A Patient's Guide to Artificial Joint Replacement of the Hip
**Introduction**

A hip that is painful as a result of osteoarthritis (OA) can severely affect your ability to lead a full, active life. Over the last 25 years, major advancements in hip replacement have improved the outcome of the surgery greatly. Hip replacement surgery (also called *hip arthroplasty*) is becoming more and more common as the population of the world begins to age.

This guide will help you understand

- what your doctor hopes to achieve with hip replacement surgery
- what happens during the procedure
- what to expect after your operation

**Anatomy**

How does the hip normally work?

The *hip joint* is a ball-and-socket joint. The hip socket is called the *acetabulum* and forms a deep cup that surrounds the ball of the upper thigh bone, known as the *femoral head*. The thick muscles of the buttock at the back and the thick muscles of the thigh in the front surround the hip.

The surface of the femoral head and the inside of the acetabulum are covered with *articular cartilage*. This material is about one-quarter of an inch thick in most large joints. The articular cartilage surface is a tough, slick material that allows the surfaces to slide against one another without damage to either surface.
When the articular cartilage degenerates and the underlying bones rub together, patients can experience pain. This is called arthritis. There currently is no way to replace the articular cartilage and patients are initially treated with medication, activity modification and possibly with injections.

**Rationale**

What does the doctor hope to achieve with surgery?

The main reason for replacing any arthritic joint with an artificial joint is to stop the bones from rubbing against each other. Replacing the painful and arthritic joint with an artificial joint gives the joint a new surface, which moves smoothly without causing pain. The goal is to help people return to many of their activities with less pain and greater freedom of movement.
**Preparation**

How should I prepare for surgery?

The decision to proceed with surgery should be made after you feel that you understand all of the options, risks, benefits and possible complications.

Once the decision to proceed with surgery is made, several things may need to be done. Your orthopedic surgeon may suggest a complete physical examination by your medical or family doctor and clearance by your dentist. This is to ensure that you are in the best possible condition to undergo the operation. You may also need to spend time with the physical therapist who will be managing your rehabilitation after the surgery.

The procedure requires the doctor to open up the hip joint during surgery. This puts the hip at some risk for dislocation after surgery. To prevent dislocation, patients follow strict guidelines about which hip positions to avoid (called hip precautions). Your therapist and the orthopedic team will review these precautions with you during the preoperative visit and prior to discharge. Some physicians give the OK to discontinue the precautions after six to 12 weeks because they feel the soft tissues have gained enough strength by this time to keep the joint from dislocating. If you choose to have a direct anterior approach for the total hip replacement, the hip precautions may discontinue sooner.

You will need to see your dentist to have a complete examination of your mouth. This is to ensure that you don’t have any dental infections that may put your knee replacement at risk of infection. A letter from your dentist will need to be brought to your orthopedic surgeon’s office to confirm that you are clear from dental infections.

**Surgical Procedure**

What happens during the operation?

Before we describe the procedure, let's look first at the artificial hip itself.

**The Artificial Hip**

There are two major types of artificial hip replacements:

- cemented prosthesis
- uncemented prosthesis

A **cemented prosthesis** is held in place by a type of epoxy cement that attaches the metal to the bone. An **uncemented prosthesis** bears a fine mesh of holes on the surface that allows bone to grow into the mesh and attach the prosthesis to the bone.

Both are still widely used. In some cases a combination of the two types is used in which the ball portion of the prosthesis is cemented into place, and the socket not cemented. The decision about whether to use a cemented or uncemented artificial hip is usually made by the surgeon based on your age and lifestyle, and the surgeon's experience.
The acetabular component (socket) replaces the acetabulum. The acetabular component is made of a metal shell with a plastic inner liner that provides the bearing surface. The plastic used is so tough and slick that you could ice skate on a sheet of it without much damage to the material.

The femoral component (stem and ball) replaces the femoral head. The femoral component is made of metal. Sometimes, the metal stem is attached to a ceramic ball.

