



## Medical Stroke Detection Report

### Patient Information

Patient Name:	Aashish Vardhan
Report Date:	November 05, 2025 11:39 PM
Image File:	7_0_27.jpg
Report ID:	BH-20251105_233935

### AI Detection Results

Prediction:	No Stroke Detected
Confidence Score:	38.45%
Risk Level:	Low
Stroke Type:	No Stroke Detected
Status:	<b>NEGATIVE</b>

### Medical Recommendations

- No immediate stroke indicators detected
- Regular checkups are still recommended
- Maintain healthy lifestyle habits
- Monitor your blood pressure regularly
- Follow a brain-healthy diet

### Recommended Actions

- Continue regular health checkups

- ■ Maintain healthy lifestyle
- ■ Follow brain-healthy diet
- ■ Monitor blood pressure regularly
- ■ Exercise 30 minutes daily

## AI Health Assistant Advice

Regular monitoring and lifestyle modifications recommended. Consult with a neurologist for detailed assessment.

# Important Disclaimer

## ■■ MEDICAL DISCLAIMER:

This report is generated by an AI-powered system for informational and educational purposes only. It is NOT a substitute for professional medical diagnosis, advice, or treatment.

### Please note:

- This AI analysis should be confirmed by qualified medical professionals
- Always consult a licensed neurologist or healthcare provider
- Do not delay seeking medical care based on this report
- Individual results may vary and require clinical interpretation
- This tool is designed to assist, not replace, medical expertise

### In case of emergency:

If you are experiencing stroke symptoms (face drooping, arm weakness, speech difficulty), call emergency services immediately: India (108/112), US (911), UK (999).

### About BrainHealth AI:

BrainHealth AI uses advanced deep learning algorithms to analyze brain imaging. The system continuously improves through machine learning but should always be verified by medical professionals with appropriate credentials and clinical context.

Generated by BrainHealth AI Platform | [www.brainhealth-ai.com](http://www.brainhealth-ai.com)

For questions or support: [support@brainhealth-ai.com](mailto:support@brainhealth-ai.com)