Knotless Suture Anchor Repair of Anterolateral Meniscus Root After Iatrogenic Injury

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Abstract: In recent years there has been increased attention on preserving the menisci because they perform vital roles in maintaining knee joint homeostasis. The anterolateral (AL) meniscal root is particularly vulnerable during anterior cruciate ligament reconstruction. When the AL root is iatrogenically injured, it is imperative that it is repaired in a timely fashion to prevent early-onset osteoarthritis. In this article we outline our knotless suture anchor repair for AL root tears.

The menisci are crescent-shaped fibrocartilaginous wedges that are crucial to the health and longevity of the knee, playing a critical role in distributing loads through the tibiofemoral joint, maintaining joint stability, and supplying nutrition to cartilage.1-3 The meniscal roots anchor to the tibial plateau anteriorly and posteriorly and function to prevent meniscal extrusion and allow the menisci to act as shock absorbers.4 Meniscal root tears can be radial or avulsion-type lesions involving the anterior or posterior root of the lateral or medial meniscus and are shown to be biomechanically equivalent to a total meniscectomy causing increased tibiofemoral contact pressure; however, natural knee kinematics are restored after root repair.5 Anatomically, the anterolateral (AL) meniscal root attachment inserts deep to the anterior cruciate ligament (ACL) with an average overlap of 88.9 mm², making up 63.2% of the AL root attachment.4 An anatomic study using a scanning electron microscope concluded that there is significant overlap of the AL root and ACL insertions superior to their insertion sites on the tibial plateau.6 LaPrade et al.7 found that those fibers that run deep to the ACL have a significant role in the function of the AL root, and in a study of 12 cadaveric knees undergoing ACL reconstruction, the AL root was iatrogenically injured in all knees. These studies highlight the vulnerability of the AL root during ACL reconstruction. In the setting of iatrogenic injury to the AL root during ACL reconstruction, refixation of the AL root is performed in the same operation.

Techniques to repair the AL root include knotless suture anchor repair, knotted suture anchor repair, and transtibial double-tunnel technique. In this Technical Note, we outline our preferred knotless suture anchor technique for AL root repair. We prefer this method because it allows the surgeon to fixate the AL root on the tibial plateau in a position that does not interfere with the ACL tibial tunnel, while leaving no intraarticular knot stacks that could cause irritation.

Objective Diagnosis

A tear of the AL root is most commonly an iatrogenic injury that occurs during ACL reconstruction. This should be identified and repaired during initial ACL reconstruction, as missed diagnosis leads to pain in the anterior aspect of the knee and tenderness to palpation over the anterior joint line of the lateral meniscus. Tears of the AL root are best visualized on axial, coronal, and/or sagittal magnetic resonance imaging views. The most
reliable magnetic resonance imaging finding of a meniscal root tear is represented by the presence of a “ghost sign”—the absence of an identifiable meniscus on the sagittal or axial sequence. Furthermore, extrusion of the meniscus can be visualized on coronal sections at the level of the medial collateral ligament. When patients present with these symptoms and imaging findings following a recent ACL reconstruction, it is recommended that they undergo arthroscopic examination to assess and repair the AL root if necessary.

Surgical Technique

Surgical Indications
When a repairable AL root tear is identified, a knotless suture anchor repair can be performed. Typically, meniscal root repairs are indicated for active patients with symptomatic extrusion of the meniscus and without advanced arthritis.

Patient Positioning
The patient is placed in the supine position on the operating table. After induction of general anesthesia, a bilateral knee examination is performed to assess for concurrent ligamentous injury and findings compared with the contralateral knee. A well-padded thigh tourniquet is placed on the operative leg, which is then placed into a leg holder (Mizuho OSI, Union City, CA). The contralateral knee is placed in an abduction stirrup (Birkova Products, Gothenburg, NE).

Diagnostic Arthroscopy
Standard anterolateral and anteromedial portals are made, and a diagnostic scope is performed to assess for intra-articular pathology. The 30° arthroscope is then
inserted into the anteromedial portal, and a probe is used through the anterolateral portal to assess and confirm the AL root tear.

**Knotless Suture Anchor Repair of AL Root**

Iatrogenic injury of the AL root occurs in 2 main ways: during debridement of the ACL stump on the tibia or during reaming of the ACL tibial tunnel. In both instances, a knotless suture anchor repair can be performed. We demonstrate a technique that fixes the AL root prior to tibial tunnel reaming, but the ACL tunnel can be reamed prior to performing this technique (Video 1). However, if the root is damaged during ACL tibial tunnel reaming, the AL root foot bed is prepared in a position as close to its anatomic position as possible, while avoiding the tibial tunnel. During the procedure, the arthroscope is placed through the anterolateral portal, while the anteromedial portal is the primary working portal. An open curette is used to prepare the bony bed for the anchor placement (Fig 1) as close to the AL root anatomic footprint as possible, while avoiding the ACL tibial stump, where the tunnel will be reamed. An 8 cm × 3 cm PassPort cannula (Arthrex, Naples, FL) is placed in the anteromedial portal to prevent the formation of soft tissue bridges during suture passage. FiberTape (Arthrex) is loaded onto a Scorpion suture-passing device (Arthrex), and the tape is passed through the lateral meniscus 10 mm anterior to the location of the tear. A no. 2 FiberLink (Arthrex) is loaded onto a Scorpion and then passed through the lateral meniscus posterior to the FiberTape (Fig 2). Care should be taken to maintain at least 4 mm of tissue between the sutures and the tissue edges to avoid tearing. The free end of the FiberLink is passed through its loop end and pulled to create a luggage-tag construct that firmly fixes around the lateral meniscus. A spinal needle is used to assess that appropriate anchor placement can be achieved via the anteromedial portal. If necessary, an accessory anteromedial portal can be made to ensure appropriate placement of the anchor. A 4.75-mm SwiveLock Punch (Arthrex) is used to prepare a hole for placement of a 4.75-mm SwiveLock (Arthrex) anchor. The FiberLink is pulled out of the anteromedial portal with a suture retriever to ensure that it is not tangled with the FiberTape. The free end of the FiberLink is inserted into the SwiveLock eyelet, and the SwiveLock is inserted while holding tension on the FiberLink to ensure appropriate fixation of the root. The anchor is buried beneath the tibial bone surface so there is no intra-articular irritation. The no. 2 FiberWire (Arthrex) preloaded on the SwiveLock is removed, and the FiberLink is cut flush. The second anchor site is prepared in a position anterior to the first anchor. Both free ends of the FiberTape are passed

