Hip Arthroscopy New Product & Technique Highlights







Knotless 1.8 Hip FiberTak® Soft Anchor, GEN2

Tensionable, Knotless Technology for Optimal Labral Positioning







Knotless 1.8 Hip FiberTak Soft Anchor, GEN2

Pass It

Cinch It

Cut It

Key Features and Benefits

- The new GEN2 anchor has an enhanced #2 repair suture with improved handling characteristics
- Small and Curved: Can be inserted into a 1.8 mm socket and available with straight and curved drill guides
- Low Profile: No knot stack near the capsulolabral junction reduces the risk of suture impingement in the surrounding soft tissues
- Controlled Anatomic Tensioning: Labral eversion is limited with the adjustable suture

Curved, Crown Tip

Straight, Crown Tip

Straight, Fork Tip

Knotless Compression Bridge Technique

Using the Gluteus Medius Tendon Repair Implant System





Knotless 2.6 FiberTak® Anchors



Bridging technique enhances footprint compression to maximize tendon-to-bone healing

With Our Trusted Tensionable, Knotless Anchor Technology

Hip SpeedBridge[™] Implant System

For Proximal Hamstring Tendon Repair

Low-Profile, Knotless Construct

Contains all the items necessary to complete a repair of a fully avulsed proximal hamstring tendon

AVN Expandable Reamer

For Core Decompression

- Expandable blade allows for intraoperative adjustment of the blade-cutting diameter from 6 mm to 18 mm
- 5 mm shaft requires minimal bone removal to reach the decompression site
- Torque limiter reduces excessive force on the blade

LoopLoc[™] Knotless Suture

For Hip Capsular Closure

- Creates a strong, low-profile, knotless repair construct
- Eliminates prominent knot stacks



Loaded on a step-by-step suture management card for ease of use

HDS Traction Boot II and Postless Pad

Next-Generation Technology for the Hip Distraction System (HDS)



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.



A Campus Designed for Orthopedic Surgical Skills Education

The expanded Arthrex world headquarters, located in Naples, FL, is an innovative, 80-acre, university-style campus designed to deliver an immersive and engaging medical education experience for visiting health care professionals. The Arthrex campus provides a one-of-a-kind learning environment for surgeons and health care professionals.

arthrex.com © 2022 Arthrex, Inc. All rights reserved. evBR1-002490-en-US_C

