

A Patient's Guide to Osteoarthritis of the Knee



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Advanced Orthopaedic Associates



Welcome to the patient information section of our website!

We are providing this educational service because we believe that it is important for patients to understand their orthopaedic condition and treatment plan.

This section provides clear and concise information on a variety of orthopaedic conditions and injuries. You can find information on orthopaedic problems involving virtually every part of the body - From head to toe!

So, if you or someone you know are facing surgery or treatment for an orthopaedic problem, we encourage you to view the topics and illustrations that relate to your specific condition.

There are also booklets available for most of the topics that you may download and print, if you desire. Some of them may take a while to download due to their size, but they are worth the wait!



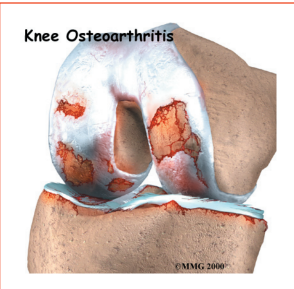
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Introduction

Osteoarthritis (OA) is a common problem for many people after middle age. OA is sometimes referred to as degenerative, or wear and tear, arthritis. OA commonly affects the knee joint. In fact, knee OA is the most common cause of disability in the United States. In the past, people were led to believe that nothing could be done for their problem. Now doctors have many ways to treat knee OA so patients have less pain, better movement, and enhanced quality of life.

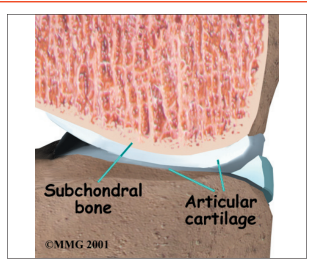
This guide will help you understand

- how OA develops
- how OA of the knee causes problems
- how doctors treat the condition

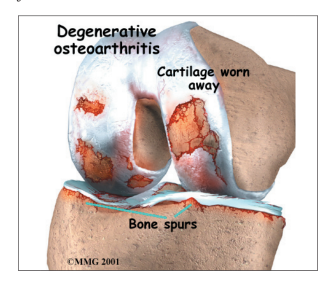
Anatomy

Which parts of the knee are affected?

The main problem in OA is degeneration of the *articular cartilage*. Articular cartilage is the smooth lining that covers the ends of the leg bones where they meet to form the knee joint. The cartilage gives the joint freedom of movement by decreasing friction. The **layer of bone** just below the articular cartilage is called *subchondral bone*.



When the articular cartilage degenerates, or wears away, the bone underneath is uncovered and rubs against bone. Small outgrowths called *bone spurs* or *osteophytes* may form in the joint.



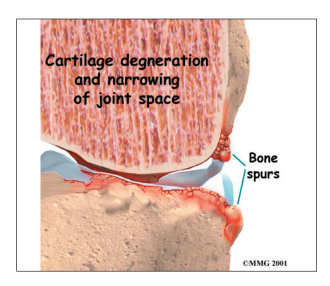
Causes

How does knee OA develop?

OA of the knee can be caused by a knee injury earlier in life. It can also come from years of repeated strain on the knee. Fractures of the joint surfaces, ligament tears, and meniscal injuries can all cause abnormal movement and alignment, leading to wear and tear on the joint surfaces. Not all cases of knee OA are related to a prior injury, however. Scientists believe genetics makes some people prone to developing degenerative arthritis. Obesity is linked



to knee OA. Losing only 10 pounds can reduce the risk of future knee OA by 50 percent.



Scientists believe that problems in the subchondral bone may trigger changes in the articular cartilage. Normally, the articular cartilage protects the subchondral bone. But some medical conditions can make the subchondral bone too hard or too soft, changing how the cartilage normally cushions and absorbs shock in the joint.

Symptoms

What does knee OA feel like?

Knee OA develops slowly over several years. The symptoms are mainly pain, swelling, and stiffening of the knee. Pain is usually worse after activity, such as walking. Early in the course of the disease, you may notice that your knee does fairly well while walking, then after sitting for several minutes your knee becomes stiff and painful. As the condition progresses, pain can interfere with simple daily activities. In the late stages, the pain can be continuous and even affect sleep patterns.

Diagnosis

How do doctors identify OA?

The diagnosis of OA can usually be made on the basis of the initial history and examination.



X-rays can help in the diagnosis and may be the only special test required in the majority of cases. X-rays can also help doctors rule out other problems, since knee pain from OA may be confused with other common causes of knee pain, such as a torn meniscus or kneecap problems. In some cases of early OA, X-rays may not show the expected changes.



