ORTHOPAEDIC SPECIALISTS
OF CENTRAL ARIZONA

Total Hip Arthroplasty
(Total Hip Replacement)

A Patient’s Guide
# Table of Contents

Foreword

Introduction

Anatomy of the Hip

Surgical Overview

Direct Anterior Total Hip Replacement

Pre-admission Evaluation

Helpful Hints in Preparation for Surgery

The Day of Your Surgery

After Your Surgery

Physical and Occupational Therapy

Going Home

Total Hip Replacement Patient Precautions

Surgical Risks

Frequently Asked Questions

Long-term Care of Your Total Hip Replacement
Foreword

This booklet has been developed by Dr. Kaper for his orthopaedic surgery patients at Orthopaedic Specialists of Central Arizona. It is used in conjunction with instruction from the rehabilitation and nursing staff. This booklet should not be given to patients under the care of other orthopaedic surgeons, whose surgical approaches and post-operative management of total hip replacements may vary from his.
Introduction

Welcome to Orthopaedic Specialists of Central Arizona. In preparation for your surgery, we have provided you with this information booklet to help answer some of your questions and concerns about Total Hip Replacement. We hope that you find this booklet helpful. If after reading this guide, you still have any concerns about the surgery, hospitalization, or other aspects, we encourage you to contact us. Our office telephone #’s are: 480-305-0034 or 928-778-9250. Further helpful information is also available at our website: www.ScottsdaleOrthoSpecialist.com.

Please remember that each patient will respond and recover from total hip replacement surgery according to their own individual situation. It is helpful to “compare notes” with others who have undergone or are undergoing the same surgery. However, because everyone is different in terms of their medical condition and needs, do not place undo importance on “keeping up” with your neighbor/friend/relative.
Anatomy of the Hip

**Healthy Hip**
- Pelvic bone
- Healthy cartilage
- Femoral head (ball)
- Acetabulum (socket)
- Femur (thigh bone)

**Problem Hip**
- Pelvic bone
- Bone spurs
- Narrowed joint space
- Arthritic cysts
- Rough weight-bearing surfaces
- Femur (thigh bone)
Surgical Overview

Hip replacement, or “total hip arthroplasty” surgery, is a surgical procedure to replace the damaged cartilage within the hip with an artificial prosthesis or implant. This surgery is an option for patients who have severe arthritis of the hip. Arthritis means that the cartilage cushioning designed so that the bones do not rub against each other is severely damaged or worn out. Patients with severe arthritis of the hip are often challenged by even simple activities, such as walking or climbing stairs. Surgery can be considered when all other available treatment options have been exhausted and your quality of life is significantly affected by your arthritic hip.

Various types of arthritis may affect the hip joint. Osteoarthritis, a degenerative disease of the joints, is the most common form of arthritis. It affects mostly middle-aged and older adults with breakdown of the joint cartilage. Rheumatoid arthritis causes inflammation of the synovial membrane of the joint with secondary deterioration of the joint cartilage. Previous injury or injuries to the hip may result in post-traumatic arthritis, with significant damage to the joint cartilage. Any of these forms of arthritis can lead to irreversible damage to the hip joint, resulting in pain, swelling, stiffness, weakness, or even instability in which the hip may “give-way”.

Hip replacement surgery is a treatment option for hip pain and disability. The surgery is designed to replace the ball and socket of the hip joint. Think of it as getting new tires on your car. The goal of hip replacement surgery is to reduce or relieve pain in the hip. Realistically speaking, hip replacement surgery does not give you the hip you had when you were twenty-one. It does, however, significantly improve the quality of your life, which is often severely limited by the pain of hip arthritis.
Hip Replacement Prosthesis

Many hip replacement systems have been developed over the past 50 years. There are many different orthopaedic implant manufacturers whose products do vary in design and materials utilized. There is a lot of information online that patients can read and research about all the different prostheses available. This can be confusing to try and understand.

Dr. Kaper uses the” Verilast” Total Hip Replacement, made by Smith & Nephew. This choice reflects what Dr. Kaper believes to be the best designed prosthesis on the market today. In both design and biomechanics, it most closely replicates the anatomy and function of the normal human hip. The materials used to manufacture the prostheses are made from the combination of Oxidized Zirconium (“Oxinium”), highly cross-linked polyethylene (XLPE) and titanium. This combination of materials is referred to as a “VERILAST” THA and has proven to be extremely durable for hip implants.

For specific implant information, please ask us or visit their website:

Direct Anterior Approach Total Hip Replacement

The technique used to accomplish hip replacement surgery varies from surgeon to surgeon. Dr. Kaper routinely performs the “direct anterior” approach, or DA total hip replacement, to replace the hip joint in the least invasive way possible. Using specialized operating room equipment, including the HANA operating room table, this technique allows the surgery to be done between the muscles on the front of the hip, rather than cutting or releasing any muscles or tendons around the hip. This means less trauma to the body to facilitate the safest and hopefully the quickest recovery possible.

The incision for the DA total hip is on the front part of the hip and thigh, usually three to four inches in length, depending on the size of the patient. Numbness to the lateral thigh is not unusual after this surgical approach— but fortunately causes no functional problems and gradually resolves with time.

The added benefit of the DA total hip technique is the ability to use a live x-ray machine, known as fluoroscopy, during the surgery. This intra-operative x-ray allows Dr. Kaper to verify appropriate position, size and placement of your new hip prosthesis while in the operating room. Risks such as dislocation of the hip replacement have been reduced with this technique.

With the Direct Anterior surgical technique, most patients are discharged home within 24 hours after surgery. The surgery can also be done on an outpatient basis in select patients. To find out what is best for you, please discuss with Dr. Kaper or his office staff.
Pre-Admission Evaluation

Before your scheduled surgery date, arrangements will be made for pre-operative testing. This will give us the opportunity to have all necessary medical testing and registration done before your surgery. Although a common surgery, total hip replacement is a major procedure that can stress even the healthiest body. For this reason, it is important that we check and optimize your overall medical condition prior to surgery.

Typical testing before surgery may include:

- *Laboratory tests*
- *EKG (heart tracing)*

A thorough check-up with your primary care physician is recommended. If there are specific medical concerns, additional pre-operative evaluation may be necessary.

You will have the opportunity to meet with one the anesthesiologists on the day of surgery to discuss the different types of anesthesia available. These include:

- General anesthesia – when you are “asleep” for the surgery.
- Spinal or Epidural anesthesia – when you are “numb” from the waist down;

Discuss any questions you may have with the anesthesiologist. Do not feel that your questions are “silly”. To be informed and knowledgeable about your surgery is important and will help you to understand what to expect during and after your surgery.

Blood transfusions are rarely needed after hip replacement. Statistically, less than 1% of all patients undergoing total hip replacement may need a blood transfusion. All patients are recommended to use a pre-op Iron or Ferrous sulfate supplement.

Your surgeon may also make an individual assessment to determine whether you will be able to return home after surgery, or whether you may be a candidate for a rehabilitation center. Typical questions are:

1. Do you live alone?
2. Do you require assistance for daily living?
3. Do you have any concerns about returning home after your surgery?
4. Are you interested in information about facilities that can provide care and rehabilitation before returning home?

Alternatives to discharge directly home include: rehabilitation centers and skilled nursing facilities (also known as extended care facilities).
Helpful Hints in Preparation for Your Surgery

STARTING NOW:

Prepare yourself:

- Stop smoking
- Eat well-balanced meals and take a multivitamin
- Get plenty of rest
- Exercise to improve and maintain muscle strength
- Stop or cut-back on alcohol consumption
- Keep a notebook handy to write down any questions you may have for the doctor, therapist or staff

Prepare your home:

- Stock your refrigerator and pantry (e.g. pre-cooked or frozen dinners)
- Obtain or rent a walker and/or crutches, a raised toilet seat / shower chair
- Obtain a cordless phone
- Arrange for support from family and/or friends for everyday activities

THE DAY BEFORE SURGERY:

- Confirm your surgery time- you will be contacted by the nurse to confirm your surgery time. Make sure we have an up-to-date telephone number to contact you, if there are any changes in your surgery schedule.
- You may have your regular dinner
- **Do not** eat or drink after midnight (this includes hard candy and gum).
- Wash the affected leg and hip with Hibiclens soap as instructed.
- Consult with the nurse or your doctor to determine if you should take your morning medications the day of surgery.
- Make sure you have filled any prescriptions that you were given at your pre-operative visit.
The Day of Your Surgery

On the morning of your surgery, you will report to the Admitting office at the hospital. Remember:

- Do not eat or drink anything.
- You may brush your teeth but do not swallow any water.
- Wash the your body from the neck down, with Hibiclens soap as instructed.
- Please do not wear or use any skin moisturizers, cream, lotions or make-up.
- Remove any nail polish.
- Wear comfortable, loose-fitting clothing that does not go over your head.
- Remove hairpins, wigs, and jewelry.
- Please do not bring any valuables with you.

From the admitting office, you will be brought to the Pre-op area. The nursing staff will be there to assist and prepare you for surgery. You will typically be asked on several occasions which hip will be operated on- this is simply a precautionary step to prevent any problems whatsoever.

To reduce the risk of phlebitis (swelling of your veins) and deep venous thrombosis (DVT or blood clots), sequential compression stockings will be placed on your legs. These will help maintain good circulation. The compressive stockings will be used while you are in bed.

To further reduce the risk of blood clots, it is typically recommended that you take enteric-coated Aspirin 325 mg, once a day for four weeks after surgery. For high-risk patients, a blood-thinning medication, typically Coumadin, Xarelto, or Fragmin, may be recommended. These medications, when used in conjunction with exercise, will maintain good circulation in your legs. This will minimize the risk of blood clots.
After Your Surgery

Recovery Room
When your surgery is completed, you will be taken to the recovery room, also called the Post-Anesthesia Care Unit (PACU). You will have your blood pressure and pulse checked frequently. The nurses will check your dressing, ask you to wiggle your toes, and have you take deep breaths.

Your orthopaedic surgeon will tell your immediate family when the surgery has been completed. Please inform your family that even if your surgery takes only a short time, you will have to remain in the recovery room until you are awake and considered to be “stable”. Once the nurses have determined that you are “stable”, you will be transferred to the orthopaedic unit.

Movement

Performing simple ankle pumps and circles is recommended after surgery. Your nurse and therapist will remind you of this. This movement helps promote good circulation to your legs and feet.

After surgery, our goal is to mobilize our patients as soon as possible. Depending on the timing of your surgery, this will mean that the therapist will either get you out of bed the afternoon of your surgery, or first thing the next morning. You will be taught how to walk using a walker. During your post-operative stay, the therapist will work with you on your hip exercise program. Most patients are allowed to be “weight-bearing as tolerated” on their operated leg. Your surgeon and therapist will instruct you in this regard.

Breathing

To prevent respiratory (lung) complications, such as pneumonia, after surgery, you will be encouraged to take deep breaths and cough regularly.
Wound Care

Your incision will be covered with a clear, occlusive surgical dressing. Under this dressing you will see a dark gray/black “silver nitrate” dressing used to reduce the risk of infection. This entire dressing will be removed at your postoperative visit- you do not need to change the dressing prior to that time. The incision used for hip replacement surgery is usually between three to four inches long and will be closed with Steri-strips and Dermabond (a type of medical super-glue). There are usually no staples or sutures that will need to be removed. The Steri-strips will usually fall off on their own after one to two weeks. Showering is permitted after 24 hours. Soaking the wound is not recommended for an additional three weeks- NO swimming, hot tubs, or tub baths.

It is important to monitor your wound for any signs of infection. These signs include: increased redness, swelling, warmth, or drainage from the wound. You should also watch for other signs of possible infection, such as fever (greater than 38.5° C or 101° F) or chills. If any of these symptoms occur, you should notify your doctor.

Eating

You will be able to drink and eat solid foods right away, according to how you feel. Your appetite may not return for several days or even weeks following the surgery. This is not uncommon. You will be encouraged to eat and drink, and your nurse and surgeon will determine if you are receiving enough nutrition. Your surgeon will also typically suggest the use of a daily multivitamin, and Calcium (usually calcium carbonate, 500 mg twice a day).

Pain Management

One of the most important factors influencing the outcome of your rehabilitation is pain management. You will have incisional pain and muscle pain, which is normal. We encourage the use of oral, rather than intravenous (or IV), pain medication- this reduces the possibility of nausea, vomiting, and confusion which are common side effects of IV pain medications. The medication is intended to keep the pain at a “manageable” level. The goal of pain management is to allow you to participate in your rehab and physical
therapy, while keeping any pain at a tolerable level. You will not be able to perform required activities effectively if you anticipate pain or are in too much pain. Before treatment, you may be asked to rate your pain level according to a pain scale, as shown below. Adjustments will be made in your pain medication as needed to promote full participation in your recovery and rehabilitation.

**Pain Scale**

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Prescriptions for pain medication will be provided to you. These should be used on an “as-needed” basis once you get home. Please be aware that pain medications cause constipation. Keeping yourself well-hydrated is very important. Stool softeners and/or laxatives are often a good idea to have available.
Physical and Occupational Therapy

Physical Therapy
Pre-operative physical therapy is routinely recommended and will be prescribed for you. A physical therapist will instruct you for exercises that will help strengthen your muscles and improve the flexibility of your hip prior to your surgery. The therapist will also teach you the exercises that are recommended after surgery. One of the most important factors influencing the results of hip replacement surgery is your active participation and commitment to the rehabilitation process. The exercises and stretching that are necessary to recuperate from hip replacement surgery should be looked at as an investment in the long-term success of your surgery. The more you put into your rehab, the more you stand to gain.

