## REPORT PERSONID 411343ENCOUNTERID 11599402

Person ID : 411343

Encounter ID : 11599402

Event Title : CT CHEST W/O CONTRAST
Performed on Date : 19-MAR-2009 16:40:00

MRN Number :473816

"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:History: Pleural effusion scarring. Technique: Multiple axial images of the chest were performed. 5 mmsections were taken through the entire chest. Post processed 1.25 mmimages were also obtained. No IV contrast was given to this patient. Compared to 1/23/2009. Finding: The central airways are patent. There is no evidence of supraclavicular, mediastinal, axillary or hilar lymphadenopathy. Theheart is normal size. There is a small right pleural effusion significantly decreased on the prior study. Again, this patient has a tracheostomy tube in placeunchanged. There is scarring/atelectasis in the right lower lobesignificantly improved from the prior study. Incidental imaging of the upper abdomen is unremarkable.

Impression: Significantly improved right pleural effusion. There is still a smallresidual right pleural effusion noted predominantly superiorly. Linear atelectasis/scar right lower lobe.

Attending Radiologist: MOORE, WILLIAM

Ordered By: PALMER, LUCY
Order Date: March 19, 2009 4:00 PM

Completion Date: March 19, 2009 4:40 PM

Encounter Number: 010045668687

Accession Number: 3229370

Images were reviewed and interpreted by Attending Radiologist: Dr. MOORE, WILLIAM

Electronically Signed On: March 20, 2009 5:08 PM by Dr. MOORE, WILLIAMSTONY BROOK UNIVERSITY HOSPITALDEPARTMENT OF RADIOLOGYSTONY BROOK, NY 11794-7300

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