Hip Replacement Guide

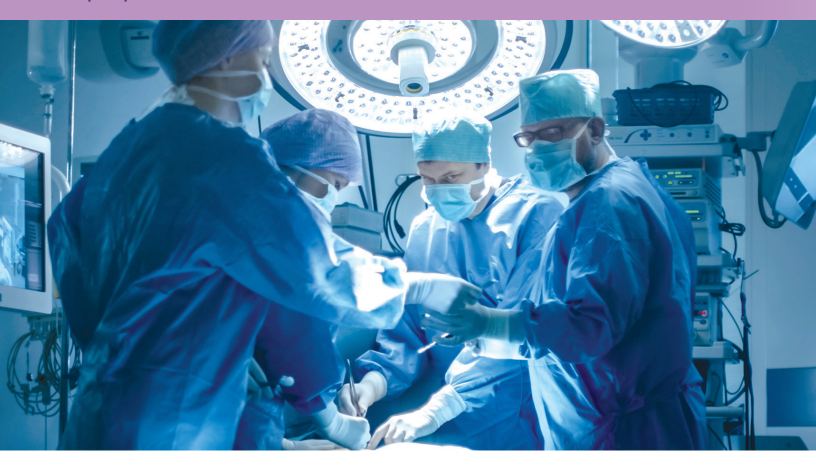
Patient Guide to Surgery and Recovery

Ann Arbor • Brighton • Chelsea • Livingston





Hip Replacement Guide



A team of health care providers is ready to help you during your hospitalization. **An important member of this team is the nurse navigator.** The navigator is your point of contact for any questions or concerns you have before or after your surgery.

- Ann Arbor Orthopedic Nurse Navigator: 734-712-2392
- Brighton/Livingston Orthopedic Nurse Navigator: 810-844-7614
- Chelsea Nurse Navigator: 734-593-5669

This handbook will help you better understand hip replacement surgery. It will also help you to know how to prepare for your surgery, what to expect during your hospitalization and how to care for yourself when you go home.

What is Enhanced Recovery?

Enhanced Recovery is a program for surgical recovery based on the most current research findings. The program focuses on providing patients with tools to ensure they are prepared for their surgery and actively involved in their recovery.

Goals of Enhanced Recovery

- Prepare you physically and emotionally for surgery
- Provide better pain control with fewer side effects
- Help to increase early movement after surgery
- Shorten hospital stay and quicker return to normal activities

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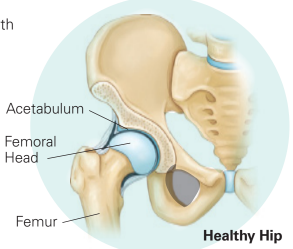
Hip Anatomy

The hip is one of your body's largest weight-bearing joints. It consists of two main parts: a ball (femoral head) at the top of your thighbone (femur) that fits into a rounded socket (acetabulum) in your pelvis. Bands of tissue called ligaments (hip capsule) connect the ball to the socket and provide stability to the joint.

The bone surfaces of your ball and socket have a smooth durable cover of articular cartilage that cushions the ends of the bones and enables them to move easily.

A thin, smooth tissue called synovial membrane covers all remaining surfaces of the hip joint. In a healthy hip, this membrane makes a small amount of fluid that lubricates and almost eliminates friction in your hip joint.

Normally, all of these parts of your hip work in harmony, allowing you to move easily and without pain.



Common Causes of Hip Pain and Loss of Hip Mobility

The most common cause of chronic hip pain and disability is arthritis. Osteoarthritis, rheumatoid arthritis and traumatic arthritis are the most common forms of this disease.

Osteoarthritis. This usually occurs after age 50 and often in an individual with a family history of arthritis. It may be caused or accelerated by subtle irregularities in how the hip developed. In this form of the disease, the articular cartilage cushioning the bones of the hip wears away. The bones then rub against each other, causing hip pain and stiffness.

Rheumatoid arthritis. This is an autoimmune disease in which the synovial membrane becomes inflamed, produces too much synovial fluid, and damages the articular cartilage, leading to pain and stiffness.

Traumatic arthritis. This can follow a serious hip injury or fracture. A hip fracture can cause a condition known as avascular necrosis. The articular cartilage becomes damaged and, over time, causes hip pain and stiffness.

Is Hip Replacement Surgery For You?

The decision whether to have hip replacement surgery should be a cooperative one between you, your family, your primary care doctor and your orthopedic surgeon. The process of making this decision typically begins with a referral by your doctor to an orthopedic surgeon for an initial evaluation.

Although many patients who undergo hip replacement surgery are age 60 to 80, orthopedic surgeons evaluate patients individually. Recommendations for surgery are based on the extent of your pain, disability and general health status, not solely on age.

You may benefit from hip replacement surgery if:

- Hip pain limits your everyday activities, such as walking or bending.
- Hip pain continues while resting, either day or night.
- Stiffness in a hip limits your ability to move or lift your leg.
- You have little pain relief from anti-inflammatory drugs or glucosamine sulfate.
- You have harmful or unpleasant side effects from your hip medications.
- Other treatments, such as physical therapy or injectables, such as cortisone or the use of a cane, don't relieve hip pain.



Realistic Expectations About Hip Replacement Surgery

An important factor in deciding whether to have hip replacement surgery is understanding what the procedure can and can't do.

Most people who undergo hip replacement surgery experience a dramatic reduction of hip pain and a significant improvement in their ability to perform the common activities of daily living. However, hip replacement surgery will not enable you to do more than you could before your hip problem developed.

Following surgery, you may be advised to avoid certain activities, including jogging and high-impact sports, for the rest of your life. You may be asked to avoid specific positions of the joint that could lead to dislocation.

Even with normal use and activities, an artificial joint (prosthesis) develops some wear over time. If you participate in high-impact activities or are overweight, this wear may accelerate and cause the prosthesis to loosen and become painful, or to wear out.

Lower Your Risk, Improve Your Outcome

Certain health conditions/risk factors increase your chance of complications from surgery. Total Joint replacement is an elective surgery, therefore we want you in the best health possible for the best outcome.

- A risk factor is something that increases your chance of having complications from surgery. The more risk factors you have, the greater your chance of complications.
- Some risk factors are modifiable, because you can do something about them by making changes in your lifestyle.
- Your orthopedic surgeon may delay scheduling your surgery while you work on modifying any risk factors you have. We may ask you to return to your primary care physician (PCP) or other provider for assistance before your surgery is scheduled.



Possible Complications After Surgery

Serious complications, such as infection, occur in less than two percent of patients. Major medical complications, such as heart attack or stroke, occur even less frequently. However, chronic illnesses or obesity may increase the risk for complications.

Blood clots. Blood clots in the leg veins or pelvis are the most common complication of hip replacement surgery. Your orthopedic surgeon will prescribe one or more measures to prevent blood clots from forming in your leg veins or becoming symptomatic. These measures may include inflatable leg coverings, ankle pump exercises and blood thinners.

Leg-length inequality. A sensation of leg length and inequality is common. Your orthopedic surgeon will take this into account, in addition to other issues, including the stability and biomechanics of the hip.

Implant problems. Although increasingly uncommon with new materials and techniques, over time, the hip prosthesis may wear out or loosen.

Other complications. Dislocation, nerve and blood vessel injury, bleeding and fracture. In a small number of patients, some pain can continue, or new pain can occur after surgery.



Strategies to help reduce your risk of complications

De-stress

Research has shown a daily practice of ten minutes of a relaxing activity can improve your healing and help you recover more quickly. Choose whatever calms you. For some, this could be listening to soothing music. For others, it could be reading a novel.

Increase activity

Please follow the exercises and recommendations on pages 20-21 to help you increase your activity. Slowly increase your activity every day leading up to your day of surgery. This may include walking by increasing the number of steps you take every day.



What is MARCOI?

