# Row 1230

Visit Number: acd76c4a3a92a1e5d3a006f8de7a8b8da9188e585af95c5feba162aea1b60870

Masked\_PatientID: 1229

Order ID: 7261cc9e82b6c94fcd62301cb46e363da1910600207421cfb7fb3297821bc7ec

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 09/1/2016 8:58

Line Num: 1

Text: HISTORY LOA REPORT The lung bases are difficult to assess due to suboptimal inspiratory effort. The heart is normal in size. Opacity in the left cardiophrenic angle is noted - ?epicardial fat pad. No consolidation is seen inthe upper and middle zones of the lungs. There is suggestion of a faint 3 mm nodular density in the right middle zone in the outer third of the lung. Known / Minor Finalised by: <DOCTOR>

Accession Number: 079fa18eb5eacdd906a03933f0a04e94ea424f816fb7e2b08e057e2f1039cff9

Updated Date Time: 10/1/2016 11:32

## Layman Explanation

This radiology report discusses HISTORY LOA REPORT The lung bases are difficult to assess due to suboptimal inspiratory effort. The heart is normal in size. Opacity in the left cardiophrenic angle is noted - ?epicardial fat pad. No consolidation is seen inthe upper and middle zones of the lungs. There is suggestion of a faint 3 mm nodular density in the right middle zone in the outer third of the lung. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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