Refractive Predictability of Partial Coherence Interferometry and Factors that can Affect It

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**Purpose:** To evaluate the refractive predictability of a partial coherence interferometry (PCI) biometry device (IOL Master®) for cataract surgery and to investigate factors that may affect it.

**Methods:** Retrospective review of 209 eyes from 151 patients that had undergone preoperative PCI biometry and an uneventful phacoemulsification cataract surgery with posterior chamber intraocular lens (IOL) implantation was conducted. Prediction error defined as the intended refraction minus the postoperative refraction in spherical equivalent (SE) and the absolute error were analyzed according to IOL calculation formulas, patient characteristics, preoperative visual acuity (VA) and refraction, posterior subcapsular cataract (PSC), signal-to-noise ratio (SNR), and axial length (AL).

**Results:** The overall refractive predictability of the PCI device was good. Generally, the SRK/T formula performed better than the SRK-II formula. Refractive predictability was slightly worse in eyes with \( \geq +2.0 \) diopters (D) of preoperative SE (with both SRK-II and SRK/T) and in eyes with an AL \( \leq 23.0 \) mm (only with SRK-II). No other factors significantly affected the refractive predictability of the PCI, although poor VA, dense PSC, and poor SNR were closely interrelated.

**Conclusions:** The SRK/T formula performed significantly better than the SRK-II formula. Eyes with an AL \( \leq 23.0 \) mm were associated with significantly greater hyperopic shifts in postoperative refraction with the SRK-II formula, but not with the SRK/T formula. A preoperative SE \( \geq +2.0 \)D was related to a significantly greater hyperopic shift in postoperative refraction. With proper verification of measured data and a suitable IOL calculation formula, good refractive predictability is expected from PCI biometry regardless of patient characteristics, preoperative VA, SNR, PSC, and AL.

*Key Words:* IOL master, Partial coherence interferometry, Prediction error, Refractive predictability

Since Harold Ridley implanted the first intraocular lens (IOL) into a blind eye and found a surprising refractive error of -20 diopters (D) in 1949, there have been many efforts made toward the precise prediction of refractive status following cataract surgery. With improvements in surgical techniques and innovations in the materials and designs of IOLs, patient expectations have also steadily increased significantly. Accuracy in the prediction of postoperative refraction is highly requested after the introduction of multifocal IOLs.

Accurate refractive prediction requires good measurements of the corneal power and the axial length (AL), use of a suitable IOL calculation formula to predict the postoperative anterior chamber depth (ACD), an IOL with accurate power, and an uneventful surgery without complications. However, among these variables, it has been repeatedly emphasized that biometry is the most critical factor in obtaining the expected final refractive result.

For the AL measurement, the ultrasound (US) method had been the gold standard. However, its accuracy seems to vary among operators and even among US devices. Recently, a new device for biometry, using the principle of partial coherence interferometry (PCI) has been developed. Until today, the IOL Master® (Carl Zeiss, Germany) is the only commercially available PCI device for ocular biometry. It has been well demonstrated that the IOL Master® is operator independent, highly precise, accurate, reproducible, efficient, and comfortable for patients. The IOL Master® also has an advantage over the US in that it requires no contact with the eyes, thus minimizing the risk of corneal injury and infection.

It has been proposed that the IOL Master® is more likely to measure the true visual axis when the patient can maintain proper fixation during the examination. On the contrary, the ability to maintain proper fixation during repeated measurements is likely to affect the accuracy and reproducibility of measurements. Factors that might affect fixation include old age, dense opacities in the ocular media, poor preoperative visual acuity, and preoperative refraction. Dense opacities in
the visual axis may also cause scattering of light used for PCI biometry. A low signal-to-noise ratio (SNR) may indicate that the quality of the measurement is less than optimal. Although PCI biometry has become more widely used, there are only a few reports regarding the degree to which the prediction of final refraction is actually affected by the various factors listed above.

The principal purpose of this study is to evaluate the refractive predictability of the IOL Master® for phacoemulsification cataract surgery with posterior chamber IOL implantation and to examine the effects of multiple factors on the accuracy of the refractive predictability.

