Refractive Accuracy of Barrett True-K vs Intraoperative Aberrometry for IOL Power Calculation in Post-Corneal Refractive Surgery Eyes

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Purpose: To compare the refractive predictability of intraoperative aberrometry (IA, ORA, Alcon) and Barrett True-K/Universal II formulas for intraocular lens (IOL) power calculations in post-corneal refractive surgery and normal eyes.

Methods: Retrospective study of normal and post-corneal refractive surgery eyes that underwent cataract surgery with IA at tertiary academic center. Preoperatively, IOL power calculations were performed using Barrett Universal II (normal eyes) or Barrett True-K (post-corneal refractive surgery eyes) formulas. Intraoperatively, aphakic IA measurements were used for IOL power calculations. Mean absolute refractive prediction error (MAE) and the percentage of eyes with prediction error within ±0.50, ±0.75 and ±1.00 D were calculated. Refractive predictability was also evaluated in short, normal, and long eyes.

Results: Two hundred and seventy-three eyes were included in the analysis. No statistically significant differences were observed between the MAE of preoperative formulas and IA for post-hyperopic laser vision correction (LVC), post-myopic LVC, post-radial keratotomy (RK) and normal eyes. For prediction error within ±0.5 D in post-corneal refractive surgery eyes, range of agreement between Barrett True-K and IA ranged from 28% (7/25) of the time in post-RK eyes to 49% (40/81) of the time in post-hyperopic LVC; the corresponding value for Barrett Universal II/IA was 62% (64/103) in normal eyes. When there was disagreement, IA outperformed Barrett True-K in post-hyperopic LVC eyes and Barrett formula outperformed IA in post-myopic LVC, post-RK, and normal eyes.

Conclusion: IA appears to be comparable to Barrett formulas for IOL power calculations in post-corneal refractive surgery and normal eyes. In post-hyperopic LVC, IA yields better results compared to Barrett True-K formula; in real-life scenarios, IA reveals statistical advantage over the Barrett True-K no history formula for eyes post-hyperopic LVC.

Keywords: intraoperative aberrometry, eyes post refractive surgery, refractive outcomes, Barrett True-K formula

Introduction

Despite improvements in intraocular lens (IOL) formulas and intraoperative diagnostics, achieving the targeted refraction postoperatively remains a challenge. Previous studies have reported that 55–75% of patients without any history of ocular surgery achieve refractive outcomes within ±0.50 D of their intended target. In post-refractive surgery eyes, the percentage of patients achieving those results range from 40% to 69%.

Over the past decade, several formulas were developed to improve the precision of IOL power calculation in post-corneal refractive surgery eyes, including the...
Haigis-L,9 Shammas,10 Masket,11 and Barrett True-K formulas.12 Several studies have reported on the superiority of the Barrett formulas (Barrett Universal II and Barrett True-K) compared to other preoperative calculation methods in predicting IOL power in eyes with or without previous refractive surgery.13–16

Intraoperative aberrometry (IA) was designed to increase the accuracy of IOL power calculation and to reduce residual refractive error after cataract surgery. The ORA System with VerifEye+ (Alcon Surgical Inc.) can calculate IOL power based on aphakic spherical equivalent, preoperative axial length (AL) and corneal power.6 Although results are comparable in normal eyes,17 it has been shown to improve outcomes in long18 and short19 eyes with no prior refractive surgery history. Previous reports analyzing the refractive prediction accuracy of IA in previous myopic laser vision correction (LVC)6,20 and radial keratotomy (RK)5,16 eyes have also reported good outcomes; however, outcomes in eyes with previous hyperopic LVC need to be assessed.

The present study aims to compare the refractive prediction accuracy of IA and preoperative calculations using the Barrett True-K no history formula in post-hyperopic LVC, post-myopic LVC, post-RK and Barrett Universal II in normal eyes.

Methods

This retrospective study included 170 consecutive post-corneal refractive surgery eyes of 110 patients and 103 consecutive normal eyes of 81 patients that underwent cataract surgery and in-the-bag IOL implantation at one single academic center. All surgeries were performed by 2 surgeons (KMR, GOW) at the Storm Eye Institute at the Medical University of South Carolina (MUSC) between January 2015 and December 2019. De-identified data, including age, gender, laterality of the operated eye, type of prior refractive surgery (if any), preoperative biometry, postoperative manifest refraction 1 month after surgery and best-corrected visual acuity (BCVA) were collected. All postoperative measurements were performed at the Storm Eye Institute. Data was analyzed in accordance with the tenets of the Declaration of Helsinki and its amendments. The study was approved by the MUSC Institutional Review Board (IRB) and permission from the Medical University of South Carolina was obtained to use its database. Direct patient consent was waived for this research.

