

Diabetic Eye Examination Report For Referring Provider

To: Referring Provider Name

Reason for Referral: (same as provided by the PCP)

Patient Name: _____

DOB: _____

Date of Exam: _____

Retinal Eye Examination? ☐ Y ☐ N

Overall Impression:

- ☐ No diabetic retinopathy at this time
- ☐ Proliferative diabetic retinopathy
- ☐ Non-proliferative diabetic retinopathy

Detailed Description of Examination Findings (attach any images if needed):

This is a routine report following Mr. S's annual check. The ocular fundi appeared normal. There are no retinal diabetic changes. I photographed the retinas (OptoMap laser scanning 200° field).

Treatment Plan (attach any additional documents if needed):

No additional treatment needed as this time. Continue taking diabetes medications as prescribed.

Recommendations:

- ☐ No treatment is necessary at this time. Monitor on a yearly basis for any changes.
- ☐ Close monitoring of visual health status with a review in 3 months
- ☐ Close monitoring of visual health status with a review in 6 months
- ☐ Referral to (if needed) _____

Thank you for referring your patient to me. I have discussed the findings with the patient and stressed the importance of regular monitoring of eye health. Please let me know if I can provide you with more information or answer any questions regarding our patient.

Sincerely, _____

Credentials of Examining Provider

PCP to SCP Referral Letter

Referring Physician Details

First Name	
Last Name	
Specialty	
Email	
Preferred Phone Number	
Fax Number	

Patient Details

First Name	
Last Name	
Date of Birth	
Email	
Preferred Phone Number	

Medical Details

Diagnosis	Type 2 Diabetes with ophthalmic involvement
Reason for Referral	Diabetic Retinal Eye examination
Medical History	I examined Mr. Dion for review today. He has history of diabetes for the last 10 years. He was diagnosed with Background retinopathy in RE and LE last year. His A1c level has been well controlled. The current A1c is 7.1. I would be grateful if you can examine this patient and provide an update on his ophthalmic complication.
Current Treatment Plan	Provide list of current medication