REPORT PERSONID 709054ENCOUNTERID 12232062

Person ID : 709054

Encounter ID : 12232062

Event Title : CT CHEST W/O CONTRAST Performed on Date : 10-AUG-2009 09:46:00

MRN Number :482548

"PLEASE BE AWARE: This exam will display along with a prior exam (if available) for comparison

that may or may not be related to this exam. Thank you."

Description:

CT CHEST WITHOUT CONTRAST.HISTORY: 69-year-old male with history of left pleural effusion, followup evaluation.TECHNIQUE: Contiguous axial images were obtained from the lung apicesto the bases without intravenous contrast. Study is compared withprior CT dated 7/27/2009.FINDINGS:Evaluation of the mediastinum is unremarkable. The trachea is midline. There is no evidence for hilar or mediastinal lymphadenopathy althoughevaluation is somewhat limited by the lack of intravenous contrastmaterial. There is no axillary lymphadenopathy. Heart size is mildlyenlarged. There is no evidence for pericardial effusion. There isinterval resolution of left sided loculated pleural effusion. Smallresidual layering left-sided effusion is noted. There is no evidenceof effusion on the right side. Evaluation of the lung parenchyma demonstrate bullous changes in thebilateral upper lung. 2 mm nonspecific nodular density is noted in the left lower lung, image #18. There is no infiltrate. Atelectaticchanges are visualized in the left lower lung. Tracheobronchial treeappears patent. Evaluation of the upper abdomen demonstrate gallstones. Few hypodenselesions are visualized in the hepatic parenchyma, evaluation islimited due to lack of IV contrast.

IMPRESSION:Interval resolution of loculated pleural effusion with residual smalllayering pleural effusion in the left lung.Cholelithiasis.Few hypodense lesions in the right hepatic parenchyma, evaluation is limited due to lack of IV contrast.

Attending Radiologist: ABBASI, ALMAS
Ordered By: HUSTON, JARED
Order Date: August 10, 2009 10:45 AM

Completion Date: August 10, 2009 9:46 AM

Encounter Number: 010047408439

Accession Number: 3380230

Images were reviewed and interpreted by Attending Radiologist: Dr. ABBASI, ALMAS

Electronically Signed On: August 12, 2009 4:41 PM by Dr. ABBASI, ALMAS STONY BROOK UNIVERSITY HOSPITALDEPARTMENT OF RADIOLOGYSTONY BROOK, NY 11794-7300

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