Combined Anterior Cruciate Ligament and Medial Collateral Ligament Reconstruction Using a Single Achilles Tendon Allograft

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Abstract: Approaches to management of combined anterior cruciate ligament (ACL) and high-grade medial collateral ligament (MCL) injuries remain controversial. Some studies suggest that with grade III MCL injuries, patients may benefit from concurrent MCL reconstruction to restore stability and prevent increased stress on the ACL graft. We present a technique for simultaneous ACL/MCL reconstructions using a single Achilles tendon allograft.

Combined anterior cruciate ligament (ACL) and medial collateral ligament (MCL) injuries are a common knee injury pattern. Though studies have demonstrated favorable results with isolated ACL reconstruction, others suggest that surgical treatment of the MCL in combined injuries may be advantageous to avoid chronic valgus instability and increased stress on the ACL graft. We advocate combined ACL/MCL reconstructions for those with ACL insufficiency and grade 3 MCL injuries. Grade 3 MCL injuries imply injury to the posteromedial knee complex and imply rotatory instability. These injuries are diagnosed preoperatively via MRI and valgus stress tests (3+ laxity at 30° of knee flexion and 1-2+ laxity at full extension) and confirmed intraoperatively with stress radiographs and medial compartment gapping greater than 1 cm during surgery.

Fig 1. Right knee, exterior view of medial knee. Incisions on the medial side of the knee are centered over the proximal and distal attachments of the MCL. (MCL, medial collateral ligament.)
arthroscopic examination. Although many surgical options have been offered to remedy grade 3 MCL injuries, a recent systematic review failed to demonstrate a clear consensus on the optimal method to treat these high-grade medial-sided knee injuries. We present a technique that uses a single allograft to reconstruct the ACL and MCL (Video 1).

**Surgical Technique**

Preparation allows flexibility needed during combined ACL/MCL reconstructions. A radiolucent table (Mizuho OSI, Union City, CA) facilitates identification of fluoroscopic landmarks. Arthroscopy equipment is positioned toward the operative table’s head to allow unencumbered imaging. An Achilles allograft with a 10-mm-wide, unsutured soft tissue tail.

Patient positioning accommodates 90° of knee flexion and hyperflexion beyond 110°; these positions facilitate ACL footprint orientation and independent ACL femoral tunnel drilling through an anteromedial portal, respectively. To meet these requirements, the operative leg is flexed to 90°, a Schure leg holder (SchureMed, Abington, MA) secures the foot, and a stress post (Mizuho OSI) is placed at the level of the tourniquet. This setup allows for limb external rotation required to access the medial knee during MCL reconstruction.

An examination under anesthesia is performed. Increased laxity with valgus stress at 30° of knee flexion suggests injury to the MCL. If valgus laxity persists when the knee is fully extended, injury to the posterior oblique ligament, ACL, and/or posterior cruciate ligament should be suspected. In equivocal cases, stress examination can repeated using fluoroscopy and a Telos stress device (Metax, Hungen, Germany). Increased medial joint widening of 1.7 and 3.2 mm with valgus stress at full extension and 20° of knee flexion, respectively, correlates with a grade III MCL injury. Portal sites are selected to ensure that femoral-independent drilling can occur through an anteromedial portal, whereas incisions are positioned over

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**Fig 2.** Right knee, interior view. Prior to reaming, a guidewire is centered within the native femoral insertion site when viewing from the anterolateral (A) and anteromedial (B) portals.

**Fig 3.** Right knee, exterior view. To avoid an iatrogenically short femoral socket and/or back wall compromise during reaming, the guidewire is manipulated inferomedially while the knee is flexed to 110°.

**Fig 4.** Right knee, interior view. Ideally, the guidewire is passed into the center of the native ACL tibial footprint. (ACL, anterior cruciate ligament.)
the MCL attachment sites to facilitate tunnel creation (Fig 1). Independent femoral drilling allows creation of a tibial tunnel without regard for femoral tunnel malposition. Although the anterolateral portal remains adjacent to the patellar tendon to allow visualization of the ACL footprints, the anteromedial portal is planned more inferiomedially. The anteromedial portal is established by passing a spinal needle at a trajectory such that it (1) intersects the notch’s lateral wall as perpendicular as possible while maintaining space for the reamer to pass the medial femoral condyle and (2) enters the medial compartment inferiorly without injuring the medial meniscus.

