Assessment of aberrations and visual quality differences between myopic and astigmatic eyes before and after contact lens application

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ABSTRACT

OBJECTIVE: To evaluate the aberration and visual quality differences between myopic and astigmatic eyes before and after contact lens application by using corneal aberrometer and low-contrast sensitivity chart.

METHODS: Eighty eyes of 40 patients were included in this study. Patients were divided into two groups as myopic (40 eyes, n=20) and astigmatic groups (40 eyes, n=20). We used aspheric Balafilcon A (Purevision and Purevision Toric Bausch&Lomb, Rochester, USA) lenses for each group. Corneal aberrations and low-contrast sensitivity values were measured and compared for each patient in both groups.

RESULTS: There were no statistically significant differences between myopic and astigmatic groups when we compared low-contrast sensitivity values for both on- and off-eyes. Mean total higher-order aberration (HOA) values for off-eye, were 0.29±0.10 μm, and 0.33±0.10 μm for on-eye in the myopic group, while they were 0.42±0.14 μm in off-eye and 0.37±0.23 μm in on-eye in the astigmatic group. Off-eye mean coma, irregular astigmatism and total higher-order aberration RMS (root-mean-square) values were significantly higher in the astigmatic group compared to the myopic group (p=0.006, p=0.001, p=0.001) but mean on-eye RMS values were not.

CONCLUSION: Myopic and astigmatic patients differ in terms of high-order aberrations and these differences cannot be equalized after contact lens application, but visual quality can be improved in both patients by using contact lenses.

Key words: Astigmatism; contact lens; corneal aberrations; myopia; visual quality.

Expansion of wavefront-sensing techniques re-defined the meaning of refractive error in clinical ophthalmology [1]. Apart from conventional lower-order aberrations (such as defocus and astigmatism), retinal images can be degraded by other higher-order aberrations (spherical aberration, coma, and trefoil) [2]. Third order aberrations and upper levels are called as higher-order aberrations.
and cannot be corrected by spherocylindrical correction [3]. Since introduction of wavefront sensing and other ray tracing technologies, higher-order aberrations can be measured more accurately even in highly aberrated eyes [4, 5]. It is important to quantify higher-order aberrations because they effect visual acuity and retinal image quality [6].

Wearing contact lenses causes changes in the wavefront aberrations of the eye. The changes in wavefront aberrations vary substantially from eye to eye [7]. Developing contact lens technology promises much better retinal image quality by reducing higher-order aberrations [8]. The type and design of contact lens can influence the patient’s quality of vision, as the lens modifies the overall optical characteristics of the visual system and the total amount of astigmatism [9]. Different studies reported different results for both myopic and toric contact lenses about their effects on higher-order aberrations. Hong et al. [10] suggested that soft contact lenses produce significant spherical aberrations, but some other studies reported that aspheric soft contact lenses provide better vision by reducing spherical aberrations [11, 12]. It is important to note that correction of higher-order aberrations is supposed to improve retinal image quality but in practice lack of aberration does not mean best visual performance. For instance Chen et al. reported that visual system works better with its adapted higher-order aberrations which means that it is useless to change aberration at all [13].

In our study, our aim was to evaluate the aberration and visual quality differences between aspheric Balafilon A spherıc and toric lenses after lens application in the myopic and astigmatic eyes, by using corneal higher-order aberrometer and low-contrast sensitivity chart.

**MATERIALS AND METHODS**

Forty eyes of twenty myopic patients and forty eyes of twenty astigmatic patients were examined in our study and all patients were chosen from the cornea clinic of Fatih Sultan Mehmet Training and Research Hospital between the years 2010 and 2011. Patients with anterior surface problems, dry eye, retinal diseases, glaucoma and strabismus were excluded. We divided patients into two groups as myopic and astigmatic according to their cylinder value. Patients with more than 0.75 diopters of corneal astigmatism were accepted as astigmatic. All patients were older than 18 years and checked for contraindications for using contact lenses, ocular surface disease, retinal disease, cataract, glaucoma and any eye disease which can compromise retinal image quality. The study protocol followed the tenets of the Declaration of Helsinki. We used aspheric Balafilon A (Purevision Bausch&Lomb Purevision in the myopic group and Purevision Toric in the astigmatic group) lenses for each group (Table 1).

Corneal wavefront aberrations were measured by dynamic skiascopy type wavefront sensored Nidek Magellan Mapper corneal topographer. Spherical aberration, coma, trefoil, irregular astigmatism and total higher-order aberrations of mean Root Mean Square (RMS) values were measured and recorded. Low-contrast sensitivity values were measured as letters which patients could read on Bailey-Lovie chart. In first visit we made full eye exam and determined the best visual refractive correction and best fitting contact lenses for each patient.

