# Row 5002

Visit Number: 56381090c37f73b8cfe3535c2ddd282889b19d3bc6721c74d3b04fe1cf5829bc

Masked\_PatientID: 4964

Order ID: d792dee4e361894426947396a32659fc317faef7a7431e2752a813a47391f9ce

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 13/3/2017 7:05

Line Num: 1

Text: HISTORY Diffuse alveolar hemorrhage REPORT AP sitting, mobile film. Comparison is made with the chest x-ray of 12 March 2017. There is again extensive diffuse air-space consolidation in the lungs, consistent with alveolar haemorrhage. The previously noted right pneumothorax is not identified on this chest x-ray. The heart is normal in size. The patient is intubated, the tip of the endotracheal tube 5 cm above the carina. There is a right chest tube, its tip in the apex of the right hemithorax. A right subclavian venous catheter has its tip in the right atrium. There is a nasogastric tube, its tip outside the margins of this radiograph. Known / Minor Finalised by: <DOCTOR>

Accession Number: f8bebe42a4fb665111f5ec2cbf1e25009422af2aec8e1de4788cb9ad898fbe00

Updated Date Time: 14/3/2017 9:05

## Layman Explanation

This radiology report discusses HISTORY Diffuse alveolar hemorrhage REPORT AP sitting, mobile film. Comparison is made with the chest x-ray of 12 March 2017. There is again extensive diffuse air-space consolidation in the lungs, consistent with alveolar haemorrhage. The previously noted right pneumothorax is not identified on this chest x-ray. The heart is normal in size. The patient is intubated, the tip of the endotracheal tube 5 cm above the carina. There is a right chest tube, its tip in the apex of the right hemithorax. A right subclavian venous catheter has its tip in the right atrium. There is a nasogastric tube, its tip outside the margins of this radiograph. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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