

# Synergy<sup>Resection</sup>

Synergy <sup>Resection</sup> Console .....	52
Handpieces .....	53
Replacement Suction Valves for All Handpieces.....	53
Replacement Soaker Caps for All Handpieces.....	53
Footswitches.....	54
Shaver Blades and Burrs .....	56
Specialty Resection .....	58
Retractable Hood Burrs.....	58
Shaver Blades and Burrs (7 cm length) for Small Joint Handpiece AR-8330SJ.....	59
Specialty Resection (7 cm length) for Small Joint Handpiece AR-8330SJ .....	59
NanoResection™ Instruments (11 cm Length) for Small Joint Handpiece AR-8330SJ.....	59
ShaverDrill™ Instruments .....	61

## Synergy<sup>Resection</sup> Console



The versatile Synergy<sup>Resection</sup> system was designed for multiple orthopedic procedures and operates like 2 consoles in 1. Shaver handpieces offer 3 oscillating modes depending on the application or surgeon's preference: standard, efficient, or aggressive.

Integration of the Synergy<sup>Resection</sup> 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<sup>Resection</sup> 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.

- Multifunctional 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: 8000 rpm max  
OSC: 3000 rpm max

Product description	Item number
Synergy <sup>Resection</sup> console	AR-8305

## Handpieces

Arthrex's double-sealed shaver handpieces are robust and reliable with a light ergonomic feel and come with or without button-control options. These high-speed, high-torque handpieces feature a snap-lock collet that accepts standard, hip length, and small joint blades and burrs, making them some of the most versatile handpieces available.

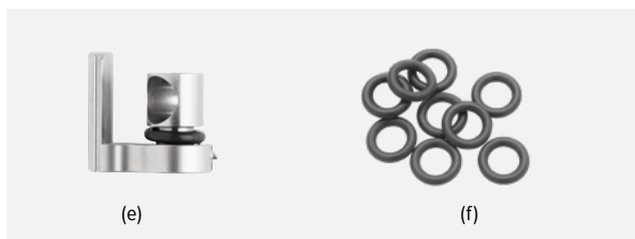
Product description	Item number
Shaver handpiece (a)	AR-8330F
Shaver handpiece, hand control (b)	AR-8332H
Shaver handpiece, hand control, backhand (c)	AR-8332RH
Shaver handpiece, small joint (d)	AR-8330SJ



## Replacement Suction Valves for All Handpieces

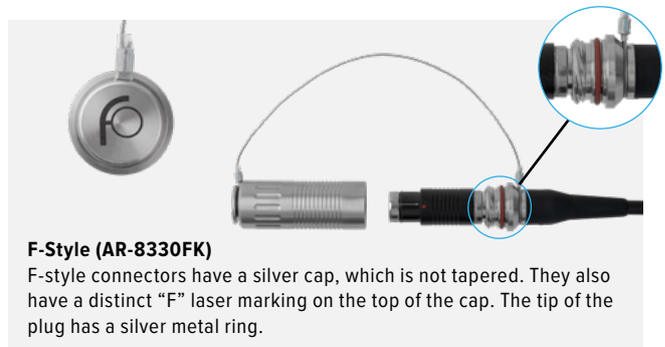
All Arthrex shaver handpieces feature removable valves. Replacement valve assemblies, complete with O-ring seal, can be purchased if one is ever lost or damaged.

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, qty. 10 (f)	AR-8330VO
Replacement valve assembly, for AR-8330SJ handpiece	AR-8330SJV
Replacement O-rings, for AR-8330SJV valve assembly, qty. 10	AR-8330SJO



## Replacement Soaker Caps for All Handpieces

There are 2 soaker cap variants available: F-style and T-style. Please consult the chart below.

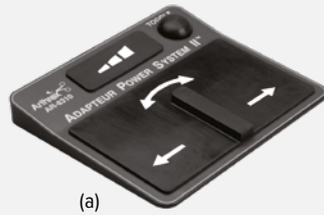


Product description	Item number
Replacement soaker cap, F-style, for SHP	AR-8330FK
Replacement soaker cap, T-style, for SHP	AR-8330TK
O-ring, for F-style replacement soaker cap, qty. 5	AR-8330FO
O-ring, for T-style replacement soaker cap, qty. 5	AR-8330TO

## Footswitches

### Low-Profile Footswitch

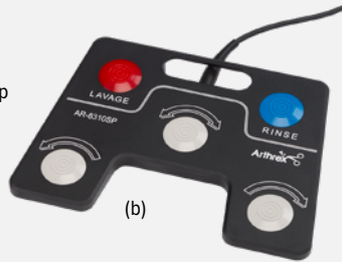
- Ergonomic low-profile design



(a)

### Combined Footswitch

- For shaver and DualWave pump
- Low profile



(b)

### Multifunctional / Cable

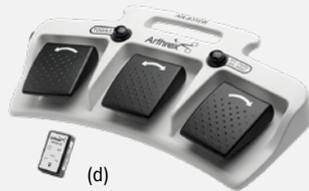
- Digital on/off or analog gas pedal operation



(c)

### Multifunctional / 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 allows the user to 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.

### Wireless and Corded Multifunctional Footswitches

Both the wireless and corded multifunctional footswitches can be operated using either the on/off or the gas-pedal setting. 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 <b>(a)</b>	AR-8310
Footswitch, for shaver and pump <b>(b)</b>	AR-8310SP
Footswitch, corded, gas pedal <b>(c)</b>	AR-8315C
Synergy <sup>Resection</sup> footswitch, wireless <b>(d)</b>	AR-8315W



## Shaver Blades and Burrs

Color bars reflect family color shown on the adapter

	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)	
	<b>Excalibur</b> Most aggressive option, designed for extensive soft-tissue debridement				AR-8380EX	AR-8400EX AR-8400CEX (Curved)	AR-6420EX <sup>1)</sup> AR-6420CEX <sup>2)</sup>	AR-8500EX	AR-8550EX	Most aggressive
	<b>Torpedo™ Blade</b> Ovoid outer window and a smooth cutting edge blade, suitable for meniscectomies and soft-tissue debridement			AR-7350TD <sup>3)</sup>		AR-7400TD <sup>3)</sup> AR-8400TD AR-8400CTD (Curved)	AR-6420TD <sup>1)</sup> AR-6420CTD <sup>2)</sup>	AR-8500TD		
	<b>SabreTooth</b> Aggressive, all-purpose blade designed for extensive soft-tissue debridement			AR-8350ST	AR-8380ST	AR-8400ST AR-8400CST (Curved)	AR-6420CST <sup>2)</sup>	AR-8500ST	AR-8550ST	
	<b>Bone Cutter</b> Designed for aggressive general tissue debridement when run in oscillate mode and bone when run in the forward direction					AR-8380BC AR-8400BC (Curved)	AR-6420BC <sup>1)</sup> AR-6420CBC <sup>2)</sup>	AR-8500BC	AR-8550BC	
	<b>Dissector</b> Best choice for aggressive resection of meniscus, synovium, cartilage, and plica		AR-7300DS <sup>3)</sup>	AR-8350DS AR-8350CDS (Curved)	AR-8380DS	AR-8400DS AR-8400CDS (Curved)	AR-6420DS <sup>1)</sup> AR-6420CDS <sup>2)</sup>	AR-8500DS	AR-8550DS	
	<b>Double Cut</b> Designed for efficient general soft-tissue resection and fine sculpting of articular cartilage					AR-8380DC AR-8400DC (Curved)			AR-8550DC	
	<b>Sabre</b> Designed for more aggressive general soft-tissue resection applications, while leaving smooth tissue edges	AR-7200SR <sup>3)</sup>	AR-7300SR <sup>3)</sup>		AR-8380SR	AR-8400SR AR-8400CSR (Curved)		AR-8500SR	AR-8550SR	
	<b>Slotted Whisker</b> Suited for nonaggressive resection of articular cartilage, fatty tissue, and synovium				AR-8380SW					

1) Hip length (19 cm), straight

2) Hip length (19 cm), curved

3) Small joint length (7 cm), large hub

## Shaver Blades and Burrs

	Description	3 (Ø in mm)	4 (Ø in mm)	5 (Ø in mm)	5.5 (Ø in mm)
6-flute	 <p><b>BLURR®</b> The BLURR is a useful device that aggressively resects both bone and soft tissue, which is particularly useful for acromioplasties and notchplasties</p>			AR-8500BL	
6-flute 8-flute 12-flute	 <p><b>ClearCut™ Oval Burrs</b> The clear shield enhances visibility while resecting bone during notchplasties and acromioplasties</p>			AR-8500COE AR-8500COT	AR-8550COS AR-8550COE AR-8550COT
8-flute	 <p><b>ClearCut™ Round Burrs</b> The clear shield enhances visibility during osteochondral and osteophyte resection or bony site preparation</p>		AR-8400CRE	AR-8500CRE	AR-8550CRE
6-flute	 <p><b>ClearCut™ TR Burrs</b> Angled clear shield provides additional soft-tissue retraction and enhanced visibility during osteochondral and osteophyte resection and bony site preparation</p>		AR-8400CTS		
6-flute	 <p><b>ClearCut™ SLAP Burrs</b> Enhanced visibility and soft-tissue protection during glenoid preparations in SLAP lesion repairs of the labrum</p>		AR-8400CSS		
6-flute 8-flute 12-flute	 <p><b>FlushCut™ Oval Burrs</b> Designed for rapid, aggressive bone resection in notchplasty, distal clavicle, and subacromial decompression procedures</p>			AR-8500FOS AR-8500FOE AR-8500FOT	AR-8550FOS AR-8550FOE AR-8550FOT
8-flute 10-flute 12-flute	 <p><b>Oval Burrs</b> Designed for rapid, aggressive bone resection in notchplasty, distal clavicle, and subacromial decompression procedures</p>	AR-7300OBT <sup>3)</sup> (10-flute)	AR-8400OBE (8-flute)	AR-8500OBE (8-flute)	AR-8550OBT (12-flute)
8-flute	 <p><b>Round Burrs</b> Suitable for soft-tissue, osteochondral and osteophyte resection, or bony site preparation</p>	AR-7300RBE <sup>3)</sup>	AR-8400RBE AR-6400RBE <sup>1)</sup>	AR-8500RBE AR-6500RBE <sup>1)</sup> AR-6500VBE <sup>2)</sup>	AR-8550RBE
12-flute	 <p><b>Tapered Burrs</b> Designed for distal clavicle resection and for shaping bone and cartilage during notchplasty and acromioplasty procedures</p>			AR-8500TBT	
	 <p><b>Hoodless Sheath, O/T Burrs</b> Allows for bone resection without a hood surrounding the burr head, while improving visibility and access into tight spaces</p>		AR-8400HSO (Oval burr)	AR-8500HSO (Oval / tapered burr)	AR-8550HSO (Oval / tapered burr)

