Defocus Incorporated Multiple Segments (DIMS) spectacle lenses slow myopia progression: a 2-year randomised clinical trial

Carly Siu Yin Lam, Wing Chun Tang, Dennis Yan-yin Tse, Roger Pak Kin Lee, Rachel Ka Man Chun, Keigo Hasegawa, Hua Qi, Takashi Hatanaka, Chi Ho To

ABSTRACT

Aim To determine if ‘Defocus Incorporated Multiple Segments’ (DIMS) spectacle lenses slow childhood myopia progression.

Methods A 2-year double-masked randomised controlled trial was carried out in 183 Chinese children aged 8–13 years, with myopia between −1.00 and −5.00 D and astigmatism ≤1.50 D. Children were randomly assigned to wear DIMS (n=93) or single vision (SV) spectacle lenses (n=90). DIMS lenses incorporated multiple segments with myopic defocus of +3.50 D. Refractive error (cycloplegic autorefraction) and axial length were measured at 6-month intervals.

Results 160 children completed the study, n=79 in the DIMS group and n=81 in the SV group. Average (SE) myopic progressions over 2 years were −0.41±0.06 D in the DIMS group and −0.85±0.08 D in the SV group. Mean (SE) axial elongation was 0.21±0.02 mm and 0.55±0.02 mm in the DIMS and SV groups, respectively. Myopia progressed 52% more slowly for children in the DIMS group compared with those in the SV group (mean difference −0.44±0.09 D, 95% CI −0.73 to −0.37, p<0.0001). Likewise, children in the DIMS group had less axial elongation by 62% than those in the SV group (mean difference 0.34±0.04 mm, 95% CI 0.22 to 0.37, p<0.0001). 21.5% children who wore DIMS lenses had no myopia progression over 2 years, but only 7.4% for those who wore SV lenses.

Conclusions Daily wear of the DIMS lenses significantly retarded myopia progression and axial elongation in myopic children. Our results demonstrated simultaneous clear vision with constant myopic defocus can slow myopia progression.

Trial registration number NCT02206217.

INTRODUCTION

The increasing prevalence of myopia is reaching an alarmingly high level globally.1 2 In many parts of East and Southeast Asia, as many as 70%–80% of young adults are myopic,3–5 and as many as 20% of children are highly myopic, with refractions worse than −6 D.4 Highly myopic eyes have higher risk of developing blindness complications such as retinal degenerations4 5 and glaucoma.6 It is no doubt that epidemic of myopia debilitates both at individual level and public health level.7 8 In fact, myopia is now identified as one of immediate concerns by the WHO’s Global Initiative for the Elimination of Avoidable Blindness.8

Several clinical interventions are currently used for slowing the progression of myopia.9 10 A meta-analysis in efficacy comparison of different interventions for myopia control reported that pharmaceutical treatment is relatively more effective than optical methods using contact lenses or spectacles.9 10 High-dose (1%) atropine11 eye-drops are highly effective, but the associated side effects, such as photophobia and blurry vision, are not well tolerated. Lower dose (0.01%–0.1%) atropine yields similar treatment effects with less side effects. Ideally, an intervention for myopia control should be as minimally invasive as possible, making spectacle lenses the ideal alternative option.

Animal studies have provided solid evidence that imposed myopic defocus (MD) inhibits eye growth whereas hypofocus defocus promotes eye growth.15 Studies using chicks,16 17 guinea pigs,18 marmoset19 and rhesus monkey20 have demonstrated that myopic eye growth could be inhibited or reversed by applying MD using dual-power or multifocal lenses. Indeed, MD is likely be the key mechanism that underlies a number of current myopia control strategies, such as orthokeratology21 and multifocal soft contact lenses.22–24

Several years ago, we designed a concentric dual-power soft contact lens called ‘Defocus Incorporated Soft Contact’ (DISC) lens for myopia control which imposes MD on both the central and peripheral retina.25 The clinical trial has shown the DISC lens wear significantly slowed myopia progression in schoolchildren by 25% over 2 years compared with the single vision (SV) contact lenses and 60% for a subgroup of children who have worn the lenses for more than 8 hours/day.25 We have now designed a spectacle lens based on the MD mechanism for myopia control, and named it as Defocus Incorporated Multiple Segments (DIMS) spectacle lens. This lens provides the same optical stimulus as the DISC lens without the disadvantages inherent with contact lens wear. This study aims to investigate if the DIMS lenses can slow myopia progression in schoolchildren.

