# Row 3633

Visit Number: d78916bfded71538314f1a27d4ab5e52a22e1a90126f1ac4b52f3a4742548b66

Masked\_PatientID: 3625

Order ID: 04360f89d13ad7c678af4193f81ac15c184dcae3c38cb1dfda2f753a607c7f0b

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 08/8/2020 8:27

Line Num: 1

Text: HISTORY NGT REPORT Prior chest radiograph of 2 August 2020 was noted. Tip of the nasogastric tube is projected over the left hypochondrium, probably at or just distal to the gastro-oesophageal junction. It should be advanced further for optimal positioning. Dilated small bowel loops noted in the partially imaged abdomen. Superior vena cava stent is grossly stable in position. Heart size is normal. Right hilar opacity and right midzone subpleural opacity again noted. Right apical bulla seen. Largely stable right pleural effusion with scarring/atelectasis in the right lower zone. Mild pleural thickening at the left lung apex. Report Indicator: Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 537cb43ad17781fac596a999d48eb1a9f102df992fcd451d6ad6df14d63fc5d2

Updated Date Time: 09/8/2020 16:00

## Layman Explanation

This radiology report discusses HISTORY NGT REPORT Prior chest radiograph of 2 August 2020 was noted. Tip of the nasogastric tube is projected over the left hypochondrium, probably at or just distal to the gastro-oesophageal junction. It should be advanced further for optimal positioning. Dilated small bowel loops noted in the partially imaged abdomen. Superior vena cava stent is grossly stable in position. Heart size is normal. Right hilar opacity and right midzone subpleural opacity again noted. Right apical bulla seen. Largely stable right pleural effusion with scarring/atelectasis in the right lower zone. Mild pleural thickening at the left lung apex. Report Indicator: 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.