

# NEW Optometry Services!

## OCT scan and/or Retinal Photo

(Note: Cost is not covered by OHIP)

### OCT scan

#### What is an OCT test?

Optical Coherence Tomography or OCT is a non-invasive and painless tool used to monitor your eye health and diagnose eye disease. An OCT exam takes about 10 minutes and involves taking 3D, digital cross-sectional images of your retina, the light-sensitive part of your eye.

#### Why have an OCT Scan?

- It's a quick and painless test that gives your optometrist an in-depth look into your eyes.
- It's a great tool in diagnosing eye disease such as [Age-related Macular Degeneration \(AMD\)](#) and [Diabetic Eye disease](#).
- Measurements from the scan help with diagnosis and treatment guidance for [Glaucoma](#).

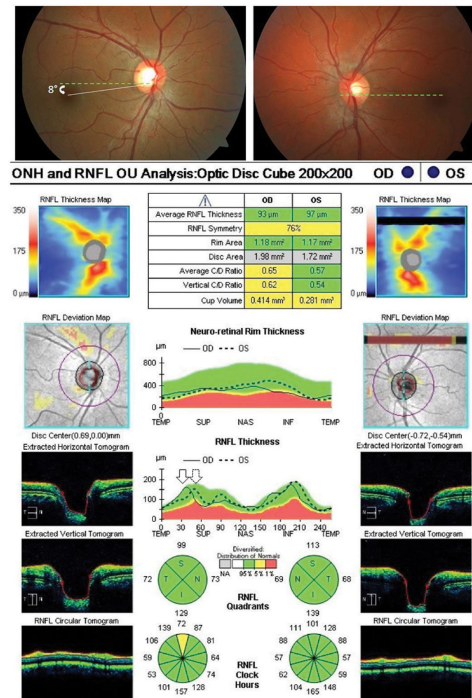
### Retinal Photography

#### What is a Retinal Photo?

A non-invasive, diagnostic tool that produces digital high resolution, colored images of your retina, optic nerve, and blood vessels in the back of your eye.

The images are stored electronically to allow your doctor to detect and measure any changes to your retina at each eye exam.

**Ask about booking an OCT scan and/or Retinal Photo Today!**



**Albany Medical Clinic**  
Patient caring since 1946