

Brain MRI — AI Segmentation Report

Generated 2026-04-19 10:48 UTC · Report ID 15

Patient information

Name	patient1
Patient ID	2
Age	22
Sex / gender	Not provided
Scan date	2026-04-18T13:11:01

Scan details

Modality	Multiparametric brain MRI (registered volumes; BraTS-style modalities)
AI model	MONAI BraTS SegResNet (same pipeline as POST /predict)
Scan folder	6

Model results (this report run)

Values below are produced by the server segmentation pass that built this PDF (not a cached prior report).

Prediction	Tumor Detected
Mean class confidence	91.27%
Positive tumor voxels (mask)	30310
Estimated tumor volume	30.31 cm ³ (30310.00 mm ³)
Report generated (UTC)	2026-04-19 10:48 UTC

Findings

A tumor-associated signal abnormality is detected in the left cerebral hemisphere with an estimated volume of 30.31 cm³. The lesion is categorized as large-sized under the automated volume policy.

Estimated tumor volume: 30.31 cm³ (30310.00 mm³).

Model-predicted location (axial centroid): left cerebral hemisphere.

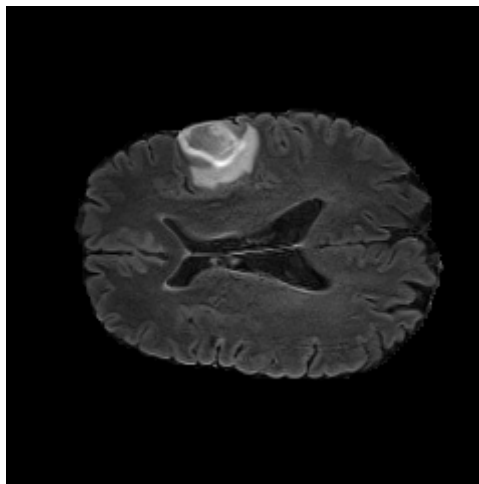
Severity category (volume-based): Large.

Mean class confidence (model internal): 91.27%.

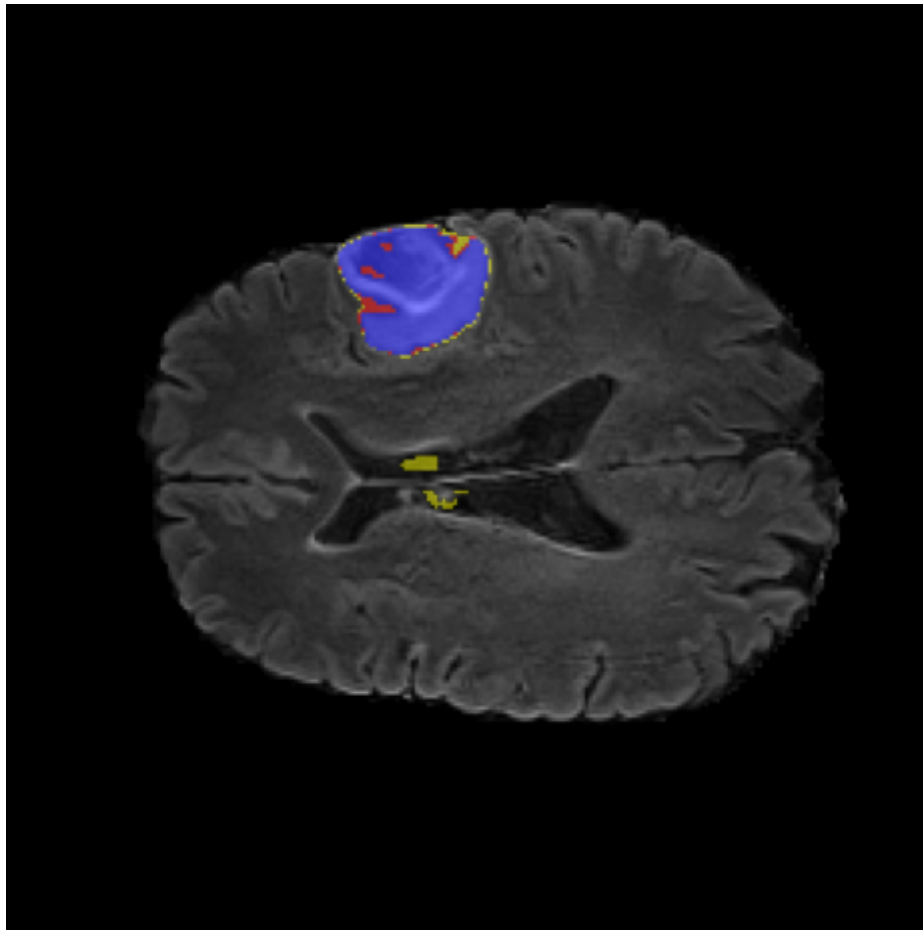
AI analysis

The quantitative summary reflects voxel-wise label assignments produced by the segmentation model (mean class confidence 91.27%). Histogram entries count voxels per discrete label id in the model output space.

Class histogram (voxel counts by discrete label): {"0": 8897690, "1": 1771, "2": 2912, "3": 25627}



Reference axial MRI (same slice index used for overlay visualization).



Model overlay: tumor-associated labels projected on the reference MRI (axial).

Conclusion

The automated read is positive for tumor-associated voxels with large estimated burden. Correlation with clinical findings and standard-of-care imaging is recommended.

Important: AI-generated report. Not a substitute for professional diagnosis.