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Distal Biceps Tendon Repair Rehabilitation Guidelines

Name:		Date:	
Diag	agnosis:	Date of Surgery:	
	 IMMOBILIZATION Posterior splint Elbow immobilization at 90 degrees for 7-10 days 		
	BRACE		
	 Elbow placed in ROM brace at 7-10 days post-operati ROM set at 45 degrees to full flexion Gradually increase elbow ROM in brace 	ve	
	RANGE OF MOTION PROGRESSION		
,	 Week 2: 45 degrees to full flexion Week 3: 45 degrees to full flexion Week 4: 30 degrees to full flexion Week 5: 20 degrees to full flexion Week 6: 10 degrees to full flexion; full supination/pro Week 8: full ROM of elbow; full supination/pronation 		
	RANGE OF MOTION EXERCISES		
	 Week 3-5: passive ROM for elbow flexion and supinat extension and pronation Week 6-8: initiate AAROM elbow flexion Week 9: active ROM elbow flexion 	ion; active-assisted ROM for elbow	



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STRENGTHENING PROGRAM

- Week 2-3: isometrics for triceps and shoulder muscles
- Week 9: active ROM, no resistance applied
- Week 10: PRE (progressive resistive exercise) program is initiated for elbow flexion and supination/pronation
 - o Begin with one pound and gradually increase shoulder strengthening program
- Week 14: may initiate light weight training such as bench press and shoulder press

Comments:		
Frequency: times per week	Duration: weeks	
Signature:		Date: