

AI-Assisted Pancreatic Cancer Analysis Report

PancreasAI Research Lab

Patient ID:	A4D84C5C-5BE	Date:	2026-07-14
Analysis ID:	a4d84c5c	Time:	21:38:57
Report Type:	AI-Assisted Screening	Mode:	Clinical

PREDICTION RESULT

Pancreatic Cancer

Metric	Value
Cancer Probability	82.73%
Confidence	82.73%
Risk Level	High

TUMOR ANALYSIS

Parameter	Value
Tumor Area	1.83 cm ²
Estimated Volume	0.46 cc
Location	Pancreatic Body
Stage Suggestion	Possible Stage I-II (T1-T2) — Localized tumor
Inference Time	73.521 seconds
GPU Status	CPU Only

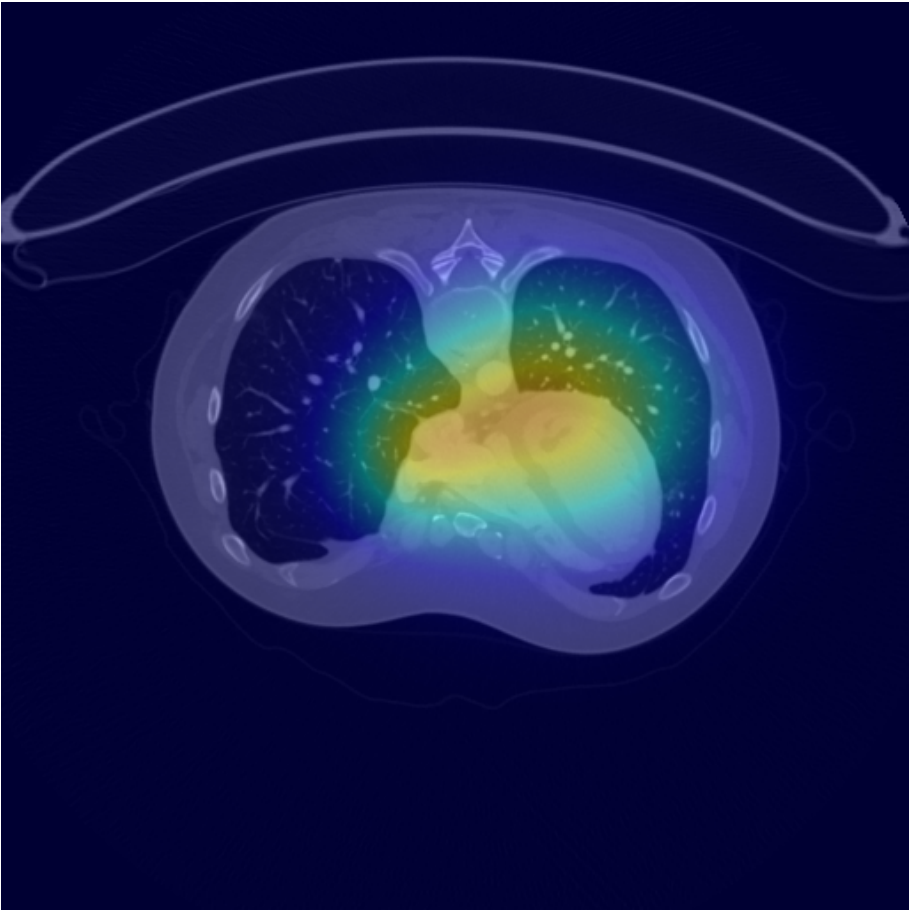
EVALUATION METRICS

Metric	Score
Dice Coefficient (DSC)	1.0000
Intersection over Union (IoU)	1.0000
Hausdorff Distance 95% (HD95)	0.0000
Precision	1.0000
Recall	1.0000
F1 Score	1.0000
Sensitivity	1.0000

