Anterior Cruciate Ligament (ACL) Reconstruction

The anterior cruciate ligament (ACL) is one of four major ligaments that stabilize the knee joint. A ligament is a tough band of fibrous tissue, similar to a rope, that connects the bones together at a joint. The ACL prevents the lower bone (the tibia) from sliding forward too much and stabilizes the knee joint to allow cutting, twisting and jumping activity.

The most common mechanism that tears the ACL is the combination of a sudden stopping motion of the leg while quickly twisting the knee. This can happen in sports such as basketball and soccer when a player lands on the leg when coming down from a rebound, or is running down the field and makes an abrupt stop to pivot. In skiing the ACL is commonly injured when a skier slides back while falling. These excess forces cause the ACL to pop.

When the ACL tears the person feels the knee move out of joint and often hears or feels a “pop.” If he or she tries to stand on the leg it may feel unstable and give out. The knee usually swells a great deal initially (often within two hours), and it becomes painful and difficult to walk.

It is also possible to injure other structures inside your knee when the ACL is torn. The meniscus is a crescent shaped shock absorber between the femur and tibia, and each knee has one on the inside (medial) and outside (lateral) of the knee joint. When the tibia suddenly moves forward the meniscus can also be torn. Similarly the articular cartilage (the smooth liner of the joint) can also be injured. If this articular cartilage is injured the joint no longer moves smoothly. Stiffness, pain, swelling and grinding can occur. Eventually arthritis can develop. Finally, it is also possible to injure the other ligaments of the knee which can cause pain or instability with activity. Tears of the outer ligament (the lateral collateral ligament, or LCL) often require surgical repair, while tears of the inner ligament (the medial collateral ligament, or MCL) often heal completely over six to eight weeks and usually do not require surgery.

If no other structure than the ACL is injured the knee usually regains its range of motion and is painless after six to eight weeks. The knee will typically feel completely normal, but may be a “trick” knee. If a knee does not have and ACL, it can give way or be unstable when the person pivots or changes direction. It is usually possible to run straight ahead without any problems, but when the athlete makes a quick turning motion the knee tends to give way and collapse. This abnormal motion can damage other structures in the knee.

If a person does not engage in sports and is relatively inactive, the knee can feel quite normal even if the ACL is torn. Thus, many patients, especially over the age of 30 may not need to have the ACL reconstructed, especially if they do not participate in sports that require quick changes in direction. In younger athletic patients or those older patients that still participate in sports at a high level, however, the knee will tend to reinjure frequently and give way during activities in which the person quickly changes direction. Therefore in these groups it is best to reconstruct the torn ACL.

In those in whom ACL reconstruction is not undertaken it may be necessary to modify activities and avoid high risk sports such as basketball, football, and soccer. Wearing a knee brace may help prevent further injury but will not completely stabilize a knee that has a torn ACL.
Exercises that restore the muscle strength, power, coordination, and endurance will also improve knee function and help stabilize the knee. However, a fully rehabilitated knee that has a torn ACL can still give way if a quick change in direction is unexpected.

It is best to wait for the pain and swelling from the initial injury to subside and allow other associated injuries to heal prior to performing ACL surgery. If surgery is done too soon after injury, rehabilitation is difficult; the knee may get stiff and have permanent loss of motion. The athlete will usually get back to sports more quickly if the knee is allowed to recover from the initial injury and regain its full painless range of motion prior to any surgery (usually about six weeks).

The best treatment for the initial period after an ACL injury is to protect the joint and apply ice and use crutches for several weeks. As the swelling and pain subside, and the patient can put weight on the leg the crutches can be discontinued. The emphasis is then on regaining knee motion. Exercises designed to build up knee strength should not be done at this point in order to avoid damaging the cartilage under the knee cap (patella).

There may be some examples when immediate surgery is indicated following injury, such as in a knee dislocation when multiple ligaments are torn. Your doctor will discuss this with you should you fall into one of these categories.

**ACL Reconstruction Surgery**

Surgical reconstruction of a torn ACL involves replacing the torn ACL with a tendon (called a graft) from another part of the knee or a cadaver donor, and putting it into a position to take the place of the torn ACL.

Examples of commonly employed grafts include the middle third of the patellar tendon (the tendon connecting the knee cap to the tibial bone), hamstring tendons, and Achilles tendons. In the case of patellar tendon and hamstring grafts, they may be obtained either from your own tissue or a cadaver donor (called allograft). In the case of Achilles tendon, the are always obtained from a cadaver donor.

