

YOUR HIP REPLACEMENT SURGERY

Total hip replacement (THR) – **anterior approach**



This guide is intended for anyone undergoing anterior hip arthroplasty.

The document was developed by the *Enhanced Recovery After Surgery* (ERAS®) committee of the Centre intégré de santé et de services sociaux (CISSS) des Laurentides in collaboration with the Nursing Department, the Professional Services Department, the orthopedists, the anesthesiologists, and the Multidisciplinary Department as well as a patient partner.

A blue circular icon containing a stylized hand with fingers spread, positioned to the left of the important notice box.

IMPORTANT!

This booklet was designed for educational purposes.

It in no way replaces the advice of a healthcare professional and is not a substitute for medical care.

Do not hesitate to contact a healthcare professional for any questions about your health.

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This booklet is to help you properly prepare for your hip surgery. Your involvement in this process is the key to success.

The advice in this booklet is for information only. The professionals involved in your treatment will give you personalised information tailored to your needs.

In addition to your surgeon's expertise, playing your part is essential to the success of your surgery and recovery. The more prepared you are, the greater your chances of success.

Preparing yourself mentally and physically for surgery is an important step. Do not hesitate to ask questions and to find out more about your procedure, your hospital stay and your return home. Those are excellent ways of addressing fears and putting your mind at ease.

Read this booklet regularly, before, during and after your hospital stay.

Bring it with you to all your appointments.



A close-up photograph of a person wearing a light blue surgical cap and a white surgical mask. Only the person's eyes are visible, looking directly at the camera. The background is a soft, out-of-focus light blue.

**Understanding
your procedure**

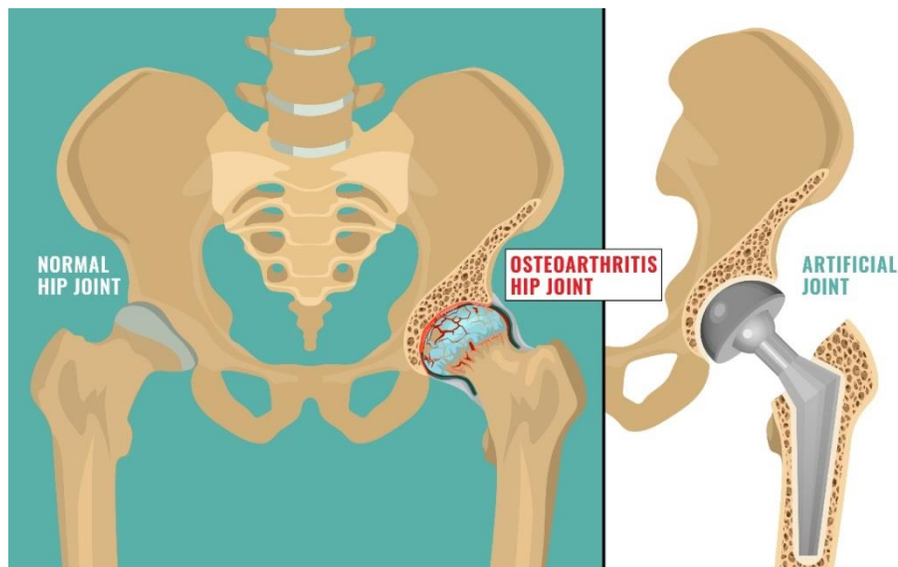
Hip replacement surgery

The hip joint has two articular surfaces: the femoral and the acetabular (pelvic). The femur is the bone in your thigh between your knee and your hip to form the joint at the pelvis.

Hip replacement surgery is a procedure to replace the painful and damaged articular surfaces of your hip with plastic and metal artificial parts. Hip replacement surgery is recommended when conventional treatments (medication and exercise) fail to relieve pain and to improve joint function.

Your hip prosthesis meets four objectives:

- To eliminate or reduce pain when other treatments are no longer effective.
- To improve joint mobility.
- To improve your ability to carry out your daily tasks independently.
- To ensure joint stability or to correct a deformation.



Effects of the surgery

In general, after your recovery you will be better able to walk and will have less pain than before your surgery. The exercises and the strength you will gain from your rehabilitation will enable you to gradually resume the activities you love while avoiding the risk of impacts or torsion in your new hip. Depending on your case, some movements may be prohibited after your surgery. The contraindications will be explained to you. You will be given the relevant information right after surgery.

Results of your hip replacement will depend on the state of your muscles and bones, and your joint mobility. These aspects vary greatly according to your pathology and age. The lifespan of a prosthesis depends on several factors (medical, surgical and personal), but 80 to 100% of patients still have it 15 to 20 years after surgery.

Overall, 1 to 3 months after surgery you will be able to resume daily activities. Physical activities can resume 2 to 3 months after surgery. Returning to work is possible 3 to 6 months after surgery, depending on your type of work.

Several professionals (nurses, a physiotherapy professional, doctors) will help with your rehabilitation and as you resume your daily activities. Other consultants (e.g., a social worker and a nutritionist) will visit you, if necessary, while you are hospitalised.

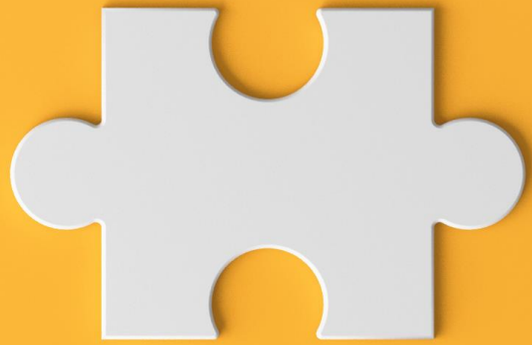
The first time you get out of bed, unless told otherwise, you will be able to put as much of your weight as you can bear on the side of your operation. After your surgery, it will be normal for you to feel pain, nausea and stiffness in your operated hip.

Managing your pain will be key to your recovery. Though normal, your pain will increase when you move around and do the exercises but should not be so intense as to prevent movement. You will notice the pain gradually easing as the days and weeks go by. After a week, it should have diminished significantly and be under control. Any stiffness in the operated joint may be due to the presence of blood, to

inflammation in the surrounding tissue and to the healing process underway. You may experience fatigue due to physical stress, sometimes less than optimal sleep and blood loss during surgery.

Some patients will experience constipation. This is predictable and due to reduced mobility and food intake after surgery, as well as taking postoperative narcotic pain medication, which slows bowel function. Maintaining your exercise regimen, practising mobility and healthy living habits (eating and sleeping) are strongly recommended during the recovery period.

Preparing for surgery



Your companion

Ask **one** person you know to accompany you to appointments and to help you at every stage of the surgical process, from preparing for your procedure to recovering from your operation (always the same person).

Plan for your ride home, which will require your companion (an adult) to accompany you. Tell your nurse if you have any concerns about going home.

Your companion will act as your support as well as your memory-aid. This person will also assist you as needed during the first few days after your return home. Their presence at your side will gradually diminish as your condition and needs evolve.

If your mother tongue is neither French nor English, it is all the more important that you be accompanied by someone you trust.

Your companion will not be allowed in the OR nor the recovery room. When your operation is over, we will tell the person that they can join you in your room, the surgical care unit or the day surgery unit, depending on the policies in force.

Name of the person who will accompany you: _____

Preadmission

You will have a preadmission appointment with a nurse, who will tell you how to prepare for the operation and what to expect during your hospital stay. The nurse will determine which of your medications you can continue to take and which you must stop taking before the surgery.

You may need to get a blood test and some other tests. You may be asked to consult other professionals (e.g. an internal medicine specialist, etc.) depending on your surgeon's assessment.

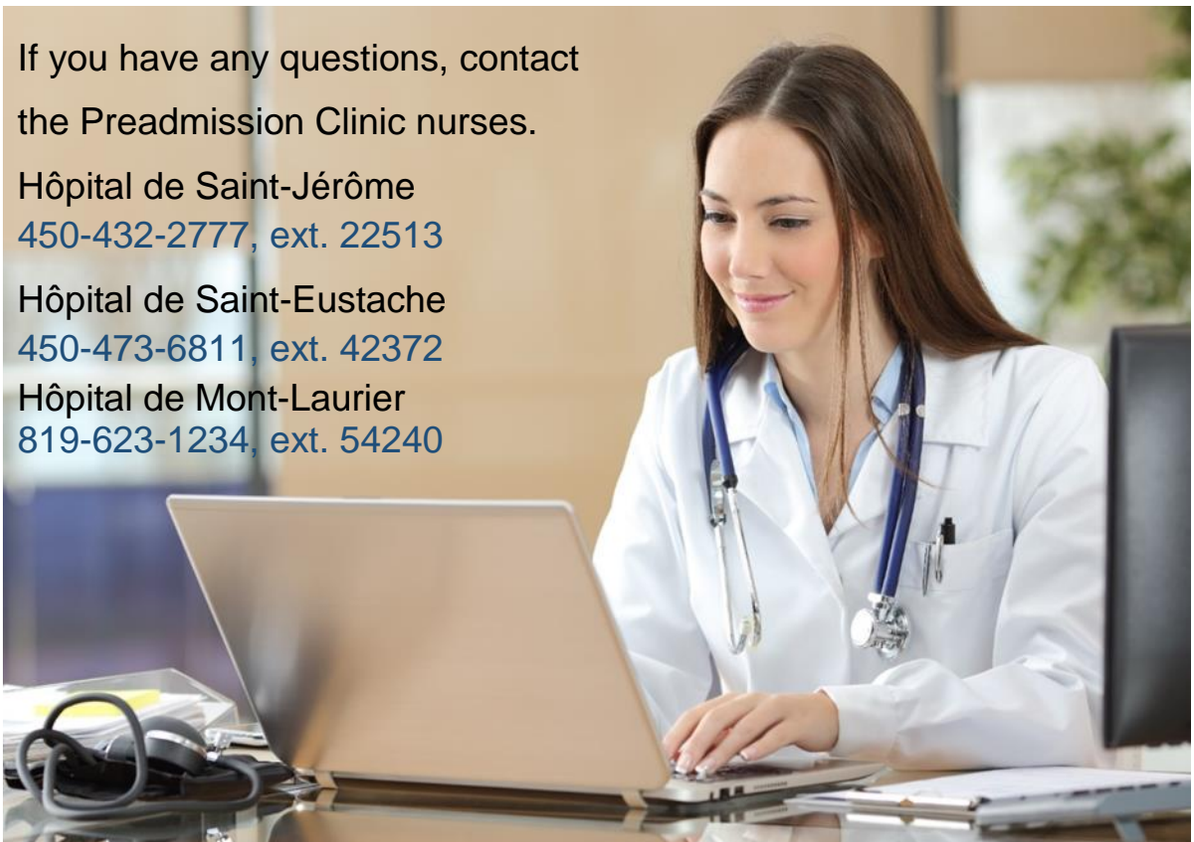
You can also take part in a group meeting with a nurse and a physiotherapist. You will be given information on your operation, and on your limitations and the exercises to do after your operation.

