

Optomap® Retinal Examination

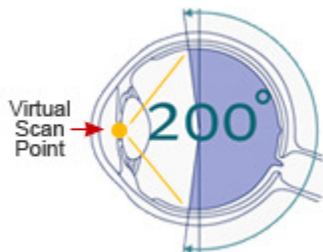
What is the **Optomap®** Retinal Examination (**Optomap®**), and why is it necessary and superior to other examination methods?

The **Optomap®** is state-of-the-art scanning laser technology that allows your doctor to examine a digital image of your retina (similar to a photograph). Signs of sight and life threatening diseases such as macular degeneration, glaucoma, retinal detachments, cancerous tumors, diabetes and high blood pressure are but a few of the conditions that can be detected with this technology. When complemented with (and sometimes without) pupil dilation, the **Optomap®** improves your doctor's ability to assess the health of your eyes – something that is important even if you are healthy. Parents: the **Optomap®** is especially useful for children, who can sometimes be difficult to thoroughly examine. The **Optomap®** is quick, painless, and will be saved as a permanent part of your patient record.

Because of the advanced disease detection:

Our doctors recommend that you obtain an **Optomap®** every year.

The **Optomap®** is not covered by insurance, and is provided for a fee of \$45.



Optomap® Retinal Exam



Conventional non-dilated Exam

The **Optomap®** produces a single 200° ultra-wide field image of the retina, allowing your doctor to see more of your retina at once than ever before.

- Yes, I would like an **Optomap®** performed today.
- Unsure, please tell me more.
- No - I decline and understand that using the **Optomap®** greatly enhances my doctor's ability to comprehensively examine my eyes. I understand that early detection of potentially threatening disease is an important part of my thorough eye health evaluation. I am prepared to have my pupils dilated today. So we can learn and continue to improve our services, please let us know why you declined the **Optomap®** today. Thank you.

Cost Time Other: _____

Signature: _____ Date: ____/____/____

For more information visit www.FrontRangeEye.com and click on the "Related Links" button.