

A Patient's Guide to Patellar Tendonitis



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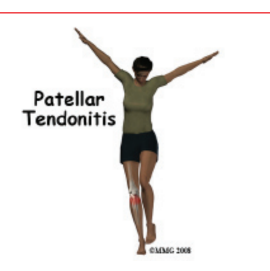
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Introduction

Alignment or overuse problems of the knee structures can lead to strain, irritation, and/ or injury. This produces pain, weakness, and swelling of the knee joint. *Patellar tendonitis* (also known as *jumper's knee*) is a common overuse condition associated with running, repeated jumping and landing, and kicking.

This guide will help you understand

- what parts of the knee are involved
- how the problem develops
- how doctors diagnose the problem
- what treatment options are available

Anatomy

What parts of the knee are involved?

The *patella* (kneecap) is the moveable bone on the front of the knee. This unique bone is wrapped inside a tendon that connects the large muscles on the front of the thigh, the *quadriceps muscles*, to the *tibia* lower leg's shin bone.

The large quadriceps muscle ends in a tendon that inserts into the tibial tubercle, a bony bump at the top of the tibia (shin bone) just below the patella. The tendon together with the patella is called the *quadriceps mechanism*. Though we think of it as a single device, the quadriceps mechanism has two separate tendons, the *quadriceps tendon* on top of the patella and the *infrapatellar tendon* or *patellar tendon* below the patella.

Tightening up the quadriceps muscles places a pull on the tendons of the quadriceps mechanism. This action causes the knee to straighten. The patella acts like a fulcrum to increase the force of the quadriceps muscles.



The long bones of the femur and the tibia act as level arms, placing force or load on the knee joint and surrounding soft tissues. The amount of load can be quite significant. For example, the joint reaction forces of the lower extremity (including the knee) are two to three times the body weight during walking and up to five times the body weight when running.

Causes

How does the condition develop?

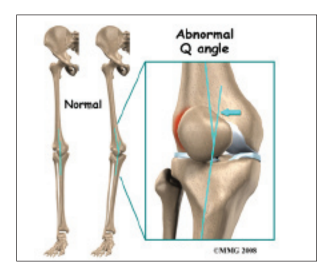
Patellar tendonitis occurs most often as a result of stresses placed on the supporting structures of the knee. Running, jumping, and repetitive knee flexion into extension (e.g., rising from a deep squat) contribute to this condition. Overuse injuries from sports activities is the most common cause but anyone can be



affected – even those who do not participate in sports or recreational activities.

There are *extrinsic* (outside) factors that are linked with overuse tendon injuries of the knee. These include inappropriate footwear, training errors (frequency, intensity, duration), and surface or ground (hard surface, cement) being used for the sport or event (such as running). Training errors are summed up by the rule of "toos". This refers to training too much, too far, too fast, or too long. Advancing the training schedule forward too quickly is a major cause of patellar tendonitis.

Intrinsic (internal) factors such as age, flexibility, and joint laxity are also important. Malalignment of the foot, ankle, and leg can play a key role in tendonitis. Flat foot position, tracking abnormalities of the patella, rotation of the tibia called *tibial torsion*, and a leg length difference can create increased and often uneven load on the quadriceps mechanism.



An increased *Q-angle* or *femoral anteversion* are two common types of malalignment that contribute to patellar tendonitis. The Q-angle is the angle formed by the patellar tendon and the axis of pull of the quadriceps muscle. This angle varies between the sexes. It is larger in women compared to men. The normal angle is usually less than 15 degrees. Angles more than

15 degrees create more of a pull on the tendon, creating painful inflammation.

Any muscle imbalance of the lower extremity (from the hip down to the toes) can impact the quadriceps muscle and affect the joint. Individuals who are overweight may have added issues with load and muscle imbalance leading to patellar tendonitis.



Strength of the patellar tendon is in direct proportion to the number, size, and orientation of the *collagen fibers* that make up the tendon. Overuse is simply a mismatch between load or stress on the tendon and the ability of that tendon to distribute the force. If the forces placed on the tendon are greater than the strength of the structure, then injury can occur. Repeated microtrauma at the muscle tendon junction may overcome the tendon's ability to heal itself. Tissue breakdown occurs triggering an inflammatory response that leads to tendonitis.

