Dr. John Drawbert, Dr. Troy Berg, Dr. Brent Carlson Chippewa Valley Orthopedics & Sports Medicine

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Patient_			
D.O.S			

SUBACROMIAL DECOMPRESSION PROTOCOL

	WEEK 1-2 Begins on DOS	WEEK 3-6	WEEK 7-12	WEEK 13+	
PASSIVE SCAPTION	Painfree to full	Full			
ACTIVE SCAPTION	Start week 2 as tolerated	Painfree			
PASSIVE ER/IR	Start at 30° abd, progress to 45° abd	Full			
ACTIVE ER	Start week 2 as tolerated	Painfree			
IMMOB/SLING	As needed	No			
P.T. visits/week	1-3	1-3	1-3	1-3	
• Individual exercise progression may vary Questions? Please contact: Northwoods Therapy Associates	Passive Pendulums Pulleys Wand ER, IR, Scaption Isometrics Flex, Ext, Abd, IR, ER, Biceps	Initiate isotonics Scaption, rowing, Sidelying ER, Abd to 90, Ext to neutral Add 1# after one week of proper form and no pain	Continue with all previous isotonics, strengthening, neuromuscular control and endurance exercises 2 hand drills: Chest pass Side to side throws At 9 weeks add one hand plyo's	Continue ROM and strengthening program and self capsular stretches as needed. Continue fundamental shoulder exercise program. Gradually return to overhead activities and progress as tolerated.	
Altoona, WI (715) 839-9266	Rhythmic Stab ER/IR Tubing Prone rowing	Joint mobs Scapular stabilization UE endurance activity	Wall dribbles, baseball throws Shovel throws Initiate sport program		
Chippewa Falls, WI (715) 723-5060 Reviewed April 2014	Goals: non-painful arc of motion. Prevent muscular atrophy, re-establish dynamic stabilization and decrease pain and inflammation. Criteria to advance: Full ROM, Minimal pain and tenderness and good MMT of IR, ER and flexion.	Goals: Regain and improve muscular strength. Normalize arthrokinematics, improved neuromuscular control. Diminish pain. Criteria to advance: Full non-painful ROM, no pain or tenderness and 70% strength compared to opposite.	Goals: Improve strength, power and endurance. Improve neuromuscular control and prepare athlete to return to sport and worker back to work. Criteria to advance: Full ROM, no pain or tenderness, satisfactory muscular strength and satisfactory clinical exam.	Goals: Progressively increase activities to prepare for full functional return.	