For most of these procedures the operation is done arthroscopically instead of making big incisions. Associated injuries such as torn menisci, loose bodies, etc. are addressed at the same time. If patellar tendon graft is used, a small incision is made on the inner side of the leg just below the knee cap to take the graft (this results in a small area of numbness on the front of the knee). If a hamstring tendon graft is used a small incision is made on the inside of the leg below the knee joint. Guides are used to place the graft in the proper position of your knee. The graft is then pulled into bony tunnels and secured in place with screws.

Postoperatively, an accelerated rehab program allows the quickest return of function. A knee brace and crutches are used for the first 2-6 weeks after surgery, depending on the choice of graft. The amount of weight you are allowed to put on your leg will depend on the choice of graft as well. Numerous studies have been done to try to prove superiority of one graft choice over another, and as it currently stands no choice offers clear benefits over all the others in all situations. Your surgeon will discuss with you the pros and cons of the various graft options.
### How soon will I...?

<table>
<thead>
<tr>
<th>Activity</th>
<th>Return to work</th>
<th>Return to sports</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sedentary</td>
<td>1-2 weeks</td>
<td>Normal walking/stairs 1-2 months</td>
</tr>
<tr>
<td>General office</td>
<td>2-3 weeks</td>
<td>Light individual sports 3-4 months</td>
</tr>
<tr>
<td>Light physical</td>
<td>6-8 weeks</td>
<td>Running/jumping 6 months</td>
</tr>
<tr>
<td>Medium</td>
<td>3 months</td>
<td>Contact/high performance 9 months</td>
</tr>
<tr>
<td>Heavy</td>
<td>4 months</td>
<td></td>
</tr>
</tbody>
</table>

### The risks of ACL reconstruction include but are not limited to:

<table>
<thead>
<tr>
<th>Risk</th>
<th>Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permanent numbness in the front of the knee</td>
<td>100%</td>
</tr>
<tr>
<td>Other nerve injuries</td>
<td>0.5%</td>
</tr>
<tr>
<td>Patellofemoral pain (knee cap)</td>
<td>5%</td>
</tr>
<tr>
<td>Stiffness or reduced motion of the knee</td>
<td>10%</td>
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<tr>
<td>Re-injury</td>
<td>5-10%</td>
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<tr>
<td>Superficial infection</td>
<td>1%</td>
</tr>
<tr>
<td>Deep infection</td>
<td>0.5%</td>
</tr>
<tr>
<td>Blood clots</td>
<td>2-3%</td>
</tr>
<tr>
<td>Delay in regaining motion</td>
<td>5%</td>
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</table>
Postop Instructions

You will wake up in the operating room with a brace and ice pack in place. You will also have white compression stockings on both legs. These are to help prevent blood clots and should be worn for the first two weeks following surgery.

Depending on your surgery, you may have a continuous passive motion (CPM) machine which is designed to help your knee move and regain your full motion. You should plan on using this at least 10 hours per day. The machine should be set to -5° of extension and 30-40° of flexion. It is set to pause for five seconds in extension.

- After 4-5 days try to have the CPM machine to 90° of flexion
- The most important aspect is to have your knee out **straight**
- You can adjust the speed. Many patients find it easier to sleep with the machine in slower speeds, and have faster speeds when up during the day.

You will be sent home with a prescription for pain medication. In addition to the pain medication you should take one adult strength aspirin every day for 14 days, in order to help prevent blood clots. The pain medication can make you constipated. If this is the case, take an over the counter stool softener such as Colace while taking the pain medication.

You will be sent home from the recovery room after a few hours. You will need someone else to drive you home.

Activites & advice for in the hospital and while at home

1. Please call with any concerns: 617-726-6648
2. Apply ice to the knee as it will be quite helpful. After two days, you can change the dressing to a smaller one to allow the cold to better get to the knee. Be sure to leave the little pieces of tape (steri-strips) in place.
3. After two days it is okay to shower and get the wound wet, but do not soak the wound as you would in a bath tub or hot tub.
4. After knee surgery there is a variable amount of pain and swelling. This will dissipate after several days. Continue to take the pain medicine you were prescribed as needed. Remember it is called pain control, not pain elimination. If you notice calf pain or excessive swelling in the lower leg, call your doctor.
5. Physical therapy will have either been scheduled or will begin immediately after your first post-op appointment.
6. You will have an office visit scheduled 10-14 days after your surgery.
Phase I: 0-2 weeks after surgery

Goals:
1. Protect the reconstruction
2. Ensure wound healing
3. Attain and maintain full knee extension
4. Gain knee flexion (bending) to 90 degrees
5. Decrease knee and leg swelling
6. Promote quadriceps muscle strength
7. Avoid blood pooling in the leg veins

Activities:
1. Continuous passive motion (CPM). This should be used at least 10 hours per day. You may use it anywhere that is comfortable. Use it at night while sleeping. It is very important that you straighten your knee completely. After 5-7 days of using the machine, if you have achieved greater than 100 degrees of flexion you can stop using the CPM machine.

