# Row 5862

Visit Number: 38c15ac56cc16ebf1c51ad266a26b1f264199d0d2fd90521cf556313a85eb9e9

Masked\_PatientID: 5856

Order ID: 0e72de609af466dfdd70658387f6b860bb45be070cde5b31b573d47a29736ba2

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 13/6/2018 15:41

Line Num: 1

Text: HISTORY OM REPORT SUPINE Prior radiograph of 30 April 2018 was reviewed Heart size is not well assessed in supine projection. Thoracic aorta is unfolded. There is evidence of pulmonary vascular congestion with airspace opacities in a perihilar distribution and lower zones bilaterally. Nodular airspace opacities in the left midzone may represent superimposed infection; please correlate clinically. No large pleural effusion is seen. Prominent right paratracheal thickening probably represents superimposed vascular structures, as shown on CT study of 18 April 2018. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 6a449d6d4c75a6a446aaa684b72c295c70cf2bf4e34db543fd0b9b795e2f51bd

Updated Date Time: 14/6/2018 11:22

## Layman Explanation

This radiology report discusses HISTORY OM REPORT SUPINE Prior radiograph of 30 April 2018 was reviewed Heart size is not well assessed in supine projection. Thoracic aorta is unfolded. There is evidence of pulmonary vascular congestion with airspace opacities in a perihilar distribution and lower zones bilaterally. Nodular airspace opacities in the left midzone may represent superimposed infection; please correlate clinically. No large pleural effusion is seen. Prominent right paratracheal thickening probably represents superimposed vascular structures, as shown on CT study of 18 April 2018. Further action or early intervention required Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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