Total Hip Arthroplasty/ Hemiarthroplasty Protocol:

The intent of this protocol is to provide the clinician with a guideline of the post-operative rehabilitation course of a patient after total hip arthroplasty, hemiarthroplasty or hip resurfacing. It is by no means intended to be a substitute for one’s clinical decision making regarding the progression of a patient’s post-operative course based on their physical exam/findings, individual progress, and/or the presence of post-operative complications. If a clinician requires assistance in the progression of a post-operative patient, the clinician should consult with the referring surgeon.

This protocol applies to the standard total hip arthroplasty/hemiarthroplasty and hip resurfacing. In a revision total hip arthroplasty, or in cases where there is more connective tissue involvement or bone grafting, Phase I and II should be progressed with more caution to ensure adequate healing.

Progression to the next phase is based on Clinical Criteria and/or Time Frames as appropriate.

Dislocation Precautions:
Dislocation precautions are based on surgical approach and the direction in which the hip is dislocated intra-operatively to gain exposure to the joint.

- Surgical approaches include:
  - Posterior
  - Anterior/ Anterior lateral
  - Global:

All precautions are followed for at least 3 months or as directed by the surgeon.

Posterior Dislocation Precautions: No hip flexion greater than 90 degrees, no hip internal rotation or adduction beyond neutral. None of the above motions combined.

Anterior Dislocation Precautions: no hip extension or hip external rotation beyond neutral. No bridging, no prone lying and none of the above motions combined. When the patient is supine keep the hip flexed to approximately 30 degrees by placing a pillow under the patients knee or raise the head of the bed. Patients may perform a step through gait pattern, but should avoid end range hip extension range of motion.

Global Dislocation Precautions Global precautions are a combination of both anterior and posterior precautions. They include: no hip flexion greater than 90 degrees, no hip adduction beyond neutral, no hip internal or external rotation, no laying flat, prone laying, and no bridging. Global precautions are often ordered for patients following hip resurfacing. The surgical technique for a hip resurfacing requires full exposure of the femoral head. To gain exposure the entire capsule is opened as compared to a partial opening with the above approaches. This results in greater soft tissue disruption.

Total Hip Arthroplasty/Hemiarthroplasty
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**Weight Bearing Precautions:**
Weight bearing precautions can vary from patient to patient. In general weight bearing can range from partial weight bearing (50%) to weight bearing as tolerated to full weight bearing. Weight bearing status is determined by the surgeon. Complex revision surgeries, surgeries requiring bone grafting or those with complications intra-operatively may require a more limited weight bearing status such as touch down weight bearing.

**Trochanteric Osteotomy:**
This procedure may be performed with complex revisions, certain surgical procedures, and to gain better exposure of the joint space. If this procedure is performed, active hip abduction exercises may be restricted due to the force of the contraction of the gluteus medius musculature on the reattached greater trochanter. In the post-operative order set this will present as “Trochanter removed” or “Troch off precautions.” The surgeon may restrict the patient to:
- Passive abduction only: The patient should not actively abduct the operative extremity but the joint may passively abducted to maintain ROM. A patient may use a leg lifter or assist to abduct the operative extremity.
- Functional Abduction only: The patient should not perform hip abduction exercises but may contract the hip abductors for functional mobility such as getting out of bed or ambulating.

**Joint Specific Outcome Measure:** It is recommended upon the start of postoperative care in the ambulatory clinic that patient and therapist complete the Lower Extremity Functional Scale (LEFS) during the first ambulatory visit. This assessment measure is then completed every 30 days and upon discharge from physical therapy, in conjunction with routine re-evaluations to assist in assessing progress.

**Phase I – Immediate Post Surgical Phase (Day 1-4):**

Goals:

The goal of physical therapy during the early post-operative phase is to educate the patient regarding dislocation precautions, increase independence with function and prevent post-operative surgical impairments. These impairments may include:
- Edema
- Pain
- Decreased range of motion
- Impaired muscle control and strength in the involved lower extremity
- Balance
- Decreased proprioception

Physical therapy interventions are also directed towards identifying other sensorimotor or systemic conditions that may influence a patients’ rehabilitation potential. Patients are in the hospital 2-4 days post-operatively if no medical complications occur.

Within 2-4 days, the patient will:
1. Perform bed mobility and transfers with the least amount of assistance while maintaining appropriate weight bearing (WB) and dislocation precautions.
2. Ambulate with an assistive device for at least 100 feet and ascend/descend stairs to allow for independence with household activities while maintaining appropriate WB.
3. Perform all supine and seated therapeutic activity independently.
4. Verbalize understanding of post-operative hip dislocation precautions including use of proper positioning of the lower extremity, range of motion, and strengthening exercises.
5. Perform proprioceptive training to improve body/spatial awareness of the operative extremity in functional activities.
6. Transfer into and out of a vehicle with minimal assistance.

**Observation and Assessment:**
- Observe for any signs of DVT: increased swelling, erythmia, calf pain.
- Observe for signs of hip dislocation: Signs include uncontrolled pain, an obvious leg length discrepancy, and/or the leg may appear rotated as compared to the non-operative extremity.
- Observe the patients hip dressing and wound. Note skin discoloration, edema, and dressing integrity.
- If a large amount of drainage is present, or there is blistering or frail skin around the hip joint discuss with the nurse and decide if notifying the surgical team is indicated. Monitor wound healing and consult with referring MD if signs and symptoms of excessive bleeding and poor incision integrity are present.
- Monitor for signs of pulmonary embolism and loss of peripheral nerve integrity. In these cases, notify the MD immediately.
- Pain: Assess patients’ pain using the visual analogue scale. Ensure that patients are pre-medicated with oral/IV pain medication prior to treatment. Cryotherapy is recommended following physical therapy treatment to reduce pain, discomfort and swelling in the hip joint.
- The patient may present in supine with either a hip abduction pillow, or with the operative extremity in traction suspension based on surgeon preference. The patient may be removed from either device unless specific orders were written to remain in them. The patient does not need to return to use of the traction suspension or the hip abduction pillow unless additional orders specify. It is recommended a pillow remains between the patients lower extremities when in bed. Patients with anterior precautions may have but do not require traction suspension or a hip abduction pillow.

**Therapeutic activity and functional mobility:**
- Active/active assisted/passive (A/AA/PROM) supine and seated exercises including ankle pumps, heelslides, hip internal and external rotation, long arc quads, seated hip flexion, and hip abduction/adduction (if no troch off precautions). Perform all exercises within the patients dislocation precautions.
- Isometric quadriceps, hamstring, and gluteal isometric exercises.
- Lower extremity range of motion (ROM) and strengthening as indicated based on evaluation findings.
• Closed chain exercises (if patient demonstrates good pain control, muscle strength and balance). Close-chained exercises should be performed with bilateral upper extremity support while maintaining appropriate WB precautions.
• Bed mobility on a flat bed.
• Gait training on flat surfaces with a walker or crutches.
• Transfer training with the appropriate assistive device.
• Progress to stair training with upper extremity support if the discharge plan is home.
• Patients are seen by Occupational Therapy (OT) for education regarding how to perform activities of daily living (ADL’s) with modified independence if it is a home discharge plan. If the patient is discharging to a rehabilitation facility, the patient will receive OT at rehab.

Positioning:
• Bed position:
  o Posterior Precautions: Ensure that the foot of the bed has been locked in a completely flat position.
  o Anterior Precautions: The foot of the bed may be unlocked and flexed to ensure slight hip flexion while supine.
• A trochanter roll should be used as needed to maintain neutral hip rotation when supine and thereby promote knee extension. A trochanter roll is a towel roll that is placed next to thigh just proximal to the knee.
• Nothing should be placed behind the knee of the operative leg for posterior precautions. If the patient has anterior precautions a pillow may be placed behind the operative knee to maintain slight hip flexion.

Criteria for progression to the next phase:
• Active hip flexion range of motion 0-90’ and hip abduction 0-30 degrees.
• Minimal pain and inflammation
• Independent transfers and ambulation at least 100 feet with appropriate assistive device.
• Independent maintenance of post-operative precautions.

Phase II – Motion Phase (week 1-6)

Goals:
• Muscle strengthening of the entire hip girdle of the operative extremity with emphasis on hip abductor and extensor muscle groups.
• Attention should also be directed toward any weakness present in the operative extremity as well as any generalized weakness in the upper extremities, trunk or contralateral lower extremity.
• Proprioceptive training to improve body/spatial awareness of the operative extremity in functional activities.
• Endurance training to increase cardiovascular fitness.
• Functional training to promote independence in activities of daily living and mobility.
• Gait training: Assistive devices are discontinued when the patient is able to ambulate without a positive Trendelenberg test based upon the ambulation guidelines (usually 4-6 weeks)
• Improve range of motion (ROM) within dislocation parameters
• Increase strength
• Decrease inflammation/swelling
• Return to functional activities

Therapeutic Exercises:

Weeks 1-4
• AA/A/PROM, stretching for hip abduction ROM.
• Continue isometric quadriceps, hamstring, and gluteal isometric exercises
• Heelslides
• Gait training to improve function and quality of involved limb performance during swing through and stance phase. Patients are encouraged to wean off their assistive device between weeks 4-6.
• Postural cues/ re-education during all functional activities as indicated
• Stationary bike, progress resistance weeks 3-4.
• Balance/Proprioception Training:
  o Weight-Shifting Activities
  o Closed Kinetic Chain Activities

Weeks 4-6
• Continue above exercises
• Front and lateral step up and step down.
• 4 way straight leg raise (SLR) if not contraindicated in by the patients dislocation precautions.
• 1/4 front lunge.
• Use sit to stand and chair exercises to increase hip extension strength during functional tasks.
• Sidestepping
• Backwards ambulation
• Ambulation on uneven surfaces
• Lifting/Carrying
• Pushing or Pulling
• Squatting or Crouching
• Return-To-Work Tasks
• Begin aquatic program if incision is completely healed.

Modalities (weeks 1-6):
• Cryotherapy 1-3x/day for swelling and pain management.
• Other modalities at the discretion of the therapist based on clinical findings.(Please see Department of Rehabilitation Services Modality specific procedures.)
• Compliance to post-operative weight bearing precautions until the patient has followed up with the MD for their follow up appointment. For those patients that were “WBAT to FWB” post-operatively they may use an assistive device as needed to minimize compensatory gait. Patient may be encouraged to use a straight cane within one week of surgery if he/she is WBAT to FWB. Patients may be weaned from assistive device by 4 weeks if they did not use an assistive device preoperatively and post operative muscle performance is adequate for weight acceptance.
• Monitor wound healing and consult with referring MD if signs and symptoms of infection are present.
• Monitor for increased edema and continue with cryotherapy as needed.

Progression to driving is per surgeon recommendations

Criteria for progression to the next phase:
• Active hip range of motion 0-110’
• Good voluntary quadriceps control
• Independent ambulation 800ft without assistive device, deviations or antalgia
• Minimal pain and inflammation

Phase III – Intermediate phase (week 7-12):

Goals:
• Good strength of all lower extremity musculature.
• Return to most functional activities and begin light recreational activities (i.e. walking, pool program)

Therapeutic Exercises:
• Continue exercises listed in Phase II with progression including resistance and repetitions. It is recommended to assess hip/knee and trunk stability at this time and provide patients with open/closed chain activities that are appropriate for each patient’s individual needs.
• Initiate endurance program, walking and/or pool.
• Initiate and progress age-appropriate balance and proprioception exercises.

Criteria for progression to next phase:
• 4+/5 muscular performance based on MMT of all lower extremity musculature.
• Minimal to no pain or swelling.

Phase IV – Advanced strengthening and higher level function stage (week 12-16):

Goals:
• Return to appropriate recreational sports / activities as indicated
• Enhance strength, endurance and proprioception as needed for activities of daily living and recreational activities

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Therapeutic Exercises:
- Continue previous exercises with progression of resistance and repetitions.
- Increased duration of endurance activities.
- Initiate return to specific recreational activity: golf, doubles tennis, progressive walking or biking program.
- Carrying, pushing or pulling
- Squatting or Crouching
- Return-To-Work Tasks

Criteria for Discharge:
(These are general guidelines as patients may progress differently depending on previous level of function and individual goals.)
- Non-antalgic, independent gait
- Independent step over step stair climbing
- Pain-free AROM
- At least 4+/5 muscular performance based on MMT of all lower extremity musculature.
- Normal, age appropriate balance and proprioception.
- Patient is independent with home exercise program.

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