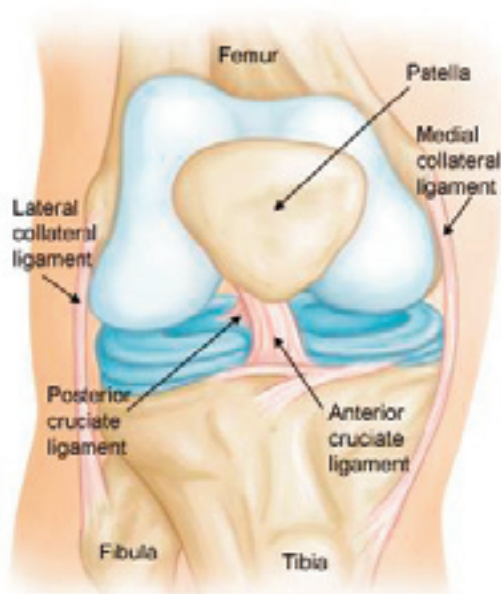


# Collateral Ligament Injuries



The knee is the largest joint in your body and one of the most complex. It is also vital to movement. Your knee ligaments connect your thighbone to your lower leg bones. Knee ligament sprains or tears are a common sports injury. Athletes who participate in direct contact sports like football or soccer are more likely to injure their collateral ligaments.

## Anatomy

Three bones meet to form your knee joint: your thighbone (femur), shinbone (tibia), and kneecap (patella). Your kneecap sits in front of the joint to provide some protection.

Bones are connected to other bones by ligaments. There are four primary ligaments in your knee. They act like strong ropes to hold the bones together and keep your knee stable.

### Cruciate Ligaments

These are found inside your knee joint. They cross each other to form an "X" with the anterior cruciate ligament in front and the posterior cruciate ligament in back. The cruciate ligaments control the back and forth motion of your knee.

## Collateral Ligaments

These are found on the sides of your knee. The medial or "inside" collateral ligament (MCL) connects the femur to the tibia. The lateral or "outside" collateral ligament (LCL) connects the femur to the smaller bone in the lower leg (fibula). The collateral ligaments control the side-ways motion of your knee and brace it against unusual movement.

## Description

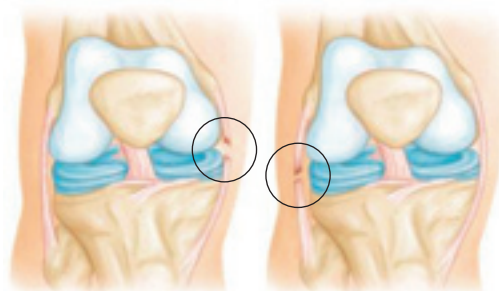
Because the knee joint relies just on these ligaments and surrounding muscles for stability, it is easily injured. Any direct contact to the knee or hard muscle contraction — such as changing direction rapidly while running — can injure a knee ligament.

Injured ligaments are considered "sprains" and are graded on a severity scale.

**Grade 1 Sprains:** The ligament is mildly damaged in a Grade 1 Sprain. It has been slightly stretched, but is still able to help keep the knee joint stable.

**Grade 2 Sprains:** A Grade 2 Sprain stretches the ligament to the point where it becomes loose. This is often referred to as a partial tear of the ligament.

**Grade 3 Sprains:** This type of sprain is most commonly referred to as a complete tear of the ligament. The ligament has been split into two pieces, and the knee joint is unstable.



Complete tears of the MCL (left) and LCL (right).

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The MCL is injured more often than the LCL. Due to the more complex anatomy of the out-side of the knee, if you injure your LCL, you usually injure other structures in the joint, as well.

## Cause

Injuries to the collateral ligaments are usually caused by a force that pushes the knee side-ways. These are often contact injuries, but not always. Medial collateral ligament tears often occur as a result of a direct blow to the outside of the knee. This pushes the knee inwards (toward the other knee). Blows to the inside of the knee that push the knee outwards may injure the lateral collateral ligament.

## Symptoms

- Pain at the sides of your knee. If there is an MCL injury, the pain is on the inside of the knee; an LCL injury may cause pain on the outside of the knee.
- Swelling over the site of the injury.
- Instability — the feeling that your knee is giving way.

## Physical Examination and Patient History

During your visit, your doctor will talk to you about your symptoms and history of injury.

During the physical examination, your doctor will check all the structures of your injured knee, and compare them to your non-injured knee. Most ligament injuries can be diagnosed with a thorough physical examination of the knee.

## Imaging Tests

**X-rays.** Although they will not show any injury to your collateral ligaments, X-rays can show whether the injury is associated with a broken bone.

**MRI.** This study creates better images of soft tissues like the collateral ligaments.

## Treatment

Injuries to the MCL rarely require surgery. If you have injured just your LCL, treatment is similar to an MCL sprain. But if your LCL injury involves other structures in your knee, your treatment will address those, as well.

## Nonsurgical Treatment

**Ice.** Icing your injury is important in the healing process. The proper way to ice an injury is to use crushed ice directly to the injured area for 15 to 20 minutes at a time, with at least 1 hour between icing sessions.

**Bracing.** Your knee must be protected from the same sideways force that caused the injury. You may need to change your daily activities to avoid risky movements. Your doctor may recommend a brace to protect the injured ligament from stress. To further protect your knee, you may be given crutches to keep you from putting weight on your leg.

**Physical therapy.** Your doctor may suggest strengthening exercises. Specific exercises will restore function to your knee and strengthen the leg muscles that support it.

## Surgical Treatment

Most isolated collateral ligament injuries can be successfully treated without surgery. If the collateral ligament is torn in such a way that it cannot heal or is associated with other ligament injuries, your doctor may suggest surgery to repair it.

## Return to Sports

Once your range of motion returns and you can walk without a limp, your doctor may allow functional progression. This is a gradual, progressive return to sports activities. Full return to all activities can take as long as three months to allow complete healing.

*Adapted from American Academy of Orthopaedic Surgeons. For more information, see [orthoinfo.aaos.org](http://orthoinfo.aaos.org)*

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