Principles and Optical Performance of Multifocal Intraocular Lenses

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Implantation of a monofocal intraocular lens (IOL) after cataract extraction has become one of the most successful surgical procedures in medicine; more than one million operations are performed each year. More than 90% of these patients achieve a best corrected visual acuity of 20/40 or better. Although the monofocal lens exhibits approximately 1.5 diopters of pseudoaccommodation, this is not enough to provide adequate near vision in many patients without the aid of bifocal spectacles or reading glasses.

To overcome this deficiency in accommodation, clinicians have tried monovision (setting one eye for distance and the other for near) and planned myopic astigmatism. Even though these studies have demonstrated that approximately 70% of the patients do not need bifocal spectacles using these methods, a significant number still require their use.

To increase pseudoaccommodation, and possibly eliminate the need for a bifocal in spectacles, a number of multifocal IOL designs have become available. We have evaluated the optical performance of five of these new designs and compared them with the performance of a standard, good quality monofocal IOL. The line drawings of the multifocal IOL are shown in Figure 1.

Resolution Efficiency

Resolution efficiency is a measure of the resolving power of a lens expressed as a percentage of the resolving power of a perfect lens of the same power that is limited by diffraction only.

For example, an optically perfect 20 D IOL has a maximum resolving power of approximately 320 line pairs per millimeter through a 3-mm pupil because of the diffraction limit. If an actual 20-D lens was measured and found to have a resolving power of 160 line pairs per millimeter, it would be half as good as the diffraction limited lens and have a resolution efficiency of 50%. Typically, a lens is considered to be of good resolving quality if it exceeds 60% resolution efficiency, although lower values may be sufficient to prevent the IOL from being the limiting factor in a patient’s vision.

OPTICAL PERFORMANCE

The quality of an optical image often is expressed in terms and units that are not familiar to the ophthalmologist. For this reason, we believe it is important to define some of the terms used in this study. Further explanation of these terms can be found in Modern Optical Engineering.13

Contrast

Contrast is defined as the difference in the maximum and minimum brightness divided


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(Illustration continued on opposite page)
D  iOptex Multiple Aspheric

E  3M and Morcher Diffraction

F  Allergan Medical Optics Array

Figure 1. (Continued).
by the sum of the maximum and minimum brightness of a target or image.

\[
\text{Contrast} = \frac{\text{max} - \text{min}}{\text{max} + \text{min}}
\]

For example, the black letter "E" on a Snellen acuity chart is about 3 foot-lamberts of luminance and the surrounding white background is approximately 97 foot-lamberts. Consequently, the contrast of the target is

\[
\text{contrast} = \frac{97 - 3}{97 + 3} = 0.94 = 94\%
\]

The typical contrast of a standard Snellen projector chart is therefore 94%. Other contrast acuity charts, such as the Regan acuity charts, which come in contrasts of 4%, 11%, 25%, 50%, and 96%, are also available.

**Modulation Transfer Function**

The modulation transfer function (MTF) of an optical system is the modulation or contrast of the image formed by the system for various size targets (spatial frequencies), which are usually black and white bars with a 100% contrast. As the size of the 100% contrast targets decreases, the ability of the optical system to maintain a high contrast image also decreases.

For example, in Figure 2, monofocal, the dashed line shows the performance of a diffraction limited lens. As the target size (spatial frequency) gets smaller, the modulation (contrast) of the image decreases. The solid line represents the actual measurement of a good quality monofocal lens, which is slightly less than the perfect diffraction limited lens.

**Strehl Ratio**

The Strehl ratio is the area under the MTF curve for an actual lens expressed as a percentage of the area under the curve for a perfect diffraction limited lens. In our previous example (Figure 2A, monofocal), the Strehl ratio for the monofocal lens is 73%. This means that the area under the MTF curve for the monofocal lens was 73% of the area under the diffraction limited curve. The Strehl ratio is, therefore, an overall indicator of the optical performance of a lens at all target sizes (spatial frequencies).

