# Row 5952

Visit Number: 2033e84df640e89601cbd13d6ca2f4db213909090069e86952faee330a8ef1c7

Masked\_PatientID: 5931

Order ID: 1491471e643f5b034ac6d76a55ab3e6e573b06df74c96799ff4a8a70b6fa8d00

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 25/11/2019 9:48

Line Num: 1

Text: HISTORY CXR PA to evaluate left pleural thickening REPORT Previous chest radiograph dated 7 October 2019 was reviewed. Midline sternotomy wires are and mediastinal sutures are noted. The heart is normal size. The thoracic aorta is unfolded. Previously seen left lower zone pleural thickening presumably due to a loculated pleural effusion appears slightly less prominent. Small bilateral pleural effusions persist. There is no focal consolidation. Stable upper zone fibrocalcific opacities are noted. Scoliosis of the thoracolumbar spine and an L1 compression fracture are noted. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: 9c10622ec7a94e0d6d0a852aed65a3430a3e4e99b8c8c311c3ced7caba047b33

Updated Date Time: 25/11/2019 16:33

## Layman Explanation

This radiology report discusses HISTORY CXR PA to evaluate left pleural thickening REPORT Previous chest radiograph dated 7 October 2019 was reviewed. Midline sternotomy wires are and mediastinal sutures are noted. The heart is normal size. The thoracic aorta is unfolded. Previously seen left lower zone pleural thickening presumably due to a loculated pleural effusion appears slightly less prominent. Small bilateral pleural effusions persist. There is no focal consolidation. Stable upper zone fibrocalcific opacities are noted. Scoliosis of the thoracolumbar spine and an L1 compression fracture are noted. Report Indicator: Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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