# Row 8512

Visit Number: db03a373d10a8f99a6591014d7c08216417c131ab4fe7c956e8443bf2585d6a6

Masked\_PatientID: 8510

Order ID: 792dfdf20185006da338d9e98e98e2f3b0f1fcfe680f7baae8397a8b82fb88e6

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 09/11/2016 16:58

Line Num: 1

Text: ADDENDUM AMENDMENT Please disregard the statement: “There is worsening of the left mid-to-lower zone pulmonary consolidation. No definitive evidence of a pleural effusion on this supine projection.” Left lower zone opacity is seen on prior CXRs (internal lucencies on 23 Jan 2016 and air-fluid level on 19 Dec 2014). This is in keeping with large hiatus hernia. There is also a left pleural effusion as evidenced by the meniscus sign at the lateral left mid zone. While a consolidation could also be present, the above 2 findings would account for the left lower zone opacification. Study reviewed by radiologist: Dr Tham Wei Ping May need further action Finalised by: <DOCTOR>

Accession Number: 88f61d86bd086adf491ae229b1d57ae9e05cf83126d9420721efec54b94b5334

Updated Date Time: 10/11/2016 19:18

## Layman Explanation

This radiology report discusses ADDENDUM AMENDMENT Please disregard the statement: “There is worsening of the left mid-to-lower zone pulmonary consolidation. No definitive evidence of a pleural effusion on this supine projection.” Left lower zone opacity is seen on prior CXRs (internal lucencies on 23 Jan 2016 and air-fluid level on 19 Dec 2014). This is in keeping with large hiatus hernia. There is also a left pleural effusion as evidenced by the meniscus sign at the lateral left mid zone. While a consolidation could also be present, the above 2 findings would account for the left lower zone opacification. Study reviewed by radiologist: Dr Tham Wei Ping May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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