

**Stage: SEVERE****Metadata Snapshot**

███████: Sebastian

███████: 89

█████: Male

██████████ (mmHg): 190

██████████ (mmHg): 110

BMI: 30

██████████: 432

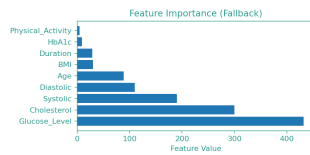
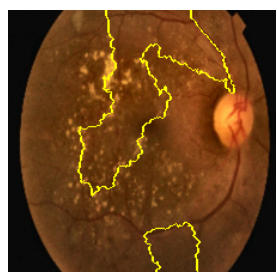
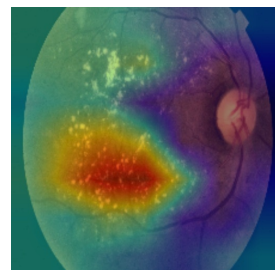
HbA1c: 8.9

███████████: 300

███████: Yes

██████████: Yes

██████ █████: 29

**Summary**

- Patient Name: Sebastian
- Result Summary:

Summary

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- Diabetic retinopathy changes were detected at the Severe stage.
- Clinical Interpretation:
 - This stage indicates damage to the small blood vessels of the retina caused by diabetes. At this level, vision may still be preserved, but disease progression is possible without appropriate monitoring and management.
- Recommendations:
 - - Follow up with an ophthalmologist as advised.
 - - Maintain strict glycemic and blood pressure control.
 - - Report any new visual symptoms immediately.
- Model Confidence: 83.6%
- Estimated Risk Score: 95.42%
- VisionAI provides automated screening support and does not replace clinical diagnosis.