REPORT PERSONID 1326975ENCOUNTERID 11332713

Person ID : 1326975

Encounter ID : 11332713

Event Title : CHEST, AP PORTABLE

Performed on Date : 09-JAN-2009 20:35:00

MRN Number :30405260

Technique: Single portable frontal view of the chest with comparison a prior study from earlier the same day. Findings: Tubes and lines: Interval placement of right basilar chest tube. Leftsubclavian approach AICD/cardiac pacer is unchanged. There are multiple median sternotomy wires. Two valve repairs areunchanged. The interval placement a right basilar chest tube withinterval decrease in the right pleural effusion. There is a persistent small right pleural effusion and small left pleural effusion. There is bibasilar subsegmental atelectasis. There is mild pulmonary vascular congestion. No pneumothorax. The cardiomediastinal silhouette isenlarged, but unchanged. The osseous structures are unremarkable.

Impression:Status post placement of right basal chest tube. No pneumothorax.Interval decrease in size of the right pleural effusion withpersistent bilateral pleural effusions with bibasilar subsegmentalatelectasis.Mild pulmonary vascular congestion.

Resident Radiologist: WEIR, JUSTIN
Attending Radiologist: MOORE, WILLIAM

Ordered By: HALL, KENETH

Order Date: January 9, 2009 8:05 PM Completion Date: January 9, 2009 8:35 PM

Encounter Number: 010044916392 Accession Number: 3167743

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

Electronically Signed On: January 10, 2009 9:14 AM by Dr. MOORE, WILLIAMSTONY BROOK UNIVERSITY HOSPITALDEPARTMENT OF RADIOLOGYSTONY BROOK, NY 11794-7300

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