Comparison of ocular biometry measurements by applanation and immersion A-scan techniques

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Received 21 October 2015; revised 27 November 2015; accepted 9 December 2015
Available online 9 February 2016

Abstract

\textbf{Purpose:} The study compared ocular biometry values using applanation and immersion techniques to determine the most applicable method for our tertiary training centre where personnel with different levels of experience and expertise in biometry take measurements used in calculation of required intraocular lens before cataract surgery.

\textbf{Methods:} The study was a prospective cross-sectional comparative study of different techniques of ocular biometry from diagnostic equipment (biometry probe 10 MHz Sonomed\textsuperscript{®} A-scan (PACSCAN 300A, USA). Measurement variables were obtained among children and adults undergoing cataract surgery. Scleral (Prager) shell was used for the immersion technique followed by the contact technique by the same examiner.

\textbf{Results:} The biometry values of 92 eyes of 92 adult were taken. Their ages ranged from 18 to 95 years with a mean of 64.7 (SD \pm 12.9) years. There were 55 (59.8\%) males and 37 (40.2\%) females, with a male to female ratio of 1.5:1.

Average axial length (22.0–24.4 mm) eyes were the most common eyes measured in 75 (81.5\%) of the cases. The means of the axial lengths biometry values with immersion and contact technique were 23.66 (\pm 1.36) and 23.46 mm (\pm 1.46); the axial length differences was 0.2 \pm 0.26 mm (range 0.0–0.94 mm) and statistically significant (95\% CI of the Difference 0.15 to 0.26, \(p = 0.000\)). The Standard deviation SD (mm) of Individual Eye Axial Length showed a mean of 0.03 \pm 0.04 (0.0–0.3) mm for immersion and for contact technique 0.14 \pm 0.12 (0.0–0.6) mm.

\textbf{Conclusion:} There was a significant difference in ocular biometry measurement with the contact and immersion ultrasound techniques. The immersion technique had better repeatability, thus it is ideal in a training hospital setting in a typical in sub-Saharan Africa who have limited resources to employ a dedicated person to do biometry; and where the different operators of A-scan machines have different levels of experience and expertise.

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Keywords: Ocular biometry; Applanation; Immersion; Techniques; Adults; Training

Introduction

Ocular biometric (axial length, anterior chamber depth and lens thickness) values are measured in everyday ophthalmological practice. This is mostly indicated in the pre-operative evaluation of cataract surgery.

Modern cataract surgery is considered a form of refractive surgery, aimed not only to restore visual clarity, but to provide excellent vision in refractive terms as well even when no intraocular lens (IOL) is implanted. When prescribed, an IOL is given to achieve a certain refractive status for the eye unlike what was obtainable in the past when refractive errors were corrected only after the surgery. This is made possible because
of the development of modern, accurate diagnostic and surgical techniques.

The critical step in oculometric biometry to attain the desired post-operative refractive outcome requires standardization of techniques to ensure accurate measurements important in providing correct calculation of required IOL power for cataract surgery. A cataract operation is however the commonly performed method in our centre in the past, being frequently performed in a non-contact operating theatre, different personnel are involved in operation of the A-scan ultrasound machine. There had been the need to frequently repeat biometric measurements, and the need for another operator to repeat measurements because of inconsistencies in the axial length values obtained and refractive surprises from incorrect intra-ocular lens power.

There was therefore a need to compare the contact application method with the immersion technique using the available (Sonomed®) ultrasound machine in our hospital. It has both contact/applanation and immersion capabilities. It can be used in conditions like mature cataracts, posterior sub-capsular cataracts, vitreous haemorrhage, maculopathy, or retinal detachment where optical biometry cannot be performed accurately.

### Methods

The study was a prospective cross-sectional comparative study of measurement variables obtained by different techniques from diagnostic equipment. Approval for the study was obtained from the Ethics and Research Committee (ERC/IRB) of Federal Government owned University of Ilorin Teaching Hospital where the research was carried out. Consecutive patients attending the out-patient clinic were included in the study over a 6-month period in 2013. Patients with presence of any corneal pathology, ocular developmental anomaly, ocular tumours and non-consenting individuals were excluded from the study.

In one eye of the subjects, measurements of anterior chamber depth (ACD), lens thickness, axial length (AL) and its standard deviation were determined with A-scan (Sonomed®, PACSCAN 300A, USA) machine. It has a 10 MHz A-scan biometry probe for both contact and immersion techniques.

