# Row 6470

Visit Number: 05b613a33900268f395e3e12de8ca73435a0323e988441b05bfc01eea4b70b0c

Masked\_PatientID: 6447

Order ID: 69d907134d853b560785a504d1ef001e12e3504cee78ee04516f59c77a8d685c

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 23/1/2018 5:05

Line Num: 1

Text: HISTORY . c/p tracheostomy. mediastinal washout. REPORT CHEST (SUPINE MOBILE) TOTAL OF ONE IMAGE The previous chest radiograph of 22 January 2018 at 04:05 p.m. was reviewed with the report. In the current chest radiograph, there appears to be no significant interval change in the appearance of the lungs. There is airspace opacification in the right perihilar area and left lung. A focus of plate atelectasis is seen in the left lower zone. The position of the tip of the tracheostomy tube is about the T3-T4 level. The position of the tips of the right and left central venous catheters is projected over the expected position of the superior vena cava. The position the tip of the nasogastric tubeis projected over the left side of the abdomen. The position of the tips of the other tubes and lines appears to be essentially unchanged. There is subcutaneous emphysema along the right chest and abdominal wall. May need further action Finalised by: <DOCTOR>

Accession Number: 20f9a49caeca77783f7ab5d7a3b33b8890d6c3eaf34a6f84810c87feb3e593d5

Updated Date Time: 23/1/2018 21:32

## Layman Explanation

This radiology report discusses HISTORY . c/p tracheostomy. mediastinal washout. REPORT CHEST (SUPINE MOBILE) TOTAL OF ONE IMAGE The previous chest radiograph of 22 January 2018 at 04:05 p.m. was reviewed with the report. In the current chest radiograph, there appears to be no significant interval change in the appearance of the lungs. There is airspace opacification in the right perihilar area and left lung. A focus of plate atelectasis is seen in the left lower zone. The position of the tip of the tracheostomy tube is about the T3-T4 level. The position of the tips of the right and left central venous catheters is projected over the expected position of the superior vena cava. The position the tip of the nasogastric tubeis projected over the left side of the abdomen. The position of the tips of the other tubes and lines appears to be essentially unchanged. There is subcutaneous emphysema along the right chest and abdominal wall. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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