## REPORT\_PERSONID\_1287295ENCOUNTERID\_11834179

Person ID : 1287295

Encounter ID : 11834179

Event Title : CHEST, AP PORTABLE

Performed on Date : 15-MAY-2009 20:01:00

MRN Number :30396305

"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:

Technique: Single frontal view of the chest the prior study dated3/10/2009. Findings: Tubes and lines: None. Lungs and pleura: There is a large right-sided pleural effusion, and asmall left pleural effusion. There is a right apical nodular density, may be related to the ribs, apical lordotic view is recommended. There is no focal consolidation, pneumothorax or pulmonary vascular congestion. Heart and mediastinum: The cardiomediastinal silhouette is enlarged, but unchanged. Bones and soft tissues: There are no acute osseous or soft tissueabnormalities.

IMPRESSION:Large right-sided pleural effusion, small left pleural effusion.Right apical nodular density, may be related to the ribs, apicallordotic view is recommended to exclude parenchymal nodule.Stable cardiomegaly.

Resident Radiologist: BERGSON, JILL Attending Radiologist: GOULD, ELAINE

Ordered By: KYUERGHIAN, ROBERT

Order Date: May 15, 2009 7:35 PM

Completion Date: May 15, 2009 8:01 PM

Encounter Number: 010046418496

Accession Number: 3294585

Images were reviewed and interpreted by Attending Radiologist: Dr. GOULD, ELAINE

Electronically Signed On: May 16, 2009 7:55 AM by Dr. GOULD, ELAINE STONY BROOK UNIVERSITY HOSPITALDEPARTMENT OF RADIOLOGYSTONY BROOK, NY 11794-7300

<a

href="https://pacs.rad.sunysb.edu/loadStudy.jsp?user\_name=anonymoususer&password=&rsa=true&accession\_number=3294585&nat\_access=true" target="\_blank">lmage Link</a>