After one week usage of best fitting contact lenses, we measured and recorded higher-order aberrations and maximum letter numbers that patients could read on Bailey-Lovie low-contrast sensitivity chart with and without contact lenses. We measured higher-order aberrations in mezopic conditions without dilation and in 5 mm sized pupil for each patient.

**Table 1.** Features of contact lenses

| Lens material | Purevision | Purevision toric |
|---------------|------------|-----------------|
| H₂O           | 36%        | 36%             |
| Base curve    | 8.6 mm     | 8.7 mm          |
| Diameter      | 14 mm      | 14 mm           |
| Dk/t          | 112 at -3.00 D | 101 at -3.00 D |
| Lens design   | Aspheric   | Aspheric        |
“Statistical Package for Social Sciences for Windows 17.0” (SPSS v 17) program was used to examine the data obtained in this study. Descriptive statistical methods (mean, standard deviation, proportional distribution) were used. Qualitative chi-square test was used when assessing variables. When assessing the quantitative variables independent samples t-test and paired samples t-test were used. Results were evaluated within 95% confidence interval, and at a significance level of p<0.05.

RESULTS

Subjects included in the myopic group (n=20) were between 18 and 36 (24.55±4.63) years of age. In the astigmatic group (n=20) mean age of the patients was 25±4.94 (18-37 yrs) years. The myopic group consisted of 3 male (15%) and 17 female (85%), and astigmatic group comprised of 4 male (20%) and 16 female (80%) patients. Mean spherical refractive errors (not the spheric equivalent) in the myopic, and astigmatic groups were -2.66±1.4 vs -0.37±0.12 diopters, while corresponding mean cylindrical refractive errors were -1.91±1.73, and -1.39±0.50 diopters, respectively (p>0.05). Best corrected visual acuity after contact lens fitting was logmar 0.0 both in myopic and astigmatic patients (p>0.05).

The mean number of letters read on Bailey Lovie low-contrast sensitivity chart with, and without contact lenses were 48.82±4.98 vs 12.37±10.66 letters in the myopic group (p=0.001). In the astigmatic group the respective mean low-contrast sensitivity values were 47.22±4.41, and 17.0±13.94 letters, respectively (p=0.001). Statistically significant differences were not detected between myopic and astigmatic groups when we compared low-contrast sensitivity values for both on- and off-eyes, (p>0.05) (Table 2).

The mean corneal wavefront aberration values without contact lenses are shown in Table 3. The mean spherical aberration RMS values were 0.11±0.14 µm in the myopic, and 0.18±0.22 µm in the astigmatic groups (p=0.111). Mean trefoil values were 0.11±0.07 µm in the myopic, and 0.10±0.05 µm in the astigmatic group (p=0.460). Mean coma values were 0.14±0.06 µm in the myopic, and 0.19±0.09 µm in the astigmatic groups.

**TABLE 2. Comparison of low-contrast sensitivity values off-eye and on-eye according to the groups**

|                  | Off-eye      | On-eye      | p      |
|------------------|--------------|-------------|--------|
| Myopic group     | 12.37±10.66 letters | 48.82±4.98 letters | 0.001** |
| Astigmatic group | 17±13.94 letters | 47.22±4.41 letters | 0.001** |
| p                | 0.100*       | 0.132*      |        |

**Paired T Test; *Independent T Test.**

**TABLE 3. Comparison of off-eye aberration values according to the groups**

| SPH AB1 | Coma       | Trefoil    | Total    | HOA's2    |
|---------|------------|------------|----------|-----------|
| Myopic group | 0.11±0.14 µm | 0.14±0.06 µm | 0.11±0.07 µm | 0.29±0.10 µm |
| Astigmatic group | 0.18±0.22 µm | 0.19±0.09 µm | 0.10±0.05 µm | 0.42±0.14 µm |
| p       | 0.111*     | 0.006*     | 0.460*   | 0.001*    |

SPH AB1: Spherical aberration; HOA's2: High-order aberration; *Independent T Test.
Mean total higher-order aberration values were $0.29 \pm 0.10 \mu m$ in the myopic, and $0.42 \pm 0.14 \mu m$ in the astigmatic group ($p=0.001$).

With contact lens the mean corneal wavefront aberration values were as follows (Table 4). The mean spherical aberration RMS values were $0.10 \pm 0.17 \mu m$ in the myopic, and $0.10 \pm 0.23 \mu m$ in the astigmatic groups ($p=0.85$). Mean trefoil values were $0.13 \pm 0.09 \mu m$ in the myopic, and $0.17 \pm 0.12 \mu m$ in the astigmatic groups ($p=0.20$). Mean coma values were $0.16 \pm 0.06 \mu m$ in the myopic, and $0.20 \pm 0.13 \mu m$ in the astigmatic groups ($p=0.120$). Mean total higher-order aberration values were $0.33 \pm 0.10 \mu m$ in the myopic, and $0.37 \pm 0.23 \mu m$ in the astigmatic groups ($p=0.278$).

