# Row 980

Visit Number: 7fc8e327f8bc3633ded23b044e7fdb65c423da479a79977c937543f21b0af0ad

Masked\_PatientID: 948

Order ID: 3e06e57766c8076e6271540ed03cebf689dfd7a687ad532ab209212579a12f55

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 26/6/2016 1:52

Line Num: 1

Text: HISTORY . hypotensive in ICU. tro new infection/pneumonia. REPORT Chest (supine mobile) by ONE image There are cardiac monitoring leads in place. The left central venous catheter tip is projected over the right atrial area of the heart shadow. Also the tip of the nasogastric tube is projected over the left side of the abdomen. The heart shadow and mediastinum are difficult to assess for size and configuration. There is airspace opacification in both lungs. On the right side, there is confluent air space opacification in the right perihilar area where it simulates a mass. The periphery of the right lung shows patchy air space opacification with a right pleural effusion. The left lung showspatchy air space opacification with blunting of the left lateral costophrenic angle. There appear to be surgical staples projected over the right side of the abdomen. May need further action Finalised by: <DOCTOR>

Accession Number: 51ca7b454dd5c00821db84d64d31a1436c7e55acb6b6bf9c3b960fd335a6b06f

Updated Date Time: 29/6/2016 9:32

## Layman Explanation

This radiology report discusses HISTORY . hypotensive in ICU. tro new infection/pneumonia. REPORT Chest (supine mobile) by ONE image There are cardiac monitoring leads in place. The left central venous catheter tip is projected over the right atrial area of the heart shadow. Also the tip of the nasogastric tube is projected over the left side of the abdomen. The heart shadow and mediastinum are difficult to assess for size and configuration. There is airspace opacification in both lungs. On the right side, there is confluent air space opacification in the right perihilar area where it simulates a mass. The periphery of the right lung shows patchy air space opacification with a right pleural effusion. The left lung showspatchy air space opacification with blunting of the left lateral costophrenic angle. There appear to be surgical staples projected over the right side of the abdomen. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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