# Row 1786

Visit Number: 96924831fcd025995088137d6c3f143574609bedeafbe6928ab2b6338757b103

Masked\_PatientID: 1786

Order ID: b27a589d73932d0d03458cdcf1e7f2b43fc2d889253243fccd61e7b151385786

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 06/5/2018 14:40

Line Num: 1

Text: HISTORY ? CHEST INFECTION /TB REPORT No comparison study is available. Suboptimal inspiratory effort is noted, limiting accurate assessment of the cardiomediastinal silhouette and lung bases. Retrocardiac air space opacification is suspicious for infective change in the given clinical context. A post-treatment follow-up radiograph is advised. Left lower zone linear atelectasis is seen. The heart size is at the upper limit of normal. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 9bc44c46bfb09bc5e6a43e9b95f0a9e591cd5392cc75f2c816e0e2f242dfe7f0

Updated Date Time: 06/5/2018 17:48

## Layman Explanation

This radiology report discusses HISTORY ? CHEST INFECTION /TB REPORT No comparison study is available. Suboptimal inspiratory effort is noted, limiting accurate assessment of the cardiomediastinal silhouette and lung bases. Retrocardiac air space opacification is suspicious for infective change in the given clinical context. A post-treatment follow-up radiograph is advised. Left lower zone linear atelectasis is seen. The heart size is at the upper limit of normal. 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.