CASE SERIES

# Visual and refractive outcomes after implantation of a fully diffractive trifocal lens

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Methods: The setting for this study comprised six ophthalmology units and eye clinics in Belgium and France, with a coordinating center in France, and data management and statistical analysis in France and Belgium. Ninety-four eyes from 47 patients were implanted with a trifocal FineVision® intraocular lens by six surgeons. Monocular and binocular, uncorrected and best distance-corrected, and photopic and mesopic visual acuity was measured, as well as the defocus curve between +4 D and -4 D with best distance correction.

Results: Near and far monocular visual acuities were similar to the data published after bifocal intraocular lens implantation. Intermediate vision was improved, and was demonstrated by scores of near visual acuity as well as far visual acuity with defocus -1.5 D-add lens. Far vision is maintained in mesopic conditions.

Conclusion: The trifocal intraocular lens provides good far, intermediate, and near visual

Keywords: trifocal intraocular lens, multifocal intraocular lens, cataract surgery, diffractive intraocular lens

#### Introduction

Over the past 20 years, many new options that permit freedom from spectacles after cataract surgery have emerged, and could significantly reduce public health care costs.<sup>1</sup> The options include multifocal intraocular lenses,<sup>2</sup> which have been shown to achieve better outcomes than accommodative intraocular lenses, 3,4 despite compromise in the light energy allocated to each focal point. Moreover, multifocal intraocular lenses do not decrease stereopsis, even though bifocal intraocular lens implantation simultaneously generates defocused and focused images on the retina.<sup>5</sup> Patients have reported that diffractive intraocular lenses provide satisfactory visual comfort.<sup>6</sup>

Artigas et al7 and Maxwell et al8 have both reported that diffractive bifocal optics have a better modulation transfer function than refractive bifocal optics. Felipe et al<sup>9</sup> also showed that modulation transfer function correlates with visual acuity. In particular, they demonstrated that the limited modulation transfer function peak at 1.5 D corresponding to intermediate vision is responsible for the poor intermediate vision outcomes of bifocal intraocular lenses. Indeed, up until now, diffractive multifocal intraocular lenses were only bifocal, with a focus allocated to far vision and another allocated to near vision. Depending on the depth of field and the addition power chosen for near vision, these intraocular lenses do provide some intermediate visual

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acuity, that nevertheless remains inadequate, 10–14 as observed by Felipe et al. 9

FineVision® (Physiol, Liege, Belgium) is a diffractive implant with three focal points for far, intermediate, and near vision. Because this optic design is completely new and because it is necessary to assess the independence of this intraocular lens with respect to surgeon skills and measurements, we report here the early results after implantation of the FineVision intraocular lens by six surgeons.

# Materials and methods Study design

This was a prospective, nonrandomized, observational study. The research follows the tenets of the Declaration of Helsinki, and an institutional review board approved the protocol. Data for the first 47 patients implanted with the FineVision intraocular lens are presented here. Prior to implantation, all patients were warned of the risks associated with multifocal intraocular lenses and informed that their ophthalmological data would be analyzed.

#### Intraocular lens

The FineVision is a multifocal aspheric intraocular lens made of 25% hydrophilic material with a yellow chromophore embedded in the matrix polymer (Figure 1). The single-piece 4-loop haptics intraocular lens has a total diameter of 10.75 mm, an optic body diameter of 6.15 mm, and 5 degrees of haptic angulation. The FineVision is a fully diffractive

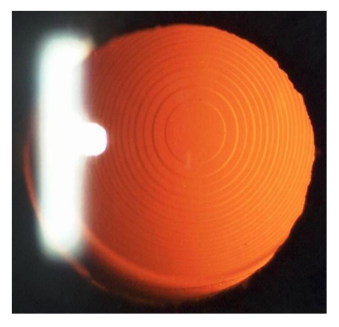


Figure I Slit lamp photograph of a patient eye implanted with the FineVision® intraocular lens.

intraocular lens that combines two diffractive gratings, one with a +1.75 D addition and one with a +3.5 D addition. <sup>15</sup> Its optic is designed to allocate 43% of the light energy to far vision, 28% to near vision, and 15% to intermediate vision, at a 3 mm pupil aperture. The remaining 14% of light energy is lost, but this is a minimal loss when compared with the energy lost by other diffractive patterns (18% for standard bifocal diffractive intraocular lenses). To improve night vision, the distribution of light energy varies with pupil aperture, favoring far vision for larger pupils. Available spherical powers range from 10 D to 30 D in 0.5 D increments. An A constant (SRK/T) of 118.9 (interferometry) has been used.

