# Row 8295

Visit Number: 402f520b552b49f284e7bfbda03db83875d0764a31af236269f50636ad094e8f

Masked\_PatientID: 8293

Order ID: 6d7333b508717957b6cb6af84d7712da2a2a2432535f3038021d0672050a2a0c

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 09/10/2016 9:18

Line Num: 1

Text: HISTORY T>38 with creps REPORT The prior radiograph dated 30 September 2016 was reviewed. Multiple surgical staples in the epigastrium are likely related to prior liver surgery. Tip of the nasogastric tube is in the distal stomach. The heart size and pulmonary vasculature cannot be accurately evaluated in this projection. There are interval new diffuse patchy airspace changes in the right lung, worst in the right mid to lower zones. There is suggestion of a mass-like consolidation in the right hilar/perihilar region with air bronchograms. There is no large pleural effusion, pneumothorax or subphrenic free gas. Please correlate clinically. CT evaluation may be useful. May need further action Finalised by: <DOCTOR>

Accession Number: 1fb0e5c0c24ed55199020a5cd74df3aec7d3c5c0a55a214e651b2a185a3f0d86

Updated Date Time: 10/10/2016 9:35

## Layman Explanation

This radiology report discusses HISTORY T>38 with creps REPORT The prior radiograph dated 30 September 2016 was reviewed. Multiple surgical staples in the epigastrium are likely related to prior liver surgery. Tip of the nasogastric tube is in the distal stomach. The heart size and pulmonary vasculature cannot be accurately evaluated in this projection. There are interval new diffuse patchy airspace changes in the right lung, worst in the right mid to lower zones. There is suggestion of a mass-like consolidation in the right hilar/perihilar region with air bronchograms. There is no large pleural effusion, pneumothorax or subphrenic free gas. Please correlate clinically. CT evaluation may be useful. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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