# Row 3799

Visit Number: 39281e7c1560041ec28ab4d3ab42abc87bcc4716ec014201202050e982ca1f38

Masked\_PatientID: 3798

Order ID: 5f7543eecce898ff5e4ab7dcb5fea4d633a1eae664de879e1f9d45fb56fbb07c

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 09/10/2019 8:52

Line Num: 1

Text: HISTORY SOB; in CCA room 2 REPORT The prior chest radiograph of 10/11/2018 is reviewed. Median sternotomy wires with mediastinal clips are noted. The cardiac size is enlarged. Mural calcification is seen in the aortic arch. Patchy air space opacities are noted in the retrocardiac left lower zone with further effacement of the costophrenic angle bilaterally suggestive of bilateral pleural effusions. Previously detected convexity arising from the left lateral chest wall may represent loculated pleural effusion and shows increased in size. Stable thoracolumbar spondylosis is noted. Report Indicator: Further action or early intervention required Reported by: <DOCTOR>

Accession Number: 638fcf76a0bd21a5bb5bd9e5434bf257c5fc920ae12589001932a9b65c9d27fc

Updated Date Time: 09/10/2019 18:00

## Layman Explanation

This radiology report discusses HISTORY SOB; in CCA room 2 REPORT The prior chest radiograph of 10/11/2018 is reviewed. Median sternotomy wires with mediastinal clips are noted. The cardiac size is enlarged. Mural calcification is seen in the aortic arch. Patchy air space opacities are noted in the retrocardiac left lower zone with further effacement of the costophrenic angle bilaterally suggestive of bilateral pleural effusions. Previously detected convexity arising from the left lateral chest wall may represent loculated pleural effusion and shows increased in size. Stable thoracolumbar spondylosis is noted. Report Indicator: Further action or early intervention required Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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