The Level of Improvement of Visual Acuity in High Corneal Astigmatism with Rigid Gas Permeable Contact Lenses

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ABSTRACT

The aim of this study was to calculate the level of improvement of visual acuity comparing the best corrected visual acuity (VA) achieved with spectacles with the best corrected VA achieved with rigid gas permeable (RGP) contact lenses in patients with high, simple or compound corneal astigmatism (myopic, hypermetropic and mixed). The investigation of patients included auto-kerato-refractometry, manual keratometry, corneal topography and visual acuity with Snellen chart. The best corrected VA obtained with spectacles was compared with the best corrected VA obtained with RGP contact lenses in 72 patients (116 eyes). All patients showed a significant improvement in visual acuity with RGP lenses from one to seven lines compared to spectacles (p=0.0001). Level of improvement in VA represented as the number of lines obtained was as follows: 74 percent of patients got two to four lines more in VA with RGP lenses compared to spectacles, and almost 10 percent of patients got five to seven lines. RGP contact lenses provide a significant improvement in VA compared to VA reached with spectacles in patients with high corneal astigmatism. The benefit in VA with RGP lenses is higher as the astigmatism is higher.

Key words: astigmatism, RGP contact lenses

Introduction

Astigmatism is a common refractive anomaly. It may be the result of different causes, but distortion of the spherical shape of the cornea to the toric one is the most common cause. In the NHANES study with a representative sample of the US civilian population older than 20 years (14,213 participants), refractive error data were obtained for 12,010 (84.5%). The age-standardized prevalence of astigmatism was 36.2% (95% CI, 34.9%–37.5%). In a population-based Gutenberg health study in Germany with 15,010 participants aged 35–74 years astigmatism was present in 32.3%. This data showed that astigmatism is a very frequent visual disorder, but the incidence of high astigmatism is actually low. In a large cohort of 20000 contact lens wearers 45 percent had astigmatism higher than 0.75 DCyl, but in only 2 percent astigmatism was higher than 3.00 DCyl. Previous studies showed that RGP contact lenses are useful in providing improvement of visual acuity compared to spectacles or soft contact lenses in patients with irregular astigmatism.

It is known that regular corneal astigmatism could be successfully corrected with RGP contact lenses. This type of lenses is considered as the best option for correction of astigmatism. Surprisingly, there is a small amount of data in the indexed journals about the exact level of improvement in visual acuity achieved with RGP lenses compared to spectacles, particularly in patients with high regular corneal astigmatism.

Objective of this study was to calculate the level of improvement of visual acuity comparing the best corrected visual acuity achieved with spectacles to the best visual acuity reached with RGP contact lenses in patients with high, simple or compound corneal astigmatism (myopic, hypermetropic and mixed).
Materials and Methods

In this study astigmatism is defined as high when measured 3.00 dioptic cylinder (Dcyl) and higher. The investigation of patients included auto-kerato-refractometry, manual keratometry, corneal topography and visual acuity with Snellen chart.

Seventy-two patients (116 eyes) with astigmatism from 3.00 to 7.00 Dcyl, aged 5 to 51 years were corrected with spectacles, followed by RGP lenses. The best corrected visual acuity achieved with spectacles was compared to the best corrected visual acuity obtained with RGP lenses. The improvement of visual acuity is expressed in lines using Snellen chart which is generally accepted by professionals for visual acuity measurement.

Spherical contact RGP lenses were used in correction up to 3.50 Dcyl, and back toric RGP lenses were used from 3.50 to 7.00 Dcyl. All RGP lenses were from the same manufacturer.

Statistics

The data were statistically evaluated with Mann-Whitney U test (SPSS 14.0., SPSS Inc., Chicago, IL, USA). Some data were expressed as percentage values and mean values.

Results

The largest number of the examined patients had compound myopic and mixed astigmatism as shown in Table 1.

Achieved median of correction with contact lenses was 1.0; interquartile range (IQR) 0.8–1.0, while with spectacles median of correction was 0.6; IQR 0.5–0.7.

Overall, we reached significantly better visual acuity in our patients with RGP lenses compared to spectacles. (p=0.0001, Figure 1).

