## MediScan AI - Patient Medical Report

Patient: C:\Users\uthil\Downloads\report1.jpg
Report ID: 13
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.
Impressian: No evidence of active disease
Fact A AIT tags: Deformiyithorace veicbrachmil
Al Summary Suggestion:
[Gemini Al Summary]: The medical image report contains several spelling errors and typos. Let's
correct them and then interpret the findings.
**Corrected Report:**
"Medical Image Report
There is wild lawdenic of the decompline there is a view. Decompline the view of the second law the view of the second law the view of the
There is mild lordosis of the descending thoracic spine. Pneumothorax is not seen. No discrete
lymph nodes or adenopathy are noted. Degenerative changes are present in the spine.

Impression: No evidence of active disease"

\*\*Fact A AIT tags:\*\* Deformity (thoracic vertebra)

\*\*Interpretation:\*\*

The report describes a chest x-ray (or similar imaging study) showing:

\* \*\*Mild Lordosis:\*\* A slight inward curvature of the lower thoracic spine. This is a relatively common finding and often not clinically significant.

\* \*\*No Pneumothorax:\*\* There is no air in the pleural space (the area between the lung and chest wall), ruling out a collapsed lung.

- \* \*\*No Adenopathy:\*\* No enlarged lymph nodes were detected, suggesting the absence of significant infection or malignancy.
- \* \*\*Degenerative Changes:\*\* This indicates age-related wear and tear on the spine, common in older individuals. It could include things like osteoarthritis.
- \* \*\*No Active Disease:\*\* The overall impression is that there is no sign of an ongoing active disease process.

\*\*Important Note:\*\* This interpretation is based solely on the corrected report. A complete medical evaluation requires consideration of the patient's history, physical examination, and possibly other diagnostic tests. This information should not be used for self-diagnosis or treatment. Consult a medical professional for any health concerns.

## **Doctor's Comment:**

N/A