Regional changes in corneal shape over a 6 month follow-up period post FS-LASIK

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8 Synopsis:

- 9 Corneal shape changes after LASIK followed different trends in different regions (from
- 10 central to peripheral area). Over the follow-up period, the shape changes were small
- 11 and followed a reverse trend.
- 12
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1 Abstract

PURPOSE: To assess the regional changes in corneal shape following FS-LASIK in
patients with different myopia extents.

4 **SETTING**: Eye Hospital, WenZhou Medical University, WenZhou, China.

5 **DESIGN**: Retrospective case series.

METHODS: A retrospective study of 608 myopic eyes treated with FS-LASIK was
conducted to assess the shape changes within different corneal regions following
surgery. Corneal curvature was measured in the central region (0-3mm diameter),
pericentral region (3-6mm diameter) and peripheral region (6-9 mm diameter) before
(pre) and after surgery (1 week: pos1w to 6 months: pos6m).

RESULTS: During the 6 month follow-up, the anterior cornea became steeper in 11 central and pericentral regions, but flatter in the peripheral region (p< 0.01), 12 representing a partial, gradual, yet significant reversal of the immediate change in 13 corneal shape after laser ablation. In contrast, the posterior surface experienced much 14 15 less change than the anterior surface, with the cornea becoming slightly flatter (p < 0.01) in the central region at pos1w, and steeper elsewhere (p < 0.05), and remaining stable in 16 the rest of follow-up. On the other hand, anterior astigmatism experienced significant 17 decreases in the central region (pos1w, p < 0.01) and slight increases in the peripheral 18 region (pos1w, p<0.01), and that remained stable over the follow-up period. In contrast, 19 posterior astigmatism experienced little and non-significant changes throughout follow-20 up (p> 0.05). 21

CONCLUSIONS: Post-surgery shape changes that were different in different regions,
 the follow-up period saw shape changes in individual corneal regions that represented
 reverse trends but were much smaller than the short-term changes observed 1 week after
 surgery.

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27 Keywords: FS-LASIK, Corneal topography

1 Introduction

Most Refractive surgeries (RS), which reshape the anterior corneal surface to adjust the 2 refractive power of the eye, are becoming increasingly popular worldwide. Laser in situ 3 keratomileusis (LASIK) is currently the most common refractive surgery procedure, 4 known to be relatively safe and effective ¹⁻⁴. The refractive outcome of LASIK, which 5 depends on the post-operative corneal shape, is affected by several factors including the 6 surgery parameters (flap thickness and diameter, and ablation depth and profile), the 7 value of intraocular pressure (IOP), wound healing (causing alteration in corneal tissue 8 ultrastructure and hence mechanical stiffness)⁵, and possible post-operative 9 inflammation. 10

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12 The introduction of new technologies has enabled better control of the ablation profile, improved energy delivery to corneal tissue and development of more effective ablation 13 algorithms. With these developments, 93% of eyes undergoing LASIK achieve a ± 1.00 14 D refractive outcome 6 , and reach an acceptable visual acuity with few debilitating 15 visual complaints ⁷. Further, while current surgery planning is largely based on a 16 population-based normative response, corneal reaction to surgical ablation is 17 individualized, possibly causing residual refractive error, refractive regression, and 18 even corneal ectasia⁸. The current increasing emphasis on customization of treatment 19 20 make it important to characterize corneal shape changes caused by the surgery.

21

Several earlier studies sought to evaluate the topographical changes after LASIK and 22 predict corneal response to surgical tissue subtraction ⁹⁻¹². These studies relied on 23 interpretation of corneal topography to analyze the changes in curvature, asphericity, 24 aberrations, whole corneal thickness, epithelium thickness and elevation of posterior 25 cornea ¹²⁻¹⁷. In these studies, the cornea was covered as one region without considering 26 that different sub-regions could be affected differently. This study attempts to address 27 this shortfall through a retrospective analysis of topography data with emphasis on the 28 regional variation in response to surgery, and with attention given to the shape changes 29

in a 6 months follow up period. The analysis covers separately the central, pericentral
and peripheral regions of both the anterior and posterior surfaces, and considers the
induced, and sometimes unexpected, modifications of corneal shape caused by LASIK.

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5 Materials and Methods

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7 Study participants

Patients who had undergone femtosecond assisted LASIK for myopia between -0.75 8 and -10.75 D and/or astigmatism between 0.00 and -3.00 D were evaluated 9 retrospectively, and records were included if the patients had completed a 6 month-long 10 11 post-operative follow-up including ophthalmologic examinations before surgery (pre), and 1 week (pos1w), 1 month (pos1m), 3 months (pos3m) and 6 months (pos6m) post-12 LASIK. 608 patients (303 male and 305 female, age: 22.8±5.5 years) who had 13 undergone LASIK were included in the study. Since bilateral corneas are correlated 14 with each other and behave with mirror symmetry as reported in our earlier study ¹⁸, 15 only the right eyes were selected for analysis to avoid this confounding effect. 16

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The protocol for the retrospective analysis was reviewed and approved by the ethic 18 Committee of the Eye Hospital, WenZhou Medical University. The LASIK procedure, 19 and pre-operative and post-operative ophthalmologic examinations were performed at 20 the Refractive Surgery Center of the Eye Hospital. In the LASIK procedure, 90-110 µm 21 thick, 8.0-9.0 mm diameter flap with a superior hinge was created using two 22 23 femtosecond laser machines (FEMTO LDV, Ziemer Ophthalmic Systems AG, Port, Switzerland) or (IntraLase iFS150, Abbott Medical Optics, CA, USA). A 0.4-mm-thick 24 flap hinge was chosen in the former, and a 45° hinge with a 70° side-cut angle was set 25 up in the latter. This step was followed by tissue ablation using the Schwind Amaris 26 750 excimer laser (Schwind eye-tech-solutions, Kleinostheim, Germany). 27

1 Data Acquisition

The following clinical observations were recorded before surgery and after by 1 week, 2 1 month, 3 months and 6 months: refractive error (RE), corneal thickness data, and 3 elevation data of corneal anterior and posterior surfaces. Surgical parameters including 4 refractive error correction (REC), which consists of spherical (S) and cylindrical (C) 5 corrections, spherical equivalent (SE), astigmatism axis, and optical/transition zones 6 (OZ/TZ) were excerpted from medical records. Manifest RE before and 1 week and 6 7 months after surgery was measured with a phoroptor (Nidek RT-2100; Nidek Inc, 8 Gamagori, Japan) and converted to SE. According to SE measured pre-surgery, 9 participants were divided into three groups with low myopia (-0.50D>SE>-3.00D, 59 10 eyes), moderate myopia (-3.00D>SE≥-6.00D, 323 eyes) and high myopia group (-11 6.00D>SE, 226 eyes). Corneal thickness and elevation were provided by a Pentacam 12 HR (OCULUS Optikgerate GmbH, Wetzlar, Germany; Software Version 6.02r23). The 13 best Pentacam measurement in each follow-up stage, with an instrument-generated 14 quality factor of at least 95% and 90% for the anterior and posterior surfaces, 15 respectively, was selected for analysis. 16

