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Section One:

General Information

Welcome to the MemorialCare Joint Replacement Center

We are pleased that you have chosen MemorialCare Joint Replacement Center. Your decision to have elective joint replacement surgery is the first step towards a healthier lifestyle.

Each year, more than 700,000 people make the decision to undergo joint replacement surgery. The surgery is designed to relieve your pain, restore your independence, and return you to work and other daily activities.



The goal of the program is designed to return you to an active lifestyle as quickly as possible. Most patients will be able to walk on the day of surgery and move towards normal activity in six to twelveweeks.

The MemorialCare Joint Replacement Center has implemented a comprehensive planned course of treatment. We believe that you play a key role in promoting a successful recovery. Our goal is to involve you in your treatment through each step of the program. This guidebook will give you the necessary information to promote a successful surgical outcome.

Your team includes physicians, physicians' assistants, nurses, patient care assistants, and physical and occupational therapists specializing in total joint care. Every detail, from peri-operative teaching to post-operative exercising, is considered and reviewed with you. The Joint Care Coordinator will plan your individualized treatment program and act as your guide.

Using the Guidebook

Preparation, education, continuity of care, and a pre-planned discharge are essential for optimum results in joint surgery. Communication is essential to this process. The Guidebook is a communication tool for patients, physicians, physical and occupational therapists and nurses. It is designed to educate you so that you know:

- What to expect every step of the way
- What you need to do
- How to care for your new joint

Remember, this is just a guide. Your physician, physician's assistant, nurse, or therapist may add to or change any of the recommendations. Always consider their recommendations first and ask questions if you are unsure of any information. Keep your Guidebook as a handy reference for at least the first year after your surgery. The information in the Guidebook is comprehensive. It will assist you with your surgery, we recommend reading the entire guide, at a pace that suits you.

Overview of the MemorialCare Joint Replacement Center

We offer a unique program. Each step is designed to encourage the best results leading to a discharge from the hospital same day, following day or two days after surgery. Features of the program include:

- Dedicated nurses and therapists trained to work with joint patients
- Casual clothes (no drafty gowns)
- Private rooms
- Emphasis on group activities
- Family and friends participating as "coaches" in the recovery process
- Group lunches with your coach and staff
- A Joint Care Coordinator who coordinates all pre-operative care and discharge planning
- A comprehensive patient guide for you to follow from six weeks before surgery until three months after surgery and beyond
- Quarterly luncheons for former patients and coaches
- Newsletters to update you with new information about arthritis and joint care

Your Joint Replacement Team

Orthopedic Surgeon

The orthopedic surgeon is the skilled physician who will perform the procedure to repair your damaged joint.

Registered Nurse (RN)

Much of your care will be provided by a nurse responsible for your daily care. Your nurse will assure orders given by your physician are completed including medications and monitoring your vital signs.

Physical Therapist (PT)

A physical therapist will guide you in the important work of returning you to daily activities. They will help you use your walker and recliner chair to support proper exercise.

Occupational Therapist (OT)

The occupational therapist will guide you in performing daily tasks such as bathing and dressing with your new joint. They may demonstrate special equipment used in your home after you receive your replacement, including shower benches, rails and raised toilets.

Case Manager (CM)

The case manager is responsible for obtaining continued insurance authorization throughout your stay. The case manager is also responsible in coordinating with your Physician, Joint Care coordinator, RN and PT/OT your final discharge plan, i.e. home or skilled nursing facility, including equipment needed to assist you at home with your therapy, e.g. front wheeled walker, bedside commode.

Your Joint Care Coordinator

The Joint Care Coordinator will be responsible for your care needs from the surgeon's office, to the hospital and home. The Joint Care Coordinator will:

- Obtain a health database
- Review what you'll need at home after your surgery, including support, if required
- Assess and plan for your specific care needs such as anesthesia and medical clearance for surgery
- Coordinate your discharge plan to home or a facility with additional support
- Act as your advocate throughout the course of treatment from surgery to discharge
- Answer questions and coordinate your hospital care with the Joint Replacement team members

Section Two:

Before Surgery

YOUR JOINT REPLACEMENT CALENDAR				
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Week 6				
Week 5				
Week 4				
Week 3				
Week 2				
Week 1				

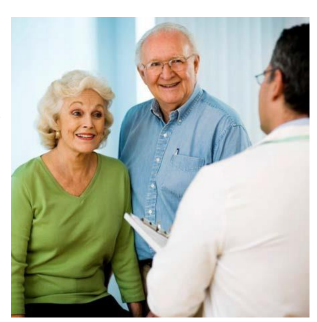
Six Weeks Before Surgery

Planning for Leaving the Hospital

Understanding your plan for discharge is an important task in the recovery process. You can expect help from your Joint Care Coordinator to develop a plan that meets your particular needs. Many patients should expect to go directly home, as it is usually best to recover in the privacy and comfort of your own surroundings.

After your surgeon's office has scheduled you for joint surgery, you will be contacted by a member of the Joint Care Team to:

- Schedule your pre-operative joint class and verify appointments for medical testing
- Act as a liaison for coordination of your preoperative care between the doctor's office, the hospital, and the testing facilities, if necessary
- Verify that you have made an appointment, if necessary, with your medical doctor and have obtained the pre-operative tests your doctor has ordered
- Answer questions and direct you to specific resources within the hospital



Obtain Medical and Anesthesia Clearance

When you were scheduled for surgery, you should have received a medical clearance letter from your surgeon. The letter will tell you whether you need to see your primary care physician and/or a specialist.

Please follow the instructions in the letter. If you need to see your primary care doctor, it will be for pre-operative medical clearance. (This is in addition to seeing your surgeon pre-operatively). The surgeon may order additional physician consults.

Obtain Laboratory Tests

When you were scheduled for surgery, you should have received a laboratory-testing letter from your surgeon. Follow the instructions in this letter. The surgeon may order additional testing.

Stop Medications That Increase Bleeding

Discontinue all anti-inflammatory medications such as aspirin, ibuprofen (Motrin®), Naproxen (Naprosyn), Vitamin E, etc. These medications may cause increased bleeding. If you are taking a blood thinner, you will need special instructions for stopping the medication. Your physician will instruct you about what to do with your other medications.



Stop Taking Herbal Medicine

There are herbal medicines that can interfere with other medicines. Check with your doctor to understand if you need to stop taking any of your herbal medicines before surgery.