When we compared the mean RMS values of spherical aberration and trefoil values, we did not observe any statistically significant difference between myopic and astigmatic groups as for on- and off-eyes ($p>0.05$). Off-eye mean coma and total higher-order aberration RMS values were significantly higher in the astigmatic group relative to the myopic group ($p=0.006$, $p=0.001$) but on-eye mean RMS values did not show any statistically significant difference between two groups ($p>0.05$).

DISCUSSION

Myopia and astigmatism constitute major classes of refractive errors [14]. Patients usually suffer from blurred vision and astenopic complaints due to their uncorrected refractive errors. Reducing higher-order aberrations is a new currently entertained phenomenon in ophthalmology aiming at increasing the retinal image quality [3, 8]. Previous studies showed that HOAs had significant negative correlations with visual performance, and coma-like aberration of the eye significantly influences contrast sensitivity function in normal human eyes [15].

Levy et al. investigated higher-order aberrations in patients with supernormal vision without any correction and found no difference between myopic and normal eyes [16]. In our study we found significantly higher values in coma and total higher-order aberration in astigmatic patients, without contact lens fitting. But after contact lens application, there was no significant difference between myopic and astigmatic groups. Richdale et al. studied low to moderate astigmatic patients wearing toric and spheric equivalent contact lenses and found better results in visual acuity values with toric lenses than spherical lenses [17].

Several studies reported different results about relationships between contrast sensitivity and contact lens which can be attributed to different conditions including contact lens material, contact lens type, adequate fitting of contact lens, and pupil size of the patients. For instance Cox et al. [18] reported in their study that soft contact lenses may induce spherical aberrations which could be the reason of contrast sensitivity loss in 6 mm- sized pupils, Grey et al. [19] reported reductions in contrast sensitivity in the previous soft contact lens wearers whose lenses were made of hydrogel material. Also Wei et al. [20] reported that rigid gas permeable lenses improved visual acuity significantly but contrast sensitivity was reduced in keratokonic patients. We have found a significant increase in low- contrast sensitivity values after contact lens application in

| SPH AB | Coma       | Trefoil    | Total      | HOA's^2 |
|--------|------------|------------|------------|---------|
| Myopic group | $0.10 \pm 0.17 \mu m$ | $0.16 \pm 0.06 \mu m$ | $0.13 \pm 0.09 \mu m$ | $0.33 \pm 0.10 \mu m$ |
| Astigmatic group | $0.10 \pm 0.23 \mu m$ | $0.20 \pm 0.13 \mu m$ | $0.17 \pm 0.12 \mu m$ | $0.37 \pm 0.23 \mu m$ |
| p       | 0.847*     | 0.120*     | 0.202*     | 0.278*  |

SPH AB: Spherical aberration; HOA’s^2: High-order aberration; *Independent T Test.
both groups. However, when we compared on-eye and off-eye results, there were no significant differences between the two groups and after contact lens fitting, the contrast sensitivity values were sufficient and satisfactory for both groups.

Roberts et al. investigated higher-order aberrations in myopic patients and found that soft contact lenses induced relatively higher-order aberrations, and Lu et al. reported similar results on monochromatic aberrations in human eyes with contact lenses [21, 7]. The induction of wavefront aberrations for soft-CL lenses has been explained by several factors including decentration of the soft-CL relative to the pupil center, surface deformation due to the too-steep base curvature, and a complex interaction between the tear film and the contact lenses on the irregular corneal surface [22, 23]. Lu et al. [7] has also shown that contact lenses induce relatively higher-order aberrations on the eyes that have low wavefront aberrations. Our findings support their findings because we also observed a slight induction of higher-order aberrations in the myopic patients with low level of aberrations while we found a decrease in corneal higher-order aberrations in the astigmatic group with a higher level of baseline corneal higher-order aberrations. In our study, visual acuities and contrast sensitivity values were satisfactory for all of the patients with both aspheric and toric soft lenses.

Our study has several limitations. Firstly, we only evaluated aspheric Balafilcon A lenses in comparison with the toric lenses of the same brand in the astigmatic eyes. Other types of spheric and toric lenses could have yielded different results. Another limitation of our study is our small sample size. Prospective and large-sized studies comparing different types of contact lenses may be helpful in the future.

**CONCLUSION**

Myopic and astigmatic patients differ in terms of higher-order aberrations and these differences cannot be equalized after contact lens application, but visual quality can be improved in both patients by using contact lenses.

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