# Orthopaedic Sports Specialists, P.C.

Michael E. Joyce, M.D.

84 Glastonbury Blvd., Suite 101, Glastonbury, Connecticut 06033 Voice: 860-652-8883, Fax: 860-652-8887

# **Athletic Preparation**

# **ACL Reconstruction - Accelerated Rehabilitation**

Autologous Bone-Tendon-Bone, Patella Tendon Graft

# I. <u>Immediate Post-Operative Phase</u>

#### **POD 1**

**Brace** – Post-Op hinged brace, locked in zero degrees immediate postop

Weight bearing - Two crutches as tolerated (less 50%)

#### **Exercises**

- \* Ankle pumps
- \* Passive knee extension to zero (out of brace)

Towel roll under heel, ice bag on knee for passive extension stretch

- \* Straight leg raising
- \* Quad sets, glut sets
- \* Hamstring stretch

**Muscle Stimulation** - Muscle stimulation to quads

<u>Ice and Elevation</u> - Ice 20 minutes an hour & elevate with knee in

extension

#### Criteria for discharge from hospital

- \* Quad control (ability to perform good quad set and straight leg raise)
- \* Full passive knee extension
- \* Passive range of motion 0-90 degrees
- \* *Good patellar mobility*
- \* Minimal effusion
- \* Ambulation with crutches

#### **POD 2 to 4**

**<u>Brace</u>** – Post-Op brace locked at zero degrees

Weight bearing - Two crutches as tolerated

Range of motion - Patient out of brace 4-5 times daily to perform self ROM

#### **Exercises**

- \* Multi-angle isometrics at 90,60,30 degrees (for quads)
- \* Intermittent ROM exercises continued
- \* Patellar mobilization
- \* Ankle pumps
- \* Straight leg raises (all 4 directions)
- \* Standing weight shifts & mini squats [(0-30) ROM]
- \* Hamstring curls
- \* Continue quad sets/glut sets

<u>Muscle Stimulation</u> - Electrical muscle stimulation to quads quad sets, multi-angle isometrics and straight leg raises.

<u>Ice and Elevation</u> - Ice 20 minutes of every hour and elevate with knee in

extension

#### **POD 5 to 7**

**<u>Brace</u>** – Post-OP brace locked in zero degrees

Weight Bearing - Two crutches as tolerated

**Range Of Motion** - Patient out of brace to perform range of motion 4-5 times daily

#### **Exercises**

- \* Multi-angle isometrics at 90,60,30 degrees
- \* Intermittent PROM-exercises
- \* patellar mobilization
- \* Ankle pumps
- \* Straight leg raises (all 4 directions)
- \* Standing weight shift and mini squats (0-30)
- \* Passive knee extension to 0 degrees
- \* Hamstrings curls
- \* Active knee extension 90 degrees to 40 degrees

## Muscle Stimulation - Electrical muscle stimulation

#### Criteria for discharge from hospital

- \* Quad control (ability to perform good quad set and straight leg raise)
- \* Full passive knee extension
- \* Passive range of motion 0-90 degrees
- \* Good patellar mobility
- \* Minimal effusion
- \* Ambulation with crutches

## II. Maximum Protection Phase (Week 2-3)

<u>Goals:</u> Absolute control of external forces & protect graft
Nourish articular cartilage
Stimulate collagen healing
Decrease swelling. Prevent quad atrophy.

#### A. Week Two

**Goals:** Prepare patient for ambulation without crutches

**Brace** – Post-OP brace locked at 0 degrees for ambulation only, unlocked for self ROM.

Some patients can come out of brace for this. (4-5 times daily) Out of brace for household ambulation

<u>Weight bearing</u> - As tolerated (goal to discontinue crutches 7-10 days post-op)

#### **Exercises**:

- \* Multi-angle isometrics at 90,60,30 degrees
- \* Leg raises (4 planes)
- \* Hamstring curls
- \* Knee extension 90-40 degrees
- \* Mini squats (0-40) and weight shifts
- \* Passive range of motion 0-105 degrees
- \* Patellar mobilization
- \* Hamstring and calf stretching
- \* Proprioception training
- \* PRE Program start with 1 lb, progress 1 lb per week

Swelling control - Ice, compression, elevation

#### B: Week Three

<u>Brace</u> – Post-OP brace locked at 0 degrees for community ambulation only, Remove for self ROM (4-5 times daily). Out of brace at home.