Examples of herbal medicines include, but are not limited to: Echinacea, ginkgo, ginseng, ginger, licorice, garlic, valerian, St. John's wort, ephedra, goldenseal, feverfew, saw palmetto, and kava-kava.

Put Your Health Care Decisions in Writing
It is our policy to place patients' wishes and individual considerations at the forefront of their care and to respect and uphold those wishes.

What are Advance Medical Directives?

Advance Directives are a means of communicating to all caregivers 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 types of Advance Directives and you may wish to consult your attorney concerning the legal implications of each.

- LIVING WILLS are written instructions that explain your wishes for health care if you have a terminal condition or irreversible coma and are unable to communicate.
- APPOINTMENT OF A HEALTH CARE AGENT (sometimes called a Medical Power of Attorney) is a document that lets you name a person (your agent) to make medical decisions for you, if you become unable to do so.
- HEALTH CARE INSTRUCTIONS are your specific choices regarding use of life sustaining equipment, hydration and nutrition, and use of pain medications.

On admission to the hospital, you will be asked if you have an Advance Directive. If you do, please bring copies of the documents to the hospital with you so they can become a part of your Medical Record. Advance Directives are not a requirement for hospital admission.

Stop Smoking

It is essential to stop smoking before surgery. Smoking impairs oxygen circulation to your healing joint. Oxygen circulation is vital to the healing process.

Smoking Cessation

Smoking delays your healing process. Smoking reduces the size of your blood vessels and decreases the amount of oxygen circulated in your blood. Smoking can also increase clotting which can cause problems with your heart. Smoking increases your blood pressure and heart rate. If you quit smoking before you have surgery, you will increase your ability to heal. If you need help quitting, ask about hospital resources.

Tips to aid in quitting

- Decide to quit
- Choose the date
- Cut down the amount you smoke by limiting the area where you can smoke
- Give yourself a reward for each day without cigarettes

When you are ready...

- Throw away all your cigarettes
- Throw away all ashtrays
- Don't smoke in your home
- Don't put yourself in situations where others smoke like bars and parties
- Remind yourself that this can be done be positive
- Take it one day at a time if you slip just get right back to your decision to quit
- If you need to consider aids to quit like over the counter produce like chewing gum and patches or prescription aids check with your doctor.



Section Three:

Getting Ready for Surgery

Start Pre-Operative Exercises

Many patients with arthritis favor the painful leg. As a result, the muscles can become weaker making recovery slower and more difficult. For this reason, it is very important to begin an exercise program before surgery as you will learn the exercises at the optimal time and initiate the work toward improving strength and flexibility. This can make recovery faster and easier.

Exercising Before Surgery

It is important to be as flexible and strong as possible before undergoing a total knee replacement. Always consult your physician before starting a pre-operative exercise plan. Ten basic exercises are listed here that your physician may instruct you to start doing now and continue until surgery. You should be able to do them in 15-20 minutes and it is typically recommended that you do all of them twice a day. Consider this a minimum amount of "training" prior to your surgery.

Remember that you need to strengthen your entire body, not just your leg. It is very important that you strengthen your arms by doing chair push-ups (exercise #9) because after surgery you will be relying on your arms to support you when walking with the walker or crutches You will also rely on your arms to help you get in and out of bed and chairs as well as on and off the toilet. You should also exercise your heart and lungs by performing light endurance activities — for example, walking for 10-15 minutes each day.

Do NOT do any exercise that is too painful.

Pre-Operative Knee Exercises (See Section 5, Pre- and Post-Op Exercises and Goals)

- 1. Ankle Pumps
- 2. Quad Sets
- 3. Gluteal Sets
- 4. Abduction and Adduction
- 5. Heel Slides

- 6. Short Arc Quads
- 7. Hamstring Stretch with Optional Strap
- 8. Straight Leg Raise
- 9. Arm Push-ups
- 10. Knee Extension Stretch

Register for Pre-Operative Class

A special class is held monthly for patients scheduled for joint surgery. The Surgeon's office will provide the schedule for the class. Call the Care Coordinator to schedule the class 2-3 weeks prior to your surgery. You will only need to attend one class. Members of the team will be there to answer your questions. It is strongly suggested that you bring a family member or friend to act as your "coach." The coach's role will be explained in class. If it is not possible for you to attend, please inform the Joint Care Coordinator. The outline of the class is as follows.

- Joint Disease
- What to Expect/Role of your "Coach"/Caregiver
- Meet the Joint Replacement Team
- Learn Your Breathing Exercises
- Reviewing Your Pre-Operative Exercises
- Learn About Assistive Devices and Joint Protection
- Discharge Planning/Insurance/Obtaining Equipment
- Complete Pre-Operative Forms

Prepare Your Home for Your Return From the Hospital

It is important to have your house ready for your arrival back home. Use this checklist as you complete each task.

- Put things that you use often (iron or coffee pot) on a surface that is easy to reach
- Check railings to make sure they are not loose
- Clean, do the laundry, and put it away
- Put clean linens on the bed
- Prepare meals and freeze them in single serving containers
- Pick up throw rugs and tack down loose carpeting
- Place non-skid mat in the bathtub and on shower floors.
- Remove electrical cords and other obstructions from walkways
- Install night-lights in bathrooms, bedrooms and hallways
- Arrange to have someone collect your mail and take care of pets

Breathing Exercises

To prevent potential problems such as pneumonia, it is important to understand and practice breathing exercises. Techniques such as deep breathing, coughing, and using an Incentive Spirometer may also help you recover more quickly.

Deep Breathing

To deep breathe, you must use the muscles of your abdomen and chest

- Breathe in through your nose as deep as you can
- Hold your breath for 5 seconds
- Let your breath out slowly through your mouth. As you breathe out, do it slowly and completely. 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 with another breath in the same way.
- Take another breath but hold your breath and then cough hard. When you cough, focus on emptying your lungs
- Repeat all steps twice

Things to Bring to the Hospital

The hospital provides personal hygiene items (toothbrush, powder, deodorant etc.); However, you may bring in your own hygiene items if you prefer. Please bring with you to the hospital; loose fitting shorts, tops, culottes; well-fitted slippers with non-slip soles; and flat shoes or tennis shoes.

You must bring the following to the hospital:

- A copy of your advance directives
- Your insurance card, driver's license or photo I.D., and any co-payment required by your insurance company

Special Instructions

You will be given specific instructions from your surgeons regarding medications, skin care, and showering.

- DO NOT take medication for diabetes on the day of surgery.
- Please leave jewelry, valuables, and large amounts of money at home.
- Makeup must be removed before your procedure.
- Nail polish that is clear may be left on fingernails.

