# Row 9149

Visit Number: 5dc3fce559ae8a776fd097611ec0ce1d5722609067ef378c48e429c415e49731

Masked\_PatientID: 9144

Order ID: 480117494363bb2101e797877d7812c4f6212f71ca1c4dd01e95f4d5ebdc9b2a

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 27/2/2017 6:49

Line Num: 1

Text: HISTORY bilateral pleural effusion and cardiac tamponade s/p pleural drains REPORT Comparison dated 23/02/2017. The trachea is midline. The cardiac silhouette is enlarged but stable from prior. Bilateral pleural drains are again noted with interval decrease in the size of the pleural effusions. Small pleural effusions persist. There is mild perihilar vascular congestion. There is asymmetric elevation of the right hemidiaphragm, similar to prior. Focal opacification in the right upper lung zone suggests a component of volume loss, possibly due to scarring, and associated right apical pleural thickening. Calcified granuloma is noted in the right mid lung zone. Please refer to CT dated 24/02/2017 for additional detailed findings. There is no pneumothorax appreciated on this radiograph. Soft tissues and osseous structures appear unremarkable. May need further action Finalised by: <DOCTOR>

Accession Number: 20ed0feef31188ad06146c35c7634769b6fd3309cf37685401621cd116689e87

Updated Date Time: 28/2/2017 11:12

## Layman Explanation

This radiology report discusses HISTORY bilateral pleural effusion and cardiac tamponade s/p pleural drains REPORT Comparison dated 23/02/2017. The trachea is midline. The cardiac silhouette is enlarged but stable from prior. Bilateral pleural drains are again noted with interval decrease in the size of the pleural effusions. Small pleural effusions persist. There is mild perihilar vascular congestion. There is asymmetric elevation of the right hemidiaphragm, similar to prior. Focal opacification in the right upper lung zone suggests a component of volume loss, possibly due to scarring, and associated right apical pleural thickening. Calcified granuloma is noted in the right mid lung zone. Please refer to CT dated 24/02/2017 for additional detailed findings. There is no pneumothorax appreciated on this radiograph. Soft tissues and osseous structures appear unremarkable. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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