Inclusion and Exclusion Criteria

This study included all eyes of patients with or without previous corneal refractive surgery (LASIK, PRK, or RK, with 4 to 16 incisions) who underwent uncomplicated cataract surgery or refractive lens exchange. The predicted spherical equivalent refraction (as determined by Barrett Universal II for normal eyes or Barrett True-K no history for post-corneal refractive surgery eyes) and IA for the implanted IOL were analyzed. Exclusion criteria were eyes with incomplete data, amblyopia, corneal ectasia/keratoconus, severe dry eye, and corneal pathologies (corneal dystrophy, corneal scars). Eyes with poorly dilating small pupils (<5mm) requiring additional procedures, including iris hooks, insertion of capsular tension rings or pupil extension rings, were also excluded. All eyes which did not achieve a BCVA of at least 0.3 logMar (20/40) were excluded from the study.

IOL Power and Prediction Error Calculations

Preoperative biometry data (IOLMaster 500 software version v.7.7 or IOLMaster 700, Carl Zeiss Meditec) were entered into the Barrett Universal II calculator for normal eyes (available at: https://calc.apacs.org/barrett_universal2105/) and into the Barrett True K calculator for post-refractive surgery eyes (available at: http://calc.apacs.org/Barrett_True_K_Universal_2105/).

Intraoperative aberrometry was performed in the aphakic state after cortical removal and before IOL implantation. The anterior chamber was inflated with cohesive viscoelastic (Provisc, Alcon) to a normotensive level (verified to be between 15 and 21 mmHg), with a Barraquer tonometer (Ocular Instruments Inc.). Prior to IA, care was taken to ensure that the ocular surface was uniformly hydrated and there was no distortion from eyelid squeezing, eye motion, or the eyelid speculum. The aphakic measurements of the SE refraction were used by IA to calculate the recommended IOL power and predicted refraction for the implanted IOL power.

The type and power of the IOL implanted, postoperative SE refraction and predicted postoperative SE refraction for the implanted IOL, as determined by Barrett Universal II or True-K and IA, were obtained from the AnalyzOR database. The prediction accuracy for Barrett Universal II/True-K and IA was assessed in terms of PE that was calculated as the difference between the achieved postoperative spherical
equivalent refraction (manifest) and the spherical equivalent refraction predicted by each of the formulas tested.

**Statistical Analysis**

Data were analyzed using SPSS software (version 17.0; SPSS Inc.). Quantitative variables were described using mean ± standard deviation and range, where appropriate. The normality of the data was checked using histograms and Q–Q plots, as well as with the Shapiro–Wilk test and Kolmogorov–Smirnov test, as applicable. The prediction accuracy of Barrett Universal II/True-K and IA were compared using mean absolute prediction error (MAE) and median numerical error (MNE) as well as the difference in the percentage of eyes with an absolute PE ≤0.50 D, ≤0.75 D, ≤1.00 D in each of the four groups (post-hyperopic LVC, post-myopic LVC, post-RK and normal group).

To analyze correlated binary data such as two eyes of a same patient, regression model such as GEE was used. It takes account of the inter-eye correlation by estimating the covariance among all the residuals from a single subject, assuming the residuals from a subject are correlated. A p value of <0.05 was considered statistically significant. The variances in the mean numerical refractive prediction errors (MNE) were tested using the F-test for variances to assess the consistency of the prediction performance by the two methods. Additional analyses, including the refractive PE of Barrett True-K and IA for the implanted IOL AL, were performed. The eyes were stratified into short (=22.0 mm), normal (=22.0 and <24.5 mm) and long (=24.5 mm) eyes based on their AL. To evaluate relationships between absolute PE and AL, scatter plots were also prepared.

**Results**

This retrospective study included case records of 64 post-hyperopic LVC, 81 post-myopic LVC, 25 post-RK, and 103 normal eyes. Patient demographic and other clinical data are summarized in Table 1. Table 2 shows the IOL types, models and A-constant used in this study.