Personal Medicine List

Name:		Family Physician:	
Medication Name/Dosage	Instructions	Reason for Therapy	Duration
What is the name of your medication? What is the dosage?	When and how do you take this medication?	Why are you taking this medication?	How long have you been taking this medication?

Name:		Family Physician:	
Medication Name/Dosage	Instructions	Reason for Therapy	Duration
What is the name of your medication? What is the dosage?	When and how do you take this medication?	Why are you taking this medication?	How long have you been taking this medication?

Four Weeks Before Surgery

Start Iron, Vitamins

Prior to your surgery, you may be instructed by your surgeon to take multivitamins as well as iron. Iron helps build your blood, which is especially important.



Importance of Your Coach

The people that you find in your daily life, friends and family, are obviously important to you. In the process of a joint replacement, the involvement of a family friend or relative acting as your coach is very important. Your coach will be with you from the pre-op process through your stay in the hospital



and to your discharge to home. They will attend pre-op class, give support during exercise classes, and keep you focused on healing. They will assure you continue exercising when you return home and see that home remains safe during your recovery.

Ten Days Before Surgery

Pre-Operative Visit to Surgeon

You should have an appointment in your surgeon's office 7-14 days before surgery.

The Day Before Surgery

Find Out Your Arrival Time at the Hospital

You will receive a call from the hospital notifying you of your surgery time and what time you should come to the hospital. (or on Friday if your surgery is scheduled on Monday). You will be asked to come to the hospital two hours before the scheduled surgery to give the nursing staff sufficient time to start IV's, prep, and answer questions. It is important that you arrive on time to the hospital as occasionally the surgical time is moved up at the last minute and your surgery could start earlier. If you are late, it may create a significant problem with starting your surgery on time. In some cases, lateness could result in moving your surgery to a much later time.

The Night Before Surgery

<u>Do Not Eat or Drink</u>. Do not eat or drink anything after midnight, EVEN WATER, unless otherwise instructed to do so.

Section Four:

At the Hospital

Day of Surgery - What to Expect

- Patients are prepared for surgery including starting an IV and scrubbing your operative site. Your Pre-operative nurse, as well as your anesthesiologist will interview you. They escort you to the operating room where you will see your surgeon and anesthesiologist.
- Following surgery, you will be taken to a recovery area where you will remain for one to two hours. During this time, pain control is typically established, your vital signs monitored, and an x-ray may be taken of your new joint. The team will work to make you as comfortable as possible.
- You will then be taken to the Joint Center where a joint nurse will care for you. Only one or two very close family members or friends should visit you on this day. Most of the discomfort occurs the first 12 hours following surgery, so during this time, you will be receiving pain medication through your IV. If time permits you will be evaluated by the physical therapist. However, you will be getting out of bed this day. It is very important that you begin ankle pumps on this first day. This will help prevent blood clots from forming in your legs. You should also begin using your Incentive Spirometer and doing the deep breathing exercises that you learned in class.

Understanding Pain

All patients have a right to have their pain managed. Pain can be chronic (lasting a long time) or intense (breakthrough). Pain level can vary throughout the recovery process. If you need more help with your pain management, talk to your nurse, the JCC, or your doctor.



Pain Scale

Using a number to rate your pain can help the Joint Team understand the severity of yourpain and help them make the best decision to help manage it.



Your Role in Pain Management

Using a pain scale to describe your pain will help the team understand your pain level. If "0" means you have no pain and "10" means you are in the worst pain possible, how would you rate you pain? With good communication about your pain, the team can make adjustments to make you more comfortable. Try to relax allowing your pain medication to take effect. Please view the pain management video on skylight.

After Surgery - Day One

By 7:00 a.m. on Day One after surgery, you can expect to be dressed in your own clothing, helped out of bed, and seated in a recliner in your room. Your surgeon or physician's assistant (if applicable) will visit you in the morning. The physical therapist and occupational therapist will assess your progress and get you walking with a walker. Group therapy is in the morning. After group therapy you'll have a discharge class which covers home safety and post-operative care. Your coach is encouraged to be present as much as possible.

Remember to view 'your videos' on skylight while you are in the hospital.

Going Directly Home

Please have someone arrange to pick you up. You should receive written discharge instructions concerning medications, physical therapy, activity, etc. We will arrange for equipment. Take this Guidebook with you. Most patients going home will have Home Health physical therapy or outpatient therapy of which your case manager will arrange.



Going to a Skilled Nursing Facility

The decision to go home or to a skilled nursing facility will be made collectively by you, the Joint Care Coordinator, your surgeon, physical therapist, and your insurance company. Every attempt will be made to have this decision finalized in advance, but it may be delayed until the day of discharge. Case manager will discuss transportation needs. Your transfer papers will be completed by the nursing staff. Either your primary care physician or a physician from the skilled nursing Facility will be caring for you in consultation with your surgeon. Expect to stay 3-5 days, based upon your progress. Upon discharge home, the skilled nursing staff will also give instructions to you. Take this Guidebook with you.

Please remember that the skilled nursing facility stays must be approved by your insurance company prior to payment. A patient's stay in a skilled nursing facility must be done in accordance with the guidelines established by Medicare. Although you may desire to go to a skilled nursing facility when you are discharged, your progress will be monitored by your insurance company while you are in the hospital. Upon evaluation of your progress, either you will meet the criteria to benefit from skilled nursing facility or your insurance company may recommend that you return home with other care arrangements. Therefore, it is important for you to make alternative plans pre-operatively for care at home when you are discharged from hospital.

In the event skilled nursing facility is not approved by your insurance company, you can go to a skilled nursing facility and pay privately. Please keep in mind that the majority of our patients do so well that they do not meet the guidelines to qualify for a skilled nursing facility. Also, keep in mind that insurance companies do not become involved in social issues, such as lack of caregiver, animals, etc. These are issues you will have to address before admission.

Section Five:

Living With Your Joint Replacement

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.

Be Comfortable

- Take your pain medicine at least 30 minutes before physical therapy.
- Gradually wean yourself from prescription medication to a non-prescription pain reliever. Discuss with your surgeon alternative non-prescription pain relievers.
- Change your position every 45 minutes and walk every 30- 40 minutes.
- Use ice for pain control. Applying ice to your affected joint will decrease discomfort, but do not
 use for more than 15 minutes each hour. You can use it before and after your exercise program.
 A bag of frozen peas wrapped in a kitchen towel works well because the bag will easily match
 the shape of your knee. Mark the bag of peas and return them to the freezer so they can be
 used again later.

