# Row 4302

Visit Number: c6451b63df4f2245ca835eab965f5a76b5bdb4debae60474329dbab878107dd8

Masked\_PatientID: 4295

Order ID: 827ae49550a3120135f9c3822b970cd8fb68ea878f537215f7e374beca6f0007

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 11/9/2018 6:51

Line Num: 1

Text: HISTORY MVR/TVA REPORT Chest radiograph, AP sitting Prior study dated 10 September 2018 was reviewed. The tips of the bilateral internal jugular lines are projected in stable region within the SVC. Midline sternotomy wires and valvular prostheses are noted. The tips of the chest drains are projected in stable position. The heart size cannot be accurately assessed on this AP projection but appears enlarged. Intimal calcification is noted within the aortic knuckle. The diffuse air space opacities in the perihilar region and bilateral lower zones remain largely unchanged in the interim, representing diffuse pulmonary edema. Bilateral small pleural effusions are noted. Known / Minor Reported by: <DOCTOR>

Accession Number: eb630e6bb1bbe706de05250cbe2b07aab486e5f19de7b09688119b239ecf846a

Updated Date Time: 11/9/2018 17:26

## Layman Explanation

This radiology report discusses HISTORY MVR/TVA REPORT Chest radiograph, AP sitting Prior study dated 10 September 2018 was reviewed. The tips of the bilateral internal jugular lines are projected in stable region within the SVC. Midline sternotomy wires and valvular prostheses are noted. The tips of the chest drains are projected in stable position. The heart size cannot be accurately assessed on this AP projection but appears enlarged. Intimal calcification is noted within the aortic knuckle. The diffuse air space opacities in the perihilar region and bilateral lower zones remain largely unchanged in the interim, representing diffuse pulmonary edema. Bilateral small pleural effusions are noted. Known / Minor Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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