# Row 223

Visit Number: a70f555883b7c6da4c5446a1a93bcb01ebbf35671dfc9f45c61afa3ef7bc50fc

Masked\_PatientID: 218

Order ID: 4d9f71a01f8fc03c8bcef9d974ba6ffd17b28aa02c4415c96edaa9d3726ab072

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 20/4/2019 18:40

Line Num: 1

Text: HISTORY desaturation TRO dislodged NGT\worsening pneumonia REPORT Comparison radiograph 15 April 2019. Tracheostomy and feeding tubes are noted insitu. The heart size cannot be accurately assessed on this projection although appears enlarged. There are reticulonodular densities scattered in both lungs with pulmonary venous congestion. Interval worsening airspace opacification in the left mid and lower zones. Small left pleural effusion. Atelectasis in the right lung base. Degenerative changes in the thoracic spine. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 250a295268d8195bf8a3b80fd9db6354f4ac7c0ffbffb5d240c36a36553a4851

Updated Date Time: 22/4/2019 8:43

## Layman Explanation

This radiology report discusses HISTORY desaturation TRO dislodged NGT\worsening pneumonia REPORT Comparison radiograph 15 April 2019. Tracheostomy and feeding tubes are noted insitu. The heart size cannot be accurately assessed on this projection although appears enlarged. There are reticulonodular densities scattered in both lungs with pulmonary venous congestion. Interval worsening airspace opacification in the left mid and lower zones. Small left pleural effusion. Atelectasis in the right lung base. Degenerative changes in the thoracic spine. Report Indicator: May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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