

Tendoachilles reconstruction with FHL transfer

Surgeons: Mr KP Meda, Mr H Prem, Mr J McKenzie

Surgical techniques

The technique(s) used to treat chronic TA ruptures will depend on the degree of weakness, the state of the soft tissues, and the clinical presentation of the patient. Surgery tends to include one or more of the following:

- Tendon reconstruction with Flexor Hallucis Longus (FHL) transfer – this can be taken short or long, and can be done open or arthroscopic
- Proximal Tendo-Achilles lengthening

Expected Outcome:

- Improved function / mobility
- Improved pain relief, with decreased analgesic requirements
- To be able to do single heel raise
- Muscle strength: Plantarflexion power grade 4 or 5 on Oxford scale
- Return to low impact sports may be possible but strenuous sport unlikely
- Full recovery may take up to twelve months

Physiotherapy: milestone driven to encourage clinical reasoning.

Please consult Operative notes for any variations in rehabilitation

Initial rehabilitation phase 0-6 weeks

Goals:

- To be safely and independently mobile with appropriate walking aid, adhering to weight bearing status
- To be independent with home exercise programme as appropriate
- To understand self management / monitoring, e.g. skin sensation, colour, swelling, temperature, etc

Restrictions:

Ensure that weight bearing restrictions are adhered to:

Flexor Hallucis Longus Transfer:

- Non-Weight Bearing (NWB) in Equinus Plaster Of Paris (POP) for 2 weeks minimum
- Mr Prem and Meda – to remain NWB in POP for 6 weeks
- Mr McKenzie Full Weight Bearing (FWB) in pneumatic walker with 2 heel raises when wound healed (normally between weeks 2-6)
- Physiotherapy at 6 weeks
- Elevation
- If sedentary employment, may be able to return to work from 4 weeks post-operatively, as long as provisions to elevate leg, and no complications

Treatment:

- **Pain-relief:** Ensure adequate analgesia
- **Elevation:** ensure elevating leg with foot higher than waist
- **Exercises:** teach circulatory exercises
- **Education:** teach how to monitor sensation, colour, circulation, temperature, swelling, and advise what to do if concerned
- **Mobility:** ensure patient independent with transfers and mobility, including stairs if necessary

On discharge from ward:

- Independent and safe mobilising, including stairs if appropriate
- Independent with transfers
- Independent and safe with home exercise programme / monitoring

Milestones to progress to next phase:

- Out of POP. Team to refer to physiotherapy at 6 weeks

Recovery rehabilitation phase 6 weeks – 12 weeks

Goals:

- To be independently mobile out of plaster shoe / aircast boot
- To achieve full range of movement
- Tendon transfer to be activating
- To optimise normal movement

Restrictions:

- Ensure adherence to weight bearing status.
- No strengthening against resistance until at least 3 months post-operatively
- Do not stretch transfer. It will naturally lengthen over a 6 month period

Treatment:

- **Pain relief**
- **Advice / Education**
- **Posture advice / education**
- **Mobility:** ensure safely and independently mobile adhering to appropriate weight bearing restrictions. Progress off walking aids as able once reaches FWB stage.
- **Gait Re-education**
- **Wean out of aircast boot** once advised to do so. Provision of **plaster shoe** if patient unable to get into normal footwear

Exercises:

- Passive range of movement (PROM)
- Active assisted range of movement (AAROM)
- Active range of movement (AROM)
- Encourage isolation of transfer activation without overuse of other muscles. **Biofeedback** likely to be useful.
- Strengthening exercises of other muscle groups as appropriate
- Core stability work
- Balance / proprioception work once appropriate
- Stretches of tight structures as appropriate (e.g. Achilles Tendon), **not of transfer.**
- Review lower limb biomechanics. Address issues as appropriate.
- **Swelling Management**

Manual Therapy:

- Soft tissue techniques as appropriate
- Joint mobilisations as appropriate ensuring awareness of those which may be fused and therefore not appropriate to mobilise
- **Monitor** sensation, swelling, colour, temperature, etc
- **Orthotics** if required via surgical team

