

Medical Narrative Report

Patient Information

Name: Daniel Harper

Date of Birth: May 14, 1987

Date of Evaluation: March 3, 2026

Report Number: 2026-0451

- **Incident Description** - The patient reported involvement in a motor vehicle accident on March 2, 2026. The patient was seated in the driver's seat of a stationary vehicle when another vehicle impacted the rear of the car. Police responded to the scene, and a report number was recorded.
- **Medical History** - The patient denied previous cervical spine trauma, neurological injury, or musculoskeletal disorders involving the head, neck, or left arm. No similar symptoms were reported in recent weeks.
- **Clinical Assessment** - Initial assessment included vital signs and physical examination. Body temperature measured 98.4°F. The patient presented with cervical discomfort and reported moderate pain localized to the posterior neck region. Palpation revealed tenderness along the cervical paraspinal muscles. The range of motion of the head was limited due to pain. Mild weakness was observed in the left arm during strength testing. No abnormal gait was observed. Objective findings were documented in the PCR.
- **Symptoms and Observations** - The patient reported cervical pain, muscular stiffness, and headache. The patient was also complaining of mild dizziness and anxiety following

the incident. Respiratory assessment revealed no wheezing. Increased pressure applied to the cervical musculature reproduced the patient's pain.

- **Treatment and Medical Intervention** - Treatment included the administration of nonsteroidal anti-inflammatory medication and the prescription of a muscle relaxant. Referral to physical therapy was initiated to restore cervical mobility and reduce muscular tension. The patient received instructions to restrict strenuous activity pending follow-up evaluation.
- **Prognosis** - Clinical evaluation indicates soft tissue trauma consistent with cervical strain. Prognosis is favorable with continued treatment. Symptom resolution is expected within ten to twelve weeks with adherence to therapy.
- **Causation Opinion** - Based on the patient history, clinical assessment, and objective findings documented in the PCR, the injuries described in this narrative are medically consistent with trauma sustained during the reported motor vehicle accident.
- **Evaluation and Documentation Purpose** - This narrative report documents the patient's condition, injuries, assessment findings, and treatment with accuracy and clinical precision. The report supports medical evaluation and may serve as documentation during legal or insurance review.