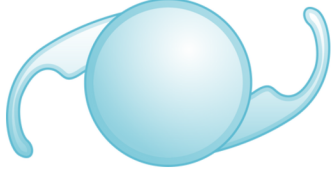













Expected visual outcomes with main lens types used for cataract and refractive lens exchange

IOL Lens Type	Expected visual outcomes			Important Notes
	DISTANCE (Driving, cinema, etc)	INTERMEDIATE (Computer, labels, etc)	NEAR (Reading)	
Standard monofocal				
Premium monofocal		Possibly		Extended range monofocals offer better vision than standard lenses, but less than EDOF. They may improve intermediate sight for some patients. Glare and halos occur in all patients who receive any form of premium lenses.
Extended Depth of Focus (EDOF)			Possibly	These lenses provide less near vision than Trifocals. Most users see well up close but might need glasses for fine print text. Glare and halos occur in all patients who receive any form of premium lenses.
Trifocal				Glare and halos occur in all patients who receive any form of premium lenses.

All the above lenses are available in a toric version to treat any astigmatism if required