



Brain Tumor Detection

Brain Tumor Detection [↔](#)

This web application detects brain tumors from MRI images and provides a detailed report with tumor classification.

Patient Information

Patient No:

10001

Patient Name:

RAJEEV

Date of Birth

2004/12/07

Sex:

- ☒ Male
☐ Female
☐ Other

Upload Brain MRI Image



Drag and drop file here

Limit 200MB per file • JPG, PNG, JPEG

Browse files



Te-me_0029.jpg 17.7KB



Upload Clinical History (Optional)



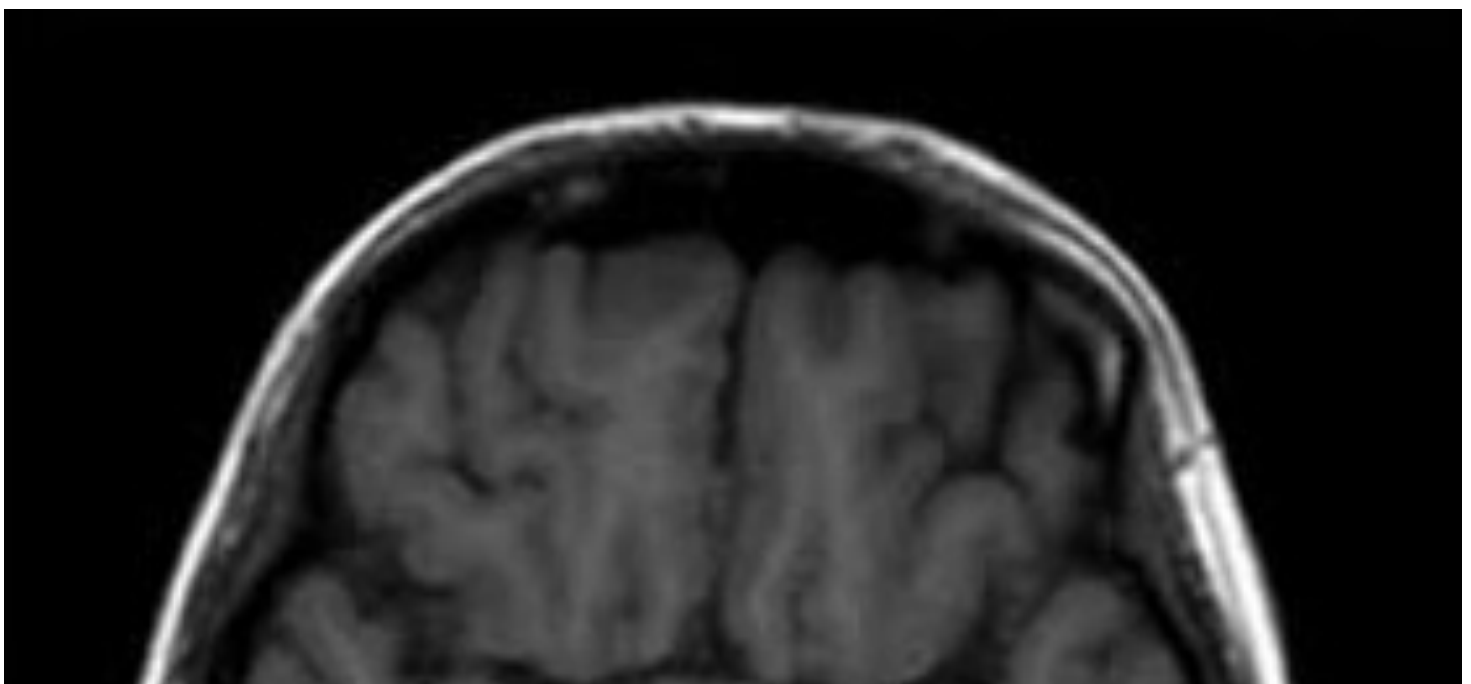
Drag and drop file here

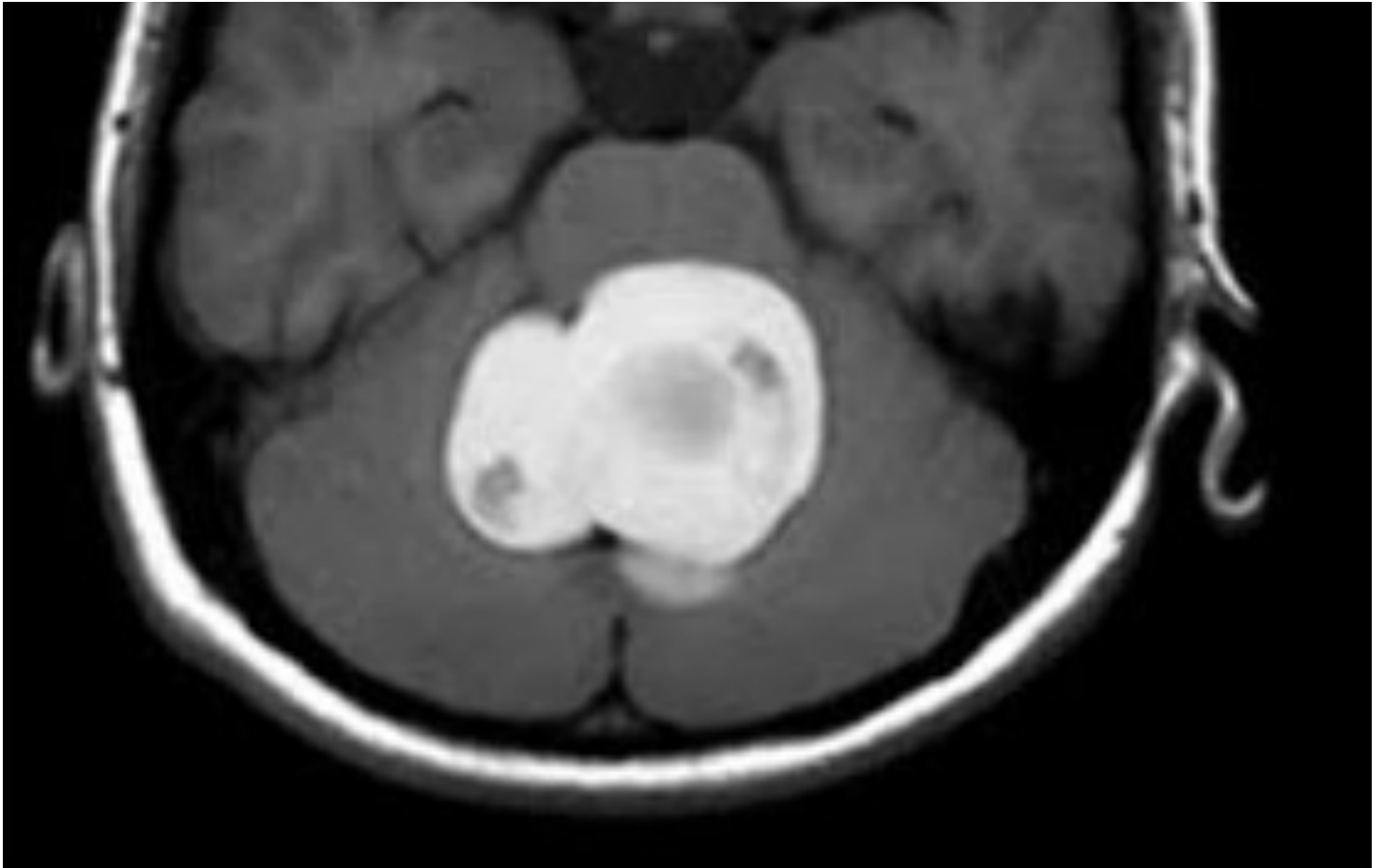
Limit 200MB per file • PDF, DOCX, TXT

Browse files

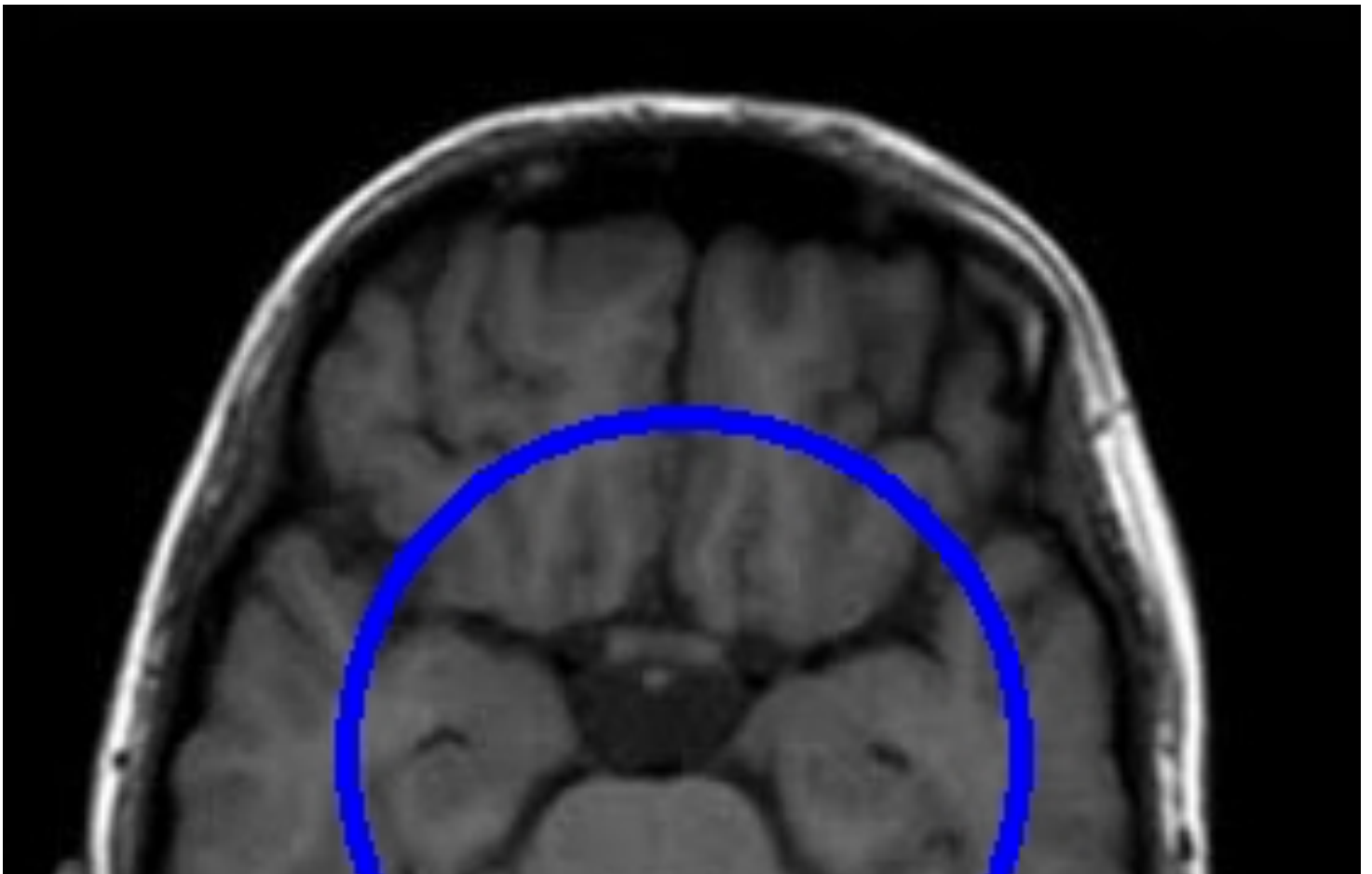
Detect Tumor

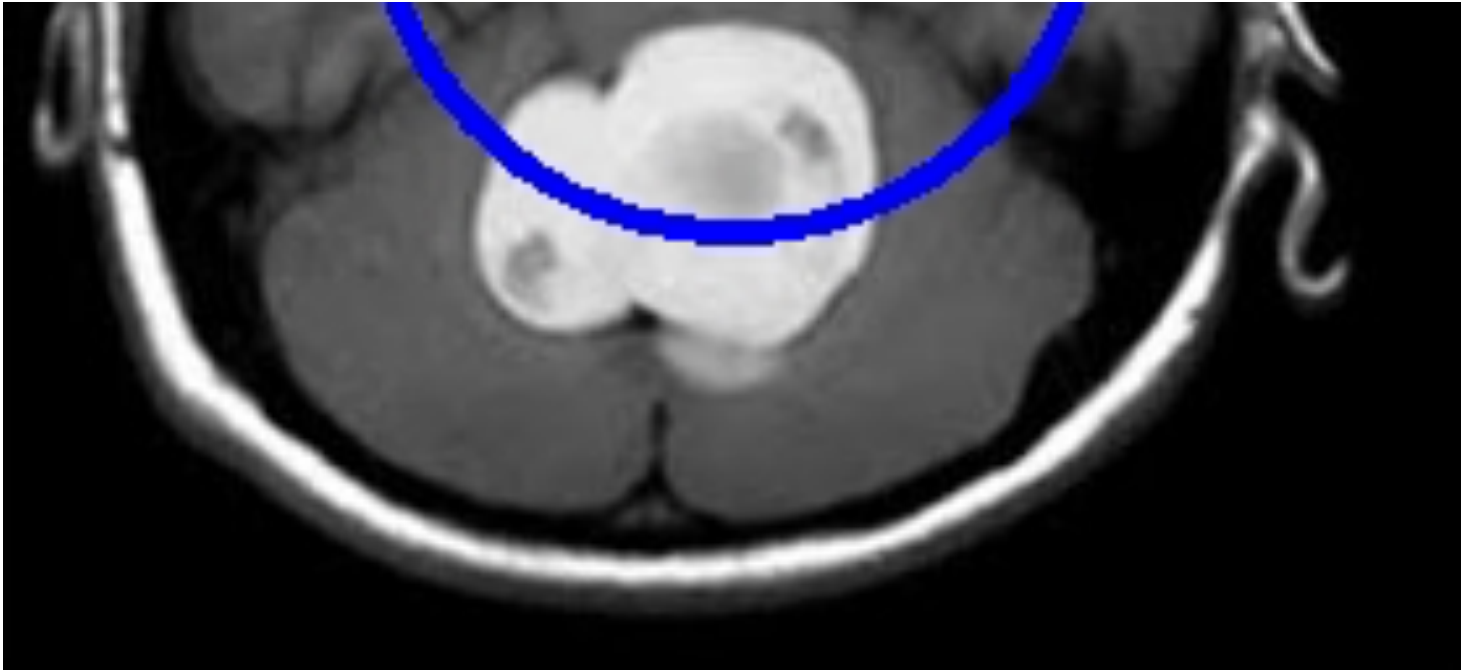
Detection Results





Uploaded Image





Tumor Marked Image

Tumor Type: meningioma

Stage: 3rd Stage (100.0%)

Description:

Meningiomas are tumors that develop in the meninges, the protective layers...

Treatment:

The primary treatment for meningiomas is surgical removal of the tumor...

Generated Report

Brain Tumor Detection Report

Patient Number: 10001

Patient Name: RAJEEV

Date of Birth: 2004-12-07

Clinical History: Not Provided

Diagnosis:

Tumor Type: meningioma

Stage: 3rd Stage (100.0%)

Description:

Meningiomas are tumors that develop in the meninges, the protective layers...

Treatment:

The primary treatment for meningiomas is surgical removal of the tumor...

Precautions:

Early diagnosis through imaging is crucial...

[Download Report](#)