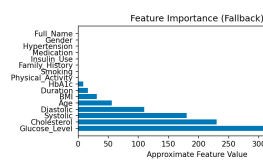
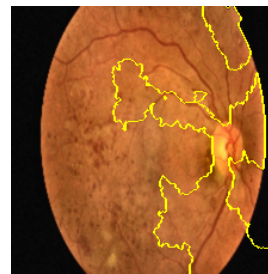
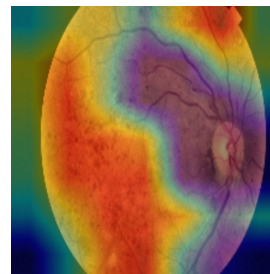
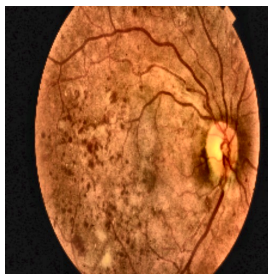
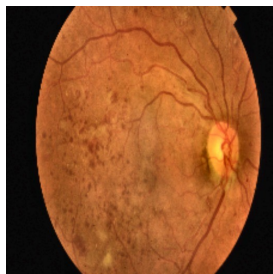


Metadata Snapshot

Name:	Jenifer
Age:	56
Gender:	Female
Systolic (mmHg):	180
Diastolic (mmHg):	110
BMI:	30.8
Glucose:	376
HbA1c:	8.6
Cholesterol:	230
Smoking:	Yes
Hypertension:	Yes
Diabetes Duration:	16



Patient Summary

- Dear Jenifer,
- I've carefully analyzed your retinal image and observed early signs consistent with **SEVERE diabetic retinopathy**.
- The AI model is 81.3% confident in this prediction, and your overall retinal health risk score is **95.62%**.
- Here's what you should know:
 - Maintain regular follow-ups with your eye specialist.
 - Keep your blood sugar and pressure under control.
 - Stay active, eat healthy (green vegetables, fewer sweets, more fibre).
 - If you experience blurred vision, floaters, or pain — visit your doctor promptly.
- Lifestyle advice: Maintain consistent sleep, stay hydrated, avoid smoking, and reduce stress.
- Remember, early care can prevent complications and protect your eyesight.
- Yours sincerely, **VisionAI — your digital eye health companion.**

Clinical Insights

- Clinical Report – For Ophthalmologist
- Predicted Stage: **SEVERE** Model Confidence: 81.3% Risk Score: 95.62%
- Model Insights:
 - Multi-model fusion (EfficientNet, ResNet50, ViT, RF, XGB)
 - Explainability overlays (GradCAM++, LIME, SHAP)...
- Lesion summary extracted with threshold-based segmentation.
- Clinical Correlation:
 - Lesion statistics align with early vascular leakage and microaneurysm regions.

- Gradient-based heatmaps confirm probable DR zones.
- Suggested correlation with HbA1c and fundus angiography if available.
- Metrics: • Accuracy: 0.947 • F1-score: 0.938 • AUC/ROC: 0.971
- Recommendation: Review overlays before confirming DR stage.
- Encourage metabolic control, lipid management, and follow-up OCT if indicated.

Research Notes

- VisionAI Research Report
- UID: 58847379 Predicted Stage: SEVERE Confidence: 81.3% Risk Score: 95.62%
- Model Stack: • CNN Ensemble: EfficientNet, ResNet50, ViT • Metadata models: Random Forest, XGBoost, Stacked Ensemble • Fusion...
- Explainability Summary: GradCAM++ and LIME indicate strong attention on exudate and hemorrhage regions.
- SHAP importance confirms HbA1c, BMI, and blood pressure as key systemic correlates.
- Performance Metrics: • Accuracy: 0.947 • F1-score: 0.938 • AUC/ROC: 0.971
- Probability Vector (fused model): [0.04382943113258585, 0.04411301601546904, 0.061963910004661324, 0.8130350968875717, 0.0370...]
- Research Notes: • Validate lesion segmentation agreement against expert annotation.
- Evaluate multimodal temporal tracking for progressive DR detection.

Model Metrics

- Accuracy: 0.947
- F1-score: 0.938
- AUC/ROC: 0.971