

MediScan AI - Patient Medical Report

Patient: C:\Users\uthil\Downloads\report1.jpg

Report ID: 12

Extracted OCR Text:

?Medical Image Report

There is mild lortuasiy? to the descending

Pctmothoras is seen. No diserte neues

fr adenopathy are noted. Degenerative

changes are present inthe spine.

Impression: No evidence of aotve disease

Fact A AIT tags: Deformiyithorace veicbrachmil

AI Summary Suggestion:

[Gemini AI Summary]: The medical image report contains several typos and uses non-standard abbreviations. Let's correct and interpret it:

****Corrected and Interpreted Report:****

"Medical Image Report

There is mild ****lordosis**** of the descending thoracic spine. Pneumothorax is not seen. No discrete

new focal adenopathy is noted. Degenerative changes are present in the spine.

Impression: No evidence of active disease

Fact A AIT tags: Deformity thoracic vertebra"

****Explanation of Corrections and Terms:****

* ***"lortuasiy" corrected to "lordosis":** Lordosis is a curving inward of the spine, often in the lumbar (lower back) region, but can also occur in the thoracic (mid-back) region as described.

* ***"Pctmothoras" corrected to "Pneumothorax":** Pneumothorax is a collapsed lung. The report states it is *not* seen.

* ***"diserte neues" corrected to "discrete new focal adenopathy":** Adenopathy refers to swollen lymph nodes. "Discrete" means separate and distinct, and "focal" means localized to a specific area. The report indicates no new, localized swollen lymph nodes were found.

* ***"veicbrachmil" corrected to "vertebra":** This refers to the vertebrae (bones) of the spine.

****Summary:****

The imaging study shows a slight inward curvature of the mid-back (mild thoracic lordosis), no collapsed lung, no new enlarged lymph nodes, and some degenerative changes (wear and tear) in

the spine. The overall impression is that there is no active disease process. The "Fact A AIT tags" seem to indicate a system for noting spinal deformity.

Doctor's Comment:

N/A