# Row 5542

Visit Number: f6d4f9a746bed13a7345f7c4f5834b15bea2e809878b7e20ad4d5cdf8e01c55f

Masked\_PatientID: 5522

Order ID: 5d99d978c59e2bf2075da8c5027b34b4aa29cd6a00bcde52f9dc13931e3a679e

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 27/8/2019 11:54

Line Num: 1

Text: HISTORY Pseudomonas, Influenza A+ VAP REPORT Previous chest radiograph from 25 August 2019 was reviewed. The tip of the nasogastric tube is projected below the left hemidiaphragm, like within the stomach. However its distal end appears kinked. Clinical correlation for patency is recommended. Temporary cardiac pacemaker wire remains unchanged in position. The heart size cannot be accurately assessed. Background pulmonary venous congestion noted. Patchy air space opacities are seen in the bilateral lungs, largely unchanged since the previous study. Right-sided pleural effusion shows slight interval worsening. Small left pleural effusion is stable. Report Indicator: May need further action Reported by: <DOCTOR>

Accession Number: 68a9491a028d1b9c5bb611d64db468821820e65c97eaa3a482698fbcfdcb5b82

Updated Date Time: 27/8/2019 16:30

## Layman Explanation

This radiology report discusses HISTORY Pseudomonas, Influenza A+ VAP REPORT Previous chest radiograph from 25 August 2019 was reviewed. The tip of the nasogastric tube is projected below the left hemidiaphragm, like within the stomach. However its distal end appears kinked. Clinical correlation for patency is recommended. Temporary cardiac pacemaker wire remains unchanged in position. The heart size cannot be accurately assessed. Background pulmonary venous congestion noted. Patchy air space opacities are seen in the bilateral lungs, largely unchanged since the previous study. Right-sided pleural effusion shows slight interval worsening. Small left pleural effusion is stable. Report Indicator: May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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