## The Treatment and Prevention of Anterior Cruciate Ligament Injuries

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The anterior cruciate ligament (ACL) is a powerful stabilizer of the knee, possessing 2 different bundles (Fig. 1) that help stabilize the knee against anterior shear force, valgus collapse, and excessive internal tibial rotation. Despite its overall strength, the ACL is extremely injury prone, with nearly one in 25 athletes tearing their anterior cruciate ligament annually (1). The overwhelming majority of athletes sustaining ACL injury will receive surgery within a year, with high expectations of returning to pre-injury levels of sports participation (2). Unfortunately, only 81% of athletes are able to return to sport after surgical reconstruction, and only 55% return to competitive sports (3). Given the high prevalence of this injury and the less than stellar outcomes following surgical reconstruction, sports medicine experts must identify athletes at risk for tearing their ACL so prophylactic exercise interventions can be performed preseason.



**1.** The anterior cruciate ligament (ACL) is divided into anteromedial (AM) and posterolateral bundles (PL). The posterolateral bundle is under peak tension when the knee is extended (A), while the anteromedial bundle is under peak tension when the knee is flexed between 45 and 60° (B).

In 2016, researchers from Iran proved you could predict which athletes would tear their ACL by measuring hip strength with a dynamometer (4). Ideally, the athlete will generate 20% and 35% of their

body weight while testing the hip rotators and abductors, respectively (Fig. 2). The hip rotator test is particularly accurate at predicting ACL injuries, and is incredibly simple to perform. Of the 531 athletes tested, only 1% of the athletes who hit their target strength numbers tore their ACL, while 7% of athletes who did not tore the ACL in the following season. Once identified, these athletes should be encouraged to participate in an ACL injury prevention program. These simple programs have been proven to decrease the rate of ACL tears by as much as 70% (5).



**2. Using a handheld dynamometer to measure hip strength.** The athlete should generate 20% of their body weight in the hip rotators (**A**) and 35% of their body weight in their hip abductors (**B**). A video of this test is available at www.humanlocomotion.com.

It is also important to identify which athletes are prone to reinjury following surgical reconstruction, as ACL reinjury rates can be as high as 15% (6). To that end, various experts have developed return to sport protocols, which theoretically prevent reinjury by waiting until the athlete has full restoration of function before returning to the playing field. One of the most widely used parameters for return to sport is to measure horizontal distance covered during various hop tests. When asymmetry is discovered, the athlete performs rehabilitative exercises until the distance covered is symmetric on both sides. Hop tests have been widely adopted by the rehab community, mostly because they are believed to duplicate on-field stresses associated with sport and do not require expensive equipment. Unfortunately, recent research has proven that these tests are poor indicators of knee joint function as they unable to predict successful return to sport one year following injury (7). Additionally, upon returning to sport using these metrics, the athletes perform poorly (8), and reinjury rates remain high (9). As a result, some experts suggest abandoning hop tests as a return to sport metric (10).

In 2022, researchers from Norway demonstrated that rather than evaluating hop distance, a more sensitive barometer for return to sport following ACL reconstruction is single leg vertical jump performance (11). These tests are easy to administer, with the simplest being the single-leg jump test (SLJ). To perform this test, have the athlete stand on one leg, drop to a self-selected depth and then jump vertically with maximum effort and land on the same leg. Vertical height distance can be compared bilaterally. An alternate way to perform this test is with the single-leg drop jump (SLDJ). The test is performed by having the athlete drop off of a 15-cm step and jump vertically, landing on the same leg.

The authors of this study show that previously injured athletes who had been cleared for return to sport using the hop distance protocols had significant impairments in single-leg jump performance. Specifically, even though athletes following ACL reconstruction achieved 97% symmetry in horizontal hop distance, only 83% and 77% were symmetric in the single-leg vertical jump and single-leg drop jump test, respectively. Importantly, the authors also performed EMG analysis of every muscle in the hip, knee, and leg as athletes performed the jump tests and concluded that weakness of the soleus muscle was the single best predictor of poor performance. This research finding is extremely important, as most ACL prevention programs focus on improving neuromuscular deficits in the quads, glutes and hamstrings, while the soleus muscle is often completely overlooked. This is unfortunate as a growing body of research is showing that the soleus muscle plays a pivotal role in preventing anterior cruciate ligament injuries (12,13). In fact, research from Australia shows that because soleus limits anterior translation of the tibia, it provides greater protection to the anterior cruciate ligament than all of the hamstrings combined (13). By pulling the tibia posteriorly during initial ground contact, soleus keeps the knee aligned while gluteus medius and the hip rotators prevent excessive internal femoral rotation. Preventing valgus collapse is one of the most important aspects of ACL rehab, and all too often clinicians overly focus on just the hip musculature.

My favorite way to strengthen the soleus is with bent-knee heel raises. To access all fibers of the soleus, I have the athlete move the rearfoot from full inversion to full eversion as they dorsiflex/plantarflex the ankle (Fig. 3). When the athlete is ready, plyometric drills should be prescribed to improve agility, and an ACL prevention protocol should be initiated (5). Also, any restricted joints should be manipulated, particularly the ankle joints, as manual therapies targeting the foot and ankle have been proven to increase hip strength and muscle activation (14) and enhance sensory motor control of the entire lower extremity (15). While no one would argue the importance of strengthening the glutes, quads and hamstrings when rehabilitating ACL injuries, the latest research is showing you get the best outcomes when you focus on improving function along the entire kinetic chain.



**3.** When performing bent-knee heel raises, it is important to move the rearfoot from full inversion to full eversion. Performing heel raises with the rearfoot everted targets the medial soleus (A), while inverting the rearfoot targets the lateral soleus (B). Plyometric drills incorporating various sideward and backward single-leg jumps are also effective for accessing all fibers of the soleus muscle.

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