# Row 4838

Visit Number: 0052769b18b8acf097b0893d809a2379d7265b63868453003a69dc4907c3699d

Masked\_PatientID: 4835

Order ID: f417182e69b4bf0e1368f09ae057333ef419555e3b4ac16ef953bd078bba1ad4

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 30/11/2019 13:31

Line Num: 1

Text: HISTORY FEVER AND HYPOTENSION REPORT Reference is made to prior CT chest dated 14 October 2019. The cardiac size is not enlarged. Vague focal opacity in the left lung lower zone may be due to composite shadowing from pulmonary vasculatureor small focal consolidation/opacity. Attention on follow-up imaging is recommended. The known pulmonary nodules are better evaluated on prior CT chest study. There is no pleural effusion. Focal faint opacity projected over the posterior aspect of the left seventh rib corresponds to known fracture. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: c595906c10a126df8982ccf62d8e927612693355c8e2efc9db194b0d7bd8ca88

Updated Date Time: 30/11/2019 17:44

## Layman Explanation

This radiology report discusses HISTORY FEVER AND HYPOTENSION REPORT Reference is made to prior CT chest dated 14 October 2019. The cardiac size is not enlarged. Vague focal opacity in the left lung lower zone may be due to composite shadowing from pulmonary vasculatureor small focal consolidation/opacity. Attention on follow-up imaging is recommended. The known pulmonary nodules are better evaluated on prior CT chest study. There is no pleural effusion. Focal faint opacity projected over the posterior aspect of the left seventh rib corresponds to known 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.