2. Brace/crutches/weightbearing: your knee brace is set to allow you to bend and straighten your knee. Use it when walking or out of bed, but it may be removed for range of motion exercises.
   a. If you had a patellar tendon autograft (your own tendon), you can put as much weight on your leg as you feel like. You should use the crutches in the beginning, but can stop using them when you feel as though your knee can support you. You will still need to wear your brace for the first six weeks after surgery. There may be some circumstances where restricted weight bearing will be necessary. Your doctor and therapist will discuss this with you if this is the case.
   b. If you had a hamstring autograft or allograft, you will be allowed to put 50% weight on your leg with crutches and a brace for the first six weeks after surgery.
   c. If you had a patellar tendon allograft (cadaver tendon) you will be allowed to put 50% weight on your leg with crutches and a brace for the first six weeks after surgery.

3. Your nurse or therapist will demonstrate the proper form for walking with crutches:
   a. Put the crutches forward about one step’s length
   b. Put the injured leg forward in line with the crutch tips
   c. Touch the foot of the injured leg to the floor and put as much weight down as is comfortable (brace on and locked)
   d. While bearing weight on the injured leg, take a step through with the uninjured leg.

4. Elastic stockings: wear an elastic stocking below the knee until your first postoperative visit. Do at least 10 ankle pump exercises each hour to help prevent blood clots. Take one adult aspirin daily for the first two weeks

5. It is okay to remove your bandage on the second morning after surgery but leave the small pieces of white tape (steri-strips) across the incision. You can wrap an elastic bandage (ACE wrap) around the knee at other times to control swelling. You may shower and get your incision wet (unless there is any drainage from your incisions). Do not soak the incision in a bathtub or hot tub until the stitches have been removed.
Exercises:

<table>
<thead>
<tr>
<th>Program: 7 days per week, 3-4 times per day</th>
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<tbody>
<tr>
<td>Quadriceps setting</td>
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<tr>
<td>Heel prop</td>
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<tr>
<td>Heels slides with towel assist</td>
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<tr>
<td>Sitting heel slides</td>
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<tr>
<td>Straight leg raises</td>
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<tr>
<td>Patellar mobilization</td>
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<tr>
<td>Hip abduction</td>
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<tr>
<td>Ankle pumps</td>
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<tr>
<td>Prone hang</td>
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</table>

**Quadriceps Setting**

Lie or sit with knee fully straight. Tighten and hold the front thigh muscle making the knee flat and straight (this should make your knee flatten against the bed or floor). Hold 5 seconds for each contraction.

**Heel Prop**

Lie on your back with a rolled up towel under your heel, or sit in a chair with the heel on a stool. Let the knee relax into extension (straight). If the knee will not straighten fully, you can place a small weight (2-5 lbs) on the thigh just above the knee cap. Try to hold for 5 minutes. Try to practice quadriceps setting in this position.

**Heel slides with towel assist**

While sitting or lying on your back, actively slide your heel backward to bend the knee. Hold this bent position for five seconds then slowly relieve the stretch and straighten the knee. While the knee is straight, you may repeat the quadriceps setting exercise. You can assist by using a towel to pull your heel back.

**Sitting Heel Slides**

While sitting in a chair or over the edge of the bed, support the operated leg with the uninvolved leg. Lower the operated leg, with the unoperated leg controlling, allowing the knee to bend. Do not go past 60° of bend at the knee. Hold for 5 seconds and slowly relieve the stretch by lifting the foot upward with the uninvolved leg to the straight position.

**Ankle Pumps**

Move the ankle up and down to help stimulate circulation in the leg.
Straight leg lift
Tighten the quadriceps as much as you can. Lift your heel 4-6 inches from the floor. Tighten the quadriceps harder. Lower your leg back to the floor while continuing to tighten the quadriceps. If your knee bends when you attempt to lift do not do this exercise.

