REPORT PERSONID 1261842ENCOUNTERID 11062046

Person ID : 1261842

Encounter ID: 11062046

Event Title : CHEST,ROUTINE(PA/AP/LAT)
Performed on Date : 24-OCT-2008 15:34:00

MRN Number :30390659

CHEST: History of left-sided pleural effusion left-sided pneumothorax. Examination of the chest in PA and lateral projections were performed compared to prior chest x-ray October 1, 2008. There is any intervaldecrease in size less than or pleural effusion. There is no change in the overall size the left-sided pneumothorax which now demonstrates the air-fluid level. This likely represent say loculated thehydropneumothorax in the left lung apex. Again the overall size of theof the has remained unchanged. There has been interval removal of the right internal jugular vein central line. The heart and mediastinumappear unremarkable. There is improved aeration of the both lungbases. Emphysematous changes are noted in both lungs. Multiplesternotomy wires are noted.

IMPRESSION:Interval improvement in the left-sided pleural effusion. There is no change in size of the left apical pneumothorax which now demonstrates the of air-fluid level indicating that likely a loculated hydropneumothorax.

Attending Radiologist: WEST, STEVEN
Ordered By: BILFINGER, THOMAS

Order Date: October 24, 2008 3:15 PM

Completion Date: October 24, 2008 3:34 PM

Encounter Number: 010044074580

Accession Number: 3096926

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Images were reviewed and interpreted by Attending Radiologist: Dr. WEST, STEVEN

Electronically Signed On: October 24, 2008 6:16 PM by Dr. WEST, STEVENSTONY BROOK UNIVERSITY HOSPITALDEPARTMENT OF RADIOLOGYSTONY BROOK, NY 11794-7300

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