A physical therapist will show you the kind of exercises that are recommended after total hip replacement.

Exercises #1-7 are done lying on your back.

1. Ankle pumps and circles
2. Gluteal sets
3. Quadricep sets
4. Hamstring sets
5. Short-arc quadricep exercise
6. Knee bends
7. Leg out and in (abduction & adduction)

Exercises #8-10 are done while standing with your walker or next to a table.

8. Knee bend and lift
9. Standing knee bends
10. Leg out and in (abduction & adduction)
A regular and regimented physical therapy and exercise program should be part of your everyday schedule for two to three months after surgery.

**Occupational Therapy**
During your stay, you may also be seen by an occupational therapist (OT). The OT can provide assistive devices such as a reacher and long sponge and instruct you in how to use them while performing your activities of daily living. In addition, your therapist will gather information about your home, especially the bathroom, to help plan for your safety after you leave the hospital. The OT will instruct you in getting in and out of a shower or tub, as well as on and off the toilet without putting undue stress or weight on your affected leg. You will also learn to wash and dress using the assistive devices while adhering to your hip precautions. The therapist works with your family, doctor, and nurse to make recommendations to keep you safe after you are discharged.
Going Home

Typically, your surgeon will clear you for discharge home if:

- You are medically stable;
- You are cleared for discharge by the physical therapist;
- Your temperature is normal (less than 38.5° C or 101.5° F);
- You are comfortable on oral pain medication.

The trend over the last ten years has been for shorter and shorter hospital stays. While the trend was initially driven by cost concerns, orthopaedic surgeons have come to realize that shorter stays in the hospital actually decrease the post-operative complication rate. The longer the hospital stay, the higher the risk of hospital-acquired infection. A typical stay after total hip replacement is just an overnight stay. For some patients, the surgery can actually be done very safely on an outpatient basis, without the need for a hospital admission.

For patients going home, home health can be arranged- several home health agencies are available locally. Home health offers in-home physical therapy, nursing services, and social services as needed. Services are usually provided for the first one to two weeks after discharge from the hospital.

You will be discharged with pain medication, usually Oxycodone or Norco. Occasionally, patients have problems with constipation, usually secondary to the pain pills. You may use Colace (a stool softener), Milk of Magnesia, a Dulcolax suppository, Magnesium citrate or a Fleets enema, if necessary. You can help prevent problems by drinking plenty of fluids, eating high-fiber foods, walking, and exercises.
Total Hip Replacement Patient Precautions

For the first six weeks after surgery:

**DO NOT:**

- Overdo activities
- Sit on low chairs, sofas, or stools
- Sleep on your stomach
- Hyper-extend your new hip
- Twist or pivot on your new hip

**DO:**

- Continue your exercises as taught by physical therapy, one to three times a day
- Use a walker or cane until you can walk without a limp
Surgical Risks

Total hip replacement is a major undertaking. Just as with any other surgery, there are significant risks involved. Fortunately, the benefits that you stand to gain from the surgery have been shown to significantly outweigh the risks. Nonetheless, it is important that you are aware of what may occur during or after surgery. Just as you do not want to have any problems related to your surgery, your doctor does not either. Risks include, but are not limited to the following:

Wound Infection - you will be given antibiotics before and after your surgery; this will reduce but not eliminate the risk of infection; infection risk is typically less than 1%; if your new hip becomes infected, the prosthesis may have to be completely removed and an extended course of antibiotics administered

Pneumonia - can occur after surgery; breathing deeply and using the spirometer are very important to prevent congestion in the lungs which may lead to pneumonia

Bleeding - less than 2% of patients may require a blood transfusion after surgery

Blood Clots - in the legs (as a deep venous thrombosis, or DVT) or in the lungs (as a pulmonary embolus, or PE) may occur after surgery. Fortunately, early mobilization/walking and the use of a blood thinning medication will significantly reduce the risk - but does not eliminate this risk altogether.

