

This rehabilitation program is designed to return the individual to their full activities as quickly and safely as possible following a decompression surgery. Modifications to this guideline may be necessary dependent on physician specific instruction or other procedures performed. This evidence-based decompression guideline is criterion-based; time frames and visits in each phase will vary depending on many factors. The therapist may modify the program appropriately depending on the individual's goals for activity following a sub acromial decompression.

This guideline is intended to provide the treating clinician a frame of reference for rehabilitation. It is not intended to substitute clinical judgment regarding the patient's post-operative care based on exam/treatment findings, individual progress, and/or the presence of concomitant procedures or post-operative complications. If the clinician should have questions regarding post-operative progression, they should contact the referring physician.

General Recommendations/Precautions:

Phase	Suggested Interventions	Goals/Milestones for Progression
Phase I	Exercises: 1. Pendulums	Goals of Phase: 1. Re-establish non-painful range of
Weeks 0 – 2	 Pulleys - flexion and abduction Active wrist and elbow ROM Cane exercises - AAROM Sub-max isometrics Rhythmic stabilization exercises (internal/external rotation, flexion/extension) 	 motion 2. Prevent muscular atrophy 3. Wean from sling 4. Decrease pain and inflammation 5. Improve postural awareness 6. Independent with ADL's
	 Modalities: 1. Cryotherapy for pain and swelling 2. Manual for pain and muscle relaxation as well as normalized cervical and thoracic segmental mobility 	Criteria to Advance to Next Phase: 1. Sutures are removed 2. Full PROM 3. 4/5 MMT arm at side with internal and external rotation

• Return to work as soon as restrictions accommodated by the patient's employer.



Phase II	Exercises:	Goals of Phase:
	1. Isotonic strengthening program	1. Regain and improve muscle
Weeks 2 – 6	 -Prone rowing, shoulder elevation, prone horizontal abduction, prone extension to neutral -Side lying external rotation, side lying abduction to 90 degrees -Advance above exercises with dumbbells and thera band -Initiate upper extremity endurance exercises 2. Strengthen scapulo-thoracic musculature-isometric, isotonic, PNF 	strength 2. Normalize arthrokinematics 3. Improve neuromuscular control of shoulder complex Criteria to Advance to Next Phase: 1. Full, pain-free AROM 2. No pain or tenderness on exam
	 Modalities: 1. Continue with cryotherapy and manual Rx for pain and swelling control as needed 2. Scar massage/mobility to ensure appropriate tissue healing 	
	Focus of Phase:	Goals of Phase:
Phase III Weeks 6 and beyond	 High speed, high energy strengthening Eccentric Exercise Diagonal Patterns Workplace Ergonomics/Work Hardening 	 Improve strength, power and endurance Progressively increase activities to prepare for full functional
	 Exercise: Continue dumbbell strengthening of rotator cuff and deltoids Thera band exercises for scapulo-thoracic musculature and biceps 90/90 position for ER/IR with slow/fast sets Plyometrics for rotator cuff 2 handed: chest pass, side to side throws 1 handed: Wall dribbles, shovel and baseball throws PNF Continued endurance exercises Weight bearing exercises – progressive. 	return 3. Patient will return to advanced functional activities