

CapsuleCut™ Blades

Product Highlights

Strong and Sharp Where You Need It Most

Designed for the thick capsule of the hip joint, the curved and straight CapsuleCut blades allow for a reproducible capsulotomy to be made during arthroscopic hip surgery. These 4 mm single-use blades are provided sharp for every case and the solid, single-piece design ensures that the blade will meet the demands of the hip joint capsule's unique toughness.

Features and Benefits

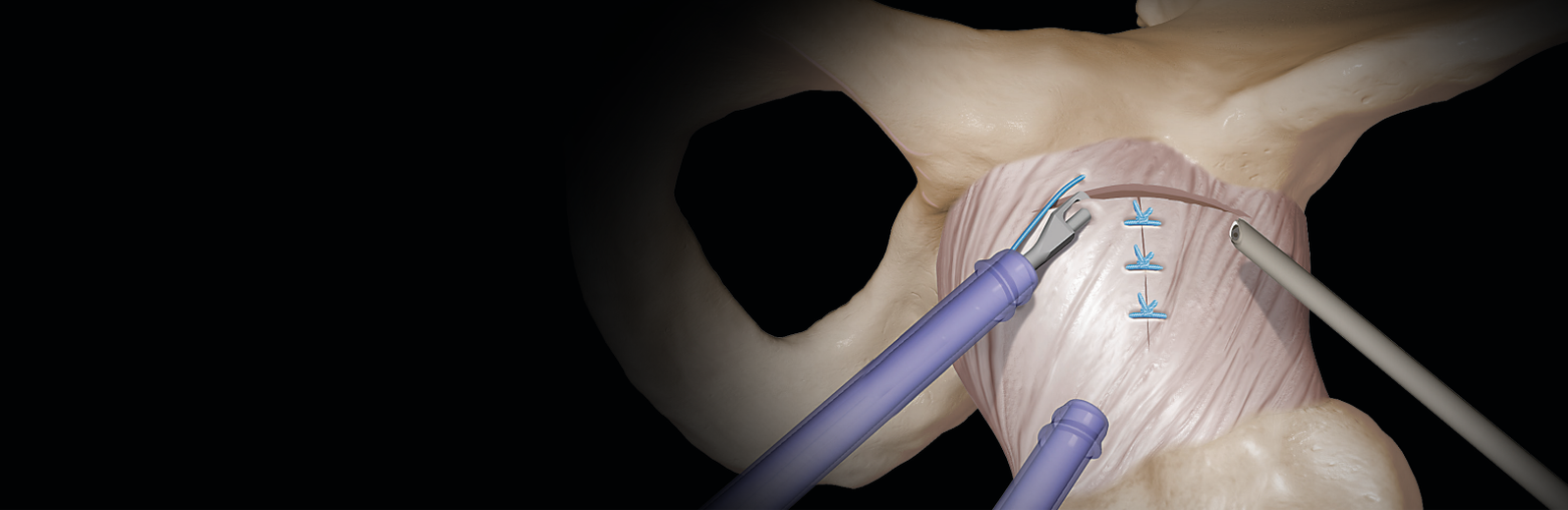
- Solid, single-piece design for increased strength
- Blade geometry designed to cut through thick tissue
- 220 mm hip-specific working length
- Ergonomic handle available for enhanced tactile response
- Detachable handle available to allow working length variability and use without a cannula
- Curved and straight versions available



4 mm CapsuleCut Blade w/ Handle, straight (AR-6527-02)



4 mm CapsuleCut Blade w/ Detachable Handle, straight (AR-6527-03)



Ordering Information

CapsuleCut™ Blades

Product Description	Item Number
4 mm CapsuleCut Blade w/ Handle, straight (a)	AR-6527-02
4 mm CapsuleCut Blade w/ Handle, curved (b)	AR-6527-02C
4 mm CapsuleCut Blade w/o Handle, straight (c)	AR-6527-03
4 mm CapsuleCut Blade w/o Handle, curved (d)	AR-6527-03C
Handle for CapsuleCut Blade (e)	AR-3027

Additional Capsular Management Products

Product Description	Item Number
CapsuleClose Scorpion™ Suture Passer	AR-16992
CapsuleClose Scorpion Needle	AR-16992N
Retractable Cannulated Knife	AR-6527-01
Banana Blade	AR-6527-05
Hook Blade	AR-6527-19
#2 FiberWire® Suture, 38 in	AR-7201
SutureTape Suture, 1.3 mm, 36 in	AR-7500

Products may not be available in all markets because product availability is subject to the regulatory approvals and medical practices in individual markets. Please contact Arthrex if you have questions about the availability of products in your area.



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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.