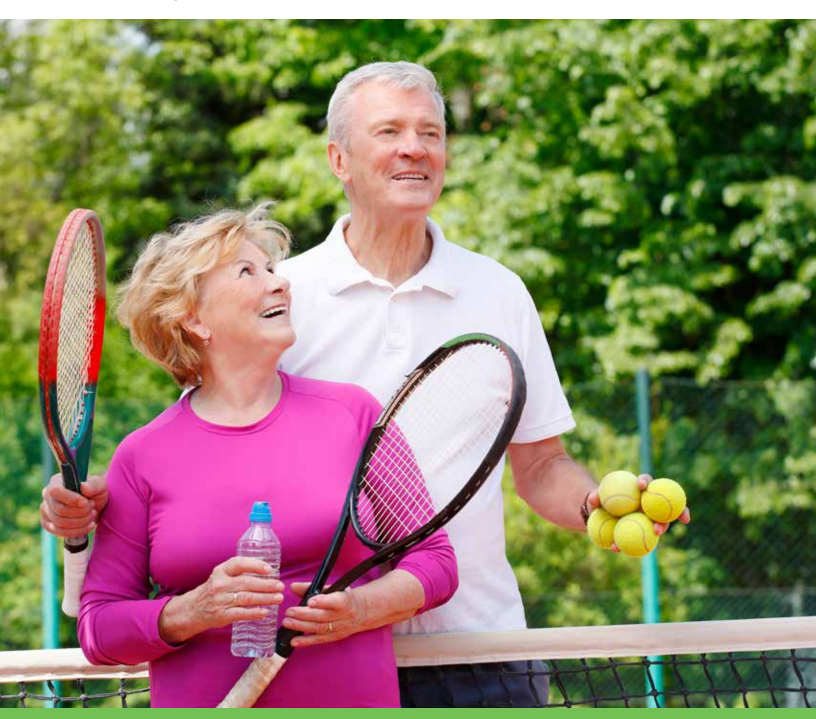


Guidebook for Shoulders

Joint Replacement Center



	Pat	ient Name		
	Surgery Date			
	Ar	rival Time		
Return to your primary	care provider and/or su	rgeon's office for your f	inal checkup before surgery on:	
	Date	Time		
	Begin physical therapy after having surgery on:		on:	
	Date	Time		
	Postoperative appoin	tment with surgeon offi	ce on:	
	Date	Time		

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Welcome!

Thank you for choosing Aspirus Joint Replacement Center to help restore you to a higher quality of living. Deciding to have a joint replaced is a big life decision and we are honored to provide your care.

Yearly, over 700,000 people will have a total joint replacement surgery. Individuals with chronic joint pain from arthritis that interferes with daily activities, walking, exercise, leisure, recreation, and work are the people who have a joint replacement. The surgery aims to relieve pain, restore your independence, and return you to work and other daily activities.

Aspirus Joint Replacement Center has implemented a planned course of treatment. We believe that you play a key role in having a successful recovery. Our goal is to involve your family or friends (coach) in your treatment through each step of the program.

Joint Center Overview

We offer a unique program to encourage discharge from the hospital the same day or the next day after surgery.

- Nurses and therapists who specialize in the care of joint patients
- Private rooms
- Emphasis on group activities as well as individual care
- Family or friend educated to participate as a "coach" in the recovery process
- A social worker or discharge planner who coordinates needs for discharge
- A comprehensive patient guide for you to follow from pre-op education, doctor visits, and through outpatient therapy
- Coordinated after-care program

Using the Guidebook

The guidebook will assist you with:

- What to expect
- What you need to do
- How to care for yourself and your new joint

Bring this guidebook with you to:

- Every office visit
- Joint education session and to the hospital for your surgery
- All outpatient physical/occupational therapy visits after surgery

Your Joint Replacement Center team members

Orthopedic Surgeon, Physician Assistant (PA), Nurse Practitioner (NP) – medical professionals who examine, diagnose, and treat patients. Your surgeon will perform the surgery and the PA and/or NP will often assist during the surgery.

Anesthesia Provider - Physician Anesthesiologist, Certified Registered Nurse Anesthetist (CRNA)- will be providing your anesthesia care starting preoperatively and through your hospital stay. They will also be a point of reference for issues regarding the block even after discharge.

Orthopedic Clinic Patient Care Staff – will care for you during your clinic visits before and after surgery.

Registered Nurse (RN) – will ensure orders by your doctor are completed and help manage your comfort during your stay.

Physical Therapy (PT) – will guide you through functional daily activities and teach you exercises to regain your strength/motion.

Occupational Therapy (OT) – will guide you on performing tasks such as bathing/dressing and demonstrate home equipment use.

Joint Care Coordinator (JCC):

- Will review at-home needs after surgery.
- Will act as your advocate throughout treatment.
- Will assess and plan for anesthesia and medical clearance for surgery.
- Will answer questions and coordinate hospital care.
- Will coordinate discharge plan.

Certified Nursing Assistant (CNA) – will help with activities of daily living and provide basic nursing care during your hospital stay.

Social Worker/ Discharge Planner - is responsible for your discharge planning needs and will coordinate community resources. They will also help in getting answers to insurance questions.

Hospitalist – A healthcare professional specializing in medicine that works with your orthopedic physician to prescribe, diagnose, and treat healthcare problems. They often work with you during your hospital stay after surgery.

frequently asked questions

What is cuff tear arthropathy and why does my shoulder hurt?

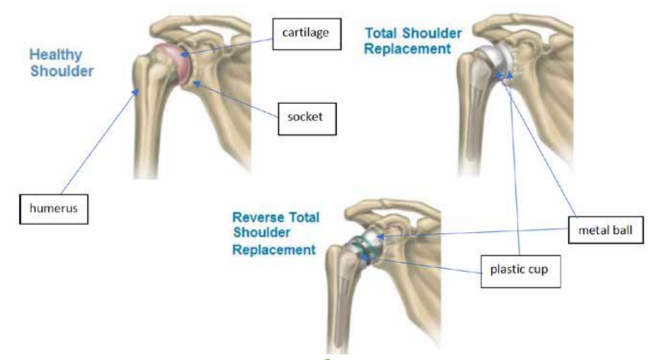
If the rotator cuff is torn and is not repaired, a type of wear and tear arthritis of the shoulder can develop over time. This condition is sometimes called arthropathy and the term "cuff tear arthropathy" is used to describe this type of arthritis of the shoulder. If you develop this condition, your shoulder will be painful. Movement and strength of the shoulder will be decreased. Moving the arm away from the body and raising it over your head can be especially difficult.

In normal joints, a firm, rubbery material called cartilage covers the end of each bone. Cartilage provides a smooth, gliding surface for joint motion and acts as a cushion between the bones. In osteoarthritis (OA), the cartilage breaks down, causing pain, swelling, and problems moving the joint. In the final stages of OA, the cartilage wears away and bone rubs against bone leading to joint damage and more pain.

What is a total shoulder replacement?

Every year, thousands of conventional total shoulder replacements are successfully done in the United States for patients with shoulder osteoarthritis. This type of surgery, however, is not as beneficial for patients with large rotator cuff tears who have developed a complex type of shoulder arthritis called "cuff tear arthropathy". For these patients, conventional total shoulder replacement may result in pain and limited motion, and reverse total shoulder replacement is a better option.

A conventional shoulder replacement device mimics the normal anatomy of the shoulder: a plastic "cup" is fitted into the shoulder socket (glenoid), and a metal "ball" is attached to the top of the upper arm bone (humerus). In a reverse total shoulder replacement, the socket and metal ball are switched. The metal ball is fixed to the socket and the plastic cup is fixed to the upper end of the humerus.



When should I have this type of surgery?

Your orthopedic surgeon will decide if you are a candidate for the surgery. The decision will be based on your history, exam, X-rays, and response to conservative treatment.

Am I too old for this surgery?

Age is generally not an issue if you are in reasonable health and have the desire to continue living a productive, active life. You will be asked to see your personal physician for his/her opinion about your general health and readiness for surgery.

Should I exercise before the surgery?

It is important to be as fit as possible before surgery to ensure a speedy recovery but remember to consult your physician before starting a preoperative exercise program.

How long will I be in the hospital?

Many patients are candidates for discharge the same day of surgery and some will go home the day after surgery. There are many goals that must be achieved before discharge.

Will the surgery be painful?

You will have discomfort following the surgery, but we will try to keep you as comfortable as possible with the appropriate medication. After surgery, most patients have scheduled medications to reduce pain and swelling for the first 24 hours, then oral pain medications as needed, as ordered by physician. Ice will be used to reduce pain and swelling to the shoulder area. You may receive a nerve block which will decrease pain several hours after surgery. Pain may be more difficult to manage if high doses/frequency of pain medication was used prior to surgery. Please notify your surgeon of all medications (dose and frequency used).

Will I need any equipment?

