This is a report created on 08/11/05. BODE SPINAL CENTER

Account#: [Z 0129]

06/02/03 Doctor:

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The patient entered the office complaining of pain in the cervical spine and thoracic spine and lumbosacral spine with pain radiating to the right arm and legs bilaterally A comprehensive exam was performed due to the formentioned complaints resulting from a motor vehicle accident which occured on the date capitioned on the insurance claim form. Multiple positive orthopedic tests were found to be positive. These are listed on the exam form and dictated on the formal narrative report. O: Objective findings show positive orthopedic tests as previously reported, decreased R.O.M., palpable tedderness and hypertonicity. Treatment today consisted of an adjustment, traction, interferential electric stimulation and cryotherapy comprehensive initial exam, 7 View cervical x-rays (APLC, APOM, Lateral, Flexion, Extension, Right and Left Oblique), Two view thoracic (AP and Lateral) and Two view lumbar (AP and Lateral) mineral ice ice pack(s). The patient should return as scheduled.

## **BODE SPINAL CENTER**

Account#: [Z 0129]

06/03/03

Doctor:

The patient entered the office complaining of pain in the cervical spine and thoracic spine and lumbosacral spine and left shoulder and arm. The examination revealed decreased range of motion of the cervical spine and thoracic spine and lumbosacral spine with tenderness to palpation. Treatment today consisted of cryotherapy, electrical muscle stimulation, traction, and adjustment of the cercical, thoracic, and lumbar spine. The patient should return as scheduled.

## **BODE SPINAL CENTER**

Account#: [Z 0129]

06/04/03

Doctor

The patient entered the office complaining of pain in the cervical spine and thoracic spine and lumbosacral spine with pain radiating to the left shoulder and arm and headaches. The examination revealed muscle spasms and tenderness to palpation and decreased range of motion of the cervical spine and thoracic spine and lumbosacral spine. Treatment today consisted of cryotherapy, electrical muscle stimulation, traction, and adjustment of the cercical, thoracic, and lumbar spine. The patient should return as scheduled.