

Fluid and Insufflation Management

Flexibility and Versatility

| | |
|--------------------------------------------------------|----|
| Arthroscopy Pumps | 52 |
| DualWave™ Arthroscopy Pump | 52 |
| Continuous Wave™ 4 Arthroscopy Pump | 53 |
| Tubing for Continuous Wave™ and DualWave™ Pump | 54 |
| Accessories | 55 |
| Pump Cart | 56 |
| Synergy ^{Insufflation} | 57 |
| Synergy ^{Insufflation} Console | 57 |
| Synergy ^{Insufflation} Accessories | 58 |
| Laparoscopy Pump | 60 |
| Laparoscopy Pump Accessories | 61 |
| Anti-Fatigue Mats | 62 |
| The EcoSuctioner® | 62 |
| The SuctionBlu™ Mat | 62 |
| The Suctioner® | 62 |
| Surgical Mats | 63 |
| Safe, Economical, and Efficient Fluid Management | 64 |
| EcoDri-Safe™ Absorbent Rolls | 64 |
| Dri-Safe® Absorbent Pads | 64 |
| Fluid Diamond | 65 |

Arthroscopy Pumps

DualWave™ Arthroscopy Pump



The DualWave is an integrated inflow and outflow fluid management system that may also be used as a simple inflow-only arthroscopy pump. The DualWave 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, turbulence-free visualization is achieved with the DualWave through Arthroscopy's latest proprietary design, which precisely and 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 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 SHAVERBOOST mode 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 utilize Arthroscopy's 2-piece tubing option to dramatically lower the tubing and fluid cost per patient, while reducing room turnover times. 10p.d.

| Product Description | Item Number |
|----------------------------|-------------|
| DualWave™ arthroscopy pump | AR-6480 |

Continuous Wave™ 4 Arthroscopy Pump



ArthroX offers a clear vision of the future with the Continuous Wave 4 arthroscopy pump. The Continuous Wave 4, 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, turbulence-free visualization is achieved through ArthroX's latest proprietary design, which precisely 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 the ability to control the Continuous Wave 4 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 |

Tubing for Continuous Wave™ and DualWave™ Pump

1.9.1

Main Pump Tubing

| | Product Description and Note | Item Number |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|
|  | <p>Main Pump Tubing for AR-6480 or AR-6475, Sterile, Qty. 10</p> <p>This tubing 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.</p> | <p>AR-6415 AR-6415CL*</p> |

Extension Tubing

| | Product Description and Note | Item Number |
|-----------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|
|  | <p>Extension Tubing, Sterile, Qty. 20</p> <p>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.</p> | <p>AR-6220</p> |

1.9.1.p.d.

2-Piece Pump Tubing System

Jungtis: Artroskopine irigacine sistema – dienos rinkinys su vandens slegio matavimo kamera, skirtas naudoti vis dien , keliems pacientams

Artroskopine irigacine sistema - paciento jungtis, jungiama prie dienei skirtos artroskopin s sistemos

| | Product Description and Note | Item Number |
|-------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|
|  | <p>2-Piece Pump Tubing With Connector for AR-6480 or AR-6475, Sterile, Qty. 10</p> <p>The 2-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.</p> | <p>AR-6420 AR-6420CL*</p> |
|  | <p>2-Piece Patient Tubing, Sterile, Qty. 20</p> <p>The 2-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.</p> | <p>AR-6425</p> |

* with Care-Lock connector

Outflow Tubing for DualWave™ Pump

Vandens ištraukimo kasete

| | Product Description and Note | Item Number |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|
|  | <p>DualWave™ Outflow Tubing for AR-6480, Qty. 10</p> <p>The 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.</p> | <p>AR-6430</p> |

Accessories

| | Product Description and Note | Item Number |
|-----------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|
|  | Waste Collection Bag, Qty. 10 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. | AR-6431 |
|  | Y-Tubing Adapter, Double Spike, Sterile, 2 per Set, Qty. 10 The optional Y-tubing adapter allows 4 fluid bags to be connected to either the main pump tubing or the 2-piece pump tubing, resulting in fewer fluid bag changes. | AR-6215 |
|  AR-6412 AR-6414 | Arthroscopic Gravity Tubing Arthroscopic gravity tubing is compatible with all arthroscopic sheaths and cannulas and is able to maintain proper distention even in complicated surgical cases that demand high flow. 2 versions: 2 and 4-spike | AR-6412 AR-6414 |

Autoclavable Remotes

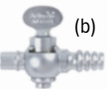
| | Product Description and Note | Item Number |
|------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|
|  | DualWave™ Autoclavable Remote The autoclavable DualWave remote control provides finger-touch access to pressure adjustment, LAVAGE and RINSE modes, shaver suction levels, and the RUN / STOP button. | AR-6482 |

Footswitches

| | Product Description and Note | Item Number |
|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|-------------|
|  | DualWave™ Footswitch The DualWave footswitch allows the user to control both pressure and flow levels with the LAVAGE and RINSE pedals. | AR-6483 |
|  | Footswitch, for Shaver and Pump | AR-8310SP |

Cannulas

10.p.d.

| | Product Description and Note | Item Number |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|
|  | Cannula, Flexible, 2.5 mm × 103 mm, With Obturator | AR-3420.2.5 |
|  (a)  (b)  (c) | Cannula, Flexible, 4.5 mm × 75 mm (a) Valve, for Cannula (b) Trocar, for Cannula Obturator, for Cannula (c) | AR-6525 AR-6501 AR-6502 AR-6503 |

Pump Cart



The DualWave arthroscopy pump cart provides easy installation of the DualWave or the Continuous Wave pumps at their proper heights during 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 |

Synergy^{Insufflation}

High Flow With Optimal Control

Synergy^{Insufflation} Console



Synergy^{Insufflation} is a technologically sophisticated yet simple device 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 based on preference between high flow and bariatric mode. A built-in heating element gives surgeons the ability to heat the gas prior to it entering the patient. Using our Synergy video management system, the heads-up display feature allows for easy visibility of system settings on the monitor. The system features a venting system and contamination alarm.

| Product Description | Item Number |
|---------------------------------|--------------|
| Synergy ^{Insufflation} | AR-3290-0004 |

Consumables

| | Product Description and Note | Item Number |
|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------|---------------------|
|  | Insufflation tube set, ISO connector, disposable, qty. 10 | AR-3290-1001 |
|  | Tube set, ISO connector, autoclavable, reusable 20 × | AR-3290-1002 |
|  | Heated tube set, disposable, qty. 10 | AR-3290-1007 |
|  | Heated tube set, autoclavable, reusable 100 × | AR-3290-1008 |
|  | Insufflation tube set, thin, ISO connector, sterile, disposable, qty. 20 | Z0293 |
|  | Filter, for insufflation, sterile, single use, qty. 50 | 4222/701 |
|  | Adapter for ISO / corrugated connector (barbed connector) | Z0164-01 |

Gas Connectors

| | Product Description and Note | Item Number |
|-------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|-----------------|
|  | Universal gas supply connector CO ₂ , straight (included in AR-3290-0004) | Z5078-01 |
|  | Universal gas supply connector CO ₂ , angled | Z5077-01 |
|  | US adapter, for universal gas supply connector (included in AR-3290-0004) | Z5073-01 |
|  | NIST adapter, for universal gas supply connector | Z5074-01 |
|  | DISS adapter for universal gas supply connector | Z5075-01 |
|  | Sinter filter, for universal gas connection, qty. 5 | Z5072-01 |
|  | Switch valve, for connecting 2 bottles | Z0531-00 |

High-Pressure Hoses

| Product Description | Item Number | | Item Number |
|----------------------------------------------------------|-----------------|------------------------------------------------------------|-----------------|
| Device: US / Bottle: DIN, length 1.5 m | Z5044-01 | Device: US / Central gas supply: UNI (ITALIAN), length 3 m | Z5104-01 |
| Device: US / Bottle: ISO, length 1.5 m | Z5045-01 | Device: US / Central gas supply: UNI (ITALIAN), length 5 m | Z5105-01 |
| Device: US / Bottle: PIN INDEX, length 1.5 m | Z0499-01 | Device: US / Central gas supply: AGA, length 3 m | Z5106-01 |
| Device: US / Central gas supply: DIN, length 3 m | Z5100-01 | Device: US / Central gas supply: AGA, length 5 m | Z5107-01 |
| Device: US / Central gas supply: DIN, length 5 m | Z5101-01 | Device: DISS / Central gas supply: DISS, length 3 m | Z5108-01 |
| Device: US / Central gas supply: NF (FRENCH), length 3 m | Z5102-01 | | |
| Device: US / Central gas supply: NF (FRENCH), length 5 m | Z5103-01 | | |

Laparoscopy Pump



One Device, Two Functions, Many Advantages

It's powerful, it's smart, it's convenient. With a built-in vacuum pump, the laparoscopy pump combines irrigation and suction functionality in 1 device – which makes it the device of choice for minimally invasive surgeries. A suction and irrigation volume of 2 l/min and a pressure performance of up to 450 mmHg when irrigating creates a clear view during the operation. The pump reacts to our RFID-protected tube sets and ensures proper use. If used improperly, the pump automatically locks and irrigation is not possible.

Made for Easy Handling

The well-being of patients and the optimal work environment for clinical staff are in the foreground in the operating room. Equipment must be 100 percent reliable and a pump should be easy to set up and use. The laparoscopy pump is unbeatable in these respects. Its contemporary design is reduced to the essentials and the tube sets can be inserted with 1 hand in 3 simple steps.

| Product Description | Item Number |
|----------------------------------------------|----------------|
| Laparoscopic suction / irrigation pump PP110 | 2205288 |



Can be mounted on a pole

Laparoscopy Pump Accessories

Irrigation

| | Product Description and Note | Item Number |
|-----------------------------------------------------------------------------------|-----------------------------------------------|-----------------|
|  | Tube set, for irrigation, disposable, qty. 10 | T0505-01 |
|  | Tube set, for irrigation, reusable, 20 x | T0506-01 |

Suction

| | Product Description and Note | Item Number |
|------------------------------------------------------------------------------------|--------------------------------------------|----------------|
|  | Tube set, for suction, disposable, qty. 10 | 2204867 |

Vacuum

| | Product Description and Note | Item Number |
|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|-----------------|
|  | Tube set, for vacuum, with integrated filter for pump protection, disposable, 30-day use, qty. 10 | T0504-01 |
|  | Bemis container, 3 liter, qty. 36 | 2200258 |
| | Bemis container, 3 liter, qty. 2 | 2200259 |

Accessories

| | Product Description and Note | Item Number |
|-------------------------------------------------------------------------------------|-------------------------------------------------------|----------------|
|  | 5 mm instrument, for suction and irrigation, reusable | 1200304 |