#### **Patients**

In total, 47 patients (94 eyes) were bilaterally implanted with the FineVision intraocular lens between March 2010 and November 2010 during standard cataract surgery. Depending on the surgeon, different incision sizes were used (Table 1).

# Preoperative examination

Preoperative investigations consisted of a slit-lamp examination, assessment of visual acuity, measurements of intraocular pressure and axial length, and keratometry. All patients requested independence from spectacles and were informed in detail about the possibility of multifocal intraocular lens implantation. Patients with ocular comorbidity or corneal astigmatism greater than 0.75 D were excluded from implantation.

# Postoperative follow-up

Postoperative follow-up consisted of measuring monocular and binocular uncorrected visual acuity and best distance-corrected visual acuity for far, intermediate, and near vision under scotopic conditions (500 lux). Distance visual acuity was assessed in decimals using Early Treatment Diabetic Retinopathy Study (ETDRS) charts. Near and intermediate visual acuities were assessed using a Parinaud near visual chart at 35 cm and 65 cm, respectively. The Parinaud chart is a scale from 1 to 14 which is proportional to the minimum

**Table 1** Number of eyes implanted by each surgeon, and incision size that each used

Surgeon	Implanted eyes (n)	Incision size (mm)				
PR	20	1.8–2.2				
JV	12	1.9				
GL	20	1.8				
BC	30	1.8				
JB	8	2.4				
EVA	4	2.2				

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**Table 2** Preoperative clinical data

	Mean ± SD	Range	Eyes (n)
Intraocular pressure (mmHg)	14.63 ± 2.57	10–20	91
Visual acuity (decimal)	$0.72\pm0.25$	0.16-1	89
Visual acuity (logMAR)	$\textbf{0.18} \pm \textbf{0.19}$	0.80-0.00	89
Axial length (mm)	$23.13 \pm 1.17$	20.53-26.15	89
Mean corneal K readings (D)	$43.77 \pm 1.32$	41.13-46.75	90
Mean corneal astigmatism (D)	$-0.40 \pm 0.23$	-1.29-0	90
Intraocular lens power (D)	$21.69 \pm 3.15$	12-30	94

Abbreviations: SD, standard deviation; MAR, minimum angle of resolution.

angle of resolution (MAR) measurement (score 1 is best). Binocular best distance-corrected defocus curves were performed using ETDRS charts and addition lenses ranging from 4 D to -4 D with incremental steps of 0.5 D.

Four surgeons (PR, JV, BC, JB) also assessed monocular and binocular visual acuities for far, intermediate, and near vision in mesopic conditions (10 lux). In addition, two surgeons (JCV, GL) assessed contrast vision by measuring visual acuity at 25% and 10% contrast. The acronyms for the different testing conditions of the visual acuity are given by the Kohnen. Illumination conditions were controlled using the Amprobe LM-120 light meter (Amprobe Test Tools, Everett, FL). Lighting conditions and charts were kept identical for all surgeons, so that all patients would have equal potential for visual and refractive outcome. Standard clinical tests, including measurement of intraocular pressure and slit-lamp examinations, were also performed. All surgeons were alert for adverse visual events such as halos, ghosting images, or glare, and recorded these events when they were observed.

## Statistical analysis

Descriptive statistics were performed by means of average, standard deviation, median, minimum and maximum, and box plots using Excel and Analyse-it Excel addin (Analyse-it Software Ltd, Leeds, UK).

#### Results

The patient population comprised 26 females and 21 males. The mean patient age at surgery was  $64 \pm 8$  years. Mean preoperative visual data are listed in Table 2. Mean interval between implantation of the first and second eyes was about one month. In one case, one haptic broke during injection. The intraocular lens was nevertheless well centered and remained stable over time. No other peroperative complication was reported. Figure 1 shows an example of the intraocular lens after implantation.

