**Patient Name:** SELBY, ANTOINE

**Date of Birth:** 05/21/1989

**Date of Service:** 10/24/2022

**History of Present Illness:**  
This is a 33 year-old right hand dominant male who was involved in a motor vehicle accident on 09/09/22 . Patient states that he is the passenger, front seated and belt were restrained. Hit on the left driver side while \_\_\_\_\_\_ left by truck merging writing. Patient injured Right Shoulder in the accident. The patient is here today for orthopedic evaluation. Patient has tried 4 weeks of PT which helps minimally. No IA.

Right Shoulder

**Past Medical History:**  
\_\_\_\_\_\_\_\_\_\_\_\_, Asthma.

**Past Surgical History:**  
Noncontributory

**Past Accident/Injuries:**

**Daily Medications:**

**Allergies:**  
No known drug allergies

**Social History:**

**Physical Examination:**  
**Vitals:** On physical examination, the patient is 6 feet tall weighs 215 pounds   
**General Appearance:** Patient is a well-developed, well-nourished male in no acute distress. Awake, alert,   
and oriented x 3. Mood and affect are normal.  
**Gait and Station:** Gait is normal

**Right Shoulder:**  
Examination of the shoulder revealed tender at AC joint. There was no effusion. No crepitus was present. No atrophy was present. Hawkins, neers and O'briens tests were positive. Range of motion Abduction 140 degrees(180 degrees normal ) Forward flexion 140 degrees(180 degrees normal ) Internal rotation 60 degrees (80 degrees normal ) External rotation 65 degrees(90 degrees normal )

**Diagnostic Imaging:**  
1. Right shoulder MRI - AC joint arthrosis. Rotator cuff tendinopathy and fraying. Tear of superior labrum and anterior inferior labrum. Biceps tendinopathy with tenosynovitis. Capsular thickening more noted anterior which can be seen with adhesive capsulitis.

**Assessment and Plan:**  
Diagnosis: Right shoulder labral tear.   
Plan : Continue with PT, Right shoulder scope if no improvement.

The patient’s Right Shoulder was examined   
MRI of the Right Shoulder was reviewed.   
The patient at the present time is advised to RTO 6 weeks.

Causality: It is within a certain degree of medical certainty, that the history presented by the patient, the objective physical findings as well as the diagnosis rendered is causally related to the injury the patient incurred on the specified date. These current symptoms were nonexistent prior to the accident. Findings were discussed with the patient. Patient is considered 100% temporarily disabled.  
  
In response to the required COVID-19 mandates the following precautions have been taken. Doctors and Medical Assistants wore masks and gloves; examination rooms are completely disinfected after each use. Patient was required to wear a mask. Temperature scan was administered prior to examination. No more than 10 people were permitted in the waiting room at any time as this is the max that can be achieved while still maintaining six (6) feet social distancing guidelines. Only the patient was permitted in the examination room.



**L Sean Thompson, M.D.**