## John, Smith

**DOB:** January 20th, 1984

**MRN:** 789

**Date of Encounter:** March 11th, 2022

#### Return:

**Diagnosis:** cholera due to vibrio cholerae 01, biovar eltor (a00.1), and typhoid fever, unspecified

(a01.00)

Work Duty: Light Duty no repetitive movements, and no bending greater than 1 lbs. to the leftarm until

next

Chief Complaint: Left hand pain

# **History of Presenting Illness**

John Smith presents today for first post-op visit up. Since surgery, the patient Shortness of Breath . He states his pain is controlled with medication including Tylenol RICE . Pain is graded at 6 level intensity. He is not ambulatory

**Examination:** John Smith is an awake, alert and oriented male that appears his stated age. They have a pleasant demeanor. They are able to follow commands appropriately. They are in no acu

#### Vitals:

Ht: 5\' 6" Wt: 130 lbs BMI: 20.980257

BP: 120 Pulse: 70 RR: 14

#### **Skin:none Incision is**

(Clean/Dry/Intact/Erythema/Edema/Ecchymosis/Drainage/Dehiscense/Hematoma)

## The patient has tenderness to palpation at:

# Range of motion:

• Right Hand Index PIP 12° Left Hand Index PIP 34°

## **Strength:**

Right	Name	Left
3/5	Hand EPL	4/5
4/5	Hand FPL	3/5
4/5	Hand APB	3/5
5/5	Hand FDI	5/5
5/5	Hand ADM	5/5
5/5	Hand Grip	5/5
5/5	Hand Pinch	5/5
5/5	Wrist Flexion	5/5
5/5	Wrist Extension	5/5

5/5	Wrist Pronation	5/5
5/5	Wrist Supination	5/5
5/5	Elbow Flexion	5/5
5/5	Elbow Extension	5/5

## Reflexes:

Right	Nama	Left
Kigiit	Name	Leit

# The patient has a positive:

- Scaphoid Shift on the left Wrist
- Tinel Ulnar Nerve on the left Wrist

# The patient has a negative:

- Scaphoid Shift on the right Wrist
- Mid Carpal Clunk on the left Wrist
- Mid Carpal Clunk on the right Wrist
- Tinel Median Nerve on the right Wrist

#### **Distribution of Radiation:**

## **Diagnostic Studies:**

Assessment: John Smith is a 38 year old male S/P:

# 1.) (Surgery Perfomed)

Plan: John Smith presents with signs and symptoms consistent with cholera due to vibrio cholerae 01, biovar eltor (a00.1), and typhoid fever, unspecified (a01.00) Diagnosis, diagnostic studies, and treatment plans were reviewed with the patient at today's visit. Treatment plan includes Tylenol RICE. The patient will follow up . The patient was provided with . The patient is happy with the plan moving forward.