# Row 10973

Visit Number: dfc81bd16af52b1ea3e8a9eedbb1a79aaeb5883adc0d51d86f18a1351569d2a6

Masked\_PatientID: 10960

Order ID: 98bf8f749f208cd4c0150ebb790fa5e4d6635c8c6d6559f21b85efb4ce840f7b

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 27/9/2017 6:02

Line Num: 1

Text: HISTORY Post intubation REPORT CHEST, SUPINE Comparison is made with previous chest radiograph performed on this same day at 0251 hours. There is interval insertion of endotracheal and feeding tube. The tip of the endotracheal tube measures approximately 7.6 cm from the carina. Further advancement is advised. The tip of the feeding tube is within the proximal stomach with its tip pointing to the gastric fundus. The heart size cannot be accurately assessed in this AP projection. Pulmonary venous congestion and upper lobe diversion is noted. Again noted is bilateral asymmetric perihilar and lower zone airspace opacities (worse on the right). Bilateral pleural effusion is also seen. Although findings are in keeping with acute pulmonary oedema, a superimposed infection over the right lung is not excluded. Attention on follow-up radiograph is suggested. Salient findings were conveyed to Dr. Chai Zi Teng by Dr. Tan Zehao at 1600 hrs on 27 September 2017. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 0e5a104b909dac2886a5f31a4cd431aec94bfd9e92aaaa9fc42229300142b4ab

Updated Date Time: 27/9/2017 16:10