Materials and Methods

A thorough chart review was conducted for patients who had undergone ocular biometry with an IOL Master® and subsequent cataract surgery at our hospital from March 2007 to December 2007. Only cases treated with an uneventful phacoemulsification surgery performed by one experienced surgeon using a self-sealing temporal clear corneal incision and a posterior chamber IOL implantation in the capsular bag were included. In all cases, I-Flex® IOLs (I-Medical®, Germany) were implanted with the manufacturer’s recommended A-constant of 118.8. However, an A-constant of 118.6 was used for the IOL calculation as recommended for the IOL Master®. Exclusion criteria were as follows: patients lost from the follow-up before 5 weeks eyes with the postoperative best corrected visual acuity (BCVA) less than 0.7 (decimal scale); eyes with ocular comorbidities that could seriously affect central vision; eyes with diabetic retinopathies worse than moderate nonproliferative diabetic retinopathy or those with evidence of diabetic macular edema; or eyes with a history of other ocular surgery.

Two hundred and nine eyes from 151 patients were included in this study. In all cases, one technician (KYH) measured both the keratometric value and the AL with the IOL Master®. The exam was repeated if the recorded signal-to-noise ratio (SNR) value was too small and data were stored only if successive measurement values showed a certain degree of consistency. In suboptimal measurement cases, an asterisk (*) was recorded in the printout instead of a numerical SNR value. In such cases the SNR was defined as 1.0. The keratometric values, ALs, and the SNR asmeasured by the IOL Master®; grade of PSC (according to the LOC III system21); preoperative VA and refraction; intended refraction with the implanted IOL; and postoperative refraction.

The prediction error was defined as the postoperative spherical equivalent (SE) minus the intended SE; its absolute value was defined as the absolute error. The mean error and the mean absolute error (MAE) were calculated using both the SRK-II and SRK/T formulas. VAs were converted to logMAR for statistical analysis.

Cases were grouped, compared, and analyzed according to gender, age, preoperative VA, preoperative refraction, degree of posterior subcapsular cataract (PSC), AL, and SNR. The Student’s t-test, analysis of variance (ANOVA), and the Kruskal-Wallis test were used to compare the mean errors and the MAEs between these groups. In every statistical analysis, a p value less than 0.05 was considered significant.

Among the 209 eyes, 150 eyes (71.8%) were from 113 males and 59 eyes (28.2%) were from 38 females. The mean age of the patients was 73.3±7.2 years (range: 54-90 years). Sixty-one eyes (29.2%) were from diabetic patients. The mean time interval for postoperative refraction was 10.22±4.68 weeks (range: 5.14-39.86 weeks) and the length of postoperative follow-up was 3.55±2.50 months (range: 1.20-14.70 months).

The comparison of the overall refractive predictabilities between the SRK-II and SRK/T formulas is provided in Table 1. The mean keratometric value and the mean AL for all of the cases were 44.17±1.45D (range: 40.13-47.05D) and 23.59±0.90 mm (range: 21.75-29.61 mm), respectively. The mean error and the MAE for the SRK-II formula were 0.200±0.585D and 0.161±0.496D, respectively, and 0.161±0.496D and 0.414±0.316D for the SRK/T formula, respectively. Both the mean error and the MAE were significantly smaller for the SRK/T formula compared to the SRK-II formula (p<0.010 and <0.001, respectively). The percentages of cases whose prediction errors were within ±0.5D of the intended refraction were 51.7% for the SRK-II formula and 63.8% for the SRK/T formula, while the percentages of cases with errors within ±1.0D were 86.2% for the SRK-II formula and 95.7% for the SRK/T formula. There were only two cases that had absolute errors greater than 1.5D when the SRK-II formula was used, while no cases showed an absolute error greater than 1.5D with the SRK/T formula. In general, the SRK/T formula performed better than the SRK-II formula.

| Table 1. Measured values and comparison of refractive predictability between the formulas for all cases |
|---------------------------------|---------------------------------|
| K value                         | 44.17±1.45                     |
| Axial length                    | 23.59±0.90                     |
| Error                           | 0.200±0.585                    |
| p value*                        | 0.161±0.496                    |
| Absolute error*                 | 0.496±0.368                    |
| p value*                        | <0.001                         |