Body Changes

- Your appetite may be poor. Drink plenty of fluids to keep from getting dehydrated. Your desire for solid food will return.
- You may have difficulty sleeping, which is normal.
- Your energy level will be decreased for at least the first month.
- Pain medication that contains narcotics promotes constipation.
- Use stool softeners. If not effective take a laxative of your choice, if necessary.



Blood Clots and Anticoagulants

You will be given a blood thinner to help avoid blood clots in your legs. Your anticoagulant therapy depends on your surgeon and your progress. Be sure to take as directed by your surgeon.

Compression Stockings

You will be asked to wear special stockings. These stockings are used to help compress the veins in your legs. This helps to keep swelling down and reduces the chance for blood clots.

- If swelling in the operative leg is bothersome, elevate the leg, do not sit for prolonged periods of time with your legs down. When sitting for any length of time, prop your foot or elevate the leg. It is best to lie down and raise the leg above heart level.
- Wear the stockings continuously, removing for one to two hours twice a day.
- Notify your physician if you notice increased pain or swelling in either leg.
- Normally you will wear the stockings three weeks after surgery. Ask your surgeon when you can discontinue stockings.



Caring for Your Incision

- Keep your incision clean & dry.
- Keep your incision covered with the dressing as instructed by your surgeon. The dressing does not need to be changed.
- Notify your surgeon if there is increased drainage, redness, pain, odor, or heat around the incision.
- Take sponge bath until the bandage is removed.
- Take your temperature if you feel warm or sick. Call your surgeon if it exceeds 100.5 degrees.

Dressing Change Procedure (if applicable)

- 1. Wash your hands.
- 2. Open all dressing change materials (ABD pads, 4x4 if needed, Povidone Iodine (Betadine) swab if indicated).
- 3. Remove stocking and old dressing.
- 4. Inspect incision for the following:
 - a. increased redness
 - b. increase in clear drainage
 - c. yellow/green drainage
 - d. odor
 - e. surrounding skin is hot to the touch
- 5. If Povidone Iodine (Betadine) swab is ordered, take one Povidone Iodine (Betadine) swab and paint the incision from top to bottom. Then turn the swab over and paint the incision from bottom to top. If you had a drain, use remaining swab to paint the drain site.
- 6. Pick up ABD pad by one corner and lay over incision. Be careful not to touch the inside of the dressing that will lie over the incision.
- 7. Place one ABD pad lengthwise and place the other ABD crosswise to form a "T" (to cover drain site).
- 8. Tape dressing in place.

Recognizing & Preventing Potential Complications

Infection

Signs of Infection

- Increased swelling and redness at incision site
- Change in color, amount, odor of drainage
- Increased pain
- Fever greater than 100.5 degrees



Prevention of Infection

- Take proper care of your incision as explained.
- Take prophylactic antibiotics when having dental work or other potentially contaminating procedures.
- Notify your physician and dentist that you have a joint replacement.
- Wash your hands frequently!

Blood Clots in Legs

Surgery may cause the blood to slow and coagulate in the veins of your legs, creating a blood clot which is why you take blood thinners after surgery. If a clot occurs despite these measures, you may need to be admitted to the hospital to receive intravenous blood thinners.

Signs of Blood Clots in Legs

- Swelling in thigh, calf, or ankle that does not go down with elevation.
- Pain, heat, and tenderness in calf, back of knee or groin area. NOTE: blood clots can form in either leg.

To Help Prevent Blood Clots

- Perform ankle pumps
- Walk several times a day
- Wear your compression stockings
- Take your blood thinners as directed

Pulmonary Embolus

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

Signs of a Pulmonary Embolus

- Sudden chest pain
- Difficult and/or rapid breathing
- Shortness of breath
 - Confusion
- **Sweating**

Prevention of Pulmonary Embolus

• Prevent blood clot in legs.



Recognize if a blood clot forms in your leg and call your physician promptly

Pre- and Post-Op Exercises and Goals

Activity Guidelines

Exercising is important to obtain the best results from total knee surgery. Always consult your physician before starting a home exercise program. After surgery, you will receive exercises from a physical therapist at an outpatient facility or at home. In either case, you will still need to train daily with a home exercise program until your goals are reached. After each therapy session, ask your therapist to outline any changes to your program that will keep you moving toward the goals listed on the next few pages.

Weeks 1-2

After 1 night, you should be ready for discharge from the hospital. Most joint patients go directly home. During weeks one and twoof your recovery, typical goals are to:

- Continue with walker or two crutches unless otherwise instructed
- Walk at least 300 feet with support
- Climb and descend a flight of stairs (12-14 steps) with a rail once a day
- Actively bend your knee at least 90 degrees.
- Straighten your knee completely
- Independently sponge bath or shower (after staples are removed) and dress
- Gradually resume homemaking tasks
- Do 20 minutes of home exercises twice a day, with or without the therapist, from the program given to you

Post-operative Exercise Plan (See Section 5, Pre- and Post- op Exercises and Goals)

1. Ankle Pumps	6. Short Arc Quad
2. Quad Sets	7. Hamstring Stretch with Strap Optional
3. Gluteal Sets	8. Straight Leg Raise
4. Abduction and Adduction	9. Seated Knee Flexion
5. Heel Slides	10. Knee Extension Stretch

Advanced Exercises are listed in the Section 5 under Pre- and Post-Op Exercises. Your physical therapist will add these, or other similar exercises at the appropriate time of your rehabilitation.

Weeks 2-4

Weeks 2-4 will see you gaining more independence. Even if you are receiving outpatient therapy, you will need to be very faithful to your home exercise program to be able to achieve the best outcome. Your goals are to:

- Achieve one to two-week goals
- Move from full support to a cane or single crutch as instructed by your therapist
- Walk at least one-quarter mile
- Bend your knee more than 90 degrees.
- Straighten your knee completely
- Independently shower and dress.
- Resume homemaking tasks
 Do 20 minutes of home exercises twice a day with or without the therapist
- Begin driving if left knee had surgery. You will need permission from your doctor or therapist

Weeks 4-6

Weeks 4-6 will see much more recovery to full independence. Your home exercise program will be even more important as you receive less supervised therapy.

