Total Ankle Replacement Patient Education Manual



Table of Contents

Important Dates and Times	1
About Erlanger	2
Important Phone Numbers and Information	
Welcome to the Total Joint Program	4
Total Ankle Replacement	5 - 6
Preparing for Joint Replacement Surgery	
Smoking Cessation, Diabetes Management, Infection Prevention, Home Safety,	
Help at Home, Vacinations	7
Pre-Testing	8
Preparation Checklist	9
Preparing for Surgery	
Day of Surgery	
Arriving to the Hospital, Pre-Operative Area, Surgery, Day of Surgery Checklist	12
Recovery Area and Pain Control After Surgery	13 – 14
Hospital Stay	
Orthopaedic Floor	15
Incentive Spirometry	16
Hospital Discharge	17
Precautions after Surgery and Hospital Discharge	
Blood Clots	18
Surgical Site Infections and Constipation	19
Care at Home after Hospital Discharge	
Bathing, Control Your Discomfort, Body Changes, Other Tips	20
Follow Up with Physician	21
Exercise Guide	22 - 23
Lifestyle After Total Ankle Replacement	24
CareSense	25
Online Education Videos	
Hospital Map	27

Important Dates and Times

Medical Clearance (if needed)	Follow Up Appointment after Surgery
Date	Date
Time	Time
Pre-Testing	Physical Therapy Appointment
Date	Date
Time	Time
Surgery	Other
Date	Date
Arrival Time	Time

Sign up for MyCHART to keep track of your care.



Notes

About Erlanger

Erlanger is a multi-hospital system with six hospitals: Erlanger Baroness Hospital, Children's Hospital at Erlanger, Erlanger North Hospital, Erlanger East Hospital, Erlanger Bledsoe, and Erlanger Western Carolina Hopsital.

Erlanger is the tri-state region's only Level I Trauma Center, providing the highest level of trauma care for adults. Erlanger has six LIFE FORCE air ambulances in its fleet, three based in Tennessee and North Georgia, and one in North Carolina.. Children's Hospital at Erlanger houses the region's only Level IV Neonatal Intensive Care Unit, as well as a pediatric trauma team, Emergency Center, and Pediatric Intensive Care Unit.

Erlanger also serves as the region's only academic teaching hospital, affiliated with the University of Tennessee Health Science Center College of Medicine – Chattanooga. Each year, more than a quarter of a million people are treated by the team of healthcare professionals who are part of Erlanger.

Our Healthcare Mission

We compassionately care for people.

Our Healthcare Vision

Erlanger is a nationally-acclaimed health system anchored by a leading academic medical center. As such we will deliver the highest quality, to diverse populations, at the lowest cost, through personalized patient experiences across all patient access points. Through innovation and growth, we will sustain our success and spark economic development across the Chattanooga region.

Our Core Values

- Excellence We distinguish ourselves and the services we provide by our commitment to excellence, demonstrating our results in measurable ways.
- **Respect** We pay attention to others, listening carefully, and responding in ways that demonstrate our understanding and concern.
- Leadership We differentiate ourselves by our actions, earning respect from those we lead through innovation and performance.
- Accountability We are responsible for our words and our actions. We strive to fulfill all of our promises and to meet the expectations of those who trust us for their care.
- Nurturing We encourage growth and development for our staff, students, faculty and everyone we serve.
- Generosity We are giving people. We give our time, talent and resources to benefit others.
- Ethics We earn the trust by holding ourselves to the highest standards of integrity and professional conduct.
- **Recognition** We value achievement and acknowledge and celebrate the accomplishments of our team and recognize the contributions of those who support our mission.

Important Erlanger Phone Numbers

Ankle Nurse Navigator423-778-6812	Surgical Services Waiting Room Desk 423-778-2388
Pre-Testing	
Erlanger Baroness Hospital423-778-3938 Erlanger East Hospital423-680-8423	Surgical Ambulatory Care Unit 423-778-7008
FMLA/Disability Forms 423-778-9084 (fax)	Orthopaedic Floor Nurse's Station (6th floor)423-778-6088
Surgery Clearance Paperwork	
	Nerve Block Questions/Problems Pager 423-778-2121, then enter 3972
Surgery Scheduling	This is a paging system. Enter your telephone
	number and your call will be returned.

