Visual performance of the intraindividual implantation of a trifocal intraocular lens in the bag and a +4.0 D bifocal intraocular lens in the sulcus with optic capture created by femtosecond laser-assisted cataract surgery

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Abstract: At present, only one design is available for trifocal intraocular lens (IOL); unfortunately, this particular design is not suitable for implantation in the sulcus with optic capture when posterior capsule rupture (PCR) occurs. Although three-piece bifocal IOLs can be implanted in the sulcus, this form of IOL can be vulnerable to tilt and decentration, thus causing aberration and photopic phenomena, such as halos and glares. However, visual axis centered optic capture using femtosecond laser-assisted cataract surgery (FLACS) is able to manage such complex operations.

In the present study, we implanted a three-piece +4.0 D bifocal IOL into the sulcus of a patient who experienced PCR using optic capture and FLACS following the straightforward implantation of a one-piece trifocal IOL in the other eye. Defocus curves showed that the weakness of the trifocal IOL (nearest distances) was compensated for by the strength of the +4.0 D bifocal IOL, whereas the weakness of the +4.0 D bifocal IOL (middle distance) was compensated for by the strength of the trifocal IOL. Therefore, this combination provided the patient with a wider range of depth of focus. The contrast sensitivity in both eyes was within the normal range. Photopic phenomena were comparable with the bilateral implantation of the trifocal IOL. Anterior segment optical coherence tomography showed that tilt and decentration in the trifocal IOL implanted in the bag was significantly higher than the +4.0 D bifocal IOL implanted in the visual axis centered optic capture.

This case showed that the intraindividual implantation of a single-piece trifocal IOL in the bag and a three-piece +4.0 D bifocal IOL in the sulcus, using a combination of optic capture and FLACS, is promising particularly in cases of PCR and can provide a wider range of vision without losing visual quality.

Keywords: multifocal intraocular lens, mixing and matching, optic capture, femtosecond laser-assisted cataract surgery, posterior capsule rupture

Introduction

Various types of multifocal intraocular lens (IOL) have recently become available. It is important to be conversant with the pros and cons of IOLs. Single-piece trifocal IOLs have become popular since they provide three good focal points: distance, intermediate (1 m), and near vision (40 cm). In contrast, three-piece +4.0 D bifocal IOLs provide two focal points (distance and very near vision [30 cm]) and can be
implanted in the sulcus using optic capture. However, each type of IOL has specific weaknesses. One of the weak points of trifocal IOLs is that only one design is currently available, which is not suitable for implantation in the sulcus when an undesirable event has occurred during operation. Another weak point is that the quality of very near vision for trifocal IOLs is slightly lower than +4.0 D bifocal IOLs. On the other hand, the typical weaknesses of +4.0 D bifocal IOLs include lower visual performance at intermediate distance, and photic phenomena, such as halos and glare. Under normal circumstances, implantation of a trifocal IOL in the bag in both eyes would be the most favorable option. Nevertheless, in certain circumstances, such as posterior capsule rupture (PCR), a second option needs to be prepared which meets patient expectation. In such cases, three-piece +4.0 D bifocal IOLs are available to implant into the sulcus; however, the performance of this type of IOL is still vulnerable to tilt and decentration and can induce even worse photic phenomena. Femtosecond lasers can create reproducible circularity and diameter during continuous curvilinear capsulorhexis (CCC). Consequently, implantation of three-piece +4.0 D bifocal IOLs using optic capture could represent an ideal option with which to manage such complex operations. This case report analyzed the visual performance outcome in a patient who agreed to have a three-piece +4.0 D bifocal IOL implanted in the sulcus using optic capture following a straightforward cataract operation with a single-piece trifocal in the bag.

**Case report**

A 68-year-old man arrived at our clinic with visually significant cataracts bilaterally. He had not received eye surgery previously. The preoperative corrected distance visual acuity was 20/30 in the right eye and 20/20 in the left eye, with a refraction of 6.0 to 1.5×140 and −6.5 to 1.25×150, respectively.

