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**PATIENT NAME:**

**PROCEDURE:**

**DATE OF SURGERY:**

**PHYSICAL THERAPY ORDER – Revision ACL reconstruction with Meniscal Root Repair**

Phase I: 0-2 weeks

- Edema and pain control
- Weight bearing status: TTWB with brace locked in extension and crutches
- ROM: 0-90 degrees
- Brace: 0-90 degrees except when weight bearing; locked in extension while sleeping
- Exercises: heel slides, patellar mobs, gastroc/soleus stretch, calf pumps

Phase II: 2-6 weeks

- WB status:
  - o 2-4 weeks – TTWB in brace locked in extension and crutches
  - o 4-6 weeks – TTWB in brace unlocked and crutches
- ROM: 0-90 deg
- Brace: 0-90 deg
- Exercises: Phase I + toe raises, balance exercises, stationary bike, hip/glutes/core

Phase III: 6-12 weeks

- WB status: Full without brace
- ROM: progress to full
- Brace: wean off
- Exercise: Phase II + close chain quads, hamstring curls, step-ups, front/side planks

Phase IV: 3-15 months

- WB status: full without brace
- ROM: full
- Brace: ACL functional brace
- Exercise: Phase III + advance closed chain exercises, progressive proprioception exercises, stairmaster, elliptical,
  - o 6 months: begin jumping and jogging straight ahead
  - o 9-12 months: slowly advance running to sprinting, backward running, controlled cutting/pivoting/changing direction, initiate plyometric program and sport specific drills; focus heavily on proprioception and reactive drills
- 9, 12, 15 mo: strength evaluation; continue return to play program and ACL prevention exercises

Phase V: 15-18 mo

- Slow return to sports