

# REHABILITATION PROTOCOL FOLLOWING SINGLE-TUNNEL PCL-PTG RECONSTRUCTION

# I. <u>IMMEDIATE POST-OPERATIVE PHASE</u> (Week 1)

## **POD 1-3**

Brace - EZ Wrap locked at zero degrees extension

Weight Bearing - Two crutches as tolerated (less than 50%)

Range Of Motion - Patient out of brace 4-5 times daily to perform self ROM (0-90)

Exercises

- Ankle Pumps
- Quad Sets
- Straight Leg Raises (3 Way) Hip Flexion, Abduction, Adduction
- Knee Extensions 60-0 degrees

Muscle Stimulation - Muscle stimulation to guads (4 hours a day) during guad sets.

CPM - Zero to 60 degrees as tolerated

**Ice and Elevation -** Ice 20 minutes out of every hour and elevate with knee in extension.

### **POD 4-7**

Range of Motion - (0 - 75/80 degrees)

Weight Bearing - Two Crutches (75%)

Exercises - Progress Strengthening Exercises

## II. MAXIMUM PROTECTION PHASE (Week 2 - 6)

GOALS: Absolute control of external forces to protect graft

Nourish Articular Cartilage

Decrease Swelling Decrease Fibrosis Prevent Quad Atrophy

#### **Week Two**

Brace - EZ Wrap locked at zero degrees

Range of Motion - Patient out of brace 4-5 times daily to perform self ROM (0-90)

Weight Bearing - As tolerated 75% or greater

**KT Test -** Performed 15 lb anterior-posterior force at 20-35 degrees and 15 lb anterior-posterior at QNA  $\approx$  70 degrees of flexion as tolerated.

Exercises:

- Multi Angle isometrics 60, 40, 20 degrees
- Quad Sets
- Knee Extension 60-0 degrees
- Intermittent ROM 0-60 (4-5 times daily)
- Patellar Mobilization

- Well Leg Bicycle
- Proprioception Training squats (0-45 degrees)
- Continue electrical stimulation to quads
- Leg Press (0-60 degrees)
- Continue ice and elevation

# **Week Four**

Brace - EZ Wrap locked at zero

Range of Motion - (0-105/110 degrees)

Full Weight Bearing - No crutches; one crutch if necessary

**KT 2000 Test -** Perform 15 lb and 20 lb anterior-posterior force at 20-35 degrees and 15 lb and 20 lb anterior-posterior at QNA ≈ 70 degrees of flexion as tolerated.

#### **Exercises**

- Weight Shifts
- Mini-Squats 0-45 degrees
- Intermittent ROM 0-90 degrees
- Knee Extension 60-0 degrees
- Pool walking
- Initiate Bike for ROM and Endurance

#### **Week Five**

- Initiate pool exercises
- Fit for functional PCL Brace

## III. CONTROLLED AMBULATION PHASE (Week 7-12)

GOALS: Control forces during ambulation

Increase quad strength

# Week Seven

Brace - Discontinue locked brace, brace opened 0-125 degrees

# Criteria for Full Weight Bearing with Knee Motion:

- a. AAROM 0-115 degrees
- b. Quad Strength 70% of contralateral side (isometric test)
- c. No change in KT test
- d. Decreased joint effusion

Ambulation - with functional brace

#### **Exercises**

- Continue all exercises stated above
- Initiate swimming
- Initiate vigorous stretching program
- Increase closed kinetic chain rehabilitation

## Week Eight

**KT 2000 Test -** Perform 15 lb and 20 lb anterior-posterior force at 20-35 degrees and 15 lb and 20 lb anterior-posterior at QNA ≈ 70 degrees of flexion as tolerated.

#### **Exercises**

Continue all exercises stated above

## **Week Twelve**

Ambulation - Discontinue with brace

Brace - Used for strenuous activities

**KT 2000 Test -** Perform 15 lb, 20 lb and 30 lb anterior-posterior force and Manual Maximum at 20-35 degrees and 15 lb and 20 lb anterior-posterior and Manual Maximum at QNA  $\approx$  70 degrees of flexion as tolerated.

#### **Exercises**

- Begin Isokinetic 60 to 0 degrees ROM
- Continue Mini-Squats
- Initiate Lateral Step Ups
- Initiate Pool Running (Forward Only)
- Initiate Hamstring Curls (0-60, Low Weight)
- Bicycle for endurance (30 Minutes)
- Begin walking program

## IV. <u>LIGHT ACTIVITY PHASE</u> (3-4 months)

GOALS: Development of strength, power and endurance Begin to prepare for return to functional activities

#### **Exercises**

- Begin light running program
- Continue isokinetic (light speed, full ROM)
- Continue Eccentrics
- Continue Mini-Squats/Lateral Step Ups
- Continue Closed Kinetic Rehabilitation
- Continue Endurance exercises

# **Tests**

- Isokinetic Test (15th week)
- KT 2000 Test (Prior to running program)
- Functional Test (Prior to running program)

# Criteria For Running

- 1. Isokinetic Test Interpretation satisfactory
- 2. KT 2000 Test unchanged
- 3. Functional Test 70% of contralateral leg

# V. <u>RETURN TO ACTIVITY</u> (5-6 months)

Advance rehabilitation to competitive sports

GOALS: Achieve maximal strength and further enhance neuromuscular coordination and endurance

## **Exercises**

- Closed Kinetic Rehabilitation
- High Speed Isokinetics
- Running Program
- Agility Drills
- Balance Drills
- Plyometrics Initiated

# **6 MONTH FOLLOW-UP**

- KT 2000 Test
- Isokinetic Test
- Functional Test

# **12 MONTH FOLLOW-UP**

- KT 2000 Test
- Isokinetic Test
- Functional Test