Femtosecond laser-assisted cataract surgery (FLACS) with implantation of a one-piece trifocal diffractive IOL with double C-loop haptics (Pod F FINE VISION, PhysIOL, Liège, Belgium) (Figure 1) was scheduled for both eyes. In the right eye, a trifocal diffractive IOL was implanted following a straightforward FLACS procedure. The same procedure was planned for the left eye 1 week later. As planned, FLACS was performed using the femtosecond laser (LenSx, Alcon Laboratories, Fort Worth, TX, USA); 5.0 mm capsulotomy centered on White-to-White was created with 8.0 mJ of energy (spot and layer separations: 9 µm each) (Figure 2A). Nuclear fragmentation was performed using the chop and cylinder technique with 8.0 mJ of energy (spot and layer separations: 9 µm each) (Figure 2A). An optical coherence tomography (OCT) line scan indicated that there was no abnormality in the posterior capsule (Figure 2B). While the cortex was aspirated, the posterior capsule foramen developed at the 9 o’clock position (Figure 3). Anterior vitrectomy was performed to clear the vitreous from the anterior chamber and capsular bag. Since the foramen was located relatively peripherally, it was too large to implant a one-piece trifocal lens as planned. Consequently, a three-piece +4.0 D bifocal diffractive IOL with single C-loop haptics (Tecnis multifocal ZMA00, Abbott Medical Optics Inc., Santa Ana, CA, USA) (Figure 4) was placed in the sulcus using optic capture (Figure 5).

One month postoperatively, refraction was +0.25–0.25×100 in the right eye with the trifocal IOL and 0.00–0.25×180 in the left eye with the +4.0 D bifocal IOL, respectively. Uncorrected distance visual acuity was 30/20 in both eyes. Uncorrected intermediate visual acuity, uncorrected near visual acuity at 40 cm, and the uncorrected near visual acuity at 30 cm were 20/20, 20/30, and 20/40,
respectively, in the right eye with the trifocal IOL. These were 20/20, 20/40, and 20/25, respectively, in the left eye with the +4.0 D bifocal IOL. The defocus curve in each eye was similar to the one in the trifocal IOL and the bifocal IOL, which were provided by the manufacturers (Figure 6A). A binocular defocus curve showed that the strength of each IOL compensated for the weaknesses in each type of IOL (Figure 6B). As a matter of fact, the patient’s satisfaction with each distance was high, and he noticed that the intermediate distance was covered by the right eye, whereas, the near distance of 30 cm was covered by the left eye. A contrast sensitivity test (Contrast Glaretester, Takagi, Japan) indicated that the contrast sensitivity in both eyes was within the normal range (Figure 7). Anterior segment OCT (CASIA2, Tomey, Nagoya, Japan) showed that the degree of both tilt (degree) and decentration (mm) in the single-piece trifocal IOL implanted in the bag (9.9 and 0.49 mm) was higher than the three-piece bifocal IOL implanted in the sulcus using optic capture (2.3 and 0.10 mm) (Figure 8).

The patient provided informed written consent for the publication of his case details, and the accompanying images.

Discussion
This intraindividual research study analyzed the implantation of a one-piece trifocal IOL in the bag, and a three-piece bifocal IOL in the sulcus, using optic capture created by a femtosecond laser. Our findings indicated good visual outcomes and high patient satisfaction.

The trifocal IOL provides better intermediate visual acuity than the bifocal IOL in addition to good far and near vision. Initially, we planned to implant the trifocal IOL into
A trifocal IOL was placed into the bag in the right eye as planned. Unexpectedly, however, PCR occurred during the operation in the left eye; therefore, we had to discuss the choice of which IOL to implant based on their individual pros and cons. A one-piece trifocal diffractive IOL with double C-loop haptics limits implantation into an intact bag or a bag with a posterior CCC. However, in our case, the PCR occupied a large area superiorly; it was therefore risky to create a posterior CCC to implant the trifocal IOL in the bag. Therefore, one option for implantation was a three-piece monofocal IOL or a bifocal IOL in the sulcus. Technically speaking, a monofocal IOL is more suitable to place into the sulcus because the quality of vision of a bifocal IOL is more vulnerable to tilt and decentration. Optic capture is a valid option with which to deal with such circumstances. In the case of unforeseen events, such as our case, the implantation of a three-piece bifocal IOL into the sulcus using optic capture should be considered. Fortunately, since this cataract operation was performed by FLACS, the CCC was a suitable size and was round-shaped on the capsular bag. For this specific situation, the best choice for patient satisfaction was the implantation of a three-piece +4.0 D bifocal diffractive IOL with single C-loop haptics into the sulcus using optic capture.

While it is quite challenging for a manual procedure to achieve a completely round-shaped, well-centered and similarly-sized (ideal diameter for optic capture = 5 mm) capsulotomy, FLACS enables us to overcome this challenge. In contrast to the manual procedure, FLACS can create a CCC with reproducible circularity and diameter in a desirable position within the anterior capsule. As was the situation with our present case, FLACS can widen the range of IOL choice, even under complicated situations with a capsular bag.