Your surgeon is a member of the Michigan Arthroplasty Collaborative Quality Initiative (MARCQI). MARCQI is a physician led statewide group of orthopedic surgeons, hospitals and ambulatory surgery centers working together to improve the safety and quality of care of hip and knee joint replacement surgeries in Michigan.

How does this affect me?

As part of the MARCQI program, we track your progress and improvement over time. While your surgeon can assess the clinical outcome of the surgery, only you as the patient can convey how much you have improved after surgery. All patients who are having hip or knee joint replacement surgery will be asked to complete a survey between two- and 13-weeks after surgery, and then again after one-year.

How do I complete the questionnaire?

If you provided your email address, you will receive an automated, do-not-reply email from *marcqi@mailer.ortechsystems.com* with instructions and a link to complete the questionnaire. The link will be sent to you at each time interval. You will also be given the questionnaire in your surgeon's office at your scheduled appointments, and at your preprocedural appointment. The questionnaires take approximately three to fives minutes to complete.

What happens to the information in the questionnaires?

Questionnaire answers will be put into a secure registry. MARCQI surgeons will use this information to learn from each other about which approaches to surgery are most effective-best possible patient outcomes and fewest complications.

What about my privacy?

Your privacy is important to us and your personal information is kept confidential and secure.

Who pays for MARCQI?

Support for MARCQI is provided by Blue Cross and Blue Shield of Michigan and Blue Care Network as part of the BCBSM Value Partnerships program. To learn more about Value Partnerships, visit *valuepartnerships.com*. Learn more about MARCQI at *marcqi.org*.

Pre-Surgery Checklist

Following these steps will help you prepare for your surgery

■ Register for pre-operative class.

Register for class by visiting **trinityhealthmichigan.org/ortho-help** or scanning the QR code and pick the class that corresponds with your surgery location.

Choose a coach.

A coach is a person who can help support you in your recovery both in the hospital and at home. Your coach is someone who will help you stay motivated and succeed.



- Perform the preoperative exercises explained in the patient guide.
- Follow the infection prevention guidelines on the website regarding the body wipes, antiseptic soap, incision care, handwashing, cell phone cleaning, and restrictions on pets.

□ Create a post-operative plan for your recovery:

- Prepare your home following the guidelines discussed in class (e.g. remove throw rugs).
- Arrange to have assistance at home (24 hour assistance is not required).
- Arrange for a driver for your appointments and discharge from the hospital.

■ Attend your history and physical appointment (Pre-admission testing).

This appointment is mandatory. If you are unable to attend, you must cancel 48 hours prior to the appointment time, by calling 734-712-1313 to reschedule. Date _____

□ Complete the **MARCQI** pre-operative PRO Survey (patient reported outcomes). This may be completed in your surgeon's office or through MyChart. You will be asked to complete the survey between two- and 13-weeks after surgery, and then again after one-year.



Surgery Locations



Trinity Health Ann Arbor Main Surgery Center

5301 McAuley Drive, Ypsilanti, MI 48197 734-712-3622

Check-In at Guest Services Main Hospital Entrance



Trinity Health Livingston

620 Byron Road, Howell, MI 48843 517-545-6323

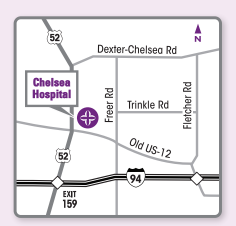
Check-In Second Floor Waiting Room



Trinity Health Medical Center - Brighton

7575 Grand River, Brighton, MI 48114 810-844-7705

Check-In Second Floor, Suite 200



Chelsea Hospital Surgery Center

775 South Main Street, Chelsea 48118 734-593-5819

Check-In at Surgery Patient Entrance

Preparing for Surgery

Tests. Several tests such as blood samples, an electrocardiogram, chest X-rays and urine samples may be needed to help plan your surgery.

Medications. Tell your orthopedic surgeon about the medications you are taking. There are some medications you may need to stop taking prior to your surgery. You will receive more information about this at your pre-operative testing visit.

Additional strategies to help reduce your risk of complications, include:

- **Dental evaluation.** Although infections after hip replacement are not common, an infection can occur if bacteria enters your bloodstream. Because bacteria can enter the bloodstream during dental procedures, you should get any needed dental work completed prior to one week before your hip replacement surgery. Dental work should be delayed for three months after surgery. Your surgeon may want you to take antibiotics prior to any dental work after your surgery. Please discuss with your surgeon.
- **De-stress.** Research has shown a daily practice of 10 minutes of a relaxing activity can improve your healing and help you recover more quickly. Choose whatever calms you. For some, this could be listening to soothing music or reading a book. Be sure to bring something with you on the day of surgery to help you relax during your hospital stay.
- **Diabetes.** If you have diabetes, be sure that your blood sugar is well controlled. Talk with your primary care doctor, endocrinologist or surgeon if you have concerns.
- Improve nutritional status. Many times people have poor nutrition going in to surgery. If you can improve your nutrition even a small amount, it will help with recovery after surgery. We encourage increasing your lean protein intake before surgery. Examples of lean protein are Greek yogurt, chicken, fish, eggs and lean beef. You may also drink high protein supplements such as Ensure or Boost (see pages 15-18).
- Ensure pre-surgery is a supplement that you can purchase before your surgery to drink on the morning of your surgery. It can be purchased at Trinity Health Ann Arbor Hospital: Reichert Medical Center pharmacy or Joe's Java, main hospital; Trinity Health Medical Center Brighton: Joe's Java or Genoa Medical Center Pharmacy; Trinity Health Livingston Hospital, Joe's Java or Chelsea Hospital, Joe's Java. Do not purchase this if you take insulin for diabetes (see page 25 for further instructions).



Registration information, including medical insurance information, will be obtained by phone before your surgery. If a patient financial services representative is unable to reach you by phone, please call **877-791-2051** or **toll-free 800-676-0437** prior to your surgery.



Preparing for Surgery - continued

- **Weight loss**. If you are overweight, your doctor may ask you to lose some weight before surgery to minimize the stress on your new hip and possibly decrease the risks of surgery.
- Exercise/Activity. Continue any particular exercise or activity you have been doing. Working out, golfing, walking, stationary bike, swimming, etc., are all valuable. Even just a few simple exercises can make your recovery better.
- **Keep as active as you can.** Continue getting out, shopping, social activities as you are able. Both the physical activity and the social connections help you adjust to post-op recovery. Interrupt your sedentary activities. (Long periods of sitting or lying down increases your health risks.) When sitting, take a short walking break every hour or so.
- **Skin preparation.** You will be given specific instructions in how to care for your skin prior to surgery. This is important to reduce your risk of an infection. After showering and using the skin prep, it is important that you lie on clean sheets, clean nightclothes and not with your pets. Please take the time to plan for that. It is also important that you wear clean clothing to come to the hospital the following day (see page 24, "Preoperative Skin Preparation Instructions").
- **Stop smoking.** This is one of the most important steps you can take to improve your post-op recovery. Numerous studies have shown that smokers have a significantly higher risk of complications and poor outcomes. Talk to your primary care doctor about starting nicotine patches. We can order the patches while you are in the hospital.
- Manicure/Pedicure. Do not get a manicure or pedicure during the week prior to your surgery and do not apply any nail polish prior to surgery.

Home Planning

Home modifications can make your return home easier during your recovery.

- You will need some help for several weeks with tasks such as cooking, shopping, bathing and laundry.
- You will also need someone to drive for you for a few weeks.
- Make sure you have a phone available in case you need to contact anyone.
- Plan in advance, make sure you have enough groceries or ready made meals for after surgery.
- Clean up clutter around your home to help prevent falls after surgery.
- Arrange your home so you can get around safely without navigating stairs, if possible.
- Think about how you would be most comfortable sleeping. Some patients prefer to sleep in a recliner chair.
- Have a night light in your bathroom or hallway.
- Place things you use often on a surface that is easy to reach.
- Install grab bars in the shower and have a non slip bath mat available.
- Think about what chair you plan to sit in after surgery, practice getting in and out of the chair using only your non surgical leg and arms.

Working Together for a Safe Discharge

The goal of the joint replacement team at Trinity Health is to provide you with a great experience and an excellent outcome with your surgery. We want to support your success and recovery from your joint replacement. The following information will help you to understand your role in making sure you have the best possible results from your surgery.

There is no place like home following your total joint replacement.

Your surgeon wants you to recover at home following your surgery. Advancements in joint replacement surgery make going home after your surgery a safe option.

Why?

- Data shows that patients do better when they get back to their own environment to heal.
- Being admitted to a skilled nursing facility increases your risk of having a complication such as infections, readmission, reoperation and unnecessary emergency room visits.
- There is no benefit or other improved outcomes by going to a skilled nursing facility(rehab). Recovery takes around six months, going to rehab does not speed up your recovery time.
- People with joint disease are resilient and have developed adaptive skills for negotiating their environment.

Patient Responsibilities

- Complete your Joint Replacement Pre-Surgery Checklist (see page 9).
- We expect you to plan ahead and find family/friends who are able to give assistance after surgery. Not all patients need someone at home 24 hours a day.
- Attend pre-operative class. This will help prepare you for discharge to your home and reduce the stress and anxiety which is common before and after surgery. Your coach is encouraged to attend.
- You must have someone available to drive you home, when you are ready for discharge. You may be ready to be discharged, later on the day of surgery or the next morning.

Hip Replacement Guide





If you live alone

Living alone does not prevent you from recovering at home, but requires planning. It is not a reason for discharge to a rehab facility.

How we help you get home

- Home and outpatient rehabilitation has been shown to be as effective as if you were staying in a rehab facility. All patients are discharged home with a home exercise program.
- Home physical therapy is available if you and/or your care team feel this would be helpful to your recovery. Therapy in the home environment gives the therapist the opportunity to identify and address your unique needs in your own home. In addition, your family may feel more comfortable assisting with your care in a familiar setting.
- Our call center will contact you within two to five days of discharge to see how you are doing after your discharge home. Remember to save your questions so they can help.

Improve Your Nutritional Status

Excellent nutrition for at least two to four weeks leading up to your surgery can help improve healing and recovery time. It is very important to eat a healthy, balanced diet. Look for fresh, whole foods with minimal or no processing to fuel your body. Complex carbohydrates include whole grain pasta, brown and black rice, oatmeal, ancient grains, quinoa, couscous and whole grain bread. Make your noon time meal the largest meal of the day to help optimize your energy stores.

Water

Your body uses water in all its cells, organs and tissues to help regulate your temperature and maintain other bodily functions. Drink a minimum of 64 ounces of water or fluid daily unless your doctor has advised otherwise.

Protein

Eating more protein before surgery can help improve your recovery after surgery as your protein needs can double after surgery. Include protein with each meal. Protein is found in a variety of foods including fish, poultry, meat, eggs, dairy, Greek yogurt, cheese, beans, nuts (almonds, walnuts, nut butters) and seeds. If you are a vegetarian, you can meet your protein needs by eating plenty of vegetables, tofu, legumes, nuts, seeds and nut butters. If you prefer a nutrition bar, choose one that provides at least 10 grams of protein and less than 10 grams of sugar per bar. For other ideas on how to improve your protein intake, see pages 17-18 for "Mix-and-Match Super Smoothie Recipes" and "High Protein Snack Ideas."



Calories

To meet your high calorie needs after surgery, eat many small meals throughout the day. Choose foods packed with nutrients to help improve your intake.

Antioxidants

Antioxidants boost your immune system and remove harmful toxins from your body. Most fruits and vegetables are rich in antioxidants and can be identified by their bright red, yellow or orange colors. Apples, berries, broccoli, carrots, cranberries, red grapes, spinach, tomatoes and walnuts are rich in antioxidants.

Foods to Avoid

Avoid foods that increase inflammation in your body, such as sugar and white flour; saturated fats from high fat meats and organ meats; trans fats from commercially baked goods; and alcohol. Limit processed foods and foods from a box. Focus on fresh foods, including fresh fruits, vegetables and nuts.

Top Nutritional Super Foods

The top super foods are nutritionally dense, packed with phytochemicals, vitamins, minerals and other components that have been linked to reducing chronic disease risk.

Beans (Legumes). Loaded with fiber, protein and polyphenols, beans should be a part of any healthy diet. Colorful beans like black beans, pinto beans, broad beans, fava beans and lentils have the highest antioxidant content. Beans are an excellent source of folate. Try to include beans as a daily part of your diet; they are a great alternative protein source to high fat meats.

Blueberries (Berries). Berries in general, including cherries, goji, raspberries and strawberries are considered a super food because they are full of flavonoids, vitamin C and ellagic acid, which studies have shown may inhibit the growth of cancer cells. Blueberries, ounce for ounce, provide more antioxidants than any other fruit or vegetable.

Broccoli. Broccoli contains phytochemical sulphoraphane, which has been shown to activate enzymes that may destroy cancer-causing chemicals. It's a good source of folic acid and vitamin C as well as other antioxidants. Other excellent veggies include arugula, Brussels sprouts, cabbage and watercress.

Dark Chocolate. The darker the chocolate, the better it is for you and the less sugar it will contain. Dark chocolate is full of beneficial antioxidants. One ounce per day is enough.

Oats (Whole Grains). Oats contain soluble fiber that has been shown to lower your serum cholesterol, in particular LDL cholesterol and should be incorporated into your daily diet. Whole grains, including oats, barley, brown rice and many others, should be your first choice over refined grains (white flour, white rice), which lack fiber and the phytochemicals that whole grains contain.

Olive Oil (Mono-unsaturated fats). Olive oil is rich in mono-unsaturated fat, antioxidant polyphenols and vitamin E. Use olive oil instead of saturated fats, which include butter, lard and margarine. It may help to lower your risk of heart disease.

Onion and Garlic. Onions contain allium compounds that have been linked to a reduced risk of some cancers. Red onions in particular are rich in a phytochemical called quercetin, which is a strong antioxidant. They also may help to improve circulation and to regulate blood pressure. The unique flavor of garlic comes from phytochemicals known as allylic sulphides, which act as antioxidants, helping the body ward off cell damage.

Oranges (Vitamin C). A potent source of vitamin C, oranges are a good source of fiber and folic acid. Vitamin C is required for the production of collagen, which is essential for skin, bone, and teeth health. Fruits rich in vitamin C include citrus fruits, guava, kiwi and strawberries. Incorporate at least one serving of vitamin C-rich fruits every day.

Mix-and-Match Super Smoothies

Super smoothies improve your health and well-being by providing essential vitamins, nutrients, minerals and antioxidants. The steps below provide ideas for making healthy, super smoothies with a blender. Start by selecting one or two items from each ingredient group, and mix-and-match as you like. You will find combinations that work well for you. Keep in mind, all steps are not necessary. Enjoy right after making or freeze to drink later. A serving size is one to two cups.



Step 1: Start with Ice

- Thin smoothie: use 1-4 cubes
- Thicker smoothie: use 5 -10 cubes

Step 2: Select a Protein

- Whey protein
- Rice protein
- Pea protein
- Other proteins or protein blends
- Greek yogurt
- Tofu

Find a protein supplement that you digest well and enjoy. Use one to two scoops (25-50 grams). If using Greek yogurt or tofu, use one to two cups (20-48 grams).

Step 3: Select a Fruit

- Apple (remove the core)
- Banana
- Berries
- Cherries
- Dates
- Kiwi
- Melon
- Pineapple
- Mango

Use fresh or frozen fruit of your choosing, one to two handfuls. Bananas provide great consistency, especially if frozen; a half of a banana is usually enough.

Step 4: Select a Veggie

- Beets/Beet greens
- Cucumber/Celery
- Dark, leafy greens such as Kale/Swiss chard/Spinach
- Pumpkin/Sweet potato
- Spinach is virtually flavorless, but adds a lot of nutrition

Canned pumpkin pairs well with vanilla. When using beets (one to two handfuls), try roasting and removing the skin first. Beets pair well with chocolate.