If you have any questions, contact the Preadmission Clinic nurses.

Hôpital de Saint-Jérôme
450-432-2777, ext. 22513

Hôpital de Saint-Eustache
450-473-6811, ext. 42372

Hôpital de Mont-Laurier
819-623-1234, ext. 54240



Confirming your surgery



You will receive a call from your hospital advising you of the date set for your operation. You must arrive according to the instructions you will be given, keeping in mind that the time of your operation is not definitive.

The surgery can take place before or after the scheduled time. It could also be cancelled due to an emergency. If that happens, your surgeon will reschedule your operation as soon as possible.

Cancelling an operation



Tell us if you are ill, (cold, gastroenteritis), have an infection, are pregnant, have been in contact with someone with contagious disease (ex.: chickenpox) or are unable to come to the hospital for your surgery.

Hôpital de Saint-Eustache

450-473-6811, ext. 42051

If after 3:30 pm the day before surgery, on weekends or on statutory holidays, ext. 42195

Hôpital de Mont-Laurier

819 623-1234, ext. 54240

Open 8:00 am to 4:00 pm Monday to Friday, except statutory holidays

Hôpital de Saint-Jérôme

450-432-2777, ext. 22196



Diet

Healthy eating promotes faster recovery after an operation and helps prevent postoperative complications. Eat three balanced meals a day plus snacks, based on the Canada Food Guide.

Drink plenty of water, especially on the days before your procedure, to maximise your hydration at the time of surgery (1.5 to 2 litres a day), unless you are under a fluid intake restriction.

Eating an adequate amount of protein and energy promotes healing.

Which foods are rich in protein?

- Dairy products (milk, yogurt, cheese, etc.)
- Eggs
- Soy drinks, tofu
- Legumes, beans, peas, lentils (depending on your tolerance)
- Nuts and seeds (depending on your tolerance)
- Meat, poultry, seafood, fish
- Nutritional supplements such as Ensure® and Boost®

Alcohol and drugs



Alcohol and drug use can affect your hospital stay.

We recommend that you reduce your consumption to a minimum several weeks before the operation.

You must **avoid alcohol consumption for one week before your surgical procedure.**

Alcohol, drugs, anesthetics and painkillers can interact with each other.

Resources to help you reduce your consumption are available at <https://www.quebec.ca/en/health/advice-and-prevention/alcohol-drugs-gambling/alcochoix-plus/>

Or

Contact Info-Social for resources in your area.

Info-Social: 811, option 2

Tobacco



To properly prepare yourself for your operation, we recommend that you **quit smoking 6 to 8 weeks before your surgery.**

Benefits of quitting smoking

Quitting smoking

Quitting smoking helps reduce the risks of anesthesia, infection risks, and respiratory and postoperative complications. Quitting smoking improves healing, facilitates recovery, and reduces healing time and the length of the hospital stay.

Stopping smoking as soon as possible is ideal and will allow you to experience fewer withdrawal symptoms during your hospitalization. However, **even stopping 12 to 48 hours before the operation** is beneficial.

Healthcare professional

We recommend that you consult a healthcare professional (doctor, pharmacist, nurse or respiratory therapist) who can assist you and prescribe products to help you quit smoking or to manage your withdrawal symptoms while you are in hospital.

Resources

Many resources are available to help you quit smoking:

- The I Quit helpline: **1-866-527-7383** (toll-free) or <https://tobaccofreequebec.ca/iqitnow/>;
- Quit Smoking centres: **1-844-440-AIDE (1-844-440-2433)** <https://www.santelaurentides.gouv.qc.ca/english/care-and-services/tobacco-and-vaping/> *Contact your CLSC if you are out of our territory.
- L'Association pulmonaire du Québec lung association: **1-888-768-6669** (toll-free) or <https://poumonquebec.ca/en/>



Physical activity

One of the keys to success for the procedure is to be active before your operation. Exercising before the operation can help you improve your endurance, muscle strength, posture, balance and cardiac health. It will help you recover more quickly after the operation. Continue exercising if you already do or start gradually with a type of exercise that interests you. For example, a 15-minute walk every day can be enough. Gradually increasing it to 30 minutes a day is even better.

Stress management, positive thinking and restorative sleep

Stress has negative impacts on your health, your immune system, your cardiorespiratory system, and your general state of mind. It is crucial to know how to relax your body and calm your mind. The benefits of positive thinking will allow you to better control your emotions, to slow your breathing, to relax any tension in your muscles and to reduce your anxiety before surgery. We recommend that you make your preparations several days ahead of your surgery to enable you to be fully rested on the day of your procedure.

See the “Exercise Program” section of this booklet for relaxation instructions.

Planning your return home



Plan your return home, ensuring that everything is arranged.

You may need help with meals, shopping, laundry, housekeeping and getting around after your surgery.

- Make sure you have all the necessary equipment at home to maximise your autonomy when you are discharged (walker, cane, other equipment recommended during your group appointment).
- You may need help with meals, grocery shopping, laundry, housework and getting to and from your appointments after surgery.
- Talk to your family and friends about getting help when you go home after your surgery.
- Find a grocery store that offers home delivery or telephone or online orders.
- Buy or prepare meals ahead of time that you can freeze and reheat in the microwave.
- Find a pharmacy with home delivery service.
- Plan for your home maintenance during your recovery, e.g., for lawn-mowing in summer or snow removal in winter.
- Find someone to care for your pets.
- Depending on your surgery, it is possible that you will not be able drive for 6 to 8 weeks. Make arrangements for your trip home after your hospital stay and for your appointments. See the “Community Resources” section of this booklet for a list of community groups that offer this service.

Surgery



The day before surgery



Hygiene	<ol style="list-style-type: none">1. Remove nail polish or artificial nails.2. Remove any wig or hairpiece and false eyelashes.3. Take a shower: Wash your hair with your usual shampoo. Wash your face with your usual soap. Wash yourself from the neck down, washing your genitals and taking care to clean your navel with a Q-Tip4. Use your usual soap or a chlorhexidine-based soap, whichever the nurse or your surgeon recommends.5. Do not shave the area to be operated on.6. Wear clean pyjamas to sleep.
Tobacco	You must stop smoking at least 24 hours before the operation if you have not already done so.

Instructions to follow beginning at MIDNIGHT the night before your surgery.

	<p>Do not eat, chew gum or drink liquids other than those mentioned below.</p>	
	<p>Drink 500 mL (2 glasses) of sweet drinks:</p> <ul style="list-style-type: none"> • Filtered juice with no pulp (apple, grape or cranberry) • Sweetened sports drinks such as Gatorade® or Powerade® 	
	<p>Take authorized medications.</p> <p>If you need to take any medication before your surgery, you can take a sip of water to swallow it.</p>	
	<p>After leaving home, you must not drink anything else.</p>	
	<p>Authorized clear liquids until you leave for the hospital</p>	 <p>Prohibited liquids</p>
<ul style="list-style-type: none"> • Water • Tea or black coffee • Sweetened sports drinks (e.g., Gatorade®, Powerade®) • Filtered fruit juice without pulp 	<ul style="list-style-type: none"> • Alcoholic beverages • Coffee with milk • Fruit juice with pulp • Dairy products • Energy drinks (e.g.: RedBull®, Monster®) • Vegetable drinks (e.g.: almond or soy milk) • Oral nutritional supplement (e.g.: Boost®, Ensure®) 	 



Prepare your personal effects

Documents and ID

- This information booklet and a pen.
- Any other information brochure you have been given.
- Valid health insurance card.
- Valid hospital card.
- Work leave document, if required.

Medication and equipment

- Your medication, in their original containers, pumps and insulin.
- An up-to-date list of your medications (ask your pharmacist for one).
- Spirometer, respiratory exercise device, if you received one during preadmission.
- CPAP device if you have sleep apnea.

My comfort

- Housecoat, anti-skid slippers, ample and comfortable clothes.

My essentials

- A pack of chewing gum.
- Other personal effects (cane, hearing aid, eyeglasses, container for dentures).
- A few dollars in case of need.
- Books, magazines, or a cellphone with ear pods to listen to music if you like.

THE HOSPITAL IS NOT RESPONSIBLE FOR LOST OR STOLEN ITEMS.

We urge you to leave valuables at home.



Medication to stop or to continue

Your surgeon or the nurse at your preadmission appointment will tell you whether to stop or continue taking your medication before your operation. Bring a list of your medication to your appointments.

