## **UCSF Physical Therapy Referral**

Diagnosis: Hip arthroscopy, labral repair, acetabular/femoral osteochondroplasty, capsule repair

Evaluate and Treat per therapist plan 1-2 times/week for 6-8 weeks. Please contact the office for renewal as needed.

EARLY POST OP (0-2 weeks): GOALS: Pain and swelling control **EXERCISES/RESTRICTIONS:** Flat foot weight bearing with crutches Dressing on until seen my MD Heel slides Gentle AROM and active-assisted ROM only: NO hip flexion >90 degrees NO extension NO External Rotation past 10 degrees Ok for upright stationary bike (no resistance, use opposite leg mainly to spin operative leg) PHASE I (2-6 weeks): GOALS: Healing of hip/muscles EXERCISES/RESTRICTIONS: Advance Weight Bearing from weeks 3-4 Discontinue Crutches and brace once fully weight bearing (goal end of week 4) Normalize Gait by end of 6 weeks Hip range of motion program- advance Active and passive ROM as tolerated (avoid excessive extension and external rotation) Isometrics for Glutes, guads and hamstrings Avoid iliopsoas irritation Upright Stationary Bike OK Modalities OK PHASE II (6-12 weeks) GOALS: Range of Motion to normal Normalize gait and increase walking tolerance Improve hip strength EXERCISES/RESTRICTIONS: Hip strengthening/CORE/Pilates Work on hip flexor strength and gluteus/abductors Stationary Bike OK, can start adding resistance Elliptical OK Swimming with freestyle kick OK, water walking OK **Quad/Hamstring Program** No running until after 12 weeks Begin proprioception training Scar massage, Modalities Home Exercise Program

PHASE III (12-20 weeks)



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GOALS: Full ROM Improve endurance EXERCISES/RESTRICTIONS: Return to running progression OK (initiate alternating walk-jog, should have stable single leg squat to start this) Road Bike OK Hip strengthening/CORE/Pillates Modalities OK Advanced gait/strengthening program Endurance exercises Home Exercise Program

PHASE IV (>20 weeks) GOALS: Advanced Hip Program Home exercise program EXERCISES/RESTRICTIONS: Pain Free Running Normal flexibility Sport-specific drills

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