# DR. ERIK STAPLETON FELLOWSHIP TRAINED ORTHOPEDIC SURGEON Sports Medicine Specialist



# **Rehabilitation Protocol for Patella/Quad Tendon Repairs**

This protocol is intended to guide clinicians through the post-operative course for Patella/Quad Tendon repairs. This protocol is time based (dependent on tissue healing) as well as criterion based. Specific intervention should be based on the needs of the individual and should consider exam findings and clinical decision making. The timeframes for expected outcomes contained within this guideline may vary based on surgeon's preference, additional procedures performed, and/or complications. If a clinician requires assistance in the progression of a post-operative patient, they should consult with the referring surgeon.

The interventions included within this protocol are not intended to be an inclusive list. Therapeutic interventions should be included and modified based on the progress of the patient and under the discretion of the clinician.

#### Considerations for the Post-operative Patella/Quad Tendon

Many different factors influence the post-operative patella/quad tendon rehabilitation outcomes, including tissue quality and strength of repair. It is recommended that clinicians collaborate closely with the referring physician regarding integrity of repair and any changes to protocol.

#### **Post-operative considerations**

Post-operative considerations If you develop a fever, intense calf pain, excessive drainage from the incision, uncontrolled pain or any other symptoms you have concerns about you should call your doctor.

#### PHASE I: IMMEDIATE POST-OP (0-14 DAYS AFTER SURGERY)

| Rehabilitation | Protect repair   |
|----------------|--|
| Goals          | Minimize post-operative pain   |
|                | Minimize post-operative edema  |
|                | Prevent complications from prolonged immobilization  |
|                | Prevent and recognize early signs of infection   |
| Precautions    | • Hinged knee brace should be locked in extension and worn at all times (ambulating, sleeping, |
|                | standing, etc.)  |
|                | No active knee extension   |
|                | No passive knee flexion beyond 50 degrees- Do not push motion at this point                    |
| Weight Bearing | Weight Bearing as tolerated with hinged knee brace locked in extension                         |
| Intervention   | Swelling Management  |
|                | Ice, compression, elevation  |
|                | Retrograde massage   |
|                | Ankle pumps  |
|                | Range of motion/Mobility   |
|                | • PROM   |
|                | Heel slides with towel   |
|                | Low intensity, long duration extension stretches: prone hang, heel prop                        |
|                | Seated hamstring/calf stretch  |
|                | Gentle patellafemoral joint mobilization   |
|                | Strengthening  |
|                | • <u>Calf raises</u>   |
|                | Quad sets  |
|                | • Glute set  |

| Criteria to | • 2 weeks post-op       |
|-------------|-------------------------|
| Progress    | Knee extension to 0 deg |

## PHASE II: INTERMEDIATE POST-OP (2-6 WEEKS AFTER SURGERY)

| <b>D</b> 1 1 11 |   |
|-----------------|---|
| Rehabilitation  | Continued minimization of post-operative pain/edema   |
| Goals           | Progress knee flexion PROM  |
|                 | <ul> <li>Progress to full weight bearing status with use of locked brace</li> </ul>             |
|                 | Initiate proximal/distal strengthening (hip, back, abdominals, ankle)                           |
| Weight Bearing  | • Weight Bearing as tolerated with hinged knee brace locked in extension, should be full weight |
|                 | bearing by 6 weeks  |
| Precautions     | Knee flexion PROM starts at 50 degrees week 2   |
|                 | • Light overpressure only for PROM  |
|                 | Progress 10 degrees/week until 90 degrees achieved  |
|                 | <ul> <li>60 degree maximum end of week 3</li> </ul>   |
|                 | • 70 degree maximum end of week 4   |
|                 | <ul> <li>80 degree maximum end of week 5</li> </ul>   |
|                 | <ul> <li>90 degree maximum end of week 6</li> </ul>   |
|                 | Hinged brace locked in extension for standing/walking/sleeping                                  |
|                 | • Brace worn at night until week 6 unless otherwise specified by surgeon                        |
|                 | • Can unlock for sitting/laying (brace angle can be unlocked to available PROM,                 |
|                 | but not to exceed PROM progression noted above)   |
|                 | Assistive device for ambulation as needed   |
| Additional      | Range of motion/Mobility  |
| Intervention    | Patellofemoral Joint Mobilization   |
| *Continue with  | Gradual flexion PROM with light overpressure per  |
| Phase I         | above   |
| interventions   | • Extension PROM with overpressure as needed  |
|                 | • Heel Slide  |
|                 | • Sitting knee flexion to above ROM   |
|                 | • Heel prop   |
|                 | Cardio  |
|                 | • Upper body ergometer  |
|                 |   |
|                 | Strengthening   |
|                 | • Straight leg raise *without lag   |
|                 | • Side lying hip abduction and adduction, prone leg extension                                   |
|                 | Standing hip abduction, adduction and extension   |
|                 | Glute bridge with legs straight elevated on a chair   |
|                 | • Calf raise  |
|                 | • Core strengthening: Plank as able without discomfort in knee, TA brace                        |
|                 | progression   |
|                 | Balance/proprioception  |
|                 | Standing weight shifts  |
| Criteria to     | Full passive knee extension PROM  |
| Progress        | Passive knee flexion to 90 degrees  |
|                 | • FWB in brace with no pain   |
|                 | Active knee extension to 0 degrees with quad set  |