- **Stop taking¹:**

_____ ; stop _____ days before surgery

_____ ; stop _____ days before surgery

_____ ; stop _____ days before surgery

- Anti-inflammatories (e.g., Ibuprofen, Advil®, Motrin®, including children's, Celebrex®, Maxidol®, Aleve®, Naprosyn®, etc.)

_____ ; stop _____ days before surgery

- Natural health products (glucosamine, omega 3, vitamin E, etc.)

_____ ; stop _____ days before surgery

- To be taken on the morning of your surgery:

¹You can take medication such as acetaminophen (Tylenol®, Tempra®, etc.) until midnight the night before your surgery.

The morning of your surgery

- Shower the same way as the night before your surgery.
- Do not apply cream, perfume or make-up.
- Remove any nail polish or artificial nails.
- Remove any wig, hairpiece or false eyelashes.
- Remove any jewelry, including piercings.
- Do not shave the area to be operated on. Nursing staff will shave you if necessary.
- If you use contact lenses, do not wear them. Wear your glasses instead.
- Wear clean, ample, comfortable clothes.
- You can brush your teeth before leaving home.
- Drink clear liquids from the preoperative diet list on the morning of the surgery.
- Follow the instructions about what medications to take or to not take the morning of the operation.

Do not drink anything after you leave home.

Arriving for surgery

On the day of your surgery, go directly to the place you were told to when we phoned to confirm your operation.

**Arrive at the scheduled time.
If there are any changes, we will contact you.**

The day surgery nurse will:

- Ask you to put on a hospital gown.
- Show you where to store your personal effects.
- Fill out a preoperative checklist with you.
- Take blood samples or examine you, depending on your doctor's requirements.
- Ask you whether you followed the instructions for your preparation.
- Administer oral medication to prevent pain and nausea after surgery, if appropriate.

Before leaving for the OR you must:

- Remove your glasses.
- Remove your underwear and jewelry if you have not already.
- Remove your dentures or hearing aid.
- Urinate.



Going to the OR

An orderly will take you to the OR.

There you will meet your anesthesiologist (the specialist who will ensure your safety and comfort during the operation) to discuss the type of anesthesia you will be given.

In the OR, an intravenous catheter (small tube) will be inserted into a vein to give you fluids and medication during surgery.

At every stage of the operation, a respiratory therapist, an anesthesiologist, nurses, your surgeon and their assistants will monitor you constantly.

The duration of the operation will depend on the type of surgery and on the specific procedure your condition requires.

Anesthesia

When you arrive in the operating room, an IV catheter will be installed.

It is important for your anesthesiologist to know your state of health and your medical history. Remember that all the questions you will be asked to have a single goal: to choose the type of anesthesia that will best suit you, to ensure your safety and the greatest wellbeing possible.

The anesthesiologist will show you the anesthesia options, presented below, and pain medication possible post-surgery. The choice will be discussed with you and adapted to your state of health and your surgery.

What are the risks?

Serious complications are very rare in modern anesthesia. Even if we can't guarantee a zero risk, risk is minimal for someone in good health but higher for someone who is very sick. It also varies as a function of the complexity of your operation.

Your anesthesiologist will take all the precautions necessary and will ensure your safety and comfort during and after your operation.

If you have concerns, talk to your anesthesiologist who will give you additional information.

It is important to follow the instructions about eating and drinking before the operation:

- To reduce the risk of vomiting.
- For your safety, to reduce the risk of aspiration pneumonia (deposit of liquid in the lungs following vomiting leading to pneumonia).

Drowsiness and dizziness during the 24 hours following your operation.

Normal side effects following an operation.

During this period:

- Do not make any important decisions.
- Do not drink any alcohol or take any unprescribed medication.
- Gradually begin eating, starting with liquids.

Types of anesthetics

Sedation

To help you relax during the surgical procedure, you will be injected with medications, usually intravenously. The dose of medications will be adapted to your degree of anxiety, your medical condition and the nature of your surgery.

Sedation may be combined with a local or regional anesthetic to make you more comfortable, reduce anxiety, and sometimes to make you fall asleep.

Neuraxial anesthesia

You will be given an injection in your back. This will remove sensitivity from the lower part of your body (spinal or epidural anesthesia). It is possible to “freeze” a larger area. Your anesthesiologist will explain where the injection will be made, the advantages of this type of technique, its side effects and potential risks.

You will not feel any pain and will not be able to see the operation. The anesthesiologist may also give you a sedative so that you are somewhat alert.

These techniques are very effective and safe and, in some cases, provide excellent pain relief which continues for several hours after the surgery.

After the operation, you will have a decrease in sensitivity and weakness in the “frozen” area. This is normal and temporary, don’t worry.

Itching (pruritus) following spinal or epidural anesthesia:

- Tell your nurse about this problem. She can provide you with appropriate treatment.
- If you are at home, contact your pharmacist.

Headache following spinal or epidural anesthesia (rare side effect):

- Drink lots of water if you are allowed.
- Relieve your pain with the help of prescribed analgesics.
- Lying down relieves symptoms.
- If the headache persists despite taking analgesics regularly, inform the anesthesiologist or the nurse (at home, call Info-Santé).

General anesthetic

Through your IV catheter, several drugs will be administered to you to induce a state during which you will "sleep," feel nothing and have no memory of the operation.

The medical team in the OR will monitor you throughout the operation to control the effects of the anesthesia on your body (breathing, blood pressure, heart, etc.). Your anesthesiologist will explain the advantages of this type of technique, its side effects and possible risks.

Heartburn following general anesthesia.	
You may feel nauseous.	<p>You can:</p> <ul style="list-style-type: none">• Change position.• Practise deep breathing.• Take the prescribed nausea medication, if needed. <p>If allowed by the nurse:</p> <ul style="list-style-type: none">• Drink a bit of water, tea or coffee.• Wait 30 minutes.• If you tolerate the liquid, continue with a non-fat soup and toast (if allowed).• Gradually introduce other foods; avoid spicy foods.• If you vomit, stop solid foods and have only liquids.
Sore throat following general anesthesia	
Normal side effects that will gradually disappear (sore throat, dry throat, hoarse voice).	<p>Recommendation:</p> <ul style="list-style-type: none">• Drink cold water

Airway congestion following general anesthesia:

- Do deep breathing exercises.
- Cough and spit.
- Do spirometry exercises if needed (see the section of this booklet on breathing exercises and postoperative relaxation).

Another method of pain relief

Music

Reduces the need for sedation. According to where your operation took place, you may be allowed to bring ear pods and your cellphone (or another device) to listen to music during your operation if you are under local or regional anesthetic. Listening to music helps relaxation, reduces ambient noise and the need for sedation.



After your surgery

Recovery room

After surgery, you will be taken to the recovery room. You will be in the recovery room from 30 to 45 minutes.

You may have:

- An oxygen mask.
- Intermittent compression sleeves on your legs to prevent blood clots in your legs.
- A dressing on your incision.
- Blankets on each leg on the leg operated on.
- A control x-ray.

Your nurse will:

- Monitor your blood pressure, pulse and breathing rate frequently.
- Check your incision.
- Ask you if you feel any pain or heartburn.
- Install an oxygen mask briefly if needed.
- Ask you to take deep breaths.

The inpatient or day surgery unit

Your hospital stay will last from a few hours to two days, depending on what was established with your surgeon. Your aftercare will include the following:

Medication

- The nurse will give you medication, such as analgesics and an anticoagulant (medication to thin the blood to prevent the formation of clots).
- The doctor will prescribe your usual medications.

Care

- The nurse will monitor your blood pressure, pulse and breathing rate, and check the dressing on your incision.
- You will have an IV catheter or venous access to keep you hydrated until you are able to hydrate yourself.

Exercise and movement

- You will be required to do the breathing exercises every hour.
- You will meet with a physiotherapy professional to go over the exercises, and to practise walking and using the stairs.
- You will get up soon after you get back from your operation.

Diet

- You can eat as soon as you are hungry. A meal will be available to you in day surgery for lunch and supper. You can also bring snacks which you will keep with you. These must be odourless and, as a precaution, please pay special attention to allergens (peanuts). No refrigerator is available.

If your state of health does not meet the criteria for discharge from day surgery, you will remain in the hospital overnight. You will be discharged as soon as possible once it is safe to do so. Based on the nurse's assessment, you may remain hospitalized until seen by the surgeon.

Pain management

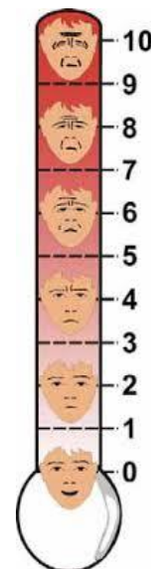
Reducing pain is an important element in your healing. If your body is stressed because of pain, you will take longer to heal, your functional abilities will be more limited, your sleep will be altered and that will affect your mood. Pain is stronger during the first 24 to 48 hours and then will diminish. Pain is normal for several weeks after surgery.

Each person is unique when it comes to the most effective methods of relieving pain.

You will be asked to rate your pain on a scale from 0 to 10, where 0 equals no pain and 10 equals the worst pain possible and imaginable:

Pain scale¹

No pain		Minimal		Light		Moderate		Severe		The worst	
0	1	2	3	4	5	6	7	8	9	10	
Between 0 and 3 mild, tolerable discomfort or pain that does not prevent you from performing your activities				Between 4 and 6 moderate and difficult to tolerate pain that slows down the performance of your activities and makes them difficult				Between 7 and 10 severe and intolerable pain that makes it almost impossible to perform your activities			



¹

https://www.oiq.org/sites/default/files/uploads/pdf/publications/perspective_infirmieres/2007_vol04_n04/05_thermometre_intensite_douleur.pdf

Here's what you can do to help reduce your pain:

- Don't wait until your pain level is too high before telling the nursing staff.
- We aim for a pain level below 4/10 or compatible with movement and tolerable.
- In addition to assessing the intensity of your pain, don't hesitate to describe it. The more accurate the assessment, the better the relief and the safer the administration of painkillers.
- Pain should not prevent you from doing your breathing exercises, coughing or moving around.
- There are other ways that can help you relieve your pain such as relaxation and deep breathing exercises. See the sections on these exercises at the end of this booklet.
- Your pain can be safely controlled. It is important to not fear analgesic medications. The risk of addiction to painkillers is very low as the doses are minimal and short-term. The pain relief provided by pills is as good as that by injection. The healthcare workers will make the best choice possible with you.
- If you have concerns for specific personal reasons, don't be shy to discuss them with your anesthesiologist, your doctor or your nurse.

