

Patient Name _____ Date _____

Non-insurance Covered Services: Refraction Fee & Contact Lens Fee

Refraction is defined as the determination of a glasses or contact lens prescription through the use of different trial lenses or other techniques. During the test, lenses are placed in front of the eye and the patient is asked, "Which is better one or two?"

Medicare, and most other major insurance companies, consider refraction a non-covered service to be billed directly to the patient. A refraction fee is usually charged when a glasses or contact lens prescription is dispensed. However, in some cases a refraction may be performed in order to determine the best corrected vision. It is customary to perform a refraction on all new patients.

Refraction **\$ 100**

For glasses prescription only

Refraction + Contact Lens Renewal **\$ 150**Renewal/update of existing contact lens prescription
Glasses prescription if needed
Does not apply for change in contact lens type or brand**Contact Lens Professional Fitting Fees:****New Patient, New Contact Lens Fit** **\$ 300**Applies to spherical, toric, multifocal or monovision soft contacts
Fees include trial lenses as well as up to two follow up visits within 30 days**Existing Patient, New Contact Lens Fit** **\$ 210**Applies to fitting of any new spherical, toric, multifocal or monovision soft contacts
Fees include trial lenses as well as one follow up visit within 30 days

*Medical Insurance billing including deductibles, co-pays and co-insurance will apply for physician services in addition to above refraction packages. **Fees above due at time of service***

Patient Acknowledgment:

I have read the above information and understand that the refraction is a non-covered service. I accept full financial responsibility for the cost of this service. The copayment is separate from and not included in the refraction fee.

Patient Signature (Parent for minor) _____

I decline a refraction at this time. I understand that the doctor will not be able to provide a new prescription for glasses or contacts.