

# EyeScreen Photographic Examination

*Vision Source Mandan* (Drs. Little, Schmidt, and Schauer) is pleased to provide their patients with an advanced digital retinal exam called **EyeScreen**. This is a high resolution screening photograph of your retina which will help document, review, and compare your retina over time. We will use the EyeScreen photograph to screen for eye diseases and improve our ability to view your retinal health.

We are concerned about retinal problems such as **macular degeneration, glaucoma, and diabetic retinopathy**; all of which can lead to partial loss of vision or blindness. Additionally, many signs of systemic diseases such as diabetes and the effects of high blood pressure can be detected with the EyeScreen photograph; even if the patient is not experiencing symptoms.

You can expect from this exam:

- An annual eye wellness EyeScreen photograph
- An in-depth view of the retinal surface, where eye diseases first manifest
- The ability to review the images with you (**you get to see your own retina!**)
- A permanent record for your medical file, for serial analysis, comparisons, and diagnosis
- To be fast, easy and comfortable
- Usually no dilation drops for the test (we will inform you if they are required)

Drs. Little, Schmidt, and Schauer **strongly recommend** this procedure for all their patients and will perform the **EyeScreen** photograph at an additional cost of only **\$20** to the comprehensive eye exam you are receiving today. Please select one of the following boxes:

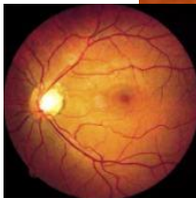
I AGREE to have my retinal health evaluated with the EyeScreen photograph for **\$20** to help photodocument my ocular health over the course of my lifetime.

I DO NOT wish to have the EyeScreen exam. I understand that I will still have a thorough eye examination with biomicroscope observation today.

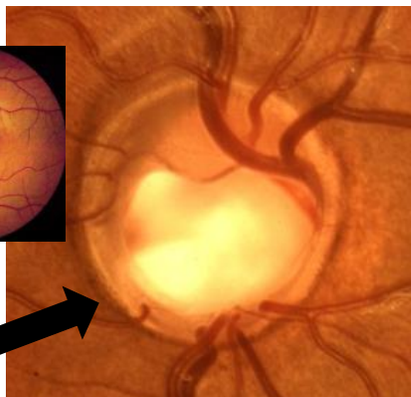
\_\_\_\_\_  
Patient Signature (Parent/Guardian Signature if minor)

\_\_\_\_\_  
Date

Actual  
Size



The nerve head with  
glaucoma can be  
viewed larger with  
EyeScreen



Diabetic  
Eye  
Disease

