# Row 3515

Visit Number: 538c71bef6cde3a22d8cbbc389cb5b1f0e21c053e9bc3476cddfd7a8ef90b337

Masked\_PatientID: 3493

Order ID: ab82799cf26c8407795994a8a0123049f402c32adfa6359e4e75d102781814ba

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 21/9/2016 17:41

Line Num: 1

Text: HISTORY fever on PEG ?aspiration pneumonia REPORT Prior radiograph (13 Sep 2016) reviewed. The patient is rotated. No evidence of pulmonary consolidation or pleural effusion. Kerley B lines are seen in the peripheral left mid zone. The enlarged cardiac silhouette, unfolding and atherosclerotic intimal calcification of the thoracic aorta show no significant change. PEG is partially imaged in the left hypochondrium. Degenerative changes of the imaged spine are noted. Known / Minor Finalised by: <DOCTOR>

Accession Number: b4cd9945aa05d8d9844a3667b0a3fd157be070d46cc7310607f90b7ddef75405

Updated Date Time: 22/9/2016 18:52

## Layman Explanation

This radiology report discusses HISTORY fever on PEG ?aspiration pneumonia REPORT Prior radiograph (13 Sep 2016) reviewed. The patient is rotated. No evidence of pulmonary consolidation or pleural effusion. Kerley B lines are seen in the peripheral left mid zone. The enlarged cardiac silhouette, unfolding and atherosclerotic intimal calcification of the thoracic aorta show no significant change. PEG is partially imaged in the left hypochondrium. Degenerative changes of the imaged spine are noted. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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