Your goals are to:

- Achieve one to four-week goals
- Walk with a cane or single crutch
- Walk one quarter to one half mile
- Begin progressing on stair from one foot at a time to regular stair climbing (foot over foot)
- Actively bend knee 110 degrees
- Straighten your knee completely
- Drive a car after permission from your surgeon (either right or left knee had surgery)



• Continue with home exercise program twice a day

Weeks 6-12

During weeks 6-12 you should be able to begin resuming all your activities. Your goals for this time period are to:

- Achieve one to six-week goals
- Walk with no cane or crutch and without a limp
- Walk one-half to one mile
- Bend knee to 120 degrees
- Improve strength to 80%

Activities of Daily Living

Standing up from chair

Do NOT pull up on the walker to stand!

Sit in a chair with arm rests when possible.

- 1. Scoot to the front edge of the chair.
- 2. Push up with both hands on the armrests. If sitting in a chair without armrest, place one hand on the walker while pushing off the side of the chair with the other.
- 3. Balance yourself before grabbing for the walker.

Bed Transfer

When getting into bed:

- 1. Back up to the bed until you feel it on the back of your legs (you need to be midway between the foot and the head of the bed).
- 2. Reaching back with both hands, sit down on the edge of the bed and then scoot back toward the center of the mattress. (Silk pajama bottoms, satin sheets, or sitting on a plastic bag may make it easier.)
- 3. Move your walker out of the way but keep it within reach. Scoot your hips around so that you are facing the foot of the bed.

- 4. Lift your leg into the bed while scooting around (if this is your surgical leg, you may use your other leg, a cane, a rolled bed sheet, a belt, or an elastic band to assist with lifting that leg into bed).
- 5. Keep scooting and lift your other leg into the bed.
- 6. Scoot your hips towards the center of the bed.



Back up until you feel your leg on the bed



Stay in a sitting position



Scoot back on the bed, lifting the leg on the bed

When getting out of bed:

- 1. Scoot your hips to the edge of the bed.
- 2. Sit up while lowering your non-surgical leg to the floor.
- 3. If necessary, use a leg-lifter to lower your surgical leg to the floor.
- 4. Scoot to the edge of the bed.
- 5. Use both hands to push off the bed. If the bed is too low, place one hand in the center of the walker while pushing up off the bed with the other.
- 6. Balance yourself before grabbing for the walker.

Tub Transfer

Getting into the tub using a bath seat:

1. Place the bath seat in the tub facing the faucets.

- 2. Back up to the tub until you can feel it at the back of your knees. Be sure you are in front of the bath seat.
- 3. Reach back with one hand for the bath seat. Keep the other hand in the center of the walker.
- 4. Slowly lower yourself onto the bath seat, keeping the surgical leg out straight.
- 5. Move the walker out of the way but keep it within reach.
- 6. Lift your legs over the edge of the tub, using a leg lifter for the surgical leg, if necessary. Hold onto the shower seat or railing.

NOTE:

Although bath seats, grab bars, long-handled bath brushes, and hand-held showers make bathing easier and safer, they are typically not covered by insurance.

Use a rubber mat or non-skid adhesive on the bottom of the tub or shower.

To keep soap within easy reach, make a soap-on-a-rope by placing a bar of soap in the toe of an old pair of pantyhose and attach it to the bath seat.

Getting out of the tub using a bath seat:

- 1. Lift your legs over the outside of the tub.
- 2. Scoot to the edge of the bath seat.
- 3. Push up with one hand on the back of the bath seat while holding on to the center of the walker with the other hand.

4. Balance yourself before grabbing the walker.





Walking

- 1. Push the rolling walker forward.
- 2. Step forward placing the foot of the surgical leg in the middle of the walker area.
- 3. Step forward with the non-surgical leg. DO NOT step past the front wheels of the walker.

<u>NOTE:</u> Take small steps. Keep the legs of the walker in contact with the floor, pushing the walker forward like a shopping cart.

<u>NOTE:</u> If using a rolling walker, you can advance from this basic technique to a normal walking pattern. Holding onto the walker, step forward with the surgical leg, pushing the walker as you go; then try to alternate with an equal step forward using the non-operated leg. Continue to push the walker forward as you would a shopping cart. When you first start, this may not be possible, but as you "loosen up" you will find this gets easier. Do not walk forward past the walker center or way behind the walker's rear legs.

Stair climbing

- 1. Ascend with non-surgical leg first (Up with the good).
- 2. Descend with the surgical leg first (Down with the bad).
- 3. Always hold onto the railing

Car Transfer

Getting into the car:

- 1. Push the car seat all the way back; recline the seat back to allow access and egress, but always have it in the upright position for travel.
- 2. Back up to the car until you feel it touch the back of your leg.
- 3. Hold on to an immoveable object car seat, dashboard and slide the operated foot out straight. MIND YOUR HEAD as you sit down. Slowly lower yourself to the car seat.
- 4. Lean back as you lift the operated leg into the car. You may use your cane, leg lifter or other device to assist.







Personal Care - Using a "reacher" or "dressing stick."

Putting on pants and underwear:

1. Sit down.

- 2. Put your surgical leg in first and then your non-surgical leg. Use a reacher or dressing stick to guide the waistband over your foot.
- 3. Pull your pants up over your knees, within easy reach.
- 4. Stand with the walker in front of you to pull your pants up the rest of the way.

Taking off pants and underwear:

- 1. Back up to the chair or bed where you will be undressing.
- 2. Unfasten your pants and let them drop to the floor. Push your underwear down to your knees.
- 3. Lower yourself down, keeping your surgical leg out straight.
- 4. Take your non-surgical leg out first and then the surgical leg.

A reacher or dressing stick can help you remove your pants from your foot and off the floor.



If using a long-handled shoehorn:

- 1. Use your reacher, dressing stick, or long handled shoehorn to slide your shoe in front of your foot.
- 2. Place the shoehorn inside the shoe against the back of the heel. Have the curve of the shoehorn match the curve of your shoe.
- 3. Lean back, if necessary, as you lift your leg and place your toes in your shoe.
- 4. Step down into your shoe, sliding your heel down the shoehorn.

<u>NOTE:</u> This can be performed sitting. Wear sturdy slip-on shoes, or shoes with Velcro closures or elastic shoelaces.

DO NOT wear high-heeled shoes or shoes without backs.