Color bars reflect family color shown on the adapter

1) Hip length (19 cm)

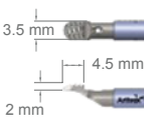
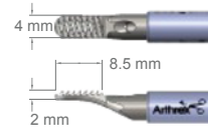
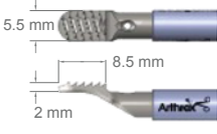
2) Hip length (19 cm), concave

3) Small joint length (7 cm), large hub

## Specialty Resection

Color bars reflect family color shown on the adapter

	Description	4 (Drill depth in mm)	6 (Drill depth in mm)
	<p><b>PowerPick™</b> Designed to make quick work of microfracture procedures by using the shaver handpiece to power the Ø1.5-mm drill tip, the 30° and 45° angled shafts facilitate use in a variety of other applications, including ACL femoral tunnel location and crimson duvet techniques in the shoulder.</p>	<p>AR-8150PP-30 (30°) 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><b>PowerRasp™</b> Designed 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><b>FlushCut™ Oval Burrs</b> Provides 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><b>Hip-Length Round Burrs</b> 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 (7 cm length) for Small Joint Handpiece AR-8330SJ

Color bars reflect family color shown on the adapter

	Description	2 (Ø in mm)	3 (Ø in mm)	3.5 (Ø in mm)
	<b>Torpedo™, Small Hub</b> Tapered tip and scissor-like cutting action facilitate rapid, aggressive soft-tissue resection			AR-9350TD
	<b>Dissector, Small Hub</b> 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
	<b>Sabre, Small Hub</b> 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
 10-flute	<b>Oval Burr, Small Hub</b> Designed for rapid, aggressive bone resection in notchplasty, distal clavicle, and subacromial decompression procedures		AR-9300BT	AR-9350BT
 10-flute	<b>Round Burr, Small Hub</b> Designed for soft-tissue, osteochondral, and osteophyte resection, or bony site preparation		AR-9300BT	AR-9350BT

## Specialty Resection (7 cm length) for Small Joint Handpiece AR-8330SJ

	Description	4 (Drill depth in mm)
	<b>PowerPick™, Small Hub</b> Designed for microdrilling subchondral bone defects by using the shaver handpiece to power the Ø1 mm drill tip	AR-9100PP-00 (0°) AR-9100PP-45 (45°)
	<b>PowerRasp™, Small Hub</b> Designed for soft-tissue, osteochondral, and osteophyte resection, or bony site preparation	AR-9350PR

## NanoResection™ Instruments (11 cm Length) for Small Joint Handpiece AR-8330SJ

	Description	2.8 (Ø in mm)
	<b>Nano Sabre Shaver</b> 2.8 mm × 11 cm size is long enough to reach all necessary pathology while allowing for “sutureless incisions” and improved navigation around tight joint spaces; the sharp tear-drop shaped outer window and smooth inner cutting window leaves crisp, clean edges for a more anatomic appearance	AR-9280NSR-1
 10-flute	<b>Nano Oval Burr</b> Designed for precise bone removal while supporting “sutureless incisions”; 10 sharp flutes for improved efficiency; distal tip cutting capabilities for tight joint spaces	AR-9280NOT-1

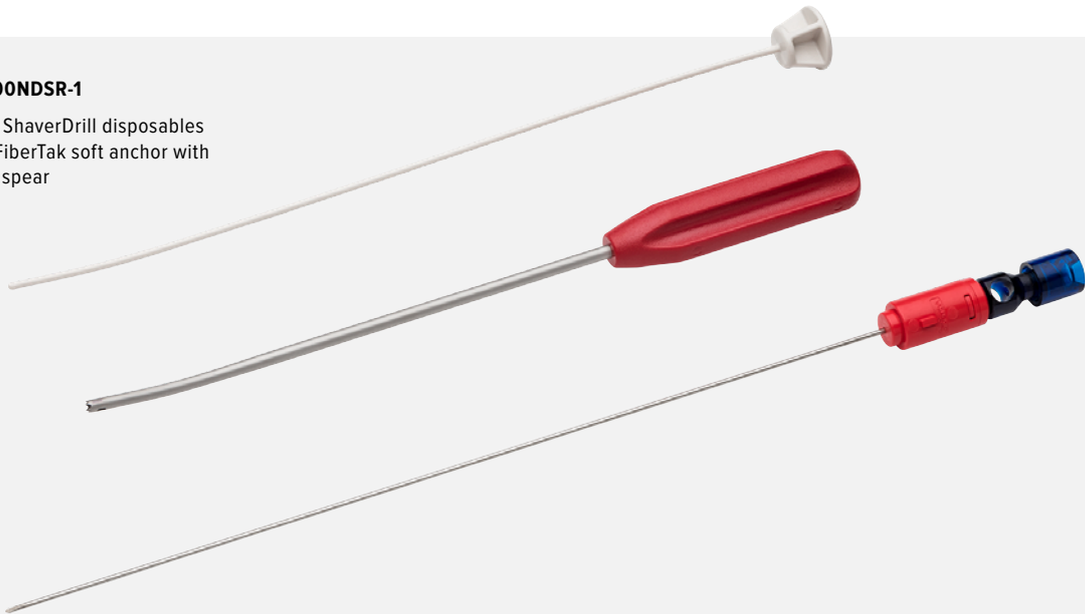
**AR-1934DSSK**

ShaverDrill disposables kit for  
3 mm SutureTak anchor



**AR-360NDSR-1**

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



**AR-3657SD**

2.6 mm ShaverDrill for FiberTak  
soft anchor



## ShaverDrill™ Instruments

ShaverDrill instruments quickly attach directly to our large-hub shaver handpieces and are used to predrill pilot holes for a variety of anchors. Since 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 That Fit Large-Hub Shaver Handpieces

	Anchor	ShaverDrill™	ShaverDrill™, Hard Bone	ShaverDrill™ Kit	ShaverDrill™ Kit, Hard Bone
	1.6 mm FiberTak®				
				AR-3600NSDR-1	
	Knotless FiberTak®, 1.8 mm drill				
		AR-3610NSD-2			
	FiberTak®, 2.6 mm drill				
		AR-3657SD			
	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

# Fluid and Insufflation Management

Flexibility and Versatility

Arthroscopy Pumps .....	66
DualWave™ Arthroscopy Pump .....	66
Continuous Wave™ 4 Arthroscopy Pump .....	67
Tubing for Continuous Wave™ and DualWave™ Pump .....	68
Accessories .....	69
Pump Cart .....	70
Synergy <sup>Insufflation</sup> .....	71
Synergy <sup>Insufflation</sup> Console .....	71
Synergy <sup>Insufflation</sup> Accessories .....	72
Laparoscopy Pump .....	74
Laparoscopy Pump Accessories .....	75
Anti-Fatigue Mats .....	76
The EcoSuctioner® .....	76
The SuctionBlu™ Mat .....	76
The Suctioner® .....	76
Surgical Mats .....	77
Safe, Economical, and Efficient Fluid Management .....	78
EcoDri-Safe™ Absorbent Rolls .....	78
Fluid Diamond® .....	78
Dri-Safe® Absorbent Pads .....	79

# Arthroscopy Pumps

## DualWave™ Arthroscopy Pump



The DualWave represents a cutting-edge solution in fluid management for arthroscopic procedures. With its integrated inflow and outflow capabilities, precise control features, and user-friendly interface, it offers surgeons unprecedented control and efficiency in the operating room.

