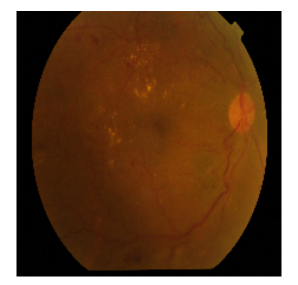
Diabetic Retinopathy Diagnosis Report

Patient Name: dddd

Age: 70

Gender: Male



Risk Assessment:

Severity Level: No DR

Confidence Score: 35.81%

Analysis: The AI suggests a No DR risk level for diabetic retinopathy.

Early Detection:

Detection Level: No DR

Confidence Score: 35.81%

Analysis: Signs of DR are classified as No DR based on Al predictions.

Predictive Analysis:

Disease Progression: No DR

Confidence Score: 35.81%

Analysis: The AI predicts a No DR likelihood of DR progression.

Alerts Followups:

Follow-up Requirement:No DR

Confidence Score: 35.81%

Recommendation: The AI suggests No DR level of follow-up care.

Educational Insights:

Patient Education Level: No DR

Confidence Score: 35.81%

Guidance: Educational awareness and intervention are advised at a No DR level.