# Row 4392

Visit Number: e0645c1a09a7312248428e287b08e100a555c6292c714e9d9d23bc076e997783

Masked\_PatientID: 4380

Order ID: b394b4de5edaff7b0b0a05f4497054465dbe961a9240b0d5c7aaa36d7c9d979c

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 31/5/2017 9:15

Line Num: 1

Text: HISTORY screen REPORT Chest X-ray: AP sitting Compared with prior radiograph dated 16 November 2016. Left-sided dialysis catheter tip is in stable position projected at the cavoatrial junction. Right subclavian stent is in unchanged position. The heart is enlarged, even allowing for the projection. Thoracic aorta is unfolded and shows intimal calcification. Background pulmonary congestion is present. Blunting of both costophrenic angles may be related to small pleural effusions. Bilateral mid to lower zone septal lines are seen. Air space changes are seen in both lower zones. Overall features are likely related to some degree of fluid overload. Superimposed infection is not excluded. Clinical correlation is suggested. Degenerative changes are seen in the imaged spine. May need further action Finalised by: <DOCTOR>

Accession Number: 767e814560bee5afe7371fabe9ce3863ab00b7f0344477be4f40bd812fcf7725

Updated Date Time: 31/5/2017 18:30

## Layman Explanation

This radiology report discusses HISTORY screen REPORT Chest X-ray: AP sitting Compared with prior radiograph dated 16 November 2016. Left-sided dialysis catheter tip is in stable position projected at the cavoatrial junction. Right subclavian stent is in unchanged position. The heart is enlarged, even allowing for the projection. Thoracic aorta is unfolded and shows intimal calcification. Background pulmonary congestion is present. Blunting of both costophrenic angles may be related to small pleural effusions. Bilateral mid to lower zone septal lines are seen. Air space changes are seen in both lower zones. Overall features are likely related to some degree of fluid overload. Superimposed infection is not excluded. Clinical correlation is suggested. Degenerative changes are seen in the imaged spine. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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