# Row 8012

Visit Number: 91b48bedba4a9084f347ec2e3c82d6492234511ebdb498ccfc8ff8760dff9f35

Masked\_PatientID: 7993

Order ID: 08802ebf6b71599ce5ff586d84acef926debeeccbc970d9f54152f3dc626a150

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 17/11/2015 11:30

Line Num: 1

Text: HISTORY HAP REPORT Note is made of prior chest radiograph of 16 November 2015. The widespread bilateral airspace opacities appear marginally improved. No large pleural effusions. Heart size cannot be accurately assessed onthis AP projection. T12 compression fracture is again noted. Tip of the endotracheal tube is approximately 7.2 cm above the carina. Stable position of the left central venous catheter, nasogastric tube and bilateral chest drains. No pneumothorax. May need further action Finalised by: <DOCTOR>

Accession Number: 128ad17f50f14d326c0288cfbd3f9ce176bb01ef03d7a3cbc74157bde3b73dd6

Updated Date Time: 19/11/2015 8:28

## Layman Explanation

This radiology report discusses HISTORY HAP REPORT Note is made of prior chest radiograph of 16 November 2015. The widespread bilateral airspace opacities appear marginally improved. No large pleural effusions. Heart size cannot be accurately assessed onthis AP projection. T12 compression fracture is again noted. Tip of the endotracheal tube is approximately 7.2 cm above the carina. Stable position of the left central venous catheter, nasogastric tube and bilateral chest drains. No pneumothorax. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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