## **Radiology Report**

## CT Angiogram Pulmonary

Patient SUTTON, Ellie
Sex Female
Date of Birth 23-Mar-1990

Patient Identifier1002653339 (SWAHS AUID)ExaminationCT Angiogram Pulmonary

Modality CT
Organisation SWAHS
Department CT

Accession Number 2024NB0086796-1

Facility Blue Mountains District ANZAC Memorial Hospital

Reporting Radiologist Rafid Al-Asady (Western Sydney LHD)

Requesting Provider
Imaging Date
02-Jul-2024
Requested Date
02-Jul-2024
Reported Date
02-Jul-2024
Report Status
Amended

Report Copies To

CT Angiogram Pulmonary 01/07/2024, 6:15 PM

Clinical Information:

Clinical History: Left calf pain following long flight form mexico > 20 hrs

landed yesterday

Rt sided Pluritic chest pain

2 wksLong Complex Immunotherpy treatment in Mexico for Covid vaccination

compication

Ch pain syndrome

Plasmaphorosis

General Clinical History: POTS

nil migraine/significant FHx/CVD

Technique:

CT pulmonary angiogram

Findings:

There is suboptimal opacification of the pulmonary arterial tree.

There are non-occlusive pulmonary emboli in the posterior basal segmental artery and the medial basal segmental artery of the right lower lobe. There is possible subsegmental embolus in the anterior basal segment of the right lower lobe.

The lung parenchyma is unremarkable.4mm non specific nodule in the lateral segment of the left lower lung lobe.

There is no pleural or pericardial effusion.

There is no hilar, mediastinal, or axillary lymphadenopathy.

The thyroid gland is unremarkable.

The visualised upper abdominal viscera are unremarkable.

No suspicious bony lesions are identified.

## Comment:

Non-obstructing pulmonary emboli in basal segmental arteries of the right lower lobe.

Report created by: Ben Ackland (Nepean Blue Mountains LHD), 01/07/2024, 7:05 PM
Performing MIT: Carolyn Szymanski

Final signed by: Rafid Al-Asady (Western Sydney LHD) at 09:50 PM on 02/07/2024

Principal Result Interpreter - Rafid Al-Asady (Western Sydney LHD)

Report relates to study acquired at: SWAHS Blue Mountains District ANZAC Memorial Hospital

## Report Comment: