**ELECTRORETINOGRAPHY**  
Interpretation and Report: Light-adapted 30Hz flicker

| CPT Code | 92275 |

| Patient Name | Date |

CLINICAL INDICATIONS

Chief Complaint

Identification and/or follow-up of the following:

- Amaurosis fugax
- Diabetic retinopathy
- Hypertensive retinopathy
- Macular degeneration
- Choroidal degeneration
- Vitreomacular traction
- Other retinal disorders
- Optic atrophy
- Optic neuritis
- Vascular occlusions
- High-risk medications

| DIAGNOSIS CODE |

| VISUAL ACUITY |

O.D. 20/ ________  
O.S. 20/ ________

| SIGNAL PROCESSING |

PEAK TIME  
Right Eye  
Left Eye

| AMPLITUDE |

Right Eye  
Left Eye

**ISCEV STANDARD**  
Normal interstimulus times for flicker ERG waveforms range from 30 -- 36 milliseconds

| NARRATIVE  
(findings, interpretations, conclusions) |

| COMPARATIVE DATA  
Previous Test Date ____________  □ Staying The Same □ Getting Better □ Getting Worse |

| MEDICAL DECISION-MAKING |

- □ Good Control  
- □ Borderline Control  
- □ Uncontrolled  
- □ Failing to change as expected  
- □ Stable  
- □ Worsening  
- □ Resolving  
- □ Resolved

| RELEVANT CLINICAL ISSUES |

Initiate Treatment  
□ Yes  
□ No

Change Treatment  
□ Yes  
□ No

Doctor’s Signature  

Next Test  

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