| Surgical Pearls |
|----------------|
| Ensure that the bony bed for anchor placement is prepared at a spot that does not interfere with anterior cruciate ligament tibial tunnel reaming. |
| Use of a PassPort cannula in the anteromedial portal to prevent suture tangling. |
| Aim suture-passing device away from lateral femoral condyles while passing sutures to avoid damaging lateral femoral condyle cartilage. |
| Maintain at least 4 mm between suture and edge of meniscal tissue to avoid tearing. |
| Ensure that knotless anchors are buried at least 1 mm beneath tibial plateau to ensure there is no intra-articular irritation. |

Fig 3. Arthroscopic images of a right knee viewed through the anteromedial portal displaying the final fixation of the anterolateral meniscal (AL) root. Two anchors are placed with FiberLink on the posterior anchor and FiberTape on the anterior anchor. (A) Fixation prior to tibial tunnel reaming; (B) fixation after tunnel reaming. It is important to note that the AL root fixation does not interfere with reaming of the tibial tunnel, so this procedure can be performed before or after tibial tunnel reaming. (ACL, anterior cruciate ligament; LFC, lateral femoral condyle.)
Table 2. Surgical Risks and Avoidance Strategies

| Surgical Pitfalls                                                                 | Avoidance Strategy                                                                 |
|----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|
| Iatrogenic injury to AL root.                                                      | Avoid drilling through AL root with good tibial guide position.                    |
| Anterior cruciate ligament tibial tunnel reamed at AL root footprint.             | Place anchors just lateral to anterior cruciate ligament tunnel.                   |
| Shallow angle for anchor placement causing cartilage abrasion.                    | Create a high accessory anteromedial portal to ensure the anchor can be placed at |
| Loss of motion postoperatively.                                                   | correct angle so that it is buried beneath bone.                                  |
| Deep vein thrombosis.                                                             | Implement appropriate range of motion exercises with experienced physical therapist.|
|                                                                                 | Use of intraoperative and postoperative prophylaxis as indicated by patient risk  |
|                                                                                 | factors.                                                                          |

AL, anterolateral meniscal.

through the eyelet of a second 4.75-mm SwiveLock anchor, and the SwiveLock is inserted with the FiberTape held at tension to ensure proper root fixation. The no. 2 FiberWire preloaded on the SwiveLock is removed, and the FiberTape is cut flush. The AL root is assessed with a probe to ensure satisfactory fixation (Fig 3).

Wound Closure
Excess fluid is drained from the knee, and the wounds are closed with buried 3-0 Monocryl sutures (Ethicon, Somerville, NJ). Steri-Strips (3M, St. Paul, MN) are applied followed by a soft dressing.

Postoperative Recovery and Rehabilitation
After AL root repair with concomitant ACL reconstruction, the patient is placed in a knee immobilizer (Ossur, Reykjavik, Iceland) and remains non-weight bearing for 6 weeks. Physical therapy begins on postoperative day 1 with passive range of motion exercises. Range of motion is restricted at 0° to 90° flexion for the first 6 weeks and then progressed as tolerated. Squat and leg press exercises requiring 70° or more of knee flexion can begin at 12 weeks postop.

Discussion
Our Technical Note provides a detailed description for repair of the AL root due to iatrogenic injury. While literature on the specific biomechanics of AL root tears is limited, there is extensive research showing that posterior meniscal root tears significantly compromise knee homeostasis.5,6,8-11 It can be reasoned that similar biomechanical deficiencies will be seen for AL root detachments, and fixation of the root should occur if necessary.

Posterior lateral meniscus root tears often occur during trauma with concomitant ligament tears, while the anterior root is often injured iatrogenically.1,8 Steineman and colleagues3 reported early degenerative changes within the synovial fluid, menisci, and tibial subchondral bone in knees where anterior meniscal root tears were left untreated for 8 weeks, indicating that any delay in treatment can significantly alter the natural knee biomechanics.

This knotless suture anchor repair of the AL root provides an option for fixation that is not as technically challenging as the transtibial double-tunnel technique. This can reduce surgery time and the risk of tourniquet-induced nerve injury. This surgical technique is limited by soft bone in the patient, which makes it difficult for an anchor to achieve good purchase. In the case of soft bone, a transtibial double-tunnel technique would be preferred to create adequate fixation of the AL root. Further limitations include limited space on the anterior aspect of the tibial plateau for two 4.75 mm anchors and limited access to AL root. Additional surgical pearls and pitfalls can be found in Tables 1 and 2, respectively.

While more research is still needed to confirm the specific biomechanics and patient outcomes of AL root repair, we recommend use of our surgical technique in the instance of iatrogenic injury to the AL root, and we encourage other groups to critique our presented technique.

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