# Row 5401

Visit Number: 46cb2182df260c67226a721fde92eef51c1ad819ecbb5cba508898b06fc77185

Masked\_PatientID: 5387

Order ID: 65592e58fd02eee84d7afdf57b5804830c6ad1f140f7aaaa283689c0d1074fba

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 20/2/2018 9:38

Line Num: 1

Text: HISTORY . post bronchial and oesophageal stenting for fistula. REPORT CHEST (SUPINE MOBILE) TOTAL ONE IMAGE There are cardiac monitoring leads in place. The tip of the endotracheal tube is about 6.0 cm above the carina. The tip of the nasojejunal tube is not visualised in this image. There is an oesophageal stent projected over the mediastinum. The right bronchial stent is more difficult to visualise, save for the pair of metallic clips proximally. The heart shadow and mediastinum are difficult to assess for size and configuration given the projection. There is no mediastinal emphysema. The bulky right hilum is attributed to the right pulmonary artery. There is confluent airspace opacificationat the periphery of the right upper and middle zones. Also, there is airspace opacification in the left middle and lower zones with a left basal pleural effusion. May need further action Finalised by: <DOCTOR>

Accession Number: f7ead373c15cdac218a406ff83392775b7486817034080b689bd13b09777d2c3

Updated Date Time: 22/2/2018 2:34

## Layman Explanation

This radiology report discusses HISTORY . post bronchial and oesophageal stenting for fistula. REPORT CHEST (SUPINE MOBILE) TOTAL ONE IMAGE There are cardiac monitoring leads in place. The tip of the endotracheal tube is about 6.0 cm above the carina. The tip of the nasojejunal tube is not visualised in this image. There is an oesophageal stent projected over the mediastinum. The right bronchial stent is more difficult to visualise, save for the pair of metallic clips proximally. The heart shadow and mediastinum are difficult to assess for size and configuration given the projection. There is no mediastinal emphysema. The bulky right hilum is attributed to the right pulmonary artery. There is confluent airspace opacificationat the periphery of the right upper and middle zones. Also, there is airspace opacification in the left middle and lower zones with a left basal pleural effusion. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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