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Achilles Tendon Repair

Post-Operative Protocol

Achilles Tendon Repair

The typical Achilles tendon rupture occurs in the mid-substance of the Achilles tendon. This is generally in the weekend warrior, recreational athlete, in his late 20's to early 40's. However, it does occur less commonly in the high-level competitive athlete. The optimum treatment for complete Achilles tendon ruptures remains controversial. The following guidelines are for a surgical repair, not non-operative treatment of acute Achilles tendon ruptures. The acute repair consists of using suture material to reapproximate the ends of the tendon and restore appropriate length-tension relationships of the gastroc soleus complex. Due to variation in surgical techniques several time frames may be adjusted, follow the individual surgeons' guidelines.

First Postoperative Visit:

Nursing: (14-17 days)

- 1. The patient's wound is evaluated and the sutures should not be removed unless the wound is completely dry and healed.
- 2. Once the sutures are removed the patient can then follow-up with the protocol dictated be the physician in his operative report. Either a cast or a walking boot will be placed on the patient in the equinus position until the 4-week follow-up.

Second Postoperative Visit:

Nursing: (4 weeks)

- 1. Cast/Boot removed and wound re-evaluated.
- 2. Instruct in gentle A/AROM not to exceed neutral Dorsiflexion.
- 3. Placed in a walking boot and may begin PWB when neutral Dorsiflexion is achieved. Heel wedges placed in boot. Remove 1 per week for 6 weeks
- 4. Referral to Physical Therapy
- 5. Follow-up physician visit is at 8 weeks and 12 weeks s/p repair
- 6. The Physical Therapist is to monitor the patient for any complications and refer back to physician earlier if required.

Physical Therapy: (4 weeks)

- 1. Discuss tissue quality and strength of the repair with the physician. Discuss combination procedures and modifications to the protocol.
- 2. "General" tissue healing times:

Immobilization to protect the repair, 4 weeks s/p A/AROM: 4 weeks s/p, based on pain, swelling, and tissue quality of repair. AROM: 4-6 weeks s/p, based on pain, swelling, and tissue quality of repair.

Resistive ROM: 8-10 weeks s/p, based on pain, swelling, and tissue quality of repair.

Progress as tolerated: 10-12 weeks s/p, based on pain, swelling, and tissue quality of repair.

<u>4 – 8 Weeks Post-Op:</u>

Goals:

Complete protection of repair.

Look to have neutral dorsiflexion between 4 - 6 weeks post-op.

Progressive edema reduction, pain control, desensitization and scar mobility.

- 1. Progress from PWB to FWB with crutches/cane by 6-8 weeks based on pain, swelling and tissue quality of repair.
- 2. CAM boot worn during FWB ambulation.
- 3. Limit active dorsiflexion ROM to neutral with knee flexed to 90 for first four weeks.
- 4. No passive stretching into dorsiflexion until 8 weeks s/p.
- 5. Bicycle; light resistance, with brace on until 8 weeks s/p, then progress as appropriate.
- 6. Proximal musculature PRE's as tolerated, no closed chain Dorsiflexion past neutral until 8 weeks s/p.
- 7. Modalities for edema reduction, pain control, desensitization and scar mobility.

6 – 12 Weeks Post-op:

Goals:

Restoration of normal gait.

Elimination of edema, pain, normalize sensitivity and normalize scar mobility.

- 1. Static balance progression and proprioceptive training (6 weeks).
- 2. Bicycle, increase resistance as tolerated (8 weeks).
- 3. Inversion and eversion isometrics.
- 4. Low resistance isotonics, through a pain-free ROM.
- 5. Gentle passive dorsiflexion beginning at 8 weeks.
- 6. Continue to remove heel lifts. Should be foot flat in CAM boot at 10 weeks
- 7. Wean from CAM boot into shoe at 10-12 weeks
- 8. Dynamic balance progression and proprioceptive training (8-10weeks) based on pain, swelling and tissue quality of repair.
- Retro walking (10-12 weeks) once painfree ambulation and minimum 5-10° active Dorsiflexion.

12 – 20 Weeks Post-op:

Goals:

Normalization of strength. Restore normal A/PROM. Progression/Return to sport.

- 1. Progressive plantar and dorsiflexion PRE's as tolerated, emphasize plantar flexion eccentrics.
- 2. Inversion/eversion PRE's as tolerated.
- 3. Plantar and Dorsiflexion Isokinetics as appropriate.
- 4. Sedentary patients may be discharged to Independent Home/Gym program. Athletic patients should continue with late stage rehabilitation drills including sport specific drills.
- 5. Closed Kinetic Chain drills including progression to ballistic/plyometric activities as appropriate.
- 6. Continue proximal musculature PRE's.
- 7. Reassess entire LE Biomechanics identifying areas that would increase long-term stress to the reconstruction.
- 8. Progression to walk/jog program (12 weeks) if appropriate strength and function. (Minimum 15-20 single leg toe raises)

Progressive return to athletic activities (~20 weeks): if all above goals are achieved.

- 1. Continue functional closed chain rehabilitation.
- 2. Advanced proprioceptive retraining, Fitter, BAPS, Plyoback, Agility drills, etc.
- 3. Continue full LE PRE's.
- 4. Progressive running program. Isokinetic testing.
- 5. Sports Performance and Speed and Agility Drills/Testing.