







Which lens option is right for me?

	Monofocal	Toric	Light Adjustable Lens (LAL)	EDOF (Extended Depth of Focus)	Trifocal			
VISION AFTER SURGERY	Will most likely need glasses for distance, intermediate, and near vision after surgery. Aim for one focal point, but in general need glasses for the best functional vision at all three distances.	For patients with astigmatism. Can help improve distance vision without glasses. Will need glasses for intermediate and near. Monovision is an option.	Good vision without glasses at all three distances. May still need a pair of reading glasses for near. Only lens that can be adjusted inside your eye after cataract surgery. Patient involved in adjusting prescription based on goals. Most patients get extended depth of focus (EDOF).	Distance to dashboard. Continuous range of vision for distant and intermediate tasks, while also providing functional near vision. Fewer rings, glare, and halos.	Best full range for distance, intermediate, and near vision with the most spectacle independence. Provides the most functional vision with minimal need for glasses. Possibility of glare and halos at night.			
ASTIGMATISM CORRECTION	No	Yes	Yes	Yes	Yes			
INSURANCE COVERAGE <i>+ additional out-of-pocket costs not covered by insurance</i>	No additional out-of-pocket costs after copay and deductible.	Advanced technology has additional out of pocket costs in addition to your Deductible & Co-Insurance.	Advanced technology has additional out of pocket costs in addition to your Deductible & Co-Insurance.	Advanced technology has additional out of pocket costs in addition to your Deductible & Co-Insurance.	Advanced technology has additional out of pocket costs in addition to your Deductible & Co-Insurance.			
GOOD CANDIDATES	Any patient comfortable with wearing glasses after cataract surgery.	For patients with astigmatism wanting good distance vision without glasses and willing to wear glasses for computer and near.	For patients wanting to do the majority of what they do without glasses. Only lens that is not fixed.	For patients wanting to do the majority of what they do without glasses. Continuous range of vision for distance and intermediate tasks while needing reading glasses for near vision.	For patients wanting the most independence from glasses at distance, intermediate, and near.			
DEPENDENCE ON GLASSES	Most dependent on glasses							Least dependent on glasses



What will vision be like after surgery?

Monofocal

Glasses should be expected for reading, computer, and even distance for best vision.

TORIC

Improves distance vision. Glasses needed for intermediate and near vision.

Light Adjustable Lens

Great range of vision, glasses may be needed for some near activities.

EDOF *Extended Depth of Focus*

Great range of vision, glasses may be needed for some near activities.

Trifocal

Offers most range of vision and most spectacle independence.

DISTANCE



INTERMEDIATE



NEAR

