

Hip Product Spotlight

New Product Spotlight



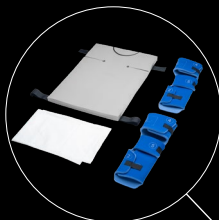
Postless Hip Arthroscopy

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

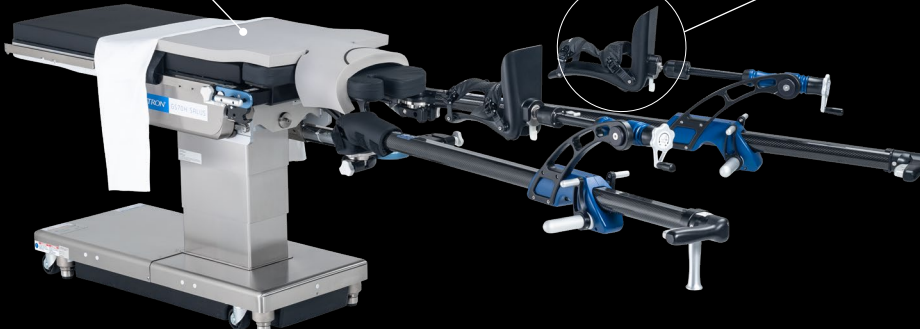
View the
technique



Designed to fit all existing HDS hardware and disposables



- Postless pad provides additional support during supine hip arthroscopy procedures performed without a perineal post
- Reduces risk of groin-related complications, showing lower incidence of nerve injury and numbness without compromising operative efficiency^{1,2}



- New and improved traction boot is universal, simplifies setup, and ensures a secure foot hold during hip arthroscopy procedures

References

- Mei-Dan O, Kraeutler MJ, Garabekyan T, Goodrich JA, Young DA. Hip distraction without a perineal post: a prospective study of 1000 hip arthroscopy cases. *Am J Sports Med.* 2018;46(3):632-641. doi:10.1177/0363546517741704
- Ramadanov N, Voss M, Lettner J, Hable R, Prill R, Becker R, et al. Postless vs. traditional hip arthroscopy: a multilevel meta-analysis of current evidence on efficacy and safety. *Knee Surg Sports Traumatol Arthrosc.* Published online August 28, 2025. <https://doi.org/10.1002/ksa.70048>

FlushFit Cannula System and SafeCut™ Capsulotomy Blades

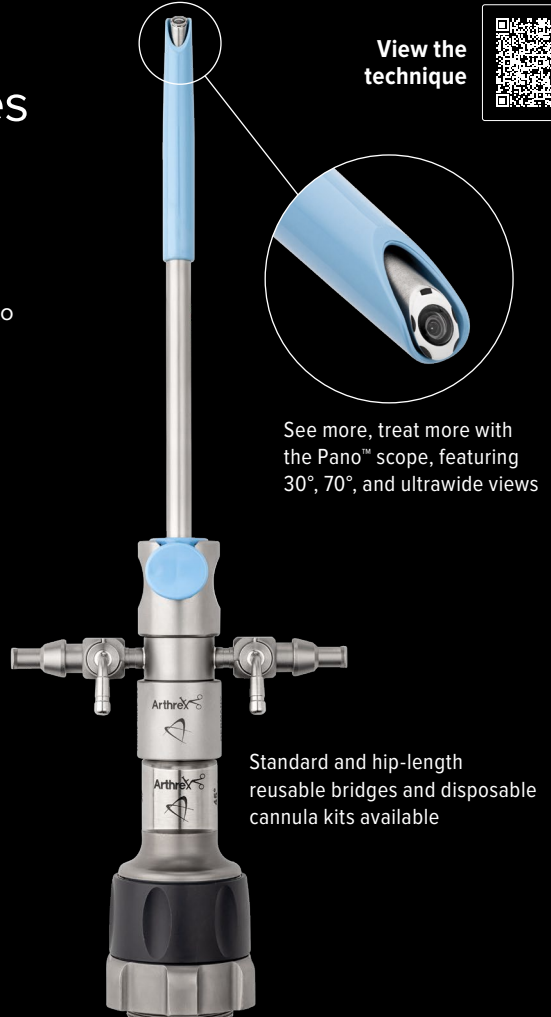
For Atraumatic, Safe Hip Joint Access

The FlushFit Cannula and Bridge System has a plastic-tipped access cannula that sits flush with the end of an arthroscope to reduce iatrogenic damage to the cartilage.

