

FINAL REPORT

Diagnostic Imaging Report
Report Printed: 3/25/2019 at 3:40 PM

Palo Alto CT Scan
795 El Camino Real, Palo Alto, CA 94301
650-853-2957

Patient Name: Christenson, Alan

DOB: 7/21/1936
MRN: 56462699
Accession No: PAC19000143608
Performing Location: Palo Alto CT Scan
Admitted Location :

Authorizing Provider: Kushlan, Paula D
Ordering Provider: Kushlan, Paula D
Attending Provider:
PCP: Ando, Yumi E

Date of Service: 03/25/2019

CT CHEST ABDOMEN W CONTRAST

INDICATION: Follow-up metastatic lung carcinoma.

COMPARISON: 09/20/2018.

TECHNIQUE: Helically acquired 3mm axial images after oral and IV contrast (Low Osmolar Contrast 300, 150cc) from dome of the liver through the upper pelvis. Multiplanar reformations were obtained.

REPORT:

CHEST: Stable stigmata of right middle and lower lobe lobectomies with volume loss, extensive pleural thickening, most evident inferiorly, and multiple surgical clips/sutures. A mild to moderate pleural effusion in the posterior gutter with loculation and surrounding pleural thickening has not discernibly changed. Prominent stranding and nodularity of the remaining right upper lobe parenchyma, particularly at the base. The stranding likely largely represents fibrosis. The largest individual nodule measures approximately 7 mm, is located in the lateral right upper lobe on image 31, and is stable.

6 mm irregular left upper lobe nodule on image 34, stable. No new or progressive pulmonary abnormalities.

Stable infiltration of the pretracheal mediastinal fat. No discrete mediastinal lymphadenopathy.

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Scattered atherosclerotic arterial calcification with moderate involvement of the coronary arteries.

ABDOMEN: Moderate hiatal hernia, similar to before. Marked fatty replacement of the pancreatic parenchyma, presumably age related. The liver, gallbladder, kidneys, and spleen are unremarkable. No abdominal masses or lymphadenopathy.

Persistent old lateral fracture deformities of the right fifth and sixth ribs.
Stable small sclerotic focus in the right lamina of T3, probably a bone island.

IMPRESSION:

1. No new findings. No evidence of progressive tumor.
2. Stable extensive postoperative findings in the right hemithorax with prominent volume loss, pleural thickening, and a mild to moderate pleural effusion.
3. Stable bilateral pulmonary nodules, right greater than left.

Total Exam Dose Length Product 834.9 mGy-cm.
Exam CT Dose Index 15.0 mGy.

Read by: Michael J Shepard, MD 3/25/2019 2:35 PM

Released by:

Signed by: Shepard, Michael J, MD

Reading Provider

Reading Physician
Shepard, Michael J, MD

Read Date
Mar 25, 2019

There are no order-level documents.

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