A clinical follow up of PRK and LASIK in eyes with preoperative abnormal corneal topographies

P Schor, S M C Beer, O da Silva, R Takahashi, M Campos

**Aim:** To assess the safety and predictability of photorefractive keratotomy (PRK) and laser in situ keratomileusis (LASIK) based on preoperative corneal topography.

**Methods:** A non-randomised comparative study was carried out on 84 eyes that presented with topographic abnormalities before undergoing PRK (n = 44) or LASIK (n = 40) procedures. 84 spherical equivalent paired normal eyes served as the control group. Either PRK or LASIK procedures were performed on 168 eyes using the Summit apex plus excimer laser. Topographic abnormalities, including apex displacement (AD), increased asphericity (AS), meridional irregularity (MI), increased inferior-superior asymmetry (IS), increased curvature (CU), and combined features (CO), were assessed preoperatively using the EyeSys analysis system. Safety and predictability of the two procedures were defined as a postoperative visual acuity of 20/40 or better and the loss of one or more lines of spectacle corrected visual acuity (SCVA).

**Results:** All patients were followed for 6 months. There was a significant loss of best corrected visual acuity in the PRK-AD (p<0.001), PRK-CO (p<0.05), and LASIK-AS (p<0.001) patients. The number of eyes within plus or minus 1.0D of the surgical plan postoperatively was similar in all groups.

**Conclusion:** These data suggest that although predictability was similar, PRK and LASIK performed in corneas with topographic abnormalities might cause loss of vision.

Refractive surgery is an increasingly popular procedure to decrease spectacle or contact lens dependency. The risks of refractive surgery are low on an individual basis, but the impact on the population must be carefully evaluated by the medical community.

Photorefractive keratotomy (PRK) and laser in situ keratomileusis (LASIK) are two refractive procedures currently leading the field. The number of LASIK procedures has increased and far surpasses the number of PRK procedures owing to faster visual recovery, less pain, and greater ametropic range capability. The intraoperative risks related to LASIK are intrinsically greater than those related to PRK.

Postoperative complications related to PRK include haze and regression which have become major limitations of the procedure. Long term complications related to LASIK include ectasia due to corneal weakening, which is not fully understood or well controlled.

The prevention of complications is a major goal in these elective procedures. Realistic patient expectations, night vision disabilities, and transient discomfort must be discussed with all patients before surgery, and a comprehensive ophthalmological examination should be performed. Current technology allows us to diagnose a limited range of corneal diseases; therefore, the potential visual results of the procedures in abnormal eyes are not clear.
Inclusion criteria for analysis were apex displacement up to 1.5D (AD), asphericity of more than 0.25D/mm (AS), meridional irregularity of more than 15 degrees (MI), inferior-superior asymmetry of at least 1.5D (IS), and corneal curvature of at least 47D (CU) (Fig 1).

All the patients were followed for 6 months. Eighty four eyes of patients with no preoperative corneal topography irregularities who elected to have the same surgeries (n = 44 PRK, 40 LASIK) comprised the control group.

A paired t test and the $\chi^2$ test were used for statistical analysis. A p value of less than 0.05 was considered to be statistically significant.

RESULTS

Forty four PRK and 40 LASIK patients were selected from 6000 patients with various topographies according to the inclusion criteria and compared with an equal number of patients in the control groups. Both groups were comparable statistically (p<0.05) regarding sex, SCVA, and average central stimulated keratometry.

Only one eye from each patient was analysed, usually the more irregular. Other than the preoperative cylinder component in the PRK group and postoperative spherical equivalent in the LASIK group, the refractive data were similar among the control and study groups (Table 1). Two PRK and four LASIK patients presented with a combination of two topographic irregularities (Table 2).

Efficacy was defined as an achieved uncorrected visual acuity of 20/40 or better using the Snellen chart. In the PRK group, efficacy in eyes with irregular topography and their matched controls did not differ. In the LASIK group, however, the efficacy differed significantly between eyes with topographic irregularities and controls (p<0.05). The incidence of increased asphericity was the only criterion that was significantly different among subgroups of eyes with irregular topography receiving LASIK (p = 0.0018).

Safety was assessed by the loss of lines of SCVA at the last follow up visit. There was a statistically significant vision loss among groups and subgroups (Table 3). If two or more lines were used as the criterion, there were no differences among groups (p = 0.06).

DISCUSSION

Several studies have demonstrated the safety of refractive procedures. Based on the number of eyes that have lost lines of vision, public agencies such as the Food and Drug Administration have approved refractive procedures for clinical use. Safety is the most important issue compared to efficacy and predictability, to evaluate whether a refractive procedure should be considered for the patient. 14

A procedure that results in a loss of less than 5% or one to two lines of vision, as in the control group of the present study, is considered to be safe. None of the control eyes in the PRK group lost SCVA. In contrast, 35% of the patients who presented with irregular topographies before either PRK or LASIK procedures lost at least one line of SCVA.

Table 1  Spherical equivalent (SE) and cylindrical component (CC) among PRK and LASIK patients in the preoperative and postoperative periods

<table>
<thead>
<tr>
<th></th>
<th>Preoperative spherical equivalent</th>
<th>Preoperative cylindrical component</th>
<th>Postoperative spherical equivalent</th>
<th>Postoperative cylindrical component</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Average (SD)</td>
<td>Average (SD)</td>
<td>Average (SD)</td>
<td>Average (SD)</td>
</tr>
<tr>
<td>PRK controls</td>
<td>-3.08 (1.04)</td>
<td>-1.02 (0.60)</td>
<td>0.41 (0.66)</td>
<td>-0.61 (0.27)</td>
</tr>
<tr>
<td>PRK, irregular topography</td>
<td>-3.00 (1.19)</td>
<td>-0.88 (0.74)</td>
<td>0.30 (0.72)</td>
<td>-0.68 (0.40)</td>
</tr>
<tr>
<td>LASIK controls</td>
<td>-6.64 (2.57)</td>
<td>-1.47 (1.05)*</td>
<td>-0.13 (1.04)**</td>
<td>-0.75 (0.61)</td>
</tr>
<tr>
<td>LASIK, irregular topography</td>
<td>-6.03 (2.67)</td>
<td>-2.06 (-1.41)*</td>
<td>0.04 (1.01)**</td>
<td>-0.9 (0.59)</td>
</tr>
</tbody>
</table>

*Statistical difference p<0.05.

Table 2  Topographic pattern distribution regarding the surgical procedure

<table>
<thead>
<tr>
<th>Apex displacement (AD)</th>
<th>Asphericity (AS)</th>
<th>Meridional irregularity (MI)</th>
<th>Asymmetry (IS)</th>
<th>Curvature (CU)</th>
<th>Combined (CO)</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRK</td>
<td>24</td>
<td>4</td>
<td>4</td>
<td>5</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>LASIK</td>
<td>9</td>
<td>13</td>
<td>3</td>
<td>5</td>
<td>8</td>
<td>4</td>
</tr>
</tbody>
</table>

Figure 1  Examples of abnormal corneal topographies grouped as AS - 1A, 1S - 1B, and a combination of AD and CU - 1C.
There was a statistically significant loss of one line. Thus, a significant number of eyes did not recover their SCVA after the procedure if there were previous irregular corneal topographies. These data must be available to allow the patient, the doctor, and the ophthalmic community to decide whether such corneas should undergo refractive surgery. The literature indicates a 0–24% loss of one or more lines in patients with topographical abnormalities; however, none of these studies compared the results with a control group.11–14

Most convergence power of the ocular system arises from the anterior corneal surface, therefore small modifications in its shape produce substantial refractive changes. This is the main reason why the cornea is chosen for ocular refractive remodelling. Optical methods, such as the placido disc evaluation invented in the 19th century, are still used to evaluate and diagnose refractive changes of the cornea. Attempts to use computerized slits of light, such as by the Orbscan I (Orbtek, Salt Lake City, UT, USA) have failed and therefore the current version of this machine, the Orbscan II (Bausch and Lomb, Rochester, NY, USA), incorporates the corneal reflex from placido disc devices to increase measurement reproducibility.

Corneal topography limitations are well known and derive from the fact that there are no gold standards to model the actual corneal shape. Furthermore, tear film and epithelium are also sources of variability. Inaccurate measurement distances, mathematical interpolations, and lack of central reading are also factors. Even so corneal topography is still the best method to achieve either qualitative or quantitative data from the anterior surface of the cornea.

Most refractive surgeons rely on corneal topography to determine whether to perform surgery on highly irregular and asymmetrical astigmatisms. Such corneas behaved unexpectedly when submitted to radial keratotomy in the past and currently there are not enough data to draw conclusions regarding the safety, efficacy, predictability, and stability of surgery in these patients.15

Classic keratoconus due to anatomical thinning of the cornea might accelerate biomechanical instability and produce clinical ectasia. More subtle features, such as corneal multifocality, might prevent 20/20 vision in the patient even before surgery and might further decrease SCVA after the procedure.16

We assumed that no patients in the study had a classic diagnosis of keratoconus, but it is indeed possible that the present technology fails to detect this disease. The only possibility of having this dilemma solved would be to follow the patients and observe for abnormal ectasia rates.17 Genetic probes might solve this dilemma in the future.18

Assuming no biomechanical instability in the short term, the focal point of our findings is the physiological optics of these corneas. Preoperatively, visual acuity was comparable in control patients undergoing either PRK or LASIK. This might be due to the fact that our brain “sharpens” images that are not too blurred.19 Contrast sensitivity may also refine these findings.

Postoperatively, there was a significant decrease in visual acuity (efficacy) in the eyes with irregular topography that underwent the LASIK procedure. Applegate recently demonstrated that the cornea is responsible for the large number of aberrations in the optic pathway, and this might explain the overall decrease in visual function under high contrast conditions.20 A cornea with increased asphericity generates lower contrast sensitivity than one with increased regular curvature, because of potential multifocal properties and additional spherical aberrations. Epithelium remodelling may be an explanation for the better efficacy of PRK than LASIK.

Holladay discussed the importance of changing the prolate shape of the cornea to an oblate shape after corneal refractive surgery, and related this change to a decrease in contrast sensitivity.21 Our results indicated a loss of lines in the whole PRK, LASIK, or combined groups with isolated apex displacement, increased asphericity, and multiple factors. The small number of isolated cases limits the conclusion that individual factors might lead to a loss of lines but, nevertheless, eyes with abnormal topographic corneas lost more lines of vision than the control eyes.

In conclusion, corneal photorefractive procedures should be avoided in cases of corneal irregularity until further evidence assures adequate safety for such patients.

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