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Elevation data with reference to a plane that is tangential to the corneal surface at the 18 apex and perpendicular to the ocular longitudinal axis was exported from Pentacam. As 19 some of the peripheral data were missing because of the eyelids and eyelashes, only 20 elevation data within the 9mm diameter central region were used in analysis. This 21 region included approximately 6400 data points with 0.1mm spacing in the horizontal 22 (temporal-nasal) and vertical (inferior-superior) directions. The elevation data z(x, y) at 23 24 each point (x, y) on either the anterior or posterior corneal surface with Cartesian coordinates was defined as the Z distance from corneal surface to an XOY plane passing 25 through the origin point, at which the instrument axis intercepts the cornea, which was 26 described in a previous study ¹⁸ (Figure 1). 27

1 Computation of corneal curvature

The elevation data of corneal topography within an aperture of 9 mm diameter was imported into a bespoke Matlab code for surface fitting with a set of Zernike polynomials up to order 10. The first and second derivatives of this Zernike expression were then derived to calculate the principal curvatures and their corresponding principal directions at each point on corneal surface, based on the differential geometry theory ¹⁹. The local power of corneal surface was obtained as

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$$P_i(x, y) = (n'-n) \cdot \kappa_i(x, y), \quad i = 1, 2$$

9 where $\kappa_i(x, y)$ is the principal curvature at the location (x, y), κ_1 and κ_2 are the min and 10 max principal curvatures, respectively, *n* and *n'* are the refractive indexes of the medium 11 separated by corneal surface. Then, the local corneal surface astigmatism A(x, y) was 12 given by

13
$$A(x, y) = P_2(x, y) - P_1(x, y)$$

we converted the local corneal surface power to local power vector form ²⁰ by using the
following equations:

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$$M(x, y) = \frac{P_2(x, y) + P_1(x, y)}{2}$$

$$J_0(x, y) = -\frac{A(x, y)}{2} \cos 2\alpha_1(x, y)$$

$$J_{45}(x, y) = -\frac{A(x, y)}{2} \sin 2\alpha_1(x, y)$$

where $\alpha_1(x, y)$ is the principal direction of the min principal curvature, M(x, y) is the local spherical equivalent, and $J_0(x, y)$ and $J_{45}(x, y)$ are the local astigmatism at 0-degree and 45-degree meridians, respectively. Numerical integration was used to determine the mean values of the power components M, J_0 and J_{45} over three corneal sub-regions; central 0-3mm, pericentral 3-6 mm and peripheral 6-9 mm.

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23 Keratometry, normally calculated based on topography data obtained in the central 3

1 mm diameter zone, is used to describe the central corneal shape ²¹. Further, most 2 refractive surgery procedures (such as LASIK and SMILE) consider the optical zone to 3 be around the 6 mm diameter area. In addition, there is high likelihood of peripheral 4 data beyond the 9 mm diameter region being missed due to interference by eyelids and 5 eyelashes ^{18, 22}. For these reasons, the cornea's topography data was divided in this study 6 into three regions with diameters 0-3, 3-6 and 6-9 mm, respectively.

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8 Statistical analysis

9 Commercial software SPSS Statistics (version 20.0, IBM, Inc.) was utilized for all 10 statistical analyses. Analysis of variance (ANOVA) was carried out to compare the 11 shape parameters among the three groups with different myopia severity, while 12 MANOVA of repeated measurements was employed in the analysis of data obtained at 13 different follow-up periods for the same participant. Correlation analyses were assessed 14 using the Pearson's or Spearman linear correlation factor according to a normal 15 distribution test.

16

17 **Results**

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Before surgery, SE was -2.38±0.55D, -4.62±0.86 D and -7.73±1.23 D in low, moderate 19 and high myopia groups, respectively. After the surgery procedure, RE showed some 20 limited hyperopia (pos1w: 0.09±0.40 D, 0.23±0.41 D and 0.32±0.54 D for the three 21 myopia groups), and this hyperopia decreased during the follow-up period in moderate 22 and high myopia groups (pos6m: 0.12±0.30 D, 0.19±0.38 D and 0.13±0.58 D). The 23 24 change in RE at pos6m compared with pos1w was statistically significant in high myopia group (-0.19 \pm 0.53 D, p< 0.01), while not significant in low and moderate 25 myopia groups (0.02±0.39 D, p= 0.806; -0.04±0.41 D, p=0.078). 26

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28 Changes in spherical refractive power

Within the 0-3mm diameter anterior central region, the cornea became flatter with surgery (42.67 ± 2.29 D vs 48.18 ± 1.58 D; p< 0.01), then gradually steeper post-surgery in all three myopic groups (43.03±2.13 D for pos6m; p< 0.01, Table 1), Figure 2A,C,E
(black lines). The steepening at pos6m compared with pos1w was statistically
significant: 0.14±0.24 D (45.37±1.54 D vs 45.22±1.61 D; p< 0.01), 0.21±0.31 D
(43.54±1.86 D vs 43.33±1.89 D; p< 0.01) and 0.63±0.45 D (41.68±1.75 D vs
41.07±1.86 D; p< 0.01) in low, moderate and high myopia groups, respectively, and
these curvature changes showed significant increases with myopic correction (r=-0.537,
p< 0.01).

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In contrast, the anterior peripheral annulus region (6-9mm diameter) showed the 9 opposite trends as curvature became steeper after surgery (48.54±2.12 D vs 44.94±1.65 10 D for pos6m and pos1w, respectively; p < 0.01), then flatter gradually from pos1w to 11 pos6m in all myopic groups (47.90±2.04 D; p< 0.01, Table 1), Figure 2A,C,E (blue 12 lines). Corneal curvature became flatter at pos6m compared with pos1w by -0.45±0.73 13 D (46.15±1.79 D vs 46.59±1.71 D; p< 0.01), -0.62±0.92 D (47.56±1.86 D vs 14 48.19±1.89 D; p<0.01) and -0.71±1.12 D (48.85±1.88 D vs 49.54±2.02 D; p<0.01) in 15 16 low, moderate and high myopia groups, respectively, while no correlation was found with REC (Total: r= 0.078, p= 0.058). 17

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The red lines in Figure 2A,C,E show that the anterior surface shape changes within the pericentral annulus region (with diameter between 3 and 6 mm) were similar to the central regions (Table 1). The steepening at pos6m compared with pos1w was statistically significant; 0.31 ± 0.25 D (45.47 ± 1.46 D vs 45.15 ± 1.49 D; p< 0.01), 0.38 ± 0.41 D (44.69 ± 1.72 D vs 44.33 ± 1.73 D; p< 0.01) and 0.35 ± 0.35 D (44.74 ± 1.64 D vs 44.40 ± 1.66 D; p< 0.01) from low to high myopia groups, respectively. However, these curvature changes were not correlated with REC (r= 0.016, p= 0.690).

