

Postoperative Rehabilitation Protocol: Adult Partial ACL Injury Non-Operative Management and Rehabilitation Protocol

Phase 1(Acute Phase) Weeks 1-3 Goals:

- 1. Control pain and swelling
- 2. Restore pain free ROM
- 3. Improve flexibility
- 4. Normalize gait mechanics
- 5. Establish good quadriceps activation

Precautions:

- · WBAT with crutches until demonstrates normal gait mechanics
- · Alert physician if patient reports episodes of knee buckling
- Fit for Functional ACL brace
- Recommended Exercises:

Range of Motion

- · Patella mobilization (Medial/Lateral, Superior/Inferior) 2 Sets of 20 Repetitions
- Belt stretch (calf/hamstring) Hold 30 Seconds 3-5 Repetitions
- Heel slides 2 Sets of 20 Repetitions
- Prone quad stretch Hold 30 Seconds 3-5 Repetitions
- Cycle (minimal resistance) 10-15 Minutes Daily Strength
- Quad sets 2-3 Sets of 20 Repetitions
- · Add sets 2-3 Sets of 20 Repetitions
- SLR *(no Lag)* 2-3 Sets of 10-20 Repetitions
- Hip Abd/Add/Ext/ER (against gravity) 2-3 Sets of 10-20 Repetitions
- Body weight squats (partial range) 2-3 Sets of 10-20 Repetitions
- Standing TKE with Theraband/cable column 2-3 Sets of 10-20
- Standing or prone hamstring curls 2-3 Sets of 10-20 Repetitions
- Heel raises 2-3 Sets of 10-20 Repetitions

Guidelines:

Swelling and ROM deficits must be resolved before progressing to next phase. Use exercise bike daily if possible for 10-15 minutes. Perform ROM exercises 3-5 times a day. Perform strengthening exercises 1 time a day.

Phase 2 (Sub-Acute/Strengthening Phase) Weeks 4-6 Goals:

- 1. Avoid patella femoral pain
- 2. Maintain ROM and flexibility
- 3. Restore muscle strength
- 4. Improve neuromuscular control

Precautions:

- D/C crutches if have not already
- Alert physician if patient reports episodes of knee buckling

Recommended Exercises:

Range of Motion



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- · Continue ROM and initiate LE flexibility exercises
- Cycle/elliptical 10-15 Minutes Strengthening
- · Continue Open Chain hip and knee strength from phase 1 progress with ankle weights
- Hamstring strengthening (progress from standing curl, leg curl machine, to curl on pball, single leg dead lift) 2-3 Sets of 15-20 Repetitions
- Leg press (progress from double-limb to single limb) 2-3 Sets of 15-20 Repetitions
- Step-up progressions (forward and lateral) 2-3 Sets of 15-20 Repetitions
- Squat progression (limit to 90 degrees) 2-3 Sets of 15-20 Repetitions
- Plank, side plank, single-limb bridge 2 Sets of 30 seconds each (15 seconds each leg with bridge)
- Proprioception
- Static Single-limb balance 3 Sets of 30-60 seconds (progress eyes open to eyes closed, foam, BOSU, *sport specific if applicable)

Guidelines:

Perform all ROM and flexibility exercises once a day. If possible, cycle daily. Perform strengthening exercises 3-5 times a week (frequency and volume programmed by PT).

Phase 3 (Limited Return to Activity Phase) Weeks 7-16 Goals:

- 1. Avoid patella femoral pain
- 2. Maintain ROM and flexibility
- 3. Progress with single leg strengthening to maximize strength
- 4. Progress dynamic proprioception exercises to maximize neuromuscular control
- 5. Initiate plyometrics and light jogging
- 6. Gradually begin return to sport activities pending physician's clearance

Precautions:

- Must avoid patella femoral stress
- Caution pivoting and lateral movements
- Alert physician if patient reports episodes of knee buckling

Recommended Exercises:

Range of Motion and Flexibility

- Continue ROM and flexibility exercises as needed <u>Cardio</u>
- Cycle/elliptical/treadmill with progressive resistance Strengthening
- Continue progressing Phase 2 strengthening exercises
- Step-up progressions (increase height of step) 2-3 Sets of 15-20 Repetitions
- Single-limb dead lift 2-3 Sets of 15-20 Repetitions
- Static lunge progressions (forward/backward/lateral) 2 Sets of 50 feet Proprioception
- · Single-limb balance with perturbations 3 Sets of 30-60 seconds (progress eyes open to eyes closed, foam,
- BOSU, *sport specific if applicable)

Plyometrcs

- Emphasize eccentric control, avoiding increased trunk flexion, dynamic genu valgum, and femoral internal rotation, must have appropriate strength to progress to plyometric program
- Simple double-limb jumps
- Complex double-limb jumps

Guidelines:

Perform stretching program daily. Cardio exercise is recommended 3-5 times a week for 20-30 minutes. Perform strengthening/proprioception exercises 3 times a week. Perform plyometric/jumping exercises 2 times a week. Monitor increased swelling with plyometrics. Decrease intensity if swelling persists. Strict attention must be paid to form and to minimize patella femoral pain with exercise.



