Arthroscopic Anterior Capsular Reconstruction of the Hip for Recurrent Instability

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Abstract: Symptomatic anterior instability of the hip is typically iatrogenic in nature and poses a challenging problem for the orthopaedist. With early recognition, capsular repair and plication are often effective in restoring stability. Cases involving multiple instability episodes or those with delayed presentation, however, may have patulous and deficient capsular tissue precluding successful capsulorrhaphy. Capsular reconstruction may play an important role in restoring stability in these difficult cases. We present an arthroscopic technique for iliofemoral ligament reconstruction, with Achilles tendon allograft, to address instability of the hip due to anterior capsular deficiency.

The hip is an inherently stable joint with highly congruent bony architecture, reinforcing capsular ligaments, and dynamic muscular stabilizers. The iliofemoral ligament (IFL) has been recognized as the dominant anterior stabilizer of the hip, primarily resisting anterior translation of the femoral head and external rotation of the extended hip. Several reported cases of iatrogenic instability after hip arthroscopy led many authors to speculate that an unrepaired anterior capsulotomy or capsulectomy should be avoided in the at-risk patient with subtle or borderline dysplastic features, especially when concomitant labral debridement and iliopsoas tenotomy are performed. Of these cases, 2 were salvaged with a total hip replacement, 2 were successfully treated with closed reduction and physiotherapy, 2 underwent capsular repair or plication, and 1 required open capsular reconstruction with iliotibial band autograft because of capsular deficiency. We present an arthroscopic technique for IFL reconstruction with Achilles tendon allograft (Fig 1) for recurrent anterior hip instability (Video 1).

Surgical Technique

Preoperative and Intraoperative Evaluation

The indications for capsular reconstruction include hip instability with radiographic evidence of capsular deficiency. In addition, chronic iliopsoas inflammation due to capsular deficiency, in patients who are otherwise poor candidates for iliopsoas release, may be addressed with capsular reconstruction. Patients with dysplastic features who have previously undergone arthroscopic labral debridement, iliopsoas tenotomy, capsulectomy, or unrepaired capsulotomy are those most commonly encountered. These patients should also be evaluated for bony deficiency and torsional malalignment because inattention to these important factors may lead to failure of soft-tissue reconstructive procedures.

Preoperative evaluation is comprehensive and includes computed tomography of the pelvis and knees to assess acetabular coverage, acetabular version, and femoral torsion. Preoperative magnetic resonance imaging is necessary to evaluate for capsular and labral deficiency because both may need to be addressed simultaneously (Fig 2). The Beighton score for ligamentous laxity is computed. General anesthesia is induced with muscle relaxation to allow for adequate hip distraction and safe instrumentation. Before preparation and draping, an examination under anesthesia is carried out to assess bilateral passive range of motion.
and joint laxity characteristics. The hip is moved through a full range of motion to try to assess the position of least stability, which is compared with the in-office examination findings. Fluoroscopic examination is performed with gentle manual distraction to assess laxity, and comparison is made with the contralateral side. Arthroscopy is carried out by a previously described technique with the patient in the supine position.

Because of the presence of anterior capsular deficiency, the standard interportal capsulotomy is not necessary to improve the mobility of instrumentation. Typically, the iliopsoas muscle-tendon unit is directly apposed to the femoral head and anterior labrum, with no capsule between them (Fig 3A). The joint is carefully inspected, and pathology of both the central and peripheral compartments is addressed before proceeding with capsular reconstruction.

**Graft Preparation**

An Achilles tendon allograft is prepared on the back table after inspecting for tissue integrity, quality, and size. The calcaneal bone block is removed before graft preparation. Sizing of the allograft should be performed according to preoperative magnetic resonance imaging measurements of the anticipated defect, along with intraoperative corroboration of these measurements at varying hip positions. The mid portion of the graft is used to ensure uniform consistency and thickness before preparation.

