# Row 12180

Visit Number: 5eb7757ae3f142693f47e54b8adae6f36abd6de7f633b8c4f5506bb36ceceda8

Masked\_PatientID: 12177

Order ID: 51dc187589ed96e6d1c9cd23188966a0ebf548f1957717f4e605354919986892

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 05/4/2015 10:41

Line Num: 1

Text: HISTORY pleural effision TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Optiray 350 - Volume (ml): 50 FINDINGS There is a borderline size anterior mediastinal lymph node measuring 1.1 x 1 cm (image 04-48), nonspecific. There is no enlarged axillary or hilar lymph node. The left atrium is markedly enlarged. There are bilateral pleural effusions larger on the right with compressive atelectasis in both lower lobes. Scarring is noted in the left lung apex. In the left upper lobe, there is a sub solid pulmonary nodule with ground-glass and solid component measuring 1.4 x 1 cm (image 05-61). No growth abnormality is seen in the partially imaged upper abdomen. No bony destruction. CONCLUSION Markedly enlarged left atrium. Bilateral pleural effusions, larger on the right with compressive atelectasis in both lower lobes. The pleural effusions may be related to resolving heart failure and pulmonary oedema. Thereis a sub solid pulmonary nodule in the left upper lobe with ground-glass and solid component. This is strictly indeterminate and low grade primary pulmonary neoplasm is a consideration. May need further action Finalised by: <DOCTOR>

Accession Number: 9a6088df86b78cd580a71aaf2490ceec8256c3f4e45504a81305c34d1db97987

Updated Date Time: 05/4/2015 11:54