#### Full weight bearing - no crutches

#### **Exercises**

- \* Same as week two
- \* PROM-0-115 degrees
- \* Bicycle for ROM stimulus and endurance
- \* Pool walking program
- \* Initiate eccentric quads 40-100 (isotonic only)
- \* Leg press (0-60)
- \* StairMaster
- \* Nordic track

## III. Controlled Ambulation Phase (Week 4-7)

## **Criteria to Enter Phase III**

- \* AROM 0-115 degrees
- \* Quad strength 60% > contralateral side (subjective) (60 degrees of knee

flexion)

- \* Unchanged KT Test (+1 or less)
- \* Minimal effusion

**Goals:** Control forces during walking

**Brace**: Discontinue bracing at this time – if good quad control.

**KT 2000 Test** - (Week 6, 20 and 30 lb test)

#### **Exercises**

- \* Same as week three
- \* Passive range of motion 0-130 degrees
- \* Initiate swimming program
- \* Initiate step-ups (start with 2" and gradually increase)
- \* Increase closed kinetic chain rehab
- \* Increase proprioception training

## IV. Moderate Protection Phase (Week 7-12)

#### Criteria to Enter Phase IV

- \* AROM 0-125 degrees
- \* Quad strength 60% of contralateral leg (isokinetic test)
- \* No change in KT scores (+2 or less)
- \* Minimal effusion
- \* No patellofemoral complaints
- \* Satisfactory clinical exam

<u>Goals</u>: Protect patellofemoral joints articular cartilage Maximal strengthening for quads, lower extremity

#### <u>Isokinetic Test</u> - (Week 10)

#### **Exercises**

- \* Emphasize eccentric quad work
- \* Continue closed chain exercises, step-ups, mini-squats leg press
- \* Continue knee extension 90-40 degrees
- \* Hip abduction/adduction
- \* Hamstring curls & stretches
- \* Calf raises
- \* Bicycle for endurance
- \* Pool running (forward/backward)
- \* Walking program
- \* StairMaster
- \* Initiate isokinetic work 100-40 degrees

#### V- <u>Light Activity Phase</u> (Month 2-1/2 to 3-1/2)

#### Criteria to Enter Phase V-

- \* AROM 0-125 degrees >
- \* Quad strength 70% of contralateral side,knee flexor/extensor rated 70-79%
- \* No change in KT scores (+2 or less)
- \* Minimal/no effusion
- \* Satisfactory clinical exam

<u>Goals:</u> Development of strength, power, and endurance Begin to prepare for return to functional activities

#### **Tests** - Isokinetic test (week 10-12 and 16-18)

#### **Exercises**

- \* Continue strengthening exercises
  - \* Initiate plyometric program
- \* Initiate running program
- \* Initiate agility drills
- \* Sport specific training and drills

#### **Criteria to initiate running program:**

- \* Satisfactory isokinetic test
- \* Unchanged KT results
- \* Functional test 70% > contralateral leg
- \* Satisfactory clinical exam

#### VI. Return to Activity Phase (Month 3-1/2 to 4-1/2)

#### Criteria to return to activities

- \* Isokinetic test that fulfills criteria
- \* KT 2000 Test unchanged
- \* Functional test 80% > contralateral leg
- \* Proprioceptive test 100% of contralateral leg
- \* Satisfactory clinical exam

<u>Goals:</u> Achieve maximal strength & further enhance neuromuscular coordination and endurance.

<u>Tests</u> - Isokinetic test prior to return, KT 2000 Test, functional test

#### **Exercises**

- \* Continue strengthening program
- \* Continue closed chain strengthening program
- \* Continue plyometric program
- \* Continue running and agility program
- \* Accelerate sport specific training & drills

# 6 MONTH FOLLOW-UP

# 12 MONTH FOLLOW-UP

Isokinetic test KT 2000 test Functional test Isokinetic test KT 2000 test Functional test