Dislocation - your artificial hip is not as stable as your own hip; consequently, dislocation or “popping” the hip out of joint can occur, a risk that will continue for the life of the prosthesis

Nerve or Blood Vessel Injury - there are several large nerves and blood vessels that lie very close to your hip joint; the potential for injury to one or more of exists during the surgery. With the Direct Anterior approach for hip replacement surgery, some
patients will experience numbness on the outer part of the upper thigh. This numbness is usually temporary and resolves over the course of several months.

**Leg Length Difference**— in many patients before surgery, the length of each leg is not the same. This may in part be due to the arthritis in your hip; your surgeon will attempt to “balance” your leg lengths, however, some difference in lengths may still occur, due to spine arthritis and/or muscle weakness. This can be minimized with a shoe cushion.

**Fracture**— fractures of the thigh bone or pelvis can occur at the time of hip replacement; this risk is increased in patients with underlying osteoporosis or weakening of the bone.

**Need for Future Revision**— although the prostheses used today are the product of many years of research and development, the science has not yet been perfected; typical hip replacements will last between 15 and 20 years.

**Medical risks**— hip replacement surgery is a major operation, and can stress even the healthiest body; medical complications, as well as problems with anesthesia, may be severe enough to result in death. If there are any questions or concerns in this regard, please feel free to discuss them with your surgeon.

**Muscle weakness**— weakness involving the hip muscles is common with severe arthritis. Appropriate therapy and exercise before and after surgery will help strengthen the muscles and aid in your recovery.
Frequently Asked Questions

Q: When will I need to return for follow-up?
A: You will be seen about ten days, six weeks, and four months after your hip replacement. After that time, periodic follow-up appointments with x-rays are typically recommended.

Q: Will I set off the metal detector at the airport because of my hip replacement?
A: Yes, you may. We recommend that you advise airport security that you have a total hip replacement. The TSA, unfortunately, no longer recognizes joint replacement identification cards.

Q: Should I tell my dentist or doctor that I have had a hip replacement?
A: Yes. For some procedures you should be given preventative antibiotics because of your artificial hip.

Q: When can I resume any exercise program?
A: You should discuss this with your surgeon before engaging in any form of exercise other than walking or the exercises your therapist prescribed. Your therapist will give you exercises to do in the hospital and then at home.

Q: When can I drive?
A: Driving is not permitted until you return for your follow-up visit with your doctor. Usually this restriction is lifted after two to three weeks, sooner if felt appropriate by your surgeon.

Q: When the weather is cold, will I notice the temperature in my new hip?
A: No, most people do not notice any significant difference.
Long-term Care of Your Total Hip Replacement

**Protection** - Treat your new hip with care. The better care you take of the hip, the better it will take care of you. Remember that just as your own hip was worn out, your new hip can also wear out with time.

**Sports** - Your new hip is designed for activities of daily living (ADL’s), not repetitive, high-impact sports. Walking, swimming, and bicycle riding are recommended. Aggressive jogging or running, jumping, and repeated heavy lifting should be avoided.

**Infection** - Your new hip is a prosthesis and the body considers it a foreign object. If you become sick with a serious infection, the bacteria can travel through your bloodstream and enter your hip joint. Infection in an artificial hip is a very difficult problem to manage. Therefore, prevention is the best type of medicine. If you develop a high fever, or an infection (for example, bladder, skin, or dental), seek medical attention immediately. Your medical doctor will determine if antibiotics are necessary, and if needed, he or she may consult with our office to prevent any problems.

**Dental Work** - Within the first two years after receiving your artificial hip, you must take antibiotics before any dental procedure, including simple teeth cleaning. Once beyond the first two years, only those patients who have some type of immune compromise (i.e. their bodies are not able to handle infection well) should continue this routine. Be sure to tell your dentist that you have an artificial joint. If he or she has any specific concerns, please have them call our office for advice.

**Surgical Procedures** - If you are scheduled for any future surgery, you must receive antibiotics before the procedure. This includes minor surgery, such as mole removal, ingrown toenails, and eye surgery. This may also apply to any procedure in which a doctor looks into your body, such as cystoscopy, bronchoscopy, or colonoscopy.
Follow-up care- Because the material technology being used for total hip replacement is not perfect, your artificial hip can wear out with time. It is, therefore, important, that you return to see your surgeon for periodic check-ups. Although you may not notice any symptoms, x-rays can often detect early signs of problems with artificial hips. If such problems are detected early enough, they are often much easier to treat.

Our goal is to provide you with the highest quality of orthopaedic care that will lead to the most successful outcome, with the lowest possible risk of complications. If you have any additional questions or concerns, please let us know. We appreciate the confidence you place in us and look forward to aiding you through the entire surgical process.