Anti-Fatigue Mats

Enhance Comfort and Safety

The EcoSuctioner®



- All-in-one ergonomic suction mat allowing 2 people to stand comfortably during a procedure
- Designed with directional grooves for improved quiet and continual suction, and attaches to any suction source
- Comes with a large rugged absorbent mat underneath for improved non-slip in the OR
- Lightweight suction mat, for quick and easy setup and removal
- Reduced need for laundry on the floor

The SuctionBlu™ Mat



- Incorporates continuous, powerful, and quiet suction capability along with exceptional anti-fatigue properties and a super-absorbent mat
- Easily attaches to any operating room suction source in seconds using standard suction tubing, and will ensure a drier, safer, and cleaner surgical experience
- With standing room for 2 people to enjoy the very generous comfort surface area, The SuctionBlu provides continuous, effective suction underfoot and is the future of efficient and cost-effective OR fluid management

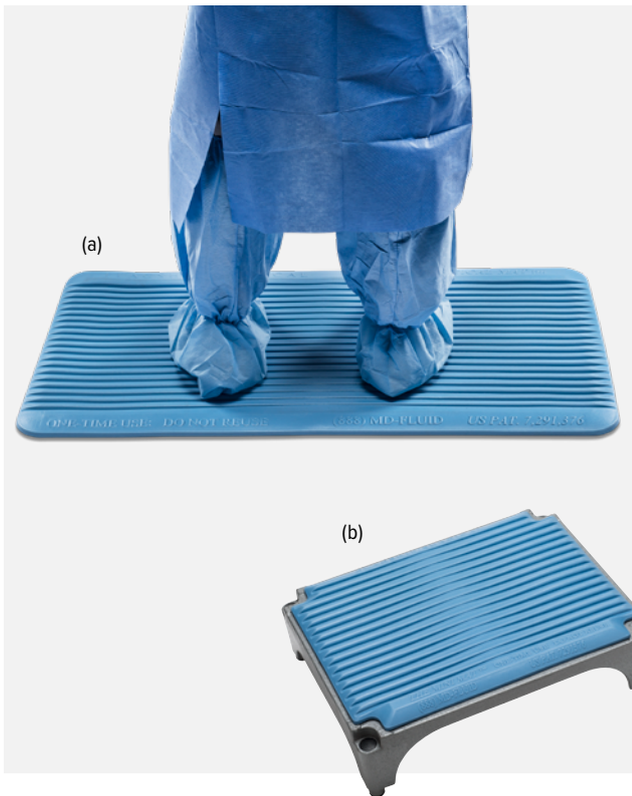
The Suctioner®



- 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, continuous suction capability
- Designed with graduated slots to move fluid towards 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 anti-microbial properties of The Suctioner can also aid in reducing the risk of cross contamination

| Product Description | Size of Surgical Mat | Total Size With Dri-Safe | Item Number |
|----------------------------------|----------------------|--------------------------|----------------|
| The EcoSuctioner®, green, qty. 8 | 71 cm × 101 cm | 91 cm × 142 cm | USA-XG8 |
| The SuctionBlu™, blue, qty. 8 | 64 cm × 95 cm | 91 cm × 142 cm | USA-XBL |
| The Suctioner®, blue, qty. 8 | 58 cm × 89 cm | 91 cm × 142 cm | USA-X10 |

Surgical Mats



- Constructed of a resilient memory foam material, which gives relief and support when standing on hard concrete floors and steel step stools
- The mats incorporate a nonslip, molded foam design with custom, tapered fluid channels
- These channels aid in keeping the surgical team's feet dry and reduce the risk of tracking body fluids throughout the OR

| Product Description | Item Number |
|------------------------------------------------------------|-------------|
| The Surgical Mat™, 51 cm × 99 cm, blue, qty. 10 (a) | USA-010 |
| The Mini Mat®, 33 cm × 43 cm, blue, qty. 10 (b) | USA-A10 |

Safe, Economical, and Efficient Fluid Management

EcoDri-Safe™ Absorbent Rolls



- Containing fluids and streamlining clean-up procedures has never been easier than it is with the new EcoDri-Safe absorbent rolls
- Perforated every 51 cm to create 60 easy-to-tear-off 51 cm × 71 cm floor mats on every roll
- EcoDri-Safe mats with a non-slip backing may reduce slip-and-fall hazards by staying firmly in place throughout an entire surgical procedure while still absorbing any fluids that come into contact with the top of the mat
- Any excess fluids can be absorbed with the standard EcoDri-Safe mats that are provided without the impermeable non-slip backing, which allows them to absorb fluids from both the top and bottom surfaces

| Product Description | Item Number |
|----------------------------------------------------------------------------------------------------------|---------------|
| EcoDri-Safe™, non-poly-backed, roll size 71 cm × 30 m, sheet size 51 cm × 71 cm, qty. 60 sheets per roll | USA-ECO100 |
| EcoDri-Safe™, poly-backed, roll size 71 cm × 30 m, sheet size 51 cm × 71 cm, qty. 60 sheets per roll | USA-ECO100PLY |
| EcoDri-Safe™, dispensing cart | USA-ECODISP |

Dri-Safe® Absorbent Pads



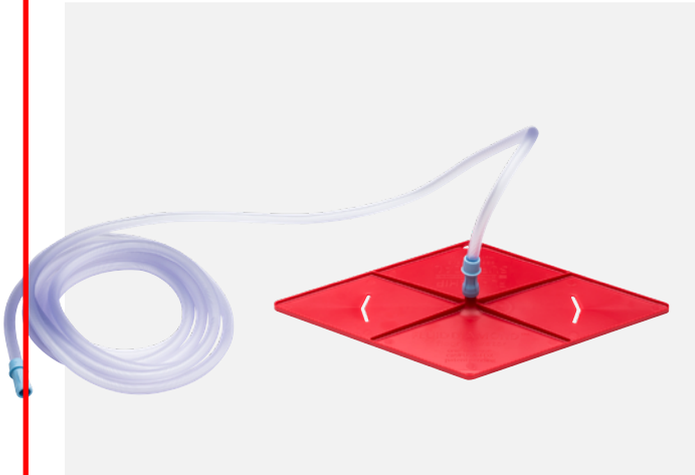
- Super-absorbent, economical, disposable floor pads that eliminate expensive laundry costs
- Use wherever fluids build up, including OR floors, in front of scrub sinks, lab station floors, etc.
- Dri-Safe pads help prevent slips and falls, as well as the transmission of harmful contaminants to healthcare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

| Product Description | Item Number |
|---------------------------------------------------------------------------|---------------|
| Dri-Safe® absorbent pad, blue, 71 cm × 102 cm, qty. 20 | USA-B28X40 |
| Dri-Safe® absorbent pad, blue, 71 cm × 102 cm, with poly backing, qty. 20 | USA-B28X40PLY |
| Dri-Safe® absorbent pad, blue, 76 cm × 142 cm, qty. 15 | USA-B30X56 |
| Dri-Safe® absorbent pad, blue, 76 cm × 142 cm, with poly backing, qty. 15 | USA-B30X56PLY |

Fluid Diamond

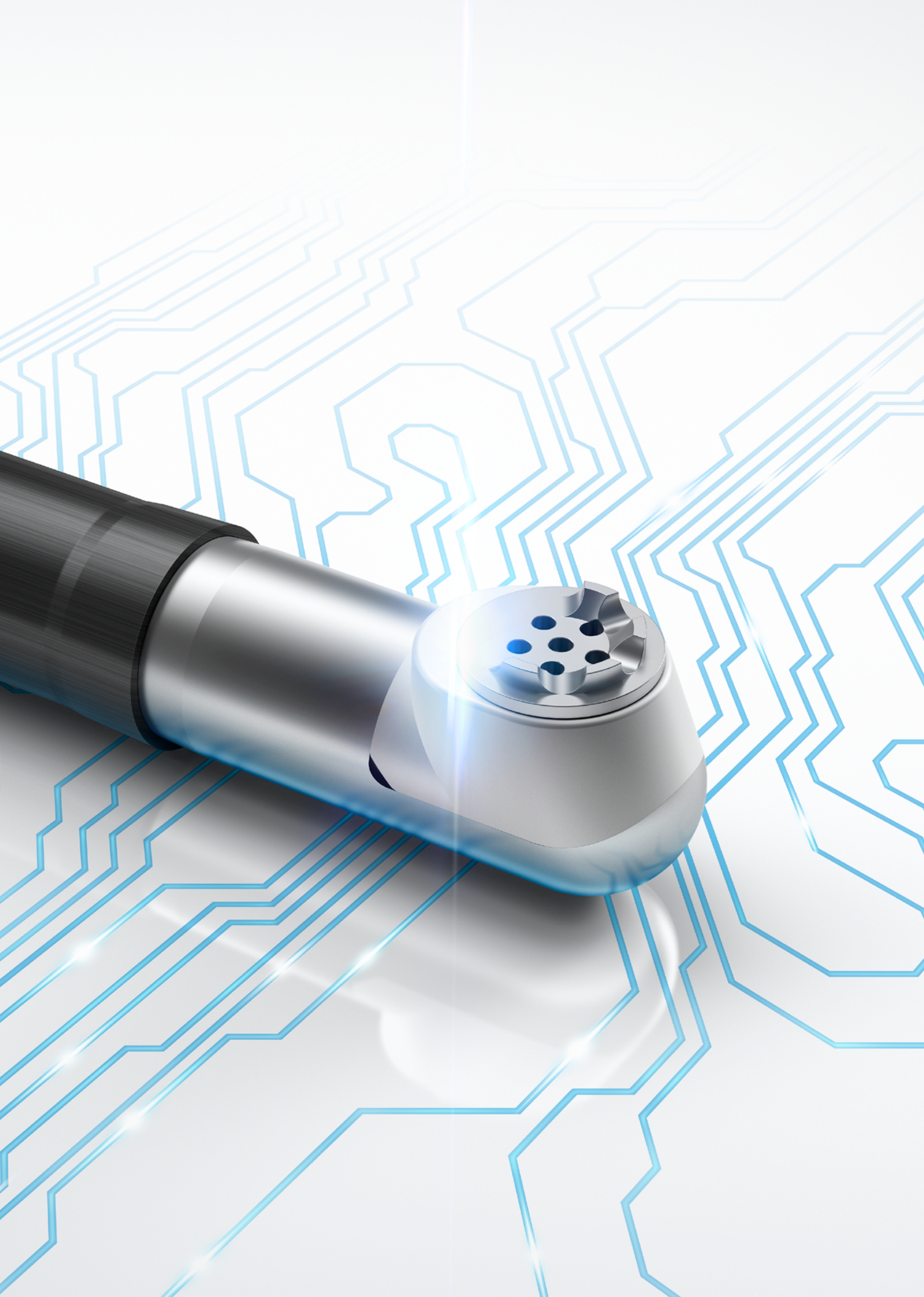
Grindu skys iu
ištraukimo kaset

- Fast, effective fluid collection
- Powerful suction 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 suction tubing for easy attachment to any suction source



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

1.9.1 p.d.



