

Rehab Practice Guidelines for: Proximal-Distal Realignment Surgery University of Delaware Physical Therapy Clinic Newark, DE 19716 (302) 831-8893

Assumptions: 1.Soft tissue healing for the proximal repair (5-6 weeks)

2.Bone healing for the distal realignment (4-6 weeks – Rigid screw fixation)

Primary surgery: Medial re-alignment of the VMO

Distal re-alignment with rigid fixation

Secondary surgery: Chondroplasty

Limited Lateral Release

Precautions: No full weightbearing without wearing an immobilizer for 8 weeks (risk of fracture)

No NMES over the VMO (Protect suture repair) Perform protected electrical stimulation program

Considerations: Hinged knee brace can be used for sitting but is locked during ambulation.

Painful stress riser may develop in the first 12 weeks. If this happens after the immobilizer has been discontinued, the patient should resume wearing the immobilizer until symptoms are alleviate

Expected # of visits: 22-48 visits

Week 1	Treatment	Milestones
Early Post-op Phase	Protected Electrical Stimulation Program  • Knee stabilized isometrically at 30 degree	Active quadriceps contraction with superior patellar glide – expect a
No restrictions on passive	knee flexion	quad lag
knee ROM	<ul> <li>Patella taped medially</li> </ul>	
	<ul> <li>Electrodes over proximal and distal quad</li> </ul>	Full passive knee extension
2-3x/week	(Do not place electrodes over the VMO, place more proximal)	WBAT in immobilizer (use crutches
	• 10 sec. on/50 sec. off	until safe without)
	• 10 to 15 contractions	
	Treat impairments	
	Improve quadriceps strength and control –	
TOTAL MICHTO	active superior patellar glide	
TOTAL VISITS	Pevent lateral scarring	
2-3 visits	Include ITB stretching in clinic and home	
	Modalities for pain control of distal	
	ITB/Lateral PF Ligament (PRN)	

Restore patellar mobility (clinic and home program) passive superior glide	SLR without quad lag by week 6
	Full passive knee extension and flexion
Incision site Desensitization (PRN)	to 90° by week 2, $\geq$ 120° by
	week 6.
Ambulate in immobilizer until week 8	
D/C crutches when quadriceps adequate to control extension during stance	
4-6 weeks: Begin closed chain activities: i.e. partial wall sits Bilateral exercises only. No squats or lunges	
	Incision site Desensitization (PRN)  Ambulate in immobilizer until week 8 D/C crutches when quadriceps adequate to control extension during stance  4-6 weeks: Begin closed chain activities: i.e. partial wall sits Bilateral exercises only.

	Full ROM
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Late Post-op Phase +quad lag need to be in immobilizer or	Al1.42241 441 C
locked knee brace and/or crutches	Ambulation without the use of immobilizer by week 8
2-3x/week -quad lag can DC the immobilizer	mimobilizer by week 6
TOTAL VISITS  22-48  Resistive quad exercise may progress to angles greater than 30 – 40 degrees of knee flexion	
Closed chain continue with restrictions listed in Weeks 2-6	
Progression to unilateral exercise requires x-ray report of no loosening of distal fixation, no tibial pain with unilateral knee extension, and no lag.  • MD needs to clear the patient for unilateral closed chain activities.  No squats or lunges	
NMES may progress to angles greater than 30°	
No MVIC until 12 weeks	

## **Considerations:**

- 1. No burst testing and functional hop testing until at least 20 weeks post-op
- Full functional return to ADL's expected in 5-6 months
   Running progression can be initiated when quadriceps index ≥ 90%, ROM is full and patient is ≥ to 20 weeks post-op
  4. Return to sports expected in 9 months