**Through Focus Response**

The through focus response (TFR) curve is a graph of the modulation (contrast) performance of a lens for a specific target size (20/40 in this study) as a function of defocus. It gives us the optical performance of a lens at its best focus and the decrease in the contrast of the image as it is defocused in either direction.

For example, Figure 3, monofocal, shows the TFR curve for a good quality monofocal lens. The decrease in modulation of the image as it is defocused is very rapid and by 2 D in either direction, the modulation has dropped to zero.

**Five Percent Cut-Off**

As the MTF and TFR curves begin to decrease from their peaks, they will at some point cross the 5% modulation value. The point at which this crossing occurs is referred to as the 5% cut-off value. The value of 5% is somewhat arbitrary but appears to correlate fairly well with visual testing in which the contrast of the image is so low that the eye is no longer able to recognize the image.

The 5% cut-off value on the MTF curve correlates well with the maximum resolving power or resolution efficiency of a lens. On the 20/40 TFR curves, the 5% cut-off values correlate with the maximum defocus in diopters that can be tolerated before the quality of the 20/40 image is no longer recognizable.

**Contrast Threshold/Sensitivity**

Contrast threshold is the lowest contrast at which a given size target can be identified correctly. The contrast threshold is lowest in the range of Snellen visual acuities between 20/200 and 20/100 (3–6 cycles/degree) at which the threshold is approximately 1%. As the visual acuity letters get smaller, the contrast threshold begins to increase. At a patient’s limiting visual acuity (20/10–20/20), the letters must be of high contrast, and consequently, the contrast threshold exceeds 90%.

Contrast sensitivity is the reciprocal of the contrast threshold. For example, if a patient has a contrast threshold of 1% (0.01) for 20/100 Snellen acuity letters, the contrast sensitivity is 100 (1/0.01). If the patient required 100% contrast letters to see 20/15, the contrast sensitivity for 20/15 letters is 1 (1/1.0). A plot of the contrast sensitivity for various acuities is called the contrast sensitivity curve.
MULTIFOCAL INTRAOCULAR DESIGN

The basic principle underlying the multifocal lens is the simultaneous creation of more than one image point for a single object point. The corollary of this principle is that multiple object points (e.g., distance and near) simultaneously can be brought into the same image point. If the lens is designed to have two focal points, it is called a bifocal lens, and if it has more than two focal points it is a multifocal lens.

Although multifocal lenses can be categorized by optical characteristics such as refractive or diffractive and spheric or aspheric designs, it is more important clinically to consider these lenses as dependent or independent of the pupil for function.

Most of the lenses are designed to have a 3- to 4-D addition in the IOL, which is approximately 1.33 times that expected in the spectacle plane, thus resulting in a 2.50-D to 3.50-D effective add. The specific optical performance characteristics of five multifocal lenses are shown in Figures 2-5 and Tables 1-3.

Pupil-Dependent Lenses

Bullseye. The bullseye design (Fig. 1A) has a 2-mm diameter central zone for near vision, and the remainder of the lens is designed for distance vision. Because most patients have an average pupil size of 3 mm, the lens splits half the light for near and half for distance at normal light levels. When the patient is reading, the pupil usually constricts, causing more of the light to be directed to the near image. Unfortunately, the pupil also constricts in bright light, such as outdoors, which also shifts most of the light to the near image, limiting the distance vision. Also, patients with small, miotic pupils become too myopic as the patient is only using the near portion of the lens.

Annular. The annular design (Fig. 1B) moves the near portion from the center to a paracentral annulus, which has an inner diameter of approximately 2.1 mm and an outer diameter of 3.5 mm. The central zone and the peripheral zone are for distance vision. The design eliminates the chance of a patient with very small pupils having only near vision (e.g., less than 2.1 mm). With very small pupils the patient is using only the central portion of the lens, which is designed for distance. The lens is performing like a monofocal lens in this situation. When the pupil is 5 mm to 6 mm, most of the light is used for the distance image.

