# Row 7481

Visit Number: 87b48c2dae2a927e5952bcd8db5bbf80e44a28c4d16cda83e829630396e0c9e3

Masked\_PatientID: 7476

Order ID: e3171413a62c43ad9651cb28cae7906bf0d9ddd3cf0586ae7959df46e5ce883e

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 15/7/2016 10:58

Line Num: 1

Text: HISTORY ? fever cough - non productive 2 weeks chest discomfort central previous asthma and bronchopneumonia chst clear REPORT Comparison is made with the previous chest radiograph performed at KTPH dated 5 July 2016. Interval development of small right and moderate left pleural effusions likely represent infective change. No confluent consolidation is seen. Heart size cannot be accurately assessed due to obscuration of the left heart border by pleural effusion. A rounded density with central lucency at the medial aspect of the right midzone likely represents an end on vessel. Nodular densities projected over bilateral lower zones likely represent nipple shadows. May need further action Finalised by: <DOCTOR>

Accession Number: 3624bedc35f7d3bc31a4e584e0b9e8b3074272d83ee39d33fb25c2e89b5e4ba3

Updated Date Time: 15/7/2016 21:46

## Layman Explanation

This radiology report discusses HISTORY ? fever cough - non productive 2 weeks chest discomfort central previous asthma and bronchopneumonia chst clear REPORT Comparison is made with the previous chest radiograph performed at KTPH dated 5 July 2016. Interval development of small right and moderate left pleural effusions likely represent infective change. No confluent consolidation is seen. Heart size cannot be accurately assessed due to obscuration of the left heart border by pleural effusion. A rounded density with central lucency at the medial aspect of the right midzone likely represents an end on vessel. Nodular densities projected over bilateral lower zones likely represent nipple shadows. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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