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### ACL Phased Rehabilitation Guidelines

#### General Guidelines

- Allow 8 weeks for complete graft re-vascularization
- Supervised physical therapy takes 3-9 months

#### General Progression of Activities of Daily Living

- Bathing/showering without brace after suture removal
- Driving:
  - o 1 week for automatic cars; left leg surgery
  - 4-6 weeks for standard cars; right leg surgery
- WBAT immediately post op

Physical Therapy Attendance: the following is an approximate schedule for supervised physical therapy visits

Phase I (0-2 weeks) 1 visit/week
Phase II (2-3 weeks) 2-3 visits/week
Phase III (2-5 months) 2-3 visits/week
Phase IV (5-9 months) 1 visit/1-2 weeks

**Rehabilitation Progression:** the following is a general guideline for the progression of rehabilitation following *ACL* reconstruction. Progression through each phase should take into account patient status (e.g. healing, function) and physician advisement. Please consult the physician if there is any uncertainty concerning advancement of a patient to the next phase of rehabilitation.

### **Phase I**: (0 - 6 wk)

#### Goals

- Protect graft fixation (assume 8 weeks fixation time)
- Full knee ROM
- Pain /edema reduction
- Normalize balance / proprioception abilities
- Begin and enhance normalization of quad recruitment
- Educate patient on rehabilitation progression

#### Therapeutic Exercises

- Quad sets/hamstring co-contractions at multiple angles, 3x10 2-3x's daily
- Heel slides
- Begin patella mobilizations
- SLR, in all planes, with brace at 0° until quad control sufficient to prevent distal tibia from dropping 3x10 2-3x's daily
- Obtain full passive extension with bolster under heel or prone with leg off table
- Quad isometrics at 60° and 90°
- Modalities as needed
- Treadmill walking forward and retro

## Phase II: Begins approximately 6 weeks post-op and extends to approximately 8 weeks

#### Criteria for advancement to Phase II

- Good quad set, SLR without extension lag
- Approximately 90° of flexion
- Full extension
- No signs of active inflammation

#### Goals

- Restore normal gait
- Maintain full extension (especially hip extension), progress flexion range-of-motion
- Protect graft fixation
- Initiate open kinetic chain hamstring exercises

#### Therapeutic Exercises

- Wall slides 0°-45°, progression to mini-squats
- 4-way hip
- Closed chain terminal extension with resistive tubing or weight machine
- Stationary bike to increase ROM, start with high seat and progress to normal seat height when able, resistance
  as tolerated
- Single leg stands for balance/proprioception on Airex pad or trampoline
- Hamstring curls
- Aquatic therapy with emphasis on normalization of gait
- Continue hamstring stretches, progress to weight bearing gastroc/soleus stretches
- Monitor closely for patello-femoral signs and symptoms, manage them accordingly

#### Phase III: Begins approximately 8 weeks post-op and extends to approximately 5-months

#### Goal

- Full range-of-motion
- Improved strength, endurance and proprioception of the lower extremity to prepare for functional activities
- Avoid overstressing the graft fixation
- Protect the patellofemoral joint

#### Therapeutic Exercises

- Continue flexibility exercises as appropriate for patient
- Stairmaster start with shallow steps with feet flat on steps and weight on heels, progress depth as tolerated to normal step depth
- Versa Climber, Fitter, Nordic Track, and Elliptical Trainers etc.
- Advance closed kinetic chain strengthening (single leg squats, leg press 0°-45°, Unilateral step ups start with 2" and progress to 8", emphasize control during the decent phase of step up)
- Progress aquatic program to include pool running, swimming (no breaststroke)

### Phase IV: Begins approximately 5 months and extends through approximately 9 months

#### Criteria for advancement to Phase IV

- Full, painfree ROM
- No evidence of patellofemoral joint irritation
- Strength and proprioception approximately 70% of uninvolved leg
- · Physician clearance to initiate advanced closed kinetic chain exercises and functional progression

### Goals

Progress strength, power, proprioception to prepare for return to functional activities

#### Therapeutic Exercises

- Continue and progress flexibility and strengthening program
- Initiate plyometric program as appropriate to patient's functional goals
- Functional progression including but not limited to:
  - Walk/jog progression
  - Forward, backward running  $\frac{1}{2}$ ,  $\frac{3}{4}$ , full speed
  - Lateral movements stepping, shuffling, hopping, carioca
- Initiate sport specific activities under supervision of ATC or PT

### Phase V: Begins approximately 9 months post-op

#### Criteria for advancement to Phase V

- No patellofemoral or soft tissue complaints
- Necessary joint ROM, strength, endurance, proprioception
- Patient education with regard to any possible limitations

#### Therapeutic Exercises

- Gradual return to sports participation
- Maintenance program for strength, endurance