

## Quad Tendon Repair Dr. Brent Johnson Ben Holman, PA-C Midwest Orthopaedic Center — Peoria, IL

	WEIGHT BEARING	ROM	EXERCISES
Phase 1: 0-3 weeks	NWB in brace locked in full extension OR casted	0°	ankle pumps, quad sets, Glute sets, Ankle PRE's, calf towel stretch
	Crutches.		NMES to quads as needed
Phase 2: 3-6 weeks	WBAT in brace locked in full extension	0°-30°	Continue phase I exs.
2-3x/week	Crutches as needed	At rest, brace can be opened to match knee ROM (<30°)	SLR's x4 way with brace locked; If GOOD quad control, can perform SLR's with brace unlocked (no weight).
			Heel slides; Supine TKE's vs resistance band
			Soft Tissue Mobilization, Patellar mobilizations
Phase 3: 6-10 weeks	WBAT in brace that is opened to match the	Progress per MD orders	Continue/advance phase I/II exs and modalities
2-3x/week	knee's available ROM (<90°), if safe 1-2 Crutches as needed	0°-90°	Standing Calf raises; Standing hip exs.; Hamstring work; gait training; Standing TKE's vs resistance.
Phase 4: 10-12 weeks 2x/week	FWB in open brace	Progress per MD orders	Increased closed-chain quad activities No Weight-Bearing flexion > 90° Shuttle, mini-squats, TKE's Balance exercises
Phase 5: 12-24 weeks 1x/week	Full, No brace	Full	Begin bike when ROM allows; Do not force motion 4 inch step ups forward, lateral Lateral and retro-walking Progress Balance/Proprioception Progress Closed chain activities Increase dynamic loads Advance stairs, step ups, step downs

MD post op appts: 2 weeks, 6 weeks, 12 weeks, 5 months.

Please send PT progress notes prior to each of these MD appts.

This protocol is not a substitute for clinical decision making of the health care professional.

Please see PT referral for any specific post op instructions.

Be mindful of factors of : Medical co-morbidities, BMI, diabetes, age, ultimate goals/activity level