MATERIALS AND METHODS

Study design

This study was a prospective, randomised and double-masked clinical trial conducted between August 2014 and July 2017. The subjects were randomly allocated to wear either DIMS spectacle lenses (treatment group) or SV spectacle lenses...
Clinical science

The design of the Defocus Incorporated Multiple Segments (DIMS) spectacle lens.

Subject

Phone screening and visual screening were performed to determine whether the child met the study criteria. One hundred and eighty-three schoolchildren were recruited between August 2014 and July 2015. Inclusion criteria were:

- Hong Kong Chinese.
- 8–13 years old.
- SER: −1.00 to −5.00 dioptres (D).
- Astigmatism and anisometropia of 1.50 D or less.
- Monocular best corrected visual acuity (VA) of 0.00 logMAR (6/6) or better.
- Acceptance of random group allocation and the masked study design.

Exclusion criteria were:

- Strabismus and binocular vision abnormalities.
- Ocular and systemic abnormalities.
- Prior experience of myopia control.

Randomisation

Simple randomisation was implemented by the unmasked investigator (UI) by putting subject file numbers (1–200) in a spreadsheet of Excel (Microsoft Office) and creating a column of random numbers for the group allocation. Eligible subjects were then assigned to either group by following a random software sequence generated from Excel.

Sample size calculation

To achieve a 90% power to detect a 0.50D difference (0.70D of SD) in myopia progression between two groups with an alpha level of 0.01 (2-tailed); the minimum subject number required in each group was 59. Assuming a dropout rate of about 15%, at least 70 subjects were required in each group.

Intervention and control

The children in the treatment group wore the DIMS spectacle lenses while those in the control group wore ordinary SV spectacle lenses.

The DIMS lens is a custom-made plastic spectacle lens. It comprises a central optical zone (9 mm in diameter) for correcting distance refractive errors, and an annular multiple focal zone with multiple segments (33 mm in diameter) having a relative positive power (+3.50 D) (figure 1). The diameter of each segment is 1.03 mm. This design simultaneously introduces MD and provides clear vision for the wearer at all viewing distances. There are multiple foci from MD at a plane in front of the retina, which would be received as blur images on the retina.

The final distance prescription was determined by the UI using cycloplegic subjective refraction measured by the masked investigator (MI). The lenses were replaced with an updated prescription when the change of SER was more than 0.50 D.

Masking and wear compliance

We adopted the same study protocol in our previous randomised controlled trials using progressive addition lenses and the DISC lenses. The UI was responsible for group allocation, spectacle-dispensing work, measuring visual performance of lenses, record keeping, data entry and compliance checking. The MI was responsible for refraction and related eye data measurement. Both the children and their parents were masked to group allocation until data analysis was completed. The masking procedures fulfilled the Consolidated Standards of Reporting Trials requirements.

Prior to the data measurement by MI, the spectacles were removed from the children by the UI. At spectacles delivery, the children were instructed to wear the spectacles in full-time mode, except during sleeping and taking shower. Wear compliance was monitored and checked by phone calls and questionnaires.

Outcome variables

Refraction and AL under cycloplegia were measured at baseline and at 6-month intervals for 2 years. The primary outcome was myopia progression, which was the difference between the mean cycloplegic SER at the baseline and subsequent 6-month visits for 24 months. The secondary outcome was the change of AL.
which was the difference between the mean AL at the baseline and subsequent 6-month visits for 24 months.

