# Row 2205

Visit Number: de384691b4802263bc788b89fa5e1374dfc7159a75d758fea876229006fe5c3b

Masked\_PatientID: 2204

Order ID: d97d1878a08664d4dd9f6d8851b79b6b92e1a31c809d89ec0132d8e4c37e5542

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 13/10/2015 21:41

Line Num: 1

Text: HISTORY post NGT insertion REPORT Comparison is made with previous radiograph dated 11/10/2015. Interval removal of endotracheal tube is noted. Tip of the right central venous catheter is projected over lower SVC. Tip of the feeding tube is projected over the stomach. Heart size cannot be assessed accurately in this AP projection. Aorta is unfolded. No focal consolidation is visualised. A small left pleural effusion is noted. Minimal atelectasis is noted inthe left lower zone. There is evidence of worsening pulmonary venous congestion. May need further action Finalised by: <DOCTOR>

Accession Number: 3a255dbe6a47dd442b5f603e3b6b047f08c377e4abcb9e1791f98589e42a4e82

Updated Date Time: 14/10/2015 16:25

## Layman Explanation

This radiology report discusses HISTORY post NGT insertion REPORT Comparison is made with previous radiograph dated 11/10/2015. Interval removal of endotracheal tube is noted. Tip of the right central venous catheter is projected over lower SVC. Tip of the feeding tube is projected over the stomach. Heart size cannot be assessed accurately in this AP projection. Aorta is unfolded. No focal consolidation is visualised. A small left pleural effusion is noted. Minimal atelectasis is noted inthe left lower zone. There is evidence of worsening pulmonary venous congestion. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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