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ORTHOPEDIC SPECIALISTS OF TEXAS

Postoperative Instructions: Hip Fracture Surgery

General goals:

Ambulate without pain or limp Full hip range of motion Decreased pain and swelling (edema) Return to prior activity

Immediate postoperative period

(1-2 weeks after surgery)

Goals	Control pain
	Reduce swelling
	Minimize loss of strength in the core, hips, knees, ankles, and upper extremities
	Demonstrate safe mobility with weight bearing precautions
De statistica s	Avoid complications (wound healing, DVT/PE, falls)
Restrictions	Weight bearing as tolerated on the operative extremity with a walker
	Range of motion as tolerated (except for the hip precautions below)
	Hip precautions:
	 Hip precautions are meant to reduce the risk of dislocation after a hip replacement, and are surgery-dependent
	• Hip replacement/hemiarthroplasty - posterior approach: Do not bend the hip past 90
	degrees or internally rotate your hip past 10 degrees, use an elevated seat cushion and a
	grabber for items on the ground, and sleep on your back for 6 weeks
	 Hip replacement/hemiarthroplasty - anterior approach: None
	Intramedullary nail: None
	 Ask your surgeon if you have questions regarding your specific situation
Bracing	None
Exercises	Perform the following exercises 3 time a day, 10-20 repetitions each, in addition to any exercises demonstrated with physical therapy:
	 Hamstring stretches (anterior approach and intramedullary nail only; posterior approach should not do this exercise)
	Heel cord and calf stretches
	Glute sets
	Ankle pumps
	Thigh squeezes
	Quad sets
	Prone knee bend
	Calf raises
	Please visit https://hipknee.aahks.org/physical-therapy-exercises-after-hip-replacement/ to view
	video and download a handout of the prescribed exercises
	Walk as much as possible! Walking is an excellent way to rebuild endurance and strength after surgery
Interventions	Swelling and Pain RICE: Rest, Ice, Compression, and Elevation

Thigh-high compression stockings/socks are also a good way of reducing swelling and can be worn as tolerated both day and night for the first 6 weeks after surgery Multimodal pain control (see separate handout)
 training Use a walker for mobilization Ambulate as much as possible
 Sical Therapy You will have physical therapy either at a rehabilitation center, a skilled nursing facility, or with a home health company One you have met the goals outlined by these facilities, you will eventually move on to outpatient physical therapy, which can be arranged by your surgeon if necessary
 You will be placed on some form of medication to prevent blood clots in your legs (DVT) and/or lungs (PE) Most patients will be prescribed aspirin (81 mg) twice daily for 6 weeks Some patients at higher risk for clotting will be on other medications (such as Coumadin, Eliquis, or Xarelto)

First postoperative visit (~1-2 weeks after surgery): Sutures and/or staples are removed and Steri-Strips are placed on the surgical wound(s). X-rays are taken to evaluate healing and the position of the implants.

Early postoperative period (2-6 weeks after surgery; after first postoperative visit)

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Goals	Control pain
	Reduce swelling
	Minimize loss of strength in the core, hips, knees, and upper extremities
	Demonstrate safe mobility with weight bearing precautions
	Increase range of motion
	Avoid complications (wound healing, DVT/PE, falls)
Restrictions	Weight bearing as tolerated on the operative extremity with a walker
	Range of motion as tolerated (except for the hip precautions below)
	Hip precautions:
	• Hip precautions are meant to reduce the risk of dislocation after a hip replacement, and are
	surgery-dependent
	• Hip replacement/hemiarthroplasty - posterior approach: Do not bend the hip past 90
	degrees or internally rotate your hip past 10 degrees, use an elevated seat cushion and a
	grabber for items on the ground, and sleep on your back for 6 weeks
	 Hip replacement/hemiarthroplasty - anterior approach: None
	Intramedullary nail: None
	Ask your surgeon if you have questions regarding your specific situation
Bracing	None
Exercises	Perform the following exercises 3 time a day, 10-20 repetitions each, in addition to any exercises demonstrated with physical therapy:
	• Hamstring stretches (anterior approach and intramedullary nail only; posterior approach
	should not do this exercise)
	Heel cord and calf stretches
	Quad arcs
	Prone knee bend
	Straight leg raise
	Hip abduction/adduction
	Heel slides
	Mini squats
	Please visit <u>https://hipknee.aahks.org/physical-therapy-exercises-after-hip-replacement/</u> to view video and download a handout of the prescribed exercises
	• Walk as much as possible! Walking is an excellent way to rebuild endurance and strength