Arthroscopic RF System

Performance and Consistency

| | |
|---------------------------------------------------------------------|----|
| Synergy ^{RF} Bipolar Ablation System | 68 |
| Synergy ^{RF} Console | 68 |
| Synergy ^{RF} Footswitch | 69 |
| Uni-Cart | 69 |
| Apollo ^{RF} MP90 Probe and Apollo ^{RF} XL90 | 70 |
| Apollo ^{RF} Hook Probe | 70 |
| Apollo ^{RF} MP50 Probe | 71 |
| Apollo ^{RF} H50 Probe | 71 |
| Apollo ^{RF} SJ50 Probe | 72 |
| CoolCut TM Monopolar RF Probes | 73 |
| CoolCut TM Ablation Probes | 73 |
| Small-Joint CoolCut TM Ablation Probes | 73 |
| Accessory Monopolar Devices | 73 |

Synergy^{RF} Bipolar Ablation System

9.3

The Synergy^{RF} generator is an advanced electro-surgical generator designed to meet the needs of arthroscopic surgical procedures. The generator has an advanced output control algorithm using 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 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.

8.1.

With the Apollo^{RF} 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 in close proximity to the scope and metal instruments. The ergonomic handle of the Apollo^{RF} electrodes features 3 buttons to operate the ablate and coagulation functions as well as adjust the power setting.

Elektrodai turi automatin galios reguliavimo funkcij saugumui užtikrinti, siekiant apsaugoti nuo s nario perkaitimo

Synergy^{RF} Console



Kiekvienas elektrodas turi vidutini klasifikacijos kod , kuris leidžia generatoriui automatiškai parinkti optimalius režimo galios nustatymus.

9.4

- Integrates with the Synergy imaging system or operates as a stand-alone unit
- Probe recognition function identifies probe currently in use
- Metal proximity detection function suspends power when in close proximity to the scope and metal instruments

- User-friendly LCD touchscreen
- Easy-to-adjust ablation and coagulation settings

8.p.d.

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

Synergy^{RF} Footswitch



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

| Product Description | Item Number |
|----------------------------------|-------------|
| Synergy ^{RF} footswitch | AR-9800-F |

Uni-Cart



| Product Description | Item Number |
|---------------------|-------------|
| Uni-cart | KU.5849.903 |

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



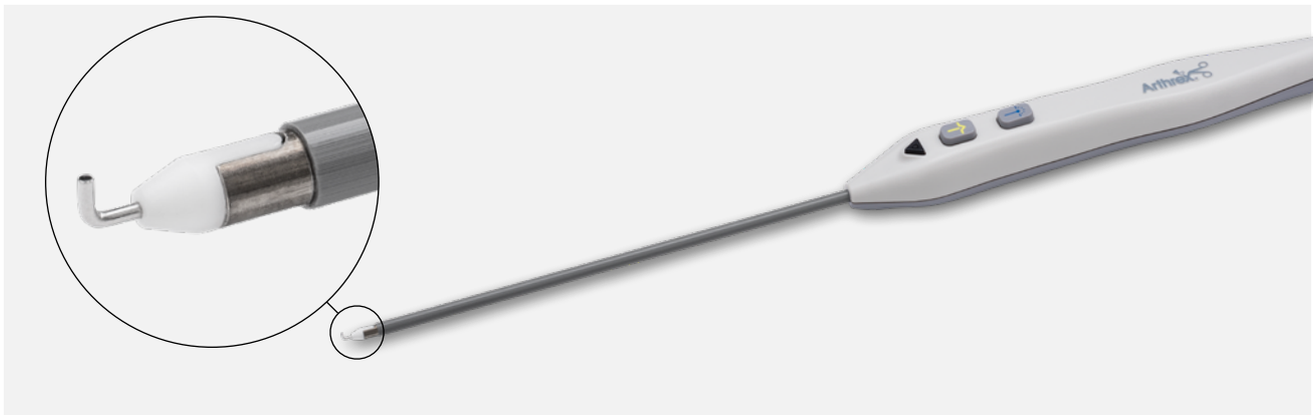
- 90-degree tip configured to access and ablate tissue rapidly
- Durable 1-piece active electrode
- Easy-to-use ergonomic hand controls
- Multiple ports for efficient bubble removal

Elektrodai skirti kelio, peties, klubo artroskopiniems proceduroms, darbinio dalies lenktai 50° ir 90° kampu.

- Apollo^{RF} XL90 probe has a 25 % longer electrode than Apollo^{RF} MP90 to remove more tissue per pass 9 p.d.

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

Apollo^{RF} Hook Probe

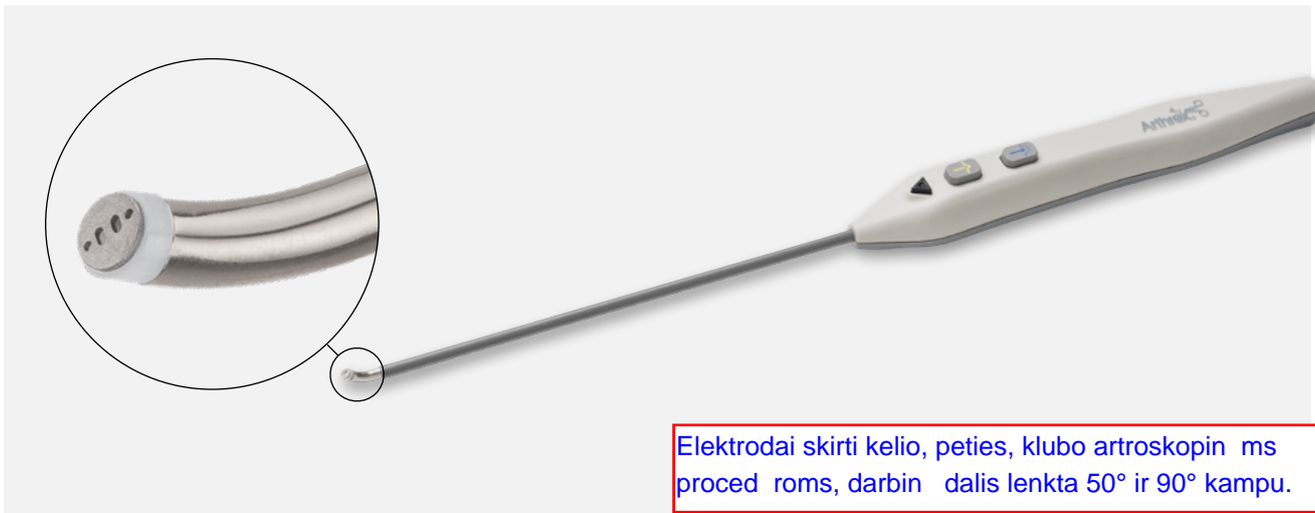


- Generous hook size for easy tissue capture and rapid tissue resection and coagulation
- Durable 1-piece active electrode
- Easy-to-use ergonomic hand controls

- Configured to access and reach tissue in various arthroscopic procedures

| Product Description | Item Number |
|---------------------------------|-------------|
| Apollo ^{RF} hook probe | AR-9825 |

Apollo^{RF} MP50 Probe



Elektrodai skirti kelio, peties, klubo artroskopini ms proced roms, darbin dalis lenkta 50° ir 90° kampu.

- 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 4 for use around sensitive tissue
- For use in knee and shoulder procedures

9.2 p.d.

| 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 maintains device integrity during hip arthroscopy
- 360° edge control for precise ablation
- Flat electrode face for smooth tissue contouring

- Optimal tip geometry for enhanced access to 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 with 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 of 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™ Monopolar RF Probes

The pioneering design of the CoolCut probe tips makes it possible to operate the CoolCut series at extremely low power settings, thereby increasing patient safety without sacrificing performance. The reduction of the power requirements also allows for the absence of a ceramic ring surrounding the electrode face. This reduces the size of the tip, which aids in reaching target tissue in anatomically tight spaces.

The line of CoolCut radio-frequency devices features an innovative ergonomic handle with hand controls.

The 90° versions have a unique shape that allows for maximum extension from the tip of the probe to the shaft of the device, while still fitting through a 5 mm cannula. The new CoolCut shaft coating facilitates easy insertion through both working cannulas and subcutaneous tissue.

CoolCut™ Ablation Probes

Aspirating Ablation Probes

| | Product Description | Item Number |
|------------------------------------------------------------------------------------|------------------------------------------|-------------|
|  | CoolCut™ 50 50°, Ø 2.92 mm tip | AR-9803A-50 |
|  | CoolCut™ 90 90°, Ø 2.92 mm tip | AR-9803A-90 |

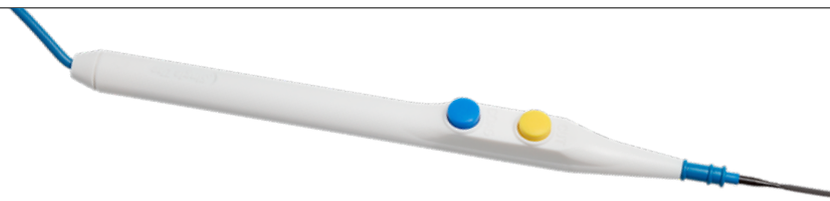
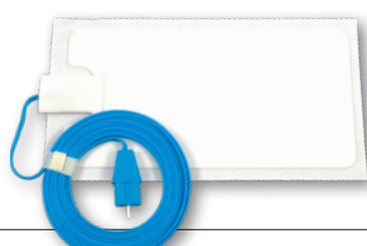
Hook-Tip Probes

