Hospital for Special Surgery HSS-Main Campus 523 East 72nd St Ground Fl. New York, NY 10021

Tel: 212.606.1403



Hospital for Special Surgery HSS-Brooklyn

148 39th St, 7th Fl. Brooklyn, NY 11232

DR. GABRIELLA ODE

Sports Medicine & Shoulder Surgery <u>www.GOsportsmed.com</u>

Fax: 917.260.4903

PHYSICAL THERAPY PROTOCOL CLAVICLE FRACTURE

PROCEDURE		Date of Surgery/Injury:		PLAN Physical Therapy for R L Shoulder	
		R L []ORIF Clavicle F	- racture	1-2x Per Week x 16 Weeks	
GENERAL GL	JIDELINES				
_		th of shoulder and prevent elbow			
				fic. Phases and time frames are designed to give the clinician a	
		injuries may alter the guidelines. F	1	's modifications as prescribed	
PHASE	RANGE OF MOTION	IMMOBILIZER	EXERCISES		
PHASE I	■ 0-4 weeks : PROM	0-4 weeks:	■ 0-6 weeks: begin PROM activities – Codman's, posterior capsule		
0-6 weeks	■ 4-6 weeks: begin AROM - Limit flexion to 90°, external rotation to 45°, extension to 20°	 Immobilized at all times day and night Off for hygiene, gentle exercise and resting in a chair 	mobilizatior scapula	ns; avoid stretch of anterior capsule and extension; closed chain	
PHASE II 6-12 weeks	■ Goals: Full extension rotation, 135° flexion, 120° abduction	■ None	isometrics a	ive exercises for scapular stabilizers, biceps, triceps and rotator	
PHASE III 12-16 weeks	Gradual return to full AROM	■ None	eccentrics, g	tivities in Phase II; emphasize external rotation and latissimus glenohumeral stabilization le endurance activities (upper body ergometer) scapular stabilization and eccentric strengthening	

Hospital for Special Surgery HSS-Main Campus 523 East 72nd St Ground Fl. New York, NY 10021



Hospital for Special Surgery HSS-Brooklyn

148 39th St, 7th Fl. Brooklyn, NY 11232

DR. GABRIELLA ODE

Sports Medicine & Shoulder Surgery

Tel: 212.606.1403 www.GOsportsmed.com Fax: 917.260.4903

			 Begin plyometric and throwing/racquet program, continue with endurance activities Cycling/running okay at 12 weeks or sooner if given specific clearance 	
PHASE IV	■ Full and pain-free	■ None	Maintain ROM and flexibility	
4-5 months	·		■ Progress Phase III activities, return to full activity as tolerated	