

Dr Louis Shidiak

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Hip & Knee Surgeon
Joint Replacement
Hip Arthroscopy Surgery
Hip Preservation

specialtyorthopaed

Activities after Knee Replacement

If you are a candidate for knee replacement surgery, you probably anticipate that life after the surgery will be much like life before it, only without the pain. In many ways, you are correct. But change doesn't happen overnight and your active participation in the healing process is necessary to ensure a successful outcome.

Although you will be able to resume most activities, you should avoid activities that place excessive stress on the new knee. The following suggestions will help you adapt to your new joint and resume your daily activities safely.

Activities in the hospital

The knee is the largest joint in the body, and replacing it is major surgery. Although you'll probably want to take it easy at first, early mobilization is important. If you had considerable pain in your knee, you probably cut back on your activities before surgery and your leg muscles may be weak. You'll need to build up strength in your quadriceps muscles to develop control of your new joint. Early activity is also important to counteract the effects of the anaesthesia and to encourage healing.

Proper pain management is important in your early recovery. Although pain after surgery is quite variable and not entirely predictable, it can be controlled with medication. Remember that it is easier to prevent pain than to control it. You don't have to worry about becoming dependent on the medication. You will be given Local Anaesthetic during surgery and also be given antibiotics and blood-thinning medication to help prevent blood clots from forming in the veins of your thighs and calves.

You may lose your appetite and feel nauseous or constipated for a couple of days. These are normal reactions. You may be fitted with a urinary catheter during surgery and be given stool softeners or laxatives to ease the constipation caused by the pain medication after surgery. You will be taught to do breathing exercises to prevent congestion from developing in your chest and lungs.

Initially, you will have a bulky dressing around the knee and a drain to remove any fluid build up around the knee. The drain will be removed in a day or two. You may also be wearing elastic stockings and possibly compression stockings. These plastic sleeves are connected to a machine that circulates air around your legs to help keep blood flowing normally.

Dr David Duckworth
Shoulder & Elbow

Dr Peter Gray
Hip & Knee

Dr Ali Gürsel
Hip & Knee

Dr Roderick Kuo
Foot, Ankle & Trauma

Dr Adrian Low
Shoulder & Knee

Dr Jun Nagamori
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Dr Nicholas Smith
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Dr James Sullivan
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Dr Sunny Randhawa
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Usually a Physiotherapist will visit you on the day after your surgery and begin teaching you how to use your new knee. Even as you lie in bed, you can "pedal" your feet and "pump" your ankles on a regular basis to promote blood flow in your legs.

Activities After Knee Replacement (continued)

Discharge

Your hospital stay may last from 3 to 7 days, depending on how well you heal after surgery. Before you go home or are transferred to a rehabilitation hospital, you will need to meet several goals:

1. Get in and out of bed by yourself
2. Bend your knee approximately 90 degrees, or show good progress in bending your knee
3. Extend (straighten) your knee fully
4. Walk with crutches or a walker on a level surface and to climb up and down 2 or 3 stairs
5. Do the prescribed exercises

You may experience swelling in your leg after you are discharged. Elevating the leg, wearing compression stockings and applying an ice pack for 15 to 20 minutes at a time will help reduce the swelling.

You will probably need some help at home for several weeks. If you do not have sufficient help at home, you may be temporarily transferred to a rehabilitation centre. The following tips can make your homecoming more comfortable.

- Rearrange furniture so you can manoeuvre with a walker or crutches. You may temporarily change rooms (make the living room your bedroom, for example) to avoid using the stairs.
- Remove any throw or area rugs that could cause you to slip. Securely fasten electrical cords around the perimeter of the room.
- You may need to install a shower chair, gripping bar and raised toilet in the bathroom.
- Use assistive devices such as a long-handled shoehorn, a long-handled sponge and a grabbing tool or reacher to avoid bending too far over.

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Activities at home

General guidelines for wound care include:

- Keep the area clean and dry until the wound has healed at approximately 10 days. A dressing will be applied in the hospital and should be changed as necessary. Ask for instructions on how to change the dressing before you leave the hospital.
- Notify Dr Shidiak if the wound appears red or begins to drain.

Activities After Knee Replacement (continued)

- Swelling is normal for the first three to six months after surgery. Elevate your leg slightly and apply ice.
- Calf pain, chest pain or shortness of breath are signs of a possible blood clot. Notify Dr Shidiak or the hospital immediately if you notice any of these symptoms.
- If a blood clot forms and then breaks free, it could travel to your lungs, resulting in a pulmonary embolism, a potentially fatal condition.

Medication

Take all medications as directed. You will probably be given a blood thinner to prevent clots from forming in the veins of your calf and thigh, because these clots can be life threatening.

Because you have an artificial joint, it is especially important to prevent any bacterial infections from settling in your joint implant. You should take antibiotics whenever there is the possibility of a bacterial infection, such as when you have dental work. Be sure to notify your dentist that you have a joint implant and let Dr Shidiak know if your dentist schedules an extraction, periodontal work, dental implant, or root canal work.

Diet

By the time you go home from the hospital, you should be eating a normal diet. Your physician may recommend that you take iron and vitamin C supplements. Continue to drink plenty of fluids and eat a balanced diet. You should continue to watch your weight to avoid putting more stress on the joint.

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