# Row 6173

Visit Number: d0146ca63056ca9fbaa73584e3944e3fb908a8c12690077af62fd637037f18a0

Masked\_PatientID: 6157

Order ID: 823835058d4d7671fce81f302be918d1f6012a9b4eb3a1d11d4b6be701f8bf14

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 19/10/2018 16:04

Line Num: 1

Text: HISTORY post-ngt insertion REPORT Comparison is made with the prior radiograph of 26/9/2018. Patient is rotated. The tip of the nasogastric tube is projected in the proximal stomach. The heart size cannot be accurately assessed in this AP projection. The thoracic aorta is unfolded with mural calcification. Patchy airspace opacities in the right lower zone are largely unchanged. There is a new small left pleural effusion. There is increased sclerosis of a mid-thoracic spine vertebra, indeterminate. A thoracic radiograph can be considered. Bilateral old rib fractures are seen. May need further action Finalised by: <DOCTOR>

Accession Number: ee7e31e7591c768211fa400f02917042e45a516bdf3c3f3b85c4fb786fcc32c7

Updated Date Time: 19/10/2018 18:52

## Layman Explanation

This radiology report discusses HISTORY post-ngt insertion REPORT Comparison is made with the prior radiograph of 26/9/2018. Patient is rotated. The tip of the nasogastric tube is projected in the proximal stomach. The heart size cannot be accurately assessed in this AP projection. The thoracic aorta is unfolded with mural calcification. Patchy airspace opacities in the right lower zone are largely unchanged. There is a new small left pleural effusion. There is increased sclerosis of a mid-thoracic spine vertebra, indeterminate. A thoracic radiograph can be considered. Bilateral old rib fractures are seen. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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