# Row 8571

Visit Number: 4ab4e3def71ba78afdbcc2876037752d9735736aaf055329df20016c3c989862

Masked\_PatientID: 8558

Order ID: 3c90aa12b1530f4ab19996f3bf58736e557d493fb21b5f39b33cd2da2a3f5a09

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 03/6/2019 15:45

Line Num: 1

Text: HISTORY HCC for MAA scan REPORT PA erect radiograph. The chest radiograph dated 15 May 2019 and CT dated 18 May 2019 were available for comparison. Prior sternotomy. Mitral valve bioprosthesis in situ. The heart is of normal size. The mediastinum is not widened. Mild unfolding of the descending aorta with mural calcification. The lung fields are clear, scarring in the left lower lung zone. The costophrenic angles are sharp. There is no free air below the hemidiaphragms. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: b5b1415d217b4e0f4e23f8c489d448870740be8d5a8255f26c59b2b11a68cf03

Updated Date Time: 04/6/2019 14:22

## Layman Explanation

This radiology report discusses HISTORY HCC for MAA scan REPORT PA erect radiograph. The chest radiograph dated 15 May 2019 and CT dated 18 May 2019 were available for comparison. Prior sternotomy. Mitral valve bioprosthesis in situ. The heart is of normal size. The mediastinum is not widened. Mild unfolding of the descending aorta with mural calcification. The lung fields are clear, scarring in the left lower lung zone. The costophrenic angles are sharp. There is no free air below the hemidiaphragms. Report Indicator: Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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