# Row 160

Visit Number: 1e0e571b718101d66a4bc6da8c03db693db5689327c3c95391e8caa60e1b75be

Masked\_PatientID: 156

Order ID: a40fb63e2e90826bedd096144a4a6bc0f693da03ef1bb16a6a7d01872f2d273e

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 09/3/2015 16:02

Line Num: 1

Text: HISTORY post intubation REPORT Comparison made with prior chest radiograph dated 9 Mar 2015 5.38am. Interval insertion of an endotracheal tube is noted, with its tip approximately 6cm above the carina. There has also been interval insertion of a right internal jugular catheter with its tip in the superior vena cava, a right pleural drain with tip projected over the right lower zone, as well as well as of feeding tube. A metallic spring projected over the left upper zone is likely artifactual. The air space opacities, atelectasis and effusion on the left side appear increased. The right sided moderate pleural effusion is reduced however development of moderate pneumothorax noted. The findings are worrisomefor pulmonary oedema and/or superimposed infection. Clinical correlation is suggested. The heart size cannot be accurately assessed with this projection. Further action or early intervention required Reported by: <DOCTOR>

Accession Number: 3ca5dac581c62c7c18b86b6d9d3568a37d174012ec8126a3434ed21ab7ae688d

Updated Date Time: 10/3/2015 9:50

## Layman Explanation

This radiology report discusses HISTORY post intubation REPORT Comparison made with prior chest radiograph dated 9 Mar 2015 5.38am. Interval insertion of an endotracheal tube is noted, with its tip approximately 6cm above the carina. There has also been interval insertion of a right internal jugular catheter with its tip in the superior vena cava, a right pleural drain with tip projected over the right lower zone, as well as well as of feeding tube. A metallic spring projected over the left upper zone is likely artifactual. The air space opacities, atelectasis and effusion on the left side appear increased. The right sided moderate pleural effusion is reduced however development of moderate pneumothorax noted. The findings are worrisomefor pulmonary oedema and/or superimposed infection. Clinical correlation is suggested. The heart size cannot be accurately assessed with this projection. 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.