# Patient ID: 484, Performed Date: 21/10/2019 9:43

## Raw Radiology Report Extracted

Visit Number: 80a0579dab23545f4e5207d136c7c51aacf3a1cb6df32d12d226e3ea352c3b32

Masked\_PatientID: 484

Order ID: 656c696c256d29ec645f6627828309678f4d105a43055c8c08791c61b0e8223b

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 21/10/2019 9:43

Line Num: 1

Text: HISTORY bronchiectasis REPORT The heart size is normal. A stable calcified infective focus is seen in the left lower zone. No other lung lesion is seen. Previous vertebroplasty is seen in a lower thoracic vertebra. Report Indicator: Normal Finalised by: <DOCTOR>

Accession Number: c24b0427d67aa3426b38c0d9bb4a990818b8bf4ec70a434f2d7f6c24a73c08e0

Updated Date Time: 21/10/2019 10:31

## Layman Explanation

The heart looks normal. There's an old, healed infection in the lower left lung. No other problems were found in the lungs. There's evidence of a previous procedure to strengthen a bone in the lower back.

## Summary

The text was extracted from a \*\*chest x-ray report\*\*.  
  
Here is a summary based on your questions:  
  
\*\*1. Disease(s):\*\*   
- \*\*Bronchiectasis:\*\* This is mentioned in the history section, but no further information about it is included in the report.  
- \*\*Calcified infective focus:\*\* This is mentioned in the report and is described as "stable." This could indicate a healed infection.  
  
\*\*2. Organ(s):\*\*  
- \*\*Heart:\*\* The size is reported as "normal."  
- \*\*Lungs:\*\* A stable calcified infective focus is seen in the left lower zone. No other lung lesions are seen.  
- \*\*Vertebrae:\*\* Previous vertebroplasty is seen in a lower thoracic vertebra.  
  
\*\*3. Symptoms or phenomenon that would cause attention:\*\*  
- \*\*Calcified infective focus:\*\* This finding could be concerning, but the report states it is stable, which suggests it is not actively causing problems.  
- \*\*Previous vertebroplasty:\*\* This suggests a previous medical issue requiring treatment. However, the report does not provide further information about the reason for the vertebroplasty.