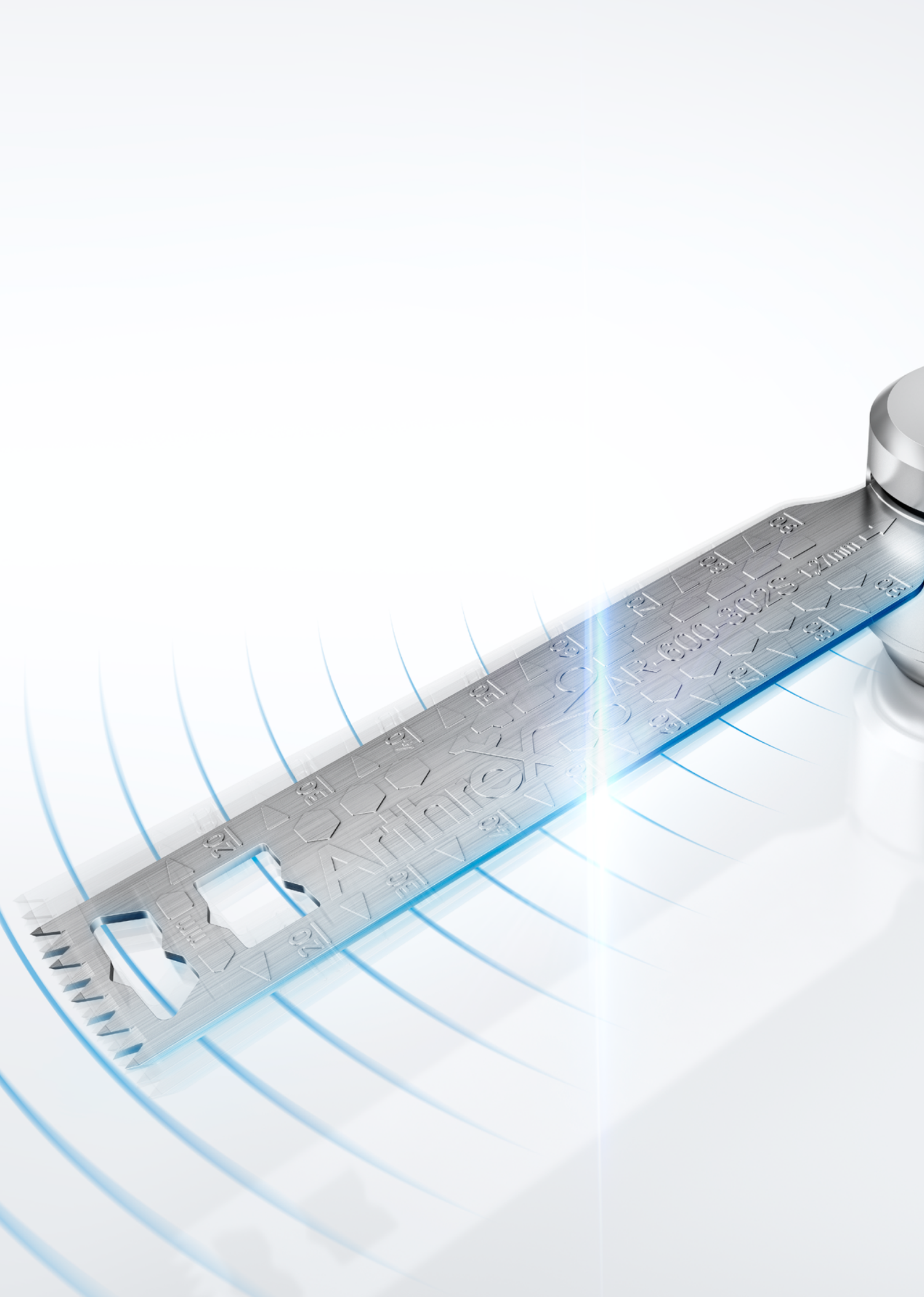
| | Product Description | Item Number |
|-------------------------------------------------------------------------------------|------------------------------------------|-------------|
|  | CoolCut™ hook 90°, 1.63 mm tip | AR-9801 |

Small-Joint CoolCut™ Ablation Probes

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

Accessory Monopolar Devices

| | Product Description | Item Number |
|-------------------------------------------------------------------------------------|------------------------------------------------------------------------|-------------|
|  | Pencil kit | AR-9610 |
|  | Electrode hook, 90° | AR-9606H-90 |
|  | Split ground pad, adult return electrode, with cable, disposable | AR-9610SGP |



DrillSaw Power™

The New Power in Orthopedics

| | |
|-----------------------------------------------------------------------------|-----|
| DrillSaw Portfolio..... | 76 |
| Field of Application..... | 77 |
| DrillSaw Highspeed 200™..... | 78 |
| Features..... | 78 |
| Instruments and Accessories From Arthrex..... | 78 |
| Accessories..... | 79 |
| Working in All Directions..... | 79 |
| Attachments..... | 80 |
| DrillSaw Mini 300™..... | 82 |
| Features..... | 82 |
| Accessories..... | 83 |
| Attachments..... | 84 |
| DrillSaw Sports 400™..... | 86 |
| Features..... | 86 |
| Accessories..... | 87 |
| Attachments..... | 88 |
| DrillSaw Max 600™..... | 90 |
| Features..... | 90 |
| Accessories..... | 91 |
| Attachments..... | 92 |
| Blades and Burrs..... | 94 |
| Sagittal Blades Mainly used for AR-300SAG, AR-400SAG, and AR-600SAGS..... | 94 |
| Sagittal SpeedCut™ Blades Mainly used for AR-600SAGMIS..... | 95 |
| Sagittal SpeedCut™ Blades Mainly used for AR-600SAG..... | 96 |
| Reciprocating Blades Mainly used for AR-300SR and AR-600SR..... | 97 |
| Burrs Mainly used for AR-300B-2..... | 98 |
| Saw Blades for AR-600SAGMIS DrillSaw Power™..... | 99 |
| Notes..... | 100 |

DrillSaw Portfolio



DrillSaw Sports 400



DrillSaw Max 600



DrillSaw Mini 300



DrillSaw Highspeed 200

Field of Application

| | Prosthetics | Trauma Heavy Duty | Trauma Light Duty | Foot | Hand |
|-----------------------------------------------------------------------------------------------------------------------|-------------|-------------------|-------------------|---------|----------|
| DrillSaw Max 600™  | Optimal | Optimal | Possible | | |
| DrillSaw Sports 400™  | | Optimal | Optimal | Optimal | Possible |
| DrillSaw Mini 300™  | | | Possible | Optimal | Optimal |
| DrillSaw Highspeed 200™  | | | Possible | Optimal | Optimal |

-  Optimal
-  Possible

DrillSaw Highspeed 200™

Logical Integration of Ease of Use

Features

- Automatic detection of motor
- A small, lightweight motor operating at speeds up to 40 000 rpm
- Perfect system for percutaneous surgery
- AR-200M-ISO can be used with all instruments that have an ISO connection
- AR-200M can be used with all DrillSaw Mini 300 attachments
- Motor with cable and motor holder are sterilizable (135 °C)

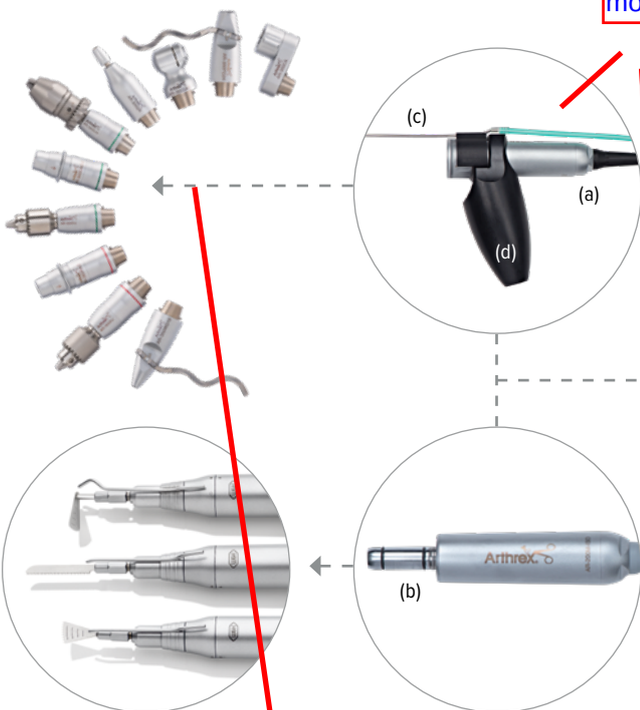


| Product Description | Item Number |
|--------------------------------------------------------------------------------------------------------------------------------------------------|-------------|
| Console (AR-200C), motor with cable (AR-200M), spray clip (AR-200SP), footswitch (S-N1), irrigation tubing set, stand, motor support, power cord | AR-200 |

1.16.3 komplektuojamas su pedalu

Instruments and Accessories From Arthrex

1.16.4. Su vandens padavimu, montuojamu ant rankenos



1.16.5. Yra galimybe montuoti sagitalini pjovimo antgal , gr žimo antgali, greitaegio gr žto antgali bei vielu ivedimo antgali



1.16.7. Konsoleje integruotas skysiu padavimo modulis;

Arthrex offers you a comprehensive range of surgical attachments as well as special saw handpieces for microsurgery. All handpieces are thermowasher-disinfectable and sterilizable.

| Product Description | Item Number |
|---------------------------------------------------|-------------|
| Motor, with cable, with AR-300 coupling motor (a) | AR-200M |
| Motor, with cable, for ISO saw attachment (b) | AR-200M-ISO |
| Clips, qty. 5 | OEM06290600 |
| Spray clip (c) | AR-200SP |
| Irrigation tubing set, qty. 6 | OEM04364100 |
| Handle, for AR-200M (d) | AR-200H |

Accessories

| Product Description | Item Number |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|
| AR-200 – Sterilization Cassette (a) With suitable compartments for handpieces and motor and for gentle sterilization of the connected motor cable | OEM04013500 |
| Uni-cart (b) | KU.5849.903 |



Working in All Directions

Our saw handpieces S-8 R, S-8 S, and S-8 O can be completely dismantled. The 3 models offer a perfect durable solution for corrective osteotomies or bone removal with sagittal, oscillating, or reciprocal movement. Whichever direction you choose: With Arthrex, you will have a reliable partner at your side.

| | Product Description | Item Number |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|
|  | AR-200 – ISO saw S-8R, reciprocating | 10100801 |
|  | AR-200 – ISO saw S-8S, sagittal | 10100803 |
|  | AR-200 – ISO saw S-8O, oscillating | 10100802 |
|  | AR-200 – Saw blades, for ISO saw R-30, length 30 mm, width 4.2 mm, thickness 0.4 mm AR-200 – Saw blades, for ISO saw R-20, length 20 mm, width 4.2 mm, thickness 0.4 mm AR-200 – Saw blades, for ISO saw R-15, length 15 mm, width 4.2 mm, thickness 0.4 mm | OEM04725700 OEM04725900 OEM04726000 |
|  | AR-200 – Saw blades, for ISO saw S-10, length 15 mm, width 10 mm, thickness 0.3 mm AR-200 – Saw blades, for ISO saw S-6, length 15 mm, width 6 mm, thickness 0.3 mm | OEM04726100 OEM04726200 |
|  | AR-200 – Saw blades, for ISO saw O-15, length 15 mm, width 10.2 mm, thickness 0.3 mm AR-200 – Saw blades, for ISO saw O-8, length 8 mm, width 6.2 mm, thickness 0.3 mm | OEM04800400 OEM04800500 |

