

What you don't see really CAN hurt you.

Consider retinal photography today to help diagnose complex eye problems or combat vision changes from common diseases. This easy, fast set of images shows us in extensive detail the inner areas of your eyes and surrounding nerves. It could change your future.

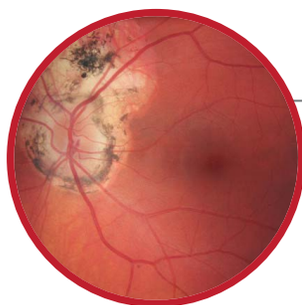
Why Retinal Photography?

Retinal photography is an important tool that scans and takes high-resolution images of the inside of a patient's eye and surrounding nerve areas. It can assist us in the early detection of eye diseases such as diabetic retinopathy, hypertensive retinopathy, precancerous and cancerous lesions, glaucoma and macular degeneration. In some cases, retinal photography has helped preserve vision or stop permanent damage from undiagnosed diseases.

Examples of retinal photography:

These photos were taken with the technology at Dr. Rosenak's Optical Options and have impacted many lives.

Normal retina in an 18-year-old female



Nerve damage from fungus

Ocular Histoplasmosis affects the optic nerve head. This patient was exposed to bird droppings, fungus was inhaled and the patient's vision was destroyed in the right eye by inflammation in areas of the retina.



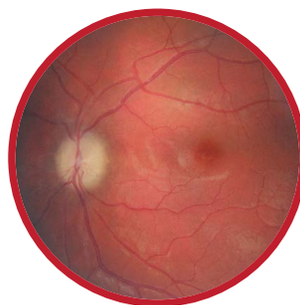
Damage from diabetes

Damaged blood vessels in the retina from Type 2 Diabetes causes localized leakage of blood or fluid that reduces vision and indicates poor glucose management.



Damage from optic disc swelling

Papilledema in both eyes from increased intracranial pressure in the brain. Vision is reduced and may lead to blindness if the pressure is not relieved by a physician.



Damage from chronic high pressure

Damage from chronic high pressure in the brain leading to Optic Nerve Atrophy. If untreated, Optic Nerve Atrophy leads to blindness.

Retinal photography is important for every patient because we can view eye problems that cannot be seen by other means. With digital retinal photography, you can see and discuss the photos the day they are taken, so you can be more involved with your eye health decisions. We can also see over time if there are changes within the eye.

Having these photos done will not affect your vision, and our doctors highly recommend them for patients of all ages. You will not need a driver, and there are no side effects.

This test is especially important for those with a history of headaches, high blood pressure, diabetes, floaters, flashes of light, retinal diseases and those with strong prescriptions. Carefully consider retinal photography with your next eye exam.