# Row 5951

Visit Number: 2033e84df640e89601cbd13d6ca2f4db213909090069e86952faee330a8ef1c7

Masked\_PatientID: 5931

Order ID: a392464a4f6fddf881ac66d9d7900a4c54149ec94ffe954fe2ec890001a399aa

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 07/10/2019 13:40

Line Num: 1

Text: HISTORY CXR PA REPORT Chest X-ray: Previous chest radiograph of 12 September 2019 was noted. Median sternal sutures are seen. Heart size is normal. Aorta is unfolded. Interval improvement of airspace changes in both lungs. There is interval development of loculated pleural effusion in the left lower zone. There is interval decrease in right pleural effusion. Stable fibrocalcific opacities are seen in the bilateral upper zones. Background emphysematous changes are seen in the lungs. There is thoracolumbar scoliosis. No free gas is seen under the diaphragm. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 077c83cad169281f7436e70ede5c907b4532a6e46c71b8348a2d09364c2bc1c5

Updated Date Time: 07/10/2019 16:56

## Layman Explanation

This radiology report discusses HISTORY CXR PA REPORT Chest X-ray: Previous chest radiograph of 12 September 2019 was noted. Median sternal sutures are seen. Heart size is normal. Aorta is unfolded. Interval improvement of airspace changes in both lungs. There is interval development of loculated pleural effusion in the left lower zone. There is interval decrease in right pleural effusion. Stable fibrocalcific opacities are seen in the bilateral upper zones. Background emphysematous changes are seen in the lungs. There is thoracolumbar scoliosis. No free gas is seen under the diaphragm. 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.