# Row 2343

Visit Number: 04b38902f6db898a09d2f06a90ed1750b17f21eba87ecc108098eedbf1790e8f

Masked\_PatientID: 2327

Order ID: 2a3a00be8487aa106ade7b2d3f2c980df0f14687862e6d692ac3e53ad2045b68

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 18/12/2018 9:19

Line Num: 1

Text: HISTORY Bronchiectasis for follow up REPORT Chest (PA erect) x1 IMAGE The previous chest radiographs of 26 February 2018 and 5 March 2018 was reviewed with the respective reports. The CT thorax, abdomen and pelvis study of20 July 2018 was also referenced. In the current chest radiograph, there appear to be new airspace opacities in the left middle and lower zones not seen previously. The opacified area in the right lower zone appears quite stable when compared with the prior chest radiographs as cited above. There are also some patchy opacities at the lateral aspects of both lower zones just above the lateral costophrenic angles The heart shadow and mediastinum are difficult to assess for size and configuration in view of the limited inspiration. CONCLUSION Please correlate the radiographic findings with the clinical status of the patient, especially with regard to the new opacities in the left lung. Further action or earlyintervention required Finalised by: <DOCTOR>

Accession Number: 8f17ba98b2c921ce9ee3b1e86c6d2872082a832209408a5e756ac386f9b408b0

Updated Date Time: 19/12/2018 23:22

## Layman Explanation

This radiology report discusses HISTORY Bronchiectasis for follow up REPORT Chest (PA erect) x1 IMAGE The previous chest radiographs of 26 February 2018 and 5 March 2018 was reviewed with the respective reports. The CT thorax, abdomen and pelvis study of20 July 2018 was also referenced. In the current chest radiograph, there appear to be new airspace opacities in the left middle and lower zones not seen previously. The opacified area in the right lower zone appears quite stable when compared with the prior chest radiographs as cited above. There are also some patchy opacities at the lateral aspects of both lower zones just above the lateral costophrenic angles The heart shadow and mediastinum are difficult to assess for size and configuration in view of the limited inspiration. CONCLUSION Please correlate the radiographic findings with the clinical status of the patient, especially with regard to the new opacities in the left lung. Further action or earlyintervention required Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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