The video that you watched covered all risks, side-effects and complications that could possibly occur with PRK surgery.

After the surgery, follow-up visits are not important.

PRK is the only way to correct your vision.

You may experience vision irregularities such as haze, halos, and glare, which in some cases could be permanent.

PRK will permanently change the shape of your cornea.

There are no guarantees as to exactly how well you will see after the procedure.

It is very important that I stare at the fixating light during the laser treatment.

I may experience mild to moderate discomfort for several days after the procedure.

PRK will eliminate the need for reading glasses when you are over 40 years of age.

The following questions cover important information contained in the video presentation. Please circle your answers. If you need more time to answer a question than the video presentation allows, skip that question and return to it when the program is over.

1. TRUE or FALSE: PRK will permanently change the shape of your cornea.

2. TRUE or FALSE: There are no guarantees as to exactly how well you will see after the procedure.

3. TRUE or FALSE: PRK is the only way to correct your vision.

4. TRUE or FALSE: You may experience vision irregularities such as haze, halos, and glare, which in some cases could be permanent.

5. TRUE or FALSE: After the surgery, follow-up visits are not important.

6. TRUE or FALSE: Overcorrections and undercorrections can always be retreated.

7. TRUE or FALSE: It is very important that I stare at the fixating light during the laser treatment.

8. TRUE or FALSE: I may experience mild to moderate discomfort for several days after the procedure.

9. TRUE or FALSE: PRK will eliminate the need for reading glasses when you are over 40 years of age.

10. TRUE or FALSE: The video that you watched covered all risks, side-effects and complications that could possibly occur with PRK surgery.

ANSWERS:

1. TRUE. The purpose of PRK is to permanently change the shape of your cornea.

2. TRUE. There are no guarantees as to how well you will see after PRK.

3. FALSE. PRK is an alternative to glasses and contact lenses. There may be other refractive surgical procedures that could treat your refractive error.

4. TRUE. These side-effects are commonly experienced to some degree following PRK. It is also possible they may not go away completely.

5. FALSE. It is extremely important that you comply with your doctor’s post-operative instructions and keep all follow-up appointments.

6. FALSE. In many cases, undercorrections can be retreated, however this is only possible if your surgeon feels it will help.

7. TRUE. It is important not to move your eye during the laser treatment. However, a small amount of movement will not affect the outcome of the procedure.

8. TRUE. Many patients report mild to moderate discomfort for a few days after PRK, however pain medications will be made available if needed.

9. FALSE. PRK does not treat presbyopia which occurs in most people above the age of 40, requiring reading glasses for close work.

10. FALSE. The video did not cover all possible risks, side-effects and complications of PRK.
CONSENT TO HAVE PRK SURGERY

This information is to help you make an informed decision about having Photo-Refractive Keratotomy (PRK) Surgery to treat your nearsightedness, farsightedness, and/or astigmatism. Take as long as you wish to make a decision about signing this form. You are encouraged to ask questions and have them answered to your satisfaction before you give your permission for surgery. Every surgery has risks as well as benefits, and each person must evaluate this risk/benefit ratio for himself/herself in light of the information presented in the video and the information which follows.

Spectacles and contact lenses are the most common method of correcting nearsightedness (myopia), farsightedness (hyperopia), and astigmatism. When tolerated well, they are likely to be a good alternative to PRK Surgery. Refractive surgery is continually evolving and other refractive procedures may be available as an alternative to PRK. You should also be aware that having any refractive procedure could disqualify you from some professions, including the military and certain law enforcement agencies.

PRK permanently changes the shape of your cornea as a result of removing thin layers of tissue from the surface of the cornea with the light from an excimer laser. The surgery is performed under topical anesthesia (drops). The result of removing a thin layer of tissue causes the center of the cornea to flatten in the treatment of nearsightedness, steepen in farsightedness or to become more spherical in astigmatism; thereby enabling light rays to focus more accurately onto the retina. Although the goal of PRK is to improve vision to eliminate your dependency on glasses or contact lenses or diminish the thickness of your glasses, the results are not guaranteed.

You should understand that PRK surgery will not prevent you from developing naturally occurring eye problems such as glaucoma, cataracts, retinal degeneration or detachment. After the procedure you should avoid rubbing the eye(s). After PRK protective eye wear is recommended for all contact and racquet sports where a direct blow to the eye could occur. Also, PRK does not correct the condition known as presbyopia (or aging of the eye) which occurs to most people around age 40 and may require them to wear reading glasses for close-up work. People over 40 who have their nearsightedness corrected may find that they need reading glasses for clear, close vision.

