# Row 480

Visit Number: dfcfc631f967f3e99a6cc9d600ccb2ab637d0334193f56d66d690af392d333c2

Masked\_PatientID: 456

Order ID: c3c04a5007afec0cd7e9e4a81ff8bd082fb977d24be69daacd81a41893463932

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 21/3/2017 2:10

Line Num: 1

Text: HISTORY . sudden desaturation. ?aspiration pneumonia and fluid overload. REPORT CHEST (AP SITTING MOBILE) TOTAL OF ONE IMAGE The previous chest radiograph of 19 March 2017 04:09 p.m. was reviewed with the report. In the current chest radiograph, the heart shadow and mediastinum are difficult to assess for size and configuration in view of the projection and patient rotation. The tip of the electrode of the AICD/pacemaker is projected over the right ventriculararea. The tip of the nasogastric tube is not included in this image. The right hemithorax shows pleural calcification, especially in the lower half. The opacification of the aerated parenchyma of both lungs is unchanged. There are bilateral basal pleural effusions. The mass like opacity in the left lung apex as described in the CT thorax study of 3 December 2016 is less evident in the current chest radiograph. May need further action Finalised by: <DOCTOR>

Accession Number: f8f4416889f704e380253fe9d2bebc57a51ac140f014dd8d82edbb59bf9904b2

Updated Date Time: 24/3/2017 16:02

## Layman Explanation

This radiology report discusses HISTORY . sudden desaturation. ?aspiration pneumonia and fluid overload. REPORT CHEST (AP SITTING MOBILE) TOTAL OF ONE IMAGE The previous chest radiograph of 19 March 2017 04:09 p.m. was reviewed with the report. In the current chest radiograph, the heart shadow and mediastinum are difficult to assess for size and configuration in view of the projection and patient rotation. The tip of the electrode of the AICD/pacemaker is projected over the right ventriculararea. The tip of the nasogastric tube is not included in this image. The right hemithorax shows pleural calcification, especially in the lower half. The opacification of the aerated parenchyma of both lungs is unchanged. There are bilateral basal pleural effusions. The mass like opacity in the left lung apex as described in the CT thorax study of 3 December 2016 is less evident in the current chest radiograph. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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