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TIBIAL SPINE AVULSION FRACTURE FIXATION POST-OPERATIVE PHYSICAL THERAPY PROGRAM

PRE-OPERATIVE PHASE ("Prehab")

- Isokinetic test (chronic)
- Crutch ambulation training
- Post-op exercise instruction
- Quad sets
- Leg lifts
- Active flexion/passive extension
- Patella mobilization
- Quadriceps/Hamstrings isometrics at 90°
- Quadriceps re-education
- Restoration/Improvement of ROM
- Reduction of edema/inflammation

POST-OPERATIVE PHASE

Weeks 0-2

Primary goals: Eliminate swelling; ROM – full extension; FWB; Regain quad control

- WBAT
- Unlock brace for ambulation with return of active straight leg raise
- Brace locked in extension for sleep
- ROM as tolerated: minimum 0-90°
- Patella mobilization
- Sit to stand squats 0-45°
- BAPs PWB

Weeks 2-4

Primary goals: Increase ROM; Increase total leg strength; Normalize gait

- Discontinue brace (if possible)
- ROM as tolerated (minimum 0-110°)
- Emphasize patellar mobilization

- Stationary bike
- Step ups: anterior 4 inches @ 2 weeks; 6 inches @ 3 weeks
- Balance board Bilateral: frontal and sagittal planes
- Half squats
- BAPs FWB
- Unilateral stance
- Leg press Bilateral 0-90°

Weeks 4-6

Primary goals: Normal ADLs; Increase functional capacity; Increase strength

- ROM WNL
- Treadmill walking (if gait normal)
- Stairmaster ipsilateral rotation and straight
- Mini squats bilateral
- Step ups Anterior: 8 inches
- Step ups Anteromedial: 8 inches
- Step downs Anterior & medial: 4 inches, progress to 8 inches
- Unilateral squats
- Unilateral stance on trampoline
- Leg press unilateral

Weeks 6-10

Primary goals: Increase functional leg strength; Normalize balance and proprioception

- 2# ball toss on trampoline unilateral stance increase dispersion with improved control
- Balance board unilateral sagittal & frontal
- Step downs posterolateral @ 8 inches
- Lunges anterior and lateral for distance and speed (not depth)
- Increase strengthening especially in frontal and transverse planes
- Stairmaster contralateral rotation and straight
- Slow jogging (straight ahead)

Weeks 10-14

Primary goals: Increase agility and speed of training; Normalize strength; Increase muscular endurance

- Sliding board side-side with rotation
- Lunges anterolateral, anteromedial
- Bilateral hopping low intensity/high volume
- Fitter side-side

Months 4-6

Primary goals: Gradual return to athletic activity; Discharge onto home program

- Jumping
- Unilateral hopping

• Agility drills; running, cutting