# Row 2797

Visit Number: a2b30e3dbbe0ad317e4e7fc06e13755b259cda027b901f65ce2b17be6dece5f6

Masked\_PatientID: 2790

Order ID: 6a86ffffbf60163528badbc2140d63d8e4667068f5fd0f4bf40104b9eb5ffa69

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 02/5/2018 11:01

Line Num: 1

Text: HISTORY Chronic hypercapnic respi failure, prev pneumonia REPORT Comparison made with the prior radiograph dated 21 March 2018. Feeding catheter with tip noted over the expected position of the stomach. Heart size cannot be accurately assessed in the projection. A new focal air space opacity is projected over the left mid zone with suggestion of central lucencies. This may represent a cavitating lesion. It measures approximately 3.3 x 5.2 cm. Clinical correlation suggested. Patchy air space opacities are also noted in the left upper and bilateral lower zones. Significant interval improvement of bilateral pleural effusions with minimal residual effusion remaining. Further action or early interventionrequired Finalised by: <DOCTOR>

Accession Number: d56f70ccdf142333acaddc5912dfca62489dd3721385fec8ba0dd34f85effd2d

Updated Date Time: 02/5/2018 18:41

## Layman Explanation

This radiology report discusses HISTORY Chronic hypercapnic respi failure, prev pneumonia REPORT Comparison made with the prior radiograph dated 21 March 2018. Feeding catheter with tip noted over the expected position of the stomach. Heart size cannot be accurately assessed in the projection. A new focal air space opacity is projected over the left mid zone with suggestion of central lucencies. This may represent a cavitating lesion. It measures approximately 3.3 x 5.2 cm. Clinical correlation suggested. Patchy air space opacities are also noted in the left upper and bilateral lower zones. Significant interval improvement of bilateral pleural effusions with minimal residual effusion remaining. Further action or early interventionrequired Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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