# Row 7319

Visit Number: f27b4bb95ea1294d54e9e57e023bebdcb6feed1d81d7656f70600be5f07127dd

Masked\_PatientID: 7308

Order ID: 9e6923b0c26af3e52344fe0677b662f77f7f0ed2b7bf7094aadfcbb3125bb92a

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 29/11/2019 19:07

Line Num: 1

Text: HISTORY Monitor right subpleural nodule and pulmonary nodules; Transplant candidate. ANCA related vasculitis. TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Iopamiro 370 - Volume (ml): 80 FINDINGS Comparison is done with the previous study dated 10 July 2019 Dual-lumen right internal jugular central venous catheter is seen with tip in the right atrium. Previously noted subpleural density in the apical right lower lobe is stable. It is only faintly seen on the axial images, and is less prominent from 14 March 2019 (6-56, 7-13). It has a flattened appearance on the coronal images and probably represents residual focal scarring Stable tiny subpleural nodules in the lateral left lower lobe are nonspecific (6-59, 61). Same for the stable small triangular 3 x 1 mm nodule in the anterior left upper lobe (6-26); and the tiny dense subpleural nodule in the apical right lower lobe (5-35). No new nodule is identified. Minor atelectasis/scarring in the lingula and anterior left lower lobe. The central airways are grossly patent. There is no enlarged mediastinal, hilar, supraclavicular or axillary lymph node. Heart is normal size. There is no pericardial or pleural effusion. No destructive bony lesions. CONCLUSION Stable tiny nodules in both lungs are nonspecific. No interval suspicious findings Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: 343d55cc2b7fb5700afaf58be41e58e2a759d64e0d032397cfe1a3222e7c84c9

Updated Date Time: 02/12/2019 14:30

## Layman Explanation

This radiology report discusses HISTORY Monitor right subpleural nodule and pulmonary nodules; Transplant candidate. ANCA related vasculitis. TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Iopamiro 370 - Volume (ml): 80 FINDINGS Comparison is done with the previous study dated 10 July 2019 Dual-lumen right internal jugular central venous catheter is seen with tip in the right atrium. Previously noted subpleural density in the apical right lower lobe is stable. It is only faintly seen on the axial images, and is less prominent from 14 March 2019 (6-56, 7-13). It has a flattened appearance on the coronal images and probably represents residual focal scarring Stable tiny subpleural nodules in the lateral left lower lobe are nonspecific (6-59, 61). Same for the stable small triangular 3 x 1 mm nodule in the anterior left upper lobe (6-26); and the tiny dense subpleural nodule in the apical right lower lobe (5-35). No new nodule is identified. Minor atelectasis/scarring in the lingula and anterior left lower lobe. The central airways are grossly patent. There is no enlarged mediastinal, hilar, supraclavicular or axillary lymph node. Heart is normal size. There is no pericardial or pleural effusion. No destructive bony lesions. CONCLUSION Stable tiny nodules in both lungs are nonspecific. No interval suspicious findings Report Indicator: Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

No diseases detected.  
No specific organs mentioned.  
No symptoms mentioned.