Rebar Repair of Radial Meniscus Tears: A Reinforced Suture Technique

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Abstract: The purpose of this paper is to describe the rebar repair as a technique for repair of radial meniscus tears and compare the rebar technique with current techniques used for meniscus repairs. This technique consists of 4 sutures placed with the inside-out technique. First, the vertical mattress reinforcement sutures are placed anteriorly and posteriorly to the tear. Then, 2 parallel horizontal sutures are placed directly in juxtaposition to the vertical sutures, ensuring the needles pass on the side of the reinforcing stitch away from the tear. This technique is less technically challenging than other meniscus repair techniques that require drilling of a transtibial tunnel. Overall, the rebar technique offers a more optimal way for stabilizing the meniscus by using 2 reinforcement sutures that run with the circumferential fibers to help restore the natural hoop stress of the meniscus. Also, the placement of the vertical mattress sutures in the rebar technique offers more direct reinforcement to the horizontal mattress sutures as compared with other techniques, which reduces the risk of pull-out tears.

Surgical options for radial tears include meniscectomy, meniscal repair, and meniscal transplantation. From a historical perspective, meniscal tears were treated with meniscectomies because the function of the meniscus was poorly understood. With improved understanding of knee biomechanics, the literature continues to provide evidence that describes the multiple functions of the meniscus, including load-bearing, protection against osteoarthritis, joint stability, and shock absorption. Of the different types of meniscus tears, radial tears are one of the most unstable tears due to their disruption of the circumferential fibers of the meniscus, which results in a loss of the dispersion of force through hoop stress. In addition, radial tears are located in the inner portion of the menisci, known as the white zone, which has no vascularization and is less amenable to healing. However, Anderson et al. demonstrated the potential for healing radial meniscus tears with multiple horizontal stitches.

Several techniques for meniscal repair have been used, including inside-out, all-inside, cross suture, hashtag, cross-tag, double-horizontal mattress suture, single-loop suture, and modified Mason–Allen stitch. When comparing repairs of the meniscus, it is important to consider the factors of cost, minimizing damage to the meniscus, ease of use, healing capability, and restoration of normal biomechanics. The inside-out technique is considered the standard of care in meniscal repair because it allows for cheaper implant cost and the ability to use multiple sutures while maintaining the structural integrity of the meniscus.

Surgical Technique (With Video Illustration)

The patient is placed supine on an operating table, with all bony prominences well-padded. A lateral post is placed to allow for the medial compartment to be better visualized, when needed. The knee joint is injected with 50 to 60 cc of sterile normal saline using the anterolateral approach with the knee in a flexed position. Planned anterolateral and anteromedial incisions are then marked with a marking pen in the soft spot lateral and medial to the patellar tendon below the inferior pole of the patella. These planned incision
curved incision is made over the lateral aspect of the lateral approach to the knee is performed. A 4- to 5-cm meniscus tear respectively. on the medial or lateral joint line for a medial or lateral visualize the needle ends, a mini-open incision is made be used for repair via an inside-out technique. To visualize the needle ends, a mini-open incision is made on the medial or lateral joint line for a medial or lateral meniscus tear respectively. 

If a lateral meniscus radial tear is noted, a mini-open lateral approach to the knee is performed. A 4- to 5-cm curved incision is made over the lateral aspect of the flexed knee, approximately 3 cm posterior to the lateral edge of the patella. Once soft tissue flaps have been made and retracted with Weitlaner retractors, the fascia between the iliotibial band and the biceps femoris is incised. Alternatively, if more anterior access is needed, the iliotibial band can be split in line with its fibers. Care is taken to protect the common peroneal nerve, which lies on the posterior border of the biceps femoris. This tissue can be retracted and protected with an Army—Navy retractor as the needles are passed through the capsule. Dissection is then performed through the lateral patellar retinaculum. The capsule can then be visualized anterior and/or posterior to the lateral collateral ligament. 

Alternatively, a medial approach to the knee can be used for tears of the medial meniscus. A 4- to 5-cm curved incision is made over the mid-line aspect of the medial knee with the knee flexed and the hip flexed, abducted, and externally rotated. Skin flaps are created and retracted, with attempt to spare the infrapatellar branch of the saphenous nerve if possible, as it courses transversely across the incision. Care is taken to protect the saphenous nerve where it emerges between the sartorius and gracilis. The fascia is incised along the anterior border of sartorius, and the tendons of the pes anserinus are then retracted posteriorly. The capsule may then be visualized anterior and/or posterior to the superficial medial collateral ligament. 

This technique is performed in a standard inside-out repair fashion. The rebar repair employs the use of four 2-0 nonabsorbable suture attached to Meniscus Needles (FiberWire; Arthrex, Naples, FL). Needle cannulas are used for passage of the needles (ZoneNavigator; Arthrex). It consists of 2 vertical sutures (reinforcing sutures) and 2 parallel horizontal sutures (Fig 1). First, the lateral meniscus is viewed from the anterolateral portal so that instruments can be introduced through the anteromedial portal (Fig 2). A meniscus rasp is used to debride any scar tissue within the meniscal tear. A vertical mattress stitch, the reinforcing stitch, is performed by placing the first needle 2 mm from the inner meniscus (central) and 5 mm posterior to the tear. The second needle is inserted 8 mm from the inner meniscus and 5 mm posterior to the tear. On the other side of the tear, this process is mirrored with the vertical mattress stitch placed 5 mm anterior from the tear (Fig 3). The parallel horizontal sutures, or repair sutures, are then passed while making sure that each needle passes on the side of the reinforcing stitch away from the tear and not piercing the previously placed stitch. The first needle set is passed 7 mm from the inner and the second parallel stitch/needle set is passed 3 mm from the inner meniscus. Each parallel suture is directly juxtaposition to a vertical suture (Fig 4). Each needle is grasped with a needle driver as it passes through the capsule (Fig 1).

