Combined Anterior Cruciate Ligament Repair and Anterolateral Ligament Reconstruction

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Abstract: There has been a renewed interest in anterior cruciate ligament (ACL) repairs over the last decade with some early promising results in the right patient population. Additionally, the anterolateral ligament has been extensively studied and has recently been shown to have a protective effect on standard ACL reconstructions in a clinical trial. Given its protective effect on ACL reconstructions, we believe this phenomenon is also relevant to ACL repairs and can decrease rerupture rates. In this publication, we demonstrate a surgical technique for ACL repair using an internal brace combined with an anterolateral ligament reconstruction using a gracilis autograft.

Open primary repairs of anterior cruciate ligament (ACL) ruptures were historically abandoned due to poor functional outcomes, high rates of revision surgery, persistent instability, low rates of return to activities, and comparative studies demonstrating superior results of ACL reconstruction.1-3 The published outcomes of open ACL repair may be attributed to the morbidity of the arthrotomy, the prolonged immobilization, the imprecise indications, and the failure to comprehensively address the secondary restraint lesions that are better recognized nowadays.1,4 Since 2008, the orthopaedic literature has shown a renewed interest in ACL repair with an emphasis on biologic process and arthroscopic procedure, rather than an open approach.3-5 DiFelice et al.4 reported promising clinical results in 10 patients with a 5-year minimum follow-up after arthroscopic primary ACL repair (9% rerupture rate, no patients with grade II/III pivot shift, and mean Lysholm score of 96). Clinical outcomes might be further improved by the use of 2 emerging concepts: a biological adjunct of a collagen-based scaffold into the notch to improve the healing potential of the ACL repair and the placement of an internal brace, which is reported to biomechanically protect the ligament during the healing phase.2,6-8 Ferretti et al.9 demonstrated that concomitant injury to the anterolateral structures occurs in up to 90% of acute ACL-injured knees. Results may also be improved by the addition of a lateral extra-articular procedure. Sgaglione et al.10 reported good subjective, and excellent functional and objective, results in active patients who were followed for more than 3 years using the concept of “double braces” in the setting of an ACL repair. This series is the first to describe the ACL repair augmentation using a bundle of semitendinosus as an internal brace and a strip of iliotibial band as a lateral sling or “external brace.” Resurrecting this forgotten concept by using a modern device, this article describes a reemerging surgical technique for combined ACL repair and anterolateral ligament (ALL) reconstruction (Video 1).

Surgical Technique

The patient is placed on an operating table in the standard arthroscopy position. After establishing high anterolateral and anteromedial portals, the feasibility of
repair is determined by confirming a proximal avulsion and the quality of the remnant (Fig 1).

**ALL Tibial Tunnel Drilling**

Two 4.5 × 15 mm sockets are drilled in the tibia through stab incisions placed just posterior to Gerdy’s tubercle and just anterior to the fibula head, 1 cm distal to the joint line. These are converged into a single tunnel using a right-angled clamp. A suture (no. 2 Ethibond; Ethicon, Somerville, NJ) is then passed through the tunnel to create a loop for graft passage.

**Graft Harvest and Preparation**

Gracilis autograft is harvested (Pigtail Hamstring Tendon Stripper; Arthrex, Naples, FL) through a vertical incision located 1 cm medial to the tibial tuberosity.
Both ends of the tendon are whipstitched using a FiberLoop suture (Arthrex).

**Femoral Fixation and Passage of the ALL Graft Through the Tibial Tunnel**

With the knee positioned at 90° of flexion, a 2 cm incision is made, slightly posterior and proximal to the lateral epicondyle. A 4.5 x 20 mm socket is drilled through the origin of the proximal insertion of the ALL where one end of the graft is secured with a 4.75 mm SwiveLock anchor (Arthrex). The other end of the graft is shuttled deep to the iliotibial band, through the tibial tunnel, and then back again deep to the iliotibial band to the proximal incision where it will be subsequently fixed\(^\text{11}\) (Figs 2, 3).

**Drilling of Tibial ACL Tunnel and ACL Remnant Suture**

A 4 mm tibial tunnel is drilled in an ACL remnant sparing manner.\(^\text{12}\) After removal of the reamer, the guide wire is reintroduced and pushed into the remnant to emerge at its proximal end so that a path is created for suture passage. A FiberStick (Arthrex) is placed through the tibial tunnel, and the remnant and then retrieved through the anteromedial portal (Fig 4). The plastic tube is left in position to help avoid inadvertent closure of the central passage when passing 2 no. 0 FiberLink cinch sutures (Arthrex) through the

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**Fig 3.** Anterolateral ligament reconstruction. The free end of the gracilis will be knotted on to the femoral socket using the SwiveLock anchor suture at the end of the procedure.

**Fig 4.** Right knee. (A) Anterior cruciate ligament (ACL) tibial guide is used to position a guide pin in the center of the ACL tibial stump with the knee positioned in slight flexion. (B) Intra-articular view of ACL tibial guide positioned onto the ACL stump. (C) After drilling the tibial tunnel with a 4 mm drill, the guide pin is switched with a FiberStick. (D) The FiberStick is then retrieved with an arthroscopic suture grasper.
remnant, at its middle and proximal parts, using the knee scorpion suture passer (Arthrex; Fig 5).

**Drilling of the Femoral ACL Tunnel**

The arthroscope is placed in the lateral gutter, and the optimal entrance point for the femoral tunnel is localized with a needle. The outside-in femoral guide (Arthrex) is inserted at this location and positioned at the footprint of the ACL. A 4 mm tunnel is created. A FiberStick and a TigerStick are introduced into the knee through the cannulated reamer, and one suture end from each is then retrieved from the anteromedial portal (Fig 6).