The SafeCut capsulotomy blade, available both straight and curved, features a blunt tip designed to reduce the risk of iatrogenic damage to the acetabular labrum and cartilaginous surfaces of the hip.



Straight and curved SafeCut blade options



Versatile, Knotless Anchor Technology

View the
technique



10 Years of Successful Clinical Outcomes in Labral Repair Procedures¹

Knotless 1.8 Hip FiberTak® Gen2 Soft Anchor

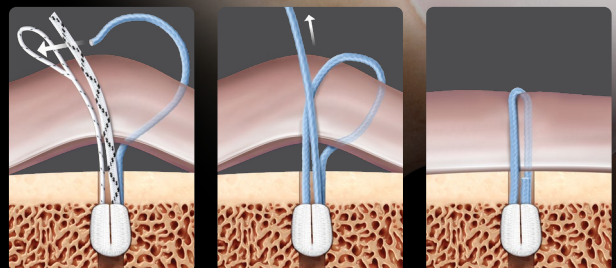


- Small size allows for more points of fixation
- Low-profile anchor, with controlled anatomic tensioning in a 1.8 mm socket
- Straight and 12°, 16°, and 20° curved drill guides available
- 1.8 mm and 1.9 mm drill bit options

2.4 mm Knotless Hip SutureTak® Anchor



- Arthrex's first tensionable, knotless hard-body anchor compatible with curved drill guides
- Flexible fluted 1.9 mm and 2.0 mm drill bit options
- 13 mm drill depth
- 44 lb max load in 20/40 PCF²



References

1. Domb BG, Prabhavalkar ON, Padmanabhan S, Carbone AD. Predictors of clinical outcomes after hip arthroscopy: 10-year follow-up analysis of 1038 patients. *Am J Sports Med.* 2024;52(8):2029-2036. doi:10.1177/03635465241254076
2. Arthrex, Inc. Data on file (APT-06129). Munich, Germany; 2023.

Hip Arthroscopy Is Better With BIO™

Achieve Core Decompression and Encourage Biologic Healing

AVN Expandable Reamer for Femoral Head Lesions

The blade allows for intralesional adjustment of blade-cutting diameter from 6-18 mm, while the 5 mm shaft requires minimal bone removal and a torque limiter reduces excessive force on the blade.

IntraOsseous BioPlasty® (IOBP®) Procedure for Acetabular Cysts

Encourage physiologic bone remodeling and repair with the IOBP technique, which achieves core decompression of lesions and delivers a concentrated dose of platelet-rich plasma from bone marrow aspirate (cPRP from BMA) using the Angel® system mixed with AlloSync™ Pure demineralized bone matrix (DBM).

AutoCart™ Technique for Articular Cartilage Defects

An efficient and cost-effective¹ procedure that uses the patient's own cells, this single-stage, arthroscopic technique can be used as a primary treatment option for focal cartilage defects in the hip. Simplify matrix-augmented cartilage implantation by using the GraftNet™ device to collect viable chondrocytes, then combine with an ideal scaffold of BioCartilage® extracellular matrix.

Reference

1. de Windt TS, Sorel JC, Vink LA, Kip MMA, Ijzerman MJ, Saris DBF. Early health economic modelling of single-stage cartilage repair. Guiding implementation of technologies in regenerative medicine. *J Tissue Eng Regen Med.* 2017;11(10):2950-2959. doi:10.1002/term.2197

Explore the resources



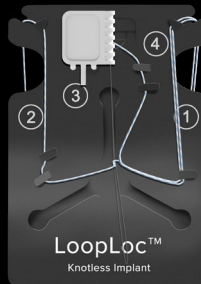
Efficient Knotless Capsular Closure

With the LoopLoc™ Implant and
SutureCast™ Suture Passer

[View the
technique](#)