After about one week ( $11\pm14$  days), mean intraocular pressure was  $13.9\pm1.7$  mmHg, mean uncorrected visual acuity was logMAR  $0.08\pm0.10$ , and mean best spectacle-corrected visual acuity was logMAR  $0.03\pm0.05$ . One patient was lost to follow-up after 2 weeks. At the last consultation, his visual acuity was logMAR 0.04 and logMAR 0.1.

After 6 months, the average intraocular pressure was  $13.4 \pm 1.7$  mmHg. Tables 3–5 show monocular visual and refractive outcomes, binocular visual and refractive outcomes, and mesopic monocular and binocular outcomes, respectively. The values are summarized and compared in the box plot in Figure 2. This graph clearly shows that using the best distance correction demonstrated consistent outcomes around the average. The binocular uncorrected defocus curve is shown in Figure 3. There is a continuum in visual acuity, with a slight decrease between far and near vision due to the fact that lighting conditions stayed the same during the whole measurement. The mean best distance-corrected binocular visual acuity was logMAR  $0.03 \pm 0.06$  with 25% contrast

Table 3 Monocular visual and refractive outcomes

	Uncorrected				Best distance	e-corrected		
	3 months		6 months		3 months		6 months	
Distance visua	ıl acuity							
Decimal	$\textbf{0.86} \pm \textbf{0.19}$	90 eyes	$\textbf{0.86} \pm \textbf{0.19}$	92 eyes	$\textbf{0.93} \pm \textbf{0.13}$	91 eyes	$\textbf{0.94} \pm \textbf{0.13}$	91 eyes
LogMAR	$\textbf{0.08} \pm \textbf{0.11}$		$\textbf{0.08} \pm \textbf{0.12}$		$\textbf{0.03} \pm \textbf{0.06}$		$\textbf{0.03} \pm \textbf{0.06}$	
Intermediate	visual acuity							
Parinaud	$2.90 \pm 1.53$	82 eyes	$2.97 \pm 1.58$	82 eyes	$2.81\pm1.31$	89 eyes	$2.90 \pm 1.34$	83 eyes
LogMAR	$\textbf{0.08} \pm \textbf{0.11}$		$\textbf{0.08} \pm \textbf{0.12}$		$\textbf{0.07} \pm \textbf{0.10}$		$\textbf{0.08} \pm \textbf{0.10}$	
Near visual ac	uity							
Parinaud	$2.04\pm0.90$	90 eyes	$2.03\pm0.87$	86 eyes	$\textbf{1.92} \pm \textbf{0.69}$	91 eyes	1.91 ± 0.61	91 eyes
LogMAR	$0.01\pm0.07$		$0.01\pm0.06$		$0.00\pm0.05$		$0.00\pm0.05$	
Spherical	$0.03\pm0.43$	88 eyes					$\textbf{0.08} \pm \textbf{0.43}$	86 eyes
equivalent (D)								

Abbreviation: MAR, minimum angle of resolution.

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Table 4 Binocular distance, and intermediate and near visual acuity

	Uncorrected	Uncorrected			Best distance-corrected				
	3 months		6 months		3 months		6 months		
Distance v	isual acuity								
Decimal	$\textbf{0.97} \pm \textbf{0.19}$	45 patients	$\textbf{0.98} \pm \textbf{0.19}$	45 patient	$1.01 \pm 0.17$	44 patients	$1.01 \pm 0.17$	44 patients	
LogMAR	$\textbf{0.02} \pm \textbf{0.09}$		$\textbf{0.02} \pm \textbf{0.09}$		$0.00\pm0.07$		$0.00\pm0.07$		
Intermedi	ate visual acuity								
Parinaud	$2.51\pm1.02$	40 patients	$2.61 \pm 1.13$	40 patients	$2.52 \pm 1.27$	41 patients	$2.55\pm1.25$	41 patients	
LogMAR	$\textbf{0.05} \pm \textbf{0.08}$		$0.05\pm0.08$		$0.05\pm0.09$		$0.05 \pm 0.09$		
Near visua	ıl acuity								
Parinaud	$1.80 \pm 0.54$	44 patients	$1.81\pm0.54$	44 patients	$\textbf{1.78} \pm \textbf{0.56}$	44 patients	$1.79\pm0.55$	44 patients	
LogMAR	$-0.01\pm0.04$		$0.00\pm0.04$		$-0.01 \pm 0.04$		$-0.01 \pm 0.04$		

Abbreviation: MAR, minimum angle of resolution.

and logMAR  $0.12 \pm 0.10$  with 10% contrast. None of the patients reported seeing ghosting images.

