# Row 2847

Visit Number: 7348314beedae392a1130e89f24d3a93e6370716bb40698da7ac5c2308eb3248

Masked\_PatientID: 2836

Order ID: 0faa585843d303a1f6cb7d8b7dcbc57256f4eb5bf8de558ef31414838031add1

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 28/8/2019 13:13

Line Num: 1

Text: HISTORY SOB; in CCA REPORT Previous chest radiograph dated 9 Jan 2018 was reviewed. Suboptimally inspired radiograph. The heart size cannot be accurately assessed in this AP projection. Pulmonary venous congestion noted. There are patchy opacities seen in the bilateral lower zones and opacification of the left retrocardiac region; which may represent infective change in the appropriate clinical context. There is also a wedge-shaped opacity in the medial aspect of the right lower zone with obscuration of the right cardiac border. Mild volume loss in the right lung was noted. Findings may be due to a partial collapse. Blunting of the left costophrenic angle suggestive of a small pleural effusion. Report Indicator: May need further action Reported by: <DOCTOR>

Accession Number: 2815579e5575921e5a7c7be923a4f78f64013ce9e2d98f9e170a5bda26028ecb

Updated Date Time: 28/8/2019 18:54

## Layman Explanation

This radiology report discusses HISTORY SOB; in CCA REPORT Previous chest radiograph dated 9 Jan 2018 was reviewed. Suboptimally inspired radiograph. The heart size cannot be accurately assessed in this AP projection. Pulmonary venous congestion noted. There are patchy opacities seen in the bilateral lower zones and opacification of the left retrocardiac region; which may represent infective change in the appropriate clinical context. There is also a wedge-shaped opacity in the medial aspect of the right lower zone with obscuration of the right cardiac border. Mild volume loss in the right lung was noted. Findings may be due to a partial collapse. Blunting of the left costophrenic angle suggestive of a small pleural effusion. Report Indicator: May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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