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# Physical Therapy Prescription – ACL Reconstruction with Patellar Tendon Allograft

Name:	Date of Surgery:	
Procedure: R / L ACL Reconstruction with patellar ten	don allograft	
Frequency: 2-3 times per week for 6 weeks	ŭ	

PHASE I (Weeks 0 - 4): Period of protection, decrease edema, activate quadriceps

- Weightbearing: As tolerated with crutches, with goal of discontinuing crutches by 10 days (may be modified if meniscus repair/transplant or articular cartilage surgery performed at time of ACLR)
- Hinged Knee Brace:
  - Locked in full extension for ambulation and sleeping (weeks 0-4)
    - i. Only unlock when cleared by practice
- Range of Motion: AAROM → AROM as tolerated
- Therapeutic Exercises: Patellar mobs, quad/hamstring sets, heel slides, non-weightbearing Gastroc/Soleus stretching, straight-leg raises with brace in full extension until quad strength prevents extension lag
- Modalities: Per therapist, including electrical stimulation, ultrasound, heat (before), ice (after)

### Phase II (Weeks 4 - 6)

- Weightbearing: As tolerated, unassisted
- Hinged Knee Brace: Discontinue once full extension achieved with no evidence of extension lag
- Range of Motion: Maintain full knee extension, work on progressive knee flexion
- Therapeutic Exercises: Patellar mobs, quad/hamstring sets, closed chain extension exercises, hamstring curls, toe raises, balance exercises, progress to weightbearing Gastroc/Soleus stretch
  - Begin use of the stationary bicycle
- Modalities: Per therapist, including electrical stimulation, ultrasound, heat (before), ice (after)

## Phase III (Weeks 6 - 16)

- Range of Motion: Full, painless
- Therapeutic Exercises: Advance closed chain strengthening exercises and proprioception activities
  - Begin use of the Stairmaster/Elliptical at 8 weeks
  - Straight ahead running permitted at 12 weeks
- Modalities: Per therapist, including electrical stimulation, ultrasound, heat (before), ice (after)

### Phase IV (Weeks 16 - 24): Gradual return to athletic activity

- 16 weeks: begin jumping
- 20 weeks: advance to sprinting, backward running, cutting/pivoting/changing direction
- 24 weeks: consider functional sports assessment

### Phase V (>6 months): Gradual return to athletic activity

- Gradual return to sports participation after completion of functional sports assessment
- Encourage maintenance program based off functional sports assessment

Signature:	Date:
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