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Compared with anterior corneal surface, the curvature of posterior surface in all three regions experienced much less change (Table 2). In all groups, posterior corneal curvature became slightly flatter (- 6.26 ± 0.24 D vs - 6.29 ± 0.23 D; p<0.01) in the central region (0-3mm diameter), and slightly steeper in both the pericentral (- 6.25 ± 0.23 D vs -6.24±0.22 D; p< 0.05) and peripheral regions (-5.70±0.28 D vs -5.65±0.25 D; p< 0.05)
after surgery (pos1w) compared with pre-operation period (pre), then remained almost
unchanged in the remainder of the follow-up period (Figure 2B,D,F). The difference in
posterior curvature between pre-surgery and pos1w increased with REC in the central
region (r= -0.12, p< 0.01) but not the pericentral and peripheral regions (p> 0.05).

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Changes in astigmatic refractive power

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The anterior central region with 0-3mm diameter experienced significant changes (p< 0.01) in corneal astigmatism, from J₀: -0.60±0.39 D and J₄₅: -0.04±0.23 D pre-surgery to J₀: -0.26±0.27 D and J₄₅: 0.04±0.19 D at pos1w, then remained stable in the followup period compared to pos1w (p> 0.05), Figures 3A,C,E; 4A,C,E (black lines), Table 3, 5. The small differences in astigmatic curvature between pos1w and pos6m were not correlated with REC (J₀: r= -0.039, p= 0.338; J₄₅: r= -0.071, p= 0.084).

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16 On the other hand, the anterior peripheral annulus region (6-9mm diameter) exhibited slight increases in corneal astigmatism at pos1w (J_0 : -0.85±0.82 D, p< 0.01; J_{45} : -17 0.22 ± 0.46 D, p< 0.01) compared with pre surgery (J₀: -0.58\pm0.54 D and J₄₅: -0.13\pm0.26 18 D), then remained stable in the rest of the follow up period (p > 0.05), Figures 3A,C,E; 19 4A,C,E (blue lines), Table 3, 5. In contrast, the anterior pericentral region (with 3-6 mm 20 21 diameter) had stable J_0 at all stages (p>0.05), while J_{45} changed slightly (p <0.01) until pos1m (-0.10±0.23 D) vs pre stage (-0.13±0.21 D), then remained stable afterwards (p> 22 0.05), Figures 3A,C,E; 4A,C,E (red lines), Table 3, 5. As for the posterior surface, 23 corneal astigmatism J_0 and J_{45} experienced little and non-significant changes (p>0.05) 24 25 between groups with different myopia extents, over the follow up period and in all three surface regions considered, Figures 3B,D,F; 4B,D,F (black lines), Table 4, 6. 26

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28 Changes in corneal thickness

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30 Corneal thickness at 0.7mm radial distance from apex (taken to represent the cornea's

central 0-3mm region) experienced large reductions following surgery of -52.8±14.9
µm, -85.4±18.9 µm and -117.1±16.8 µm in the low, moderate and high myopia groups,
respectively. These values reduced significantly to -36.6±13.4 µm, -54.2±15.1 µm and
-69.3±14.1 µm at 2.2mm radial distance (representing the pericentral 3-6mm region)
and then -10.6±17.4 µm, -8.4±11.4 µm and -11.8±12.3 µm at 3.7mm distance
(representing the peripheral 6-9mm region).

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Over the rest of the follow-up period, the thickness experienced gradual small recovery 8 in the central and pericentral regions (p < 0.01). The increase in thickness at 0.7mm 9 radial distance was less in low (3.7 \pm 7.3 µm, p< 0.01) and moderate (5.2 \pm 7.6 µm, p< 10 0.01) myopia groups than that in high myopia group $(9.3\pm8.6 \text{ }\mu\text{m})$. These values 11 reduced significantly to $2.1\pm8.1 \mu m$, $3.0\pm8.0 \mu m$ and $4.6\pm9.1 \mu m$ (p< 0.05) at 2.2mm 12 radial distance. Further, the differences in thickness between pos1w and pos6m were 13 significantly correlated with REC (0.7mm: r = -0.244, p < 0.01, Figure 5A; 2.2mm: r = -14 0.089, p< 0.05, Figure 5B). On the other hand, the peripheral region experienced small 15 16 and insignificant decreases in thickness at pos6m compared with pos1w of -0.7±11.4 μ m, -1.7 \pm 12.0 μ m and -1.5 \pm 12.8 μ m (p>0.05), which were not significantly correlated 17 with REC (3.7 mm: r = -0.001, p > 0.05, Figure 5C). 18

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20 Discussion

Despite the significant corneal tissue loss in laser refractive surgeries, the planning of 21 the procedures still ignores the resulting effect on corneal biomechanics, and hence on 22 surgical outcome^{8, 23}. This effect is made complex by the microstructure of the cornea, 23 in which the cornea has mainly horizontal and vertical collagen fibrils at the centre, 24 circumferential fibres at the limbus and intermediate fibrils in between ²⁴. Since 25 collagen fibrils are the main load carrying components of the stroma, this variation in 26 microstructure is expected to lead to variations in the cornea's response to refractive 27 surgery from one region to another. This paper aims to quantify these variations, with 28 particular emphasis on the topography change over a long, 6 month follow-up period. 29

In the central corneal region (0-3mm diameter), the central corneal surface undergoes 1 significant changes following surgery, becoming flatter and less astigmatic while the 2 posterior surface undergoes a smaller change in both spherical curvature and 3 astigmatism. This trend became more evident with deeper ablation, in groups with 4 moderate and high myopia, where the flattening trend was stronger in both anterior and 5 posterior surfaces than in the low myopia group. Compared with the anterior surface, 6 the posterior surface continued to undergo lower but still significant changes. A similar 7 8 but less clear trend was observed in the anterior pericentral annulus region (3-6mm diameter), where ablation made the anterior cornea flatter while astigmatism remained 9 stable, and this trend was stronger with moderate and high myopia, it was weaker than 10 in the central region. Meanwhile, the posterior cornea continued to undergo little but 11 still significant steepening regardless of the extent of myopia, similar to what has been 12 reported in a previous study ²⁵. This trend was partly reversed in the peripheral region 13 (6-9mm diameter) where both the anterior and posterior surfaces became steeper and 14 more astigmatic following surgery. Such trend became stronger from low to high 15 16 myopia in the anterior surface, as well as the posterior surface but with smaller changes, which were not correlated with the degree of refractive error correction. 17

