# Row 4314

Visit Number: c6451b63df4f2245ca835eab965f5a76b5bdb4debae60474329dbab878107dd8

Masked\_PatientID: 4295

Order ID: 269a7c63b670d107bc662acf50bae86737b42eb752130b8a90617e2076d00c4f

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 25/9/2018 6:25

Line Num: 1

Text: HISTORY tva/mvr REPORT Comparison 24/09/2018. Sternotomy wires and heart valve prostheses are again noted. Right-sided central venous catheter tip overlies the region of the SVC. Endotracheal tube tip is approximately 3.5 cm above the carina. Enteric tube projects into the left upper abdomen. There is persistent widespread pulmonary consolidation, fairly similar to before. Right-sided pleural effusion is grossly unchanged. The smaller left-sided pleural effusion is less conspicuous than before. Heart size remains difficult to assess. May need further action Finalised by: <DOCTOR>

Accession Number: 9c0fb7195a933056825c619aae4ed6e859cb94ec2147d9891391b592987a7501

Updated Date Time: 25/9/2018 20:05

## Layman Explanation

This radiology report discusses HISTORY tva/mvr REPORT Comparison 24/09/2018. Sternotomy wires and heart valve prostheses are again noted. Right-sided central venous catheter tip overlies the region of the SVC. Endotracheal tube tip is approximately 3.5 cm above the carina. Enteric tube projects into the left upper abdomen. There is persistent widespread pulmonary consolidation, fairly similar to before. Right-sided pleural effusion is grossly unchanged. The smaller left-sided pleural effusion is less conspicuous than before. Heart size remains difficult to assess. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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