

#### ACCELERATED REHABILITATION PROTOCOL ACL-PTG RECONSTRUCTION

Chase D. Smith, MD

## PREOPERATIVE PHASE

Goals: Diminish inflammation, swelling, and pain Restore normal range of motion (especially knee extension) Restore voluntary muscle activation Provide patient education to prepare patient for surgery

Brace - Elastic wrap or knee sleeve to reduce swelling

Weight Bearing – As tolerated with or without crutches

Exercises: \*Ankle Pumps \*Passive knee extension to zero \*Passive knee flexion to tolerance \*Straight Leg Raises (3 Way, Flexion, Abduction, Adduction) \*Quadriceps Setting \*Closed kinetic chain exercises: mini squats, lunges, step-ups

Muscle Stimulation – Electrical muscle stimulation to quadriceps during voluntary quadriceps exercises (4 to 6 hours per day)

Neuromuscular/Proprioception Training -

- Eliminate quad avoidance gait
- Retro stepping drills
- Joint repositioning on Sports RAC
  - Passive/active reposition at 90, 60, 30 degrees
  - CKC squat/lunge repositioning on screen

Cryotherapy/Elevation – Apply ice 20 minutes of every hour, elevate leg with knee in full extension (knee must be above heart)

Patient Education – Review postoperative rehabilitation program Review instructional video (optional) Select appropriate surgical date

#### IMMEDIATE POST-OPERATIVE PHASE (Day 1 to Day 7)

Goals: Restore full passive knee extension Diminish joint swelling and pain Restore patellar mobility Gradually improve knee flexion Re-establish quadriceps control Restore independent ambulation



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## Postoperative Day 1

Brace – EZ Wrap brace/Immobilizer applied to knee, locked in full extension during ambulation of Protonics

Weight Bearing – Two crutches, weight bearing as tolerated

Exercises: \*Ankle pumps \*Overpressure into full, passive knee extension \*Active and Passive knee flexion (90 degree by day 5) \*Straight leg raises (Flexion, Abduction, Adduction) \*Quadriceps isometric setting \*Hamstring stretches \*Closed kinetic chain exercises: mini squats, weight shifts

Muscle Stimulation – Use muscle stimulation during active muscle exercises (4-6 hours/day)

Ice and Evaluation – Ice 20 minutes out of every our and elevate with knee in full extension

## Postoperative Day 2 to 3

Brace – EZ Wrap brace/Immobilizer, locked at zero degrees extension for ambulation and unlocked for sitting, etc.

Weight Bearing – Two crutches, weight bearing as tolerated

Range of Motion – Remove brace perform range of motion exercises 4 to 6 times/day

Exercises: \*Multi-angle isometrics at 90 and 60 degrees (knee extension) \*Knee Extension 90-40 degrees \*Overpressure into extension (knee extension should be at least 0 degrees to slight hyperextension) \*Patellar mobilization \*Ankle pumps \*Straight leg raises (3 directions) \*Mini squats and weight shifts \*Quadriceps isometric setting

Muscle Stimulation – Electrical muscle stimulation to quads (6 hours per day)

Ice and Evaluation – Ice 20 minutes out of every hour and elevate leg with knee in full extension

#### Postoperative Day 4 to 7

Brace – EZ Wrap brace/Immobilizer, locked at zero degrees extension for ambulation and unlocked for sitting, etc.



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Weight Bearing – Two Crutches weight bearing as tolerated

Range of Motion – Remove brace to perform range of motion exercises 4-6 times per day, knee flexion 90 degrees by day 5, approximately 100 degrees by day 7

Exercises: \*Multi-angle isometrics at 90 and 60 degrees (knee extension) \*Knee Extension 90-40 degrees \*Overpressure into extension (full extension 0 degrees to 5-7 hyperextension) \*Patellar mobilization (5-8 times daily) \*Ankle pumps \*Straight leg raises (3 directions) \*Mini squats and weight shifts \*Standing Hamstring curls \*Quadriceps isometric setting \*Proprioception and balance activities

Neuromuscular training/proprioception – OKC passive/active joint repositioning at 90, 60 degrees CKC squats/weight shifts with repositioning on sports RAC

Muscle Stimulation – Electrical muscle stimulation (continue 6 hours daily)

Ice and Elevation – Ice 20 minutes of every hour and elevate leg with knee full extension

## II. EARLY REHABILIATION PHASE (Week 2-4)

#### Criteria to Progress to Phase II

- 1) Quad Control (ability to perform good quad set and SLR)
- 2) Full passive knee extension
- 3) PROM 0-90 degrees
- 4) Good patellar mobility
- 5) Minimal joint effusion
- 6) Independent ambulation

