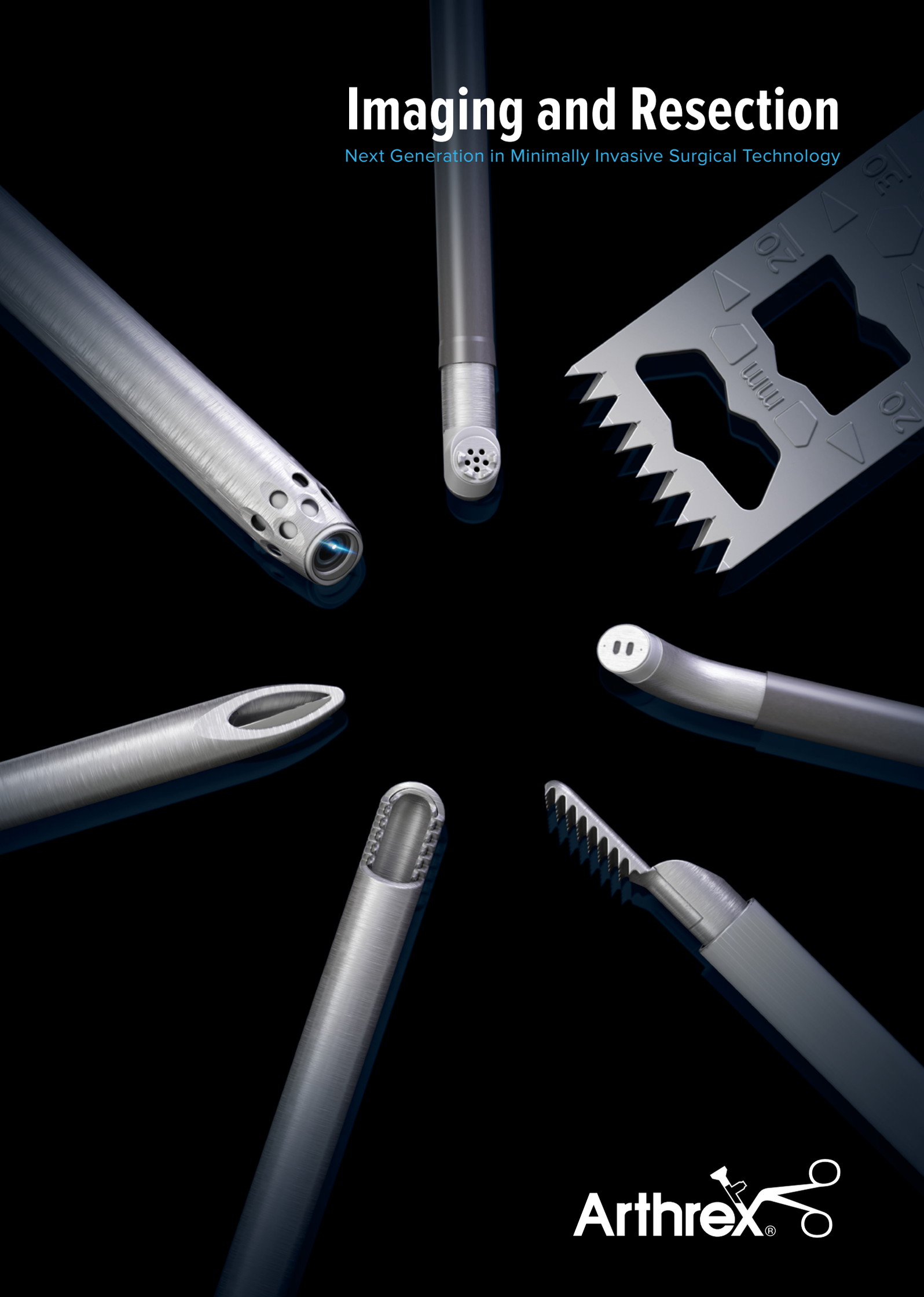


Imaging and Resection

Next Generation in Minimally Invasive Surgical Technology



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, safe and reproducible. Each year, we develop more than 1,000 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. Our economic strength enables us to develop products and techniques that truly make a difference without compromising on quality. 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

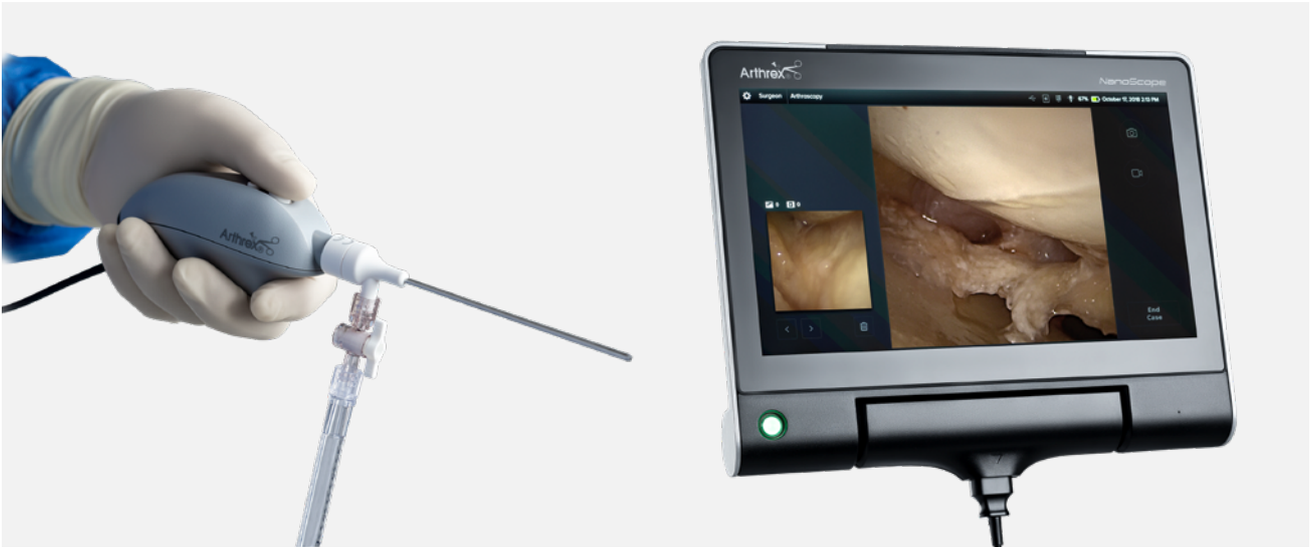
NanoScope™ Arthroscopy System.....	05
Synergy Image Management.....	15
Synergy ^{Resection}	39
Fluid and Insufflation Management.....	51
Arthroscopic RF System.....	67
DrillSaw Power™	75



NanoScope™ Arthroscopy System

NanoScope™ – The Next-Generation Needle-Size Arthroscopy System	06
NanoScope™ Arthroscopy System.....	07
NanoScope™ Console.....	07
NanoScope™ Handpiece Kit.....	07
NanoScope™ High-Flow Sheath Kit.....	08
Nano Arthroscopy Hand Instruments.....	09
Nano Arthroscopy Cannulas and Insertion Kit.....	10
Nano Arthroscopy Cannulas	10
Outflow Cannulas	10
Percutaneous Insertion Kit.....	11
NanoScope™ Mobile Cart Options.....	12
Uni-Cart	12
NanoScope™ Cart.....	12
DualWave™ Cart.....	13

NanoScope™ – The Next-Generation Needle-Size Arthroscopy System



The NanoScope system is a medical-grade, all-in-1, needle-size 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 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 nano cannula 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™ Arthroscopy System

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

NanoScope™ Console



- Portable control unit – including documentation and data management
- 13" touchscreen monitor
- Rechargeable-battery powered
- Medical-grade device
- Ethernet, USB, and HDMI ports – wireless network capabilities
- DICOM
- Integrated microphone

Product Description	Item Number
NanoScope™ console	AR-3200-0030

NanoScope™ Handpiece Kit

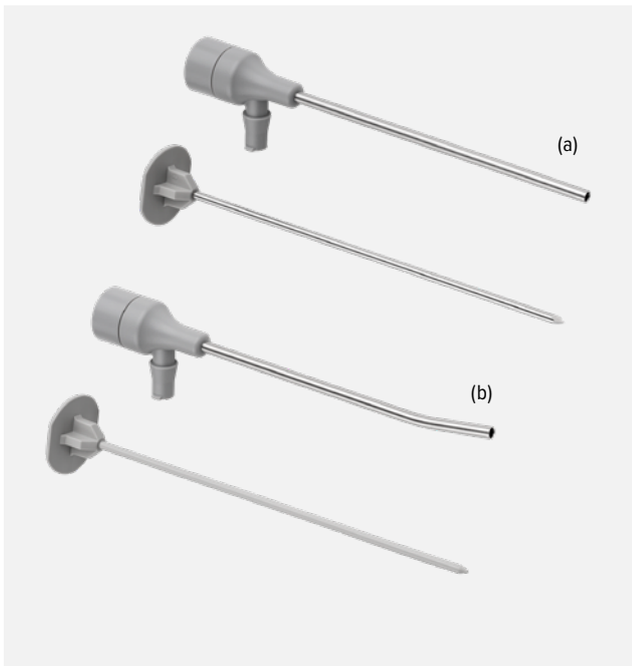


- Components:
 - 1 NanoScope handpiece
 - 1 sharp obturator
 - 1 blunt obturator
 - 2 inflow sheaths (2.2 mm OD*)
 - 2 fluid stopcocks
- NanoScope handpiece features:
 - Single-use sterile camera
 - 1.9 mm scope diameter
 - 0° direction of view
 - 120° field of view
 - Integrated LED light source
 -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

Product Description	Item Number
NanoScope™ handpiece kit, single use	AR-3210-0040

* OD: Outer diameter

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 of 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

Nano 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	AR-10922D-1
NanoGrasper, straight	AR-10913D-1
NanoScissor, straight	AR-10915D-1
NanoProbe, retractable (b)	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



Product Description

NanoBiter, 15° up



Product Description

NanoGrasper



Product Description

NanoScissor



Product Description

NanoProbe, retractable

Nano Arthroscopy Cannulas and Insertion Kit

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.

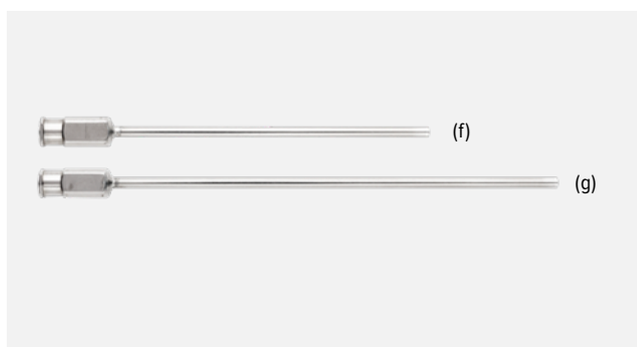
The included Tegaderm* skin adhesive is placed over the NanoCannula to maintain cannula position during instrument removal.

