# Row 12727

Visit Number: 35b2988a90875f37e9f00af738b6af2dc36b29376bab79a7e5c6619c696c5d71

Masked\_PatientID: 12711

Order ID: c0e46393eb906333e06d2f8c465fc9bc080ea416c00299b02b39ac51312fb0d2

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 13/8/2015 8:30

Line Num: 1

Text: HISTORY s/p cabg REPORT Comparison made with the prior chest radiograph dated 11 August 2015. Median sternotomy wires and mediastinal clips are seen, compatible with prior CABG. A dual lead cardiac pacemaker is seen in situ, with its leads intact and relatively unchanged in position from the prior radiograph. An ETT tube projects its tip in a stable position, but approximately 1.5cm above the carina. A left sided internal-jugular central venous projects its tip overthe left atrium. A nasogastric tube projects its tip over the expected location of the stomach. The heart size cannot be accurately assessed on this projection. Pulmonary venous congestion is again noted. Left basal atelectasis/patchy consolidation as well as a small left-sided pleural effusion effusion, mostly stable in appearance from the prior radiograph. Mild resorption at the distal end of right and possibly left clavicles. Known / Minor Reported by: <DOCTOR>

Accession Number: 22d5b366862f0dddff825e3aef5316206a2dabcfe636d89b747e01d05ab8fbff

Updated Date Time: 14/8/2015 15:16