



Welcome and thank you for choosing Rebound Orthopedics and Southwest Washington Surgery Center as part of your team to restore your quality of active living.

We are committed to making your experience and surgery a success. This guidebook will provide information to help you and your coach prepare for your surgery. It will also provide information for you to use as a reference throughout your recovery.

Feel free to write notes, add personal information, or mark important pages for easy reference. We encourage you to keep any additional materials that you receive throughout this process in this guidebook.

Please bring this guidebook with you to your appointments and on the day of surgery.

Important Contact Information

Rebound Orthopedics **www.reboundMD.com**

Main Number (360) 254-6161
Surgery Scheduling (360) 449-1063
Appointment Line (360) 254-6165
Billing Office (360) 449-1129
Physical Therapy (360) 449-8700

OP TJ Team:

Sherletha Perron Unit Coordinator
Roselita Bird Medical Assistant
Lindsey Larson RN, BSN, CMSRN
Sunshine Jenkins BSN, RN, ONC
TJ Program Manager
(360) 449-1012

Southwest Washington Surgery Center

200 NE Mother Joseph Place, Suite 210, Vancouver, WA 98664

www.swsurgerycenter.com

Main Number (360) 449-6300
Registration (360) 449-6355
Business Office (360) 449-6354

Rebound Clinics

Rebound Orthopedics **Vancouver**

Physicians' Pavilion
200 NE Mother Joseph Place
Suite 110
Vancouver, WA 98664

Rebound Salmon Creek

Medical Office Building
(BLDG A)
2121 NE 139th Street
Suite 300
Vancouver, WA 98686

Rebound Camas

3205 SE 192nd Ave.
Suite 105
Vancouver, WA 98683

Rebound Total Joint **Center Vancouver**

Physicians' Pavilion
200 NE Mother Joseph Place
Suite 305
Vancouver, WA 98664

Rebound Rose Quarter

One North Center Court
Suite 110
Portland, OR 97227

Rebound Lake Oswego

4811 Meadows Road
Suite 101
Lake Oswego, OR 97035

Rebound Physical Therapy

Rebound Physical Therapy **Cascade Park**

601 SE 117th Avenue
Suite 210
Vancouver, WA 98683

Rebound Physical Therapy **Rose Quarter**

One North Center Court,
Suite 110
Portland, OR 97227

Rebound Physical **Therapy Battle Ground**

720 West Main St.
Unit 102
Battle Ground, WA 98604

Rebound Physical **Therapy Ridgefield**

55 S. 47th Avenue
Suite 111
Ridgefield, WA 98642

Rebound Physical Therapy **Salmon Creek**

Medical Office Building
(BLDG A)
2121 NE 139th Street
Suite 325
Vancouver, WA 98686

Rebound Physical Therapy **Lake Oswego**

4811 Meadows Road
Suite 101
Lake Oswego, OR 97035

Rebound Physical **Therapy Camas**

315 NE 192nd Avenue
Bldg #3, Suite 310 B
Vancouver, WA 98684

Rebound Physical Therapy **Hood River**

1700 12th Street, Suite C
Hood River OR 97031

Who are the members of my team?

Rebound Orthopedics and Southwest Washington Surgery Center work closely to provide the best individualized care for you. **Your team includes:**

- Coach

Your spouse, friend, or relative that actively participates in patient education and assists in the recovery at home.

- Orthopedic Surgeon

Performs your surgery and directs your care.

- Medical Assistant (MA)

A health professional that supports staff and patient needs in the clinic.

- Unit Coordinator (UC)

Assist outpatient team, schedule reviews, supports staff and patient needs.

- Physician Assistant (PA)

Assists with your care before and after surgery working closely with the surgeon.

- Total Joint Program Coordinators

A registered nurse that coordinates your care to surgery. The total joint program coordinators provide education to prepare you and your coach for surgery and assists with any needs you may have.

- Nurse Practitioner (NP)

An advanced practice registered nurse that provides the medical management needed for surgery.

- Anesthesiologist

A physician that administers medication during the surgery and manages your discomfort. You will meet your anesthesiologist on the day of surgery before going into the operating room.

- Registered Nurse (RN)

The registered nurse provides your direct care on the day of surgery, gives you medication, and teaches you and your coach about your care after surgery.

- Operating Room Team

The team that supports the surgeon during your procedure.

- Physical Therapist (PT)

The physical therapist helps you to become independent after surgery by teaching you exercises to increase your strength, how to use your assistive device, and how to follow safety precautions to prevent injury.

Healthy Knee Joint

The knee is the largest joint in the body. Three bones form the knee joint: the femur (thigh bone), the tibia (shin bone), and the patella (kneecap). The femur and tibia are held in place by thick tissue called ligaments, which offer stability. The patella is located in front of your knee where the femur and tibia meet.

In a healthy knee the ends of the femur, tibia, and back of the patella are covered with smooth articular cartilage. Articular cartilage allows the bones of the knee to glide easily and pain free. Between the femur and tibia is the meniscus pad, a thick cushion that acts as a shock absorber.

The knee is composed of 3 compartments: the medial (inner), the lateral (outer), and the patellofemoral (behind the knee cap). Osteoarthritis can affect one, two, or all three compartments.

Healthy Knee X-ray



When articular cartilage is healthy, an x-ray will show even space between the bones.