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The extended follow-up (up to 6 months) in this study enabled analysis of the long-term 19 shape changes following LASIK and the subsequent wound healing process. The results 20 point clearly at the reversal of the short-term trends discussed above, with the anterior 21 22 cornea becoming steeper in the central region and flatter in the peripheral region, albeit with much less change compared with that observed immediately after surgery. The 23 24 same observation was repeated with thickness measurements, where the immediate reductions, caused by ablation, was followed by slight increases over the 6 month 25 follow up period. The increase in corneal thickness was correlated with refractive error 26 correction in both central and pericentral regions. Meanwhile, the astigmatic corneal 27 refractive power in anterior surface, and both spherical and astigmatic refractive power 28 in posterior surface remained stable during the follow-up period. 29

The reshaping of the cornea is undoubtedly influenced by a combination of flap 1 separation, tissue ablation, associated biomechanical weakening and later wound 2 healing. In the short term, immediately after surgery, tissue ablation should lead to 3 flattening of the anterior central surface. However, the associated mechanical 4 weakening, due to tissue ablation and flap separation, will cause shape changes that can 5 follow one of the two options depicted in Figures 6A and C, or the intermediate behavior 6 illustrated in Figure 6B. In option A, weakening of the central cornea leads to easier 7 pushing out of the peripheral region under intraocular pressure (IOP), and flattening of 8 anterior central region. In contrast, in option C, the weaker central region is further 9 curved under IOP, pulling the peripheral region towards the center. The result is that the 10 central cornea becomes steeper while the periphery becomes flatter. Considering the 11 hyperopia outcome at one week after surgery (0.25±0.46D), it is expected that Option 12 A was more plausible. Then over the rest of the follow up period, up to 6 months after 13 surgery, it is expected that the wound healing would take effect in anterior stroma, and 14 this possibly was responsible for most if not all the reverse changes in corneal shape to 15 16 account for the decrease in hyperopia according to the mechanism depicted in Figure 6C (0.16±0.46D). 17

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Therefore, the immediate changes in corneal topography observed after surgery are 19 20 caused by both the geometric effects and biomechanical weakening of corneal structure associated with tissue ablation and flap separation. On the other hand, the long-term 21 22 changes, observed in this study between pos1w and pos6m stages, are expected to be related to the biomechanical effect of wound healing. Since wound healing is expected 23 to lead to tissue stiffening ²⁶, it is logic to cause some reversal of the immediate effects 24 of surgery, which leads to mechanical softening and weakening of the cornea. These 25 progressive changes will continue according to a previous study ²⁷, which indicated that 26 manifest refraction continued to regress up to 5 years after surgery, but the variation 27 amplitude would become significantly small beyond 6 months. 28

29

30 Epithelial and stromal remodeling may play a further role in post-surgery changes in

corneal shape, but this role remains controversial ²⁸. While epithelial response to 1 myopic ablation was found greater in the central sub-region than in pericentral in some 2 studies with very high-frequency (VKH) digital ultrasound ^{29, 30}, others reported the 3 opposite trend ¹⁶. Erie reported no change in stromal thickness between pos1m and 4 pos12m after LASIK ³¹, while it was found to be significantly higher at pos1m ³² in 5 Avunduk's study. The change in manifest refractive error was much lower than the 6 steepening effect of anterior central cornea for the three levels of correction at pos6m 7 8 compared with pos1w. The calculation of post-operative corneal refraction assumed the shape change only took place in the stroma. However, the shape change in anterior 9 central corneal surface during the follow up after LASIK is mainly due to regrowth of 10 both the epithelium and stroma ³³, which meant that the actual change in corneal 11 refraction was lower than that calculated for the corneal anterior surface. 12

13

The apex in Pentacam topography maps, which coincides with corneal vertex where the 14 instrument axis intersects the cornea, was close to the corneal purkinjie reflex ³⁴ used 15 16 as the ablation center in this study. Therefore, the changes in angle kappa would not be expected to lead to any notable change in analysis results. However, as laser ablation 17 instruments vary in their cutting algorithms, these variations may have an effect on the 18 topography results obtained for different corneal regions. Further, the thickness 19 information on epithelium and stroma could not be assessed in our study due to 20 limitations in the instrument used (Pentacam). All above indicated were considered as 21 22 the shortcomings of the study.

23

While there is agreement among most studies on the significant trends of anterior topography changes following refractive surgery, there is still disagreement on the posterior changes – apart from the fact that they are much smaller than those observed in the anterior surface. A number of earlier studies reported increased posterior corneal elevation after surgery ^{9, 35-37} that grew with smaller corneal thickness, lower residual thickness, higher myopic correction and higher IOP ^{9, 35}. However, these findings, which are not compatible with the results of the present study, were derived from Orbscan measurements (Bausch & Lomb, Rochester, NY), whose accuracy post corneal
 refractive surgery, especially for posterior corneal surface assessment, has been largely
 contested ³⁸.

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5 Other studies, based on scheimpflug or OCT technology, reported insignificant changes 6 in posterior corneal elevation and curvature ^{14, 22, 39-42}, including slight central flattening 7 and peripheral steepening ¹⁷ (in agreement with the present study), followed by further 8 longer-term overall flattening ^{25, 43-46} or small fluctuations ^{11, 12}. Similar inconsistent 9 findings were reported following other forms of corneal refractive surgery; PRK, 10 SMILE and LASEK ^{39, 46-49}. The posterior surface showed a slight backward shift 11 during the post SMILE period ⁵⁰.

