# Row 8852

Visit Number: d3f745c079cd6c64be05e95e023ff1d0f932a659f2d15e8f3a94f4c2584e6c1f

Masked\_PatientID: 8832

Order ID: e955d4ab7c568a03f9a954fb0f78293c63642456ce8b774e1c29afe294b77e49

Order Name: Chest X-ray PA and Lateral

Result Item Code: CHE-PALAT

Performed Date Time: 23/1/2020 9:11

Line Num: 1

Text: HISTORY chronic cough hx of bronchiectasis yesterday developed left flank pain with coughing REPORT Prior chest radiograph of 1/3 27 September 2019 and the CT study of 23 October 2019 were noted. Increased airspace opacification is seen inthe right upper zone and left mid and lower zones since the prior study, probably representing consolidation. There is interval improvement in the right lower zone consolidation. Background bronchiectasis is noted, better appreciated on the CT study. Blunting of the right costophrenic angle may be due to pleural thickening or small pleural effusion. Nonspecific biapical pleural thickening noted. Heart size is normal. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 2eb4cfab010daff7a89c01367de5b720e582f638694b2248cab55448ad90c2aa

Updated Date Time: 23/1/2020 10:01

## Layman Explanation

This radiology report discusses HISTORY chronic cough hx of bronchiectasis yesterday developed left flank pain with coughing REPORT Prior chest radiograph of 1/3 27 September 2019 and the CT study of 23 October 2019 were noted. Increased airspace opacification is seen inthe right upper zone and left mid and lower zones since the prior study, probably representing consolidation. There is interval improvement in the right lower zone consolidation. Background bronchiectasis is noted, better appreciated on the CT study. Blunting of the right costophrenic angle may be due to pleural thickening or small pleural effusion. Nonspecific biapical pleural thickening noted. Heart size is normal. 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.