# Row 633

Visit Number: 077d286116fcf36a737613cee52d278cde8cbee7d5ca06d139e51643290cf84a

Masked\_PatientID: 631

Order ID: 2230de4844ddbdbed6939b933a927e119e055750ac88345ed66b785fd522ed6b

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 29/10/2017 16:57

Line Num: 1

Text: HISTORY unable to BO for one week abdominal pain REPORT ABDOMEN SUPINE / ERECT There is no bowel dilatation or fluid levels to suggest intestinal obstruction. No pneumatosis is seen. No abnormal calcifications are seen. Degenerative scoliosis is noted in the imaged thoracolumbar spine. The bones are osteopenic. CHEST Reference is made with the previous study of 7/5/2017 (TTSH). The most recent NCC radiograph of 13/10/2017 is not available on PACS at the time of reporting. There are superior mediastinum and neck surgical clips, as well as surgical plates and screws projected over the upper thorax. Deformities of bilateral clavicles likely related to surgery. Left upper to mid zone pleural based soft tissue with adjacent erosion of the left 1st to 3rd ribs is seen. There is also suggestion of soft tissue mass along the left supraclavicular region. No consolidation is seen. Blunting of the left costophrenic angle may be due to pleural thickening. The heart size is not well assessed on the AP projection. The thoracic aorta is unfolded with mural calcifications. No free air is noted beneath the diaphragm. May need further action Finalised by: <DOCTOR>

Accession Number: 0cb519047c63442189fca263566e65093ae2c637fc7187a6ae40dbc211b61a47

Updated Date Time: 31/10/2017 8:09

## Layman Explanation

This radiology report discusses HISTORY unable to BO for one week abdominal pain REPORT ABDOMEN SUPINE / ERECT There is no bowel dilatation or fluid levels to suggest intestinal obstruction. No pneumatosis is seen. No abnormal calcifications are seen. Degenerative scoliosis is noted in the imaged thoracolumbar spine. The bones are osteopenic. CHEST Reference is made with the previous study of 7/5/2017 (TTSH). The most recent NCC radiograph of 13/10/2017 is not available on PACS at the time of reporting. There are superior mediastinum and neck surgical clips, as well as surgical plates and screws projected over the upper thorax. Deformities of bilateral clavicles likely related to surgery. Left upper to mid zone pleural based soft tissue with adjacent erosion of the left 1st to 3rd ribs is seen. There is also suggestion of soft tissue mass along the left supraclavicular region. No consolidation is seen. Blunting of the left costophrenic angle may be due to pleural thickening. The heart size is not well assessed on the AP projection. The thoracic aorta is unfolded with mural calcifications. No free air is noted beneath the diaphragm. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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