**Preparation of Fixation Points**

The acetabular rim is gently freshened with a burr (4.0-mm spherical burr; Stryker, Kalamazoo, MI) to expose the anatomic proximal insertion of the IFL: from the iliopsoas recess (approximately 3-o’clock position) to the posterolateral portion of the anterior inferior iliac spine (AIIS) (approximately 12-o’clock position). Care is taken to avoid excessive acetabuloplasty, unless required, as the rim is prepared for anchor placement and proximal graft fixation. All suture anchors (Iconix, 2.3-mm double loaded; Stryker) are drilled and inserted from the midanterior portal along the exposed rim, spaced 8 to 10 mm apart (Fig 3B). Straight and curved drill guides (12° or 25°; Stryker) are drilled and inserted from the midanterior portal along the exposed rim, spaced 8 to 10 mm apart (Fig 3B). Straight and curved drill guides (12° or 25°; Stryker) are drilled and inserted from the midanterior portal along the exposed rim, spaced 8 to 10 mm apart (Fig 3B). Straight and curved drill guides (12° or 25°; Stryker) are drilled and inserted from the midanterior portal along the exposed rim, spaced 8 to 10 mm apart (Fig 3B). Straight and curved drill guides (12° or 25°; Stryker) are drilled and inserted from the midanterior portal along the exposed rim, spaced 8 to 10 mm apart (Fig 3B). Straight and curved drill guides (12° or 25°; Stryker) are drilled and inserted from the midanterior portal along the exposed rim, spaced 8 to 10 mm apart (Fig 3B). Straight and curved drill guides (12° or 25°; Stryker) are drilled and inserted from the midanterior portal along the exposed rim, spaced 8 to 10 mm apart (Fig 3B). Straight and curved drill guides (12° or 25°; Stryker) are drilled and inserted from the midanterior portal along the exposed rim, spaced 8 to 10 mm apart (Fig 3B). Straight and curved drill guides (12° or 25°; Stryker) are drilled and inserted from the midanterior portal along the exposed rim, spaced 8 to 10 mm apart (Fig 3B). Straight and curved drill guides (12° or 25°; Stryker) are drilled and inserted from the midanterior portal along the exposed rim, spaced 8 to 10 mm apart (Fig 3B). Straight and curved drill guides (12° or 25°; Stryker) are drilled and inserted from the midanterior portal along the exposed rim, spaced 8 to 10 mm apart (Fig 3B).
Proximal Graft Fixation

The hip is placed in slight flexion for ease of peripheral compartment visualization and instrumentation. A third, distal anterolateral accessory (DALA) portal is established for graft manipulation. The sutures from the previously placed anchors are passed through the proximal portion of the graft using a free needle, with each pair of suture limbs spaced 2 to 3 mm apart. Only 1 of the double-loaded sutures is used to simplify suture management. The distance between successive pairs of suture limbs should correspond with the distance between anchors on the acetabular rim. Before knot

Fig 2. MRI of the right hip before and after capsular reconstruction with an Achilles allograft. Left column shows sagittal, coronal, and axial views of the hip joint, respectively, prior to surgery with the deficient anterior capsule (yellow arrows). Some proximal capsular stump can be visualized at its insertion beneath the anterior inferior iliac spine (AIIS) (yellow asterisks). MRI of the same hip 6 weeks post-op (D-F) and 12 months post op (G-I). Intra-articular fluid is fully contained and anterior capsular congruity has been re-established, as indicated by the white arrows. Proximal fixation anchors are indicated by the white asterisks. Black artifacts (seen mainly in D-F) represent suture and knots. (FH, femoral head; MRI, magnetic resonance image.)
tying, the most medial and lateral pairs of suture limbs are passed through a single knot pusher, which confers a tabularized shape to the graft on entry into the joint. We avoid the use of a cannula for this step because the more compliant native tissue can better accommodate the graft size required for this procedure. Once in the joint, anatomic positioning and fixation of the proximal graft is achieved by tying arthroscopic knots (Fig 3 D-F). This may be carried out with or without traction applied, according to surgeon preference. This stage is commonly performed while viewing in an inside-out manner as the knots are placed on top of the graft and underneath the iliopsoas muscle. Traction is released, and the distal portion of the graft is introduced into the joint by use of arthroscopic graspers and tissue manipulators through the DALA portal.

**Distal Graft Fixation**

Capsular augmentation to the ZO may be accomplished with a variety of suture-shuttling devices, yielding side-to-side and end-to-side anastomoses. We prefer the SpeedStitch (SS) suture passer (ArthroCare, Austin, TX) to secure the graft distally. The main advantage of the SS device is that it enables inside-out work with the arthroscope deep to the graft and obviates dissection of the musculocapsular plane for visualization, which can generate unnecessary bleeding (Fig 3 C). Another important advantage of the SS device is the ability to grasp and manipulate tissue to assess thickness, mobility, and tension before suture passage. Clear cannulas are also helpful at this stage to simplify suture management (Transport Cannula; Stryker). A fourth, accessory portal may be useful to improve the trajectory for suture passage.

