

## Retinal Photography

Retinal photography is a quick, painless, and non-invasive procedure that allows us to take detailed, high-resolution digital images of the back of your eye, known as the retina. This vital part of your eye contains the blood vessels, optic nerve, macula (responsible for sharp, central vision), and other structures essential for sight.

[Book Now](#)



### Why is it so Important?

These images are crucial for:

- **Early Detection:** Many eye conditions, like glaucoma, macular degeneration, and diabetic retinopathy, show signs in the retina long before you notice vision changes.
- **Tracking Changes:** We compare images over time to accurately monitor subtle changes, helping us make informed decisions about your eye health management.
- **Better Understanding:** We can show you exactly what we see inside your eye, helping you understand your condition.
- **Permanent Record:** These images become part of your eye health history, aiding future care.

### What to Expect

The process is simple: you'll sit in front of the camera, and a brief flash captures the image. It only takes a few minutes for both eyes. Sometimes, dilating drops might be used for a clearer view.

Retinal photography is beneficial for everyone, especially those with a family history of eye disease or conditions like diabetes. Invest in your vision today. Schedule your next eye exam with us to experience the benefits of retinal photography.



### Meet our Optometrists

#### Tom Roger

B App Sci (Optometry)  
Grad Cert Ocular Therapeutics  
FACBO MBA  
CASA CO (Aviation Eye Examiner)

#### Tobin Eapen

Bachelor in Clinical Optometry  
Master of Optometry