Name: Omana Thankamma | DOB: 2/23/1942 | MRN: U4082859 | PCP: Thuan D Ong, MD

CT CHEST ABDOMEN AND PELVIS W CONT - Details

Study Result
Impression
IMPRESSION:
1. No acute abnormalities within the chest, abdomen, or pelvis.
2. There are multiple radiopaque calculi within the gallbladder fundus without radiologic evidence of acute cholecystitis.
Narrative
EXAMINATION:
CT CHEST ABDOMEN AND PELVIS W CONTRAST
CLINICAL INDICATION:
sepsis, tachypnea, vomiting.
TECHNIQUE:
CTB A15 CT Chest Abdomen Pelvis with IV contrast.
Contiguous axial sections were obtained through the chest, abdomen and pelvis with IV contrast only. Multiplanar reformatted images were performed.
Automated exposure control and statistical iterative reconstruction techniques
substantially lowered patient radiation dose.
CONTRAST:
Omnipaque 350 mg-ml 120 milliliter 06/14/2019 01:49 AM INTRAVENOUS
COMPARISON:
None.

FINDINGS:

CHEST:

Thyroid: Normal.

Thoracic lymph nodes: No enlarged supraclavicular, mediastinal, hilar or axillary lymph nodes.

Mediastinum and esophagus: Normal.

Heart and vasculature: Heart size is normal. No pericardial effusion. There

are triple vessel coronary artery calcifications.

Lungs: There is chronic scarring and/or atelectasis within the right upper lobe (3/40) there is mild right basal atelectasis. The left lung remains

clear. The central airways are patent. Pleura: No effusions or pneumothorax.

Chest wall: Normal.

ABDOMEN:

Liver: There is focal fatty infiltration about the falciform ligament. The liver is otherwise normal. The portal and hepatic veins are patent.

Gallbladder: There are multiple radiopaque calculi within the gallbladder fundus (3/139). No gallbladder wall thickening or pericholecystic fluid collections to suggest acute cholecystitis.

Bile ducts: No intrahepatic or extrahepatic biliary ductal dilation

Spleen: Normal.
Pancreas: Normal.
Adrenals: Normal.

Kidneys and Ureters: There is multifocal cortical scarring involving the interpolar cortex of the right kidney. The kidneys are otherwise normal. No radiopaque renal calculi or hydronephrosis.

Abdominal Lymph Nodes and Retroperitoneum: No enlarged lymph nodes. Vasculature: There are scattered aortoiliac calcifications. The IVC is normal. Bowel: A percutaneous gastrostomy tube terminates in its expected location the gastric body. The stomach is otherwise normal. The small bowel is normal. The colon is normal. The appendix is normal. Peritoneum and Abdominal Wall: Normal.

PELVIS:

Pelvic Viscera: The uterus and adnexa are normal.

Bladder: The bladder is decompressed with a Foley catheter

BONES:

There is generalized bone demineralization. No acute fractures or suspicious osseous lesions

ATTENDING RADIOLOGIST AND PAGER NUMBER 2021533 ROBINSON JEFFREY D MD

Component Results

There is no component information for this result.

General Information

Ordered by Bret Sparling, PA-C

Collected on 06/14/2019 1:49 AM

Resulted on 06/14/2019 8:28 AM

Result Status: Final result

This test result has been released by an automatic process.

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