# Row 1918

Visit Number: e3d9dabb02ae641db24657f7e498d444e6d59aafbfb34a816f3197d3d75b924f

Masked\_PatientID: 1908

Order ID: 813bc9e7f222f461d0b189dbeac3cfa98b624aca1738b3637e0f5e45305b925e

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 17/5/2017 13:37

Line Num: 1

Text: HISTORY PCP pneumonia, on ECMO. Need to monitor progress of pneumonia REPORT It is difficult to accurately assess the cardiac size as this is an AP projection. There is extensive consolidation of both lungs. A band gaseous density seen medial to the consolidated left lobe may be due to a small pneumothorax (on this supine film). Left lateral view would help to confirm/exclude. There is an SVC ECMO tube with its tip over the distal SVC and an IVC ECMO tube with its tip over the right hemi vertebra of T9. The tip of the left CVP line is over the origin of the SVC. The tip of the endotracheal tube is approximately 4.8 cm from the bifurcation. The tip of the naso gastric tube is not visualized on this film. May need further action Finalised by: <DOCTOR>

Accession Number: 628897f111277ba38cb20c1081fc5c6fe002b1c482b3e19241530374f57ba1f0

Updated Date Time: 18/5/2017 7:47

## Layman Explanation

This radiology report discusses HISTORY PCP pneumonia, on ECMO. Need to monitor progress of pneumonia REPORT It is difficult to accurately assess the cardiac size as this is an AP projection. There is extensive consolidation of both lungs. A band gaseous density seen medial to the consolidated left lobe may be due to a small pneumothorax (on this supine film). Left lateral view would help to confirm/exclude. There is an SVC ECMO tube with its tip over the distal SVC and an IVC ECMO tube with its tip over the right hemi vertebra of T9. The tip of the left CVP line is over the origin of the SVC. The tip of the endotracheal tube is approximately 4.8 cm from the bifurcation. The tip of the naso gastric tube is not visualized on this film. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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