# Row 7663

Visit Number: 1b90829fd6e5ffeb5d24502e29b35226e066ca9745596d342efff8d007b6232d

Masked\_PatientID: 7648

Order ID: fb8f89058dc916d48c9241edc6cb75ff885e5f3c899d53b08cf3f11f40c4625c

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 23/6/2016 14:06

Line Num: 1

Text: HISTORY Left fibrinous pleuritis for follow up REPORT The previous radiograph dated 03/03/2016 is noted. There is no significant interval change. There is scoliosis of the spine. Circumferential pleural opacification in the left hemithorax may be due to the loculated effusion/ empyema. There is consolidation and atelectasis in the left lower lung zone. The right lung appears unremarkable. No right pleural effusion is seen. The heart cannot be accurately assessed as its left heart border is not well defined. Known / Minor Finalised by: <DOCTOR>

Accession Number: 92455023c82dd093733e2cb5891a5bff29bea6935452934e14b5427207b98e91

Updated Date Time: 23/6/2016 15:28

## Layman Explanation

This radiology report discusses HISTORY Left fibrinous pleuritis for follow up REPORT The previous radiograph dated 03/03/2016 is noted. There is no significant interval change. There is scoliosis of the spine. Circumferential pleural opacification in the left hemithorax may be due to the loculated effusion/ empyema. There is consolidation and atelectasis in the left lower lung zone. The right lung appears unremarkable. No right pleural effusion is seen. The heart cannot be accurately assessed as its left heart border is not well defined. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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