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Rehabilitation Protocol Chronic Distal Biceps Repair

Date of Surgery:	RIGHT	LEFT
Phase I: Early ROM (0 to 6 weeks)		
• Splint remains in place for the first 10-14 da	ys.	
• Sutures will be removed by physician in 10	-14 days.	
At 10-14 days transition to hinged elbow br	race.	
 Initiate ROM exercises 3- 5 times per day in PROM into flexion, extension, supin Week 2: brace locked from 60 Week 3/4: brace locked from Week 5: brace locked from 20 Week 6: brace unlocked full n ROM and strengthening exercises Full pro/supination allowed starting 	ation and pronation IN l to full flexion 40 to full flexion to full flexion notionGrip	
Notify physician if drainage from wound p	ersists 10 days after surg	gery.
Phase II: Restore Function (6-12 weeks)		
Progress active and passive ROM as tolerat	ed.	
Initiate gentle elbow and forearm strengthe	ening.	
 No Lifting/carrying > than 5 lbs, no repetitive use 		
Phase III: Return to work (>12 weeks)		
Increase strength and endurance	e (work specific) training	
Signature:	Date:	