- Integrated inflow and outflow capabilities for versatile fluid management
- Precise control of outflow ensures clear visualization throughout the procedure
- Touch panel display provides real-time pressure and flow readings for accurate monitoring
- Customizable pressure presets, outflow rate, and shaver suction levels for consistent results
- LAVAGE and RINSE modes for easy fluid management control
- SHAVERBOOST mode automatically compensates for loss of distention during shaver suction
- Compatible with Arthrex 2-piece tubing option for cost savings and room turnover efficiency

Product description	Item number
DualWave™ arthroscopy pump	AR-6480

## 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 Arthrex'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

### Main Pump Inflow Tubing

	Product description and note	Item number
	<p><b>Main pump tubing for DualWave™ and Continuous Wave™ pumps, sterile, qty. 10</b></p> <p>This tubing set is for those who prefer a complete tubing set and want to replace the set after each case.</p>	<p>AR-6415 AR-6415CL*</p>

### Extension Inflow Tubing

	Product description and note	Item number
	<p><b>Extension tubing, sterile, qty. 20</b></p> <p>This 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>

### 2-Piece Pump Inflow Tubing System

	Product description and note	Item number
	<p><b>2-piece pump tubing with connector for DualWave™ and Continuous Wave™ pumps, sterile, qty. 10</b></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><b>2-piece patient tubing, sterile, qty. 20</b></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 each case.</p>	<p>AR-6425</p>

\* With Care-Lock connector

### Outflow Tubing for DualWave™ Pump

	Product description and note	Item number
	<p><b>Outflow tubing for DualWave™ pump, qty. 10</b></p> <p>The DualWave outflow tubing allows the DualWave arthroscopy pump to regulate both inflow and outflow in the joint space.</p>	<p>AR-6430</p>

## Accessories

	Product description and note	Item number
	<p><b>Waste collection bag, qty. 10</b></p> <p>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.</p>	AR-6431
	<p><b>Y-tubing adapter, double spike, sterile, 2 per set, qty. 10</b></p> <p>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.</p>	AR-6215
 AR-6412  AR-6414	<p><b>Arthroscopic gravity tubing</b></p> <p>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.</p> <p>2 versions: 2- and 4-spike</p>	AR-6412 AR-6414

## Autoclavable Remotes

	Product description and note	Item number
	<p><b>DualWave™ autoclavable remote</b></p> <p>The autoclavable DualWave remote control provides finger-touch access to pressure adjustment, LAVAGE and RINSE modes, shaver suction levels, and the RUN/STOP button.</p>	AR-6482

## Footswitches

	Product description and note	Item number
	<p><b>DualWave™ footswitch</b></p> <p>The DualWave footswitch allows the user to control both pressure and flow levels with the LAVAGE and RINSE pedals.</p>	AR-6483
	<p><b>Footswitch, for shaver and pump</b></p> <p>The footswitch allows the user to control pressure and flow levels of the pump with LAVAGE and RINSE as well as the shaver functions FWD / REV / OSC.</p>	AR-8310SP

## Cannulas

	Product description and note	Item number
	<p><b>Cannula, flexible, 2.5 mm × 103 mm, with obturator</b></p>	AR-3420.2.5
 (a)  (b)  (c)	<p><b>Cannula, flexible, 4.5 mm × 75 mm (a)</b></p> <p><b>Valve, for cannula (b)</b></p> <p><b>Trocar, for cannula</b></p> <p><b>Obturator, for cannula (c)</b></p>	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<sup>Insufflation</sup> Console



Synergy<sup>Insufflation</sup> is a technologically sophisticated yet simple to use device 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/min 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 <sup>Insufflation</sup>	AR-3290-0004

## Synergy<sup>Insufflation</sup> Accessories

### Consumables

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

## Gas Connectors

	Product description and note	Item number
	Universal gas supply connector CO <sub>2</sub> , straight (included in AR-3290-0004)	<b>Z5078-01</b>
	Universal gas supply connector CO <sub>2</sub> , angled	<b>Z5077-01</b>
	US adapter, for universal gas supply connector (included in AR-3290-0004)	<b>Z5073-01</b>
	DISS adapter for universal gas supply connector	<b>Z5075-01</b>
	Sinter filter, for universal gas connection, qty. 5	<b>Z5072-01</b>
	Switch valve, for connecting 2 bottles	<b>Z0531-00</b>

## High-Pressure Hoses

Product description	Item number
Device: US / Bottle: DIN, 1.5 m	<b>Z5044-01</b>
Device: US / Bottle: ISO, 1.5 m	<b>Z5045-01</b>
Device: US / Bottle: PIN INDEX, 1.5 m	<b>Z0499-01</b>
Device: US / Central gas supply: DIN, 3 m	<b>Z5100-01</b>
Device: US / Central gas supply: DIN, 5 m	<b>Z5101-01</b>
Device: US / Central gas supply: NF (French), 3 m	<b>Z5102-01</b>
Device: US / Central gas supply: NF (French), 5 m	<b>Z5103-01</b>

Device: US / Central gas supply: UNI (Italian), 3 m	<b>Z5104-01</b>
Device: US / Central gas supply: UNI (Italian), 5 m	<b>Z5105-01</b>
Device: US / Central gas supply: AGA, 3 m	<b>Z5106-01</b>
Device: US / Central gas supply: AGA, 5 m	<b>Z5107-01</b>
Device: DISS / Central gas supply: DISS, 3 m	<b>Z5108-01</b>

# 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 one 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 mm Hg 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% reliable and a pump should be easy to set up and use. The laparoscopy pump is reduced to the essentials and the tube sets can be inserted one-handed in 3 simple steps.

Product description	Item number
Laparoscopic suction/irrigation pump PP110	<b>2205288</b>



Can be mounted on a pole

## Laparoscopy Pump Accessories

### Irrigation

	Product description and note	Item number
	Tube set, for irrigation, disposable, qty. 10	<b>T0505-01</b>
	Tube set, for irrigation, reusable 20x	<b>T0506-01</b>

### Suction

	Product description and note	Item number
	Tube set, for suction, disposable, qty. 10	<b>2204867</b>

### Vacuum

	Product description and note	Item number
	Tube set, for vacuum, with integrated filter for pump protection, disposable, 30-day use, qty. 10	<b>T0504-01</b>

# Anti-Fatigue Mats

## 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

## The SuctionBlu™ Mat



- Powerful and quiet suction capability: Incorporates continuous and quiet suction for effective fluid management during surgical procedures
- Easy attachment: Easily attaches to any operating room suction source
- Comfortable and efficient design: Provides standing room for 2 people, with exceptional anti-fatigue properties and a super-absorbent mat

## The Suctioner®



- Efficient design: Combines absorbent Dri-Safe pad with anti-fatigue memory foam and powerful suction capability
- Efficient fluid management: Features graduated slots for directing fluid towards suction tubes, keeping OR floors clean
- Enhanced hygiene: Anti-microbial properties reduce cross-contamination risk for a safer surgical environment

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	<b>USA-XG8</b>
The SuctionBlu™, blue, qty. 8	64 cm × 95 cm	91 cm × 142 cm	<b>USA-XBL</b>
The Suctioner®, blue, qty. 8	58 cm × 89 cm	91 cm × 142 cm	<b>USA-X10</b>

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

## 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™, blue, 51 cm × 99 cm, qty. 10 <b>(a)</b>	USA-010
The Mini Mat®, blue, 33 cm × 43 cm, qty. 10 <b>(b)</b>	USA-A10

# Safe, Economical, and Efficient Fluid Management

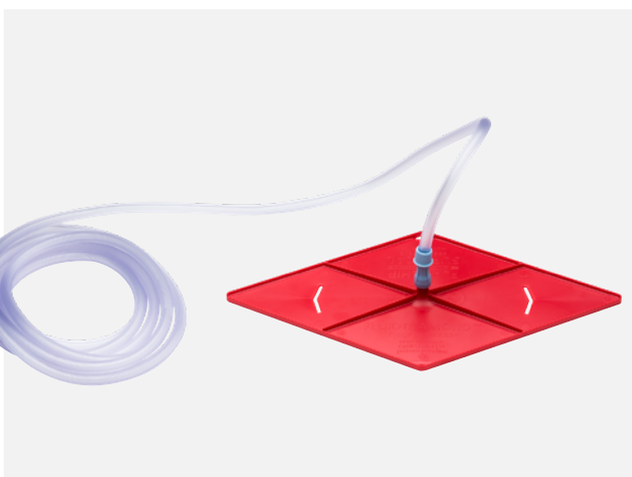
## EcoDri-Safe™ Absorbent Rolls



- Streamlined cleanup: EcoDri-Safe absorbent rolls easily contain fluids, simplifying OR cleanup procedures.
- Convenient mats: Perforated every 51 cm, each roll yields 60 easy-to-tear-off 51 cm × 71 cm floor mats.
- Enhanced safety: EcoDri-Safe mats with non-slip backing reduce slip-and-fall hazards by staying firmly in place while absorbing fluids.
- Versatile usage: Excess fluids can be absorbed with standard EcoDri-Safe mats, which are provided without the non-slip backing, allowing absorption from both 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	<b>USA-ECO100</b>
EcoDri-Safe™, poly-backed, roll size 71 cm × 30 m, sheet size 51 cm × 71 cm, qty. 60 sheets per roll	<b>USA-ECO100PLY</b>
EcoDri-Safe™, dispensing cart	<b>USA-ECODISP</b>

## Fluid Diamond®



- 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	<b>USA-FDX</b>

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

## Dri-Safe® Absorbent Pads



- Super-absorbent, economical, disposable floor pads that eliminate expensive laundry costs
- Use wherever fluids build up, including OR floors, in front of scrub sinks, lab station floors, etc
- Dri-Safe pads help prevent slips and falls, 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	<b>USA-B28X40</b>
Dri-Safe® absorbent pad, with poly backing, blue, 71 cm × 102 cm, qty. 20	<b>USA-B28X40PLY</b>
Dri-Safe® absorbent pad, blue, 71 cm × 142 cm, qty. 15	<b>USA-B28X56</b>
Dri-Safe® absorbent pad, with poly backing, blue, 71 cm × 142 cm, qty. 15	<b>USA-B28X56PLY</b>

\* EcoDri-Safe and Dri-Safe are trademarks of Flagship Surgical, LLC



# Arthroscopic RF System

Performance and Consistency

Synergy <sup>RF</sup> Bipolar Ablation System .....	80
Synergy <sup>RF</sup> Console.....	80
Synergy <sup>RF</sup> Footswitch .....	81
Uni-Cart .....	81
Apollo <sup>RF</sup> MP90 and Apollo <sup>RF</sup> XL90 Probes.....	82
Apollo <sup>RF</sup> i90 Probe .....	82
Apollo <sup>RF</sup> Hook Probe.....	83
Apollo <sup>RF</sup> MP50 Probe.....	83
Apollo <sup>RF</sup> H50 Probe.....	84
Apollo <sup>RF</sup> SJ50 Probe .....	84

# Synergy<sup>RF</sup> Bipolar Ablation System

The Synergy<sup>RF</sup> 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<sup>RF</sup> 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<sup>RF</sup> probe in the system.

