1	CASE	REP	ORT
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3	Title: Optimised visual outcome after asymmetrical multifocal IOL rotation
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24 **PRECIS**

- 25 Asymmetrical IOLs require active management to maximise the surface area of
- 26 either the distance or near-add, between the dominant and non-dominant eyes, to
- 27 ensure optimal visual performance.

28 ABSTRACT

29

30 **Purpose:** To report an improved visual outcome after rotation of an asymmetrical
 31 multifocal intraocular lens.

32

Methods: A 58-year-old patient underwent bilateral phacoemulsification with
 asymmetrical multifocal intraocular lens (MFIOL) implantation. Subsequently postop
 the IOL was rotated to improve pupil centration.

36

37 Postop UDVA in both eyes was 0.0 logMAR, UNVA in both the eyes was 0.0

38 logMAR. QOV questionnaire scores for day and night were 5 and 7 respectively. The

centre of the MFIOL in the dominant eye was initially found to be 0.2 mm supero-

40 temporally displaced increasing the percentage area of 'near-add' compared to

41 'distance-add' within the physiological pupil. Rotation of this IOL 120° clockwise

42 greatly improved the IOL centration within the pupil centre and resulted in an

43 immediate improvement in UDVA to -0.1 logMAR and simultaneously QOV to 8 and

44 9 respectively.

45

46 Conclusions: Assessment of the centration of an asymmetrical MFIOL is important
 47 particularly if there are dysphotoptic or other visual complaints.

48 Introduction

49

The aim of multifocal intraocular lens (MFIOLs) use is to restore distance,
intermediate and near visual function post cataract surgery. The new generation of
refractive radially asymmetrical MFIOLs' aim to alleviate the occurrence of optical
side effects. The SBL-3 (Lenstec, Inc.) is a bi-aspheric asymmetrical refractive
MFIOL with a +3.00 D add in the inferior anterior optic (figure 1). A transition zone
separates the distance and the near-add sections of the lens and the near segment
occupies 42% of the total lens optic.

57

58 We report a case in which a patient underwent bilateral implantation of asymmetrical 59 MFIOL; the near-add in both eyes was positioned infero-nasally as per manufacturer 60 recommendation. During the 1-month post-cataract surgery assessment the patient 61 complained of problems driving during the day and problems with vision in 62 supermarket lighting. It was noted that under photopic conditions the exposure of the near-add was maximised in the patient's dominant eye thereby resulting in a myopic 63 64 state of accommodation. To alleviate the patient's myopic state during photopic 65 conditions the MFIOL in the dominant eye was rotated 120° clock wise to a supero-66 temporal position. One month after the MFIOL rotation (2-months post cataract 67 extraction) the patient was invited for an assessment and reported vision problems with night-driving and in the supermarket were alleviated and guality of vision was 68 greatly improved. This improvement in the guality of vision was found to be stable 69 70 during the patient's 4-month post-operative (3 month post rotation) ophthalmic 71 assessment (Table 1). To our knowledge, this is the first report of decentration of a 72 new radially asymmetric MFIOL and alleviation of the decentration by rotation.

73 CASE REPORT

74

75	A 58-year-old man presented at the ophthalmology clinic with gradually decreased
76	visual acuity because of bilateral cataract. On presentation, unaided distance visual
77	acuity (UDVA) in the right and left eye was 0.5 logMAR and 0.6 logMAR. Unaided
78	near visual acuity (UNVA) for the right and left was 0.4 logMAR and 0.2 logMAR.
79	Using a validated questionnaire, the quality of vision (QOV) pre-operatively was
80	recorded to be 4 and 3 (on a scale of 0-10) for day and night respectively. The IOL-
81	Master (Zeiss) device was used to measure corneal curvature, anterior chamber
82	depth, axial length, and subsequent IOL calculation using the Hoffer Q formula.
83	
84	Cataract extraction with asymmetrical multifocal intraocular lens implantation was
85	performed in both eyes. The near-add was placed infero-nasally in both eyes by an
86	experienced surgeon (JEM). Standard sutureless on-steep axis corneal
87	phacoemulsification (2.8 mm incision) was performed with a uniform capsulorhexis of
88	5.2 mm.
89	
90	One month after this uneventful cataract surgery, the patient complained that he was
91	experiencing difficulty with vision while driving during the day and in supermarkets.
92	On assessment, the UDVA in both eyes was 0.0 logMAR. UNVA also improved in
93	both the eyes to 0.0 logMAR. QOV questionnaire scores for day and night were still
94	low at 5 and 7 respectively (pre cataract extraction:- 4 and 3 respectively). Slitlamp
95	anterior segment and fundus examinations were unremarkable and the near-add of
96	the MEIOL was confirmed to be oriented infero-pasally in both eyes

96 the MFIOL was confirmed to be oriented infero-nasally in both eyes.

98 On assessing the pupil of the dominant eye under photopic conditions using a 99 slitlamp; it was observed that the near-add surface had high exposure in the 100 dominant eye. Digital retro-illumination photographs were taken of dilated and 101 undilated pupil. Adobe PS suite (Adobe Systems Inc, San Jose, California) was used 102 to determine surface area exposure, decentration, capsular dimension changes and 103 pupil shift. After the risk and benefits were explained to the patient, the infero-nasally 104 placed (near-add) asymmetrical MFIOL in the dominant right eye was rotated 120° 105 clockwise to a more supero-temporally positioned near-add (figure 2a) 1-month post 106 cataract operation, ensuring that a more normal degree of distance-add was now 107 present within the physiological pupil.