The needle is cut free from the suture and placed safely in a bucket. Once the corresponding suture tail has been passed, the ends are clamped together with a hemostat, and the next suture is passed. Once the sutures have been passed, they are tied firmly and directly over the capsule to their corresponding end. Careful monitoring of the meniscus and repair is required inside the knee joint with the camera so as to ensure the sutures are not pulled through the meniscus as they are tied and cut. Once the repair has been confirmed, the deep layers of the medial and/or lateral incisions are closed with a size 0 braided absorbable suture. The deep dermal layer is then closed with
inverted simple interrupted stitches using a 3-0 braided absorbable suture. Finally, a size 3-0 monofilament absorbable suture is run in a sub-cuticular fashion. The portal incisions are then closed with a box stitch, again using the 3-0 absorbable suture. Each step can be seen in Video 1. The pearls and pitfalls are listed in Table 1.

Discussion

The rebar repair technique is an inside-out technique that offers a more stable suture pattern by including a reinforcing stitch on both sides of the tear that run across the circumferential fibers to help restore the natural hoop stress. These reinforcing sutures also decrease the risk of pull-out tears by reducing the tension on the tear exerted by the horizontal sutures unifying the tear.6,11

For repairs of medial meniscus posterior root tears, Chung et al.10 introduced a modified Mason–Allen suture technique in which they use an inside-out suture technique and transtibial tunnel to reduce the tear and anchor the meniscus in place. This technique reduces the suture force exerted on the tear by using a horizontal loop suture as an anchor for the vertical suture used to unify the tear. The horizontal loop suture runs parallel with the radial fibers of the meniscus, which allows for a more natural distribution of force exerted on the meniscus and promotes proper healing.10 Post et al.12 reported that the vertical suture technique was found to have a much greater load to failure than the horizontal mattress suture.

Nitri et al.7 describe a transtibial 2-tunnel technique to repair radial tears of the medial meniscus. The drilling of the tibial tunnels may promote healing of the tear by releasing biological factors that could aid in the healing process. However, this technique offers no reinforcement sutures, as seen in the rebar technique, and also poses the risk of decreased meniscal mobility by anchoring the meniscus into a tibial tunnel.7 As compared with the transtibial repair techniques, the rebar technique may offer a less technically challenging procedure to stabilize the meniscus by including 2 sets of reinforcing sutures rather than using transtibial tunnels in the bone. Buckley et al.13 describe a “hybrid” horizontal and vertical mattress technique where they used horizontal reinforcing sutures and compared it with 2 tunnel transtibial technique and a combined “hybrid tunnel” technique. They showed that their “hybrid” technique, which used reinforcing vertical sutures similar to the rebar repair, has comparable gapping and load to failure as their transtibial techniques.

Branch et al.14 evaluated an all-inside Mason–Allen reinforced suture with vertical and horizontal mattress sutures. In their study, the Mason–Allen stitch had greater load to failure than the 2 inside-out parallel sutures. Nakata et al.15 also described a reinforced stitch that uses 3 horizontal sutures that had excellent clinical outcomes. Another reinforced technique has been evaluated biomechanically by Stender et al.8 for repairs of radial tears of the lateral meniscus. The authors showed their reinforced repair to be superior to the cross-suture technique in displacement after cyclic loading (2.42 ± 1.13 mm and 4.78 ± 1.65 mm,
Table 1. Pearls and Pitfalls

| Pearls | Pitfalls |
|--------|----------|
| A meniscus rasp should be used to adequately free up any scar tissue. | When small longitudinal tears are also present, be sure to not place the horizontal needle too close to or inside of the tear. When passing needles, hold canula firmly so that the assistant does not pull the canula into the meniscus and damage it. |
| Adequate dissection on the capsular side (medial or lateral) is paramount, and direct visualization of the capsule is needed for safe passage of meniscus needles. | Needles may pierce previously passed sutures. If this occurs, identify the tangle on the capsular side and cut the connection of the suture limb and the loop that it passed through then pull all suture limbs tight. |
| Use vertical mattress sutures to reduce radial tear by passing the needle through the meniscus then translate the canula with the needle tip in the meniscus, toward the tear. | Use caution to not angle the needle cannula downward too much or the needle will pierce the tibial plateau. |
| Use the needle canula to move the vertical suture limb toward the tear (out of the way) and place the horizontal limb in line with the vertical limb. | Meniscus needles are extremely sharp. When pulling the needles out from the capsular side, a needle driver should be kept attached close to the sharp end until it is dropped into a bucket for safety. |
| Use a marker to mark the horizontal limbs. Tie the vertical limbs first, then tie the marked horizontal limbs. | |
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