Important Information

- FMLA/Disability forms should be filled out by the surgeon's office BEFORE surgery. Please allow 7-10 business days for these forms to be completed.
- You may be required to obtain medical, cardiac, and/or other specialty clearance before surgery. Anesthesia requires a written clearance note from these physicians before surgery. Failure to obtain these clearances could result in your surgery not being scheduled or canceled.
- Someone from the hospital or the surgeon's office will be contacting you for your Pre-Testing appointment.
- If you have any religious or other reasons to refuse blood products or medications, please let the surgeon's office staff know prior to the surgical procedure.

- Physical therapy will be set up for you in the office at your 2 week post-op visit.
- The E and F elevators are the best elevators to use for family and friends to access the Orthopaedic Floor (6th floor).
- Free Wi-Fi internet access is available, identified as ehspub on your device.



Welcome to the Total Joint Program

Thank you for choosing Erlanger for your total joint replacement surgery. We are offering each patient undergoing ankle replacement this educational guide. Your physician has discussed information with you regarding your surgery. This guide is designed to help you further prepare for surgery by giving you information you will need to achieve the best outcome from your joint replacement.

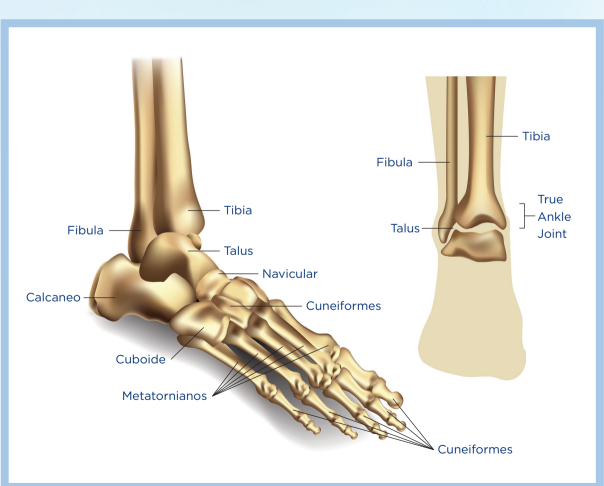
The total joint program offered by Erlanger is a team approach. This team includes your surgeon, hospital staff, and you. As part of this team, a Nurse Navigator will work with you to help you prepare for surgery, ensure your plan of care is completed, and may assist with your discharge and follow up care. The Nurse Navigator will be a contact person for you and your family before, during, and after surgery.

Total Ankle Replacement

Severe arthritis of the ankle joint, as with other joints, is the result of progressive wearing down of the layer of articular cartilage that cushions the joint's moving surfaces, ultimately resulting in bone-on-bone grinding with joint motion. Multiple types of arthritis commonly affect the ankle including osteoarthritis, post-traumatic arthritis, and rheumatoid arthritis. This "end stage" arthritis results in pain, combined with loss of function and mobility – severely limiting normal activity. When this end stage is reached and non-operative options (such as medication, injections, and bracing) have been exhausted, total ankle replacement (TAR) may provide relief.

How the Ankle Joint Works

The ankle is known as a hinge joint. It allows up-and-down movement of the foot. The ankle joint is formed by three bones; the tibia and fibula of the leg, and the talus of the foot. The tibia and fibula are bound together by strong tibiofibular ligaments, producing a bracket shaped socket, which is covered in hyaline cartilage. A healthy ankle joint is able to withstand the stresses of supporting the body's weight, while standing, walking, or running.



Bones of the Foot

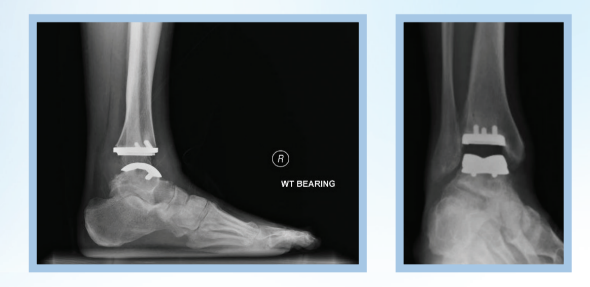
Total Ankle Replacement

The Surgical Procedure

Ankle replacement surgery is performed in an operative suite with an anesthesia team and an orthopaedic surgery team. It consists of resurfacing the joint including the tibia (shin bone) and the talus (ankle bone) with a metal alloy, and then placing a plastic spacer in between the metal components to act as a bearing allowing motion. Sometimes additional procedures are performed simultaneously with total ankle replacement, such as removing previously placed hardware, lengthening a tight Achilles' tendon, or balancing the foot. Depending upon your age, medical conditions, how far you have traveled, and other factors, you will likely stay in the hospital one or two nights.



Model with a total ankle replacement.



