Thank you for choosing HH-ECC, LLC for your cataract evaluation.

Cataract Surgery and Intraocular Lens technology have changed a great deal, and patients are now offered implants that may give them a full range of vision that may result in minimized dependence on glasses. Below are different options you can read about before your preoperative appointment. After your measurements are taken, we will let you know which option is best for you based on your goals after cataract surgery.

LENS OPTIONS

DISTANCE (no additional cost)

STANDARD LENS: The doctor places intraocular lens implant in your eyes with the appropriate strength for you to see well at a distance. **Reading glasses will be required at a minimum after surgery**. There is no expectation to be glasses free with this lens. The lens is usually covered by your medical insurance subject to co-insurance, co-pays or deductibles.

ASTIGMATISM (out of pocket) MEDICARE AND INSURANCES DO NOT COVER

TORIC LENS: This lens is designed to minimize astigmatism, providing distance vision while offering enhanced image quality. This is often the best option for the individual with astigmatism who, while they don't mind wearing glasses following cataract surgery, they are interested in reducing their dependency on them and getting better quality of vision without glasses. After surgery, if there is any residual refraction causing significant visual acuity decrease, a PRK Laser touch up will be provided.

MULTIFOCAL (out of pocket) MEDICARE AND INSURANCES DO NOT COVER

MULTIFOCAL: These lenses are designed to achieve your best possible vision at all distances without glasses. Each of these lenses have their own requirements for candidacy, so upon measuring and during your Pre-Op, the surgery counselor will discuss the option that is available to you at that time. After surgery, if there is any residual refraction causing significant visual acuity decrease, a PRK Laser touch up will be provided.

LAL (Light Adjustable Lens) (out of pocket) MEDICARE AND INSURANCES DO NOT COVER LAL: THIS LENS CAN BE ADJUSTED AFTER SURGERY IN A COMPLETELY NON-SURGICAL WAY.

This lens can be adjusted by UV Light Treatments 2-3 weeks after your surgery to adjust the power of the implant for your needs and is included in the total price. The LDD (Light Delivery Device) is at the Lexington Huffman & Huffman office. You will need to make arrangements once appointments are made to make it to the Lexington office.

- You will need to wear the UV protected glasses given to you by the company, RxSight, while exposed to outdoor and indoor light.
- Expect reduced or eliminated need for glasses.
- The LAL is customized to each patient to achieve their best vision at distance, intermediate and near.
- This lens requires a minimum of two <u>LOCK IN</u> procedures to finalize the lens power.
- The LAL can be adjusted three times per eye to achieve the best visual outcome possible at all distances.

Please note: Choosing how you want to see after cataract surgery is a very important decision, please ask for additional brochures or information on the lens that most interests you.

0% financing is available through Care Credit. You will need to go to www.carecredit.com to apply prior to your Pre-Operative Appointment.