Magnetic resonance imaging (MRI) may be ordered to look at the knee more closely. An MRI scan is a special radiological test that uses magnetic waves to create pictures that look like slices of the knee. The MRI scan shows the bones, ligaments, articular cartilage, and menisci. The MRI scan is painless and requires no needles or dye.

If the diagnosis is still unclear, *arthroscopy* may be necessary to actually look inside the knee and see if the joint surfaces are beginning to show wear and tear. Arthroscopy is



a surgical procedure in which a small fiberoptic TV camera is inserted into the knee
joint through a very small incision, about
one-quarter of an inch long. The surgeon can
move the camera around inside the joint while
watching the pictures on a TV screen. The
structures inside the joint can be poked and
pulled with small surgical instruments to see if
there is any damage.

Treatment

What can be done for the condition?

Nonsurgical Treatment

OA can't be cured, but therapies are available to ease symptoms and to slow down the degeneration. Recent information shows that mild cases of knee OA may be maintained and in some cases improved without surgery.

Medication

Your physician may prescribe medicine to help control your pain. Acetaminophen (Tylenol®) is a mild pain reliever with few side effects. Some people may also get relief of pain with anti-inflammatory medication, such as ibuprofen and aspirin. Newer anti-inflammatory medicines called *COX-2 inhibitors* show promising results and don't cause as much stomach upset and other intestinal problems.

Medical studies have shown that *glucosamine* and *chondroitin sulfate* can also help people with knee OA. These supplements seem to have nearly the same benefits as anti-inflammatory medicine with fewer side affects. Many doctors feel the research supports these supplements and are encouraging their patients to use them.

If you aren't able to get your symptoms under control, a *cortisone* injection may be prescribed. Cortisone is a powerful anti-inflammatory medication, but it has secondary effects that limit its usefulness in the treatment of OA. Multiple injections of cortisone may actually speed up the process of degeneration.

Repeated injections also increase the risk of developing a knee joint infection, called *septic arthritis*. Any time a joint is entered with a needle, there is the possibility of an infection. Most physicians use cortisone sparingly, and avoid multiple injections unless the joint is already in the end stages of degeneration, and the next step is an artificial knee replacement.

A new type of injectable medication has become available in the United States. *Hyaluronic acid* has been used in Europe and Canada for several years. Doctors inject three to five doses into the joint over a one-month period. The medicine helps lubricate the joint, ease pain, and improve people's ability to get back to some of the activities they enjoy. Some people have had good results for up to eight months after getting these treatments.

Physical Therapy

Physical therapy plays a critical role in the nonoperative treatment of knee OA. A primary goal is to help you learn how to control symptoms and maximize the health of your knee. You will learn ways to calm pain and symptoms, which might include the use of rest, heat, or topical rubs.

Physical therapists teach their patients how to protect the arthritic knee joint. This starts with tips on choosing activities that minimize impact and twisting forces on the knee. People who modify their activities can actually slow down the effects of knee OA. For instance, people who normally jog might decide to walk, bike, or swim to reduce impact on their knee joint. Sports that require jumping and quick starts and stops may need to be altered or discontinued to protect the knee joint.

Shock-absorbing insoles placed in your shoes can also reduce impact and protect the joint. In advanced cases of knee OA or when the knee is especially painful, a cane or walker may be recommended to ease joint pressure when walking. People who walk regularly are encouraged to choose a soft walking surface, such as a cinder or grass track.



A new type of knee brace, called a *knee* unloading brace, can help when OA is affecting one side of the knee joint. For example, a bowlegged posture changes the way the knee joint lines up. The inside (medial) part of the knee joint gets pressed together. The cartilage suffers more damage, and greater pain and problems occur. The unloading brace pushes against the outer (lateral) surface of the knee, causing the medial side of the joint to open up. In this way, the brace shares the pressure and unloads the arthritic medial side of the joint. A knee unloading brace can help relieve pain and allow people to do more of their usual activities.

For mild cases of knee OA, you may be given a heel wedge to wear in your shoe. By tilting the heel, the wedge alters the way the knee lines up, which works like the unloading brace mentioned above to take pressure off the arthritic part of the knee.

Range-of-motion and stretching exercises will be used to improve knee motion. You will be shown strengthening exercises for the hip and knee to help steady the knee and give additional joint protection from shock and stress. People with knee OA who have strong leg muscles have fewer symptoms and prolong the life of their knee joint. Your therapist will also suggest tips for getting your tasks done with less strain on the joint.

