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# Post-Operative Protocol: Standard Mid-Portion Achilles Tendon Repair

PRE-OPERATIVE			
PRE-OP	RESTRICTIONS &	PHYSIOTHERAPY	REHABILITATION GOALS
(2-4+ WEEKS)	PRECAUTIONS	INTERVENTIONS	
	None	- Education RE: what to expect	- Prepare for post-op
		& what is expected of you post-	rehabilitation
		operatively	- Procure equipment for post-
		- Education & practice RE: use	op rehabilitation
		of gait aid, mobility, transfers,	- "Even up" shoe
		and stairs while maintaining	- Gait aid
		post-op WB status	- Walking boot with
		- Education re: benefits of	wedges
		strengthening & cardio pre-	- Safe ambulation, transfers
		operatively	and stairs with gait aid while
		- Review immediate post-	maintaining post-op WB status
		operative exercises	
		POST-OPERATIVE	
IMMEDIATE	RESTRICTIONS &	PHYSIOTHERAPY	REHABILITATION GOALS
POST-OP	PRECAUTIONS	INTERVENTIONS	
(0-2 WEEKS)	- NWB with ankle in	MOBILITY	- Control pain and swelling
	padded splint at a	- AROM of hips and knees	- Minimize loss of core strength
	minimum 20 degrees PF	STRENGTH	- Minimize loss of hip and knee
	_		•
	- Elevation of affected side	- Strengthening of hips, knees	ROM and strength
	in supine "Toes above the	- Strengthening of hips, knees and core while maintaining	ROM and strength - Promote incision healing
		- Strengthening of hips, knees	ROM and strength - Promote incision healing - Protect repair
	in supine "Toes above the Nose" *50+ minutes	- Strengthening of hips, knees and core while maintaining NWB status OTHER	ROM and strength - Promote incision healing - Protect repair - Safe ambulation, transfers
	in supine "Toes above the Nose" *50+ minutes elevation/hour with a	- Strengthening of hips, knees and core while maintaining NWB status OTHER - Education RE: use of gait aid,	ROM and strength - Promote incision healing - Protect repair - Safe ambulation, transfers and stairs with gait aid while
	in supine "Toes above the Nose" *50+ minutes elevation/hour with a MAXIMUM 2 hours/day	- Strengthening of hips, knees and core while maintaining NWB status OTHER - Education RE: use of gait aid, mobility, transfers, and stairs	ROM and strength - Promote incision healing - Protect repair - Safe ambulation, transfers
	in supine "Toes above the Nose" *50+ minutes elevation/hour with a MAXIMUM 2 hours/day non-elevated until follow-	- Strengthening of hips, knees and core while maintaining NWB status OTHER - Education RE: use of gait aid,	ROM and strength - Promote incision healing - Protect repair - Safe ambulation, transfers and stairs with gait aid while
	in supine "Toes above the Nose" *50+ minutes elevation/hour with a MAXIMUM 2 hours/day non-elevated until follow- up with surgeon	- Strengthening of hips, knees and core while maintaining NWB status OTHER - Education RE: use of gait aid, mobility, transfers, and stairs	ROM and strength - Promote incision healing - Protect repair - Safe ambulation, transfers and stairs with gait aid while
	in supine "Toes above the Nose" *50+ minutes elevation/hour with a MAXIMUM 2 hours/day non-elevated until follow- up with surgeon - Do not get the foot wet	- Strengthening of hips, knees and core while maintaining NWB status OTHER - Education RE: use of gait aid, mobility, transfers, and stairs	ROM and strength - Promote incision healing - Protect repair - Safe ambulation, transfers and stairs with gait aid while
Criteria to Progres	in supine "Toes above the Nose" *50+ minutes elevation/hour with a MAXIMUM 2 hours/day non-elevated until follow- up with surgeon - Do not get the foot wet - Seated shower	- Strengthening of hips, knees and core while maintaining NWB status OTHER - Education RE: use of gait aid, mobility, transfers, and stairs	ROM and strength - Promote incision healing - Protect repair - Safe ambulation, transfers and stairs with gait aid while

- Follow-up appointment with surgeon
- Staples/sutures and bandage/splint removed
- Adequate pain control (< 5/10)

INTERMEDIATE POST-OP	RESTRICTIONS & PRECAUTIONS	PHYSIOTHERAPY INTERVENTIONS	REHABILITATION GOALS
(3-4 WEEKS)	*Continue with Physiotherapy Interventions from immediate post-op phase as appropriate		
	- No active or passive	MOBILITY	- Protect repair
	ankle movement	- As per previous phase	- Control pain and swelling