Regarding the quality of vision, in our case, both the right eye with the trifocal IOL, and the left eye with the +4.0 D bifocal IOL, showed an almost identical defocus curve to the ones provided by the manufacturers. In a previous study, Mojzis et al demonstrated that there was no significant difference in distant vision when compared between trifocal and +4.0 D bifocal IOLs. Our present case also showed comparable findings in terms of distant vision. Like most previous studies, our present case demonstrated that the right eye with the trifocal IOL showed better intermediate vision (1 m) than the left eye with the +4.0 D bifocal IOL; the very near vision (30 cm) of the left eye was better than the right eye. The near vision (40 cm) of the right eye was comparable to that of the left eye. This result indicated that in the defocus curve, the strengths of each IOL could compensate for the weaknesses of each other, which was evident in the binocular defocus curve. Cochener also presented comparable binocular visual outcome following the implantation of a trifocal IOL in one eye and a bifocal IOL in the other eye.

Previous research has indicated that a multifocal IOL can cause a significant reduction in contrast sensitivity compared to a monofocal IOL. In our case, the right eye with the
Femtosecond laser, trifocal in bag and bifocal with optic capture

trifocal IOL showed a slightly higher area under the log contrast sensitivity function than the left eye in the +4.0 D bifocal IOL. This difference, however, was not statistically significant, and both results were above average. This indicates that contrast sensitivity of the implantation of the trifocal and +4.0 D bifocal IOL in each eye can be comparable in a case in which the trifocal IOL was implanted in both eyes.

Photopic phenomena, such as halos and glare, are also a major concern after a multifocal IOL implantation. Al-Khateeb et al²⁴ found that these symptoms were more severe in a bifocal IOL than a trifocal IOL. Cochener²⁵ showed different results in which symptoms were more troublesome in a trifocal IOL than a bifocal IOL. Our case showed that both halos and glares in the right eye with the trifocal IOL were slightly milder than in the left eye with the +4.0 D bifocal IOL. In both eyes, the halos and glares were comparable with bilateral implantation of the trifocal IOL. In the patient’s questionnaire, there was no indication of issues relating to photic phenomena in everyday life, including night driving.

When it comes to the stabilization of refraction, optic capture can perform earlier anterior–posterior stabilization than in-the-bag IOL placement. Indeed, in-the-bag IOL placement can cause delayed myopic shift more frequently than optic capture.²⁶ Stitffer et al²⁶ reported that in most cases, in-the-bag IOL placement can show forward movement in the first few weeks after operation, and forward or backward movement between 3 months and 1 year postoperation. This phenomena can cause continuous refractive change; such a tendency was also seen in our case. While refraction in the right eye with the single-piece trifocal IOL in the bag showed myopic shift for 6 months postoperation, the left eye, implanted with the three-piece bifocal IOL in the sulcus using optic capture, demonstrated no refractive shift after the operation. Consequently, the refraction with optic capture is most probably stabilized sooner than that with in-the-bag IOL placement, which can offer more accurate postoperative refraction.²⁷

FLACS can consistently offer an accurate diameter of CCC which enables us to place IOLs in the sulcus using optic capture without overstretching the capsule and risking a tear in the capsule. Furthermore, some studies have reported that IOL implantation by optic capture in the center of the visual axis shows better visual outcome than others.²⁸ While it is not a problem for experienced surgeons to create a CCC of the same size consistently, the FLACS method is superior to the
Figure 8 Image of the anterior segment OCT.

Notes: R: right eye with the single-piece trifocal IOL in the bag. L: left eye with the three-piece bifocal IOL in the sulcus of the optic capture. Degree of tilt and decentration is indicated by the red box.

Abbreviations: IOL, intraocular lens; OCT, optical coherence tomography.

manual procedure in that it can consistently produce a CCC on the visual axis. Given the fact that FLACS enables us to create optic capture at a desirable position, even in our case, optic capture should have been positioned in the center of the visual axis, rather than the center of the White-to-White. As a matter of fact, the recently released IOL, known as FEMI-NIS (Oculentis, Berlin, Germany), is specially designed to implant into the bag with optic capture in the center of the visual axis created by FLACS, and is expected to show better performance in terms of the quality of vision.29

In conclusion, our present case showed that intraindividual implantation of a trifocal IOL in the bag, and a +4.0 D bifocal IOL in the sulcus, using optic capture created by FLACS is a promising technique, since the strength of each IOL supplemented their own weaknesses, thus leading to a wider depth of focus. This is particularly useful for when unanticipated PCR occurs because it ensures that the outcome of the operation can still live up to patient expectation. Furthermore, FLACS can play an important role in performing this technique in a consistent and predictable manner.

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Disclosure

The authors report no conflicts of interest in this work.

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