108

109 Three month following IOL rotation surgery the UDVA in both eyes was -0.1 logMAR. 110 UNVA in both the eyes was -0.1 logMAR (Table 1). The patient was happy with 111 driving and seeing in the supermarket during the day. This improvement in 112 satisfaction of visual performance was reflected in the QOV questionnaire scores 113 with day and night scores of 8 and 9 (1-month post rotation) and after 3-months post 114 rotation the QOV vision was 9 for QOV day and 9 for QOV night, which was 115 previously 5 and 7 for day and night respectively (prior to rotation). The final position 116 of the MFIOL near-add in the left eve was infero-nasal and supero-temporal in the 117 right eye (figure 2a and 2b). 118 119 DISCUSSION 120

SBL-3 multifocal IOL is a relatively new lens; the recent case series of bilateral
implantation on 53 eyes published by Venter *et al.*, reported a good range of

distance, intermediate and near visual acuity in patients.¹ The rotation of
asymmetrical MFIOL on it's axis was compared before by Moore *et al* ² and found
that the placement of the near-add in the superior or inferior position in Mplus
(Lentis, Inc.) had no significant overall difference in the mean subjective or objective

127 outcomes²

128

129 Decentration of any MFIOL can lead to decreased visual acuity and photopic phenomenon, which has an adverse affect upon the quality of vision for the patient.³ 130 131 The effect of decentration of a multifocal IOL upon visual quality can be further 132 compounded by a large angle kappa, resulting in central optical rays potentially passing through the periphery of the MFIOL rather than its centre.⁴ The centration of 133 134 any MFIOL with respect to the physiological pupil centre can be difficult principally as this is dictated generally by the position of capsular bag peripherv.⁵ SBL-3 is radially 135 136 asymmetric and centration appears to play a crucial role for good guality of vision as documented in this particular case report where the supero-temporal displacement of 137 138 approximately 0.2 mm in the dominant eye from the centre resulted in poor guality of 139 vision. Possible factors that may have influenced this decentration with respect to the 140 physiological pupil include capsular contraction, haptic movement, IOL rotation or pupil shift. 3,6,7 141

142

Pupil shift refers to a slight change in reference to the pupil's central location between mesopic, photopic, and pharmacologically dilated conditions⁸ and this tendency of the pupil to shift makes it all the more difficult for a precise positioning of the asymmetrical MFIOL. Closer examination of the photopic pupil of the patient's dominant eye revealed that a photopic pupil shift occurred towards the infra-nasal region⁹ and thereby maximised the light exposure to the inferiorly placed near-add of
the IOL; making distance vision during photopic conditions difficult for the patient.

151 In summary, postoperative rotation of asymmetrical MFIOL can be beneficial for 152 some patients experiencing dysphotopsia and poor quality of vision (figure 2a). It is 153 key to ensure that that the dominant eye is optimised for distance viewing by 154 maximising the area of distance add within the mesopic and photopic pupil. 155 Determining where the physiological pupil centre lies during surgery in an attempt to 156 centre the IOL within a pharmacologically dilated pupil is difficult. What we can 157 deduce however from this case report is that rotation of the IOL can result in different 158 final positions for the centre of the IOL. This is due to the asymmetric nature of the capsular bag¹⁰ and the differences between the centre of the bag and the centre of 159 160 the pupil. Asymmetrical MFIOLs are not circular and nor is the capsular bag, 161 therefore one can actively alter the resultant centration of the IOL by rotating it into 162 different positions. Taking these factors into consideration the near-add positioning 163 should be assessed individually for optimal positioning of MFIOL and potentially 164 different positions utilised for the dominant and non-dominant eyes.

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196 FIGURES LEGENDS

197

198 **Figure 1**. Lenstec SBL-3, asymmetrical multifocal intraocular lens.

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- Figure 2a. Pupil (right eye) under pharmacological dilated conditions, post rotation of
- 201 MFIOL. Superio-temporal positioned near-add.

- Figure 2b. Pupil (left eye) under pharmacological dilated conditions, infero-nasally
- 204 positioned near-add.

Table 1. Comparative Pre-op and post-operative data.

ve)				
C	D	C	OS	
23.6	5 mm	23.5	23.51 mm	
41.46	D 10°	41.56 D 155°		
41.87	D 100°	41.77 D 65°		
3.00 mm		3.05 mm		
4.02°		3.75°		
3.2 mm		3.3 mm		
4.1 mm		3.8 mm		
1.5		1.4		
0 74		0.6		
	Post-op 1	Post rotation	Post rotation	
Pre-op	month	1-month	3-months	
0.5	0	-0.1	-0.1	
0.6	0	-0.1	-0.1	
0.2	-0.1	-0.1	-0.1	
			1	
0.2	0.04	0	-0.1	
	23.68 41.46 41.87 I 3.00 4.0 3.2 4.1 1 0. Pre-op 0.5 0.6	OD 23.65 mm 41.46 D 10° 41.87 D 100° 3.00 mm 4.02° 3.2 mm 4.1 mm 1.5 0.74 Post-op 1 month 0.5 0 0.6 0	OD C 23.65 mm 23.5 41.46 D 10° 41.56 41.87 D 100° 41.77 3.00 mm 3.05 4.02° 3.3 3.2 mm 3.3 4.1 mm 3.8 1.5 1 0.74 0 0.74 0 0.5 0 -0.1 0.6 0 -0.1	

UNVA (OD)	0.4	0	-0.1	-0.1
UNVA (OS)	0.2	-0.1	-0.1	-0.1
Questionnaire				
QOV (Day)	4	5	8	9
QOV (Night)	3	7	9	9
IOL surface area ex	posure of near-ac	ld in photopic pu	ıpil	
OD	NA	60%	20%	20%
OS	NA	40%	NA	NA
AL=Axial length; A0 UDVA=Unaided Dis UNVA=Unaided Nea	tance Visual Acui	ty; BCVA=Best (Corrected Visual	Acuity;





