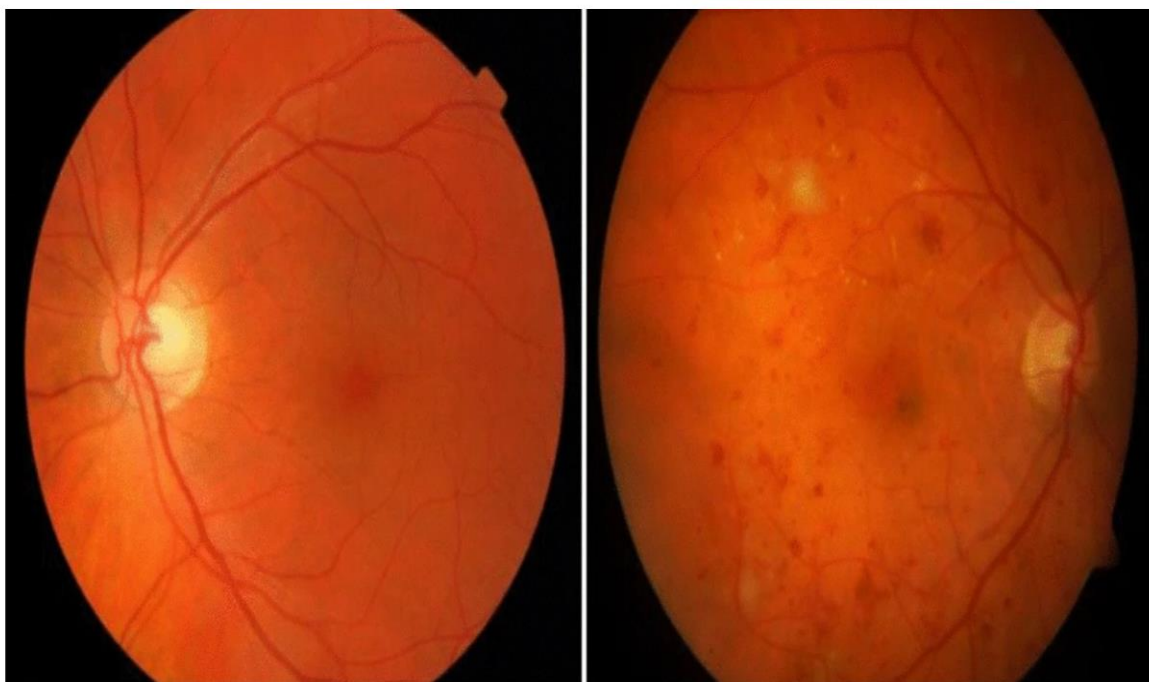


Input image for evaluation



Result

RetinaAI

HomeAnalysisLogout

Diabetic Retinopathy Analysis

Upload a fundus image for AI-powered diabetic retinopathy detection

Upload Fundus Image

Select a high-quality fundus photograph for analysis

Click to select fundus image

Selected file:

RETINA.png

Start Analysis

Analysis Results

AI-powered diagnostic results and recommendations

Moderate Non-Proliferative Diabetic Retinopathy

Confidence: 87.5%

Risk Level: Moderate

Recommendations:

Schedule follow-up examination

Continue diabetes management and glucose

Analysis Complete

Fundus image analysis has been completed successfully.

📁 Upload Fundus Image

Select a high-quality fundus photograph for analysis



Click to select fundus image

Selected file:
RETINA.png

🔄 Start Analysis

🕒 Analysis Results

AI-powered diagnostic results and recommendations

Moderate Non-Proliferative Diabetic
🕒 Retinopathy
Confidence: 87.5%

Risk Level: **Moderate**

Recommendations:

- Schedule follow-up examination within 6 months
- Continue diabetes management and glucose monitoring
- Consider ophthalmologist referral for detailed evaluation
- Monitor for vision changes and report immediately

🕒 **Important:** This AI analysis is for screening purposes only. Please consult with a qualified ophthalmologist for definitive diagnosis and treatment.