# Row 2157

Visit Number: c6cb1d075976c654bea4b50356404c82f81c85acd97bff9e9a4c28ff1dcd1de2

Masked\_PatientID: 2146

Order ID: 1bce7ca82de439a66a9c3474148a17859aa08cd44040cc872285611bc581ed43

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 30/8/2018 3:35

Line Num: 1

Text: HISTORY poor saturation REPORT Comparison was made with prior chest radiograph dated 9 August 2018. Bilateral central venous catheters are stable in position. A nasogastric tube is seen with the tip projected over the expectedposition of the gastric body. The IABP is in a satisfactory position. Evidence of prior CABG is seen. The cardiac size cannot be accurately assessed on this projection. Mildly prominent pulmonary vasculature may suggest pulmonary venous congestion. No consolidation or pleural effusion is seen. Degenerative changes are noted in the imaged spine. Known / Minor Reported by: <DOCTOR>

Accession Number: ff6d553b2c39924d13657f64e6cfd17a081749b6039baa4546b7080a64fc3f7e

Updated Date Time: 30/8/2018 16:24

## Layman Explanation

This radiology report discusses HISTORY poor saturation REPORT Comparison was made with prior chest radiograph dated 9 August 2018. Bilateral central venous catheters are stable in position. A nasogastric tube is seen with the tip projected over the expectedposition of the gastric body. The IABP is in a satisfactory position. Evidence of prior CABG is seen. The cardiac size cannot be accurately assessed on this projection. Mildly prominent pulmonary vasculature may suggest pulmonary venous congestion. No consolidation or pleural effusion is seen. Degenerative changes are noted in the imaged spine. Known / Minor Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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