

PATELLAR TENDON REPAIR ACCELERATED

# Physical Therapy, Strength and Conditioning

# PHASE I: MAXIMUM PROTECTION (WEEKS 0 TO 4)

### Weeks 0-2

- Brace locked in full extension during ambulation for 4 weeks
- Weight bearing as tolerated with crutches for 2 weeks
- Ice, compression and modalities to reduce pain and inflammation
- Patellofemoral mobilizations
- Range of motion 0° to 45°
- Begin gentle submaximal quadriceps setting
- Recommended loading
  - Short but frequent bouts of quadriceps activation 3-5x/day

### Weeks 2 to 4

- Weight bearing as tolerated with brace locked in extension, wean off of crutches
- Continue with inflammation control
- Continue with patella mobility
- Range of motion 45° to 90°
  - Exercise progression
  - Gait training
  - Flexion—off table to 45°
  - Quadriceps setting
  - Multi-plane straight leg raises
  - Bilateral calf raises
  - Hamstring isometrics
  - Ball bridges

# PHASE II: PROGRESSIVE STRETCHING AND EARLY STRENGTHENING (WEEKS 4 TO 8)

# Weeks 4 to 6

- Weight bearing as tolerated with brace on but unlocked to allow full motion
- Range of motion Full
- Exercise progression
  - Open and closed multiplane hip strengthening
  - Proprioception drills

#### Goals

- Full knee extension/hyperextension
- Knee flexion-progress gradually to full
- Normalize gait mechanics
- Normalize patellofemoral joint and scar mobility

### **Exercise Progression**

- Extension—heel props and prone hangs as needed
- Flexion—end range heel slides and progressive quadriceps stretching
- Bilateral squat / leg press progression focus on proper alignment with gradually increasing depth
- Multi-plane open and closed kinetic chain hip strengthening
- Step-up progression—focus on proper alignment and eccentric control
- Controlled movement series
- Hamstring activation with bridge on floor, ball or box
- Hamstring curls on machine or single leg RDL's
- Progress to unilateral heel raise off the floor then off a step
- Proprioception drills

### **Cardiovascular Exercise**

- Stationary biking
- Treadmill/outdoor walking with focus on proper gait mechanics
- Arc trainer
- Elliptical
- Swimming—light flutter kick

# **Recommended Loading**

- ROM: 2-3x/day
- Strength: 5x/week on straight leg raises and cord kicks. 3x/week on closed chain progression
- Cardiovascular: 20-30 minutes 5x/week with low to moderate intensity

### PHASE III: ADVANCED STRENGTHENING AND ENDURANCE TRAINING (2-3 MONTHS)

#### Goals

- Control inflammation with increasing loads
- Full knee flexion and extension with terminal stretch
- Progressive strengthening
- Increase muscular endurance

# **Movement Prep**

- Foam roller
- Controlled movement series

### **Exercise Progression**

- Weighted squat progression
- Single leg squat/lunge progression (dips, retro, walk and split), focus on eccentric control and alignment.
- Lateral band walk

### **Core Program**

Integrate with LE program

# **Cardiovascular Exercise**

- Stationary biking
- Treadmill/outdoor walking with focus on proper gait mechanics
- Arc trainer or elliptical

# **Activity Progression**

- Outdoor biking—week 12
- Shallow water pool running—week 16
- Higher intensity interval work with CV program—week 12-16

# **Recommended Loading**

- ROM: 1-2x/day
- Strength: 3x/week on closed chain loading
- Cardiovascular: 20-45 minutes 5x/week with moderate intensity and intervals.

# PHASE IV: ADVANCE STRENGTHENING AND RUNNING PROGRESSION (3-4.5 MONTHS)

### Goals

- · Control inflammation with increasing loads
- Progressive strengthening
- Increase muscular strength, power and endurance

### **Movement Prep**

- Foam roller
- Controlled movement series

# **Exercise Progression**

Increasing loads from phase III

### **Core Program**

• Increasing loads from phase III

# Non-impact Cardiovascular Exercise

- Stationary biking
- Arc trainer or elliptical
- Swimming

# **Running Progression**

- Basic ladder series 16 weeks
- Skipping—16 weeks
- Walk/jog interval 16-20 weeks
- Linear acceleration/deceleration 20-24 weeks
- Sprinting-20 weeks
- Change of direction and lateral agility -20-24 weeks

# Jumping Progression (\*gradual progression)

- Low amplitude bilateral single response jumps—20 weeks
- Bilateral multiple response jumps—20-24 weeks
- Unilateral single response jumps—24 weeks

# **Sport Specific Activity Progression**

- Interval golf program—20 weeks
- Non-contact and non-reactive field/court progression—20-24 weeks
- Reactive and contact field court progression—6-9 months

# Sports Test and Follow-up with Physician

- Follow-up examination with the physician
- Sports test for return to competition at 6-9 months

# **Recommended Loading**

- ROM: global stretching
- Strength: 2-3x/week with increasing resistance
- Cardiovascular: 20-45 minutes 5x/week. Alternate impact and non-impact days using sound recovery principles.