* Paired t-test; † MAE=mean absolute error.
Table 2. Analysis of patient characteristics and their effects on refractive predictability

| Grouping | Keratometric value | Axial length | Error (SRK/T) | Absolute error (SRK/T) |
|----------|-------------------|--------------|---------------|------------------------|
| Age      |                   |              |               |                        |
| <70      | 44.66±1.39        | 23.45±0.88   | 0.140±0.499   | 0.397±0.329            |
| 70 ≤ <80 | 44.00±1.48        | 23.66±0.97   | 0.165±0.491   | 0.412±0.357            |
| 80 ≤     | 44.12±1.33        | 23.55±0.67   | 0.177±0.521   | 0.441±0.322            |

ANOVA

| p value  |
|----------|
| 0.029    |
| 0.391    |
| 0.940    |
| 0.819    |

| Gender   |                   |              |               |                        |
|----------|-------------------|--------------|---------------|                        |
| Male     | 43.87±1.46        | 23.70±0.74   | 0.195±0.488   | 0.424±0.310            |
| Female   | 44.91±1.16        | 23.32±1.19   | 0.077±0.507   | 0.388±0.332            |

Student’s t-test

| p value  |
|----------|
| <0.001   |
| 0.006    |
| 0.122    |
| 0.461    |

| Diabetes mellitus |                   |              |               |                        |
|                   | (−) 44.24±1.41    | 23.57±0.97   | 0.162±0.486   | 0.395±0.324            |
|                   | (+) 43.99±1.55    | 23.66±0.71   | 0.160±0.521   | 0.458±0.291            |

Student’s t-test

| p value  |
|----------|
| 0.256    |
| 0.490    |
| 0.981    |
| 0.196    |

Table 3. Effect of the signal-to-noise ratio (SNR) on refractive predictability

| SNR      | Preoperative UCVA | Preoperative BCVA | Error (SRK/T) | Absolute error (SRK/T) |
|----------|-------------------|-------------------|---------------|------------------------|
| SNR ≤ 2  | 0.823±0.369       | 0.638±0.364       | 0.064±0.604   | 0.477±0.368            |
| 2 < SNR ≤ 5 | 0.795±0.533     | 0.632±0.524       | 0.201±0.425   | 0.374±0.282            |
| 5 < SNR ≤ 8 | 0.609±0.311     | 0.361±0.207       | 0.111±0.401   | 0.325±0.255            |
| 8 < SNR ≤ 11 | 0.465±0.208     | 0.337±0.146       | 0.139±0.549   | 0.445±0.337            |
| 11 < SNR   | 0.465±0.187      | 0.318±0.117       | 0.345±0.487   | 0.494±0.328            |

ANOVA; Student’s t-test

| p value  |
|----------|
| <0.001   |
| <0.001   |
| <0.001   |
| <0.001   |

Table 4. Effect of preoperative visual acuity on the signal-to-noise ratio (SNR) and refractive predictability

| BCVA* | Preoperative UCVA | Preoperative BCVA | Error (SRK/T) | Absolute error (SRK/T) |
|-------|-------------------|-------------------|---------------|------------------------|
| ≤ 0.1 | 1.274±0.436       | 0.964±0.546       | 0.044±0.588   | 0.444±0.384            |
| > 0.1 | 0.593±0.108       | 0.416±0.014       | 0.242±0.458   | 0.413±0.311            |
| > 0.3 | 0.338±0.067       | 0.265±0.082       | 0.120±0.461   | 0.392±0.267            |

ANOVA; Student’s t-test

| p value  |
|----------|
| <0.001   |
| <0.001   |
| 0.056    |
| 0.703    |

*Grouping according to decimal VA scale; † ANOVA; ‡ UCVA=uncorrected visual acuity; § BCVA=best corrected visual acuity.

with regard to refractive predictability.

Table 2 shows the results of the analysis of the effects of patient characteristics on the refractive predictability of the IOL Master®. The mean errors and the MAEs were not significantly affected by age, gender, or the morbidity of diabetes mellitus.

