# Row 11989

Visit Number: dc050a3dba4a0449912ccf497ab61d034a061199a9f79d476017019618ef4d9f

Masked\_PatientID: 11985

Order ID: ffa8d647f0dd50c85166d27fa1ab2cf530160f67f036163b0ff8b40e5ad97a5f

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 04/4/2019 12:06

Line Num: 1

Text: HISTORY history of bilateral lung transplant, on immunosuppresant now with worsening breathless and constitutinal symptoms TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 50 FINDINGS Comparison is made with the prior examination of 17 December 2018. Extensive consolidation is now present at the right lower lobe affecting all segments with some sparing of the apical and anterior segment. Consolidation is also present in theposterior segment of the right upper lobe. The left lung there is some dependent vascular congestion affecting the left upper lobe and the left lower lobe. Ground-glass change is present in both lungs and this is similar to that seen on the prior examination. The ground-glass change is relatively mild and appear to show a anteroposterior gradient suggesting an element of vascular congestion. The airways are unremarkable with no evidence of bronchiectasis. No significant consolidation is seen in the middle lobe but some areas of subsegmental atelectasis is present. Bilateral pleural effusions are present larger on the left. Marked cardiomegaly is present. Note is made of the significant increase in heart size since the CT scan performed on 20 March 2017. Extensive coronary calcification is present. The portions of the upper abdomen included on this scan shows scattered hypodensities within the liver that are likely cysts. CONCLUSION There is extensive consolidation in the right lower lobe with some consolidation in the right upper lobe that would be in keeping with chest infection. An element of mild ground-glass change is also seen in both lungs and and a mild degree of vascular congestion isdemonstrated. Marked cardiomegaly is present and this has progressed since 2017. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 0bb5d6f87937b859234867e6bb9fef0ab80ed85b602142b25d469d7fe7de4d77

Updated Date Time: 04/4/2019 12:50