# Row 9261

Visit Number: a5e47e7369bab5f762e1baf042626e74285dd166d5104ce80801ef84cad3dfe6

Masked\_PatientID: 9207

Order ID: 00d5e35ff40bb408e42612702909e473c77fa1904e675a48ecf296be37340be5

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 25/2/2017 9:53

Line Num: 1

Text: HISTORY AKI REPORT Comparison is made with a prior chest radiograph dated 19/02/2017. The tip of the feeding tube is not included on the current image. Annular and valve prosthesis is seen in situ with midline sternotomy wires. The tip of the right IJV catheter is in the expected region of the superior vena cava. A tracheostomy tube is in satisfactory position. Cardiomegaly is present. Patchy airspace changes with right pleural effusion are unchanged since the prior radiograph. Reticular markings in the left lower zone suggest fluid overload. Known / Minor Finalised by: <DOCTOR>

Accession Number: 023d8f30e180f0c51b2d8c277aa15c4c282e5965b5617cad8b0322e295f15ff3

Updated Date Time: 27/2/2017 14:46

## Layman Explanation

This radiology report discusses HISTORY AKI REPORT Comparison is made with a prior chest radiograph dated 19/02/2017. The tip of the feeding tube is not included on the current image. Annular and valve prosthesis is seen in situ with midline sternotomy wires. The tip of the right IJV catheter is in the expected region of the superior vena cava. A tracheostomy tube is in satisfactory position. Cardiomegaly is present. Patchy airspace changes with right pleural effusion are unchanged since the prior radiograph. Reticular markings in the left lower zone suggest fluid overload. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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