Going home



Discharge from hospital

When you are discharged, someone must be responsible for your ride home because you will not be able to drive. We recommend that someone stay with you for a minimum of 24 hours after you return home.

Do not make any major decisions for the first 24 hours.

If you have any questions before leaving the hospital, do not hesitate to ask us.

During the first days, it will be important to learn to control your pain while pursuing your exercises according to your rehabilitation professional's instructions. Don't be surprised if your pain level is high in the first few days.

Be sure to stay well hydrated and to eat fibre-rich foods to promote proper elimination.

Ask about resuming your medications. In general, you will be able to resume your medication as directed by your doctor.

It is normal:

- To feel tired. Alternate rest periods and activities and gradually increase your activity level.
- To have problems concentrating. This is temporary following anesthesia and will return to normal.
- To feel emotional instability. Take it calmly, this reaction will gradually fade away.

Nursing and medical aftercare

Before leaving the hospital, make sure:

- To make your follow-up appointment with your surgeon (4 to 6 weeks).
- To have the prescription for your medication.
- To have the information regarding removal of wound closures or surgical staples on your incision, if you have these.
- If you have insurance, SAAQ, CNESST or other documents to fill out, you must send them to your surgeon's office. This may take several weeks and is subject to some fees. A nurse can give you the information before your discharge.
- If you need CLSC services, you will be given a prescription. We will tell you how to proceed.
- We may request that the CLSC provide specific home services. If so, a CLSC nurse will contact you to schedule appointments based on the requested frequency.

If you need information once you return home, you can call:

Consult Info-Santé at 811

During the first days, it will be important to learn to control your pain while you go about your activities.

Refer to the next section to learn about the medications that may be given or prescribed to you.

Medication (according to your prescriptions)



Consult your pharmacist to fully understand the changes to your medication or for any other information about it.

Medication	Use	Instructions
Analgesic (painkiller) <ul style="list-style-type: none">• Actaminophen (Tylénol®)• Celecoxib (Celebrex®)	For light pain (0 to 4)	Take regularly during the first week then adjust based on your pain level.
Opioid painkiller <ul style="list-style-type: none">• Tramadol (Ultram®)• Hydromorphone (Dilaudid®)• Morphine (Statex®)	For moderate to severe pain (4 to 10)	Take regularly for 48 to 72 hours following the operation. Then reduce the dose or space doses out based on the evolution of the pain. Reduce the dose if side effects are bothersome. Side effects include constipation, drowsiness, heartburn, dizziness. Do not drink alcohol.

Medication	Use	Instructions
<p>Anticoagulant (blood thinner)</p> <ul style="list-style-type: none"> • Rivaroxaban (Xarelto®) • Dalteparin sodium (Fragmin®) • Enoxaparine (Lovenox®) 	<p>To thin blood.</p> <p>To reduce the risk of a clot forming that could block a vein in the leg (phlebitis) or, more rarely, a vein in the lungs (pulmonary embolism).</p>	<p>Ensure that you take it for the full prescribed time. If you forget a dose, contact your pharmacist as soon as possible.</p> <p>If your anticoagulant is taken by injection, you and the person accompanying you will be trained to administer it.</p> <p>You can help reduce the risk of developing a clot by remaining active, by moving around as much as you can.</p>
<p>Special recommendations regarding the anticoagulant</p> <p>As long as you are taking the anticoagulant, avoid cuts and injuries by:</p> <ul style="list-style-type: none"> • Shaving carefully, preferably with an electric razor. • Using a soft toothbrush. • Cutting your nails carefully. • Always wearing shoes. • Following fall prevention guidelines. 		

Medication	Use	Instructions
<p>Antiemetic (for nausea)</p> <ul style="list-style-type: none"> • Metoclopramide (Maxeron®) • Dimenhydrinate (Gravol®) 	For heartburn and vomiting.	<p>This medication is more effective if taken 30 minutes before eating.</p> <p>Follow the instructions provided by your healthcare team or your pharmacist.</p>
<p>Laxatives (for constipation)</p> <ul style="list-style-type: none"> • Sodium docusate (Colace®) • Sennosides (Senokot®) • Polyethylene glycol 3350 (Lax-A Day®) 	For constipation	<p>Ask your pharmacist for advice.</p> <p>Consult the “Constipation” section as well.</p>
<p>Antacids</p> <ul style="list-style-type: none"> • Pantoprazole (Pantoloc®) 	To relieve stomach acidity, gastric reflux.	Follow the prescription’s recommendations or the pharmacist’s advice.

**If at home you experience severe pain that is not relieved by the medication, a new pain, or pain that gets worse:
call your doctor, Info-Santé (811) or go to the Emergency Room.**



It is normal...

Having an operation is very demanding on your body.	
Many situations can be stressful but are normal.	
Fatigue	Alternate rest periods and activities and gradually increase your activity level.
Problems concentrating	This is temporary following anesthesia and will return to normal.
Emotional instability	Take it calmly, this reaction will gradually fade away.
Pain	<p>Pain can be intense during the first days following surgery. Don't put up with pain, take your medication.</p> <p>It is normal to feel pain for 10 to 30 minutes after doing the exercises.</p> <p>We recommend that you take your pain medication 30 to 45 minutes before starting your exercises.</p>
Sensitivity around the scar	Sensitivity around your scar will not be the same as elsewhere for several weeks. This is normal and is due to the cutting of small nerve webs during the operation. Sensitivity should return to normal in a few months to a year
Swollen leg	It can last several weeks. This is usually resolved in about 6 months. Afterwards, it will tend to swell more easily. Take your medication, apply ice, in raise your leg to reduce pain, bruising and swelling (edema).
Hematoma (large bruise)	Due to taking the anticoagulant, it can grow until it covers your whole leg. This medication can cause mild bleeding that spreads under the skin. If this worries you, show it to your nurse or contact her. It should all disappear within a few weeks. Take your medication, apply ice and raise you leg to reduce pain, bruising and swelling (edema).



When to consult

- Signs of infection in the wound (redness, pain, swelling, bad odour or increased wound discharge).
- You have chills or fever (temperature above 38.5 °C/101 °F 30 minutes after eating or drinking) for more than 24 hours.
- Inability to eat, heartburn or persistent vomiting.
- Numbness or the feeling of being frozen for more than 48 hours.
- Strong pain in the leg that was operated on that is not relieved by painkillers taken regularly.

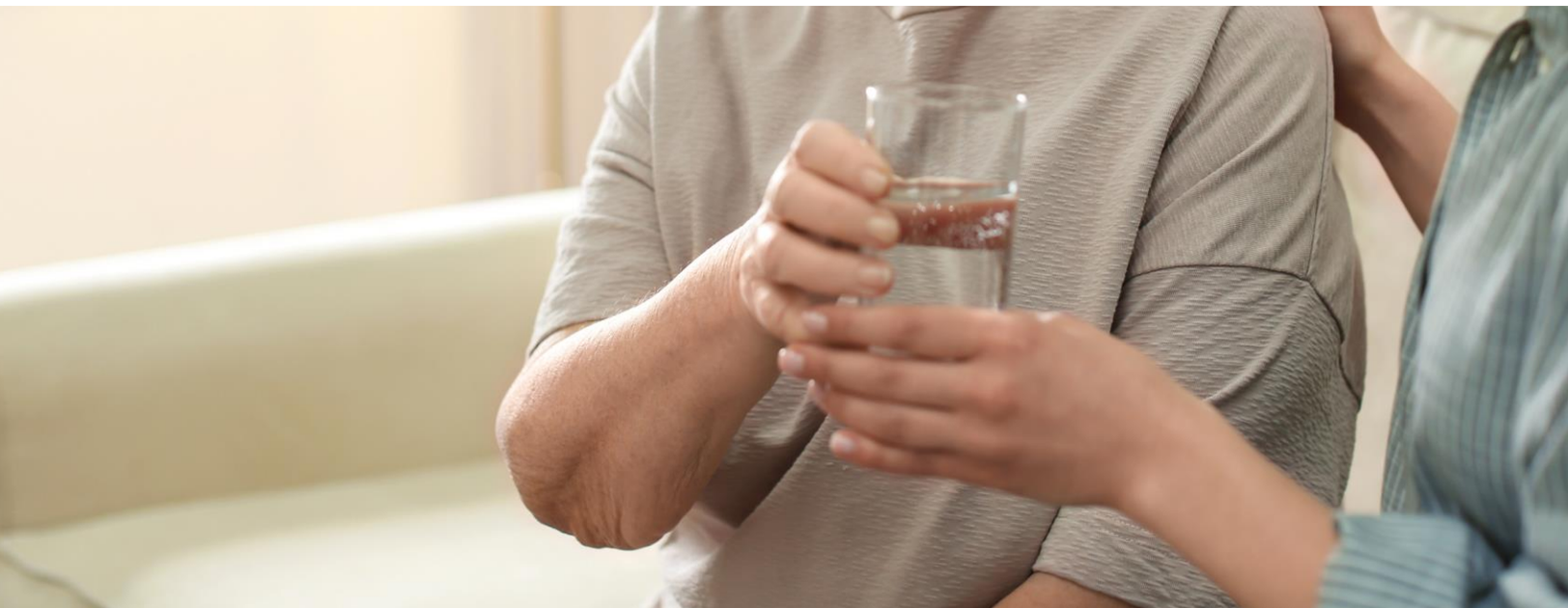
Come to EMERGENCY if:

Signs of thrombophlebitis	Signs of pulmonary embolism
<ul style="list-style-type: none">• You have persistent pain in your legs, your calves or your arms, increased by activity or by touching the calf or bicep, with or without swelling.	<ul style="list-style-type: none">• You have pain in your chest.• Your breathing is difficult or wheezy or you are short of breath even at rest.• You have unexplained sweats.• You become confused.• You feel a stitch in your shoulder during a deep breath.