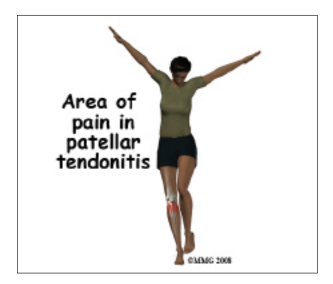
Chronic tendonitis is really a problem called *tendonosis*. Inflammation is not present. Instead, degeneration and/or scarring of the tendon has developed. Chronic tendon injuries are much more common in older athletes (30 to 50 years old).

Symptoms

What does this condition feel like?



Pain from patellar tendonitis is felt just below the patella. The pain is most noticeable when you move your knee or try to kneel. The more you move your knee, the more tenderness develops in the area of the tendon attachment below the kneecap.



There may be swelling in and around the patellar tendon. It may be tender or very sensitive to touch. You may feel a sense of warmth or burning pain. The pain can be mild or in some cases the pain can be severe enough to keep the runner from running or other athletes from participating in their sport. The pain is worse when rising from a deep squat position. Resisted quadriceps contraction with the knee straight also aggravates the condition.

Diagnosis

How do doctors diagnose this problem?

Diagnosis begins with a complete history of your knee problem followed by an examination of the knee, including the patella. There is usually tenderness with palpation of the inflamed tissues at the insertion of the tendon into the bone. The knee will be assessed for range of motion, strength, flexibility and joint stability.

The physician will look for intrinsic and extrinsic factors affecting the knee (especially

sudden changes in training habits). Potential problems with lower extremity alignment are identified. The doctor will also check the hamstrings for telltale weakness and tightness.

X-rays may be ordered on the initial visit to your doctor. An X-ray can show fractures of the tibia or patella but X-rays do not show soft tissue injuries. In these cases, other tests, such as *ultrasonography* or *magnetic resonance imaging* (MRI), may be suggested. Ultrasound uses sound waves to detect tendon tears. MRIs use magnetic waves rather than X-rays to show the soft tissues of the body. This machine creates pictures that look like slices of the knee. Usually, this test is done to look for injuries, such as tears in the quadriceps. This test does not require any needles or special dye and is painless.

Treatment

What treatment options are available?

Nonsurgical Treatment

The initial treatment for acute patellar tendonitis begins by decreasing the inflammation in the knee. Your physician may suggest relative rest and anti-inflammatory medications, such as aspirin or ibuprofen, especially when the problem is coming from overuse. Acetaminophen (Tylenol®) may be used for pain control if you can't take anti-inflammatory medications for any reason.

Relative rest is a term used to describe a process of rest-to-recovery based on the severity of symptoms. Pain at rest means strict rest and a short time of immobilization in a splint or brace is required. When pain is no longer present at rest, then a gradual increase in activity is allowed so long as the resting pain doesn't come back.

Physical therapy can help in the early stages by decreasing pain and inflammation. Your physical therapist may use ice massage, electrical stimulation, and ultrasound to

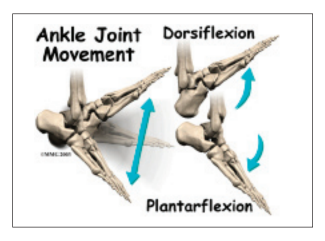


limit pain and control (but not completely prevent) swelling. Some amount of inflammatory response is needed for a good healing response.

The therapist will prescribe stretching and strengthening exercises to correct any muscle imbalances. Eccentric muscle strength training helps prevent and treat injuries that occur when high stresses are placed on the tendon during *closed kinetic chain* activities. Eccentric contractions occur as the contracted muscle lengthens. *Closed kinetic chain activities* means the foot is planted on the floor as the knee bends or straightens.

A specific protocol of exercises may be needed when rehabilitating this injury. After a five-minute warm up period, stretches are performed. Next, in a standing position, the patient bends the knees and drops quickly into a squatting position, and then stands up again quickly. The goal is to do this exercise as quickly as possible. Eventually sandbags are added to the shoulders to increase the load on the tendon. All exercises must be done without pain.

Researchers have also discovered that patellar tendonitis responds to a concentric-eccentric program of exercises for the *anterior tibialis* muscle. The anterior tibialis muscle is located along the front of the lower leg. It is the muscle that helps you *dorsiflex* the ankle (pull your toes and ankle up toward the face).



You start with your foot in a position of full *plantar flexion* by rising up on your toes. Now drop down into a position of dorsiflexion. This is a concentric muscle contraction. Resistance of the foot and ankle from full dorsiflexion back into plantar flexion is the eccentric contraction. This exercise is repeated until the anterior tibialis fatigues. As your pain subsides, the program progresses so that eventually, you will just be doing the eccentric activities.

Flexibility exercises are often designed for the thigh and calf muscles. Specific exercises are used to maximize control and strength of the quadriceps muscles. You will be shown how to ease back into jumping or running sports using good training techniques. Off-season strength training of the legs, particularly the quadriceps muscles is advised.

Bracing or taping the patella can help you do exercises and activities with less pain. Most braces for patellofemoral problems are made of soft fabric, such as cloth or neoprene. You slide them onto your knee like a sleeve. A small buttress pads the side of the patella to keep it lined up within the groove of the femur. An alternative to bracing is to tape the patella in place. The therapist applies and adjusts the tape over the knee to help realign the patella. The idea is that by bracing or taping the knee, the patella stays in better alignment within the femoral groove. This in turn is thought to improve the pull of the quadriceps muscle so that the patella stays lined up in the groove. Patients report less pain and improved function with these forms of treatment.

Therapists also design special shoe inserts, called orthotics, to improve knee alignment and function of the patella. Proper footwear for your sport is important. The therapist will advise you in this area.

Prevention of future injuries through patient education is a key component of the treatment program. This is true whether conserva-



tive care or surgical intervention is required. Modification of intrinsic and extrinsic risk factors is essential.

Coaches, trainers, and therapists can work together to design a training program that allows you to continue training without irritating the tendon and surrounding tissues. Remember to warm up and stretch before exercise. Some experts recommend a cool down and stretching after exercise as well. Know your limits and don't overdo it.

Use ice after activity if indicated by pain or swelling. Icing should be limited to no more than 20 minutes to avoid *reflex vasodilation* (increased circulation to the area to rewarm it causing further swelling). Heat may be used in cases of chronic tendinosis to stimulate blood circulation and promote tissue healing.

Whenever you have to miss exercising for any reason or when training for a specific event, adjust your training schedule accordingly. Avoid the "too" training errors mentioned earlier.

Surgery

Surgery is rarely needed when a wide range of protective measures, relative rest, ice, support, and rehab are used. If nonsurgical treatment fails to improve your condition, then surgery may be suggested. Surgery is designed to stimulate healing through *revascularization* (restoring blood supply). Weak, damaged tissue is removed and the injured tendon is repaired. Tissue remodeling through surgery can restore function.

Arthroscopic procedures can usually be done on an outpatient basis. This means you can leave the hospital the same day. If your problem requires a more involved surgical procedure where bone must be cut to allow moving the Patellar tendon attachment, you may need to spend one or two nights in the hospital.

Rehabilitation

What should I expect as I recover?

Nonsurgical Rehabilitation

Patellar tendonitis is usually *self-limiting*. That means the condition will resolve with rest, activity modification, and physical therapy. Recurrence of the problem is common for patients who fail to let the patellar tendon recover fully before resuming training or other aggravating activities.

Physical therapy for about four to six weeks is usually recommended. The aim of treatment is to calm pain and inflammation, to correct muscle imbalances, and to improve the function of the quadriceps mechanism.

With a well-planned rehabilitation program, most patients are able to return to their previous level of activity without recurring symptoms.

After Surgery

Many surgeons will have their patients take part in formal physical therapy after knee surgery. More involved surgeries for patellar realignment or restorative procedures for tendon tissue require a delay before going to therapy. And rehabilitation may be slower to allow the tendon to heal before too much strain can be put on the knee.

The first few physical therapy treatments are designed to help control the pain and swelling from the surgery. The physical therapist will choose exercises to help improve knee motion and to get the quadriceps muscles toned and active again. *Muscle stimulation*, using electrodes over the quadriceps muscle, may be needed at first to get the muscle moving again.

As the program evolves, more challenging exercises are chosen to safely advance the knee's strength and function. The key is to get the soft tissues in balance through safe stretching and gradual strengthening.



The physical therapist's goal is to help you keep your pain under control, ensure you place only a safe amount of weight on the healing knee, and improve your strength and range of motion. When you are well under way, regular visits to the therapist's office will end. The therapist will continue to be a resource, but you will be in charge of doing your exercises as part of an ongoing home program.



Notes