# Patient ID: 4098, Performed Date: 18/11/2018 4:07

## Raw Radiology Report Extracted

Visit Number: 5e34f2bbcc51375f9f281ece9e992084cea6f3702c3e0284a9d0950357125867

Masked\_PatientID: 4098

Order ID: e3121c48146ea632bbff2eb26a0f8c1a9585d210c2acf3255f66277dfcb2840f

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 18/11/2018 4:07

Line Num: 1

Text: HISTORY Bilateral ronchi. REPORT CHEST AP SITTING The chest radiograph of 15 May 2018 was reviewed. No consolidation or pleural effusion is detected. Stable biapical pleural thickening is noted, worse on the right. Stable fibrocalcific scarring is seen in the right lung apex. The heart size cannot be accurately assessed on this AP projection. The thoracic aorta is unfolded with aortic arch calcification. Degenerative changes of the included thoracolumbar spine are noted. Known / Minor Finalised by: <DOCTOR>

Accession Number: f6dd4e8513798f5682b656c3fa2647201e49c3917b08ec518cb9111d75ce19cc

Updated Date Time: 18/11/2018 12:22

## Layman Explanation

Error generating summary.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest X-ray (AP Sitting)  
  
\*\*1. Diseases:\*\*  
  
\* \*\*Stable biapical pleural thickening:\*\* Worse on the right.  
\* \*\*Stable fibrocalcific scarring:\*\* Seen in the right lung apex.   
\* \*\*Degenerative changes:\*\* Noted in the thoracolumbar spine.  
\* \*\*Aortic arch calcification:\*\* Present.  
  
\*\*2. Organs:\*\*  
  
\* \*\*Lungs:\*\* No consolidation or pleural effusion detected. Stable biapical pleural thickening and fibrocalcific scarring seen in the right lung apex.  
\* \*\*Heart:\*\* Size cannot be accurately assessed on this AP projection.  
\* \*\*Thoracic Aorta:\*\* Unfolded, with aortic arch calcification.  
\* \*\*Spine:\*\* Thoracolumbar spine demonstrates degenerative changes.   
  
\*\*3. Symptoms/Phenomena:\*\*  
  
\* \*\*Bilateral ronchi:\*\* This is a symptom mentioned in the patient history, but not directly assessed in the chest radiograph.   
\* \*\*Stable biapical pleural thickening:\*\* This finding might be associated with inflammation or previous lung infection.   
\* \*\*Stable fibrocalcific scarring:\*\* Indicates previous lung disease or injury.   
\* \*\*Degenerative changes:\*\* These are common in the spine and can be related to age or other factors.   
\* \*\*Aortic arch calcification:\*\* This is associated with aging and hardening of the arteries.