# Row 10012

Visit Number: 62bf117a094ed0fdbe070f7f8b3ab0f13dd3d4cbf8aae1c983782a845effb0b5

Masked\_PatientID: 10011

Order ID: 008a9c3fa66f8a09c58eff5b3318fcd21956b549244b5d18c5b33c86ebcf6103

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 28/10/2019 11:34

Line Num: 1

Text: HISTORY chronic right sided pleural effusion with consolidative changes seen on CXR had previous contrasted CT thorax at TTSH for interval comparison of Rt sided pleural effusion TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 40 FINDINGS Comparison was made with CT scan on 18/09/2019 and 20/9/2019. There is a loculated right hydropneumothorax in apical and lower zone, increased from previous study. There is enhanced appearance of the pleural lining indicate T4 of chronic changes. There is consolidation and collapse of the right lower lobe. There is partial collapse consolidation in the right upper lobe. Left lung shows scarring in the upper lobe and basal region. Nopleural effusion or consolidation is seen. Heart size is enlarged, no pericardial effusion is seen. Pulmonary arteries are unremarkable in appearance. No significant enlarged supraclavicular, mediastinal, hilar lymph nodes are seen. Imaged section of upper abdomen shows unremarkable appearance of the liver spleen and upper left kidney. Degenerative bony changes are present. CONCLUSION Right hydropneumothorax with loculation in the upper and lower zone, increased from previous study. Right lower lobe consolidation collapse and right upper lobe partial collapse with consolidation. Left lung shows scarring in upper and basal region. No effusion is seen. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 876ef65306b8535563a9bae6e8f937c430c684e1026c608661e88a6334a9e793

Updated Date Time: 29/10/2019 9:09