Arthritic Knee Joint

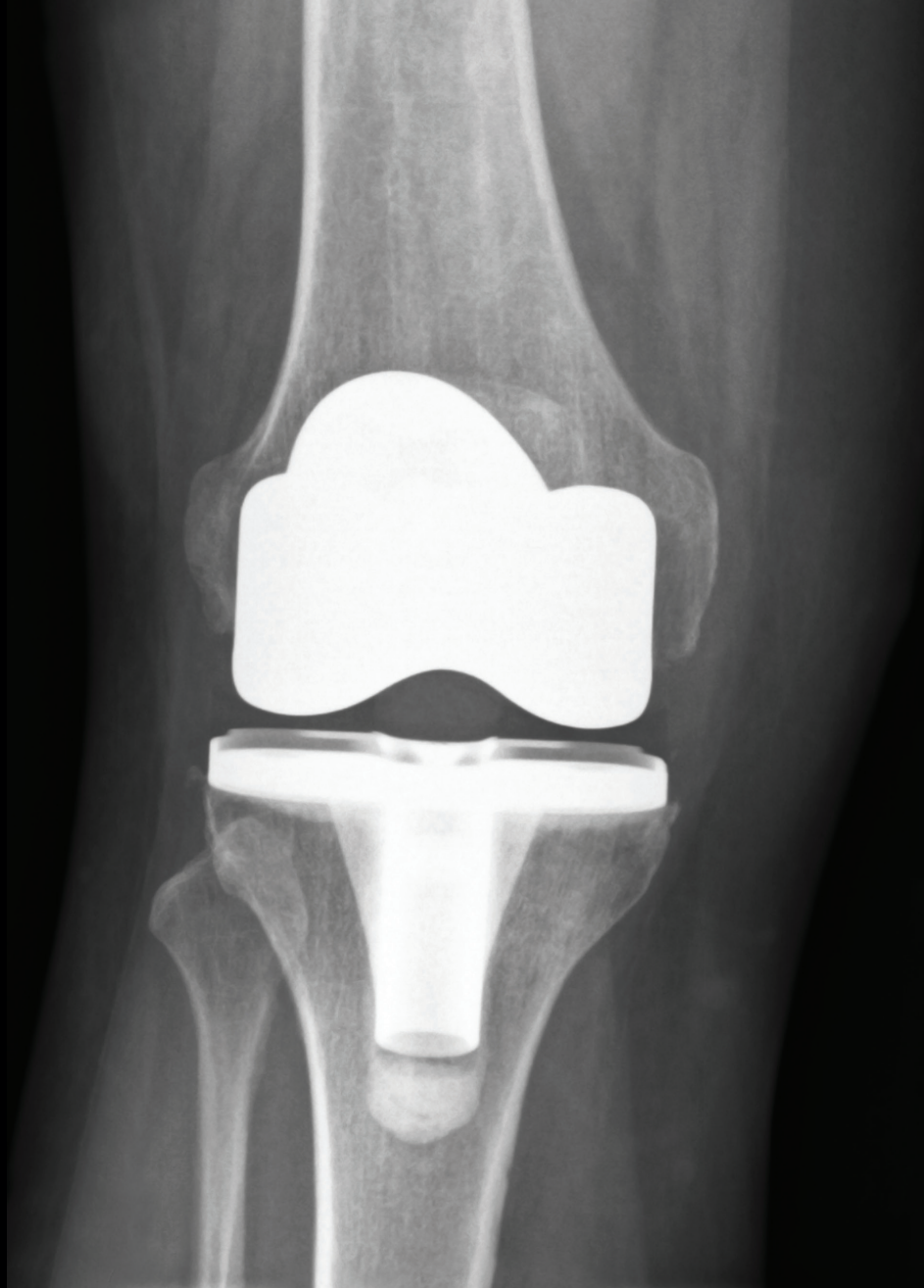


Arthritis is a term used to describe a condition where there is damage to the articular cartilage. When articular cartilage is damaged, an x-ray will show a loss of space between the bones.



Partial Knee Replacement Surgery

Partial knee replacement is an option when osteoarthritis is limited to one compartment of the knee. The operation removes the damaged bone and caps the end of the femur and tibia with metal surfaces. Between these surfaces is placed a polyethylene (plastic) component which acts as a stable platform to allow the knee to bend smoothly. Polyethylene does not show up on x-rays so there will appear to be space between the metal implants.



Total Knee Replacement

A total knee replacement is indicated when 2 or more compartments of the knee are damaged. This operation removes the damaged bone and caps the end of the femur and tibia with metal surfaces. Between these surfaces is placed a polyethylene (plastic) component which acts as a stable platform to allow the knee to bend smoothly. Polyethylene does not show up on x-rays so there will appear to be space between the metal implants. If there is damage to the patella, this area will be repaired and covered with a polyethylene surface.



Your Appointments Before Surgery

Your pre-surgical appointments are part of our commitment to ensure you have the best outcome. These appointments gather important information about your health and are necessary in order to proceed with your surgery. Rebound will schedule the following appointments for you and provide this information in your surgery packet. Please contact our office if you have any questions or concerns.

Physical Exam (Medical Clearance)

A pre-surgery/medical exam (medical clearance) is **required** prior to surgery to ensure that you are healthy for surgery. This appointment occurs at least 3 weeks before your surgery. This allows enough time should you need any additional testing. **Please have your blood drawn and EKG completed at least one week prior to this appointment.**

What to expect at this visit:

- A physical exam
- Review of your medical history
- Review of any medications that you currently take (including over-the-counter medications and herbal supplements)
- Specific instructions on how to take your regular medications before and after surgery

Total Joint Class

This **required** class is important for you and your coach to learn about your upcoming surgery. The class is presented by the RN total joint program coordinator, and generally occurs about 1-3 weeks before surgery. Our office will contact you to discuss further details.

What to expect:

- Watch a video with your coach prior to class
 - Read this binder prior to class
 - Discuss how to prepare for surgery, what to expect the day of surgery, and aftercare.
-

Physical Therapy

This education is part of the total joint class and will teach you and your coach about moving safely and becoming strong after surgery.

What to expect:

- Review of exercises
 - Discussion about home safety (including stair training)
 - Discussion regarding equipment that you may need such as a front wheeled walker or crutches
-

Pre-surgical Appointment with Your Surgeon or Physician Assistant

This appointment will be scheduled **about 1 week** before your surgery. This is a great opportunity for you to ask any questions you may have.

What to expect:

- Inspection of your skin
 - Sign your surgical consent
 - Receive prescriptions for medications that you will start taking **after** surgery
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Your Coach at Home

Preparing and planning for surgery is important for a successful recovery after knee replacement surgery. It is important that you arrange for someone to assist you (coach) at home after surgery. A coach can be a family member or friend who is healthy.

At a minimum, your coach should:

- Be part of the total joint class education
- Be available on the day of surgery
- Be available for at least 3 days after your surgery

Coach's Role After Surgery:

- Drive you to and from your physical therapy appointments for the first several weeks until you are safe to drive
- Drive you to and from doctor appointments
- Coach you on exercises
- Help you move safely throughout your home
- Help keep track of any new medications that your surgeon has prescribed
- Help with meal preparation and chores

Preparing Your Home

Preventing Falls. To prevent falls, remove loose rugs and bath mats that might cause you to trip. Clear pathways and halls of any items that prevent you from being able to move with a walker safely throughout your home. Install night-lights in the bathrooms, bedrooms, and hallways so that these areas are well lit.

Stairs. You will receive education before and on the day of surgery on how to go up and down stairs safely. You must have a sturdy handrail in place on at least one side of your stairs.

Food. Prepare some meals ahead of time and have them in the freezer so that meal time is less stressful. Consider purchasing necessary food products prior to surgery to avoid having to go to the grocery store the first week after surgery.

Pet Care. Depending on the needs of your pet, you may need to arrange for someone to care for your pet for the first week after your surgery. If your pet normally sleeps in the bed with you, we ask that you have them lie on a separate blanket to prevent bacteria spreading to your incision after surgery.