Preparing for Joint Replacement Surgery

Smoking Cessation

Smoking can slow the recovery process and increase medical complications that can include blood clots and/or wound healing problems after surgery. If you smoke, it is advised that you quit at least four weeks before surgery. *Please note that Erlanger is a smoke-free campus.*

Diabetes and Weight Management

It is very important to effectively manage your blood glucose before, during, and after surgery. Managing your blood glucose effectively can reduce complications such as infection after your surgery. If you are diabetic, your blood glucose will be managed and monitored throughout your entire hospital stay.

If you are currently prescribed a long-acting glucagon-like peptide-1 (GLP-1) receptor agonist (RA) medication, you will be asked to pause use of this medication to avoid adverse effects of anesthesia during your surgery. These medications include:

- Dulglutide (Trulicity)
- Exenatide (Byetta)
- Exenatide extended- release (Bydureon)
- Liraglutide (Victoza)

- Lixisenatide (Adlyxin)
- Titzepatide (Mounjaro)
- Semaglutide injection (Ozempic or Wygovy)
- Semaglutide tablets (Rybelsus)

The length of this pause depends on your dosage frequency:

- If you take this medication daily, pause use on the day of procedure only.
- If you take this medication weekly, pause use two weeks prior to the day of procedure.

Infection Prevention

Two weeks before your surgery, shower or bathe with an antibacterial soap to decrease the bacteria on your skin. You will also be given a special soap during your Pre-Testing appointment with instructions to use before surgery. Please do not shave before surgery. Invasive procedures, including dental work, should be avoided 6 weeks prior to surgery date and 12 weeks after surgery date.

Home Safety

Falls are the most preventable cause of injury!

- Must use walker after surgery.
- Remove small rugs around your home.
- All stairways in and around your home need secure hand railings.
- There should be NO long cords, footstools, or clutter in and around walkways.
- Furniture needs to be arranged so that you can easily move throughout your home with a walker.
- Small children may need to be taught how to keep you safe after surgery.
- Pets may need to be moved to another area of the house when you arrive home.
- If your bedroom is located upstairs, you may need to prepare a sleeping area downstairs for the first two weeks after you return home.

Help at Home

You will need to arrange for a friend or family member to drive you home from the hospital and to your appointments after surgery for 4–6 weeks. It is also encouraged to have someone stay with you for the first four days after you return home from the hospital.

Vaccinations

Any vaccinations must be completed 4 weeks prior to surgery or 6 weeks after your surgery.

Pre-Testing

Before Surgery

You will be scheduled for a Pre-Testing appointment approximately 2-4 weeks before your surgery date. During this appointment, a nurse will review your complete medical history including any and all medications you take and allergies. You will need to bring all of your medications to this appointment, including any over-the-counter medications, vitamins, and/or herbs that you are taking. You will be instructed which medications to stop and which medications you may take.

Testing

Tests will be performed to check for any potential medical problems you may have that could put you at risk during or after surgery. This testing may include checking laboratory and urine, nasal swab to check for infection, chest x-ray, and/ or an electrocardiogram. If any of these results show that you have risk factors, you may need additional testing and/or medication. You will be contacted if the results are abnormal.

Questions?

If you have any questions about your medications after your Pre-Testing appointment, please contact the Orthopaedic Nurse Navigator or the Pre-Testing Department:

Orthopaedic Nurse Navigator: 423-778-6812

Pre-Testing Department: 423-778-3237

The Pre-Testing Department is located in the Medical Mall at Erlanger Baroness Hospital.

Total Ankle Replacement (TAR) Video

The TAR Video provided by the Erlanger is designed to fully prepare you for surgery. **All patients having a total ankle surgery are expected to watch this presentation.** This video informs you of what you can expect during your hospital stay.

Visit **erlanger.org/footandankle** to watch the class and learn important details about this surgical experience and recovery.

Please see page 26 for instructions on accessing Joint Education online.

Preparation Checklist

After Scheduling Surgery

- □ Watch TAR video and discuss with care team.
- □ Make sure you have someone who can drive you home and support you for at least four days after surgery.
- □ Make sure you have someone who can drive you to follow-up appointments for four to six weeks after surgery.
- Discuss pain management plan during your stay and once you leave the hospital/surgical area.
- □ Stop drinking alcohol and using smoking/tobacco products.