You are worried, if you feel worse and worse with every passing hour, come to Emergency.

Home care

- When you are discharged from the hospital, follow-up will be done by your CLSC professionals either at your home or at the CLSC itself. This varies by territory and the services offered by your CLSC.
- The nurse will assess your pain level, check your incision and remove the dressing along with the surgical staples, if you have them.
- The rehabilitation professional will assess your mobility and how you do your exercises. You will be given an adapted exercise program.



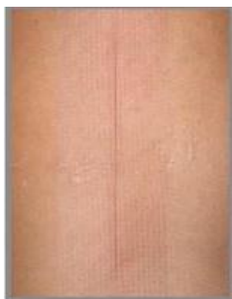
Wound care

You have a 10 to 15 cm (4 to 6 inch) incision covered with a dressing or a wound closure product (such as DERMABOND® PRINEO®) which will be removed by the CLSC nurse between the 10th and 21st day after your surgery. It's important to not remove it yourself and to always wash your hands before touching the area around your incision.

Sensitivity in the area around your scar will not be the same as elsewhere for several weeks. This is normal and is caused by the cutting of small nerve networks during the surgery. Sensitivity should return to normal within a few months to a year.

Wound closure with DERMABOND® PRINEO®

❖ *This wound closure system **replaces** surgical staples, and it must not be removed before the prescribed date without the formal advice of the orthopedic surgeon.*



Fermeture
DERMABOND
PRINEO

- **Shower:** Do not soak or rub the wound. Gently pat the strip dry with a soft towel.
No swimming or taking a bath.
- **No** ointment, lotion, cream or petroleum-based product (Vaseline®) on the strip.
- **Do not** scratch or rub the strip; that could unstick it before the wound has healed.
- It is **normal** for the strip to change colour on contact with your clothes.
- **Discharge:** place compresses on the strip to absorb the fluid; do not stick anything on the transparent film.
If you have to change or add compresses, contact your CLSC nurse.
- **Removal** by a nurse between days 10 and 21.

If you notice that the Dermabond® Prineo® is starting to let go or become detached in an unusual way, contact your healthcare professional.

If you have a transparent dressing like Opsite® Post Op Visible (that has cells and looks like honeycomb):

❖ *This dressing covers staples or a Dermabond® wound closure system.*



- **Shower:** Do not soak or rub the wound. Gently pat the strip dry with a soft towel.
No swimming or taking a bath.
- **Removal** by a nurse after 10 to 21 days.

If you have staples and a dressing covering your wound



- **Shower:** put a water-tight cover over your dressing.
No swimming or taking a bath.
- **Removal** of staples by a nurse between 10 and 14 days after your operation.
- **Hygiene:** 2 to 3 days after the staples are removed, you can wet your wound if there is no discharge.
- **Wash** the wound gently with gentle soap, rinse well with clear water, then gently pat dry without rubbing.

If you have wound closure strips

❖ Following removal of staples, wound closure strips may be put on. If they haven't fallen off after 10 days, you can gently remove them.

Elimination and constipation

Some patients experience constipation after surgery. This is predictable and due to reduced mobility and food intake after surgery, as well as taking certain pain medication. Maintaining your exercise regimen, practising mobility and healthy living habits (eating and sleeping) are strongly recommended to get through this period.

Intestinal gas (farting) often causes discomfort. Walking is a simple and effective way to reduce this discomfort and help intestinal activity to resume.



To avoid constipation:

Hydration	Increase your fluid intake (to 7 or 8 glasses of water a day unless your doctor has given you a restriction).
Fibers	Eat more fibre such as whole wheat or multigrain bread and pasta, oats, buckwheat, pot barley, ground flax seeds, fruits and vegetables.
Walking	Go for regular walks.
Laxative	If your doctor prescribes it, take stool softener medication.
Medication	Ask your pharmacist for advice.



Avoiding infection

Any infection in another part of your body (bladder, finger, toe, tooth, lungs, etc.) can travel through your blood and infect your prosthesis. This risk is low, but not negligible.

It is therefore important to quickly consult your family doctor in case of infection to have an examination and be prescribed an antibiotic.

Be sure to let your dentist or other healthcare professionals know that you have undergone hip replacement surgery. A small infection can cause big problems and the healthcare professionals who are treating you know what precautions to take. It is your responsibility to keep them informed.

Contraindications



You have undergone an anterior approach hip replacement. This consists of a complete replacement of the surfaces of the joint between the pelvis and the head of the femur.

The anterior approach is the surgical route with the least risk of dislocation because it does not affect or cut any muscles.

In general, walking with a walker is possible, with support, from the day of the surgery, depending on tolerance.

However, some ligaments having been removed, some time is needed for the tissues to reform and hold the joint in place. That is why it is important to know **which movements to avoid**, for 4 weeks, to avoid the risk of dislocation. These include:

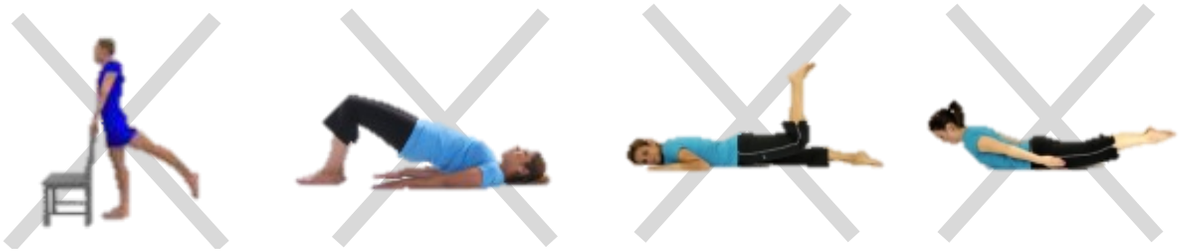
Contraindications for anterior approach for the first 4 weeks:

External rotation of the hip greater than 45°



Source : Physiotec

Hip hyperextension



Source : Physiotec

It is absolutely necessary to avoid moving the thigh backwards and turning the knee or the foot outward.

These contraindications are applicable for the first 4 weeks following the operation.

From 4 weeks after your surgery, there are no absolute contraindications.

After your surgery, avoid:

- Lifting heavy objects.
- Activities that involve impact stress on the operated joint (e.g., jumping).
- Activities that carry risk of injury (contact sports).
- Pivoting on the operated leg.

Let pain be your guide.

Joint care

Ice

During the weeks following surgery, you should regularly apply ice to the joint that was operated on. If your operated hip knee feels hot to the touch compared to your non-operated hip, applying ice will prove useful.

You can continue applying ice for several weeks.

There are various ways of applying ice:

- Apply crushed ice or a bag of frozen small vegetables wrapped in a damp towel to the hip area for 15 to 20 minutes.
- Use a gel-filled bag or thermal pack (Magic Bag®) for the same length of time. You can apply these several times a day, but you should wait 2 to 3 hours between applications.



Do not apply ice if you are experiencing:

- Circulatory problems.
- Discharge from your incision.
- Signs of infection.

Take care not to *burn* your skin by applying ice to the same area for too long.

Massaging your scar

- At first, your incision (cut) will be a little warm, red, swollen, sensitive or uneven.
- Itching and numbness are normal.
- Once healed, your scar should be flexible enough to allow a full range of movement in your joint.
- As soon as the wound closure product or stitches are removed and the scar no longer shows scabbing or discharge (around the 3rd week), you can begin massaging the area around your incision.

To perform the massage, you can use a small amount of unscented emollient cream or vitamin E oil. Place your index fingers beside of your scar and press firmly so that your fingers and skin move together: your fingers must not slip over either your skin or your scar. To properly stretch your scar and surrounding tissue in every direction, do each of the following movements 10 times, twice a day: up and down, side to side, then in small circles.

Next, place your thumbs and index fingers on either side of your scar, press firmly so that your fingers and skin move together:



Pinch the skin to make a small bulge, lifting it slightly off the bone or muscle.

Try to roll this bulge up and down (toward each end of the scar).

For the first few days, it is normal for the scar to react after massage by swelling slightly or becoming a bit warm. If this bothers you, you can apply ice to your scar for 20 minutes after each massage.

Continue massaging for as long as necessary until your scar is as flexible as the tissue around it. Stop massaging the scar if it does not react well, for instance if there is any discharge, thickening, etc.

Protect your scar from the sun by using a sunscreen with maximum protection factor.



Resuming your daily activities

Walking safely

After your surgery, you will be allowed to put weight on your leg, unless your doctor instructs you otherwise. We recommend the use of a walker in the days following your surgery.

You will start using a simple cane, depending on your progress and the assessment of your rehabilitation professional.

Adjusting the height of your walker or cane

Adjusting the height of your walker or cane is done while in a standing position. Stand between the sides of your walker or place the tip of your cane about 15 cm (6 inches) away from your feet. To adjust the height of the handles, hang your arm alongside your walker or cane and adjust the handle to the level of the fold of your wrist.



