# Row 4667

Visit Number: 88523a98ae54ad379b5cea0ad4c4ded6574092d2a580d57d9c31d95d427ccc73

Masked\_PatientID: 4664

Order ID: 5333954583114307c5ac8e50651e3ae92b1a9e82fa6ae3924f4c355cfd3618f4

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 22/6/2017 16:13

Line Num: 1

Text: HISTORY previous pleural effusion REPORT Comparison dated 21/04/2017. The trachea is midline. The cardiac silhouette is mildly enlarged but stable from prior. The thoracic aorta is unfolded. Compared to the prior study, there is interval resolution or near complete resolution of the previously noted left pleural effusion, with residual minor atelectasis at the left base. The remaining lung fields are clear. No right-sided pleural effusion or pneumothorax is detected. Scoliosis of the upper thoracic spine is again noted with associated degenerative changes. Soft tissues and osseous structures appear otherwise unremarkable. Known / Minor Finalised by: <DOCTOR>

Accession Number: b72759c07df0b1c4fc61f5b50cb21aa235d5b3a4bbf1ef083d27e68c3f208e26

Updated Date Time: 22/6/2017 16:31

## Layman Explanation

This radiology report discusses HISTORY previous pleural effusion REPORT Comparison dated 21/04/2017. The trachea is midline. The cardiac silhouette is mildly enlarged but stable from prior. The thoracic aorta is unfolded. Compared to the prior study, there is interval resolution or near complete resolution of the previously noted left pleural effusion, with residual minor atelectasis at the left base. The remaining lung fields are clear. No right-sided pleural effusion or pneumothorax is detected. Scoliosis of the upper thoracic spine is again noted with associated degenerative changes. Soft tissues and osseous structures appear otherwise unremarkable. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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