Phase 4 (Return to Activity/Sport Phase) 4 months

Goals:

- 1. Maintain adequate ROM, flexibility and strength
- 2. Continue progressive/dynamic strengthening, proprioceptive, plyometric and agility training
- 3. Achieve adequate strength to return to sport (pending physician's clearance)

Precautions:

- Limited and controlled lateral movements
- Gradual return to sport pending physician's clearance
- · Work with physician and physical therapist to develop specific return to sport progression

Recommended Exercises:

Stretching

Continue daily lower extremity stretching

Cardio

Continue cardio program and progress intensity and duration_

Strengthening

- Continue strengthening program from phase 3 (increase load and decrease repetition)
- Progress from static to dynamic lunges

Proprioception

Continue advanced proprioceptive training (increase difficulty of drills)_

Plyometric

- Emphasize eccentric control, avoiding increased trunk flexion, dynamic genu valgum and femoral internal rotation
- Single-limb jumps
- Combination double-limb jumps
- Combination single-limb jumps

Sport Specific Drills

- Initiate sports specific drills
- Begin speed/agility program

Guidelines:

Perform stretching program daily. Cardio program is recommended 3-5 times a week for 20-40 minutes

Perform strengthening/proprioception exercises 3 times a week. Perform plyometric/jumping/agility exercises 2 times a week. Perform return to sport activities as directed by physician and physical therapist. Alert physician if patient reports episodes of knee buckling.



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Time	Weight Bearing and Gait	Focus	Range of Motion	Recommended Exercises	Precautions
Phase 1 Acute Phase	*WBAT with crutches and progress to FWB and d/c crutches when patient can demonstrate normal gait mechanics	*Control pain and swelling *Restore pain free ROM *Restore normal gait mechanics *Establish good quadriceps activation	*Emphasize knee extension equal to contralateral limb *Goal is to achieve full flexion	ROM Patella mobilization, calf/hamstring stretches, heel slides, prone quad stretching, bicycle <u>Strengthening</u> Quad/Add sets, SLR (no lag), hip Abd/Add/Ext/ER, partial range squats, standing TKE, standing or prone hamstring curl, heel raises	*Minimize joint effusion and edema *Alert physician if patient reports episodes of knee buckling
Phase 2 Sub-Acute Phase	*FWB	*Maintain ROM and flexibility *Progress strengthening *Improve neuromuscular control	*Maintain full ROM and optimize LE flexibility	ROM Continue Phase 1 exercises and initiate LE flexibility exercises, bicycle/elliptical with increased resistance Strengthening Continue Phase 1 strengthening, leg press, leg curl machine, step-ups, squats, plank series, single-limb balance Proprioception Single-limb balance exercises	*Minimize joint effusion and edema *Alert physician if patient reports episodes of knee buckling *Avoid patella femoral joint stress
Phase 3 Limited Return to Activity/Sport	*Straight ahead jogging per physician approval	*Maintain ROM and flexibility *Maximize strength, initiate single leg exercises *Maximize neuromuscular control *Initiate plyometrics and light jogging *Initiate return to sport/work activities with physician approval	*Maintain full ROM and optimize LE flexibility	Both ROM/Stretching Continue ROM and flexibility exercises as needed Cardio Bicycle/elliptical/treadmill with progressive resistance Strengthening Progress Phase 2 strengthening, step-up progressions, single-limb dead lifts, static lunges Proprioception Single-limb balance with perturbations Plyometrics Double-limb simple and complex plyometrics	*Alert physician if patient reports episodes of knee buckling *Avoid patella femoral joint stress especially with plyometrics *Monitor increased knee effusion with plyometrics *Caution pivoting or lateral movements *Not cleared to return sports
Phase 4 Return to Activity/Sport	*Sport specific program per physician clearance	* Maintain ROM, flexibility, and strength *Continue dynamic strengthening and proprioceptive exercises *Continue plyometrics and initiate agility training *Progress sport specific drills	*Continue daily LE stretching	ROM/Stretching Continue daily stretching Cardio Bicycle/elliptical/treadmill with progressive resistance Strengthening Progress Phase 3 strengthening, increase load and decrease repetitions Proprioception Progress Phase 3 proprioceptive training increasing difficulty of drills Plyometrics Begin single-limb plyometrics, advance double-limb and single-limb combination jumps Sport Specific Drills Begin speed and agility program	*Alert physician if patient reports episodes of knee buckling *Avoid patella femoral joint stress especially with plyometrics *Monitor increased knee effusion with plyometrics *Caution pivoting or lateral movements *Cleared for return to sport per physician