For patients who are currently prescribed a long-acting glucagon-like peptide-1 receptor agonist medication (see page 7 for full list), schedule when you should pause use of this medication:

- Daily dose pause use day of procedure only
- □ Weekly dose pause use 2 weeks prior to procedure

2 - 7 Days Before Surgery

- □ Confirm care partner is available during and after surgery.
- □ Plan meals for when you return home after surgery. Purchase foods and drinks that will prevent dehydration.
- □ Pick up two 12oz. bottles of:
 - Gatorade if you are not a diabetic (no red or purple)
 - Gatorade Zero if you are a diabetic (no red or purple)
- □ Pick up your skin prep wash and incentive spirometer from pre-admission testing.
- □ Finalize preparing your home for when you return after surgery.
- □ Stop blood thinning medications as directed by your prescribing physician or cardiologist.
- □ Stop shaving around surgery site three days prior to surgery.

Day Before Surgery

- □ Take one shower using the prescribed CHG treatment in the evening. (See page 10 for instructions.)
- Drink one 12oz. Gatorade (non-diabetic) or Gatorade Zero (diabetic) at bedtime.
- □ Take Tylenol 1000mg before bedtime.
- □ Take your home medications as directed by your pre-admission testing instructions.

Preparing for Same-Day or Overnight Hospital Stay

Please bring with you:

- □ Clothing such as loose pajamas, short nightgowns, short robes, loose shorts, boxer shorts, t-shirts, under garments, and/or jogging suits. No jeans or leggings.
- □ Shoes with a back and non-skid soles so they will not slide off your feet.
- Personal hygiene toiletries (toothbrush, toothpaste, denture cleansers, deodorant, comb/brush).
- □ Eyeglasses, contact lenses, denture cases, hearing aid, and batteries.
- □ CPAP machine and tubing.
- □ Cell phone, magazines, newspapers.
- □ This handbook.

Please leave at home:

- □ Jewelry, credit cards, check book, and large sums of cash at home.
- □ If you are planning to have prescriptions filled at the hospital pharmacy, please have payment information readily available.

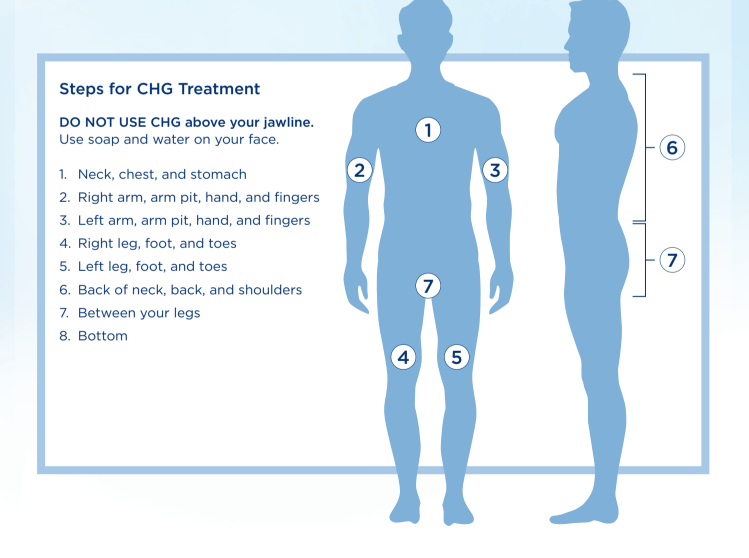
Preparing for Surgery

Showering with Chlorhexidine (CHG) Germ-Killing Treatment

In preparation for your surgery, please shower with the prescribed Chlorhexidine (CHG) germ-killing treatment the evening before your surgery. This will reduce your risk of infection.

How to use CHG treatment:

- In the shower or tub, wash your hair/face/genitalia as usual with your normal shampoo/conditioner or soap.
- Rinse your hair and body thoroughly to remove soap and shampoo residue.
- Turn water off to apply CHG treatment.
- With a fresh, clean wash cloth, apply the CHG treatment liberally to your entire body from the neck down using the following steps. Make no contact with your eyes, ears, mouth, internal genitals, or open wounds.



- Wash the body gently for five minutes, paying special attention to the area where the procedure will be done.
- Turn the water back on and rinse the body thoroughly.
- Pat try with a clean soft towel.
- Following the CHG treatment:
 - 1. Dress in clean pajamas or clothes.
 - 2. Use clean sheets on your bed after washing.
 - 3. DO NOT wash with regular soap after CHG is used.
 - 4. DO NOT put lotions, powders, or oils on your skin after bathing.
 - 5. If you feel itchy or your skin turns red, rinse your skin with water and stop using the product.

Notes

Day of Surgery

Arriving at the Hospital

- You will come to the Valet Parking on the side of the hospital by the Emergency Room which is located on Hampton Street. Valet Parking is available from 5 AM 8 PM (See map on page 29.)
- Look for the "Orthopaedic Surgery Registration" area to the right as you enter through the valet services entrance.

