

Quad Tendon Repair

Post-op Program:

POD 1

- 1. Ankle pumps: 20-25 per hour
- 2. **Strict NWB.** Brace locked in extension at all times unless performing exercises.
- 3. Gait with crutches
- 4. Patellar mobilizations
- 5. Polar care/ cryotherapy
- 6. Dressing change
- 7. Quad sets in brace

POW 1-6

- 1. Continue as above
- 2. Start SLR's: start standing, then sitting, then supine in brace
- 3. May use e-stim to promote quad recruitment
- 4. Encourage full extension
- 5. Progress ROM 10 deg per week beginning week 4 to achieve 90 deg by 8 weeks
- 6. Gait training with assistive device
- 7. Begin **WBAT** with **brace locked in extension** at 4 weeks
- 8. Start the following open chain exercises
 - a. Side lying hip abduction and adduction
 - b. Sitting hip flexion
 - c. Ankle theraband
- 8. Encourage upper extremity strengthening for overall conditioning

POW 6-12

- 1. Continue as above
- 2. Be sure to advance knee to full ROM starting at 8 weeks
- 3. Unlock brace at 8 weeks to ambulate
- 4. D/C brace at 10 weeks
- 5. Aquatic therapy may start at 8 weeks for LE strengthening
- 6. Stationary bike with low resistance and seat up high to avoid hyperflexion

- 7. Standing terminal knee extension with theraband.
- 8. May increase resistance on stationary bike at 10 week

POW 12-16

1. Begin closed chain knee exercises

ENCOURAGE PROPER TECHNIQUE AT ALL TIMES.

- a. Single leg stance: level to unlevel surfaces
- b. Therakicks: progress resistance, speed, arc of motion
- c. Walking forward, retro, and sidestepping
- d. Standing calf raises, wobble board
- e. Wall slides
- f. Leg press with very light weights at 12 weeks
- g. Stationary bike
- 2. Jog Progression
 - a. Fast walk
 - a. High knee march
 - b. Figure 8
 - c. 4 way reaction drill
 - d. Jog
 - e. Continue modalities
 - f. Encourage upper extremity strengthening for overall conditioning

POW 16-20

- 1. Continue as above
- 2. Progress exercises for building strength and endurance
 - 4-6 sets of 15-20 reps
 - Progress from double to single leg and concentric to eccentric
 - Emphasis on closed chain activities only
 - a. Squats, leg press
 - c. Lunges (front/side/back)
 - d. Step-ups
 - e. Leg curls
 - f. Hip strengthening
 - g. Resisted walking
- 3. Exercises for balance and proprioception
 - Progress from local to whole body
 - a. Mini-tramp
 - b. Sport cord
 - c. Slide board
 - d. Swiss ball
- 4. Exercises for endurance
 - a. Bike
 - b. Stairmaster
 - c. Elliptical trainer
 - d. Treadmill walking

e. Aquatic exercise

POW 20: Return to sport

- 1. Progress jump roping to line jumps, then box jumps, and then distance jumps
- 2. Begin sport specific drills
- 3. Progress speed and intensity of above activities

Return to Athletics Criteria

- 1. Satisfactory clinical exam
- 2. <10% isokinetic strength deficit (Leg Press)
- 3. Completion of sport replication activity
- 4. Single leg hop test