Single Aspheric. By generating an aspheric surface on one or both of the surfaces, a multifocal lens with a continuous focus from distance to near can be obtained. In this design (Fig. 1C) the central area of the lens is still weighted for near, with a gradual decrease in power toward the periphery. This aspheric design therefore is similar to the cornea, which also is aspheric and decreases in power toward the periphery. There are no discrete changes in lens power over the surface of the lens.

Multiple Aspheres. This lens design (Fig. 1D) has spheric central and peripheral zones similar to the annular lens, but there is more than one annular zone. In addition, the annular zones are not spheric, rather they have aspheric surfaces that allow annular zones to have multifocal properties by themselves.

Pupil-Independent Lenses

Diffraction. The diffraction lenses (Fig. 1E) use refraction and diffraction to create the multifocal effect. Diffraction takes place at the edge of an aperture, whereas refraction takes place in the remainder of the area. By placing concentric rings (approximately 20) in a stepwise fashion on either surface, a significant amount of diffracted light can be created. By adjusting the separation of the rings, the height of the steps, the curves on the steps, a multifocal effect can be attained. Because each pair of rings creates the multifocal effect, optical performance becomes almost independent of the pupil.

Array. The Array lens (Fig. 1F) has five concentric zones in which each zone has a specific aspheric curve, which creates the multifocal effect. Each zone is designed to create independently the multifocal effect such that it is almost independent of the pupil size.

MATERIALS AND METHODS

Five different 20-D multifocal IOLs were obtained from the inventory of five surgeons currently involved in the Food & Drug Administration's core study. The multifocal lenses tested were the Allergan Medical Optics Array, the Pharmacia Annular, the 3-M Diffraction, the Morcher Diffraction, and the Wright Aspheric (Fig. 1). A sixth lens, which was monofocal, was tested for comparison. (Text continued on page 306)
Figure 2. A–F, Modulation transfer functions (MTF) of the six lenses tested. The resolution efficiency (RE) and the Strehl ratio (SR) are shown on the graphs for reference. (From Holladay J1, van Dijk H, Lang A, et al: Optical performance of multifocal intraocular lenses. J Cataract Refract Surg 16:413-422, 1990; with permission.)

(Illustration continued on opposite page)
Figure 2. (Continued).
Figure 3. (Continued).

(Illustration continued on opposite page)
Figure 4. (Continued).
Laboratory Testing

First, the resolution efficiency of each lens was measured in water using the method previously described for IOLs. Second, the MTF of each lens was determined in water on an Ealing instrument. The water chamber in which the lenses were tested was constructed with a 28-D artificial cornea located 17 mm anterior to the IOL to simulate the average vergence of incident rays on the anterior surface of the IOL in vivo. The Strehl ratio (ratio of the area under the actual MTF to a diffraction limited lens expressed as a percentage) was then calculated for each lens.

Third, a TFR curve was generated at a spatial frequency of 15 cycles/degree, which corresponds clinically to a Snellen visual acuity level of 20/40. All laboratory testing was done at the Allergan Research Facility through a 3-mm aperture with the lens perfectly aligned, with no decentration or tilt, to simulate ideal implant conditions.

Photographic Testing

After the laboratory testing had been completed, the six lenses were sent to the University of Texas Medical School, Media Center, for photographic testing. The results of the laboratory testing were not made available until the photographic testing was completed.

