

Dr. Michael J. Morris, O.D. P.L.L.C.



This office is now proud to offer Optomap® digital imaging. As seen on television shows such as “**The Doctors**” and “**The Dr. Oz Show**,” the Optomap® provides a digital, computerized image of the retina. The ability to view your internal retinal health is now drastically improved with the Optomap®.

Just as your dentist regularly takes pictures of your teeth, or mammograms are used for early detection, your eyes deserve the same quality care.

EARLY DETECTION IS CRUCIAL!

Advantages of the Optomap® Retinal Exam:

- ✓ Digital imaging *may* eliminate the need for dilation during your exam.
- ✓ Retinal image becomes a permanent part of the patient’s medical record and may help uncover and document problems such as **macular degeneration, glaucoma, retinal holes and detachments** and **diabetic retinopathy** (all of which can lead to partial loss of vision or blindness).
- ✓ With Optomap® digital imaging, there is:
 - No blurred vision and light sensitivity
 - No wasted time for the patient waiting to dilate
 - No 4-6 hour recovery period

*...because dilation is usually unnecessary.**

Because your insurance is designed to cover only basic eye exams, it does NOT cover advanced screening tools such as the Optomap®. However, Dr. Morris would like to offer ALL of his patients the opportunity to benefit from this advanced technology. Should you choose to take advantage of this offer, an additional fee of \$30 will be due today.

() I have read and understand the above, and **agree** to the Optomap® Retinal Exam and the \$30 additional fee.

() I have read and understand the above, and **decline** the Optomap® Retinal Exam.

Patient/ Parent Signature: _____ Date: _____

*Some examples of patients who will still need dilation are those already diagnosed with some medical conditions, such as, diabetes or retinal disease. If retinal disease is seen during the Optomap® screening, Dr. Morris will want to dilate. Our staff is happy to answer any additional questions you may have.