# Row 6908

Visit Number: 84bb9e424f2aa4849912248542a315e2d06eabebe2182173d9354befb63e095a

Masked\_PatientID: 6899

Order ID: d0007b8bbd8350b0a0e693a9478cce0a706d7f91b445443979ce416893976827

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 10/8/2018 10:40

Line Num: 1

Text: HISTORY SOB and fever bibasal creps REPORT Prior radiograph dated 28/12/2016 was reviewed. The patient is rotated. The heart size cannot be accurately assessed in this projection. The thoracic aorta is unfolded. There is mild reduction of right lung volume. Blunting of the right costophrenic angle with right basal patchy opacities is largely stable, which could be post infective/ inflammatory. Suggest clinical correlation. Mild left basal atelectasis is noted. There is no left pleural effusion. May need further action Finalised by: <DOCTOR>

Accession Number: 73675cbd27299882c991cdc9a1e827efa8a6ee3fdfb5f2e7c80cb171fd2ffe7a

Updated Date Time: 10/8/2018 14:31

## Layman Explanation

This radiology report discusses HISTORY SOB and fever bibasal creps REPORT Prior radiograph dated 28/12/2016 was reviewed. The patient is rotated. The heart size cannot be accurately assessed in this projection. The thoracic aorta is unfolded. There is mild reduction of right lung volume. Blunting of the right costophrenic angle with right basal patchy opacities is largely stable, which could be post infective/ inflammatory. Suggest clinical correlation. Mild left basal atelectasis is noted. There is no left pleural effusion. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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