- **Hydrotherapy** if appropriate
- **Pacing advice** as appropriate

Milestones to progress to next phase:

- Tendon transfer activating
- Full range of movement
- Mobilising out of aircast boot / plaster shoe
- Neutral foot position when weight bearing / mobilising

Failure to meet milestones:

- Refer back to team / Discuss with team
- Continue with outpatient physiotherapy if still progressing

Intermediate rehabilitation phase 12 weeks – 6 months

Goals:

- Independently mobile unaided
- Optimise normal movement

Treatment:

- Further progression of the above treatment:
- **Pain relief**
- **Advice / Education**
- **Posture advice / education**
- **Mobility:** Progression of mobility and function
- **Gait Re-education**

Exercises:

- Range of movement
- Progress isolation of transfer activation without overuse of other muscles. **Biofeedback** likely to be useful.
- Strengthening exercises as appropriate
- Core stability work
- Balance / proprioception work
- Stretches of tight structures as appropriate (e.g. Achilles Tendon), **not of transfer.**
- Review lower limb biomechanics. Address issues as appropriate.
- **Swelling Management**

Manual Therapy:

- Soft tissue techniques as appropriate
- Joint mobilisations as appropriate ensuring awareness of those which may be fused and therefore not appropriate to mobilise
- **Monitor** sensation, swelling, colour, temperature, etc
- **Orthotics** if required via surgical team
- **Hydrotherapy** if appropriate
- **Pacing advice** as appropriate

Milestones to progress to next phase:

- Independently mobile unaided
- Transfer to be activating
- Adequate analgesia

Failure to meet milestones:

- Refer back to team / Discuss with team
- Continue with outpatient physiotherapy if still progressing

Final rehabilitation phase 6 months – 1 year

Goals:

- Return to gentle low impact sports
- Good transfer activation with grade IV / V plantarflexion strength
- To be able to do tip toe stand
- Establish long term maintenance programme

Treatment:

- **Mobility / function:** Progression of mobility and function, increasing dynamic control with specific training to functional goals
- **Gait Re-education**
- **Exercises:**
- Progression of exercises including range of movement, strengthening, transfer activation, balance and proprioception, core stability
- **Swelling Management**

Manual Therapy:

- Soft tissue techniques as appropriate
- Joint mobilisations as appropriate ensuring awareness of those which may be fused and therefore not appropriate to mobilise
- **Pacing advice**

Milestones for discharge:

- Independently mobile unaided
- Transfer to be activating with grade IV / V inversion strength
- Able to do single tip toe stand

Failure to progress

If a patient is failing to progress, then consider the following:

POSSIBLE PROBLEM	ACTION
Swelling	<p>Ensure elevating leg regularly</p> <p>Use ice as appropriate if normal skin sensation and no contraindications</p> <p>Decrease amount of time on feet</p> <p>Pacing</p> <p>Use walking aids</p> <p>Circulatory exercises</p> <p>If decreases overnight, monitor closely</p> <p>If does not decrease overnight, refer back to surgical team or to GP</p>
Pain	<p>Decrease activity</p> <p>Ensure adequate analgesia</p> <p>Elevate regularly</p> <p>Decrease weight bearing and use walking aids as appropriate</p> <p>Pacing</p> <p>Modify exercise programme as appropriate</p> <p>If persists, refer back to surgical team or to GP</p>
Breakdown of Wound e.g. inflammation, bleeding, infection	Refer to surgical team or to GP
Transfer not activating	<p>Start working in NWB gravity eliminated position with AAROM and then build up as able</p> <p>Biofeedback</p> <p>Ensure adequate analgesia as appropriate</p> <p>Ensure swelling under control as appropriate</p> <p>Ensure foot neutral when mobilising to avoid excessive shear. Consider orthotics referral via surgical team if unable to keep neutral</p> <p>Refer back to surgical team if no improvement</p>
Numbness/altered sensation	<p>Review immediate post-operative status if possible</p> <p>Ensure swelling under control</p> <p>If new onset or increasing refer back to surgical team or GP</p> <p>If static, monitor closely, but inform surgical team and refer back if deteriorates or if concerned</p>