



Dr. Doud takes pride in offering advanced eye care technology that helps safeguard your eye health. Many of our patients come to our office for optical needs. Eye health is the last thing on their mind.

We offer advanced technology that allows us to offer testing to patients who may have very early glaucoma, macular degeneration or other abnormal conditions that may go undetected by a routine eye exam.

****These test are not covered by insurance plans because they are preventative in nature, but we keep the price as low as possible.****

Please sign the form as you prefer below:

Optical coherence tomography (OCT)

This combines computerized imaging and interpretation of retinal layer to evaluate retinal changes. (also know as an MRI of the eye) This machine is the leading detector of macula, retinal and glaucoma diseases.

I understand the fee is \$35.00

I accept - Patient Signature: _____

I decline - Patient Signature: _____

I understand that without this testing Dr. Doud cannot completely rule out glaucoma without these tests. He will check my pressure and take a careful look at my optic nerve but many times this isn't enough to rule out glaucoma.

Retinal Photo

This combines photography with computerized imaging to allow instant viewing of the retina and optic nerve in great detail. For all patients over 30 I recommend a digital photo of the optic nerve and retina so that we have permanent documentation and could compare them against.

The fee for this is \$10.00

I accept - Patient Signature: _____

I decline - Patient Signature: _____

Eye Q

We advise this test annually for patients over the age of 30. Macular Degeneration is the leading cause of blindness in adults its effects can be permanent and, in only some cases it can be treated. We can now measure the macular pigment of your eye to track the risk of disease development.

I understand the fee is \$15.00

I accept - Patient Signature: _____

I decline - Patient Signature: _____

- **Combine Value for all three test \$ 50.00 a savings of \$10.00**