#### **Discussion**

The present paper describes the clinical results after implantation of the FineVision intraocular lens in the first 47 patients. In particular, the study focused on the ability of the brain to use a third focal point by testing vision at 65 cm and at 4 m with a -1.0 D to -1.5 D addition. Indeed, optical bench studies have shown that the FineVision intraocular lens provides a third focal point.15

Notably, unremarkable outcomes were reported by the only peer-reviewed publication on a trifocal intraocular lens (MIOL-Record lens) that is currently available. 17 In their report, mean distance-corrected decimal visual acuity was  $0.86 \pm 0.23$  and mean distance-corrected near decimal visual acuity was  $0.89 \pm 0.12$ , and the distance-corrected intermediate decimal visual acuity of  $0.6 \pm 0.2$  did not improve with respect to reported outcomes with bifocal intraocular lenses.

This was very important to check the safety (the ability to give good near and intermediate vision) and efficiency (by enhancing the intermediate vision) of the FineVision IOL.

The study was not designed with a control group because no standard exists in the form of a trifocal intraocular lens. Furthermore, a large number of studies on bifocal intraocular lenses have already been done and can be used as a control group. Table 6 summarizes the studies of bifocal intraocular lenses in which intermediate visual acuity was tested.

Qualitative comparison of the far, intermediate, and near visual acuity of the FineVision intraocular lens with previously published outcomes of bifocal diffractive intraocular lenses (Table 6) can be made.14 The FineVision intraocular lens seems to improve intermediate visual acuity in comparison with other studies, without decreasing the capacity for near vision and slightly decreasing or improving far vision, depending on the studies.

We have not corrected intermediate visual acuity with a working distance of 65 cm, as proposed by De Vries et al.<sup>12</sup> This can be done by dividing by 2 the MAR scores as the optotype is twice further, that is removing log 2 to the log-MAR scores in intermediate vision.

Holladay and Prager<sup>19</sup> stated that decimal visual acuity should not be averaged because the steps between lines are not equivalent. We have expressed all our data in logMAR, which is recognized as the standard, standard deviation

Table 5 Monocular and binocular visual acuity in mesopic conditions for far, intermediate, and near vision

Visual acuity in mesopic conditions	3 months		6 months				
	Decimal (far) or Parinaud (intermediate and near)	LogMAR	Eye (n)	Decimal (far) or Parinaud (intermediate and near)	LogMAR	Eye (n)	
CDVA	0.92 ± 0.12	0.04 ± 0.06	64	0.92 ± 0.12	0.04 ± 0.06	64	
DCIVA	3.86 ± 1.39	$0.15 \pm 0.10$	64	3.86 ± 1.39	$0.15 \pm 0.10$	64	
DCNVA	2.89 ± 1.09	$\textbf{0.08} \pm \textbf{0.08}$	64	2.89 ± 1.09	$\textbf{0.08} \pm \textbf{0.08}$	64	
Binocular CDVA	$0.93 \pm 0.10$	$\textbf{0.03} \pm \textbf{0.10}$	26	$0.93 \pm 0.10$	$0.03 \pm 0.10$	26	
Binocular DCIVA	3.86 ± 1.82	$0.15 \pm 0.14$	26	3.86 ± 1.82	$0.15 \pm 0.14$	26	
Binocular DCNVA	$2.94 \pm 0.90$	$0.08\pm0.07$	26	$2.94 \pm 0.90$	$0.08\pm0.07$	26	

Abbreviations: CDVA, corrected distance visual acuity; DCIVA, distance-corrected intermediate visual acuity; DCNVA, distance-corrected near visual acuity; MAR, minimum angle of resolution.

