# Patient ID: 3715, Performed Date: 15/5/2018 13:17

## Raw Radiology Report Extracted

Visit Number: 6acf09872cdf22e435e2b9f84416de3219e8f5000bd6ae6a21ece4f3b87b15a9

Masked\_PatientID: 3715

Order ID: 8cbb2c9691fe0a0bb0d7a3da182db3cf6c2ff26289c1539a0e5a11094941e9dc

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 15/5/2018 13:17

Line Num: 1

Text: HISTORY resolution of acute exacerbation of bronchiectasis, 6/52 after discharge (ensure before Respi TCU) REPORT Comparison study: 17/03/2018 The heart is not enlarged. There is biapical pleural thickening. Patchy opacitiesin both mid zones are again seen. There is no pleural effusion. Bilateral nipple shadows are noted. May need further action Finalised by: <DOCTOR>

Accession Number: c4747527b578385bbe46f3e92efc14010fe7de4c2736ec7c86af8976e33a405d

Updated Date Time: 15/5/2018 16:07

## Layman Explanation

The images show that your heart is normal size. There are some areas of thickened lung tissue at the top of both lungs. There are also some patchy areas of cloudiness in the middle of both lungs. There is no fluid in the lungs.

## Summary

The text is extracted from a \*\*chest x-ray\*\* report.  
  
\*\*1. Diseases:\*\*  
  
\* \*\*Bronchiectasis:\*\* The report mentions a history of "acute exacerbation of bronchiectasis".   
  
\*\*2. Organs:\*\*  
  
\* \*\*Heart:\*\* The heart is not enlarged.  
\* \*\*Lungs:\*\* Patchy opacities in both mid zones are seen. There is biapical pleural thickening. No pleural effusion.   
  
\*\*3. Symptoms/Phenomena:\*\*  
  
\* \*\*Patchy opacities in both mid zones:\*\* This could indicate areas of inflammation or infection in the lungs.   
\* \*\*Biapical pleural thickening:\*\* This suggests thickening of the pleura, the membrane surrounding the lungs, in the upper areas of the lungs.   
\* \*\*Bilateral nipple shadows:\*\* This is a common finding on chest x-rays and is not usually of clinical significance.