Equipment

Front Wheeled Walker. After knee replacement surgery, most patients start out using a front wheeled walker. Contact the total joint program coordinators if you need a prescription for a front wheeled walker. A front wheeled walker can be purchased at most medical supply or large chain retail stores. A list of durable medical equipment locations are provided in the back of this guidebook.

Raised Toilet Seat. If you have a low toilet seat in your bathroom, consider purchasing a raised toilet seat. Raised toilet seats are not generally covered by insurance. A list of durable medical equipment locations are provided in the back of this guidebook.

Ice Packs. It is normal to have swelling around your knee after your surgery. Using some type of ice pack will help to keep the swelling controlled. There are many options available from making your own ice packs, to purchasing gel packs, or renting a cold therapy device. Additional information is provided on the next page.

Continuous Passive Motion (CPM). A CPM machine is sometimes an option that is used for patients after having partial or total knee replacement. It is a device that you place your surgical leg in while in bed to slowly bend and straighten your knee. There is no evidence that using a CPM improves outcomes after knee replacement surgery. Some patients find it helpful to use to elevate your surgery leg, prevent stiffness, and help with discomfort at bedtime. If you have questions, the total joint program coordinators can discuss with you during your education class.

Homemade Ice Packs. To make a homemade ice pack pour 3 cups of water and 1 cup of rubbing alcohol into a gallon size freezer bag. Close the freezer bag making sure to carefully squeeze any extra air from the bag. Double bag to prevent leaking. Let the homemade ice pack sit in the freezer for about 12 hours. We recommend you make at least four ice packs so that you can alternate them.

Gel Packs. 18" x 12" gel packs are available for purchase at Rebound Physical Therapy locations for approximately \$27.00. Gel packs are also available for purchase at our Rebound Physician Pavilion office in Suite 110 at the reception desk.

Cold Therapy Device. An alternative to homemade ice packs or gel packs is a cold therapy device. This device uses active compression and adjustable cold therapy to help control swelling after knee replacement surgery. Most insurance companies do not cover the cost of a cold therapy device. A 2-week rental is approximately \$250.00. The total joint program coordinators will discuss this with you in class.





Preparing Your Body

Eat well. Good nutrition plays an important role in healing after surgery. A well-balanced diet includes fruits, vegetables, and protein. Foods that are high in protein include cottage cheese, yogurt, fish, chicken, and lean meats. Drink at least six 8 oz glasses of water each day to keep you hydrated.

Exercise. It is important that you are as active as your body will allow. You should continue to do simple exercises that will strengthen the rest of your body in preparation for surgery. We also encourage you to do the exercises in the physical therapy section of this book several weeks before surgery so that you become familiar with them.

Smoking. Nicotine increases your risk of complications during and after surgery. Nicotine can interfere with the healing process of your incision, makes your heart have to work harder, and increases your risk of infection. It is required by your surgeon that you completely stop using all nicotine/tobacco products at least 30 days before surgery in order to allow enough time for your body to heal.

Alcohol. If you consume alcohol on a daily basis, it is important that you discuss this with your surgeon. Alcohol can affect your recovery and increases complications after surgery.

Work. Discuss with your surgeon how much time you will need to be off of work in order to recover successfully after surgery. If you have any work related forms that need to be filled out by your surgeon, we ask that you give these forms to our front reception staff at any of our Rebound clinic locations for processing.

Please allow at least 7-10 business days for your forms to be completed by our office. If you are needing to follow up on any forms you have submitted, please call (360) 449-1141 for our forms department.

Medications. You will receive specific instructions regarding any medications that you take on a regular basis after your pre-surgery exam (medical clearance) appointment. If you have any questions regarding your medications, please contact the total joint program coordinators.

A few things to remember:

- Stop taking all anti-inflammatories (meloxicam, Motrin®, Aleve®, Voltaren, ibuprofen, and Advil®) 7 days prior to surgery unless instructed otherwise
- It's okay to continue baby aspirin (81 mg) if it has been recommended by a doctor for your heart
- Stop taking supplements and vitamins 7 days prior to surgery unless instructed otherwise



MRSA/MSSA Nasal Screening

What is Staphylococcus aureus or “Staph?”

Staphylococcus aureus, often referred to as “Staph,” is a bacteria found on the skin of healthy people. 1 in 3 people also carry Staph in their nose. Sometimes Staph can enter the body through a cut or opening and spread to your joint replacement causing an infection. Two types of Staph infections are **MRSA** and **MSSA**.

What are MRSA and MSSA?

- Methicillin is a common antibiotic used to treat Staph infections.
- **MRSA** or Methicillin-**resistant** Staphylococcus aureus means many antibiotics, including Methicillin, no longer work to treat the bacteria.
- **MSSA** or Methicillin-**sensitive** Staphylococcus aureus means the bacteria can be treated by many antibiotics **including** methicillin antibiotics.

Why test for MRSA and MSSA?

People can carry MRSA or MSSA and have no symptoms. Screening before surgery allows your surgeon to provide treatment and reduce your risk of infection at the site of your surgery.

How do you test for MRSA and MSSA?

Using a Q-tip and swabbing the inside of both sides of your nose will provide a sample to determine if you carry MRSA or MSSA. This Q-tip is then sent to the lab for testing. If your test results come back positive for MRSA or MSSA, you will be notified prior to surgery and prescribed an antibiotic ointment called Mupirocin that you will use in your nose before surgery.

How can I prevent an Infection?

The number one way to prevent an infection is by washing your hands. You should wash your hands with soap and water for at least 30 seconds or use an alcohol based hand sanitizer. You should wash your hands before eating, after using the restroom, and when caring for your incision. Keep any cuts and scrapes clean and covered with a band aid and don't share personal items like towels or razors.

In addition to the above, we will have you shower at home with an antimicrobial soap called Hibiclens in the days before surgery. This soap helps to reduce the bacteria that naturally lives on your skin.

Mupirocin Ointment Instructions: MRSA/MSSA Positive

How do I use Mupirocin 2%?

1. Wash your hands with soap and water before and after using this medicine.
2. Apply a **pea size amount** of the Mupirocin ointment on one end of a cotton-tip swab or your finger tip. Apply the Mupirocin ointment to the inside of one of your nostrils.
3. **Repeat step 2** for the other side of your nose.
4. Close your nostrils by pressing the sides of the nose together and then releasing them. Do this over and over again for approximately **1 minute**. You may also press the sides of the nose together and gently massage the nose. This will help spread the medicine throughout the inside of the nostrils.
5. You will apply the Mupirocin once in the morning and once in the evening for a total of **5 days** before surgery.

Hibiclens® Shower Instructions

Hibiclens is an anti-microbial soap that has been shown to reduce the risk of a surgical site infection. You will begin your daily showers **three days** prior to surgery. Use the Hibiclens tracking form provided to track your daily showers.

