# Row 8729

Visit Number: cac4b96198ff434b0cc020279fe1b9b7aa9091b087b116e7391df3ce7d16755a

Masked\_PatientID: 8706

Order ID: 731248b4e49dda3a09803686fce20aad4fc1c4d9dc1929735c5c4537fe4517ec

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 03/6/2020 18:22

Line Num: 1

Text: HISTORY PPM implantation REPORT Comparison was made with the prior chest radiograph of 1 June 2020. Rotated radiograph. Midline sternotomy wires and mediastinal clips suggest prior CABG. Note is made of coronary stents. There is interval insertion of a dual-lead cardiac pacemaker. The heart size is normal. Prominence of the pulmonary vasculature is observed. No focal consolidation or pleural effusion is seen. There is osteopenia, as well as degenerative changes in the imaged thoracolumbar spine. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: 18756e532b8ba6d8cf89c46d5d305dbebbf9369988fbbde87b0cc593eaf8d115

Updated Date Time: 04/6/2020 9:42

## Layman Explanation

This radiology report discusses HISTORY PPM implantation REPORT Comparison was made with the prior chest radiograph of 1 June 2020. Rotated radiograph. Midline sternotomy wires and mediastinal clips suggest prior CABG. Note is made of coronary stents. There is interval insertion of a dual-lead cardiac pacemaker. The heart size is normal. Prominence of the pulmonary vasculature is observed. No focal consolidation or pleural effusion is seen. There is osteopenia, as well as degenerative changes in the imaged thoracolumbar spine. Report Indicator: Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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