Designed to close the hip capsule through a single portal without a knot stack



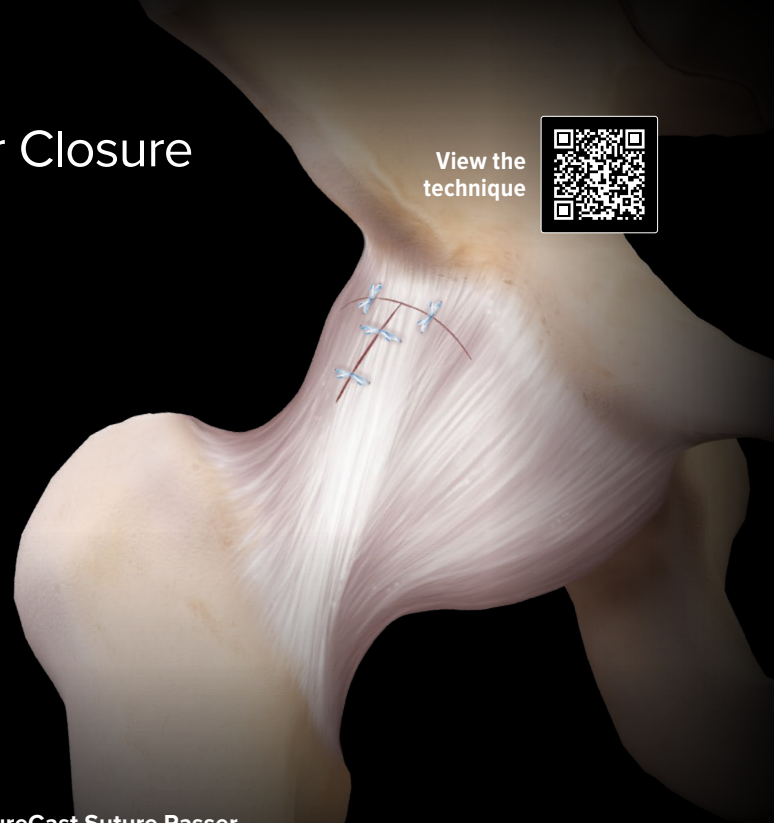
LoopLoc™ Implant

- Creates a strong, low-profile, knotless repair construct
- Eliminates prominent knot stacks
- Loaded on a step-by-step suture management card



SutureCast™ Suture Passer

- 2.1 mm outer diameter
- Available in 70° and 45° angles to accommodate multiple working portals
- Uniquely designed nitinol jaws for easy release and capture of suture
- Compatible with #2 FiberWire® suture, 1.3 mm SutureTape, and LoopLoc knotless implant



Hip Arthroscopy and Joint Preservation

Education Redefined

From safe joint access to labral reconstruction and knotless capsular closure, Arthrex has comprehensive product offerings for every hip arthroscopy case.



Follow
Arthrex Hip
on LinkedIn

Upcoming Hip Courses

2026 Schedule

Immersive Lab Experience: Hip

Labral Reconstruction

Arthrex, Inc.; Naples, FL
March 27, 2026

Cutting Edge of Hip Joint

Preservation

Arthrex GmbH; Munich, Germany
May 12, 2026

LATAM Immersive Lab Experience

Arthrex, Inc.; Naples, FL
May 27-28, 2026

Hip Horizons 2026

Arthrex, Inc.; Naples, FL
September 18-19, 2026

Immersive Lab Experience: Hip Preservation Fundamentals

Arthrex, Inc.; Naples, FL
November 6, 2026

Western Hip Symposium

Arthrex West; Englewood, CO
December 4, 2026

LATAM Hip Course

Arthrex, Inc.; Naples, FL
April 6-7, 2026

Hip Symposium

Newport Beach, CA
February 20-21, 2026

Cutting Edge of Hip Joint Preservation

Arthrex GmbH; Munich, Germany
September 4, 2026



A Campus Designed for Orthopedic Surgical Skills Education

The expanded Arthrex world headquarters, located in Naples, FL, is an innovative, 60-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.



View the full
list of hip
arthroscopy
courses