Goals: Maintain full passive knee extension (at least 0 to 5-7 hyperextension) Gradually increase knee flexion Diminish swelling and pain Muscle control and activation Restore proprioception/neuromuscular control

Normalize patellar mobility



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#### <u>Week Two</u>

Brace – Continue locked brace for ambulation

Weight Bearing – As tolerated (goal is to discontinue crutches 10-14 days post op)

Passive Range of Motion – Self-ROM stretching (4-5 times daily), emphasis on maintaining full, passive range of motion

KT 2000 Test - (15 lb. Anterior-posterior test only)

*Isometric quadriceps sets *Straight Leg raises (4 planes) *Leg Press (0-60 degrees) *Knee extension 90-40 degrees *Half squats (0-40) *Weight shifts *Front and side lunges *Hamstring Curls standing (active ROM) *Bicycle (if ROM allows) *Proprioception training *Overpressure into extension *Passive range of motion from 0 to 100 degrees *Patellar mobilization *Well leg exercises	Exercises:	<ul> <li>*Straight Leg raises (4 planes)</li> <li>*Leg Press (0-60 degrees)</li> <li>*Knee extension 90-40 degrees</li> <li>*Half squats (0-40)</li> <li>*Weight shifts</li> <li>*Front and side lunges</li> <li>*Hamstring Curls standing (active ROM)</li> <li>*Bicycle (if ROM allows)</li> <li>*Proprioception training</li> <li>*Overpressure into extension</li> <li>*Passive range of motion from 0 to 100 degrees</li> <li>*Patellar mobilization</li> <li>*Well leg exercises</li> <li>*Progressive resistance extension program – start with 1 lb., progress</li> </ul>
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Proprioception/Neuromuscular Training

\*OKC passive/active joint repositioning 90, 60, 30 degrees \*CKC joint repositioning during squats/lunges \*Initiate squats on tilt board use sports RAC with repositioning

Swelling control – Ice, compression, elevation

#### Week Three

Brace - Discontinue locked brace (some patients use ROM brace for ambulation)

Passive Range of Motion – Continue range of motion stretching and overpressure into extension (ROM should be 0-100/105 degrees)

Exercises: \*Continue all exercises as in week two \*Passive Range of Motion 0-105 degrees \*Bicycle for range of motion stimulus and endurance



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\*Pool walking program (if incision is closed)
\*Eccentric quadriceps program 40-100 (isotonic only)
\*Lateral lunges (straight plane)
\*Front Step Downs
\*Lateral Step-Overs (cones)
\*Stair-Stepper machine
\*Progress Proprioception drills, neuromuscular control drills
\*Continue passive/active reposition drills on sports RAC (CKC, OKC)

## III. PROGRESSIVE STRENGTHENING/NEUROMUSCULAR CONTROL PHASE (Week 4-10)

## Criteria to Enter Phase III

- 1) Active Range of Motion 0-115 degrees
- 2) Quadriceps strength 60 % > contralateral side (isometric test at 60 degree knee flexion)
- 3) Unchanged KT Test bilateral values (+1 or less)
- 4) Minimal to no full joint effusion
- 5) No joint line or patellofemoral pain

## Goals: Restore full knee range of motion (0 to 125 degrees)

Improve lower extremity strength Enhance proprioception, balance, and neuromuscular control Improve muscular endurance Restore limb confidence and function

Brace – No immobilizer or brace, may use knee sleeve to control swelling/support

Range of Motion – Self-ROM (4-5 times daily using the other leg to provide ROM), emphasis on maintaining zero degrees passive extension - PROM 0-125 degrees at 4 weeks KT 2000 Test – (Week 4, 20 lb. anterior and posterior test)

## Week 4

Exercises: \*Progress isometric strengthening program \*Leg Press (0-100 degrees) \*Knee extension 90 to 40 degrees \*Hamstring Curls (isotonics) \*Hip Abduction and Adduction \*Hip Flexion and Extension \*Lateral Step-Overs \*Lateral Lunges (straight plane and multi-plane drills) \*Lateral Step Ups \*Front Step Downs \*Wall Squats



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\*Vertical Squats \*Standing Toe Calf Raises \*Seated Toe Calf Raises \*Biodex Stability System (Balance, Squats, etc) \*Proprioception Drills \*Bicycle \*Stair Stepper Machine \*Pool Program (Backward Running, Hip and Leg Exercises)