Measurements were taken using immersion A-scan biometry first followed by the contact A-scan biometry by the same examiner. For immersion A-scan; a scleral (Prager) immersion shell was used. The chamber was filled with normal saline connected by the silicone tube to a 5 ml syringe. Automated sequences of five reliable readings were taken according to the pre-set amplitude and timing criteria for the ultrasound reflections with one application of the shell and probe; for contact A-scan, the probe was placed gently over the cornea and an automated sequence of five reliable readings with characteristic peaks was taken according to the pre-set amplitude and timing criteria for ultrasound reflections. The spikes and corresponding gates produced in all instances were carefully evaluated and unreliable readings discarded before the mean value was recorded. For each eye, five axial length readings were taken by the machine to give an average reading with a standard deviation displayed.

The data was analysed with SPSS-17 (Inc. SPSS Chicago, IL) statistical package for social sciences. Student t-test was used to compare the means of the measurement values from...
the two techniques. A two-tailed p value of less than 0.05 was considered significant (0.95 level of confidence).

Results

The biometry values of 92 eyes of 92 adults were taken. Their ages ranged from 18 to 95 years with a mean of 64.7 (SD ± 12.9) years. There were 55 (59.8%) males and 37 (40.2%) females, with a male to female ratio of 1.5:1.

Average axial length (22.0–24.4 mm) eyes were the most common eyes measured in 75 (81.5%) of the cases. The means of the biometry values with immersion and contact technique were axial lengths 23.66±1.36 and 23.46 mm (±1.46), anterior chamber depths 3.19 and 3.29 mm, and lens thickness 3.87 and 3.51 mm respectively (Table 1).

There was a statistically significant high linear correlation (correlation 0.984, R-Square 0.968, p = 0.000) in the axial length measurement by the two techniques, however, the correlation for lens thickness was fair, marginal for anterior chamber depth. The mean of the axial length differences was statistically significant (95% CI of the Difference 0.15–0.26, p = 0.000); it was 0.2 ± 0.26 mm (range 0.0–0.94 mm), this difference was within 0.2 mm in 49/53.3% of the eyes and greater than 0.2 mm in 43/46.7% of the eyes, the distribution of the difference in axial length between the immersion and contact is shown in Fig. 1.

Five axial length readings were taken in each eye by the machine to give an average reading with a standard deviation (SD). A high significance p value of 0.20 (greater than 0.05) by Kolmogorov-Smirnov, test of Normality indicates a normal distribution of the data Table 2.

The Standard deviation SD (mm) of Individual Eye Axial Length Showed a mean of 0.03 ± 0.04 (0.0–0.3) mm for immersion and for contact technique 0.14 ± 0.12(0.0–0.6) mm. There was a statistically significant difference of the SD of the individual readings of immersion and contact technique of biometry, the SD of the two techniques were poorly correlated (correlation, 0.038, R-square 0.01, 95% Confidence Interval of −0.08 to −8.02, and p = 0.000). Whereas the SD was 0–0.05 mm in 86 (93.5%) eyes measured by immersion, it was so in only 29 (31.5%) of eyes by contact technique which also recorded a difference greater than 0.1 mm in 38 (41.3%) compared to 2 (2.2%) by immersion technique. The relatively wide dispersion of the Standard Deviation of axial length values using the contact technique is displayed in (Fig. 2).

Discussion

Ocular biometry is basic to cataract surgery, the commonest surgery carried out in Ophthalmology. Precise measurement of ocular biometry values, especially axial length measurement is central to the accurate calculation of intra-ocular lens (IOL) power inserted at surgery. It is not unusual for different categories of staff to be involved in this important measurement. This necessitates the use of the least operator dependent technique which is the optical method by partial coherence laser interferometry whose reading is set to conform to that of immersion technique. Unfortunately, its limitations in not being widely available nor applicable to our population on account of its higher cost relative to the ultrasound technique; and the limit of its applicability in view of the usually dense cataract that we mostly deal with, makes the ultrasonography method appropriate in our setting.

In this study, the immersion technique gave longer axial length measurement compared to the contact method. In the immersion technique, measurements are performed through a water bath. This prevents direct contact of the A-scan probe with the cornea thus avoiding corneal compression. The shell also stabilizes the globe, keeps the eyelids open, and allows proper alignment of the probe to the visual axis. The shorter biometric values found with the contact method can be

|                          | Minimum | Maximum | Mean   | Std. deviation |
|--------------------------|---------|---------|--------|               |
| Axial length by immersion| 21.82   | 32.43   | 23.66  | 1.46           |
| Axial length by contact  | 21.03   | 31.89   | 23.46  | 1.46           |
| Anterior chamber depth immersion | 1.97 | 5.57 | 3.19 | 0.63 |
| Anterior chamber depth contact | 2.41 | 5.20 | 3.29 | 0.51 |
| Lens thickness immersion     | 0.00 | 5.69 | 3.87 | 0.99 |
| Lens thickness contact       | 0.00 | 5.72 | 3.51 | 0.90 |
| Differences in axial length between immersion and contact A-scan | -0.47 | 0.94 | 0.21 | 0.26 |
explained by corneal compression resulting in decreased anterior chamber depth and off-axis measurements.19

Statistically significant differences (p = 0.000) were found in the mean values obtained using both techniques in measurement (the mean difference in measured axial length with immersion and contact was 0.21 mm).