NanoCannula and Cannulated Obturator,
2.7 mm ID** / 3.4 mm OD, Single-Use Sterile Pack,
Tegaderm

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
** ID: Inner diameter

Outflow Cannulas

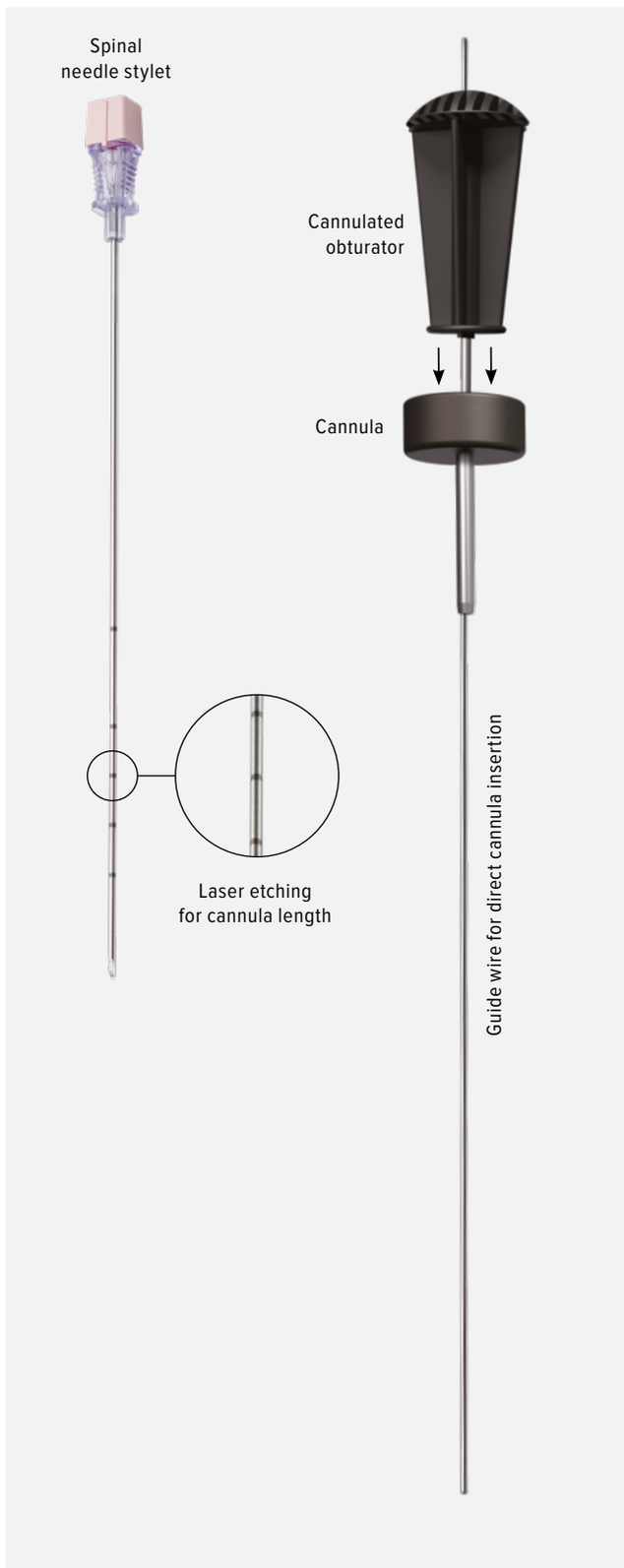


The outflow cannula can be inserted through the NanoCannula for aspiration of fluid and resected soft tissue. It connects to syringes or suction tubing.

Outflow Cannula, 2.4 mm OD,
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

Percutaneous Insertion Kit



Product Description	Item Number
Percutaneous insertion kit, for cannula insertion and measuring the appropriate cannula length (includes calibrated 17 gauge spinal needle stylet and a 1.1 mm guide wire)	AR-1090PK-1

Cannula Insertion Recommendations

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

NanoScope™ Mobile Cart Options

Uni-Cart



Product Description	Item Number
Uni-Cart	KU.5849.903

NanoScope™ Cart



The ATX-2601 allows the mounting of the NanoScope console onto the MSK mobile cart AR-3502-CRT.

Product Description	Item Number
MSK mobile cart	AR-3502-CRT
NanoScope™ console mount	ATX-2601

DualWave™ Cart



The AR-6481 allows the mounting of the NanoScope console onto the DualWave cart AR-6481.

Product Description	Item Number
DualWave cart	AR-6481
NanoScope™ console mount for AR-6481	5010-1500



Synergy Image Management

4K Vision. LED. Image Management. Integration. Fluorescence....	16
Synergy 4K Imaging Platform	18
Synergy Consoles.....	18
4K and HD Camera Heads.....	19
4K and HD Monitors.....	19
Imaging Accessories	20
Arthroscopes and Sheath Systems.....	20
Bridges.....	23
Metal Cannulas and Sets.....	24
StarFish™	26
Laparoscopes	26
Light Guides	27
BioOptico	27
Cables, Converters, USB Drives	27
Camera Holders for Synergy ^{UHD4}	28
Printer and Recorder.....	29
Instrument Trays.....	29
Carts and Monitor Stand	30
Video Cart.....	30
Endo Cart	32
Secondary Monitor Stand	34
Cart for 55" Monitor	36

4K Vision. LED. Image Management. Integration. Fluorescence.



Synergy Imaging Platform

Starting with the Synergy^{HD3} surgical video system and continuing with Synergy^{UHD4}, Arthrex has become synonymous with innovative endoscopic visualization. Among the innovations that Arthrex has brought to the market are:

- An all-in-1 imaging console including LED lighting and image management to free up OR space and simplify equipment setup
- Tablet control to make system use easier and allow you to focus on patient care instead of equipment
- 4K video and multi-sensor camera heads to achieve the best possible endoscopic image quality

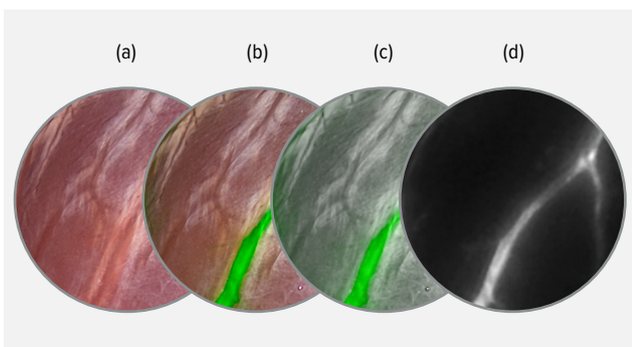
Not Just Another Camera

Synergy^D furthers this story with the introduction of the world's first 4-chip 4K camera head and a system that marries state-of-the-art 4K visualization with superior NIR* fluorescence imaging to see more than ever before.

With Synergy also comes a big toolbox of image management features:

- Video live streaming to any authorized remote viewer
- Photo capture and video recording
- Export to USB and network locations such as PACS or network share
- The Synergy Surgeon App for iPad
- Integrated Wi-Fi

* NIR = near-infrared



4 Chips. 4 Modes. 4K.

- Standard visible light (a)
- Standard visible light + NIR overlay (b)
- Grayscale visible light + NIR overlay (c)
- NIR only (d)



fokusavimo ziedas

Synergy features the most advanced technology and provides the highest quality imaging available. In combination with the Synergy optics line, the Synergy system provides depth of vision and focus unrivaled in the industry. Synergy is the revolutionary camera and image management system that has started a new trend in operating room video management.

LED Light Source

- Solid-state high-output LED light source
- Cost-effective with bulb life > 30 000 hours
- Low heat generation
- Automatic brightness adjustment
- Light-guide turret for connecting the following cable standards:
 - ACMI Standard
 - Storz
 - Wolf
 - Olympus



Arthrex's Synergy Surgeon App for iPad allows for mobile image management, patient communication, and education.

Available free of charge in the Apple App Store, the Synergy Surgeon App is the ideal tool to:

- Review, edit, and annotate photos and videos recorded during the procedure
- Create postoperative patient reports that can be printed or sent by email
- Export media into iOS for further educational purposes, such as lectures or other presentations

Synergy 4K Imaging Platform

Synergy Consoles

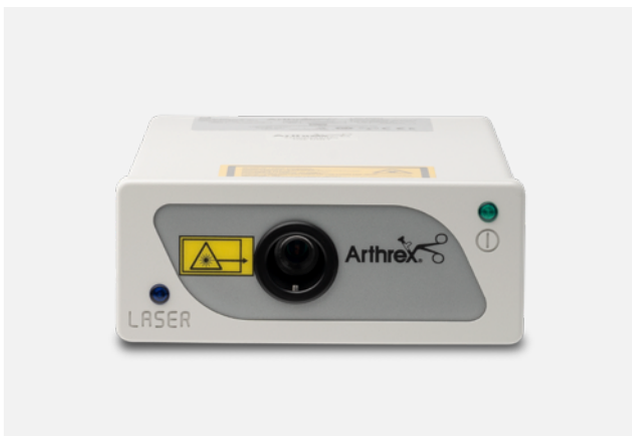


1.2.p.d.

4K Video With Fluorescence Support, High-Output LED Light Source, Image Management System – Synergized Into One

Synergy combines the latest technologies, true 4K camera heads, LED lighting, image management, and integration. One console and one intuitive tablet interface make usage simple. Programmable individual surgeon and procedure preferences enhance the user experience. With the Synergy^D system, Arthrex introduces the next-generation imaging platform, which now also supports near-infrared fluorescence imaging in multiple modes and colors without any compromises.

Product Description	Item Number
Synergy ^D console (a)	AR-3200-0025
Synergy ^{UHD4} console	AR-3200-0021
Synergy ^{UHD4} console, Matrix-ready	AR-3200-0020
Digital documentation tablet (b)	AR-3200-1013

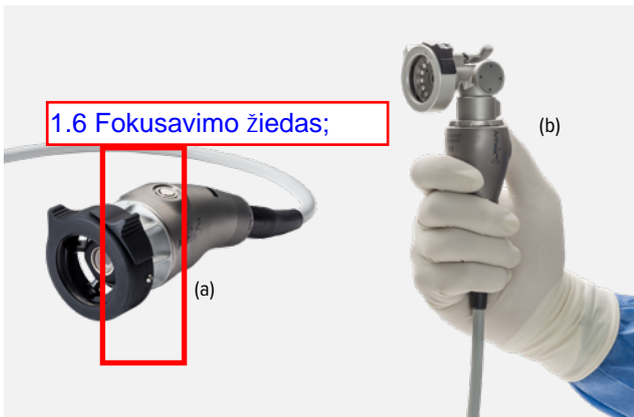


Synergy Laser Light Source

The Synergy laser light source is compatible with the Synergy^D system and provides the best excitation for near-infrared fluorescence imaging.

