

Morris, Robert

**Name:** Abadeza, Daniel **Primary:** Partnership  
**PAN:** 17624 **Secondary:**  
**Date of Service:** 06/01/2007

**Diagnosis****Procedures**

839 OT DISLOCATION	12345 Test for notes
839.21 DISLOCAT THORACIC VERT CLOSE	
847 SPRAINS OT/UNSPEC BACK	
723.1 CERVICALGIA	

**Subjective:**

The patient indicated on her visit today that she has been feeling a slight bit better in the right cervical area. Also, the pain on the right in the upper back area has been feeling slightly better. She also states that the head pain hasn't been nearly as bad lately. Mrs. Patient reported her neck pain at 6, upper back pain at 4, and headache at 1, based on a 1 to 10 pain scale and a percentage of improvement of her headache at 90%.

**Objective:**

The 1st cervical vertebra is found to be in a right posteriorly rotated subluxation with a moderate amount of spinal joint fixation. Cervical segment C5 is found to be in a left posterior malaligned position with a moderate degree of fixation. The T1 segment was noted to be subluxated posteriorward on the right with a moderate fixation of the spinal joints. On examination of the spinal joints, a fixation of a moderate degree at T8 was detected. A very intense level of pain and discomfort at C1 to T1 on the right was found on palpation of the spine.

**Assessment:**

The patient is approaching MMI.

**Plan:**

The appointment schedule is for Monday, Wednesday, and Friday treatment. Adjustment was recommended to correct misalignment and relieve joint fixation in the full spine region. In order to promote healing and reduce inflammation, electro stimulation of the muscles was administered to the neck area, and region of the thoracic spine.

Dr. Doctor