# Row 3413

Visit Number: 4b7e8576b3c7c072aefc83f089564665aae56d6801f7879f4b455a4fbe3cd044

Masked\_PatientID: 3411

Order ID: de48e27ba764cfd914183949baceb471199d77e9eabc9f03bec3d313c64086e9

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 26/1/2015 11:54

Line Num: 1

Text: HISTORY c/o left posterior chest wall pain. REPORT CHEST PA The heart size is normal. The aorta is elongated and tortuous. No lung lesion is seen. CERVICAL SPINE AP/LAT: The cervical spine shows a normal alignment. The vertebral bodies are preserved. The disc space C5-6 and to a lesser degree C4-5 is narrowed. THORACIC SPINE AP/LAT: The thoracic spine shows a marginal localised scoliosis of the thoracic spine at the level of T4-5/6. The sagittalplane shows a normal alignment. The vertebral bodies are preserved. The end-plates and pedicles are intact. The disc spaces are maintained. Known / Minor Finalised by: <DOCTOR>

Accession Number: ee38d0c0dc481fcd3f824b00a3a1b3262cd7f396b1aa44505be60263fbe77ea1

Updated Date Time: 26/1/2015 13:32

## Layman Explanation

This radiology report discusses HISTORY c/o left posterior chest wall pain. REPORT CHEST PA The heart size is normal. The aorta is elongated and tortuous. No lung lesion is seen. CERVICAL SPINE AP/LAT: The cervical spine shows a normal alignment. The vertebral bodies are preserved. The disc space C5-6 and to a lesser degree C4-5 is narrowed. THORACIC SPINE AP/LAT: The thoracic spine shows a marginal localised scoliosis of the thoracic spine at the level of T4-5/6. The sagittalplane shows a normal alignment. The vertebral bodies are preserved. The end-plates and pedicles are intact. The disc spaces are maintained. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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