You may consider a high toilet seat and helping devices to help you with lower body dressing and bathing. You may also benefit from a bath seat or grab bars in the bathroom. Your therapist will make recommendations regarding which device is best for you. Details on what equipment is recommended is further discussed in section one of this guidebook.

How long until I can drive and get back to normal?

You should plan for no driving for 4-6 weeks. Getting "back to normal" will depend somewhat on your progress. Consult with your orthopedic provider and/or therapist for their advice on your activity. Do not drive or operate heavy machinery while taking narcotic pain medications.

When will I be able to get back to work?

We recommend that most people take 4-6 weeks off from work.

Preparing for shoulder surgery

Get Started

1. Joint Care Team Call

After surgery has been scheduled, you will be contacted by a member of the Joint Care Team to:

- Discuss your pre-operative class and verify appointments for medical testing.
- Act as a liaison for coordination of your pre-operative care.
- Verify you have made an appointment, if necessary, with your doctor and have obtained preoperative tests your doctor ordered.
- Answer questions and direct you to hospital resources.

2. Plan for leaving the hospital. Your discharge options:

It is important to understand the choices you have when it comes to the help you may need after surgery. Patients should expect to go directly home to recover in the privacy and comfort of their own surroundings. For those who require extra care, it is important for you to understand your options.

If you can go home, you should have someone set up to drive you to therapy at an outpatient facility. If you do not have transportation to get you to and from these appointments, you may be eligible for county transportation assistance or home care. Below is a list of some examples of what skilled needs are required for insurance to cover home care.

- Skilled assessment and observation of skin/wound status
- Diet, medication management, safety, infection control
- Pain assessment and pain management strategies
- Perform/instruct on wound care until healed
- Lab monitoring with medication adjustment
- Diabetic management
- Cardiopulmonary disease management
- Changes in medication and medication management
- Physical Therapy and Occupational Therapy
- Gait training, transfer training and stair training
- Instruction on use of assistive device for ambulation on all surfaces and for activities of daily living
- Instruct and upgrade home exercise program
- Recommend home adaption to facilitate therapy
- Therapeutic exercises to increase strength and endurance
- Passive and active range of motion exercises for strengthening

If you should need more care, it is crucial that you contact your insurance provider and understand your coverage.

Some Aspirus locations offer a "Swing Bed Program". You can verify if this is an option at the hospital you will be having surgery at by discussing it further with your Joint Care Coordinator. The Swing Bed Program is a hospital based skilled-care program designed to help you if you are no longer in need of acute care in a hospital but still need more rehabilitation before you return home.

Another option is going to a sub-acute rehabilitation facility (i.e., nursing home). Insurance coverage plays a major role in many patient decisions. In most instances, insurance will dictate which option it will cover. All post- hospital stays must be approved by your insurance company prior to payment. A patient's stay in a sub-acute rehab facility must be done in accordance with the guidelines established by Medicare. Although you may desire to go to sub-acute rehab when you are discharged, your progress will be monitored by your insurance company while you are in the hospital. Upon evaluation of your progress, you will either meet the criteria to benefit from sub-acute rehab or your insurance company may recommend that you return home with other care arrangements. Therefore, it is important for you to make plans preoperatively for care at home.

In the event sub-acute rehab is not approved by your insurance company, you can go to sub-acute rehab and pay out of pocket. Also, keep in mind that insurance companies do not become involved in social issues, such as lack of a caregiver, animals, etc. These are issues you will have to address before admission.

3. Medical Clearance

It is important that you receive medical clearance in order to reduce any risks of complications that could occur during surgery. Your orthopedic surgeon's office will instruct you to see your primary care physician, and possibly other specialist involved in your care, prior to surgery. They will also provide instructions on which preoperative testing procedures must be performed. Following these instructions in a timely manner will ensure that your surgery will occur as planned without delay.

Well in advance of scheduling your surgery, it is important to ask your primary care physician to assess what your blood sugar results show. Optimal blood sugars (90 - 130 before meals/bedtime or an A1C < 6.5%) prior to your surgery will accelerate your healing and recovery time after surgery. Many times, blood sugars will become elevated for a short time after surgery (even if you do not have diabetes) due to the "stress response" of surgery on your body. Patients may have their blood sugars checked frequently by the nursing staff and may require short term use of insulin to stabilize their blood sugars until they are discharged. New research shows that patients heal much quicker and with less complications and infections with optimal blood sugar control.

4. Laboratory Tests

When you are scheduled for surgery, your primary physician, surgeon, and hospital will require specific laboratory testing to properly clear you for surgery. It is necessary for you to complete all preoperative testing. Our Joint Care Coordinator will assist you with this process.

5. Check Medications

Your doctor should tell you when to stop any medications before surgery.

6. Herbal Medicine

Herbal medicines and supplements can interfere with other medicines. Check with your doctor to see if you need to stop taking your herbal medicines before surgery. Examples of herbal medicines: echinacea, ginkgo, ginseng, ginger, licorice, garlic, valerian, St. John's wort, ephedra, goldenseal, feverfew, saw palmetto, and kava-kava.

7. Eat Well

While getting a joint replaced is no vacation, you should prepare for it like one. Do some preplanning and shopping –for the right foods and drinks – to ensure you've packed your body full of the healing nutrients you will need. If you are on a prescribed diet by your physician, please follow it carefully.

The key is to have nutrient-rich foods available in your body, to help reduce the inflammation that will occur after surgery. Starting now is important! So, what should you eat?

- Sugar, starches and fried foods promote inflammation and slows wound healing. Your body will thank you to limit or avoid fried, starchy or sugary foods, such as fried meats and fries, white pasta, potatoes, and sugar-laden drinks.
- Avoid processed or pre-packaged foods, which tend to be high in sodium.
- Eat fresh fruits and vegetables. Include dark, leafy green vegetables, tomatoes, broccoli, cauliflower, and peppers for increased vitamin C, a "power vitamin" to help with wound healing.
- Protein helps rebuild muscle, it is good to include lean meats, eggs, dairy, Greek yogurt, soy, legumes (beans) and nuts in your diet.
- Eat 5-6 smaller meals a day to help with digestion. This also promotes a healthy metabolism for your tissues. Unless otherwise prescribed, continue this diet after surgery as well. Your wounds will heal faster, your bones and muscle tissue will rebuild, perhaps even healthier than before. Your body will thank you! See section four for nutrition suggestions.

8. Stop Smoking¹

Smoking:

- Delays your healing process.
- Reduces the size of blood vessels and decreases the amount of oxygen circulated in your blood.
- Can increase clotting which can cause heart problems.
- Increases blood pressure and heart rate.
- ** You will need to be smoke free before surgery. This will increase your ability to heal. If you need help quitting, ask about hospital resources.

When you are ready:

- Decide to quit.
- Choose the date.
- Limit the area where you smoke; don't smoke at home.
- Throw away all cigarettes and ashtrays.

- Don't put yourself in situations where others smoke.
- Reward yourself for each day without cigarettes.
- Remind yourself that this can be done be positive!
- Take it one day at a time if you slip, get back to your decision to quit.
- Check with your doctor if you need products like chewing gum, patches, or prescription aids.

¹Smoking Threatens Orthopedic Outcomes. Negative effects should prompt orthopedists to address the issue with patients. S. Terry Canale, MD; Frank B. Kelly, MD; and Kaye Daugherty http://www.aaos.org/news/aaosnow/jun12/cover2. aspMotrin is a registered trademark of McNeil-PPC, Inc. All rights reserved by trademark owner.

9. Contact Your Insurance Company

Before surgery, you should contact your insurance company to find out if a preauthorization, a precertification, a second opinion, or a referral form is required. It is very important to make this call because failure to clarify these questions may result in a reduction of benefits or delay of surgery. Aspirus prior authorization department will also contact your insurance company to preauthorize.

If you do not have insurance, please notify the registration staff that you will need help in making payment arrangements.

10. Billing for Services

After your procedure, you may receive separate bills from the surgeon, anesthesiologist, the hospital, the radiology and pathology departments (if applicable), physical therapy, and the surgical assistant. If your insurance carrier has specific requirements regarding participation, please contact your insurance carrier.

11. Start Pre-operative Exercises

Many patients avoid using their painful leg causing muscles to become weaker which makes recovery slower and more difficult. Beginning an exercise program before surgery can help make recovery faster and easier. Consult your surgeon and/or physical therapist about the exercises appropriate for you. Patients looking to have joint replacement who are overweight or obese may experience higher risks of delays in wound healing or even an increased risk of infection. Losing weight before joint replacement safely reduces these risks. Increasing physical activity and changing behaviors are each important factors to being successful at weight loss. For safety, obese patients, or those with a BMI (Body Mass Index) of >40 may be required to lose weight safely before joint replacement can be scheduled. Your Joint Care team will discuss this with you if needed.

It is also important to strengthen your entire body, not just your legs, before surgery. Perform light endurance activities for your heart and lungs – walking for 10 to 15 minutes each day. Strengthen your arms by doing chair push-ups because you will be relying on your arms when walking with the walker or crutches; getting in/out of bed and chairs; and on/off the toilet. The leg exercises we expect you to start doing and continue after your surgery are found in section four of this guidebook.

