# Row 3020

Visit Number: f65bd00a0ba175279376fb04bfacfa7999cf3e9b9964bfd3253b65b07e1d4567

Masked\_PatientID: 3002

Order ID: 25f0feca28b0bd762db1d8710c3500ce2bffb2e78a66a3bb065e18e9d3839963

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 14/11/2015 9:28

Line Num: 1

Text: HISTORY chest tube dislodgement. clamped and reconnected please do CXR to look for any pneumothorax REPORT The prior radiograph dated 14 November 2015 is reviewed. Midline sternotomy wires and mediastinal clips 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. Pulmonary venous congestion and interstitial oedema is evident. Moderate left pleural effusion, largely stable. Compressive atelectasis and volume loss is noted in the left hemithorax. No overt evidence of pneumothorax. A small rightpleural effusion is also present. Overall, no significant interval improvement is detected. The cardiac silhouette cannot be accurately assessed but appears enlarged. Old fracture of the right clavicle is noted. May need further action Finalised by: <DOCTOR>

Accession Number: 0834e95c836683f16042a9f013909e60c00d1a04e079c28d934d212ec086e25a

Updated Date Time: 16/11/2015 14:05

## Layman Explanation

This radiology report discusses HISTORY chest tube dislodgement. clamped and reconnected please do CXR to look for any pneumothorax REPORT The prior radiograph dated 14 November 2015 is reviewed. Midline sternotomy wires and mediastinal clips 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. Pulmonary venous congestion and interstitial oedema is evident. Moderate left pleural effusion, largely stable. Compressive atelectasis and volume loss is noted in the left hemithorax. No overt evidence of pneumothorax. A small rightpleural effusion is also present. Overall, no significant interval improvement is detected. The cardiac silhouette cannot be accurately assessed but appears enlarged. Old fracture of the right clavicle is noted. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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