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In order to evaluate the changes in corneal elevation caused by surgery, it would be 13 ideal to use a reference surface that remains stable throughout all pre and post-surgery 14 stages, possibly located on the limbus (with 11-12mm diameter). However, since the 15 accuracy of topography maps reduced progressively towards corneal periphery, only 16 data located within the 8-9 mm diameter region were included in analysis ^{11, 18, 22}. For 17 this data, the reference surface, such as the best-fit sphere (BFS), varied between pre 18 and post-surgery, even if the same data region and surface setting were chosen ^{11, 49}, 19 since the change in corneal apex location post-surgery introduced changes in the 20 coordinate system used. These possible alterations in the reference surface may make 21 the elevation changes at specific points, caused by refractive surgery, appear to undergo 22 fluctuations as described in earlier studies ^{14, 42, 11, 12, 25, 43}. For this reason, tangential 23 24 curvature, which depends on the relative position of adjacent points and is not influenced by the change in reference plane, was used in this study instead of elevation 25 data. This was considered more reliable than the BFS, which could not be used 26 accurately to characterize corneal astigmatism especially in the peripheral sub-region. 27

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29 To conclude, the study used a large, gender-balanced database of topography maps

obtained before and up to 6 months after LASIK refractive procedure. The database 1 was analyzed to determine the shape changes in both anterior and posterior topography 2 at central, pericentral and peripheral regions, and in groups with low (-0.50D>SE≥-3 3.00D), moderate (-3.00D>SE≥-6.00D) and high myopia (-6.00D>SE). The analysis 4 showed immediate steepening and increased astigmatism in the anterior peripheral 5 regions, opposite trends in the central and pericentral anterior region, and smaller yet 6 significant similar changes in the posterior surface. Over a 6 month follow-up period, 7 8 shape changes in most anterior regions followed a reverse trend with amplitudes that were much smaller than the short-term changes observed 1 week post-surgery, yet 9 significantly correlated with refractive error correction in the central anterior region. 10 Meanwhile corneal astigmatism and posterior surface curvature in the three sub-regions 11 remained stable during the follow up period. The results observed in this study are 12 expected to lead to better understanding of the shape changes – both short and long term 13 - following refractive surgery, and to assist in efforts to improve the prediction and 14 planning of the procedures. 15

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WHAT WAS KNOWN 17

- Most earlier studies, sought to evaluate the topographical changes after LASIK, in 18 which the cornea was covered as one region without considering that different sub-19 regions may respond differently to surgery. 20
- Central anterior cornea becomes flatter after myopic refractive surgery. 21
- Change in posterior corneal surface remain controversial. 22 •

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WHAT THIS PAPER ADDS

- Evidence has been presented that different corneal regions and different corneal 24 • 25 surfaces respond differently to LASIK surgery.
- Analysis results based on a large, gender-balanced database of topography maps 26 obtained before and up to 6 months after FS-LASIK showed immediate steepening 27 and increased astigmatism in the anterior peripheral regions, opposite trends in the 28 central and pericentral anterior region, and smaller yet significant similar changes 29

1 in the posterior surface.

- Over a 6 month follow-up period, shape changes in most regions followed a reverse
 trend with amplitudes that were much smaller than the short-term changes observed
- 4 1 week post-surgery, these curvature changes showed significant increases with
- 5 myopic correction in central anterior region.
- Corneal astigmatism and posterior surface curvature in the three sub-regions
 remained stable during the follow up region.
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9 **References**

Reinstein DZ, Threlfall WB, Cook R, et al. Short term LASIK outcomes using the Technolas 217C
 excimer laser and Hansatome microkeratome in 46,708 eyes treated between 1998 and 2001. Br J
 Ophthalmol 2012;96(9):1173-9.

- Tomita M, Waring GOt, Magnago T, Watabe M. Clinical results of using a high-repetition-rate
 excimer laser with an optimized ablation profile for myopic correction in 10 235 eyes. J Cataract Refract
 Surg 2013;39(10):1543-9.
- Tomita M, Watabe M, Mita M, Waring GOt. Long-term observation and evaluation of femtosecond
 laser-assisted thin-flap laser in situ keratomileusis in eyes with thin corneas but normal topography. J
 Cataract Refract Surg 2014;40(2):239-50.
- Solomon KD, Fernandez de Castro LE, Sandoval HP, et al. LASIK world literature review: quality of
 life and patient satisfaction. Ophthalmology 2009;116(4):691-701.
- Comaish IF, Lawless MA. Progressive post-LASIK keratectasia: biomechanical instability or chronic
 disease process? J Cataract Refract Surg 2002;28(12):2206-13.
- 23 6. Yuen LH, Chan WK, Koh J, et al. A 10-year prospective audit of LASIK outcomes for myopia in 37,932
 24 eyes at a single institution in Asia. Ophthalmology 2010;117(6):1236-44 e1.
- Bailey MD, Mitchell GL, Dhaliwal DK, et al. Patient satisfaction and visual symptoms after laser in
 situ keratomileusis. Ophthalmology 2003;110(7):1371-8.
- Seven I, Vahdati A, De Stefano VS, et al. Comparison of Patient-Specific Computational Modeling
 Predictions and Clinical Outcomes of LASIK for Myopia. Invest Ophthalmol Vis Sci 2016;57(14):6287-97.
- 9. Wang Z, Chen J, Yang B. Posterior corneal surface topographic changes after laser in situ
 keratomileusis are related to residual corneal bed thickness. Ophthalmology 1999;106(2):406-9;
 discussion 9-10.
- Yoshida T, Miyata K, Tokunaga T, et al. Difference map or single elevation map in the evaluation of
 corneal forward shift after LASIK. Ophthalmology 2003;110(10):1926-30.
- Wang B, Zhang Z, Naidu RK, et al. Comparison of the change in posterior corneal elevation and
 corneal biomechanical parameters after small incision lenticule extraction and femtosecond laser assisted LASIK for high myopia correction. Cont Lens Anterior Eye 2016;39(3):191-6.
- 12. Chan TC, Liu D, Yu M, Jhanji V. Longitudinal evaluation of posterior corneal elevation after laser
 refractive surgery using swept-source optical coherence tomography. Ophthalmology 2015;122(4):687 92.
- 40 13. Liu Y, Wang Y, Wang Z, Zuo T. Effects of error in radius of curvature on the corneal power

measurement before and after laser refractive surgery for myopia. Ophthalmic Physiol Opt
 2012;32(4):355-61.

Gyldenkerne A, Ivarsen A, Hjortdal JO. Comparison of corneal shape changes and aberrations
 induced By FS-LASIK and SMILE for myopia. J Refract Surg 2015;31(4):223-9.

5 15. Rocha KM, Krueger RR. Spectral-domain optical coherence tomography epithelial and flap
6 thickness mapping in femtosecond laser-assisted in situ keratomileusis. Am J Ophthalmol
7 2014;158(2):293-301 e1.

8 16. Kanellopoulos AJ, Asimellis G. Longitudinal postoperative lasik epithelial thickness profile changes
9 in correlation with degree of myopia correction. J Refract Surg 2014;30(3):166-71.

17. Dai ML, Wang QM, Lin ZS, et al. Posterior corneal surface differences between non-laser in situ
 keratomileusis (LASIK) and 10-year post-LASIK myopic eyes. Acta Ophthalmol 2018;96(2):e127-e33.

