# Patient ID: 484, Performed Date: 14/11/2018 15:09

## Raw Radiology Report Extracted

Visit Number: 13b7acfa5b8113366e1f103dc8539f0727f8e31bf4db2abb7e8bfe41ff355615

Masked\_PatientID: 484

Order ID: 0af6cdb334e425d882f0190b853deee09edf238137a33999e6cb1c895d474581

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 14/11/2018 15:09

Line Num: 1

Text: HISTORY bronchiectasis REPORT The heart size and mediastinal configuration are normal. No active airspace shadowing is seen. Prominent airway markings are seen in the medial lower zones bilaterally. There is T12 thoracoplasty. Known / Minor Finalised by: <DOCTOR>

Accession Number: b98d8b1f7797da5dd0e35f38b75a09da82a81779a400723a225e7aa5e9370233

Updated Date Time: 14/11/2018 15:25

## Layman Explanation

The heart and chest area look normal. There are no signs of infection in the lungs. The airways in the lower part of the lungs are a little more visible than usual. There is a previous surgical change to the lower back.

## Summary

## Radiology Report Summary:  
  
\*\*Image Type:\*\* Chest X-ray  
  
\*\*1. Diseases:\*\*  
- Bronchiectasis: This is a pre-existing condition mentioned in the history section.   
- T12 thoracoplasty: This is a surgical procedure, not a disease, performed on the 12th thoracic vertebra.   
  
\*\*2. Organs:\*\*  
- Heart: The size and configuration of the heart are reported as normal.  
- Airways: Prominent airway markings are seen in the medial lower zones of both lungs.  
  
\*\*3. Symptoms/Phenomenon:\*\*  
- No active airspace shadowing: This is a positive finding, indicating no evidence of pneumonia or other inflammatory processes in the lung tissue.   
- Prominent airway markings in the medial lower zones bilaterally: This suggests possible airway dilatation, which could be related to the patient's known bronchiectasis.