

Goals

Post Operative Rehabilitation Following Elbow Arthroscopy

		Name: _	Date:
Diagnosis:			Date of Surgery:
	Pha	nsa I _In	nmediate Motion Phase
	•	Goals	imediate Motion Fliase
		0	Improve/regain of range of motion
		0	Retard muscular atrophy
			Decrease pain/inflammation
	•	Day 1	
		0	Range of motion to tolerance (elbow flexion/extension and supination/pronation)
		0	
		0	Gentle overpressure into extension
		0	Wrist flex/ext exercises
		0	Gripping exercises with putty
		0	Isometrics for wrist/elbow
		0	Compression/ice 4-5 times daily
	•	Day 5	
			range of motion ext/flex (at least 20-90)
			overpressure into extension (4-5 times daily)
			joint mobilization to re-establish ROM
			continue isometrics and gripping exercises
			continue use of ice
	•	Day 13	
-			ROM exercises to tolerance (at least 10-100)
		0	Overpressure into extension (3-4 times daily)
			Continue joint mobilization techniques
		0	Initiate light dumbbell program (PREs)
		0	Biceps, triceps, wrist flex/ext, sup/pronators
		0	Continue use of ice post-exercise
	Ph	ase II	Intermediate Phase
_	•	Goals	•
		0	Increase range of motion
		0	Improve strength/power/endurance
		0	Initiate functional activities
	•	Week	
		0	Full ROM exercises (4-5 times daily)
		0	Overpressure into elbow extension
		0	Continue PRE program for elbow and wrist musculature
		0	Initiate shoulder program (Thrower's Ten Shoulder Program)
	•	0	Continue joint mobilization
		0	Continue use of ice post-exercise
	•	Week	
		0	
		0	Initiate light upper body program
		0	Continue use of ice post-exercise
٦	Ph	ase III -	-Advanced Strengthening Program



- o Improve strength/power/endurance
- o Gradual return to functional activities
- Criteria to Enter Phase III
 - o Full non-painful ROM
 - o No pain or tenderness
- Week 8 to 12
 - o Continue PRE program for elbow and wrist
 - o Continue shoulder program
 - o Continue stretching for elbow/shoulder
 - o Initiate Interval program and gradually return to sporting activities

Comments:		
Frequency:times per week	Duration: weeks	
Signature:	Date:	