







Understanding Your Cataract Options

Standard Cataract Surgery	Astigmatism Correcting Cataract Surgery	Advanced Lens Cataract Surgery	Light Adjustable Lens™	Laser-Assisted Cataract Surgery
Vision Goal	Vision Goal	Vision Goal	Vision Goal	Vision Goal
I do not mind wearing glasses after cataract surgery for correction of any distance (near or far.)	I would like to reduce my existing astigmatism with cataract surgery and the goal is to reduce my need to wear glasses for distance. I understand I will need glasses for tasks requiring near and intermediate vision. The surgery will be done with laser assistance.	I would like to reduce my dependency on glasses for all ranges of vision (distance, intermediate and near.) I understand I may need glasses for certain tasks, in low light, and/or very fine work. The surgery will be with laser assistance.	I would like to reduce my dependency on glasses for all ranges of vision (distance, intermediate and near.) I want Dr. Lindahl to be able to customize/optimize my vision after surgery.	I would like the laser to complete some of the steps of cataract surgery. This will be combined with the lens selected that is best for my vision needs. (Monofocal
Procedure Overview	Procedure Overview	Procedure Overview	Procedure Overview	Procedure Overview
Remove cataract and replace with Monofocal (single distance) lens.	Remove cataract and replace with TORIC (astigmatism-correcting) lens.	Remove cataract and replace with Advanced (Extended Depth of Focus) lens. *Toric corrects astigmatism.	Remove cataract and replace with Light Adjustable Lens with up to 3 adjustments post-surgery.	Uses laser for certain steps of cataract surgery and can potentially treat mild astigmatism.
Out-of Pocket Costs	Out-of Pocket Costs	Out-of Pocket Costs	Out-of Pocket Costs	Out-of Pocket Costs
Contact your Insurance company for co-pay, deductible, or co-insurance costs.	\$2322 / eye (with laser) 24 mos. 0% finance = \$96.75 / month Your cost: \$ _____	\$3138-\$3247.84 / eye (with laser) 24 mos. 0% finance = \$130.75-\$135.33 / month Your cost: \$ _____	\$3900/ eye 24 mos. 0% finance = \$162.50 / month Your cost: \$ _____	\$1262 / eye 24 mos. 0% finance = \$52.56 / month Your cost: \$ _____
   	   	   	   	   
Near Interm. Distance Astig.	Near Interm. Distance Astig.	Near Interm. Distance Astig.	Near Interm. Distance Astig.	Near Interm. Distance Astig.