Pre-Operative Area (Surgical Ambulatory Care Unit)

- A staff member will escort you back to the pre-op holding area and and the persons with you will be instructed to wait in the waiting area. Please note it maybe 4-5 hours from the time you leave your family and/or friends until your surgery is completed.
- You will receive an identification bracelet and change into a hospital gown. Once the armband is in place, identity will be confirmed before any procedure or medication is given by matching this armband to your patient chart. Please ensure all information on your armband is correct before it is placed on your arm.
- You will remove any dentures, eyeglasses, contacts, or hearing aids.
- A nurse will review your medical history and vital signs will be taken.
- An intravenous line will be started in this area or the surgery holding area.
- In the holding area, the Anesthesiologist and Nurse Anesthetist will review your medical record, vital signs, and speak with you about the type of anesthesia that will be used during surgery.
- Your surgeon and the operating room nurse will speak with you before surgery and answer any questions you have. Your surgeon will confirm the correct side and site of surgery.

Surgery

- Your joint replacement surgery can take 1 to 2 hours to complete.
- The operating room nurses will keep your family updated on your progress while you are in surgery.
- After surgery, the surgeon will speak with your family and/or friends.

Day of Surgery Checklist

- Drink 12oz. Gatorade (non-diabetic) or Gatorade Zero (diabetic) two hours prior to arrival at hospital.
- □ No solid food after midnight.
- □ Clear liquid up to two hours before hospital arrival time unless you're told differently by your physician.
- □ Take one bath in the morning using the prescribed skin prep product.
- □ Take morning medications as directed by your pre-admission testing instructions (blood pressure, diabetic medications).
- □ Bring your incentive spirometer to the hospital.

Please let your loved ones know, if they are planning to leave the waiting area, they need to inform a staff member so that they may be contacted if needed.

Day of Surgery

Recovery Area

- Once surgery is completed, you will be taken to the recovery area.
- Your blood pressure, pulse, breathing, and pain level will be evaluated.
- You will receive medications for pain as needed.
- You will be given oxygen to help you breathe, if needed.
- You will be monitored for approximately 1–2 hours then taken to a room on the Orthopaedic Floor located on the 6th floor. The length of time in recovery can vary depending on your progress.
- Your family and/or friends will be notified of your room number.

Pain Control After Surgery

The pain you feel before your surgery is different than pain you will feel after surgery. You may have some discomfort after surgery, which can continue through your recovery. Remember:

- It is important to set realistic expectations about pain while you are healing.
- Healing can take several months or up to a year for full recovery.
- Narcotic medications alone cannot relieve all pain. You will have other non-narcotic medications to relieve pain.
- Other ways to decrease pain include cold therapy and therapeutic breathing.
- During your hospital stay, you will be asked to rate the intensity of your pain on a scale of 1-10. During your hospital stay, your target pain score will be 5. A pain scale sample can be seen below.



Day of Surgery Continued

There are several different types of pain control methods available to you that will keep you comfortable and allow you to be up and walking shortly after surgery. Your surgeon will choose the right method for you based on your medical history and the amount of pain you are having.

It is important for you to communicate with your healthcare team if the pain medication is not sufficient, if you are not as alert as you think you should be, or if you are feeling nauseated. Adjustments can be made to your pain medication to make you feel more comfortable. Narcotic pain medication refills cannot be given without an in-person office visit.

If you are already on chronic pain medication, we reserve the right to not provide additional narcotic prescriptions and defer to a pain management specialist. Our standard multi-modal pain control regimen consists of:

- Robaxin 500mg every six hours scheduled
- Oxycodone with Tylenol 5/325mg every six hours scheduled
- Meloxicam 15mg once daily
- Zofran as needed for nausea and vomiting

SCD

After surgery you may have SCDs (Sequential Compression Devices) on your legs. These are placed to help prevent blood clots from forming in your legs after surgery.SCDs wrap around the lower legs, plug into a device with a motor, and massage your legs to promote blood flow.

