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Patient Name:
Date of Surgery:
PT/OT: Evaluate and treat. Follow the following protocol.
Signature/Date:

The intent of this protocol is to provide the therapist and patient with guidelines for the post-operative rehabilitation course after PCL reconstruction. This protocol is based on a review of the best available scientific studies regarding knee rehabilitation. It is by no means intended to serve as a substitute for one's clinical decision making regarding the progression of a patient's post-operative course. It should serve as a guideline based on the individual's physical exam/findings, progress to date, and the absence of post-operative complications. If the therapist requires assistance in the progression of a post-operative patient they should consult with your surgeon. **Progression to the next phase based on Clinical Criteria and/or Timeframes as appropriate.** 

## Phase I – Immediate Post Surgical (Weeks 1-4)

Weeks 0 to 4: Protective Phase

Brace: Braced in full extension

Weight Bearing: Touch down to 40%

**ROM Goals:** 

**Extension:** Full with posterior leg supported at all times to protect from tibial sag

Flexion: 60 degrees

**Therapeutic Exercise:** 

**Strengthening:** Quadriceps setting

Three-way leg raises in brace (not flexion)
Functional quadriceps electric stimulation
\*\*No open chain hamstring strengthening

Manual Therapy: Patella and joint mobilization

Passive knee flexion to 60 degrees with anterior tibial force

Peri-patellar soft tissue mobilization

**Cryotherapy:** Six to eight times a day for 20 minutes.

## Phase II – Early Strengthening Phase (Weeks 5-8)

**Brace:** Open to 30 degrees weeks 5 and 6; open to 60 degrees week 7,8.

Weight Bearing: Progress to full by week 8

**ROM Goals:** 

**Extension:** Full

Flexion: 90 degrees week 6, progressing to 110 degrees by week 8

**Strengthening:** Quadriceps setting

Four-way Straight leg raising in brace.

Mini squats weeks 7,8 Step downs weeks 7,8

\*\*No open chain hamstring strengthening.

**Proprioception:** One leg balance

**Core:** Abdominal and lumbar exercises

Manual Therapy:

Patella and joint mobilization

Passive knee flexion to 90 degrees \*\*with anterior tibial force.

Peri-patellar soft tissue mobilization Prone quadriceps stretching to 90 degrees

## Phase III – Advanced Strengthening Phase (Weeks 9-12)

Brace: Open

Weight Bearing: Full

**ROM Goals:** Extension: Full

Flexion: Progress to full

**Strengthening:** Quadriceps setting

Four-way Straight leg raising in brace

Half squats weeks Step downs weeks

Slow progression of multi-plane closed chain activities.

\*\*No open chain hamstring strengthening

**Proprioception:** Wobble and BAPS boards **Core:** Standing trunk activities

**Conditioning:** UBE

**Manual Therapy:** 

Patellar mobilization

Passive knee flexion to 125 degrees with anterior tibial force

Peri-patellar soft tissue mobilization Prone quadriceps stretching to 125 degrees

Soft tissue flexibility maintenance

## Phase IV – Functional Training & Return to Sports Phase (Weeks 12 Plus)

Brace: Functional brace worn

**Strengthening:** Sport specific activities begun **at 9 months** Progression of multi-plane closed chain activities

Conditioning: Running straight at 6 months

Proprioception: Single leg activities

Advanced Core Strengthening: Functional standing trunk activities

**Note:** Return to sport based on provider team input and appropriate testing. The patient is typically allowed to return to full activities 9 to 12 months after surgery, depending on individual demands of daily activity, sports requirements, and the progression of physical therapy.

**Note:** Patients are progressed slowly through passive flexion exercises in the early postoperative period, and in most cases, regain full flexion in 5 to 7 months.

**Note:** Hamstring exercises must be delayed for 4 months, as they place excessive posterior loads on the tibia during the early stages of graft healing