# Patient ID: 3636, Performed Date: 01/12/2020 20:41

## Raw Radiology Report Extracted

Visit Number: d5310f7e52cbc0ac481fbd9c829e233e59a89ddf0487ab7d7e4a3dfc9b817651

Masked\_PatientID: 3636

Order ID: 439f65f1b8c15070412160f28533413b9ccad8dbc719d28c2eb12a5094761520

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 01/12/2020 20:41

Line Num: 1

Text: HISTORY HD patient, admitted with cellulitis, crackles in lung base - ?fluid overload REPORT Comparison: 31 October 2020 There is evidence of previous CABG. Heart size is at the upper limit of normal. Thoracic aorta is unfolded. No consolidation or pleural effusion. There are a pleural based lobulated densities projected over the periphery of both lower zones, stable from previous radiographs dating back to 9 August 2018. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: 2b95aa3fea8c8fc5864c283409a27d318be668c95ae6049bb7d1a76108140f0d

Updated Date Time: 02/12/2020 18:29

## Layman Explanation

The images show that your heart is slightly larger than normal. The scan also shows some areas of thickened lung tissue in the lower parts of both lungs. These areas have not changed since a previous scan from August 2018.

## Summary

The text is extracted from a \*\*chest x-ray\*\* report.   
  
Here is a summary based on your guiding questions:  
  
\*\*1. Diseases mentioned:\*\*  
\* \*\*Cellulitis:\*\* This is mentioned in the history section, indicating the patient was admitted with this condition. No further elaboration is provided regarding the cellulitis.  
\* \*\*Fluid overload:\*\* This is mentioned in the history section, suggesting a concern about possible fluid overload, but no definitive diagnosis is given.  
  
\*\*2. Organs mentioned:\*\*  
\* \*\*Heart:\*\* The report states that the heart size is at the upper limit of normal.  
\* \*\*Thoracic aorta:\*\* The report mentions the thoracic aorta is unfolded.   
\* \*\*Lungs:\*\* The report describes the presence of pleural based lobulated densities projected over the periphery of both lower zones.  
\* \*\*Pleura:\*\* The report mentions the absence of pleural effusion and the presence of pleural based densities.  
  
\*\*3. Symptoms or phenomenon causing attention:\*\*  
\* \*\*Crackles in lung base:\*\* This is mentioned in the history section, suggesting a potential issue with fluid in the lungs.   
\* \*\*Pleural based lobulated densities:\*\* The report describes these densities as stable from previous radiographs, suggesting a chronic condition.