Steven Pancio, M.D. www.PancioOrthopedics.com



SUPERIOR LABRAL REPAIR REHABILITATION PROTOCOL

	RANGE OF MOTION	IMMOBILIZER	EXERCISES
PHASE I 0-4 weeks	Active/active-assisted stretch to 45° ER, 140° forward flexion, IR as tolerated	0-2 weeks: Immobilized at all times day and night Off for gentle home exercise only	Wrist/hand ROM, grip strengthening, isometric abduction
			External/internal rotation w/ elbow at side
			2-4 weeks: Worn daytime only
		PHASE II 4-8 weeks*	Increase forward flexion and internal/external rotation to full ROM as tolerated
Begin prone extensions and scapular stabilizing exercises, gentle joint mobs			
PHASE III 8-12 weeks	Progress to full AROM without discomfort	None	Advance theraband exercises to use of weights and progress Phase II work
			Cycling and upper body ergometer at 8 weeks
			Outdoor running and planks/push-ups at 10 weeks
PHASE IV 12-20 weeks**	Full and pain-free	None	Advance Phase III exercises
			Begin functional progression to return to previous activity level***
			Throwers may begin interval throwing program at 16 weeks

^{*6-8} weeks is required for healing of the biceps labrum, therefore, avoid activities that stress the repair (i.e. active biceps exercises, forceful extension, etc.)

^{**}Patient may return to the weight room at 3 months, if appropriate

^{***}Patient may return to competitive sports, including contact sports, by 5 months, if approved