Attachments

| | Description | Item Number | Connection | RPM | Power | Note |
|-------------------------------------------------------------------------------------|-------------------------------------|--------------------|----------------------|---------------|-------|-------------------------------------------------------------------------|
|  | Sagittal saw adapter | AR-300SAG | Arthrex (AR-300) | 15 000 | | Saw blade connection Arthrex AR-300 |
|  | Reciprocating saw adapter | AR-300SR | Round and flat shaft | 15 000 | | AR-300 flat shaft or standard round shaft Ø 3.17 mm connection |
|  | Burr adapter, Ø 2.35 mm | AR-300B | Round shaft, 2.35 mm | 15 000 | | Round shaft connection: Ø 2.35 mm (dental connection) |
|  | Drill adapter AO | AR-300DAO-2 | Standard AO | 1 300 | ++ | Standard AO connection drills up to Ø 6 mm |
|  | Drill, hybrid chuck | AR-300DJH | 0 - 5 mm | 1 300 | ++ | Keyed and keyless chuck drill up to 6 mm |
|  | Drill, keyed, keyed Jacobs chuck | AR-300DJ | 0 - 4 mm | 1 300 | ++ | Drills up to Ø 6 mm |
|  | Drill, keyless chuck | AR-300DK30 | 0 - 3 mm | 2 750 | | Burr shank up to 3 mm Drills up to 4 mm |
|  | Drill, keyless chuck | AR-300DK45 | 2 - 4.5 mm | 2 750 | | Burr shank up to 4.5 mm Drills up to 4 mm |

Green = drill (1 300 rpm), **blue** = drill (2 750 rpm)

| | Description | Item Number | Connection | RPM | Power | Note |
|-------------------------------------------------------------------------------------|---------------------|-------------|----------------|--------|-------|------------------------------------------------------------------|
|  | Reamer adapter AO | AR-300RAO | Standard AO | 500 | +++ | Standard AO connection drills up to Ø 8 mm, reamer up to Ø 20 mm |
|  | Reamer, keyed chuck | AR-300RJ | 0 - 4 mm | 500 | +++ | Burr shank up to Ø 4 mm drills up to Ø 8 mm reamer up to Ø 20 mm |
|  | Pin driver adapter | AR-300WD16 | 0.6 - 1.6 mm | 2 750 | | Recommended application: Pins 0.6 - 1.6 mm |
|  | Pin driver adapter | AR-300PD24 | 1.2 - 2.4 mm | 1 300 | | Recommended application: Pins 1.2 - 2.4 mm |
|  | Offset adapter | AR-200CA | Arthrex AR-300 | 15 000 | | Offset adapter for all attachments |

Red = reaming (500 rpm)

DrillSaw Mini 300™

The New Battery-Powered Tool for Hand, Foot, and Small-Bone Surgery

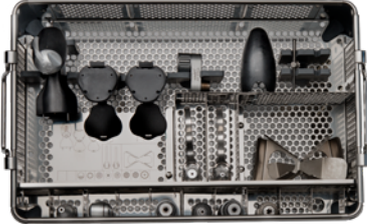
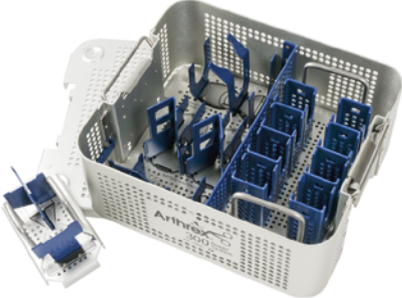
Features

- Modular design is cost efficient
- Minimal weight and maximum power
- Excellent balance and ergonomics
- Lubrication not needed
- PEEK housing – durable and lightweight
- Lithium-ion technology – very long battery life
- Intuitive handling
- 1-year warranty on batteries

| Product Description | Item Number |
|---------------------------------------------|-------------|
| Handpiece AR-300 (a) | AR-300 |
| Lithium-ion battery housing, for AR-300 (b) | AR-300L |
| Aseptic transfer kit, for AR-300 (c) | AR-300ATK |
| Battery housing, for AR-300 (d) | AR-300LBH |
| Elongation handle, for AR-300 (e) | AR-300H |



Accessories

| | Product Description | Item Number |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|
|  | <p>Universal battery charger, for AR-400, AR-300, and AR-600 batteries</p> <p>Note: The charger will be delivered without charging bays</p> | <p>AR-400UBC</p> |
|  | <p>Universal battery charger – charging bays, for AR-300 / 600 batteries</p> <p>Note: For battery types AR-300L and AR-600L; 2 charging bays will be delivered at a time</p> | <p>AR-400UBC-3</p> |
|  | <p>DrillSaw Mini 300™ instrument case</p> | <p>AR-300C-G</p> |
|  | <p>DrillSaw Mini 300™ sterilization tray</p> | <p>AR-300C</p> |

Attachments

| | Description | Item Number | Connection | RPM | Power | Note |
|-------------------------------------------------------------------------------------|------------------------------------|-------------|----------------------|--------|-------|-------------------------------------------------------------------------|
|  | Sagittal saw adapter | AR-300SAG | Arthrex (AR-300) | 15 000 | | Saw blade connection Arthrex AR-300 |
|  | Reciprocating saw adapter | AR-300SR | Round and flat shaft | 15 000 | | AR-300 flat shaft or standard round shaft Ø 3.17 mm connection |
|  | Burr adapter, Ø 2.35 mm | AR-300B | Round shaft, 2.35 mm | 15 000 | | Round shaft connection: Ø 2.35 mm (dental connection) |
|  | Drill adapter AO | AR-300DAO-2 | Standard AO | 1 300 | ++ | Standard AO connection drills up to Ø 6 mm |
|  | Drill hybrid chuck | AR-300DJH | 0 - 5 mm | 1 300 | ++ | Keyed and keyless chuck drill up to 6 mm |
|  | Drill keyed, keyed Jacobs chuck | AR-300DJ | 0 - 4 mm | 1 300 | ++ | Drills up to Ø 6 mm |
|  | Drill adapter | AR-300B-2 | Round shaft, 2.35 mm | 2 750 | | Round shaft connection: Ø 2.35 mm (dental connection) |
|  | Drill keyless chuck | AR-300DK30 | 0 - 3 mm | 2 750 | | Burr shank up to 3 mm Drills up to 4 mm |
|  | Drill keyless chuck | AR-300DK45 | 2 - 4.5 mm | 2 750 | | Burr shank up to 4.5 mm Drills up to 4 mm |

Green = drill (1 300 rpm), blue = drill (2 750 rpm)

| | Description | Item Number | Connection | RPM | Power | Note |
|-------------------------------------------------------------------------------------|--------------------|-------------|----------------|--------|-------|--------------------------------------------------------------------|
|  | Reamer adapter AO | AR-300RAO | Standard AO | 500 | +++ | Standard AO connection drills up to Ø 8 mm, reamer up to Ø 20 mm |
|  | Reamer keyed chuck | AR-300RJ | 0 - 4 mm | 500 | +++ | Burr shank up to Ø 4 mm, drills up to Ø 8 mm, reamer up to Ø 20 mm |
|  | Pin driver adapter | AR-300WD16 | 0.6 - 1.6 mm | 2 750 | | Recommended application: Pins 0.6 - 1.6 mm |
|  | Pin driver adapter | AR-300PD24 | 1.2 - 2.4 mm | 1 300 | | Recommended application: Pins 1.2 - 2.4 mm |
|  | Offset adapter | AR-300CA | Arthrex AR-300 | 15 000 | | Offset adapter, for all attachments |

Red = reaming (500 rpm)

DrillSaw Sports 400™

Your First Choice for Sports Med, Ortho, and Trauma

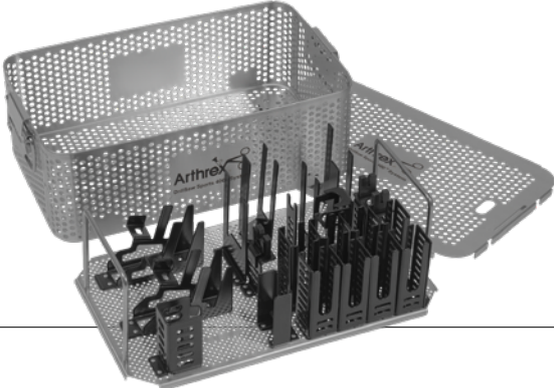
Features

- Modular handpiece for drilling, reaming, and sawing
 - Dual-trigger operation
 - Multifunctional
 - Forward
 - Reverse
 - Oscillate drilling
 - Lockout reverse
- Custom texture improves grip during use
- Versatile for trauma and sports medicine
- Lithium-ion battery technology
- Lightweight, powerful, and perfectly balanced

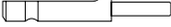
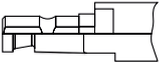
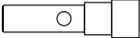
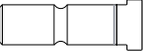
| Product Description | Item Number |
|----------------------------------------------------|-------------|
| Handpiece AR-400 (a) | AR-400 |
| Lithium-ion battery housing, for AR-400 (b) | AR-400UBH-1 |
| Aseptic transfer kit, for AR-400 (c) | AR-400ATK-1 |
| Battery pack, for AR-400, non-sterile (d) | AR-400UB |

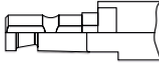
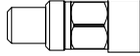
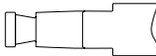
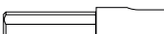


Accessories

| | Product Description | Item Number |
|------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|
|  | <p>Universal battery charger, for AR-400, AR-300, and AR-600 batteries (a) Note: The charger will be delivered without charging bays</p> | <p>AR-400BC</p> |
|  | <p>Universal battery charger – charging bays, for AR-400 batteries Note: For battery type AR-400UB; 2 charging bays will be delivered at a time</p> | <p>AR-400BC-4</p> |
|  | <p>DrillSaw Sports 400™ instrument case</p> | <p>AR-400AC-1</p> |

Attachments

| | Description | Item Number | Connection | RPM | Note |
|-------------------------------------------------------------------------------------|----------------------------------------|-------------|--------------------------------------------------------------------------------------------------------|--------|--------------------------------------|
|  | Saw attachment, sagittal | AR-400SAG | | 23 000 | Saw blade connection AR-300 |
|  | Drill attachment, AO style | AR-400DAO | Standard AO  | 1 330 | Standard AO connection |
|  | Drill keyless chuck, 0.6 - 7.4 mm | AR-400DK74 | 0 - 7.4 mm | 1 330 | Burr shank up to Ø 7.4 mm |
|  | Drill Jacobs chuck, 0 - 4 mm | AR-400DJ40 | 0 - 4 mm | 1 330 | Burr shank up to Ø 4 mm |
|  | Drill Jacobs chuck, 0 - 7.4 mm | AR-400DJ74 | 0 - 7.4 mm | 1 330 | Burr shank up to Ø 7.4 mm |
|  | Drill Jacobs chuck, hybrid, 0 - 5 mm | AR-400DJH50 | 0 - 5 mm | 1 330 | Burr shank up to Ø 5 mm |
|  | Drill Jacobs chuck, hybrid, 0 - 7.4 mm | AR-400DJH74 | 0 - 7.4 mm | 1 330 | Burr shank up to Ø 7.4 mm |
|  | Drill, Zimmer / Hudson | AR-400DZH | Zimmer and Hudson  | 1 330 | Drill attachments: Zimmer and Hudson |
|  | Drill attachment, Trinkle | AR-400DT | Trinkle  | 1 330 | Standard AO and Trinkle connection |
|  | Drill attachment, Harris | AR-400DHA | Harris  | 1 330 | Drill attachments: Harris |

| | Description | Item Number | Connection | RPM | Note | |
|-------------------------------------------------------------------------------------|------------------------------------------|-------------|--------------------|--------------------------------------------------------------------------------------|----------------------------------------------------|----------------------------------------|
|  | Adapter, for radiolucent angular drive | AR-400ARL | | 1 330 | Adapter for radiolucent angular drive from Synthes | |
|  | Pin driver attachment, 0 - 3.2 mm | AR-400PD | 0 - 3.2 mm | 1 330 | Recommended application: 0.6 - 3.2 mm | |
|  | Reamer attachment, Zimmer / Hudson style | AR-400RZH | Zimmer and Hudson |  | 330 | Reamer attachments: Zimmer and Hudson |
|  | Reamer attachment, AO Protek style | AR-400RAOP | Standard AO Protek |  | 330 | Reamer attachments: standard AO Protek |
|  | Reamer attachment, Hudson style | AR-400RHU | Hudson |  | 330 | Reamer attachments: Hudson |
|  | Reamer Jacobs chuck, 0 - 7.4 mm | AR-400RJ74 | 0 - 7.4 mm | 330 | Burr shank up to Ø 7.4 mm | |
|  | Reamer Jacobs chuck, hybrid, 0 - 7.4 mm | AR-400JH74 | 0 - 7.4 mm | 330 | Burr shank up to Ø 7.4 mm | |
|  | Attachment, dynamic hip screw | AR-400DHS | DHS |  | 330 | Attachments: DHS |
|  | Burr attachment, 2.35 mm | AR-400B | | 21 300 | Round shaft connection: Ø 2.35 mm | |
|  | J-latch and dental, 2.35 mm | AR-400JLD | | 5 300 | Round shaft connection: Ø 2.35 mm | |

Blue = drill (1 300 rpm), red = reaming (330 rpm)

DrillSaw Max 600™

The New Modular Battery-Powered Tool for Traumatology and Orthopedics

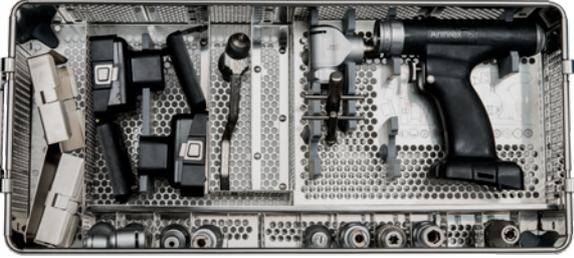
Features

- Modular design is cost efficient
- Minimal weight and maximum power
- Original pistol handle for excellent balance
- Lubrication not needed
- PEEK housing – durable and lightweight
- Lithium-ion technology – very long battery life
- Intuitive handling
- 1-year warranty on batteries

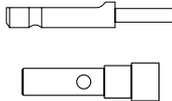
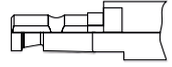
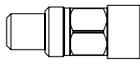
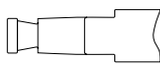
| Product Description | Item Number |
|----------------------------------------------------|-------------|
| Handpiece AR-600 (a) | AR-600 |
| Lithium-ion battery housing, for AR-600 (b) | AR-600LBH |
| Aseptic transfer kit, for AR-600 (c) | AR-600ATK |
| Battery pack, lithium-ion, for AR-600 (d) | AR-600L |



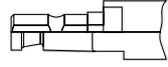
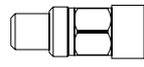
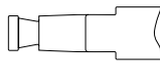
Accessories

| | Product Description | Item Number |
|-------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|
|  | <p>Universal battery charger, for AR-400, AR-300, and AR-600 batteries</p> <p>Note: The charger will be delivered without charging bays</p> | <p>AR-400BC</p> |
|  | <p>Universal battery charger – charging bays, for AR-300 / 600 batteries</p> <p>Note: For battery type AR-300L and AR-600L; 2 charging bays will be delivered at a time</p> | <p>AR-400BC-3</p> |
|  | <p>DrillSaw Max 600™ instrument case</p> | <p>AR-600C-G</p> |
|  | <p>DrillSaw Max 600™ steribox</p> | <p>AR-600C</p> |

Attachments

| | Description | Item Number | Connection | | RPM | Note |
|-------------------------------------------------------------------------------------|---------------------------------------------|--------------|-------------------------|--------------------------------------------------------------------------------------|--------|---------------------------------------------------------|
|  | Saw attachment, sagittal | AR-600SAG | Arthrex (AR-600) | | 13 000 | Saw blade connection Arthrex AR-600 |
|  | Saw attachment, sagittal | AR-600SAGMIS | Arthrex (AR-600SAGMIS) | | 13 000 | Saw blade connection Arthrex AR-600SAGMIS |
|  | Saw attachment, sagittal, for AR-300 blades | AR-600SAGS | Arthrex (AR-300) | | 13 000 | Saw blade connection Arthrex AR-300 |
|  | Saw attachment, reciprocating | AR-600SR | Zimmer | | 13 000 | Saw blade connection Zimmer |
|  | Drill attachment – AO style | AR-600DAO | Standard AO |  | 950 | Standard AO connection drills up to Ø 12 mm |
|  | Drill keyless chuck | AR-600DK | 0 - 7.4 mm | | 950 | Burr shank up to Ø 7.4 mm Drills up to Ø 12 mm |
|  | Drill attachment – AO / Trinkle style | AR-600DAOt | Standard AO and Trinkle |  | 950 | Standard AO and Trinkle connection drills up to Ø 12 mm |
|  | Drill attachment – Zimmer / Hudson style | AR-600DZH | Zimmer and Hudson |  | 950 | Drill attachments: Zimmer and Hudson |
|  | Drill attachment – AO Protek style | AR-600DAOP | Standard AO Protek |  | 950 | Drill attachments: Standard AO Protek |
|  | Drill Jacobs chuck | AR-600DJ | 0 - 7.4 mm | | 950 | Burr shank up to Ø 7.4 mm, drills up to Ø 12 mm |
|  | Drill attachment – Hudson style | AR-600DHU | Hudson |  | 950 | Drill attachments: Hudson style |
|  | Drill Jacobs chuck hybrid | AR-600DJH | 0 - 7.4 mm | | 950 | Burr shank up to Ø 7.4 mm, drills up to Ø 12 mm |

Blue = drill (950 rpm)

| | Description | Item Number | Connection | RPM | Note |
|-------------------------------------------------------------------------------------|-------------------------------------------------|--------------------------|-------------------------------------------------------------------------------------|--------|--------------------------------------------------------|
|  | Reamer attachment – Zimmer / Hudson style | AR-600RZH |  | 200 | Reamer attachments: Zimmer and Hudson |
|  | Reamer attachment – AO Protek style | AR-600RAOP |  | 200 | Reamer attachments: standard AO Protek |
|  | Reamer attachment – Hudson style | AR-600RHU |  | 200 | Reamer attachments: Hudson style |
|  | Reamer Jacobs chuck | AR-600RJ | 0 - 7.4 mm | 250 | Burr shank up to Ø 7.4 mm, current acetabulum reamer |
|  | Reamer keyless chuck | AR-600RK | 0 - 7.4 mm | 250 | Burr shank up to Ø 7.4 mm, current acetabulum reamer |
|  | Wire driver attachment Pin driver attachment | AR-600WD-2 AR-600PD-2 | 0.6 - 1.6 mm 1.6 - 4 mm | 950 | Recommended application: 0.6 - 1.6 mm 1.6 - 4 mm |
|  | Pin driver attachment | AR-600PD-3 | 0.8 - 4 mm | 950 | 0.8 - 4 mm |
|  | Adapter, for radiolucent angular drive | AR-600ARL | Arthrex | 950 | Adapter, for radiolucent angular drive from Synthes |
|  | Adapter, Harris | 60102 | Standard AO Protek | n/a | Adapter, for Harris connection |
|  | Adapter, Trinkle | 60106 | Standard AO Protek | n/a | Adapter, for Trinkle connection |
|  | Sternum adapter | AR-600SRS | Arthrex | 13 000 | Saw blade connection Arthrex |
|  | Drill attachment | AR-600DHS |  | 250 | Attachments: DHS style |

Red = reaming (200/250 rpm)

