# Row 2156

Visit Number: c6cb1d075976c654bea4b50356404c82f81c85acd97bff9e9a4c28ff1dcd1de2

Masked\_PatientID: 2146

Order ID: 2a5d1e97e26a72e67a0227369ca0b1aecec28f1cc8335ca7f21351aecb053399

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 29/8/2018 11:23

Line Num: 1

Text: HISTORY s/p chest tube removal REPORT Comparison radiograph 29 August 2018 09:41 a.m. The tips of the ETT, bilateral central venous catheters are unchanged. Tip of the I A B P is below the aortic knuckle, unchanged in position. Tip of feeding tube is below the left hemidiaphragm, beyond the inferior margin of this radiograph. There is cardiomegaly with pulmonary venous congestion. Atelectasis is noted in the left lower zone. No evidence of pleural effusion. Known / Minor Finalised by: <DOCTOR>

Accession Number: 4afc0b38730ed5e3b035fa7175cf15c5f71f97746c5475c58e0b640a1a7b46f8

Updated Date Time: 29/8/2018 22:02

## Layman Explanation

This radiology report discusses HISTORY s/p chest tube removal REPORT Comparison radiograph 29 August 2018 09:41 a.m. The tips of the ETT, bilateral central venous catheters are unchanged. Tip of the I A B P is below the aortic knuckle, unchanged in position. Tip of feeding tube is below the left hemidiaphragm, beyond the inferior margin of this radiograph. There is cardiomegaly with pulmonary venous congestion. Atelectasis is noted in the left lower zone. No evidence of pleural effusion. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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