	• At this point, you may also start using a stationary bike, elliptical, or walk on a treadmill
Interventions	 Swelling and Pain RICE: Rest, Ice, Compression, and Elevation Thigh-high compression stockings/socks are also a good way of reducing swelling and can be worn as tolerated both day and night for the first 6 weeks after surgery Multimodal pain control (see separate handout)
	 Gait training Use a walker for mobilization if necessary; otherwise, wean to a cane or no assistive device at all Ambulate as much as possible
	 Physical Therapy You will have physical therapy either at a rehabilitation center, a skilled nursing facility, or with a home health company One you have met the goals outlined by these facilities, you will eventually move on to outpatient physical therapy, which can be arranged by your surgeon if necessary
	 DVT/PE You will be placed on some form of medication to prevent blood clots in your legs (DVT) and/or lungs (PE) Patients on aspirin (81 mg) twice daily will continue until 6 weeks after surgery Patients on other medications (such as Coumadin, Eliquis, or Xarelto) should continue these as prescribed

Second postoperative visit (~6 weeks after surgery): Gait is checked, and X-rays are taken to evaluate healing. Physical therapy is continued. Any hip precautions in place are discontinued.

Intermediate postoperative period

(6-12 weeks after surgery; after second postoperative visit)

Goals	Manage swelling
	Minimize loss of strength in the core, hips, knee, and upper extremities
	Demonstrate safe mobility with weight bearing precautions
	Increase range of motion
Restrictions	Weight bearing as tolerated on the operative extremity
Bracing	None
Exercises	Perform the following exercises 3 time a day, 10-20 repetitions each, in addition to any exercises demonstrated with physical therapy:
	Hamstring stretches (all approaches)
	Heel cord and calf stretches
	Hip abduction/adduction
	Mini squats
	Step ups
	Bridges
	Please visit <u>https://hipknee.aahks.org/physical-therapy-exercises-after-hip-replacement/</u> to view video and download a handout of the prescribed exercises
Interventions	Swelling and Pain
	RICE: Rest, Ice, Compression, and Elevation
	 Thigh-high compression stockings/socks are also a good way of reducing swelling and can be worn as tolerated both day and night for the first 6 weeks after surgery
	Multimodal pain control (see separate handout)
	Gait training
	Use a walker for mobilizationAmbulate as much as possible
	Physical Therapy
	 You will have physical therapy either at a rehabilitation center, a skilled nursing facility, or with a home health company
	 One you have met the goals outlined by these facilities, you will eventually move on to outpatient physical therapy, which can be arranged by your surgeon if necessary

DVT/PE
 You will be placed on some form of medication to prevent blood clots in your legs (DVT) and/or lungs (PE)
 Patients on aspirin for clots may discontinue the medication or continue it at their normal preoperative dose
 Patients on other medications (such as Coumadin, Eliquis, or Xarelto) will be evaluated on a case-by-case basis

Third postoperative visit (~3 months after surgery): Gait is again checked, and X-rays are taken to evaluate implant position and healing. Some patients may have completed physical therapy by this visit. Sports-specific activity may be resumed.

Fourth postoperative visit (~6 months after surgery): X-rays are taken to evaluated implant position and healing. Any residual issues are addressed. If there are no remaining issues, this is often the final postoperative visit. However, many patients may be brought back on a yearly basis for routine surveillance regarding the implants and any issues that might arise.

Showering: After hip replacement/hemiarthroplasty, you may shower immediately after surgery as long at the waterproof dressing (Mepilex Ag) is intact and fully sealed. After intramedullary nailing, you may shower starting 72 hours after surgery, removing the postoperative dressings prior to showering and replacing them with clean dressings afterwards.

Once the staples or sutures are removed, you may shower as needed and do not need to replace the dressings afterwards.

Driving: Prior to driving, you must be off all narcotic pain medication (such as tramadol or oxycodone). For right hip surgery, you must be fully weight bearing with minimal need for a walker; this usually occurs around 9 weeks after surgery. For left hip surgery, you may drive an automatic transmission at any point; for manual transmission, you must be fully weight bearing with minimal need for a walker.

Skin care: Steri-Strips are placed on the wound(s) after your sutures are removed, typically at your first postoperative appointment. These typically fall off on their own but can be removed after 1 week. Once the wound has healed, you may use cocoa butter or a Vitamin E ointment (such as Mederma Scar Cream) to soften the scar.

Scar massage: Scar massage helps to reduce stiffness and improved range of motion while softening the scar. You may start scar massage once the wound has healed, and perform it for 5 minutes, 2-3 times a day. Please visit https://www.youtube.com/watch?v=D26Q4VI3Ga4 for an example of scar massage.

Infection: Please call the office if you experience any of the following symptoms, as you may be developing a postoperative infection:

- Increased drainage from the incision
- Increased redness around the incision site
- Foul odor
- Fever greater that 101°F