# Row 6616

Visit Number: c2190db80c057d11e244b989640e4594fa70f7364041e626e37b8b43570c1e8d

Masked\_PatientID: 6611

Order ID: 58a5d03c8625421b10d6dd65db3a55d6d08665054cc8da28063cf76175b1e579

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 04/12/2017 14:28

Line Num: 1

Text: HISTORY check position of NGT REPORT CHEST AP SUPINE The chest radiograph of 24 November 2017 was reviewed. The abdomen radiograph of 8 September 2016 was also reviewed. The tip of the nasogastric tube is projected over the expected location of the gastric fundus. No consolidation or pleural effusion is detected. A smooth soft tissue hump along the right hemidiaphragm may represent diaphragmatic eventration. The heart appears enlarged even allowing for the AP projection. Splaying of the carina suggests left atrial enlargement. The thoracic aorta is unfolded. Stable radio-opacity projected over the left hypochondrium is non-specific. Degenerative changes of the included thoracolumbar spine are noted. Known / Minor Finalised by: <DOCTOR>

Accession Number: 16a12a21e061860f75536eb37d26561c0fb2935b5e7845c4a44533e119afff8e

Updated Date Time: 04/12/2017 20:38

## Layman Explanation

This radiology report discusses HISTORY check position of NGT REPORT CHEST AP SUPINE The chest radiograph of 24 November 2017 was reviewed. The abdomen radiograph of 8 September 2016 was also reviewed. The tip of the nasogastric tube is projected over the expected location of the gastric fundus. No consolidation or pleural effusion is detected. A smooth soft tissue hump along the right hemidiaphragm may represent diaphragmatic eventration. The heart appears enlarged even allowing for the AP projection. Splaying of the carina suggests left atrial enlargement. The thoracic aorta is unfolded. Stable radio-opacity projected over the left hypochondrium is non-specific. Degenerative changes of the included thoracolumbar spine are noted. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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