One drop of Alcaine 0.5% followed by one to two drops of cyclopentolate HCL 1% were instilled to induce cycloplegia. Cycloplegia was confirmed by measuring the amplitude of accommodation using push-up method when accommodation was 2 D or less. Cycloplegic refraction was measured with an open-field autorefractor (Shin-Nippon NVision-K5001). AL was measured by partial coherence interferometry IOL Master (Carl Zeiss). Average of five measurements of autorefraction and AL for each eye were obtained for analysis.

Other measurements at each follow-up
Other outcomes such as distance and near VA, near phoria and accommodation lag were measured when the subjects collected their spectacles. Vision quality, comfort and frequency of visual symptoms with lens wear were graded by the subjects themselves through questionnaires (online supplementary methods). Data between groups when normality assumptions were preserved.

Statistical analysis
There were no statistically significant differences between data from two eyes, only data of right eyes were used for analyses. Unpaired t-tests were used to compare baseline characteristics between groups when normality assumptions were preserved. Otherwise, Mann-Whitney U test for continuous data and the \( \chi^2 \) test for categorical data were used.

Myopia progression over 2 years was calculated as the difference between SER at the baseline and the 2-year visits. For the subjects completed the study, the changes in SER and AL between two groups were compared using unpaired t-tests. The efficacy of myopia control of DIMS lens (%) was determined by dividing the difference in myopia progression (or axial elongation) between two groups with the myopia progression (or axial elongation) in the SV group, then multiplied by 100%.

Data analysis also followed the intention-to-treated approach for the subjects lost to follow-up. Generalised estimating equations (GEE) were adopted for handling missing data. GEE, with one within-subject factor (time), one between-subject factor (group: DIMS or SV) and their interactions, was used to determine the treatment effect on two main outcomes adjusted for some covariates. These covariates included age, gender, baseline refractive error, near phoria, lag of accommodation, number of myopic parents, time spent on near works and outdoor activities. The significant covariates (\( p<0.05 \)) were tested for their correlation with the changes of SER and AL independently using Pearson correlation analysis.

RESULTS

Subject profile
Figure 2 is a flow diagram illustrating the number of subjects recruited, enrolled and dropped out. One hundred and eighty-three eligible schoolchildren participated and were randomly allocated to the DIMS group (n=93) and the SV group (n=90). One hundred and sixty subjects successfully completed the study: 79 (85%) children in the treatment group and 81 (90%) in the control group. The dropout rate was slightly higher in the treatment group (15%) than the control group (10%) (online supplementary eTables 1 and 2). Fourteen out of 23 children dropped out early soon after the baseline data collection.

Both groups showed an overall good compliance and could wear the spectacles full time. The mean daily lens-wearing time in the DIMS group and SV group was 15.5±2.6 and 15.3±2.1 hours, respectively, and was not significantly different.

Baseline characteristics
There were no statistically significant differences between the DIMS and SV groups in the baseline characteristics (\( p>0.05 \)) (table 1). The mean initial myopia in the DIMS and SV groups was −2.93±1.04 D and −2.70±0.98 D, respectively. The mean initial AL was 24.85±1.39 mm and 24.72±1.30 mm in the DIMS and SV groups, respectively.

Changes in the refraction and AL

Completed subjects
For subjects who completed the 2-year trial (table 2), the mean myopia progression (SE) over 2 years in the DIMS group (n=79) and the SV group (n=81) was −0.38±0.06 D and −0.93±0.06 D, respectively. The total increase in AL was 0.21±0.02 mm and 0.53±0.03 mm, respectively. Schoolchildren wearing DIMS lenses had myopia progression significantly reduced by 59% (mean difference −0.55±0.09 D, \( p<0.0001 \)) and axial elongation decreased by 60% (mean difference 0.32±0.04 mm, \( p<0.0001 \)) compared with those wearing SV lenses.

All enrolled subjects

Changes in SER
The mean myopia progression over 2 years in the DIMS group (n=93) and the SV group (n=90) was −0.38±0.06 D and −0.85±0.08 D, respectively. Children wearing DIMS lenses had significantly less myopia progression by 55% (mean difference −0.47±0.09 D, \( p<0.0001 \)).

