# Row 8371

Visit Number: 047cc8d177ac61c7db2111be533aee70d68a863e7a8cb96a0162e15d31d0fe10

Masked\_PatientID: 8352

Order ID: 07732b14ab493de6a23eac978a461a830262c60e527c55b817cf3ced9ad26b0b

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 28/1/2020 21:59

Line Num: 1

Text: HISTORY collapse likely aspiration REPORT Previous chest radiograph dated 26 January 2020 was reviewed. Heart size cannot be accurately assessed. Endotracheal tube in situ, with tip 2.5cm above level of the carina. This may be readjusted. Feeding tube with tip projected over gastric fundus near the gastro-oesophageal junction and may be further advanced. Right central venous catheter in situ, with tip in stable position. Pulmonary venous congestion noted. Stable mild patchy consolidation and atelectasis noted over both mid lower zone. There is slightly new atelectasis at the medial aspect of the right upper lobe. No convincing lobar collapse noted. No pleural effusions. Minimal fluid along the right transverse fissure again seen. The gastric air remains prominently distended. Splenic artery calcifications noted. Report Indicator: Further action or early intervention required Reported by: <DOCTOR>

Accession Number: 7d7742c7bd72cd134330ec7df12f85dc2c477027a7eb3e1bdb741a1bf53e038d

Updated Date Time: 29/1/2020 17:44

## Layman Explanation

This radiology report discusses HISTORY collapse likely aspiration REPORT Previous chest radiograph dated 26 January 2020 was reviewed. Heart size cannot be accurately assessed. Endotracheal tube in situ, with tip 2.5cm above level of the carina. This may be readjusted. Feeding tube with tip projected over gastric fundus near the gastro-oesophageal junction and may be further advanced. Right central venous catheter in situ, with tip in stable position. Pulmonary venous congestion noted. Stable mild patchy consolidation and atelectasis noted over both mid lower zone. There is slightly new atelectasis at the medial aspect of the right upper lobe. No convincing lobar collapse noted. No pleural effusions. Minimal fluid along the right transverse fissure again seen. The gastric air remains prominently distended. Splenic artery calcifications noted. Report Indicator: Further action or early intervention required Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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