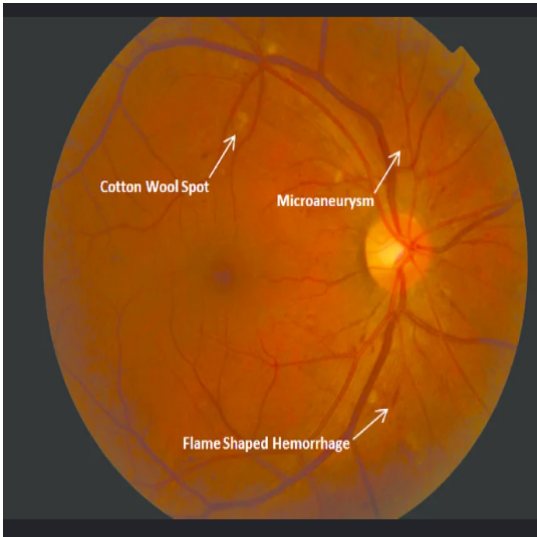
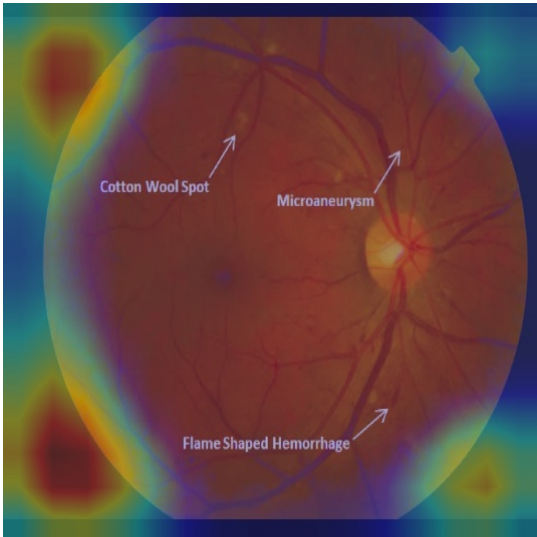


| Patient Information                                                                                                                                                                                    | Screening Summary                                                                                       |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|
| <p><b>Name:</b> pri</p> <p><b>Email:</b> priv0907@gmail.com</p> <p><b>Age:</b> 9</p> <p><b>Gender:</b> Prefer not to say</p> <p><b>Phone:</b> 1887287382</p> <p><b>Scan Time:</b> 2026-06-23 14:20</p> | <p><b>Prediction:</b> Severe DR</p> <p><b>Confidence:</b> 98.1%</p> <p><b>Risk Assessment:</b> High</p> |

Retinal Fundus Image & Explainable AI Visualization



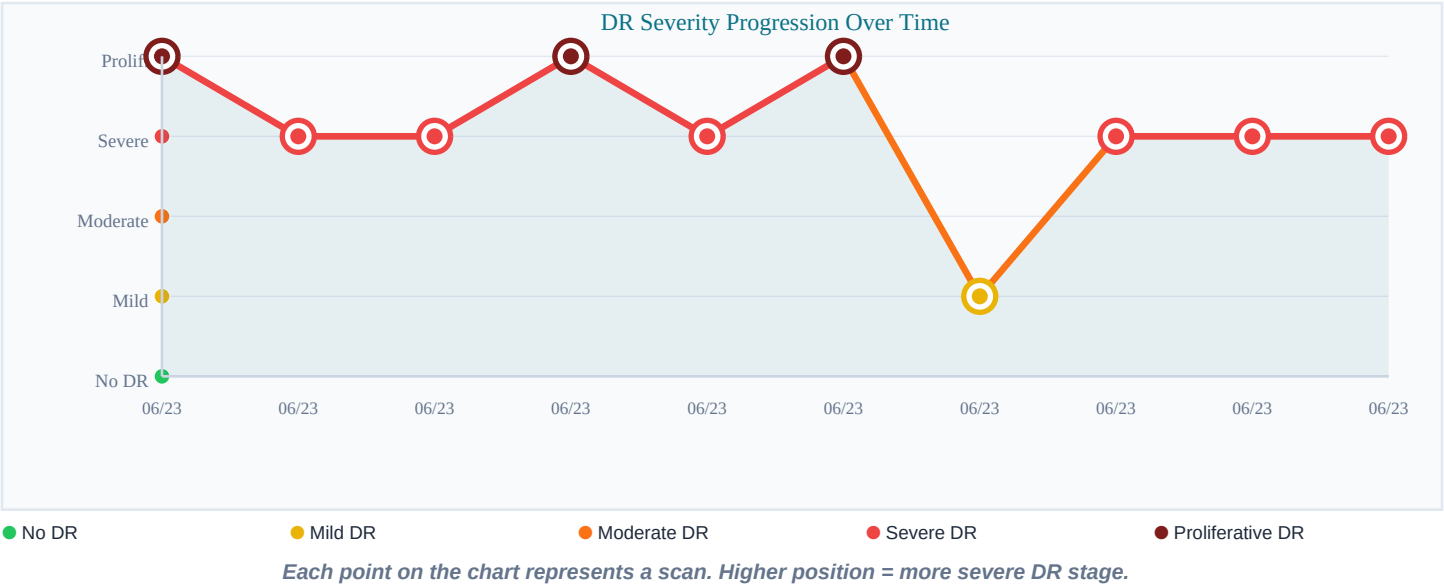
Original Scan Preview



Grad-CAM Explainability Heatmap

*Note: Warm-colored regions in the heatmap represent features (hemorrhages, microaneurysms, or abnormal vessel growth) that influenced the AI screening prediction.*

DR Severity Progression Over Time



### Clinical Analysis & Findings

**AI Clinical Finding:** Significant diabetic retinopathy. Dense microaneurysms, hemorrhages, and cotton-wool spots indicate significant ischaemic risk. Urgent review required.

**Summary Assessment:** Severe diabetic retinopathy detected. An urgent consultation with an ophthalmologist is strongly recommended to prevent vision deterioration.

### Recommended Actions:

- Arrange an urgent ophthalmology consultation.
- Frequent retinal monitoring is necessary.
- Discuss possible treatment options with your eye specialist.
- Strictly manage diabetes and associated health conditions.
- Seek immediate medical attention if sudden vision changes occur.

**CRITICAL MEDICAL DISCLAIMER:** This screening assisting report is generated by a deep learning artificial intelligence model trained on synthetic retinal data. It is intended solely for screening assistance and does not replace a comprehensive clinical ophthalmic evaluation. It is NOT an absolute medical diagnosis. The clinical findings must be verified by a board-certified ophthalmologist or specialist before any visual care intervention or treatment decisions are made.