The tests of model effect (online supplementary eTable 3) indicated that group, time and age (\( p<0.05 \)) had significant association with the magnitude of myopia progression. After model
adjustment, the mean myopia progressions were $-0.41 \pm 0.06$ D in the DIMS group and $-0.85 \pm 0.08$ D in the SV group (online supplementary eTable 4). Children wearing DIMS lenses had significantly less myopia progression by 52% (mean difference $-0.44 \pm 0.09$ D, $p<0.0001$). Controlling for covariates did not significantly less myopia progression by 52% (mean difference $-0.41 \pm 0.06$ D, $p<0.0001$). Controlling for covariates did not greatly change the treatment effect compared with the unadjusted means. The DIMS lens had the greatest effect on slowing myopia progression in the first 6 months, after that, the magnitude slightly decreased at 12-month visit and was sustained to the 24-month visits (figure 3).

For Pearson correlation analysis, the changes in SER significantly correlated ($r^2=0.022$, $p<0.001$) with subject’s age in the DIMS group (online supplementary eFigure 1). Myopia progression was slightly slower in older children who wore DIMS lenses. In SV group, no significant correlation was found ($r^2=0.04$, $p>0.05$).

### Changes in AL
The total increase in AL over 2 years was $0.21 \pm 0.02$ mm and $0.56 \pm 0.02$ mm in the DIMS and SV groups, respectively. The DIMS lenses significantly slowed axial elongation by 63% (mean difference $0.35 \pm 0.04$ mm, $p<0.0001$) as compared with the SV lenses. Group, time and age were found to be associated with AL changes. Model-adjusted mean changes in AL±SE were $0.21 \pm 0.02$ mm and $0.55 \pm 0.02$ mm in the DIMS and SV groups, respectively. The DIMS lens showed a significant effect on slowing axial elongation by 62% (mean difference $0.34 \pm 0.03$ mm, $p<0.0001$).

### DISCUSSION
Children wearing the DIMS spectacle lenses had myopia progression significantly reduced by 52% and axial elongation by 62%

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**Table 1** Baseline demographics data of all and the completed subjects

<table>
<thead>
<tr>
<th>Baseline demographic data, mean (SD)</th>
<th>All (n=93)</th>
<th>SV (n=90)</th>
<th>Completed (n=79)</th>
<th>SV (n=81)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age at enrolment (years)</td>
<td>10.19±1.46</td>
<td>10.01±1.44</td>
<td>10.20±1.47</td>
<td>10.00±1.45</td>
</tr>
<tr>
<td>Gender</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male, % (n)</td>
<td>59.1 (55)</td>
<td>55.6 (50)</td>
<td>58.2 (46)</td>
<td>54.3 (44)</td>
</tr>
<tr>
<td>Female, % (n)</td>
<td>40.9 (38)</td>
<td>44.4 (40)</td>
<td>41.8 (33)</td>
<td>45.7 (37)</td>
</tr>
<tr>
<td>Cycloplegic autorefrac-</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>tion in SER (D)</td>
<td>$-2.93\pm0.14$</td>
<td>$-2.70\pm0.98$</td>
<td>$-2.97\pm0.97$</td>
<td>$-2.76\pm0.96$</td>
</tr>
<tr>
<td>Axial length (mm)</td>
<td>24.85±1.59</td>
<td>24.72±1.30</td>
<td>24.70±0.82</td>
<td>24.60±0.83</td>
</tr>
<tr>
<td>Corneal power at steep meridian (D)</td>
<td>44.46±1.67</td>
<td>44.39±1.69</td>
<td>44.5±1.61</td>
<td>44.5±1.65</td>
</tr>
<tr>
<td>Corneal power at flat meridian (D)</td>
<td>43.14±1.41</td>
<td>43.09±1.45</td>
<td>43.2±1.41</td>
<td>43.2±1.44</td>
</tr>
<tr>
<td>Near phoria, Δ</td>
<td>$-1.96\pm3.93$</td>
<td>$-0.98\pm3.53$</td>
<td>$-2.16\pm4.07$</td>
<td>$-0.15\pm3.28$</td>
</tr>
<tr>
<td>Accommodation lag (D)</td>
<td>0.97±0.49</td>
<td>1.06±0.40</td>
<td>0.98±0.42</td>
<td>1.04±0.35</td>
</tr>
<tr>
<td>Myopic parents, n</td>
<td>0</td>
<td>3</td>
<td>6</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>22</td>
<td>23</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>68</td>
<td>61</td>
<td>56</td>
</tr>
</tbody>
</table>