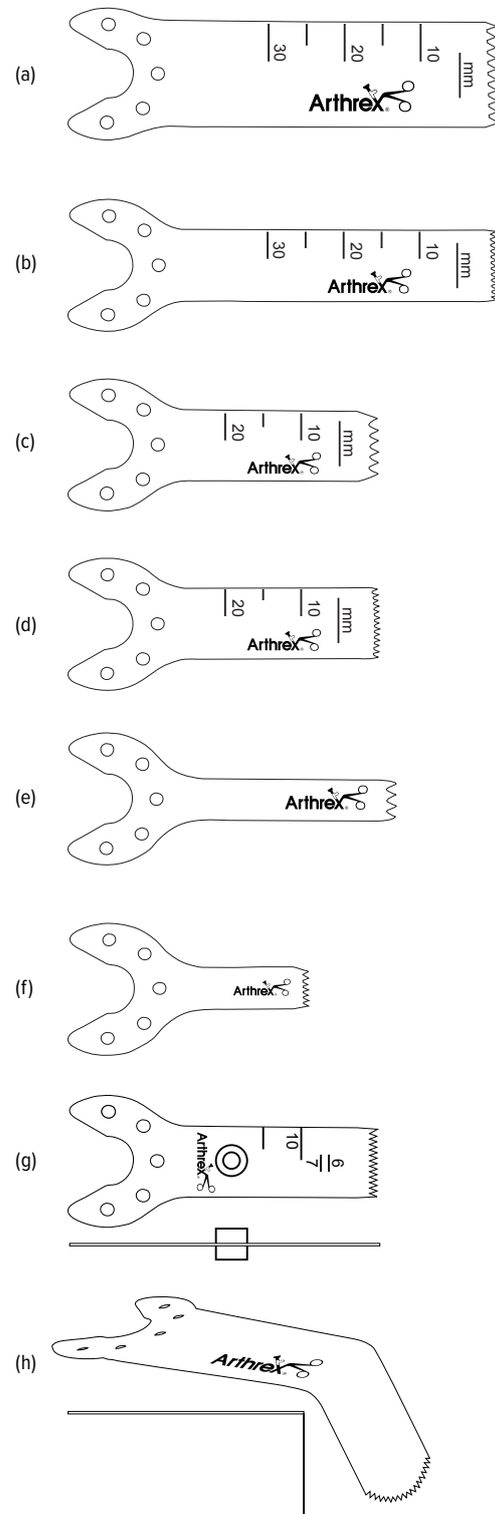
Blades and Burrs

For DrillSaw Power™

Sagittal Blades | Mainly used for AR-300SAG, AR-400SAG, and AR-600SAGS



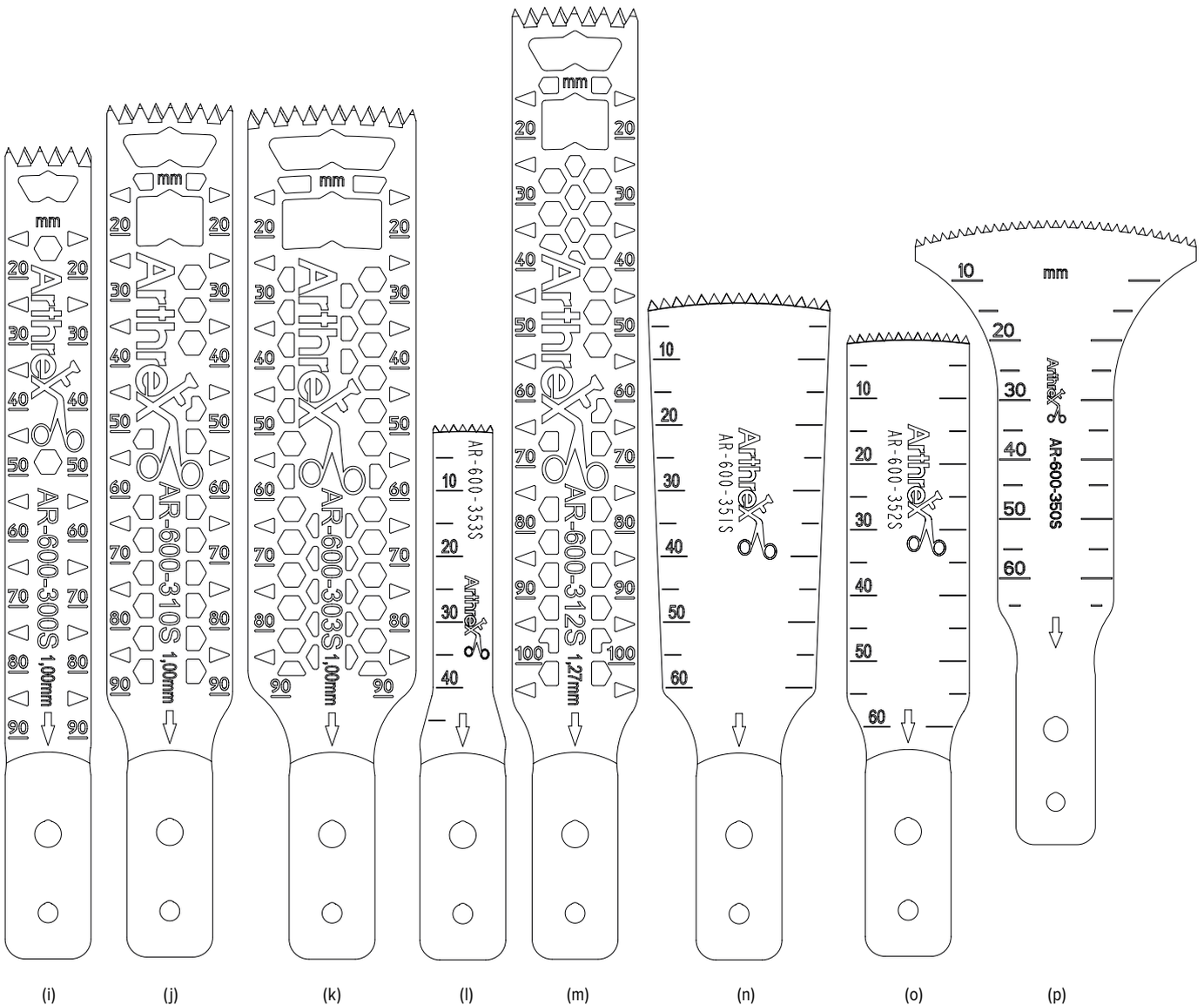
| Product Description | Item Number |
|---------------------------------------------------------------------|--------------------|
| Length 40 mm, width 14 mm, thickness 0.6 mm (a) | AR-300-040S |
| Length 40 mm, width 9.5 mm, thickness 0.6 mm (b) | AR-300-041S |
| Length 25 mm, width 9.4 mm, thickness 0.7 mm (c) | AR-300-042S |
| Length 25 mm, width 9.4 mm, thickness 0.6 mm (d) | AR-300-043S |
| Length 25 mm, width 5.5 mm, thickness 0.6 mm (e) | AR-300-044S |
| Length 16 mm, width 5.5 mm, thickness 0.6 mm (f) | AR-300-045S |
| Length 17 mm, width 9.4 mm, thickness 0.65 mm, with stop (g) | AR-300-406S |
| Length 19 mm, width 10 mm, thickness 0.55 mm (Latarjet) (h) | AR-300-450S |



Sagittal SpeedCut™ Blades | Mainly used for AR-600SAGMIS



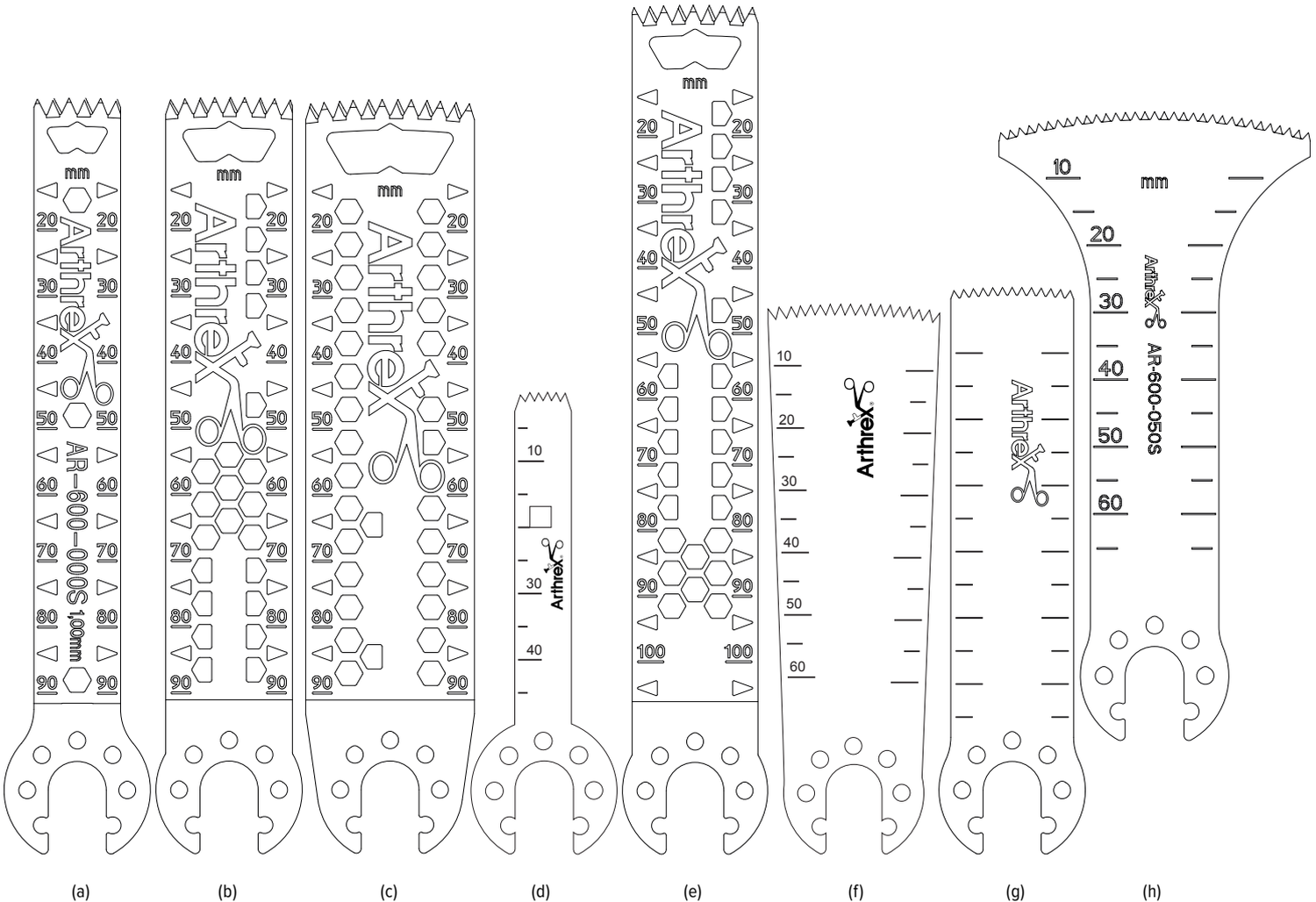
| Product Description | Item Number |
|---------------------------------------------------|-------------|
| Thickness 1 mm, length 90 mm, width 13 mm (i) | AR-600-300S |
| Thickness 1.19 mm, length 90 mm, width 13 mm | AR-600-307S |
| Thickness 1.27 mm, length 90 mm, width 13 mm | AR-600-301S |
| Thickness 1.37 mm, length 90 mm, width 13 mm | AR-600-313S |
| Thickness 1 mm, length 90 mm, width 19 mm (j) | AR-600-310S |
| Thickness 1.27 mm, length 90 mm, width 19 mm | AR-600-302S |
| Thickness 1.37 mm, length 90 mm, width 19 mm | AR-600-311S |
| Thickness 1 mm, length 90 mm, width 25.4 mm (k) | AR-600-303S |
| Thickness 1.19 mm, length 90 mm, width 25.4 mm | AR-600-304S |
| Thickness 1.27 mm, length 90 mm, width 25.4 mm | AR-600-305S |
| Thickness 1.47 mm, length 90 mm, width 25.4 mm | AR-600-306S |
| Thickness 0.6 mm, length 45 mm, width 9 mm (l) | AR-600-353S |
| Thickness 1.27 mm, length 105 mm, width 19 mm (m) | AR-600-312S |
| Thickness 0.8 mm, length 65 mm, width 27 mm (n) | AR-600-351S |
| Thickness 0.8 mm, length 65 mm, width 18 mm (o) | AR-600-352S |
| Thickness 0.8 mm, length 65 mm, width 46 mm (p) | AR-600-350S |