12. Breathing Exercises

To avoid potential problems such as pneumonia, practice breathing exercises using the muscles of your abdomen and chest. Techniques such as deep breathing and coughing and using an incentive spirometer may also help you recover more quickly.

Deep Breathing

- Breathe in through your nose as deep as you can.
- Hold your breath for 5 to 10 seconds.
- Breathe out as if you were blowing out a candle (this is called "pursed lip breathing"). When you do this correctly, you should notice your stomach going in. Breathe out for 10-20 seconds.
- Take a break and then repeat the exercise 10 times.

Coughing

To help you cough:

- Take a slow deep breath. Breathe in through your nose and concentrate on filling your lungs completely.
- Breathe out through your mouth and concentrate on your chest emptying completely.
- · Repeat.
- Take another breath but hold your breath and then cough hard. When you cough, focus on emptying your lungs.
- Repeat all steps twice.

Incentive Spirometer:

STEP 1

- 1. Remove components from package.
- Attach open end of tubing to stem at front side of exerciser.



STEP 2

- Slide the yellow pointer to prescribed milliliter volume level.
- Hold or stand exerciser in an upright position.



STEP 3

- Exhale normally.
- · Then place lips tightly around mouthpiece.



*Top of piston

indicates level attained.

STEP 4 - INHALE

- Inhale slowly to raise the white piston in the chamber.
- When inhaling maintain top of the yellow flow cup in the "BEST" flow range.

STEP 5

- Continue inhaling and try to raise piston to prescribed level.*
- When inhalation is complete, remove mouthpiece from mouth, hold breath as prescribed, and exhale normally.
- Allow piston to return to bottom of chamber, rest and repeat exercise.

Frequency of use and recommended inspiratory volumes should be performed at the direction of your physician.

13. Home Safety & Assistance Tips

Entry to the Home/Plan ahead

- If you have stairs to enter your home, or inside your home, make sure there is at least one sturdy hand rail in place. Assure the steps are safe in inclement weather (ice/rain) to avoid slipping. If using a garage entrance, a handrail or grab-bar installed on the wall may be an option if a handrail on the steps is not feasible.
- Pick up all throw rugs to reduce the likelihood of tripping/falling.
- Use a cordless phone or cell phone that can travel with you for easy access if you live alone or will be alone for long periods of the day.
- Clean home, do laundry, prepare / freeze meals, stock up on nonperishable items, have the yard care pre-arranged, pre-pay bills if able, and have someone available to pick up your mail and tend to your pets while you are gone. Upon return home, you may still need support in some of these areas, plan ahead so your focus upon return home is on you and your recovery.

Kitchen

- To assist you with carrying objects around your kitchen, slide the objects along your countertop, or you may wish to purchase a walker basket.
- While you are working in the kitchen, you should sit and work as much as possible. This helps to conserve your energy.
- If the chair is too low, a pillow or extra cushion will add the necessary seat height.
- You may find it helpful to temporarily rearrange your kitchen. Move frequently used items at or slightly above waist height. This will reduce the need for frequent bending.
- Do not use chairs or step-stools to reach items. Consider the use of a reacher to assist in reaching items placed high or low.

Bathroom

- You may find that using an elevated toilet seat will increase the height and comfort and will increase your independence with toileting.
- You may want to consider installing a grab bar into the wall studs next to your toilet if your vanity edge is too far away to safely use.
- To assist with your shower, a long bath bench can be used. This bench extends from inside the tub, over the edge to the outside. A bench provides a firm surface, which allows you to enter the bathtub and sit while showering. A non-skid mat helps minimize slipping on a wet surface.
- A 3-in-1 commode can be used over the toilet in place of an elevated toilet seat and grab bar. It can also be used in the bathtub in place of a shower chair.
- The use of a hand held shower nozzle will decrease splash and concentrate the water where you want it to go.
- The use of a long handled sponge for the operated leg will assist you to reach down to your toes.

Living Room

- Avoid sitting on a very soft and low couch or chair. You may have great difficulty when trying to stand up.
- Sit on a firm surfaced couch or chair that has at least one sturdy arm support to assist you to a standing position.
- Consider sleeping arrangements recommend recliner for first couple of weeks. Consider if surgery is on the right side, chair recliner lever is usually on right.
- If furniture sits low, consider raising the furniture with the use of furniture risers or platforms. Extra bed pillows on chairs may also help with furniture heights. Gather extra pillows to support your arm in your chair.
- Place electrical, phone, and computer cords along walls where they will not trip you. To avoid the risk of fire, do not run wires under carpeting. Tape down any cords that may be trip hazards in pathways.

Bedroom

- Watch furniture placement here also. Walking safe is a must.
- Pick up any extra items in pathways or on the floor to reduce the event of tripping.
- You may want to consider a bedside commode in your bedroom if your bathroom is at the opposite end of the house. This is especially important if you need to get up several times during the night.
- You may need someone to assist you with applying socks and undergarments or you may want to purchase a long handled reacher to assist you. A sock-aid can also be purchased to assist you with putting on your socks, or you may have your spouse assist you.
- A long-handled shoehorn and slip-on shoes will be a lot easier than tie shoes. You can also replace your regular shoe laces with a thin piece of elastic. Lace the elastic through the eyelets. Tie a bow and keep it tied at all times.
- Gather extra pillows to support your arm in your chair and bed.
- Put clean linens on the bed. Do not sleep with pets.

Housework/Shopping

- You should be able to perform light housekeeping duties, (i.e. dusting and sweeping).
- You will need a spouse or family member for heavier house cleaning tasks (i.e. vacuuming and furniture moving).
- If your washer and dryer are located in the basement, a spouse or family member will have to assist you.
- You should be able to handle a trip to the grocery store with another person. The larger stores have electric shopping carts available which are easy and convenient to use. Ask for the keys at the service desk. One of the larger stores will allow you to keep a key for yourself, just ask them. Some stores still deliver groceries to your home. Call ahead and ask.
- If you need support for driving, consider others who can offer rides or public transportation such as taxi or medical transport services. See our Social Services section for resources.

Home Safety Check List

Entry/Stairs	YES	NO	N/A
1) Are handrails secure and at a proper height?			
2) Do the stairs have even and clean surfaces?			
4) Are the stairs kept free of clutter?			
5) Are all carpets and runners securely fastened down?			
6) Is the walkway from the car to the house clear of obstructions?			
Living Room			
1) Is there enough room to use your assistive device at all times?			
2) Can you get up easily from your favorite chair?			
Bedroom			
1) Is there enough room to use your assistive device at all times?			
2) Is there a night light to illuminate your path to the bathroom?			
3) Do you have a light or flashlight within easy reach of your bed?			
4) Is there an appropriate chair for dressing?			
Kitchen			
1) Is all carpeting fastened to the floor, and loose rugs removed?			
2) Can you reach the Items you use the most without using a stool?			
3) Do you have a fire extinguisher available?			
Bathroom			
1) Is there a non-skid surface in the tub or shower?			
2) Are there grab bars present in the tub or shower?			
3) Can you get on and off the toilet easily?			
4) Is there sufficient space to use an assistive device at all times?			
5) Is a shower chair available?			
6) Is there a night light in the bathroom?			
General			
1) Is the floor safe, even, and free of throw rugs?			
2) Are all carpets fastened down?			
3) Are light switches situated so you don't have to enter a dark room?			
4) Are the walkways kept clear of electrical cords, low furniture, etc.?			
5) Easy telephone access			
All "NO" responses should be addressed before your surgery for your safety.			

14. Recommended equipment

ACTIVITIES OF DAILY LIVING (ADL) EQUIPMENT

There are several pieces of equipment that may make it easier and safer for you now and during your recovery from joint surgery.

Commode/toilet riser- lifts the surface of the seat so you do not have to bend down as far, especially useful for tall people with any lower body surgery.

Bath bench/shower chair- used in the bathtub or shower to allow you to sit during bathing, also makes it easier to get into a bathtub because you sit and slide.

Reacher- helps you to dress or pick objects from the floor or from high places.

Long-handled shoe horn- helps you to put on your shoes without bending over, helpful in any situation where getting on your shoes is difficult.

Sock aid- helps you to put on socks without bending over, sometimes helpful with compression stockings. You could also use your coach as a "sock aid".

Detachable Shower Head - help you keep your incision dry and make showering easier.



15. Social Service Support

Our social service/ discharge planning staff are here to assist you during your joint replacement process. They can provide you with resources and services you may need after your surgery. Below is just one resource that may benefit you if indicated after your surgery. We encourage you to reach out to these agencies prior to your surgery to arrange for services if needed.

Community Resources

If you have questions about aging or living with a disability, your local aging and disability resource center can help. They can provide information on a variety of programs and services in your area.