12 18. Bao F, Chen H, Yu Y, et al. Evaluation of the shape symmetry of bilateral normal corneas in a Chinese
population. PLoS One 2013;8(8):e73412.

14 19. Pressley A. Elementary Differential Geometry. London: Springer Undergraduate Mathematics15 Series, 2010.

16 20. Thibos LN, Wheeler W, Horner D. Power vectors: an application of Fourier analysis to the
 17 description and statistical analysis of refractive error. Optom Vis Sci 1997;74(6):367-75.

Savini G, Hoffer KJ, Barboni P, et al. Accuracy of optical biometry combined with Placido disc
 corneal topography for intraocular lens power calculation. PLoS One 2017;12(2):e0172634.

22. Ciolino JB, Khachikian SS, Cortese MJ, Belin MW. Long-term stability of the posterior cornea after
 laser in situ keratomileusis. J Cataract Refract Surg 2007;33(8):1366-70.

22 23. Roberts C. Biomechanical customization: the next generation of laser refractive surgery. J Cataract
 23 Refract Surg 2005;31(1):2-5.

24 24. Meek KM, Boote C. The use of X-ray scattering techniques to quantify the orientation and
distribution of collagen in the corneal stroma. Prog Retin Eye Res 2009;28(5):369-92.

25. Martin R, Rachidi H. Stability of posterior corneal elevation one year after myopic laser in situ
 keratomileusis. Clin Exp Optom 2012;95(2):177-86.

26. Raghunathan VK, Thomasy SM, Strom P, et al. Tissue and cellular biomechanics during corneal
wound injury and repair. Acta Biomater 2017;58:291-301.

30 27. Kato N, Toda I, Hori-Komai Y, et al. Five-year outcome of LASIK for myopia. Ophthalmology
31 2008;115(5):839-44 e2.

32 28. Moshirfar M, J DD, B DW, et al. Mechanisms of Optical Regression Following Corneal Laser
 33 Refractive Surgery: Epithelial and Stromal Responses. Med Hypothesis Discov Innov Ophthalmol
 34 2018;7(1):1-9.

Reinstein DZ, Srivannaboon S, Gobbe M, et al. Epithelial thickness profile changes induced by
 myopic LASIK as measured by Artemis very high-frequency digital ultrasound. J Refract Surg
 2009;25(5):444-50.

38 30. Reinstein DZ, Archer TJ, Gobbe M. Change in epithelial thickness profile 24 hours and longitudinally
 for 1 year after myopic LASIK: three-dimensional display with Artemis very high-frequency digital
 ultrasound. J Refract Surg 2012;28(3):195-201.

41 31. Erie JC, Patel SV, McLaren JW, et al. Effect of myopic laser in situ keratomileusis on epithelial and
42 stromal thickness: a confocal microscopy study. Ophthalmology 2002;109(8):1447-52.

43 32. Avunduk AM, Senft CJ, Emerah S, et al. Corneal healing after uncomplicated LASIK and its 44 relationship to refractive changes: a six-month prospective confocal study. Invest Ophthalmol Vis Sci

- 1 2004;45(5):1334-9.
- 33. Ivarsen A, Fledelius W, Hjortdal JO. Three-year changes in epithelial and stromal thickness after
 PRK or LASIK for high myopia. Invest Ophthalmol Vis Sci 2009;50(5):2061-6.
- 34. Xu J, Bao J, Lu F, He JC. An indirect method to compare the reference centres for corneal
 measurements. Ophthalmic Physiol Opt 2012;32(2):125-32.
- 6 35. Baek T, Lee K, Kagaya F, et al. Factors affecting the forward shift of posterior corneal surface after
 7 laser in situ keratomileusis. Ophthalmology 2001;108(2):317-20.
- 8 36. Seitz B, Torres F, Langenbucher A, et al. Posterior corneal curvature changes after myopic laser in
 9 situ keratomileusis. Ophthalmology 2001;108(4):666-72; discussion 73.
- 37. Grzybowski DM, Roberts CJ, Mahmoud AM, Chang JS, Jr. Model for nonectatic increase in posterior
 corneal elevation after ablative procedures. J Cataract Refract Surg 2005;31(1):72-81.
- Sa. Cairns G, McGhee CN. Orbscan computerized topography: attributes, applications, and limitations.
 J Cataract Refract Surg 2005;31(1):205-20.
- Signa S. Ciolino JB, Belin MW. Changes in the posterior cornea after laser in situ keratomileusis and
 photorefractive keratectomy. J Cataract Refract Surg 2006;32(9):1426-31.
- 40. Nishimura R, Negishi K, Saiki M, et al. No forward shifting of posterior corneal surface in eyes
 undergoing LASIK. Ophthalmology 2007;114(6):1104-10.
- 41. Ha BJ, Kim SW, Kim SW, et al. Pentacam and Orbscan II Measurements of Posterior Corneal
 Elevation Before and After Photorefractive Keratectomy. Journal of Refractive Surgery 2009;25(3):2905.
- 42. Grewal DS, Brar GS, Grewal SP. Posterior corneal elevation after LASIK with three flap techniques
 as measured by Pentacam. J Refract Surg 2011;27(4):261-8.
- 43. Smadja D, Santhiago MR, Mello GR, et al. Response of the posterior corneal surface to myopic laser
 in situ keratomileusis with different ablation depths. J Cataract Refract Surg 2012;38(7):1222-31.
- 25 44. Zhang L, Wang Y. The shape of posterior corneal surface in normal, post-LASIK, and post-epi-LASIK
 26 eyes. Invest Ophthalmol Vis Sci 2010;51(7):3468-75.
- 45. Perez-Escudero A, Dorronsoro C, Sawides L, et al. Minor influence of myopic laser in situ
 keratomileusis on the posterior corneal surface. Invest Ophthalmol Vis Sci 2009;50(9):4146-54.
- 46. Kim H, Kim HJ, Joo CK. Comparison of forward shift of posterior corneal surface after operation
 between LASIK and LASEK. Ophthalmologica 2006;220(1):37-42.
- 47. de Jong T, Wijdh RH, Koopmans SA, Jansonius NM. Describing the corneal shape after wavefrontoptimized photorefractive keratectomy. Optom Vis Sci 2014;91(10):1231-7.
- 48. Miyata K, Kamiya K, Takahashi T, et al. Time course of changes in corneal forward shift after excimer
 laser photorefractive keratectomy. Arch Ophthalmol 2002;120(7):896-900.
- 49. Zhao Y, Jian W, Chen Y, et al. Three-Year Stability of Posterior Corneal Elevation After Small Incision
- 36 Lenticule Extraction (SMILE) for Moderate and High Myopia. J Refract Surg 2017;33(2):84-8.
- 50. Zhang L, Wang Y, Zhao W, et al. Corneal remodeling and spatial profiles following small incisionlenticule extraction. Int Ophthalmol 2018.

