# Row 1971

Visit Number: ecb7b419cb5c9fb600d69c8d9b88479372a6a63cae41a4230ed5cd0e20c2b405

Masked\_PatientID: 1967

Order ID: 49320103f6500403ce50b26e0c895a8a201848ca28f97e80b577ed54d8320bb0

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 10/3/2017 11:00

Line Num: 1

Text: HISTORY ?aspiration pneumonia REPORT CHEST AP SITTING Comparison is made with the previous radiograph of 18.02.2017. The cardiac size cannot be accurately assessed in this projection. Unfolding of the aorta with intimal calcifications is noted. No lung consolidation, pleural effusion or pneumothorax is detected. Atelectatic changes are present in both lung bases. There is blunting of the right costophrenic sulcus, suspicious of a small pleural effusion. 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 inferior subluxation/ dislocation of the right glenohumeral joint, suggest clinical correlation and further evaluation with dedicated shoulder radiographs. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 17a634548fdb960e4971cf45023fbe6022f205d944afd54bc17c8a44da312e15

Updated Date Time: 10/3/2017 11:47

## Layman Explanation

This radiology report discusses HISTORY ?aspiration pneumonia REPORT CHEST AP SITTING Comparison is made with the previous radiograph of 18.02.2017. The cardiac size cannot be accurately assessed in this projection. Unfolding of the aorta with intimal calcifications is noted. No lung consolidation, pleural effusion or pneumothorax is detected. Atelectatic changes are present in both lung bases. There is blunting of the right costophrenic sulcus, suspicious of a small pleural effusion. 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 inferior subluxation/ dislocation of the right glenohumeral joint, suggest clinical correlation and further evaluation with dedicated shoulder radiographs. 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.