Technical Note

Shuttling Technique for Directed Fibrin Clot Placement During Augmented Inside-Out Repair of Horizontal Meniscus Tears

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Abstract: More meniscus tears are being repaired because this has been shown to delay the onset of osteoarthritis compared with partial meniscectomy. However, there still remains a subset of tears that may be viewed as less amenable to repair due to poorer healing potential. Fibrin clots have been used to augment healing for meniscus tears located in avascular regions due to their potential to promote healing and ability to be easily prepared at a low cost. Placement of fibrin clots within a meniscus repair can be technically challenging. Here, we describe a technique for placing a fibrin clot within a meniscus tear site repaired with an inside-out technique. A passing suture through the tear aids to shuttle the fibrin clot into the tear site and is then secured within the tear by tying down the repair sutures around the clot. This technique is efficient, less technically demanding, and can be accomplished without additional specialized instruments.

The meniscus plays a critical role in tibiofemoral load distribution and stabilization.1-4 Damage to the meniscus has been shown to accelerate progression of osteoarthritis in the tibiofemoral joint and may result in significant pain and discomfort.1-6 In the last decade, a growing push has been made to preserve the meniscus when possible.3-5,7 Repair of the meniscus has been shown to slow the onset of osteoarthritis and significantly improve patient outcomes when compared with meniscectomy.2,4,6-8 However, controversy exists regarding which meniscal tear types are amenable for repair. This is particularly true when tears are predominantly located in a relatively avascular region of the meniscus or if patient age or biological characteristics are less favorable.9-11 Fibrin clots have been used as a form of biologic augmentation to promote healing of the meniscus following repair of complex tears involving avascular areas.8,12,17 Other nonstructural options exist for augmenting meniscal repairs, including bone marrow aspirate concentrate (BMAC) and platelet-rich plasma (PRP). However, these techniques are expensive and require additional equipment. In addition, BMAC harvest may have associated procedural risks and technical difficulty.11,12,15 Fibrin clots are easy to prepare, may stimulate healing, and are an inexpensive alternative to other healing augmentation techniques.4,6,13,14,16 However, precise placement of the fibrin clot can present a technical challenge due to the need to shuttle it into the joint and deliver it to the tear site following placement of inside-out repair sutures. In this article, we describe a
technique for a precise and reproducible method of harvesting and placing a fibrin clot within the prepared meniscus tear site.

**Surgical Technique (With Video Illustration)**

**Patient Positioning**

The patient is brought into the operating room and placed in the supine position. The patient is then induced under general anesthesia. An examination under anesthesia, including assessment of knee range of motion and ligamentous stability, is performed before preparation of the extremity. Depending on the surgeon’s preference, a lateral post may be used or a leg holder may be used with the foot of the table removed. The operative lower extremity is then prepped and draped in standard sterile fashion.

**Diagnostic Arthroscopy**

Medial and lateral arthroscopic parapatellar portals are made. The arthroscopic camera is inserted and the knee is insufflated with normal saline. A comprehensive diagnostic arthroscopy is performed. The arthroscopic findings are correlated with the preoperative magnetic resonance imaging. The meniscal tear is identified and probed (Fig 1). It is important to evaluate the tear for the presence of a hidden horizontal tear component.

**Posteromedial and Posterolateral Approach**

A posterolateral or posteromedial approach may be used depending on the laterality of the meniscus tear. For a posterolateral approach, the surgeon should identify anatomic landmarks including Gerdy’s tubercle, the superficial layer of the iliotibial band (ITB), lateral aspect of the fibular head, and lateral joint line. A transverse oblique incision should be created along the posterior border of the ITB down to Gerdy’s tubercle centered over the lateral joint line. While taking care to avoid injuring the fibular collateral ligament, the superficial layer of the ITB is then incised along the posterior aspect. Care should also be taken to avoid injuring the inferior—lateral genicular artery over the popliteus musculotendinous junction. Blunt dissection should be performed above the fibular head and proximal to the long and short heads of the biceps tendon. A Cobb elevator may be used to release any adhesions between the lateral gastrocnemius and the posterolateral joint capsule. A retractor may be placed in this interval to protect the neurovascular bundle.

In cases in which a posteromedial approach is indicated, the surgeon should first identify the appropriate anatomic landmarks, by palpation of a surgical probe placed inside the knee at the region of the medial meniscus tear, as well as the adductor tubercle, posterior aspect of the tibial plateau, and medial joint line. An oblique vertical incision should be created from the adductor tubercle to the posterior aspect of the medial tibial plateau. Care should be taken to avoid the saphenous nerve which runs posterior to this incision. Dissection should then be performed down to the sartorius fascia. The sartorius fascia should be incised as proximally as possible to preserve the pes anserine tendons. An anatomic triangle composed of the posteromedial joint capsule, medial gastrocnemius, and the semimembranosus can be visualized following blunt dissection from the sartorial fascia. A Cobb elevator may be used to separate the medial gastrocnemius tendon and muscle from the posterior capsule. A retractor can then be placed in this interval to protect the popliteal vessels.

