



## SLAP LESION REPAIR Dr. Chad Holien

## **General Considerations:**

Glenoid Labrum debridement patients are progressed symptomatically. Follow soft tissue healing model of 3 weeks for repair to stick down and 6 weeks before full stress. Avoid anterior stress of capsule

Time Frame	Treatment	Goals
Motion and	Active/active assist ROM without stretching suture line/anterior	ROM to prescribed limits.
protection	capsule. Exercise in the plane of scapula (POS) or forward to	3/5 MMT deltoid and
0-3 weeks	protect anterior capsule. Sling for comfort	rotator cuff
	Hand, wrist, elbow, pendulum, UBE, CV fitness	
	Passive forward elevation (POS)	
	ER to 45° and POS	
	Isometrics all shoulder directions begin active core exercises within ROM limits	
Motion and	Active/active assist ROM in POS. Maintain sling per her daily	Comfortable progress
control	activities. Stay in plane of scapula for strengthening.	toward full AROM.
3-6 weeks		3/5 MMT deltoid and
	Progress above ER to 60 <sup>0</sup>	rotator cuff
	Add light PRE as tolerated	
	Stabilization program OKC/CKC	
Motion, strength, endurance	Gradual progress to full ROM. D/C plane of scapula protection.	Adequate AROM for desired activities.
6-12 weeks	Increased resistance and challenges	5/5 MMT shoulder girdle
	Progress to weight machines	
	Advance Plyoball and proprioceptive activities Isokinetic's as tolerated	
Strength and	Progress to desired functional activities	Maintain strength and
function 12-24 weeks	Progress into sport specific activities	stability with sport specific activities

Return to activity/	Activity/sport specific	Return to full activity
sport	Progressive sport reentry program	
3-6 months		