Step 5: Select a Nut/Seed

- Almonds
- Cashews
- Flax, Hemp, Chia seeds
- Peanut/Nut butter
- Walnuts
- Nuts and seeds (one handful) give the smoothie a great consistency and added protein.

Step 6: Select a Liquid

- Water
- Almond milk (unsweetened)
- Soy milk (unsweetened)
- Coconut water
- Iced green tea
- Hemp milk (unsweetened)
- Orange juice

Add liquid at the end of the process to improve how the smoothie blends and to control consistency.

Step 7: Select a Topper

- Cinnamon
- Coconut
- Dark chocolate/Cocoa powder
- Granola, Oats
- Pomegranate seeds/Goji berries
- Sunflower seeds

Very Berry Smoothie

Makes 2 servings

- 2-5 ice cubes
- 2 scoops plain pea protein powder
- 1 cup frozen mixed berries
- 1 cup spinach
- 1 tbsp. walnuts
- 1 tbsp. ground flaxseed
- Water (just enough to mix)

Blend and drink 250 calories, 29 grams protein per serving

Strawberry Banana Smoothie

Makes 2 servings

- Ice cubes
- 2 scoops protein powder
- 1 frozen banana
- 1 cup frozen/fresh strawberries
- 1 cup spinach
- 2 tbsp. chia seeds
- 1 cup coconut water

Blend and drink 245 calories, 28 grams protein per serving

Apple and Oats Smoothie

Makes 2 servings

- Ice cubes
- 2 scoops rice protein powder
- 1 apple, core removed and sliced into wedges
- 1 cup spinach
- 2 tbsp. almonds
- 1/4 cup uncooked oats
- · Cinnamon to taste
- 1 cup almond milk

Blend and drink

283 calories, 30 grams protein per serving

Super Food Smoothie

Makes 1 serving

- Ice cubes
- 1 scoop whey protein powder
- 1/2 cup frozen cherries
- ½ cup frozen strawberries
- ½ cup frozen blueberries
- ½ banana
- ½ cup chopped beets
- 1 tbsp. ground flaxseed
- 1 cup coconut water

Blend and drink

329 calories, 28 grams protein per serving

High Protein Snack Ideas

Read the label and aim for at least 7-10 grams of protein per serving. If you are following a special diet, consult with your registered dietitian for a custom list of high protein snacks.

- Greek yogurt (no sugar added)
- Cheese string cheese, cottage cheese, cubed or sliced cheese
- Peanut/nut butter with apple slices, vegetables or crackers
- Sliced, lean deli meat and/or cheese with bread or crackers
- Nuts and seeds
- Hard boiled eggs
- Hummus with veggies or crackers
- Edamame

- Kefir, milk, protein supplements
- Meat Jerky
- Grains: quinoa, beans, lentils, faro, millet
- Soup, bone broth
- Canned tuna, salmon or sardines
- Protein bar at least 10 grams of protein and less than 10 grams of sugar
- Protein powder choose an organic grass fed protein powder without any artificial ingredients or flavorings
- Super smoothies (see Mix-and-Match Super Smoothie Recipes) with added protein



Preoperative Exercise

To help strengthen your body in preparation for surgery, we recommend you complete pre-operative exercises to the extent you can do so safely and comfortably. We have also included an exercise plan to help guide you.

Exercise and activity makes your body more resilient, meaning that it is able to handle the challenges of a surgery easier. By increasing your leg strength, it can reduce your risk of falling — both before and after surgery. Being active increases your confidence and can even improve your mood. If you have had a loss of activity because of pain and discomfort, know that even doing a little exercise is better than none at all. If exercising is new for you, do it safely by having someone with you.



In addition to your pre-operative exercises it is important that you try to stay as active as you can before your surgery. This could include walking, house work, gardening or sporting activities. You may want to purchase an activity tracker/pedometer to track how many steps you are taking each day. Your smart phone may also be able to track your steps.

If you have heart problems or other concerns, you are advised to check with your physician before starting any new exercise. Should you experience any chest pain, dizziness or heart palpitations, stop the exercise, find a safe place to rest and talk to your physician before you resume your activity.

- Do not strain or hold your breath while doing your exercises.
- Count aloud if you find yourself holding your breath.
- Be sure to try the exercises. You may think they look harder than they actually are.
- If it hurts too much or you are straining too hard, move on to the next exercise.
- Try to find a regular time of the day to focus on them.
- If you are taking pain medications, take them about one hour before starting your exercises.
- Keep track of how often you do the exercises by using the exercise log. It is a great motivator to see how much you have done. When you do these exercises after your surgery, you can compare and watch your improvement. (see pages 41-42 for the Preoperative Exercise Log)

Preoperative Exercise Program

Before your surgery, these exercises will help prepare you for surgery and recovery. If an exercise is painful or you are unable to do it, just move on to the next exercise. Don't hold your breath while you do them. Continue any other exercise you have been doing as you are able (walking, swimming, stationary bike), since these will help with recovery.

Supine (lying flat on a bed)



Straight Leg Raise

- strengthens the quads and the hip flexors

Bend your opposite knee for stabilization; hold your knee as straight as you can; raise your leg up 12 inches. Relax.

Emphasis should be on your surgical leg, but there is benefit to doing both legs.



Bridging

- strengthens low back, gluts and hamstrings

With both knees bent, raise your buttocks off the bed. Don't arch your back, and keep your stomach tight. Hold for a count of two. Relax.

Standing



Heel Raise

- strengthens your calf muscles and helps with balance

Standing with your hands on a counter, rise up on the balls of your feet. Relax. As you are able, try to limit how much you lean on the counter with your hands.





Squatting

- strengthens your legs & trunk and improves your balance

Requires a stationary chair (doesn't 'rock' or 'roll'). Stand with your feet shoulder-width apart with a stationary chair behind you; keeping your back straight and your feet flat on the floor, bend your knees to squat down as if you were going to sit down, then stand back up. Go down as low as you feel comfortable. Try not to use your arms.

Don't strain or hold your breath. If it causes pain, try a "minisquat" – only go part-way down.

Do exercises 1-2 times a day. Start with 5 repetitions, increase to 15 times, as you are able.

Standing at bathroom counter in front of a mirror



Standing Hip Abduction

- strengthens the hip abductor muscles

Stand with your **hands on a counter.** Pull your belly button toward your spine to protect your back. Raise your surgical leg slowly to the side, as far as you can comfortably go; hold for a count of two. Relax. Avoid leaning to the side – keep your trunk straight.



CORRECT STANDING Keep pelvis level



INCORRECT STANDING

Standing Pelvic Stability with Abduction

- strengthens the hip abductor muscles

Stand facing a bathroom mirror with your **hands lightly on the counter** for balance. Raise your **non-surgical leg** slowly to the side while you hold your pelvis level; hold for a count of two. Relax. Do not let your pelvis drop, do not lean to the side and keep your trunk straight. See pictures of right and wrong ways to do it. If you are not able to hold your pelvis level (too painful or weak) then wait until after surgery. As you improve, try to limit how much you use your hands – try to balance as best you can.

NOTE: This is a very functional exercise – it strengthens the muscles of your hip that stabilize your pelvis while you are walking. But it doesn't do any good if you can't hold your pelvis level.

Avoid this exercise if it causes too much pain.

Sitting





Chair Push-Up

- strengthens your arms

Requires a stationary chair (doesn't 'rock' or 'roll') with arms. Sit at the front of the chair; using mostly your arms, raise yourself up to extend your elbows, then slowly lower back down again.

NOTE: You will be using a walker after surgery to limit the weight on your surgical leg. If you have strong arms, your walking will be easier. Stronger arms will also help you to get up from a chair – one of the more difficult things to do after surgery.

Avoid this exercise if it causes any arm pain or if you are straining too hard. You should not hold your breath on any of these exercises.

