# Patient ID: 1727, Performed Date: 13/11/2016 19:58

## Raw Radiology Report Extracted

Visit Number: a0ae15d947a028039bcad6175ff46e2de4c2524cef42ce10c6ea1e02ca1b59f9

Masked\_PatientID: 1727

Order ID: 37dad43ee550cddb562681f8d907bf3096567c21665d0a431fa5acb08d1f07f7

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 13/11/2016 19:58

Line Num: 1

Text: HISTORY SOB REPORT Chest X-ray: The heart size cannot be accurately assessed. The aorta is unfolded. There is mild background bronchiectasis with suggestion of bronchial wall thickening, likely due to airway inflammation.No gross consolidation or sizeable pleural effusion is seen. Multiple thoracic vertebral fractures are again noted. May need further action Finalised by: <DOCTOR>

Accession Number: 1bf6db6ee9f2a3a30fceabcafe12930810d7d6d46157642254d75f2c51dd6638

Updated Date Time: 14/11/2016 15:51

## Layman Explanation

Error generating summary.

## Summary

The text is extracted from a \*\*Chest X-ray\*\* report.  
  
\*\*1. Diseases:\*\*  
  
\* \*\*Bronchiectasis:\*\* Mild background bronchiectasis with suggestion of bronchial wall thickening, likely due to airway inflammation.  
\* \*\*Vertebral fractures:\*\* Multiple thoracic vertebral fractures are again noted.  
  
\*\*2. Organs:\*\*  
  
\* \*\*Heart:\*\* The heart size cannot be accurately assessed.  
\* \*\*Aorta:\*\* The aorta is unfolded.  
\* \*\*Lungs:\*\* No gross consolidation or sizeable pleural effusion is seen.  
\* \*\*Bronchi:\*\* Mild background bronchiectasis with suggestion of bronchial wall thickening, likely due to airway inflammation.  
\* \*\*Thoracic Vertebrae:\*\* Multiple thoracic vertebral fractures are again noted.  
  
\*\*3. Symptoms or Phenomena:\*\*  
  
\* \*\*SOB:\*\* This abbreviation stands for "shortness of breath," which is the reason for the chest x-ray.   
\* \*\*Airway inflammation:\*\* This is mentioned as a likely cause for the bronchiectasis.   
\* \*\*Multiple thoracic vertebral fractures:\*\* These are noted and may require further action.