

Medical Imaging AI Copilot

AI-Generated Preliminary Report — Research/Portfolio Prototype

This is AI-generated output, not a clinical diagnosis. Model probability is not clinical certainty. This system is a research/portfolio prototype and is not a substitute for a qualified healthcare professional's review.

Patient & Study Information

Patient ID	PT-2026-00124	Study ID	STU-2026-00089
Name	Doe	Study Date	2026-08-15
Age / Sex	45 / Female	Modality	CT
Body Region	chest	Locations Analyzed	3

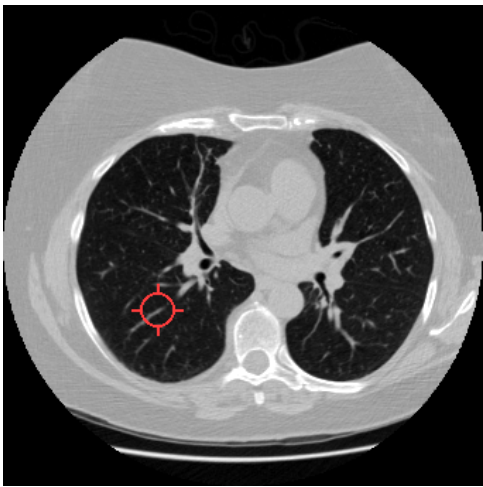
Candidate Location 1 of 3

Label	Model Probability
nodule	85.69%

Localization: (-62.0, 71.4, -97.2) mm

Candidate Location Preview

The analyzed CT slice nearest the candidate coordinate, with the location marked. This is not a saliency map — Grad-CAM visualization has only been implemented for the 2D X-ray model.



AI-Generated Preliminary Impression

The AI model identified a region with a high probability (?86%) of being a pulmonary nodule at the coordinates (-62.0, 71.4, -97.2) mm.

Limitations

- The classification does not determine whether the nodule is benign or malignant and should be interpreted by a radiologist.

LLM: groq / openai/gpt-oss-120b · Grounded: True · Requires professional review: True

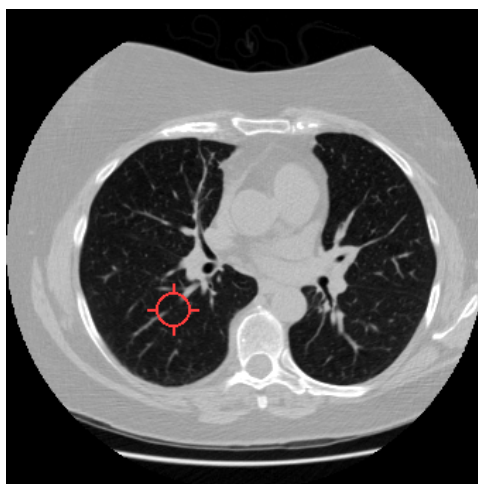
Candidate Location 2 of 3

Label	Model Probability
nodule	78.38%

Localization: (-53.0, 68.4, -97.2) mm

Candidate Location Preview

The analyzed CT slice nearest the candidate coordinate, with the location marked. This is not a saliency map — Grad-CAM visualization has only been implemented for the 2D X-ray model.



AI-Generated Preliminary Impression

The AI model identified a pulmonary nodule at the indicated location with a probability of about 78%. This classification indicates the region appears consistent with a nodule but does not determine its nature or clinical significance.

Limitations

- The model's classification does not assess nodule size, growth, or malignancy risk and should be interpreted in clinical context.

LLM: groq / openai/gpt-oss-120b · Grounded: True · Requires professional review: True

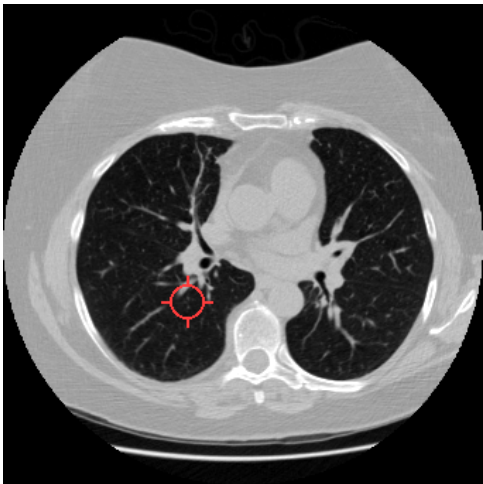
Candidate Location 3 of 3

Label	Model Probability
nodule	82.00%

Localization: (-41.0, 66.4, -97.2) mm

Candidate Location Preview

The analyzed CT slice nearest the candidate coordinate, with the location marked. This is not a saliency map — Grad-CAM visualization has only been implemented for the 2D X-ray model.



AI-Generated Preliminary Impression

The AI model identified a region at coordinates (-41.0, 66.4, -97.2) mm and assigned it a probability of 0.82 of being a pulmonary nodule. This classification indicates the pattern matches a nodule but does not determine whether it is benign or malignant.

Limitations

- The model only classifies a pre-identified candidate location and does not assess size, growth, malignancy risk, or provide a complete radiologic interpretation.
- LLM: groq / openai/gpt-oss-120b · Grounded: True · Requires professional review: True*

Report Metadata

Vision model version	nodule-3d-cnn-v1
Report ID	RPT-091435E9491D
Report generated (UTC)	2026-08-15 15:07:34