# Row 9317

Visit Number: a34fdb1e56d0def1cc2acac9b1ed8d4da29babc71523f6e771e048133fdcd319

Masked\_PatientID: 9315

Order ID: dd59fb9d08cccfb36391b3ac5efc300eeb6a43cbff8532f7fb2da1411c2a92e7

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 09/9/2019 12:56

Line Num: 1

Text: HISTORY recent right pneumonia REPORT CHEST (PA ERECT) X1 IMAGE The previous chest radiographs of 1 April 2019 and 29 July 2019 were reviewed with the respective reports. In the current chest radiograph, the lungs show neither congestion nor consolidation collapse. The medial part of the right lower zone shows vascular shadowing. Both lateral costophrenic angles are preserved. The heart shadow is not enlarged. The mediastinum is not significantly widened. The HRCT studies of 28 January 2019 and 4 March 2019 were also referenced with the respective reports. In the current chest radiograph, there are nodular masses in both lungs, especially in the right upper lobe Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: 9870cb90d96b7b5875af7a2d8360850dd501fe760b19c025bd1b28c0369159a8

Updated Date Time: 11/9/2019 23:54

## Layman Explanation

This radiology report discusses HISTORY recent right pneumonia REPORT CHEST (PA ERECT) X1 IMAGE The previous chest radiographs of 1 April 2019 and 29 July 2019 were reviewed with the respective reports. In the current chest radiograph, the lungs show neither congestion nor consolidation collapse. The medial part of the right lower zone shows vascular shadowing. Both lateral costophrenic angles are preserved. The heart shadow is not enlarged. The mediastinum is not significantly widened. The HRCT studies of 28 January 2019 and 4 March 2019 were also referenced with the respective reports. In the current chest radiograph, there are nodular masses in both lungs, especially in the right upper lobe Report Indicator: Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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