Product Description	Item Number
Synergy laser light source	AR-3200-1018

4K and HD Camera Heads



Synergy camera heads provide true 4K or HD resolution. Our 4K camera heads equate to 4 times the resolution and 64 times the color depth of HD. The 4K picture increases depth perception and leads to more precise color reproduction. All our camera heads come in a titanium housing, which is hermetically sealed, and carry the industry-leading standard 7-year warranty on autoclaving. While maintaining a comfortable and ergonomic design, Synergy camera heads are available in different versions to fit exact needs. The heads are ideal for multi-specialty applications, are available with fluorescence imaging support, and continue to lead the market in arthroscopy.

Camera Heads With Integrated Coupler 1.p.d.

Product Description	Item Number
4K Synergy [®] camera head, 4-chip	AR-3210-0033
4K Broadband camera head, 3-chip (a)	AR-3210-0029
4K Ultra camera head, 1-chip	AR-3210-0031
HD camera head, 1-chip	AR-3210-0018

1.1 Ultra aukštos raiškos (4K UHD), 3 lustai

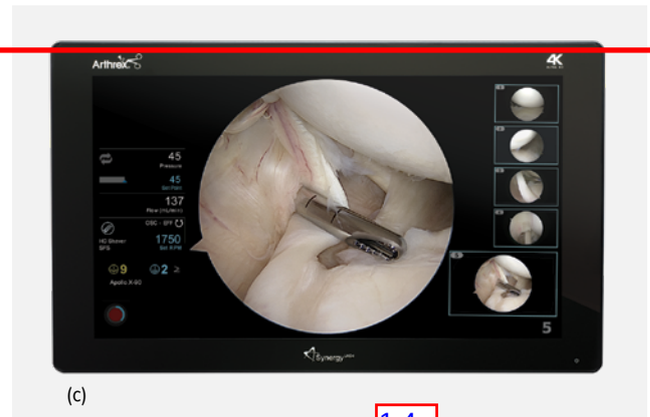
Camera Heads, C-Mount

Product Description	Item Number
4K Broadband camera head, 3-chip	AR-3210-0030
4K Ultra camera head, 1-chip	AR-3210-0032
4K camera head, 3-chip, 0° cable	AR-3210-0026
4K camera head, 3-chip, 6.1 m cable	AR-3210-0028
HD camera head, 1-chip	AR-3210-0021
HD camera head, 1-chip, 0° cable	AR-3210-0022

Camera Head Attachments, C-Mount

Product Description	Item Number
Optical zoom coupler	AR-3210-0006
Optical 90° coupler (b)	AR-3210-0009

4K and HD Monitors



- 4K medical display and HD medical display options
- Picture-in-picture and side-by-side display modes
- Versatile multi-format signal support

Product Description	Item Number
4K monitor, 27", LG	27HJ710S-W
4K monitor, 32", Arthrex (c)	AR-3250-3209
4K monitor, 32", LG	32HL710S-W
4K monitor, with 12G-SDI, 32", LG	32HL714S-W
4K monitor, with Matrix decoder, 32", Arthrex	AR-3250-3210
4K monitor, 55", BARCO	K930793002
4K monitor, with Matrix decoder, 55", BARCO	K9307931
HD monitor, 26", Arthrex	AR-3250-2606
HD monitor, 27", LG	27HK510S

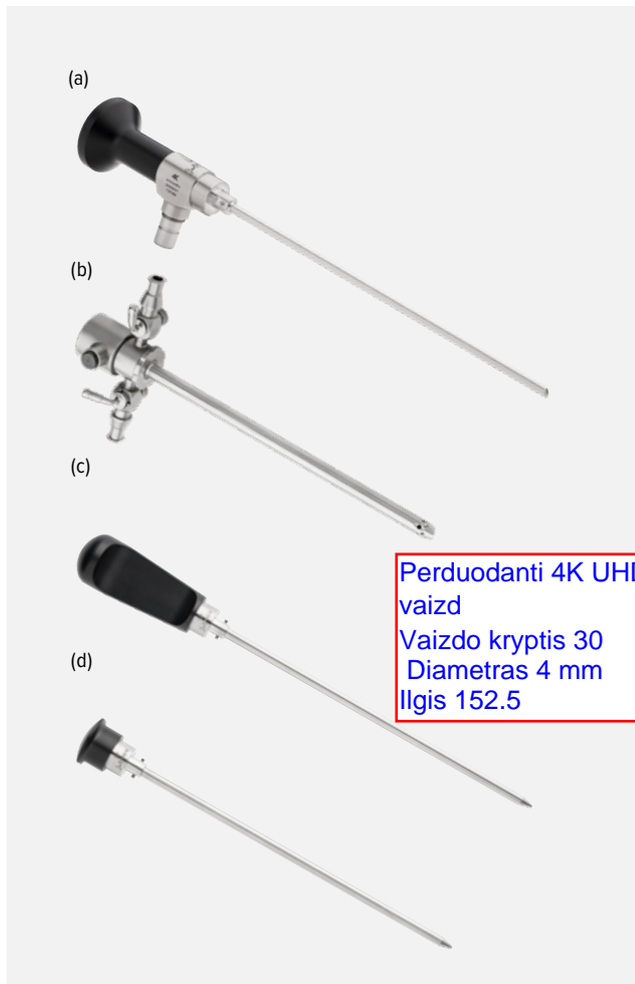


Monitor Covers

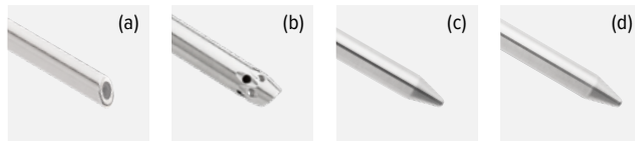
Product Description	Item Number
Cover, for 55" monitor, black	2824
Cover, for 32" monitor, black (e)	2823
Cover, for 26" / 27" monitor, black	2822
Cover, for tablet, black (d)	2820

Imaging Accessories

Arthroscopes and Sheath Systems



Perduodanti 4K UHD
vaizd
Vaizdo kryptis 30
Diametras 4 mm
Ilgis 152.5



4.8 mm 4K Arthroscopes

Product Description	Item Number
Arthroscope, 4K, 30°, 4.8 mm × 152.5 mm	AR-3350-5230
Arthroscope, 4K, 70°, 4.8 mm × 156 mm	AR-3350-5270
Arthroscope, 4K, C-mount, 30°, 4.8 mm × 152.5 mm	AR-3355-5230
Arthroscope, 4K, C-mount, 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
Obturator, conical, with handle	AR-3375-5001
Trocar, sharp, with handle	AR-3375-5002
Cannulated obturator, with handle	AR-3375-5003
Obturator, conical	AR-3375-5007
Switching stick, 4.8 mm × 38 cm	AR-3020-05

4 mm 4K Arthroscopes

12.p.d.

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

4 mm Arthroscopes

Product Description	Item Number
Arthroscope, 30°, 4 mm × 152.5 mm, reverse light post	AR-3350-4030R
Arthroscope, C-mount, 0°, 4 mm × 152.5 mm	AR-3355-4000
Arthroscope, C-mount, 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
Obturator, conical, with handle	AR-3375-4011
Trocar, sharp, with handle	AR-3375-4012
Obturator, conical	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
Obturator, conical, with handle (c)	AR-3375-4001
Trocar, sharp, with handle	AR-3375-4002
Obturator, cannulated, with handle	AR-3375-4003
Obturator, blunt, with handle	AR-3375-4004
Obturator, conical (d)	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
Sheath, for 4 mm scopes, fenestrated, single stopcock	AR-3374-4001
Sheath, for 4 mm scopes, fenestrated, double stopcock	AR-3374-4002
Obturator, conical, with handle	AR-3375-4021
Sharp trocar with handle	AR-3375-4022
Obturator, conical	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
Obturator, conical	AR-3375-4005

3 mm Arthroscopes

Product Description	Item Number
Arthroscope, 30°, 3 mm × 138 mm	AR-3350-3030
Arthroscope, 70°, 3 mm × 140 mm	AR-3350-3070
Arthroscope, C-mount, 30°, 3 mm × 138 mm	AR-3355-3030
Arthroscope, C-mount, 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
Obturator, conical, with handle	AR-3375-3001
Trocar, sharp, with handle	AR-3375-3002
Obturator, conical	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
Obturator, conical, with handle	AR-3375-0311
Trocar, sharp, with handle	AR-3375-0312
Obturator, conical	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
Obturator, conical with handle	AR-3375-0301
Trocar, sharp, with handle	AR-3375-0302
Obturator, conical	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 sheath	AR-3370-3003A
Outer sheath, for inflow / outflow Synergy, 3 mm scope sheath	AR-3370-3003B
Obturator, conical	AR-3375-3005

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
Arthroscope, C-mount, 30°, 2.7 mm × 72 mm	AR-3355-2730
Arthroscope, C-mount, 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
Obturator, conical, with handle	AR-3375-2701
Trocar, sharp, with handle	AR-3375-2702
Obturator, conical	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
Arthroscope, C-mount, 30°, 2.4 mm × 72 mm	AR-3355-2430
Arthroscope, C-mount, 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
Obturator, conical, with handle	AR-3375-2401
Trocar, sharp, with handle	AR-3375-2402
Obturator, conical	AR-3375-2407

1.9 mm Arthroscope

Product Description	Item Number
Arthroscope, 30°, 1.9 mm × 58 mm	AR-3350-1930
Arthroscope, C-mount, 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 scope, single stopcock	AR-3372-1901
Sheath, for 1.9 mm scope, double stopcock	AR-3372-1902
Obturator, conical, with handle	AR-3375-1901
Trocar, sharp, with handle	AR-3375-1902
Obturator, conical	AR-3375-1907

Centerline™ Arthroscope

Product Description	Item Number
Centerline™ carpal tunnel scope, 30°, 2.9 mm	AR-3350-2930

3.5 mm Hip Arthroscopes

Product Description	Item Number
Hip arthroscope, 30°, 3.5 mm × 202 mm	AR-3350-4030H
Hip arthroscope, 70°, 3.5 mm × 204 mm	AR-3350-4070H
Hip arthroscope, C-mount, 30°, 3.5 mm × 202 mm	AR-3355-4030H
Hip arthroscope, C-mount, 70°, 3.5 mm × 204 mm	AR-3355-4070H

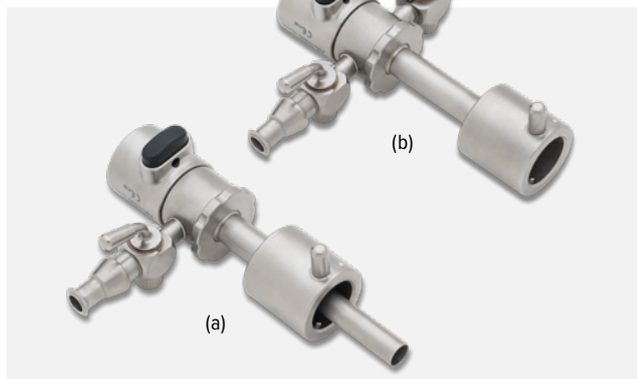
3.5 mm Hip Sheaths

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
Obturator, conical, with handle	AR-3375-4001H
Trocar, sharp, with handle	AR-3375-4002H
Cannulated obturator, with handle	AR-3375-4003H
Obturator, conical	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
Wrench, C-mount	AR-3355-0001

