

Diabetic Retinal Diagnosis Report

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Patient Information

Name:	Test Patient	Age:	45
Sex:	M	Weight:	75.0 kg
Height:	175.0 cm	BMI:	24.49
Insulin:	12.0	Smoker:	False
Alcohol:	Low	Vascular Disease:	False

Diagnosis Findings

Left Eye:	Mild	Right Eye:	Mild
Confidence:	85.5%	Risk Score:	4.0

Condition Overview

The patient, Test Patient, has been diagnosed with mild eye conditions in both the left and right eyes, with a confidence level of 85.5% and a risk score of 4.0. This condition may progress if not properly managed. Regular monitoring and adherence to the treatment plan are crucial.

Patient Assessment

- Age: 45, • Sex: Male, • BMI: 24.49, • Non-smoker, • Low alcohol consumption, • No vascular disease, • Insulin level: 12.0

Clinical Implications

- Potential vision impairment if left untreated, • Increased risk of complications from related conditions, • Importance of early intervention and management

Treatment Plan

- Lifestyle: Maintain a healthy diet, regular exercise, and avoid smoking, • Monitoring: Regular eye exams every 6 months, • Medical: Consider prescription glasses or other corrective measures as needed, • Follow-up: Schedule follow-up appointments as recommended by the ophthalmologist

Life Impact

The condition may cause minor vision disturbances but is unlikely to significantly impact daily life if properly managed

Financial Considerations

- Costs associated with regular eye exams,
- Potential costs for corrective measures or treatments

Recovery Projection

With proper management and adherence to the treatment plan, the patient can expect to maintain vision and prevent further complications

Recommended Additional Assessments

- Comprehensive eye exam,
- Visual acuity test,
- Refraction assessment

Important Notice

It is essential to comply with the recommended treatment plan and follow-up schedule to ensure the best possible outcomes and prevent further complications.