With the Apollo<sup>RF</sup> 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<sup>RF</sup> electrodes features 3 buttons to operate the ablate and coagulation functions as well as adjust the power setting.

## Synergy<sup>RF</sup> Console



- 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 or metal instruments
- User-friendly LCD touchscreen

- Ablation and coagulation settings are easy to adjust
- Utilizes controlled plasma-based bipolar RF technology with the Apollo<sup>RF</sup> probes

Product description	Item number
Synergy <sup>RF</sup> console	AR-9800

## Synergy<sup>RF</sup> Footswitch



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

Product description	Item number
Synergy <sup>RF</sup> footswitch	AR-9800-F

## Uni-Cart



Product description	Item number
Uni-cart	KU.5849.903

## Apollo<sup>RF</sup> MP90 and Apollo<sup>RF</sup> XL90 Probes



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

Product description	Item number
Apollo <sup>RF</sup> MP90 probe	AR-9811
Apollo <sup>RF</sup> XL90 probe	AR-9821

## Apollo<sup>RF</sup> i90 Probe



- Torpedo-shaped electrode designed for easy access into the joint and accurate removal of tissue
- Increased flow rate by improved flow path\* designed to efficiently remove bubbles for better visual clarity, reduced tissue clogging, and faster removal of warm fluid from the joint<sup>1</sup>
- Edge control for a defined plasma edge that enables greater precision and gentle ablation distally on the sides of the electrode
- Unique electrode design that optimizes tactile feedback when gliding over bone and tissue
- Shorter working length of 140 mm

Product description	Item number
Apollo <sup>RF</sup> i90 probe	AR-9831

\* Patent pending

1. Arthrex, Inc. Data on file (AR-9831 clog performance design verification). Naples, FL; 2021.

## Apollo<sup>RF</sup> 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 <sup>RF</sup> hook probe	AR-9825

## Apollo<sup>RF</sup> MP50 Probe



- Smooth radius at tip designed to access confined anatomy
- 360° edge control for precise ablation
- Dual aspiration slots for effective suction

- Lower ablation default setting for use around sensitive tissue
- For use in knee and shoulder procedures

Product description	Item number
Apollo <sup>RF</sup> MP50 probe	AR-9815

## Apollo<sup>RF</sup> 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
- Dual aspiration slots for effective suction
- Flat electrode face for smooth contouring of tissues
- Optimal tip geometry for enhanced access to hip anatomy

Product description	Item number
Apollo <sup>RF</sup> H50 probe	AR-9835

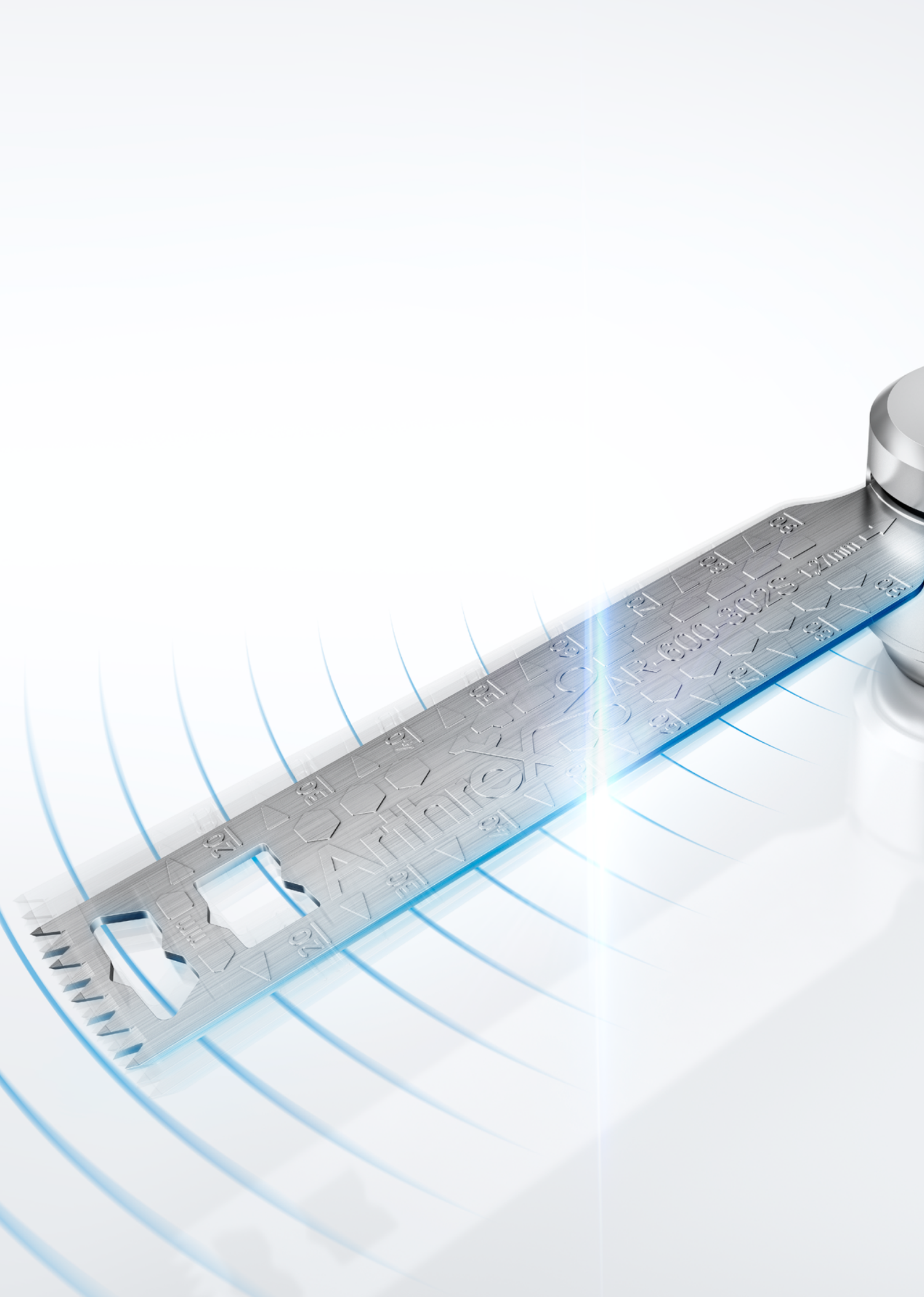
## Apollo<sup>RF</sup> SJ50 Probe



- Reduced probe dimension with working length 110 mm and diameter 3.3 mm, 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 of 4 setting for reduced energy delivery
- Optimized aspiration to remove tissue particulate and maintain optimal fluid temperatures

Product description	Item number
Apollo <sup>RF</sup> SJ50 probe	AR-9845





# DrillSaw Power™

The New Power in Orthopedics

DrillSaw Portfolio.....	88
Field of Application.....	89
DrillSaw Highspeed 200™.....	90
Logical Integration of Ease of Use.....	90
Features.....	92
Accessories.....	90
Attachments.....	92
DrillSaw Mini 300™.....	94
The Battery-Powered Tool for Hand, Foot, and Small-Bone Surgery.....	94
Features.....	94
Accessories.....	95
Attachments.....	96
DrillSaw Sports 400™.....	98
Your First Choice for Sports Med, Trauma, and Prosthetics.....	98
Features.....	98
Accessories.....	99
Attachments.....	100
DrillSaw Max 600™.....	102
The Modular Battery-Powered Tool for Traumatology and Orthopedics...	102
Features.....	102
Accessories.....	103
Attachments.....	104
Blades and Burrs.....	106
For DrillSaw Power™.....	106
Sagittal Blades   For AR-300SAG, AR-400SAG, and AR-600SAGS.....	106
Sagittal SpeedCut™ Blades   For AR-600SAGMIS, and AR-400DS.....	107
Sagittal SpeedCut™ Blades   For AR-600SAG.....	108
Reciprocating Blades   For AR-300SR, AR-600SR and AR-400SR.....	109
Burrs   For AR-300B, AR-300B-2, AR-400B, and AR-400JLD.....	110

