# Row 8752

Visit Number: c97a659d3c1ea2d3ffde2623e074de3685fb2584608472a046f2dad5281650e9

Masked\_PatientID: 8735

Order ID: 7eb7e30b2844cfedd54ddf579a0d0b581ccbd9ab898c2b707e6bb6de504b8cc5

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 16/5/2018 19:17

Line Num: 1

Text: HISTORY desaturation ?engratment syndrome AML s/p allo HSCT D+8 REPORT Comparison is made with the previous chest radiograph dated 10/5/2018 Right sided central line seen in situ with tip projected over the SVC. The heart size cannot be accurately assessed on this AP projection. Pulmonary venous congestion is noted. There are several pulmonary nodules in both lungs, the largest is in the right lung base measuring upto 1.6cm, these correspond to the nodules seen on the recent CT dated 12/5/2018. Clinical correlation and follow up is suggested to ensure resolution. No pleural effusions. No pneumothorax. Known / Minor Finalised by: <DOCTOR>

Accession Number: 358cd2cb9da372d5547b9f4c52212cba7488438cd74a8dc007857e9356b2c61a

Updated Date Time: 17/5/2018 10:40

## Layman Explanation

This radiology report discusses HISTORY desaturation ?engratment syndrome AML s/p allo HSCT D+8 REPORT Comparison is made with the previous chest radiograph dated 10/5/2018 Right sided central line seen in situ with tip projected over the SVC. The heart size cannot be accurately assessed on this AP projection. Pulmonary venous congestion is noted. There are several pulmonary nodules in both lungs, the largest is in the right lung base measuring upto 1.6cm, these correspond to the nodules seen on the recent CT dated 12/5/2018. Clinical correlation and follow up is suggested to ensure resolution. No pleural effusions. No pneumothorax. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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