**The Operation**

The surgeon begins by making an incision on the side of the thigh to allow access to the hip joint. Several different approaches can be used to make the incision. The choice is usually based on the surgeon's training and preferences.

Once the hip joint is entered, the surgeon dislocates the femoral head from the acetabulum. Then the femoral head is removed by cutting through the femoral neck with a power saw.

The acetabulum or “socket” is usually prepared first. The surgeon uses a power drill and a special reamer (a cutting tool used to enlarge or shape a hole) to remove cartilage from inside the acetabulum. The surgeon shapes the socket into the form of a half-sphere. This is done to make sure the metal shell of the acetabular component will fit perfectly inside. After shaping the acetabulum, the surgeon tests the new component to make sure it fits just right.

In the uncemented variety of artificial hip replacement, the metal shell is held in place by the tightness of the fit or by using screws to hold the shell in place. In the cemented variety, epoxy-type cement is used to anchor the acetabular component to the bone.

To begin replacing the femur, special rasps (filing tools) are used to shape the hollow femur to the exact shape of the metal stem of the femoral component. Once the size and shape are satisfactory, the stem is inserted into the femoral canal.

Again, in the uncemented variety of femoral component the stem is held in place by the tightness of the fit into the bone (similar to the friction that holds a nail driven into a hole that is slightly smaller than the diameter of the nail). In the cemented variety, the femoral canal is enlarged to a size slightly larger than the femoral stem, and the epoxy-type cement is used to bond the metal stem to the bone.

The metal or ceramic ball that makes up the femoral head is then inserted.

Once the surgeon is satisfied that everything fits properly, the incision is closed with stitches. Several layers of stitches are used under the skin, and either stitches or metal staples are then used to close the skin. A bandage is applied to the incision, and you are returned to the recovery room.

**Complications**

What might go wrong?

As with all major surgical procedures, complications can occur. This document doesn't provide a complete list of the possible complications, but it does highlight some of the
most common problems. Some of the most common complications following hip replacement surgery are

- anesthesia complications
- thrombophlebitis
- infection
- dislocation
- loosening

**Anesthesia Complications**

Most surgical procedures require that some type of anesthesia be done before surgery. A very small number of patients have problems with anesthesia. These problems can be reactions to the drugs used, problems related to other medical complications, and problems due to the anesthesia. Be sure to discuss the risks and your concerns with your anesthesiologist.

**Thrombophlebitis (blood clots)**

*Thrombophlebitis*, sometimes called deep venous thrombosis (DVT), can occur after any operation, but it is more likely to occur following surgery on the hip, pelvis, or knee. DVT occurs when the blood in the large veins of the leg forms blood clots. This may cause the leg to swell, become warm to the touch, and painful.

If the blood clots in the veins break apart, they can travel to the lung, where they lodge in the capillaries and cut off the blood supply to a portion of the lung. This is called a *pulmonary embolism.* (*Pulmonary* means lung, and *embolism* refers to a fragment of something traveling through the vascular system.)

Most surgeons take preventing DVT very seriously. There are many ways to reduce the risk of DVT, but probably the most effective is getting you moving as soon as possible. Two other commonly used preventative measures include

- pressure stockings and compressive devices that keep the blood in the legs moving
- medications that thin the blood and prevent blood clots from forming.

**Infection**

Infection can be a very serious complication following artificial joint replacement surgery. The chance of getting an infection following total hip replacement is probably around one percent. Some infections may show up very early, even before you leave the hospital. Others may not become apparent for months, or even years, after the operation. Infection can spread into the artificial joint from other infected areas. Your surgeon may want to make sure that you take antibiotics when you have dental work or surgical procedures on your bladder or colon to reduce the risk of spreading germs to the joint.
Dislocation

Just like your real hip, an artificial hip can dislocate if the ball comes out of the socket. There is a greater risk just after surgery, before the tissues have healed around the new joint, but there is always a risk. The physical therapist will instruct you very carefully how to avoid activities and positions which may have a tendency to cause a hip dislocation. A hip that dislocates more than once may have to be revised to make it more stable. This means another operation.

Loosening

The main reason that artificial joints eventually fail continues to be the loosening of the metal or cement from the bone. Great advances have been made in extending how long an artificial joint will last, but most will eventually loosen and require a revision. Hopefully, you can expect 15 years of service from an artificial hip, but in some cases the hip will loosen earlier than that. A loose hip is a problem because it causes pain. Once the pain becomes unbearable, another operation will probably be required to revise the hip.

After Surgery

What happens after surgery?

After surgery, your hip will be covered with a padded dressing. Special boots or stockings are placed on your feet to help prevent blood clots from forming. A triangle-shaped cushion may be positioned between your legs to keep your legs from crossing or rolling in.

If your doctor used a general anesthesia, a nurse or respiratory therapist will visit your room to guide you in a series of breathing exercises. You'll use an incentive spirometer to improve breathing and avoid possible problems with pneumonia.

Physical therapy treatments are scheduled one to three times each day as long as you are in the hospital. Your first treatment is scheduled soon after you wake up from surgery. Your therapist will begin by helping you move from your hospital bed to a chair. By the second day, you'll begin walking longer distances using your crutches or walker. You will be able to put full weight down when standing or walking. Ankle and knee movements are used to help pump swelling out of the leg and to prevent the formation of blood clots.

Patients are usually able to go home after spending one to two days in the hospital. You'll be on your way home when you can demonstrate a safe ability to: get in and out of bed, walk up to 75 feet with your crutches or walker, and consistently remember to use your hip precautions. Patients who still need extra care or have limited help at home may be sent to a rehabilitation hospital until they are safe and ready to go home.

You will followup for a wound check about 14 days after surgery. Followup will then be at 6 weeks, 3 months, 6 months and then annually. You may need to followup more often.
Patients who have an artificial joint will sometimes have episodes of pain, but when you have a period that lasts longer than a couple of weeks you should consult your doctor. During the examination, the orthopedic surgeon will try to determine why you are feeling pain. X-rays may be taken of your artificial joint to compare with the ones taken earlier to see whether the joint shows any evidence of loosening.

**Rehabilitation**

What should I expect during my recovery?

After you are discharged from the hospital, you will need to continue with hip precautions for 6 weeks. No hip flexion (bending) greater than 90 degrees and no crossing your legs (bringing the operative knee past the midline). These safety tips may require the use of a raised commode seat and bathtub bench, and also include raising the surfaces of couches and chairs. This keeps your hip from bending too far when you sit down. Bath benches and handrails can improve safety in the bathroom. Other suggestions may include the use of strategic lighting and the removal of loose rugs or electrical cords from the floor. If you had a direct anterior approach for your total hip replacement, the hip precautions may be discontinued sooner than 6 weeks.

You should use your walker or crutches as needed while you regain your strength. Most patients progress to using a cane in 2-3 weeks.

Patients are usually able to drive within six weeks and walk without a walking aid by six weeks. Upon the approval of the physician, patients are generally able to resume sexual activity by one to two months after surgery.

There is not a strong need for physical therapy in the first 6 weeks. Just focus on walking and activities of daily living. You can start hip strengthening exercises at 6 weeks, and a few visits to outpatient physical therapy may be needed for patients who have problems walking or who need to get back to heavier types of work or activities.

As with total knee replacement surgery, there is never any impact activities allowed after total hip replacement. This includes any activities that have running or jumping associated with them. Some activities that are OK to return to after total hip replacement are: walking, hiking, swimming, golfing, bowling, fishing, doubles tennis, and riding a bicycle. Please consult your orthopedic surgeon prior to returning to activities to make sure they are allowed after total hip replacement.