# Patient ID: 4856, Performed Date: 20/9/2020 11:34

## Raw Radiology Report Extracted

Visit Number: 72057e2900515b6cef12fb41106338caf6d02ac94397ac67fb68c932cb0a4b9b

Masked\_PatientID: 4856

Order ID: e3339c979b7e5191e971a1257b28d3850af26f72bf95a2abc3230db021d73fd8

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 20/9/2020 11:34

Line Num: 1

Text: HISTORY Screening CXR REPORT Previous study of 10 March 2020 reviewed. Cardiac size enlarged. Double-lumen dialysis catheter in situ with tip projected over the SVC. Upper lobe diversion in keeping pulmonary venous congestion. Atelectasis in the right lower zone. Costophrenic angles are clear. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: 327e4ef45f57ea5b530b87dc3e2368e9bf01c0d454617a4522facaf760de9980

Updated Date Time: 20/9/2020 11:45

## Layman Explanation

The x-ray shows that your heart is bigger than it should be. You have a tube for dialysis in place and it's positioned correctly. There is some fluid build-up in your lungs, which is causing the upper part of your left lung to collapse slightly. The lower part of your right lung is also partially collapsed. The spaces between your lungs and ribs look normal.

## Summary

## Radiology Report Summary:  
  
\*\*Image Type:\*\* Chest X-ray (CXR)  
  
\*\*1. Diseases Mentioned:\*\*  
  
\* \*\*Pulmonary venous congestion:\*\* This is suggested by "upper lobe diversion" in the report.  
\* \*\*Atelectasis:\*\* The report notes "atelectasis in the right lower zone."  
  
\*\*2. Organs Mentioned:\*\*  
  
\* \*\*Heart:\*\* "Cardiac size enlarged"  
\* \*\*Lungs:\*\* "upper lobe diversion", "atelectasis in the right lower zone", "Costophrenic angles are clear"  
\* \*\*Superior Vena Cava (SVC):\*\* "Double-lumen dialysis catheter in situ with tip projected over the SVC"  
  
\*\*3. Symptoms/Phenomena of Concern:\*\*  
  
\* \*\*Enlarged Cardiac Size:\*\* This could indicate underlying heart problems.   
\* \*\*Pulmonary Venous Congestion:\*\* This suggests a problem with blood flow from the lungs back to the heart.  
\* \*\*Atelectasis:\*\* This is a collapse of lung tissue, which can be caused by several factors, including obstruction or fluid build-up.  
\* \*\*Double-lumen dialysis catheter in situ with tip projected over the SVC:\*\* This is a medical device, but its presence and position in relation to the SVC may have clinical significance.