# Row 7241

Visit Number: afb8f7d78d33b6e528a0c991e7c6daa400df56ad3639eff104aa8986bbf25262

Masked\_PatientID: 7195

Order ID: 781a7aad161c999f28c608c364679af0c4bd30ba9d3ee73c4092e936b1bbdcbc

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 17/12/2016 9:14

Line Num: 1

Text: HISTORY tvd esrf; change to right subclavian cvp and right internal jugular vascular. REPORT The right subclavian and right internal jugular lines appear to be in satisfactory positions. The ETT, sternotomy wires and nasogastric tube are noted in situ. Heart is enlarged. There is dense alveolar shadowing in the retrocardiac left lower zone. Pulmonary venous congestion is noted in the lungs with ground-glass changes bilaterally. There may be a small left pleural effusion. Known / Minor Finalised by: <DOCTOR>

Accession Number: 24a8a09f2b4f7552916cc4f98877d94ef42eaff350eeb6f931713e66447dcbb7

Updated Date Time: 17/12/2016 18:44

## Layman Explanation

This radiology report discusses HISTORY tvd esrf; change to right subclavian cvp and right internal jugular vascular. REPORT The right subclavian and right internal jugular lines appear to be in satisfactory positions. The ETT, sternotomy wires and nasogastric tube are noted in situ. Heart is enlarged. There is dense alveolar shadowing in the retrocardiac left lower zone. Pulmonary venous congestion is noted in the lungs with ground-glass changes bilaterally. There may be a small left pleural effusion. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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