# Row 9430

Visit Number: efd82cdd4257ac09e7731cec0c6c93e2e7ccd3fb62f0e8d022e3de8af784ff27

Masked\_PatientID: 9414

Order ID: bbc5d7a4ec9788a3464c7c802d4644bd83404d79fb8762084a016025676fd9d8

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 04/10/2017 13:50

Line Num: 1

Text: HISTORY lethargy REPORT Comparison was made with the prior chest radiograph dated 11 June 2017. A left tunnelled dialysis catheter is seen with the tip projected over the expected location of the right atrium. Cholecystectomyclips are seen at the right hypochondrium. The heart appears enlarged even allowing for the AP projection. Extensive vascular calcifications are noted in the aorta. Pulmonary venous congestion is noted with some interstitial prominence, likely indicating interstitial oedema. Bilateral perihilar consolidation is less prominent compared to prior. Bilateral small pleural effusions are less prominent from prior. The right apical bulla is grossly stable. No pneumothorax is seen. Stable vertebral body fracture at thoracolumbar junction region. Known / Minor Reported by: <DOCTOR>

Accession Number: 06fb2b1c906fc1ffbd7e1e177228fee4111c83332bda4e665e62f729a270814a

Updated Date Time: 05/10/2017 12:01

## Layman Explanation

This radiology report discusses HISTORY lethargy REPORT Comparison was made with the prior chest radiograph dated 11 June 2017. A left tunnelled dialysis catheter is seen with the tip projected over the expected location of the right atrium. Cholecystectomyclips are seen at the right hypochondrium. The heart appears enlarged even allowing for the AP projection. Extensive vascular calcifications are noted in the aorta. Pulmonary venous congestion is noted with some interstitial prominence, likely indicating interstitial oedema. Bilateral perihilar consolidation is less prominent compared to prior. Bilateral small pleural effusions are less prominent from prior. The right apical bulla is grossly stable. No pneumothorax is seen. Stable vertebral body fracture at thoracolumbar junction region. Known / Minor Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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