# Row 5325

Visit Number: d4cb6275ed694742d11ee00a93280ff719af272471911958e0694a7686ce3465

Masked\_PatientID: 5313

Order ID: e99b42c0002b1a96c5363bc52fcfe6058c05b9c4822b0132db7d953da9fddc52

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 25/11/2019 11:41

Line Num: 1

Text: HISTORY Fluid overload and pneumonia Interval Chest X ray to look for resolution of pneumonia REPORT Studies reviewed: 05/11/2019 There is cardiomegaly, unfolded aorta and prominent central pulmonary vasculature. Right moderate sized pleural effusion with right basal atelectasis is present, more prominent now. No effusion on the left. No interval new consolidation. Increased density in the left hypochondrium is likely related to bowel contrast, possibly related to some recent study Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 173c55a6df79d43e9230cb46095eec69123b734141ca3862e8416a2974a7764e

Updated Date Time: 25/11/2019 14:33

## Layman Explanation

This radiology report discusses HISTORY Fluid overload and pneumonia Interval Chest X ray to look for resolution of pneumonia REPORT Studies reviewed: 05/11/2019 There is cardiomegaly, unfolded aorta and prominent central pulmonary vasculature. Right moderate sized pleural effusion with right basal atelectasis is present, more prominent now. No effusion on the left. No interval new consolidation. Increased density in the left hypochondrium is likely related to bowel contrast, possibly related to some recent study 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.