# Row 9452

Visit Number: 06e3cf4225250058bbf6adba5fbeb81dbb19a25fe8534ee2263261486810e80a

Masked\_PatientID: 9448

Order ID: 98731bbeafe15b23c1f2303f902465ec6776bf3efa7eca55f607d04609d88970

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 13/6/2017 16:15

Line Num: 1

Text: HISTORY Influenza A pneumoina REPORT SUPINE Comparison radiograph 13 June 2017. The endotracheal tube is 4 cm above the carina, in satisfactory position. The right internal jugular central venous catheter is projected over the superior vena cava. Two ECMO catheters are seen projected over the inferior vena cava, with tips at the right 9th and 10th intercostal spaces, unchanged in position. Tip of the nasogastric tube is beyond the inferior limits of current radiograph. Heart size is not well assessed in supine projection. Extensive peri-hilar and lower zone consolidation with air-bronchograms is seen bilaterally, grossly unchanged from prior radiograph. Pleural effusions are likely present bilaterally. Known / Minor Finalised by: <DOCTOR>

Accession Number: 4a321c19e5881b6f974e917ddd12903e2922003622c71fe708c005c643647266

Updated Date Time: 14/6/2017 8:57

## Layman Explanation

This radiology report discusses HISTORY Influenza A pneumoina REPORT SUPINE Comparison radiograph 13 June 2017. The endotracheal tube is 4 cm above the carina, in satisfactory position. The right internal jugular central venous catheter is projected over the superior vena cava. Two ECMO catheters are seen projected over the inferior vena cava, with tips at the right 9th and 10th intercostal spaces, unchanged in position. Tip of the nasogastric tube is beyond the inferior limits of current radiograph. Heart size is not well assessed in supine projection. Extensive peri-hilar and lower zone consolidation with air-bronchograms is seen bilaterally, grossly unchanged from prior radiograph. Pleural effusions are likely present bilaterally. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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