



Arthrex's shaver, Synergy^{Resection}, is a versatile system for multiple orthopedic procedures.

The multi-functional shaver console can be used with 2 handpieces simultaneously. Operating with 2 handpieces decreases time-consuming blade changes. Users can also utilize 1 or 2 footswitches. There are 3 oscillating modes depending on the surgeon's preference: standard, efficient, or aggressive.

The Arthrex unique double-sealed handpiece is the most reliable in the industry with a light, ergonomic feel and a touch control option. With high-performance motors and the use of cutting-edge materials, Synergy^{Resection} handpieces are a great addition to the OR.

1.1-2.1-3.1 Siulomi seiverio antgaliai techniskai suderinami su LSMU ligonin s Kauno klinikose naudojamais gamintojo Arthrex artroskopiniais seiveriais.

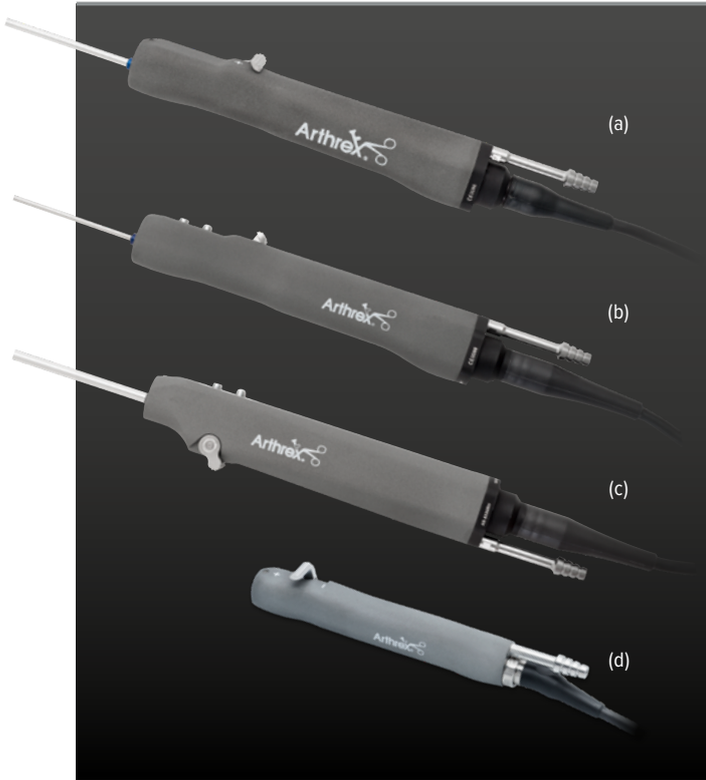


This versatile system was designed for multiple orthopedic procedures, featuring multiple, user-selected oscillation modes and dual channels which allow for a variety of handpiece operation modes. Both channels can be operated individually with a single footswitch or simultaneously with the use of a second footswitch.

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

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

Handpieces



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

- Foot Control
 - Lightweight
 - Control via footswitch
- Hand Control
 - Multifunction buttons
 - Change speed
 - Change direction
 - Turn on / off
- Hand Control (Backhand)
 - Multifunction buttons
 - Change speed
 - Change direction
 - Turn on / off
 - Suction opposite
- Small Joint
 - Lightweight
 - Control via footswitch

Replacement Suction Valves for All Handpieces

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

Product Description	Item Number
Replacement valve assembly for AR-8332H/RH, AR-8330F/H/RH handpieces	AR-8330V
Replacement O-rings for AR-8330V valve assembly (pack of 10)	AR-8330VO
Replacement valve assembly for AR-8330SJ handpiece	AR-8330JV
Replacement O-rings for AR-8330JV valve assembly (pack of 10)	AR-8330JO