Tables 3 through 6 show the results of the analysis of the effects of certain variables that were thought to be related to the quality of the IOL Master® biometry.

Cases were analyzed according to the SNR (Table 3). In 30 cases an asterisk (*) was marked instead of a numerical SNR value, in which case the SNR was defined as 1.0. No numerically recorded SNR was smaller than 1.6. The mean SNR for all of the cases was 6.03±4.76 (range: 1.0-29.6). Cases were classified into 5 categories according to the SNR: SNR ≤ 2, 2 < SNR ≤ 5, 5 < SNR ≤ 8, 8 < SNR ≤ 11, and 11 < SNR. Low SNR values were only associated with poor preoperative VAs (p<0.001) and not with increased mean errors or absolute errors (p=0.056 and 0.703, respectively).

With regard to the grade of PSC (according to the LOC III system), cases were classified into 3 groups (Table 5): P1-2 group, P3 group, and P4-5 group. Severe PSCs were significantly associated with poor preoperative VAs and poor SNRs. However, the errors and the absolute errors were not significantly affected by PSC severity (p=0.907 and 0.806, respectively).

Regarding the preoperative refraction (SE), cases were categorized into 5 groups (Table 6): SE< +2.0D, SE< 0.0D, SE< -2.0D, SE< -4.0D, and SE< -4.0D. Mean hyperopic shifts in refraction were observed in all groups increased.

The mean preoperative BCVA for all of the cases was 0.40±0.19 (0.49±0.38 logMAR). Cases were grouped into 3 categories according to preoperative BCVA (decimal scale) (Table 4): preoperative BCVA ≤ 0.1, 0.1 < preoperative BCVA ≤ 0.3, and 0.3 < preoperative BCVA. Poor preoperative VAs were associated only with low SNR values (p<0.001) and not with increased errors (p=0.056) or absolute errors (p=0.703, respectively).
Table 5. Effect of PSC on preoperative visual acuity, the signal-to-noise ratio (SNR), and refractive predictability

|                | P1-2 group* (n=129) | P3 group* (n=63) | P4-5 group* (n=17) | p value† |
|----------------|----------------------|------------------|-------------------|----------|
| Preop. UCVA‡   | 0.620±0.427          | 0.634±0.299      | 1.192±0.218       | <0.001   |
| Preop. BCVA§   | 0.429±0.387          | 0.471±0.240      | 1.077±0.277       | <0.001   |
| SNR            | 7.4±5.1              | 4.4±3.2          | 2.2±1.3           | <0.001   |
| Error (SRK/T)  | 0.164±0.484          | 0.183±0.479      | 0.058±0.646       | 0.907    |
| Absolute error (SRK/T) | 0.410±0.303 | 0.402±0.316      | 0.487±0.410       | 0.806    |

* Grading according to the LOC system III; † Kruskal-Wallis test; ‡ UCVA=uncorrected visual acuity; § BCVA: best corrected visual acuity.

Table 6. Effect of preoperative refraction on preoperative visual acuity, the signal-to-noise ratio (SNR), and refractive predictability

| Preoperative refraction (SE)* | <−4.0D (n=20) | −4.0 ≤ < −2.0D (n=31) | −2.0 ≤ < 0.0D (n=65) | 0.0 ≤ < +2.0D (n=70) | +2.0D ≤ (n=23) | p value† |
|-------------------------------|----------------|------------------------|----------------------|----------------------|----------------|----------|
| Preop. UCVA‡                  | 1.222±0.554    | 0.975±0.529            | 0.611±0.274          | 0.482±0.197          | 0.523±0.189    | <0.001   |
| SNR                           | 4.8±6.4        | 3.4±3.0                | 6.0±4.2              | 6.7±4.6              | 8.5±5.6        | <0.001   |
| Error (SRK/T)                 | 0.111±0.628    | 0.076±0.457            | 0.096±0.477          | 0.175±0.499          | 0.464±0.363    | 0.013    |
| Absolute error (SRK/T)        | 0.467±0.422    | 0.371±0.269            | 0.369±0.313          | 0.434±0.298          | 0.486±0.332    | 0.369    |
| Error (SRK-II)                | 0.163±0.394    | 0.045±0.608            | 0.107±0.545          | 0.254±0.579          | 0.542±0.455    | 0.009    |
| Absolute error (SRK-II)       | 0.538±0.453    | 0.487±0.355            | 0.430±0.348          | 0.527±0.346          | 0.564±0.427    | 0.477    |

* SE=spherical equivalent; †Kruskal-Wallis test; ‡ UCVA=uncorrected visual acuity.

