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Rehabilitation Protocol: Pectoralis Tendon Repair

Name:	Date:
Diagnosis:	Date of Surgery:
Phase I (Weeks 0-2)	
• Sling: Sling immobilization for 2 weeks	
• Range of Motion: Passive rest for full 2 weeks	
Therapeutic Exercises: No exercise until end of the second s	of 2 nd week
Phase II (Weeks 3-6)	
• Sling: Wean out sling immobilizer – week 3	
 Range of Motion: Begin Passive ROM 	
 External rotation to 0 (week 2) – Increa 	asing 5° per week
 Forward flexion to 45° (week 2) – Incre 	easing 5-10° per week
 Week 3: Begin abduction to 30° – incre 	asing 5° per week
 Week 5: Flexion to 75°, abduction to 35 	5°, external rotation to 15° (at 0° of abduction)
 Therapeutic Exercises 	
 Gentle isometrics to shoulder/arm EXC 	EPT pectoralis major (week 3)
 Scapular isometric exercises (week 3) 	
 Gentle submaximal isometrics to should 	ler, elbow, hand, and wrist (week 5)
 Active scapular isotonic exercises (wee 	k 5)
Phase III (Weeks 6-12)	
Range of Motion: Continue passive ROM to full	l – full shoulder ROM by week 12
Therapeutic Exercises	,
 Continue gentle sub maximal isometrics 	s progressing to isotonics (week 6)
<u> </u>	alis major in a shortened position progressing to neutral
muscle tendon length (avoid isometrics	
 Progressive resistive exercises – isotoni 	
 Theraband exercises (week 8) 	
 Scar mobilization techniques (week 8) 	
	cise: isotonic dumbells, 2-handed sub maximal plyometrics
Phase IV (Weeks 12-16+)	
Gradual return to athletic activity as tolerated	
 Continue to progress functional activities of the 	entire upper extremity
 Avoid bench press motion with greather than 5 	
 Gradually work up to 50% of 1 RM over next m 	
• Stay at 50% of prior 1 RM until 6 months post of	
Frequency: times per week Duration	n: weeks
Signature:	Date: