



Carpal Tunnel Release

Dr. Widstrom

Schedule OT 1-2 days post-op.

Time Frame	Treatment	Goals
Time Frame Phase I Post-Op Day 1-2	 Treatment Evaluate and Treat. Dressing change and check for signs/symptoms of infection. Assess ROM, wound care, numbness/tingling symptoms, and pain symptoms. Instruct in edema management. Fit with D-ring protection orthosis to be worn for 2 weeks (as needed). Instruct in HEP 	 Goals Edema control Pain management ROM
Phase II 10-14 Days	 Tendon gliding exercises active isolated finger flexion exercises, active wrist flexion/extension median nerve glides to begin 5-7 days post-op. Begin wrist strengthening exercises (flexion/extension). Progress with grip strength exercises (i.e. soft rubber ball, hand helper). Instruct in scar management techniques, Issue scar pad If worn, orthosis is primarily worn at night now. (Wean out as comfort allows). 	 Incision care Gentle PREs
Phase II 3 Weeks If needed	 May use modalities as indicated (ultrasound typically not done until 4 weeks post-op). May include Ketoprofen, Dexamethasone, or Potassium Iodide as indicated at 4 weeks. 	Functional ROMScar management
	 ** Usually see the client 1-2 days after surgery and again 10-14 days post-op (same day as doctor's appointment). The therapist may follow up with this client more frequently if the client experiences severe pain and swelling or if the client is unable to make a fist. **No lifting, grasping, gripping, pinching, pushing, and pulling of more than 15# and thumb restrictions last until 6 weeks post-op. 	