

Claimant Name: _____

Nerve:

Macula:

Vessels:

Periphery:

Neovascular disease: None Active Inactive
Type:

6. IS ALLEGED VISUAL ACUITY CONSISTENT WITH DEGREE OF PATHOLOGY?

Yes No (*explain*)

Level of cooperation: Excellent Good Fair Poor (*explain*)

7. IS ALLEGED VISUAL FIELD CONSISTENT WITH DEGREE OF PATHOLOGY?

No significant VF deficit expected Yes No (*explain*)

Level of cooperation: Excellent Good Fair Poor (*explain*)

8. DIAGNOSIS

Claimant Name: _____

Visual Field Test Parameters:

Generally, a visual field will **not be required** if best corrected VA in the better eye is **20/200 or worse** and this degree of alleged vision is consistent with the ocular pathology.

Goldmann VF: Subject should be tested **without** corrective lenses.

Phakic eyes: Use a standard perimeter with a 3 mm white test object at 330 mm.
Setting **III 4e**.

Aphakic eyes: Use a standard perimeter with a 6 mm white test object at 330 mm.
Setting **IV 4e**.

Be sure to indicate your settings on the legend accompanying the test result.

SSA Test Kinetic:

Phakic eyes: Default setting is target size III 4e. Include the numeric printout of the test.

Aphakic eyes: This test is **not approved** for use on aphakic eyes. Not reimbursable.

Humphrey Variable Threshold Automated Perimetry (VTAP) 30-2:

Phakic eyes: Default setting is a white stimulus size III against the standard background illumination.

Aphakic eyes: Use stimulus size IV.

Note: The Humphrey VTAP may **not** be substituted for a Goldmann VF or SSA test Kinetic. The contract will specify a Humphrey VTAP if one is to be purchased by SSA.

Examining Physician (Print or Type Name)

Signature

Date

Ophthalmologist

Optometrist

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Telephone

Board Certified

Board Eligible

This report is subject to disclosure in accordance with the provisions of the 1974 Federal Privacy Act (PL 93-579).