Δ, prism dioptries; AL, axial length; D, dioptries; DIMS, Defocus Incorporated Multiple Segments spectacle lens; SER, spherical equivalent refraction; SV, single vision spectacle lens.

**Table 2** Changes in the cycloplegic spherical equivalent refraction and axial length (from baseline) in the DIMS and the SV groups

<table>
<thead>
<tr>
<th>Time/visit</th>
<th>DIMS (n=79)</th>
<th>SV (n=81)</th>
<th>Mean difference (SE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 months</td>
<td>$-0.13\pm0.03$</td>
<td>$-0.37\pm0.04$</td>
<td>$-0.24\pm0.05^*$</td>
</tr>
<tr>
<td>12 months</td>
<td>$-0.17\pm0.05$</td>
<td>$-0.55\pm0.04$</td>
<td>$-0.38\pm0.07^*$</td>
</tr>
<tr>
<td>18 months</td>
<td>$-0.31\pm0.06$</td>
<td>$-0.72\pm0.05$</td>
<td>$-0.42\pm0.08^*$</td>
</tr>
<tr>
<td>24 months</td>
<td>$-0.38\pm0.06$</td>
<td>$-0.93\pm0.06$</td>
<td>$-0.55\pm0.09^*$</td>
</tr>
<tr>
<td>Time/visit</td>
<td>Changes in AL (mm), mean (SE)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 months</td>
<td>0.03±0.01</td>
<td>0.20±0.01</td>
<td>0.16±0.02^*</td>
</tr>
<tr>
<td>12 months</td>
<td>0.11±0.02</td>
<td>0.32±0.02</td>
<td>0.21±0.02^*</td>
</tr>
<tr>
<td>18 months</td>
<td>0.15±0.02</td>
<td>0.43±0.02</td>
<td>0.27±0.03^*</td>
</tr>
<tr>
<td>24 months</td>
<td>0.21±0.02</td>
<td>0.53±0.03</td>
<td>0.32±0.04^*</td>
</tr>
</tbody>
</table>

*Statistically significant difference between two experimental groups (unpaired t-tests, $p<0.0001$).

Δ, prism dioptries; D, dioptries; DIMS, Defocus Incorporated Multiple Segments spectacle lens; SER, spherical equivalent refraction; SV, single vision spectacle lens.

**Figure 3** Model-adjusted mean and SE of myopia progression and axial length from baseline to 24 months. DIMS, Defocus Incorporated Multiple Segments; SER, spherical equivalent refraction.
over 2 years when compared with those wearing SV lenses. The greatest treatment effect was observed during the first 6 months of lens wear. It was due to the higher myopia progression in the SV group during this time, otherwise the treatment effect was quite consistent over the 2 years (figure 3, online supplementary eTable 4). The treatment effect with the DISC lens was similar to that achieved with 6–8 hours daily wear of DISC lens, at around 50%–60%.21 These findings are consistent with our previous animal studies17 18 and the clinical trial of the DISC lens,21 that the principle of employing MD does retard eye growth and myopia progression.

