# Row 5657

Visit Number: 47a385667fe6293d2c180face514d693f73b8b47e734101dadca6f595e2c8d03

Masked\_PatientID: 5655

Order ID: 3d5da1fff35295ba578f9f8e3d52bc6036bb3b615a12b11915017da3f922a222

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 30/1/2016 21:49

Line Num: 1

Text: HISTORY Fluid overload REPORT CHEST Comparison was made with the prior study dated 10 Jan 2016. Right dialysis catheter in situ, its tip projected in right atrium. Mild pulmonary venous congestion. Suggestion of increased airspace shadowing in the left lower zone with the left hemidiaphragm not well delineated. Clinical correlation is advised to exclude active infection. Small left pleural effusion noted. The heart is enlarged. Mural calcification noted in thoracic aorta. May need further action Finalised by: <DOCTOR>

Accession Number: 79eb78347ff98e275f58e3a4c7875948e9bd8020e53180272bcf447e594cc17a

Updated Date Time: 31/1/2016 16:28

## Layman Explanation

This radiology report discusses HISTORY Fluid overload REPORT CHEST Comparison was made with the prior study dated 10 Jan 2016. Right dialysis catheter in situ, its tip projected in right atrium. Mild pulmonary venous congestion. Suggestion of increased airspace shadowing in the left lower zone with the left hemidiaphragm not well delineated. Clinical correlation is advised to exclude active infection. Small left pleural effusion noted. The heart is enlarged. Mural calcification noted in thoracic aorta. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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