Distal fixation is performed with ultrahigh-strength suture or No. 2 Vicryl (Ethicon, Somerville, NJ). By use of the DALA portal and fourth, accessory portal, all sutures are shuttled through the distal graft and the ZO before knots are tied because suture passage is more difficult after knot tying. The hip is moved through a physiological range of motion to assess for soft-tissue and graft tension, which will guide postoperative guidelines for rehabilitation. Sutures are typically tied with the hip in 10° to 14° flexion and neutral rotation, although the exact position may vary from patient to patient (Fig 3 D-F).

**Postoperative Management**

Postoperatively, the patient is placed in a hip abduction brace for 5 weeks (DJO Hip Brace; DJO Global, Vista, CA). The brace is locked in the range of 10° to 50° of flexion, preventing extension and external rotation of the hip joint. Non-weight bearing with crutches is maintained for the first 3 weeks, followed by toe-touch weight bearing during weeks 3 to 6 postoperatively. Hip extension and external rotation should be avoided for 6 weeks. Stationary bicycle exercises with minimal resistance should be initiated on postoperative day 1, with adherence to...
**Table 1. Indications, Contraindications, and Technical Pearls for Capsular Reconstruction**

**Indications**
- Symptomatic hip instability with radiographic evidence of capsular deficiency
- Chronic iliopsoas inflammation due to anterior capsular deficiency

**Contraindications**
- Coxarthrosis (Tönnis grade 3 or 4)—consider total hip arthroplasty
- Acetabular dysplasia—consider periacetabular osteotomy with or without capsular reconstruction

**Technical pearls**
- Perform appropriate graft sizing and preparation in accordance with preoperative MRI.
- Minimize traction time while working in the peripheral compartment.
- Use curved drill guides to optimize the trajectory for placement of all suture anchors along the acetabular rim.
- Place the leg in gentle flexion and external rotation before tightening the graft distally.
- Individuate the degree of capsular augmentation and desired position of stability for each patient.

MRI, magnetic resonance imaging.

range-of-motion precautions. Passive circumduction is similarly performed within recommended limits starting on postoperative day 1. After 6 weeks, the patient is transitioned to full weight bearing and range-of-motion restrictions are lifted. Progressive strengthening and conditioning are carried out with formal physical therapy, and the patient is expected to start jogging at 12 weeks postoperatively, barring other restrictions from concomitant procedures.

**Discussion**

Multiple factors have been attributed to iatrogenic hip instability after hip arthroscopy: ligamentous laxity, previous capsulectomy, unrepaird capsulotomy, labral debridement, ligamentum teres debridement, long traction time, and traumatic fall.3-8 Inadequate capsular repair after hip arthroscopy, especially in patients with dysplastic or borderline dysplastic characteristics, hyperlaxity, and anterior instability, has been reported to be a risk factor for hip instability.10 The IFL is a condensation of anterior capsular fibers originating at the AIIS and terminating along the intertrochanteric line, and it provides primary restraint against extension, external rotation, and anterior translation of the hip.2 Given these anatomic and biomechanical considerations, when repair of the IFL is carried out during hip arthroscopy, it is important to avoid external rotation in combination with extension during the first 4 to 6 weeks postoperatively to allow for adequate healing.

A deficient anterior capsule and IFL should be suspected in patients presenting with a history of multiple hip arthroscopies or open hip surgical procedures with persistent instability symptoms. Inadequate anterior restraint may lead to multiple episodes of subluxation or dislocation, which can further damage the anterior capsule and lead to chronic instability. In patients with dysplastic features and anterior undercoverage, the iliopsoas acts as a dynamic stabilizer and should be preserved.

Although several capsular repair techniques have been described,11,12 to our knowledge, this is the first description of an arthroscopic reconstruction of the IFL. We have presented a safe, efficient, and reliable technique for arthroscopic capsular reconstruction. Technical pearls of this technique are described in Table 1.

Hip instability due to capsular deficiency is a largely preventable complication of hip arthroscopy. Given the growing prevalence of hip arthroscopy, we aim to raise awareness of this unique iatrogenic complication, which may be avoided with careful preoperative planning and meticulous capsular management.

**References**