



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.

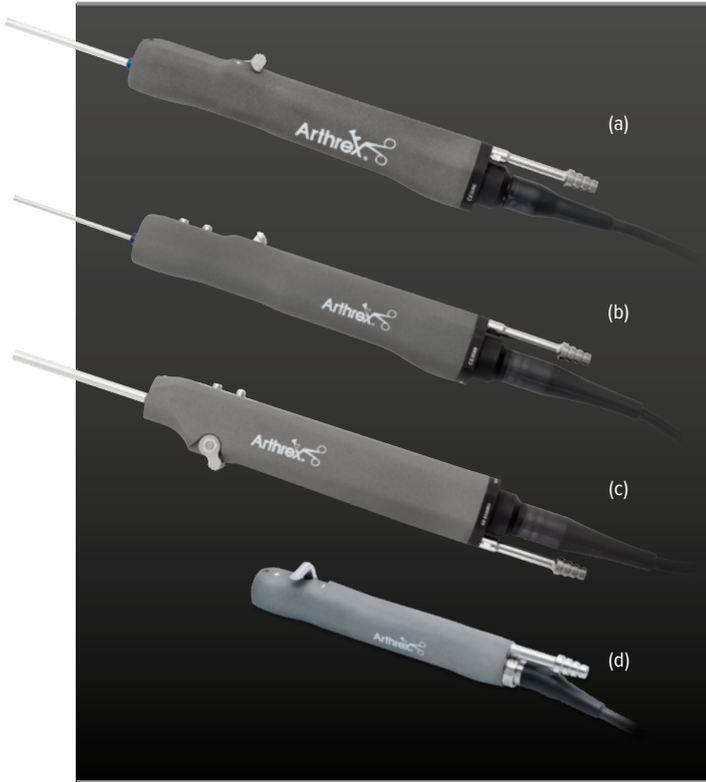


This versatile system was designed for multiple orthopedic procedures, featuring multiple, user-selected oscillation modes and dual channels which allow for a variety of handpiece operation modes. Both channels can be operated individually with a single footswitch or simultaneously with the use of a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

Antgalio darbin dali iš vieno šono pridengia apsauginis liežuvelis (prailgintas šorines movos išorinis segmentas);

Shaver Blades and Burrs

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

Color bars reflect family color shown on the adapter

1) Hip length
2) Hip length, curved

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

Shaver Blades and Burrs

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

Colors reflect family color shown on the adapter

5,0 mm ir 4,0 mm diametru antgalius – borus su permatomu langu;

3.2.1. Antgalis - boras pailga, rieveta, ovalo formos darbine dalimi;

2.4 Darbines dalies rievu skai ius (boro agresyvumas ") – 8, 10 arba 12 rievu ;

3.2.3 Antgalio darbin dali iš vieno šono pridengia apsauginis liežuv is (prailgintas išorin s movos šoninis segmentas);

2.4 5,0mm ir 5,5mm diametru antgalius - borus su papildomu siurbimo langu, kiekvienam iš diametru pasirenkant reikiam darbin s dalies rievu skai i (boro agresyvum ") – 6, 8 arba 12 rievu ;

1) Hip length
2) Hip length, concave

2.5. Antgaliai – borai yra techniškai suderinti su Perkan iosios organizacijos turimais Arthrex " artroskopiniais šeiveriais ir šeiverio konsole.