# PHASE III: LATE POST-OP (6-15 WEEKS AFTER SURGERY)

| Rehabilitation | Wean assistive devices if any are still used                   |
|----------------|--|
| Goals          | Restore full A/PROM of knee flexion                            |
|                | Begin stationary bike when able                                |
|                | • Initiate progressive quadriceps loading/resistance exercises |
|                | Restore static single leg balance                              |
|                | Continue to progress proximal/distal strengthening             |

| Weight Bearing  | <ul> <li>Hinged brace unlocked for ambulation (0-60 degrees) provided patient demonstrates sufficient quad control during stance to prevent buckling         <ul> <li>Use brace until week 8 unless otherwise specified by surgeon</li> <li>Patient should demonstrate sufficient quad control, weight bearing tolerance and single limb stability prior to discharge of brace.</li> </ul> </li> </ul>   |
|---|--|
| Precautions   | <ul> <li>No weight bearing with flexion &gt;90 deg until after 8 weeks</li> <li>A/PROM should be cautioned not to progress faster than 10 degrees per week before 12 weeks post-op</li> <li>Avoid aggressive quad stretching</li> <li>No maximal voluntary contraction of the quadriceps until week 16 (No manual muscle test or handheld dynamometer testing).</li> </ul>   |
| Additional<br>Intervention<br>*Continue with<br>Phase I-II<br>Interventions | <ul> <li>Range of motion/Mobility</li> <li>Patellofemoral Joint Mobilization</li> <li>Flexion PROM with overpressure</li> <li>Heel Slide</li> <li>Sitting knee flexion</li> </ul>  |
|   | <ul> <li><i>Cardio</i></li> <li>Upper body ergometer</li> <li>Stationary bicycle- Begin with partial rotations minimal resistance and gradually progress time and resistance once full motion is achieved.</li> <li>Elliptical- may begin once active knee flexion motion reaches at least 120 degrees, able to perform 10 straight leg raises without lag, and gait is normalized without assistive device</li> </ul>   |
|   | <ul> <li>Strengthening</li> <li>*Progress strength gradually as appropriate avoiding anterior knee pain, many of the below exercises will not begin until 8-10 weeks or later</li> <li>Gym equipment: leg press machine, seated hamstring curl machine and hamstring curl machine, hip abductor and adductor machine, hip extension machine, roman chair, seated calf machine</li> <li>Progress intensity (strength) and duration (endurance) of exercises as appropriate</li> <li>*The following exercises to focus on proper control with emphasis on good proximal stability</li> <li>Squat to chair</li> </ul>   |
|   | <ul> <li>Lateral lunges</li> <li>Romanian deadlift (single and double leg)</li> <li>Resisted triple extension in standing</li> <li>Single leg progression: partial weight bearing single leg press, step ups and step ups with march, slide board lunges: retro and lateral, lateral step-ups, single leg squats, single leg wall slides, lateral step down</li> <li>Knee Extension machine at 16 weeks: If quad strength continues to be significantly limited, limiting further progression, may begin using knee extension machine as long as there is no anterior knee discomfort or pain</li> <li>Proximal Strengthening: Double leg bridge, bridge with feet on physioball, single leg bridge,</li> </ul>  |
|   | <ul> <li>A province of engineering. Boarde registrage, brage, brage,</li></ul> |