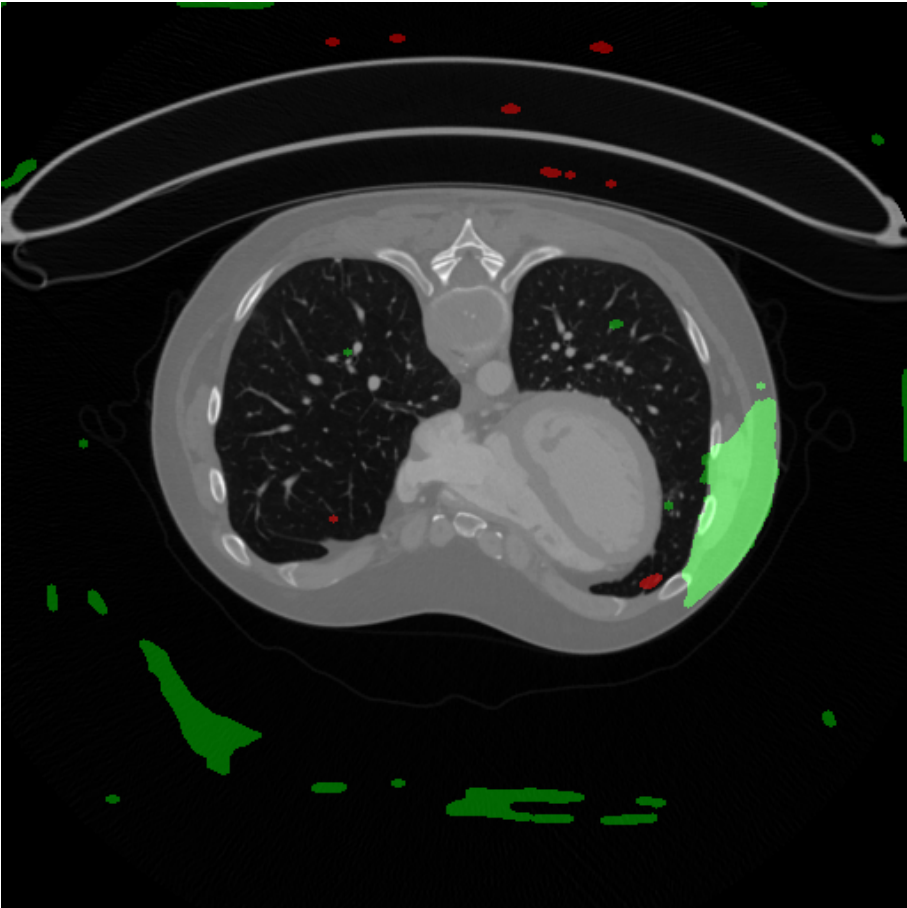
Specificity	1.0000
Accuracy	1.0000
Avg. Surface Distance (ASD)	0.0000
Volume Similarity (VS)	1.0000

VISUALIZATION

Grad-CAM Heatmap



Segmentation Overlay



CLINICAL SUMMARY

AI-ASSISTED ANALYSIS SUMMARY

The deep learning model has identified findings consistent with pancreatic malignancy with a confidence of 82.73%. The detected lesion is located in the Pancreatic Body region, with an estimated area of 1.83 cm² and an approximate volume of 0.46 cc.

STAGING: Possible Stage I-II (T1-T2) — Localized tumor

RISK ASSESSMENT: High

The segmentation analysis reveals a focal lesion that warrants further clinical evaluation. The Grad-CAM attention map highlights the regions most influential in the model's decision.

RECOMMENDATION: Correlation with clinical history, laboratory markers (CA 19-9), and contrast-enhanced CT/MRI is strongly recommended. Referral to a hepatopancreatobiliary specialist is advised for further workup.

PHYSICIAN NOTES

DISCLAIMER: This report was generated by an AI system for research and educational purposes only. It is NOT a certified medical diagnosis. All findings must be reviewed and validated by a qualified healthcare professional before any clinical decisions are made.