Document info

Result type: CT Angio Chest w Con Result date: Sep 10, 2014, 03:32 a.m.

Result status: authenticated
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Modified by: Marc Griffey

Accession number: 00023CT20140160094

CT Angio Chest w Contrast

Patient: MAXINE SIMON DOB: Oct 26, 1955

PROCEDURE: CT Angio Chest w Contrast 9/10/2014 3:32 AM

TECHNIQUE: 1 mm sections were performed from lung apices through the adrenal glands after the administration of IV contrast. 2-D, 3-D and MIP reconstructions were performed. Total DLP is 158.6

HISTORY: sharp pleuritic R sided CP, h/o abn VQ scan in past

FINDINGS: No filling defects are seen in main pulmonary arteries or their major branches to suggest pulmonary emboli. Thoracic aorta shows no evidence of aneurysm or dissection. There is some dependent atelectasis seen at the lung bases posteriorly. There is density in the right middle lobe measuring about 2 x 1 cm in size. This could represent some atelectasis or consolidation.. No hilar or mediastinal adenopathy is seen. Visualized portions liver and spleen are unremarkable.

IMPRESSION:

- 1. No evidence of pulmonary embolus.
- 2. There is density in the right middle lobe adjacent to the pleura measuring 1 x 2 cm. This could represent an area of scarring or consolidation related to pneumonitis cannot be entirely excluded. 3 there is a 10 x 5 mm density in the trachea at the level of the thyroid gland along its right posterolateral aspect. This could represent some mucus.