# Rehabilitation of Proximal Hamstring Repair

# I. Phase I: Acute Phase (Weeks 0-6)

**Goals:** Diminish pain and inflammation Gradually improve weight bearing

Retard muscular atrophy and strength loss

Enhance healing of repair

### Immediately following surgery:

- Cryotherapy, compression wrap
- High voltage stimulation to control swelling
- Monitor wounds
- PROM exercises
- Crutches 4-6 weeks
- TTWB 4-6 weeks
- Gradually decrease hip flexion angle (avoid greater than 50 degrees hip flexion with knee extended)
- Teach patient how to transfer safely and gait training in crutches
- Avoid eccentric loading with gait and exercise

#### **Exercises:**

- -Gentle stretch in hip flexors, quadriceps, calf and hip adductors (monitor hamstring symptoms)
- -Quad sets
- -Ankle strengthening
- -Hip isometrics to ab and adductors
- -Initiate core stabilization drills (abdominal and back)
- -ROM exercises: perform post-exercise regimen
- -Modalities for pain

# II. Phase II: Subacute Phase (Weeks 6-12)

Goals: Improve flexibility and ROM

Enhance muscular strength and endurance Promote healing of injured structures Control any inflammation and pain

- Superficial heat to injured hamstring or contrast heat/cold
- Ultrasound over injured area
- Soft tissue mobilization and massage
- Restore normal gait-progress to FWB over next 2-3 weeks

#### **Exercises:**

- -Gentle stretch lower extremity musculature- manual and self stretches (gentle stretch of hamstrings seated and supine)
- -Isometric hamstring contractions (knee flexion 45°

Initiate isotonic strengthening program when appropriate

-Straight leg raises (3 directions)



- -Active knee extensions (strand AROM)
- -Backward lunges
- -Lateral step-overs
- -Forward and backward step-overs
- -Toe-calf raises
- -Light bridging
- -Wall squats
- -Front lunges
- -Lateral lunges
- -Leg press
- -Initiate proprioception drills
- -Initiate pool exercises and running in pool
- -Cryotherapy
- -Use neoprene sleeve following workouts

# III. Phase III: Dynamic Phase (Week 12-20)

Goals: Improve dynamic flexibility of hamstrings

Normalize static flexibility Normalize muscular strength

#### **Exercises:**

- -Active warm-up (bicycle or elliptical)
- -Stretch all major lower extremity muscular groups (stretch hamstrings seated and supine)
- -Continue strengthening exercises listed above

Initiate light ballistic stretching maneuvers when appropriate (~4 months)

- \*\*\* The below activities & exercises may not be appropriate for all patients (Physician will determine)
- -Plyometric leg press\*\*\*
- -Plyometric front lunges\*\*\*
- -Scissor jumps\*\*\*
- -Scissor jumps onto box\*\*\*
- -Side to side box jumps\*\*\*
- -Skip lunges\*\*\*
- -Fast speed lateral step-overs\*\*\*
- -Forward knee high running\*\*\*
- -Stretch after workout
- -Cryotherapy
- -Consider neoprene sleeve during drills

# IV. Phase IV: Sports Specific and Agility Drill Phase (Week 20 and beyond)

Goals: Normalize ballistic flexibility

Normalize muscular strength and agility Gradual return to spot participation

# **Exercises:**

- -Active warm-up or jog
- -Stretch all lower extremity muscles
- -Continue strengthening program
- -Continue selected ballistic stretching drills



Initiate sport specific program

- -Side shuffles
- -Carciacos
- -Backward running
- -Forward running
- -Progress to sprints
- -Running and cutting drills
- -Gradually increase intensity of running (jog to run to sprint)
- -Stretch following drills
- -Consider neoprene sleeve during drills
- -Gradually return to sport participation