# Row 1972

Visit Number: 0b88be474ccc62485001915b4c014743ff46541abe784796f76ed208bfc80cf9

Masked\_PatientID: 1967

Order ID: 9a81d2d5e998fe6216df88c9264231eebb3503b3cfc93a89bd1dd95313597d69

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 10/4/2017 10:33

Line Num: 1

Text: HISTORY sepsis cough fever REPORT Chest X-ray: AP sitting view Comparison is made with the prior chest radiograph dated 10 March 2017. The CT PA study performed on 10th March was also reviewed. There is collapse -consolidation of the left lower lobe with leftward mediastinal shift and consolidation in the left upper and mid zone, not seen on prior chest radiograph of 10/03/2017- this was however subequently seen on the CTPA performed on the same day. Nasogastric tube remains in situ. It is seen traversing the diaphragm, but its tip is beyond the limits of this radiograph. Diffuse osteopenia is present. Spinal instrumentation and vertebroplasty of the thoracolumbar spine is noted. There is again inferior subluxation/ dislocation of the right glenohumeral joint as per previous radiograph. Suggest dedicated right shoulder radiograph for further evaluation. May need further action Finalised by: <DOCTOR>

Accession Number: 1b703c792fba11d1e69b11dc5c60de3ba31b79e62aea2c9b47924e35e8068575

Updated Date Time: 10/4/2017 19:28

## Layman Explanation

This radiology report discusses HISTORY sepsis cough fever REPORT Chest X-ray: AP sitting view Comparison is made with the prior chest radiograph dated 10 March 2017. The CT PA study performed on 10th March was also reviewed. There is collapse -consolidation of the left lower lobe with leftward mediastinal shift and consolidation in the left upper and mid zone, not seen on prior chest radiograph of 10/03/2017- this was however subequently seen on the CTPA performed on the same day. Nasogastric tube remains in situ. It is seen traversing the diaphragm, but its tip is beyond the limits of this radiograph. Diffuse osteopenia is present. Spinal instrumentation and vertebroplasty of the thoracolumbar spine is noted. There is again inferior subluxation/ dislocation of the right glenohumeral joint as per previous radiograph. Suggest dedicated right shoulder radiograph for further evaluation. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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