# Row 13061

Visit Number: 6bda43b36935b1a0140a0fe1559f576145956b02e7da92af0590000e41496659

Masked\_PatientID: 13043

Order ID: f0db49f726ef433ea55d267d40ccf4f6af2812a928579a6d3351736c69a5169c

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 07/12/2016 8:48

Line Num: 1

Text: HISTORY For follow up; ESRF REPORT Comparison dated 27/11/2016. There is a right internal jugular approach haemodialysis catheter with the tip projecting in the right atrium. A left internal jugular approach central venous catheter tip also projects in the right atrium. Midline sternotomy wires are seen. The cardiac silhouette cannot be adequately assessed on this projection. The thoracic aorta is unfolded and demonstrates mural atherosclerotic calcifications. There is interval slight increase in the size of the left-sided pleural effusion. A patchy opacity at the left lung base most likely represents an underlying compressive atelectasis. The remaining lung fields are clear. There is no pneumothorax. Bones are osteopenic. Soft tissues and osseous structures appear otherwise unchanged. May need further action Finalised by: <DOCTOR>

Accession Number: aa0517cac6aa3f76c46dd4669ace8040855283384464ba617cd901819abebe6a

Updated Date Time: 07/12/2016 14:32