# Row 5804

Visit Number: 49e6924b27a144eacf1e96def4b844b1625a6196c485c920f2969407a6bbee1d

Masked\_PatientID: 5802

Order ID: b8b13d97e145bf30af3edf8311bdf5c3c31d1ca1ad8af491985910ff858ce125

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 09/6/2016 13:11

Line Num: 1

Text: HISTORY . septic work up. b/g adenoCA. REPORT CHEST (AP SITTING) TOTAL OF ONE IMAGE There appears to be a spinal scoliotic angulation that accounts for the patient rotation. Cardiac monitoring leads are in place. The heart shadow and mediastinum cannot be assessed for size and configuration view of the projection and patient rotation. The lungs show appearances compatible with acute pulmonary oedema with a right pleural effusion rather than pure infection alone, although there may be a combination of both conditions. There is gas distension of the bowel loops as seen below the dome of the left hemidiaphragm. May need further action Finalised by: <DOCTOR>

Accession Number: afb3d0382261b1ceb933987af5e40e5ae267ab336a2bde2f236a6a95b7cddc62

Updated Date Time: 13/6/2016 16:38

## Layman Explanation

This radiology report discusses HISTORY . septic work up. b/g adenoCA. REPORT CHEST (AP SITTING) TOTAL OF ONE IMAGE There appears to be a spinal scoliotic angulation that accounts for the patient rotation. Cardiac monitoring leads are in place. The heart shadow and mediastinum cannot be assessed for size and configuration view of the projection and patient rotation. The lungs show appearances compatible with acute pulmonary oedema with a right pleural effusion rather than pure infection alone, although there may be a combination of both conditions. There is gas distension of the bowel loops as seen below the dome of the left hemidiaphragm. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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