

MediScan AI - Patient Medical Report

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

Report ID: 25

Extracted OCR Text:

?Medical Image Report

There is mild tortuosity to the descending

Pneumothorax is seen. No discrete nodules

or adenopathy are noted. Degenerative

changes are present in the spine.

Impression: No evidence of active disease

Fact A AIT tags: Deformity of thoracic vertebrae

AI Summary Suggestion:

Of course. As a medical assistant, I can help you understand this report. Please remember, this analysis is for informational purposes, and you must discuss the official results and next steps with your doctor.

Here is a breakdown of the report:

1. Diagnosis (What is the issue)

Based on the radiologist's "Impression," the main finding is **"No evidence of active disease."** This

is good news, as it means the scan did not find any acute or dangerous issues like a tumor, infection, or collapsed lung.

The report does note two specific findings:

- * **Mild tortuosity of the descending aorta:** This means the largest artery in your chest has a slight, gentle curve or twist to it.
- * **Degenerative changes in the spine:** This refers to normal, age-related wear and tear of the spinal bones, similar to arthritis.

2. Cause (Why it may have occurred)

- * **Tortuosity of the aorta:** This is a common finding, especially as people get older. It can be a natural result of the aging process or can be related to long-term high blood pressure.
- * **Degenerative changes in the spine:** This is a very common part of aging. Over time, the discs and joints in the spine can wear down, which is what the report describes.

3. Suggestion (Recommended action)

You should **schedule a follow-up appointment with the doctor who ordered this scan.**

They will review these findings along with your physical exam and symptoms to determine what, if any, action is needed. While the report is reassuring, your doctor can best place these results in the context of your overall health.

Doctor's Comment:

N/A