Cataract Lens Removal Options

Option A – Extended Range of Vision

Provides clearer vision from removal of the cataract. It emphasizes far distance vision while providing intermediate/computer and casual reading vision with a minimal need for glasses or contact lenses.

Surgeon charge \$2000 per eye **PLUS** the cost of the Advanced Technology intraocular lens (price varies but roughly \$1000) - exclusive of any insurance co-payments or deductibles*.

Includes: Topography, Aberrometry, OCT, Pachymetry, Vector Analysis No charge Astigmatism management No charge post-op period extended from 3 months to 12 months No charge Laser Vision Correction Enhancements for 1yr (if needed) No charge YAG Capsulotomy for 6 months (if needed)

Option B – Enhanced Focus Vision / Astigmatism Correction

Provides clearer vision from removal of the cataract. It emphasizes clearer far distance vision by minimizing astigmatism. The need for full-time glasses is greatly reduced but using glasses for computer or reading **will** be necessary.

Surgeon charge \$1000 per eye **<u>PLUS</u>** the Cost of Toric/Astigmatism Correcting intraocular lens (price varies but roughly \$500) - exclusive of any insurance copayments or deductibles*

Includes: Topography, Aberrometry, Pachymetry, Vector Analysis No charge post-op period extended from 3 months to 6 months No charge Laser Vision Correction Enhancements for 1yr (if needed) No charge YAG Capsulotomy for 6 months (if needed)

Option C – Standard Clearer Vision

Emphasizes clearer vision from removal of the cataract. Patients with a small degree of astigmatism might rely on glasses for distance vision. Patients with higher astigmatism will likely rely on full-time glasses correction. In either case, glasses **will** be necessary for reading or computer work.

*In all cases, you will be responsible for insurance dictated co-payments or deductibles. We will check this for you and let you know before surgery.