# Row 5450

Visit Number: f2ff3980c708fdf3930350ce7c39080c9624537b6a2b66b482b0f459d1eec21c

Masked\_PatientID: 5435

Order ID: 257fd9b14ae5c0ed8687475dfe524c13ee0e6f5e0569a31c1dcfdbc846ceffa9

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 28/5/2019 12:51

Line Num: 1

Text: HISTORY recovered from exacerbation of bronchiectasis REPORT CHEST (PA ERECT) X1 IMAGE The chest radiograph of 18 July 2018 was reviewed with the report. Also, the subsequent chest radiographs of 14 May 2019 and 16 May 2019 were reviewed with the respective reports. In the current chest radiograph, there has been improvement with decrease in the airspace opacification in both lungs. Both lower zones show scarring, especially on the right side. There is an irregular shaped opacity over the medial side of the right lower zone that may require attention. The heart shadow is mildly enlarged with a cardiothoracic ratio of about 0.52. The thoracic aorta is unfolded. CONCLUSION Further interval follow-up chest radiographs are advised to monitor the irregular shaped opacity over the medial side of the right lower zone, as well as the overall opacification in both lungs. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: f162bf55c5e751eade8a6432655921e53b398e30af3322204920139b979c702a

Updated Date Time: 29/5/2019 18:39

## Layman Explanation

This radiology report discusses HISTORY recovered from exacerbation of bronchiectasis REPORT CHEST (PA ERECT) X1 IMAGE The chest radiograph of 18 July 2018 was reviewed with the report. Also, the subsequent chest radiographs of 14 May 2019 and 16 May 2019 were reviewed with the respective reports. In the current chest radiograph, there has been improvement with decrease in the airspace opacification in both lungs. Both lower zones show scarring, especially on the right side. There is an irregular shaped opacity over the medial side of the right lower zone that may require attention. The heart shadow is mildly enlarged with a cardiothoracic ratio of about 0.52. The thoracic aorta is unfolded. CONCLUSION Further interval follow-up chest radiographs are advised to monitor the irregular shaped opacity over the medial side of the right lower zone, as well as the overall opacification in both lungs. 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.