Hip abduction
Lie on your unoperated side. Keep your knees fully extended (straight). Raise the operated limb upward to a $45^\circ$ angle. Hold for one second then lower slowly.

Patellar Mobilization
With the knee fully extended, grasp the edges of your knee cap between your thumb and index finger. Move the knee cap side to side and up and down.

Prone Hang
Lie face down across your bed so that the kneecap is just off the edge of the mattress. Let your leg drop down toward the floor so that your knee straightens fully. If the knee will not fully extend, then attach a weight around the ankle to help pull the leg down. Use an amount of weight as described in the heel prop exercise.
Phase II: 2-4 weeks after surgery (early rehabilitation phase)

Goals:
1. Maintain full passive knee extension (at least 0-50 of hyperextension)
2. Gradually increase knee flexion
3. Diminish swelling and pain
4. Muscle control and activation
5. Restore proprioceptive and neuromuscular control
6. Normalize patellar mobility
7. Normal gait without crutches (if autograft)

Criteria to progress to phase II:
1. Quad control (ability to perform good quad set and straight leg raise)
2. Full passive knee extension
3. Good patellar mobility
4. Minimal joint effusion
5. Independent ambulation

Activities:
1. Continue to use ice to decrease swelling. It should be used 20 minutes at least three times per day.
2. Brace/crutches: In cases where patellar tendon autograft is used, you can discontinue using your crutches when you are comfortable doing so. Continue using your brace. In cases of hamstring grafts or allograft patellar tendons continue with partial (50%) weightbearing with the crutches and brace.
3. You may stop wearing the compression stockings and can stop taking the aspirin.
4. You will have a visit with Dr. Price at 10-14 days after surgery. If your wound is dry, you will likely be able to get the wound wet in a bath or hot tub at this point. Irrespective of whether your right or left leg was operated on, it is unlikely you will be allowed to drive at this point.

Exercises:
The following exercises will be demonstrated to you by your physical therapist. He or she will also give you a home exercise program. You should strive to do your home exercise program at least 3-4 times per day, every day. The success of your reconstruction depends on your rehab.

Week 2 exercises:
- Muscle stimulation to quadriceps exercises
- Isometric quadriceps sets
- Straight leg raises (4 planes)
- Leg press (0-60°)
- Knee extension (90-40°)
- Half squats (0-40°)
- Weight shifts
- Front and side lunges
- Hamstring curls standing (active ROM)

- Stationary bicycle
- Proprioception training
- Overpressure into extension (quadriceps setting)
- Passive range of motion from 0-100°
- Patellar mobilization
- Well leg exercises
- Progressive resistance extension program – start with 1 lb, progress 1 lb per week
Proprioception/Neuromuscular training:
- OKC passive/active joint repositioning 90°, 60°, 30°
- CKC joint repositioning during squats/lunges
- Initiate squats on tilt board

Week 3 exercises:
- Continue week 2 exercises
- Passive range of motion 0-115°
- Pool walking program/flutter kicks (if incision closed and dry)
- Eccentric quadriceps program 40-100° (isotonic only)
- Lateral lunges (straight plane)
- Front step downs
- Lateral step overs using cones
- Progress proprioception and neuromuscular control drills.
Goals:
1. Restore full knee range of motion (0-125°)
2. Improve lower extremity strength
3. Enhance proprioception, balance and neuromuscular control
4. Improve muscular endurance
5. Restore limb confidence and function

Criteria to progress to phase III:
1. Active ROM 0-115°
2. Quadriceps strength >60% contralateral side (isometric test at 60°)
3. Minimal to no joint effusion
4. No joint line or patellofemoral pain

Activities:
1. The brace can be discontinued after you see Dr. Price at your 6 week visit. Concentrate on walking with a heel to toe gait without a limp. In some cases, use of the brace will continue if your knee requires a longer period of protection.
2. Continue to use ice for 20 minutes after each workout
3. You are cleared to drive when bearing weight on your operative leg is comfortable and you have good control of the leg. If your left leg was operated on, you should be clear to drive at this point.