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

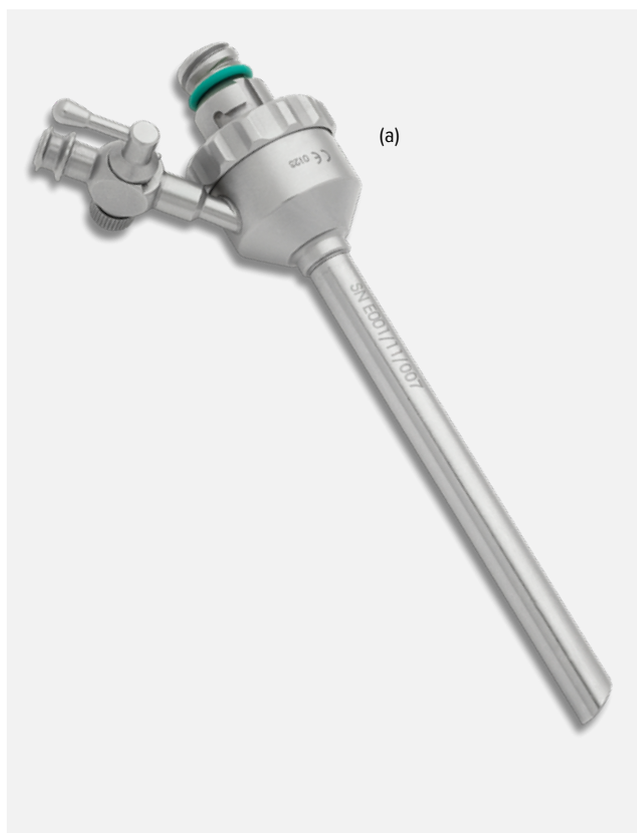
Bridges for 3 mm Arthroscopes

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 non-fenestrated options
- J-lock type connector
- Threaded portion can lock into certain shaver blades
- Sealed and unsealed versions

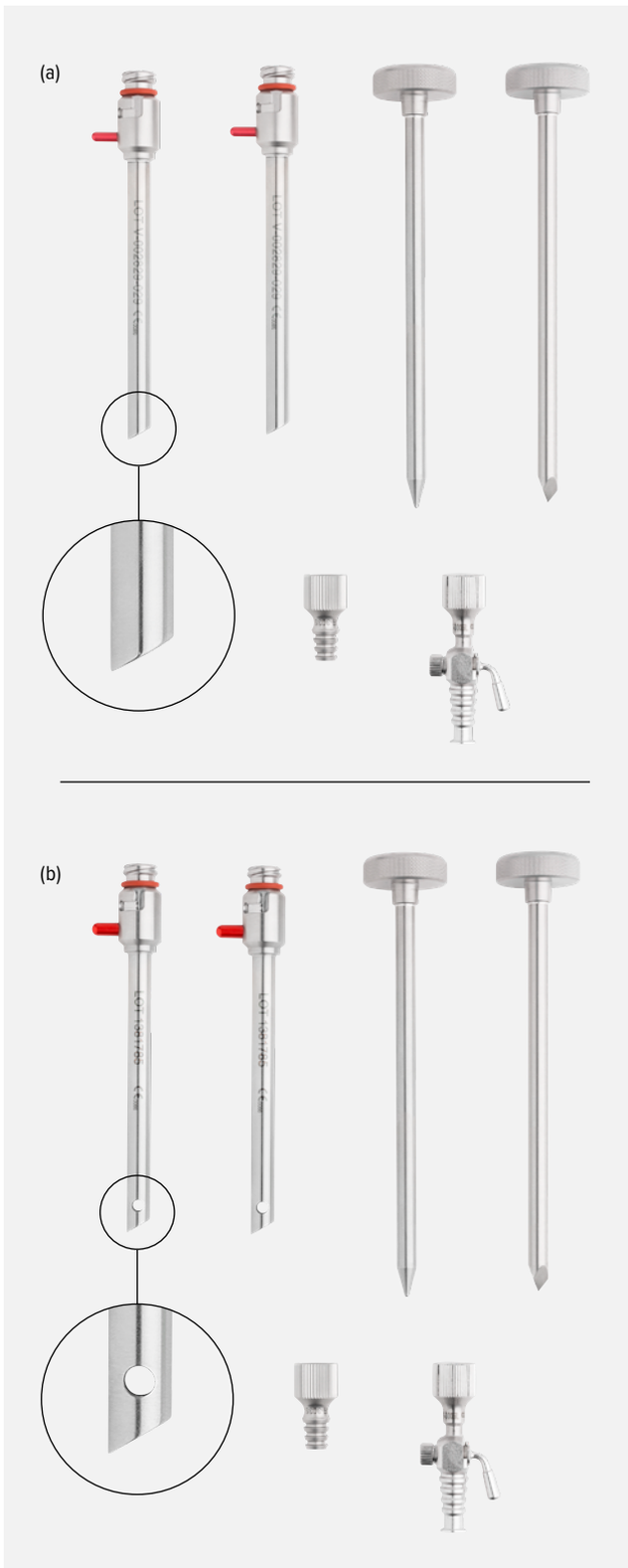
Cannulas and Obturators for Sealed Bridges

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, 5.5 mm (a)	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

Cannulas and Obturators



Product Description	Item Number
Cannula, metal, 3 mm	AR-3420-3.0
Cannula, metal, 4.5 mm	AR-3420-4.5
Cannula, metal, 4.75 mm	AR-3420-4.75
Cannula, metal, 5 mm	AR-3420-5.0
Cannula, metal, 5.5 mm	AR-3420-5.5
Cannula, metal, 6.5 mm	AR-3420-6.5
Cannula, metal, fenestrated, 3 mm	AR-3425-3.0
Cannula, metal, fenestrated, 4.5 mm	AR-3425-4.5
Cannula, metal, fenestrated, 4.75 mm	AR-3425-4.75
Cannula, metal, fenestrated, 5 mm	AR-3425-5.0
Cannula, metal, fenestrated, 5.5 mm	AR-3425-5.5
Cannula, metal, fenestrated, 6.5 mm	AR-3425-6.5
Obturator, blunt, 3 mm	AR-3421-3.0
Obturator, blunt, 4.5 mm	AR-3421-4.5
Obturator, blunt, 4.75 mm	AR-3421-4.75
Obturator, blunt, 5 mm	AR-3421-5.0
Obturator, blunt, 5.5 mm	AR-3421-5.5
Obturator, blunt, 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, Non-Fenestrated (AR-3420-X.XS) (a)

Product Description	Qty	Item Number
Cannula, metal	2	AR-3420-X.X
Obturator, blunt	1	AR-3421-X.X
Trocar	1	AR-3422-X.X
Inflow cannula adapter	1	AR-3035
Inflow cannula adapter, with stopcock	1	AR-3035L

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

Product Description	Qty	Item Number
Cannula, metal, fenestrated	2	AR-3425-X.X
Obturator, blunt	1	AR-3421-X.X
Trocar	1	AR-3422-X.X
Inflow cannula adapter	1	AR-3035
Inflow cannula adapter, with stopcock	1	AR-3035L

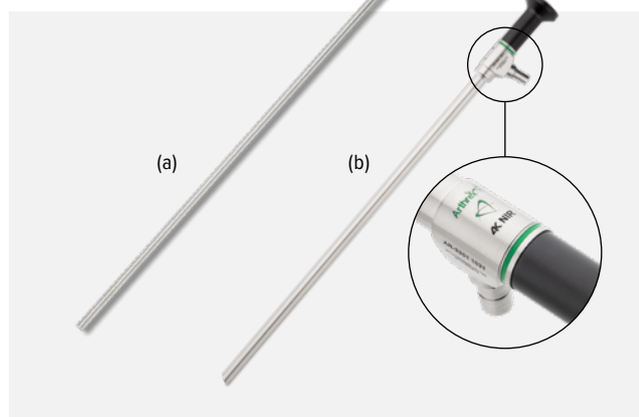
X.X = 3 / 4.5 / 4.75 / 5 / 5.5 / 6.5

The StarFish scope attachment connects to the Synergy 4 mm and 3 mm arthroscopes and the 5.5 mm laparoscopes. The StarFish protrudes proximally towards the camera head, which allows 1-handed directional changes without the use of the light cord.

Product Description	Item Number
StarFish™ scope attachment	AR-3370-0006
StarFish™ scope attachment, C-mount	AR-3370-0008



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

Product Description	Item Number
4K laparoscope, 0°, 5.5 mm × 300 mm (a)	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, extended length, 0°, 5.5 mm × 424 mm	AR-3351-5500L
4K laparoscope, extended length, 30°, 5.5 mm × 424 mm	AR-3351-5530L
4K laparoscope, extended length, 45°, 5.5 mm × 425 mm	AR-3351-5545L

5.5 mm High-Magnification Laparoscopes

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, 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

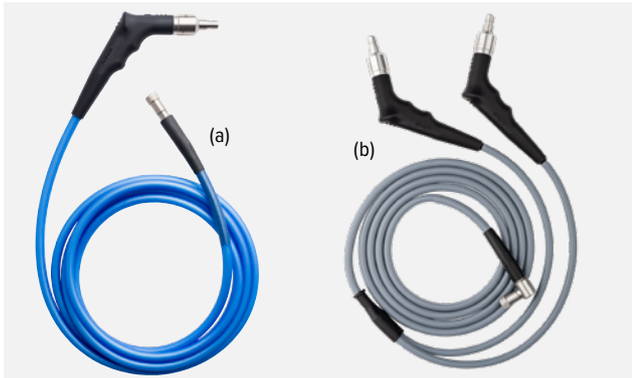
10 mm Laparoscopes

Product Description	Item Number
4K laparoscope, 0°, 10 mm × 330 mm	AR-3351-1000
4K laparoscope, 30°, 10 mm × 330 mm	AR-3351-1030
4K laparoscope, 45°, 10 mm × 333 mm	AR-3351-1045
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

VIS-NIR Laparoscopes for Fluorescence Imaging

Product Description	Item Number
4K laparoscope, 0°, VIS-NIR, 10 mm × 330 mm	AR-3351-1001
4K laparoscope, 30°, VIS-NIR, 10 mm × 330 mm (b)	AR-3351-1031
4K laparoscope, 45°, VIS-NIR, 10 mm × 333 mm	AR-3351-1046
4K laparoscope, 0°, VIS-NIR, HI-MAG, 5.5 mm × 300 mm	AR-3352-5501
4K laparoscope, 30°, VIS-NIR, HI-MAG, 5.5 mm × 300 mm	AR-3352-5531
4K laparoscope, 45°, VIS-NIR, HI-MAG, 5.5 mm × 302 mm	AR-3352-5546

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, which maximizes light transmission. The unique handle increases durability and prevents accidental removal of the light guide. Additionally, our transparent casing makes it easier to better monitor when to replace light guides.

