# Row 1842

Visit Number: b861a46322a14985ec2e08d6814ca5efd3132e3ba0c75696a517e381ef1e05ff

Masked\_PatientID: 1839

Order ID: d3486ed896cddac3dd410a3fbc721143a69cfe31e340bb9de95b68a17a918b1e

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 02/12/2019 12:33

Line Num: 1

Text: HISTORY hcc fluid overload REPORT Reference is made to prior chest radiograph dated 9 March 2019 and CT chest dated 23 August 2019. The cardiac size is mildly enlarged. Atherosclerotic calcifications are present in the unfolded thoracicaorta. Mild pulmonary venous congestion is noted. There is no consolidation or pleural effusion. Subsegmental atelectasis is seen in the left lung lower zone. Degenerative changes are present in the spine. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 076258240c3cc7cb82ac41be05a0c9d8e60b7cd81684c768954dec644d4620e4

Updated Date Time: 02/12/2019 14:42

## Layman Explanation

This radiology report discusses HISTORY hcc fluid overload REPORT Reference is made to prior chest radiograph dated 9 March 2019 and CT chest dated 23 August 2019. The cardiac size is mildly enlarged. Atherosclerotic calcifications are present in the unfolded thoracicaorta. Mild pulmonary venous congestion is noted. There is no consolidation or pleural effusion. Subsegmental atelectasis is seen in the left lung lower zone. Degenerative changes are present in the spine. 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.