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

Shaver Blades and Burrs

	Description	2 (Ø in mm)	3 (Ø in mm)	3.5 (Ø in mm)	3.8 (Ø in mm)	4 (Ø in mm)	4.2 (Ø in mm)	5 (Ø in mm)	5.5 (Ø in mm)			
	Excalibur Most aggressive option, designed for extensive soft-tissue debridement			1.5. Galimybė pasirinkti: tiesius 3,0 mm, 3,5 mm, 3,8 mm, 4,0 mm diametru antgalius		AR-8380EX	AR-8400EX AR-8400CEX (Curved)	AR-6420EX ¹⁾ AR-6420CEX ²⁾	AR-8500EX	AR-8550EX	Most aggressive	
	Torpedo™ Blade Ovoid outer window and a smooth cutting edge blade ideal for meniscectomies and soft-tissue debridement			AR-7350TD (Small joint length)			AR-7400TD (Small joint length) AR-8400TD AR-8400CTD (Curved)	AR-6420TD ¹⁾ AR-6420CTD ²⁾	AR-8500TD			
	SabreTooth Aggressive, all-purpose blade ideally suited for extensive soft-tissue debridement			AR-8350ST	AR-8380ST		AR-8400ST AR-8400CST (Curved)	AR-6420CST ²⁾	AR-8500ST	AR-8550ST		
	Bone Cutter Designed for aggressive general tissue debridement when run in oscillate mode and bone when run in the forward direction	2.2-2.3					2.5 AR-8400BC AR-8400CBC (Curved)	AR-6420BC ¹⁾ AR-6420CBC ²⁾	AR-8500BC	AR-8550BC		
	Dissector Best choice for aggressive resection of meniscus, synovium, cartilage, and plica	1.2	AR-7300DS (Small joint length)	AR-8350DS AR-8350CDS (Curved)	AR-8380DS		AR-8400DS AR-8400CDS (Curved)	AR-6420DS ¹⁾ AR-6420CDS ²⁾	AR-8500DS	AR-8550DS		
	Double Cut Ideal blade for efficient general soft-tissue resection and fine sculpting of articular cartilage			1.3. Antgalio darbine dalis paslepta užapvalintoje išorin je movoje istrižai nupjautu galu, atviras tik nedidelis besisukan ios darbines dalies segmentas;		AR-8380DC	AR-8400DC AR-8400CDC (Curved)			AR-8550DC		1.5 lenktus 3,5mm, 4,0 mm diametru antgalius.
	Sabre Designed for more aggressive general soft-tissue resection applications, while leaving smooth tissue edges	3.5	AR-7200SR (Small joint length)	AR-7300SR (Small joint length)		AR-8380SR	AR-8400SR AR-8400CSR (Curved)		AR-8500SR	AR-8550SR		
	Slotted Whisker Ideally suited for nonaggressive resection of articular cartilage, fatty tissue, and synovium					AR-8380SW					Least aggressive	

1) Hip length
2) Hip length, curved

Color bars reflect family color shown on the adapter

2.4. Yra galimybė ta paia vieneto kainą pasirinkti:
 - 3,0mm, 4,0mm, 5,0mm bei 5,5mm diametru antgalius - borus, kiekvienam iš diametru pasirenkant reikiam darbines dalies rieviu skaičių (boro agresyvum " ") – 8, 10 arba 12 rieviu;
 - 5,0mm ir 5,5mm diametru antgalius - borus su papildomu siurbimo langu, kiekvienam iš diametru pasirenkant reikiam darbines dalies rieviu skaičių (boro agresyvum " ") – 6, 8 arba 12 rieviu;

Shaver Blades and Burrs

	Description	3 (Ø in mm)	4 (Ø in mm)	4.5 (Ø in mm)	5 (Ø in mm)	5.5 (Ø in mm)
	BLURR® The BLURR is a useful device that aggressively resects both bone and soft tissue. It is particularly useful for acromioplasties and notchplasties				AR-8500BL	
	ClearCut™ Oval Burrs Maximum visibility while resecting bone during notchplasties and acromioplasties				AR-8500COS AR-8500COE AR-8500COT	AR-8550COE AR-8550COT
	ClearCut™ Round Burrs Maximum visibility during osteochondral and osteophyte resection or bony site preparation		AR-8400CRE		AR-8500CRE	AR-8550CRE
	ClearCut™ TR Burrs Angled clear shroud provides additional soft tissue retraction and maximum visibility during osteochondral and osteophyte resection and bony site preparation		AR-8400CTS			
	ClearCut™ SLAP Burrs Maximum visibility and soft tissue protection during glenoid preparations in SLAP lesion repairs of the labrum		AR-8400CSS			
	FlushCut™ Oval Burrs Excellent for rapid, aggressive bone resection in notchplasty, distal clavicle and subacromial decompression procedures				AR-8500FOS AR-8500FOE AR-8500FOT	AR-8550FOS AR-8550FOE AR-8550FOT
	Oval Burrs 4.2-4.3 4.5 Designed for rapid, aggressive bone resection in notchplasty, distal clavicle and subacromial decompression procedures		AR-73000BT (Small joint length, 10-flute)	AR-84000BE (8-flute)	AR-85000BE (8-flute)	AR-85500BT (12-flute)
	Round Burrs 5.5 Ideally suited for soft tissue, osteochondral and osteophyte resection or bony site preparation		AR-7300RBE (Small joint length)	AR-8400RBE AR-6400RBE (Hip length)	AR-8500RBE AR-6500RBE ¹⁾ AR-6500VBE ²⁾	AR-8550RBE
	Tapered Burrs Excellent burr for distal clavicle resection and for shaping bone and cartilage during notchplasty and acromioplasty procedures				AR-8500TBT	
	Hoodless Sheath, O/T Burrs Allows for bone resection without a hood surrounding the burr head, while improving visibility and access into tight spaces		AR-8400HSO (Oval burr)		AR-8500HSO (Oval/ tapered burr)	AR-8550HSO (Oval/ tapered burr)

