# Patient ID: 4693, Performed Date: 04/5/2018 8:04

## Raw Radiology Report Extracted

Visit Number: cbec84f38754f77819b54cd5ae9fa9a24d703211bea72a4cd07a6334beb416ca

Masked\_PatientID: 4693

Order ID: d0bb671b4fb62ce5efea28639823977da9b20065ac2a30dac8fe3e2e40091cf5

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 04/5/2018 8:04

Line Num: 1

Text: HISTORY fluid overload REPORT CHEST AP SITTING: Previous chest radiograph dated 30 April 2018 was also reviewed. Interval removal of the endotracheal tube and left IABP catheter noted. The tip of right internal jugular venous central catheter projects over the upper superior vena cava. The tip of the nasogastric tube is beyond the margin of current radiograph but is at least in the stomach. The heart size cannot be assessed accurately due to AP projection. Prominent pulmonary vasculature and upper lobe venous diversion. There are bilateral perihilar and lower zones airspace opacifications, more on the right. Appearances may reflect underlying pulmonary oedema, although the possibility of underlying infective process cannot be excluded. Please correlate clinically. May need further action Reported by: <DOCTOR>

Accession Number: ea12572cd4a8763a0bd71b5d5571f5787cb9b8b3d3a48b156a47ba40bccb2d36

Updated Date Time: 04/5/2018 17:18

## Layman Explanation

Error generating summary.

## Summary

Error generating summary.