A water-filled optical chamber was used in which the anterior and posterior surfaces were optically flat and the thickness was 3 mm. Each lens was immersed in the same chamber with an edge-supporting fixture that prevented IOL decentration or tilt within the...
Table 1. Resolution Efficiencies for the Six Lenses

<table>
<thead>
<tr>
<th>LENS</th>
<th>HIGH CONTRAST CHART</th>
<th>MEASURED RESOLUTION EFFICIENCY</th>
<th>MTF 5%</th>
<th>CUT-OFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monofoocal</td>
<td>20/10</td>
<td>83%</td>
<td>94%</td>
<td></td>
</tr>
<tr>
<td>Array (Allergan Medical Optics, Irvine, CA)</td>
<td>20/18</td>
<td>74%</td>
<td>56%</td>
<td></td>
</tr>
<tr>
<td>Annular (Pharmacia, Piscataway, NJ)</td>
<td>20/15</td>
<td>66%</td>
<td>53%</td>
<td></td>
</tr>
<tr>
<td>Diffraction (3M, St. Paul, MN)</td>
<td>20/16</td>
<td>83%</td>
<td>82%</td>
<td></td>
</tr>
<tr>
<td>Diffraction (Morcher, Germany)</td>
<td>20/17</td>
<td>83%</td>
<td>84%</td>
<td></td>
</tr>
<tr>
<td>Aspheric (Wright, Irvine, CA)</td>
<td>20/14</td>
<td>74%</td>
<td>63%</td>
<td></td>
</tr>
</tbody>
</table>


Table 2. Depth-of-Field Measurements for the Six Lenses

<table>
<thead>
<tr>
<th>LENS</th>
<th>DEFOCUS TO 20/40</th>
<th>RESOLUTION AT 33 CM</th>
<th>TFR AT 5%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monofoocal</td>
<td>1.5 D</td>
<td>20/80</td>
<td>1.0 D</td>
</tr>
<tr>
<td>Array (Allergan Medical Optics)</td>
<td>4.5 D</td>
<td>20/36</td>
<td>4.5 D</td>
</tr>
<tr>
<td>Annular (Pharmacia)</td>
<td>4.5 D</td>
<td>20/56</td>
<td>4.5 D</td>
</tr>
<tr>
<td>Diffraction (3M)</td>
<td>3.7 D</td>
<td>20/30</td>
<td>3.5 D</td>
</tr>
<tr>
<td>Diffraction (Morcher)</td>
<td>3.7 D</td>
<td>20/30</td>
<td>4.0 D</td>
</tr>
<tr>
<td>Aspheric (Wright)</td>
<td>2.7 D</td>
<td>20/23</td>
<td>3.0 D</td>
</tr>
</tbody>
</table>


Table 3. Contrast Measurements for the Six Lenses

<table>
<thead>
<tr>
<th>LENS</th>
<th>20/426 CONTRAST SENSIVITY</th>
<th>20/213 CONTRAST SENSITIVITY</th>
<th>20/106 CONTRAST SENSITIVITY</th>
<th>20/40 TFR MODULATION PEAK</th>
<th>STREHL RATIO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monofoocal</td>
<td>17</td>
<td>11</td>
<td>8.3</td>
<td>80%</td>
<td>73%</td>
</tr>
<tr>
<td>Array (Allergan Medical Optics)</td>
<td>11</td>
<td>6.7</td>
<td>2.9</td>
<td>36%</td>
<td>25%</td>
</tr>
<tr>
<td>Annular (Pharmacia)</td>
<td>11</td>
<td>6.7</td>
<td>4.8</td>
<td>33%</td>
<td>24%</td>
</tr>
<tr>
<td>Diffraction (3M)</td>
<td>8.3</td>
<td>5.6</td>
<td>3.2</td>
<td>42%</td>
<td>31%</td>
</tr>
<tr>
<td>Diffraction (Morcher)</td>
<td>8.3</td>
<td>5.6</td>
<td>4.8</td>
<td>40%</td>
<td>35%</td>
</tr>
<tr>
<td>Aspheric (Wright)</td>
<td>11</td>
<td>8.3</td>
<td>3.2</td>
<td>32%</td>
<td>26%</td>
</tr>
</tbody>
</table>

Fourth, negatives of the Pelli-Robson contrast sensitivity chart were taken at 5, 10, and 20 ft (1.5, 3.0, and 6.0 m) with each lens at best focus. The angular size of the letters on the Pelli-Robson at these distances correspond to Snellen equivalents of 20/426, 20/213, and 20/106. We were unable to test the contrast sensitivity at the 20/40 Snellen equivalent with the Pelli-Robson chart because of space limitations prohibiting testing at the necessary distance of 50 ft (15 m).

