## PROXIMAL HAMSTRING REPAIR- PARTIAL

## POST OPERATIVE PROTOCOL

|          | Time Frame<br>(Weeks) | Guidelines   | Goals  |
|----------|-----------------------|--|--|
| PHASE I  | 0 to 6                | CRUTCHES: TTWB x 4 weeks BRACE: Locked at 45° x 4 weeks EXERCISE PROGRESSION  POD#1: quad sets, TA activation, glute sets, ankle pumps Gentle PROM combined hip flexion and knee flexion (avoid combined hip flexion/knee extension x 4 weeks)  Do not push into pain or stretch Supine Samurai with SB, pelvic tilting and progressions as appropriate Bike if tolerated beginning at week 3 Deep water pool walking (75% unweighted) beginning once incisions are completely healed Quadruped cat/cow, hip rocking with 25% weight bearing as tolerated Prone Assisted Hip extension  WEEK 4-6 SLR 4 ways— limited in flexion by flexibility Quadruped hip extension Balance/Proprioception as WB status indicates Weight Bearing progression based on repair type   | <ul> <li>Protect Repaired tissue</li> <li>Control Pain &amp; Inflammation with modalities</li> <li>Restore ROM per MD guidelines</li> </ul>                                      |
| PHASE II | 6 to 12               | <ul> <li>EXERCISE PROGRESSION</li> <li>Gait training – normalize gait mechanics</li> <li>Bilateral squat progression (mini squats with very gradual progression in depth)</li> <li>Multi-plane open and closed kinetic chain hip strengthening</li> <li>Step-up progression</li> <li>Isometric hamstring muscle activation (6 weeks)</li> <li>Stationary biking and treadmill/outdoor walking</li> <li>Elliptical beginning at 10 weeks post-op</li> <li>Alter G running at 10 weeks if appropriate</li> <li>Proprioception drills</li> <li>Leg press</li> <li>Progress Hip and Core strength</li> <li>MANUAL INTERVENTION</li> <li>Soft tissue mobilization to: Hamstrings, glutes, TFL, ITB, QL, lumbar paraspinals as needed</li> <li>Scar mobilization</li> <li>May begin Dry Needling as indicated</li> </ul> | <ul> <li>Normalize gait</li> <li>Develop good quad control with<br/>functional movements</li> <li>Restore Hip ROM; begin to develop<br/>muscle balance around the hip</li> </ul> |

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|-----------|--------------------|--|---|
| PHASE III | 12 to 16           | <ul> <li>EXERCISE PROGRESSION</li> <li>Squat progression adding weight and depth as tolerated</li> <li>Continue Isolated hamstrings strengthening (DL bridges, hip extension)</li> <li>Lunge progression (retro, walk and split) as tolerated (gradual increase in ROM)</li> <li>Hamstring curls</li> <li>Single leg squats</li> <li>Outdoor biking as tolerated</li> <li>Swimming free style</li> <li>Impact activity/Jogging not until 16 weeks post-op and patient has achieved *Criteria for Progression</li> <li>CRITERIA FOR PROGRESSION TO PHASE IV</li> <li>Hip and quad strength 5/5 MMT</li> <li>Hamstring strength 75% measured with dynamometer</li> <li>Symmetrical single leg squat: 15 reps</li> <li>Patient must demonstrate good single leg squat mechanics and proficiency with basic ladder/agility drills prior to initiating running program</li> </ul> | <ul> <li>Hip and quad strength 5/5 MMT</li> <li>Develop Hamstring strength 4+/5</li> <li>Open chain strength now allowed as tolerated</li> <li>Pain free strengthening</li> </ul> |
| PHASE IV  | 16 to 24           | EXERCISE PROGRESSION     Continue hamstring strengthening     Initiate jogging or low amplitude impact loading at 4 months post-op     Progress resistance with squat and lunge strengthening program     Multi-directional agility drills     Plyometric progress.  | <ul> <li>Follow-up examination with the physician</li> <li>Sports test for return to competition</li> </ul>   |