Postoperatively, the MAE for IOL power calculations performed with preoperative data (Barrett Universal II and Barrett True-K) and IA were computed and compared. No statistically significant differences were observed between the MAE of preoperative formulas and IA for any of the four groups (post-hyperopic LVC, post-myopic LVC, post-RK and normal eyes) (Table 2). The percentage of eyes with predicted spherical equivalent refraction within ±0.5 D, as calculated by Barrett formulas vs IA, was 47% (30/64) vs 56% (36/64) in post-hyperopic LVC eyes, 68% (55/81) vs 72% (58/81) in post-myopic LVC eyes, 56% (14/25) vs 58% (14/24) in post-RK eyes, and 59% (60/102) vs 64% (65/102) in normal eyes.

### Table 1 Demographic and Biometry Data of the Study Population

| Group                      | Eyes (N) | Age (Years); Mean ± SD (Range) | Preoperative MRSE; Mean ± SD (Range) | Axial Length (mm); Mean ± SD (Range) | Average Keratometry (D); Mean ± SD (Range) | IOL-Power Implant (D); Mean ± SD (Range) | Anterior Chamber Depth (mm); Mean ± SD (Range) | Postoperative MRSE; Mean ± SD (Range) |
|----------------------------|----------|--------------------------------|--------------------------------------|--------------------------------------|---------------------------------------------|------------------------------------------|-----------------------------------------------|------------------------------------------|
| Post-Hyperopic LVC (Group 1) | 64       | 68.8 ± 7.3 (49 to 97)          | 0.62 ± 0.45 (0.40 to 0.60)            | 24.61 ± 1.89 (24.01 to 25.20)       | 45.21 ± 2.39 (41.45 to 49.97)               | 21.50 ± 2.91 (12.50 to 27.00)             | 3.00 ± 0.64 (4.00 to 5.00)                   | −0.98 ± 1.34 (−2.25 to 0.75)             |
| Post-Myopic LVC (Group 2)   | 81       | 65.1 ± 6.8 (52 to 75)          | 0.77 ± 0.69 (0.53 to 1.63)            | 25.47 ± 1.19 (23.75 to 27.85)       | 41.18 ± 2.10 (34.89 to 45.64)               | 20.06 ± 2.17 (15.00 to 24.00)             | 3.40 ± 0.96 (2.43 to 4.59)                   | −0.72 ± 0.94 (−2.25 to 0.75)             |
| Post-RK (Group 3)           | 25       | 65.8 ± 6.4 (49 to 73)          | 0.68 ± 0.45 (0.40 to 0.60)            | 25.47 ± 1.19 (23.75 to 27.85)       | 41.18 ± 2.10 (34.89 to 45.64)               | 22.68 ± 2.12 (18.00 to 27.00)             | 3.55 ± 0.94 (3.00 to 4.35)                   | −0.23 ± 0.73 (−2.25 to 0.75)             |
| Non-Refactive Surgery (Group 4) | 103      | 63.8 ± 11.7 (25 to 80)         | −0.64 ± 3.35 (−5.97 to −0.01)         | −24.3 ± 1.91 (−27.65 to −20.45)     | −44.1 ± 2.02 (−42.02 to −46.22)            | −22.0 ± 2.17 (−20.00 to −24.00)           | −0.16 ± 0.94 (−3.38 to −1.60)             | −0.68 ± 1.34 (−2.25 to 0.75)             |

**Abbreviations**: SD, standard deviation; MRSE, manifest refraction spherical equivalent; D, diopter; LVC, laser vision correction; RK, radial keratotomy.
81) vs 54% (44/81) in post-myopic LVC eyes, 52% (13/25) vs 36% (9/25) in post-RK eyes, and 67% (69/103) vs 66% (68/103) in normal eyes. However, the differences between the two methods were not statistically significant (Table 3).

Median numerical prediction error (MNE) was statistically significantly lower using IA compared to Barrett True-K (0.10 ± 0.64, 0.3 ± 0.65, p = 0.02) in post-hyperopic LVC eyes; results in post-myopic LVC (0.08 ± 0.80, −0.06 ± 0.82, p = 0.07), post-RK eyes (0.64 ± 0.96, 0.42 ± 0.88, p=0.2), and normal eyes (0.08 ± 0.77, 0.09 ± 0.86, p = 0.69) were not statistically different (Table 3).

