# Row 7163

Visit Number: 76112bd53cbe8ba87cbde086bc7e86fadc90e3647a4147676501f24301c4acd1

Masked\_PatientID: 7161

Order ID: 5cb73251c752a99437145227d038fa1f8acb7b7d4a8db881be6dd77d6d066c38

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 01/7/2017 22:57

Line Num: 1

Text: HISTORY fever, SOB REPORT No relevant prior study is available for comparison. CHEST, AP SITTING Heart size is not well assessed in AP projection. The thoracic aorta is unfolded with aortic arch calcification. Confluent airspace opacities in the left mid and lower zone likely represent infection. Suggest interval radiograph post-treatment to ascertain resolution. Small pleural effusions are seen bilaterally. Apparent 2.4 cm density projected over the right hemi-diaphragm is non-specific, and may represent focal diaphragmatic eventration. Lateral views may be useful. ABDOMEN Bowel calibre and distribution are within normal limits. No overt evidence of pneumoperitoneum. No radiodense calculus is detected. A subcentimetre rounded density projected over the right hemipelvis likely represents a phlebolith. There is generalised osteopenia. L2 compression fracture is noted. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: f42f8ae1f45429394f0ca9f11fc6afe81312f8a6d811ed5ec9cea0b3dc4d1cb7

Updated Date Time: 02/7/2017 15:24

## Layman Explanation

This radiology report discusses HISTORY fever, SOB REPORT No relevant prior study is available for comparison. CHEST, AP SITTING Heart size is not well assessed in AP projection. The thoracic aorta is unfolded with aortic arch calcification. Confluent airspace opacities in the left mid and lower zone likely represent infection. Suggest interval radiograph post-treatment to ascertain resolution. Small pleural effusions are seen bilaterally. Apparent 2.4 cm density projected over the right hemi-diaphragm is non-specific, and may represent focal diaphragmatic eventration. Lateral views may be useful. ABDOMEN Bowel calibre and distribution are within normal limits. No overt evidence of pneumoperitoneum. No radiodense calculus is detected. A subcentimetre rounded density projected over the right hemipelvis likely represents a phlebolith. There is generalised osteopenia. L2 compression fracture is noted. Further action or early intervention required Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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