April 25, 2024

**Re:**     Mr. 1 1 11111   
**DOB:**  04/20/2024   
**DOA:**  04/20/2024   
**Location:**   1  
, ation

**INITIAL ORTHOPEDIC CONSULTATION**  
  
**CHIEF COMPLAINT:** Lowback pain.

**HISTORY OF PRESENT ILLNESS:**

The patient is a 0-year-old male, \_\_\_right/left hand dominant, who presents to the office for an orthopaedic evaluation complaining of Lowback pain. that started after a test on 04/20/2024.

\_\_Accdesc \_\_.

\_\_\_bodypart HPI\_\_

\_\_Last note\_\_

|  |  |
| --- | --- |
| Test | 2222 |
| Demo | 222 |

**PAST MEDICAL HISTORY:** Noncontributory.

**PAST SURGICAL HISTORY:** Noncontributory

**DRUG ALLERGIES:** No known drug allergies

**CURRENT MEDICATIONS*:***The patient is taking \_\_\_\_ pain medications p.r.n. The patient is not taking any medication at this time.

**SOCIAL HISTORY:**

**IMPAIRMENT RATING:**

**ADL CAPABILITIES:**

**REVIEW OF SYSTEMS:**

**PHYSICAL EXAMINATION:** Height \_\_ feet inches, weight \_\_ pounds.

**General:** The patient presents in an uncomfortable state.

**Neurological Examination**: The patient is alert and cooperative and responding appropriately. Cranial nerves II-XII grossly intact.

**Deep Tendon Reflexes:**

**Sensory Examination:**

**Manual Muscle Strength Testing**:

**DIAGNOSTIC STUDIES:** None Reviewed

**FINAL DIAGNOSES:**

**PLAN:**

1. **Request bilateral lumbar trigger point injection:** Because the patient presents with tender palpable taut bands/trigger points with referral patterns as noted on todayÃ¢â‚¬â„¢s exam, and the patient has had conservative care with several weeks of physical therapy along with anti-inflammatories, I would like to request trigger point injections under ultrasound guidance those noted trigger points under ultrasound guidance on those noted trigger points. This injection should decrease pain and inflammation and assist the therapist to obtain an increas

**CAUSALITY:**It is within a certain degree of medical certainty, that the history presented by Mr. 1 1 11111, the objective physical findings as well as the diagnosis rendered lowback is causally related to the injury the patient incurred on the 04/20/2024.  These current symptoms were nonexistent prior to the accident. Findings were discussed with the patient.