Light Guides for Visible Light Imaging

1.12

Product Description	Item Number
Light guide cable, blue, 5 mm × 2.7 m (a)	AR-3240-5027
Light guide cable, gray, 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, gray, 90° distal end, 5 mm × 2.7 m	SS9-GYW50W108
Light guide cable, gray, universal, 3.5 mm × 2.7 m	AR-3240-3530*

* Requires 1 of the adapters.

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

Light Guides for Fluorescence Imaging

Product Description	Item Number
Light guide cable, bifurcated, gray, 3.5 mm × 2.7 m	AR-3240-5045
Light guide cable, bifurcated, gray, 90° distal end, 3.5 mm × 2.7 m (b)	AR-3240-5090

BioOptico

Synergy now optionally includes BioOptico's augmented reality algorithms. Information about the light provides additional overlays to the live image, which can be useful for research and extended patient education. The spectral module utilizes the red, blue, and green channels of the Synergy system to measure the spectrum of reflected light. The differences in the reflected light are represented with color overlays on the video screen. The texture module measures differences in reflected light that are representative of surface texture. The surface texture is represented with overlays that highlight differences.

Product Description	Item Number
Secure key kit	AR-3200-1026
Secure key kit mode key kit	AR-3200-1027

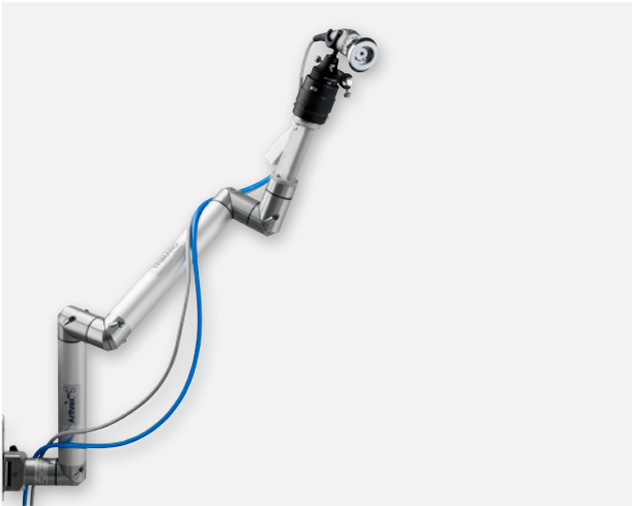
Diametras 5 mm
Ilgis 2,7 m
Su si lomai irangai
tinkan ia jungtimi

Cables, Converters, USB Drives

Product Description	Item Number
Secure key – USB 2.0 flash drive, 4 GB	AR-3200-1010
Secure key – USB 2.0 flash drive, 16 GB	AR-3200-1012
Synergy system integration cable kit	AR-3200-1040
Input / output video signal converter	AR-3201-1005
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
Display port, cable, 3 m	PI5000-030
Display port, cable, 3 m	B558295
Display port, cable, 2 m	B558285
Fiber patch cable, 3 m	255413
BNC coaxial cable, 3 m, 75 OHM	K8360.3
BNC coaxial cable, 3 m, 75 OHM	80367
DVI cable, 3 m	PI4000-030
Matrix license key, for Synergy ^{UHD4} console	C9826148*

* 2 pcs. needed per console

Camera Holders for Synergy^{UHD4}



The camera head holder allows the surgeon to perform open surgical procedures and capture images and video using the Synergy^{UHD4} video system. The camera head holder attaches to the TRIMANO support arm. The arm can be adjusted to the best viewing position via the release handle. The camera holder also includes a light guide cable holder which can house a light cord to illuminate the field of view.

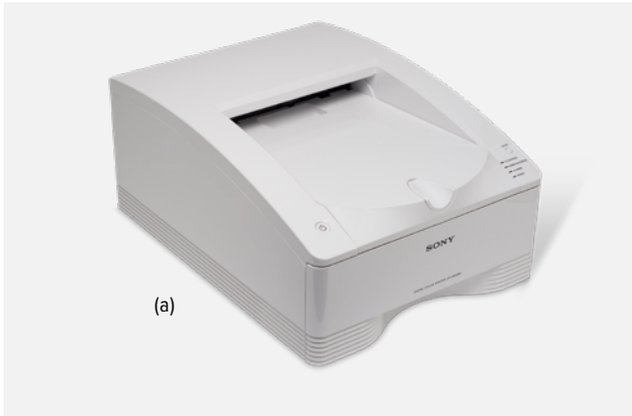
Product Description	Item Number
Synergy ^{UHD4} TRIMANO® camera holder	AR-3210-0011



The articulated arm and universal radial clamp allow open surgical procedures to be filmed. The arm is easy to position and can be fixed securely and rapidly with a single knob. The purely mechanical central tightening device enables simple and fast positioning of the camera head. Once the position has been set, it remains firmly fixed throughout the operation. The arm and radial clamp are fully autoclavable, as is the camera head holder and TRIMANO adapter.

Product Description	Item Number
Positioning arm (a)	5870.01-2079
Radial clamp (b)	10-308-25
TRIMANO® adapter (c)	AR-1641

Printer and Recorder



(a)

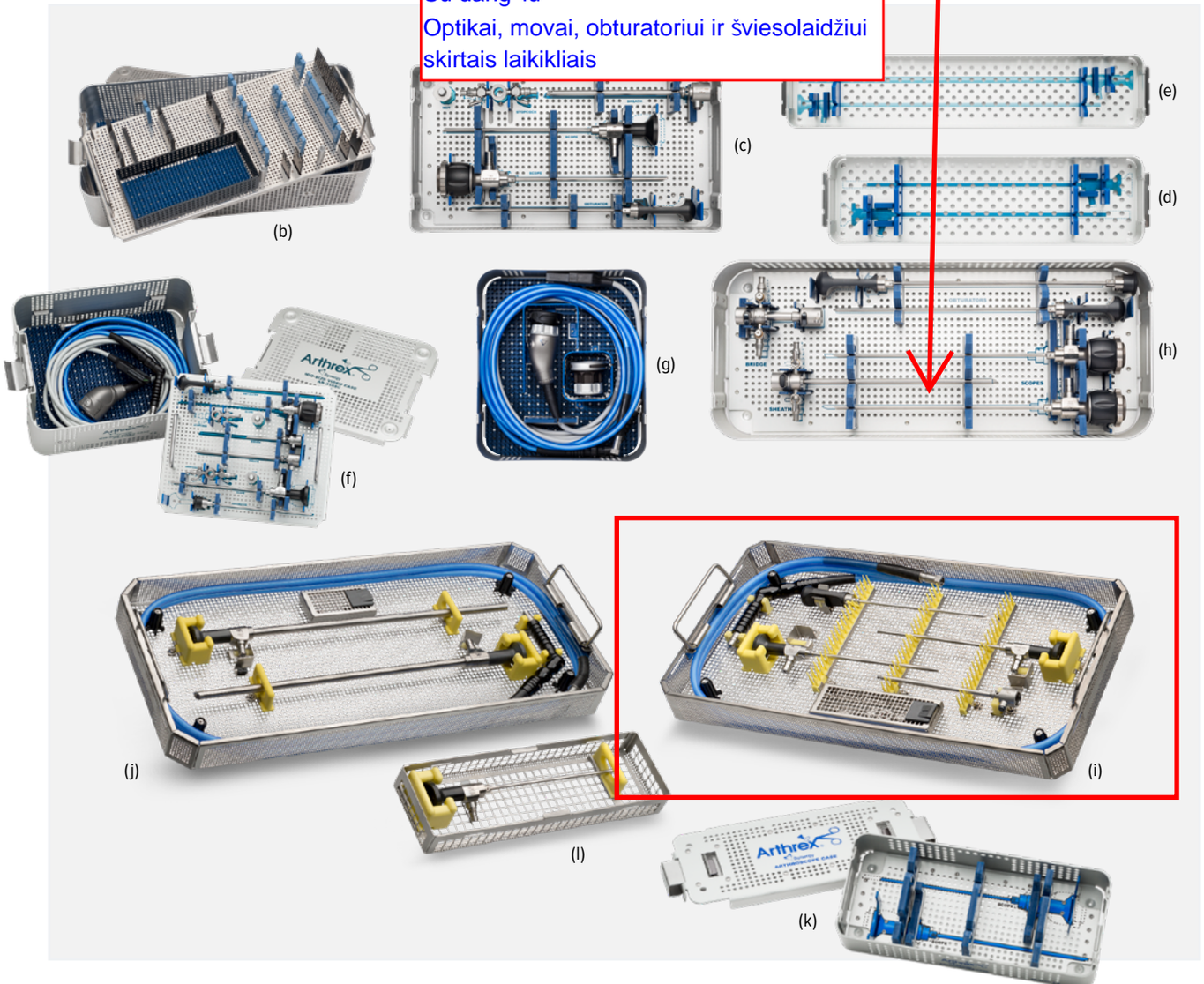
Instrument Trays

Product Description	Item Number
Video instrument tray (b)	AR-3101C
Scope system case (c)	AR-3102C
Tray, for laparoscopes (d)	AR-3103C
Tray, for extended-length laparoscopes (e)	AR-3104C
Mid-sized video instrument case (f)	AR-3105C
Tray, for camera head (g)	AR-3106C
Hip scope instrument case (h)	AR-3200C
Tray, for 2 arthroscopes, sheath, obturator, light guide (i)	S76248
Tray, for 2 laparoscopes (j)	S76249
Arthroscope case, for 2 scopes (k)	AR-3100
Arthroscope case, for 1 scope (l)	JF436R

15 p.d.

