

Therapist	

# COMBINED RECONSTRUCTIVE SURGERY REHABILITATION PROTOCOL POSTERIOR CRUCIATE LIGAMENT AND POSTEROLATERAL RECONSTRUCTION (BICEPS TENODESIS)

# **Pre-op Instructions**

- \* Gait Training Weight bearing as tolerated with crutches.
- \* Instruction in immediate post-op activities/hospital course
- \* Brace stays on for all exercises. Can open brace to put muscle stimulator on and to do patella mobilizations.

## I. IMMEDIATE POSTOPERATIVE PHASE

# **POD 1 to 4**

Brace - EZY Wrap locked at 0 degrees or full extension.

Weight Bearing - Two Crutches and progress to full weight bearing as tolerated.

#### Exercises

- \* Ankle pumps
- \* Patella mobilization and passive extension to zero
- \* Quad sets, adductor sets with QS, glut sets
- \* Leg raises in supine, and on unaffected side

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

## II. MAXIMUM PROTECTION PHASE (POD 5 to Week 8)

## POD 5 to 2 Weeks

Brace - Still locked in full extension

Weight Bearing - Progress to full weight bearing without crutches

#### **Exercises**

\* Continue prior exercises and begin PRE's with leg raises

#### Post-op 6 Weeks

Brace - Discharge brace.

## **Exercises**

\* Work toward regaining full active flexion seated - not against gravity.



- \* Start exercise bike and swimming emphasizing range of motion
- \* Start PRE's for quad only

## III. MINIMAL PROTECTION PHASE - (Weeks 8-12)

## Post-op 10 Weeks

#### **Exercises**

- \* Begin hamstring work against gravity and then start PRE's.
- \* Continue all strengthening exercises

## Post-op 12 Weeks

KT 2000 Test - Performed

#### **Exercises**

- \* Continue Mini-Squats
- \* Initiate Lateral Step Ups
- \* Initiate Pool Running (Forward Only)
- \* 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, endurance

Begin to prepare for return to functional activities

# **Exercises**

- \* Begin light running program
- \* Initiate isokinetics (light speed, full ROM)
- \* Continue eccentrics
- \* Continue mini-squats/lateral step ups
- \* Continue closed kinetic rehab
- \* Continue endurance exercises

# **Tests**

- \* Isokinetic test (15th week)
- \* KT 2000 Test (prior to running program)
- \* Functional test (prior to running program)

# Criteria for Running

- \* Isokinetic test interpretation satisfactory
- \* KT 2000 Test unchanged



\* Functional test 70% of contralateral leg

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

Advance rehabilitation to competitive sports

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

## **Exercises**

- \* Closed kinetic rehab
- \* High speed isokinetics
- \* Running program
- \* Agility drills
- \* Balance drills
- \* Plyometrics initiated
- \* Gradual return to sport activities

# Criteria to return to sport activities

- \* Isokinetic quad torque to body weight ratio
- \* Isokinetic test 85% > of contralateral side
- \* No change in laxity
- \* No pain/tenderness or swelling
- \* Satisfactory clinical exam

## **6 MONTH FOLLOW-UP**

- \* KT 2000 Test
- \* Isokinetic Test
- \* Functional Test

# **12 MONTH FOLLOW-UP**

- \* KT 2000 Test
- \* Isokinetic Test
- \* Functional Test