Negatives of the Pelli-Robson chart were analyzed at the appropriate magnification to ensure that the visual angle of the letters on the chart would be exactly the same as when the chart is at the 5-, 10-, and 20-ft distances under normal clinical testing. Using a magnification that simulates clinical testing was mandatory so that any retinal or cerebral processing by the observer would be similar to that experienced by the patient. The number of letters that were correctly identified was then converted to contrast threshold values according to the instructions and calibration of the Pelli-Robson chart for each of the three distances and for all six lenses. The reciprocal of the values for contrast threshold was then determined to convert to units of contrast sensitivity.

Finally, a Kodak color chart was photographed at 5 ft with all six lenses, using Ektachrome 6118 color film.

RESULTS

The laboratory measurements, which included the MTFs and 20/40 TFR curve for each of the six lenses, are shown in Figures 2 and 3. The resolution efficiency and Strehl ratio of each lens are shown on the MTF figures for reference. The resolution efficiencies for the multifocal lenses were comparable to the multifocal lenses, and the Strehl ratios were from two to three times lower than the multifocal lens.

The photographically determined high-contrast Snellen acuity measurements are shown in Table 1, along with the corresponding resolution efficiency and 5% MTF cut-off value measured in the laboratory. The photographic measurements and the laboratory 5% MTF cut-off values show good correspondence. The photographic method indicates that the multifocal lenses were limited to a Snellen acuity of 20/14 to 20/18, whereas the multifocal lens was limited to 20/10. The 5% MTF cut-off for the multifocal lens was from 12% to 41% higher than the multifocal lenses.

The photographically measured defocus curves are shown in Figure 4. These values should correspond to the positive values of defocus on the TFR curves. Positive lenses were not used in the photographic testing so there was no comparison to the negative values on the TFR curves. The correspondence of the values by laboratory and photographic methods was almost exact for all lenses tested. These curves show that all the multifocal lenses have from two or three times more depth of field than the multifocal lens.

The Snellen acuity for the multifocal lenses ranged from 20/23 to 20/56 on the near card, whereas the multifocal lens could only resolve 20/80. The variation in near acuities with the multifocal lenses was primarily due to placing the test target at exactly 33 cm (3 D). As can be seen from the acuity versus defocus plots (see Fig. 4) and the TFR curves (see Fig. 3), some of the lenses were not designed for best near acuity at 33 cm (3 D). These lenses had far better near acuities at distances just anterior or posterior to the 33-cm (3 D) distance. A summary of the laboratory and photographic measures of depth-of-field are shown in Table 2.

Laboratory and photographic testing of contrast is summarized in Table 3. The contrast sensitivities were from 1.5 to 2.0 times lower than the multifocal lens at 20/426 and 20/213 Snellen equivalents. At 20/106, the multifocal lenses had contrast sensitivities ranging from 1.8 to 2.9 times lower than the multifocal IOL. The laboratory measurements of contrast are shown in the last two columns of Table 3. The modulation peaks of the 20/40 TFR curves ranged from 32% to 42%; they were 80% for the multifocal lens. These values indicate that the contrast of the multifocal image is from 1.9 to 2.5 times lower than the multifocal lens. The Strehl ratio for the multifocal lenses ranged from 24% to 35% and was 73% for the multifocal lens. These ratios are from 2.1 to 3.0 times lower than the Strehl ratio for the multifocal lens.