Product Description	Item Number
Sony printer (a)	UP-DR80MD
Color paper roll A4	UPC-R80MD
Sony 4K video recorder	HVO-4000MT

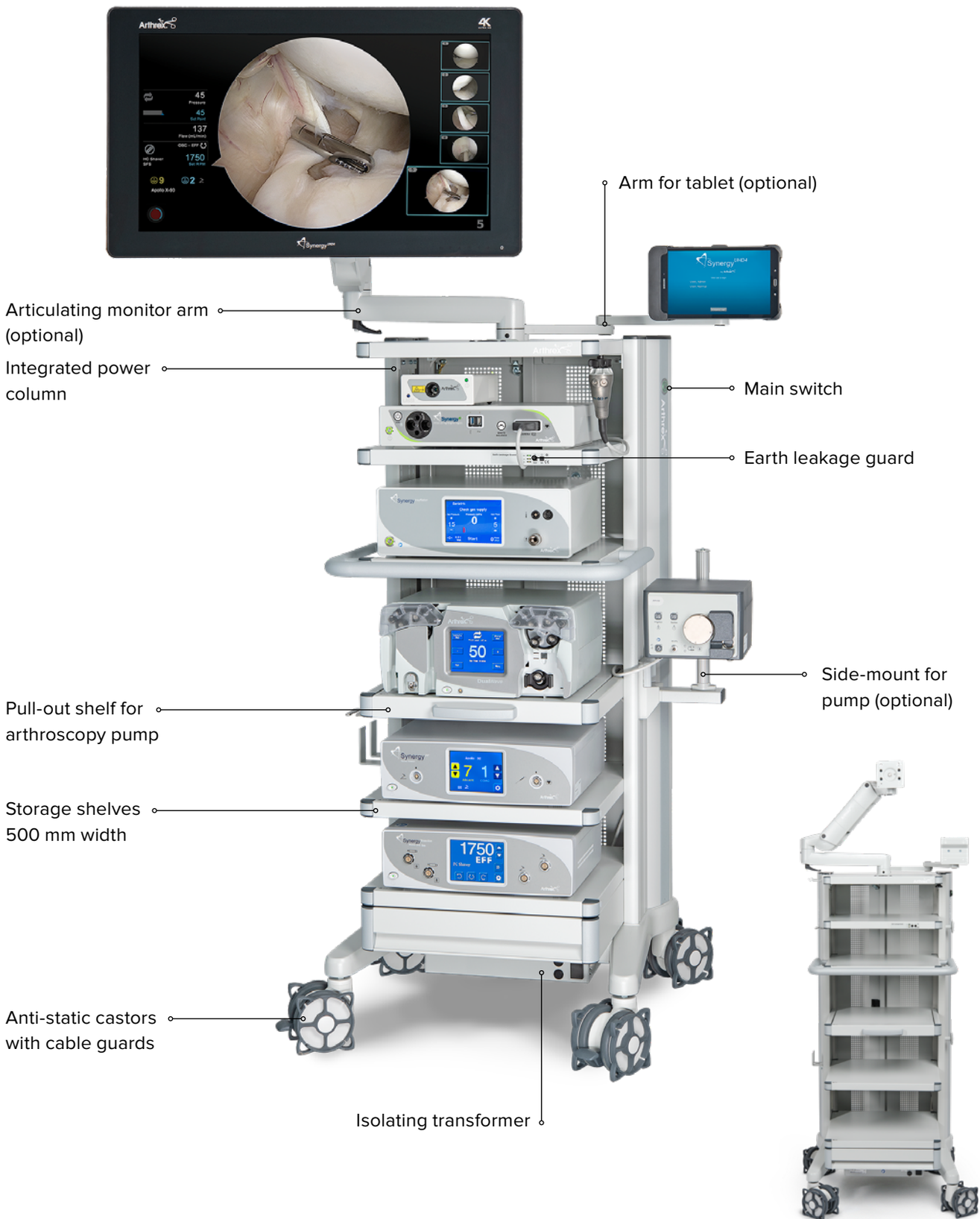
Metaline deže vienos operacijos rinkiniui laikyti bei sterilizuoti
Su dangiu
Optikai, movai, obturatoriumi ir šviesolaidžiui skirtais laikikliais



Carts and Monitor Stand

Custom Designed and Robust

Video Cart



Configuration

- Shockproof powder coating
- Anti-static castor set with cable guards Ø 125 mm
- Detachable cable guards
- 4 lockable castors
- Isolating transformer 2 000 VA with earth leakage guard
- 5 storage shelves
- 1 extendable storage shelf approx. 150 mm
- 1 storage shelf with handle
- Drawer
- Mounting position for central monitor mount
- Mounting position for articulation monitor arm
- Mounting position for tablet arm
- Cable winding aid
- Foot pedal holder
- Camera holder
- Fluid bag holder
- Tubing clamp
- Power column with 10 power cables and equipotential bonding cables

Dimensions and Load Capacity

- Dimensions: 1 500 mm × 624 mm × 668 mm (H × W × D)
- Max load capacity: 180 kg
- Max load capacity shelf: 30 kg
- Max load capacity extendable shelf: 20 kg

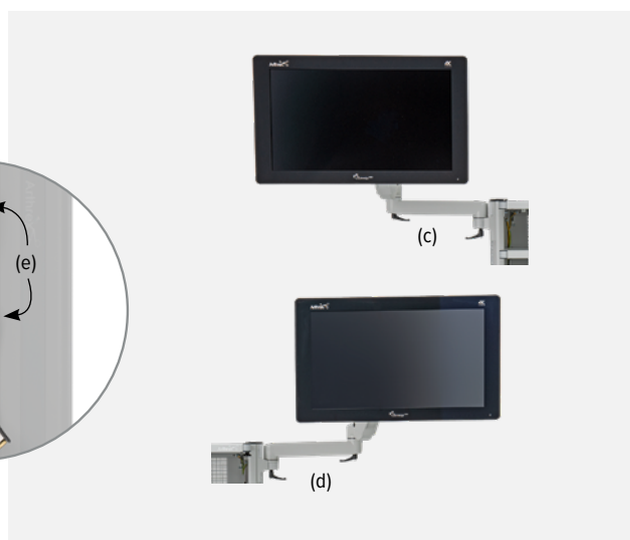
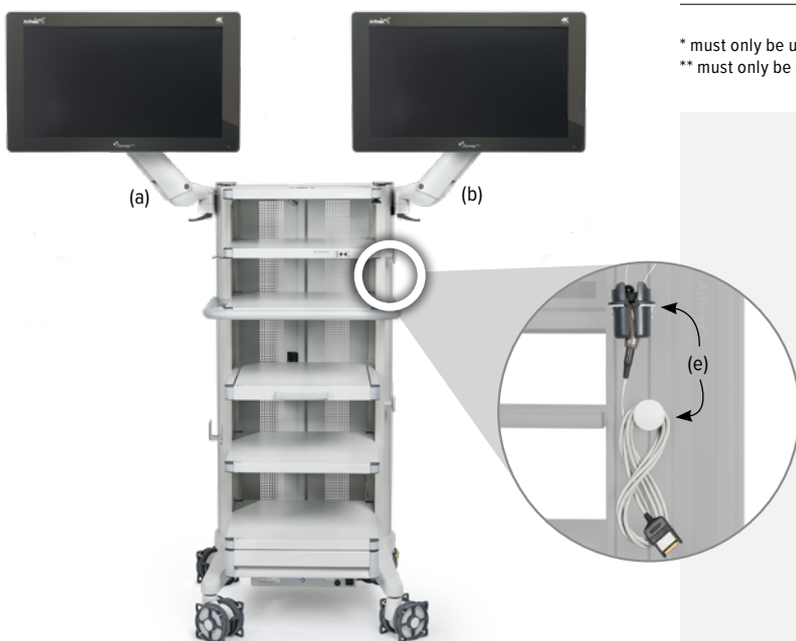
1.14.p.d.

Product Description	Item Number
ArthroCart	AR.5995-16STI

Component Parts

Product Description	Item Number
Central monitor mount	KU.1657.991
Articulating arm, for 26" monitors	KU.0530.903
<u>Articulating arm, for 32" monitors</u>	<u>KU.1996.903</u>
Side-mount arm, for 32" monitors, left, short (a)	KU.3936.903*
Side-mount arm, for 32" monitors, right, short (b)	KU.3937.903*
Side-mount arm, for 32" monitors, left, long (c)	KU.7927.903**
Side-mount arm, for 32" monitors, right, long (d)	KU.7928.903**
Counterweights for cart	KU.8334.991**
<u>Arm, for tablet</u>	<u>KU.1534.800</u>
Camera head-cup holder (e)	ZV.9199.800
Gas bottle holder 3 - 10 l	GW.0160.991
Gas bottle holder 20 - 50 l	GW.0285.991
Power cord, EU-style, 5 m	KU.2972.799
Power cord, EU-style, with equipotential bonding cord, 5 m	ZV.9663.999
Power cord, EU-style, orange, 5 m	ZV.9778.799
Power cord, DK, 5 m	KU.2967.799
Power cord, DK, hospital grade, 5 m	KU.2968.799
Power cord, UK, with equipotential bonding cord, 5 m	KU.2969.799
Power cord, UK, 5 m	ZV.9860.799
Power cord, CH, with equipotential bonding cord, 5 m	KU.2970.799
Power cord, CH, 5 m	KU.2971.799
Power cord, IT, 5 m	ZV.9507.799
Equipotential cable kit, for side-mount arms, 3 m	KU.8333.799

* must only be used in combination
 ** must only be used in combination





Configuration

- Shockproof powder coating
- Anti-static castor set with cable guards Ø 125 mm
- Detachable cable guards
- 4 lockable castors
- Isolating transformer 1 200 VA
- Central I/O switch
- Power column with 6 IEC outlets
- Plate with 6 equipotential bonding connectors
- 3 storage shelves, max. load 10 kg
- Drawer
- Positioning handle
- Monitor mount: VESA 75/100
- Tablet arm
- Cable-winding aid
- Camera holder
- 4 IEC cords included
- 4 equipotential bonding cords included

Dimensions and Load Capacity

- Total width: 649 mm
- Total depth: 620 mm
- Total height: 1 762 mm
- Weight: approx. 75 kg
- Dimension shelves W × D: 424 mm × 430 mm
- Max load capacity shelf: 10 kg

Product Description	Item Number
Pro-cart Endo	KU.5875.800

Component Parts

Product Description	Item Number
Gas bottle holder 3 - 10 l	GW.0160.991
Camera head-cup holder	ZV.9199.800

Product Description	Item Number
Power cord, EU-style, 5 m	KU.2972.799
Power cord, EU-style, with equipotential bonding cord, 5 m	ZV.9663.999
Power cord, EU-style, orange, 5 m	ZV.9778.799
Power cord, DK, 5 m	KU.2967.799
Power cord, DK, hospital grade, 5 m	KU.2968.799
Power cord, UK, with equipotential bonding cord, 5 m	KU.2969.799
Power cord, UK, 5 m	ZV.9860.799
Power cord, CH, with equipotential bonding cord, 5 m	KU.2970.799
Power cord, CH, 5 m	KU.2971.799
Power cord, IT, 5 m	ZV.9507.799



Secondary Monitor Stand



Configuration

- Anti-static castor set with cable guards Ø 125 mm
- 4 castors, lockable
- Central on / off switch
- Handle on rear side
- Cable-winding aid
- Power column with 3 IEC outlets and 6 equipotential bonding connectors

Product Description	Item Number
Monitor cart	KU.6997.903
Monitor mount, VESA 75/100	TS.6392.991*
Monitor mount, VESA 100	KU.5056.991**
Monitor mount, VESA 600/200, for 55" monitor	KU.5309.903

* recommended for monitors < 10 kg - 26" / 27"

** recommended for monitors > 10 kg - 31.5" / 32"

Component Parts

Product Description	Item Number
Power cord, EU-style, 5 m	KU.2972.799
Power cord, EU-style, with equipotential bonding cord, 5 m	ZV.9663.999
Power cord, EU-style, orange, 5 m	ZV.9778.799
Power cord, DK, 5 m	KU.2967.799
Power cord, DK, hospital grade, 5 m	KU.2968.799
Power cord, UK, with equipotential bonding cord, 5 m	KU.2969.799
Power cord, UK, 5 m	ZV.9860.799
Power cord, CH, with equipotential bonding cord, 5 m	KU.2970.799
Power cord, CH, 5 m	KU.2971.799
Power cord, IT, 5 m	ZV.9507.799



