

April 12, 2004

SAMPLE

X-RAY ADDENDUM TO CASE FILE

Patient: Mr. X
PT. ID: #S-1967 (DOB: June 18, 1942)
DOI: 3/30/04

The patient presented with his X-rays from the AJAX General Hospital, which consisted of a 5-view cervical set (APOM, AP, LAT, L-R Obliques). Findings are as follows:

C-spine: Most striking is the AP view. Visualized is a frank scoliotic tilt of the entire cervical region to the right. The lateral view reveals an alordotic curve with moderate to severe discogenic spondylosis noted from C5-C7 especially at the C6-C7 disc level. Mild facet arthropathy is noted as well as moderate disc thinning throughout the region. APOM reveals a slightly tilted Dens. The obliques appear WNL.

No evidence of fx, dislocation or neoplastic activity was visualized on these films. *800 speed Rare Earth systems were used with full lead collimation.

**I might opt to radiograph the thoracic spine at a later date depending on this patient's reaction to care. It is my opinion that the upper thoracic spine is involved in the primarily sympathetic syndrome that the patient presents with.*

I am a duly licensed chiropractor licensed to practice in the Commonwealth of Massachusetts. Subscribed and sworn to under the pains and penalties of perjury.

Sincerely,

Dr. H

JH/mm