Do exercises **1-2 times** a day. Start with **5 repetitions**, increase to **15 times**, as you are able.

Preoperative Exercise Log Write in the number of repetitions for each group of exercises — try to work up to 15 repetitions of each exercise twice/day.

WEEK 1	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Standing Exercises • Heel Raises • Partial Squats • Standing Abduction • Pelvic Stabilization	a.m.						
	p.m.						
Chair Push-Ups	a.m.						
	p.m.						
Supine Exercises • Straight Leg Raise • Bridging	p.m.						
	φ.π.						
Steps or Walking Minutes							
WEEK 2	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Standing Exercises • Heel Raises • Partial Squats • Standing Abduction • Pelvic Stabilization	a.m.						
	p.m.						
Chair Push-Ups	a.m.						
Ondir i don opo	p.m.						
Supine Exercises • Straight Leg Raise	a.m.						
Bridging	p.m.						
Steps or Walking Minutes							
WEEK 3	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Standing Exercises • Heel Raises • Partial Squats • Standing Abduction • Pelvic Stabilization	a.m.						
	p.m.						
Chair Push-Ups Supine Exercises Straight Leg Raise Bridging	a.m.						
	p.m.						
	a.m.						
	p.m.						
Steps or Walking Minutes							

**Total weeks of exercise you have will depend on your surgery date.

Not all patients will have six weeks of preoperative exercises. Do as many as you can.

WEEK 4	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Standing Exercises • Heel Raises • Partial Squats • Standing Abduction • Pelvic Stabilization	a.m.						
	p.m.						
Chair Push-Ups	a.m.						
	p.m.						
Supine Exercises • Straight Leg Raise • Bridging	a.m.						
	p.m.						
Steps or Walking Minutes							
WEEK 5	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Standing Exercises • Heel Raises • Partial Squats • Standing Abduction • Pelvic Stabilization	a.m.						
	p.m.						
Chair Push-Ups	a.m.						
Onan Tush-Ops	p.m.						
Supine Exercises • Straight Leg Raise	a.m.						
Bridging	p.m.						
Steps or Walking Minutes							
WEEK 6**	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Standing Exercises • Heel Raises • Partial Squats	a.m.						
Standing Abduction Pelvic Stabilization	p.m.						
Chair Push-Ups	a.m.						
	p.m.						
Supine Exercises • Straight Leg Raise	a.m.						
Bridging	p.m.						
Steps or Walking Minutes							

Surgery Preparation

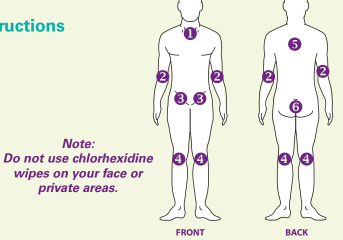
Showering the Evening Before Surgery

- Shower with an antiseptic wash (e.g., hibiclens/dynahex) for three days prior to surgery, with the shower on day three being in the evening.
- Wash your hair with any shampoo and towel dry with a clean towel. Wait for two hours before using the chlorhexidine gluconate cloths.
- Follow the Preoperative Skin Preparation instructions below if you have been given Chlorhexidine Gluconate Cloths to use.
- Paying attention to personal hygiene before and after your surgery is critical to preventing infections.
- DO NOT shave your surgical site for at least five days before surgery.
- DO NOT apply any makeup, lotions, oil, powders or deodorant on your skin.
- After showering, dry off with a clean towel and put on clean clothes. Place clean sheets on your bed.
- DO NOT sleep with your pets. Pet hair can adhere to your skin, increasing your risk for infection.

Preoperative Skin Preparation Instructions

Proceed with using Chlorhexidine Gluconate cloths

- Wash and dry hands prior to use.
 Open the packages and remove the cellophane film and discard. Using scissors cut off the end seal of all three packages.
- Use one clean cloth to prep each area of the body in order as shown.
- Wipe each area in a back-and-forth motion and thoroughly. Assistance may be required.
- Use all cloths in the packages and discard in trash.
- Allow your skin to air dry. Skin will feel sticky/tacky – DO NOT WIPE OFF
- Cloths will not stain fabrics
- Keep pets out of bed
- Relax or sleep



- Wipe your neck and chest.
- Wipe both arms, starting each with the shoulder and ending at fingertips. Be sure to thoroughly wipe the arm pit areas.
- 3 Wipe your abdomen and right and left hip including thigh creases.
- Wipe both legs, starting at the thigh and ending at the toes. Be sure to thoroughly wipe behind your knees.
- Wipe your back starting at the base of your neck and ending at your waist line. Cover as much area as possible. Assistance may be required.
- 6 Wipe the buttocks.

Ensure

Surgery Day

Surgery Preparation

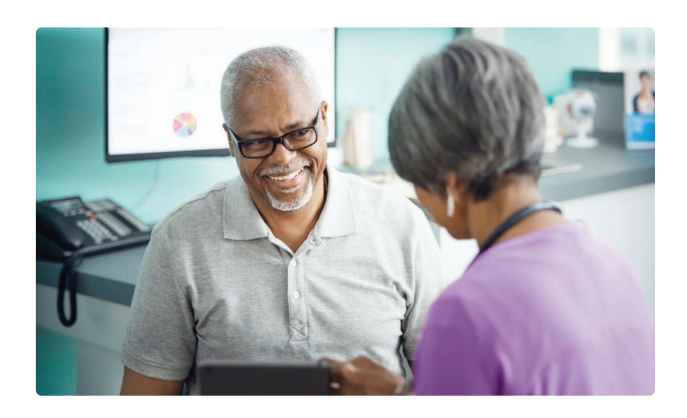
- **Illness.** Notify your surgeon's office immediately if you develop any kind of illness the morning of your surgery or within ten days before surgery (cold, flu, fever, herpes outbreak, skin rash or infection, or "flare-up" of a health problem). Sometimes, even minor health problems can be quite serious when combined with the stress of surgery.
- **Ensure**® **Pre-Surgery** is a carbohydrate rich beverage, with added supplements that you will drink the day of your surgery no substitutions. It improves your comfort, hydration, hunger and thirst and provides nutrients to aide in your post-op recovery. Your health care provider will give you further instructions.

It can be purchased at Trinity Health Ann Arbor Hospital: Reichert Medical Center Pharmacy or Joe's Java, main hospital; Trinity Health Medical Center - Brighton: Joe's Java or Genoa Medical Center Pharmacy: Trinity Health Livingston Hospital, Joe's Java or Chelsea Hospital: Joe's Java.



Ensure® Pre-Surgery Clear Nutrition Drink is not for patients who take insulin.

If you take insulin, you may drink 16 ounces of clear fluid up to four hours before surgery.



Surgery Day - continued

Morning of Surgery

- Wash your face and private areas.
 Do not shower after using the Chlorhexidine wipes.
- Brush teeth and rinse your mouth.
- Wear loose comfortable clothing to hospital.