## Proprioception/Neuromuscular Drills

- Tilt board squats (perturbation)
- Passive/active reposition OKC
- CKC repositioning on tilt board with sports RAC
- CKC lunges with sports RAC

## Week 6

KT 2000 Test – 20 and 30 lb. anterior and posterior test

Exercises: \*Continue all exercises \*Pool running (forward) and agility drills \*Balance on tilt boards \*Progress to balance and ball throws \*Wall slides/squats

## Week 8

KT 2000 Test – 20 and 30 lb. anterior and posterior test

Exercises: \*Continue all exercises listed in Weeks 4-6 \*Leg Press Sets (single leg) 0-100 degrees and 40-100 degrees \*Plyometric Leg Press \*Perturbation Training \*Isokinetic exercises (90 to 40 degrees) (120 to 240 degrees/second) \*Walking Program \*Bicycle for endurance \*Stair Stepper Machine for endurance \*Biodex stability system \*Sports RAC Neuromuscular training on tilt board and Biodex stability

# Week 10

KT 2000 Test – 20 and 30 lb. and Manual Maximum Test Isokinetic Test – Concentric Knee Extension/Flexion at 180 and 300 degrees/second



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Exercises:

- \*Continue all exercises listed in Weeks 6, 8 and 10
  - \*Plyometric Training Drills
  - \*Continue Stretching Drills

\*Progress strengthening exercises and neuromuscular training

## IV. ADVANCED ACTIVITY PHASE (Week 10-16)

## Criteria to Enter Phase IV

- 1) AROM 0-125 degrees or greater
- 2) Quad strength 75% of contralateral side, knee extension flexor:extensor ratio 70% to 75%
- 3) No change in KT values (Comparable with contralateral side, within 2 mm)
- 4) No pain or effusion
- 5) Satisfactory clinical exam
- 6) Satisfactory isokinetic test (values at 180 degrees) Quadriceps bilateral comparison 75% Hamstrings equal bilateral Quadriceps peak torque/body weight 65% at 180°/s (males) 55% at 180°/s (females) Hamstrings/quadriceps ratio 66% to 75%
- 7) Hop Test (80% of contralateral leg)
- 8) Subjective knee scoring (modified Noyes System) 80 points or better
- Goals: Normalize lower extremity strength Enhance muscular power and endurance Improve neuromuscular control Perform selected sport-specific drills
- Exercises: \*May initiate running program (weeks 10-12)
  - \*May initiate light sport program (golf)
    - \*Continue all strengthening drills
      - Leg press
      - Wall squats
      - Hip Abd/Adduction
      - Hip Flex/Ext
      - Knee Extension 90-40
      - Hamstring curls
      - Standing toe calf
      - Seated toe calf
      - Step down
      - Lateral step ups
      - Lateral lunges
    - \*Neuromuscular training
      - Lateral step-overs cones
      - Lateral lunges



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- Tilt board drills
  - Sports RAC repositioning on tilt board

## Week 14-16

\*Progress program \*Continue all drills above \*May initiate lateral agility drills \*Backward running

# V. <u>RETURN TO ACTIVITY PHASE</u> (Month 16-22)

## Criteria to Enter Phase V

- 1) Full Range of Motion
- 2) Unchanged KT 2000 Test (within 2.5 mm of opposite side)
- 3) Isokinetic Test that fulfills criteria
- 4) Quadriceps bilateral comparison (80% or greater)
- 5) Hamstring bilateral comparison (110% or greater)
- 6) Quadriceps torque/body weight ratio (55% or greater)
- 7) Hamstrings/Quadriceps ratio (70% or greater)
- 8) Proprioceptive Test (100% of contralateral leg)
- 9) Functional Test (85% or greater of contralateral side)
- 10) Satisfactory clinical exam
- 11) Subjective knee scoring (modified Noyes System) (90 points or better)
- Goals: Gradual return to full-unrestricted sports Achieve maximal strength and endurance Normalize neuromuscular control Progress skill training
- Tests KT 2000, Isokinetic, and Functional Tests before return
- Exercises \*Continue strengthening exercises
  - \*Continue neuromuscular control drills
  - \*Continue plyometrics drills
  - \*Progress running and agility program
  - \*Progress sport specific training
    - Running/cutting/agility drills
    - Gradual return to sport drills

## **6 MONTH FOLLOW-UP**

Isokinetic test KT 2000 test Functional test

## **12 MONTH FOLLOW-UP**

Isokinetic test KT 2000 test Functional test