# Row 6255

Visit Number: 3dd2c9cf26ac19f1c42b80382f8dea1c8f3441d7bd7de05118cf51374b711af2

Masked\_PatientID: 6254

Order ID: 7dadb322525093418d743ec5e5802296fe0a2c4b68189e487886596151464b3f

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 26/1/2015 20:01

Line Num: 1

Text: HISTORY L sided chest discomfort ? cause. REPORT The previous chest radiograph dated 26/06/2006 CT thorax dated 07/02/2006 were reviewed. There is fine reticular opacities at the right lung base, compatible with interstitial fibrosis that was previously demonstrated on the CT of Feb 2006. There is a new small left pleural effusion with atelectatic changes and patchy air space shadowing in the left lower zone, which may be related to infective changes. Interval radiographic follow-up after appropriate treatment is suggested. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 12dac4b6c030fb4edb4a9190143c4ab565336baf2f69c32fffa5c150af4149c4

Updated Date Time: 27/1/2015 15:01

## Layman Explanation

This radiology report discusses HISTORY L sided chest discomfort ? cause. REPORT The previous chest radiograph dated 26/06/2006 CT thorax dated 07/02/2006 were reviewed. There is fine reticular opacities at the right lung base, compatible with interstitial fibrosis that was previously demonstrated on the CT of Feb 2006. There is a new small left pleural effusion with atelectatic changes and patchy air space shadowing in the left lower zone, which may be related to infective changes. Interval radiographic follow-up after appropriate treatment is suggested. Further action or early intervention required Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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