Instructions

1. If you plan to wash your hair, do this first using your **regular** shampoo. Then rinse your hair and body thoroughly to remove any shampoo residue.
2. Move away from the shower stream when applying Hibiclens to avoid rinsing off too soon.
3. Apply ½ of one 4 oz. bottle of Hibiclens for each shower directly on your skin or on a wet washcloth and wash gently **from the neck down. Do not use the Hibiclens on your face, nose, eyes, or genital area.**
4. Concentrate where your incision will be located and wash that area for at least 5 minutes. Avoid scrubbing too hard.
5. Rinse your body thoroughly with warm water to ensure you have completely rinsed all of the soap off.
6. Do not use regular soap after applying and rinsing Hibiclens.
7. Dry your skin with a fresh laundered towel and use freshly laundered clothing on the **first** day when you start your showers. We suggest that you continue to do this each day if **possible.**
8. Place freshly laundered sheets on your bed on the **first** day when you start your showers.
9. Do not put any additional products on your skin such as lotions, powders, or creams after taking your daily Hibiclens shower.

If rash, redness, itching or any other symptoms of allergy occur, stop use immediately and call your physician.

Hibiclens® General Tracking Form

If your test results are **NEGATIVE**: Hibiclens Shower Only

HIBICLENS SHOWER	DATE	COMPLETED
3 Days before surgery		<input type="checkbox"/>
2 Days before surgery		<input type="checkbox"/>
1 Day before surgery		<input type="checkbox"/>
Morning of your surgery		<input type="checkbox"/>

If your test results are **POSITIVE**: Hibiclens Shower and Mupirocin Ointment

HIBICLENS SHOWER & MUPIROCIN OINTMENT	DATE	AM MUPIROCIN OINTMENT COMPLETED	PM MUPIROCIN OINTMENT COMPLETED	HIBICLENS SHOWER COMPLETED
5 Day before surgery		<input type="checkbox"/>	<input type="checkbox"/>	
4 Days before surgery		<input type="checkbox"/>	<input type="checkbox"/>	
3 Days before surgery		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2 Days before surgery		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1 Day before surgery		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Morning of your surgery				<input type="checkbox"/>

Food and Drink Guidelines

Food and drink guidelines when preparing for surgery:

Can I eat before my surgery?

The night before your surgery you can eat a normal meal.

- **Do not eat or chew anything after 12:00 midnight.**
 - This includes food, gum, mints, alcohol, and tobacco products

What can I drink before my surgery?

You may have only the following approved clear liquids up to 4 hours prior to your arrival time.

- Water
- Plain black coffee with sugar or sweetener (You **cannot** add milk, cream, non-dairy creamer)
- Plain tea with sugar or sweetener (You **cannot** add milk, cream, non-dairy creamer)
- Filtered apple juice, commercially prepared - Must be able to see through the juice, cannot be cloudy
- Cranberry juice
- Clear sports drinks
- **No beer, wine, or other alcohol after midnight**

Failure to follow these instructions puts you at risk for serious complications and your procedure may be cancelled.

Final Preparations for Surgery

Below is a list to help you prepare in the days leading up to your surgery. Contact the total joint program coordinators if you have any questions or concerns.

What to Bring to the Surgery Center

- | | |
|--|--|
| <input type="checkbox"/> Your guidebook | <input type="checkbox"/> Personal devices (eyeglasses, dentures, hearing aids) |
| <input type="checkbox"/> Loose comfortable clothing (t-shirt and loose shorts or pajama bottoms) | <input type="checkbox"/> Completed Hibiclens® tracking form |
| <input type="checkbox"/> Non-skid footwear | |
-

3 Days Before Your Surgery

- | | |
|---|---|
| <input type="checkbox"/> Fill Prescriptions | <input type="checkbox"/> Ice packs are ready |
| <input type="checkbox"/> Confirm that your home is ready (loose rugs have been removed, handrail for stairs, meals prepared, furniture arranged safely) | <input type="checkbox"/> Working blood pressure cuff <u>IF</u> you take blood pressure medication |
| <input type="checkbox"/> Begin daily Hibiclens® showers per instructions | <input type="checkbox"/> Medications if staying locally the night of surgery and you are from out of town |
-

1 Day Before Your Surgery

- Drink plenty of fluids throughout the day
 - Continue taking your daily Hibiclens® showers per instructions
 - Southwest Washington Surgery Center will call you **the business day before surgery** to confirm your check-in time. If you have not received a call by 4:30pm, please call (360) 449-6300.
-

Night Before Your Surgery

- Do not eat anything after midnight (this includes gum, hard candy, and lozenges)
-

Day of Surgery

- You may have approved clear liquids four hours prior to arrival. See approved list in your surgical packet.
 - Take your Hibiclens® shower before arriving at Southwest Washington Surgery Center
 - Please come to Southwest Washington Surgery Center at the instructed time
-

Southwest Washington Surgery Center



Arrival & Registration

Southwest Washington Surgery Center is located on the 2nd floor of the Physicians' Pavilion in Suite 200. Please park on level C (red level) in the parking garage and take the walkway that connects to the Physicians' Pavilion building. The surgery center will be on your left after you enter the building. Proceed to the front desk where you will be greeted by our staff.

Total Joint Suite

In the total joint suite you will meet the specially trained nurse that will be directly taking care of you.

What to expect:

- You will be asked to change into a hospital gown
- Have your blood pressure, temperature, oxygen level, and pulse monitored
- Have an IV (intravenous catheter) started to give you fluids and antibiotics
- Have your surgery area prepared by removing any hair with surgical clippers (we ask that you not shave your leg within 72 hours prior to surgery)
- Have your surgery area washed with Hibiclens® soap
- Take your first dose of medication
- Speak with the anesthesiologist and discuss medications that are used during surgery
- Speak with your surgeon and have your surgery area marked

Operating Suite

You will be taken to the operating suite by stretcher. The procedure usually takes 2 to 3 hours.

What to expect:

- You will be assisted to our padded operative bed
- You will be connected to monitoring equipment
- You will receive medication through your IV that makes you sleepy



After Surgery

After surgery, our staff will take you by stretcher back to the total joint suite to recover.

What to expect:

- Your blood pressure, temperature, oxygen level, and pulse will be frequently monitored.
- Your nurse will treat any discomfort or nausea.
- Your nurse will monitor your surgery area and apply ice packs.
- You will receive a second dose of IV antibiotic.
- The surgeon will speak with you.
- The nurse will provide updates to your coach.

Once you are more awake, your nurse will assist you in taking your first steps.

What to expect:

- The nurse will review your exercises with you.
- Walk a short distance.
- Sit up in the chair to eat lunch.
- Review stair training.



