Knee PCL/ACL/MCL Reconstruction Rehab Protocol

Prescription

Patient Name:  
Date:  

Diagnosis: ACL, PCL, MCL tears  
Frequency: 2-3 visits/week  
Duration: 4 months

**Week 1 - 2** (Brace locked in extension, TTWB in brace locked in extension)
- Ankle pumps every hour
- Post-op brace to maintain full extension.
- Quad sets & SLR (Brace on) with no lag
- TTWB with crutches
- Ice or Cryocuff Unit on knee for 20-30 minutes every hour
- Passive ROM exercises: Limits: 0 to 40 degrees.
- No active knee flexion or open chain knee flexion
- No hamstring workouts,

**Week 3-6** (ROM 0-90 deg, TTWB with brace locked in extension)
- Supervised PT: 2-3 times a week (may need to adjust based on insurance)
- Continue SLR’s in brace with foot straight up, quad isometric sets, ankle pumps, heel slides
- No active hamstring workouts
- No weight bearing with knee in flexed position, TTWB with brace locked in full extension
- Patellar mobilization exercises
- Brace locked in full extension for ambulation and sleeping, and may unlock for sitting with limit 0-90 deg.
- May not remove brace for HEP
**Week 7** (ROM as tolerated, TTWB with brace locked in extension)
- Continue with above exercises/ice treatments
- Advance ROM as tolerated with no limits with brace on
- Stationary bike for range of motion (short crank or high seat, no resistance) Ok to remove brace for bike here
- No weight bearing with knee in flexed position, continue TTWB with brace locked in full extension
- Perform scar message aggressively
- Progressive SLR program for quad strength with brace on - start with 1 lb, progress 1-2 lbs per week
- Hamstring active knee flexion OK
- Seated leg extension (90 to 40 degrees) against gravity with no weight
- Hip adductor, flexor strengthening

**Week 8** (TTWB as above)
- Continue all exercises
- No weight bearing with knee in flexed position, TTWB with brace locked in full extension
- Flexion exercises seated AAROM
- AAROM (using good leg to assist) exercises (4-5x/day) with brace on
- Continue ROM stretching and overpressure into extension
- SLR's - with brace on
- Leg press 0-70° arc of motion

**Week 9** (WBAT)
- Continue above exercises
- Start WBAT with brace on in full extension and D/C crutches when stable
- Hamstring and calf stretching
- Self ROM 4-5x/day using other leg to provide ROM
- Advance ROM as tolerated - no limits, may remove brace for ROM
- Regular stationary bike if flexion > 115°
- Heel raises with brace on
- Hip/core strengthening and proprioceptive training

**Week 10**
- Continue above exercises
- Unlock brace for ambulation when quad control adequate
- Mini squats (0-60 degrees) and quad strengthening
- 4 inch step ups
- Isotonic leg press (0 - 90 degrees)
- Lateral step out with therabands
- Hip strengthening
**Week 11**

- **D/C brace if quad control adequate**
  
  **Advance ROM, Goal: 0 to 115 degrees, walking with no limp**

- Add ball squats

- Initiate retro treadmill with 3% incline (for quad control)

- Increase resistance on stationary bike

- Mini-squats and weight shifts

- Sport cord (bungee) walking

- 8 inch step ups

- 4 inch step downs

**Week 12**

- Begin resistance for open chain knee extension

- Swimming allowed, flutter kick only

- Bike outdoors, level surfaces only

- Progress balance and board throws

- Plyometric leg press

- 6-8 inch step downs

- Start slide board

- Jump down’s (double stance landing)

- Progress to light running program and light sport specific drills if:

  - Quad strength > 75% contralateral side
  
  - Active ROM 0 to > 125 degrees
  
  - Functional hop test >70% contralateral side
  
  - Swelling < 1cm at joint line
  
  - No pain
  
  - Demonstrates good control on step down

**Week 12-22**

- Stairmaster machine

- If full ROM, quad strength > 80% contralateral side, functional hop test >85%

  - contralateral side, satisfactory clinical exam:

    - Progress to home program for running. Progress to hops, jumps, cuts and
    
    - sports specific drills. Begin to wean from supervised therapy.

**6-12 months**

- Criteria to return to sports

  - Full Active ROM
  
  - Quadriceps >90% contralateral side
  
  - Satisfactory clinical exam
  
  - Functional hop test > 90% contralateral side
One Year
  • Doctor visit

Concerns or questions:
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Physician Signature: