

Green Bay • Fox Valley • Marinette

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Physical Therapy Protocol: Ulnar Nerve Transposition

Philosophy:

Problems around the ulnar nerve at the elbow and can lead to stiffness, hand tingling, and loss of grip strength. The disorder can affect either the dominant or non-dominant elbow and is frequently symptomatic at nighttime. A common nickname for ulnar nerve sensitivity is "cubital tunnel syndrome." The ulnar nerve transposition protocol begins with early immobilization, followed by a progression to motion, strengthening, and then advanced function. These are progressed quickly to prevent the most common cause of failure (elbow stiffness). An excellent result cannot be established without the patient following the therapist's instructions. The following are guidelines for ulnar nerve transposition rehabilitation

Phase I, surgery to 2 weeks

OSMS appointments:

Medical appointment at 2 weeks

Rehabilitation will begin as directed by your physician and as indicated on your rehabilitation order

Rehabilitation Goals:

Promote gentle shoulder, hand and wrist ROM

Precautions:

Sling for comfort

Compressive dressing

Splint at 90 with wrist free for motion

Suggested Therapeutic Exercises:

Grip strengthening

Gentle wrist and hand ROM

Cardiovascular Exercises (with sling on):

Walking or Stairmaster

Phase II, 2-3 weeks

OSMS appointments:

No MD appointments

Rehabilitation appointments every 5-7 days



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Rehabilitation Goals:

Sling for comfort Continue shoulder strengthening and ROM

Precautions:

PROM limits at 15-120

Suggested Therapeutic Exercises:

Elbow and wrist isometrics Ball squeezes

Progression Criteria:

Flexible elbow motion 15-120

Phase III, 3-6 weeks

OSMS appointments:

MD appointment at 6 weeks Rehabilitation appointments 1-2/week

Rehabilitation Goals:

Initiate strength and flexibility in all planes for elbow and shoulder Wrist flexion/extension/supination/pronation Elbow extension/flexion

Precautions:

No swimming, throwing, or overhead serves until 6 weeks

Suggested Therapeutic Exercises:

Strengthening may include weights and bands

Wrist strength in flex/extension/supination/pronation

Elbow strength in extension/flexion

Initiate eccentric exercise program

Plyometric exercise drills

Initiate interval throwing program if applicable

Progression Criteria (including return to throwing):

The patient can progress to full activities when they have met goals pain-free Return to light throwing and begin swimming at 6 weeks

Throw from pitcher's mound at 12 weeks

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