

Cataract Surgery Options

Monofocal/Glasses	Monofocal/Glasses with LRI	Advanced Technology Astigmatism Lens	Advanced Technology IOLs
<p>Single-focus lens implant.</p> <p>Goal: Improved DISTANCE or NEAR vision, with possible need for glasses to read or drive, depending on patient preference. Glasses will likely be needed full time if astigmatism is left uncorrected.</p>	<p>Single-focus lens implant with limited astigmatism correction.</p> <p>Goal: Improved DISTANCE or NEAR vision, with possible need for glasses to read or drive, depending on patient preference. Laser assisted LRI is used to correct limited astigmatism.</p> <p>Includes: Femtosecond Laser-Assisted Cataract Surgery, post-operative laser enhancement, if needed.</p>	<p>Single-focus lens implant with Astigmatism correction lens and advanced technologies.</p> <p>Goal: Improved DISTANCE or NEAR vision, with possible need for glasses to read or drive, depending on patient preference. Astigmatism lenses are used to correct more advanced astigmatism.</p> <p>Includes: Femtosecond Laser-Assisted Cataract Surgery, post-operative laser enhancement, if needed.</p>	<p>Advanced Technology IOL that correct astigmatism and improve range of vision at all distances.</p> <p>Goal: Improved DISTANCE, INTERMEDIATE and NEAR vision without reliance on prescription glasses. The Light Adjustable Lens option can be adjusted AFTER surgery to fine tune and customize vision.</p> <p>Includes: Femtosecond Laser-Assisted Cataract Surgery, post-operative laser enhancement, if needed.</p>
Package Pricing			
\$	\$\$	\$\$\$	\$\$\$\$

Most Dependent

Glasses Dependency

Least Dependent