Discharge

Plan to be discharged home in the afternoon. In order to safely discharge home, your team will be sure you meet the following goals:

- Successfully walk using your walker
- Demonstrate safe use of the bathroom
- Able to tolerate lunch
- Any discomfort managed with oral medication
- Demonstrate going up and down stairs safely
- Demonstrate exercises
- Demonstrate safe movement in and out of bed

Call Rebound at (360) 254-6161 if you have any questions or concerns.

Discharge Instructions

Remember to follow your surgeon's instructions regarding diet, exercise, and medications. Your nurse will review discharge instructions with both you and your coach.

These instructions include:

- How to care for your incision
- Medications your surgeon has prescribed
- Physical therapy appointment
- Post-operative appointment with your surgeon's office
- What to watch for and when to call your surgeon

The Road to Recovery

Medication Management

Although joint replacement surgery is designed to improve your quality of life, we expect that initially you will have some discomfort after surgery. Studies have shown that using a combination of medications, known as multimodal management, provides a better level of consistency in your level of comfort while reducing the amount of narcotic medication needed.

In addition to a multimodal approach, you will learn how to monitor your level of discomfort by using a numeric pain scale. This information will be discussed in greater detail in the total joint class.

Pain Medication. Some medications will be prescribed on a scheduled basis and some will be prescribed to take if needed. On the day of surgery, you will receive a medication plan specific to you that will list your newly prescribed medications along with instructions.

Scheduled Pain Medication. Your surgeon will recommend that you take acetaminophen (Tylenol®) on a regular basis for the first two weeks after surgery. Acetaminophen is used for mild to moderate pain. Some over the counter medications may contain acetaminophen so it is important to read all medication labels. Your surgeon recommends that you not take more than 3000 mg of acetaminophen in a 24 hour time frame. Acetaminophen can be taken with or without food.

In addition to acetaminophen your surgeon may prescribe Celecoxib for the first two weeks after surgery. Celecoxib is a nonsteroidal anti-inflammatory (NSAID) that works to decrease inflammation and help with pain control. It is important not to take any additional NSAIDs (Motrin®, ibuprofen, Advil®) without discussing this with your surgeon because this can increase your risk of complications.

Nonscheduled Pain Medication. A narcotic pain medication will be prescribed to you to take if needed after surgery. Narcotics are used to treat moderate to severe pain that is not responding to other type of medications and interventions (ice, elevating, walking). Narcotic side effects may include drowsiness, constipation, and nausea. You will be given instructions about medications that you can take to prevent constipation. To prevent nausea, it is recommended that you have a small snack prior to taking your pain medication. Contact the total joint program coordinators if you have any questions or concerns.

Celecoxib Cash Price

The following pharmacies have a low out of pocket cash price if you are prescribed Celecoxib (Celebrex®) 200 mg twice a day for 14 days (28 tablets) after your joint replacement surgery. These prices may change based on the pharmacy. Please confirm with the pharmacy prior to filling.

If you have a smart phone, Good Rx® is a mobile app that provides drug coupons for discounts on medications.

Costco Camas

19610 SE 1st Street
Camas, WA 98607

360-258-6221

(\$35.02 - non-member)
(\$7.79 - member)

Costco Vancouver

6720 NE 84th St.
Vancouver, WA 98665

360-828-2289

(\$35.02 - non-member)
(\$7.79 - member)

Costco Portland

4849 NE 138th Ave
Portland, OR 9723

503-257-3935

(\$35.00- non-member)
(\$7.79 - member)

Legacy Salmon Creek Medical Center

2121 NE 139th Street
Medical office building A
3rd floor, Suite 310
Vancouver, WA 98686

360-487-3700

(\$23.84)

Legacy Emanuel Medical Center

2801 N Gantenbein Ave
Medical Office Building Atrium
Portland, OR 97227

503-413-4225

(\$23.84)

PeaceHealth Southwest Medical Center

400 NE Mother Joseph Pl
Vancouver, WA 98664

360-514-2294

(\$19.55)

PeaceHealth St. John Medical Center

1615 Delaware St
Longview, WA 98632

360-414-2000

(\$19.55)

Outpatient Total Joint Medication Checklist

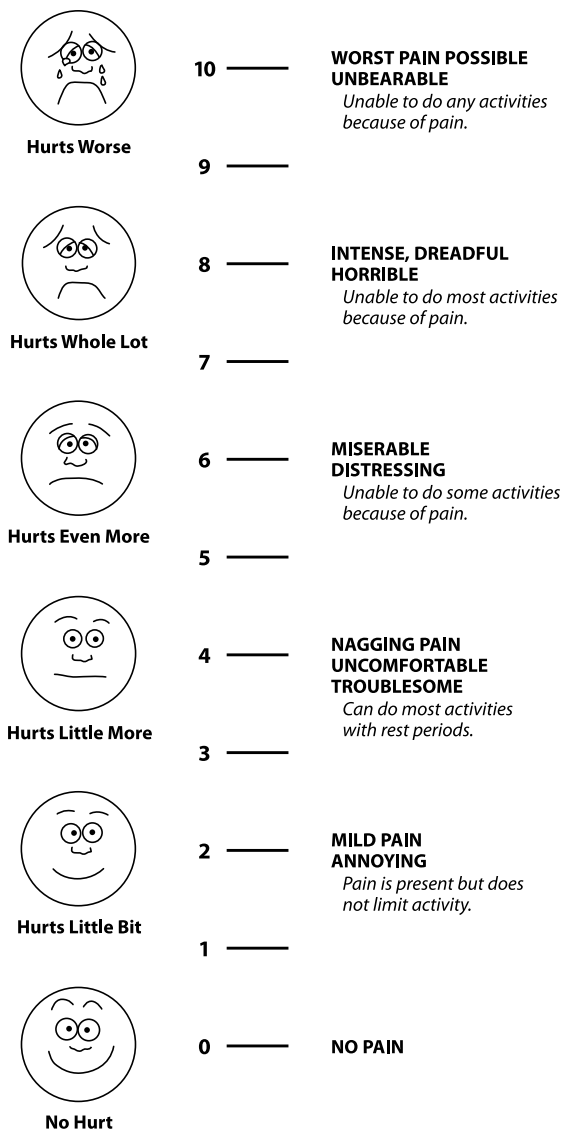
Below is a list of medications that you **may** be prescribed for your surgery. This handout is to be used as a **checklist** to ensure you have all of your medications. **In some cases, you may not be prescribed a medication due to an allergy or you may be prescribed something else.**

If you have questions, please feel free to contact the OP TJ Program Coordinators as (360) 449-1012. This information will be discussed at the time of your phone class review.

If an over the counter medication is recommended, you do not need a prescription and can pick this medication up at any store. Over the counter medications are noted below with "OTC" abbreviation.