The difference of the mean axial length showed longer readings by immersion technique by an average of 0.21 ± 0.26 mm (0–0.94 mm). This may have implications for the choice of IOL power18 as the most common indication for ocular biometry is to calculate IOL power that will result in the target post-operative refraction. The clinical significance of the difference for the average length eye may therefore be a refractive error of about 0–3 Dioptries.

This is similar to other reports of 0.24 mm by Shammas20 and 0.26 mm (SD 0.3) by Kronbauer et al.21 Similar significant differences in the two techniques in measuring ocular biometry especially, axial length measurement was reported by other authors22–26 who showed that with the contact method, a difference up to 0.47 mm occurred among various examiners, resulting in an unsystematic difference between both techniques of about 18% greater intra-ocular lens calculation errors with the contact technique.

The greater accuracy was attributed to the greater sensitivity of the immersion technique to probe displacement and absence of corneal compression.27 This difference is said to be due to pressure exerted on the eye by the ultrasound probe which results in corneal indentation and shortening of axial length unlike in the immersion technique where, the ultrasound probe is inserted into a shell in which a coupling fluid is introduced to prevent direct contact with the cornea thus preventing compression.26

Henessy et al.27 however reported on 36 eyes, and found longer axial length measurement of 0.03 mm by contact method, and also suggested that repeating measurement made contact ultrasound biometry comparable to that of immersion with no clinically significant difference in mean axial length measurements.

A better repeatability with the immersion technique was demonstrated in this study. The differences (the standard deviation) between the five readings taken for each eye demonstrate the dispersion of the readings by the different techniques; The standard deviation of five repeated axial length measurements was found to be between 0 and 0.05 mm in 86 (93.5%) and greater than 0.1 mm in 2 (2.2%) eyes measured by immersion, compared to 29(31.5%) and 38 (41.3%) of eyes by contact technique respectively (Fig. 2).

The dispersion using contact methods translates to less repeatability of the technique and the need to delete more measurement values, do more repeat examination and the need to have more people to cross check the measurements making it a longer technique and least reassuring to the operator of the machine and the cataract surgeon especially so in a training centre where different operators exist.

The influence of experience of operators especially on the contact technique was emphasised by Kittawahesin28 who found that the reproducibility of both techniques was similar when performed by an experienced measurer, whereas, the less experienced measurer had greater reproducibility with the immersion technique and suggested that the immersion technique should be considered, particularly for less-experienced operators.28

The better repeatability with the immersion technique maybe due to the fact that the immersion technique is less dependent on patients’ cooperation compared to the contact method. The globe is stabilized with the sclera shell preventing globe motility. Some other comparative studies of ultrasound biometry techniques indicate that the contact technique is equivalent to the immersion technique but only when the operator is experienced.

The good repeatability of the immersion technique is of advantage in a training institution like ours where there are different personnel with varying levels of expertise performing biometry on patients. It eliminates the problem of having to

### Table 2

<table>
<thead>
<tr>
<th>Biometry parameters</th>
<th>Paired samples correlations</th>
<th>Paired sample differences (T-Test)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Correlation</td>
<td>R-Square</td>
</tr>
<tr>
<td>Axial length immersion-axial length contact</td>
<td>0.984</td>
<td>0.968</td>
</tr>
<tr>
<td>Anterior chamber depth immersion – Anterior chamber depth Contact</td>
<td>0.552</td>
<td>0.305</td>
</tr>
<tr>
<td>Lens thickness immersion – Lens thickness contact</td>
<td>0.610</td>
<td>0.373</td>
</tr>
</tbody>
</table>

SD = Standard deviation, CI = Confidence interval.
depend on one particular biometry technician as all measurements will be within hundredths of a millimetre of each other.

In conclusion, there was a significant difference in ocular biometry measurement with the contact and immersion ultrasound techniques. The immersion technique had better repeatability, thus it is ideal in a training (teaching) hospital setting in a typical developing country in sub-Saharan Africa who have limited resources to employ a dedicated person to do biometry; and where the different operators of A-scan machines have different levels of experience and expertise. Further study to correlate the visual outcome with the biometry measurement is suggested.

**Conflict of interest**

The authors do not have any conflict of interest to declare.

**References**