# Patient ID: 3213, Performed Date: 20/2/2017 22:50

## Raw Radiology Report Extracted

Visit Number: 09562798f1a03b8444aac5984a6e2aaadf8c2ec325d40057ba8152138aa4d612

Masked\_PatientID: 3213

Order ID: bf419f598e27491371d0fabefab6e1b30d5e543c9a9073acbe0596fd8f651876

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 20/2/2017 22:50

Line Num: 1

Text: HISTORY SOB REPORT Prior chest radiograph dated 20/05/2016 was reviewed. The heart size is normal. Coronary stents are noted. There is no consolidation, pleural effusion or pneumothorax. There are a few scattered tiny punctate opacities in both lungs, more on the right, which are grossly stable and could be due to end-on vessels or calcified granulomas. Known / Minor Finalised by: <DOCTOR>

Accession Number: 765742ca5086b29d2d6bfc1be31f33bf88d487f44e4c167df1a33654450989a4

Updated Date Time: 21/2/2017 4:25

## Layman Explanation

The x-ray images of your lungs show that your heart is normal in size. There are some small, unchanging spots in your lungs, more on the right side. These spots could be tiny blood vessels or old healed infections.

## Summary

The text was extracted from a \*\*chest x-ray report\*\*.  
  
\*\*1. Disease(s):\*\*  
  
\* \*\*Granulomas:\*\* The report mentions "calcified granulomas" as a possible explanation for the tiny punctate opacities.  
  
\*\*2. Organ(s):\*\*  
  
\* \*\*Heart:\*\* The heart size is reported as normal.  
\* \*\*Lungs:\*\* The report mentions "scattered tiny punctate opacities in both lungs, more on the right." These are described as "grossly stable" and could be due to end-on vessels or calcified granulomas.  
\* \*\*Coronary arteries:\*\* Coronary stents are noted.   
  
\*\*3. Symptoms or Phenomena:\*\*  
  
\* \*\*SOB:\*\* The patient's history includes shortness of breath (SOB).   
\* \*\*Tiny punctate opacities:\*\* The presence of these opacities is mentioned and described. Their cause is uncertain, but they could be due to end-on vessels or calcified granulomas.