Hospital Stay

Orthopaedic Floor (6th Floor)

During your hospital stay, the nurse and other staff members will:

- Frequently monitor your vital signs and check your incision site.
- Give IV fluids, antibiotics, and medications as ordered (including home medications).
- Monitor your oxygen level.
- Provide liquids and food as tolerated. Your diet will be advanced slowly from clear liquids to regular food. This helps to avoid abdominal complications after surgery.
- Draw blood for laboratory testing ordered by your surgeon.
- Give you special wipes to use daily on your skin to help prevent infection.
- Provide you with a rolling walker and bedside commode (if needed).
- Get you out of bed shortly after surgery. Physical therapy will be started the day of your surgery or the morning after. This will include standing, walking, and exercises.
- Remember:
 - Do not get out of the bed without assistance from a hospital staff member.
 - Do ankle pumps every hour. This is done by moving your ankles up and down slightly and wiggling your toes (see page 21 for ankle pump instructions).
 - Turning in bed will help prevent skin breakdown, blood clots from forming, and lung congestion. The hospital staff will help you with turning.
 - Drink at least 64 oz. of water each day during your recovery period to ensure you are staying well hydrated.

Getting up on the day of surgery aids in your recovery and helps prevent complications. A Physical Therapist will help you begin mobility exercises and help with bedside activities beginning on the day of your surgery.



Orthopaedic Patient Bathroom



Orthopaedic Patient Room

Hospital Stay Continued

Incentive Spirometry (ICS)

Incentive Spirometry is a deep breathing exercise that your surgeon may order to assist you after surgery. Deep breaths are needed to expand the air sacs in the lungs. This deep breathing exercise will help prevent lung problems and speed recovery. A hospital staff member will help you with the incentive spirometry exercise.

Continue ICS use at home after discharge from the hospital.

HOW TO USE YOUR ICS:

- 1. Sit upright or as far upright as you can.
- 2. Breathe out normally.
- 3. Close your lips around the mouthpiece.
- 4. Breathe in slow and steady through your mouth until your lungs are full.
- 5. Remove the mouthpiece and hold your breath for 5 seconds.
- 6. Breathe normally.

Repeat this exercise 10 times each hour while you are awake.



Hospital Discharge

You will be discharged from the hospital when you are medically stable. Prior to hospital discharge you will be given a prescription for pain medication and written discharge instructions. You will also have instructions on any blood thinners or equipment that may be ordered for you.

If you are discharged to home, you must have someone to drive you. We will assist you to your vehicle. When getting into the car, move the front passenger seat back as far as possible. You should avoid riding home in a sports car, compact car, truck, or any vehicle with raised suspension.

You will not drive for approximately 4-6 weeks after surgery. Your surgeon will tell you when you will be able to drive. Please make arrangements for family and or friends to drive you to all of your appointments during this time.

Discharge Options

Your physician and hospital staff will discuss your discharge plan with you based on your medical needs. Once your plan has been decided, all arrangements for your care and equipment will be made for you by a case manager before you leave the hospital.

Outpatient Physical Therapy Services

Outpatient therapy services will include physical therapy at an outpatient center near your home. This may not occur until weeks after your surgery.

Home Healthcare

Home healthcare may be recommended for you for a safe transition home. This could include a nurse, physical therapist, and/or support from an aide or social worker that will visit you at home after hospital discharge.



Precautions After Surgery & Hospital Discharge

Although we do not anticipate any complications, occasionally they do occur. These can include, but are not limited to infection, wound problems, continued pain, loosening of the prosthesis, nerve injury, need for secondary surgery, and blood clots in the leg. If any of these issues occur, we will work together to resolve the problem.

Blood Clots

A blood clot, also called a deep vein thrombosis (DVT), is the formation of a blockage within one of the veins below the skin. It happens most often in the legs. When a DVT is not treated, the blood clot can move to the heart and/or lungs resulting in a serious medical condition that could be fatal. It is important to inform your surgeon if you have a history of blood clots.

The warning signs of a blood clot are:

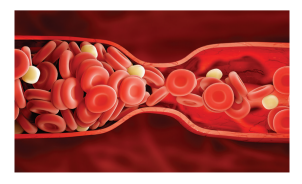
- Increased pain in your lower leg
- Tenderness and/or redness in your leg, ankle, or foot
- Increased swelling in the leg, ankle, or foot
- Sudden shortness of breath and/or chest pain

Blood Clot Prevention

- Elevate your feet using pillows to raise your feet higher than the level of your heart while lying in bed
- Perform the exercises instructed by your surgeon and physical therapist
- Stop smoking
- Aspirin 325 mg PO daily if no contraindications

Call 911 if you experience:

- Chest pain and/or shortness of breath
- Coughing up blood or unexpected bleeding
- Continued and increased swelling or pain
- Dark and/or black stools



Surgical Site Infections

A surgical site infection (SSI) is an infection that occurs after surgery in the part of the body where the surgery took place. The risk of a surgical site infection is low and only happens in about 1 to 3 out of every 100 patients who have surgery. Bacteria that enter the blood stream through the mouth, urinary tract, or skin can cause an infection.