The DISC lenses design showed much better effect on slowing childhood myopia progression than existing progressive addition lenses (10%–33%).20 21 23 24 spectacle lens with peripheral defocus22 and contact lens31 (34%) designed for reducing relative peripheral hyperopia (online supplementary eTable 6). The efficacy of myopia control is comparable to those of orthokeratology (60%),20 21 prismatic bifocal spectacle lenses (about 50%)30 and bifocal soft contact lenses (50%–60%)10 23 35 and relatively less when compared with high and low-dose atropine (70%+).11–14

The DISC lenses have slowed myopia progression, and have stopped myopia progression in some children (online supplementary eFigures 2 and 3). 21.5% of children in the DISC group had no myopia progression over 2 years whereas only 7.4% in the control group. About 13% of children in the DISC group still showed considerable progression in terms of refraction (>1 D). Such variations in retardation effect have been observed with prismatic bifocal spectacles. Cheng et al30 showed that prismatic bifocals were more effective in the children with low accommodative lag. Also, they found that age, initial myopia and parental myopia were associated with the treatment effect. In contrast, in our study the magnitude of treatment effect was not dependent on lag of accommodation, initial myopia nor parental myopia.

Analysis of model effects indicated that age was the only associated factor that exhibited significant effect on myopia progression, and the effect of myopia control with DISC lenses was greater in older children (aged 10–13) (online supplementary eFigure 1). About 80% of the DISC wearers who had considerable myopia progression were younger children aged 8–9 years. We speculate that variations in treatment effect of the DISC lenses may be due to different retinal profile or peripheral refraction among the children.36 If there is a high amount of peripheral hyperopia, the amount of effective MD at the peripheral retina will be less, and thereby minimising the treatment effect.

In our previous study, wearing time was found to be a significant factor in determining the treatment effect of DISC lenses.23 No such correlation was found in the present study. This is probably a result of the overall higher compliance, that the subjects were able to wear their assigned spectacle lenses constantly, with over 15 hours/day. The dropout rate in this study was much lower (13%) than that in our previous study using the DISC lenses (42%).23

The findings of visual performance (online supplementary eTable 5 and eFigure 4) showed that the DISC lens could provide good vision at distance and near comparable to conventional SV spectacle lenses. Although some subjects initially noticed the slight blurriness at the mid-peripheral field, they fully adapted to the lenses in a few days. The symptoms (score below 2) such as ghost image, dizziness and headache seldom occurred during DISC lens wear (online supplementary eFigure 5). No treatment-related adverse event was reported.

The current report includes only the first 2-year result, when the third year of the study is ongoing. Also, the current study is limited to Chinese children, further study will be needed to determine the treatment effect of the DISC lenses in other ethnic populations. DISC and SV lenses could hardly be differentiated by their appearance unless the lens was tilted and the multiple segments may be observed from the reflection of a light source. Most children were not aware of the multiple segments features. A few children in the treatment group might recognise the multiple segments but they had no particular difficulties in using the lens as their previous spectacle lenses. Nevertheless, the study could not be totally masked for some subjects. Our study did not include children with over −5 D of myopia. The retardation effect on myopia progression in high myopes was yet to be determined. Further investigation is also required, in particular, to determine its optimal effectiveness in preventing myopia progression and incidence.

CONCLUSIONS

Daily wear of the DISC lens significantly slowed myopia progression and axial elongation in myopic schoolchildren as compared with wearing SV spectacle lenses. They provided good vision while presenting simultaneous MD to the eyes. This intervention is simple to use and is the least invasive method compared with pharmacological or contact lens treatments. The DISC spectacle lenses offers an alternative treatment modality for myopia control.

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Contributors All the authors listed have been involved in the undertaking of the clinical trial with emphasis on various aspects, from the conception of the lens design, fabrication of the lens and registration of the clinical trial and preparation of clinical protocol to data collection and analysis, interpretation and conclusions. A few manuscripts are now in preparation by the author team.

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Competing interests None. Patents titled ‘Spectacle Lens’ in China (CN104678572 B) and in USA (US10268050 82) were issued on 27 April 2018 and 23 April 2019 respectively.

Patient consent for publication Not required.

Ethics approval All aspects of the study met the tenets of the Declaration of Helsinki and were approved by the Human Subjects Ethics Subcommittee of the Hong Kong Polytechnic University.

Provenance and peer review Not commissioned; externally peer reviewed.

Data sharing statement Data are available upon request.

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