# Row 9598

Visit Number: 37f00f13320adc29e158420dc8b18dc0e2051bd7fd74de22d61a61b4d5972aec

Masked\_PatientID: 9594

Order ID: 8fdad56559af04e4d8ebe75ba42aa8693b8d29089f64044ffeee7ab76ac0f82a

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 02/5/2016 10:00

Line Num: 1

Text: HISTORY Post DVR And TAP, Benzo Withdraw syn and Total WBC increased. REPORT Compared with a study dated 25 April 2016 Interval removal of right central venous line. The feeding tube has been inserted which is projected in satisfactory position. Median sternotomy wires and prosthetic valve prolapse are intact. The heart is enlarged in size with prominent pulmonary vasculature and increased septal markings, which may represent a degree of underlying cardiac decompensation. However no overt pulmonary oedema or sizable pleural effusion seen. Stable patchy opacities are present bibasal areas in addition to a stable subcentimetre calcific density in the right lower zone. No confluent consolidation is seen. Known / Minor Finalised by: <DOCTOR>

Accession Number: f1961c6127954bebd1c953c825d34950fbaa4120c33c9e76ca0038bcaad8b465

Updated Date Time: 03/5/2016 16:21

## Layman Explanation

This radiology report discusses HISTORY Post DVR And TAP, Benzo Withdraw syn and Total WBC increased. REPORT Compared with a study dated 25 April 2016 Interval removal of right central venous line. The feeding tube has been inserted which is projected in satisfactory position. Median sternotomy wires and prosthetic valve prolapse are intact. The heart is enlarged in size with prominent pulmonary vasculature and increased septal markings, which may represent a degree of underlying cardiac decompensation. However no overt pulmonary oedema or sizable pleural effusion seen. Stable patchy opacities are present bibasal areas in addition to a stable subcentimetre calcific density in the right lower zone. No confluent consolidation is seen. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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