Anterior Cruciate Ligament Injury: Diagnosis, Management, and Prevention

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The knee joint is prone to injury because of its complexity and weight-bearing function. It is made up of the tibia, femur, and patella, which are stabilized by the medial collateral ligament, lateral collateral ligament, posterior cruciate ligament, and anterior cruciate ligament (ACL; Figure 1). The medial and lateral menisci act as shock absorbers, distributing weight evenly with each step or turn.

The ACL is the primary stabilizing structure of the knee. It originates from the posterior aspect of the femur coursing medially, inserting on the anterior aspect of the tibia. The ligament is intracapsular but is located outside the synovial fluid. The ACL is the primary restraint to anterior translation of the tibia, as well as tibial internal rotation.

Epidemiology
The overall incidence of ACL injury in the general U.S. population is not known, although one large New Zealand study found an incidence of 36.9 injuries per 100,000 person-years. Many estimates suggest there are 80,000 to 100,000 ACL repairs performed each year in the United States. ACL injuries generally occur beginning in late adolescence. Younger athletes usually sustain growth plate injuries (avulsion fractures) rather than ligamentous injuries because of the relative weakness of the cartilage at the epiphyseal plate compared with the ACL.

Studies have shown a 1.4 to 9.5 times increased risk of ACL tear in women. Different theories for this predominance in women have been suggested, as well as other factors that could increase the likelihood of an ACL injury (Table 1). Studies also show that the intensity of play is a factor, with a three to five times greater risk of ACL injuries occurring during games compared with practices.

Patient information: A handout on ACL injury, written by the authors of this article, is provided on page 923.
Mechanism of Injury

Patients who sustain ACL injuries classically describe a popping sound, followed by immediate pain and swelling of the knee. The feeling of instability or giving-way episodes typically limit the ability to participate in activities. Patients might describe the feeling of instability with the "double fist sign" (i.e., fists facing each other, rotating in a grinding motion).

ACL injuries caused by contact require a fixed lower leg (i.e., when planted) and torque with enough force to cause a tear. Contact injuries account for only about 30 percent of ACL injuries. The remaining 70 percent of ACL tears are noncontact injuries occurring primarily during deceleration of the lower extremity, with the quadriceps maximally contracted and the knee at or near full extension. In noncontact scenarios, the stress on the ACL resembles that of a collision of the knee. When the knee is at or near full extension, quadriceps contraction increases ACL tensile force. The hamstrings, which stabilize the ACL posteriorly, are often minimally contracted during these injuries, particularly if the hip is extended and the body weight is on the heel, allowing for excessive forward shifting of the femur on the tibia. Examples of this type of noncontact injury include skiers or
snowboarders whose ankles are locked when they fall backward onto the snow; soccer players who execute sudden cutting maneuvers; or basketball players who land on an internally rotated knee without full flexion.

Evaluation
Evaluation of the ACL should be performed immediately after an injury, if possible, but is often limited by swelling and pain. The evaluation should begin by observing the patient’s gait, as well as the position of comfort he or she assumes on the examination table. The physician should note any asymmetry, including loss of the peripatellar groove indicating an effusion, hemarthrosis, or both. In a study of 132 athletes with acute knee injury and hemarthrosis, 77 percent had a partial or complete tear of the ACL.22

A more subtle effusion can be detected by compressing the medial and superior aspects of the knee, then tapping the lateral aspect to create a fluid wave. The physician can also attempt to palpate the patella with suprapatellar compression, which will feel spongy if effusion is present.

When hemarthrosis is present, the increased intraarticular volume produces considerable pain on range of motion. This pain results in extensive guarding and spasm of the hamstring muscle group, further limiting the knee’s range of motion and making an accurate examination difficult. The patient may not be able to fully flex the knee, but the loss of hyperextension is more indicative of an ACL disruption. The torn ACL stump compressed between the tibia and femur, as well as the joint effusion, prevents full extension.23 Inability to achieve full extension also raises the possibility of a locked displaced meniscal tear.

If performed properly, a complete knee examination for ACL injury can be highly accurate, with a sensitivity and specificity of 82 and 94 percent, respectively.24 The likelihood ratio is 25.0 for a positive examination and 0.04 for a negative examination.24 The three most accurate tests for detecting an ACL tear are the Lachman test (sensitivity of 60 to 100 percent; mean 84 percent), the anterior drawer test (sensitivity of 9 to 93 percent; mean 62 percent), and the pivot shift test (sensitivity of 27 to 95 percent; mean 62 percent).24 Instructional videos of these tests are available at http://www.aafp.org/afp/2010/1015/p917/videos.html.

