# Row 10464

Visit Number: 8918c3fc4e329d809421bfce2938c317f032c4ba98b3d5249117e70b90da70a8

Masked\_PatientID: 10450

Order ID: 5d79706fdf6a7893906bea5f32e431fbb3809909946cbbb88e0324140413ef82

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 15/5/2017 15:10

Line Num: 1

Text: HISTORY f/u anterior mediastinal mass TECHNIQUE CT chest employing 50mls iohexol 350 was procured. FINDINGS The prior CT chest of 19/12/2016 was reviewed. The known non-enhancing lobulated, homogenous cystic lesion with asmooth margin in the anterior mediastinum measures 7.0 x 12.6 x 13.2 cm (3-44, 6-66), strictly unchanged from before (2-46, 5-59). It is again seen molding around the heart and mediastinal vessels with no evidence of invasion or compression of the latter. The aerated lungs reveal no suspicious pulmonary lesion. The dependent lungs show atelectatic changes. No pleural effusion is detected. There are no enlarged mediastinal or hilar lymph nodes. The trachea and major airways are patent. The mediastinal vessels show normal opacification. The heart is not enlarged. There is no pericardial effusion. A tiny non-specific low-density lesion is seen in the left thyroid lobe (se 3-12). A few liver cysts are again seen, the largest of which measures 2.0 x 2.7 x 2.3 cm in the superior aspect of the right lobe (se 3-73), stable from before. The rest of the appended upper abdomen is unremarkable. There is no destructive bony lesion. CONCLUSION Stable anterior mediastinal cystic lesion as detailed probably represents a lymphangioma. Known / Minor Reported by: <DOCTOR>

Accession Number: 0344a943ec2f3a83b565a6a91e1f16d1165bdb3d4a7745cf38dce406828a1495

Updated Date Time: 16/5/2017 16:16