Sagittal SpeedCut™ Blades | Mainly used for AR-600SAG



| Product Description | Item Number |
|---------------------------------------------------|-------------|
| Thickness 1 mm, length 90 mm, width 13 mm (a) | AR-600-000S |
| Thickness 1.19 mm, length 90 mm, width 13 mm | AR-600-007S |
| Thickness 1.27 mm, length 90 mm, width 13 mm | AR-600-001S |
| Thickness 1.37 mm, length 90 mm, width 13 mm | AR-600-013S |
| Thickness 1 mm, length 90 mm, width 19 mm (b) | AR-600-010S |
| Thickness 1.27 mm, length 90 mm, width 19 mm | AR-600-002S |
| Thickness 1.37 mm, length 90 mm, width 19 mm | AR-600-011S |
| Thickness 1 mm, length 90 mm, width 25.4 mm (c) | AR-600-003S |
| Thickness 1.19 mm, length 90 mm, width 25.4 mm | AR-600-004S |
| Thickness 1.27 mm, length 90 mm, width 25.4 mm | AR-600-005S |
| Thickness 1.47 mm, length 90 mm, width 25.4 mm | AR-600-006S |
| Thickness 0.6 mm, length 45 mm, width 9 mm (d) | AR-600-053S |
| Thickness 1.27 mm, length 105 mm, width 19 mm (e) | AR-600-012S |
| Thickness 0.8 mm, length 65 mm, width 27 mm (f) | AR-600-051S |
| Thickness 0.8 mm, length 65 mm, width 18 mm (g) | AR-600-052S |
| Thickness 0.8 mm, length 65 mm, width 46 mm (h) | AR-600-050S |



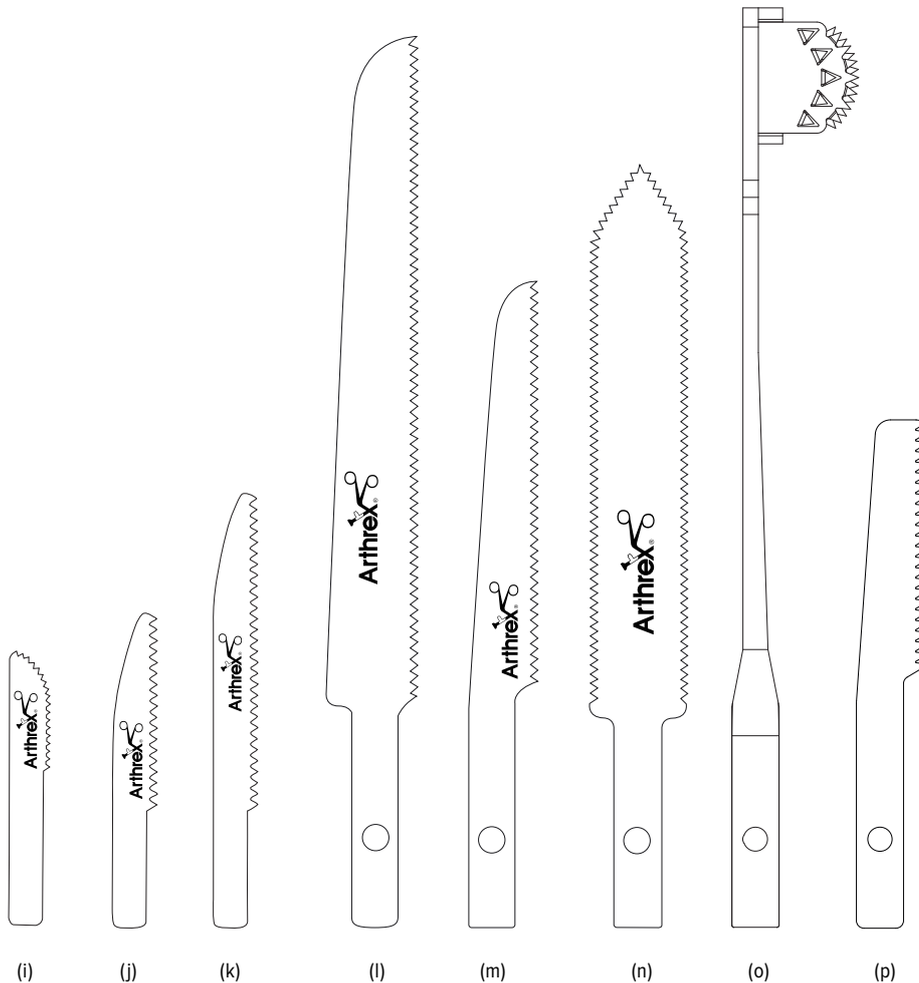
Reciprocating Blades | Mainly used for AR-300SR and AR-600SR



| Product Description | Item Number |
|-------------------------------------------------------------|-------------|
| Length 15 mm, width 6 mm, thickness 0.6 mm (i) | AR-300-050S |
| Length 25 mm, width 6 mm, thickness 0.6 mm (j) | AR-300-051S |
| Length 40 mm, width 6 mm, thickness 0.6 mm (k) | AR-300-052S |
| Length 88 mm, width 13.4 mm, thickness 1.1 mm (l) | AR-600-020S |
| Length 52.8 mm, width 10 mm, thickness 1.1 mm (m) | AR-600-021S |
| Length 73.5 mm, width 13.5 mm, thickness 1 mm (n) | AR-600-022S |
| Length 32.8 mm, width 9.5 mm, thickness 1.1 mm (o)* | AR-600-250S |
| Length 67 mm, width 9.5 mm, thickness 1.1 mm (p)** | AR-600-025S |
| Length 73.5 mm, width 12.7 mm, thickness 1.27 mm (n) | AR-600-026S |

* for Oxford Knee (for cement version only)

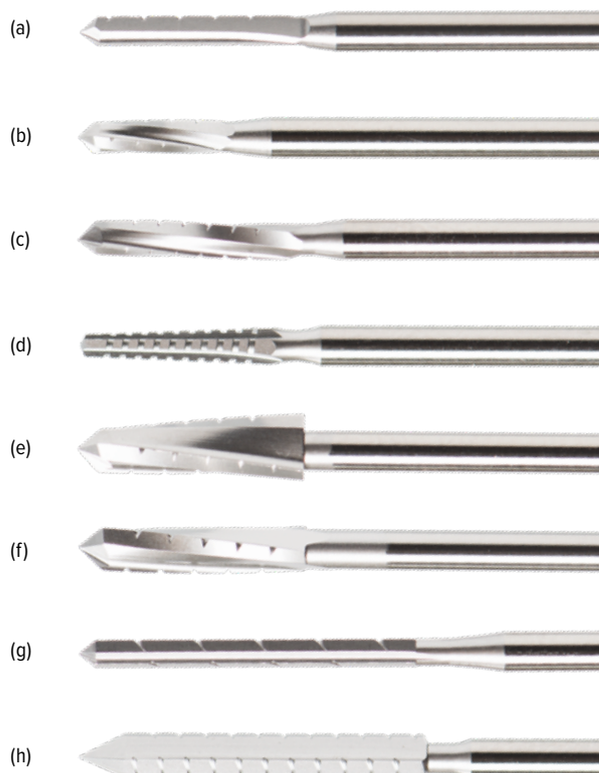
** Sternum



Burrs | Mainly used for AR-300B-2



| Product Description | Item Number |
|------------------------------------------------------------------|-------------|
| Burr, straight, 13 mm, Ø 2 mm, Shannon Recta 2 (a) | AR-300-B001 |
| Burr, straight, 8 mm, Ø 2 mm, Shannon Corta (b) | AR-300-B002 |
| Burr, straight, 12 mm, Ø 2.2 mm, Shannon Larga (c) | AR-300-B003 |
| Burr, conical, 12 mm, Ø 2.2 mm, Shannon 43 (d) | AR-300-B004 |
| Burr, conical, 13 mm, Ø 2.9 mm, Wedge 4 (e) | AR-300-B101 |
| Burr, straight, 13 mm, Ø 2.9 mm, Wedge 3 (f) | AR-300-B102 |
| Burr, straight, 19.5 mm, Ø 2 mm, Shannon Recta 2 long (g) | AR-300-B201 |
| Burr, straight, 20 mm, Ø 3.1 mm, Shannon (h) | AR-300-B202 |



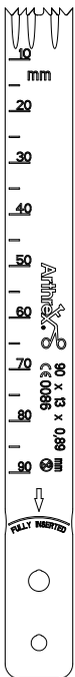
| Company | Knee System | Cutting Thickness | Item Number |
|----------------|----------------------------|-------------------|----------------------------------------------------|
| Biomet | AGC, Vanguard, Performance | 1.37 | AR-600-011S, AR-600-311S |
| Biomet | Oxford Uni | 1.37 | AR-600-011S, AR-600-020S, AR-600-250S, AR-600-311S |
| Depuy | S-ROM | 0.9 | AR-600-003S, AR-600-010S, AR-600-303S, AR-600-310S |
| Depuy | LCS and Complete | 1.47 | AR-600-306S |
| Depuy | PFC Sigma | 1.19 | AR-600-304S |
| Depuy | Preservation Uni | 1.27 | AR-600-301S |
| Exactech | Optetrak | 1.27 | AR-600-305S, AR-600-302S |
| S&N | Genesis | 1.27 | AR-600-305S, AR-600-302S |
| S&N | Journey | 1.37 | AR-600-011S |
| Stryker | Triathlon, Scorpio | 1.27 | AR-600-005S, AR-600-002S |
| Stryker | Triathlon PKR | 1.27 | AR-600-001S, AR-600-002S |
| Wright Medical | Advance | 1.27 | AR-600-005S, AR-600-002S |
| Wright Medical | Evolution | 1.27 | AR-600-001S |
| Wright Medical | Evolution Uni | 0.9 | AR-600-000S, AR-600-010S |
| Zimmer | NexGen, Legacy | 1.27 | AR-600-005S, AR-600-002S |
| Zimmer | MG I and IB II | 0.9 | AR-600-003S, AR-600-010S |
| Zimmer | NexGen Uni, Natural Uni | 1.27 | AR-600-001S, AR-600-002S |
| Zimmer | Natural Series | 1.27 and 0.9 | AR-600-005S, AR-600-002S, AR-600-005S, AR-600-010S |

Note: This chart is a recommendation only. Surgeon preference may override the suggested blade. The initial part number listed is the primary use blade followed by the alternatives.

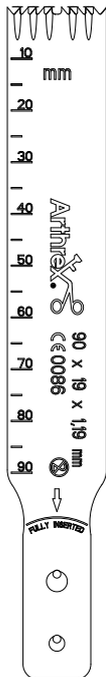
Saw Blades for AR-600SAGMIS Drillsaw Power™



| Product Description | Item Number |
|---------------------------------------------------------|--------------------------|
| Length 90 mm, width 13 mm, thickness 0.89 mm (i) | AR-601-13089-090S |
| Length 90 mm, width 19 mm, thickness 1.19 mm (j) | AR-601-19119-090S |



(i)



(j)



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

© Arthrex GmbH, 2021. All rights reserved. LB2-0690-EN_M