Around the House

Saving energy and protecting your joints

Kitchen

- Do NOT get down on your knees to scrub floors. Use a mop and long-handled brushes
- Plan ahead! Gather all your cooking supplies at one time. Then, sit to prepare your meal
- Place frequently used cooking supplies and utensils where they can be reached without too much bending or stretching
- To provide a better working height, use a high stool, or put cushions on your chair when preparing meals

Bathroom

- Do NOT get down on your knees to scrub the bathtub
- Use a mop or other long-handled brushes

Safety and Avoiding Falls

- Pick up throw rugs and tack down loose carpeting. Cover slippery surfaces with carpets that are firmly anchored to the floor or that have non-skid backs
- Be aware of all floor hazards such as pets, small objects, or uneven surfaces
- Provide good lighting throughout. Install nightlights in the bathrooms, bedrooms, and hallways
- Keep extension cords and telephone cords out of pathways. Do NOT run wires under rugs, this is a fire hazard
- Do NOT wear open-toe slippers or shoes without backs. They do not provide adequate support and can lead to slips and falls
- Sit in chairs with arms. It makes it easier to get up
- Rise slowly from either a sitting or lying position to avoid getting light-headed
- Do not lift heavy objects for the first three months and then only with your surgeon's permission



Do's and Don'ts for the Rest of Your Life

Whether you have reached all the recommended goals in three months or not, you need to have a regular exercise program to maintain the fitness and the health of the muscles around the joints. With both your orthopedic and primary care physicians' permission, you should be on a regular exercise program three to four times per week lasting 20-30 minutes. Impact activities such as running and singles tennis may put too much load on the joint and are not recommended. High-risk activities such as downhill skiing are likewise discouraged because of the risk of fractures around the prosthesis and damage to the prosthesis itself. 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 post-operative infections, it is important to realize that the risk remains. A prosthetic joint could possibly attract the bacteria from an infection located in another part of your body. If you should develop a fever of more than 100.5 degrees 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 may be 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 yearly unless otherwise recommended



What to Do for Exercise

Choose a Low Impact Activity

- Recommended exercise classes
- Home program as outlined in your Patient Guidebook
- Regular one to three-mile walks
- Home treadmill (for walking)
- Stationary bike
- Regular exercise at a fitness center
- Low-impact sports such as golf, bowling, walking, gardening, dancing, swimming etc. Consult with your surgeon or physical therapist about returning to specific sport activities.



What Not to Do

- Do not run or engage in high-impact activities such as contact sports, etc.
- Do not participate in high-risk activities such as downhill skiing, etc.
- Do not take up new sports requiring strength and agility until you discuss it with your surgeon or physical therapist

Section Six:

Helpful Resources

Understanding Anesthesia

Who are the anesthesiologists?

The Operating Room and Post Anesthesia Care Unit (PACU) at the hospital are staffed by Board Certified and Board Eligible physician anesthesiologists. Each member of the service is an individual practitioner with privileges to practice at this hospital.

What types of anesthesia are available?

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

- General Anesthesia provides loss of consciousness.
- Spinal Anesthesia involves the injection 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 arm and leg blocks.

Will I have any side effects?

Your anesthesiologist will discuss the risks and benefits associated with the different anesthetic options 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 experience will depend on several factors, especially the type of surgery. Your doctors and nurses will do everything possible to relieve pain and keep you safe. Your discomfort should be minimal, but do not expect to be totally pain-free. The staff will teach you the pain scale to better assess your pain level.

What will happen before my surgery?

You will meet your anesthesiologist immediately before your surgery. Your anesthesiologist 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, the anesthesiologist 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 and pre-operative medications may be given, if needed. Once in the operating room, monitoring devices will be attached such as a blood pressure cuff, EKG, and other devices for your safety. At this point, you will be ready for anesthesia.

During surgery, what does my anesthesiologist do?

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

What can I expect after the operation?

After surgery, you will be taken to the Post Anesthesia Care Unit (PACU) where specially trained nurses will watch you closely. During this period, you may be given extra oxygen and your breathing and heart functions will be observed closely.

Physical Therapy Daily Schedule

Please note: times are approximate. The physical therapist will advise patients and family members if the times change.

Day of Surgery: Evaluation and out of bed

Post-op day one: Group therapy is at 9:30a.m. and 1:30p.m. Coaches are to attend as many

group therapy sessions as possible. We understand some coaches cannot be

here for all the sessions because of work schedules.

Post-op day one: Group therapy 9:30a.m. and 1:30p.m. Group lunch and dischargeinstructions

at 11:30am if you're going home or to a skilled nursing facility onpost-op day

one

Post-op day two (day of discharge): Group therapy 9:30a.m., Group lunch, and discharge

instructions.

Post-op day three: For those patients remaining Individual therapy in am and discharge by noon

View of a Healthy Knee



Recommended Exercise Classes

Arthritis Foundation Aquatic Program

Program participants are led by certified aquatic fitness professionals through a series of specially designed exercises that, with the aid of the water's buoyancy and resistance, can help improve joint flexibility and muscular strength. The warm water (86-93 degrees) and gentle movements can also help to relieve pain and stiffness. The Arthritis Foundation has developed the program and your physician's permission is required. Contact your local chapter.

The Importance of Lifetime Follow-up Visits

Over the past several 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.

There are two good reasons for routine follow-up visits with your orthopedic surgeon:

If you have a cemented knee, we need to evaluate the integrity of the cement. With time and stress, cement may crack. You probably would be unaware of this happening because it usually happens slowly over time. Seeing a crack in cement does not necessarily mean you need another surgery, but it does mean we need to follow things more closely.

Why? Two things could happen. Your knee could become loose and this might lead to pain. Alternatively, the cracked cement could cause a reaction in the bone called osteolysis, which may cause the bone to thin out and cause loosening. In both cases, you might not know this for years. Orthopedists are continually learning more about how to deal with both of these problems. The sooner we know about potential problems, the better chance we have of avoiding problems that are more serious.

The second reason for follow-up is that the plastic liner in your knee may wear. Tiny wear particles combine with white blood cells and may get in the bone and cause osteolysis, similar to what can happen with cement. Replacing a worn liner early and grafting the bone can keep this from worsening.

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

If you are unsure how long it has been or when your next visit should be scheduled, call your doctor.



Pre- and Post-Op Exercises

Range of Motion and Strengthening Exercises

(1) Ankle Pumps

Flex and point your feet.

Perform 20 reps.

