# Row 8886

Visit Number: 6e53516e46b0c578868a23790a3400cb3f9f244a6b20b8e8c4d3b336e7b9da70

Masked\_PatientID: 8876

Order ID: 911c1d646cbe7c7974caa50cb8555c979fab1583b1959a367375d96d03809586

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 09/1/2018 4:02

Line Num: 1

Text: HISTORY sepsis REPORT Comparison is made with the CXR of 26 October 2017. There is suboptimal inspiration. Interval insertion of a feeding tube with the tip projected over the expected location of the stomach. However, the side hole of the feeding tube is just above the gastro-oesophageal junction and advancement is advised. The heart appears enlarged despite the AP sitting projection. The aorta is unfolded with atherosclerotic calcifications. Stable prominenceof the bilateral pulmonary hilar raises the possibility of underlying pulmonary hypertension. There is no confluent consolidation or sizeable pleural effusion. Left lower zone atelectasis. Further action or early intervention required Reported by: <DOCTOR>

Accession Number: de5cb47896db632877792a5b9158cb26aa077206ddda4d25d6778062435c0ded

Updated Date Time: 09/1/2018 17:03

## Layman Explanation

This radiology report discusses HISTORY sepsis REPORT Comparison is made with the CXR of 26 October 2017. There is suboptimal inspiration. Interval insertion of a feeding tube with the tip projected over the expected location of the stomach. However, the side hole of the feeding tube is just above the gastro-oesophageal junction and advancement is advised. The heart appears enlarged despite the AP sitting projection. The aorta is unfolded with atherosclerotic calcifications. Stable prominenceof the bilateral pulmonary hilar raises the possibility of underlying pulmonary hypertension. There is no confluent consolidation or sizeable pleural effusion. Left lower zone atelectasis. 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.