The retained fibers of the ACL footprint serve as a guide for the femoral socket. With the knee flexed at 90°, the center of the debrided footprint is marked using a microfracture awl. Adequate starting position, adjacent to the bifurcate and beneath the intercondylar ridges, is confirmed by reinserting the arthroscope into the anteromedial portal and viewing the notch’s lateral wall. With the arthroscope returned to the anterolateral portal, a 2.4-mm Beath-Pin guidewire is inserted through the anteromedial portal and positioned into the microfracture hole (Fig 2). The knee is gently hyperflexed to 110°, and the guidewire is passed from the pilot hole through the lateral femoral condyle. Superolateral pin orientation assisted by knee hyperflexion and levering the pin inferomedially during passage through the condyle reduces the risk of a short femoral tunnel and back-wall compromise during reaming (Fig 3). To avoid iatrogenic injury to the articular cartilage, the 10-mm half-moon acorn reamer is manually introduced over the guidewire and with the blade facing away from the condyle. The tunnel is drilled to a 5-mm depth, and adequacy of the back wall is confirmed prior to completion of the tunnel. The Beath Pin is used to pass a loop of suture through the lateral femoral condyle.

To accommodate the MCL reconstruction, the skin is incised inferior and posteromedial to the pes anserinus. The dissection is continued until MCL fibers are encountered 7 to 10 cm distal to the joint line. The distal MCL fibers are split longitudinally to expose the MCL’s broad tibial insertion. The tip of the aiming guide, set at 60°, is positioned within the center of the ACL tibial footprint. The guide’s other end is centered within or slightly proximal to the exposed MCL tibial insertion and assists guidewire passage from the posteromedial tibia into the native ACL tibial footprint (Fig 4). As a result of the aiming guide constraints, a second wire must often be directed freehand distally from the exposed MCL tibial insertion and into the native ACL tibial footprint (Fig 5). The trajectory of this guidewire is much steeper than traditional ACL reconstruction techniques. The guidewire is overreamed with a 10-mm reamer. The intra-articular suture loop is retrieved out the tibial tunnel.

The graft is shuttled retrograde, and the bone plug lodged into the femoral socket. The tunnel is prepared using a tap followed by placement of an interference screw anterior to the graft. The graft tail is grasped with a clamp and cycled. With tension applied to the graft at 20° of knee flexion, an interference screw is inserted posterior to the graft within the tibial tunnel. The excess graft becomes the substrate for the MCL reconstruction.

Identification of the medial epicondyle by palpation and imaging is paramount to MCL femoral tunnel placement (Fig 6). A 4-cm incision is created overlying this bony landmark. Dissection proceeds through layer
1 until the fibers of the superficial MCL are encountered and traced to their proximal attachment. Fluoroscopy assists in identifying the MCL’s femoral attachment (Fig 7). Radiographic landmarks for the femoral insertion of the MCL are well documented. To determine the isometry of tunnel placement, a suture is held at the tibial tunnel entrance and passed around the guidewire, and the knee is taken through a range of motion. If the suture does not lengthen during ranging, the guidewire is located at the isometric point. If not, the guide pin location is modified until isometry has been attained. Once the femoral attachment site is confirmed, the Beath Pin guidewire is passed from this point across the distal femur. The guidewire is projected proximally and anteriorly to avoid penetration of the notch and the ACL tunnel.

The soft tissue portion of the graft is swung proximally over the wire to (1) identify the length of graft needed and (b) confirm isometry of the graft (Fig 8). A point 25 mm beyond the guidewire is marked and excess graft excised (Fig 9A). The soft tissue remaining beyond the guidewire represents the graft that will be docked into the femoral socket. A no. 2 FiberWire suture (Arthrex, Naples, FL) is woven through this portion of the graft and with both suture tails exiting the end of the graft (Fig 9B).

The native MCL remaining around the guidewire is split longitudinally 1 cm proximally and 2 cm distally to allow graft recession. An 8-mm-diameter acorn reamer is used to create a 25-mm-long femoral socket. A looped suture is passed through the tunnel across the condyle to facilitate graft passage.

A curved clamp is passed distally within layer 2 superficial to the native MCL. Once visible within the distal incision, the clamp is opened to create a subcutaneous tunnel for the graft. The graft sutures are grasped and used to pass the graft subcutaneously and into the femoral socket (Fig 10). The graft is tensioned with a laterally directed force with the knee flexed to 30°, cycled, and, with a varus force applied, secured using an interference screw. Pearls and pitfalls of the technique are listed in Table 1.

**Postoperative Rehabilitation**

Postoperatively, the patient is nonweightbearing for 3 weeks followed by partial weightbearing in an extension brace for the next 3 weeks. The patient is prescribed prophylactic anticoagulant for 2 weeks. Physical therapy including gentle range of motion begins at 2 weeks with motion progression to 90° of flexion by 6 weeks and full flexion by 10 weeks. At 6 weeks postoperatively, full weightbearing begins and the hinged brace is replaced with...
a short brace. Light jogging is expected to commence by 4 months and return to sports at 6 to 9 months.

