

MEDIAL COLLATERAL LIGAMENT (MCL) RECONSTRUCTION/ REPAIR POST-OP REHABILITATION PROTOCOL

The following is a protocol for postoperative patients following ACL reconstruction. The primary goal of this protocol is to protect the reconstruction while steadily progressing towards and ultimately achieving pre-injury level of activity. Please note this protocol is a <u>guideline</u>. Achieving the criteria of each phase should be emphasized more than the approximate duration.

PHASE I: 0-2 WEEKS POSTOPERATIVE

GOALS:

- Pain/effusion control
- Good quad control

AMBULATION, DRESSING, AND BRACE USE: Dressing – POD 3: Remove dressing Brace x 12 weeks – Locked in extension for ambulation (weeks 0-6) Crutches – Partial weight bearing (PWB) in brace (no more than 50% of body weight)

EXERCISES:

Calf pumping AAROM, AROM 0-90 degrees Passive extension with heel on bolster or prone hangs Electrical stimulation in full extension with quad sets and SLR Quad sets, Co-contractions quads/hams Straight leg raise (SLR) x 3 on mat in brace – No ADD Short arc quads No stationary bike x 6 weeks Ice pack with knee in full extension after

exercise

PHASE II: ~2-4 WEEKS POSTOPERATIVE GOALS:

- ROM 0-90 degrees
- No extensor lag

AMBULATION AND BRACE USE: Brace x 8 weeks – Open to 0-45 degrees Crutches – PWB in brace

EXERCISES:

Continue appropriate previous exercises Scar massage when incision healed AAROM, AROM 0-90 degrees only Total Gym for ROM (level 1-3) – Passive flexion to 90 degrees (push up with opposite leg) SLR x 3 on mat, no brace if good quad control – No ADD Double leg heel raises No stationary bike x 6 weeks Stretches – Hamstring, Hip Flexors, ITB

PHASE III: ~4-6 WEEKS POSTOPERATIVE GOALS:

- ROM 0-120 degrees
- No effusion

AMBULATION AND BRACE USE: Brace x 8 weeks – Open to 0-90 degrees Crutches – PWB in brace



EXERCISES:

Continue appropriate previous exercises AAROM, AROM 0-120 degrees Standing SLR x 3 with light Theraband bilaterally – May begin Hip ADD with Theraband if good LE control in full extension Total Gym (level 3-5)– Mini squats 0-45 degrees – Passive flexion to 90 degrees (push up with opposite leg) Leg press 0-45 degrees with resistance up to ¼ body weight Hamstring curls 0-45 degrees – Carpet drags or rolling stool (closed chain)

No stationary bike x 6 weeks

PHASE IV: ~6-8 WEEKS POSTOPERATIVE

GOAL: Full ROM

AMBULATION AND BRACE USE: Brace – Open to full range Crutches – Weight bearing as tolerated(WBAT), D/C crutch when gait is normal

EXERCISES:

Continue appropriate previous exercises PROM, AAROM, AROM to regain full motion Standing SLR x 4 with light Theraband bilaterally Wall squats 0-45 degrees Leg press 0-60 degrees with resistance up to $\frac{1}{2}$ body weight Hamstring curls through full range - Carpet drags or rolling stool Forward, lateral and retro step downs in parallel bars No knee flexion past 45 degrees (small step) Proprioceptive training – Single leg standing in parallel bars - Double leg BAPS for weight shift Single leg heel raises Treadmill - Forwards and backwards walking Stationary bike - Progressive resistance and time Elliptical trainer

PHASE V: ~8-12 WEEKS POSTOPERATIVE

GOAL: Walk 2 miles at 15min/mile pace

BRACE USE: Continued through week 12

EXERCISES:

Continue appropriate previous exercises with progressive resistance Leg press 0-90 degrees with resistance as tolerated Hamstring curls on weight machine Knee extension weight machine Forward, lateral and retro step downs (medium to large step) Proprioceptive training – Single leg BAPS, ball toss and body blade – Grid exercises Continued on following page Treadmill – Walking progression program Stairmaster – Small steps Pool therapy

PHASE VI: ~3-4 MONTHS POSTOPERATIVE

GOAL: Run 2 miles at an easy pace

EXERCISES: Continue appropriate previous exercises Fitter Slide board Functional activities – Figure 8s, gentle loops, large zigzags Treadmill – Running progression program Pool therapy – Swimming laps Quad stretches

PHASE VII: ~4-6 MONTHS POSTOPERATIVE

GOAL: Return to all activities

EXERCISES: Continue appropriate previous exercises Agility drills / Plyometrics Sit-up progression Running progression to track Transition to home / gym program *No contact sports until 6 months post-op*