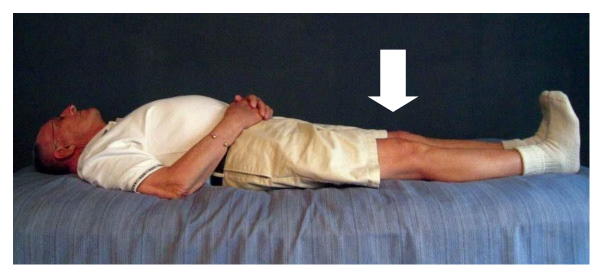




(2) Quad Sets - (Knee Push-downs)

Back lying, press knee into the mat by tightening the muscles on the front of the thigh (quadriceps). Hold and count to 5. Do NOT hold breath.

Perform 20 reps.



(3) Gluteal Sets - (Bottom Squeezes)
Squeeze bottom together. Hold for a 5 count. Do NOT hold breath.
Perform 20 reps.



(4) Hip Abduction and Adduction - (Slide Heels Out and In)

Back lying, with toes pointed to ceiling and knees straight. Tighten the quad muscle and slide legs out to side and back to the starting position.

Perform 20 reps.





(5) Heel Slides - (Slide Heels Up and Down)

Back lying; slide your heel up the surface bending your knee. Post-op, your therapist may have you use a strap around the foot to assist gaining the knee bend.

Perform 20 reps.





(6) Short Arc Quads

Back lying, place a 6-8-inch roll under the knee. Lift the foot from the surface, straightening the knee as far as possible. Do not raise thigh off roll.

Perform 2 sets of 10 reps.



(7) Seated Hamstring and Gastroc Stretch Without or With Strap

Sit on couch or bed with exercised leg extended and the other leg dangling off the side. Keeping the exercised knee straight, gently lean forward until a slight stretch is felt in the back of your thigh. As you become more flexible, use a strap to pull up on the foot. Hold for 20-30 seconds.

Perform 5 reps.





(8) Straight Leg Raises

Back lying, with the unaffected knee bent, and foot flat. Tighten the quad on the affected leg and lift the leg 12 inches from the surface. Keep knee straight and toes pointed towards your head.

Perform 2 sets of 10 reps.



(9) Armchair Push-ups

Sitting in a sturdy armchair with feet flat on the floor, place your hands on the armrests. Straighten your arms raising your bottom up from seat as far as possible. Use your legs as needed to help you lift. As you get stronger, progress to using only your arms and the "non-operated" leg to perform the pushup. This will be how you will get up from a chair after surgery. Do not hold your breath or strain too hard.

Perform 2 sets of 10 reps.



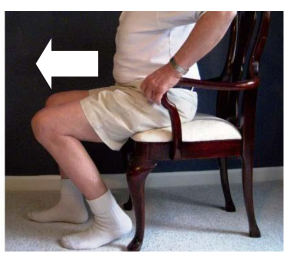


(10) Seated Knee Flexion

Sitting in straight-back chair, bend the affected leg as far as possible under the chair (you can use the opposite foot to help). When maximum bend is reached, plant the foot and slide your hips forward further bending the knee. Hold for 20-30 seconds;

Repeat 10 times.





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(11) Knee Extension Stretch

Sitting in a comfortable chair, prop the affected foot on a chair or stool. Place a towel or roll under the ankle so that the calf is unsupported and apply an ice pack and 5 pound weight (or bag of rice) on top of the knee. Hold this position for 15 minutes.





Advanced Exercises

To be added by the therapist after surgery.

Three Position Straight Leg Raises:

Perform the straight leg raise in three positions:

- 1. Back lying Straight leg progression using weights
- 2. Lying on the non-operated side
- 3. Lying on the stomach







Quadriceps Stretch

Stomach lying; bend your operated knee, raising the foot from the surface as far as possible. If able, place a strap around the ankle to pull the foot toward your bottom. Hold for 20-30 seconds. Perform 5 reps.



Bridges

Back lying, with knees bent and feet flat on the surface, tighten the buttock and lift your buttock off the floor. Hold for 20 seconds.

Repeat 5 times.



Knee Extension Long Arc

Sit with back against chair and thighs fully supported. Lift the affected foot up, straightening the knee. Hold for a 5 count.

Perform 2 sets of 10 reps.



Standing Heel / Toe Raises

Stand, with a firm hold on the kitchen sink. Rise up on toes then back on heels. Stand as straight as possible!

Perform 2 sets of 10 reps.



Mini Squat

Stand, with feet shoulder width apart, and holding on to the kitchen sink. Keep your heels on the floor as you bend your knees to a slight squat. Return to upright position tightening your buttocks and quads. Progress the squat depth as tolerated. Perform 2 sets of 10 reps.



Standing Terminal Knee Extension Standing against the wall, with feet about 4-6 inches out. Place a 6-8-inch ball behind your knee. Push the ball into the wall by tightening the quadriceps muscle. Perform 2 sets of 10 reps.



Wall Slides

With feet shoulder-width apart and back leaning on the wall, slide down wall as far as comfortable – do not take your knees in front of your toes. Make sure you keep equal weight on both legs. Push back up equally through both legs and come to standing.

Repeat 2 sets of 10 reps.



Standing Rock Over Affected Leg

Stand sideways to the kitchen sink and hold on. Keep the operated leg

and heel firmly planted on the floor, and then step forward, holding briefly and then back. Concentrate on shifting your weight

to the affected side and on equal step distance.

Perform 10 forward and 10 back.





Advanced Stair Exercises

To be added by the therapist 6-12 weeks after surgery.

Single Leg Forward Step-up

Hold onto the stair railing – place the affected foot on the step. Proceed to step up. Return to the start position. Begin with a 2-4-inch step (or book/block) and progress to higher step as tolerated. Perform 2 sets of 10 reps.

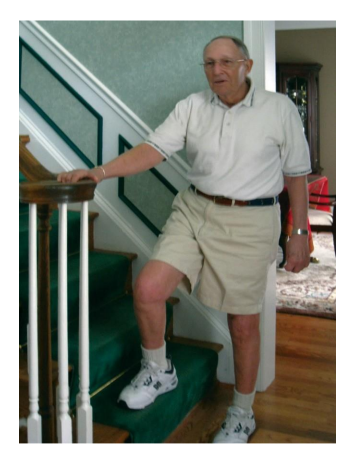




Single Leg Lateral Step-up

Face the railing with the affected leg nearest the step. Holding onto the railing, place the foot on the step, and then step up. Return to the start position. Start with a 2-4-inch step and progress to higher step as tolerated.

Perform 2 sets of 10 reps.





Retro Leg Step-up

Stand, with your back to the steps and holding the railing. Place the affected foot on the step and step up backwards until the other foot is on the step. Return to the start position by lowering the unaffected leg back down to the floor. You may need to begin with a 2-4-inch step and progress to the higher step as tolerated.





