

## **Rehabilitation Protocol: Latariet Coracoid Process Transfer**

Name:	Date:
Diagnosis:	Date of Surgery:
Dhasa I (Was	also (), ()
Phase I (Wee	-
_	to be <b>worn at all times</b> except for showering and rehab under guidance of PT e of Motion
• Range	
0	Goals: 140° Forward Flexion, 25° External Rotation in the 30° abducted position, 60-80° Abduction in the plane of the scapula without rotation, Limit Internal Rotation to 45° with shoulder in the 30° abducted position
	nan Exercises/Pendulums
	w/Wrist/Hand Range of Motion and Grip Strengthening
	etric Scapular Stabilization
•	/Ice before and after PT sessions
Phase II (We	
	ontinue sling immobilization at 6 weeks post-op e of Motion
U	<b>4-6 weeks</b> : PROM: FF and Abduction to tolerance, 45° External Rotation in the 30° abduct position
0	<b>6-10 weeks</b> : Begin AROM as tolerated: ER/IR to tolerance
	s: FF/Abduction > 155°, ER/IR >75° at 90° of shoulder abduction
0	<b>4-6 weeks:</b> Being gentle AAROM exercises (supine position), gentle joint mobilizations (gr I and II), continue with Phase I exercises
0	<b>6-10 weeks:</b> Progress to active exercises with resistance, shoulder flexion with trunk flexe 45° in upright position, begin deltoid and biceps strengthening,
	alities per PT discretion
Phase III (We	
_	e of Motion - Progress to full AROM without
discomfort	
	apeutic Exercise
0	denting with scaparal strengthening
0	
0	2 96
0	Push up plus (wall, counter, knees on floor, floor)
■ Modal	alities per PT discretion
Phase IV (Mo	•
•	,
• Thera	
Comments: Frequency: 2	2-3 times per week Duration: 6-8 weeks
Signature:	Date:

