

Hip Arthroscopy

Recommendations:

- Ice 5-6 times per day for 20 minutes
- Aquatic therapy can begin at day 30 (start with walking in at least chest deep water, gentle hip ROM, weight shifting, calf raises, deep water bicycling in aqua-jogger; advance to mini squats, heel/toe walking, flutter kicks, deep water running as symptoms allow)
- Return to sport is determined on an individual basis by the physician, typically at least 4 months after surgery

Post-Op Protocol:

0-2 Weeks:

- TTWB with crutches, unless otherwise specified by MD
- AAROM/PROM 0-90 degrees hip flexion
- All exercises to be done in the painfree ROM only
- 1. Heel Slides and AAROM/PROM in all planes without pain
- 2. Ankle pumps
- 3. Quad sets Neuromuscular Estim PRN
- 4. Isometrics for glutes, ADDuctors, ABDuctors, hamstrings
- 5. Stationary bike for ROM only no resistance, no hip flexion beyond 90 degrees

2-4 Weeks:

- AAROM/AROM as tolerated through painfree range, but limit hip flexion to 90 degrees
- WBAT progression wean from crutches provided there is no limp or pain increase
- 1. Quadruped rocking, stool rotations, prone lying, prone press-ups
- 2. Standing 4-way straight leg raises as tolerated start with no resistance, then progress to Theraband or cable resistance above the knee as tolerated
- 3. Weight shifting activities in a controlled area
- 4. Heel raises with double to single leg progression

- 5. Core stabilization including double leg bridge to neutral, neutral pelvis abdominal brace progressions
- 6. Gentle long axis traction and mobilization as needed to decrease pain and increase ROM focus on posterior and inferior glides
- 7. Stationary bike, elliptical trainer with resistance as tolerated
- 8. Lower extremity stretching hip flexors, quads, hamstrings, ITB. Many patients have had long standing hip flexor tightness; consider soft tissue mobilization to iliopsoas to facilitate stretching.

4-6 Weeks:

- 1. Standing progressions for balance, proprioception
- 2. Mini squats
- 3. Leg press with up to $\frac{1}{2}$ body weight
- 4. Forward, side, and retro step downs beginning with a 2 inch step
- 5. Hamstring strengthening, stool rolls
- 6. Core stabilization progressions single leg bridge, plank progressions
- 7. Hamstring curls, knee extension machine
- 8. Stairmaster, treadmill walking progression

6-8 Weeks:

- Full AROM/PROM
- Continue and advance previous exercises
- 1. 4-way hip machine
- 2. Closed chain strengthening progressions, including hip hikes
- 3. Single leg balance reach
- 4. Resisted hip rotation in weight-bearing Theraband, sports cord, or cable machine start with double leg and advance to single leg
- 5. Resisted sidestepping with Theraband or sports cord
- 6. Fitter, slide board if available

2-3 Months:

- 1. Advanced core stabilization exercises
- 2. Begin treadmill running progression
- 3. Begin swimming laps in the pool
- 4. May begin sports specific progressions as cleared by MD

3-4 Months:

- 1. Advanced agility drills
- 2. Plyometric progressions
- 3. Transition to appropriate HEP or local gym program

Suggested Readings

Enseki KR et al. The hip joint: Arthroscopic procedures and post-operative rehabilitation. *J Orthop Sports Phy Ther.* 2006; 36(7): 516-525.

Huffman GR, Safran M. Tears of the acetabular labrum in athletes: Diagnosis and treatment. *Sports Medicine and Arthroscopy Review*. 10: 141-150.

Lewis CL, Sahrmann SA. Acetabular labral tears. *Physical Therapy*. 2006; 86(1): 110-121.

Martin RL, et al. Acetabular labral tears of the hip: Examination and diagnostic challenges. *J Orthop Sports Phy Ther.* 2006; 36(7) 503-515