**Placing the Internal Brace Suture and Deploying Femoral Cortical Button**

The TigerStick is linked to the FiberStick that was previously placed within the center of the ACL remnant. The latter is retrieved through the tibial tunnel, resulting in a single TigerStick passing from the tibia to the femur that will be used to shuttle the internal brace suture.
A FiberTape (Arthrex) is loaded on a TightRope button (Arthrex). The button is attached to the shuttle suture and passed through the tibial and femoral tunnels. Under arthroscopic visualization in the lateral gutter, the TightRope button is flipped onto the femoral cortex (Fig 7).

**Passing and Securing the ACL Remnant Sutures**
Before fixing the internal brace on the tibial side, the 2 cinch sutures placed within the ACL remnant are retrieved on the femoral side using the FiberStick that was previously passed through the femoral tunnel. The sutures are tied and secured over the TightRope button with the knee at 90° of flexion. The knee is then placed in full extension, and the internal brace is tensioned and fixed on the tibia with a 4.75 mm SwiveLock anchor (Fig 8).

**Fixation of ALL Graft**
The free end of the ALL graft is secured to the femur using the sutures of the SwiveLock anchor previously used for the first part of ALL graft fixation. This is done with the leg in full extension and neutral rotation. (Fig 9). Pearls and pitfalls of the surgical technique are given in Table 1.

**Fig 7.** (A) FiberTape loaded on the TightRope button. (B) Visualization of the button emerging from the femoral tunnel in the lateral gutter.

**Fig 8.** Right knee. (A) The FiberLink and the TigerLink cinch sutures are pulled through the femoral tunnel. (B) Traction on the cinch sutures at the femoral side pull the anterior cruciate ligament onto its femoral insertion in the notch. (C) The limbs of the FiberLink and TigerLink are then knotted onto the TightRope button in the lateral gutter under arthroscopic control. (D) The FiberTape is tensioned and fixed on the tibia with a SwiveLock anchor with the knee in full extension.
Postoperative Course

Immediate full weight bearing without a brace and progressive range of motion exercises are allowed. Subsequent progression is milestone based.

Discussion

The main reasons to consider an ACL repair are the healing potential of the ligament and theoretical advantages including reduced morbidity, enhanced early recovery, preservation of nerves and intrinsic cell populations, the native physiology, and some of the complex biomechanical properties of the ligament.\textsuperscript{2,7,13} In addition, repair does not require graft integration and bone tunnels are of small diameter, which has obvious benefits if ACL rerupture occurs and a reconstruction is required. Nevertheless, clinical outcomes reported in the literature after arthroscopic ACL repair are still scarce.\textsuperscript{2} This technique remains strictly intended for patients with a proximal ACL tear with a good-quality ACL remnant, and it is important to note that there are insufficient data to dismiss historical concerns regarding the rerupture rate (Table 2).

Although recently published midterm clinical results of arthroscopic ACL repair are promising, it is possible that these can be further improved by application of the “internal brace” suture augmentation concept that has been demonstrated in animal studies to confer improved ligament healing and protect the repair\textsuperscript{2} and in a long-term clinical study to be associated with a reduced rate of revision surgery.\textsuperscript{14}

Table 1. Steps, Pearls, and Pitfalls of ALL Reconstruction and ACL Repair With Suture Augmentation

| Surgical Step          | Pearls                                      | Pitfalls                                                                 |
|------------------------|---------------------------------------------|--------------------------------------------------------------------------|
| ALL tibial tunnel      | Use of guide wires allows precise placement and parallel orientation of sockets. | Sockets that are too close together can risk fracturing the bone bridge between them, while sockets too far apart result in difficulty in conversion to a tunnel. |
| drilling               |                                             | Poor visualization may lead to inappropriate tunnel placement.            |
| Notch debridement      | Visualize the femoral insertion without damaging the remnant.                       | Lack of attention to drilling can cause iatrogenic injury to the remnant. |
| ACL tibial tunnel      | When reaching the articular surface with the drill, slow the drill speed and perforate the cortical bone cautiously. | If the cortical button is not directly visualized, there is a risk that the sutures placed in the remnant are not secured over it. Furthermore, a more posteriorly placed button risks collision between the ALL femoral socket and the internal brace. |
| ACL suture             | Keep the plastic red tube of the FiberStick within the remnant when suturing to minimize the risk of blocking the passage of the internal brace. | There is a risk of knee over-constraint if the internal brace is fixed with knee in flexion. The ALL is always fixed in full extension to respect its normal nonisometry and avoid over-constraint. |
| ACL femoral tunnel     | Needle localize the femoral tunnel in the lateral gutter.                           |                                                                         |
| Fixation of sutures    | ACL sutures are fixed with the knee flexed at 90°. The internal brace and ALL grafts are fixed in full extension. |                                                                         |
| and graft              |                                             |                                                                         |

ACL, anterior cruciate ligament; ALL, anterolateral ligament.
Another strategy for protecting the healing ACL repair is the addition of a lateral extra-articular procedure as was recommended by some investigators in the 1980s.2,15 This seems all the more important today given our recently improved understanding of the anatomy and function of the ALL, and excellent clinical results of ALL reconstruction with respect to reduction in ACL graft rupture rates and improved return to sport.16

In our experience, the potential benefits of augmentation with an internal brace and an ALL reconstruction can be achieved without compromising the early enhanced recovery associated with ACL repair. Since only the gracilis tendon is harvested, donor site morbidity is minimal and the semitendinosus tendon remains available as a future autograft if necessary.

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