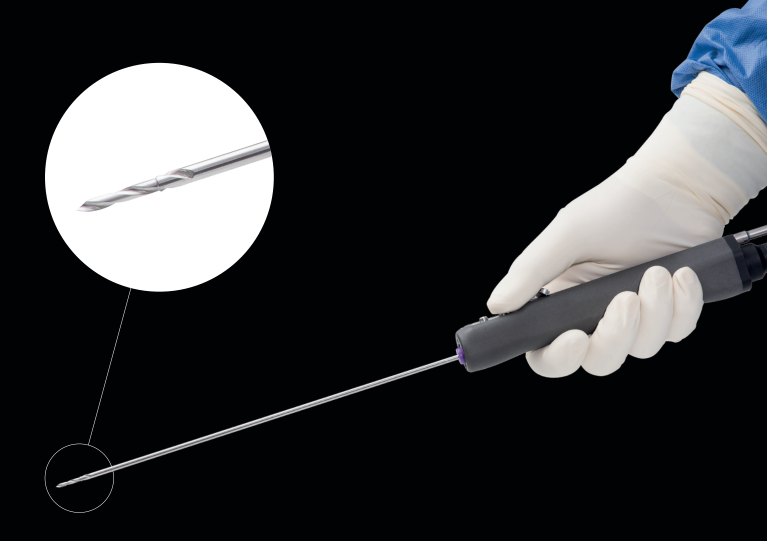
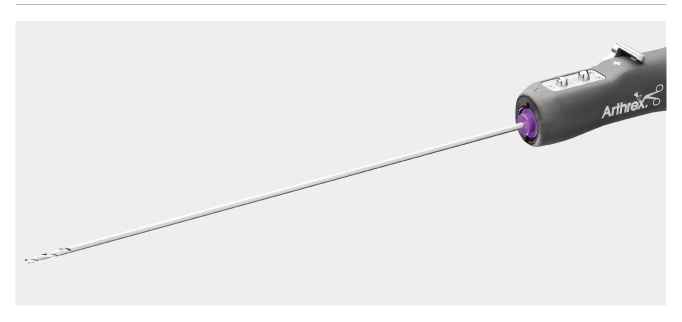
# **CoolCut<sup>™</sup> ShaverDrill<sup>™</sup> Instruments**





# ShaverDrill<sup>™</sup> Instrument

Demonstrating Arthrex's Commitment to Helping Surgeons Treat Their Patients Better™



#### **No Technique Changes**

Use ShaverDrill instruments with the same guides and anchors you have in stock and are accustomed to using, without changing your surgical techniques.

#### Consistent

Manufactured with an insert molding process, the depth stop is the plastic hub that maintains consistent drill depth from one ShaverDrill instrument to the next. Each instrument is packaged sterile, straight, and sharp for maximized, reliable anchor performance.

#### Efficient in the Operating Room

Quickly connect the ShaverDrill instrument to the shaver handpiece, eliminating the time needed to chuck drills into a standard 3-jaw Jacobs® chuck.

#### **Battery-Powered Drills Not Required**

ShaverDrill instruments help facilities improve efficiency with how and when battery-powered drills are used, making equipment readily available for other surgical procedures throughout all OR suites. With the lessened need for drills, prep and cleaning time are reduced and batteries do not need to be autoclaved as often, which minimizes sterilization costs.





## Synergy<sup>Resection™</sup> System



This versatile Synergy<sup>Resection</sup> system was designed for multiple orthopedic procedures and operates like two consoles in one chassis. It can simultaneously operate two accessory handpieces completely independent of each other. Operators can also use one or two foot pedals to control each of the accessory handpieces. Shaver handpieces offer three oscillating modes depending on the application or surgeon 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 Arthrex DualWave<sup>™</sup> or Continuous Wave<sup>™</sup> 4 arthroscopy pump, the pump detects the shaver handpiece status and automatically compensates for the loss of distention by increasing the pressure while the shaver is active.

Product Description	Item Number
Synergy <sup>Resection</sup> Console	AR- <b>8305</b>

### Footswitches



#### Low-Profile Footswitch

The low-profile footswitch design minimizes user fatigue while maintaining control of all functions. Directional control and speed functions are controlled by pressing the appropriate pad. If two handpieces are plugged in, pressing the toggle dome-switch will change control between the console's dual channels. If a single handpiece is plugged in, the dome-switch will toggle between the three oscillation modes.