**Discussion**

The use of a single allograft to simultaneously reconstruct the ACL and MCL offers several advantages over traditional techniques (Table 2). Although the use of allograft risks slower biologic incorporation, disease transmission, and higher failure rates, allograft can avoid morbidity associated with harvesting autograft tissue. Simultaneously harvesting the patellar tendon and quadriceps tendon potentially extends the rehabilitation time for full recovery of the extensor mechanism and increases the risk of a patella fracture. The use of semitendinosus and gracilis tendon autograft eliminates an important medial-sided stabilizer and can restrict the ability of the hamstring to resist anterior tibial translation.

Using a single allograft (1) reduces potential for disease transmission and (2) eliminates the cost and preparation time associated with using 2 grafts. Technically, the single tibial tunnel technique removes a procedural step and negates the risk of converging or abutting tunnels. Although not scientifically evaluated, the use of a single tibial tunnel potentially limits the location of the tibial insertion of the MCL to a slightly more proximal location. Though our empirical evidence has not demonstrated this reconstruction technique to be problematic, the clinical implications may be an area for future research.

Another potential shortcoming of this technique is its inability to reconstruct the posterior oblique ligament. The importance of re-creating the posterior oblique ligament to restore valgus and anteromedial rotatory stability remains controversial. Studies have demonstrated that although the posterior oblique ligament assumes minimal tension during valgus stress, the ligament plays a key role in limiting internal rotation with the knee in full extension. Furthermore, sectioning of the posterior oblique ligament adds further strain to the superficial MCL during external rotation. Although a recent systematic review of a heterogenous collection of medial-sided reconstruction techniques suggested that “anatomic” reconstructions have improved subjective and objective outcomes, the clinical impact of not separately reconstructing the posterior oblique ligament has not been completely elucidated.
Table 1. Pearls and Pitfalls

| Pearls                                                                 | Pitfalls                                                                                      |
|------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|
| The lateral stress post is placed at the level of the tourniquet, while the foot rest is positioned so that the knee is flexed to 90°. The arthroscopy tower is positioned adjacent to the contralateral hip to allow the C-arm to enter the operative field perpendicular to the knee. This arrangement facilitates “perfect lateral” images for fluoroscopic localization of MCL attachment sites. | Too medial anteromedial portal risks iatrogenic injury to the articular surface of the medial femoral condyle. Too lateral anteromedial portal placement may lead to compromise of the posterior femoral condyle. Anterior and proximal placement of the tibial MCL attachment site can result in nonanatomic MCL reconstruction and pre-mature graft failure. |
| Knee flexion to 110° or more and dropping hand inferomedially during guidewire placement decreases the risk of back wall compromise and an iatrogenically short ACL femoral tunnel. Half-moon reamers or sentinel reamers reduce the risk of iatrogenic injury to the articular cartilage of the medial femoral condyle during creation of the ACL femoral socket. MCL femoral origin can be fluoroscopically localized prior to the incision. This step minimizes the size of the incision and ensures access to the medial epicondyle. Bunnell-suture configuration limits suture potentially getting exposed to the interference screw. Allograft can be placed between and sewn to the remaining fibers of the native MCL. | |
| Procedure can re-create ACL/MCL through limited incisions. The lateral stress post is placed at the level of the tourniquet, while the foot rest is positioned so that the knee is flexed to 90°. The arthroscopy tower is positioned adjacent to the contralateral hip to allow the C-arm to enter the operative field perpendicular to the knee. This arrangement facilitates “perfect lateral” images for fluoroscopic localization of MCL attachment sites. Knee flexion to 110° or more and dropping hand inferomedially during guidewire placement decreases the risk of back wall compromise and an iatrogenically short ACL femoral tunnel. Half-moon reamers or sentinel reamers reduce the risk of iatrogenic injury to the articular cartilage of the medial femoral condyle during creation of the ACL femoral socket. MCL femoral origin can be fluoroscopically localized prior to the incision. This step minimizes the size of the incision and ensures access to the medial epicondyle. Bunnell-suture configuration limits suture potentially getting exposed to the interference screw. Allograft can be placed between and sewn to the remaining fibers of the native MCL. |
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| Advantages                                                                 | Disadvantages                                                                                   |
|---------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|
| Single allograft decreases the cost and potential disease transmission.    | Technique does not allow for reconstruction of posterior oblique ligament.                      |
| Single tibial tunnel decreases risk of tunnel convergence and implant costs. | Tibial tunnel can be time consuming to create.                                                  |
| Procedure can re-create ACL/MCL through limited incisions.                | Acute angle of MCL tibial tunnel may predispose MCL component of graft to fatigue.              |
| Allograft use may facilitate more rapid rehabilitation.                   | The location of the tibial MCL tunnel may be slightly proximal.                                |
| Allograft use does not compromise secondary stabilizers to anterior translation and/or valgus stresses and eliminates donor site morbidity. | Allograft ACL/MCL reconstruction is subjected to increased risk of graft failure, especially among younger patients. |

Table 2. Advantages/Disadvantages

| Advantages                                                                 | Disadvantages                                                                                   |
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