# Row 2510

Visit Number: c2b18c051f8c81c36e662adbd6750d8ef4fa69f3de227a32822e3576f9f10ec3

Masked\_PatientID: 2498

Order ID: c9ff82086fbf64fd6fba3c5bedcf2c7af1aaa2b6d93d82981e6979b83d0df739

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 28/12/2016 9:20

Line Num: 1

Text: HISTORY Post op ECMO REPORT Correlation done with prior radiograph of 28 December 2016 and 27 December 2016. Nasogastric tube position has been readjusted to within the stomach. Position of other tubes and lines is unchanged. There appears to be a cardiac output monitoring device projected over the region of the right atrium. Prosthetic heart valve noted. Position of ECMO cannula is at the junction of the inferior vena cava and right atrium. Extensive bilateral lung infiltrates and bilateral pleural effusions are unchanged from previous study. Known / Minor Finalised by: <DOCTOR>

Accession Number: abe9b911f1c2da8b5fc96c66b75cb8606dcc87e50e7e1d007cff0712d6966bcc

Updated Date Time: 29/12/2016 12:24

## Layman Explanation

This radiology report discusses HISTORY Post op ECMO REPORT Correlation done with prior radiograph of 28 December 2016 and 27 December 2016. Nasogastric tube position has been readjusted to within the stomach. Position of other tubes and lines is unchanged. There appears to be a cardiac output monitoring device projected over the region of the right atrium. Prosthetic heart valve noted. Position of ECMO cannula is at the junction of the inferior vena cava and right atrium. Extensive bilateral lung infiltrates and bilateral pleural effusions are unchanged from previous study. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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