Table 7. Effect of axial length (AL) on the SNR and refractive predictability

| AL | ≤23 mm (n=46) | 23 mm<AL ≤ 24 mm (n=110) | 24 mm<AL ≤ 25 mm (n=41) | 25 mm<AL (n=12) | p value* |
|----|---------------|---------------------------|--------------------------|-----------------|----------|
| SNR| 7.2±4.9       | 6.1±5.3                   | 5.0±3.2                  | 4.2±2.8         | 0.188    |
| Error (SRK/T) | 0.252±0.509 | 0.127±0.519               | 0.158±0.443              | 0.145±0.391     | 0.464    |
| Absolute error (SRK/T) | 0.448±0.344 | 0.419±0.330               | 0.385±0.264              | 0.333±0.234     | 0.796    |
| Error (SRK-II) | 0.553±0.555 | 0.115±0.583               | 0.047±0.530              | 0.161±0.371     | <0.001   |
| Absolute error (SRK-II) | 0.665±0.411 | 0.468±0.363               | 0.430±0.306              | 0.328±0.221     | 0.008    |

* Kruskal-Wallis Test; † Units in millimeters.

Postoperatively with the largest hyperopic shift observed in the SE ≥ +2.0D group (the group with the most hyperopic preoperative refraction). The SE ≥ +2.0D group was also associated with the highest mean SNR. However, the MAEs were not significantly different among the groups (p=0.369).

The group with a preoperative SE ≥ +2.0D was associated with the highest mean SNR and a significantly larger postoperative hyperopic shift in refraction than the other groups, but not with a significantly increased MAE.

Eyes were classified into 5 groups according to AL (Table 7): AL ≤ 23.0 mm, 23.0 mm<AL ≤ 24.0 mm, 24.0 mm<AL ≤ 25 mm, and 25 mm<AL. The group with the shortest AL (AL ≤ 23.0 mm) was associated with the largest mean prediction error and MAE with the SRK-II formula, indicating the largest mean hyperopic shift in postoperative refraction in this group. However, using the SRK/T formula, the differences in mean error and MAE were not statistically significant, indicating no significant hyperopic shift in the group with AL ≤ 23.0 mm.

To summarize Tables 3 through 7, poor preoperative VAs and dense PSCs were associated with poor SNR values. However, none of these, including the poor SNR values themselves, significantly affected the mean error or the MAEs. Preoperative SEs ≥ +2.0D were significantly associated with the largest mean postoperative hyperopic shift in refraction. ALs ≤ 23.0 mm were also associated with the largest mean hyperopic shift in refraction, which was significant only when the SRK-II formula was used. AL was not significantly associated with the prediction error or the absolute error using the SRK/T formula.

Discussion

Clinical investigations comparing the predictability of IOL power using PCI and US have been somewhat inconclusive. Some authors have shown better refractive predictability with PCI than contact US, while others have shown comparable results between PCI and immersion US. One previous report showed comparable refractive results between PCI and contact US. The refractive predictability of the IOL Master is generally better than applanation US and equal to immersion US.

Our data showed that 63.8% and 95.7% of cases resulted in prediction errors within ±0.5D and ±1.0D, respectively. These results are comparable to those reported by Olsen.
using the IOL Master® and to Elder’s report77 using appla-
nation US. Our results are better than the result of Haigis et al.9 who reported 84.7-85.7% of cases with prediction errors
within 1.0D using high definition immersion US. Our results
are also better than the 36.3% of cases with prediction errors
within 0.5D and the 82.7% of cases with prediction errors
within 1.0D reported by Song et al.18 using the IOL Master®.