Surgical Site Infection Prevention

- Clean your hands with antibacterial liquid soap before touching your incision. Avoid using a bar of soap.
- Have your family and friends clean their hands with soap and water before coming into contact with you.
- Things healthcare workers do to prevent surgical site infections:
 - Clean their hands before coming into contact with you.
 - Remove any hair around your incision site before surgery with special clippers.
 - Wear special hair covers, masks, gowns, and gloves during surgery.
 - Give you antibiotics before and after surgery.
 - Clean your skin at the site of your surgery with a special soap before surgery begins.
 - Keep pets away from the surgical site.
 - Don't submerge the incision.

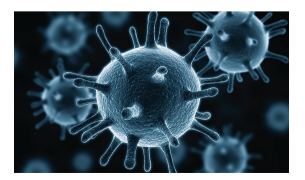
Constipation

Pain medications and lack of activity are major factors that contribute to constipation. Be sure to take medications for constipation as directed by your physician and drink plenty of water. Also eating foods high in fiber will help prevent constipation.

Colace OTC (purchased at any pharmacy) may be beneficial.

Antibiotics

If you are considered a high risk for postoperative surgical site infection, you may be sent home on a short duration of antibiotics.



Protect Against Bacteria

Washing your hands for at least 20 seconds with soap and clean water is one of the best ways to protect yourself from bacterial infection. Wash your hands often especially before, during, and after preparing food; being around someone who is ill; using the restroom; treating a wound; after sneezing or coughing; or after touching garbage.

Care at Home After Hospital Discharge

At home, we want you to elevate your leg 23 out of 24 hours a day for the first week. It is safe to mobilize for eating and using the restroom, but otherwise you should elevate your leg as much as possible. If you have a large number of stairs you should arrange to have someone help you or possibly sleep on the first floor of your home. Periodically, move your toes, bend your knee, and lift your leg up and down with straight leg raises to improve blood flow and to exercise your muscles. After the first week, we expect you will become more active. It is still helpful to elevate the extremity when you are relaxing after activity for the first couple months. It is generally at least 3 weeks before you can start walking on your ankle.

The Best Approach for Bathing

Either double garbage bags with duct tape above the knee or a cast cover protection sleeve can be used for showering. Medical supply stores sell cast covers made specifically for bathing. When using plastic bags, two may be better than one, and be sure to reinforce with tape around the leg to avoid leaks. Taking a bath is difficult and not generally recommended. Sponge bathing is a sure way to keep your cast dry and is recommended for at least the first week.

Control Your Discomfort

- Take your pain medication as prescribed.
- Take your pain medication at least 30 minutes before physical therapy.
- Change your position every 45 minutes throughout the day.
- If you go home with a walker, please make sure you have a clear path throughout your home (see the Home Safety section on page 7).

Body Changes

- Drink plenty of water to keep from getting dehydrated or constipated.
- Your energy level may be decreased for up to one month after surgery. Ensure that you get up to 8 hours of sleep per night to help with this.
- Pain medications may cause constipation. Using a stool softener and eating foods high in fiber will assist with regular bowel movements (see page 19 for foods high in fiber).
- Get up slowly after you sit or lie down to improve your balance and coordination.

Other Tips

- Keep a phone near you in case you need assistance or fall and cannot get up.
- Keep emergency numbers near each phone.

Follow Up with Physician

Your surgeon will want to check your ankle 7-10 days after surgery. In most cases the wound vac will be removed this first visit, and you will be placed in a hard cast. You will continue to be non-weight bearing.

Stitches are usually removed on your 2nd follow up appointment. Depending on the wound incision and x-rays you may be placed in a boot or re-casted. Some patients are able to start bearing weight if instructed by the surgeon and if they are placed in a boot. They will then follow up with the surgeon in 4 weeks. If re-casted, they will continue to be non-weight bearing and follow up again in 2 weeks.

You may start formal Physical Therapy when you are weight bearing and in a boot.

Each patient is unique and these timeframes are just guidelines. Your surgeon will devise the best plan of care for you.

Exercise Guide

Ankle Pumps

- While sitting in a chair or lying in bed, straighten your knee and slowly move your non operative foot forward and backward.
- Perform this exercise periodically for two to three minutes, two to three times an hour.
- You should perform this exercise daily until you are fully recovered and all swelling has subsided.



