Gregory Galano, MD

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Patient Name:

Date: Date of Surgery:

Hip Arthroscopy Rehabilitation: Trochanteric bursectomy with or without labral debridement

General Guidelines:

- Normalize gait pattern with brace and crutches
- Weightbearing as tolerated
- Stationary bike for 2 bouts of 20-30 minutes if tolerated

Rehabilitation Schedule Goals:

- Post-op Day 1
- 1st– 2nd months: 2x/week
- 3rd month: 2-3x/week
- 4th month 1-2x/week

Precautions:

- Avoid flexor tendonitis, trochanteric bursitis, and synovitis
- Increase range of motion with focus on flexion
 - o No active abduction, IR or passive ER, adduction for 6 weeks

Guidelines:

- Weeks 0-4
 - Bike for 20 minutes/day (can be 2x/day)
 - Scar massage
 - Hip PROM
 - Hip flexion as tolerated, abduction as tolerated
 - Log roll
 - Stool stretch for hip flexors and adductors
 - Hamstring isotonics
 - Hip isometrics
 - ER, adduction, extension at 2 weeks
 - Pelvic tilts
 - NMES to quads with SAQ with pelvic tilt
 - Stool rotations /prone rotations

- Stool stretch for hip flexors and adductors
- Quadruped rocking for hip flexion
- Gait training WBAT with assistive device
- Modalities

• Weeks 4-6

- Continue with previous therapy
- Gait training and avoid Trendelenberg gait
- Stool rotations IR/ER (20 degrees)
- Supine bridges
- Isotonic adduction
- Progress core strengthening (avoid hip flexor tendonitis)
- Progress with hip strengthening
 - Start isometric sub max pain free hip flexion(4 weeks)
 - Quadriceps strengthening
- Scar massage
- Aqua therapy in low end of water if available

• Weeks 6-8

- Continue with previous therapy
- Progress with ROM
 - Passive hip IR/ER
 - Stool rotation ER/IR as tolerated » Standing on BAPS » prone hip ER/IR
- Hip Joint mobs with mobilization belt into limited joint range of motion
 - Lateral and inferior with rotation
 - Prone posterior-anterior glides with rotation
- Progress core strengthening (avoid hip flexor tendonitis)

• Weeks 8-10

- Continue with previous therapy
- Progressive hip ROM
- Progressive LE and core strengthening
 - Hip isometrics for abduction and progress to isotonics
 - Leg press (bilateral LE)
 - Isokinetics: knee flexion/extension
- Begin proprioception/balance activities
- Bilateral cable column rotations
- Elliptical

• Weeks 10-12

- Continue with previous therapy
- Progressive hip ROM
- Progressive LE and core strengthening
 - Hip PREs and hip machine
 - Unilateral Leg press
 - Unilateral cable column rotations
 - Hip Hiking
 - Step downs
- Hip flexor, glute/piriformis, and It-band Stretching manual and self
- Progress balance and proprioception

- Bilateral » Unilateral » foam » dynadisc
- Treadmill side stepping from level surface holding on progressing to inclines when gluteus medius is with good strength
- Side stepping with theraband
- Hip hiking on stairmaster (week 12)

• Weeks 12+

- Progressive LE and core strengthening
- Progressive hip ROM and stretching
- Endurance activities around the hip
- Dynamic balance activities
- Treadmill running program
- Sport specific agility drills

• 3,6,12 months Re-Evaluate (Criteria for discharge)

- Pain free or at least a manageable level of discomfort
- MMT within 10 percent of uninvolved LE
- Biodex test of Quadriceps and Hamstrings peak torque within 15 percent of uninvolved
- Step down test

DURATION: 2x/Week x 12 Weeks

Please send progress notes.	
Physician's Signature:	
Gregory Galano, MD	