# Row 13595

Visit Number: 9f3de6d33d44533096d9e2233537222e8a850801312c3e984bdac45d71e86035

Masked\_PatientID: 13595

Order ID: 0d8f93eeca478d10af5261ea5381138dfadeca2f9abc7e2295d81832b29ca271

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 13/10/2015 21:29

Line Num: 1

Text: HISTORY post op for cvp placement REPORT Comparison is made with previous radiograph dated 08/10/2015. The patient is rotated. Suboptimal inspiratory effort also limits assessment. Interval insertion of right central venous catheter is noted, its tip projected over expected location of the lower SVC. Tip of the feeding tube is projected over proximal stomach. Further advancement of the feeding tube is advised. Two surgical drains are partially imaged in the abdomen. Heart size cannot be assessed accurately in this AP projection. Left lower zone is obscured by overlying left ventricular silhouette, thus limiting accurate assessment. Infective changes in this area or a small left pleural effusion cannot be completely excluded. If clinically concerned for the same, a left lateral chest radiograph may be performed. Atelectasis is noted in bilateral lower zones. No pneumothorax is visualised. Known / Minor Finalised by: <DOCTOR>

Accession Number: 073e5958b8571d972f52d84d438487605cc143be08b936f0c51fa631fc2058e8

Updated Date Time: 14/10/2015 15:50