

16 Hospital Drive York, ME (207) 363-3490

Tyler P. Welch, M.D., FAAOS www.SeacoastSportsSurgeon.com

REHABILITATION PROTOCOL – TIBIAL TUBERCLE OSTEOTOMY

Phase I (0-2 weeks)

Weight Bearing: Toe touch weight bearing

Brace:

- On during the day and at night (locked in extension)
- Off for ROM exercises (passive ROM)

ROM: 0-90 (passive and AA)

Exercises:

Quad/hamstring sets, patellar mobilization, straight leg raises, ankle pumps, modalities

Phase II (2-6 weeks)

Weight Bearing: 20% weight bearing in brace

Brace: On with ambulation (set 0-90°); off with ROM exercises and with sleeping

ROM: Advance as tolerated (passive and AA)

Exercises:

- Continue as above
- Focus on closed chain guad work (0-90°)
- Hip and gluteal closed/open chain work, hamstring curls, core strength

Phase III (6-12 weeks)

Weight Bearing: Full

Brace: None ROM: Full Exercises:

- Continue as above
- Closed chain exercises with full ROM (hamstrings, quads, glutes), hamstring curls
- Proprioception exercises (unilateral stance, balance training, standing SLR)
- Stationary bike, elliptical

Phase IV: (12-26 weeks):

Weight Bearing: Full

Brace: None ROM: Full Exercises:

- Continue as above
- Advance to eccentric exercises (hamstrings, glutes, quads)
- Elliptical, stationary bike, swimming
- Start plyometrics; advance to sport specific exercises at week 20 if cleared by Dr. Welch