



AI Neurological Diagnostic System

Deep Transfer Ensemble | Explainable AI | Clinical Decision Support

Upload Brain MRI



Drag and drop file here

Limit 200MB per file • PNG, JPG, JPEG

Browse files



tets.jpg 4.1KB



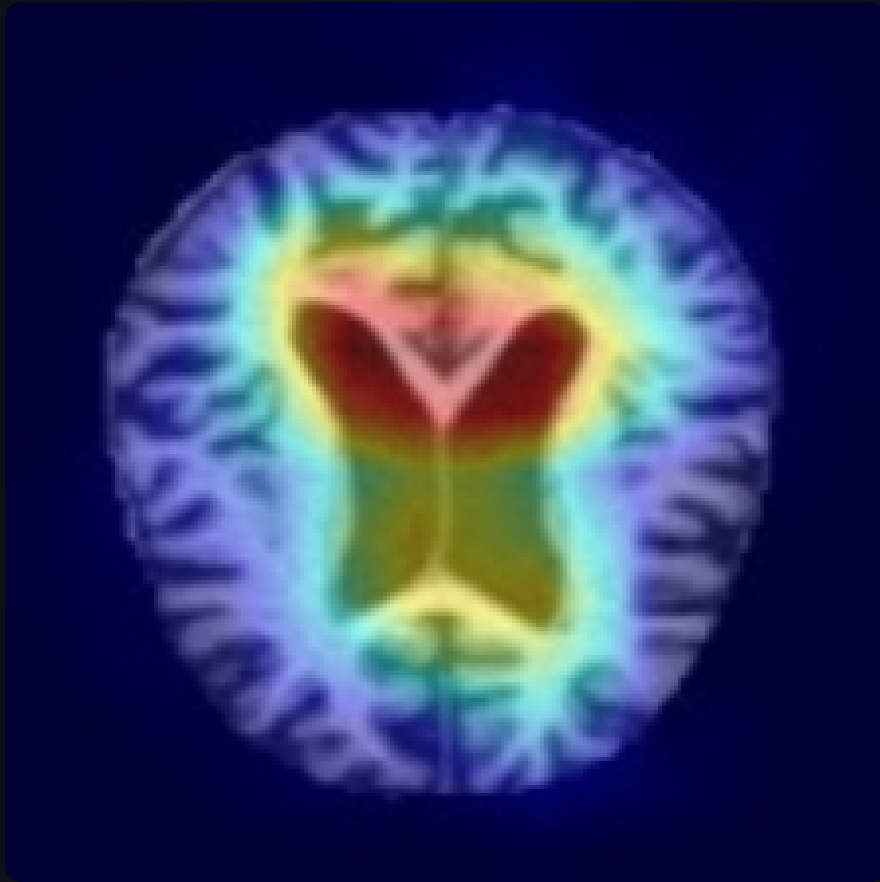
Uploaded MRI

Run AI Diagnosis

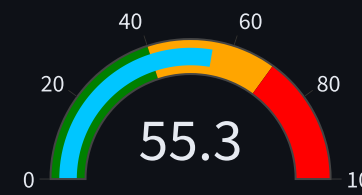
MRI Scan



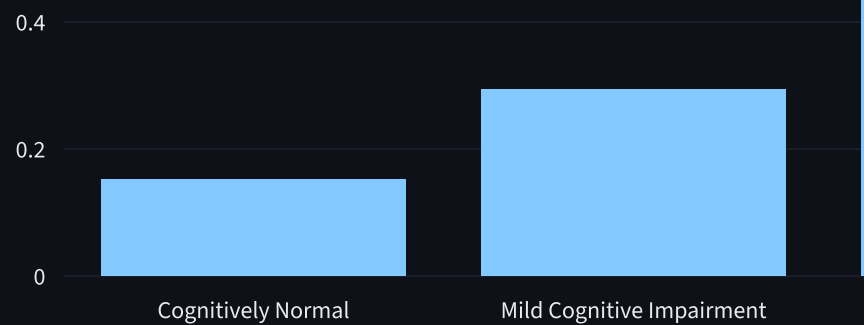
AI Attention Map



Model Confidence (%)



Class Probabilities



Diagnostic Outcome: Alzheimer's Disease

Confidence Level

Moderate Confidence

Clinical correlation advised.

Result: Patterns associated with Alzheimer's Disease detected.

⚠ This AI system is NOT a medical diagnosis.

Advice: • Consult a neurologist immediately

- Begin early treatment planning
- Arrange caregiver awareness
- Consider follow-up neuroimaging

This AI system supports clinical decision-making and does NOT replace professional diagnosis.

Download Neurological Report