

#### POSTOPERATIVE REHABILITATION PROTOCOL FOLLOWING QUADRICEPS TENDON REPAIR

# I. Immediate Postoperative Phase (Days 1-7)

Goals: Restore full passive knee extension Diminish pain and joint swelling Restore patellar mobility Initiate early controlled motion \*Controlled forces on repair site

## Postoperative Days 1-4

- Brace: Drop locked brace locked at 0° extension with compression wrap Sleep in brace
- Weight bearing: Toe touch WB with two crutches
- Range of motion: 0-30°
  CPM 0-45° as tolerated
- Exercises: Ankle pumps Quad sets Patellar mobilization Hip abd/adductions
- Ice and elevation: 20 minutes of each hour at elevate

## Postoperative Day 4-7

- Continue use of brace (sleep in brace locked)
- Weight bearing: Locked brace two crutches WBAT
- Range of motion: 0-45°
  CPM 0-75° as tolerated
- Exercises: Continue all listed exercises Initiate gravity eliminated SLR flexion (assisted)
- Continue ice and elevation

# II. Maximum Protection Phase (Weeks 2 to 6)

Goals: Control forces on healing tendon Gradually increase knee flexion Restore full passive knee extension Restore patellar mobility Retard muscular atrophy

# <u>Week 2</u>:

- Brace: Continue use of locked brace (6 weeks) Sleep in brace (6 weeks)
- Weight bearing: WBAT (usually 50-75% BW)
- Range of motion: PROM knee flexion only 0-60° Full passive knee extension Patellar mobilization
- Exercises: Electrical muscle stimulation to quads
  Quad sets
  Ankle pumps
  Hip abd/adductions
  Gravity eliminated SLR flexion
- Continue ice, elevation and compression

## Week 3:

- Continue above mentioned exercises
- ROM: 0-75°
- Continue use of two crutches 75-80% BW

#### Week 4:

- Continue all exercises listed above
- Weight bearing: Progress to one crutch (at 28 days)
- PROM: 0-75°
- Exercises: Initiate mini-squats (0-45°) Initiate weight shifts Initiate proprioception drills

Weeks 5-6:

- Discontinue use of crutch at 5 weeks postop
- Unlock brace for ambulation at 6 weeks
- Range of motion: PROM Week 5: 0-80° Week 6: 0-90°
- Exercises: Initiate pool exercise program Active knee extension 90-30° Multi-angle isometrics knee extension (subnex) Continue all exercises listed above Initiate anti-gravity SLR flexion
- Continue ice, compression and elevation as needed

### III. Moderate Protection Phase (Weeks 7-16)

Goals: Control forces during ambulation and ADL's Progress knee flexion ROM Improve lower extremity muscular strength Restore limb confidence and function

#### Weeks 7-10:

- Brace: Use postop brace unlocked for ambulation until 7-8 weeks (or until determined safe) Discontinue sleeping in brace
- Range of motion: Week 7: 0-95/100° Week 8: 0-100/105° Week 10: 0-115°
- Exercises: \*Gradually increase muscular strength Straight leg raises (flexion) Hip abd/adduction Knee extension 90-0 ½ squats Leg press Wall squats Front lunges Lateral lunges Calf raises Hamstring curls (restricted ROM) Proprioception drills Bicycle Pool program

Weeks 12-16:

- Range of motion: Week 12: 0-125°
- Exercises:
   \*Continue all exercises listed above Initiate lateral step-ups Initiate front step-downs Initiate backward lunges Walking program \*No sports!
   \*

# *IV.* Light Activity Phase (Months 4-6)

Goals: Enhancement of strength, endurance Initiate functional activities Improve tensile strength properties of tendon

> Exercises: Continue strengthening exercises Continue emphasis on eccentrics and functional exercises \*May initiate plyometrics (month 5)
>  \*May initiate agility drills (lateral shuffle) month 5
>  \*If appropriate!
>  \*May initiate light running months 5-6

## V. Return to Sport Activity Phase (Months 7-9)

## Criteria to Return to Activities:

- 1. Satisfactory clinical exam
- 2. Satisfactory strength
- 3. Proprioception test 80% > of opposite leg
- 4. Appropriate rehab progression
- Goals: Gradual return to full-unrestricted sports Continue strength program Continue functional/agility drills
  - Exercises: Continue strengthening exercises Continue agility program Continue sport specific training