# Row 3979

Visit Number: a0bb3fdb9cb1eca4dc1c34abbdb0f9476876f61f83d63a029275d15bc41c1af9

Masked\_PatientID: 3978

Order ID: e0de912230a2f94b68d5e1a5bf66a58faea3945d2dffff3f52c63f6061bfcae2

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 19/10/2017 9:55

Line Num: 1

Text: HISTORY crf REPORT Compared with a study dated 3 November 2016 The heart is enlarged in size with prominent pulmonary vasculature and septal markings, which may represent a degree of underlying cardiac decompensation or fluid overload status. However no overt pulmonary oedema or sizable pleural effusion is seen. The previously seen subtle patchy opacity in the right lower zone remains stable, probably represents vascular summation shadowing. Atheromatous muralcalcification of the aortic arch is seen. Stable calcific foci are seen in bilateral paratracheal region. Overall no significant interval change since prior study. Known / Minor Finalised by: <DOCTOR>

Accession Number: e24b8289117ade09f2afe2c556a59e311ecb9e29838b61344154ad305b92ff7a

Updated Date Time: 19/10/2017 10:46

## Layman Explanation

This radiology report discusses HISTORY crf REPORT Compared with a study dated 3 November 2016 The heart is enlarged in size with prominent pulmonary vasculature and septal markings, which may represent a degree of underlying cardiac decompensation or fluid overload status. However no overt pulmonary oedema or sizable pleural effusion is seen. The previously seen subtle patchy opacity in the right lower zone remains stable, probably represents vascular summation shadowing. Atheromatous muralcalcification of the aortic arch is seen. Stable calcific foci are seen in bilateral paratracheal region. Overall no significant interval change since prior study. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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