The effect of AL and the implanted IOL power on the PE of both methods was evaluated using scatter plots. In post-hyperopic LVC eyes, absolute PE with Barrett True-K tended to increase as AL decreased and absolute PE with IA showed no change with changing AL. A scattergram of post-myopic LVC eyes showed that the PE for both methods increased with increasing AL. Post-RK eyes revealed contrasting trends: ie, Table 3

| Corneal Profile | No. of Eyes | Prediction Error | Barrett True K/Universal II | IA | p-value |
|-----------------|-------------|------------------|-----------------------------|----|---------|
| Post-hyperopic LVC | 64 | MNE ± SD | 0.4±0.65 | 0.15±0.64 | 0.02 |
| | | MAE ± SD | 0.61 ± 0.42 | 0.51 ± 0.40 | 0.207 |
| | | % eyes with AE ≤0.5 D | 47% | 56% | 0.289 |
| | | % eyes with AE ≤0.75 D | 64% | 73% | 0.254 |
| | | % eyes with AE ≤1.0 D | 88% | 89% | 0.784 |
| Post-myopic LVC | 81 | MNE ± SD | −0.1±0.82 | 0.05±0.80 | 0.07 |
| | | MAE ± SD | 0.54 ± 0.62 | 0.57 ± 0.57 | 0.767 |
| | | % eyes with AE ≤0.5 D | 68% | 54% | 0.077 |
| | | % eyes with AE ≤0.75 D | 77% | 75% | 0.854 |
| | | % eyes with AE ≤1.0 D | 83% | 83% | 1.000 |
| Post-RK | 25 | MNE ± SD | 0.2±0.88 | 0.52±0.96 | 0.2 |
| | | MAE ± SD | 0.71 ± 0.68 | 0.89 ± 0.76 | 0.372 |
| | | % eyes with AE ≤0.5 D | 52% | 36% | 0.257 |
| | | % eyes with AE ≤0.75 D | 64% | 56% | 0.564 |
| | | % eyes with AE ≤1.0 D | 80% | 68% | 0.337 |
| Non-refractive surgery | 103 | MNE ± SD | 0.06±0.86 | 0.03±0.77 | 0.69 |
| | | MAE ± SD | 0.54 ± 0.69 | 0.50 ± 0.60 | 0.675 |
| | | % eyes with AE ≤0.5 D | 67% | 66% | 0.883 |
| | | % eyes with AE ≤0.75 D | 82% | 78% | 0.490 |
| | | % eyes with AE ≤1.0 D | 89% | 84% | 0.304 |

Abbreviations: MAE, mean absolute error; MNE, median numerical error; AE, absolute error; SD, standard deviation; LVC, laser vision correction; RK, radial keratotomy; IA, intraoperative aberrometry; D, diopter.
with increasing AL, the absolute PE increased with Barrett True-K and decreased with IA, and in normal eyes, AL had no effect on the PE for either method (Figure 1).

No effect of IOL power on the PE of either method was noted for post-hyperopic LVC and normal eyes, while in post-myopic LVC eyes, the PE decreased slightly with increased IOL power. In post-RK eyes, the PE increased with increasing IOL power (Figure 2).

Refractive prediction accuracy was also analyzed after stratifying the eyes in each of the four groups according to their AL (short, normal, and long eyes). In post-hyperopic LVC eyes with short AL, MAE was statistically significantly lower with IA compared to Barrett True-K (0.38 vs 0.82; p < 0.001). The proportion of eyes with absolute PE within ±0.5 D was statistically significantly higher with IA compared to Barrett True-K (67% (6/9) vs 11% (1/9); p = 0.03). In eyes with normal AL, the prediction accuracy of both methods was equivalent (54% (28/52) vs 54% (28/52)), whereas in long eyes, IA had a better prediction accuracy than Barrett True-K (67% (2/3) vs 33% (1/3)). This difference did not reach statistical significance. In post-myopic LVC and post-RK eyes with normal and long AL, the MAE was lower with Barrett True-K compared to IA; there was no statistically significant difference in the prediction accuracy of the two methods. In non-refractive surgery eyes with normal and long AL, MAE was lower with IA and for eyes with short AL, the refractive prediction accuracy of Barrett Universal II was better. However, the difference was not statistically significant (Table 4).