During pregnancy your refractive error can fluctuate which could influence your results. If you know you are pregnant or attempting to become pregnant within the next three months, it is important that you notify Dr. Rubman prior to your surgery. You should also be certain to mention any medication that you are taking such as hormone replacement therapy or antihistamines as they may influence healing.

POTENTIAL RISKS OF PRK INCLUDE:

1. LOSS OF VISION. PRK surgery can possibly cause loss of vision or loss of best corrected vision. This can be due to infection or irregular scarring or other causes, and unless successfully controlled by antibiotics, steroids or other necessary treatment, could even cause loss of the infected eye. Vision loss can be due to the cornea healing irregularly which could add astigmatism and make wearing glasses or contact lenses necessary and useful vision could be lost. It is also possible that you may not be able to successfully wear contacts after PRK surgery.

2. VISUAL SIDE-EFFECTS. Other complications and conditions that can occur with PRK surgery include: anisometropia (difference in power between the two eyes), aniseikonia (difference in size between the two eyes), double vision, hazy vision, fluctuating vision during the day and from day to day, increased sensitivity to light which may be incapacitating for some time and may not completely go away, glare and halos around lights which may not completely go away. Some of these conditions may affect your ability to drive and judge distances and driving should only be done when you are certain your vision is adequate.

3. OVERCORRECTION AND UNDERCORRECTION. PRK may not give you the result you desired. If after the procedure you are either under corrected or overcorrected, it may be possible or necessary to have additional surgery to fine-tune or enhance the initial results. If you were nearsighted, overcorrection could result in farsightedness. If you were farsighted, overcorrection could result in nearsightedness. Overcorrections, especially when treating farsightedness, often diminish with time but could be permanent. It is also possible that your initial favorable results could regress over time.

4. OTHER RISKS. Additional reported complications include: corneal ulcer formation; endothelial cell loss, epithelial healing defects; plois (droopy eye lid); corneal swelling, retinal detachment and hemorrhage. Complications could also arise requiring further corrective procedures including either a partial (lamellar) or full thickness corneal transplant using a donor cornea. There are also potential complications due to anesthesia and medications which may involve other parts of your body. It is also possible that the excimer laser could malfunction and the procedure stopped. Since it is impossible to state all potential risks of any surgery, this form is incomplete.

5. ECTASIA. Although current pre-operative diagnostic technology has shown your cornea to be suitable for PRK surgery, the biomechanical properties of the cornea are altered by this procedure which can potentially lead to the development of an abnormal corneal shape called ectasia. In addition, one in two thousand corneas may naturally progress to ectasia (keratoconus) whether or not you have this surgery. Correction of ectasia (keratoconus) may require in its earliest stage a special contact lens and in its advanced stage a need for corneal transplant surgery.

6. DRY EYE. Many patients undergoing LASIK already have dry eyes, especially those who are contact lens intolerant or are older than their mid-30s. For some individuals, LASIK can make dry eyes temporarily worse. In these cases, the eye may require the temporary use of punctal plugs and/or increased use of artificial tears, but the eye usually returns to its pre-LASIK state within several months. In some cases, the worsening of dry eye may be permanent and require punctal plugs and/or the permanent use of artificial tears.

7. FUTURE COMPLICATIONS. You should also be aware that there are other complications that could occur that have not been reported before the creation of this consent form as PRK Surgery has been performed since the early 1990's and longer term results may reveal additional risks and complications.

POST-OPERATIVE INSTRUCTIONS: After your surgery you will be prescribed medications and given instructions to help prevent infection and control healing. It is imperative that you follow ALL instructions exactly as they are given to you. It is also imperative that all follow-up visits be kept as directed.

In signing this form, you are stating that you have read this consent form and although it contains medical terms which you may not completely understand, you have had the opportunity to ask questions and had them answered to your satisfaction. You have also viewed the video and understand the questions presented on the other side of this form.

You also give your permission for medical data concerning your operation and related treatment and any video recordings of your surgery to be released to physicians and others demonstrating a “need to know” for clinical study.

To assure that you have understood the information presented, please copy the following statement in your own handwriting: “I understand the information presented and am willing to accept the fact that I may need glasses or contact lenses or further surgery following PRK to achieve my best possible level of vision.”

I am making an informed decision in giving my permission to have Photo-Refractive Keratotomy (PRK) Surgery on my:

[ ] Right Eye  [ ] Left Eye  [ ] Both Eyes

Signature of Patient: __________________________ Date: ____________

Signature of Witness: __________________________ Date: ____________

Signature of Surgeon: __________________________ Date: ____________