

This rehabilitation program is designed to return the individual to their full activities as quickly and safely as possible, following an anterior approach total hip arthroplasty. Modifications to this guideline may be necessary dependent on physician specific instruction or other procedures performed. This evidence-based anterior total hip arthroplasty guideline is criterion-based; time frames and visits in each phase will vary depending on many factors. The therapist may modify the program appropriately depending on the individual's goals for activity following anterior total hip arthroplasty.

This guideline is intended to provide the treating clinician with a frame of reference for rehabilitation. It is not intended to substitute clinical judgment regarding the patient's post-operative care based on exam/treatment findings, individual progress, and/or the presence of concomitant procedures or post-operative complications. If the clinician should have questions regarding post-operative progression, they should contact the referring physician.

General Guidelines/Precautions:

Dislocation precautions: (To be followed on average 3 months or as directed by surgeon.)

- WBAT with cemented hip
- WBAT with porous in growth hips.
- Dislocation precautions (6-12 weeks per MD recommendations): No hip extension past neutral, no hip external rotation beyond neutral, no full bridging, no prone lying, and none of the above motions combined, when patient is supine keep the hip flexed at or above 30 degrees
- No twisting at waist in weight bearing
- Avoid aggressive/forceful stretching of anterior hip capsule in passive, active, and functional situations in all phases of recovery.

Phase	Suggested Interventions	Goals/Milestones for Progression
Phase I	Educate:	Goals of Phase:
Patient Education/Pre- Op Phase	Anatomy, existing pathology, post-op rehab schedule, bracing, and expected progressions, post op precautions	Understanding of pre-op exercises, instructions and overall plan of care
	Instruct on Pre-Op exercises:	Criteria to Advance to Next Phase:
	Prospective joint replacement	1. Surgery
	- Home safety	
	- Equipment recommendations	



	Overview of hospital stay: -Nursing care -Therapy services -Pharmacy -Discharge planning	
Phase II	Immediate post-operative instructions:	Goals of Phase:
	Patient/family education and training for:	Functional goals:
Inpatient/OP in a Bed	- Safety with mobility/transfers	1. SBA with transfers
•	- Icing and elevation	2. SBA with bed mobility
	- Home Exercise Program	(with/without leg lifter)
	- Appropriate Home Modifications	3. CGA stair navigation with AD
		4. SBA ambulation for household
	Patient will have Outpatient PT (or HH) beginning within first	distances with AD
	week after discharge	5. Min A for car transfer
	-N/A if discharging to swing bed or SNF	(with/without leg lifter)
	Patient/family education and training for:	6. SBA for bathing/dressing (with or
	- Utilize JRMC HEP performed 2x/day in hospital and at	without adaptive equipment)
	home.	7. CGA for shower transfer with
	- Icing and elevation	appropriate modification
	- Home Exercise Program	8. SBA for toilet transfer with
	- Appropriate Home Modifications	appropriate modification
	Foot of bed may be unlocked and flexed while in supine.	Criteria to Advance to Next Phase:
	Pillow under knee to maintain slight hip flexion.	Discharge from acute care setting



Phase III	Specific Instructions:	Goals of Phase:
	- Complete hip outcome tool (HOOS or HOOS JR)	Functional Goals:
Protected Motion & Muscle Activation Phase Weeks 0-4 weeks Expected visits: 4-6		
	hamstring curl Side lying exercises including hip abduction and CLAM at 2-3 weeks as indicated Standing exercises: mini squats, marching, heel raises, calf raises, single limb stance, step-ups, lateral stepping, standing hip exercises (abduction, flexion) Gait Training: Reinforce normal gait mechanics, equal step length, equal stance time, heel to toe gait pattern, etc. Use of appropriate assistive device independently with no to minimal Trendelenburg and/or antalgic gait pattern	 Safe ambulation with assistive device and no to minimal Trendelenburg and/or antalgic gait pattern. Adequate hip abductor strength of at least 3+/5 Hip extension ROM to neutral
Phase IV	Specific Instructions:	Goals of Phase:
	- Continue with previous exercise program	Functional Goals:
Motion & Strengthening Phase	- Complete 6-min Walk Test or Stair climbing Test if appropriate	Progress full functional ROM within hip precautions





- Driving- as per physician's orders (good limb control 2. Improve gait and stair use Week 4-10 weeks & off pain meds) without AD as able 3. Incision mobility and complete Expected visits: 6-10 resolution of edema Suggested Treatments: **ROM:** P/AROM to patient tolerance and within hip 4. Advance strengthening Total Visits: 10-16 including functional closed precautions chain exercises and Manual Therapy: passive stretching and soft tissue mobilization (including scar mobilization) as needed balance/proprioceptive **Stretching:** Continue as above activities Modalities: Edema controlling treatments if appropriate Therapeutic exercise: Criteria to Advance to Next Phase: NuStep/upright bike 1. Adequate hip abductor Progression of above exercises strength to 4/5 Addition of resistance bands/weights 2. Ambulate without AD safely Weight machines: leg press, leg extension, 3. Hip extension ROM to 5 degrees hamstring curl, multi-hip machine within precautions Closed chain strengthening exercises including 1/4 to ½ depth forward lunge, sit to stand chair/bench squats, 1/4 to 1/2 wall squats/sits, resisted forward and lateral walking • Static and dynamic balance/proprioceptive activities as appropriate-BAPS, BOSU, dyna-disc • Aquatic exercises as needed if incision completely healed **Gait Training:** Reinforce normal gait mechanics-equal step length, equal stance time, heel to toe gait pattern, etc. Ambulation on uneven surfaces Negotiation of stairs with reciprocal gait pattern without compensation Progression to assistive device free gait without Trendelenburg and/or antalgic pattern as appropriate





Phase V

Advanced Strengthening and Functional Mobility Stage

Weeks: 10+

Expected visits: 2-4

Total visits: 12-20

Specific Instructions:

- Continue previous hip strengthening exercises
- Complete HOOS or HOOS JR at time of discharge

Suggested Treatments:

ROM: P/AROM to patient tolerance within hip precautions **Therapeutic exercise**:

- Progression of above exercises
- Endurance exercise: including gait, elliptical and stair stepper
- Advanced long-term HEP instruction
- Sport specific activities in preparation for return to physician approved recreational sport
- Hip Functional Testing for return to jogging:
 - 12-16 weeks s/p (with physician approval)
 - >90% Limb symmetry index for isometric hip strength
 - Pass SL squat testing (step down test, SL squat for depth test)
 - Complete walk jog program
 - Exhibit normal running mechanics prior to return to distance running (running analysis on treadmill)
 - Education on how to properly advance mileage safely (10% rule, ACWR)
 - Return to Run is estimated at 6 months with physician approval.

Gait training:

Normalized gait on even and uneven surfaces

Goals of Phase:

Functional Goals

- 1. Improve hip muscle strength to 4+/5 to 5/5 and endurance
- 2. Normalized gait on even and uneven surfaces
- 3. Return to work/recreational activities as physician approved
- 4. Independent with advanced HEP
- 5. Understanding of avoidance of lifelong restrictions to include high impact activities such as running, jumping, kicking and heavy manual labor