# Row 4386

Visit Number: 2f9294e3bf048b48afd310e89d7e4707a8808ca4c398c8191279022842b99fa0

Masked\_PatientID: 4380

Order ID: 09e85497722fb48cfd31afe8e03b657c01883fc720e01c2d4794b165d27e15c0

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 28/8/2016 9:09

Line Num: 1

Text: HISTORY fluid overload with left pleural effusion--> post iso UF yesterday REPORT Comparison dated 27/08/2016. There is a left internal jugular approach dialysis catheter with the tip projecting at the level of the right atrium. The cardiac silhouette cannot be adequately assessed on this projection but is likely enlarged. Atherosclerotic calcifications are noted at the aortic arch. Dense opacification is not seen in the left upper lung zone with component of leftupper lobe collapse or loculated pleural effusion unable to be excluded. Areas of opacification are also again seen in the left mid lung zone, with air bronchograms, and at the left lung base, which may indicate underlying areas of atelectasisor consolidation. Underlying left pleural effusion is suggested. In the right lung, patchy opacities in the right mid lung zone and right lung base could represent areas of infection, for which radiographic follow-up is recommended. A small right pleural effusion is noted. There is no pneumothorax detected. A right subclavian stent graft is seen. The bones are osteopenic. Degenerative changes are noted of the visualised spine. May need further action Finalised by: <DOCTOR>

Accession Number: 72c6ea75b078e73c3ed32acf8c4062e0c4dca282d40a5a3809d65d970da3266f

Updated Date Time: 29/8/2016 15:00

## Layman Explanation

This radiology report discusses HISTORY fluid overload with left pleural effusion--> post iso UF yesterday REPORT Comparison dated 27/08/2016. There is a left internal jugular approach dialysis catheter with the tip projecting at the level of the right atrium. The cardiac silhouette cannot be adequately assessed on this projection but is likely enlarged. Atherosclerotic calcifications are noted at the aortic arch. Dense opacification is not seen in the left upper lung zone with component of leftupper lobe collapse or loculated pleural effusion unable to be excluded. Areas of opacification are also again seen in the left mid lung zone, with air bronchograms, and at the left lung base, which may indicate underlying areas of atelectasisor consolidation. Underlying left pleural effusion is suggested. In the right lung, patchy opacities in the right mid lung zone and right lung base could represent areas of infection, for which radiographic follow-up is recommended. A small right pleural effusion is noted. There is no pneumothorax detected. A right subclavian stent graft is seen. The bones are osteopenic. Degenerative changes are noted of the visualised spine. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

No diseases detected.  
No specific organs mentioned.  
No symptoms mentioned.