In our study 74% of the patients got 2 to 4 lines more in visual acuity with RGP lenses compared to spectacles, and almost 10% got five to seven lines (Table 2).

Discussion and Conclusion

In the study of Jupiter and Katz it was shown that RGP contact lenses provide a significant improvement in visual acuity compared to spectacles correction in patients with irregular astigmatism. Patients with 20/25–20/30 spectacle visual acuity achieved a one line average improvement with RGP contact lenses. Patients with 20/40
spectacle visual acuity achieved a two line average improvement. Patients with spectacle acuity 20/50–20/200 achieved a four line average improvement, and patients with spectacle acuity 20/400 a six line average improvement.

Recently a few studies about correction of astigmatism with soft contact lenses have been published, but all these studies evaluated patients with low regular astigmatism under 2.00 Dcyl.

In the study of Micahaud et al. low- and high-contrast visual acuity and stereoscopy were evaluated at both near and far with current spectacles and empirically calculated soft toric lenses and RGP toric/bi-toric contact lenses at all distances in patients with moderate and high astigmatism. Visual acuity was measured as reduced under low contrast versus high contrast, but there was no difference in the comparative results between glasses or soft or RGP contact lenses under each condition.

In the study published in Chinese, Dai Z. et al. compared visual acuity achieved with spectacles to visual acuity with RGP contact lenses in 31 eyes with mixed astigmatism. Results of this study showed much better visual acuity with RGP lenses compared to spectacles.

In other Chinese study by Li et al. spherical RGP contact lenses were used for correction of high corneal astigmatism (≥3.00 Dcyl). According to the data from the study (53 eyes in 41 patients) thirty eyes (54.5%) corrected with RGP lenses had better VA than with spectacles, twenty two eyes (40%) had corrected VA with RGP lenses equal to that with spectacles, while three eyes (5.5%) had corrected VA with contact lenses lower than with spectacles.

Our results with RGP lenses in correction of regular astigmatism over 3.00 Dcyl showed significantly better visual acuity compared to spectacles (p=0.0001), with an improvement in visual acuity up to seven lines. In visual acuity the higher the astigmatism the more beneficial RGP lenses are.

### TABLE 3

<table>
<thead>
<tr>
<th>Corneal cylinder</th>
<th>No of eyes</th>
<th>% Average improvement in lines</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.00–3.75</td>
<td>38</td>
<td>2.8</td>
</tr>
<tr>
<td>4.00–4.75</td>
<td>44</td>
<td>37.9</td>
</tr>
<tr>
<td>5.00–5.75</td>
<td>25</td>
<td>21.6</td>
</tr>
<tr>
<td>6.00–7.00</td>
<td>9</td>
<td>7.7</td>
</tr>
</tbody>
</table>

No of eyes = 116 (100%)
jednostavnim ili složenim astigmatizmom (kratkovidnim, dalekovidnim i miješanim). Pregled pacijenata ukločivao je
auto- refraktokeratometriju, manualnu keratometriju, kornealnu topografiju i vidnu oštrinu Snellenovim tablicama.
Najbolja vidna oštrina postignuta sa naočalama uspoređena je sa najboljom vidnom oštrinom postignutom sa RGP
kontaktnim lećama u 72 pacijenta (116 očiju). Posebno je iskazan stupanj poboljšanja vidne oštrine postignut sa RGP
kontaktnim lećama u usporedbi sa naočalama. Svi pacijenti su imali značajno poboljšanje vidne oštrine sa RGP kon-
taktnim lećama, od jednog do sedam redova iskazano Snellenovim tablicama, u usporedbi sa naočalama (p=0,0001). U
našoj studiji 74% pacijenata dobilo je dva do četiri reda više u vidnoj oštrini sa RGP lećama u usporedbi sa naočalama,
a gotovo 10% pacijenata dobilo je 5 do 7 redova poboljšanja u vidnoj oštrini. RGP kontaktne leće osiguravaju značajno
poboljšanje vidne oštrine u usporedbi sa naočalama kod pacijenata sa visokim kornealnim astigmatizmom. Boljšak u
vidnoj oštrini sa RGP lećama je to veći što je astigmatizam viši.