Medication brand name with generic name in parenthesis	Purpose
<input type="checkbox"/> Colace® (docusate Sodium) 100 mg-OTC	Used before surgery to prevent constipation if you have a history of constipation
<input type="checkbox"/> Mupirocin 2% nose ointment	Used before surgery only if your nasal swab is positive
<input type="checkbox"/> Miralax® (polyethylene glycol 3350) 17 gm-OTC	Prevent constipation after surgery
<input type="checkbox"/> Senna-S® (sennosides-docusate sodium) 8.6-50 mg-OTC	Prevent constipation after surgery
<input type="checkbox"/> Protonix® (pantoprazole) 40 mg -OR- <input type="checkbox"/> Prilosec® (omeprazole) OTC 20 mg	Protects your stomach from irritation while on other medications
<input type="checkbox"/> Tylenol® (Acetaminophen) 650 mg- OTC	Pain control after surgery
<input type="checkbox"/> Celebrex® (Celecoxib) 200 mg	Pain control after surgery
<input type="checkbox"/> Aspirin 81 mg-OTC	Prevents blood clots after surgery
<input type="checkbox"/> Oxycodone 5 mg OR Dilaudid® 2 mg (hydromorphone)	Narcotic-pain control after surgery
<input type="checkbox"/> Zofran® (Ondansetron) 4 mg	Prevents nausea after surgery
<input type="checkbox"/> Keflex® (Cephalexin) 500 mg	Antibiotic for after surgery
<input type="checkbox"/> Dexamethasone® 4 mg	Pain control, prevents nausea after surgery
<input type="checkbox"/> Other _____	

Pain Scale



Additional Methods

Ice. Ice not only numbs the surgical incision but also helps decrease the amount of swelling. The more swelling you have, the more discomfort you may have. We recommend that you apply ice at least 5 times a day over your incisional area for about 30-40 minutes. Make sure to apply a pillow case between your skin and the ice pack to avoid skin irritation.

Elevation. Elevating your lower leg above your heart on pillows helps to decrease swelling. We recommend that you do this at least 5 times a day at the same time you are icing.

Walking and Exercising. Your knee was made to move. Not moving your knee can increase your amount of stiffness and discomfort. The initial steps that you take may be a little uncomfortable, but you should notice with each step that walking helps to relieve pain.

Sleep. Sleep is important so that your body is able to recover and heal. It is not unusual for your sleep pattern to be interrupted the first several weeks after surgery.

Here are some helpful tips to remember:

- Avoid TV or computer use close to bedtime
- Go to bed at the same time every night
- Position yourself comfortably in bed
- Avoid late afternoon caffeine
- Consider taking an afternoon nap

Preventing Complications

Blood Clots

Blood clots can form in the veins when blood flow is weakened or blocked. You are at a higher risk of forming a blood clot for about 3 months after surgery in **both** of your lower legs.

There are several ways to prevent a blood clot from forming:

- Walking and changing position frequently throughout the day
- Doing your exercises as instructed by your physical therapist
- Using sequential compression devices (SCDs) on your lower legs on the day of surgery
- Wearing graded compression stockings on both of your lower legs after surgery as instructed by your surgeon to increase blood flow and lessen swelling

Medication to Prevent Blood Clots

In addition to the above, your surgeon will prescribe a medication known as a blood thinner or anticoagulant for a short time after your surgery. Anticoagulants help to prevent blood clots from forming in the veins by thinning the blood. The most common side effect of anticoagulants is bruising. There are different types of blood thinning medications. Most patients are prescribed aspirin after surgery. Notify your surgeon if you have an allergy to aspirin so that an alternative medication can be discussed.

Symptoms of a blood clot:

- Swelling in the thigh, calf, or ankle that does not improve with elevation
- Pain in the back of your knee that is getting worse
- Calf pain in either leg
- Tenderness in your calf area

Notify your surgeon's office if you have any of the above symptoms.

Go to the closest emergency room or call 911 for:

- Difficulty breathing
- Chest pain
- Fast heart rate

Constipation

Constipation is a common problem after knee replacement surgery. If left untreated, it can progress and cause not only discomfort, but also become a medical emergency. You are still at risk for constipation after surgery, even if you have never had problems before.

Causes of constipation include:

- Narcotic pain medication
- Anesthesia
- Dehydration
- Reduced activity/walking

How to prevent and treat constipation:

- Drink plenty of water
- Include fiber in your diet
- Be active
- Take medications as instructed

Take medications as discussed at your medical clearance appointment. These medications may include a stool softener such as Peri-colace® twice a day and a laxative such as Miralax® once a day. **These medications can be stopped when you are no longer taking narcotic pain medication, having regular bowel movements, or if you start to have loose stool.** Contact the total joint program coordinators for questions or concerns.



Pneumonia

After surgery, congestion from mucus in your lungs can occur. It is important to clear that mucus by frequently coughing and taking deep breaths to prevent pneumonia. Your nurse will coach you on coughing and taking deep breaths and show you how to use a special device called an incentive spirometer to help keep your lungs clear.

Surgical Infection

Although surgical infections are rare, it is important to prevent bacteria from entering your bloodstream. Bacteria can enter the bloodstream by a cut or opening in your skin, from major dental procedures, and other invasive procedures.

Signs of an infection:

- Persistent fever (greater than 100.5)
- Increasing redness, tenderness, or red streaks at the site of your incision
- Chills
- Increasing pain with both rest and activity
- Green thick drainage from your incision

Notify your surgeon's office if you have any of the above symptoms.

How to prevent an infection:

- Keep all cuts and scrapes clean and covered
- Wash your hands often with soap and water for at least 30 seconds or use an alcohol based hand sanitizer
- Wash your hands before eating, after using the restroom, and before and after caring for your incision
- Avoid submerging in water, hot tubs, and pools for 6 weeks until your incision has fully healed
- Inform your doctor who will be performing any future procedures on you that you have had a knee replacement

Your surgeon asks that you wait **at least 3 months after surgery** before having any dental work. This allows your body and incision time to heal. Prior to having any type of future dental work, your surgeon recommends that you take antibiotic pills to prevent an infection. A prescription can be called in to your pharmacy by your dentist or surgeon's office. Contact the total joint program coordinators for any questions or concerns.

Dental Work Guidelines for Joint Replacement Surgery:

Hip, Knee, Shoulder, Elbow, Ankle

Dental procedures (including routine cleanings) in patients with joint replacement remains a topic for debate when considering the timing of dental work and the use of antibiotics. There is a small risk of bacteria from the mouth entering the blood stream after a dental procedure or cleaning, which could cause a joint infection. Infection of a hip, knee, or shoulder replacement is a serious issue and can require one or more surgeries and intravenous (IV) antibiotics to kill the bacteria.