Walking with a cane

If you use a cane, grasp it with the opposite hand to your operated leg. Walking with a cane is done in the following sequence: cane, operated leg, healthy leg, cane, operated leg, healthy leg, and so on. Take care not to place your cane too far ahead of you. It should be level with your foot (ideally the middle of your foot).

The operated leg must always follow the cane. Always take normal steps with your healthy leg.



Whichever support you use for walking it is important not to limp. When walking, avoid stiffening your knee and turning your foot to the outside. Promptly resume normal movement with your knee and hip, as with your non-operated side.

Normal walking without support can begin when limping and pain have subsided.

Going up the stairs

Always use 2 supports: a handrail and a cane, or 2 handrails.

Move your cane close to the bottom step, raise your healthy leg up to the first step, then bring your cane and operated leg simultaneously up to the same step, supporting yourself with both hands. Repeat this sequence for each step up, leading with your healthy leg, then bringing the cane and operated leg up to the same step, leading again with your healthy leg, etc.



Going down the stairs

Start with your cane and both feet on the same step. Lower your cane and operated leg onto the first step down, supporting yourself with both hands, lower your healthy leg onto the same step as your operated leg. Repeat this sequence for each step down, leading with your cane and operated leg, then lowering your healthy leg onto the same step, leading again with your cane and operated leg, etc.



Your physiotherapy professional will demonstrate the sequence and accompany you on your first tries. **Never use a walker on stairs.**

Preventing falls

Falls do not only happen to other people. After your surgery, because your sense of balance may be less than ideal, it will be all the more important to give yourself every chance of avoiding falls and their undesired consequences.

- Free up space to move around by removing any obstacles from floors, hallways and stairs.
- Take your time going up and down stairs and use the handrail as long as you need to. Avoid carrying things up and down stairs as much as possible.
- Install non-slip mats, especially in places that become slippery when wet like the bathtub and shower.
- Make sure you have adequate lighting, even at night, such as an easy-to-reach bedside lamp, nightlights, etc.
- Rearrange the furniture so that you can move around freely with your cane or walker.
- Use caution when you move around the house under medication.
- Take your time raising yourself from a lying to a sitting position and from a sitting to a standing position.
- Ask for help to reach, lift, or manoeuvre objects that are high, heavy or hard to manipulate. Place your most frequently used items where you can easily reach them without having to get up on a chair or bench.
- Keep your wireless phone near you in case of a mishap. For people who live alone, there are more sophisticated personal alert systems, but they are more

costly. If the phone rings when you do not have it with you, do not rush to answer. Keep easy-to-read emergency numbers close to you at all times.

- Indoors, wear non-slip shoes or slippers. Outdoors, wear non-slip shoes or boots. In winter, you can fit your boots with special cleated soles. Do not walk on wet grass.
- To avoid mishaps, ask someone you trust to look after your pets if you are worried that they might get in your way, or get a bell for their collars to let you know where they are. Avoid having their toys clutter up the floor.
- When shopping, do not carry too many parcels. Instead, use a pushcart to transport your purchases or have them delivered to your home.
- If you have fallen in the past, try to determine what caused you to fall to avoid falling again.

Making adjustments to your home

- Remove rugs, mats, obstacles and power cords, and arrange your furniture so that you can move around freely with your walker.
- Have handrails installed on the stairs if necessary.
- Place all the objects you regularly use (in the bedroom, kitchen, bathroom, closet, laundry room, etc.) where you can easily reach them without having to use a stool.
- Plan for adequate lighting at night in the bedroom, hallway and bathroom, and have a space close to your bed where you can keep things you need during the night.

Positioning yourself on a chair

- Use an upright hard chair with armrests. Raising the seat's surface will also help you get up from it. A cushion at your back is allowed.
- It is important to not remain seated for too long to avoid ankylosis and swelling.

Transfer to a bath (with a transfer bench)

Your rehabilitation professional may instruct you to use a transfer bench.

- Approach the bathtub with your walker.
- Sit on the bench, keeping both legs outside the bathtub.
- Pivot to face the faucet while remaining seated.
- Raise your leg over the edge of the tub while remaining seated.
- Move yourself along the bench so that you are sitting at its centre.
- Move your other leg in.
- Be careful to keep your knee extended (avoid bending it) when moving your operated leg into the bathtub to avoid doing one of the contraindicated movements.
- Put your hands on the shower seat (if there is one) one at a time, then sit down.



- Slide the curtain closed, making sure to fold the curtain over the transfer bench to prevent water from dripping onto the floor.
- Wash yourself, taking care to respect the contraindicated movements, and use the recommended technical aids.
- Leave the bath using the same maneuver in reverse.

Getting onto the toilet or a chair

- Back your walker up to the chair or toilet until the back of your knees touch the edge of the seat.
- Slowly lower yourself (avoid letting yourself drop) onto the chair or toilet.

Your bedroom

Position in bed

- When you are lying down, it is imperative that you keep your body aligned.
- When you are lying on your back, avoid placing a pillow under the knee of the operated leg.
- Lying on either side, operated or healthy, is allowed. Place a pillow between your legs to keep your legs aligned and to feel more comfortable.
- You are not allowed to lie on your stomach.

Getting into or out of bed

- Sit down on the edge of the bed the same way you would on a chair.
- Move your buttocks back with the help of your arms.
- While moving backwards, gradually turn yourself to face the foot of the bed.
- Raise your legs slowly, both at the same time (together), while ensuring that you maintain proper alignment of the operated leg. Be careful to not make any contraindicated movements.
- Once your legs are up, you can lie down.
- To get out of bed, do the same movements in reverse, making sure to not make any contraindicated movements.

Sex

You can resume sexual activity as soon as you feel better, using a comfortable position until you are completely healed, while avoiding the contraindicated movements.

Hygiene

The first time you take a shower, you can either stand or sit down, depending on your physical capabilities. It is forbidden to take a bath or to immerse your incision before it is completely healed (and there is no longer any scabbing or crusting).

It is a good idea to arrange your bathroom to facilitate your return home:

- Remove the sliding doors from the bath and replace them with a shower curtain.
- Install a bath transfer bench or a bath chair in the bathtub and/or a shower seat in the shower stall.
- Install non-slip mats inside and outside the bathtub.
- Install a hand-held showerhead in the bathtub or shower.
- Install support bars on the wall. Never use the towel bars or soap holder for support.

Household chores

- Be sure to do as much of the housework as possible by yourself, taking frequent breaks, to speed up your rehabilitation while saving your energy.
- For the first 4 weeks, avoid strenuous household chores such as spring cleaning, washing floors and windows, mowing the lawn or shoveling snow. Do your laundry in stages, carrying and managing small quantities of laundry at a time.

Carrying things

- For transporting objects, you can use an apron with pockets, a bag tied to your walker (avoid overloading it) or a backpack.
- Avoid carrying objects in your hands when you are moving around the house with your walker or cane.
- Keep in mind that if meal preparation or housework become too much of a challenge, there are community organisations that can help you at low cost.

When an object is out of reach

Never use a stepladder or chair to reach objects that are higher than shoulder height.

Driving

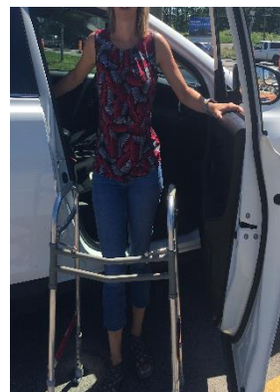
When to resume driving after your surgery depends on several factors: Which leg had the surgery? Is the transmission on your car manual or automatic? What is your general state of health since your surgery? Are you taking medication that causes impairment or drowsiness? Consult your surgeon before resuming this activity.

During your convalescence, long trips are not recommended, even as a passenger.

THE SOCIÉTÉ DE L'ASSURANCE AUTOMOBILE DU QUÉBEC (SAAQ) STIPULATES THAT IN ORDER TO DRIVE SAFELY, A PERSON MUST BE ABLE TO TURN THE STEERING WHEEL ALL THE WAY IN BOTH DIRECTIONS AND TO OPERATE THE CONTROLS EASILY, QUICKLY, WITH PRECISION, AND SIMULTANEOUSLY, IF NECESSARY, ESPECIALLY IN AN EMERGENCY.

Getting in and out of the car (front seat)

- Stand on the road surface, not on the sidewalk.
- Make sure someone has moved the car seat as far back as it will go and has lowered the seatback before you get in.
- Cover the car seat with a plastic bag to make it easier to slide in (facilitating the transfer).
- Back up to the seat with your walker, put one hand on the seatback and the other on the lowered car window or on the seat (never on the car door).
- Lower yourself onto the seat and slide back until your knees are well supported by the seat.
- Lift both legs into the car at the same time, taking care to keep your operated leg aligned.
- Once your operated leg is in, you can adjust the seatback and seat position for comfort.
- To get out of the car follow the same procedure in reverse. Begin by lowering the seatback and moving the seat as far back as it will go.



Resources



CLSCs in the Laurentians

Main access number for the region: **1-833-217-5362**

(If you need to leave a message, give your name, date of birth, municipality, and the date of your surgery.)