| Criteriate  |   |
|-------------|---|
| Criteria to | <ul> <li>Good recovery of quadriceps strength</li> </ul>                                    |
| Progress    | <ul> <li>Ability to perform 10 single leg squats to 60 degrees</li> </ul>                   |
|             | • Quad strength of at least 70% on handheld dynamometer: If following standard timeline,    |
|             | and timeline not delayed due to integrity of repair, can test quad strength at week 16      |
|             | • Or 100% quad set compared to contralateral side (measured by sphygmomanometer in          |
|             | mmHg) <sup>1</sup>  |
|             | Knee flexion PROM to at least 120 degrees   |
|             | • Single leg stance to 30 seconds on involved side with no significant compensatory pattern |
|             | Symmetrical gait pattern without use of assistive device                                    |
|             | Symmetrical stair negotiation without reliance on UE  |

## PHASE IV: TRANSITIONAL (4-6 MONTHS AFTER SURGERY)

| Rehabilitation                | Restore full ROM and muscle length of quadriceps  |
|-------------------------------|---|
| Goals                         | Restore quadriceps strength (quad index preferred)  |
|                               | Restore single leg dynamic balance/eccentric control (Y balance preferred)  |
|                               | Initiate return to jog/run protocol as tolerated  |
|                               | Restore proximal/distal strength to symmetry with contralateral side  |
| Precautions                   | • Avoid pain more than delayed onset muscle soreness (DOMS) during or following exercise especially in the anterior knee/extensor mechanism   |
| Additional<br>Interventions   | • Begin sub-max sport specific training in the sagittal plane   |
| *Continue with<br>Phase I-III | Bilateral PWB plyometrics progressed to FWB plyometrics   |
| interventions                 | Progress to plyometric and agility program (with functional brace if prescribed)  |
|                               | Agility and Plyometric Program  |
|                               | Interval running program  |
|                               | Return to Running Program   |
|                               | <ul> <li>Must have full ROM, resolved swelling, no pain with walking, at least 80% limb<br/>symmetry on handheld dynamometer, and ability to perform SL hop with good form<br/>prior to initiating jogging progression</li> </ul>               |
| Criteria to                   | • Quad index of at least 90% (handheld dynamometry preferred, if not sphygmomanometer is  |
| Progress                      | <ul> <li>acceptable, but consider referring to clinic with dynamometry available for testing)</li> <li>Isokinetic dynamometry should be held until 6 months and reserved for cases where advanced return to sport/activity is needed</li> </ul> |
|                               | • Symmetrical strength measures in hamstrings and hip (dynamometry preferred)   |
|                               | • Y balance test within 90% of contralateral side   |
|                               | Symmetry in gait while jogging  |

## PHASE V: PROGRESISVE RETURN TO SPORT (6-8 MONTHS AFTER SURGERY)

| Rehabilitation | Progress running/sprinting program  |
|----------------|---|
| Goals          | Improve multidirectional dynamic movements and control of acceleration/deceleration         |
|                | Improve power in plyometrics and landing mechanics  |
|                | Restore full quadriceps strength  |
|                | Return to sport/competition with minimal risk of re-injury                                  |
| Additional     | Add sport specific exercises based on patient's desired sport goals                         |
| Interventions  | <ul> <li>If participating in a cutting/sprinting sport, increased focus on rapid</li> </ul> |
| *Continue with | acceleration/deceleration activities and change of direction drills gradually increasing    |
| Phase II-IV    | demand and predictability of drill  |
| interventions  |   |
| Criteria to    | Pass all criteria of the MGB Lower Extremity Return to Sport Functional Testing             |
| Progress       | • Quad index of at least 90% (measured by dynamometry, isokinetic preferred)                |
|                |   |

|--|

References:

Mondin D, Owen JA, Negro M, D'Antona G. Validity and Reliability of a Non-invasive Test to Assess Quadriceps and Hamstrings Strength in Athletes. *Front Physiol.* 2018;9:1702. doi:10.3389/fphys.2018.01702

Sinacore JA, Evans AM, Lynch BN, Joreitz RE, Irrgang JJ, Lynch AD. Diagnostic Accuracy of Handheld Dynamometry and 1-Repetition-Maximum Tests for Identifying Meaningful Quadriceps Strength Asymmetries. J Orthop Sports Phys Ther. 2017;47(2):97-107. doi:10.2519/jospt.2017.6651

Seo D, Kim E, Fahs CA, Rossow L, Young K, Fergu SL. Reliability of the one-repetition maximum test based on muscle group and gender. :5.

