

REPORT_PERSONID_365579ENCOUNTERID_8595488

Person ID : 365579

Encounter ID : 8595488

Event Title : CHEST ROUTINE

Performed on Date : 20-OCT-2006 13:14:00

MRN Number :397409

TECHNIQUE: PA and lateral views of the chest with comparison film from 7/21/2006. FINDINGS: Cardiac and mediastinal contours appear normal, both hemidiaphragms are smooth and in normal position. Again seen is lesion within the superior portion of the left lower lobe. The hyperdensity within this cavity that was seen on prior exams not appreciated on the study. Given that there is a thoracotomy at this location these changes may be postsurgical in nature. There is increased left hilar adenopathy in comparison with prior exam. No effusions, consolidation or congestion.

IMPRESSION: Left hilar adenopathy increased compared with prior exam. Lucent left lesion again seen, however the hyperdensity within this apparent cavity is not apparent on the study.

Resident Radiologist: GILET, ANTHONY

Attending Radiologist: SPECTOR, SOLOMON

Ordered By: CAMPOLO, SUNDAY

Order Date: October 20, 2006 13:05

Completion Date: October 20, 2006 13:14

Encounter Number: 010036263985

Accession Number: 2393290

Images were reviewed and interpreted by

Attending Radiologist: Dr. SPECTOR, SOLOMON

Electronically Signed On: October 20, 2006 16:26 by Dr. SPECTOR, SOLOMON STONY BROOK UNIVERSITY HOSPITAL DEPARTMENT OF RADIOLOGY STONY BROOK, NY 11794-7300

Image Link