In Michigan: michigan.gov - adults and seniors

In Wisconsin: wisconsin.gov - aging and disability resource center

Healthcare Decisions

"Exercise Your Right"

The law requires that everyone being admitted to a medical facility have the opportunity to make advance directives concerning future decisions regarding their medical care. Although you are not required to do so, you may make the directives you desire. It is our policy to place patients' wishes and individual considerations at the forefront of their care and to respect and uphold those wishes.

Advance Directives are a means of talking to all caregivers about the patient's wishes regarding health care. If a patient has a Living Will or has appointed a Health Care Agent and is no longer able to express his or her wishes to the physician, family, or hospital staff, the Medical Center is committed to honoring the wishes of the patient as they are documented at the time the patient was able to make that determination. There are different directives. Consult your attorney concerning the legal implications of each.

- A Living Will explains your wishes if you have a terminal condition, irreversible coma, and are unable to communicate.
- Appointment of a Healthcare Agent (sometimes called a Medical Power of Attorney) lets you name a person (your agent) to make medical decisions if you become unable to do so.
- Healthcare Instructions are your choices regarding use of life-sustaining equipment, hydration, nutrition, and pain medications.

If you have an Advance Medical Directive, bring a copy of the document with you to the hospital. You may request a packet from your doctor's office or you may download the document directly from the internet and complete on your own. You must have 2 non-family members available to witness your signature. All signatures must have the date, and all signed on the same date.

Instructions and the document can be found at:

In Michigan: michigan.gov - advance directives
In Wisconsin: wisconsin.gov - advance directives

Coaches Check List

Do you know about the following?

- Prescribed medicine
- Dressing changes
- Signs and symptoms of infection
- Putting on TED Stockings and when to take them off (if ordered by your surgeon)
- Signs and symptoms of a blood clot
- How to use the incentive spirometer and how often
- What exercises to do at home and how frequently
- Where and when to go for outpatient therapy
- Other follow-up appointments (for example, surgeon's office)
- Number to call with questions
- The GuideBook and what is inside
- Bathing directions

Note: It is especially valuable to have a coach present at orthopedic appointments, Joint Education, and therapy.

Surgery Timeline

Four Weeks Before Surgery

Start Vitamins, Iron

- Once your surgery is scheduled, you should begin taking a multivitamin as recommended by your surgeon. Depending on your pre-operative lab results, your surgeon may add an additional Ferrous Sulfate (iron) tablet. You will be notified if the surgeon wants you to begin additional iron.
- Adding a protein drink (for example Boost, EnSure) may be beneficial. Protein promotes healing.
- You should have proper medical clearance appointment with your primary care provider and/or specialists. It is recommended this be done within 30 days of surgery.

Two to Three Weeks Before Surgery

Pre-operative Education

Attend a class for joint surgery patients. Bring your coach. If you cannot attend, inform the JCC.

Outline

- Joint Disease
- What to Expect from Coach/Caregiver
- Learn About Equipment Needs for Home
- Review Pre-operative Exercises
- Discharge Planning/Insurance/Equipment
- -Complete Pre-operative Forms

Five to Ten Days Before Surgery

• Five-seven days before surgery you may have additional preop lab tests. This may include blood draw to ensure that our blood bank has the necessary reserves ready for you if you may need blood. It is not necessary for patients to donate their own blood. You may also be checked for MRSA/MSSA. This is a type of bacteria that can cause infections. If the MRSA/MSSA swab obtained comes back positive, you will be contacted by the Joint Care Coordinator, since this will require additional treatment. We are testing for MRSA because your surgeon may use a different antibiotic in surgery if the test is positive. Please review the following information which explains MRSA/MSSA testing and treatment protocol.

Stop Medications That Increase Bleeding

Seven days before surgery, stop all anti-inflammatory medications as instructed by your primary care provider or your surgeon. These medications include Motrin® (Advil, Ibuprofen), Naproxen (Aleve), meloxicam, diclofenac (Voltaren), Vitamin E, some herbal remedies, St. John's Wort, ginseng, garlic, glucosamine products. Any oil-based supplements such as fish oil, salmon oil or krill oil can also increase bleeding.

If you take Coumadin, Plavix, Eliquis, Aspirin or any other prescribed blood thinning medication, talk to your family doctor and/or cardiologist at your preoperative appointment about stopping them. They may want you to take a different blood thinner from the time you stop your usual blood thinner until surgery. Your primary care physician or cardiologist will tell you which other medications to stop and which medications to continue taking.

- You will be instructed by your surgeon, cardiologist, endocrinologist and/or primary care physician about certain medications to hold or take prior to surgery.
- No shaving near the surgery site 3 days before surgery. Any needed "clipping"/shaving will be done at the hospital.

Night Before Surgery

- Do not eat or drink anything after midnight. This includes mints, chewing gum and hard candy.
- Do not drink alcoholic beverages 24 hours before your surgery.
- Brush your teeth- rinse and spit. You may use mouthwash-rinse and spit.
- Do not take Viagra 24 hours prior to surgery unless otherwise indicated by your primary care provider or surgeon.

The morning of surgery

- Do not eat or drink anything after midnight. This includes mints, chewing gum and hard candy.
- Take any required medications with only a sip of water.
- If you do have diabetes, in preparation for your surgery you will be asked to hold any oral (pill) diabetes medication the night before and morning of your surgery. If you are taking insulin, it is suggested to follow your provider's instructions, which may include holding any short acting insulin the morning of surgery (Regular/Novolog/Humalog); Taking only 1/2 dose of your long acting insulin (Lantus/NPH) the night before and/or morning of your surgery; Monitoring your blood sugar the morning of surgery and reporting values to the nursing surgical staff upon arrival to the hospital.

What is MSSA and MRSA?

MSSA (Methicillin Susceptible Staphylococcus Aureus) and MRSA (Methicillin Resistant Staphylococcus Aureus) are types of bacteria (germs) that can cause infections that are hard to cure.

People normally carry all sorts of germs inside their body and on their skin. The body usually controls these germs, so they do no harm. About 1 in 3 people have a germ on their skin called "staph". In these people, staph usually causes no problems. But if they get a cut or a scrape, the germ can cause an infection under the skin.

A staph infection can be mild and affect only the skin. But if the infection goes deeper into the body, it can be very serious. These more serious infections tend to happen in young children, older adults, and people who cannot fight infection well.

Over the past 50 years, treatment of these infections has become more difficult because staph germs have become resistant to various antibiotics. One resistant form of staph is called MRSA. Methicillin, a type of penicillin, is an antibiotic used to treat infections caused by staph. But MRSA is an especially dangerous type of staph that has learned to outsmart methicillin so the medicine does not work. Doctors call this "resistance". Knowing if you are carrying these germs is important so we can treat you before surgery.

Screening Process

Your provider has requested you to be screened for MSSA and MRSA. This involves a lab test where a nasal swab is rubbed on the inside of your nostril, then sent to the lab for checking the presence of these bacteria. This test needs to be completed between 7 - 14 days before surgery. If your screening is negative, there is no need for treatment. If it is positive, you will be notified of the result.

Treatment Protocol

MRSA can be spread between people by having close contact with a person who has MRSA. It is almost always spread by direct contact and not through the air. Spread may also occur through indirect contact by touching objects like towels, sheets, wound dressings, and clothes that have been touched by a person who has the infection.

If a patient has a positive culture for MRSA, we will be using extra measures, called Contact Precautions, to stop the spread. Health care workers will be wearing gowns and gloves when they come in the room. Your doctor may decide to get rid of MRSA by using antibiotics, ointments and body washes. Once you have finished treatment, the clinic can check to see if MRSA is gone by repeating the cultures.

One way you can help stop the spread of MRSA is by washing your hands with soap and water or using an alcohol gel when leaving the room of a patient with MRSA. All patients and visitors should clean their hands:

- after using the restroom
- after coughing or sneezing into a tissue or their hands
- before eating
- before leaving the patients room

Getting Your Skin Ready for Surgery

You are scheduled to have a surgery that involves cutting through the skin. Because germs live on everyone's skin, there is a greater chance of getting an infection. To lessen your chance of getting an infection, you play an important role and need to take special care of your skin before the surgery.

Follow the specific instructions provided by your surgeon's office on what is required.

If you have any scrapes, rash, scabs, infections, or breaks in the skin anywhere on or near your operative site, please contact your orthopedic surgeon before showering/bathing.

Items to Bring to the Hospital

- Joint Replacement Guidebook
- Loose fitting clothes
- Good fitting slippers, shoes or tennis shoes with non-slip soles (elastic shoelaces or Velcro is helpful)
- Copy of Advance Medical Directives (if you have one and it is not already in the Aspirus system)
- Insurance card, driver's license, or photo I.D.
- Co-payment required by insurance company
- Personal hygiene items (toothbrush, deodorant, battery-operated razor, etc.)
- Cell phone and charger
- Your CPAP machine if you use one
- Bring glasses and hearing aids if you rely on them
- Wear dentures and/or partials

Special Instructions

- Leave jewelry, valuables, and large amounts of money at home.
- Remove makeup before procedure.
- Remove fingernail polish.
- No body lotion or deodorant on the day of surgery.

