



Office Policy

All co-payments are expected to be collected in full at the time of each visit.
A \$25.00 additional fee will be charged if payment is not collected at time of service.

Refraction and Contact Lens Prescriptions:

As most of you already know, refraction (prescription for glasses) and contact lens prescription, evaluations, fittings and supplies usually are not covered by your medical and/or vision insurance policies, and are not included as a part of a comprehensive eye examination.

Refraction, Contact lens fitting and evaluation Fees are as follows:

(contact lenses and supply fees are not included)

- **Refractions (prescription for glasses)** \$45.00
Medical insurance cannot be billed for this service.
Payment will be expected at time of visit
- **Contact lens evaluation and over-refraction** \$60.00-\$125.00
For patients who have had prior wear contact lens evaluation at Reingold Eye Center or new patients that currently wear contact lenses;
(this is needed to update current prescription) (sph/toric/bf/RGP)
- **New contact lens fitting and training** \$125.00
Applies to all 1st time contact lens wearers
Includes Corneal Topography, follow up contact lens checks & first pair of disposable contact lenses at the time of fitting
Daily wear and disposable soft contact lenses Sphere and Toric only.
Please allow 1 hour (in addition to exam)
(Prescription is good for one year)
- **New Bifocal contact lens evaluation and fitting** \$200.00
It typically takes 2 visits to fit properly; both visits included
- **Additional training on insertion and removal of soft contact lenses** \$30.00
- **Hard and Gas permeable contact lens fitting** \$250.00
- **Lasik 2 Hour Exam** \$150.00
Patient's financial responsibility at the time of service.
Provided LASIK is performed within 30 days from exam, exam fees will be credited to procedure cost.
- ADDITIONAL CHARGE FOR MONOVISION TRIAL*** \$50.00
- **Release of patient records to patient** \$25.00
I understand and agree to the above.

Patient signature

Date