**Meniscal Repair**

In the setting of a discoid meniscus tear, saucerization is performed using a basket punch, angled punch, and a straight or curved shaver and an 8- to 9-mm rim is maintained (Fig 2, Table 1). Parameniscal cysts often

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*Fig 1.* Arthroscopic visualization of the left knee lateral menisci showing horizontal cleavage tears (white arrows) following saucerization of a discoid lateral meniscus (A-B). An 8- to 9-mm rim should remain following saucerization to preserve the biomechanical function of the meniscus and minimize the onset of osteoarthritis following repair.
form in the setting of horizontal meniscus tears and may be decompressed into the joint during probing of the tear. A meniscal rasp and shaver are then used within the substance of the horizontal cleavage tear to abrade the tissue and promote healing. Suction should be off while using the shaver to avoid removing excessive tissue volume from inside the horizontal cleavage tear.

An arthroscopic probe is then placed inside the joint to localize where the inside-out meniscus repair incision should be made. An incision is then made to facilitate inside-out repair, depending on the meniscus tear site. If a parameniscal cyst is present, it should be carefully excised or decompressed and the capsule must be preserved to support the inside-out suture fixation.

A SharpShooter device (Stryker, Kalamazoo, MI) is used to place multiple inside-out vertical mattress sutures. During repair of a horizontal tear, a typical superior or inferior vertical mattress suture is often not feasible due to tear obliquity, and a cerclage pattern is used, where one limb of the suture is passed superior to the top leaflet and the second is placed inferior to the bottom leaflet (Fig 3). Suture pairs are sequentially tagged after retrieval and secured with an Allis clamp to avoid entanglement outside the knee. For tear patterns that extend anteriorly, the arthroscopic portal incision may be extended and 0-PDS (polydioxanone) absorbable sutures (Ethicon, Raritan, NJ) may be placed with the outside-in technique using a Meniscus Mender (Smith & Nephew, London, UK).18 The stiffness of the absorbable monofilament suture allows for easy passage and retrieval of the device. Adequate suture density for repair of the meniscal tear is confirmed at this point (Fig 4).

**Table 1. Pearls and Pitfalls**

<table>
<thead>
<tr>
<th>Pearls</th>
<th>Pitfalls</th>
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<tbody>
<tr>
<td>A meniscal rasp and shaver can be used to roughen the meniscus tear edges and promote healing.</td>
<td>If a clot fails to form, thromboxane may be used to accelerate formation of the clot.</td>
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<td>Mix with a properly frosted glass syringe plunger to effectively form a fibrin clot.</td>
<td>Avoid tightening meniscal sutures before placement of the fibrin clot.</td>
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<tr>
<td>Once the clot is sufficiently formed, tie a suture through the clot to provide further substance to allow for efficient clot passage.</td>
<td>Using a fibrin clot without sufficient substance may increase difficulty tying sutures around the clot.</td>
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<td>A cannula may be used to ease passage of the fibrin clot.</td>
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### Fibrin Clot Preparation and Delivery

Approximately 20 mL of the patient’s blood is obtained from the antecubital fossa, which can be performed by the anesthesia provider during the examination under anesthesia. The blood is placed in a small sterile specimen cup and then stirred using a frosted glass syringe plunger until a high-quality fibrin clot is formed (Fig 5, Table 2). Of note, stirring may take up to 15 minutes with intermittent pauses to form a high-quality fibrin clot. The fibrin clot is then prepared on the back table, where it is gently washed with normal saline to remove excess blood products that will complicate visualization during shuttling into the knee. A 0-VICRYL (Ethicon) suture is tied around the fibrin clot to provide further substance to the clot (Fig 6).

**Fig 3.** Arthroscopic visualization of the left knee lateral meniscus showing inside-out meniscal sutures (white arrows) being placed in a cerclage fashion around the horizontal cleavage tear. The sutures should not be tied until after the fibrin clot has been placed and confirmed to be stable. This allows for the fibrin clot to be placed in the optimal position with adjustments if necessary.