#### Wireless and Corded Multifunction Footswitches

The wireless and corded multifunction footswitches feature a user-selectable function mode of either the low-profile footswitch or the gas pedal footswitch. 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 (a)	AR- <b>8310</b>
Synergy <sup>Resection</sup> Wireless Footswitch (b)	AR- <b>8315W</b>
Corded Multifunction Footswitch (c)	AR- <b>8315C</b>



Arthrex's unique double-sealed shaver handpieces are robust and reliable. They have a light ergonomic feel and come with or without touch-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 it one of the most versatile handpieces available. With high-performance motors and constructed of cutting-edge materials, Synergy<sup>Resection<sup>\*\*</sup></sup> shaver handpieces are a great addition to the OR.

#### Hand-Control Shaver Handpieces

Featuring ergonomic multifunction buttons that place control of speed and direction at your fingertips, the hand-control shaver handpieces are available in standard and backhand models.

#### Foot-Control Shaver Handpiece

With the same lightweight, high-performance features as our hand-operated handpieces, the footswitch shaver handpiece provides another option for control.

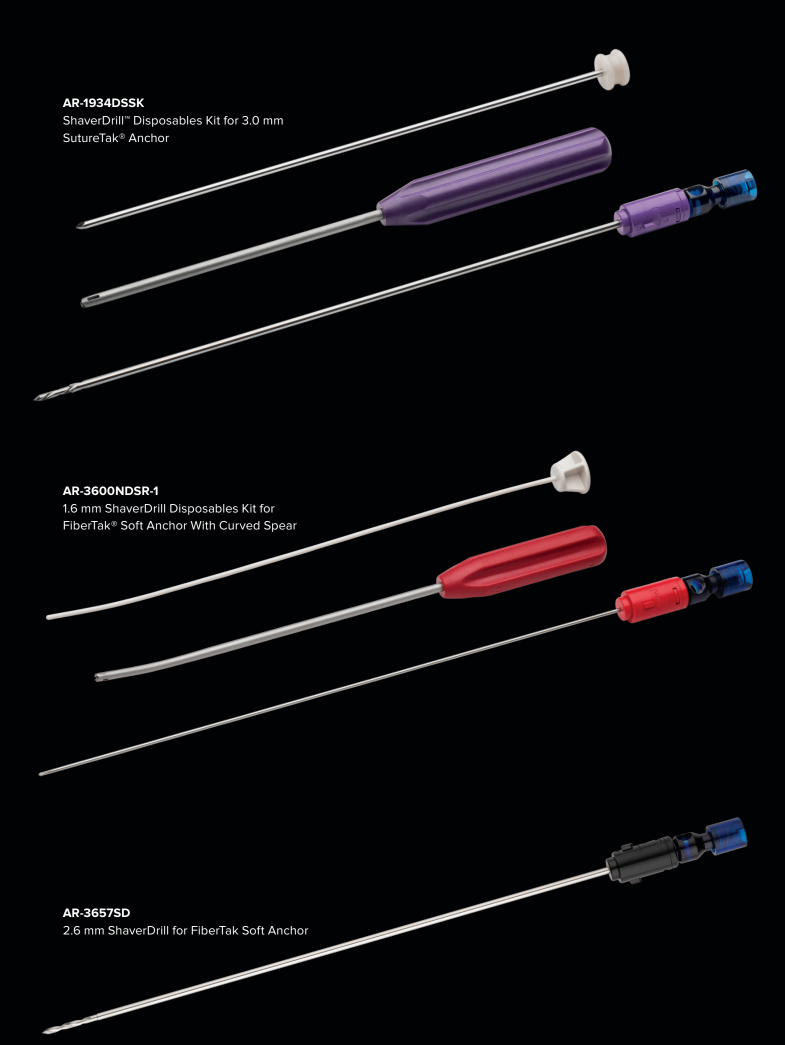
Product Description	Item Number
Shaver Handpiece, hand control <b>(a)</b> Shaver Handpiece, hand control, backhand <b>(b)</b> Shaver Handpiece, footswitch control <b>(c)</b>	AR- <b>8330H</b> AR- <b>8330RH</b> AR- <b>8330F</b>
Replacement valve assembly for AR-8330F, AR-8330H, and AR-8330RH handpieces <b>(d)</b> Replacement O-rings for AR-8330V valve assembly (pack of 10) <b>(e)</b>	AR- <b>8330V</b> AR- <b>8330VO</b>



# ShaverDrill<sup>™</sup> Instruments

#### Fit large hub shaver handpieces

(	1			
Anchor	ShaverDrill Instrument	ShaverDrill Instrument, Hard Bone	ShaverDrill Kit	ShaverDrill Kit, Hard Bone
FiberTak®, 1.6 mm Drill			AR-3600NDSR-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
3.0 mm SutureTak®	AR-1250LTSR	AR-1938DSR	AR-1934DSSK	AR-1938DSSK
3.0 mm Knotless SutureTak	AR-1938DSR		AR-1938DSSK	



View U.S. Patent information at www.arthrex.com/corporate/virtual-patent-marking



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.

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