



## SCO Modified St. John's Flexor Tendon Repair (Accelerated)

## Dr. Staiger

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

Time Frame	Treatment	Goals
Post-Op Day 1-3	<ul> <li>Encouraged to elevate and to not move the fingers at all.</li> <li>This will be completed at surgery and if for some reason the client is seen early or talked to on the phone.</li> </ul>	Edema control
Phase I Day 3-5	<ul> <li>Evaluate and Treat.</li> <li>Dressing change and check for signs/symptoms of infection.</li> <li>Assess PROM and wound care.</li> <li>Fabricate Dorsal Blocking Orthosis:         <ul> <li>wrist 15° extension,</li> <li>MPs 30° flexion,</li> <li>IPs full extension.</li> </ul> </li> <li>Instruct in passive flexion-extension (warm-up) exercises while in orthosis 5-10 reps every hour.</li> <li>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.</li> <li>If edema is not down, instruct in edema management techniques.</li> </ul>	<ul> <li>Protection</li> <li>Edema control</li> <li>Incision healing</li> <li>Pain management</li> <li>Limited ROM (move it don't use it)</li> </ul>
Phase II Day 4 to 2 Weeks	<ul> <li>Stress "You can move it, but you can't use it."</li> <li>Continue edema control with elevation and gentle finger compression.</li> <li>Continue PROM exercises.</li> <li>Instruct in active IP joint extension with MP joints blocked in about 45° flexion.</li> <li>Increase true active flexion up to 1/3 fist to half fist, provided edema continues to be down. No tension, painful, or forceful movement.</li> <li>Instruct in scar management techniques (to begin once incision is healed).</li> <li>Issue scar pad (to be worn once incision is healed).</li> </ul>	<ul> <li>Continued edema control and pain management</li> <li>Increased but still limited finger AROM</li> <li>Scar management</li> </ul>

Phase III 2-4 Weeks Phase IV 5 Weeks	<ul> <li>Dorsal blocking orthosis is shortened to Manchester short orthosis allowing up to 45° of wrist extension.</li> <li>Initiate active tenodesis exercise program in orthosis.</li> <li>Work toward half to 2/3 of an active fist and up to 45 degrees wrist extension.         <ul> <li>at 2 weeks start 1/2 to 2/3 of a fist</li> <li>progress to 3/4 of an active fist at 4 weeks</li> </ul> </li> <li>Continue full IP joint extension with MPs in about 60° of flexion.</li> <li>May use modalities as indicated (ultrasound typically not done until 3-3.5 weeks post-op)         <ul> <li>Modalities may include Ketoprofen,</li></ul></li></ul>	Gentle limited wrist AROM     Continued progression of allowed finger ROM      Functional ROM
Phase V 6 Weeks	<ul> <li>Try to achieve full fist position by this time.</li> <li>Manchester short orthosis is discontinued.</li> <li>Start to use hand for light activity.         <ul> <li>very light keyboard use</li> <li>No lifting or firm grasping</li> </ul> </li> <li>Use hand based or digit extension orthosis at night as needed to correct extension lags. Relative motion flexion orthosis may also be used during the day if needed.</li> <li>Plan for return to work with no torque, forceful gripping, firm grasping, lifting, or pinching activities allowed.</li> <li>If motion is full and supple, warn client of the concern for late rupture if the restrictions are not observed.</li> <li>Initiate theraputty resistive activity/exercises.</li> </ul>	<ul> <li>Functional ROM</li> <li>Awareness of chance for late rupture</li> </ul> • PREs
8 Weeks 12 Weeks	* Restrictions are lifted.  * Continue with scar management.	