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Non-Operative Elbow Dislocation Rehabilitation Protocol

Expected return to work:

Sedentary/Cognitive: 1-2 weeks
Light Manual: 4-6 weeks
Heavy Manual: 8-10 weeks

PHASE I, Surgery to 6 weeks Post-Op

Goals:	Protect healing joint
Goais.	Decrease joint effusion and soft tissue edema
	Decrease pain
	Active elbow flexion goal: 115 degrees
	Active elbow extension goal: 10 degrees short of extension
Precautions:	No lifting, pushing, and pulling
Brace:	Progress elbow brace as outlined by medical provider
PROM/AAROM:	No limitation with elbow flexion range of motion. Gradually progress to full elbow extension. No aggressive stretching into elbow extension. Pronation/supination as tolerated.
	Wrist and Hand: range of motion and tolerated
Strengthening:	 Light putty exercises to maintain grip Scapulothoracic strengthening Isometrics in neutral position
Treatment Interventions:	 Sub max isometrics of the triceps, biceps, and brachialis while at neutral position: These muscles enhance the compressive forces of the humeroulnar joint reducing the humeroulnar sag (Amis Dowson, and Wright, 1980). Elbow forearm active ROM exercises in an overhead manner while supine: Patient shoulder lying on back with shoulder flexed to 90 degrees. This
Modalities	position reduced the gravitational forces distracting the humeroulnar joint and enhances joint tracking during flexion and extension of the elbow (Wolfe & Hotchkins, 2006) • As needed including electrical stimulation, ultrasound, hot pack, and cold pack

PHASE II, 6-12 WEEKS

Goals:	• 5/5 strength with elbow flexion and extension
	Elbow flexion goal: 135 degrees
	• Elbow extension: 0 degrees extension
Brace:	Discontinue based on provider restrictions
ROM:	AROM/PROM: no restrictions
Precautions:	Lifting restriction may be lifted or increased as directed by referring
	medical provider



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Strengthening:	Elbow flexion isotonic strengthening
	Triceps extension isotonic strengthening
	Pronation/Supination isotonic strengthening
	As Needed
	Scapulothoracic strengthening
	Rotator cuff strengthening
Treatment	Wrist/Hand exercises
interventions:	Gripping exercises
inter ventions.	Wall pushups progressing to standard push up
	Bicep curls
	Triceps extensions
	Pushing, pulling, and functional lifting based on job and home
	requirements

PHASE III, 12 WEEKS +

Goals: • Functional strengthening
