# Row 2509

Visit Number: c2b18c051f8c81c36e662adbd6750d8ef4fa69f3de227a32822e3576f9f10ec3

Masked\_PatientID: 2498

Order ID: 6d479bfcfa8715c1693050967b10b10772ec3b634133d16b14fede22a28af008

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 27/12/2016 6:45

Line Num: 1

Text: HISTORY s/p redosternotomy, AVR, PFO closure, on ecmo support REPORT Comparison is made with the study dated 26/12/2016. The endotracheal tube, central venous catheters, bilateral chest tubes and ECMO catheter positions are largely unchanged. The feeding tube is in situ. Pacing wires are noted. Sternotomy wires, mediastinal clips and prosthetic heart valve are seen. The heart size is not accurately assessed in this projection but appears enlarged. Right pleural effusion is still noted. Right lung patchy consolidation and atelectasis are again noted. There are also patchy air space changes in the left lung. No pneumothorax is detected. Known / Minor Finalised by: <DOCTOR>

Accession Number: d8609086799335d135c22d885cf683e35120469e66e6fb8efa3c409b6b47a094

Updated Date Time: 28/12/2016 10:39

## Layman Explanation

This radiology report discusses HISTORY s/p redosternotomy, AVR, PFO closure, on ecmo support REPORT Comparison is made with the study dated 26/12/2016. The endotracheal tube, central venous catheters, bilateral chest tubes and ECMO catheter positions are largely unchanged. The feeding tube is in situ. Pacing wires are noted. Sternotomy wires, mediastinal clips and prosthetic heart valve are seen. The heart size is not accurately assessed in this projection but appears enlarged. Right pleural effusion is still noted. Right lung patchy consolidation and atelectasis are again noted. There are also patchy air space changes in the left lung. No pneumothorax is detected. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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