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**Rehab Practice Guidelines for:  
*Proximal-Distal Realignment Surgery***

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**

<u>Week 1</u>	<u>Treatment</u>	<u>Milestones</u>
Early Post-op Phase  <b>No restrictions on passive knee ROM</b>  2-3x/week    <b>TOTAL VISITS</b> 2-3 visits	Protected Electrical Stimulation Program <ul style="list-style-type: none"> <li>• Knee stabilized isometrically at 30 degree knee flexion</li> <li>• <b>Patella taped medially</b></li> <li>• Electrodes over proximal and distal quad (Do not place electrodes over the VMO, place more proximal)</li> <li>• 10 sec. on/50 sec. off</li> <li>• 10 to 15 contractions</li> </ul> Treat impairments Improve quadriceps strength and control – active superior patellar glide Prevent lateral scarring Include ITB stretching in clinic and home Modalities for pain control of distal ITB/Lateral PF Ligament (PRN)	Active quadriceps contraction with superior patellar glide – expect a quad lag  Full passive knee extension  WBAT in immobilizer (use crutches until safe without)

<p><b><u>Weeks 2-6</u></b></p> <p>Intermediate Post-op Phase</p> <p>2-3x/week</p> <p><b>TOTAL VISITS</b> 12-18</p>	<p>Restore patellar mobility (clinic and home program) passive superior glide</p> <p>Incision site Desensitization (PRN)</p> <p>Ambulate in immobilizer until week 8 D/C crutches when quadriceps adequate to control extension during stance</p> <p>4-6 weeks: Begin closed chain activities: i.e. partial wall sits Bilateral exercises only. <b>No squats or lunges</b></p>	<p>SLR without quad lag by week 6</p> <p>Full passive knee extension and flexion to 90° by week 2, ≥120° by week 6.</p>
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<p><b><u>Weeks 7-16</u></b></p> <p>Late Post-op Phase</p> <p>2-3x/week</p> <p><b>TOTAL VISITS</b> 22-48</p>	<p>Gait Training:</p> <p><b>+quad lag</b> need to be in immobilizer or locked knee brace and/or crutches</p> <p><b>-quad lag</b> can DC the immobilizer</p> <p>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</p> <p>Progression to unilateral exercise requires x-ray report of no loosening of distal fixation, no tibial pain with unilateral knee extension, and no lag.</p> <ul style="list-style-type: none"> <li>o <b>MD needs to clear the patient for unilateral closed chain activities.</b></li> </ul> <p><b>No squats or lunges</b></p> <p>NMES may progress to angles greater than 30° <b>No MVIC until 12 weeks</b></p>	<p>Full ROM</p> <p>Ambulation without the use of immobilizer by week 8</p>
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**Considerations:**

1. **No burst testing and functional hop testing until at least 20 weeks post-op**
2. **Full functional return to ADL's expected in 5-6 months**
3. **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**