---

## DrillSaw Portfolio

---



DrillSaw Sports 400,  
dedicated saw



DrillSaw Sports 400,  
modular handpiece



DrillSaw Max 600



DrillSaw Mini 300



DrillSaw Highspeed 200

## Field of Application

PROSTHETICS



TRAUMA  
HEAVY DUTY



TRAUMA  
LIGHT DUTY



FOOT



HAND



DrillSaw Max 600™



DrillSaw Sports 400™



DrillSaw Mini 300™



DrillSaw Highspeed 200™



 Optimal

 Possible

# DrillSaw Highspeed 200™

Logical Integration of Ease of Use

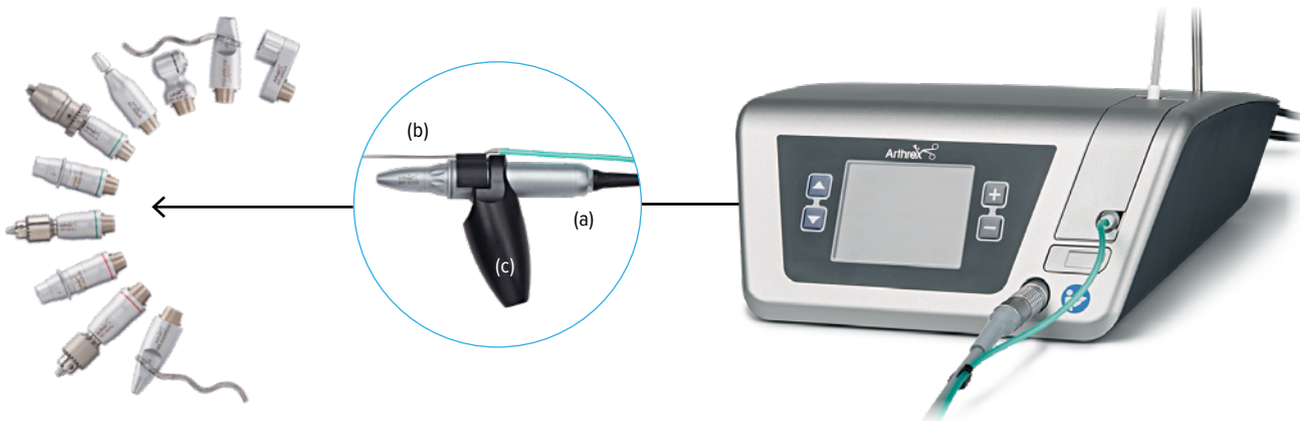
## Features

- A small, lightweight motor operating at speeds up to 15,000 rpm
- Perfect system for percutaneous surgery
- AR-200M can be used with all DrillSaw Mini 300 attachments
- Motor with cable and motor holder are sterilizable



Product description	Item number
Console (AR-200C), motor with cable (AR-200M), spray clip (AR-200SP), footswitch (S-N1), stand, motor support, power cord	AR-200

## Accessories

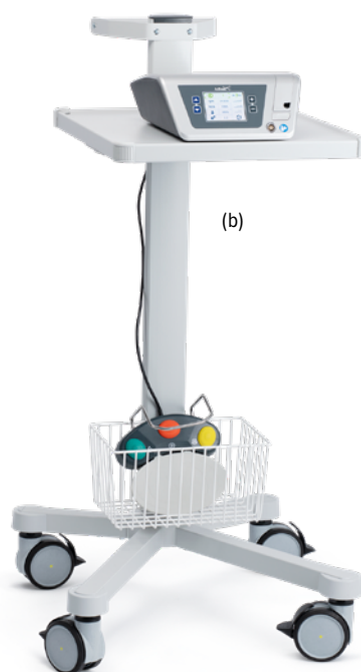


Arthrex offers you a comprehensive range of surgical attachments. All handpieces are thermowasher-disinfectable and sterilizable.

Product description	Item number
Motor with cable, with AR-300 coupling (a)	AR-200M
Clips, qty. 5	OEM06290600
Spray clip (b)	AR-200SP
Irrigation tubing set, qty. 6	OEM04364100
Handle, for AR-200M (c)	AR-200H



(a)



(b)

Product description	Item number
AR-200 – Sterilization Cassette <b>(a)</b> For motor with cable and attachments	<b>OEM04013500</b>
Uni-cart <b>(b)</b>	<b>KU.5849.903</b>

## Attachments

	Description	Item number	Connection	RPM
	Saw attachment, sagittal	AR-300SAG	AR-300 sagittal saw blades	15,000
	Saw attachment, reciprocating	AR-300SR	AR-300 flat shaft or standard round shaft Ø3.17 mm connection	15,000
	Burr attachment, Ø2.35 mm	AR-300B	Round shaft connection: Ø2.35 mm	15,000
	Drill attachment, AO style	AR-300DAO-2	Standard AO 	1300
	Drill attachment, 3-jaw hybrid chuck, 0-5 mm	AR-300DJH	0-5 mm	1300
	Drill attachment, keyed 3-jaw chuck, 0-4 mm	AR-300DJ	0-4 mm	1300
	Drill attachment, keyless 3-jaw chuck, 0-3 mm	AR-300DK30	0-3 mm	2750
	Drill attachment, keyless 3-jaw chuck, 2-4.5 mm	AR-300DK45	2-4.5 mm	2750

	Description	Item number	Connection		RPM
	Ream attachment, AO style	AR-300RAO	Standard AO		500
	Ream attachment, keyed 3-jaw chuck, 0-4 mm	AR-300RJ	0-4 mm		500
	Wire driver attachment, 0.6-1.6 mm	AR-300WD16	0.6-1.6 mm		2750
	Pin driver attachment, 1.2-2.4 mm	AR-300PD24	1.2-2.4 mm		1300
	Offset adapter	AR-200CA	For AR-300 attachments		n/a

Green = drill (1300 rpm), blue = drill (2750 rpm), red = reaming (500 rpm)

# DrillSaw Mini 300™

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

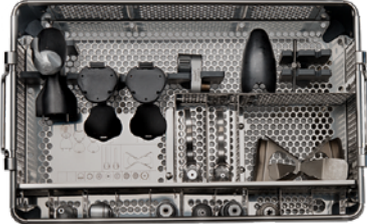
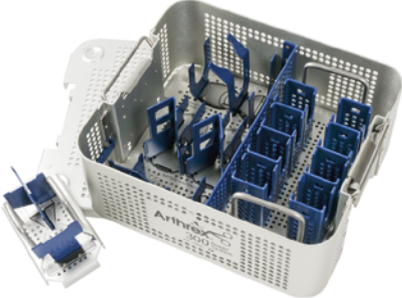
## Features

- Cost-efficient modular design
- Minimal weight and maximum power
- Excellent balance and ergonomics
- Lifetime lubricated gearbox
- PEEK housing – durable and lightweight
- Lithium-ion battery technology
- Intuitive handling

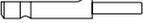
Product description	Item number
AR-300 handpiece (a)	AR-300
Lithium-ion battery, for AR-300 (b)	AR-300L
Aseptic transfer kit, for AR-300 (c)	AR-300ATK
Battery housing, for AR-300 (d)	AR-300LBH
Elongation handle, for AR-300 (e)	AR-300H



## Accessories

	Product description	Item number
	<p>Universal battery charger, for AR-400, AR-300, and AR-600 batteries</p> <p><b>Note:</b> The charger will be delivered without charging bays</p>	<p><b>AR-400UBC</b></p>
	<p>Universal battery charger – charging bays, for AR-300 / 600 batteries, <a href="#">qty. 2</a></p>	<p><b>AR-400UBC-3</b></p>
	<p>DrillSaw Mini 300™ instrument case</p>	<p><b>AR-300C-G</b></p>
	<p>DrillSaw Mini 300™ sterilization tray</p>	<p><b>AR-300C</b></p>

## Attachments

	Description	Item number	Connection	RPM
	Saw attachment, sagittal	AR-300SAG	AR-300 sagittal saw blades	15,000
	Saw attachment, reciprocating	AR-300SR	AR-300 flat shaft or standard round shaft Ø3.17 mm connection	15,000
	Burr attachment, Ø2.35 mm	AR-300B	Round shaft connection: Ø2.35 mm	15,000
	Drill attachment, AO style	AR-300DAO-2	Standard AO 	1300
	Drill attachment, 3-jaw hybrid chuck, 0-5 mm	AR-300DJH	0-5 mm	1300
	Drill attachment, keyed 3-jaw chuck, 0-4 mm	AR-300DJ	0-4 mm	1300
	Drill attachment, Ø2.35 mm	AR-300B-2	Round shaft connection: Ø2.35 mm	2750
	Drill attachment, keyless 3-jaw chuck, 0-3 mm	AR-300DK30	0-3 mm	2750
	Drill attachment, keyless 3-jaw chuck, 2-4.5 mm	AR-300DK45	2-4.5 mm	2750

	Description	Item number	Connection		RPM
	Ream attachment, AO style	AR-300RAO	Standard AO		500
	Ream attachment, keyed 3-jaw chuck, 0-4 mm	AR-300RJ	0-4 mm		500
	Wire driver attachment 0.6-1.6 mm	AR-300WD16	0.6-1.6 mm		2750
	Pin driver attachment 1.2-2.4 mm	AR-300PD24	1.2-2.4 mm		1300
	Offset adapter	AR-300CA	For AR-300 attachments		n/a

Green = drill (1300 rpm), blue = drill (2750 rpm), red = reaming (500 rpm)

# DrillSaw Sports 400™

Your First Choice for Sports Med, Trauma, and Prosthetics

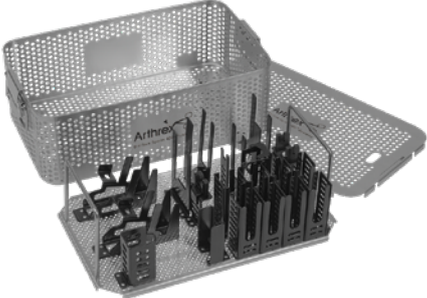
## Features

- Modular handpiece for drilling, reaming, and sawing
  - Dual-trigger operation
  - Multifunctional
  - Forward
  - Reverse
  - Oscillate drilling
  - Lockout reverse
- Dedicated sagittal saw handpiece for maximum sawing performance
- Custom texture improves grip during use
- Lithium-ion battery technology
- Lightweight, powerful, and perfectly balanced
- Lifetime lubricated gearbox

