# Row 1398

Visit Number: 48723cc072c26de3bf6e8248a9267f3c40b3a024c85cff737f1fc1cd184bd674

Masked\_PatientID: 1396

Order ID: 6f94acbb762e5ad4bdb44e1a216fa05402f01b921768225b9d050cf00f06e812

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 22/6/2017 16:14

Line Num: 1

Text: HISTORY infective exacerbation of reactive airway disease REPORT Chest PA Previous radiograph of 3/3/2017 was reviewed. Note is made of the CT of 3/4/2017. Findings: The heart is mildly enlarged. Background known pulmonary interstitial fibrosis is better appreciated on the CT of 3/4/2017. Patchy air space changes noted along the peripheral left mid zone and right lower zone may represent superimposed infection. Minimal blunting of the right costophrenic angle may be related to a small pleural effusion or pleural thickening. May need further action Finalised by: <DOCTOR>

Accession Number: ddaef7542c9ee7a0c776c825ca5da28800b29064da8546dfa6c713a82adc9f54

Updated Date Time: 23/6/2017 10:19

## Layman Explanation

This radiology report discusses HISTORY infective exacerbation of reactive airway disease REPORT Chest PA Previous radiograph of 3/3/2017 was reviewed. Note is made of the CT of 3/4/2017. Findings: The heart is mildly enlarged. Background known pulmonary interstitial fibrosis is better appreciated on the CT of 3/4/2017. Patchy air space changes noted along the peripheral left mid zone and right lower zone may represent superimposed infection. Minimal blunting of the right costophrenic angle may be related to a small pleural effusion or pleural thickening. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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