Cart for 55" Monitor



Configuration

- Anti-static castor set with cable guards Ø 125 mm
- 4 castors, lockable
- Isolating transformer: 2 000 VA – 230 V
- Earth leakage guard
- Central on / off switch
- Total of 4 storage shelves
- 1 extendable storage shelf approx. 150 mm
- 3-sided surrounding handle
- Positioning handles on rear side
- Drawer
- Monitor mount inclinable for 55" monitor with handle
- Power column with 8 IEC outlets and equipotential bonding connectors
- 5 IEC cords included
- 5 equipotential bonding cords included
- Cable-winding aid
- Foot pedal holder
- Fluid bag holder

Product Description	Item Number
Compact cart, for 55" monitor	KU.5756.800

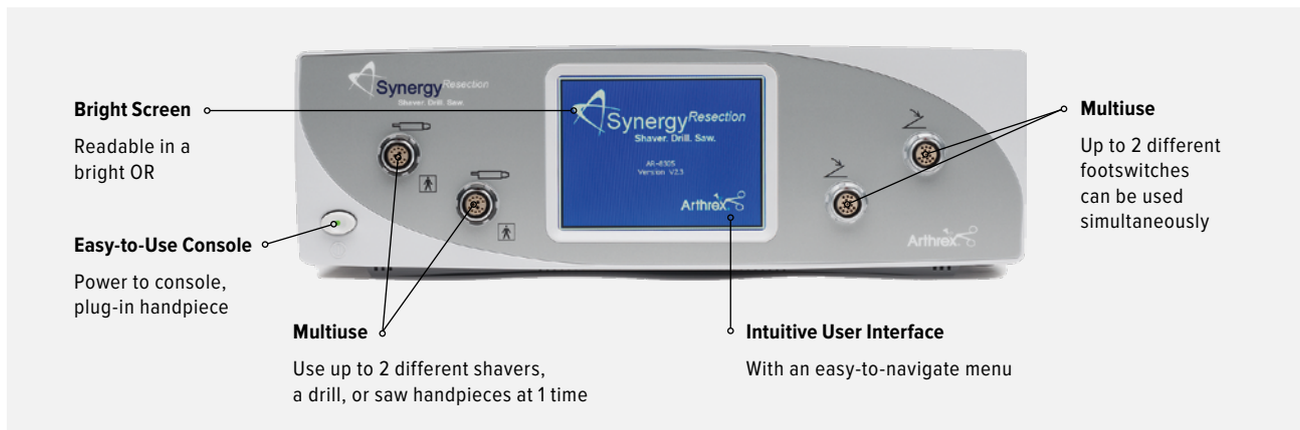
Component Parts

Product Description	Item Number
Arm, for tablet	KU.1534.800
Side mount plate, for tablet arm	KU.2788.991
IEC extension cord, 1 m	ZV.9960.799
Equipotential bonding cord, 1 m	ZV.9943.999
Gas bottle holder 3 - 10 l	GW.0160.991
Gas bottle holder 20 - 50 l	GW.0285.991
Camera head-cup holder	ZV.9199.800
Power cord, EU-style, 5 m	KU.2972.799
Power cord, EU-style, with equipotential bonding cord, 5 m	ZV.9663.999
Power cord, EU-style, orange, 5 m	ZV.9778.799
Power cord, DK, 5 m	KU.2967.799
Power cord, DK, hospital grade, 5 m	KU.2968.799
Power cord, UK, with equipotential bonding cord, 5 m	KU.2969.799
Power cord, UK, 5 m	ZV.9860.799
Power cord, CH, with equipotential bonding cord, 5 m	KU.2970.799
Power cord, CH, 5 m	KU.2971.799
Power cord, IT, 5 m	ZV.9507.799





Synergy ^{Resection} Console	40
Handpieces	41
Replacement Suction Valves for All Handpieces.....	41
Footswitches	42
Shaver Blades and Burrs	44
Retractable Hood Burrs	46
Shaver Blades and Burrs for Small Joint Handpiece AR-8330SJ.....	47
ShaverDrill™ Instruments	49



This versatile Synergy^{Resection} system was designed for multiple orthopedic procedures and operates like 2 consoles in 1. 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 DualWave or Continuous Wave 4 arthroscopy pumps, the pumps detect the shaver handpiece status and automatically compensate for the loss of distention by increasing the pressure while the shaver is active.

- Multi-functional shaver system
- Operation of 2 handpieces simultaneously
- Automatic detection of handpiece
- Control via 1 or 2 footswitches
- 3 different oscillating modes: Standard, efficient, aggressive
- Shaver: FWD / REV: 8 000 rpm max.
OSC: 3 000 rpm max.

5.p.d

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

Handpieces



Foot Control

- Lightweight
- Control via footswitch

1.7.1 svirtelė reguliavimui

7.p.d.

Arthrex's unique double-sealed shaver handpieces are robust and reliable with a light ergonomic feel and come with or without touch-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.

Product Description

Item Number

Shaver handpiece (a)	AR-8330F
Shaver handpiece, hand control (b)	AR-8332H
Shaver handpiece, hand control, backhand (c)	AR-8332RH
Shaver handpiece, small joint (d)	AR-8330SJ

Replacement Suction Valves for All Handpieces

All active Arthrex shaver handpieces feature removable valves for the highest level of cleanliness. Replacement valve assemblies complete with O-ring seal can be purchased if one is ever lost or damaged.

Product Description

Item Number

Replacement valve assembly, for AR-8332H / RH, AR-8330F / H / RH handpieces (e)	AR-8330V
Replacement O-rings, for AR-8330V valve assembly (pack of 10) (f)	AR-8330VO
Replacement valve assembly, for AR-8330SJ handpiece	AR-8330SJV
Replacement O-rings, for AR-8330SJV valve assembly (pack of 10)	AR-8330SJO



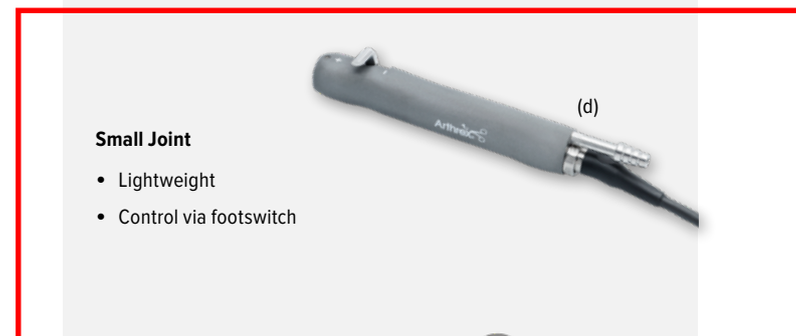
Hand Control

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



Hand Control (Backhand)

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



Small Joint

- Lightweight
- Control via footswitch

1.15

1.15.1. Su siurbimo kanalu ir svirtelė kontrolei;
1.15.2.2. pedalu;



Footswitches



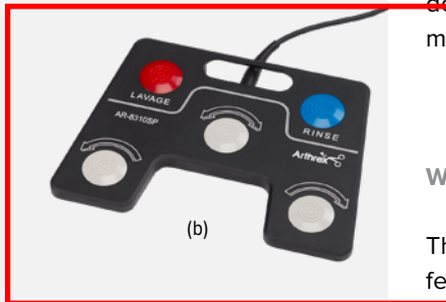
(a)

Low-Profile Footswitch

- Ergonomic design for less fatigue during use

Combined Footswitch

- For shaver and DualWave pump
- Low profile



(b)



(c)

Multifunction / Cable

- Digital on / off or analog gas pedal operation
- Cabled for secure operation

Multifunction / Wireless

- Radio frequency, wireless communication without line-of-sight concerns
- Digital on / off or analog gas pedal operation



(d)

Low-Profile Footswitch

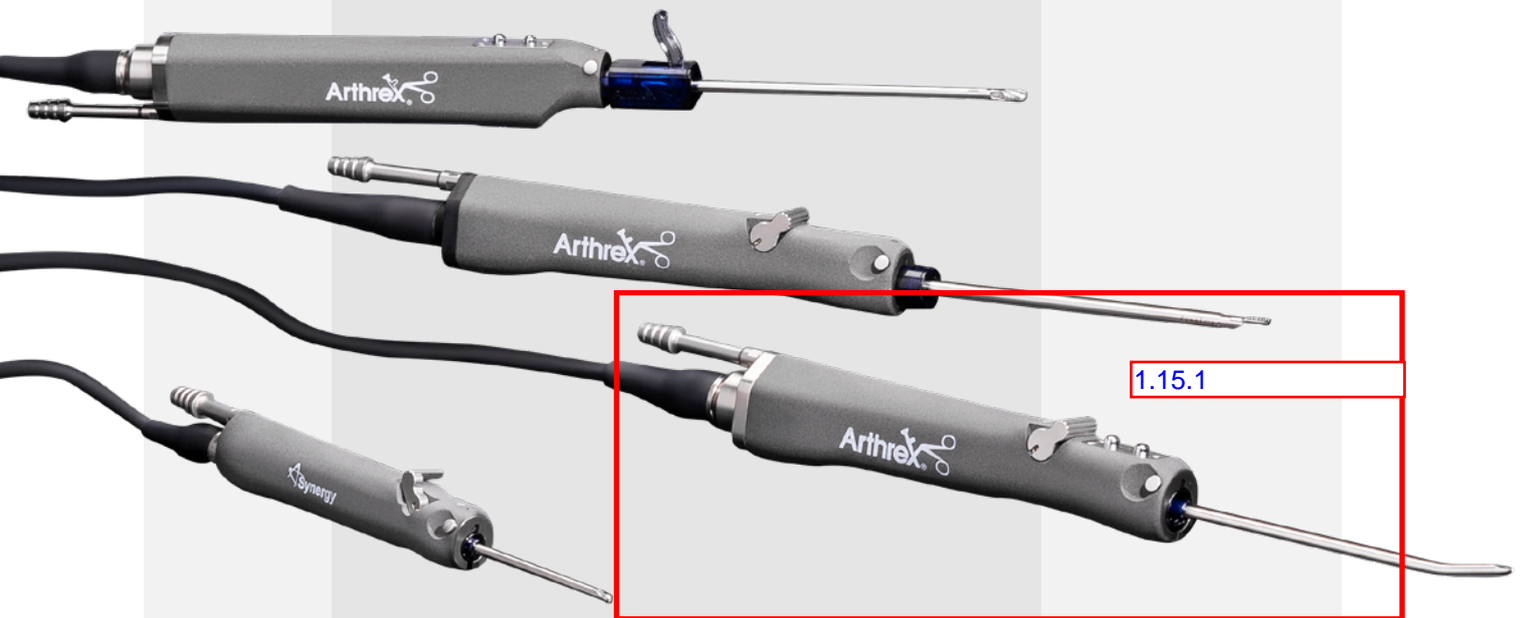
The low-profile footswitch minimizes user fatigue while maintaining control of all functions. Control direction and speed by pressing the appropriate pad. Press the toggle dome switch to change control between the console's dual channels if 2 handpieces are plugged in. If 1 handpiece is plugged in, the toggle dome switch will toggle between the 3 oscillation modes.

