

MODERN CATARACTS SURGERY AND ADVANCED LENS IMPLANT TECHNOLOGY			CORRECTS CATARACTS	CORRECTS ASTIGMATISM	CORRECTS DISTANCE VISION	CORRECTS INTERMEDIATE VISION	CORRECTS NEAR VISION	FULLY CUSTOMIZABLE OUTCOME
CATARACT TREATMENT PACKAGES		STRENGTHS & LIMITATIONS		(Augustin)				The state of the s
	LIGHT ADJUSTABLE LENS TECHNOLOGY  Uses a lens implant that has the unique ability to fine tune your vision into sharper focus AFTER you have had the surgery. This is our most accurate way of correcting your vision with cataract surgery.	STRENGTHS  Ability to preview and customize your outcome after surgery Minimal reliance on glasses to see far away, intermediate, and some near May only occasionally need glasses for some situations  LIMITATIONS  Most optimal near vision may require monovision / blended vision Cannot correct higher levels of astigmatism						
	MULTIFOCAL TECHNOLOGY  Uses a lens implant that provides the largest range of vision from distance to intermediate and near	STRENGTHS  Excellent improvements in all three ranges of vision  Minimal reliance on glasses to see far, intermediate, and near  May only occasionally need glasses for some situations  Excellent option for some patients that have had prior RK, PRK, or LASIK  LIMITATIONS  Halos, starbursts and mild glare at night that may not go away  Some eye conditions can prevent sharp vision with this option						
	ASTIGMATISM CORRECTION TECHNOLOGY Uses a lens implant that treats naturally occurring astigmatism in order to provide clear distance vision.	STRENGTHS  Excellent improvement in distance vision  Minimal reliance on glasses for far away  Minimal change of halos/glare after surgery  LIMITATIONS  Will likely require glasses for intermediate and near vision	V					
BASIC	STANDARD TREATMENT  Uses our standard lens implant to target distance vision. Glasses with bifocals will be necessary to achieve your maximum level of vision.	STRENGTHS  Improved overall quality of vision over cataracts Cost usually covered by insurance / Medicare  LIMITATIONS Does not correct astigmatism Will still require glasses for optimal vision Will require glasses for intermediate and near vision	<b>⋖</b>					