



Flexor Tendon Repair Early Active Motion (Accelerated)

Dr. Lauer

*Schedule OT same 3-5 days post-op.

*MD follow up at 2 weeks and 6 weeks

Time Frame	Treatment	Goals
Phase I	Evaluate and Treat.	Protection
Day 3-5	 Remove splint and check for signs/symptoms of infection. 	 Edema control
	 Assess PROM and wound care. 	 Incision healing
	Fabricate a custom forearm based dorsal blocking finger	 Pain management
	orthosis: wrist 20° extension, MPs 30° flexion, and IPs full extension (L3808)	 Limited ROM (move it don't use it)
	 Instruct in passive flexion-extension (warm-up) exercises while in orthosis 5-10 reps every hour. 	
	• Once edema is down, begin true active finger flexion up to 1/4 to 1/3 of a fist while in orthosis 10 reps every hour.	
	If edema is not down, instruct in edema management	
	techniques.	
Phase II	Stress "You can move it, but you can't use it."	 Continued edema
Day 4 to 2 Weeks	 Continue edema control with elevation and gentle finger 	control and pain
	compression.	management
	Continue PROM exercises.	 Increased but still
	 Instruct in active IP joint extension with MP joints blocked in about 45° flexion. 	limited finger AROMScar management
	 Increase true active flexion up to 1/3 fist to half fist, 	_
	provided edema continues to be down. No tension, painful, or forceful movement.	
	 Instruct in scar management techniques (to begin once 	
	incision is healed).	
	 Issue scar pad (to be worn once incision is healed). 	
Phase III	 Dorsal blocking orthosis is shortened to Manchester 	Gentle limited wrist
2-4 Weeks	short orthosis allowing up to 45° of wrist extension.	AROM
	 Initiate active tenodesis exercise program in orthosis. 	 Continued
	 Work toward half to 2/3 of an active fist and up to 45 	progression of
	degrees wrist extension.	allowed finger ROM
	o at 2 weeks start 1/2 to 2/3 of a fist	
	 progress to 3/4 of an active fist at 4 weeks 	
	 Complete tendon glides and FDS isolated gliding with 	
	wrist at 0°- 20° extension.	

Phase IV 5 Weeks Phase V 6 Weeks	 Continue full IP joint extension with MPs in about 60° of flexion. May use modalities as indicated (ultrasound typically not done until 3-3.5 weeks post-op) Modalities may include Ketoprofen,	 Functional ROM Functional ROM Awareness of chance for late rupture
	 Plan for return to work with no torque, forceful gripping, firm grasping, lifting, or pinching activities allowed. If motion is full and supple, warn client of the concern for late rupture if the restrictions are not observed. 	
Phase VI 8 Weeks	Initiate theraputty resistive activity/exercises.	• PREs
12 Weeks	* Restrictions are lifted. * Continue with scar management. * Progress with work and sport activities to unrestricted participation with MD authorization.	 Return to full work, sports, and school participation