PHYSICAL THERAPY PRESCRIPTION

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PATIENT STICKER

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DIAGNOSIS (LEFT / RIGHT) ARTHROSCOPIC ASSISTED AC RECONSTRUCTION		
DATE OF SURGERY		
SHOULDER SURGERY PHYSICAL THERAPY PRESCRIPTION		
PHASE I (0-4 WEEKS POST-OP):		
Immobilization for 4-6 weeks		
Elbow Active/Active-Assisted ROM: Flexion and Extension		
Limit ER to 30, Passive FE in Scapular plane to 90		
degrees only		
Deltoid isometrics		
Hand, Wrist, Gripping exercises		
Modalities, Cryocuff / Ice, prn		
PHASE II (4-6 WEEKS POST-OP) :		
At 4-6 weeks Passive ROM: pulley for Flexion, Pendulum exercises, no limits, but gradual		
restoration of motion only.		
Pool exercises: Active/Active-Assisted ROM Flexion, Extension, Horizontal ADD,		
Elbow Flexion and Extension		
Deltoid isometrics		
Lightly resisted Elbow Flexion		
Continue with Wrist exercises		
Modalities as needed		
Discontinue sling @ 4-6 weeks		
PHASE III (6-12 WEEKS POST-OP) :		
At 6-10 weeks, gradual Active/Active-Assisted/Passive ROM to improve ER with arm at side		
Progress Flexion to 160 degrees		

PHASE III CONTINUED

PHYSICAL THERAPY PRESCRIPTION

	At 10-12 weeks, gradual Active/Active-Assisted/Passive ROM to restore full ROM
	Pool exercises: Active ROM in all directions below Horizontal, light resisted motions in all planes
	AROM activities to restore Flexion, IR Horizontal ADD
	Deltoid, Rotator Cuff isometrics progressing to isotonics
	PRE's for Scapular muscles, Latissimus, Biceps, and Triceps
	PRE's working Rotators in isolation (use modified neutral)
	Joint mobilization (posterior glides)
	Emphasize posterior cuff, Latissimus, and Scapular muscle strengthening, stressing eccentrics
	Utilize exercise arcs that protect anterior capsule from stress during PRE's
	KEEP ALL STRENGTH EXERCISES BELOW THE HORIZONTAL PLANE IN THIS PHASE
PHASE IV	(12-16 WEEKS POST-OP) :
	Active ROM activities to restore full ROM
	Restore scapulohumeral rhythym
	Joint mobilization
	Aggressive scapular stabilization and eccentric strengthening program
	PRE's for all upper quarter musculature (begin to integrate upper extremity patterns)
	Continue to emphasize eccentrics and glenohumeral stabilization
	All PRE's are below the horizontal plane for non-throwers
	Begin isokinetics
	Begin muscle endurance activities (UBE)
	Continue with agility exercises
	Advanced functional exercises
	Isokinetic test
	Functional test assessment
	Full return to sporting activities when strength and motion are 90-95% normal.
ADDITION	IAL INFORMATION / INSTRUCTIONS:
	
	: times per week Duration: weeks
	s Signature:
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