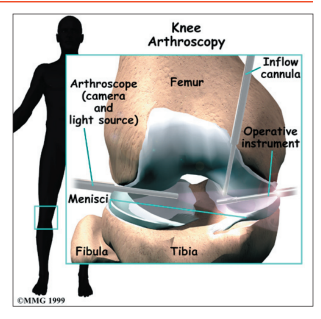
Surgery

In some cases, surgical treatment of OA may be appropriate.

In cases of advanced OA where surgery is called for, patients may also see a physical therapist before surgery to discuss exercises that will be used just after surgery and to begin practicing using crutches or a walker.

Arthroscopy

Surgeons can use an **arthroscope** (mentioned earlier) to check the condition of the articular



cartilage. They can also clean the joint by removing loose fragments of cartilage. People have reported relief when doctors simply flush the joint with saline solution. A *burring* tool may be used to roughen spots on the cartilage that are badly worn. This promotes growth of new cartilage called *fibrocartilage*, which is like scar tissue. This procedure is often helpful for temporary relief of symptoms for up to two years.

Proximal Tibial Osteotomy

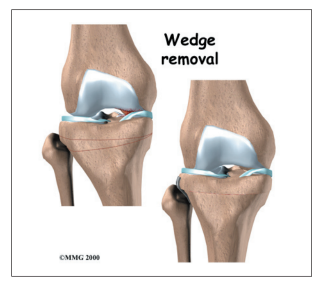
OA usually affects the side of the knee closest to the other knee (called the *medial compartment*) more often than the outside part (the *lateral compartment*). OA in the medial compartment can lead to bowing of the knee. As mentioned earlier, a bowlegged posture places more pressure than normal on the medial compartment. The added pressure leads to more pain and faster degeneration where the cartilage is being squeezed together.

Surgery to realign the angles in the lower leg can help shift pressure to the other, healthier side of the knee. The goal is to reduce the pain and delay further degeneration of the medial compartment.

One procedure to realign the angles of the lower leg is called a *proximal tibial osteotomy*.



In this procedure, the upper (*proximal*) part of the shinbone (*tibia*) is cut, and the angle of the joint is changed. This converts the extremity from being bowlegged to straight or slightly knock-kneed. By correcting the joint deformity, pressure is taken off the cartilage. A proper joint angle actually allows the cartilage to regrow, a process called *regeneration*.



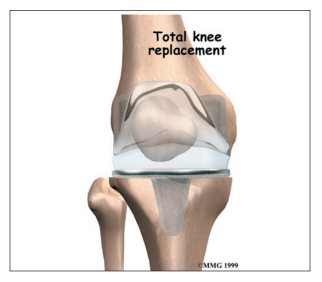
This surgical procedure is not always successful. Generally, it will reduce your pain but not eliminate it altogether. The advantage to this approach is that very active people still have their own knee joint, and once the bone heals there are no restrictions on activities.

A proximal tibial osteotomy in the best of circumstances is probably only temporary. It is thought that this operation buys some time before a total knee replacement becomes necessary. The benefits of the operation usually last for five to seven years if successful.

Artificial Knee Replacement

An artificial knee replacement is the ultimate solution for advanced knee OA.

Surgeons prefer not to put a new knee joint in patients younger than 60. This is because younger patients are generally more active and might put too much stress on the joint, causing it to loosen or even crack. A revision surgery to replace a damaged prosthesis is harder to



do, has more possible complications, and is usually less successful than a first-time joint replacement surgery.

Rehabilitation

What should I expect after treatment?

Nonsurgical Rehabilitation

Nonsurgical treatments are used to maximize the health of your knee and to prolong the time before surgery is needed. Physical therapy may be needed to ease pain and improve mobility, strength, and function. The focus of these visits is to help you learn to control symptoms as well as learn strategies to protect your knee over the years. You will probably progress to a home program within two to four weeks.

After Surgery

Physical therapy treatments after surgery depend on the type of surgery performed. Rehabilitation is generally slower and more cautious after knee replacement procedures and certain types of tibial osteotomies. After simple procedures such as arthroscopy, you may begin fairly aggressive exercise therapy immediately.

Therapy treatments usually begin the next day after surgery. Your first few rehabilitation sessions are used to ease pain and swelling,



help you begin gentle knee motion and thigh tightening exercises, and get you up and walking safely. You may need to use either a walker or crutches after surgery. Some patients may be instructed to limit how much weight they place on the knee for four to six weeks.

After going home from the hospital, some patients may be seen for a short period of home therapy before beginning outpatient physical therapy. Outpatient treatments are designed to improve knee range of motion and

strength and to safely progress your ability to walk and do daily activities.

The therapist's goal is to help you keep your pain under control, maximize knee mobility, and improve muscle strength and control. When you are well under way, regular visits to your 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