# Row 1208

Visit Number: d6a59fe59a6210d3ef9a04b05245143586e62cd2c9352a0310a9ede8d20d9e03

Masked\_PatientID: 1200

Order ID: 972ceeb70974a88cb629b6f8a7d57b9b9652b7f0889ce91090069e5ef61a634c

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 07/3/2017 14:03

Line Num: 1

Text: HISTORY bilateral pleural effusions during previous admission FINDINGS A large left pleural effusion occupying approximately half the left hemithorax is present. The lack of significant vascular markings would suggest that there is a persistent hydropneumothorax. Pulmonary parenchymal opacification of the right lung particularly in the perihilar distribution would suggest vascular congestion. The heart size cannot be assessed. The right hemidiaphragm appears to be elevated. There is significant kyphoscoliosis of the thoracic spine. The trachea shows deviation of the cervical component to the left. May need further action Finalised by: <DOCTOR>

Accession Number: 46405e1cceb7cd57ded5712b3fe74026bee897e441c6f812daa67dadec641446

Updated Date Time: 07/3/2017 14:49

## Layman Explanation

This radiology report discusses HISTORY bilateral pleural effusions during previous admission FINDINGS A large left pleural effusion occupying approximately half the left hemithorax is present. The lack of significant vascular markings would suggest that there is a persistent hydropneumothorax. Pulmonary parenchymal opacification of the right lung particularly in the perihilar distribution would suggest vascular congestion. The heart size cannot be assessed. The right hemidiaphragm appears to be elevated. There is significant kyphoscoliosis of the thoracic spine. The trachea shows deviation of the cervical component to the left. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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