# Row 6026

Visit Number: c2cdebde605dcb23983df11c8f223719fba4f89b132d762fc161ad9cce6dedc5

Masked\_PatientID: 5997

Order ID: f996bb7c78d8598ee4d8c8299cb5c7cfa1f541a5fcba07231cea4f0cc422237b

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 11/11/2019 18:09

Line Num: 1

Text: HISTORY New onset fluid overload with increasing O2 requirements REPORT Reference is made to prior chest radiograph dated 4 November 2019. Median sternotomy wires and mediastinal clips are noted. The cardiac size cannot be well assessed. Pulmonary venous congestion, bilateral perihilar air space opacities, more marked in the right mid zone and bilateral lower zones, with associated moderate right and small left pleural effusions, are in keeping with fluid overload. Superimposed infection has to be correlated clinically. The findings are largely unchanged since prior radiograph. Degenerative changes are present in the spine and left shoulder joint. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 29ff829c69c2bcacac14317729c40ac1fd2919772af43de44c38778b90d1c8f0

Updated Date Time: 12/11/2019 20:41

## Layman Explanation

This radiology report discusses HISTORY New onset fluid overload with increasing O2 requirements REPORT Reference is made to prior chest radiograph dated 4 November 2019. Median sternotomy wires and mediastinal clips are noted. The cardiac size cannot be well assessed. Pulmonary venous congestion, bilateral perihilar air space opacities, more marked in the right mid zone and bilateral lower zones, with associated moderate right and small left pleural effusions, are in keeping with fluid overload. Superimposed infection has to be correlated clinically. The findings are largely unchanged since prior radiograph. Degenerative changes are present in the spine and left shoulder joint. Report Indicator: May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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