# Row 9012

Visit Number: 39640fb66260abf0f75c07eb7903df21d5387b2c31ba71c9e11faa85f647de48

Masked\_PatientID: 9004

Order ID: 8c0c8cdca4c8538be2b9b009fb50c7d3d818631eea6c85e00aba4b934090bfb7

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 17/5/2018 15:01

Line Num: 1

Text: HISTORY admitted with productive cough also had vomiting and diarrhea baseline NGT dependent REPORT Chest AP sitting radiograph Comparison is made with previous radiograph dated 30 August 2016. Tip of the nasogastric tube is projected over the distal stomach. Inferior vena cava filter is noted. The heart size is normal. No confluent consolidation is seen. Mild opacities are seen in the lower zones, probably atelectasis or early infective changes. Minimal blunting of the left costophrenic angle may be due to small pleural effusion or pleural thickening. No free gas is seen under the diaphragm. Abdominal supine and erect radiographs Comparison is made previous radiograph dated 15 February 2015. Tip of the nasogastric tube is projected over the distal stomach. Inferior vena cava filter is noted. No bowel dilatation is seen to suggest intestinal obstruction. Faecal loading is seen in the rectum. Degenerative changes are noted inthe visualised spine. May need further action Finalised by: <DOCTOR>

Accession Number: 900a8b0bd0601855c851d9c6d30905687e9188ab0c4ba3566b15aeecf828ffa2

Updated Date Time: 17/5/2018 21:38

## Layman Explanation

This radiology report discusses HISTORY admitted with productive cough also had vomiting and diarrhea baseline NGT dependent REPORT Chest AP sitting radiograph Comparison is made with previous radiograph dated 30 August 2016. Tip of the nasogastric tube is projected over the distal stomach. Inferior vena cava filter is noted. The heart size is normal. No confluent consolidation is seen. Mild opacities are seen in the lower zones, probably atelectasis or early infective changes. Minimal blunting of the left costophrenic angle may be due to small pleural effusion or pleural thickening. No free gas is seen under the diaphragm. Abdominal supine and erect radiographs Comparison is made previous radiograph dated 15 February 2015. Tip of the nasogastric tube is projected over the distal stomach. Inferior vena cava filter is noted. No bowel dilatation is seen to suggest intestinal obstruction. Faecal loading is seen in the rectum. Degenerative changes are noted inthe visualised spine. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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