DO NOT:

- Apply any makeup, lotions, oil, powders or deodorant on your skin
- Suck on candy, breath mints or cough drops
- Chew gum
- Smoke, vape or chew tobacco

Items to REMOVE BEFORE SURGERY

- Dentures or any removable dental work
- Contact lenses, please wear glasses and bring a case
- · Hair clips, hair pins
- Jewelry including all piercings
- Nail polish
- Wigs



Items NOT to bring

- Large sums of money
- Jewelry
- Home medications
- Opioid prescriptions
- Pillow

The hospital is not responsible for lost items

Items to BRING with you:

- Home medication list
- List of all allergies to medications
- Driver's license/photo identification
- Insurance information card
- Copy of your advanced directive/living will (if you have one)
- Phone charger
- Slippers
- Personal toiletries
- If you have sleep apnea please bring your CPAP/BiPAP machine to the hospital
- Leave your belongings in the car (your family can bring it to your room after surgery)
- Check or credit card to pay for medical equipment and prescription co-pays at discharge

Hospital Recovery

- **Bedside devices.** You will have Intermittent Pneumatic Compression Devices on your legs to reduce the risk of blood clots. These devices pump up for a few seconds on your lower legs, giving them a gentle squeeze, then release.
- **Diet.** You may eat your normal diet after surgery. It may take several days before your appetite returns to normal. Some patients will experience nausea and medications will be used to prevent this.
- **Incentive Spirometer.** It will be important for you to cough and breathe deep after your surgery and you will be encouraged to use a device called an incentive spirometer. Your nurse will instruct you in how to do this and how often after you awaken from your anesthesia.
- **Medications.** Your doctor and nurses will review your home medications and start these if needed. You will receive antibiotics to help reduce the risk of infection.
- Pain control. It is normal to have some pain after surgery. Your pain needs to be controlled so you can participate in activities that help you recover, such as walking and exercises. Your anesthesia will provide some pain relief after surgery. Frequently, your nurse will ask you to rate your pain on a scale from 0-10. Zero is no pain and 10 is the worst pain imaginable. Oral or IV pain medication may be given as needed. Ice packs or cooling machines, position changes and relaxation methods may also be used to assist with your comfort. Take action as soon as the pain starts. Ask for medication before the pain becomes severe. It can take time for certain medications to work and we want you to be comfortable.
- Side effects of anesthesia and pain medications. Some patients may become confused because of the effects of pain medications or anesthesia. This is called delirium. This is often temporary, but can be alarming for families. You may be asked a series of questions to help our staff know if you have developed delirium so that we can treat it. Some other side effects can include constipation, nausea or vomiting, dizziness or dry mouth. If you develop any of these symptoms notify your nurse immediately.
- **Physical Therapy.** You will be seen by physical therapy. They will instruct you in walking, climbing stairs and exercises. They will assess your readiness for your discharge home.
- Blood clot prevention. Your orthopedic surgeon will prescribe one
 or more measures to prevent blood clots and decrease leg swelling,
 such as inflatable leg coverings (compression devices) and blood
 thinners (see page 36). Circulation exercises will also help prevent
 leg swelling and blood clots (see page 28).
- Numbness. You may feel some numbness in the skin around your incision. This will improve over time following your surgery.



Postoperative Circulation Exercises

The following exercises will help prevent blood clots from forming in your legs, as well as improve your pain.

Walk

While in the hospital, nursing will help you to walk to the bathroom and get you up to the chair. These short frequent walks are the best circulation excercises.

Do exercises **5-10 repetitions** each, every hour that you are awake.



Calf Stretches (both legs)

Bend your ankles back toward you as far as you can to stretch your calf — hold for two seconds. Reverse and point your ankles and toes down as far as you can — do 10 repetitions every hour.



Ankle Circles (both legs)

Draw a large circle with your toes – five times in one direction then five times in the other direction. Movement should be in your foot and ankle, not in your hip or knee. Do every hour.



Quad Sets (both legs)

Press your knee down flat – hold for two seconds. Do them one at a time or both together. You should feel your thigh muscle (quads) tighten up.



Heel Slides (both legs)

Bend one leg at a time by sliding your heel towards your bottom — hold for two seconds. Don't go more than halfway on your surgical leg.



Glut Sets

Squeeze buttocks together tightly. Hold for a count of two. Relax.

Discharge Checklist

Completing the checklist is your ticket to discharge

Before leaving, I confirm:

- Someone has reviewed my medications with me and I understand how to take them at home. This includes my anticoagulation plan, my pain medication, any possible side effects and where to obtain my new medications.
- □ I understand how to manage swelling at home.
- I know it is important that I have a bowel movement within the next three days and what to do if I don't.
- My incision is covered by a dressing and
 I understand I need to remove this in seven days.
- I understand my post-discharge care plan (if not, please confirm with your doctor or nurse before leaving) - home physical therapy, home exercise/ activity plan, cold therapy plan and follow-up appointment.
- I understand that I call my surgeon's office for non-emergent issues or questions and call 911 for emergencies.

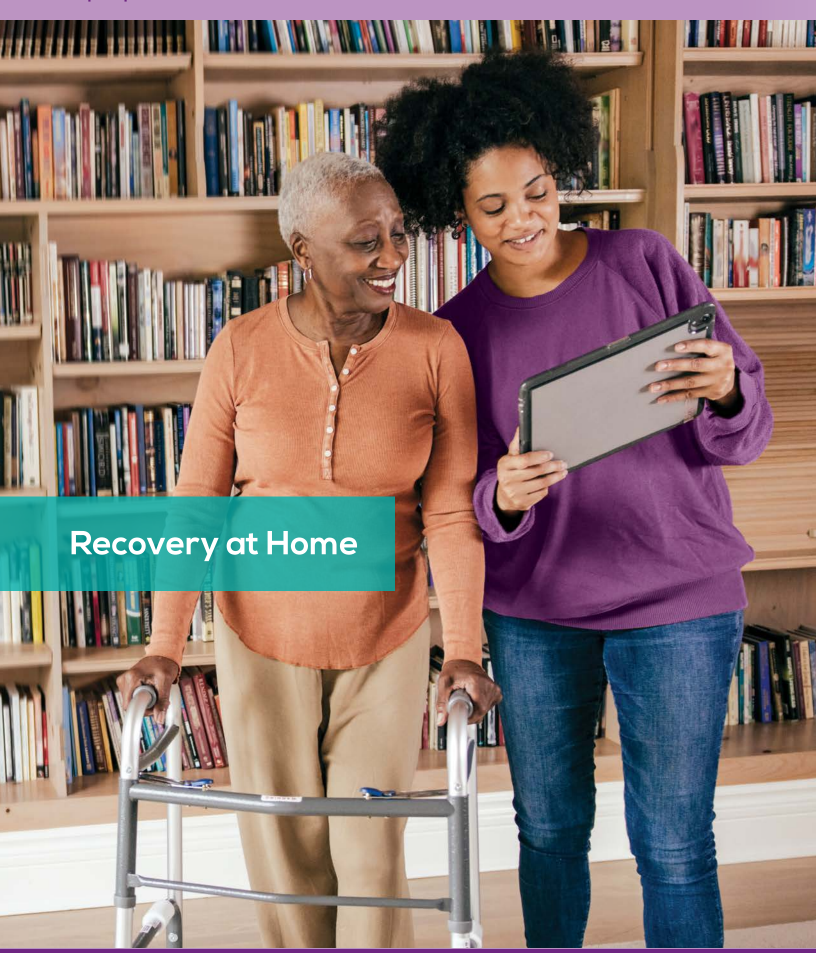
If you have any questions, please ask your nurse or doctor before discharge.



This list will keep you on track to a safe discharge:

- I can eat my normal diet
- I can urinate without difficulty
- I have passed physical therapy
- My pain is tolerable with activity
- I have been involved in my discharge planning

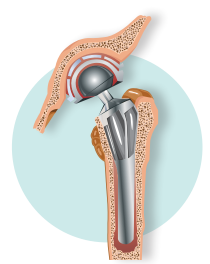




Your New Hip

You may feel some numbness and stiffness in the skin around your incision particularly with excessive bending. This often diminishes with time and most patients find these are minor compared to the pain and limited function they experienced prior to surgery. You may also have some activity precautions following your surgery. Your physical therapist will review these with you.

Your new hip may activate metal detectors required for security in airports and some buildings. Tell the security agent about your hip replacement if the alarm is activated.



After surgery, make sure you also do the following:

- Participate in a regular light exercise program to maintain proper strength and mobility of your new hip.
- Take care to avoid falls and injuries. Individuals who have undergone hip replacement surgery and suffer a fracture may require more surgery.
- You will have regular follow-up appointments with your orthopedic surgeon.

Recovery at Home

• **Activity.** You should be able to resume most normal activities of daily living within three to six weeks following surgery. Some pain with activity and at night is common for several weeks after surgery.

