

Henry Ford Health System 6777 W. Maple Rd., West Bloomfield, MI 48322 2825 Livernois, Troy, MI 48083 Ph: 248-952-9205

www.ericmakhnimd.com

# PHYSICAL THERAPY PROTOCOL/PRESCRIPTION: PROXIMAL HAMSTRING REPAIR

Name:	Date of Surgery:
Diagnosis:	Signed:
Frequency: 2-3 times per week x 6 weeks	
	aring for the between 6-8 weeks post-op, per Dr. Makhni's orders ng, gentle stretching will gain more ROM
Phase 1: Initial Exercises and Tissue Flexibility  Stretches: NO Hamstring stretches for 6 week Calves, Passive stretches at 2 weeks: quad, hip Soft Tissue Massage: Scars, TFL / ITB, Quad-	
belt or Pilates ring, lumbopelvic stabilization, At 2 weeks: ankle strengthening, passive calf Week 3-4 Ex's Progress PROM 0-45 at the hip Initiate AROM at week 4, but no hamstring co 4 weeks: prone quad strengthening, sidelying	stretching with 0° hip flexion
lumbopelvic stabilization (PRE's) Week 5-6 Ex's Progress PROM at the hip 0-90* d/c brace after 6 weeks progress to FWB Isometric exercises 6 weeks: stationary bike, v	when obtained 90° hip flexion, supine SLR's
Phase 2 – Intermediate Rehabilitation  Criteria for progression to Phase 2: Full Weiging Goals:  Protection of the repaired tissue Restore Full Hip ROM – ROM must	ht Bearing Must Be Achieved Prior To Progressing To Phase 2 come before strengthening

TREADMILL USE with appropriate gait pattern Precautions:

No forced (aggressive) stretching of any muscles Avoid any terminal ranges of motion in exercise

Progressive Strengthening of Hip, Pelvis, and LE's

Restore Normal Gait Pattern

## Week 6-7 Ex's

Continue gentle stretches

Normal gait training

Aqua therapy

Isotonic exercises begun with limited ROM

Pelvic floor and core strengthening

Closed chain exercises initiated

ROM exercises: Isotonic strengthening under load - Beginning at 6 weeks and progressing through 12 weeks: WB exercises (mini lunges, side stepping with resistance, mini squats, grapevines, etc) aquatic therapy, hydroworx pool for early return to running

## Week 7-8 Ex's

Isotonic strength training progressed

Dynamic training advanced

Isokinetic work and dynamic stretching

# Phase 3 – Advanced Rehabilitation

Criteria for progression to Phase 3:

Full ROM

Pain free Normal gait pattern

LE MMT minimum 4/5

#### Goals:

Full Restoration of muscular strength and endurance

Full Restoration of Pt's Cardiovascular endurance

#### Precautions:

No contact activities

No forced (aggressive) stretching

# Exercises 8-10 weeks

 $Lunges, Side\ to\ side\ lateral\ slides\ with\ cord,\ Forward\ /\ Backward\ running\ program,\ light\ Plyometrics,\ and\ resisted\ lateral\ walking$ 

Progress running

Sideways agility drills

## Phase 4 – High Impact/RTS/RTW:

Criteria for progression to High Impact Training:

Hip strength all 5-/5 HS strength 4+/5

Cardiovascular endurance nearing pre-injury level

Demonstrates proper squat form and pelvic stability with initial agility drills

Develop customized strengthening and flexibility program based off of Patient's sport and/or work activities

# Phase 4: Sport Specific Training

Initiation of dry land jogging

MMT compared bilaterally at 60°, 120° & 180° (Isokinetic testing if available)

Sport Specific drill work

Z cuts, W cuts, Cariocas

Agility drills

**Plyometrics** 

Gradual return to sport

Return to sporting activities is permissible when isokinetic testing is 80% of the unaffected side, or both 5/5 with all LE MMT's. Similar to an ACL reconstruction, this will typically occur between 6 and 9 months.