Find Out Your Arrival Time at the Hospital

You will receive a call from the hospital on the previous business day before your surgery date to inform you of what time your procedure is scheduled. You will be asked to come to the hospital up to two hours before the scheduled surgery to give the nursing staff sufficient time to prepare you for your surgery and answer your questions. It is important that you arrive on time at the hospital to prevent a delay in your surgery.

Sage Wipe Instructions

for Surgical Skin Preparation

What are SAGE wipes?

Sage Wipes [2% chlorhexidine gluconate (CHG)] are germ-killing (antiseptic) cloths used to wash your skin. They are very important in reducing infection risks for surgery patients. The living skin is a constant source of germs. CHG kills 99% of germs on the skin to help prevent germs from getting into an open wound or your bloodstream causing serious infection.

When should you NOT use these wipes?

Do not use on children under two months of age.

Do not use these wipes if you:

- have an allergy to Chlorhexidine Gluconate (CHG)
- currently have severe skin breakdown, rash or burns
- are receiving radiation therapy
- are receiving thiotepa (chemotherapy drug)



If you do experience redness or itching, rinse the area with cool water. Dress in clean cloths, and notify your nurse once admitted to the hospital.

When should you use these wipes?

Follow the specific instructions provided by your surgeon's office.

How to use the wipes?

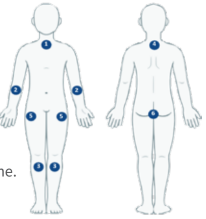
- 1. After showering, dry off with a clean towel. Allow your skin to fully dry and cool off before using wipes. Cool, dry skin is less likely to get irritated from the Sage wipes.
- 2. Use 3 packages of wipes, using a circular or back and forth motion over your body. Wipe each area thoroughly, but do not scrub. Do not use the wipes on your head or face.
- 3. Use three packages (total of six wipes) of Sage wipes:

Cloth 1 - Wipe your chest and abdomen.

Cloth 2 - Wipe both arms, starting at the shoulder and ending at the fingertips. Then thoroughly wipe armpit areas

Open a new pack:

- **Cloth 3** Wipe both legs starting at the thigh and ending at the toes. Be sure to thoroughly wipe behind your knees.
- **Cloth 4** Wipe your back starting at the base of your neck to your waist line. Help may be required.



Open a new pack:

- **Cloth 5** Wipe your right and left hip, followed by your groin. Be sure to wipe folds in the groin area, avoiding privates.
- Cloth 6 Wipe the buttocks. Wash hands or use hand sanitizer.
- 4. Do not rinse or wipe off the skin after using the CHG wipes. Your skin may feel tacky or sticky for a minute or two until the Sage product dries; this is normal. Do not apply lotions, oils, creams, or ointments to skin. Let the skin air dry. Skin may feel sticky for a short time as it dries. Put on clean clothing. Sleep in clean bed sheets.

Section Three

At the Hospital

Understanding Anesthesia

Who are the anesthesiologists?

The Operating Room, Post Anesthesia Care Unit (PACU) and Intensive Care Units at the hospital are staffed by Board Certified and Board Eligible physician anesthesiologists and/or Certified Registered Nurse Anesthetist (CRNA). Your team is concerned about your well-being before, during, and after surgery. Before surgery your anesthesia team will explore your health status and address any concerns with you. Your health status combined with the type of surgery you are having will influence your anesthesia options. You will assist the team in developing the safest anesthesia plan.

What types of anesthesia are available?

Decisions regarding your anesthesia are tailored to your personal needs. The types ready for you are:

- General Anesthesia provides loss of consciousness.
- Regional Anesthesia involves the shot of a local anesthetic to provide numbness, loss of pain, or loss of sensation to a large region of the body. Regional anesthetic techniques include spinal blocks, epidural blocks, and leg blocks. Medications can be given to make you drowsy and blur your memory.

Will I have any side effects?

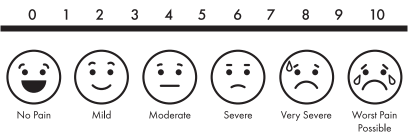
Your anesthesia provider will discuss the risks and benefits associated with the different anesthetic choices as well as any complications or side effects that can occur with each type of anesthetic. Nausea or vomiting may be related to anesthesia or the type of surgical procedure. Although less of a problem today because of improved anesthetic agents and techniques, these side effects continue to occur for some patients.

Medications to treat nausea and vomiting will be given if needed. The amount of discomfort you feel will depend on many factors, especially the type of surgery. Your doctors and nurses can relieve pain with medications. Your discomfort should be small, but do not expect to be totally pain-free.

The staff will teach you the pain scale (0–10) to assess your pain level.

Understanding Pain

Pain can be chronic (lasting a long time) or intense (breakthrough) — and pain will change through the recovery process.



From Wong D.L., Hockenberry-Eaton M., Wilson D., Winkelstein M.L., Schwartz P.: Wong's Essentials. of Pediatric Nursing, ed. 6, St. Louis, 2001, p. 1301. Copyrighted by Mosby, Inc. Reprinted by permission.

Pain Scale

Using a number to rate your pain can help the Joint Team understand and help manage it. "0" means no pain and "10" means the worst pain possible. With good communication, the team can make adjustments to make you more comfortable.

Section Three

What to Expect

Hospital Care

Before Surgery

You will be taken back to the day surgery unit. You will meet your anesthesiologist and/or CRNA. They will review all information needed to evaluate your general health. This will include your medical history, laboratory test results, allergies, and current medications. With this information, they will determine the type of anesthesia best suited for you. He or she will also answer any further questions you may have. You will also meet your surgical nurses. Intravenous (IV) fluids will be started, a set of vital signs will be done, and preoperative medications may be given, if needed. You will have another skin prep done.

Once in the operating room, you will have monitoring devices placed such as blood pressure cuff, EKG and other devices for your safety.

During Surgery

Your anesthesia provider is responsible for your comfort and well-being before, during, and immediately after your surgical procedure. In the operating room, they will manage vital functions, including heart rate and rhythm, blood pressure, body temperature, and breathing. They are also responsible for fluid and blood replacement when needed.

After Surgery

- You will be taken to the Post Anesthesia Care Unit (PACU) where you will remain for 1-2 hours. Your pain level will be assessed, vital signs monitored, and an x-ray of your new joint may be taken. During this time you may be given extra oxygen and your breathing and heart functions will be closely observed.
- Depending on the type of anesthesia used, you may experience blurred vision, a dry mouth, and chills.
- You will then be taken to your private room on the Medical/Surgical floor.
- Discomfort after surgery is common and is treated using multiple medication regimens and therapies. We work to reduce your need for opioid (narcotics) quickly, while help you keep pain to a tolerable level. Expect discomfort to last for a few weeks after surgery.
- Only one or two very close family members or friends should visit on surgery day.
- At some point on this day, you will be assisted out of bed to walk or sit in a chair. Mobility helps
 to relieve discomfort. It is important you begin ankle pumps. This will prevent blood clots from
 forming in your legs.
- Begin using your Incentive Spirometer and doing the deep breathing exercises you learned.

Section Three

Medications

- You will be receiving medications throughout your stay, some which may be unfamiliar to you. Don't be afraid to ask questions. Your healthcare staff and pharmacist are readily available to help you understand any medications ordered for you. Antibiotics, pain relievers, anti-nausea, surgical anesthetic medications, and anti-coagulants are the most common medications you will likely receive. In most cases, your routine daily home medications will be given to you while in the hospital using our pharmacy's supply. Unless instructed otherwise, please leave your daily medications at home.
- A combination of pain relievers will likely be prescribed to manage discomfort in a variety of ways, some to reduce or relieve incisional or joint pain, others to reduce inflammation, and others to reduce pain in the nerves. Some of the medications will be prescribed at a scheduled time, and others on an as-needed basis. Your surgeon will determine what is best for you.

The morning after surgery

- Expect to be out of bed, dressed in your own clothes, and seated in a recliner.
- You will spend the day out of bed and in the recliner.
- Your surgery team will visit.
- You will walk the halls and learn to climb up/down stairs.
- Individual physical therapy sessions will be held based on your needs to safely discharge home. Your coach is encouraged to be present.
- Occupational therapy will also evaluate you today and assure you are prepared to manage your activities of daily living and self-care prior to returning home.
- We encourage discharge on post-op day #1 if everything is on target but allow for post-op day #2 in special circumstances.
- The goal is to discharge you after cleared by your physical and occupational therapist.

Discharge Day

Going Home

You will receive written discharge instructions concerning medications, physical therapy, activity, etc. Most patients go to outpatient physical therapy after being discharged from the hospital. If you require home health services, the hospital will arrange for this. Someone responsible needs to drive you, or the hospital can help you arrange for paid transportation.

