# Row 3021

Visit Number: f65bd00a0ba175279376fb04bfacfa7999cf3e9b9964bfd3253b65b07e1d4567

Masked\_PatientID: 3002

Order ID: 1c611dd1ccb43fe65394ad0d74714be91ebcfcb6c7e305389333fdf5fac27dd7

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 16/11/2015 7:43

Line Num: 1

Text: HISTORY desat. pleural effusion. see chest tube placement REPORT The prior chest radiograph dated 14 November 2015 is reviewed. Midline sternotomy wires are present. The tip of the right central venous catheter is projected over the right atrium. The tip of the left central venous catheter is projected over the superior vena cava. Left pleural drainage catheter is in situ with its tip projected over the left lower zone. There is new patchy consolidation in the right mid to lower zones suspicious for superimposed infective change. Small right pleural effusion is stable. Findings in the left hemithorax are largely stable. There is moderate left pleural effusion and collapse-consolidation in the underlying left lung associated with volume loss. Background pulmonary venous congestion is noted. The heart size cannot be accurately assessed but appears enlarged. Old fracture of the right clavicle is again noted. May need further action Finalised by: <DOCTOR>

Accession Number: 1c5aa97feef056af8ecde87966dc912fc8ff7668b4bc94507fc7ca9c46868328

Updated Date Time: 17/11/2015 17:31

## Layman Explanation

This radiology report discusses HISTORY desat. pleural effusion. see chest tube placement REPORT The prior chest radiograph dated 14 November 2015 is reviewed. Midline sternotomy wires are present. The tip of the right central venous catheter is projected over the right atrium. The tip of the left central venous catheter is projected over the superior vena cava. Left pleural drainage catheter is in situ with its tip projected over the left lower zone. There is new patchy consolidation in the right mid to lower zones suspicious for superimposed infective change. Small right pleural effusion is stable. Findings in the left hemithorax are largely stable. There is moderate left pleural effusion and collapse-consolidation in the underlying left lung associated with volume loss. Background pulmonary venous congestion is noted. The heart size cannot be accurately assessed but appears enlarged. Old fracture of the right clavicle is again noted. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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