REPORT PERSONID 1221353ENCOUNTERID 11101815

Person ID : 1221353

Encounter ID : 11101815

Event Title : CT PELVIS SOFT W/O CONTRAST Performed on Date : 05-NOV-2008 06:12:00

MRN Number :30382736

CT OF ABDOMEN AND PELVISHistory: 69-year-old female with abdominal pain. Technique: Imaging was carried out from diaphragm to pubisfollowing administration of oral but no intravenous contrast. Comparison to 5/4/2008. Findings: The lung bases demonstrate a large right pleural effusion and asmaller left pleural effusion with subjacent atelectasis/pneumonicconsolidation. Abdominal and pelvis viscera are difficult to evaluate withoutintravenous contrast. Anasarca also significantly limits evaluation. The liver and spleen are normal in size and shape. No focal lesion isdemonstrated. Porcelain gallbladder is again noted. The bile ducts areunremarkable. The pancreas, adrenal glands, and paraaortic region havea normal appearance. No hydronephrosis is identified. No other renal pathology isvisualized. No pelvic mass or adenopathy is seen. The bladder iscollapsed around a Foley catheter. The diffuse colon wall thickeningnoted on prior exam is difficult to appreciate on the study. There isno abnormal fluid collection. No extraluminal gas is noted. The osseous anatomy is intact.

IMPRESSION: Worsening right pleural effusion. Left pleural effusion is unchanged. Adjacent bilateral airspace consolidation may representatelectasis/pneumonia. Previously noted diffuse pancolitis is difficult to assess on this study. No gross evidence of bowel abnormality.

Resident Radiologist: FATADE, FOLAYAN
Attending Radiologist: BUDORICK, NANCY
Ordered Bv: LLORENS. ANTHONY

Order Date: November 4, 2008 10:00 PM

Completion Date: November 5, 2008 6:12 AM

Encounter Number: 010044195575

Accession Number: 3107788

Images were reviewed and interpreted by

Attending Radiologist: Dr. BUDORICK, NANCY

Electronically Signed On: November 5, 2008 3:15 PM by Dr. BUDORICK, NANCYSTONY BROOK UNIVERSITY HOSPITALDEPARTMENT OF RADIOLOGYSTONY BROOK, NY 11794-7300

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