# Patient ID: 3355, Performed Date: 09/3/2020 16:59

## Raw Radiology Report Extracted

Visit Number: 5b96a8479d8010f82083b3ba018ef0eec4be69379f521d9af2d34eac22223157

Masked\_PatientID: 3355

Order ID: e20369326d4e6eb842fe07e8f141b28a519d3826846984c2f1ac19a28eee70f0

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 09/3/2020 16:59

Line Num: 1

Text: HISTORY CXR preop KIV op for nec fasc REPORT CHEST AP SITTING The prior radiograph of 11 Dec 2017 was reviewed. Sternotomy wires and mediastinal vascular clips are in keeping with prior CABG. The cardiac size cannot be accurately assessedon this projection. Left lower zone pleural thickening and left basal atelectasis is noted. No gross consolidation seen. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: 075ae889637429469bcc392ac011cd5d23a63e186c72033e21de53e0aa93ee09

Updated Date Time: 10/3/2020 9:10

## Layman Explanation

The chest X-ray shows signs of previous heart surgery, including wires and clips in the chest area. The size of the heart can't be determined from this view. There is some thickening and collapse in the lower left lung area, but no major areas of infection are seen.

## Summary

The text is extracted from a \*\*chest X-ray (CXR)\*\* report.  
  
\*\*1. Diseases Mentioned:\*\*  
  
\* \*\*Necrotizing fasciitis:\*\* This is mentioned in the history section, indicating a previous diagnosis.   
\* \*\*Left lower zone pleural thickening:\*\* This finding suggests inflammation or scarring of the pleura (lining of the lung).  
\* \*\*Left basal atelectasis:\*\* This indicates collapse of lung tissue in the lower lobe of the left lung.  
  
\*\*2. Organs Mentioned:\*\*  
  
\* \*\*Heart:\*\* Cardiac size cannot be accurately assessed due to the projection of the image.  
\* \*\*Lungs:\*\* The report mentions findings in the left lower lobe of the lung, including pleural thickening and atelectasis.   
\* \*\*Pleura:\*\* The report specifically mentions thickening of the pleura.  
  
\*\*3. Symptoms/Phenomena of Concern:\*\*  
  
\* \*\*Left lower zone pleural thickening and left basal atelectasis:\*\* These findings suggest potential underlying lung pathology and require further investigation.