Product description	Item number
AR-400 dedicated saw handpiece <b>(a)</b>	<b>AR-400DS</b>
AR-400 modular handpiece <b>(b)</b>	<b>AR-400</b>
Lithium-ion battery housing, for AR-400 <b>(c)</b>	<b>AR-400UBH-1</b>
Aseptic transfer kit, for AR-400 <b>(d)</b>	<b>AR-400ATK-1</b>
Battery pack, lithium-ion, for AR-400 <b>(e)</b>	<b>AR-400UB</b>



## Accessories

	Product description	Item number
	<p>Universal battery charger, for AR-400, AR-300, and AR-600 batteries  <b>Note:</b> The charger will be delivered without charging bays</p>	<p>AR-400UBC</p>
	<p>Universal battery charger – charging bays, for AR-400 batteries, <a href="#">qty. 2</a></p>	<p>AR-400UBC-4</p>
	<p>DrillSaw Sports 400™ instrument case  <b>Note:</b> Not compatible with AR-400DS, AR-400SR, and AR-400PRXX</p>	<p>AR-400AC-1</p>
	<p>NTOC Cassette, for DrillSaw Sports 400™  <b>Note:</b> Delivered without lid</p>	<p>220500799</p>
	<p>Lid for NTOC Cassette, for DrillSaw Sports 400™</p>	<p>220501330</p>
	<p>NTOC Cassette, for DrillSaw Sports 400™, dedicated saw  <b>Note:</b> Delivered without lid</p>	<p>220202293</p>
	<p>Lid for NTOC Cassette, for DrillSaw Sports 400™, dedicated saw</p>	<p>220501328</p>

## Attachments

	Description	Item number	Connection	RPM
	Saw attachment, sagittal	AR-400SAG	AR-300 sagittal saw blades	23,000
	Saw attachment, reciprocating	AR-400SR	AR-600 reciprocating saw blades	15,400
	Sternum adapter	AR-600SR5	Adapter, for AR-600SR and AR-400SR	n/a
	Drill attachment, AO style	AR-400DAO	Standard AO	1330
	Drill attachment, Zimmer/Hudson style	AR-400DZH	Zimmer and Hudson	1330
	Drill attachment, Trinkle style	AR-400DT	Trinkle	1330
	Drill attachment, Harris style	AR-400DHA	Harris	1330
	Drill attachment, keyed 3-jaw chuck, 0-4 mm	AR-400DJ40	0-4 mm	1330
	Drill attachment, keyed 3-jaw chuck, 0-7.4 mm	AR-400DJ74	0-7.4 mm	1330
	Drill attachment, 3-jaw hybrid chuck, 0-5 mm	AR-400DJH50	0-5 mm	1330
	Drill attachment, 3-jaw hybrid chuck, 0-7.4 mm	AR-400DJH74	0-7.4 mm	1330
	Drill attachment, keyless 3-jaw chuck, 0-7.4 mm	AR-400DK74	0-7.4 mm	1330

	Description	Item number	Connection	RPM
	Adapter, for radiolucent angular drive	AR-400ARL	For radiolucent angular drive from Synthes	1330
	Pin driver attachment, 0-3.2 mm	AR-400PD	0-3.2 mm	1330
	Ream attachment, Zimmer/Hudson style	AR-400RZH	Zimmer and Hudson	330
	Ream attachment, AO Protek style	AR-400RAOP	Standard AO Protek	330
	Ream attachment, Hudson style	AR-400RHU	Hudson	330
	Ream attachment, keyed 3-jaw chuck, 0-7.4 mm	AR-400RJ74	0-7.4 mm	330
	Ream attachment, 3-jaw hybrid chuck, 0-7.4 mm	AR-400JH74	0-7.4 mm	330
	Ream attachment, DHS style	AR-400DHS	Dynamic hip screw	330
	Power ream attachment, Hudson / modified Trinkle style	AR-400PRMT	Hudson / modified Trinkle	250
	Power ream attachment, large AO style	AR-400PRAO	Standard AO Protek	250
	Power ream attachment, Hudson style	AR-400PRHU	Hudson	250
	Burr attachment, Ø2.35 mm	AR-400B	Round shaft connection: Ø2.35 mm	21,300
	J-latch and dental, Ø2.35 mm	AR-400JLD	Round shaft connection: Ø2.35 mm	5300

Blue = drill (1330 rpm), red = reaming (250/330 rpm)

# DrillSaw Max 600™

The Modular Battery-Powered Tool for Traumatology and Orthopedics

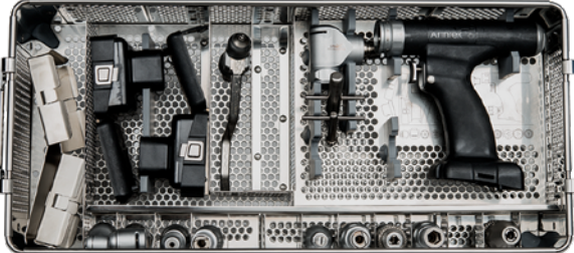
## Features

- Cost-efficient modular design
- Pistol handle for excellent balance
- Lifetime lubricated gearbox
- PEEK housing – durable and lightweight
- Lithium-ion battery technology
- Intuitive handling

Product description	Item number
AR-600 handpiece (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><b>Note:</b> The charger will be delivered without charging bays</p>	<p><b>AR-400BC</b></p>
	<p>Universal battery charger – charging bays, for AR-300 / 600 batteries, <a href="#">qty. 2</a></p>	<p><b>AR-400BC-3</b></p>
	<p>DrillSaw Max 600™ instrument case</p>	<p><b>AR-600C-G</b></p>
	<p>DrillSaw Max 600™ instrument case</p>	<p><b>AR-600C</b></p>

## Attachments

	Description	Item number	Connection	RPM
	Saw attachment, sagittal	AR-600SAG	AR-600 SAG sagittal saw blades	13,000
	Saw attachment, sagittal	AR-600SAGMIS	AR-600 SAGMIS sagittal saw blades	13,000
	Saw attachment, sagittal	AR-600SAGS	AR-300 sagittal saw blades	13,000
	Saw attachment, reciprocating	AR-600SR	AR-600 reciprocating saw blades	13,000
	Sternum adapter	AR-600SRS	Adapter, for AR-600SR and AR-400SR	n/a
	Drill attachment, AO style	AR-600DAO	Standard AO	950
	Drill attachment, AO/Trinkle style	AR-600DAOT	Standard AO and Trinkle	950
	Drill attachment, Zimmer/Hudson style	AR-600DZH	Zimmer and Hudson	950
	Drill attachment, AO Protek style	AR-600DAOP	Standard AO Protek	950
	Drill attachment, Hudson style	AR-600DHU	Hudson	950
	Drill attachment, keyless 3-jaw chuck, 0-7.4 mm	AR-600DK	0-7.4 mm	950
	Drill attachment, keyed 3-jaw chuck, 0-7.4 mm	AR-600DJ	0-7.4 mm	950

	Description	Item number	Connection	RPM
	Drill, 3-jaw hybrid chuck, 0-7.4 mm	AR-600DJH	0-7.4 mm	950
	Ream attachment, Zimmer/Hudson style	AR-600RZH	Zimmer and Hudson	200
	Ream attachment, AO Protek style	AR-600RAOP	AO Protek	200
	Ream attachment, Hudson style	AR-600RHU	Hudson	200
	Ream attachment, keyed 3-jaw chuck, 0-7.4 mm	AR-600RJ	0-7.4 mm	250
	Ream attachment, DHS style	AR-600DHS	Dynamic hip screw	250
	Wire driver attachment	AR-600WD-2	0.6-1.6 mm	950
	Pin driver attachment	AR-600PD-3	1.6-4 mm	950
	Pin driver attachment	AR-600PD-3	0.8-4 mm	950
	Adapter, for radiolucent angular drive	AR-600ARL	For radiolucent angular drive from Synthes	950

Blue = drill (950 rpm), red = reaming (200/250 rpm)

