

EYE DISEASE CLASSIFICATION REPORT

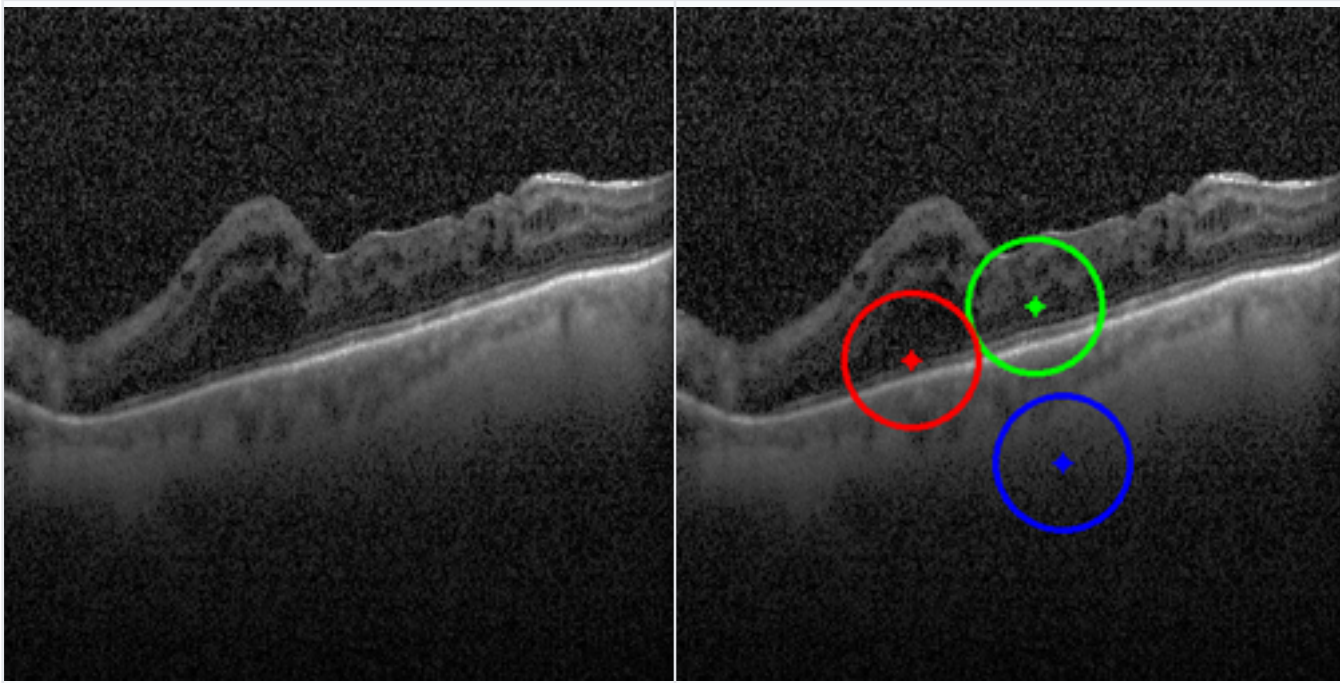
AI-Powered Medical Image Analysis

Generated on November 25, 2025 at 03:11 PM

PATIENT INFORMATION

Patient ID	PATF0B7D7	Phone	N/A
Name	Anand	Email	N/A
Age	20	Address	bengaluru
Gender	M	Medical History	
Date of Birth	2005-03-19	Medications	