- **1** Figure Captions:
- 2 Figure 1 Corneal regions including, central 0-3mm, pericentral 3-6 mm and peripheral
- 3 6-9 mm regions
- 4 Figure 2 Changes in mean corneal curvature in different corneal regions and in eyes
- 5 with low, moderate and high myopia
- **Figure 3** Change in astigmatic corneal curvature at 0-degree (J_0) in different corneal
- 7 regions and in eyes with low, moderate and high myopia
- 8 Figure 4 Change in astigmatic corneal curvature at 45-degree (J₄₅) in different corneal
- 9 regions and in eyes with low, moderate and high myopia
- 10 Figure 5 Correlation between the changes in corneal thickness between pos1w and
- 11 pos6m among different corneal regions with refractive error correction
- 12 Figure 6 Conceptual models that depict possible corneal shape changes in response to
- 13 the LASIK procedure



Figure 1 Elevation data obtained from the Pentacam. Elevation zi is defined as the z axis distance between Point i and the XOY plane



Figure 2 Changes in mean corneal curvature (M) in different corneal regions and in eyes with low, moderate and high myopia



Figure 3 Change in astigmatic corneal curvature at 0-degree (J_0) in different corneal regions and in eyes with low, moderate and high myopia



Figure 4 Change in astigmatic corneal curvature at 45-degree (J_{45}) in different corneal regions and in eyes with low, moderate and high myopia



Figure 5 Correlation between the changes in corneal thickness between pos1w and pos6m among different corneal regions with refractive error correction



Figure 6 Conceptual models that depict possible corneal shape changes in response to the LASIK procedure

Table Captions:

Table 1: Changes in mean local spherical equivalent curvature (M) of anterior corneal surface between pre and post-surgery stages (1 week: pos1w, 1 month: pos1m, 3 months: pos3m and 6 months: pos6m) in different corneal regions and in eyes with low, moderate and high myopia

Table 2: Changes in mean local spherical equivalent curvature (M) of posterior corneal surface between pre and post-surgery stages (1 week: pos1w, 1 month: pos1m, 3 months: pos3m and 6 months: pos6m) in different corneal regions and in eyes with low, moderate and high myopia

Table 3: Changes in local astigmatism at 0-degree (J_0) of anterior corneal surface between pre and post-surgery stages (1 week: pos1w, 1 month: pos1m, 3 months: pos3m and 6 months: pos6m) in different corneal regions and in eyes with low, moderate and high myopia

Table 4: Changes in local astigmatism at 0-degree (J_0) of posterior corneal surface between pre and post-surgery stages (1 week: pos1w, 1 month: pos1m, 3 months: pos3m and 6 months: pos6m) in different corneal regions and in eyes with low, moderate and high myopia

Table 5: Changes in local astigmatism at 45-degree (J_{45}) of anterior corneal surface between pre and post-surgery stages (1 week: pos1w, 1 month: pos1m, 3 months: pos3m and 6 months: pos6m) in different corneal regions and in eyes with low, moderate and high myopia

Table 6: Changes in local astigmatism at 45-degree (J_{45}) of posterior corneal surface between pre and post-surgery stages (1 week: pos1w, 1 month: pos1m, 3 months: pos3m and 6 months: pos6m) in different corneal regions and in eyes with low, moderate and high myopia

Table 1: Changes in mean local spherical equivalent curvature (M) of anterior corneal surface between pre and post-surgery stages (1 week: pos1w,1 month: pos1m, 3 months: pos3m and 6 months: pos6m) in different corneal regions and in eyes with low, moderate and high myopia

Changes between	Central Area (0-3 mm)			Pericentral Area (3-6 mm)			Peripheral Area (6-9 mm)		
pre and post	Low	Moderate	High	Low	Moderate	High	Low	Moderate	High
surgery stages	Myopia	Myopia	Myopia	Myopia	Myopia	Myopia	Myopia	Myopia	Myopia
Pos1W - Pre	-2.55±0.59	-4.69±0.96	-7.43±1.21	-1.95±0.61	-3.05±0.79	-3.39±0.79	2.01±0.72	3.32±0.9	4.41±1.04
Pos1M - Pre	-2.57±0.56	-4.64±0.92	-7.24±1.08	-1.81±0.59	-2.90 ± 0.75	-3.22±0.77	1.72 ± 0.76	3.01±0.84	4.07±1.07
Pos3M - Pre	-2.46±0.59	-4.54±0.91	-6.97±1.13	-1.70±0.63	-2.74±0.7	-3.04±0.76	1.57±0.89	2.72 ± 0.87	3.91±1.08
Pos6M - Pre	-2.41±0.58	-4.48±0.89	-6.83±1.01	-1.64±0.62	-2.68 ± 0.74	-3.06±0.66	1.57 ± 0.85	2.68±1.02	3.72±1.08

Table 2: Changes in mean local spherical equivalent curvature (M) of posterior corneal surface between pre and post-surgery stages (1 week:pos1w, 1 month: pos1m, 3 months: pos3m and 6 months: pos6m) in different corneal regions and in eyes with low, moderate and high myopia

Changes between	Central Area (0-3 mm)			Pericentral Area (3-6 mm)			Peripheral Area (6-9 mm)		
pre and post	Low	Moderate	High	Low	Moderate	High	Low	Moderate	High
surgery stages	Myopia	Myopia	Myopia	Myopia	Myopia	Myopia	Myopia	Myopia	Myopia
Pos1W - Pre	0.03±0.15	$0.02{\pm}0.05$	0.03 ± 0.06	0.01 ± 0.09	-0.02 ± 0.07	-0.01 ± 0.07	-0.02 ± 0.28	-0.06±0.16	-0.05±0.14
Pos1M - Pre	0.01 ± 0.04	$0.02{\pm}0.05$	0.03 ± 0.06	-0.01 ± 0.05	-0.02 ± 0.05	-0.02 ± 0.08	-0.04±0.15	-0.07±0.12	-0.03±0.14
Pos3M - Pre	0.02 ± 0.05	$0.02{\pm}0.08$	0.04 ± 0.14	-0.01±0.06	-0.02 ± 0.06	-0.02±0.10	-0.04±0.15	-0.07 ± 0.14	-0.05±0.16
Pos6M - Pre	0.02 ± 0.05	$0.03{\pm}0.05$	0.04 ± 0.06	-0.01±0.06	-0.01±0.06	-0.01 ± 0.07	-0.03±0.16	-0.05±0.14	-0.04±0.16

