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SAMEER P. DESAI, MD
1 WASHINGTON BLVD STE 209
TRENTON, NJ 08691

RE: **MALAGRINO, JAMES**
DOB: **09-Jun-1942**
DOS: **28-Feb-2024 11:24:56 AM**
ACC. #: **RAM58569006**
MRN: **000171814**

EXAM: CT chest without IV contrast

HISTORY: MALIGNANT NEOPLASM OF UNSPECIFIED PART OF UNSPECIFIED BRONCHUS OR LUNG FOLLOW UP LUNG CANCER, NEW DOCTOR. PRIORS IN PACS

TECHNIQUE: Multiplanar imaging from the thoracic inlet to the upper abdomen without IV contrast
Automated exposure control was utilized.

DLP 277 mGy-cm

COMPARISON STUDIES: 10/23/2023, 4/15/2022, 9/25/2020

FINDINGS:

Lungs and pleura: Posttreatment changes are again seen within the right thorax with partial pneumonectomy, volume loss and mild shift of the mediastinum to the right. Posttreatment changes in the right perihilar region and medial thorax appear stable, with chronic appearing atelectasis/fibrosis. There is chronic subpleural nodularity within the anterior right upper thorax that is not significantly changed from most recent examination and appears similar to 4/15/2022. Linear and groundglass opacity in the right lower thorax is unchanged and consistent with fibrosis/atelectasis.

Nodular opacity that was previously seen in the right lateral mid to lower lung field has resolved, consistent with benign process. Reticular nodular opacity that was previously seen in the posterior left lower lobe are resolved. Left lower lobe nodule with irregular margins and central lucency seen on prior CT in the left lower lobe has resolved. Groundglass opacities previously seen in the left upper lobe have resolved.

There is no developing pulmonary mass or consolidation bilaterally. Large airways are patent. No pleural effusion.

Lymph nodes: Evaluation for lymphadenopathy is limited without IV contrast. Soft tissue density in the right hilum is grossly stable. No evidence for developing mediastinal or hilar lymphadenopathy.

Thoracic aorta: No aneurysm

Coronary arteries: Moderate coronary artery calcification, unchanged.

Pericardium: Normal

Upper abdomen: Small hiatal hernia, unchanged. Postoperative changes in the stomach. No adrenal mass.

Cholecystectomy. Stable biliary prominence which may be normal after cholecystectomy.

Osseous Structures: Degenerative changes are again seen within the visualized spine. Chronic healed fractures are again seen.

IMPRESSION:

1. Stable posttreatment changes in the right thorax.

Signed by ERIC BOSWORTH, MD at 2/29/2024 4:42:21 PM GMT+00:00

cc:



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2. Interval resolution of nodular opacity in the right lower lung field. Nodular and groundglass opacities in the left lung have resolved. There is no evidence for developing pulmonary mass, consolidation or lymphadenopathy..

Electronically signed by: Eric Bosworth MD 02/29/2024 04:42 PM EST Workstation: RAIWRS6593Z

Signed by ERIC BOSWORTH, MD at 2/29/2024 4:42:21 PM GMT+00:00

cc: