# Row 3276

Visit Number: dc3a7a4aefb1f7f6d199a8d4822ab95aa8c6310425a2cd777c865cccf7c32a33

Masked\_PatientID: 3272

Order ID: 7a43b0a0fdb7bcc767916cbf1a6eb852202bcf2c296d730f4d44b47fdd6eccad

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 07/8/2020 1:07

Line Num: 1

Text: HISTORY Persistent Left lower zone consolidation TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 50 FINDINGS Comparison is made with the previous CT of September 2018. Small left pleural effusion with mild pleural thickening is associated with few areas of focal atelectasis of the basal left lower lobe and inferior lingular segment. This was not present in 2018. The rest of both lungs are unremarkable. The heart is mildly enlarged. No significant pericardial effusion. Small volume mediastinal lymph nodes are probably reactive. No destructive bone lesion. CONCLUSION Small left pleural effusion with mild pleural thickening, likely inflammatory/chronic inflammatory , associated with adjacent focal atelectasis of the left basal lower lobe and inferior lingular segment. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 7ba81745c92596003ba2e841b633abee2e8940c3cf23a17a0b9de4940ad2b0f3

Updated Date Time: 07/8/2020 9:15

## Layman Explanation

This radiology report discusses HISTORY Persistent Left lower zone consolidation TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 50 FINDINGS Comparison is made with the previous CT of September 2018. Small left pleural effusion with mild pleural thickening is associated with few areas of focal atelectasis of the basal left lower lobe and inferior lingular segment. This was not present in 2018. The rest of both lungs are unremarkable. The heart is mildly enlarged. No significant pericardial effusion. Small volume mediastinal lymph nodes are probably reactive. No destructive bone lesion. CONCLUSION Small left pleural effusion with mild pleural thickening, likely inflammatory/chronic inflammatory , associated with adjacent focal atelectasis of the left basal lower lobe and inferior lingular segment. 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.