# Row 11641

Visit Number: d48c07bf26a9affc7ecfedfa1826e4a38d7453bf568b0f02ba970aebd94c4cac

Masked\_PatientID: 11627

Order ID: 50a7818bc3423ae563907398238405b269a03b024f73819bfb721ba2f2387163

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 15/1/2016 11:33

Line Num: 1

Text: HISTORY Pericardial effusion TECHNIQUE Scans of the thorax were acquired after the administration of Intravenous contrast: Omnipaque 350 Contrast volume (ml): 50 FINDINGS Reference was made to previous CT thorax studies of 18/02/2015 and 17/09/2013. There is cardiomegaly with a large circumferential pericardial effusion, with maximal axial thickness of 41 mm on the left 3-71. The patient is status post AICD with the leads in situ. The previously identified 4 mm nodule in the middle lobe is largely stable in size and appearance 4-47. A tiny calcified granuloma in the left lung apex is again noted 4-20. No new pulmonary mass, ground glass opacity, or pleural effusion is identified. Limited sections of the upper abdomen are unremarkable. No destructive bony lesion. CONCLUSION There is large pericardial effusion with maximum axial thickness of approximately 41 mm. The nonspecific nodule in the middle lobe is stable. May need further action Reported by: <DOCTOR>

Accession Number: 8ea3734dd92966301ae7c011062328b95e611992788ab0d2e038efc8246e2922

Updated Date Time: 15/1/2016 12:38