Use of antibiotics before dental work is not without risk. These risks include antibiotic resistance (the antibiotic no longer works), allergic reaction, and stomach issues. In an effort to balance these rare, but serious complications surrounding dental work and use of antibiotics, Rebound joint replacement surgeons recommend the following:

- Routine dental work or cleanings should be completed **no later** than 2 weeks **prior** to a joint replacement surgery.
- Routine dental work or cleanings should not be scheduled until 3 months **after** the joint replacement surgery. *The exception to this is if you have had trauma to a tooth or have concerns for an active dental infection. If so, proceed with seeing your dentist, take antibiotics prior to your exam, and notify our office if there is a confirmed dental infection.
- For 2 years after a joint replacement surgery, preventative antibiotics are recommended for all patients prior to dental procedures or cleaning. Your dentist can prescribe the following for you or you can contact our office at 360-254-6161 to request a prescription prior to your dental appointment.
- **No medication allergies** -Cephalexin 2 gram by oral route one hour prior to exam or procedure.
- **Allergy to Cephalexin or Penicillin** -Clindamycin 600 mg by oral route one hour prior to exam or procedure.
- If you are at an increased risk for an infection (immunocompromised) because of your medical history or medications that you are taking, **lifetime** preventative antibiotics are recommended for dental procedures or cleanings.

Some examples include:

- Prior infection with joint replacement
- Poorly controlled diabetes (HgbA1C >7)
- Rheumatoid or other inflammatory arthritis
- HIV/AIDS
- Dialysis patients
- Bone marrow transplant recipient
- Receiving current cancer treatment
- Taking steroid medication - (few examples- dexamethasone, methylprednisolone, prednisone).

We recognize that there are different opinions on the use of antibiotics prior to dental procedures. If you prefer to use antibiotics prior to dental work beyond the two years recommended here, we (or your dentist) could prescribe them for you.



Physical Therapy

Home Exercises and Outpatient Physical Therapy

A large part of working toward having a successful knee replacement is a combination of following your home exercise program and attending outpatient physical therapy. Your home exercise program will be taught to you before surgery, reinforced by your nurse on the day of surgery, and advanced by your physical therapist as you progress. Outpatient physical therapy is generally 1-2 times a week for about 6 weeks. The physical therapist is there to be your guide in reaching your goals and full potential. Your therapy will continue until you can walk without a limp and have good range of motion. You will need someone to drive you to and from outpatient physical therapy for the first several weeks until you are safe to drive.

Assistive Device

Walker vs. Crutches

Walker- Preferred as it provides better stability and balance.

Crutches- More appropriate if you have used crutches in the past and are very comfortable using them. Requires more balance than a walker.

Proper fitting and use:

Walker

- Walker hand grip should be at the level of the wristwatch/wrist crease.
- Upright posture on walker, not leaning forward.



Crutches

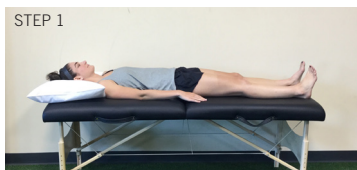
- Crutch pad should be about 3 fingers from the armpit.
- With the arms resting at side, hand grip should be at the level of wristwatch/wrist crease. Ensure patient stands upright as they are walking. Limit leaning forward onto crutches.



Knee Replacement Initial Exercises

Ankle Pumps

Repeat 10 times | At least 6x a day



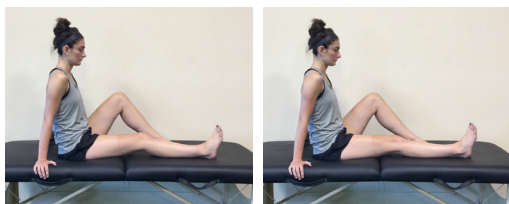
Setup This can be done lying on your back with your knees straight or elevated.

Movement Slowly pump your ankles by pulling your toes up toward your nose, then point toes down away from you towards the surface. Do both ankles at the same time.

Tip Continue doing ankle pumps until you are walking as much as you were before surgery. Start doing them again if you are on a long car trip or plane flight.

Quad Set

Repeat 10 times at least 6x a day | Hold 5 sec.



STEP 1

STEP 2

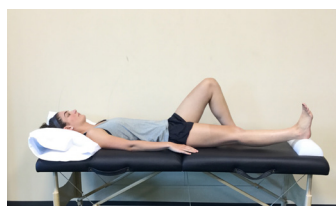
Setup This can be done lying down or partially sitting up with your surgical leg straight. This can be done with a towel roll under your knee or with nothing under your knee.

Movement Tighten the muscle on the top of your thigh.

Tip Keep the back of your thigh and buttock relaxed.

Knee Extension Stretch

Hold: 2 Minutes | Daily: 6x

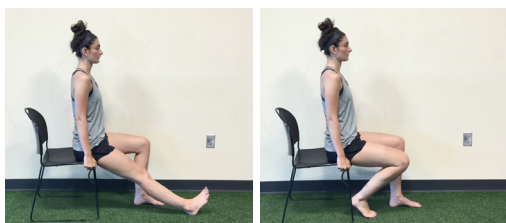


Setup Begin lying on your back.

Movement Place the heel of your surgery leg on a towel roll. Relax your leg muscles. Hold this position for 2 minutes.

Seated Knee Flexion Slide

Repeat 10 times | Daily: 6x



STEP 1

STEP 2

Setup Begin sitting upright in a chair with your surgical leg straight and your other knee bent.

Movement Slowly slide the heel of your surgical leg backward as far as you can. Then return to the starting position and repeat.

Tip Make sure to keep your back straight during the exercise.

Exercise Log

Knee Exercises: Use the large box to list each exercise or activity. Include the number of cycles and frequency this should be done in a day. Use the time columns to write in the date. These columns can be used to track multiple days.

KNEE EXERCISES	7AM	8AM	9AM	10AM	11AM	12PM	1PM	2PM	3PM	4PM	5PM	6PM	7PM	8PM	9PM	10PM	11PM
Ankle Pumps 10 cycles at least 6x's a day Ex: 8am-11am-2pm-5pm-8pm-10pm																	
Quad Sets 10 cycles at least 6x's a day Ex: 8am-11am-2pm-5pm-8pm-10pm																	
Knee Flexion Slide 10 cycles 6x's a day Ex: 8am-11am-2pm-5pm-8pm-10pm																	
Knee Extension Stretch 10 cycles 6x's a day Ex: 8am-11am-2pm-5pm-8pm-10pm																	
Short walk-lay down-ice-elevate 5x's a day Ex: 9am-12pm-3pm-6pm-9pm																	

5 Things to balance your day: Exercise, Short walk, Lay Down, Ice, Elevate

Goals and Activity Guidelines

While your physical therapy will be individualized for you and each person recovers at a different rate, below are some typical goals and timelines.

