# Row 9429

Visit Number: 190e824e147a612eb3176ec742630dd1019960c72eafe303a7330e9ce8b6677c

Masked\_PatientID: 9414

Order ID: 5e90902e30304a0afcae234561dcd43a5e13163cc626e312ed812e17c463c0a2

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 23/4/2017 10:36

Line Num: 1

Text: HISTORY Abdominal pain with constipation REPORT Linked report for chest and abdominal radiographs CHEST The chest radiograph of 13 March 2017 and CT scan of 22 September 2015 were reviewed. The tip of the left tunnelled dialysis catheter is projected over the expected location of the right atrium. The heart appears enlarged despite the AP projection. The aorta is unfolded and calcified. Airspace opacities are seen in the perihilar lower zone distribution. Bilateral small pleural effusions are also noted. The findings are compatible with a fluid overload state (pulmonary edema) although a superimposed infection cannot be excluded. The findings are largely similar to the prior chest radiograph. The right apical lung bulla is again noted. There is no subdiaphragmatic free gas. ABDOMEN The CT scan of 20 March 2017 was reviewed. There is no dilated bowel loop. Faecal loading is present. Surgical clips project over the right upper abdomen. The renal outlines are obscured. Vascular calcifications are seen. Degenerative changes are noted in the spine. The bones appear osteopenic. The known compression fracture of T12 is again noted. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: db2dcb56e946c93b6331a0a999f468090244f59be310ace363996d25ef8bb70a

Updated Date Time: 24/4/2017 10:01

## Layman Explanation

This radiology report discusses HISTORY Abdominal pain with constipation REPORT Linked report for chest and abdominal radiographs CHEST The chest radiograph of 13 March 2017 and CT scan of 22 September 2015 were reviewed. The tip of the left tunnelled dialysis catheter is projected over the expected location of the right atrium. The heart appears enlarged despite the AP projection. The aorta is unfolded and calcified. Airspace opacities are seen in the perihilar lower zone distribution. Bilateral small pleural effusions are also noted. The findings are compatible with a fluid overload state (pulmonary edema) although a superimposed infection cannot be excluded. The findings are largely similar to the prior chest radiograph. The right apical lung bulla is again noted. There is no subdiaphragmatic free gas. ABDOMEN The CT scan of 20 March 2017 was reviewed. There is no dilated bowel loop. Faecal loading is present. Surgical clips project over the right upper abdomen. The renal outlines are obscured. Vascular calcifications are seen. Degenerative changes are noted in the spine. The bones appear osteopenic. The known compression fracture of T12 is again noted. Further action or early intervention required Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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