Standing

Stand, holding onto the railing, with toes on the stair and over the edge – relax and let the heels hang down. Hold for 20 seconds.

Repeat 5 times



Knee Stretches

Stand, holding onto the railing; place the operated foot leg up on 1 or 2 steps (your therapists will instruct on which level to begin). Keeping your non- operated straight and on the floor, stretch forward, bending the operated knee. Hold for 20 seconds; Repeat 5 times.

Repeat with the operated leg on the floor, and the non-operated leg on the step. Try to keep the operated leg heel flat on the floor and the knee straight.



Frequently Asked Questions

We are glad you have chosen the MemorialCare Joint Replacement Program at Orange Coast Medical Center. People facing joint surgery often have the same questions. If there are any other questions that you need answered, please ask your surgeon or the Joint Care Coordinator. We are here to help.

What is osteoarthritis and why does my knee hurt?

Joint cartilage is a tough, smooth tissue that covers the ends of bones where joints are located. It helps cushion the bones during movement, and because it is smooth and slippery, it allows for motion with minimal friction. Osteoarthritis, the most common form of arthritis, is a wear and tear condition that destroys joint cartilage. Sometimes, as the result of trauma, repetitive movement, or for no apparent reason, the cartilage wears down, exposing the bone ends. Over time, cartilage destruction can result in painful bone-on-bone contact, along with swelling and loss of motion. Osteoarthritis usually occurs later in life and may affect only one joint or many joints.

What is total knee replacement?

The term total knee replacement is misleading. The knee itself is not replaced, as is commonly thought, but rather an implant is used to recap the worn bone ends. This is done with a metal alloy on the femur and a plastic spacer on the tibia and patella (kneecap). This creates a new, smooth cushion and a function joint that can reduce or eliminate pain.



How long will my new knee last and can a second replacement be done?

All implants have a limited life expectancy depending on an individual's age, weight, activity level, and medical condition(s). A total joint implant's longevity will vary in every patient. It is important to remember that an implant is a medical device subject to wear that may lead to mechanical failure. While it is important to follow all of your surgeon's recommendations after surgery, there is no guarantee that your particular implant will last for any specified length of time.

What are the major risks?

Most surgeries go well, without any complications. Infection and blood clots are two serious complications. To avoid these complications, your surgeon may use antibiotics and blood thinners. Surgeons also take special precautions in the operating room to reduce the risk of infection.

How long will I be in the hospital?

You will begin to get out of bed with help on the day of surgery. However, the next morning you will get up, sit in a recliner, and will be walking with a walker. Most knee patients will be hospitalized for one night after surgery, however your surgeon may discharge you home the day of surgery. There are several goals that must be achieved before discharge.

What if I live alone?

Three options are available to you. You may return home and receive help from a relative or friend. You can have a home health nurse and physical therapist visits you at home for two or three weeks. You may also stay in a skilled nursing facility following your hospital stay, depending on your insurance.

How do I make arrangements for surgery?

After your surgeon has scheduled surgery, the Joint Center Team will contact you. They will guide you through the program and make arrangements for both pre-op and post-op care. The coordinators role is described in the Guidebook.

What happens during the surgery?

The hospital reserves approximately two and one-half hours for surgery. Some of this time will be taken by the operating room staff to prepare for surgery. You may have a general anesthetic, which most people call "being put to sleep." Some patients prefer to have a spinal or epidural anesthetic, which numbs the legs and does not require you to be asleep. The choice is between you, your surgeon, and the anesthesiologists.

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.

How long and where will my scar be?

Surgical scars will vary in length, but most surgeons will make it as short as possible. It will be straight down the center of your knee, unless you have previous scars, in which case your surgeon may use an existing scar. There may be lasting numbness around the scar.

Will I need a walker, crutches, or a cane?

Patients progress at their own rate. Normally we recommend that you use walker from four to six weeks. The case manager can arrange for them if necessary.

Where will I go after discharge from the hospital?

Most patients are able to go home directly after discharge. Some patients may transfer to a skilled nursing rehabilitation facility, where they will stay from



three to five days. The Joint Care Coordinator will help you with this decision and make the necessary arrangements.

Will I need help at home?

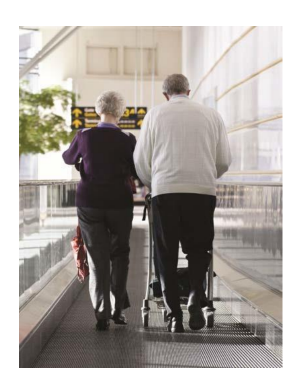
Yes, for the first few days or weeks, depending on your progress, you will need someone to assist you with meal preparation, etc. If you go directly home from the hospital, the Case manager will arrange for a home health nurse to come to your house as needed. Family or friend need to be available to help if possible. Preparing ahead of time, before your surgery, can minimize the amount of help needed. Having the laundry done, house cleaned, clean linens put on the bed, and single portion frozen meals will help reduce the need for extra help.

Will I need physical therapy when I go home?

Yes, you will have either outpatient or in-home physical therapy. Patients are encouraged to utilize outpatient physical therapy. The Case manager will help you arrange for an outpatient physical therapy appointment. If you need home physical therapy, we will arrange for a physical therapist to provide therapy in your home. Following this, you may go to an outpatient facility three times a week to assist in your rehabilitation. The length of time for this type of therapy varies with each patient.

Will my new knee set off security sensors when traveling?

Your joint replacement is made of a metal alloy and may or may not be detected when going through some security devices. Inform the security agent you have a metal implant. The agent will direct you on the security screening procedure. You should carry a medic alert card indicating that you have an artificial joint. Check with your surgeon on how to obtain one.



Glossary

Abdomen: the part of the body commonly thought of as the stomach; it is situated between the hips and the ribs.

Ambulating: walking.

Assistive Devices: walker, crutches, cane or other devices, to help you walk.

Compression Stockings: special stocking that encourage circulation.

Dorsiflexion: bending back the foot or the toes.

Dressings: bandages.

Embolus: blood clot that becomes lodged in a blood vessel and blocks it.

Incentive Spirometer: breathing tool to help you exercise your lungs.

Incision: wound from your surgery.

Osteolysis: a condition in which bone thins and breaks down.

OT: occupational therapy.

Prothrombin: a protein component in the blood that changes during the clotting process.

PT: physical therapy.

Notes:			

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