# Row 4740

Visit Number: 0daefd2f0541b3d589eba2ad142a432331820534c3096562e93e5b0b1bba0aa0

Masked\_PatientID: 4713

Order ID: d95179bdbba9a372c8d93897ca385890b7da9776b5d0224ca7777bfa6f1f9648

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 06/7/2019 21:48

Line Num: 1

Text: HISTORY cough x 2 weeks, low grade fever abdo distension; cough x 2 weeks, low grade fever REPORT Chest X-ray: AP sitting Radiograph of 7 June 2019 was reviewed. There is suboptimal inspiration. Heart size cannot be accurately assessed inthis projection but appears enlarged. Midline sternotomy wires and mediastinal clips are noted. Aorta is unfolded with intimal calcification. There is faint, patchy airspace opacification in the right lower zone, which may be secondary to poorinspiratory effort or early infective change. Clinical correlation suggested. No pleural effusion. Degenerative changes are seen in the imaged spine. There is again suggestion of resorption involving the distal clavicles bilaterally. Abdomen x-ray supine Prior radiograph of 5 June 2019 and CT study of 16 January 2018 were reviewed. There is hazy opacification of the abdominal cavity with centralisation of the gas-filled bowel loops and loss of the properitoneal fat stripes bilaterally, raising possibility of ascites. Appearances are not significantly changed compared to prior radiograph. No overtly dilated bowel loop is seen. No definitive evidence of pneumoperitoneum on this supine radiograph. No discrete radiodense calculus is identified. Surgical clips are seen in the right upper quadrant and right iliac fossa. Vascular calcifications are present. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: f7127bbca2e73ada92072a35344c7386e839990f6b0eb603223536c1ecf28cba

Updated Date Time: 07/7/2019 9:31

## Layman Explanation

This radiology report discusses HISTORY cough x 2 weeks, low grade fever abdo distension; cough x 2 weeks, low grade fever REPORT Chest X-ray: AP sitting Radiograph of 7 June 2019 was reviewed. There is suboptimal inspiration. Heart size cannot be accurately assessed inthis projection but appears enlarged. Midline sternotomy wires and mediastinal clips are noted. Aorta is unfolded with intimal calcification. There is faint, patchy airspace opacification in the right lower zone, which may be secondary to poorinspiratory effort or early infective change. Clinical correlation suggested. No pleural effusion. Degenerative changes are seen in the imaged spine. There is again suggestion of resorption involving the distal clavicles bilaterally. Abdomen x-ray supine Prior radiograph of 5 June 2019 and CT study of 16 January 2018 were reviewed. There is hazy opacification of the abdominal cavity with centralisation of the gas-filled bowel loops and loss of the properitoneal fat stripes bilaterally, raising possibility of ascites. Appearances are not significantly changed compared to prior radiograph. No overtly dilated bowel loop is seen. No definitive evidence of pneumoperitoneum on this supine radiograph. No discrete radiodense calculus is identified. Surgical clips are seen in the right upper quadrant and right iliac fossa. Vascular calcifications are present. Report Indicator: May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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