<input type="checkbox"/> CLSC Argenteuil	450-562-3761 (equipment loans ext. 72385)
<input type="checkbox"/> CLSC Jean-Olivier-Chénier	450-491-1233 (equipment loans ext. 48392)
<input type="checkbox"/> CLSC Thérèse de Blainville	450-433-2777 (equipment loans ext. 65596)
<input type="checkbox"/> CLSC Lafontaine	450-432-2777 (equipment loans ext. 26222)
<input type="checkbox"/> CLSC des Pays-d'en-Haut	450-229-6601 (equipment loans ext. 77151)
<input type="checkbox"/> CLSC Sainte-Agathe	819-326-3111 (equipment loans ext. 34140)
<input type="checkbox"/> CLSC Mont-Tremblant	819-425-3771 (equipment loans ext. 34140)
<input type="checkbox"/> CLSC Rivière-Rouge	819-275-2118 (equipment loans ext. 56322)
<input type="checkbox"/> CLSC Labelle	819-686-2117 (equipment loans ext. 34140)
<input type="checkbox"/> CLSC Mont-Laurier	819-623-1228 (equipment loans ext. 56322)

CLSC in Lanaudière

Main number for home support: **1-866-757-2572**

CLSC in Laval

Main number for the integrated health / social services receptionist:

450-627-2530 ext. 64922

Info-Santé: 811

Hospitals

Hôpital de Mont-Laurier

819-623-1234

2561 chemin de la Lièvre Sud,
Mont-Laurier, QC J9L 3G3

Hôpital de Saint-Eustache

1-888-234-3837

520 boul. Arthur-Sauvé,
Saint-Eustache, QC J7R 5B1

Centre multiservices de santé et de services sociaux de Sainte-Agathe-des-Monts

1-855-766-6387

234 rue Saint-Vincent,
Sainte-Agathe-des-Monts, QC J8C 2B8

Hôpital de Saint-Jérôme

1-866-963-2777

290 rue De Montigny,
Saint-Jérôme, QC J7Z 5T3

Centre multiservices de santé et de services sociaux d'Argenteuil

450-562-3761

145 avenue de la Providence,
Lachute, QC J8H 4C7

Orthopedic clinics

Hôpital régional de Saint-Jérôme and Hôpital de Mont-Laurier

Medico-surgical clinic for the Laurentians: **450-327-2625**

Website: <https://cmcl.ca/>

Hôpital Saint-Eustache, orthopedic clinical nurses

450-473-6811, ext. 44170

If you need to leave a message, give your name, date of birth, municipality, and the date of your surgery, and explain the situation. You will be called back in 24 to 72 hours.



Service Quality and Complaints Commissioner

The Service Quality and Complaints Commissioner provides support to individuals who receive services provided in the following facilities of the CISSS des Laurentides.

- **1-866-822-0549** or **450-432-8708**
- info-plaintes@ssss.gouv.qc.ca
- <https://www.santelaurentides.gouv.qc.ca/english/service-quality-and-complaints-commissioner/>

CISSS des Laurentides Users' Committee

The Users' Committee provides support to individuals who receive care and services provided in the facilities of the Centre intégré de santé et de services sociaux (CISSS) des Laurentides.

<https://www.santelaurentides.gouv.qc.ca/english/users-committees-and-in-patients-committees/>

Buying equipment

Check with your pharmacy whether the recommended material is available or get it from specialised outlets.

In the Laurentians:

Blainville

- ACTIMED - 519 boul. Curé-Labelle (Blainville Medical Clinic),
Suite 100, Blainville, QC J7C 2H6
Tel: **450-434-8777**

Mont-Laurier

- MOUVEMENT SANTÉ - 452 rue Mercier, Mont-Laurier, QC J9L 2W1
Tel: **450-778-2520 / 888-806-0198**
- CÔTÉ SANTÉ - 600 Boulevard Albiny Paquette, Mont-Laurier, QC J9L 1L5
Tel: **819-440-2068**

Saint-Eustache

- CEO MÉDIC - 70 rue Dubois, Suite 110, Saint-Eustache, QC J7P 4W9
Tel: **450-491-1454** / Fax: **450-491-1459**
- CENTRE ORTHOPÉDIQUE ORTHOMÉTRIX
32 rue Dubois, Saint-Eustache, QC J7P 4W9
Tel: **450-623-3338**
- CENTRE ORTHOPÉDIQUE JULIE LAROUCHE
495 boul. Arthur-Sauvé, Saint-Eustache, QC J7P 4X4
Tel: **450-983-7705** Website: <https://centreorthopediquejl.com/>

Saint-Jérôme

- MEDYREL INC - 379 boul. des Laurentides, Saint-Jérôme, QC J7Z 4L9
Tel: **450-436-4921**
- CEO MÉDIC - 256 rue De Montigny, Saint-Jérôme, QC J7Z 5P9
Tel: **450-530-9124**

Saint-Sauveur

- PERIPAP - 550 boul. des Laurentides, Piedmont, QC J0R 1K0
Tel: **450-553-2023 / 1-866-299-0998**

Outside the Laurentians:

Laval

- SOLU-MED INC. - 1607 Autoroute 440 Ouest, Laval, QC H7L 3W3
Tel: **450-681-0033 / 877-881-0033**
- EXPOMÉDIC - 139 boul. de la Concorde Est, Laval, QC H7G 2C3
Tel: **450-975-2299**
- ORTHO-CONCEPT
2101 boul. Le Carrefour, Suite 100, Laval, QC H7S 2J7
Tel: **866-678-4373**
- MÉDICUS
300 boul. de la Concorde (Concorde polyclinic), Laval, QC H7G 2E6
Tel: **450-662-6160**

Montréal

- ADAPTEL - 2815 rue Sherbrooke Est, Montréal, QC H2K 1H2
Tel: **514-328-1892** / Fax: **514-328-7837**
- LOCA-MÉDIC INC
4590 boul. Henri-Bourassa Ouest, Saint-Laurent, QC H4L 1A8
Tel: **514-332-4433** / Fax: **514-332-4436**
- ORTHOMÉDIC - 3842 rue Jean-Talon Est, Montréal, QC H2A 2Y4
Tel: **514-722-3395**
- BELPRO MÉDICAL - 1045, rue Secant, Anjou, QC H1J 1S3
Tel: **514-353-6655** / Fax: **514-355-5554**
- CONTINENT GLOBE - 679 avenue Lépine, Dorval, QC H9P 1G3
Tel: **514-956-0671** / Fax: **514-920-0671**

Some equipment is also available from big box stores (Walmart, Rona, Canadian Tire, etc.)

Community resources

Lower Laurentians

Centre d'action bénévole (CAB) Solange-Beauchamp

(Solange-Beauchamp Volunteer Action Centre)

Many services available, including transport escort, community and medical accompaniment, Meals on Wheels, friendly visits

65 boul. de la Seigneurie Est, Suite 101, Blainville, QC J7C 4M9

Tel: **450-430-5056** / Fax: **450-430-0203**

Email: info@cabsb.org

Website: <http://www.cab-solange-beauchamp.com/>

Centre d'action bénévole les Artisans de l'Aide

(Les Artisans de l'Aide Volunteer Action Centre)

Many services available, including transport escort, Meals on Wheels, friendly visits

184 rue Saint-Eustache, Saint-Eustache, QC J7R 2L7

Tel: **450-472-9540** / Fax: **450-472-9586**

Website: <http://joomla.cabartisans.org/index.php/fr/>

Centre d'action bénévole d'Argenteuil

(Argenteuil Volunteer Action Centre)

Many services available, including transport escort, Meals on Wheels

212 rue Wilson, Lachute, QC J8H 3J3

Tel: **450-562-7447**

Website: <http://cabargenteuil.ca/>

Central Laurentians

Centre d'action bénévole Saint-Jérôme Inc.

(Saint-Jérôme Volunteer Action Centre)

Many services available, including transport escort, Pair Program, Meals on Wheels, friendly visits

225 rue de la Gare, Saint-Jérôme (QC) J7Z 4Y4

Tel: **450-432-3200** / Fax: **450-432-7354**

Toll-free: **1-866-962-3200**

Website: <http://www.cbsj.qc.ca/>

Entraide bénévole des Pays-d'en-Haut

Many services available, including transport escort, Meals on Wheels, friendly visits

1013 rue Valiquette, Sainte-Adèle (QC) J8B 2M4

Tel: **450-229-9020** / Fax: **450-229-7539**

Toll-free: **1-855-226-5626**

Website: <http://www.entraidebenevolepdh.com/>

Upper Laurentians

Action bénévole de la Rouge Inc.

Many services available, including transport escort, Meals on Wheels, friendly visits
(Léonie-Bélanger Volunteer Action Centre)

284 rue l'Annonciation Sud, Rivière-Rouge (QC) J0T 1T0

Tel: **819-275-1241** / Fax: **819-275-1700**

Email: abr@qc.aira.m

Website: <https://www.cdchl.org/action-benevole-de-la-rouge-inc>

Centre d'action bénévole Léonie-Bélanger

(Rivière-Rouge Volunteer Action Centre)

Many services available, including transport escort, Meals on Wheels, Pair Program,
friendly visits

610, rue de la Madone, Mont-Laurier (QC) J9L 1S9

Tel: **819-623-4412** / Fax: **819-623-3081**

Toll-free: **1-855-623-4412**

Email: info@cableonie-belanger.org

Website: <http://www.cableonie-belanger.org/>

Housing advisors

Résidence Québec

1-844-422-2555

<https://residences-quebec.ca/en/residence-advisors>

Visavie

1-855-806-3383

<https://visavie.com/en/>

Horizon du bel âge

514-949-7234

<https://www.horizondubelage.com/en/>

Agence résidences signature

1 855 561-4410

<https://residencessignature.com/> (in French only)

These lists are for information only.
Some information may have changed since the last update.

Updated July 2023

**Centre intégré
de santé
et de services sociaux
des Laurentides**

Québec 

Your exercise program



Guidelines

Do these exercises before your surgery, during your hospital stay and when you return home.

Doing them daily will speed up your recovery.

Their main purpose is to help you regain your strength and mobility and to prevent circulatory, respiratory and intestinal complications. They also prevent hip ankylosis (stiffness).

