# Row 8559

Visit Number: 0a9a13238e90c15abdce09ec5d5b7367801464bba1adfce16ade5575be7aeb57

Masked\_PatientID: 8558

Order ID: 0389d229e6168a5f0502a3f4bb5818ec68d5ccf07c0424ec50d9d372ab2439ef

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 03/12/2018 14:53

Line Num: 1

Text: HISTORY abdomen pain REPORT CHEST PA, ABDOMEN SUPINE Comparison made with CXR and AXR from TTSH of 26/11/2018 and CT Enterography of 9/11/2016. The heart is mildly enlarged. Prior median sternotomy is noted for mitral valve replacement. No consolidation or pleural effusion is evident. There is linear atelectasis in the left lower zone. No subdiaphragmatic free air is detected. There is no evidence of pneumoperitoneum. Gas distended large bowel is noted, likely a slightly prominent sigmoid colon. The rest of the bowels are normal in calibre with unremarkable bowel gas pattern. No radiopaque gallstone is detected or abnormal calcifications along the urinary pathway in the abdomen. A few right pelvic phleboliths are present. There is scoliosis of the thoracolumbar spine. Known / Minor Reported by: <DOCTOR>

Accession Number: b7ea6911bae27221251e59743691daa65a5d76947e98d90198e800c400198f8c

Updated Date Time: 04/12/2018 12:25

## Layman Explanation

This radiology report discusses HISTORY abdomen pain REPORT CHEST PA, ABDOMEN SUPINE Comparison made with CXR and AXR from TTSH of 26/11/2018 and CT Enterography of 9/11/2016. The heart is mildly enlarged. Prior median sternotomy is noted for mitral valve replacement. No consolidation or pleural effusion is evident. There is linear atelectasis in the left lower zone. No subdiaphragmatic free air is detected. There is no evidence of pneumoperitoneum. Gas distended large bowel is noted, likely a slightly prominent sigmoid colon. The rest of the bowels are normal in calibre with unremarkable bowel gas pattern. No radiopaque gallstone is detected or abnormal calcifications along the urinary pathway in the abdomen. A few right pelvic phleboliths are present. There is scoliosis of the thoracolumbar spine. Known / Minor Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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