Weeks 4 & 5 exercises:
- Progress isometric strengthening program
- Leg press (0-100°)
- Knee extension 90-40°
- Hamstring curls (isotonic)
- Hip abduction and adduction
- Hip flexion and extension
- Lateral step overs
- Lateral lunges (straight and multi plane drills)
- Lateral step ups
- Front step downs
- Wall squats
- Vertical squats
- Standing toe calf raises
- Seated toe calf raises
- Proprioception drills
- Stationary bicycle
- Pool program (if available): backward running, hip and leg exercises

Proprioception/neuromuscular drills:
- Tilt board squats (with and without perturbation)
- Passive/active position OKC
- CKC repositioning on tilt board with sports RAC
- CKC lunges with sports RAC

Week 6 & 7 exercises:
- Continue all previous exercises
- Pool running and agility drills
- Balance on tilt boards
- Progress to balance and ball throws
- Wall slides/squats
Weeks 8 & 9 exercises:
- Continue previous exercises
- Leg press sets (single leg) 0-100° and 40-100°
- Plyometric leg press
- Perturbation training
- Isokinetic exercises (90 to 40° @ 120-240°/sec)
- Walking program
- Stationary bicycle
- Sports RAC neuromuscular training on tilt board, biodex stability

Week 10 exercises:
- Continue previous exercises
- Plyometric training drills
- Stretching drills
- Progress strengthening exercises and neuromuscular training
Goals:
1. Normalize lower extremity strength
2. Enhance muscular power and endurance
3. Improve neuromuscular control
4. Perform selected sport-specific drills

Criteria to progress to phase IV:
1. AROM 0-125°
2. Quad strength 75% contralateral side
3. Knee extensor: flexor ratio 70-75%
4. No pain or effusion
5. Satisfactory clinical exam
6. Hop test 80% of contralateral leg
7. Satisfactory isokinetic test (values at 180°):
   a. Hamstrings equal bilateral
   b. Quadriceps peak torque/body weight 65% at 180 0/sec for males and 55% at 180 0/sec for females

Activities
1. Your activities will increase in this phase, but it is important to remember that you are not yet fully recovered from surgery. Progressing too quickly or engaging in sports or other activities prior to being cleared greatly increases the risk of failure of your surgery and compromise of your results.
2. Avoid the following exercises as they place undue stress on your knee:
   a. Leg extension machine
   b. Stairmaster or stair climber machines
   c. Deep knee lunges or squats past 90° of knee flexion
   d. High impact exercises
3. Avoid pain at the patellar tendon site, as well as crepitus (crunching) at the patella
4. Build up resistance and repetitions gradually
5. Perform exercises slowly and avoid quick direction changes
6. Avoid impact loading
7. Exercise frequency should be at least 2-3 times per week for strength building
8. Be consistent and regular with exercise schedule

Exercises
- May initiate straight ahead running program (weeks 10-12)
- Light sports okay (golf – pitch and putt)
- Continue strengthening drills
  o Leg press
  o Wall squats
  o Hip abduction and adduction
  o Hip flexion and extension
  o Keen extension 90-40
  o Hamstring curls
  o Seated and standing toe calf raises
  o Step down
  o Lateral step ups and lunges
- Wks 14-16 may initiate lateral agility drills & backward running.

Neuromuscular training:
- Lateral step overs (cones)
- Lateral lunges
- Tilt board drills
- Sports RAC repositioning on tilt board
Phase V: 16-22 weeks after surgery (return to activity phase)

**Goals:**
1. Gradual return to full-unrestricted sports
2. Achieve maximal strength and endurance
3. Normalize neuromuscular control
4. Progress skill training

**Criteria to enter phase V:**
1. Full ROM
2. Quadriceps bilateral comparison within 80% or greater
3. Hamstring bilateral comparison within 110% or greater
4. Quadriceps torque:body weight ratio 55% or greater
5. Hamstrings:quadriceps ratio 70% or greater
6. Prioprioceptive test 100% of contralateral leg
7. Functional test 85% or greater of contralateral leg

**Exercises:**
- Continue strengthening exercises
- Continue neuromuscular control drills
- Continue plyometric drills
- Progress running and agility program
- Progress sport specific training
  - Running/cutting/agility drills
  - Gradual return to sport drills

**Guidelines for sport specific training:**

<table>
<thead>
<tr>
<th>Activity</th>
<th>Weeks post surgery</th>
</tr>
</thead>
<tbody>
<tr>
<td>Running slowly</td>
<td>12-16</td>
</tr>
<tr>
<td>Golf</td>
<td>16-20</td>
</tr>
<tr>
<td>Roller blade or ice skating</td>
<td>18</td>
</tr>
<tr>
<td>Tennis</td>
<td>20-24</td>
</tr>
<tr>
<td>Return to sports practice</td>
<td>24-32</td>
</tr>
<tr>
<td>Full return to sports</td>
<td>32-36</td>
</tr>
</tbody>
</table>