# Row 6016

Visit Number: d9b909823c7ba9b4b4c82ddf12efd569e7cfbdf4a3aeff3bf76fbc8b5262f9ea

Masked\_PatientID: 5997

Order ID: 6061a9a9dba42608e57dff3c928c13509a2622cd0884be569a5f27f6dc13a439

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 25/9/2019 20:10

Line Num: 1

Text: HISTORY pre-op assessment REPORT AP sitting radiograph. The chest radiograph dated 21/9/2019 was available for comparison. Prior sternotomy for CABG. The heart shadow is mildly enlarged or at the upper limit of normal. Interstitial oedema and pulmonary oedema. Increased consolidation projected at the right middle lung zone abutting the fissure may represent infiltrative change. Atelectasis in the left lower zone. No large pleural effusions. There is no free air below the hemidiaphragms. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 2fb7306f51ff51e5b6555c2f8ee3603db6ee07957a6441d1a93590507a6bb9b6

Updated Date Time: 26/9/2019 10:39

## Layman Explanation

This radiology report discusses HISTORY pre-op assessment REPORT AP sitting radiograph. The chest radiograph dated 21/9/2019 was available for comparison. Prior sternotomy for CABG. The heart shadow is mildly enlarged or at the upper limit of normal. Interstitial oedema and pulmonary oedema. Increased consolidation projected at the right middle lung zone abutting the fissure may represent infiltrative change. Atelectasis in the left lower zone. No large pleural effusions. There is no free air below the hemidiaphragms. 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.