# Row 4524

Visit Number: 4d0348ff21cc9b2ea2dde7e04cd56d460022a76ae4b717fe0733e84b23cc4387

Masked\_PatientID: 4521

Order ID: ee65fa90e08508202ca50615d1bab8a9ecf34488b53d33f16472c6c3215e7625

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 08/12/2016 14:15

Line Num: 1

Text: HISTORY AMS; Patient has sudden drop in GCS. Previously being treated for severe asthma REPORT The prior radiograph dated 07/12/2016 was reviewed. The heart size cannot be assessed on this projection. There has been suboptimal inspiration making it difficult to evaluate the lungs. The prominent vascular markings may be due to a combination of pulmonary venous congestion and poor inspiratory effort. A stable left pleural effusion is present. No definite confluent consolidation identified. May need further action Finalised by: <DOCTOR>

Accession Number: d0b2bf42d4c97d235a035e82517c9f4990aea34ac7150d18f4cf92c9375cbfd5

Updated Date Time: 09/12/2016 9:01

## Layman Explanation

This radiology report discusses HISTORY AMS; Patient has sudden drop in GCS. Previously being treated for severe asthma REPORT The prior radiograph dated 07/12/2016 was reviewed. The heart size cannot be assessed on this projection. There has been suboptimal inspiration making it difficult to evaluate the lungs. The prominent vascular markings may be due to a combination of pulmonary venous congestion and poor inspiratory effort. A stable left pleural effusion is present. No definite confluent consolidation identified. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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