For absolute PE ≤0.5 D, Barrett True-K agreed with IA in 34% (22/64) of the time in eyes post-hyperopic LVC, 49% (40/81) of the time in eyes post-myopic LVC and in 28% (7/25) to 49% (40/81) of the time in eyes post-RK, and Barrett Universal II and IA agreed 62% (64/103) of the time in normal eyes (Table 5). In instances where there was disagreement (absolute prediction error >0.5 D in at least one of the formulas), IA outperformed Barrett True-K in post-hyperopic LVC eyes and Barrett True-K/Universal II outperformed IA in post-myopic LVC, post-RK and normal eyes.

No adverse events, device deficiencies or quality complaints were found in the case records during the execution of this investigator-initiated trial.

Discussion
Various methods have been proposed to improve the accuracy of IOL power calculation and refractive outcomes following lens surgery in normal and post-refractive
surgery eyes. The present study compared the refractive prediction accuracy of the Barrett formula and IA in post-corneal refractive surgery (post-hyperopic LVC, post-myopic LVC, post-RK) as well as normal eyes. Our study suggests that intraoperative aberrometry improves accuracy in eyes post-hyperopic LVC.

Previous retrospective studies in post-myopic LVC and in normal eyes have reported IA to provide equal or better postoperative refractive outcomes. In post-RK, IA has been described to have inferior outcomes compared to preoperative calculation. No previous publications have investigated the performance of IA in post-hyperopic LVC in a large cohort. We demonstrated that the Barrett Universal II and True K formulas and IA perform comparably in predicting postoperative spherical equivalent in most groups, except in post-hyperopic LVC eyes when using numerical prediction error (MNE), which may translate to real-life examples. The spread of a mean numerical refractive PE (variance) for Barrett True-K and IA was also statistically comparable in all four groups, indicating similar consistency of the IOL prediction performance by the two methods. These findings corroborate the findings of previously published studies.

To determine if prediction accuracy of the two methods is affected by AL, the correlation between absolute PE and AL was assessed. While there are studies that evaluate the effect of AL on the prediction accuracy of IOL formulas in eyes without previous LVC and in post-myopic LVC eyes, to the best of our knowledge, this is the first study to also stratify the results by AL in post-hyperopic LVC and post-RK eyes. Similar to previous reports, the scattergrams between absolute PE and AL revealed that both methods performed well, with no superiority of one over the other, across the range of AL in post-myopic LVC and normal eyes. In post-hyperopic LVC eyes, absolute PE with Barrett True-K tended to increase as AL decreased whereas the absolute PE with IA showed no change with changing AL. In post-myopic LVC and post-RK eyes, the trend observed within the full dataset was maintained for normal and long AL eyes, with Barrett True-K having a lower MAE. This shows a possible benefit of IA in IOL predictability in patients post-hyperopic LVC, specially in those with extreme axial length eyes, where even modern formulas may not provide a pristine refractive outcome. Nevertheless, given none of the other groups yielded similar outcomes, this finding is more likely to be...
Table 4 Mean Absolute Prediction Error (MAE) and Percentage Eyes with Absolute Prediction Error Within 0.5 D, 0.75 D and 1.0 D Obtained with Barrett Formulas (Barrett True K/Universal II) and IA After Stratifying Eyes in the Four Groups (Post-Hyperopic LVC, Post-Myopic LVC, Post-RK and Non-Refractive Surgery) According to Their Axial Length

| Corneal Profile | Axial Length | No. of Eyes | Prediction Error | Barrett True K/Universal II | IA | p-value |
|----------------|--------------|-------------|------------------|----------------------------|----|---------|
|                |              |             | MAE ± SD         |                            |    |         |
|                |              |             | % eyes with AE ≤0.5 D |                            |    |         |
|                |              |             | % eyes with AE ≤0.75 D |                            |    |         |
|                |              |             | % eyes with AE ≤1.0 D |                            |    |         |
| Post-hyperopic LVC | Short (<22 mm) | 9           | 0.82 ± 0.34 | 0.38 ± 0.23 | 0.001 |
|                  | Normal (22 to 24.5) | 52         | 0.56 ± 0.42 | 0.54 ± 0.42 | 0.849 |
|                  | Long (≥24.5) | 3           | 0.80 ± 0.54 | 0.43 ± 0.40 | 0.255 |
| Post-myopic LVC | Normal (22 to 24.5) | 15         | 0.47 ± 0.38 | 0.58 ± 0.44 | 0.458 |
|                  | Long (≥24.5) | 66          | 0.56 ± 0.66 | 0.57 ± 0.60 | 0.932 |
| Post-RK         | Normal (22 to 24.5) | 4           | 0.38 ± 0.40 | 1.51 ± 1.19 | 0.015 |
|                  | Long (≥24.5) | 21          | 0.77 ± 0.71 | 0.77 ± 0.62 | 0.991 |
related to the previous hyperopic LVC in these eyes than the extreme AL. Furthermore, care should be taken when extrapolating this result to real life given the small sample in each group.