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INTERMEDIATE	- Protected WB in walking	STRENGTH	- Restore ankle strength
POST-OP	boot with 20-degree heel	- 4-way ankle isometrics in boot	- Restore/maintain
(3-4 WEEKS)	lift (2cm height) + "Even	- LE & core strengthening as	cardiovascular endurance
	up" shoe	tolerated	- Normalize gait as much as
	- Gait aid	OTHER	possible in boot + wedges, with
	- Gradual increase in WB	- Stair practice "good goes up,	gait aid and "Even up" shoe
	by 25% each week	bad goes down" pattern	- Safe ambulation, transfers
	Week 3 = 25% WB	- Cardiovascular exercise as	and stairs with gait aid while
	Week 4 = 50% WB	tolerated while maintaining WB	maintaining appropriate WB
	- Seated shower	status	status
	- Boot stays on for sleep	- Therapeutic modalities as	
	- Avoid post-exercise pain	deemed appropriate by	
	and swelling	physiotherapist	

### Criteria to Progress:

- Adequate pain control (< 5/10)
- Decreased swelling (figure 8 measurement)

LATE POST-OP	RESTRICTIONS &	PHYSIOTHERAPY	REHABILITATION GOALS
(5-6 WEEKS)	PRECAUTIONS	INTERVENTIONS	NEID SELFATION GOALS
	*Continue with Physiotherapy Interventions from intermediate post-op phase as appropriate		
	- Avoid DF past neutral	MOBILITY	- Restore ankle ROM and
	- Protected WB in walking	- PF as tolerated	strength
	boot with 20-degree heel	- DF to neutral	- Restore proprioception
	lift (2cm height) + "Even	- IV and EV with ankle below	- Normalize gait as much as
	up" shoe	neutral	possible in boot + wedges, with
	- Gait aid	STRENGTH	gait aid and "Even up" shoe
	- Gradual increase in WB	- 4-way ankle isometrics below	- Safe ambulation, transfers
	by 25% each week	neutral	and stairs with gait aid while
	Week 5 = 75% WB	- Seated heel raises	maintaining appropriate WB
	Week 6+ = WBAT	- Intrinsic foot strengthening	status
	- Seated shower	OTHER	
	- Boot stays on for sleep	- Proprioception	
	- May remove boot for	- Stair practice "good goes up,	
	ROM exercises	bad goes down" pattern	
	- Avoid post-exercise pain		
	and swelling		

#### Criteria to Progress:

- Adequate pain control (< 3/10)
- Incision fully healed
- Decreased swelling (figure 8 measurement)

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TRANSITIONAL	RESTRICTIONS &	PHYSIOTHERAPY	REHABILITATION GOALS
(7-8 WEEKS)	PRECAUTIONS	INTERVENTIONS	
	*Continue with Physiotherapy Interventions from late post-op phase as appropriate		
	- Avoid DF past neutral	MOBILITY	- Maintain ankle ROM
	- Protected WBAT in	- All AROM/PROM of the ankle	- Restore foot and ankle
	walking boot with 10-	to be below neutral	strength below neutral
	degree heel lift (1cm	STRENGTH	- Normalize gait as much as
	height) + "Even up" shoe	- Progress ankle strengthening	possible in boot, lift, and "Even
	- Gait aid as needed	below neutral	up" shoe, with/without gait aid
	- Seated shower	- Standing heel raises as	- Normalize stair pattern
	- May remove boot for	tolerated	
	sleep	OTHER	
	- Avoid post-exercise pain	- As per previous phase	
	and swelling		

### Criteria to Progress:

- No post-exercise pain and swelling
- Pain free DF to neutral achieved

	Dr to neutral achieved		
ADVANCED	RESTRICTIONS &	PHYSIOTHERAPY	REHABILITATION GOALS
POST-OP	PRECAUTIONS	INTERVENTIONS	
(9-12 WEEKS)	*Continue with Physiotherapy Interventions from transitional phase as appropriate		
	- Avoid sock/barefoot	MOBILITY	- Restore DF and loaded DF to
	walking	- Stretching for the calf may be	neutral
	- Avoid DF past neutral	added to comfortably attain	- Restore full foot and ankle
	- No WB restrictions	ankle neutral	strength
	- Supportive shoe with	STRENGTH	- Wean out of boot into
	1cm lift	- Progress ankle strengthening	supportive shoe with 1cm lift
	- Standing showers	as tolerated	- Normalize gait as much as
	permitted once ankle	OTHER	possible in boot, lift, and "Even
	neutral is comfortable	- Progress	up" shoe, without gait aid
	- Avoid post-exercise pain	proprioception/balance as	- Restore balance and
	and swelling	tolerated	proprioception
Critaria to Progress:			