The absolute error slightly increased in older patients and in
patients with diabetes mellitus. However, the differences
were small and not statistically significant. It is believed that
the IOL Master® can provide relatively accurate and reliable
measurements in these patients who may have difficulty coo-
perating properly for US measurement.

The relationship between cataractous opacities and the
measurement outcomes seems to be somewhat complex and
inconclusive. Tehrani et al.17 showed that measurement failure
(17%) with the IOL Master® was related to lens opacity, low
visual acuity, and macular disease. Freeman et al.28 reported
that the failure rate for AL measurement was approximately
20% using the IOL Master® and that the principal cause was
dense PSCs. They suggested the LOC III score of $p=3.5$ as
the limit of PSC severity for which the IOL Master® can
perform AL measurements. However, our study, which is
based on recorded biometric data, clearly showed that the
prediction error was not significantly increased in eyes with
dense PSCs ($p \geq 3$). Hitzenberger et al.20 observed that only the
SNR decreased with increasing lens density in cases without
higher cataract grades and comparison of several successive
scans yielded reliable results even in cases with higher cataract
grades. They suggested that the reason for this good performance
was related to the use of a rather long wavelength (780 nm),
which caused less light scattering than a shorter wavelength.

Recently, Ueda et al.20 stated that cataract density was sig-
nificantly correlated with prediction error for both the IOL
Master® and US and that the accuracy of prediction was less
affected in the IOL Master®. They calculated the coefficients
of correlation between the cataract density and the MAEs
(0.24 for the IOL Master® and 0.29 for US) and compared
them. In our study, we compared the mean prediction errors
and the MAEs between different PSC groups. Our results
showed that a dense PSC was not significantly associated
with increased prediction error. Lee et al.13 also observed that
once measurements were made with the IOL Master®, the
measured value was not greatly affected by the type of cataract.
However, it seems that controversy over the relationship between
cataractous opacities and the refractive predictability of the
IOL Master® is somewhat inevitable because the diversity of
cataracts included in studies cannot be sufficiently controlled.
We hope that further studies with large scale and proper stratifi-
cation will more clearly delineate this issue.

Olsen and Thorwest16 compared ALs measured by US and
the IOL Master®. They suggested that the difference in measured ALs between the two devices was minimized with
SNR values $\geq 2.1$. Suto et al.15 compared the difference in pre-
and postoperative ALs according to the SNR. They reported
a mean decrease in AL following cataract surgery with the
greatest decrease in the SNR<2.0 group and insignificant
mean hyperopic shift in postoperative refraction uniquely
observed in the SNR<2.0 group. However, it seems that
comparison of pre- and postoperative ALs poses a problem
because some authors have already reported mean AL shortening
following cataract surgery.17,22,30 This phenomenon was partially
explained by a slightly low group refractive index used for
crystalline lenses, which is assumed to be constant for all
types and intensities of cataract.16,30 In this study, we assessed
the more practical effect of the SNR on the refractive predic-
tability. Although it is possible that other factors may affect
the prediction error, such as differences in capsulorhexis
configuration, the actual postoperative ACD (positioning
of the IOL) of individual eyes, the wound healing process, and
measurement errors in the postoperative refraction, comparison
of the results of refractive prediction according to various
factors was thought to be more practical and meaningful than
comparison of the measured ALs. Although a poor SNR was
significantly related to poor preoperative VAs, we did not observe significant differences in the mean error or the MAE
among the SNR groups. This result suggests that the effect of
SNR on the prediction error was actually quite small and
practically insignificant. Our result also showed that the eyes
with the most hyperopic preoperative refraction (the group
with $\geq +2.0D$ in SE) were associated with significantly
greater hyperopic shifts (larger prediction error) than the
other groups, despite a significantly higher mean SNR value
in this group. This clearly shows that a higher SNR value does
not necessarily mean a smaller error in refractive prediction.
Care must be taken in interpreting the significance of the
SNR value. An SNR value alone may neither warrant nor
exclude the validity of measurements.