A radiographic knee series, including anterior-posterior, lateral, tunnel, and sunrise views, should be the initial imaging study to assess for fractures, evaluate knee

Table 1. Contributing Mechanisms to ACL Injuries

<table>
<thead>
<tr>
<th>Extrinsic factors</th>
<th>Intrinsic factors</th>
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<tbody>
<tr>
<td>Access to training facilities*</td>
<td>Body size and limb girth</td>
</tr>
<tr>
<td>Ground/playing field (uneven field, wet or muddy</td>
<td>Flexibility, strength, reaction time*</td>
</tr>
<tr>
<td>conditions)</td>
<td>Foot morphology</td>
</tr>
<tr>
<td>Level of competition (higher level)</td>
<td>Hamstring strength*</td>
</tr>
<tr>
<td>Playing style (more aggressive)</td>
<td>Hormonal fluctuation* (suspicion of increased</td>
</tr>
<tr>
<td>Shoe surface (long cleats may provide too much traction)</td>
<td>laxity at ovulatory and postovulatory phase)</td>
</tr>
<tr>
<td>Weather (rain, extreme cold)</td>
<td>Increased Q angle*† (greater than 14 degrees</td>
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<tr>
<td></td>
<td>in men and greater than 17 degrees in women)</td>
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<tr>
<td></td>
<td>Leg dominance (differences in strength,</td>
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<tr>
<td></td>
<td>flexibility, and coordination between right</td>
</tr>
<tr>
<td></td>
<td>and left leg)</td>
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<tr>
<td></td>
<td>Ligament dominance (decreased medial-lateral</td>
</tr>
<tr>
<td></td>
<td>neuromuscular control of the joint)‡</td>
</tr>
<tr>
<td></td>
<td>Ligamentous laxity*</td>
</tr>
<tr>
<td></td>
<td>Narrow intercondylar notch on the distal</td>
</tr>
<tr>
<td></td>
<td>femur (controversial whether this is more</td>
</tr>
<tr>
<td></td>
<td>common in women)</td>
</tr>
<tr>
<td>Pelvic width*</td>
<td>Quadriceps dominance* (more quadriceps</td>
</tr>
<tr>
<td></td>
<td>strength and decreased hamstring strength)‡</td>
</tr>
<tr>
<td>Small ACL size*</td>
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ACL = anterior cruciate ligament.
*—Factors that potentially explain the increased incidence of ACL tear in women.
†—Angle formed by one line drawn from the anterior superior iliac spine to the central patella and a second line drawn from the central patella to the tibial tubercle.

Information from references 8 through 18.
alignment, determine skeletal maturity, and identify degenerative changes in middle-aged patients. Magnetic resonance imaging (MRI) is the primary study used to diagnose ACL injury in the United States. It has the added benefit of identifying meniscal injury, collateral ligament tear, and bone contusions. Approximately 60 to 75 percent of ACL injuries are associated with meniscal injury, up to 46 percent have collateral ligament injuries, and 5 to 24 percent are associated with complete tear of a collateral ligament. The sensitivity and specificity of MRI for detecting an ACL tear is 86 and 95 percent, respectively, as confirmed on arthroscopy.

**When to Refer**

If ACL injury is suspected on initial evaluation, it is reasonable to refer to physical therapy immediately to maintain range of motion and develop quadriceps strength. Knee immobilizers are unnecessary and crutches should be offered only for a limited time if the patient has considerable discomfort on ambulation.

The decision to refer to an orthopedic surgeon is largely dependent on the preferences and activity level of the patient. Younger, more active patients often choose surgical repair over conservative management. Any patient who plans to continue activities involving rapid acceleration and deceleration, cutting, and pivoting should be evaluated for surgery. Referral is also recommended in patients who have recurrent giving-way episodes or concomitant meniscal or collateral ligament damage.

Patients who decide to have surgery must commit to undergo an extensive rehabilitation. Crutches are generally needed postoperatively, and most rehabilitation programs have a 10- to 12-week intensive schedule of strength-building activities.

A subset of ACL-deficient athletes are able to return to pre-injury activity levels without surgery. History and examination findings that suggest a possible trial of conservative management include few giving-way episodes, near normal range of motion on knee extension, minimal or no meniscal damage on MRI, strong quadriceps femoris, and no difficulty performing the crossover hop test (see http://www.aafp.org/afp/2010/1015/p917/videos.html).