IMAGE ANALYSIS

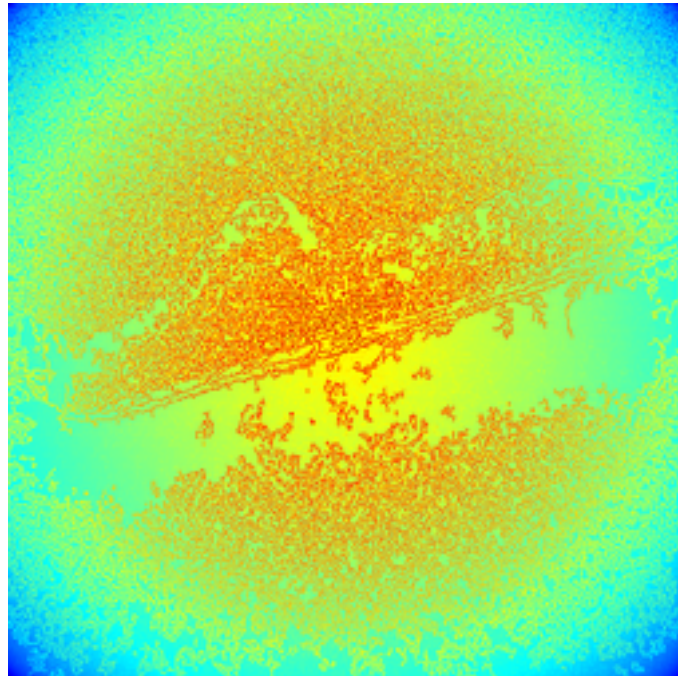


■ Original Image

■ Affected Areas

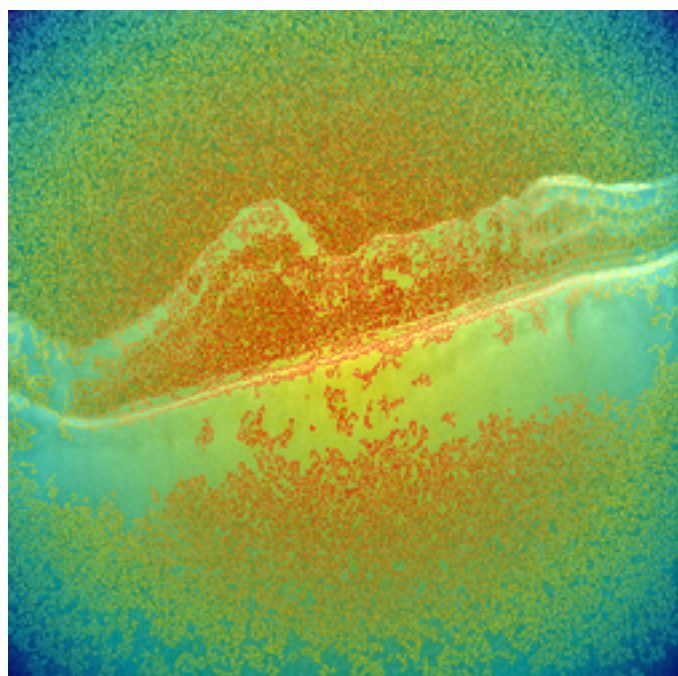
DETAILED VISUALIZATION ANALYSIS

■ Tab 1: AI Heatmap



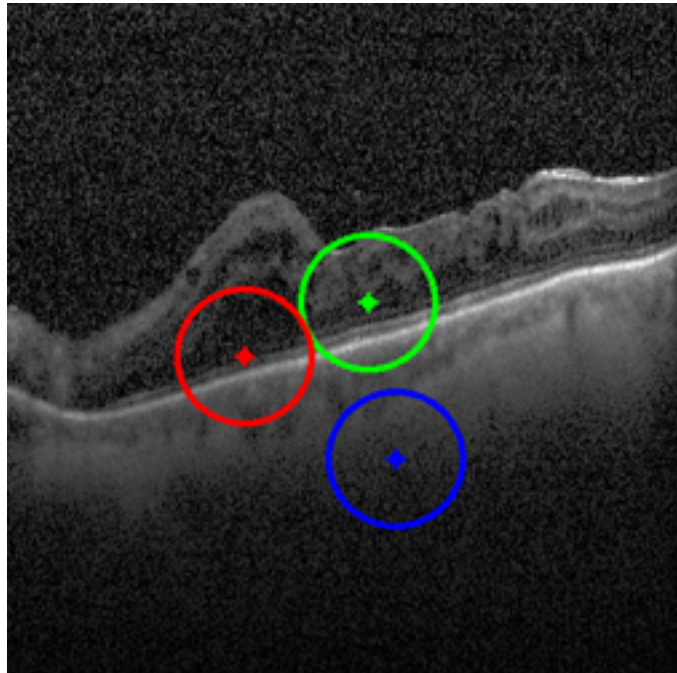
AI attention heatmap - Red/yellow areas show disease patterns.

■ Tab 2: Heatmap Overlay



Blended heatmap overlay - Shows disease patterns in anatomical context.

■ Tab 3: Affected Areas



Colored contours mark specific disease-affected regions for easy identification.

Primary Diagnosis	Normal-1
Confidence Level	93.7%

■■ EYE HEALTH MAINTENANCE TIPS

1. Maintain regular eye examination schedule
2. Practice good eye hygiene and avoid eye rubbing
3. Use proper lighting for reading and computer work
4. Stay physically active to promote overall eye health
5. Keep chronic conditions like diabetes and hypertension well-controlled

HEALTHY LIFESTYLE HABITS

1. Consume a diet high in antioxidants and omega-3s
2. Maintain healthy blood pressure and blood sugar
3. Protect eyes during sports and hazardous activities
4. Limit screen time and practice good digital eye hygiene

■■ WHEN TO SEEK MEDICAL ATTENTION

1. NO WARNING

PREVENTIVE CARE RECOMMENDATIONS

AI-Generated Personalized Recommendations for Normal-1

- No signs of eye disease detected. Continue regular eye checkups and maintain good eye health practices.

ADDITIONAL NOTES

- This AI screening shows no signs of eye disease - your retinal examination appears healthy
- Continue regular preventive eye care with annual comprehensive eye exams
- This report is a screening tool and does not replace professional eye examinations

- Report any sudden changes in vision to your eye care provider immediately

MEDICAL DISCLAIMER

This report is generated for educational and research purposes only. The AI-based classification results should not be used as a substitute for professional medical diagnosis, treatment, or advice. Always consult with qualified healthcare professionals for medical decisions. The accuracy of the classification depends on image quality and other factors.

Generated by AI Eye Disease Classification System

Powered by Deep Learning Technology