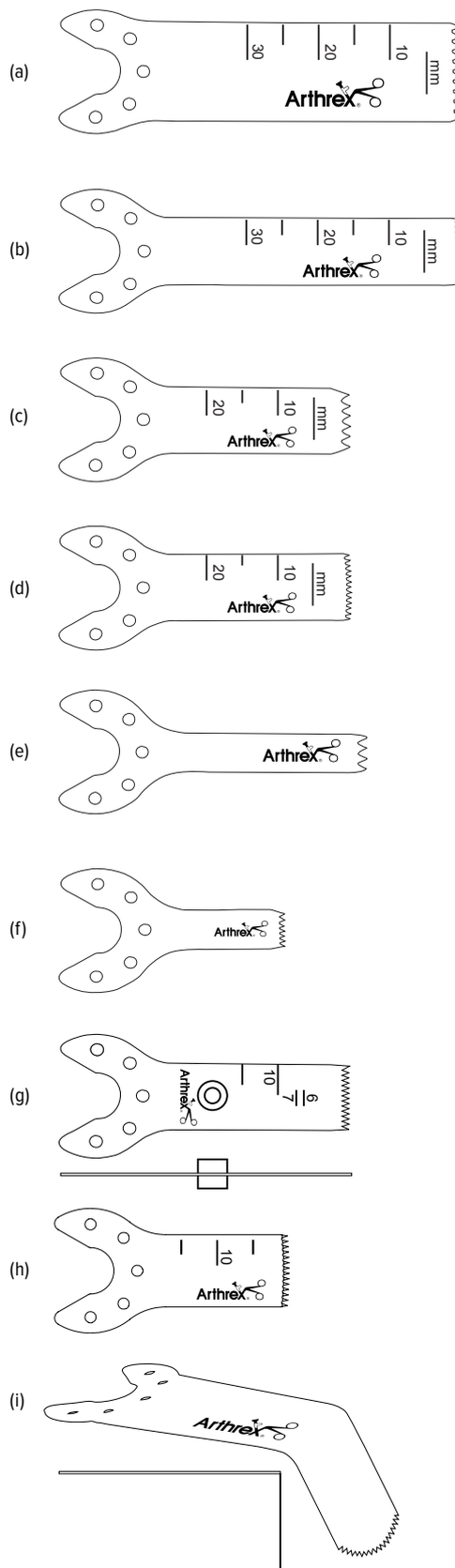
# Blades and Burrs

For DrillSaw Power™

## Sagittal Blades | For AR-300SAG, AR-400SAG, and AR-600SAGS



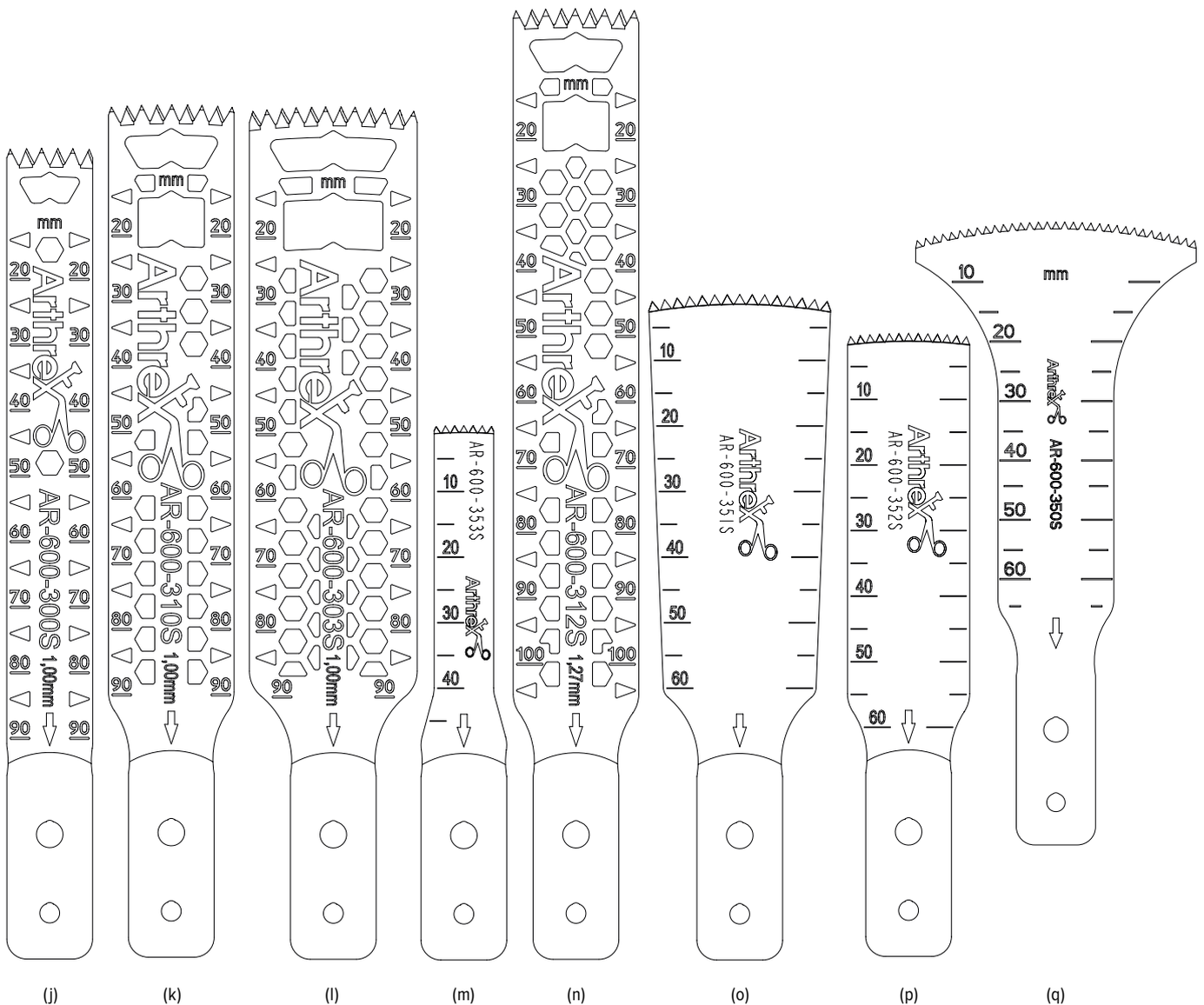
Product description	Item number
Length 40 mm, width 14 mm, thickness 0.6 mm <b>(a)</b>	AR-300-040S
Length 40 mm, width 9.5 mm, thickness 0.6 mm <b>(b)</b>	AR-300-041S
Length 25 mm, width 9.4 mm, thickness 0.7 mm <b>(c)</b>	AR-300-042S
Length 25 mm, width 9.4 mm, thickness 0.6 mm <b>(d)</b>	AR-300-043S
Length 25 mm, width 5.5 mm, thickness 0.6 mm <b>(e)</b>	AR-300-044S
Length 16 mm, width 5.5 mm, thickness 0.6 mm <b>(f)</b>	AR-300-045S
Length 17 mm, width 9.4 mm, thickness 0.65 mm, with stop, qty. 5 <b>(g)</b>	AR-300-406S
Length 18.5 mm, width 10 mm, thickness 0.55 mm, qty. 5 <b>(h)</b>	AR-300-407S
Length 19 mm, width 10 mm, thickness 0.55 mm (Latarjet) <b>(i)</b>	AR-300-450S



## Sagittal SpeedCut™ Blades | For AR-600SAGMIS, and AR-400DS



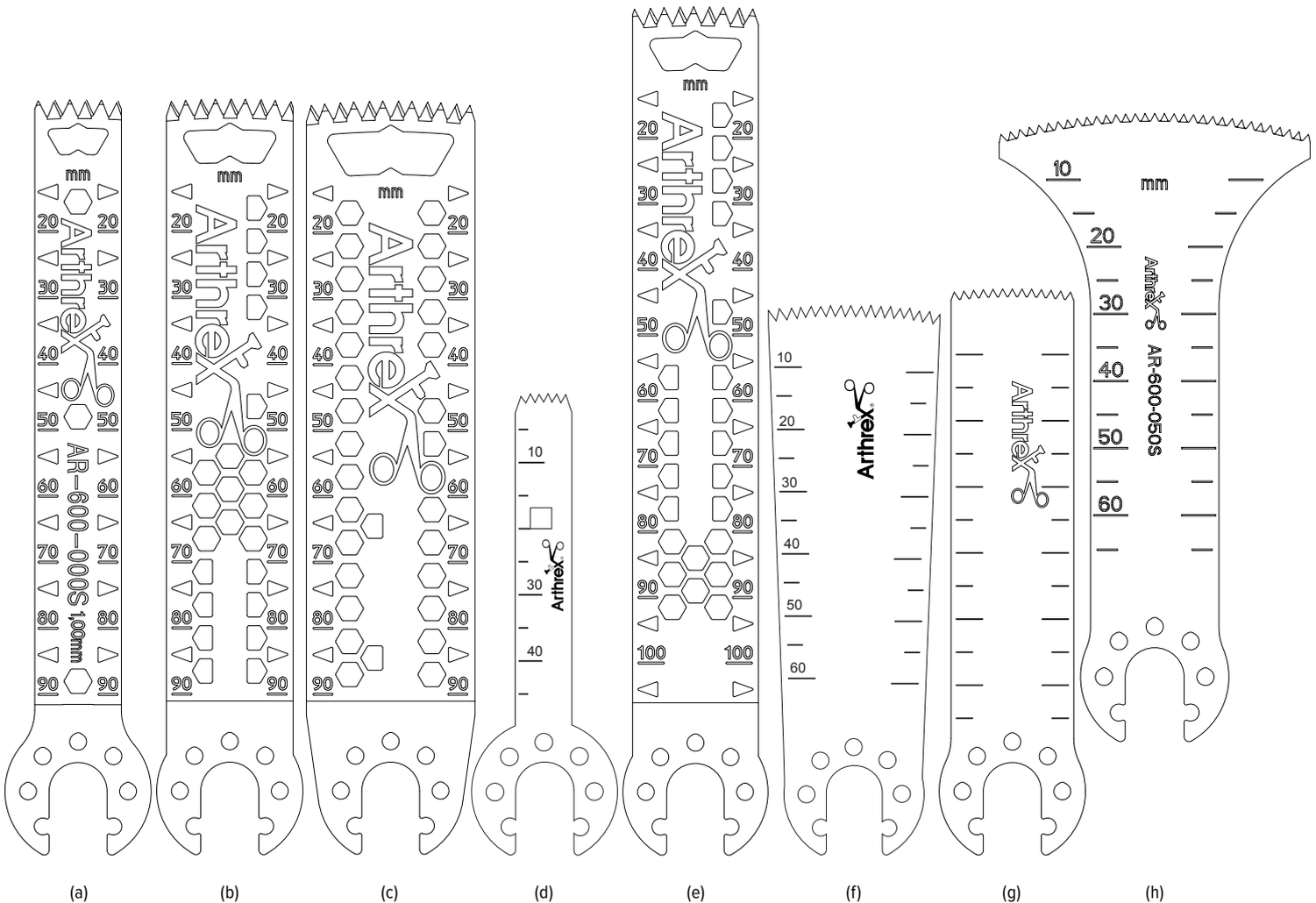
Product description	Item number
Length 90 mm, width 13 mm, thickness 1 mm <b>(j)</b>	AR-600-300S
Length 90 mm, width 13 mm, thickness 1.19 mm	AR-600-307S
Length 90 mm, width 13 mm, thickness 1.27 mm	AR-600-301S
Length 90 mm, width 19 mm, thickness 1 mm <b>(k)</b>	AR-600-310S
Length 90 mm, width 19 mm, thickness 1.27 mm	AR-600-302S
Length 90 mm, width 19 mm, thickness 1.37 mm	AR-600-311S
Length 90 mm, width 25.4 mm, thickness 1 mm <b>(l)</b>	AR-600-303S
Length 90 mm, width 25.4 mm, thickness 1.19 mm	AR-600-304S
Length 90 mm, width 25.4 mm, thickness 1.27 mm	AR-600-305S
Length 90 mm, width 25.4 mm, thickness 1.47 mm	AR-600-306S
Length 45 mm, width 9 mm, thickness 0.6 mm <b>(m)</b>	AR-600-353S
Length 105 mm, width 19 mm, thickness 1.27 mm <b>(n)</b>	AR-600-312S
Length 65 mm, width 27 mm, thickness 0.8 mm <b>(o)</b>	AR-600-351S
Length 65 mm, width 18 mm, thickness 0.8 mm <b>(p)</b>	AR-600-352S
Length 65 mm, width 46 mm, thickness 0.8 mm <b>(q)</b>	AR-600-350S



