Anterior Cruciate Ligament Repair Using a Knotless Suture Implant

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Abstract: Recent orthopedic literature has shown that primary repair for femoral-sided avulsion tears of the anterior cruciate ligament (ACL) can be successful. Primary ACL repair avoids invasive reconstruction techniques, graft-site morbidity, and the loss of native anatomy while producing excellent results in appropriately selected patients. Here we describe our patient selection parameters, ACL repair technique, and rehabilitation protocol.

Early attempts at primary anterior cruciate ligament (ACL) repair in the 1970s and 1980s were plagued by high re-rupture rates and poor results. With the development of successful ACL-reconstruction techniques, ACL repair was largely abandoned during the 1990s.1,2 Recently, however, there has been resurging interest in modernizing and augmenting primary ACL repair.3-5 This is due to modern technological advances in arthroscopic surgery, increased understanding of orthobiologics, advances in rehabilitation, and refined patient selection. Primary ACL repair may avoid the pitfalls of ACL reconstruction, such as graft-site morbidity, invasive drilling, loss of vascularity, and destruction of proprioceptive fibers. In addition, revision surgery, if required, is technically simpler after primary repair than reconstruction.

Recent literature has reported good-to-excellent outcomes with primary ACL repair.5,6 However, the indication for ACL repair must be closely considered for it to succeed. To produce excellent outcomes after ACL repair, acute Sherman type 1 (femoral avulsion) tear patterns with excellent remnant tissue quality must be confirmed.3-5

As the popularity of primary ACL repair grows, new surgical techniques will allow for more successful repair of the ACL. The goal of this paper is to outline a technique for ACL repair using a knotless suture-based implant.

Surgical Technique (With Video Illustration)

The patient is positioned in the supine position with the use of a lateral post for standard knee arthroscopy (Video 1). Anterolateral viewing and anteromedial working portals are established. In addition, a far anteromedial portal also can be added as necessary. The ACL is probed to judge tissue quality and tear pattern (Fig 1). Intact periligamentous synovial sheath, which contains penetrating blood vessels of the middle geniculate artery, is frequently seen in these types of injuries. Maintenance of the synovial sheath’s femoral attachment allows blood supply to ACL, lending confidence to the repair.7 If a femoral avulsion tear with good tissue quality and vascularity is confirmed, we will proceed with primary repair.

Anchor Placement

First, marrow venting is performed at the femoral attachment site of the ACL (PowerPick; Arthrex, Naples, FL) to promote a biologic environment conducive to tissue healing. Next, a 3-cm × 10-mm passport canula (Arthrex) is inserted through the anteromedial portal. Using this portal, the appropriate drill is used to create a site for anchor placement at the native ACL femoral footprint. Without removing the drill guide, a 2.6-mm knotless suture implant (FiberTak; Arthrex) is gently impacted into place (Fig 2A). A gentle pull on the repair suture helps seat this implant (Fig 2B).
Suture Passage and ACL Fixation

The repair suture of the anchor is loaded onto an antegrade self-retrieving suture passer (Scorpion; Arthrex). Approaching from the anteromedial portal, the suture is passed across the ACL from proximal to the middle one third and from lateral to medial (Fig 3A). The retrieved tail is again loaded into the self-retrieving suture passer and is passed back across the ACL from middle one third to proximal and from medial to lateral (Fig 3B). Next, the retrieved repair suture (blue suture) is shuttled through the implant using the shuttle suture (black-white speckled). This is accomplished using short quick tugs that are in line with the implant (Fig 4A). Once the repair stitch has been passed through the anchor, it can be pulled tightly to completely reduce the ACL to the femur. Given that this is a direct repair of an ACL avulsion, over- or undertensioning of the ACL has not been a concern. Finally, the excess suture is cut using an arthroscopic suture cutter (Fig 4B). The final repaired ACL construct is probed and noted to be stable (Fig 1B).

Rehabilitation

For the first 4 weeks postoperatively, weight bearing as tolerated is allowed with the knee locked in full extension using a hinged knee brace. Immediate range of motion from 0 to 90° is encouraged. After 4 weeks, the patient begins progressive range of motion and strengthening as tolerated. At 3 months postoperatively, neuromuscular and return to sport training are initiated as tolerated.

Discussion

Paired with the proper indications, ACL repair has proven itself to be a viable treatment in the surgical management of primary ACL injuries. Furthermore, ACL repair possess several advantages over ACL reconstruction. ACL repair avoids the need for graft harvest, which can produce discomfort and disability for patients. Autograft patellar harvesting has been associated with significant anterior knee pain, whereas hamstring harvest may lead to weakening of the ACL-protective knee flexor musculature.
There is evidence that proprioception correlates better with postoperative function and satisfaction than mechanical stability.\textsuperscript{10} The native ACL has proprioceptive receptors, and patients with ACL-deficient knees have known loss of proprioception.\textsuperscript{13-15} ACL repair, as opposed to reconstruction, has the advantage of retaining native tissue and therefore proprioceptive fibers. From a biological perspective, there are apparent advantages of ACL repair over reconstruction. In fact, there have been previous positive outcomes reported with marrow stimulation in conjunction with repair of partial ACL tears.\textsuperscript{6} There is also emerging evidence from a basic science perspective that the ACL has an inherent ability to heal. Murray et al.\textsuperscript{16,17} have noted that an egress of cells when human ACL tissue is placed in culture. In addition, there is evidence that mesenchymal stem cells reside in the collagenous matrix and adjacent to small blood vessels around the ACL. These stem cells have the potential to provide a superior basis for biological repair.\textsuperscript{18} Recently, good outcomes with no re-rupture rate have been reported in bridge-enhanced ACL repairs at 2-year follow-up.\textsuperscript{19} In the unfortunate but possible scenario that subsequent surgery is required, revision of a failed ACL reconstruction may require extensive removal of hardware, bone grafting, surgical staging, and lesser outcomes. Using the described all-inside, knotless suture anchor repair technique, these issues are avoided.

We believe the major limitation of this technique is patient selection (Table 1). Only a fraction of patients with ACL injury are eligible for repair. Improper selection of these patients may lead to poor results, as demonstrated in early ACL repair cohorts.\textsuperscript{2,20}

With the advent of new arthroscopic techniques and the understanding of the underlying ACL biology,
primary ACL repair has re-emerged as a viable option to treat appropriately indicated ACL ruptures. We believe our technique provides advantages over ACL reconstruction when treating acute femoral avulsion tears of the ACL. The use of a knotless suture implant allows for efficient and minimally invasive repair of the ACL in cases of femoral avulsion tears with good remnant tissue quality.

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Table 1. Indications, Pearls, and Pitfalls

| Indications | Pearls | Pitfalls |
|-------------|--------|----------|
| Femoral avulsion tear pattern (Sherman type 1) as seen on MRI and confirmed during diagnostic arthroscopy. Good ACL quality. | Use of the repair suture to set the implant in bone. Vventing of the adjacent bone marrow may aid in ACL healing by producing a more biologically robust environment for healing. Use quick sharp tugs in line with the implant when shuttling the repair sure back through the knotless implant. | Inappropriate selection of patients on which ACL repair is performed. |

ACL, anterior cruciate ligament; MRI, magnetic resonance imaging.