# Row 5953

Visit Number: 8b52911d626e85ffeffe35b59f1c33318dddce0ea98746203b43903d81ec3ca8

Masked\_PatientID: 5931

Order ID: b01fa2e689f31a84f0488cf33a488fbe81a40ea0912e335fca84c3d95b8c5bff

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 20/1/2020 9:37

Line Num: 1

Text: HISTORY L loculated pleural effusion previous HAP REPORT Previous study of 25 November 2019 reviewed. Cardiac size within normal limits. Sternotomy wires and mediastinal clips are present. Bilateral apical pleuroparenchymal fibrotic scarring, worse on the right. Persistent blunting of bilateral costophrenic angles may represent small effusions or pleural thickening. No confluent consolidation detected. Mild thoracolumbar scoliosis convex right. Stable L1 compression fracture. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 9180fdc162daf38bae824b83f5aa886fb5976315cd1a667bc6d60c2b18da592c

Updated Date Time: 20/1/2020 14:42

## Layman Explanation

This radiology report discusses HISTORY L loculated pleural effusion previous HAP REPORT Previous study of 25 November 2019 reviewed. Cardiac size within normal limits. Sternotomy wires and mediastinal clips are present. Bilateral apical pleuroparenchymal fibrotic scarring, worse on the right. Persistent blunting of bilateral costophrenic angles may represent small effusions or pleural thickening. No confluent consolidation detected. Mild thoracolumbar scoliosis convex right. Stable L1 compression fracture. Report Indicator: May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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