• At discharge, you will receive prescriptions. Frequently, this often includes an anticoagulant, a stool softener, and a pain medication. The anti-coagulant reduces your chance of developing dangerous blood clots. The stool softener helps prevent constipation, an unpleasant side effect of narcotic pain medications. The pain medication will help control your discomfort, take it as prescribed.

At Home After Surgery

Caring for Yourself at Home

When you go home, there are a variety of things you need to know for your safety, your recovery, and your comfort.

Control Your Discomfort

- Take your pain medicine at least 30 minutes before physical therapy.
- Gradually wean yourself from prescription medication to non-prescription pain reliever. You may take two extra-strength Tylenol® doses in place of your prescription medication up to three times per day, if there are no contraindications.
- Change your position every 45 minutes throughout the day.
- Relax by listening to nature tapes and soft, restful music.
- Try slow rhythmic breathing to help with relaxation.
- Imagine and revisit your favorite spots in your mind. This may help you to relax, relieve boredom, decrease anxiety, and help you sleep.
- Distract yourself by watching TV, listening to music, reading a book, playing cards and games, and visiting with friends.
- -Repositioning adding pillows, raising, or lowering the head or foot of your bed

Swelling

Swelling and bruising of the shoulder and down the arm is normal after a total shoulder replacement. There are some things that you can do, however, to minimize this problem.

• Ice the shoulder frequently for the first two to three weeks after surgery. It is particularly helpful to ice after you have done your exercises or been on your feet for a while. Icing is very important and very helpful.

Using Ice Following Surgery

- The purpose of using ice or a cold pack is to reduce pain, inflammation and swelling of an area on your body. You can purchase a commercial ice pack, make your own ice pack*, use a double-bag of crushed ice, or use a bag of frozen vegetables. The bag used should have a minimum amount of air inside, as this acts as an insulator. Place a towel (a damp towel will usually increase the cold sensation) over the area to be treated. Lay the ice pack over the towel and secure loosely if you wish.
- The cold pack can be left in place for 20 minutes every hour, and applied as often as necessary for comfort. Do not place ice pack directly on your skin.
- Monitor your skin during ice treatment. You should notice skin becoming red under the area of treatment. You should stop the ice treatment immediately if the skin in the treatment area begins to noticeably lose this natural redness. You may experience the following sensations: cold (possible painful at first), burning/tingling, aching and numbness.

*Make your own cold pack

You can make your own cold pack by combining 1 part rubbing alcohol with 2 parts of water. Place inside two-sealed freezer bags and place in the freezer. The bag is ready to use when the contents are "slushy." Return to the freezer and reuse as needed.

Body Changes

- Your appetite may be poor. Drink plenty of fluids to keep from getting dehydrated. Your desire for solid food will return. Add a protein drink like Boost or EnSure.
- You may have difficulty sleeping, which is normal. Do not sleep or nap too much during the day.
- Your energy level will be reduced for at least the first month.

Change in Bowel Habits/ Constipation

Pain medications, surgery and a decrease in your activity may cause constipation. You should, however, continue to take your pain medication, even if you might be constipated. Here are some suggestions to help prevent constipation:

- ✓ Add fiber to your diet by eating whole wheat bread, bran cereals, fruit, fruit juices, green leafy vegetables, or popcorn. Try to eat several servings of whole wheat or bran breads and cereals, fruits, and vegetables each day. Stool softeners or fiber supplements (Metamucil®) can add bulk to your diet and can be purchased without a prescription. Check with your local pharmacist for assistance in buying the product that is right for you.
- ✓ Increase your walking.
- ✓ Increase the amount of liquid you drink. Try fruit juices or water.
- Sometimes, despite trying the above measures, you still may become constipated. If you feel constipated, or have not had a bowel movement for 2 3 days, you can try some of the following:
 - ✓ A mild laxative such as Milk of Magnesia® or Ex-Lax®.
 - ✓ A laxative suppository can be purchased at a pharmacy without a prescription.
 - ✓ A small enema can be purchased at a drug store under the name "Fleets" enema.
- If you do not have a bowel movement after trying these measures, call your health care provider.

Nutrition Suggestions

CALORIE NEEDS

Calorie and protein needs are greater after your surgical procedure. It is recommended that you aim for 5-6 smaller meals per day and snacks as tolerated.

PROTEIN NEEDS

Also, aim to include 1-2 protein sources at each meal. This will help to ensure that you are consuming adequate protein and calories for healing. Protein is the building block to healing. Try to include 1-2 sources at each meal or at snack time.

Here is a guide of protein sources:

MEAT PROTEIN SOURCES

- * 3-4 ounces of beef
- * Poultry
- * Eggs
- * Fish

DAIRY PROTEIN SOURCES

- * Milk
- * Yogurt

* Cheese

IRON NEEDS

The smallest amount of blood loss during surgery can deplete your iron levels. Therefore, your doctor may prescribe supplements. Iron is needed to help carry oxygen throughout your body. If your iron is low, you may feel tired, dizzy, get headaches, not be able to sleep and feel somewhat irritable.

VEGETARIAN PROTEIN SOURCES

- * Soy
- * Beans
- * Tofu
- * Nuts
- *Peanut butter

Below is a list of high iron foods that you can consume to improve your levels.

- *Organ meat, like liver
- *Wheat germ
- * Oysters, clams, scallops, shrimp
- * Fortified breakfast cereals
- * Lean beef, pork, lamb
- * Chicken, turkey
- * Dark green leafy vegetables (If on blood thinners, do not consume)
- * Dried apricots, dried peaches, prunes, raisins

Iron is best absorbed if take your iron supplement or eat iron rich foods with foods that are high in vitamin C like orange, grapefruit, cranberry or tomato juice.

OTHER VITAMIN C RICH FOODS INCLUDE

- * Citrus juices
- * Potato
- * Oranges, lemons, limes
- * Spinach and other greens
- * Cantaloupe, papaya
- * Sweet peppers, chili peppers
- Do not take your iron supplement with milk, tea or coffee.

- * Dark molasses
- * Egg (yolk)
- * Prune juice
- * Whole grain and enriched breads
- * Legumes, dried beans

- * Tomatoes
- * Broccoli, cauliflower, brussel sprouts
- * Strawberries, kiwi

Caring For Your Incision

- Keep your incision dry and covered until directed otherwise by your surgeon.
- You may shower the day after surgery, unless instructed otherwise.
- No tub bath or soaking the incision area.
- Notify your surgeon if there is increased drainage, redness, pain, odor, or heat around the incision. After showering, pat to dry.
- Take your temperature if you feel warm or sick. Call your surgeon if it exceeds 100.5° F.

Dressing Change Procedure

Only change your dressing if instructed to do so by your surgeon.

- 1. Wash hands.
- 2. Open all dressing change materials
- 3. Inspect incision for the following:
 - increased redness
 - increase in clear drainage
 - yellow/green drainage
 - odor
 - surrounding skin is hot to touch
- **4. Pick up dressing by one corner and lay it over the cut.** Be careful not to touch the inside of the dressing that will lie over the incision. Place dressing lengthwise.

5. Things You Can Do To Prevent Infection

- Clean your hands.
- Cover your mouth and nose when coughing or sneezing.
- If you are sick, avoid close contact with others.
- Get shots to avoid disease and fight the spread of infection.
- Make sure health care providers clean their hands or wear gloves.

Recognizing and Preventing Potential Complications

What is a Surgical Site Infection (SSI)? A surgical site infection is one that occurs after surgery in the part of the body where the surgery took place. Most patients who have surgery do not get an infection.

Some of the Common Signs of a Surgical Site Infection are:

- Redness and pain around the area where you had the surgery.
- Drainage of cloudy fluid from the incision or cut.
- Fever greater than 100.5° F.
- Increasing pain that is no longer controlled by pain medications.

What do Hospital Workers do to Prevent SSI's?

- Clean hands with soap and water or an alcohol-based rub before and after caring for each patient.
- Clean hands and arms up to the elbow with an antibacterial agent just before surgery.
- Clean the skin where the surgical site is going to be made with a special soap that kills germs.
- Give antibiotics before surgery starts.
- Remove hair if necessary from the skin around where the incision is going to be made. A clippers is used.
- Wear special hair covers, masks, gowns, shoe covers and gloves during surgery.

What can you do to Help Prevent SSI's?

- Quit smoking.
- Do not shave near where you will be having surgery for at least 3 days before the surgery.
- Tell your doctor about any current infections you are being treated for.
- Call you doctor if you become ill or develop any skin rashes or breaks in your skin such as a sore.
- Ask for extra blankets. Keeping warm before surgery lowers your chances of getting an infection.
- No manicures or pedicures within a week of surgery.

After your Surgery:

- Health Care Workers have a responsibility to clean their hands.
- Family and friends who visit you should not touch the surgery area or the dressings.
- Family and friends should clean their hands with soap and water or an alcohol-based rub before and after visiting you.
- Ask questions if you have any concerns.

