# Row 3887

Visit Number: 0bfa1514f649ba98f84d0d304ac43bb291119925c32bbad7e67a899d096e76fa

Masked\_PatientID: 3887

Order ID: 5ca5e16424ed4e399833c4236f80cd3f73d8c888f74b07e6b8ed820edaf48fcd

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 28/2/2015 17:41

Line Num: 1

Text: HISTORY ?infective exacerbation of bronchiecstasis REPORT Compared with previous film dated 03/12/1990. There is patchy consolidation in right mid zone abutting minor fissure. Other nodular areas of air space opacities are also present in the right upper zone. These may be infective in appropriate clinical context, clinical correlation and follow-up films are suggested. Bilateral pleural effusions with atelectasis changes in lower zones bilaterally. A dense linear opacity in the left upper to mid zone probably represents pleuralcalcification. May need further action Finalised by: <DOCTOR>

Accession Number: 84a8a8bec28fd86384fbc1b86b5a0c7d845287670249b9d572f493ac6825d967

Updated Date Time: 02/3/2015 9:19

## Layman Explanation

This radiology report discusses HISTORY ?infective exacerbation of bronchiecstasis REPORT Compared with previous film dated 03/12/1990. There is patchy consolidation in right mid zone abutting minor fissure. Other nodular areas of air space opacities are also present in the right upper zone. These may be infective in appropriate clinical context, clinical correlation and follow-up films are suggested. Bilateral pleural effusions with atelectasis changes in lower zones bilaterally. A dense linear opacity in the left upper to mid zone probably represents pleuralcalcification. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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