- Practise the exercises before your surgery to help you feel more confident about being able to do them after surgery, and to optimize your recovery.
- After you are discharged from the hospital, you will meet with a physiotherapy professional from the CLSC or the outpatient clinic to help you make progress with your exercises.
- Always keep your leg in **perfect alignment**, with foot, knee and hip properly aligned and not twisted in any way. This means keeping the leg aligned when doing your exercises, sitting down, standing up, walking, going up and down stairs and when resting in bed or sitting.



Relaxation exercises

These promote relaxation and sleep and help reduce the intensity of pain after surgery. You can use your usual ways to relax (read, watch TV, listen to music) and do them as often as possible.

Here is a relaxation exercise you can also do:

1. Lie down on your back, arms by your sides, eyes closed.
2. Breathe in deeply through your nose and, at the same time, contract the muscles in your hands, your thighs, your calves and your feet and count to five.
3. Breathe out slowly through your mouth while completely relaxing your muscles.
4. Feel how heavy your limbs are.
5. Keep your eyes closed, breathe in deeply through your nose then breathe out through your mouth. Do it 3 times.
6. Start again from the beginning until you feel the benefits.



Breathing exercises

Begin as soon as you return to the day surgery or inpatient unit. Continue at home until you are mobile.

Purpose: To prevent respiratory complications and promote relaxation.

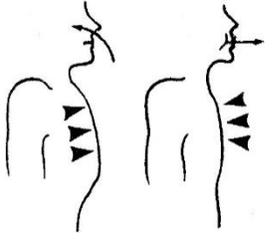
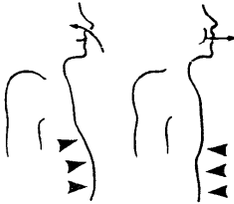
Do these 10 times every hour.



Deep breathing

It promotes relaxation and relieves pain. These are best done lying down in bed.

There are two kinds of deep breathing: thoracic and abdominal. You must do both kinds.

Thoracic breathing	Abdominal breathing
<ol style="list-style-type: none">1. Breathe in SLOWLY and DEEPLY through your nose (through your mouth if your nose is obstructed) inflating your chest.2. Breathe out SLOWLY through your mouth, lips pursed as if to blow out a candle.  The diagram shows two side profiles of a human torso. The left profile shows the chest area with three upward-pointing arrows, indicating the chest expanding during inhalation. The right profile shows the chest area with three downward-pointing arrows, indicating the chest contracting during exhalation.	<ol style="list-style-type: none">1. Breathe in through your nose or mouth, inflating your stomach. Use your hand to feel your abdomen inflate.2. Breathe out through your mouth, lips pursed as if to blow out a candle.  The diagram shows two side profiles of a human torso. The left profile shows the abdominal area with three upward-pointing arrows, indicating the abdomen expanding during inhalation. The right profile shows the abdominal area with three downward-pointing arrows, indicating the abdomen contracting during exhalation.

Source images : CHUS, 1986

Unless otherwise indicated, take deep breaths as soon as you wake up. During the 48 hours following your surgery, repeat the exercises 5 to 10 times each hour while you are awake. Do both the thoracic and abdominal breathing exercises each time.

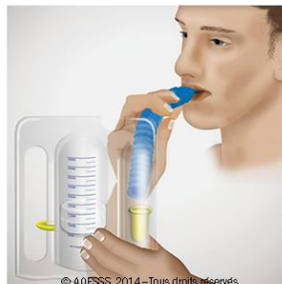
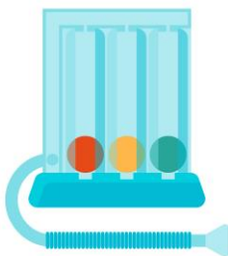
Spirometry

Spirometry is an exercise based on taking deep breaths and is done with the help of a device called Inspiron.

To be effective and to reduce the possibility of complications in your lungs, spirometry must be done in addition to the deep breathing, coughing and rapid mobilization exercises after your surgery.

Preferably in a sitting position:

1. With the nurse present, the spirometer setting level will be adjusted according to your ability. Gradually increase the level of flow to the maximum inhalation effort.
2. Breathe out slowly to completely empty your lungs.
3. Close your lips around the mouthpiece tightly and inhale deeply and slowly to raise the ball.
4. Hold this breath to keep the ball suspended for 2-3 seconds in order to have adequate maximum lung expansion. With each breath gradually increase it to try to hold the ball in suspension for 6 to 10 seconds.
5. Remove the device from your mouth. Breathe normally. Rest between the exercises.
6. Repeat steps 2 to 5 about 10 times every hour from when you wake up. Do it every day during the times you are awake.



Coughing and spitting exercises

Preferably in a sitting position:

1. Take 2 deep breaths, breathing in through your nose and out through your mouth.
2. Breathe in deeply through your nose or your mouth.
3. Hold your breath for a count of 3.
4. Cough hard 2 or 3 times in a row while maintaining pressure on your surgical wound, to expel all the air from your lungs and to spit out the secretions.
5. Rest. Repeat the exercise 2 or 3 times every 2 hours while you are awake.
6. Do them every day during the times you are awake.



Exercises to improve circulation

Begin as soon as you return to the day surgery or inpatient unit. Continue at home until you are mobile.

Purpose: To help prevent circulatory complications and improve blood circulation.

Lying on your back, flex your feet as far back as you can toward your knees, to stretch your calves. Point your toes as far forward as possible until you feel your calves get firmer.

Do it 30 times in 1 minute or more; repeat every hour.



Lying on your back with one or both legs straight, press the back of your knees into the mattress and flex your toes back toward you, tensing your thighs and buttocks.

Repeat 10 times every hour.



Mobility, strength, and balance exercises



After your surgery, do only the exercises that were demonstrated to you by your rehabilitation professional.

Purpose: To help you recover a good range of movement, regain your strength, prevent circulatory complications and improve blood circulation.

For all the exercises you do lying down, make sure the head of your bed is completely flat (not raised in a semi-reclining position).

Do 10 repetitions of only the assigned exercises 3 times a day.

Do each exercise slowly, without holding your breath. It is normal to feel pain for 10 to 30 minutes after you do the exercises. Take your pain medication 30 to 45 minutes before doing the exercises.

Your exercise program³

1. Ankle circumduction



Series: 1 Repetitions: 15 Frequency: 2 or 3 times a day Hold: 5 seconds

1. Lie down on your back.
2. Move your toes up, to the inside, down and to the outside, making a circle with your foot.
3. Make the circle as wide as possible.
4. If your ankle is swollen, raise your operated leg by placing it on a couple of pillows while you do this exercise.
5. Repeat the exercise every 2 hours during the first few days after surgery.

³ The exercise program images used are from Physiotec.

2. Isometric knee extension



Series: 1 Repetitions: 15 Frequency: 2 or 3 times a day Hold: 5 seconds

1. Sit down with a towel roll under the knee of your operated leg.
2. Flex your thigh muscle (quadriceps) while pressing your knee into the towel without lifting your foot off the floor.
3. Release and repeat.

3. Knee extension



Series: 1 Repetitions: 15 Frequency: 2 or 3 times a day Hold: 5 seconds

1. Lie down on your back with a towel roll under your knee.
2. Press your thigh into the towel and raise your heel off the floor as high as you can without lifting your leg off the towel.
3. Slowly lower your leg and repeat.

4. Hip flexion



Series: 1 Repetitions: 15 Frequency: 2 or 3 times a day Hold: 5 seconds

1. Lie down on your back with your legs straight.
2. Slide your heel toward your buttock on the bed as far back as you can.
3. Lower your knee toward the bed, straightening your leg as much as you can.
4. When you do this, keep your knee pointing upward. Do not let it fall to one side or the other.

5. Assisted hip flexion



Series: 1 Repetitions: 15 Frequency: 2 or 3 times a day Hold: 5 seconds

1. Lie down on your back with your knee bent.
2. Place a towel around your thigh, holding one end in each hand.
3. Lift your knee toward you.
4. Supporting your thigh firmly with the towel, bring your knee as close to your chest as you can.
5. Lower your leg again.

6. Active hip abduction



Series: 1 Repetitions: 15 Frequency: 2 or 3 times a day Hold: 5 seconds

1. Lie down on your back with your legs straight.
2. Slide your operated leg as far sideways on the bed as you can, keeping your knee straight.
3. Do not turn your leg.
4. Hold for the recommended time.
5. Release.

7. Buttocks squeeze



Series:1 Repetitions: 15 Frequency: 2 or 3 times a day Hold: 5 seconds

1. Lie down on your back and squeeze your buttocks as hard as you can.
2. Release and repeat.

8. Hip adduction



Series: 1 Repetitions: 15 Frequency: 2 or 3 times a day Hold: 5 seconds

1. Lie down on your back with your knees bent.
2. Place a pillow between your knees.
3. Slowly squeeze the pillow.
4. Release.

9. Straight leg raise



Series: 1 Repetitions: 15 Frequency: 2 or 3 times a day Hold: 5 seconds

1. Lie down on your back with one knee bent and the operated leg straight.
2. Keeping your operated leg straight, raise it to a 45-degree angle with the floor.
3. Lower your leg to the floor and repeat.

10. Seated hip flexion



Series: 1 Repetitions: 15 Frequency: 2 or 3 times a day Hold: 5 seconds

1. Sit down on a chair.
2. Raise your knee.
3. Lower your leg and repeat.
4. Keep your spine straight during this exercise.

11. Knee extension



Series: 1 Repetitions: 15 Frequency: 2 or 3 a day Hold: 5 seconds

1. Sit down on a chair with your back straight.
2. Raise your foot on your operated side and straighten your knee, then lower your foot to the floor.

Important dates

Appointment	Date	Time

Your operation will take place on: _____

Hospital arrival time: _____

Location: _____

This booklet is available online at:

<https://www.santelaurentides.gouv.qc.ca/english/care-and-services/surgery/>

**Centre intégré
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Québec 

