# Row 2539

Visit Number: 1d6e9ab621dbbc5298103394a8e34d86aaaf6370fa45cd6608e8e06986b10775

Masked\_PatientID: 2532

Order ID: b3cc707f06acb667225b4b82f377b080b5efd255e298782fd2ec2c09820050af

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 09/4/2020 13:28

Line Num: 1

Text: HISTORY SOB REPORT The previous chest radiograph dated 16 July 2019 was reviewed. Suboptimal inspiratory effort. Bilateral interstitial opacities, as well as airspace opacification in the lung bases. Bilateral small pleural effusions. Stable small right lung apex scarring and calcified granulomas. Heart size is not accurately assessed due to suboptimal inspiratory effort and AP projection. Stable non-specific calcifications over the region of the left axilla. The overall findings suggest fluid overload, please correlate with clinical features. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 3fb73e85938f670ff2d22a3923f6a61f47d3e355afd4dcdbb37206e803c34981

Updated Date Time: 09/4/2020 15:37

## Layman Explanation

This radiology report discusses HISTORY SOB REPORT The previous chest radiograph dated 16 July 2019 was reviewed. Suboptimal inspiratory effort. Bilateral interstitial opacities, as well as airspace opacification in the lung bases. Bilateral small pleural effusions. Stable small right lung apex scarring and calcified granulomas. Heart size is not accurately assessed due to suboptimal inspiratory effort and AP projection. Stable non-specific calcifications over the region of the left axilla. The overall findings suggest fluid overload, please correlate with clinical features. 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.