Smith, John

DOB: January 20th, 1984

MRN: 789

Date: May 10th, 2022

Follow-up: in 1 week with X-Rays

Diagnosis: cholera due to vibrio cholerae 01, biovar cholerae (a00.0), and cholera due to vibrio

cholerae 01, biovar eltor (a00.1)

Work Duty: Full duty

Chief Complaint: Right hand pain, and catching

History Of Presenting Illness:

John Smith is a very pleasant 38 year old, right hand dominant, male who works as an engineer. He comes in today complaining of occasional catching and sore pain to his right hand. He states the symptoms have been present since May 1st, 2022, at severe to moderate level intensity and developed gradually. He admits to injury: "right hand damaged". He states symptoms are worse with using phone and get better with bracing. He admits to the radiation of symptoms down right arm, Severe radiation. He has received previous treatment including cortisone and brace. He has taken the following medications to help with this condition: Levothyroxine (Oral Pill)

Allergies:

- 1. Acetaminophen/Codeine (Oral Pill) Hallucinations
- 2. Penicillin V potassium (Oral Pill) Hives

Medications:

- 1. SYNTHROID (Oral Pill)-25-mg 2x Daily
- 2. Simvastatin (Oral Pill)-100 mcg 2x Daily
- 3. ZOCOR (Oral Pill)-3 mcg 2x Daily As Needed
- 4. ZOCOR (Oral Pill)-100 mcg 2x Daily

Past Medical History:

- 1. anxiety
- 2. COPD/Emphysema
- 3. hypertension
- 4. seizure disorder

Past Surgical History:

- SKIN BIOPSY
- Hysterectomy
- test name
- Intrauterine device (IUD)
- I&D OF HEMATOMA-COMPLICATED
- NEEDLE ASPIRATION-ABS/HEMATOMA

Family History:

Mother's Conditions: hypertension, and arthritis

Fathers's Conditions: heart disease, cancer, and stroke Grand Parents Conditions: cancer, hypertension, and stroke

Siblings Conditions: hypertension

Social History:

Occupation: Engineer
Martial Status: single
Smokes: yes - 1 pack/daily
Drinks: yes - 1 per sitting/daily

Hand Dominance: right

Review of Systems:

General: fever or chills, and trouble sleeping

Neurological: tingling

Skin: none

Hematologic: none

Musculoskeletal: muscle or joint pain, and back pain

Endocrine: none **Psychiatric:** none

Physical Examination: John Smith is an a&o x 3 male that appears greater than stated age. He has a pleasent demeanor. He is able to follow instructions. He is in no acute distress.

Vitals:

Skin Exam positive for:

• Erythema to the Hand 12 m in size, Mild damage

The Patient has tenderness to palpation at:

- CMC Joint right hand at thumb
- Metacarpal right hand at index finger
- MCP Joint right hand at thumb
- Proximal Phalanx right hand at index finger
- PIP Joint right hand at index finger
- Distal Phalanx right hand at index finger
- MCP RCL right hand at small finger
- PIP UCL right hand at middle finger
- DIP RCL right hand at index finger
- Ulnar Sagittal Band right hand at ring finger
- Arm Muscles Deltoideus Muscle Right
- Arm Muscles Biceps Brachii Right

Range of motion:

• Right Hand Opposition 12-23° Left Hand Opposition 23-46°

- Right Wrist Flexion 70°-80° Left Wrist Flexion 70°-80°
- Right Wrist Ulnar Deviation 20°-30° Left Wrist Ulnar Deviation 20°-30°

Strength:

Right	Name	Left
1/5	Hand EPL	-5/5
4/5	Hand FPL	5/5
3/5	Hand APB	-5/5
3/5	Hand FDI	5/5
4/5	Hand ADM	3/5
2/5	Hand Grip	2/5
3/5	Hand Pinch	5/5
5/5	Wrist Flexion	5/5
3/5	Wrist Extension	5/5
5/5	Wrist Pronation	5/5
5/5	Wrist Supination	5/5
5/5	Elbow Flexion	5/5
3/5	Elbow Extension	-4/5
5/5	Elbow Supination	5/5
5/5	Elbow Pronation	5/5

The patient has a positive:

- Elsen on the left Hand
- Mid Carpal Clunk on the left Wrist

The patient has a negative:

- CMC Grind on the right Hand
- FDP Deficiency on the right Hand

• Scaphoid Shift on the right Wrist

Diagnostic Studies:

Assad X-ray diff stuff

Assessment: John Smith is a 38 year old male with:

- 1. Cholera due to Vibrio cholerae 01, biovar cholerae (A00.0)
- 2. Cholera due to Vibrio cholerae 01, biovar eltor (A00.1)

Plan: John Smith presents signs and symptoms consistent with: cholera due to vibrio cholerae 01, biovar cholerae (a00.0), and cholera due to vibrio cholerae 01, biovar eltor (a00.1)

Diagnosis, diagnostic studies, and treatment plan was reviewed with the patient at today's visit. Treatment plan includes:

- NSAIDS
- MRI MRI need for full head and some parts.
- CT Scan treatment detail should enter

The patient will follow up in 1 week with X-Rays.

Work Duty:

Full duty