# Row 7922

Visit Number: aa565443e6344a7aa60e252679678bc29a73de473f7b08e47d316f42a6fd5158

Masked\_PatientID: 7917

Order ID: 14a25039e680c2f879f80de687fe1411c009f3578d7ffb66a841e2c8f5d73b29

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 20/11/2017 13:55

Line Num: 1

Text: HISTORY epigastric pain REPORT Prior chest radiograph dated 12 September 2017 was reviewed. The heart size is mildly enlarged. The thoracic aorta is unfolded with intimal calcifications. There is no focal consolidation, pneumothorax or large pleural effusion. There is no free gas under the diaphragm. Degenerative change of the spine are noted. Compression fracture of T9 is noted. Known compression fractures T6 and L2 are better appreciated on prior CT. May need further action Finalised by: <DOCTOR>

Accession Number: 1c16c01cfd8e5bffce709919c8de6f5e2b4ae8e5689e316b17d79848ed1e1f74

Updated Date Time: 20/11/2017 16:53

## Layman Explanation

This radiology report discusses HISTORY epigastric pain REPORT Prior chest radiograph dated 12 September 2017 was reviewed. The heart size is mildly enlarged. The thoracic aorta is unfolded with intimal calcifications. There is no focal consolidation, pneumothorax or large pleural effusion. There is no free gas under the diaphragm. Degenerative change of the spine are noted. Compression fracture of T9 is noted. Known compression fractures T6 and L2 are better appreciated on prior CT. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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