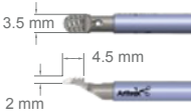
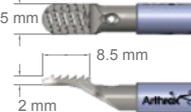
Colors reflect family color shown on the adapter

1) Hip length
2) Hip length, concave

Shaver Blades and Burrs

Color bars reflect family color shown on the adapter

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

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

Retractable Hood Burrs

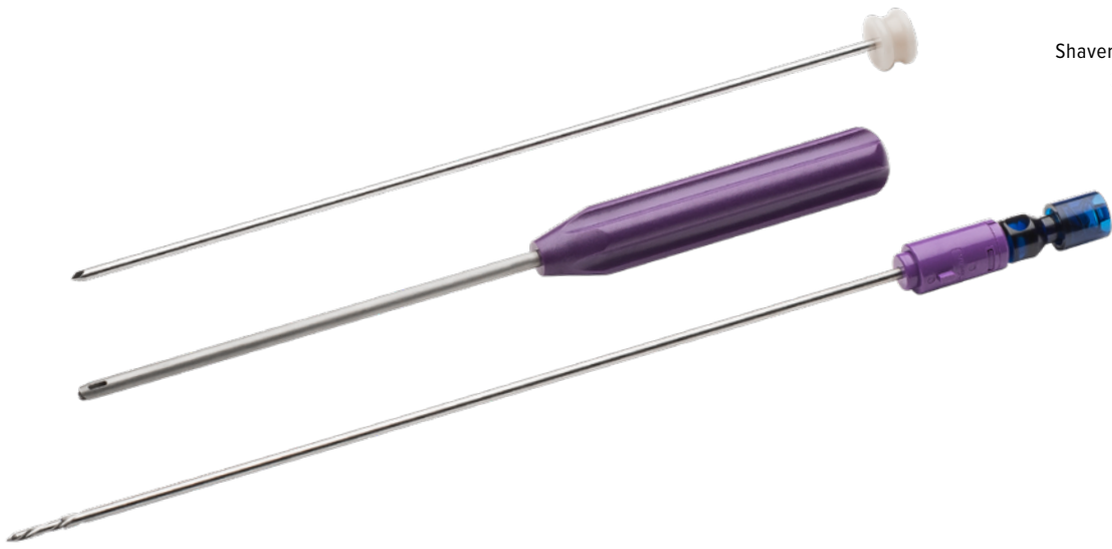
Color bars reflect family color shown on the adapter

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

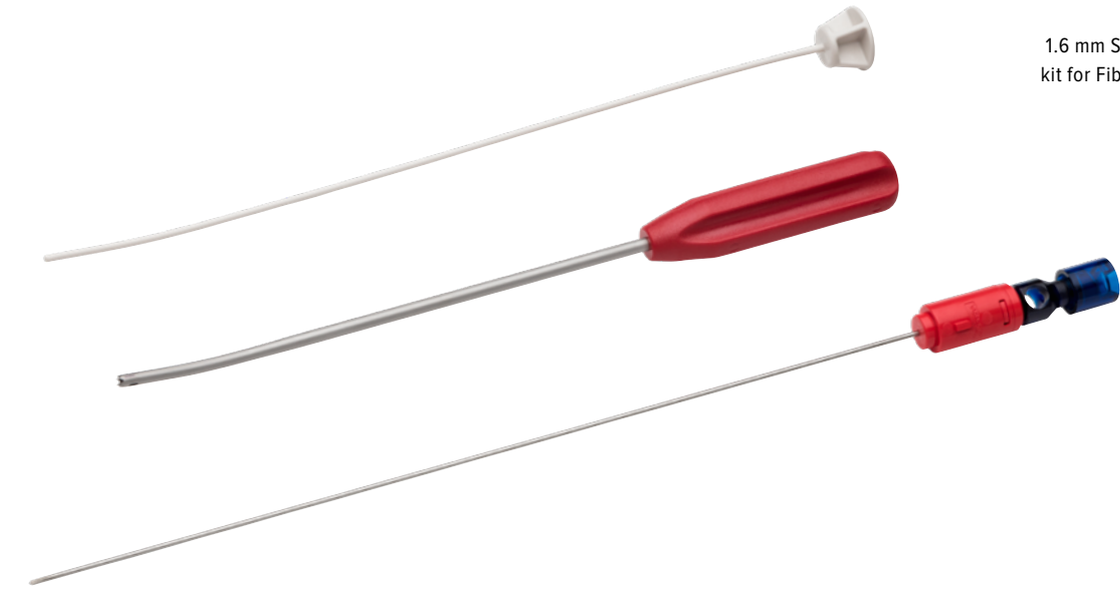
Shaver Blades and Burrs for Small Joint Handpiece AR-8330SJ

Color bars reflect family color shown on the adapter

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



AR-1934DSSK
ShaverDrill disposables kit for
3 mm SutureTak anchor



AR-3600NDSR-1
1.6 mm ShaverDrill disposables
kit for FiberTak soft anchor with
curved spear