



The Eye Clinic
1767 Imperial Blvd.
Lake Charles, LA 70605
Phone: (337)478-3810 Fax: (337)478-6360

<<LetterDate>>

ACTIVITIES OF DAILY LIVING

Patient Name: <<PatientNameFirst>> <<PatientNameLast>>

Account: <<PatientChartNumber>> <<PatientDOB>>

The term "cataract" refers to a cloudy lens within the eye. When a cataract is removed, an artificial lens is placed inside the eye to take the place of the human lens that has become the cataract. Occasionally clear lenses that have not yet developed cataracts are also removed to reduce or eliminate the need for glasses or contacts. If it is determined that surgery is appropriate for you, this questionnaire will help us provide the best treatment for your visual needs. It is important that you understand that many patients still need to wear glasses for some activities after surgery. Please fill this form out completely and give it to the doctor or tech. If you have questions, please let us know and we will assist you with this form.

Have you been bothered by any of the following visual problems?

Please check the box next to all that you can say **YES** to.

- Overall decline in vision
- Glare or poor night vision
- Blurry Vision
- Seeing double
- Seeing rings or halos around lights
- Sensitivity to light

Have you been bothered by any of the following symptoms?

Please check the box for all that you can say **YES** to.

- Driving during daylight hours
- Driving during nighttime hours
- Seeing traffic or road signs
- Reading newspapers or telephone books
- Reading labels or medicine bottles
- Using a computer
- Doing fine handiwork or hobbies
- Looking at colors
- Seeing crossword puzzles
- Playing cards
- Watching television/iPad
- Looking out of one eye

Cataract surgery can almost always be safely postponed until you feel you need better vision. If stronger glasses will not improve your vision anymore, and if the only way to help you see better is cataract surgery, do you feel your vision has decreased enough to consider cataract surgery now?

YES NO

Patient's signature: