# Row 11671

Visit Number: ca03fc6d27fdc78e6ef6d5a70eddb403d53eeb17d9df79786a8da0608578a96b

Masked\_PatientID: 11667

Order ID: 66a7d4d8996628ab727b25240e524b330c593079147eec88330a0c3d73c15f97

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 06/8/2020 14:51

Line Num: 1

Text: HISTORY Right upper lobe ground glass changes incidentally noted on CT Neck TECHNIQUE Scans acquired as per department protocol. Intravenous contrast:- FINDINGS No comparison CT chest. CT neck of 22 July 2020 is noted. Interval decrease in size of subpleural ground-glass opacity in the right upper lobe, now appearing denser (i.e. consolidation). This may represent temporal evolution of infective/inflammatory change. No suspicious pulmonary nodule. Mosaic attenuation in bilateral lungs, likely secondary to vascular congestion. No pleural effusion. No significantly enlarged thoracic node. No pericardial effusion. Severe coronary artery calcification. Heart is enlarged. In particular, severe enlargement of the left atrium. Thoracic aorta is normal in calibre. Thyroid and oesophagus are grossly unremarkable. Unenhanced upper abdomen is grossly unremarkable. No destructive bone lesion. CONCLUSION Interval decrease in size of subpleural ground-glass opacity in the right upper lobe, now appearing denser. This may represent temporal evolution of infective/inflammatory change. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 06ad3196b00ecf7bd70aec387b13f6d0a08a7e8ee9c1de27fdacc40f23081bd2

Updated Date Time: 07/8/2020 15:50