In normal eyes, refractive outcomes within ± 0.50 D of the intended target have been reported to be as high as 75–84% using only preoperative biometry and 82% using IA. In eyes without prior refractive surgery with short AL eyes, Barrett Universal II was observed to have similar or greater accuracy than IA. In axial myopia, IA has been shown to improve IOL calculation accuracy to 80%. In this study, a similarity to previous reports could be observed and although it did not reach statistical significance, Barrett Universal II tended to perform better in short eyes (lower MAE) and IA yielded better results in long eyes. Furthermore, we noticed that IA tended to perform better in normal AL eyes.

As expected, the difference between the MAE for IA and the Barrett formula was lowest in normal eyes with virgin corneas. In post-corneal refractive surgery eyes, measurement inaccuracies pose additional challenges for ophthalmologists attempting to calculate IOL power. Intraoperative aberrometry may help to reduce errors in IOL power calculation, especially in those with extremes in axial length or prior refractive surgery by measuring the eye’s refractive power in the aphakic state, thus accounting for both the anterior and posterior curvature and refractive index of the cornea. The precision and quality of the intraoperative wavefront aberrometry measurements, however, may be affected by its lower repeatability, the need to optimize IOP, hydration and wound integrity, the presence of bubbles in the visual axis, globe distortion due to eyelid speculum pressure, and patient cooperation. In the present study, corneal wound hydration and pressure on the globe from the lid speculum were closely observed and care was taken to avoid any related measurement errors.

The Barrett True-K formula (based on Barrett Universal II formula) uses a theoretical model to calculate a modified K from the measured K as well as the posterior corneal power in post-refractive surgery eyes. It helps increase the accuracy of the IOL power calculations, although the mathematical formula behind this method has not been published. There is evidence to support that measured posterior corneal curvature may improve the prediction accuracy of IOL calculations. A recent study has shown slight improvement in PE using measured posterior curvature values in virgin eyes. Another study reported the refractive prediction accuracy of the standard Haigis formula combined with total keratometry to be...
comparable with regression-based Haigis-L or Barrett True-K formulas combined with standard keratometry values in eyes with previous corneal refractive surgery. The incorporation of directly measured posterior corneal power reportedly improves refractive outcomes of the Barrett True-K formula in post-myopic LVC, but it remains to be validated how it would perform in post-hyperopic LVC or post-RK eyes.\textsuperscript{13,23}

One limitation of this study is its retrospective nature. A prospective study using optimized IOL constants would be more robust; however, we believe that our study represents real-world scenarios and mimics the population that undergo cataract surgery. Second, we included both eyes for some patients because of the small sample size in some groups, which is not ideal. Nevertheless, we did use a statistical method to account for potentially correlated errors.

One may argue that RLE eyes and cataract surgery eyes might not be considered equivalent and may have wide variations in lens thickness (LT), ACD, aqueous depth (AQD) and effective lens position (ELP). However, although recent studies have reported the expected correlation among lens volume (LV) and LT with aging,\textsuperscript{30} others observed that neither LT nor lens volume or lens vaulting had a strong correlation with postoperative ACD.\textsuperscript{31,32} In fact, we have observed that the greatest predictor for postoperative ELP using swept-source OCT biometry (IOL Master 700, Carl Zeiss) is actually a metric called lens meridian position (LMP – distance from the corneal epithelium to the intersection of the anterior and posterior lens) measured by intraoperative spectral-domain OCT (Catalys\textsuperscript{®} Precision System, Johnson & Johnson Vision); in these eyes, ELP displayed no correlation to intraoperative lens volume (Gouvea, et al, unpublished data, 2021).

In conclusion, the results of the present study suggest that both Barrett True-K and IA are effective methods for calculating IOL power in post-corneal refractive surgery as well as normal eyes. In face of newer-generation formulas, intraoperative aberrometry may have negligible benefits in standard cases, but it tends to be more accurate in post-hyperopic LVC eyes.

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