# Row 1471

Visit Number: 5e218aab3699152a66964adbacb681203c771f70e81eaea9e799c09da14a0fb1

Masked\_PatientID: 1470

Order ID: 2bc8392b026ef5eb648815688b15c544bdc907bdb95c761c6e168694bbf14edb

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 19/8/2015 9:57

Line Num: 1

Text: HISTORY post-NG REPORT The prior chest radiograph dated 17 August 2015 is reviewed. The tip of the nasogastric tube is projected over the left hypochondrium. There is suggestion of opacification in the left retrocardiac regionpartially effacing the medial aspect of the left hemidiaphragm. Please correlate clinically. Small left pleural effusion is present. Right basal atelectasis is noted. The cardiac silhouette cannot be accurately assessed on supine projection. Calcifications within the aortic arch noted. Bones appear osteopenic. Degenerative changes in the spine are noted. T11 vertebral compression fracture is again noted. There is ill-defined lucency projected over the liver; if there are abdominal symptoms or clinical suspicion of pneumoperitoneum, abdominal radiographs (such as the left lateral decubitus view) may be useful. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 29c8ae804492f7a8eddf76c0a9a18674750340419c3af236aa40043a384914d8

Updated Date Time: 20/8/2015 17:38

## Layman Explanation

This radiology report discusses HISTORY post-NG REPORT The prior chest radiograph dated 17 August 2015 is reviewed. The tip of the nasogastric tube is projected over the left hypochondrium. There is suggestion of opacification in the left retrocardiac regionpartially effacing the medial aspect of the left hemidiaphragm. Please correlate clinically. Small left pleural effusion is present. Right basal atelectasis is noted. The cardiac silhouette cannot be accurately assessed on supine projection. Calcifications within the aortic arch noted. Bones appear osteopenic. Degenerative changes in the spine are noted. T11 vertebral compression fracture is again noted. There is ill-defined lucency projected over the liver; if there are abdominal symptoms or clinical suspicion of pneumoperitoneum, abdominal radiographs (such as the left lateral decubitus view) may be useful. 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.