



CT Chest+Abdomen+Pelvis w Con

Patient: KUMAR, BALWINDER KAUR **DOB:** 

Radiology Report

EXAM: CT Chest+Abdomen+Pelvis w Con

EXAM DATE: 12/7/2023 1:52 PM PST

INDICATION: W IV CON ONLY: RESTAGING CHOLANGIOCARCINOMA UNDER MAINTENANCE TX;

COMPARISON: PET/CT 9/13/2023 and earlier

TECHNIQUE: After IV administration of intravenous contrast material, contiguous helical sections were obtained through the chest, abdomen and pelvis from the lung apices to the pubic symphysis. Coronal and sagittal reformations were performed on the CT scanner workstation.

IV Contrast: 123 mL Isovue-370

Oral Contrast: None

RADIATION DOSE: CTDI Vol (mGy):DLP (mGy-cm) 4.28, 5.87/395

FINDINGS:

Chest:

Lung and Airways: Unchanged branching nodularity in the right upper lobe. The largest measures right upper lobe nodule is cold space in the posterior right upper lobe measuring up to 6 mm is stable

Pleura: within normal limits.

Vessels: within normal limits.

Heart: normal size.

Mediastinum and Hila: Calcified mediastinal and hilar lymph nodes are redemonstrated, likely reflecting prior granulomatous infection. Esophagus is thin walled and decompressed. Airways are patent and clear. No mediastinal masses.

Chest Wall and Lower Neck: within normal limits. Right chest wall port

Abdomen:

Liver: within normal limits.

Bile Ducts: normal caliber. No obvious residual soft tissue mass adjacent to surgical clips near the gallbladder fossa (series 6 image 27)

Gallbladder: Surgically absent

Pancreas: within normal limits.

Spleen: within normal limits.

Adrenals: within normal limits.

Kidneys: within normal limits.

Stomach and duodenum: Within normal limits.

Small bowel: Normal

Large bowel: Right hemicolectomy changes. Intact appearing ileocolic anastomosis.

Appendix: not visualized.

Mesentery and Omentum: Small mesenteric lymph nodes are stable.

Pelvis:

Reproductive Organs: A subserosal hyperdense presumed fibroid, stable

Ureters: within normal limits.

Bladder: within normal limits.

Rectum: within normal limits.

Lymph Nodes: no enlarged lymph nodes.

Peritoneum: no ascites or free air, no fluid collection.

Vessels: within normal limits

Retroperitoneum: within normal limits.

Abdominal Wall: within normal limits.

Bones: within normal limits.

IMPRESSION:

1. Stable postoperative changes. No obvious metastatic disease identified in the chest, abdomen, or pelvis.

2. Stable nodularity/scar in the right upper lobe.

3. Stable calcified mediastinal and hilar lymph nodes which may represent sequelae of prior granulomatous infection.