# Row 13505

Visit Number: 82b70d86be6d93a85dcba285bffd09e1716541cfd9b521429c4bbbdfb3784838

Masked\_PatientID: 13498

Order ID: 3d400525a9e6313161efb6cbc3e15451b48c4a1c4b28c407fc32b5391f81ff46

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 06/7/2016 0:50

Line Num: 1

Text: HISTORY . dehydration REPORT CHEST (AP SITTING MOBILE) TOTAL OF ONE IMAGE There is a prominent spinal scoliosis that accounts for the patient rotation.. The tip of the nasogastric tube is projected over the left hypochondrium. However, the distal part of the nasogastric tube is likely to be coiled in the fundus of the stomach. Repositioning of the tube tip is advised. The heart shadow and mediastinum are difficult to assess for size and configuration in view of the projection and patient rotation. The lungs show perihilar vascular congestion. The elevation of the dome of the right hemidiaphragm is difficult to assess, especially in view of the patient rotation related to the scoliotic angulation. May need further action Finalised by: <DOCTOR>

Accession Number: fe9e74d2d5ea9ddae10d5c8bea42e71cb280c2eb835d07e01189a6d7c8dc2541

Updated Date Time: 12/7/2016 14:56