The color transparency of the Kodak color chart appeared as the original with the multifocal lens. Each of the multifocal lenses showed color mixing between adjacent colors yielding 15 colors rather than the original eight.
DISCUSSION

Our study compared a group of multifocal lenses with a good quality monofocal lens under ideal conditions (optically aligned with no decentration or tilt) using a 3-mm pupil. No optical quality differences among the multifocal lenses can be determined to be significant in this study as the sample size was only one for each design. The next phase of our study will increase the sample size and expand the test conditions to include different size pupils, corneal astigmatism, and decentration and tilt of the IOL. These conditions may demonstrate differences among multifocal lenses.

Resolution

Laboratory measurements of the lenses showed no significant difference in the resolution efficiencies of the six lenses ranging from 66% to 83% (see Table 1). The 5% MTF cut-off values for the five multifocal lenses, however, were from 12% to 41% lower than the monofocal lens, which was 94%. Photographic testing showed a 1.0- to 1.5-line improvement in the best corrected acuity with the monofocal lens, which was comparable to the laboratory findings of 12% to 41% lower 5% MTF cut-off values with the multifocal lenses. The reduction in best-corrected Snellen visual acuity as a function of contrast has been studied by Regan and Neima, Legge, Rubin, and Luebker, and Burton. Their studies have shown that the reduction in best corrected acuity will decrease by three lines (factor of 2) for every one log unit (factor of 10) decrease in contrast.

Using the minimum decrease in contrast with a multifocal lens of 50% (0.30 log), the expected decrease in best corrected acuity is one line. These values correlate well with our photographic and 5% MTF cut-off findings. A one-line decrease in best-corrected acuity does not imply that patients cannot achieve 20/15 acuity with a multifocal lens; it simply means that if a patient can see 20/15 with a multifocal lens that provides a 50% lower contrast image, the patient would have been able to achieve 20/12.5 with the monofocal lens (one line better) if all other parameters were equal.

Early clinical results concerning best-corrected acuity have been variable in their findings and in some cases have been compared to historical controls rather than matched controls. Some investigators, however, have found fewer multifocal lens patients achieving 20/15 than their corresponding controls, but these findings are still preliminary (Pearce JL, MD, Comparison of visual results with a 3-piece multifocal lens vs. a 1-piece biconvex PMMA multifocal lens; Brint SF, MD, Clinical criteria for successful implantation of bifocal IOLs; Gimbel HV, MD, Visual and refractive results of a large series of 3M multifocal IOLs; El-Maghryb A, MD, A randomized, controlled, prospective clinical trial evaluating the safety and efficacy of the 3M multifocal IOL, Symposium on Cataract, IOL and Refractive Surgery, Los Angeles, March 1990).

Contrast

Both laboratory and photographic testing demonstrate a reduction in the image contrast of the multifocal lens from 1.5 to 2.5 times less than the monofocal lens. Our photographic study demonstrates that testing a higher spatial frequency (20/106) rather than lower spatial frequencies (20/426 and 20/213) is a more sensitive index of contrast loss. Early clinical results have confirmed a decrease in contrast sensitivity testing using the Pelli-Robson chart at 3 m (Snellen equivalent of 20/213) of 0.14 log units for distance focus and a 0.24 log unit for near focus. Using the Regan medium-contrast acuity chart (11% contrast), the best corrected acuity in the multifocal patients was one to three lines less than in the monofocal control group.

In addition to low spatial frequency contrast sensitivity testing (20/106, 20/213, 20/426, and 20/640), midfrequency from 20/40 to 20/50 also must be performed if we are to determine the effect of decreased contrast on reading, highway exit signs, and so forth. It is clear that contrast sensitivity testing at 20/640 (1 m) or 20/213 (3 m) provides insufficient information to predict these important results. Testing at 6 m (20/106) is still not close enough to 20/40 to obtain these important values.