Table 3: Changes in local astigmatism at 0-degree (J_0) of anterior corneal surface between pre and post-surgery stages (1 week: pos1w, 1 month: pos1m, 3 months: pos3m and 6 months: pos6m) in different corneal regions and in eyes with low, moderate and high myopia

Changes between	Central Area (0-3 mm)			Pericentral Area (3-6 mm)			Peripheral Area (6-9 mm)		
pre and post	Low	Moderate	High	Low	Moderate	High	Low	Moderate	High
surgery stages	Myopia	Myopia	Myopia	Myopia	Myopia	Myopia	Myopia	Myopia	Myopia
Pos1W - Pre	0.16±0.29	0.30±0.33	0.46 ± 0.45	0.01 ± 0.14	0.03±0.21	0.00±0.25	-0.08 ± 0.5	-0.19±0.55	-0.44±0.68
Pos1M - Pre	0.15±0.29	0.29±0.35	0.47 ± 0.44	-0.03±0.14	0.01±0.21	0.01 ± 0.27	-0.04 ± 0.49	-0.19±0.54	-0.45±0.73
Pos3M - Pre	0.15±0.30	0.29±0.33	0.45 ± 0.43	-0.01±0.14	0.02 ± 0.20	-0.02 ± 0.32	-0.12±0.55	-0.20±0.56	-0.53±0.66
Pos6M - Pre	0.14±0.28	0.29±0.31	0.47 ± 0.41	-0.02±0.16	0.01±0.20	0.02 ± 0.24	-0.13±0.48	-0.25±0.53	-0.51±0.67

Table 4: Changes in local astigmatism at 0-degree (J_0) of posterior corneal surface between pre and post-surgery stages (1 week: pos1w, 1 month:pos1m, 3 months: pos3m and 6 months: pos6m) in different corneal regions and in eyes with low, moderate and high myopia

Changes between	Central Area (0-3 mm)			Pericentral Area (3-6 mm)			Peripheral Area (6-9 mm)		
pre and post	Low	Moderate	High	Low	Moderate	High	Low	Moderate	High
surgery stages	Myopia	Myopia	Myopia	Myopia	Myopia	Myopia	Myopia	Myopia	Myopia
Pos1W - Pre	-0.02±0.18	$0.00{\pm}0.05$	0.00±0.1	$0.00{\pm}0.05$	$0.00{\pm}0.07$	-0.01±0.1	0.06±0.23	0.02 ± 0.14	0.03±0.11
Pos1M - Pre	$0.00{\pm}0.04$	-0.01±0.07	$0.00{\pm}0.07$	$0.00{\pm}0.03$	$0.00{\pm}0.07$	$0.00{\pm}0.09$	0.01 ± 0.10	$0.04{\pm}0.11$	0.02±0.14
Pos3M - Pre	$0.01 {\pm} 0.05$	$0.00{\pm}0.07$	$0.00{\pm}0.09$	$0.00{\pm}0.04$	0.01 ± 0.06	0.01 ± 0.10	0.00±0.11	0.03±0.12	0.04 ± 0.14
Pos6M - Pre	0.01 ± 0.05	$0.00{\pm}0.05$	$0.00{\pm}0.05$	0.01 ± 0.04	$0.01 {\pm} 0.05$	0.01 ± 0.06	0.02±0.1	0.03±0.11	0.03±0.12

Table 5: Changes in local astigmatism at 45-degree (J₄₅) of anterior corneal surface between pre and post-surgery stages (1 week: pos1w, 1 month: pos1m, 3 months: pos3m and 6 months: pos6m) in different corneal regions and in eyes with low, moderate and high myopia

Changes between	Central Area (0-3 mm)			Pericentral Area (3-6 mm)			Peripheral Area (6-9 mm)		
pre and post	Low	Moderate	High	Low	Moderate	High	Low	Moderate	High
surgery stages	Myopia	Myopia	Myopia	Myopia	Myopia	Myopia	Myopia	Myopia	Myopia
Pos1W - Pre	0.01±0.18	0.04±0.21	0.16±0.31	0.00±0.11	0.01±0.12	0.02±0.15	$0.00{\pm}0.28$	-0.08±0.29	-0.14±0.42
Pos1M - Pre	0.03±0.18	0.06±0.21	0.16±0.29	$0.02{\pm}0.09$	0.02 ± 0.14	$0.04{\pm}0.14$	0.03±0.26	-0.11±0.29	-0.18±0.41
Pos3M - Pre	0.02 ± 0.18	0.05±0.21	0.16±0.28	0.02±0.11	0.03±0.14	$0.04{\pm}0.17$	0.01±0.26	-0.09 ± 0.32	-0.14±0.41
Pos6M - Pre	0.02±0.19	0.05±0.19	0.19±0.25	0.02 ± 0.12	0.03±0.12	0.03±0.14	-0.01±0.28	-0.08±0.31	-0.13±0.40

Table 6: Changes in local astigmatism at 45-degree (J₄₅) of posterior corneal surface between pre and post-surgery stages (1 week: pos1w, 1 month: pos1m, 3 months: pos3m and 6 months: pos6m) in different corneal regions and in eyes with low, moderate and high myopia

Changes between	Central Area (0-3 mm)			Perice	Pericentral Area (3-6 mm)			Peripheral Area (6-9 mm)		
pre and post	Low	Moderate	High	Low	Moderate	High	Low	Moderate	High	
surgery stages	Myopia	Myopia	Myopia	Myopia	Myopia	Myopia	Myopia	Myopia	Myopia	
Pos1W - Pre	$0.00{\pm}0.07$	0.01 ± 0.04	$0.00{\pm}0.06$	-0.01±0.1	$0.00{\pm}0.04$	-0.01 ± 0.05	$0.00{\pm}0.09$	$0.00{\pm}0.08$	-0.01±0.07	
Pos1M - Pre	$0.01 {\pm} 0.05$	$0.00{\pm}0.05$	-0.01±0.05	-0.01±0.04	$0.00{\pm}0.04$	-0.01 ± 0.05	$0.00{\pm}0.06$	-0.01 ± 0.07	-0.01±0.08	
Pos3M - Pre	$0.00{\pm}0.05$	$0.00{\pm}0.05$	-0.01 ± 0.08	$0.00{\pm}0.03$	$0.00{\pm}0.05$	-0.02 ± 0.06	$0.00{\pm}0.07$	$0.00{\pm}0.06$	-0.01±0.09	
Pos6M - Pre	0.01 ± 0.04	$0.00{\pm}0.04$	-0.02 ± 0.05	$0.00{\pm}0.03$	$0.00{\pm}0.03$	-0.02 ± 0.04	$0.00{\pm}0.05$	$0.00{\pm}0.07$	-0.01±0.07	