# Row 5407

Visit Number: 46cb2182df260c67226a721fde92eef51c1ad819ecbb5cba508898b06fc77185

Masked\_PatientID: 5387

Order ID: 25e092c7bc45a12f32432bb464fd2dfde98ebf2b7439f876afa06989ff1b317f

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 25/2/2018 13:31

Line Num: 1

Text: HISTORY broncho esophageal fistula REPORT Previous chest radiograph on 23 February 2018 and CT Chest dated 20 February 2018 were reviewed. Oesophageal stent in-situ with feeding catheter traversing through its. The tip of the feeding catheter is not visualised. Surgical clips projected over the mediastinum. Chest leads are partially imaged. The endotracheal tube is in stable position. The right upper lobe cavity drainage catheter appears kinked with remains in position. Please correlate with drain output. There is interval development of soft tissue emphysema along the right neck, right chest wall. Please correlate clinically for recent surgical intervention. The heart size cannot be accurately assessed. Patchy air space consolidation are seen in both lungs, marginally improved on the left and worse on the right. There is slight increase in the size of the bilateral plural effusions, although accurate comparison is difficult due to differences in projection. Further action or early intervention required Reported by: <DOCTOR>

Accession Number: a3ec4c9f7ab613458b5b0a5f51368a4f14908b89ca9884117fc2f3cf1f4f1b8e

Updated Date Time: 26/2/2018 17:40

## Layman Explanation

This radiology report discusses HISTORY broncho esophageal fistula REPORT Previous chest radiograph on 23 February 2018 and CT Chest dated 20 February 2018 were reviewed. Oesophageal stent in-situ with feeding catheter traversing through its. The tip of the feeding catheter is not visualised. Surgical clips projected over the mediastinum. Chest leads are partially imaged. The endotracheal tube is in stable position. The right upper lobe cavity drainage catheter appears kinked with remains in position. Please correlate with drain output. There is interval development of soft tissue emphysema along the right neck, right chest wall. Please correlate clinically for recent surgical intervention. The heart size cannot be accurately assessed. Patchy air space consolidation are seen in both lungs, marginally improved on the left and worse on the right. There is slight increase in the size of the bilateral plural effusions, although accurate comparison is difficult due to differences in projection. Further action or early intervention required Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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