

John,Smith

DOB: January 20th, 1984

Date Of Encounter: May 26th, 2022

MRN: Unarmed

Return:

Diagnosis: lateral epicondylitis, right elbow (m77.11), lesion of radial nerve, right upper limb (g56.31), and olecranon bursitis, right elbow (m70.21)

Work Duty: Full duty

Chief Complaint: Right elbow pain

History Of Presenting Illness

John Smith presents today for follow up. Since last appointment, he has been compliant with treatment plan including nsaid, tylenol, home exercise program, and wrist brace. He states that since last visit, symptoms are worse, and grades his pain 6 to 9 out of 10 level intensity. The patient admits to no trauma. ""

Allergies:

1. Acetaminophen/Codeine (Oral Pill) Hallucinations
2. Sulfamethoxazole/Trimethoprim (Oral Pill) Hives
3. Penicillin V potassium (Oral Pill) Hives

Medications:

1. ZOCOR (Oral Pill)-9 gram 2x Daily As Needed
2. amLODIPine (Oral Pill) mcg 2x Daily

Physical Examination:

John,Smith is an awake, alert and oriented male that appears his stated age. He has a pleasant demeanor. He is able to follow commands appropriately. He is in no acute distress.

Vitals:

Skin: none

The Patient has tenderness to palpation at:

- Right Lateral Epicondyle
- Right Radial Tunnel

Range of motion:

- Right Elbow Flexion/Extension 15°-120° Left Elbow Flexion/Extension 0°-140°

Strength:

Right	Name	Left
5/5	Elbow Flexion	5/5
5/5	Elbow Extension	5/5
5/5	Elbow Supination	5/5

5/5	Elbow Pronation	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

The patient has a positive:

- Pain with Act Resisted Wrist Ext on the right Elbow

Assessment: is a 38 year old with:

1. Lateral epicondylitis, right elbow (M77.11)
2. Lesion of radial nerve, right upper limb (G56.31)
3. Olecranon bursitis, right elbow (M70.21)

Plan:

John Smith presents with signs and symptoms consistent with worsened lateral epicondylitis, right elbow (m77.11), and lesion of radial nerve, right upper limb (g56.31) and new onset Olecranon bursitis, right elbow (M70.21) Diagnosis, diagnostic studies, and treatment plans were reviewed with the patient at today's visit. Treatment plan includes:

- Surgery REPAIR EXTENSOR TENDON LE

The patient is happy with the plan moving forward.

Dr. Ryan, Doctor



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