

Distal Biceps Tendon RepairDavid E. Hartigan, M.D.

Patient Name		Date of Surgery
Procedure: Pight DIa	ft Elbow Distal Biceps Tend	an Ponair
□ Evaluate and Treat	it Elbow Distai biceps Teriu	·
	1 1	☐ Provide patient with home program
	x/week x	
active elbow flexion. Therap • Weeks 0-2: No fo ○ Splint/brace	ists may slowly advance elb ormal PT. Splint without n	at 90 degrees and full supination.
 Brace unlocke week) to mate be worn at a ROM: Extens endpoint. The achieved durito 20 degrees Passive fore Goal: nea 	ed to allow ROM 30 degrees to whatever passive, tensional times (except for hygienesion: active and gentle passive perapists may slowly reduce to the tension block after that there arm supination/pronation war-full, tension-free elbow and the water arm supination-free elbow and the water that the section of the section block after that the section of the section o	reful progressive motion. of full flexion, with extension setting reduced slowly (ie. roughly 10 degrees per free extension is achieved during therapy sessions (see below). Brace should or PT). elebow extension to 30 degrees, advancing as tolerated to a tension-free the extension block setting on the brace to match the tension-free extension low can be passively extended to 20 degrees without tension, brace may be reserved as session). Flexion: passive-onlyflexion to tolerance (NO active flexion). The low at 90 degrees of flexion. Continue shoulder and wrist ROM. The deformance is brace, within above motion limits.
 with the operative arm. Discontinue brace ROM: Advance active tolerated. Begin general full, tension-free estrengthening: Avoid resises Progress cu 	e. ye and passive elbow extension tle active elbow flexion (gravit lbow and forearm motion be ted elbow flexion until 3	
 ROM: Unrestricted Strengthening/Action Continue bate Begin gentled limits. Progress to 	d active and passive stretc tivities: nds, progressing to light w resisted elbow flexion and transport-specific/job-specific/ ng on job requirements, may r	sition to closed chain upper extremity/forearm strengthening within pain-free
By signing this referral, I ce This patientwould	rtify that I have examined th would not benefit fro	is patient and physical therapy is medically necessary. m social services.
Physician Signature		Date
Printed Name		