

- At Envision Optometry we carry the latest in contact lens technology. This includes astigmatism-correcting lenses (toric), multifocal lenses, and monovision lenses. We are dedicated to your health and an enjoyable, comfortable, contact lens experience.
- A Contact Lens Evaluation fee is necessary to renew the current contact lens prescription and is in addition to the comprehensive eye examination fee.
- What is the contact lens fee for? This professional fee is for the extra testing and time taken by our staff and doctors to evaluate your contact lenses. This includes precise measurements, analysis of your vision needs, and recommendations specifically tailored for you. It may also include the use of diagnostic (trial) lenses if necessary by our doctors to ensure the proper fit of the lenses, good vision, and ocular health.

## What does this fee cover?

The fee covers the initial scheduled evaluations by the doctor as well as any additional contact lens related follow-up visits the patient may request over the course of one year. This means that we encourage patients to have the lenses checked if they feel there is a problem developing. Additionally, this fee will cover updates to changes in the prescription, trial lenses on new product, and exchanges on unopened contact lenses purchases made at Envision.

The **Contact Lens Evaluation fee** will range in price depending on the complexity of contact lenses worn.

- CL1 Standard evaluation/prescription renewal for spherical lenses \$95
- CL1T Evaluation/prescription renewal of toric/astigmatism lenses \$95
- CLM Evaluation/prescription renewal multifocal lens \$125
- CL2 Standard evaluation to new material/prescription for spherical lens \$125
- CL2T Evaluation to new material/prescription for toric lens \$150
- CL3 New fitting; insertion and removal training for spherical lens \$180
- CL3T New fitting; insertion and removal training for toric lens \$200
- CL4 New fitting and evaluation for multifocal lens \$230
- CL4M Evaluation to a new material/prescription for multifocal lens \$190