# Row 1481

Visit Number: b1e82e407c3ede249fa90258f34308dc8eee96f938bbf11e17be051075e8fd0c

Masked\_PatientID: 1470

Order ID: 9ded03f245a48a0b80da03308b7dad9f34e5a6c59d628c08ea2721911b610fb7

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 19/4/2018 1:45

Line Num: 1

Text: HISTORY epigastric pain hx of recurrent IO REPORT CHEST Comparison was made with the prior study dated 19 Feb 2018. No focal consolidation detected. There is blunting of bilateral costophrenic angles, either due to pleural thickening or small pleural effusions. The heart appears enlarged despite the projection. The thoracic aorta is unfolded with mural calcification seen. Stable T11 compression fracture noted. ABDOMEN Comparison was made with the prior study dated 19 Feb 2018. Surgical sutures noted in the pelvis. Faecal loading noted. There is no bowel dilatation to suggest intestinal obstruction. The renal outlines are obscured. Stable opacity in the right hemipelvis, likely a phlebolith. Deformity of the left femoral head with superior migration of the left femur again noted. Degenerative changes are seen in the visualized spine. May need further action Finalised by: <DOCTOR>

Accession Number: 1fb3ce800f01ccd2dc07bb83bf8c80aaa52da63b0f2b42ccbc4cc4dd4fdb67ef

Updated Date Time: 19/4/2018 10:27

## Layman Explanation

This radiology report discusses HISTORY epigastric pain hx of recurrent IO REPORT CHEST Comparison was made with the prior study dated 19 Feb 2018. No focal consolidation detected. There is blunting of bilateral costophrenic angles, either due to pleural thickening or small pleural effusions. The heart appears enlarged despite the projection. The thoracic aorta is unfolded with mural calcification seen. Stable T11 compression fracture noted. ABDOMEN Comparison was made with the prior study dated 19 Feb 2018. Surgical sutures noted in the pelvis. Faecal loading noted. There is no bowel dilatation to suggest intestinal obstruction. The renal outlines are obscured. Stable opacity in the right hemipelvis, likely a phlebolith. Deformity of the left femoral head with superior migration of the left femur again noted. Degenerative changes are seen in the visualized spine. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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