The rates of success of conservative management of a known ACL tear vary widely. In one study, 72 patients treated with conservative management were followed for an average of 38 months. Only 31 percent had excellent or good results, and only 5.5 percent said they were performing equally as well in their sport as before the injury. In a second study, 30 percent of patients needed surgery after treatment with conservative management was unsuccessful; 86 percent continued to have giving-way episodes, but most did not report problems with chronic pain or swelling.

A Cochrane review examining conservative versus surgical treatment of ACL tears found only two studies that met inclusion criteria.

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**Table 2. Prevent Injury, Enhance Performance Program**

<table>
<thead>
<tr>
<th>Component</th>
<th>Details</th>
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| Warm-up (50 yards each) | Jog line to line  
Shuttle run (side to side)  
Backward running |
| Stretching (30 seconds per stretch, two repetitions per stretch) | Calf stretch  
Quadriceps stretch  
“Figure four” hamstring stretch  
Inner thigh stretch  
Hip flexor stretch |
| Strengthening | Walking lunges (20 yards for two sets)  
Russian hamstring (10 repetitions for three sets)  
Single toe raises (30 repetitions on each side) |
| Plyometrics* (20 repetitions each) | Lateral hops over 2- to 6-inch cones  
Forward/backward hops over 2- to 6-inch cones  
Single leg hops over 2- to 6-inch cones  
Vertical jumps with headers  
Scissors jump |
| Agility | Shuttle run with forward/backward running (40 yards)  
Diagonal runs (40 yards)  
Bounding run (50 yards) |

**Note:** More details on components of the Prevent Injury, Enhance Performance program are available at http://smsmsf.org/files/PEPExercises.pdf.

*—Exercises involving quick muscle stretching followed by rapid muscular contraction to improve explosive strength.

Information from reference 8.
criteria. Both studies were from Sweden in the 1980s before the common use of MRI, and used now-outdated rehabilitation (plaster casts for conservative treatment) and surgical techniques. Neither study showed significant differences in return to sports activity.

A more recent randomized trial compared structured rehabilitation plus early ACL reconstruction to structured rehabilitation plus optional delayed ACL reconstruction in 121 adults between 18 and 35 years of age. At two years, the results showed no differences in pain, symptoms, sports function, or knee-related quality of life. Fewer than one half of participants in the optional delayed group chose to have ACL reconstruction after completing rehabilitation.

Primary Prevention
As the incidence of ACL injuries has increased, research on prevention has also increased. ACL injuries have been linked with chronic pain and osteoarthritis in 10 to 90 percent of patients 10 to 20 years after the injury.

One study examined the use of a structured warm-up program in more than 1,800 athletes 15 to 17 years of age. The program included techniques to improve cutting and jumping movements, balance board exercises to focus on knee position during unstable movement, and strength exercises. The number needed to treat to prevent any acute knee injury over eight months was 43 patients.

Another study evaluated more than 5,000 female soccer players 14 to 18 years of age during two athletic seasons. The prospective nonrandomized trial used the Prevent Injury, Enhance Performance program, which is a well-known protocol for reducing ACL injuries (Table 2). Athletes in the intervention group experienced two ACL injuries compared with 32 ACL injuries in the control group, an 88 percent reduction. The results were reproduced the following year with a 75 percent reduction.

One aim of programs such as the Prevent Injury, Enhance Performance protocol is to diminish the effect of fatigue on neuromuscular control, which can lead to poor knee and hip positioning. Neuromuscular and proprioceptive training attempts to improve the reflexive response of the joint itself, because the voluntary muscle response is not usually quick enough to counteract the forces acting on the knee.

Sports-specific proprioceptive training has been implemented for a variety of sports, including basketball, skiing, and handball, with positive results in terms of ACL injury prevention. A meta-analysis of ACL-specific prevention protocols revealed that among successful programs, plyometrics (i.e., repetitive rapid loading and contraction of a targeted muscle group), strength training, and balance exercises combined with regular feedback about proper body positioning while landing make the greatest difference in ACL injury prevention.

The opinions and assertions contained herein are the private views of the authors and are not to be construed as official or as reflecting the views of the U.S. Navy Medical Department or the U.S. Navy at large.

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Author disclosure: Nothing to disclose.

REFERENCES


