

LIFESTYLE SURGICAL OPTIONS

SERVICES NOT COVERED BY MEDICARE



LIGHT ADJUSTABLE LENS

The Light Adjustable Lens gives you the unique opportunity to have your vision customized postoperatively by allowing you to provide feedback to your surgeon. This intraocular lens is made of photosensitive material that allows for changes in the shape and power of the lens in response to ultraviolet (UV) light. Patients will return for 3-5 visits following their surgery for adjustments and are able to “trial” their vision before it is finalized. Your surgeon will discuss your visual goals when considering this intraocular lens.

The need for glasses in certain situations will be dependent on the chosen focal point.

Included with the Light Adjustable Lens

- Light Adjustable Lens
- Custom Astigmatism Reduction (if indicated)
- Advanced Testing
- LASIK/PRK enhancement, if needed
- UV light treatments
- Postoperative refractions
- Postoperative eye drops

Fee per eye.....\$5,000

LIFESTYLE VISION

Lifestyle Vision offers the greatest versatility in your vision, and is designed to help you achieve the greatest independence from glasses possible, to see clearly up close and at a distance. Your preoperative evaluation will include advanced testing to optimize your results and assess your candidacy for bladeless laser cataract surgery. Our surgeons will recommend a High Technology lens best suited to your needs. If indicated, this option includes the correction of astigmatism to maximize your independence from glasses.

While occasional use of glasses may be needed to fine-tune vision in some patients, this option is designed to allow you to enjoy your favorite activities without worrying about where you left your glasses.

Included with Lifestyle Vision:

- High Technology lens
- Custom Astigmatism Reduction (if indicated)
- Advanced Testing
- Possible blade-less cataract surgery (for appropriate candidates)
- Postoperative refractions
- LASIK/PRK enhancement, if needed
- Postoperative eye drops

Fee per eye.....\$4,000

ASTIGMATISM REDUCTION

This option is designed to reduce the blurring effects of astigmatism. Patients who choose Astigmatism Reduction will enjoy sharper vision as a result of state-of-the-art intraocular lenses and/or other surgical Astigmatism Reduction techniques specially designed to reduce astigmatism, along with bladeless laser cataract surgery for appropriate candidates. Your surgeon will consider your visual goals to determine whether your vision is focused to see best up close, far away or a blend of the two (mono vision).

Included with Astigmatism Reduction:

- Customized Astigmatism Reduction surgical plan (which may include a High Technology toric intraocular lens and/or other surgical Astigmatism Reduction techniques)
- Possible blade-less laser cataract surgery (for appropriate candidates)
- Advanced Testing
- Postoperative refractions
- LASIK/PRK enhancement, if needed
- Postoperative eye drops

Fee per eye.....\$2,500

CATARACT SURGERY VISION OPTIONS

Our Recommendation for Your Surgical Plan

LIFESTYLE VISION

The most independence from glasses with the fullest range of focus.



Bladeless laser cataract surgery (for appropriate candidates)

Lifestyle lens implant

Custom astigmatism reduction (for appropriate candidates)

State-of-the-art imaging and diagnostic testing

LASIK/PRK enhancement, if needed

\$4,000 per eye

Plus co-payments, co-insurance and deductibles

NOTES:

ASTIGMATISM REDUCTION

Glasses needed for near vision, maximizes distance vision.



Bladeless laser cataract surgery (for appropriate candidates)

Custom astigmatism reduction

State-of-the-art imaging and diagnostic testing

LASIK/PRK enhancement, if needed

\$2,500 per eye

Plus co-payments, co-insurance and deductibles

NOTES:

STANDARD VISION

Will need glasses to optimize vision, overall clarity improved.



Manual cataract surgery

Monofocal Intraocular Lens

\$

Patient is responsible for co-payments, co-insurance and deductibles

NOTES:

Light Adjustable Lens: Post-operative vision with Light Adjustable Lens is dependent on chosen focal point/points. Every patient outcome may vary.

*This is a simulation of post-operative results and is not intended to be a guarantee of actual vision outcome. Results vary by patient.



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