# Patient ID: 3355, Performed Date: 08/4/2020 19:08

## Raw Radiology Report Extracted

Visit Number: 5b96a8479d8010f82083b3ba018ef0eec4be69379f521d9af2d34eac22223157

Masked\_PatientID: 3355

Order ID: ad72d5afc3c7df1d783027428e930984db817ac0d20bd07ca98d51898a97ad43

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 08/4/2020 19:08

Line Num: 1

Text: HISTORY Tro HAP vs UTI REPORT Comparison radiograph 9 March 2020. Sternotomy wires and CABG clips are noted. New bilateral pleural effusions. Atelectasis in both lower lobes. Mild Pulmonary venous congestion is present. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 7ed7542af462da616882295ad767f6b8f82d79a44e351d7a9afee4b15262fe25

Updated Date Time: 09/4/2020 11:05

## Layman Explanation

The images show that there is fluid in both lungs. There is also some collapse in the lower parts of both lungs. The blood vessels in the lungs appear slightly congested.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest X-ray  
  
\*\*1. Diseases mentioned:\*\*  
  
\* \*\*Pleural effusions:\*\* New bilateral pleural effusions are noted.  
\* \*\*Atelectasis:\*\* Atelectasis is present in both lower lobes.  
\* \*\*Pulmonary venous congestion:\*\* Mild Pulmonary venous congestion is present.  
  
\*\*2. Organs mentioned:\*\*  
  
\* \*\*Lungs:\*\* Atelectasis in both lower lobes, mild pulmonary venous congestion.  
\* \*\*Pleura:\*\* New bilateral pleural effusions.  
  
\*\*3. Symptoms or phenomenon causing attention:\*\*  
  
\* \*\*New bilateral pleural effusions:\*\* This finding suggests the possibility of fluid accumulation in the pleural space, which could be due to various conditions.  
\* \*\*Atelectasis in both lower lobes:\*\* This indicates collapse of lung tissue in both lower lobes, which could be related to the pleural effusions or other factors.  
\* \*\*Mild Pulmonary venous congestion:\*\* This suggests increased pressure in the veins that carry blood from the lungs to the heart, potentially due to heart failure or other factors.  
  
\*\*Note:\*\* The report also mentions sternotomy wires and CABG clips, which suggest a previous history of cardiac surgery. However, this information is not directly related to the current findings.