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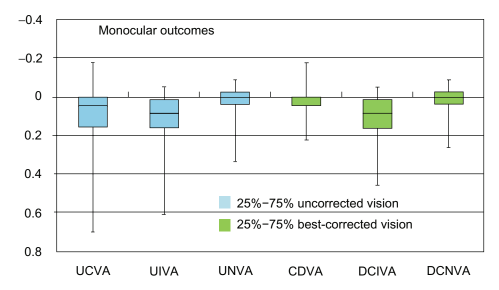


Figure 2 Box plot of the uncorrected and distance-corrected distance, intermediate and near visual acuity. Abbreviations: UCVA, uncorrected visual acuity; UIVA, uncorrected intermediate visual acuity; UNVA, uncorrected near visual acuity; CDVA, corrected distance visual acuity; DCIVA, distance-corrected intermediate visual acuity; DCNVA, distance corrected near visual acuity.

of the decimal visual acuity as it remains for most surgeons and in half of the publications the use.

One could argue that the binocular defocus curve does not give accurate information about the bifocality or trifocality of the lens because a patient with monovision (emmetropic eye and myopic eye) with presbyopia or monofocal lens (without accommodation capacity) in a binocular defocus curve would give two apparent foci. Nevertheless, most of publications give the binocular defocus curve, except de Vries et al<sup>12</sup> and Schmidinger et al.<sup>22</sup> When compared with bilateral defocus curves obtained after bifocal intraocular implantation, vision in the intermediate range seems to be improved because the

usual decrease of the intermediate range of visual acuity is not observed here.

The FineVision intraocular lens was designed to work in conjunction with the pupil aperture.<sup>15</sup> This was clearly demonstrated in vivo, because far vision is kept while near vision and intermediate vision decrease in mesopic conditions (Table 5). The FineVision showed outcomes similar to that of a bifocal intraocular lens for the low-contrast ETDRS tests. Indeed, Toto et al11 found a mean visual acuity of logMAR  $0.40 \pm 0.18$  with the Tecnis ZM900 +4 D fully diffractive intraocular lens and logMAR  $0.33 \pm 0.09$ with the partially diffractive Acrysof Restor +3 D under

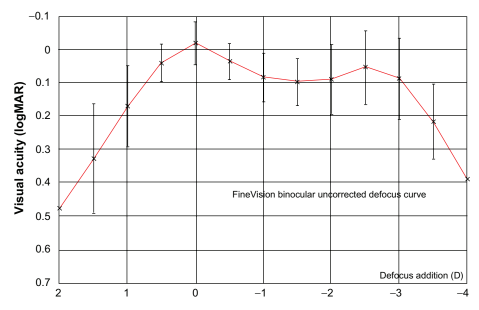


Figure 3 The FineVision binocular best distance-corrected defocus curve (binocular outcomes of 27 patients).

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Table 6 Visual outcomes of diffractive intraocular lenses in different studies