Kongsgaard M, Reitelseder S, Pedersen TG, et al. Region specific patellar tendon hypertrophy in humans following resistance training. *Acta Physiol.* 2007;191(2):111-121.

Couppé C, Kongsgaard M, Aagaard P, et al. Habitual loading results in tendon hypertrophy and increased stiffness of the human patellar tendon. *J Appl Physiol*. 2008;105(3):805-810. doi:10.1152/japplphysiol.90361.2008

Verdano MA, Zanelli M, Aliani D, Corsini T, Pellegrini A, Ceccarelli F. Quadriceps tendon tear rupture in healthy patients treated with patellar drilling holes: clinical and ultrasonographic analysis after 36 months of follow-up. :7.

Bhargava SP, Hynes MC, Dowell JK. Traumatic patella tendon rupture: early mobilisation following surgical repair. *Injury*. 2004;35(1):76-79. doi:10.1016/S0020-1383(03)00069-X

13. Bushnell B, Tennant J, Rubright J, Creighton R. Repair of Patellar Tendon Rupture Using Suture Anchors. J Knee Surg. 2010;21(02):122-129. doi:10.1055/s-0030-1247806

Mille F, Adam A, Aubry S, et al. Prospective multicentre study of the clinical and functional outcomes following quadriceps tendon repair with suture anchors. *Eur J Orthop Surg Traumatol*. 2016;26(1):85-92. doi:10.1007/s00590-015-1710-6

EL-Zahaar, MS. Spontaneous Rupture of the Quadriceps Tendon: Ten Case Reports and a Review of the Literature with a Hypothesis of a New Classification of Causes. J Nuerol Orthop Med Surg. 1995; 16: 132-136.

Puranik GS, Faraj A. Outcome of quadriceps tendon repair. Acta Orthop Belg. 2006;72:3.

Veselko M, Kastelec M. Inferior Patellar Pole Avulsion Fractures: Osteosynthesis Compared with Pole Resection. *JBJS Essent Surg Tech*. 2005;os-87(1\_suppl\_1):113-121. doi:10.2106/JBJS.D.02631

El-Desouky I, Mohamed M, Al Assassi M. Primary Repair of Ruptured Patellar Tendon Augmented by Semitendinosus. *J Knee Surg.* 2013;27(03):207-214. doi:10.1055/s-0033-1360655

Reidler, J. S., Tanaka, M. J., & Cosgarea, A. J. (2018). Quadriceps tendon repair. In *Operative Techniques: Knee Surgery: Second Edition* (pp. 254-261). Elsevier Inc.. https://doi.org/10.1016/B978-0-323-46292-1.00027-7

Marder RA, Timmerman LA. Primary Repair of Patellar Tendon Rupture Without Augmentation. Am J Sports Med. 1999;27(3):304-307. doi:10.1177/03635465990270030601

Belhaj K, El Hyaoui H, Tahir A, et al. Long-term functional outcomes after primary surgical repair of acute and chronic patellar tendon rupture: Series of 25 patients. *Ann Phys Rehabil Med.* 2017;60(4):244-248. doi:10.1016/j.rehab.2016.10.003

Langenhan R, Baumann M, Ricart P, et al. Postoperative functional rehabilitation after repair of quadriceps tendon ruptures: a comparison of two different protocols. *Knee Surg Sports Traumatol Arthrosc Off ESSKA*. 2012;20(11):2275-2278. doi:10.1007/s00167-012-1887-8

Konrath GA, Chen D, Lock T, et al. Outcomes following repair of quadriceps tendon ruptures. J Orthop Trauma. 1998;12(4):273-279. doi:10.1097/00005131-199805000-00010

Serino J, Mohamadi A, Orman S, et al. Comparison of adverse events and postoperative mobilization following knee extensor mechanism rupture repair: A systematic review and network meta-analysis. *Injury*. 2017;48(12):2793-2799. doi:10.1016/j.injury.2017.10.013

West JL, Keene JS, Kaplan LD. Early motion after quadriceps and patellar tendon repairs: outcomes with single-suture augmentation. *Am J Sports Med.* 2008;36(2):316-323. doi:10.1177/0363546507308192