# Row 5793

Visit Number: f4552bb86a5fed2a1678030dbb9961a0ba5d5bd32e7068e621fafdc66522bf93

Masked\_PatientID: 5792

Order ID: 17acf6557495612947701acbe4a205b794fddca431ba42e64a52fea985fcfef4

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 23/8/2018 19:45

Line Num: 1

Text: HISTORY fever, cough, SOB TRO CAP REPORT CHEST RADIOGRAPH, PA VIEW No comparable study is available on the PACS. The heart size is within normal limits. Patchy airspace opacities in the bilateral lower zones likely represent pneumonia in the given clinical context. No pleural effusion. Follow-up chest radiograph in 4-6 weeks after appropriate treatment is suggested to ensure resolution. Mild pleural thickening in the bilateral apices is noted. Furtheraction or early intervention required Reported by: <DOCTOR>

Accession Number: 4dfe81be953d85f50543671952a7359e15a2ca63e381b87746c1bf9cfd646cd3

Updated Date Time: 24/8/2018 11:25

## Layman Explanation

This radiology report discusses HISTORY fever, cough, SOB TRO CAP REPORT CHEST RADIOGRAPH, PA VIEW No comparable study is available on the PACS. The heart size is within normal limits. Patchy airspace opacities in the bilateral lower zones likely represent pneumonia in the given clinical context. No pleural effusion. Follow-up chest radiograph in 4-6 weeks after appropriate treatment is suggested to ensure resolution. Mild pleural thickening in the bilateral apices is noted. Furtheraction or early intervention required Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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