Your activity program should include:

- A graduated walking program to slowly increase your mobility, initially in your home and later outside.
- Resuming other normal household activities, such as sitting, standing and walking up and down stairs.
- Antibiotics. Certain procedures can cause bacteria to enter your bloodstream, which may travel to your new implant and can cause an infection. You may need to take antibiotics before having any procedure that may cause bacteria to enter the bloodstream. These procedures include dental cleaning and dental work. Discuss with your surgeon how long you should take antibiotics before having these procedures done.



• **Blood thinners.** You will take blood thinners after surgery. These can be an injection or a pill. These help to prevent blood clots. While you are at the hospital, we will go over these medications, their potential side effects and how to take the medications, which will vary depending on the medications ordered.

Side effects of blood thinners. While you are on any blood thinners, you should not take any extra aspirin, Naprosyn (Aleve), Ibuprofen (Advil) or related medications that may contain these medications, such as cold or allergy products unless advised to at discharge. Some medications have other dietary restrictions and may require laboratory testing. Your nurse will go over these with you before you leave.

While taking blood thinners, notify your surgeon immediately if you fall or if you hit your head, have prolonged bleeding from a cut or your nose, blood in your urine or stool, unusual bruising. If bleeding is severe, call 911.

- Constipation. Opioid induced constipation is a side effect that is common when taking opioid medications. To prevent this, drink 8 10 (8 oz.) glasses of water or fluids each day unless told to limit your fluids by your health care provider. Warm liquid can also help bowels to move. Unless you have dietary restrictions, increase the amount of fiber in your diet such as dried/fresh fruit, popcorn, berries, wholegrain breads/cereals. Take an over-the-counter stool softener (Colace) and laxative (Miralax or Senna) each day you are taking opioid pain medication.
- Driving. You will not be able to drive after surgery until approved by your surgeon. On average this can take up to four weeks while you recover. You will also not be able to drive while taking opioids.
- **Handwashing.** It is very important that you and anyone that is helping you care for your incision, wash your hands often and thoroughly. Bacteria carried on our skin and hands can lead to a wound infection.





• Incision care. You will have a dressing over your incision that will remain in place until you remove it on day seven after your surgery. Use an anti-bacterial soap when showering following your surgery. You do not need to wash your incision, but can allow the soap suds to run over your incision. Your nurse will give you more incisional instructions before you are discharged. Avoid submerging your incision in water until your incision has completely healed. You are encouraged to shower, this may be done with your dressing still in place and following its removal. Do not use any lotion or cream on your incision until it is completely healed without scabs.

• Pain control. You will be given a prescription for pain medications when you leave the hospital. These medications can cause constipation (your ability to have a bowel movement is slowed down). Do not drink alcohol or drive while taking opioid pain medication. Never take more than your prescribed dose. Some pain medications can have serious side effects including slowed or stopped breathing, confusion or changes in blood pressure. Others include dizziness, nausea or vomiting. If your pain is not relieved, contact your surgeon's office. Do not take more than prescribed or combine medications without first talking to your surgeon. Caution must also be taken when you are taking other medications for other conditions such as anti-depressants, sedatives, etc., as the side effects can become more noticeable. Your pain will get better as you begin to heal after surgery. As your pain improves, you can begin to take less opioid pain medicine. You may use the Pain Management Journal to help you monitor your pain medication administration after discharge (see pages 43-44).

You should gradually decrease the number of tablets you are taking a day. Space out the time between doses or take less opioid tablets (1/2 tablet or one tablet). Store your opioid pain medication in a safe place. Dispose of any unused medications as instructed by your pharmacy.

- Physical therapy. Exercise is a critical component of home care, particularly during the first few weeks after surgery.
 Once you are discharged home, you should continue to do your home exercise program twice per day as instructed by your physical therapist. This will help to restore movement and strengthen your hip. You can keep track of your exercises on the Postoperative Exercise Log (see pages 41-42).
- **Prescriptions.** Consider having your prescriptions filled at one of our on-site pharmacies before you leave. If you want to have your prescriptions filled at the pharmacy you use frequently, you should call and ask them before you are discharged to see if they carry your medications to ensure you have the medications you need.
- **Sexual activity.** Your surgeon can tell you when it is safe to have sex. Most important is that you are comfortable and able to position your operative leg safely.

• **Swelling management.** Elevation and cold therapy are important to help control pain and swelling. Elevate your leg above your heart using pillows. Cold therapy may include ice packs, gel packs or cold machine *(see page 37)*.

Activities of Daily Living

Walk in Shower

- You can shower both with your dressing on and when it has been removed. Do not submerge
 your incision under water until it is completely healed with no scabs.
- Transfer into the shower leading with the non-surgical leg and transfer out of the shower leading with the surgical leg.

→ Equipment that may help:

shower chair | grab bars | hand-held shower head | non-skid bath mat

Tub/Shower

Transfer into the tub from a seated position if possible, sitting on a shower chair or tub-transfer bench and then swinging your legs into the tub from a seated position. If stepping in/out of the tub, use grab bars, make sure feet are dry, and ask for help at first if needed.

→ Equipment that may help:

tub-transfer bench | shower chair | clamp on grab bar | non-skid bath mat | hand-held shower head

Toilet Transfers

When you're sitting and standing, kick the surgical leg out in front of you. Make sure you are balanced before letting go of the walker/crutches to manage your clothing.

→ Equipment that may help:

toilet safety frame | raised toilet seat | ADA height standard toilet (replace standard toilet) | grab bars

Dressing the Lower Body

- Sit down on a surface that is easy to get up and down from, preferably the edge of the bed or a chair with arms.
- Wear pants/shorts that are easy to get out of (always dress the surgical leg first).
- Wear shoes that are supportive (ones that you can slip on and off).

