# Row 6168

Visit Number: e446ee554fdbdb58d72c9fca659775c4232eb27eec51095e2f9210cace9959f8

Masked\_PatientID: 6157

Order ID: e0ab800b027eb9b7b9e2d84e68108005ca060d2caa828dc297fb1edbf7b712b9

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 26/9/2018 1:00

Line Num: 1

Text: HISTORY SVT. Hypotension. To look for chest infx REPORT CHEST RADIOGRAPH, AP SITTING Prior study dated 21 August 2018 and CT chest dated 11 May 2018 were reviewed. The patient is rotated. The tip of a nasogastric tube is projected below the left hemidiaphragm beyond the inferior confines of this radiograph. The heart size cannot be accurately assessed on this AP projection. Intimal calcification is noted within the thoracic aorta. Stable prominence of the right hilum is secondary to prominent pulmonary vasculature. There is interval worsening of the right lower zone consolidation, and new air space opacities in the left lower zone, suggestive of infective changes in the given clinical context. Mildblunting of both costophrenic angles may represent small pleural effusions. Further action or early intervention required Reported by: <DOCTOR>

Accession Number: 59a22c4baa5e3900458fe459c6a709c3b9d7331db16fdb4767dcd2a1c64a9d22

Updated Date Time: 26/9/2018 12:09

## Layman Explanation

This radiology report discusses HISTORY SVT. Hypotension. To look for chest infx REPORT CHEST RADIOGRAPH, AP SITTING Prior study dated 21 August 2018 and CT chest dated 11 May 2018 were reviewed. The patient is rotated. The tip of a nasogastric tube is projected below the left hemidiaphragm beyond the inferior confines of this radiograph. The heart size cannot be accurately assessed on this AP projection. Intimal calcification is noted within the thoracic aorta. Stable prominence of the right hilum is secondary to prominent pulmonary vasculature. There is interval worsening of the right lower zone consolidation, and new air space opacities in the left lower zone, suggestive of infective changes in the given clinical context. Mildblunting of both costophrenic angles may represent small pleural effusions. 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.