Sitting Supported Knee Bends

- While sitting at your bedside or in a chair, place your foot behind the heel of your operated leg for support.
- Slowly bend your knee as far as you can.
- Hold your knee in this position for 5-10 seconds.
- Repeat several times until your leg feels fatigued or until you can completely bend your knee.



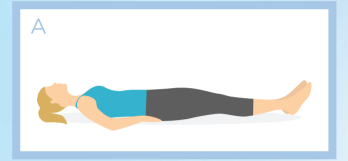
Sitting Unsupported Knee Bends

- While sitting at your bedside or in a chair, bend your knee as far as you can until your foot rests on the floor.
- Hold for 5–10 seconds. Straighten your knee fully.
- Repeat several times until your leg feels fatigued or until you can completely bend your knee.



Straight Leg Raises

- While lying on your back, tighten the thigh muscle with your knee fully straightened out on the bed (picture A).
- Lift your leg several inches (picture B). Hold for 5-10 seconds. Slowly lower.
- Repeat until your leg feels fatigued.





Lifestyle After Total Ankle Replacement

Are there any restrictions or changes in lifestyle?

We want you to remain active. Exercise is vitally important for your overall health. Swimming, walking, cycling, and the elliptical are a few options for low-impact exercise. Running is not recommended. Remember the plastic spacer in your ankle is very small, and it is carrying your entire body weight. There are things you can avoid to protect your ankle such as: running, jumping, or carrying heavy loads. Many patients will find that a successful ankle replacement may even increase their activity level due to significant pain relief.

Will the ankle joint set off alarms in the airport?

Sometimes. There is no documentation we can provide to avoid airport security screening. Please be polite to security agents as they have an increasingly difficult job in trying to protect us.

What is the estimated full time of recovery?

Most of the improvement is in the first 3 months, but this is variable for each person. Frequently, improvement is seen for up to a year.

Notes



Thank you for choosing Erlanger for your upcoming ankle, hip, or knee replacement! We are excited to be using a new digital tool for you called Care Sense. Through automated phone calls, text messages and emails you will receive reminders and educational material regarding your surgery. Some of the information that will be sent includes:

- How to better prepare for surgery
- Exercise and rehabilitation information
- Post discharge information

Two short surveys will be sent to you through your email. These will be sent before surgery and 3 months to 1 year after surgery. These surveys will help your surgeon keep track of how you are doing after surgery compared to before surgery.

If you have any questions please contact:

Thank you!

Our entire staff would like to say thank you for choosing Erlanger for your orthopaedic care. Our goal is to provide you and your family with the best experience possible. Please do not hesitate to ask a staff member for assistance while you are here. We wish you a speedy recovery.

Online Educational Videos

How to Access Online Educational Videos for Joint Replacement

Ankle Replacement:

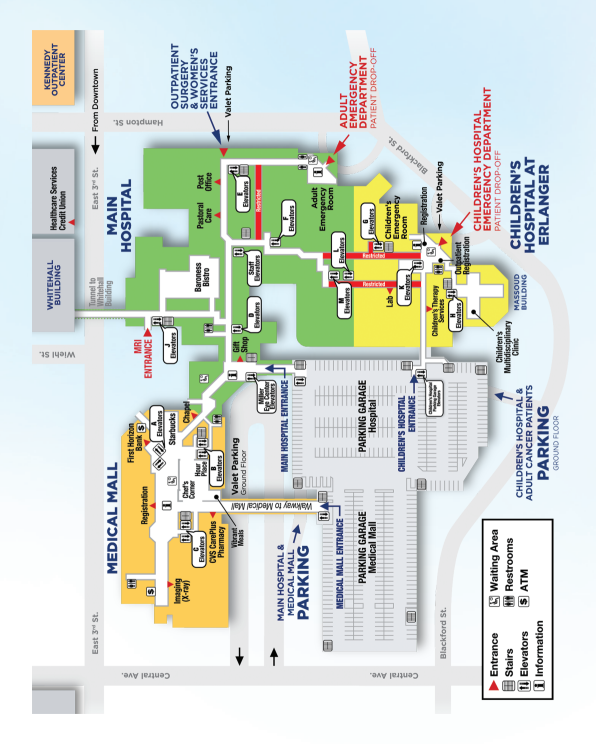
- Visit erlanger.org/footandankle or scan the QR code below.
- Scroll down to the bottom of the page and you will see the video.
- Click on the video to begin the joint replacement playlist.

Scan to View Joint Replacement Videos



Baroness Campus Map

In addition to the map below, our online PointsMap may be useful in navigating the hospital. Please visit **www.pointsmap.com/erlanger/** for maps and directions.



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erlanger.org