

## Near Vision Questionnaire

When a cataract is removed, an artificial lens is placed inside the eye to take the place of the human lens with the cataract. Occasionally, a patient may choose to have a clear lens removed to reduce the need for glasses or contacts. In both cases, some patients choose standard lens implants, others choose advanced lenses that can reduce their dependence on glasses. The cost of advanced lenses, however, is not covered by insurance or Medicare, and most patients still need glasses for some activities after surgery.

This questionnaire will help us determine which, if any, of these advanced implants is more appropriate for you (assuming that you are willing to pay the additional cost and are interested in them). For the purposes of this questionnaire, please use the following definitions:

**Distance vision** is the vision you use for activities such as driving, playing golf, tennis or other sports and watching TV.

**Mid-range vision** is the vision you use for activities such as using the computer, cooking or playing board games.

**Near vision** is the vision you use for activities such as cell phone use, reading books, newspapers, and menus, and sewing or taking out a splinter.

1.	· —	fter surgery for one activity, for which ace vision Mid-range vision	• •
2.	•	ance Vision during the day without glant the trade off was that you might see sort you like that option?	
3.	•	ance vision during the day and night we he trade off was that you might need gla	
4.	Please place an "X" on the following scale to describe your motivation to reduce dependence on glasses:		
	Prefer glasses	somewhat	I hate
	at all times	interested	glasses!
5.	Please place an "X" on the following scale to describe your personality:		
	[	II	]
	Easy going	<del>-</del>	Perfectionist
Signature		Date	