

Cataract Surgery Options

Monofocal/Glasses	Monofocal/Glasses with LRI	Advanced Technology Astigmatism Lens	Advanced Technology IOLs
Single-focus lens implant.	Single-focus lens implant with limited astigmatism correction.	Single-focus lens implant with Astigmatism correction lens and advanced technologies.	Advanced Technology IOL that correct astigmatism and improve range of vision at all distances.
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.	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.	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.	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.
	Includes: Femtosecond Laser-Assisted Cataract Surgery, post-operative laser enhancement, if needed. Packac	Includes: Femtosecond Laser-Assisted Cataract Surgery, post-operative laser enhancement, if needed. e Pricing	Includes: Femtosecond Laser-Assisted Cataract Surgery, post-operative laser enhancement, if needed.
\$	\$\$	\$\$\$	\$\$\$\$

Most Dependent	Glasses Dependency	Least Dependent
		· · · · · · · · · · · · · · · · · · ·