



CoolCut® Series

Shaver Blades and Burrs



Synergy Resection Console



PowerPick



PowerRasp



Torpedo

PowerPick™ & PowerPick XL

Designed for microfracture procedures by using the shaver handpiece to power the Ø1.5 mm x 4.0 mm or 6.0 mm Trocar Tip. The 30° and 45° shaft angles facilitate use in other applications, including ACL femoral tunnel location and to enhance biologic healing.

1.5 mm
AR-8150PP-30
AR-8150PP-45
AR-8150PX-45



Family Color, Blade Image & Description

2.0

3.0

3.5

3.8

4.0

4.2

5.0

5.5

Torpedo

Tapered tip and scissor-like cutting action facilitate rapid, aggressive soft tissue resection



AR-7400TD
(Small Joint)
AR-8400TD

AR-6420TD
(Hip Length)

AR-8500TD

Excalibur

Most aggressive option with teeth, designed for extensive soft tissue debridement



AR-8380EX

AR-8400EX
AR-8400CEX
(Curved)

AR-6420EX
(Hip Length)
AR-6420CEX
(Hip Length,
Curved)
AR-6420XEX
(Hip Length,
Convex)

AR-8500EX

AR-8550EX

SabreTooth

Aggressive, all purpose blade ideally suited for extensive soft tissue debridement



AR-8350ST

AR-8380ST

AR-8400ST
AR-8400CST
(Curved)

AR-6420ST
(Hip Length)
AR-6420CST
(Hip Length,
Curved)
AR-6420XST
(Hip Length,
Curved)

AR-8500ST

AR-8550ST

Bone Cutter

Designed for aggressive general tissue debridement when run in oscillate mode and bone when run in forward direction



AR-8380BC

AR-8400BC
AR-8400CBC
(Curved)

AR-6420BC
(Hip Length)
AR-6420CBC
(Hip Length,
Curved)
AR-6420XBC
(Hip Length,
Convex)

AR-8500BC

AR-8550BC

Dissector

Excellent choice for aggressive resection of meniscus, synovium, cartilage and plica



AR-7300DS
(Small Joint)

AR-8350DS
AR-8350CDS
(Curved)

AR-8380DS

AR-8400DS
AR-8400CDS
(Curved)

AR-6420DS
(Hip Length)
AR-6420CDS
(Hip Length,
Curved)
AR-6420XDS
(Hip Length,
Convex)

AR-8500DS

AR-8550DS

Double Cut

Ideal blade for meniscectomies, general soft tissue resection and fine sculpting of articular cartilage



AR-8380DC

AR-8400DC
AR-8400CDC
(Curved)

AR-8500DC

AR-8550DC

Sabre

Designed for more aggressive general soft tissue resection applications while leaving smooth tissue edges



AR-7200SR
(Small Joint)

AR-7300SR
(Small Joint)

AR-8380SR

AR-8400SR
AR-8400CSR
(Curved)

AR-8500SR

AR-8550SR

End Cutter

Useful blade for general resection applications, especially posterior meniscus tears, plica, and ACL/PCL stump removal



AR-8380EC

AR-8500EC

Slotted Whisker

Ideally suited for non-aggressive resection of articular cartilage, fatty tissue, and synovium



AR-8380SW

AR-8500SW


Most Aggressive










Least Aggressive



CoolCut® Series

Shaver Blades and Burrs

	3.5	4.0	5.5
PowerRasp™ Reciprocating motion aggressively resects the bone without wrapping soft tissue, leaving a flat surface 	AR-8350PR	AR-8400PR	AR-8550PR

Family Color, Description & Blade Image			3.0	4.0	4.5	5.0	5.5
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				AR-8500COS AR-8500COE AR-8500COT	AR-8550COS 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	AR-8450CTS	
6 - Flute			ClearCut SLAP Burrs Maximum visibility and soft tissue protection during glenoid preparations in SLAP lesion repairs of the labrum 		AR-8400CSS	AR-8450CSS	
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 & 12 - Flute	Oval Burrs Designed for rapid, aggressive bone resection in notchplasty, distal clavicle and subacromial decompression procedures 		AR-7300OBT (Small Joint, 10 Flute) AR-7400OBE (Small Joint 8-flute) AR-8400OBE (8 Flute)	AR-8500OBE (8 Flute)	AR-8550OBT (12 Flute)
	8 - Flute		Round Burrs Ideally suited for soft tissue, osteochondral and osteophyte resection or bony site preparation 		AR-7300RBE (Small Joint) AR-7400RBE (Small Joint) AR-8400RBE AR-6400RBE (Hip Length)	AR-8500RBE AR-6500RBE (Hip Length) AR-6500VBE (Hip Length, Curved) AR-6500XBE (Hip Length, Convex)	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	AR-8550TBT
			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-7400HSO (Small Joint) AR-8400HSO (Oval Burr)	AR-8500HSO (Oval/Tapered Burr)	AR-8550HSO (Oval/Tapered Burr)

Synergy Resection Console and Accessories

Synergy Resection Console

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



Synergy Resection Console – AR-8305



Low Profile Footswitch – AR-8310

Footswitch Options: Low Profile Footswitch

The low profile footswitch design minimizes user fatigue while maintaining control of all functions. Directional control and speed increase functions are controlled by pressing the appropriate pad. By pressing the toggle dome-switch, control is changed between the console's dual channels.



Wireless Multi-Function Footswitch – AR-8315

Wireless and Corded Multi-Function Footswitches

The Wireless and Corded (not pictured) Multi-Function Footswitches feature a user-selectable function mode of either the low profile footswitch or the gas pedal footswitch (not pictured). 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.



Corded Multi-Function Footswitch – AR-8315C

Shaver Handpiece Options: Foot-Control Shaver Handpiece

The Shaver Handpiece is a high speed, high torque accessory featuring a quick snap-lock collet that accepts standard, hip length and small joint blades and burrs, making it one of the most versatile handpieces available.

*Foot-Control Shaver Handpiece – AR-8330F,
with Torpedo – AR-8400TD*



Hand-Control Shaver Handpieces

These high-speed, high torque handpieces offer performance and increased versatility by placing control at your fingertips. Available in two locations, the ergonomically placed multi-function buttons control speed and direction.

*Hand-Control Shaver Handpiece – AR-8330H,
with PowerRasp – AR-8550PR*



*Hand-Control Shaver Handpiece, Backhand – AR-8330RH,
with PowerPick – AR-8150PX-45*

