# Row 1134

Visit Number: c1620a44bcd374d14984b9345eaaaad7ca007f10ab5ef585abe88af10656e116

Masked\_PatientID: 1115

Order ID: 21311ebddb9da0b5053b10e83bace6e22ccc5d740a3734378f28cb716712651a

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 30/7/2019 19:35

Line Num: 1

Text: HISTORY post midazolam desaturation during OGD. tro aspiration pneumonia REPORT CHEST (PA ERECT) X1 IMAGE The CT thorax study of 15 July 2019 was referenced with the report. Also, the previous chest radiograph of 21 July 2019 was reviewed with the report. In the current chest radiograph, there is still airspace opacification in the left lower zone. There also appears to be a pleural component which may include a small left basal pleural effusion with pleural thickening. The other opacities in the right lung appear to show no significant interval change. These opacities may represent scarring in the lung parenchyma and pleural thickening. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: ad8c363cc96f6c78a42154bf044445a554aba6ebde75eb8df96980af65256346

Updated Date Time: 31/7/2019 22:32

## Layman Explanation

This radiology report discusses HISTORY post midazolam desaturation during OGD. tro aspiration pneumonia REPORT CHEST (PA ERECT) X1 IMAGE The CT thorax study of 15 July 2019 was referenced with the report. Also, the previous chest radiograph of 21 July 2019 was reviewed with the report. In the current chest radiograph, there is still airspace opacification in the left lower zone. There also appears to be a pleural component which may include a small left basal pleural effusion with pleural thickening. The other opacities in the right lung appear to show no significant interval change. These opacities may represent scarring in the lung parenchyma and pleural thickening. 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.