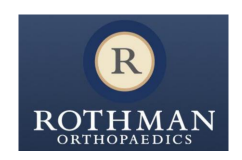
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## **Proximal Hamstring Repair Physical Therapy Protocol**

Name	Date
Diagnosis s/p RIGHT/LEFT Proximal Hamstring Tendon Repair	
Date of Surgery	
Frequency: 1 2 3 4 times/week	Duration: 1 2 3 4 5 6 Weeks
Weeks 1-6:  NWB in Custom Brace at all times  Hip @ 0° Extension (NO FLEXION @ HIP)  Knee @ 45° Flexion (NO EXTENSION @ KNEE)  Gait Training – Walker, Knee Scooter  ADL's  Upper Extremity Strengthening	
Weeks 6-12:  Progress Weight Bearing Initially begin Knee extension by 10°/ week (with Hip in extension)  Gradual progression of Hip flexion @ 6 weeks Progress Hip flexion with Knee in flexion Progress off crutches as strength and leg control improve Progressive strengthening to start @ 6 weeks Hamstrings / Hip Adductors / Hip Abductors / Hip Flexors GOAL: Avoid stress at repair site (Tensile Loads) until 6 weeks post-op Full Knee extension with Hip in extension at 6 weeks, then begin Hip flexion - Gradual Hamstring Flexibility after 6-8 weeks post-op	
Functional Capacity EvaluationWork	Hardening/Work Conditioning Teach HEP
ModalitiesElectric StimulationUltrasound Ion	ntophoresisPhonophoresisTENS Heat before
Ice afterTrigger points massage Therapist's discretion	
Signature	Date