#### Criteria to Progress:

- Normalized gait in supportive shoe
- Minimal swelling (< 1cm difference in figure 8 measurement)
- > 80% LSI single leg heel raise in both height and number of repetitions

RETURN TO	RESTRICTIONS &	PHYSIOTHERAPY	REHABILATION GOALS	
ACTIVITY	PRECAUTIONS	INTERVENTIONS		
(13-16 WEEKS)	*Continue with Physiotherapy Interventions from advanced post-op phase as appropriate			
	- Transition into regular	MOBILITY	- Restore full ankle ROM	
	footwear	- Gently progress Achilles	- Prepare for return to daily	
		stretching beyond ankle neutral	activity	

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RETURN TO	<ul> <li>Sock/barefoot walking</li> </ul>	STRENGTH	- Normalize gait pattern
ACTIVITY	as tolerated	- As per previous phase	- Transition into regular
(13-16 WEEKS)	- DF past neutral	OTHER	footwear
	permitted	- Progress to alternating stair	
	- Avoid standing stretching	pattern as tolerated	
	of gastroc and soleus until		
	6 months post-op		
Criteria to Progres	ss:		
- > 90% LS	I single leg heel raise in both h	eight and number of repetitions	
- > 90% LS	I Y-balance test		
- No pain d	or swelling with 30 minutes of	fast paced walking	
PREPARE FOR	- Increase dynamic WB activ	ity	
SPORT	- Beginner level plyometrics		
(17+ WEEKS)	- Sport specific training		
	- Jogging		
Criteria to Progres	ss:		
- Good tol	erance and performance with	beginner level plyometrics	
- > 80% LS	I single hop test for distance a	nd triple hop for distance	
- > 90% A7	TRS		
RETURN TO	- Return to normal sporting activities that do not involve contact, sprinting, cutting, or jumping		
SPORT	SPORT		
(6-11 MONTHS)	(6-11 MONTHS)		
Criteria to Progres	Criteria to Progress:		
- No post-	- No post-exercise pain or swelling		
- > 90% LSI (single hop test for distance and triple hop for distance)			
- > 95% LS	- > 95% LSI ATRS		
RETURN TO	RETURN TO - Return to contact sport that involve running, cutting, and jumping		
CONTACT			
(12+ MONTHS)			

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### Achilles Tendon Rupture Score (ATRS)

Patient's are asked to grade from 0 to 10 according to their level of limitations and/or difficulties

- 1. Are you limited because of decreased strength in the calf/Achilles tendon/foot?
- 2. Are you limited because of fatigue in the calf/Achilles tendon/foot?
- 3. Are you limited due to stiffness in the calf/Achilles tendon/foot?
- 4. Are you limited because of pain in the calf/Achilles tendon/foot?
- 5. Are you limited during activities of daily living?
- 6. Are you limited when walking on uneven surfaces?
- 7. Are you limited when walking quickly upstairs or uphill?
- 8. Are you limited during activities that include running?
- 9. Are you limited during activities that include jumping?
- 10. Are you limited in performing hard physical labor?

### Beginner Level Plyometrics

- 3x15 bipedal heel raises
  - Move to rebounding bipedal heel raises as tolerated
- 3x15 single leg heel raises
  - Move to rebounding single leg heel raises as tolerated
- Bipedal hopping in place
- Single leg hopping in place

#### Single Hop Test

- Jump as far as possible on a single leg, without losing balance and landing firmly
- The distance is measured from the start line to the heel of the landing leg

### Standing Heel Raise Progression

- 25 repetitions needed to progress
  - Bipedal standing heel raises with 25% body weight on affected side
  - o Bipedal standing heel raises with 50% body weight on affected side
  - Bipedal standing heel raises with 75% body weight on affected side
  - Bipedal standing heel raises with single leg lowering on affected side
  - Single leg heel raises

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# Post-Operative Protocol: Standard Mid-Portion Achilles Tendon Repair

### Triple Hop Test

- Jump as far as possible on a single leg three consecutive times, without losing balance and landing firmly
- The distance is measured from the start line to the great toe of the landing leg

### Y-Balance Test

- Patient stands on one leg while reaching out in 3 different directions with the contralateral leg (Directions are anterior, posteromedial, and posterolateral)
- 3 trials in each of the 3 directions for each foot are collected and the maximum reach in each direction is used for analysis