## PHYSICAL THERAPY ORDERS: SHOULDER & ELBOW SERVICE

DIAGNOSIS	6 weeks S/P S/P Should	r Arthroplasty	Right/Left	
PRECAUTIONS	No external rotation >	° for 12 weeks post operation	<u> </u>	
POST-OP IN	NSTRUCTIONS:	STRENGTHENING:		
☐ Contir	nuous Passive Motion (CP	M)		
☐ Exerc	ises in Plane of Scapula C	nly External Rotators		
☐ Pulley	and Instruction	☐ Internal Rotators		
☐ Sling	when arm at risk	☐ Abductors		
☐ Sling of	or brace at all times	☐ Flexors		
☐ Elbow	range of motion	☐ Extensors		
☐ Grip s	strengthening			
	OM: Forward Elevation to_	140 • PRN Shoulder Shrugs	3	
	DM: External Rotation to_	∘ PRN ☐ Rhomboid Pinch	l	
☐ AARC	DM: Internal Rotation: up b	ack		
☐ AARC	M: Int. Rotation: in abduc	ion		
☐ AARC	OM: Cross-Body Adduction	☐ Internal Rotators	3	
☐ Isome	etric Ext. Rotator Strengthe	ning Bench Press		
☐ Isome	etric Int. Rotator Strengther	ing Bench Press Plus		
☐ Isome	etric Abductor Strengthenin	g 🖂 Lat Pull-downs		
☐ Graph	progress on wall charts	Prog. two hand supine	bench press	
	de patient with written copy	of Biceps: Curls/Supination	on	
home	exercise program	☐ Rowing		
		☐ Nordic Track		
		☐ Swimming		
STRETCHIN	<del>1G:</del>	☐ Water Exercises		
⊠ Four Quadrant (FE, ER, IR, CBA)		Additional Instructions:	Additional Instructions:	
☐ Forwa	ard Elevation			
External	nal Rotation	1) Evaluate for any inter	ventions needed with	
☐ Internal Rotation: up back		regard to posture	regard to posture	
☐ Internal Rotation: in abduction			2) <b>Long term precautions</b> : no forceful, jerking	
☐ Cross	-Body Adduction		board motor); no repetitive	
☐ Elbow	(Flex, Ext, Pron, Sup)	impact loading (such as o		
☐ Media	ıl Epicondylitis Program	One Visit: Home Progr		
Latera	al Epicondylitis Program	visit/week for_	weeks	
PHYSICIAN SIGN	IATURE PRINT NAM	PAGER UPIN	DATE TIME	
PT.NO		UW Medicine Harborview Medical Center – UW Medical Center University of Washington Physicians Seattle, Washington		
NAME		PHYSICAL THERAPY ORDERS		
		*U1041*	TE - MEDICAL RECORD	
DOB		*U1041* CAN	IARY – PHYSICAL THERAPY ( - NURSING	