

NEUROSCAN AI - DIAGNOSTIC REPORT

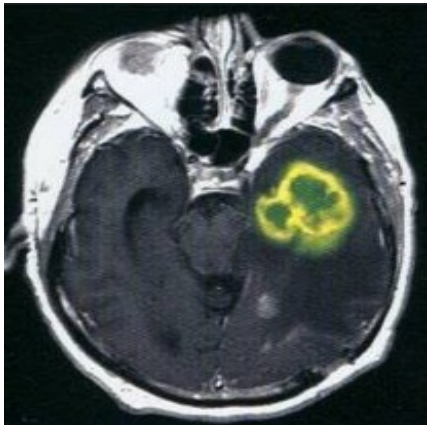
Explainable Deep Learning-Based Brain Tumor Detection & Support System

Patient Name:	Janaki	Scan Reference:	SC-8
Patient ID:	PT-3783	Modality:	Coronal T1c
Age / Gender:	45 Yrs / Male	AI Classifier:	Meningioma (94.2%)
Analysis Date:	2026-08-30 17:21	Model Version:	DenseNet121 (v1.2)

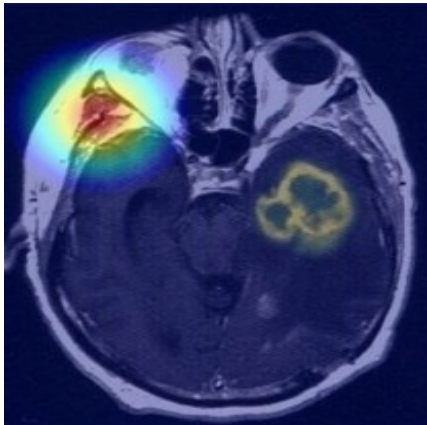
AI Classification Probability Distributions

Diagnostic Class	Probability Weight
Glioma	1.9%
Meningioma	94.3%
Pituitary Tumor	1.9%
No Tumor	1.9%

Ingested MRI and Explainable Grad-CAM Overlays



Original MRI Slice



Grad-CAM Heatmap Overlay

Clinical Findings & AI Explanations

The network localized an extra-axial, dural-based mass displaying uniform enhancement. Localization contour tracing highlights boundaries around the parietal meningeal margins (Model Confidence: 94.2%). Voxel weights align with typical meningioma presentation. Recommend MRI perfusion validation.

CLINICAL DISCLAIMER NOTICE: This system provides AI-assisted analysis for research and decision-support purposes. AI predictions should not be interpreted as a standalone medical diagnosis and should be reviewed and authorized by a qualified healthcare professional/licensed neuro-radiologist.

Analyzing Radiologist Signature:

Authorized Chief Medical Signature:
