# Row 2513

Visit Number: c2b18c051f8c81c36e662adbd6750d8ef4fa69f3de227a32822e3576f9f10ec3

Masked\_PatientID: 2498

Order ID: d68bb2643c5938215491a9da97f5df769e2bbea54c93df8ed145e752afbea3a8

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 29/12/2016 5:35

Line Num: 1

Text: HISTORY s/p avr and pfo closure on ecmo REPORT CHEST X-RAY – AP SUPINE Film Comparison was made with previous chest radiograph dated 28 December 2016. The endotracheal tube, bilateral central venous catheter, and bilateral thoracic drainage tubes are stable in positions. The nasogastric tube is in satisfactory position, with the tip being projected over the expected location of the stomach. Midline sternotomy wires and mediastinal clips are in situ. Cardiac valve prosthesis is noted. The heart size cannot be assessed accurately in this supine position. Stable bilateral airspace opacities (worse on the right) and right pleural effusion are again noted. Known / Minor Finalised by: <DOCTOR>

Accession Number: 4715c6b7f647d5641ed9a12e3b45b7a4b6d39baee50e4354784f425a590ee9c7

Updated Date Time: 29/12/2016 11:11

## Layman Explanation

This radiology report discusses HISTORY s/p avr and pfo closure on ecmo REPORT CHEST X-RAY – AP SUPINE Film Comparison was made with previous chest radiograph dated 28 December 2016. The endotracheal tube, bilateral central venous catheter, and bilateral thoracic drainage tubes are stable in positions. The nasogastric tube is in satisfactory position, with the tip being projected over the expected location of the stomach. Midline sternotomy wires and mediastinal clips are in situ. Cardiac valve prosthesis is noted. The heart size cannot be assessed accurately in this supine position. Stable bilateral airspace opacities (worse on the right) and right pleural effusion are again noted. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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