

FlipCutter® III Drill

Product Highlight



The new, innovative **FlipCutter III drill** is an adjustable, variable-size, all-in-one guide pin and reamer that allows minimally invasive socket creation from the inside out.

Proprietary technology gives the FlipCutter III drill unconstrained freedom of socket positioning and is ideal for difficult-to-reach applications such as tibial socket creation for PCL reconstruction, anatomic femoral socket creation for ACL reconstruction, and socket creation for meniscal allograft transplantation or meniscal root repair. With an adjustable design, the FlipCutter III drill can accommodate sizes 6 mm to 12 mm, including half sizes.

Features and Benefits

Adjustable, Variable Size

- Designed for ultimate convenience and utility, the FlipCutter III drill helps reduce inventory and minimize the costs associated with opening multiple drills during a procedure

Dual Cutting Edge

- The FlipCutter III drill's unique design includes two cutting edges for improved performance—a distal edge for drilling and a proximal edge for retrograde reaming

Successful Clinical History

- Multiple published studies have demonstrated superior socket placement, better quality tunnels, and less morbidity compared to traditional tunnel and socket drilling techniques¹



While holding the drill sleeve securely onto bone, start reaming (on forward) with the FlipCutter III drill tip away from the bone, then slowly pull back on the FlipCutter drill to begin cutting. **Note: A high RPM should be used with a slow pulling motion for best results.**



FlipCutter® III Drill

Ordering Information

FlipCutter III Drill Products

Product Description	Item Number
FlipCutter III Drill	AR-1204FF
Each QuadLink™ kit includes: QuadPro™ tendon harvester, FiberTag® TightRope® RT and ABS implants, 11 mm round concave ABS button, FlipCutter III drill, PassPort Button™ cannula, FiberStick™ and TigerStick® sutures, and FiberWire® and TigerWire® sutures	
QuadLink Implant System, 8 mm	AR-1288QIS-80
QuadLink Implant System, 9 mm	AR-1288QIS-90
QuadLink Implant System, 10 mm	AR-1288QIS-100
QuadLink Implant System, 11 mm	AR-1288QIS-110
Implant System, FiberTag TightRope RT implant, FlipCutter III drill, and FiberStick suture	AR-1288RTT-FC3
Implant System, ACL TightRope II RT implant w/ FiberTape suture for <i>InternalBrace</i> ™ technique, FlipCutter III drill, and FiberStick suture	AR-1288RTIB-FC3
Implant System, ACL TightRope II BTB implant w/ FiberTape suture for <i>InternalBrace</i> technique, FlipCutter III drill, and FiberStick suture	AR-1288BTBIB-FC3

Additional ACL Reconstruction Products

Product Description	Item Number
ACL ToolBox Instrument Set	AR-1900S
PCL ToolBox Set	AR-1269S
RetroConstruction™ Instrument Set	AR-1510S
RetroConstruction Drill Guide Handle, side release	AR-1510HR
Ratchet Stepped Drill Sleeve, 7 mm step	AR-1510FS-7
Ratchet Stepped Drill Sleeve, 10 mm step	AR-1204FDS-10
2.4 mm Ratchet Drill Sleeve	AR-1510FD-24
3.5 mm Ratchet Drill Sleeve	AR-1510D
Guide Pin Sleeve, 2.4 mm	AR-1204F-24I
Obturator for Stepped Drill Sleeve, 3.5 mm	AR-1204F-OB
Drill Tip Guide Pin, 3.5 mm	AR-1250F
Footprint Femoral ACL Guide (left or right)	AR-1510FL or AR-1510FR
Footprint Tibial ACL Guide (oval)	AR-1510T
Footprint Femoral ACL Guide, small angle (left or right)	AR-1510FLS or AR-1510FRS
Pin Tip Tibial Marking Hook, small angle	AR-1510GTS

Femoral PCL, hook arm	AR-1510PF
Anatomic Contour Tibial PCL Guide (left or right)	AR-1510PTL or AR-1510PTR

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 your Arthrex representative if you have questions about the availability of products in your area.

Reference

1. Arthrex, Inc. Data on file (LA1-00042-EN_A). Naples, FL; 2016.

InternalBrace surgical technique is intended only to support the primary repair/reconstruction and is not intended as a replacement for the standard of care using biologic augmentation in a primary repair/reconstruction. *InternalBrace* surgical technique is intended only for soft-tissue-to-bone fixation and is not cleared for bone-to-bone fixation.