

## MediScan AI - Patient Medical Report

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

Report ID: 11

### 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 report appears to contain several typos and uses non-standard abbreviations. Let's try to decipher it:

**\*\*Corrected Interpretation.\*\***

"Medical Image Report

There is mild **\*\*lordosis\*\*** to the descending [likely referring to the **\*\*thoracic spine\*\*** - the report is

missing a word here].

**Pectus excavatum** is seen. No discrete new [likely referring to **pulmonary**] nodules or adenopathy are noted. Degenerative changes are present in the spine.

Impression: No evidence of active disease

Fact A AIT tags: Deformity thoracic vertebra, [likely **chest wall**]"

**Explanation of Corrections:**

\* **lortuasiy:** Corrected to **lordosis**, which is a curving inward of the spine.

\* **Pctmothoras:** Corrected to **Pectus excavatum**, a condition where the breastbone is sunken into the chest.

\* **diserte neues:** Corrected to "discrete new pulmonary" - assuming the report is discussing lung nodules (small growths). The original is unintelligible.

\* **veicbrachmil:** Corrected to "vertebra, chest wall" - the original is a jumbled version of anatomical terms.

**In summary:** The report describes a patient with mild inward curvature of the spine (lordosis), a sunken chest (pectus excavatum), and degenerative changes in the spine. No concerning findings like new lung nodules or enlarged lymph nodes (adenopathy) are present. The overall impression is that there is no active disease. The tags highlight the spinal and chest deformities.

**Important Note:** This interpretation is based on educated guesses to correct the typos. For

accurate medical interpretation, consult the original report and a medical professional. This analysis is for informational purposes only and should not be considered medical advice.

**Doctor's Comment:**

N/A