**Fig 2.** Arthroscopic visualization of the left knee lateral meniscus showing a straight shaver being used to prepare the meniscus for repair. A shaver is used to abrade the tissue inside of the tear (white arrow) and maximize healing. This should be done to increase healing potential and improve the patient’s recovery process.
The SharpShooter device is used to pass one limb of a 2-0 FiberWire Meniscus Repair Needle (Arthrex) into the main portion of the horizontal cleavage tear where the fibrin clot will be placed and the needle of the second limb is cut. Alternatively, in the setting of a horizontal tear in the meniscal body or anterior horn, a 0 PDS suture may be placed through an 18-gauge spinal needle and retrieved through an arthroscopic portal and used for shuttling (Fig 7). The arthroscopic portal is dilated or a cannula is used to facilitate delivery of the fibrin clot.

The VICRYL suture from the fibrin clot is tied to the end of the shuttling suture. The repair sutures are loosened to allow delivery of the fibrin clot into the horizontal tear. The shuttling suture is then gently pulled to deliver the fibrin clot directly into the horizontal tear (Fig 8). The repair sutures are then manipulated with the arthroscopic probe over the fibrin clot and light tension is applied by pulling the extrarticular suture limbs. The meniscal repair sutures are then tied and the fibrin clot is secured within the tear (Fig 9). An arthroscopic probe is used to confirm the meniscus is well stabilized.

A marrow venting procedure is performed using a microfracture awl to place perforations in the lateral aspect of the intercondylar notch. This procedure grants access to the marrow cavity and serves as an additional biologic augment for this complex tear type.
The tourniquet is then let down and blood can be observed from the perforations.

Postoperative Rehabilitation
A knowledgeable and effective physical therapy team is essential to optimize meniscus healing and knee functional recovery. The patient is initially non-weight-bearing on the surgical extremity for 6 weeks postoperatively. Flexion of the knee is limited to $90^\circ$ for the first 2 weeks, after which range of motion may be gradually increased as tolerated. Physical therapy begins on postoperative day 1, focusing on quadriceps activation, edema control, and knee motion.

Prophylaxis for deep-vein thrombosis is performed based on patient risk factors and is maintained until weight-bearing is initiated. Gradual progression of strengthening is performed and a jogging progression is considered at 12 weeks postoperatively if the patient has adequate muscle strength and no knee effusion. Return to pivoting and impact sports is considered at 6 months' postoperatively if the patient meets appropriate return to sport testing.

Discussion
The relatively limited vascular supply of the meniscus has historically presented challenges in treating complex meniscal tears. For older patients, or in the case of degenerative meniscus tears, the biological healing environment is also of concern. Patient outcomes following meniscus repairs can be limited by the healing capacity of the meniscus. The use of biologic augmentation has been explored in recent years as the incidence of meniscus repair procedures has increased. While early studies examining biologics have been promising, there is a need for more long-term outcomes. Fibrin clot augmentation has many benefits over alternatives such as BMAC or PRP. BMAC and PRP are associated with significantly greater costs for disposable and capital equipment required for preparation. Fibrin clots provide an accessible and effective treatment at a lower cost.

Fibrin clots have proven effective in the treatment of meniscal tears. The mechanism through which fibrin clots augment healing of the meniscus has been described by Arnoczky and Warren. The fibrin clot placed within the meniscus tear stimulates proliferation of the fibrous connective tissue so that the clot is eventually replaced with fibrocartilaginous tissue. While
**Fig 8.** Arthroscopic visualization of left knee lateral menisci showing correct placement of the fibrin clot (A-B, white arrows) following shuttling. The previously placed sutures are manipulated with a probe to fit around the clot and lightly secure it in place. This method of shuttling allows for precise and reproducible placement of the clot within the horizontal cleavage tear.

**Fig 9.** Arthroscopic visualization of left knee lateral menisci showing the stable fibrin clot (A-B, white arrows) following suture fixation. The fibrin clot is confirmed to lie stable within the correct area of the horizontal meniscal repair. It is critical not to tie any sutures before placement of the fibrin clot to prevent incorrect placement of the fibrin clot.

**Fig 10.** Arthroscopic visualization of the left knee lateral intercondylar notch (A) and right knee lateral intercondylar notch (B) showing a marrow venting procedure that is performed following the repair of the horizontal cleavage tear. A marrow venting procedure is performed along the lateral aspect of the intercondylar notch (white arrows). This procedure allows for additional augmentation of meniscal healing secondary to increased healing factors released from the bone marrow. (MFA, microfracture awl.)
fibrin clot augmentation has shown consistently good outcomes, the procedure can be technically difficult. Optimal healing is dependent on accurate placement of the fibrin clot. This technique illustrates a reproducible, efficient, and less technically challenging method that allows the surgeon to anchor the fibrin clot into the meniscus tear. This technique is particularly useful for complex and horizontal cleavage tears of the meniscus. More studies are needed comparing the outcomes of fibrin clot–augmented repairs with other biologics.

References