# Row 1916

Visit Number: e3d9dabb02ae641db24657f7e498d444e6d59aafbfb34a816f3197d3d75b924f

Masked\_PatientID: 1908

Order ID: c47b957af0322edce34f4043a0d7d712f80cb27eac716056272beed1e7d217d4

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 16/5/2017 10:43

Line Num: 1

Text: HISTORY pcp pneumonia cx by ards on ecmo - to look for interval improvement REPORT Comparison dated 14/05/2017. Endotracheal tube is seen approximately 5.5 cm above the carina. Left internal jugular approach central venous catheter, nasogastric tube, and ECMO cannula appear in unchanged position from prior. The cardiac silhouette cannot be adequately assessed on this projection. Dense air space opacification is noted throughout both lung fields, appearing slightlyworsened when compared to prior study, with a superimposed small left pleural effusion. No pneumothorax is evident. There is persistent subcutaneous soft tissue emphysema seen particularly in the supraclavicular regions, right greater than left, although the degree of soft tissue emphysema is improved from prior. Soft tissues and osseous structures remain unchanged from prior. May need further action Finalised by: <DOCTOR>

Accession Number: 8d227d8c97268c781bef2f661e8499f05a31f27f93d7e06f0ae3c13be7b1fd72

Updated Date Time: 16/5/2017 17:54

## Layman Explanation

This radiology report discusses HISTORY pcp pneumonia cx by ards on ecmo - to look for interval improvement REPORT Comparison dated 14/05/2017. Endotracheal tube is seen approximately 5.5 cm above the carina. Left internal jugular approach central venous catheter, nasogastric tube, and ECMO cannula appear in unchanged position from prior. The cardiac silhouette cannot be adequately assessed on this projection. Dense air space opacification is noted throughout both lung fields, appearing slightlyworsened when compared to prior study, with a superimposed small left pleural effusion. No pneumothorax is evident. There is persistent subcutaneous soft tissue emphysema seen particularly in the supraclavicular regions, right greater than left, although the degree of soft tissue emphysema is improved from prior. Soft tissues and osseous structures remain unchanged from prior. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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