Depth of Field. Although the acuity versus defocus plots (Fig. 4) and the TFR curves (see Fig. 3) tell us everything about the acuity at various distances, there is no agreement upon a convention of reporting the depth-of-field using a single number. There are at least three methods of reporting this value. Unfortu-
nately, none of these methods corresponds to the actual definition of depth-of-field in photography or optical engineering. We have used the first method for the values in Table 2 and also explain the principles of the other two methods. Each of these methods has advantages and disadvantages in the laboratory and clinically.

1. The most commonly used clinical method is to obtain the best corrected refraction and then defocus the image with spherical minus trial lenses until the maximum spherical defocus for which 20/40 Snellen letters can still be accurately recognized (see Fig. 4). In the laboratory this corresponds to the distance in diopters from the highest peak on the 30/40 TFR curve to the highest positive defocus value above 5% modulation (see Fig. 3). This method corresponds to the typical method of measuring a patient's accommodative amplitude using ophthalmic trial lenses and a 20/40 target.

2. Clinically, one also can defocus the image using plus as well as minus lenses. This value will be larger than using minus lenses alone and would be clinically applicable if the patient's far point was at an intermediate distance or the spectacle correction was prescribed for an intermediate distance. This value for depth-of-field will tell us how far behind and in front of the intermediate far point the patient will still be able to see 20/40.

In the laboratory, this value is determined from the TFR curves, measuring the distance from the highest negative defocus value above 5% modulation to the highest positive defocus value above 5% modulation. In most cases, this value will exceed that measured by the first method, as can be seen in Figure 3.

3. The third method is the most complex. Clinically, the acuity versus defocus curve is measured, and the width in diopters of each peak at the 20/40 level is determined. The sum of each of these values is the total depth-of-field. In the laboratory, this requires measuring the width of each peak at the 5% modulation level and adding the defocus values together. The sum of these values will be considered the depth-of-field. This method gives the actual usable accommodation range above 20/40 Snellen acuity, discounting those regions in which the acuity is less than 20/40.

None of these methods alone provides sufficient information to predict the actual clinical performance of the multifocal lens. Therefore, we believe that an acuity versus defocus plot or TFR curve must be available to the clinician specifically for refractive purposes for each multifocal design. For example, a very flat defocus curve such as the aspheric multi-focal (Fig. 4, Wright Aspheric) will make end-point recognition between typical refracting lenses (0.25 D or 0.50 D) difficult. This necessitates relatively large changes in the refracting lenses for the patient to see the difference. Also, a lens with multiple focus peaks (Fig. 4, AMO Array, Pharmacia Annular, 3M, and Morcher Diffraction) may make it difficult for the clinician to know which peak the patient is actually using.

Color. The effect on the color chart depends on the size and proximity of the colors. The defocused colored image or images fall on the focused retinal image and create color mixing. Instead of eight colors as seen with the multifocal lenses, there are 15 colors seen with the multifocal lenses. The concept that the brain can "filter out" the defocused image in this situation is not valid because the retina and brain simply see a band of color mixture between the original colors exactly as seen in Figure 5.

SUMMARY

In summary, our laboratory and clinical results using ideal conditions demonstrate that a two to three fold increase in depth-of-field is associated with at least a 50% lower contrast in the retinal image. This decrease in contrast will result in a one-line drop in best corrected visual acuity when the IOL is the limiting factor. A 50% reduction in the retinal image will result in a twofold decrease contrast sensitivity for the patient with a multifocal lens. Contrast sensitivity testing must be done at the 20/40 Snellen equivalent to measure accurately and most sensitively the clinical impact on reading vision and other similar tasks. Also, best-corrected Snellen visual acuity must be measured with 50%, 25%, and 11% contrast charts (nominal values), as well as the standard 96% high contrast chart.

The clinical effect of these findings is unknown because we have never sacrificed contrast to improve another parameter, such as depth-of-field, in our patients. An important part of these core studies is to determine the personality profile and vocational needs of individuals and correlate them with the satisfac-
tion of the patients, as has been done by Percival. These data will help the surgeon and patient make a better informed decision prior to implantation.

REFERENCES


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