# Patient ID: 484, Performed Date: 10/9/2018 10:02

## Raw Radiology Report Extracted

Visit Number: 3d97a823ee0929c4bded339c15e11cb78587a4fc1f75b7c48be0e9f22b592cf8

Masked\_PatientID: 484

Order ID: 8d761318073a123eaeda4c3f55b69773f037b5311bfcffd32ae4b5169d58713e

Order Name: Chest X-ray PA and Lateral

Result Item Code: CHE-PALAT

Performed Date Time: 10/9/2018 10:02

Line Num: 1

Text: HISTORY Bronchiectasis REPORT Previous study of 7 August 2018 reviewed. Cardiac size within normal limits. Prior T12 vertebroplasty with mild thoracolumbar scoliosis convex to the left. Stable density projected in the left lower zone of the breast calcification on CT study of 2 January 2014. Bronchiectasis and scarring in the right lower zone paracardiac region, within the middle lobe, again noted. No confluent consolidation or pleural effusion detected. Known / Minor Finalised by: <DOCTOR>

Accession Number: a49c96a3d3e7d310dc3ff604f941f139d195e5303e72d4d1382e7ae1309ca624

Updated Date Time: 10/9/2018 12:53

## Layman Explanation

The images show that the size of your heart is normal. There is a previous procedure on your spine with some curvature. The scan also shows a stable area of calcification in your left breast. There is scarring and a condition called bronchiectasis in the lower part of your right lung. There is no sign of fluid in your lungs or any solid areas of infection.

## Summary

The text was extracted from a \*\*Chest CT scan\*\*.  
  
\*\*1. Disease(s):\*\*  
  
\* \*\*Bronchiectasis:\*\* Present in the right lower zone paracardiac region and within the middle lobe.  
\* \*\*Thoracolumbar scoliosis:\*\* Mild, convex to the left.  
  
\*\*2. Organ(s):\*\*  
  
\* \*\*Heart:\*\* Size within normal limits.  
\* \*\*Lungs:\*\* Bronchiectasis and scarring in the right lower zone paracardiac region and within the middle lobe. No confluent consolidation or pleural effusion detected.  
\* \*\*Vertebrae:\*\* Prior T12 vertebroplasty.  
\* \*\*Breast:\*\* Stable density projected in the left lower zone of the breast calcification (from CT study of 2 January 2014).  
  
\*\*3. Symptoms or phenomenon that would cause attention:\*\*  
  
\* \*\*Stable density projected in the left lower zone of the breast calcification:\*\* This finding is concerning as it suggests a potential area of concern in the breast, although further investigation is likely needed.  
\* \*\*Bronchiectasis and scarring:\*\* This indicates chronic lung disease, potentially related to infection or inflammation.