→ Equipment for getting dressed that may help:

```
reacher | sock aid | long-handled shoe horn
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Each item is designed to make it easier to reach your feet when dressing. If you think you would like some of the equipment mentioned, you can purchase it before your surgery from internet websites or local pharmacies/medical supply stores.

Postoperative Activity

- Do the home exercise program twice daily as you were instructed by your hospital physical therapist (see pages 41-42 for the postoperative exercises).
- You may have precautions for a few weeks after surgery, please refer to your discharge instructions.
- Remember to take a short walk every one to two hours that you are awake. This is especially important after surgery.

Wear your pedometer/activity tracker to track your daily steps; try to gradually increase your steps daily. Below is a guide to help.

Postop Day 1	no goal
Postop Day 2	500 steps
Postop Day 3	1,000 steps
Postop Day 4	1,500 steps
Postop Days 5-7	2,000 + steps
Week 2	3,000 steps
Week 3	4,000 steps
Week 4	5,000 steps
Week 5	6,000 steps
Week 6	7,000 steps



Avoiding Problems After Surgery

Preventing blood clots

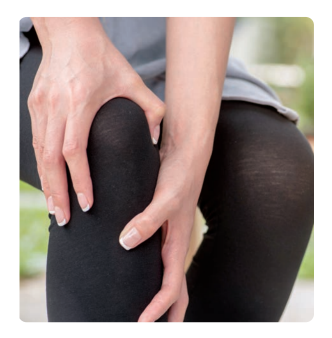
Follow your orthopedic care team's instructions carefully to minimize the potential of blood clots that can occur during the first several weeks of your recovery.

Warning signs of possible blood clots include:

- Pain in your calf and leg, unrelated to your incision
- Tenderness or redness of your calf
- Excessive swelling of your thigh, calf, ankle or foot that doesn't go away with leg elevation
- → If you experience any of these signs please call your surgeon's office.

Warning signs that a blood clot has traveled to your lung include:

- Sudden increased shortness of breath
- Sudden onset of chest pain
- Localized chest pain with coughing
- → If you experience any of these signs please call 911 or go to an emergency room.



Avoiding falls

A fall during the first few weeks after surgery can damage your new hip, and may result in a need for more surgery. You should use a cane, crutches, walker or handrails on stairs or have someone help you until you improve your balance, flexibility and strength. Your surgeon and physical therapist will help you decide which assistive aides will be required following surgery, and when those aides can safely be discontinued.

Preventing infection

Follow your orthopedic care team's instructions carefully to minimize the risk of infection.

Signs and symptoms of an incision or joint replacement infection include:

- Increased pain or stiffness in a previously well-functioning joint
- Swelling
- Warmth and redness around the wound.
- Wound drainage or foul odor
- Fever over 101.0° F for one day or 100.0° F or more for three days in a row; if you develop chills or night sweats that are new for you
- → If you are experiencing any of these signs please contact your orthopedic surgeon.

Postoperative Management Guide

It is normal for your leg to be swollen and bruised after surgery. The incision may also be warm and red.

Manage Swelling

- Expect increased swelling with activity: elevate, rest and use cold packs on surgical leg.
- **Elevate your leg:** Lie down four times a day for 20-30 minutes and position your leg above your heart.
- Ice your leg: Apply an ice/ gel pack throughout the day (20 minutes on, 20 minutes off). Make sure you have something between your skin and the ice/gel pack. If you are using the prescribed cold machine you can use it continuously.



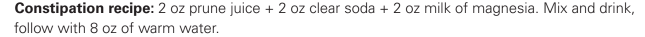
• Stiffness is normal after prolonged inactivity. Move every hour when awake. Perform your home exercises as prescribed.

Manage Pain

- Take pain medications as directed by your surgeon.
- Elevate and ice your leg as instructed above to reduce swelling.

Manage Constipation

- Take Miralax daily at bed time and Colace (100mg tablet) in the morning and at bed time until you are having regular bowel movements.
- If you do not have a bowel movement by day 3 after your surgery, add Senna (1 tablet) in the morning and at bed time until you are having regular bowel movements.
- If you do not have a bowel movement by day 4 add a 10mg Bisacodyl suppository or try this constipation recipe:



- Drink plenty of water to help break down the food in your stomach. Water assists with digestion.
- Add fiber in your diet to help you pass stools and stay regular. Include bran, beans, apples, pears and prunes.
- Caffeine can make you dehydrated so limit the amount, if necessary.
- Walk and move around as much as tolerated. Exercise helps move digested food through your intestines and signals your body that it's time for a bowel movement.



When to Call Your Surgeon's Office

If you notice the following, you should contact your surgeon's office:

- More than one temperature greater than 101 degrees in 24 hours
- Worsening redness and heat around your incision
- Drainage from your incision
- Swelling not controlled by elevation, rest and cold therapy
- Calf pain
- Pain that is not controlled by your pain medication, elevation, rest and cold therapy
- A fall or injury to your surgical leg
- Unexplained bleeding or bruising
- If you have not had a bowel movement by the third day after surgery

If you notice the following, you should report to an Emergency Room:

- Chest pain
- Shortness of breath at rest
- Mental status changes/confusion



For non-urgent questions:

• Ann Arbor Nurse Navigator: 734-712-2392

Brighton/Livingston Nurse Navigator: 810-844-7614

• Chelsea Nurse Navigator: 734-593-5669

Postoperative Exercise Program

The purpose of these exercises is to increase motion and strength in your operated hip.

Continue with hourly ankle pumps and glut sets



Heel Slide

First bend and then straighten leg without lifting heel off bed.



Abduction

Keeping leg straight, slide leg out to the side as far as possible. Return. Do not roll leg in or out.



Short Arc Quad

Have someone place a large towel roll under the knee. Straighten knee completely, hold for a count of two. Relax.

NOTE: This exercise can also be done by sitting, slightly reclined, with your legs dangling; then extend your knee.

You should only do the following two exercises if you are allowed to be weight-bearing as tolerated!



☐ Straight Leg Raise

Bend your opposite knee for stabilization; hold your surgical hip as straight as you can; raise your leg up 12 inches. Relax. You will likely need help with this for a few days.



□ Bridging

With both knees bent, raise your buttocks off the bed. Don't arch your back, and keep your stomach tight. Hold for a count of two. Relax.

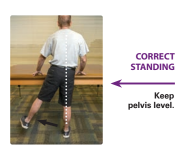
Do exercises 1-2 times a day while laying flat in bed. Do 2 sets of 10 for each exercise.



Standing Hip Abduction

Stand with your hands on a counter. Pull your belly button toward your spine to protect your back. Raise your **surgical leg** slowly to the side, as far as you can comfortably go; hold for a count of two. Relax. Avoid leaning to the side – keep your trunk straight.

Start these exercises about two weeks after surgery.





Standing Pelvic Stability with Abduction - Advanced Exercise

Start this exercise when you can comfortably bear your full weight on your surgical leg.

Stand facing a bathroom mirror with your hands **lightly** on the counter for balance. Raise your non-surgical leg slowly to the side while you hold your pelvis level; hold for a count of two. Relax. Do not let your pelvis drop, do not lean to the side, and keep your trunk straight. See pictures of right and wrong ways to do it. If you are not able to hold your pelvis level (too painful or weak), then wait a few days and try it again. As you improve, try to limit how much you use your hands, try to balance as best you can.

NOTE:

This exercise is a very functional exercise – it strengthens the muscles of your hip that stabilize your pelvis while you are walking. But it doesn't do any good if you can't hold your pelvis level. If you're having trouble, then wait a few days and try it again. Avoid this exercise if it causes too much pain.

Do 2 sets of 10 repetitions. Do this exercise 2-3 times a day.

Walking

Walking is your best exercise. This means household walking for the first week or two; get up frequently, change positions and walk around your house. Progress your walking gradually, as tolerated.

Postperative Exercise Log

Write in the number of repetitions for each group of exercises — try to work up to 2 sets of 10 repetitions of each exercise twice/day.

WEEK 1	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Supine Exercises	a.m.						
Heel slideShort arc quadStraight Leg Raise	p.m.						
Standing Exercises • Standing Abduction Start two weeks	a.m.						
after surgery:Pelvic Stabilization	p.m.						
Steps or Walking							
WEEK 2	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Supine Exercises	a.m.						
Heel slideShort arc quadStraight Leg Raise	p.m.						
Standing Exercises Standing Abduction Start two weeks	a.m.						
after surgery:Pelvic Stabilization	p.m.						
Steps or Walking							
WEEK 3	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Supine Exercises	a.m.						
Heel slideShort arc quadStraight Leg Raise	p.m.						
Standing Exercises • Standing Abduction • Pelvic Stabilization	a.m.						
	p.m.						
Steps or Walking							

WEEK 4	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Supine Exercises • Abduction • Bridging • Heel slide • Short arc quad • Straight Leg Raise	a.m.						
	p.m.						
Standing Exercises • Standing Abduction • Pelvic Stabilization	a.m.						
	p.m.						
Steps or Walking							
WEEK 5	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Supine Exercises	a.m.						
Heel slideShort arc quadStraight Leg Raise	p.m.						
Standing Exercises • Standing Abduction • Pelvic Stabilization	a.m.						
	p.m.						
Steps or Walking							
WEEK 6	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Supine Exercises • Abduction • Bridging • Heel slide • Short arc quad • Straight Leg Raise	a.m.						
	p.m.						
Standing Exercises • Standing Abduction • Pelvic Stabilization	a.m.						
	p.m.						
Steps or Walking							

Pain Management Journal

Record the date and time you take your pain medication, this can help you keep track of how much pain medications you have be taken.

Date / Time	Pain Rating (0 -10)	Pain Medication and Amount Taken	Pain Rating: one hour after pain medication taken

Pain Management Journal

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Trinity Health Ann Arbor

5301 McAuley Drive, Ypsilanti, MI 48197

Trinity Health Livingston

620 Byron Road, Howell, MI 48843

Trinity Health Medical Center - Brighton

7575 Grand River, Brighton, MI 48114

Chelsea Hospital

775 South Main Street, Chelsea, MI 48118

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