		CDVA (logMAR)		DCIVA (logMAR)		DCNVA (logMAR)		Eyes
Alcon Acrysof +4 D	Alfonso et al <sup>14</sup>	-0.08 ± 0.1	Binocular	0.15 ± 0.19	Binocular	$-0.05 \pm 0.06$	Binocular	20
Alcon Acrysof +4 D*	Alfonso et al <sup>14</sup>	$-0.1 \pm 0.1*$	Binocular	$0.3 \pm 0.1*$	Binocular	$0 \pm 0.15*$	Binocular	20
Alcon Acrysof +4 D	De Vries et al <sup>12</sup>	$-0.01 \pm 0.06$	Monocular	$0.31 \pm 0.13$	Monocular	$0.14 \pm 0.11$	Monocular	46
Alcon Acrysof +4 D*	De Vries et al <sup>12</sup>	0.05*		0.4*		0.15*		46
Alcon Acrysof +4 D	Blaylock et al <sup>10</sup>	$0.00\pm0.05$	Monocular	$\textbf{0.36} \pm \textbf{0.1}$	Monocular	$0.07\pm0.08$	Monocular	37
Alcon Acrysof +3 D	Alfonso et al <sup>14</sup>	$-0.06 \pm 0.05$	Binocular	$\textbf{0.02} \pm \textbf{0.13}$	Binocular	$-0.08 \pm 0.04$	Binocular	20
Alcon Acrysof +3 D*	Alfonso et al <sup>14</sup>	$-0.1 \pm 0.1*$	Binocular	$0.25 \pm 0.1*$	Binocular	$-0.05 \pm 0.1*$	Binocular	20
Alcon Acrysof +3 D	De Vries et al <sup>12</sup>	$-0.04 \pm 0.09$	Monocular	$\textbf{0.19} \pm \textbf{0.2}$	Monocular	$\textbf{0.08} \pm \textbf{0.11}$	Monocular	68
Alcon Acrysof +3 D*	De Vries et al <sup>12</sup>	-0.05*		0.2*		0.05		68
Alcon Acrysof +3 D	Alió et al <sup>18</sup>	$\textbf{0.10} \pm \textbf{0.13}$	Monocular			$0.11 \pm 0.14$	Monocular	
Zeiss AcriLISA +3.75 D	Alfonso et al <sup>14</sup>	$-0.08 \pm 0.08$	Binocular	$0.15 \pm 0.15$	Binocular	$-0.02 \pm 0.08$	Binocular	20
Zeiss AcriLISA +3.75 D*	Alfonso et al <sup>14</sup>	-0.1 ± 0.1*	Binocular	$0.3 \pm 0.1*$	Monocular	$0 \pm 0.15*$	Monocular	20
Zeiss AcriLISA +3.75 D	Alió et al <sup>18</sup>	$0.04 \pm 0.09$	Monocular	0.3(*)		$\textbf{0.17} \pm \textbf{0.34}$	Monocular	
Zeiss AcriLISA +3.75 D	Can et al <sup>21</sup>	$0.01 \pm 0.02$		$\textbf{0.14} \pm \textbf{0.06}$		$0.06 \pm 0.20$		
Reviol +3.75 D	Can et al <sup>21</sup>	$0.02\pm0.05$		$0.11\pm0.07$		$0.01 \pm 0.03$		
Present study		$0.03\pm0.06$		$\textbf{0.08} \pm \textbf{0.10}$		$0.00\pm0.05$		90
AMO Tecnis ZM900	Toto et al <sup>11</sup>	$-0.01 \pm 0.08$	Monocular	0.3*		0.04*		14
MIOL-RECORD-3 (decimal notation)	Voskresenskaya <sup>17</sup>	$0.86 \pm 0.23$		$0.6\pm0.2$		$\textbf{0.89} \pm \textbf{0.12}$		36

Note: \*Indicates that the number was extracted from the published defocus curve.

Abbreviations: CDVA, corrected distance visual acuity; DCIVA, distance-corrected intermediate visual acuity; DCNVA, distance-corrected near visual acuity; MAR, minimum angle of resolution.

10% contrast. De Vries et al<sup>12</sup> found logMAR 0.01  $\pm$  0.09 under 25% contrast and logMAR  $0.10 \pm 0.13$  under 10% contrast with the Acrysof Restor +3 D. They found logMAR  $0.07 \pm 0.05$  (25% contrast) and logMAR  $0.16 \pm 0.08$  (10% contrast) with the Acrysof Restor +4 D. This outcome was expected because half of the energy for the intermediate focal point is recovered from the lost energy of the bifocal diffractive profile.15

## Conclusion

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The outcomes of the present study show that there is a real intermediate vision after implantation of the FineVision lens with no loss of far and near vision. Nevertheless, they suggest that the brain can effectively use a third focal point. It has been proposed that the outcomes of multifocal intraocular lenses can improve over time due to neuroadaptation and brain plasticity.20 However, in our opinion, there is some confusion regarding refractive and diffractive intraocular lenses. Because the outcomes of refractive intraocular lens (with concentric rings) have a pupil dependence, neural adaptation to these intraocular lenses involves learning to control the pupil aperture. In contrast, with fully diffractive intraocular lenses, the image is focused whatever the pupil diameter. Nevertheless, the patient must become accustomed to the blurred intermediate vision zone, which is another form of neural adaptation. The clinical defocus curve of the Fine Vision intraocular lens reveals that the image it obtains is sharp at any focal distance. Thus, this paper shows that, over a very short period of time, patients can use all of the possibilities of the FineVision intraocular lens, namely the three focal points, in photopic and mesopic conditions. Outcomes after a longer time will be published, but we considered it very important to publish an interim analysis of the pilot study, given that the FineVision is the first trifocal diffractive intraocular lens.

#### **Disclosure**

The authors report no conflicts of interest in this work.

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