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## NEUROINSIGHT AI RADIOLOGY REPORT

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Scan ID : MRI-2026-88730

Date/Time : 31 May 2026 | 04:06 PM

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### 1. MRI VALIDATION

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Result:

Valid Brain MRI Scan

Validation Confidence:

99.81%

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### MRI IMAGE QUALITY ANALYSIS

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Image Resolution:

256x256

Contrast Quality:

Normal

Noise Level:

Low

Artifacts:

No significant imaging artifacts detected.

Image Assessment:

MRI quality is sufficient for AI-based analysis.

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### 2. TUMOR CLASSIFICATION

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Detection Result:

Tumor Detected

Tumor Type:

Meningioma

Model Confidence:

91.05%

Confidence Interpretation:

High Confidence

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### 3. TUMOR SEGMENTATION ANALYSIS

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Affected Brain Region:

2.30%

Tumor Area:

1506 pixels

Severity:

Mild

Location:

[97.42430278884463, 62.48406374501992]

Bounding Box:

[44, 42]

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### SHAPE ANALYSIS

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ECCENTRICITY:

0.384

Description:

Mildly elongated

Interpretation:

Moderate eccentricity

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SOLIDITY:

0.979

Description:

Compact and convex

Interpretation:

High solidity - well-defined margin  
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Shape Risk:

LOW SHAPE RISK - Compact regular morphology.  
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Segmentation Observation:

A moderate segmented lesion occupying 2.30% of the brain region was identified. The lesion appears compact and convex with mildly elongated morphology located near X=97.4, Y=62.5.  
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#### TUMOR BEHAVIOR ANALYSIS

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Growth Pattern:

Localized and compact

Morphological Nature:

Likely benign morphology

Boundary Characteristics:

Well-defined tumor margins  
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#### EXPLAINABLE AI ANALYSIS

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Grad-CAM Visualization:

Activated

Observation:

The AI model focused primarily on abnormal high-intensity lesion regions during prediction.

Interpretability Assessment:  
The highlighted activation regions are consistent with segmented tumor localization.

Clinical Relevance:  
Grad-CAM improves transparency by explaining which MRI regions influenced the AI prediction.

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4. TUMOR PROFILE

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Description:  
Usually benign extra-axial brain tumor arising from meninges.

- Characteristics:
- Well-defined margins
  - Slow-growing
  - Extra-axial lesion

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5. RISK ASSESSMENT

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Risk Level:  
LOW RISK

Clinical Severity Interpretation:  
Moderate tumor burden observed

Suggested Action:  
Specialist consultation recommended.

Prognostic Indicator:  
Favorable prognosis likely with monitoring

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6. AI MEDICAL SUMMARY

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MRI findings suggest meningioma with localized tumor involvement.

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FINAL RADIOLOGY IMPRESSION

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Findings are suggestive of Meningioma with approximately 2.30% regional involvement.

Overall Assessment:

Routine monitoring advised.

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7. RECOMMENDATIONS

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1. Neurology consultation recommended
2. Periodic MRI follow-up advised
3. Monitor tumor growth progression

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AI TECHNICAL ANALYSIS

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Primary Classification Model:

ResNet50 CNN

Segmentation Architecture:

U-Net Deep Learning Network

Inference Pipeline:

MRI Validation → Tumor Classification → Segmentation

AI Decision Support:

Enabled

Explainable AI:

Grad-CAM Integrated

Report Generation:

Automated AI-assisted radiology workflow

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## SYSTEM RELIABILITY

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Classification Confidence:

91.05%

Segmentation Reliability:

High

AI Consistency:

Prediction confidence and segmentation findings  
show strong agreement.

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## 8. DISCLAIMER

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This report is AI-generated and intended for  
educational/research purposes only.

Final diagnosis must always be confirmed  
by qualified medical professionals.

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END OF REPORT

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