# Row 4172

Visit Number: fed635ae5b52cae8da9d39a50c2f34702a265b8b2773700dbcfcb1bd86d35d74

Masked\_PatientID: 4169

Order ID: 98f7d60b4ddadeae4a784b84d0d568dc95e5fd054a2d66fdab899f26823604db

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 22/10/2018 14:20

Line Num: 1

Text: HISTORY check placement of ETT REPORT Supine film. Comparison is made to the previous chest radiograph dated 20 October 2018. The endotracheal tube lies approximately 7.7 cm from the carina. The nasogastric tube extends below the left hemidiaphragm. The heart size cannot be accurately assessed in this projection. Pulmonary venous congestion with diffuse alveolar shadowing is seen in both lungs is suspicious for acute pulmonary edema. Underlying infection cannot be excluded. Further action or early intervention required Reported by: <DOCTOR>

Accession Number: 9d6da4c5d1ea0378ed664065acf8018f79fe21d7da2714c3a0bef9021d3b732e

Updated Date Time: 23/10/2018 17:54

## Layman Explanation

This radiology report discusses HISTORY check placement of ETT REPORT Supine film. Comparison is made to the previous chest radiograph dated 20 October 2018. The endotracheal tube lies approximately 7.7 cm from the carina. The nasogastric tube extends below the left hemidiaphragm. The heart size cannot be accurately assessed in this projection. Pulmonary venous congestion with diffuse alveolar shadowing is seen in both lungs is suspicious for acute pulmonary edema. Underlying infection cannot be excluded. 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.