Significantly greater mean hyperopic shifts in postope-
ратive refraction were observed in eyes with preoperative SEs
$\geq +2.0D$ (with SRK-II and SRK/T) and ALs $\leq 23$ mm (with
SRK-II only). Our results suggest that eyes with greater hype-
ropic refraction are at risk of developing significant hyperopic
shifts in postoperative refraction and that shorter eyes are at
the same risk when the SRK-II formula is used for the IOL
power calculation. Häsemeyer et al.19 reported that prediction
error was greater for eyes with shorter ALs (AL<$23.2$ mm),
while Song et al.18 reported that the MAE increased in eyes
with longer ALs. Our result is consistent with the report by
Häsemeyer et al. and Norrby’s previous observation that
short eyes are more sensitive to errors, with postoperative
ACD being a large contributor to error, particularly in short
eyes.3 The mean group refractive index used for the entire
eye may be inadequate for eyes with extreme ALs in which
the lens represents too small or too large a part of the AL.24
However, because our study has shown that the refractive
prediction was not significantly affected by the AL using the
SRK/T formula, it is likely that selection of a suitable IOL
calculation formula is important and may significantly affect
the refractive prediction in eyes with extreme ALs.
There have been several reports comparing the refractive predictability of various IOL calculation formulas using the IOL Master®. In our study, the SRK/T formula performed better than the SRK-II formula, with a smaller mean error and MAE, as well as greater percentages of cases within ±0.5D and ±1.0D of the intended refraction. Table 7 shows that the SRK/T formula also treated all eyes equally well, regardless of AL. This clearly indicates that selection of an IOL calculation formula can significantly affect refractive predictability.

PCI biometry is expected to bring about huge changes in cataract surgery because of its performance in refractive prediction, operator independence, accuracy, and reproducibility. For example, PCI biometry allows surgeons around the world to compare results and exchange information regarding the most appropriate A-constant or other IOL constants. We hope that more accurate and objective biometry with PCI will help define and minimize other sources of error. Norrby recently expressed that improvements in the predictability of the IOL power calculation should focus on the three largest sources of error: estimation of postoperative IOL position, determination of postoperative refraction, and measurement of the AL. According to Norrby, the largest source of error among these three should be in the prediction of the postoperative ACD in the IOL calculation formula. Olsen and Preussner have also stated that, with PCI, the largest source of error in the IOL power calculation should no longer be the AL measurement, but rather the method used to predict the postoperative ACD, followed by keratometry. Our observations are consistent with their ideas in that the SRK/T formula generally performed better than the SRK-II formula and treated all eyes equally well, regardless of AL.

As stated above, there is a possibility that other factors could affect the final refractive results seen in our cases. These may include differences in capsulorhexis configuration, the actual postoperative ACD (positioning of the IOL) of individual eyes, differences in wound healing processes, variability of the time interval required to reach refractive stability, and errors related to the measurement of postoperative refraction. However, it seems that some of these factors are not measurable and thus are not controllable; it has also been suggested that some are inevitable. Despite these limitations, we hope that our study will provide valuable guidance in the interpretation and application of biometric data obtained by the IOL Master® in current clinical settings. We also expect that the performance and limitations of the IOL Master® will be more clearly delineated by subsequent studies, as will other undefined sources of error in refractive prediction related to cataract surgery.

Our experience with the IOL Master® showed fairly good results in refractive prediction for cataract surgery. Selection of a suitable IOL calculation formula is likely to improve its performance, as our study showed better overall refractive prediction with the SRK/T formula, including cases with extreme ALs. Preoperative refraction (SE) ≥+2.0D was significantly associated with greater hyperopic shift in postoperative refraction. Although poor preoperative VAs, dense PSCs, and poor SNR values were closely interrelated, they did not significantly affect prediction error. Our study suggests that carefully verified data from repeated measurements taken with a certain degree of consistency by the IOL Master® can be utilized to calculate the IOL power without significantly increasing the prediction error, regardless of the SNR, preoperative VA, the presence of dense PSCs, or the AL. We hope further studies will more clearly delineate the efficacy and limitations of the IOL Master® and other undefined sources of prediction errors.

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