1-2 Weeks:

- Walk 300 feet without a limp while using your walker
 - Able to bend your knee to 95 degrees
 - Able to get your knee within 5 degrees of all the way straight (extension)
-

3-4 Weeks:

- Transition to a cane for walking
 - Walk short distances outside of the home with a cane
 - Able to bend your knee to 110 degrees
 - Able to get your knee all the way straight (extension)
-

5-6 Weeks:

- Walk 250 feet without a limp, pain, or an assistive device
- Able to do 5 repetitions of going from a sitting position to a standing position without using your arms
- Ascend and descend a flight of stairs using one rail safely with a normal gait and good control
- Independent with home exercise program for motion and strengthening
- Able to bend your knee to 120 degrees
- Able to get your knee all the way straight (extension)

Travel

Riding in a Car

It is a good idea to stop about every 60 minutes to get out of your car and go for a short walk. This not only prevents stiffness but also decreases the risk of blood clots. Consider carrying ice packs with you if you anticipate being in the car for longer than a couple of hours.

Driving a Car

The data shows that after knee replacement surgery, it takes 4-6 weeks before people regain their normal reaction time for braking. For patients who have had right knee surgery, most are safe to drive around 4-6 weeks after surgery. For patients who have had left knee surgery, most are safe to drive around 4 weeks after surgery. Regardless of what knee you have had surgery on, you must be off ALL narcotic pain medication before you operate a vehicle. Talk with your surgeon to help you determine when it is safe for you to resume driving.

Travel by Airplane

Traveling by plane in the first few weeks after knee replacement surgery can increase your risk of blood clots. Talk with your surgeon for any specific questions related to travel.

How to get into the front passenger seat of a car after having knee replacement surgery.

Before surgery: If your car has low or bucket seats use pillows and/or cushions to raise the seat height so your knees are higher than your knees when seated. Using a garbage bag on the seat can help with sliding on the car seat.

- Have your driver push the seat back as far as it will go and recline the seat back approximately halfway.
- Back up until you feel the car seat with the back of your legs.
- Hold on to the car frame with your right hand and your walker/crutches with your left hand. Sit on the edge of the seat while extending your surgery leg. Be careful not to hit your head!
- Lean back while using the non-surgery leg to push yourself back into the seat.
- Slowly lift your surgery leg into the car. You may want to use a strap to help lift your leg.

Example using crutches and right knee:



Example using walker and left knee with strap assistance



(FAQs) Frequently Asked Questions

for Hip, Knee, Shoulder and Elbow Joint Replacement Patients

After surgery, when can I fly?

Major surgery increases the risk for blood clots in your lower legs. Studies have shown that walking, exercises, compression stockings, and in some cases medication can reduce your risk. Keep in mind that swelling and stiffness are normal after joint replacement. If you are planning a long trip, you should anticipate an increase in swelling and stiffness, which may increase your pain.

Hip or Knee replacement:

- Wait at least four (4) weeks after surgery before flying. If you want to fly prior to this timeframe, please discuss with your surgeon.
- Wear your compression stockings on your flight.
- Book an aisle seat if possible and get up every hour to walk.
- If you are not taking a blood thinner after surgery, we recommend that you take Aspirin 81 mg one tablet a day starting the day of your flight. Continue for one week if flying within the first three (3) months of surgery. If you have had a previous blood clot, please contact your surgeon to discuss your specific recommendations.
- Do ankle pumps to keep blood moving throughout your lower legs.
- Stay well hydrated by drinking water and avoid alcohol and coffee.

Shoulder or Elbow replacement:

- There are no timeline restrictions.

My primary care physician is recommending a colonoscopy. When can I have this done?

- No later than two (2) weeks prior to joint replacement or wait at least three (3) months after your joint replacement surgery. Antibiotics are not necessary.

My doctor has recommended that I have a COVID vaccine (including booster), flu vaccine, or shingles vaccine. Are there any restrictions on when I can have this done?

- There are no restrictions for hip and knee patients.
- For shoulder and elbow patients, we recommend receiving your vaccine in your non-surgery arm.

When can I take over the counter NSAIDs (nonsteroidal anti-inflammatory drugs) after joint replacement?

- If prescribed Celebrex (celecoxib), Eliquis (apixiban), Warfarin (coumadin), Lovenox (enoxaparin), or Xarelto (rivaroxiban), you should avoid NSAIDs. NSAIDs are ok to take once you are no longer taking these medications. Examples of NSAIDs include- Meloxicam, ibuprofen (Advil/Motrin), Voltaren, Aleve (naproxen).

Durable Medical Equipment Locations for Washington and Oregon

*Please confirm information with individual facility

COMPANY	ADDRESS	PHONE/FAX	DETAILS
Lincare	485 NE Skipanon Drive, Warrington, OR 97146	P (503) 861-3303 F (503) 861-3322	Bills Insurance
	7301 SW Kable Lane, Suite 900, Portland, OR 97224 (warehouse location)	P (503) 624-8884 F (503) 968-8199	
	1030 Columbia Blvd. Longview, WA 98632	P (360) 423-1900 F (360) 414-3100	
McCann's Medical	2600 SE 182nd Ave., Gresham, OR 97030	P (503) 492-7777 F (503) 492-0365	Purchase Only
	333 SW Oak St., Hillsboro, OR 97123	P (503) 693-9380	
	14313 NE 20th Ave., Vancouver, WA 98686	P (360) 719-2951 F (503) 492-0365	
	15340 SW Royalty Pkwy, Tigard, OR 97224	P (503) 639-7378	
Norco	302 Shelley St., Springfield, OR 97477	P (541) 343-0304 F (541) 988-1901	Bills Insurance
	1877 NE 7th Ave., Portland, OR 97212	P (503) 288-8174	
	2685 Commercial St., Salem, OR 97301	P (503) 378-1756	
	333 Cherry Heights Rd., The Dalles, OR 97058	P (541) 296-6131	
	1720 NE Andresen Road, Vancouver, WA 98661	P (360) 859-4018 F (360) 567-0028	
	925 Vandercook Way, Longview, WA 98632	P (360) 636-3120 F (360) 636-2075	
North Coast Home Care	2230 Exchange St. # 106, Astoria, OR 97103	P (503) 325-9906 F (503) 905-8372	Bills Most Insurance Purchase (Serves Lincoln, Tillamook and Clatsop Counties)
	210 Ivy Ave, Tillamook, OR 97141	P (503) 842-8755 F (503) 905-8372	
Olsen Medical	16242 SE McLoughlin Blvd., Milwaukee, OR 97267	P (503) 607-1169	Bills Insurance Purchase
Shamrock Medical	5523 SE International Way, Milwaukee, OR 97222	P (503) 233-5055 F (503) 234-6974	Purchase Rental

ONLINE

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