# Row 89

Visit Number: 17db1aa46bfecdb785fbd61d43ba37e8f4695b529e456ae3eff3cfeaee661a40

Masked\_PatientID: 87

Order ID: 5f4e8d52bcc276b122032a4b9bb6753850bafa3400ae0caebce5a1e8fe6faaae

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 20/5/2016 13:54

Line Num: 1

Text: HISTORY septic work up REPORT Compared with a study dated 15 May 2016 The previously noted feeding tube remain unchanged in position. The heart size is within normal. Patchy nonhomogeneous opacities are present in bibasal areas as well as in right perihilar region, which may represent underlying infective process. Also there is interval development of a 5.1 x 5.0 cm cavitary lesion with air-fluid level in the right basal medial / paracardiac region, which may represent an abscess formation. Also there is interval appearance of small right pleural effusion. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 9c57370a469d57ed755aa1fc8165b0433270fb24a73e8f71c35f580390cb6b55

Updated Date Time: 20/5/2016 16:17

## Layman Explanation

This radiology report discusses HISTORY septic work up REPORT Compared with a study dated 15 May 2016 The previously noted feeding tube remain unchanged in position. The heart size is within normal. Patchy nonhomogeneous opacities are present in bibasal areas as well as in right perihilar region, which may represent underlying infective process. Also there is interval development of a 5.1 x 5.0 cm cavitary lesion with air-fluid level in the right basal medial / paracardiac region, which may represent an abscess formation. Also there is interval appearance of small right pleural effusion. Further action or early intervention required Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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