# Row 5412

Visit Number: 46cb2182df260c67226a721fde92eef51c1ad819ecbb5cba508898b06fc77185

Masked\_PatientID: 5387

Order ID: 3921031b524a9e80075c29b054cfdd309467cd2ae6123fe52be77e2227ee73a6

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 02/3/2018 8:39

Line Num: 1

Text: HISTORY ARDS REPORT CHEST, SUPINE: The radiograph of 1 March 2018 was reviewed. The oesophageal stent, endotracheal tube, right internal jugular and partially imaged right femoral central venous catheters are in situ. The tip of the right chest drain is projected over the right mid zone. A feeding tube is seen traversing below the left hemidiaphragm, but its tip is not visualised on this radiograph. There is moderate left and small right pleural effusion, stable. Extensive consolidation in both lungs, with relative sparing of the right lower zone shows mild interval improvement in the right side. No large pneumothorax. May need further action Reported by: <DOCTOR>

Accession Number: 08c27035a4fcc4a763baf0f79c2bd98e722e6e7f6d058b2c2169a6be75ae4e7e

Updated Date Time: 02/3/2018 17:07

## Layman Explanation

This radiology report discusses HISTORY ARDS REPORT CHEST, SUPINE: The radiograph of 1 March 2018 was reviewed. The oesophageal stent, endotracheal tube, right internal jugular and partially imaged right femoral central venous catheters are in situ. The tip of the right chest drain is projected over the right mid zone. A feeding tube is seen traversing below the left hemidiaphragm, but its tip is not visualised on this radiograph. There is moderate left and small right pleural effusion, stable. Extensive consolidation in both lungs, with relative sparing of the right lower zone shows mild interval improvement in the right side. No large pneumothorax. May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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