

Rehabilitation Protocol: Quadriceps / Patellar tendon repair / ORIF Patella Fracture

Phase I (Weeks 0-2)

- Weightbearing: Partial to full weight bearing as tolerated with appropriate assistive device.
- Hinged Knee Brace:

 Locked in full extension at ALL times.
- Range of Motion: NONE
- Therapeutic Exercises
 - May do gentle Quad setting and ankle pumps.

Phase II (Weeks 2-6)

- Weightbearing: As tolerated with assistive device
- Hinged Knee Brace:

• Locked in full extension for ambulation and sleeping – May adjust brace to allow 30 deg of flexion during PT visits and home range of motion exercises initially and advance up to 60 degrees of flexion.

• **Range of Motion** – May unlock brace to 30 degrees initially. May advance up to 60 degrees as tolerated. Active knee flexion. CPM if needed.

• Therapeutic Exercises

- Quadriceps setting
- o Heel Prop
- o Heel Slides
- Sitting knee flexion (bend to maximum of 60 degrees)
- Hip Abduction
- Standing Toe Raises
- o Ankle Pumps
- NO straight leg raises
- o NO active knee extension exercises antigravity
- \circ NO stairs

Phase III (Weeks 6-12)

- Weightbearing: Full weightbearing.
- **Hinged Knee Brace:** Discontinue brace use when patient has achieved full extension with no evidence of extension lag and able to flex greater than 90 degrees.
- **Range of Motion** Increase flexion until full range of motion is achieved. Progressive active and gradual passive knee flexion
- Therapeutic Exercises
 - Quadriceps setting
 - o Heel Prop

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- \circ Heel Slides
- o Sitting knee flexion (bend to maximum of 60 degrees)
- Hip Abduction
- Standing Toe Raises
- \circ Ankle Pumps
- \circ Other modalities as deemed needed by the rapist

Phase IV (Months 3+)

- May start strengthening exercises.
- Maintenance program for strength and endurance

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