Blood Clots

Surgery may cause the blood to slow and coagulate in veins of legs, creating a blood clot. If a clot occurs, you may need to be admitted to the hospital to receive intravenous blood thinners.

Signs

- Blood clots can form in either arm.
- Swelling in the arm or shoulder that does not go down with elevation.
- Pain, heat, and tenderness of the shoulder, arm, or armpit area.

Prevention

• Perform ball squeezes.

- Walk several times a day.
- Wear compression stockings if ordered. Take blood thinners if directed to do so.
- Apply ice packs to swollen surgery site.
- Elevate the involved site above the level of the heart.

Pulmonary Embolism

An unrecognized blood clot could break away from the vein and travel to the lungs. This is an emergency — CALL 911.

Signs

Sudden chest pain.

Difficult and/or rapid breathing.

Shortness of breath.

· Sweating.

Confusion.

Prevention

• Follow guidelines to prevent blood clots and how to recognize signs of a blood clot.

Dislocation of the shoulder

Signs

Severe pain.

• Unable to move arm.

Prevention

- Follow your surgeon's order for directions on how long you should wear the shoulder sling (check with your physician or physical/occupational therapist). It should be removed for bathing and exercise.
- Do not actively move your arm using your shoulder, only your therapist should move your shoulder until you have permission to do so.
- Keep a pillow or towel roll under your elbow while laying on your back.
- No excessive stretching or sudden shoulder movements.
- No lifting objects with your surgical arm.
- No leaning body weight onto the hand of your surgical side until you have permission to do so.

Your precautions will be specific to the surgery performed. Do not hesitate to contact your orthopedic surgeon's office or physical/occupational therapist if you are uncertain or have questions.

Watching the signs of a healthy recovery for Joint Replacement

Keep your appointments for rehab and your follow-up in the Ortho clinic.

Maintain joint precautions! Keep up with daily exercises, walking, stockings, vitamins, and your anticoagulant if ordered.





YELLOW



RED



You are in control

Take Action

Take Action NOW!

You are in control		Take Action	Take Action NOW!	
	For non-urgent questions regarding your total joint replacement, during regular clinic hours, call the Joint Care Coordinator.	Monday to Friday 8 to 4:30pm, call the Orthopedic Clinic After hours, weekends and holidays, call the main hospital	Call 911 or seek immediate medical attention	
Swelling and Pain	n that is controlled to a tolerable level with medication, alternating periods of rest with walking/exercise, ice, and elevation. Some swelling, but decreases with ice and elevation.	Unable to get out of bed due to pain and/or swelling. New numbness or tingling in hands or feet. Swelling that does not decrease after ice and elevation. Mild onset calf or arm pain, redness, or tenderness.	Intense calf/arm pain or tenderness with redness or swelling in either leg/arm.	
Bandage	Clean, dry, and sealed in place. Minimal increase in drainage on bandage, but bandage not leaking or saturated.	Bandage is full of fluid, leaking or saturated through. Bandage came off or loose, edges unsealed to skin.	Chest pain, difficulty breathing or shortness of breath.	
Incision Site	Bandage clean and dry. Once dressing removed None to minimal thin fluid drainage only. Incision looks pink, skin is pulled together.	Thick drainage with or without odor. Redness, warmth and swelling.	Any fall that results in a suspected or obvious injury to your surgical limb. Stroke symptoms: which include	
Fever	No chills. Temperature less than 100.5°F.	Temperature more than 100.5°F. Chills.	sudden numbness or weakness of face, arm or leg on one side of	
Diet, urination and bowels	Able to eat and drink. Urinating normally, with no burning or hesitation. Bowel movements at least every 2 days.	Poor intake of food and/or fluid. Nausea or vomiting. No bowel movement for more than 3 days after taking stool softener and/or laxatives as recommended.	the body, sudden difficulty speaking.	

REDUCE EFFORT - REMEMBER THE 4 P'S

Planning

- Plan your schedule and follow your plan.
- Alternate heavy and light activities.
- Set priorities and schedule top priorities first.
- Plan difficult activities when you have the most energy.
- Allow for frequent rest breaks: respect your plan.

Positioning

- Use proper heights whenever possible.
- Adjust ironing board and sit while ironing.
- Store supplies frequently used within easy reach between shoulder and knee height.
- Tables should be at elbow height to allow your shoulders to relax.
- Sit while dressing, shaving, applying makeup or fixing hair.
- Sit while talking on telephone, preparing meals, etc.
- Avoid unnecessary bending, reaching, stretching, etc. Use long handled reachers, tools.

Preparation

- Prepare work stations before beginning an activity: avoid clutter.
- Gather all necessary materials: store supplies near point of use.
- Use good lighting and wear comfortable clothing/shoes.
- Mentally and physically relax before starting activities.

Protection

- Protect your joints from strain.
- Change positions frequently.
- Use both hands whenever possible.
- Use gravity whenever possible, i.e. sliding objects vs. carrying, laundry chutes.
- Use devices: dishwasher, clothes dryer etc.
- Use wheels to transport when necessary: kitchen cart, laundry cart, grocery carts, etc.

ACTIVITIES OF DAILY LIVING

Stand from Chair in Sling:

Be sure to sit in chair with armrests.

- 1. Do not lean on your operated arm.
- 2. Hold the armrest with the unaffected hand.
- 3. Scoot toward the front of the chair.
- 4. Only use non-surgical hand to push off armrest while affected arm is immobilized in sling. If a chair doesn't have an armrest, place non-surgical hand on the seat while pushing off. Have someone stand by you for support until you are balanced.
- 5. Reverse to sit down.

Seated Position with Sling:

- 1. Pillows are used to keep proper position of your shoulder and spine, easing strain on your neck.
- 2. Place pillows under sling, behind the elbow and upper arm





BED TRANSFERS

Getting Into Bed

- 1. Back up to bed until you feel it on back of legs (need to be midway between foot and head of bed).
- 2. Reaching back with both hands, sit down on edge of bed and scoot back toward center of mattress. (Silk pajama bottoms, satin sheets, or sitting on plastic bag may make it easier.)
- 3. Move walker out of way but keep it within reach.
- 4. Scoot hips around so you are facing foot of bed.
- 5. Lift leg into bed while scooting around (if this is surgical leg, you may use other leg, a cane, rolled bed sheet, belt, or elastic band to assist with lifting leg into bed).
- 6. Keep scooting and lift other leg into bed.
- 7. Scoot hips toward center of bed.



- 1. Scoot hips to edge of bed.
- 2. Sit up while lowering legs to floor using your non-surgical hand.
- 3. Scoot to edge of bed.
- 4. Use non-surgical hand to push off bed.
- 5. Balance before walking.
- 6. Do not use your operative arm to balance or reposition.

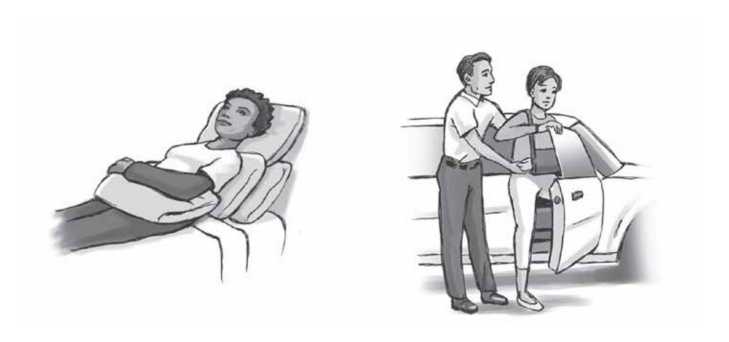


Lying in bed with sling:

- 1. Lying on your back may be the most comfortable position. Keep a pillow under the operated shoulder to prevent it from falling backwards.
- 2. Initially, avoid lying on the operative shoulder. Once you are permitted, you may sleep on your non operative side and prop the operated arm on a pillow so it does not fall forward.

Car Transfers:

- 1. Push car seat all the way back; recline seat back to allow for adequate room to get in and out, but always have it upright for travel.
- 2. Place plastic bag on seat to help you slide.
- 3. Back up to car until you feel it touch back of leg.
- 4. Hold on to immovable object car seat or dashboard with your on-surgical arm. Watch your head as you sit down. Slowly lower yourself to car seat.



GETTING DRESSED

Always dress the operated arm first.

Putting on shirt:

- 1. From dangle position, put your operated arm into the sleeve first.
- 2. Do not use your operated arm to assist.
- 3. Once your arm is in the sleeve, bring the garment around your back and put the other arm in.
- 4. Do NOT reach behind with the operated arm.
- 5. Replace sling.

Taking off shirt:

- 1. Undo the neck strap of the sling.
- 2. Remove non operated arm from sleeve first.
- 3. From dangle position, use non operated arm to help remove affected arm from sleeve.
- 4. Put arm back into sling.

Using sock aid:

- 1. Slide sock onto sock aid.
- 2. Hold cord with non-surgical hand and drop sock aid in front of foot.

Easier to do if knee is bent.

- 3. Slip foot into sock aid.
- 4. Straighten knee, point toe, and pull sock on with non-surgical hand.

Keep pulling until sock aid pulls out.

Using long-handled shoehorn:

- 1. While seated, with non-surgical hand, use reacher, dressing stick, or long-handled shoehorn to slide shoe in front of foot.
- 2. Place shoehorn inside shoe against back of heel.
- 3. Step down into shoe, sliding heel down shoehorn.







PRE/POSTOP EXERCISES

Exercise is important to achieve the best results from shoulder surgery. Consult your doctor or physical/occupational therapist before starting an exercise program. Soon after discharge, you may be referred for exercise from an outpatient physical/occupational therapist or participate in a home exercise program. When instructed to do so, perform the following exercises at least 3 times per day. Do not continue exercises if they are extremely painful; contact your therapist or surgeon. The following exercises are to help maintain motion in your shoulder, hand, and lower arm as well as decrease discomfort in the neck and shoulder.

Wrist Flexion/Extension

While your shoulder is comfortably and secure in your sling, bend your wrist up and then down and rotate in circles clockwise and counter clockwise.

Perform 10 repetitions.

Grip Squeeze

While seated, rest arm on chair or table. Grip hand size ball firmly, squeeze then release. **Perform 10 repetitions.**

Elbow Flexion/Extension

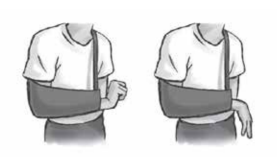
While seated with elbow supported, use your other hand to bend and straighten your elbow (thumbs up). Perform without using the other hand when the shoulder no longer hurts to perform this exercise.

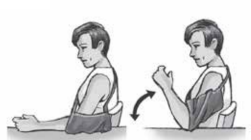
Perform 10 repetitions.

Pendulum Exercises

While standing, bend 90 degrees at the waist so that you're directly facing the floor, using a table or counter for support. Let your arm dangle straight down. Rock your body forward and backward, side-to-side, and in a circular pattern using body movement to gently swing arm.

Perform 10 repetitions.







Ankle Pumps

Flex and point your feet. *Perform 20 times.*

Neck Range of Motion

Tuck your chin to your chest and hold for 5 seconds. Tilt head back, looking at ceiling and hold for 5 seconds. Return to center. Tilt your head to the right while looking forward and hold for 5 seconds. Repeat, tilting to the left.



Perform 3 repetitions in each direction.



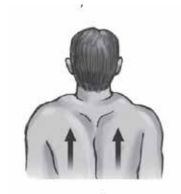


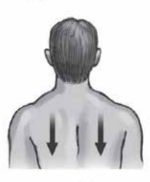




Scapular Isolation

- **1. Elevation** With your arms resting by your side, move your shoulder blades up toward your ears, and then slowly return to the starting position.
- **2. Depression** With your arms resting by your side, move your shoulder blades down, and then slowly return to the starting position.
- **3. Retraction** With your arms resting by your side, squeeze your shoulder blades together, and then slowly return to the starting position.
- **4. Protraction** With your arms resting by your side, move your shoulder blades apart, widening the distance between them and then slowly return to the starting position. *Perform each exercise 10 reps.*









POST-OPERATIVE THERAPY GOALS

The importance of observing post-surgical precautions cannot be stressed enough, no matter which type of surgery you have undergone. These precautions are in place to protect you and your shoulder. Following them closely also helps to ensure optimal recovery time, as well as minimizing the chance of complications.

Your precautions will be specific to the surgery performed. DO NOT HESITATE to contact your physician or physical/occupational therapist if you are uncertain or have any questions. After each therapy session, ask your therapist to mark the appropriate exercises in this guidebook.

Failing to carefully follow the precautions can lead to joint failure or dislocation in shoulder replacements and re-injury in other types of surgeries. This will typically require further surgical intervention, increasing your overall recovery time and preventing you from getting back to living your life at its fullest.

Weeks One to Six

Goal is discharge from the hospital within 1 day. During this time period the focus will be on protecting your new joint, pain control, and improve healing. Your goals include:

- Independence with modified activities of daily living (ADLs) which includes dressing bathing, etc.
- Independence with bed mobility, transfers, and walking, at least to the level you were at before surgery.
- Improved passive range of motion (PROM) of your shoulder. This means the therapist will be moving your arm in a prescribed direction to increase mobility. You should not be moving your shoulder on your own.
- Work on restoring active range of motion (AROM) of your elbow, wrist, and hand which means you are moving on your own.

Weeks Six to Twelve

This phase will concentrate on improving your active range of motion (AROM) and beginning strengthening exercises. This is moving your arm on your own. Caution must still be exercised as tissues will still be healing, avoiding overstressing the tissues is important.

Here are some things that are important to know as you recover from surgery.

- Take short, frequent walks during the day.
- Continue your home exercise program 2-3 per day as instructed by your therapist.
- Exercise keeps blood moving and helps prevent clots.
- We will provide you with prescriptions for your pain medicines. You will need to have these filled at your pharmacy. Shoulder surgery is associated with pain. Our goal is to make your pain manageable (not absent, since this is usually not realistic) as you recover from your surgery. Start out taking the medication as prescribed. As your pain starts to subside you should begin to decrease the dosage and/or increase the time interval between the pain pills. Although it is unusual for you to be pain-free by 4-6 weeks after surgery, we do recommend that you stop taking pain medications at that time and use over-the-counter medications (for example, Tylenol and/or Aleve). Try to plan your pain medications around your exercise program. For example, it is helpful to take your pain pills about 30 to 60 minutes prior to doing your exercises. You will be able to gradually wean yourself off the prescription pain relievers. Your doctor will discuss over-the-counter type pain relievers that are okay for you to use when you no longer need the prescription pain relievers.
- Contact your Joint Care Coordinator if you notice any problems with your shoulder at home. Increased pain, swelling, redness, drainage from the incisional area with fever are NOT normal and should be reported to your doctor immediately.
- It may be recommended that you have antibiotics before dental cleaning and procedures, and before any surgical procedures involving the digestive or urinary tract. If any questions arise in the future about this need, do not hesitate to call your orthopedic office and ask.

Section Five

Dos and Don'ts For the Rest of Your Life

Whether they have reached all the recommended goals in three months or not, all joint patients need to have a regular exercise program to maintain their fitness and the health of the muscles around their joints. With both your orthopedic and primary care physicians' consent you should be on a regular exercise program three to four times per week lasting 20–30 minutes.

- Do not run or engage in high-impact or jarring activities.
- Do not participate in high-risk activities such as contact sports.
- No heavy or repetitive shoulder lifting.
- Do not take up sports requiring strength and agility until you discuss it with your surgeon. Infections are always a potential problem, and you may need antibiotics for prevention.

What to Do in General

- Take antibiotics one hour before you have dental work or other invasive procedures.
- Although the risks are very low for postoperative infections, it is important to realize that the risk remains. A prosthetic joint could possibly attract germs from an infection located in another part of your body. If you should develop a fever of more than 100.5° F or sustain an injury such as a deep cut or puncture wound you should clean it as best you can, put a sterile dressing or an adhesive bandage on it and notify your doctor. The closer the injury is to your prosthesis, the greater the concern. Occasionally, antibiotics may be needed. Superficial scratches should be cleaned thoroughly and treated with topical antibiotic ointment. Notify your doctor if the area is painful or reddened.
- When traveling, stop and change positions hourly to prevent your joint from tightening.
- See your surgeon for monitoring your joint as recommended.

Expectations for Pain Relief After Shoulder Replacement

Shoulder replacement is a great operation. It is highly predictable in terms of improvement in pain, function and quality of life. However, you must be patient to achieve many of these wonderful benefits of the surgery. The high-quality pain relief that characterizes a good shoulder replacement frequently takes 6 to 9 months to achieve. Patients predictably improve for up to a year after a shoulder replacement.

Stated differently, it is normal for you to still have some pain in your shoulder for as much as 6 to 9 months after your surgery. The pain relief will come, but you should not expect great pain relief in less than this time.

Section Five

The Importance of Lifetime-Follow Up Visits

Over the past many years, orthopedic surgeons have discovered that many people are not following up with their surgeons on a regular basis. The reason for this may be that they do not realize they are supposed to or they do not understand why it is important.

So, when should you follow up with your surgeon? These are some general rules:

- Every year, unless instructed differently by your physician
- Anytime you have mild pain for more than a week
- Anytime you have moderate or severe pain

X-rays taken at your follow-up visits can find these problems. Your new X-rays can be compared with previous films to make these determinations. This should be done in your orthopedic provider's office.

We are happy that most patients do so well that they do not feel follow-up visits are necessary. However, we enjoy seeing you and want to continue to provide you with the best care and advice. If you are unsure how long it has been or when your next visit should be scheduled, call your doctor. We will be delighted to hear from you.

NOTES:	

