iCare RETCAD®

Patient information

Patient ID g00UgvjhKjQV

Patient Name

Gender

Birth date

General information

Examination date 30-07-2024

Processing date 11-03-2025

Accession No.

Patient recommendation

Outcome

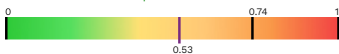
Intermediate or more severe AMD detected.

Recommendation

Patient referral for follow-up testing is advised.



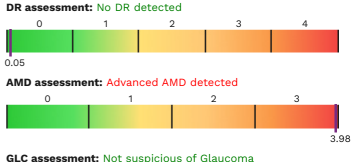




Exam quality: good



os



GLC assessment: Not suspicious of Glaucoma



Exam quality: sufficient



score explanation

Diabetic Retinopathy (DR) Relates to the ICDR* severity classification

- 0: No DR detected
- 1: Mild DR detected
- 2: Moderate DR detected
- 3: Severe DR detected
- 4: Proliferative DR detected
- * International Clinical Diabetic Retinopathy

Age-related Macular Degeneration (AMD) Relates to the AREDS* severity classification

- **0:** No AMD detected
- 1: Early AMD detected
- 2: Intermediate AMD detected
- 3: Advanced AMD detected**
- * Age-Related Eye Disease Study
- ** Advanced AMD includes both the wet and dry form

Glaucoma (GLC)

Indicates the likelihood for Glaucoma

- 0: Not suspicious of glaucoma
- 1: Suspicious of glaucoma

When more than mild Diabetic Retinopathy (DR ≥ 2) or more than Early Age-related Macular Degeneration (AMD ≥ 2) or suspicion of Glaucoma (GLC ≥ 0.74) is detected, it is recommended to see an eye-care specialist for follow-up diagnosis. The iCare RETCAD software is approved for clinical use and is CE (0123) certified as a Class IIa medical device. The analysis using iCare RETCAD does not replace an eyehealth check-up.



iCare RETCAD®

Detailed analysis results

The highest score per disease is taken as the overall eye / patient disease score. Images with a quality assessment (QA) score below 25.00% are deemed insufficient quality and are not taken into consideration for the overall eye / patient assessment. When both images of an eye are deemed insufficient quality, no score is reported for that eye. When an eye is deemed insufficient image quality, no patient score is reported.

