# Row 12193

Visit Number: 48bb9de53bf9cece9a9b6fa03be9e660f7ba15d7d65b5fd883d5f5c3f3225014

Masked\_PatientID: 12177

Order ID: a94108b343a85449fa2be4770c4073f5706c9971604e238375f54cfe923a389f

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 26/9/2019 12:19

Line Num: 1

Text: HISTORY LL odema REPORT Chest PA Note is made of the prior radiograph of 2 March 2016 and CT of 23 June 2015. Confluent opacification of the left mid zone, which shows a well-marginated superior border, raises the possibility of an underlying pulmonary mass. Given the prior CT finding of a left upper lobe lesion, suggest clinical correlation and further evaluation with CT Thorax. Pulmonary venous congestion with bilateral pleural effusions, left more than right, is noted, suggestive of fluid overload. Heart borders are obscured by the effusion and heart size is not well assessed. No gross subphrenic free air is seen. Report Indicator: Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: b4d6ec00e745769e8984dc37aadfa4a19c3046a8965b507fdc11fe100fb59b93

Updated Date Time: 26/9/2019 14:47