MediScan AI - Patient Medical Report

Patient: VIVI

Report ID: 14

AI Summary Suggestion:

[Gemini Al Summary]: The medical image report appears to contain some spelling errors and typos.

Let's correct them and then interpret the findings:

Corrected Report:

"Medical Image Report

There is mild lordosis to the descending [thoracic spine/thorax]. Pneumothorax is seen. No discrete

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

Impression: No evidence of active disease"

Interpretation:

Mild Lordosis: A slight inward curvature of the spine (specifically in the lower thoracic region). This

is a relatively common finding and not necessarily indicative of disease.

Pneumothorax: Air in the pleural space (the area between the lung and chest wall). This is a

serious condition requiring further investigation and potential treatment. The report doesn't specify

the size or severity of the pneumothorax. It could be a small, resolving pneumothorax or a more

significant one.

No Discrete New Adenopathy: No new enlarged lymph nodes were observed. This suggests the absence of a new infection or malignancy.

Degenerative Changes in the Spine: Common age-related changes in the spine, such as osteoarthritis, which involve wear and tear on the intervertebral discs and joints.

Impression: No Evidence of Active Disease: This is the summary statement. While no active disease is seen, the presence of a pneumothorax requires attention.

AIT Tags (assuming "AIT" refers to some kind of tagging system):

The AIT tags "Deformity Thorax Vertebrae" likely refer to the mild lordosis and potentially the underlying cause of the pneumothorax (if related to spinal deformity).

Important Note: This interpretation is based on the corrected report. The original report contains spelling errors that could significantly alter the meaning. It is crucial to obtain clarification from the radiologist who authored the report. The presence of a pneumothorax warrants immediate medical attention. Do not rely on this interpretation for medical decisions.

Doctor's Comment:

N/A