[6.p.d.-10p.d](#)

Wireless and Coded Multifunction Footswitches

The wireless and coded multifunction footswitches feature a user-selectable function mode of either the low-profile footswitch or the gas pedal footswitch. 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 (a)	AR-8310
Footswitch, for shaver and pump (b)	AR-8310SP
Corded gas pedal footswitch (c)	AR-8315C
Synergy ^{Resection} wireless footswitch (d)	AR-8315W



Shaver Blades and Burrs

	Description	2 (Ø in mm)	3 (Ø in mm)	3.5 (Ø in mm)	3.8 (Ø in mm)	4 (Ø in mm)	4.2 (Ø in mm)	5 (Ø in mm)	5.5 (Ø in mm)	
	Excalibur Most aggressive option, designed 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 Ovoid outer window and a smooth cutting edge blade, ideal for meniscectomies and soft-tissue debridement			AR-7350TD (Small joint length)		AR-7400TD (Small joint length) AR-8400TD AR-8400CTD (Curved)	AR-6420TD ¹⁾ AR-6420CTD ²⁾	AR-8500TD		
	SabreTooth Aggressive, all-purpose blade ideally suited for extensive soft-tissue debridement			AR-8350ST	AR-8380ST	AR-8400ST AR-8400CST (Curved)	AR-6420CST ²⁾	AR-8500ST	AR-8550ST	
	Bone Cutter Designed for aggressive general tissue debridement when run in oscillate mode and bone when run in the forward direction					AR-8400BC AR-8400CBC (Curved)	AR-6420BC ¹⁾ AR-6420CBC ²⁾	AR-8500BC	AR-8550BC	
	Dissector Best choice for aggressive resection of meniscus, synovium, cartilage, and plica		AR-7300DS (Small joint length)	AR-8350DS AR-8350CDS (Curved)	AR-8380DS	AR-8400DS AR-8400CDS (Curved)	AR-6420DS ¹⁾ AR-6420CDS ²⁾	AR-8500DS	AR-8550DS	
	Double Cut Ideal blade for efficient general soft-tissue resection and fine sculpting of articular cartilage					AR-8380DC AR-8400DC (Curved)			AR-8550DC	
	Sabre Designed for more aggressive general soft-tissue resection applications, while leaving smooth tissue edges	AR-7200SR (Small joint length)	AR-7300SR (Small joint length)		AR-8380SR	AR-8400SR AR-8400CSR (Curved)		AR-8500SR	AR-8550SR	
	Slotted Whisker Ideally suited for nonaggressive resection of articular cartilage, fatty tissue, and synovium				AR-8380SW					Least aggressive

Šeiverio antgalis
disekacinis – aštria
dantytą darbine dalimi,
su apsauginiu langu 4
mm diametro darbine
dalimi

1) Hip length
2) Hip length, curved

Shaver Blades and Burrs

	Description	3 (Ø in mm)	4 (Ø in mm)	4.5 (Ø in mm)	5 (Ø in mm)	5.5 (Ø in mm)
6-flute	BLURR® The BLURR is a useful device that aggressively resects both bone and soft tissue. It is particularly useful for acromioplasties and notchplasties				AR-8500BL	
6-flute 8-flute 12-flute	ClearCut™ Oval Burrs Maximum visibility while resecting bone during notchplasties and acromioplasties				AR-8500COS AR-8500COE AR-8500COT	AR-8550COE AR-8550COT
8-flute	ClearCut™ Round Burrs Maximum visibility during osteochondral and osteophyte resection or bony site preparation		AR-8400CRE		AR-8500CRE	AR-8550CRE
6-flute	ClearCut™ TR Burrs Angled clear shroud provides additional soft tissue retraction and maximum visibility during osteochondral and osteophyte resection and bony site preparation		AR-8400CTS			
6-flute	ClearCut™ SLAP Burrs Maximum visibility and soft tissue protection during glenoid preparations in SLAP lesion repairs of the labrum		AR-8400CSS			
6-flute 8-flute 12-flute	FlushCut™ Oval Burrs Excellent for rapid, aggressive bone resection in notchplasty, distal clavicle, and subacromial decompression procedures				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 (Small joint length, 10-flute)	AR-8400OBE (8-flute)		AR-8500OBE (8-flute)	AR-8550OBT (12-flute)
8-flute	Round Burrs Ideally suited for soft tissue, osteochondral and osteophyte resection, or bony site preparation	AR-7300RBE (Small joint length)	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 Allows for bone resection without a hood surrounding the burr head, while improving visibility and access into tight spaces		AR-8400HSO (Oval burr)		AR-8500HSO (Oval / tapered burr)	AR-8550HSO (Oval / tapered burr)

Color bars reflect family color shown on the adapter

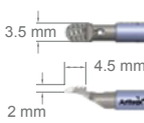
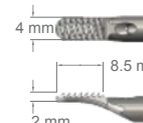
Seiverio antgaliai boras – pailga, ovalo formos darbine dalimi 4,00 mm diametro darbine dalimi

1) Hip length
2) Hip length, concave

Shaver Blades and Burrs

Color bars reflect family color shown on the adapter

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

	Description	3.5 (Width in mm)	4 (Width in mm)	5.5 (Width in mm)
	<p>PowerRasp™</p> <p>Perfect for arthroscopic bone debridement by reciprocating motion, creating a smooth and flat surface, eg, subacromial decompressions, notchplasties</p>	<p>AR-8350PR</p> 	<p>AR-8400PR</p> 	<p>AR-8550PR</p> 

Retractable Hood Burrs

Color bars reflect family color shown on the adapter

	Description	4 (Ø in mm)	5 (Ø in mm)	5.5 (Ø in mm)
	<p>FlushCut™ Oval Burrs</p> <p>Allows the benefit of using the shaft as a cutting depth guide during procedures where a flat surface is desired, such as in an acromioplasty. By using the shaft as a depth stop and keeping the position parallel to the surface during use, the ideal acromioplasty can be completed quickly</p>		<p>AR-8500RFOE</p>	<p>AR-8550RFOE</p>
	<p>Hip-Length Round Burrs</p> <p>Acetabular preparations can be made with the hood in place to protect the labrum and surrounding tissues when performing a hip labral repair procedure, and when necessary, the hood can be retracted to allow full burr head exposure to address other hip pathology, such as a CAM lesion</p>	<p>AR-6400RRBE</p>	<p>AR-6500RRBE</p>	<p>AR-6550RRBE</p>

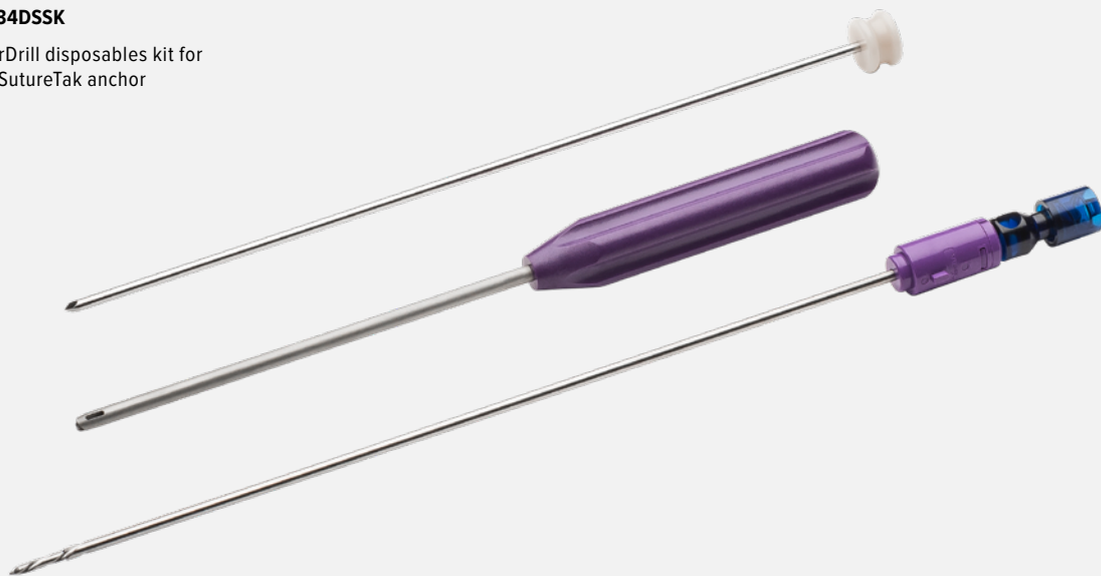
Shaver Blades and Burrs for Small Joint Handpiece AR-8330SJ

	Description	1 (Ø in mm)	2 (Ø in mm)	3 (Ø in mm)	3.5 (Ø in mm)
	PowerRasp™ Resector, Small Hub Ideally suited for soft tissue, osteochondral and osteophyte resection, or bony site preparation				AR-9350PR
	PowerPick™ Drill, Small Hub Excellent for micro-drilling 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, teardrop-shaped outer window. The toothed inner cutting window aggressively attacks tissue, grabbing it and drawing it into the cutting area			AR-9300DS	AR-9350DS
	Sabre, Small Hub Sharp, teardrop-shaped outer window. The smooth inner cutting window leaves crisp, clean edges for a more anatomic appearance following resection		AR-9200SR	AR-9300SR	AR-9350SR
	Oval Burr, Small Hub Designed for rapid, aggressive bone resection in notchplasty, distal clavicle, and subacromial decompression procedures			AR-9300BT	AR-9350BT
	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

AR-1934DSSK

ShaverDrill disposables kit for
3 mm SutureTak anchor



AR-3600NDSR-1

1.6 mm ShaverDrill disposables
kit for FiberTak soft anchor with
curved spear



ShaverDrill™ Instruments

ShaverDrill instruments quickly attach directly to our large-hub shaver handpieces and are used to pre-drill pilot holes for a variety of anchors. Because you don't 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.

ShaverDrill™ Instruments – Fit Large-Hub Shaver Handpieces

	Anchor	ShaverDrill™	ShaverDrill™, Hard Bone	ShaverDrill™ Kit	ShaverDrill™ Kit, Hard Bone
	1.6 mm FiberTak®				
				AR-3600NDSR-1	
	2.4 mm PushLock®				
		AR-2922DSR-24	AR-2922DTSR-24		
	2.9 mm PushLock®, short				
		AR-2923DSR	AR-2923DTSR	AR-2923DSSK	AR-2923DTSK
	3 mm SutureTak®				
		AR-1250LTSR	AR-1938DSR	AR-1934DSSK	AR-1938DSSK
	3 mm Knotless SutureTak®				
		AR-1938DSR		AR-1938DSSK	

Color bars reflect family color shown on the adapter



Arthrex

Irrigant Med

Fluid used: 0 mL

40

Run Time: 0 mins

Run

Menu

+

-

DualWave

Arthrex