Quadriceps Tendon / Patellar Tendon Repair Physical Therapy Protocol

Patient Name: ______________________________ Date: __________________

Surgery: s/p (LEFT / RIGHT) Quadriceps Tendon  Patellar Tendon  Repair

Date of Surgery: __________________

Frequency:  1  2  3  4 times/week    Duration:  1  2  3  4  5  6 Weeks

Phase I – Maximum Protection (Weeks 0 to 6):

Weeks 0-4
- Brace locked in full extension for 6 weeks
- 50% weight bearing for 3 weeks. 75% weeks 3-4. Wean off crutches at 4 weeks.
- Ice and modalities to reduce pain and inflammation
- Patella and patella tendon mobility drills
- Range of motion – 0° to 30° knee flexion beginning week 3. Increase 10°-15°/week until full range of motion is achieved.

Weeks 4 to 6:
- Full weight bearing
- Continue patella/patella tendon mobility

Phase II – Progressive Range of Motion and Early Strengthening (Weeks 6 to 12):

Weeks 6 to 8:
- Full weight bearing
- Open brace 0°-90° when weight bearing once quad control is adequate
- Continue with swelling control and patella mobility
- Gradually progress to full range of motion
- Begin quadriceps setting
- Begin multi-plane straight leg raising and closed kinetic chain strengthening program focusing on quality VMO function.
- Initiate open kinetic chain progressing to closed kinetic chain multi-plane hip strengthening
- Normalize gait pattern
- Begin stationary bike
- Initiate pool program

Weeks 8 to 10:
- Wean out of brace
- Continue with patella mobility drills
- Normalize gait pattern
- Restore full ROM
- May begin short arc quadriceps contraction 0-30°
- Progress open and closed kinetic chain program from bilateral to unilateral
- Increase intensity on stationary bike
Weeks 10 to 12:
- Full ROM
- Terminal quadriceps stretching
- Advance unilateral open and closed kinetic chain strengthening
- Initiate proprioception drills
- May introduce elliptical trainer

Phase III – Progressive Strengthening (Weeks 12 to 16):

Weeks 12 to 16:
- Advance open and closed kinetic chain strengthening
- Increase intensity on bike, treadmill, and elliptical trainer
- Increase difficulty and intensity on proprioception drills
- Begin gym strengthening: leg press, hamstring curls, ab/adduction; avoid lunges and knee extensions
- Begin multi-directional functional cord program

Phase IV – Advanced Strengthening and Functional Drills (Weeks 16 to 20):

Weeks 16 to 20:
- May begin leg extensions; 30° to 0°
- Begin pool running program advancing to land as tolerated

Phase V – Plyometric Drills and Return to Sport Phase (Weeks 20 to 24):

Weeks 20 to 24:
- Advance gym strengthening
- Progress running/sprinting program
- Begin multi-directional field/court drills
- Begin bilateral progressing to unilateral plyometric drills
- Follow-up appointment with physician
- Sports test for return to competition

Comments:

- Functional Capacity Evaluation
- Work Hardening/Work Conditioning
- Teach HEP

Modalities
- Electric Stimulation
- Ultrasound
- Iontophoresis
- Phonophoresis
- TENS
- Heat before and after
- Ice after
- Trigger points massage
- Therapist’s discretion

Signature ___________________________ Date ________________