# Row 2519

Visit Number: c2b18c051f8c81c36e662adbd6750d8ef4fa69f3de227a32822e3576f9f10ec3

Masked\_PatientID: 2498

Order ID: 2bb5149317c60e9aa1b1156ca98926b4dbce6dd9788309d8c8b9ba09a23cd66c

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 03/1/2017 7:49

Line Num: 1

Text: HISTORY ecmo REPORT CHEST X-RAY – AP SUPINE Film Comparison was made with previous chest radiograph dated 2 January 2017. The endotracheal tube, bilateral central venous catheter, nasogastric tube, chest drains and IVC cannula are stable in positions. The heart size cannot be assessed accurately this position. Midline sternotomy wires, mediastinal clips and prosthetic heart valve are in situ. There is mild worsening of left middle zone airspace opacity. Right basal atelectasis is noted. Ground-glass changes in the rest of the lung fields are otherwise grossly stable (right worse than left). Small right pneumothorax is stable in size. May need further action Finalised by: <DOCTOR>

Accession Number: 5c85903a5eed4ae877676dde6617d929ccacfd56de5bc1f209f5063ce691c9f5

Updated Date Time: 03/1/2017 15:03

## Layman Explanation

This radiology report discusses HISTORY ecmo REPORT CHEST X-RAY – AP SUPINE Film Comparison was made with previous chest radiograph dated 2 January 2017. The endotracheal tube, bilateral central venous catheter, nasogastric tube, chest drains and IVC cannula are stable in positions. The heart size cannot be assessed accurately this position. Midline sternotomy wires, mediastinal clips and prosthetic heart valve are in situ. There is mild worsening of left middle zone airspace opacity. Right basal atelectasis is noted. Ground-glass changes in the rest of the lung fields are otherwise grossly stable (right worse than left). Small right pneumothorax is stable in size. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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