# Row 5798

Visit Number: cb014ca01e8d4a96c9219f66549d7631a473894753a4bf9a823d36b69f3db5c2

Masked\_PatientID: 5794

Order ID: a5100297e27f8f4c3d0c66106372b8aad2be9a9a2fd7b65264fd00bd56c319b2

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 07/3/2018 18:41

Line Num: 1

Text: HISTORY sob REPORT AP sitting film; the heart size cannot be accurately assessed in this projection, but does not appear enlarged. Mild bilateral apical pleural thickening is noted. The small subcentimeter nodules seen in the previous CT scan of 24/05/2017 are not distinctly visualised on the chest radiograph. No gross pulmonary mass lesion, consolidation/atelectasis or significant pleural effusion is noted. There is no subdiaphragmatic free gas lucency evident. Known / Minor Finalised by: <DOCTOR>

Accession Number: e89f0ebdabcbe45e8abc6ebf5202ea9590d259c91af0a753a49c9954ef667cbf

Updated Date Time: 08/3/2018 9:43

## Layman Explanation

This radiology report discusses HISTORY sob REPORT AP sitting film; the heart size cannot be accurately assessed in this projection, but does not appear enlarged. Mild bilateral apical pleural thickening is noted. The small subcentimeter nodules seen in the previous CT scan of 24/05/2017 are not distinctly visualised on the chest radiograph. No gross pulmonary mass lesion, consolidation/atelectasis or significant pleural effusion is noted. There is no subdiaphragmatic free gas lucency evident. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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