

LODEN VISION CENTERS

VERY MPORTANT: READ EVERY WORD!

LENS IMPLANT SURGERY AFTER LASIK / PHOTO REFRACTIVE KERATECTOMY (PRK) / RADIAL KEROTOTOMY (RK)

The presence of previous refractive surgery (LASIK / PRK / RK) will make the Intraocular Lens (IOL) power calculations more difficult than compared to IOL calculations in a virgin / unoperated eye. The curvature of the cornea (keratometry) is more difficult to measure after previous refractive surgery.

AS A RESULT, YOU SOULD NOT EXPECT PERFECT VISION WITHOUT GLASSES OR CONTACT LENSES AFTER YOUR IOL SURGERY.

Patient Initials _____

For you to obtain your best corrected vision (vision without glasses or contact lenses) after prior refractive surgery and prior lens implant surgery you may require a second procedure to meet your uncorrected vision expectation. This second procedure may be a refractive laser procedure (PRK or LASIK), a secondary intraocular lens (IOL) or an intraocular lens exchange. Your surgeon will advise you as to which procedure he advises. The timing of the second procedure is up to your surgeon. It may vary between one week and one year after the initial procedure. If your eye has been damaged by prior surgery you may not see perfect even in the presence of uncomplicated surgery by your surgeon at Loden Vision Centers.

YOU WILL BE RESPONSIBLE FOR ALL COSTS ASSOCIATED WITH THE SECOND SURGERY IF SURGERY IS INDICATED TO REACH YOUR VISUAL GOALS.

Patient Initials _____

Patient Printed Name: _____

Patient Signature: _____ *Date:* _____

Witness Signature: _____ *Date:* _____

Surgical Coordinator Signature: _____

Surgeon Signature: _____