# Row 2514

Visit Number: c2b18c051f8c81c36e662adbd6750d8ef4fa69f3de227a32822e3576f9f10ec3

Masked\_PatientID: 2498

Order ID: 6b0ef70eed3b8e97be5058499249935ac88c5f99a3b7b4fac5b5187152429297

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 30/12/2016 6:15

Line Num: 1

Text: HISTORY Post op AVR + ECMO REPORT Compared with a study dated 29 December 2016 The tubes and lines remain satisfactory positions. The median sternotomy wires prosthetic heart valve and postsurgical clips are intact The heart size cannot be accurately assessed in this projection. Dense opacity in the right basal medial aspect with obscuration of adjacent dome of the diaphragm represents underlying consolidation. Fairly stable patchy nonhomogeneous opacities are also present in bilateral perihilar mid to lower zones associated sliver of pleural effusions. May need further action Finalised by: <DOCTOR>

Accession Number: 5e908114a52697a4b59a2447ec4b4e83bbe1ef211ff3ec4bb0b33f8d16b4892b

Updated Date Time: 30/12/2016 14:40

## Layman Explanation

This radiology report discusses HISTORY Post op AVR + ECMO REPORT Compared with a study dated 29 December 2016 The tubes and lines remain satisfactory positions. The median sternotomy wires prosthetic heart valve and postsurgical clips are intact The heart size cannot be accurately assessed in this projection. Dense opacity in the right basal medial aspect with obscuration of adjacent dome of the diaphragm represents underlying consolidation. Fairly stable patchy nonhomogeneous opacities are also present in bilateral perihilar mid to lower zones associated sliver of pleural effusions. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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