## Sagittal SpeedCut™ Blades | For AR-600SAG



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



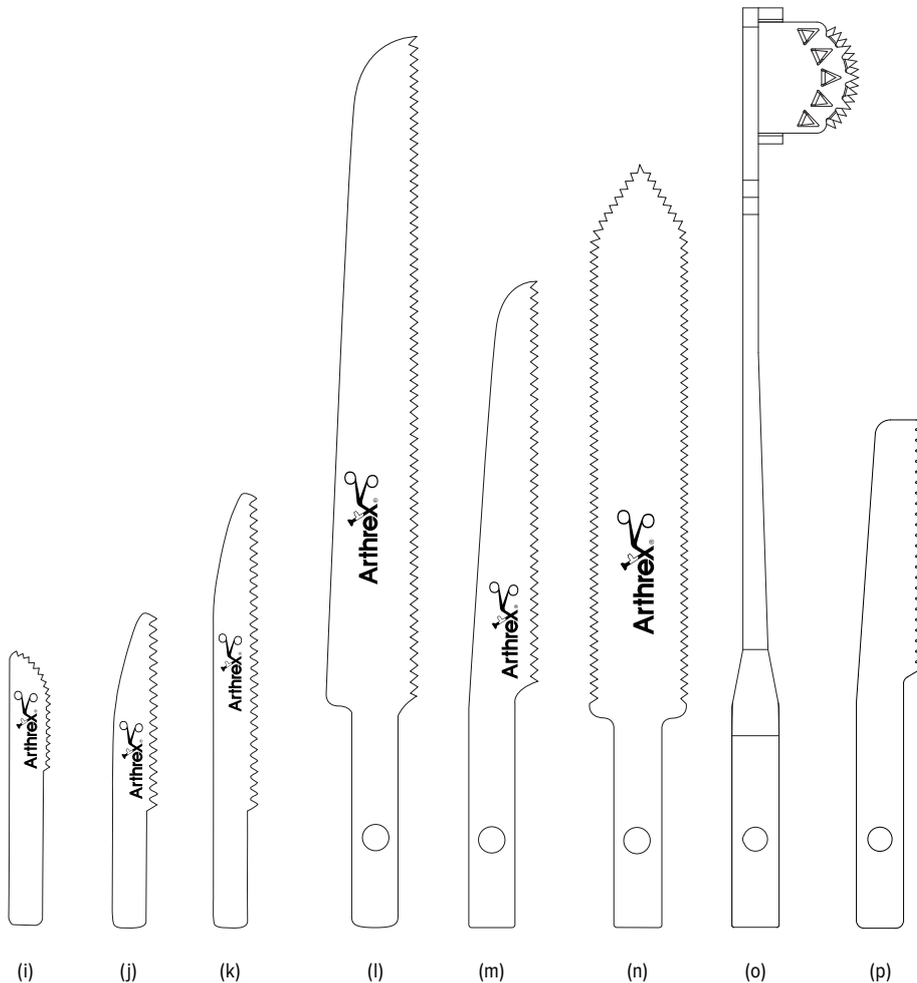
## Reciprocating Blades | For AR-300SR, AR-600SR and AR-400SR



Product description	Item number
Length 15 mm, width 6 mm, thickness 0.6 mm <b>(i)</b>	AR-300-050S
Length 25 mm, width 6 mm, thickness 0.6 mm <b>(j)</b>	AR-300-051S
Length 40 mm, width 6 mm, thickness 0.6 mm <b>(k)</b>	AR-300-052S
Length 88 mm, width 13.4 mm, thickness 1.1 mm <b>(l)</b>	AR-600-020S
Length 52.8 mm, width 10 mm, thickness 1.1 mm <b>(m)</b>	AR-600-021S
Length 73.5 mm, width 13.5 mm, thickness 1 mm <b>(n)</b>	AR-600-022S
Length 14.9 mm, width 10 mm, thickness 3.6 mm <b>(o)*</b>	AR-600-250S
Length 35 mm, width 9.5 mm, thickness 1.1 mm <b>(p)**</b>	AR-600-025S
Length 73.5 mm, width 12.7 mm, thickness 1.27 mm <b>(n)</b>	AR-600-026S

\* For Oxford Knee (cement version only)

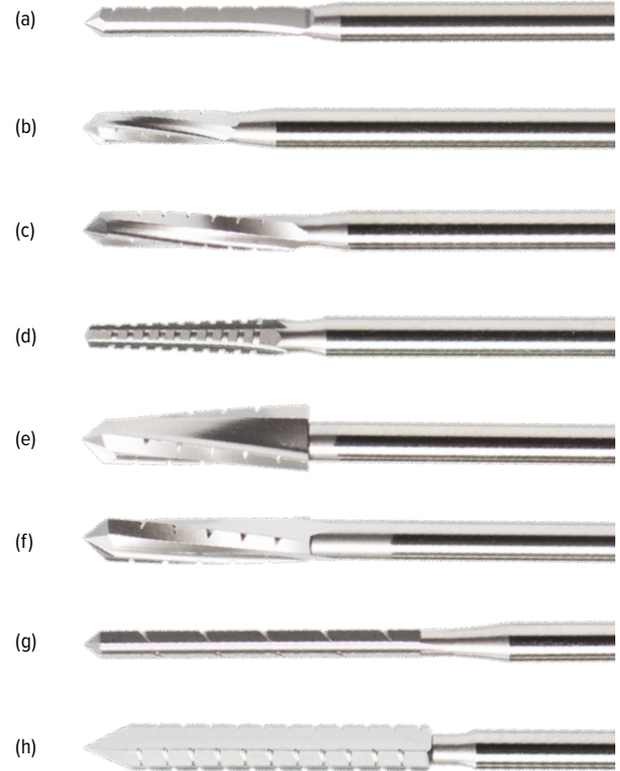
\*\* For use with sternum adapter AR-600SRS



**Burrs** | For AR-300B, AR-300B-2, AR-400B, and AR-400JLD



Product description	Item number
Burr, straight, Ø2 mm, 13 mm, Shannon Recta <b>(a)</b>	AR-300-B001
Burr, straight, Ø2 mm, 8 mm, Shannon Corta <b>(b)</b>	AR-300-B002
Burr, straight, Ø2.2 mm, 12 mm, Shannon Larga <b>(c)</b>	AR-300-B003
Burr, conical, Ø2.2 mm, 12 mm, Shannon 43 <b>(d)</b>	AR-300-B004
Burr, conical, Ø4.3 mm, 13 mm, Wedge 4 <b>(e)</b>	AR-300-B101
Burr, straight, Ø2.9 mm, 13 mm, Wedge 3 <b>(f)</b>	AR-300-B102
Burr, straight, Ø2 mm, 19.5 mm, Shannon Recta long <b>(g)</b>	AR-300-B201
Burr, straight, Ø3.1 mm, 20 mm, Shannon large <b>(h)</b>	AR-300-B202







This description of technique is provided as an educational tool and clinical aid to assist properly licensed medical professionals in the usage of specific Arthrex products. As part of this professional usage, the medical professional must use their professional judgment in making any final determinations in product usage and technique. In doing so, the medical professional should rely on their own training and experience and should conduct a thorough review of pertinent medical literature and the product's directions for use. Postoperative management is patient-specific and dependent on the treating professional's assessment. Individual results will vary and not all patients will experience the same postoperative activity level or outcomes.



Arthrex Manufacturer,  
Authorized Representative  
and Importer information:  
eIFU - Arthrex



US patent information

**arthrex.com**   

© 2024-05 Arthrex GmbH. All rights reserved. LB2-0690-EN\_Q

# Journal of the American Medical Association