# Row 1071

Visit Number: 5102c78266acb2e9c45b064fa01696cf59906f10beb27a981ae634cf05193585

Masked\_PatientID: 1061

Order ID: d7bdb6d8637afd1744028a2dfefa3f9b8e1ee0ff409e4b9d791eb500f0499bcf

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 09/9/2018 19:15

Line Num: 1

Text: HISTORY tro IO REPORT CHEST RADIOGRAPH, AP SITTING VIEW Comparison is made with the previous chest radiograph dated 18 July 2018. Sternotomy wires and mediastinal vascular clips are noted. The heart size is enlarged. No focal consolidation or pleural effusion is detected. There is linear atelectasis in the left lower zone. No evidence of subdiaphragmatic free air is seen. ABDOMINAL RADIOGRAPH, SUPINE AND ERECT VIEWS Prior abdomen radiographs dated 14Mar 2016 were reviewed. There is mild gaseous distension of visualized bowel loops, non-specific. Faecal loading is seen in the rectum. Vague densities projected over the right upper quadrant of the abdomen possibly represent known gallstones. Extensive aorto-iliac vascular calcifications are noted. Bilateral iliac and femoral vascular stents are present. Degenerative changes in the spine and bilateral hip joints are noted. May need further action Reported by: <DOCTOR>

Accession Number: 7aa3f465a86a228c2a4cec9a5032f86d2e794a898cc254d0dca022471f1d4925

Updated Date Time: 10/9/2018 12:35

## Layman Explanation

This radiology report discusses HISTORY tro IO REPORT CHEST RADIOGRAPH, AP SITTING VIEW Comparison is made with the previous chest radiograph dated 18 July 2018. Sternotomy wires and mediastinal vascular clips are noted. The heart size is enlarged. No focal consolidation or pleural effusion is detected. There is linear atelectasis in the left lower zone. No evidence of subdiaphragmatic free air is seen. ABDOMINAL RADIOGRAPH, SUPINE AND ERECT VIEWS Prior abdomen radiographs dated 14Mar 2016 were reviewed. There is mild gaseous distension of visualized bowel loops, non-specific. Faecal loading is seen in the rectum. Vague densities projected over the right upper quadrant of the abdomen possibly represent known gallstones. Extensive aorto-iliac vascular calcifications are noted. Bilateral iliac and femoral vascular stents are present. Degenerative changes in the spine and bilateral hip joints are noted. May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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