## **Document info**

Result type: NM Pulm Perf Imag

Result date: Feb 17, 2014, 11:16 a.m.

Result status: authenticated Performed by: Travis Belair Modified by: Marc Griffey

Accession number: 00023NM20140002359

## **NM Pulm Perf Particulate**

Patient: MAXINE SIMON DOB: Oct 26, 1955

PROCEDURE: Ventilation/perfusion lung scan dated

HISTORY: POSS PE

TECHNIQUE: The patient was injected intravenously with 4.5 mCi of technetium 99m MAA. Multiple planar images of the lungs were performed in standard projections for the perfusion lung scan. The patient was next administered 40 mCi of aerosolized technetium 99m DTPA by inhalation. Matching planar images of the lungs were performed for the ventilation lung scan.

FINDINGS: There is what appears to be a near segmental defect identified in the area of the superior segment of the left lower lobe seen on the LPO view. There is a greater than 75% defect on the perfusion study which shows no evidence of defect on the ventilation study. There are a few tiny subsegmental matched defects elsewhere on the images.

## IMPRESSION:

Intermediate probability of pulmonary embolus. May want to consider CTA for further evaluation.