# Row 9285

Visit Number: 6064a0fa6e0919a11ac5f3e6eb70a4f2c0a6f352db0de3afdd00b2673820074b

Masked\_PatientID: 9207

Order ID: cf8fa5605654f29ad4d19bbca434ffcfa00257aad69544c532ff821df6903a62

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 11/6/2019 10:49

Line Num: 1

Text: HISTORY cholecysitits REPORT Comparison radiograph - 20 May 2019 No free extraluminal air is seen in the visualised abdomen. The AICD and its single lead (which appears intact) remains unchanged in position. Median sternotomy wires andprosthetic cardiac valve are again seen. Gross cardiomegaly and pulmonary venous congestion are fairly unchanged. There is stable right lower zone pleural thickening and right lower zone compressive atelectasis. An 8 mm linear radiodensity is projected over the right proximal arm; please correlate clinically for a foreign body or external artefact. The thoracic aorta is ectatic. Degenerative changes of the spine are seen. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: 61eea022709ffb66951d19be04487c1e4887d2c0762ade6b980c45942812aab0

Updated Date Time: 12/6/2019 10:40

## Layman Explanation

This radiology report discusses HISTORY cholecysitits REPORT Comparison radiograph - 20 May 2019 No free extraluminal air is seen in the visualised abdomen. The AICD and its single lead (which appears intact) remains unchanged in position. Median sternotomy wires andprosthetic cardiac valve are again seen. Gross cardiomegaly and pulmonary venous congestion are fairly unchanged. There is stable right lower zone pleural thickening and right lower zone compressive atelectasis. An 8 mm linear radiodensity is projected over the right proximal arm; please correlate clinically for a foreign body or external artefact. The thoracic aorta is ectatic. Degenerative changes of the spine are seen. Report Indicator: Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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