Corneal Pachymetry measured with Pentacam and CorvisST in Normal and Keratoconic Eyes

José M González-Méijome, Daniela Lopes-Ferreira, Laura Rico-del-Viejo, Patricia Neves, Helena Ferreira, José Salgado-Borges

ABSTRACT

Purpose: To evaluate the agreement of pachymetry data provided by a new instrument to measure intraocular pressure (IOP) and the corneal biomechanical response with the values provided by Pentacam in healthy and keratoconic eyes.

Methods: Fifty-four right eyes from 54 healthy patients (32 females, 22 males) and 82 eyes from 43 keratoconus patients (20 females, 23 males) were included in the study. All patients were evaluated with Pentacam and CorvisST (Oculus, Wetzlar, Germany) in random order in the same session. CorvisCCT was compared to Pentacam pachymetry in at the corneal center (PentacamCCT) and at the thinnest point (PentacamMinCT).

Results: Average pachymetry provided by CorvisST was 534 ± 34 microns in the healthy population and 476 ± 56 microns in the population with keratoconus. Pachymetric values obtained with Pentacam were highly correlated between them as well as with the Corvis value in both groups, but the correlation coefficients were higher in the healthy group.

Conclusion: Corvis pachymetry can be used interchangeably with Pentacam thinnest point pachymetry in healthy corneas. However, in keratoconic corneas, the difference between both parameters will be higher as the disease progresses and increases the difference between Pentacam pachymetry at cornea center and at the thinnest point.

Keywords: Pachymetry, Scheimpflug photography, Keratoconus.


Source of support: The authors want to thank Antonio Moutinho Lda and Oculus for the loan of the corvis ST. The authors have no proprietary interest in any of the devices mentioned in this article. Data presented in part at ESCRIS Meeting, Amsterdam 5-9 October 2013.

Conflict of interest: None

INTRODUCTION

Central corneal thickness (CCT) parameter is paramount in several clinical and research applications.1 Accurate measurements of corneal thickness are crucial in several surgical applications2-4 and in the interpretation of the intraocular pressure (IOP) values measured with most tonometric techniques given the relationship between CCT and corneal resistance to applannation.13 Several contact and noncontact instruments provide a measurement of the CCT, some are solely intended to obtain this parameter,6 most of them integrated in instruments aiming a more complete description of the cornea7-10 or to obtain other ocular parameters,11-13

A new instrument is available to clinically measure corneal biomechanical properties, the CorvisST (Oculus, Wetzlar, Germany). This instrument obtains a high-speed sequence of scheimpflug images of the anterior segment of the eye while the cornea is bended under pneumatic force to obtain a value of intraocular pressure (IOP) and a single value of CCT.14 This value might be clinically relevant to correct the IOP values provided by CorvisST. However, although this CCT value is based on the same principle as other validated methods, such as Pentacam and Sirius,10,15 to the best of our knowledge no previous study has addressed its agreement with one of those systems. We hypothesize that while the agreement between the two instruments might be good for healthy corneas, it might be less precise in diseased corneas where the thinnest point is significantly deviated from the geometric center.

Thus, the purpose of this study was to evaluate the agreement of the CCT value provided by CorvisST with Pentacam readings in normal and keratoconic corneas.

METHODS

Fifty-four healthy volunteers (32 females and 22 males; age: 73 ± 6 years) and forty-three keratoconus patients (20 females and 23 males; age: 37 ± 12 years) were recruited to participate in this study. Inclusion criteria required that the subjects were free of ocular disease except keratoconus, were not wearing contact lenses for at least 12 hours prior to the measurements and were not under systemic or topical medication. The study protocol was reviewed and approved by the CHEDV Institutional Review Board. In agreement with the Declaration of Helsinki volunteers signed a consent form after the purpose and methods of the study were explained to them. In the healthy group, only the right eye of each patient was measured, in the keratoconus patients, both eyes were measured except when one of the eyes had been subjected to a surgical procedure such as corneal cross-linking, intracorneal ring segment implantation or keratoplasty.

Pentacam and CorvisST measures were done in random order by two different trained technicians. Three repeated measures of CorvisST (CorvisCCT) were conducted in each patient and averaged. For Pentacam, three values of
Corneal Pachymetry measured with Pentacam and CorvisST in Normal and Keratoconic Eyes

the central corneal thickness (PentacamCCT) and minimum corneal thickness (PentacamMinCT) were recorded. A total of 54 healthy eyes and 82 keratoconus eyes were included in the final sample for subsequent analysis. Figures 1A and B shows the Scheimpflug images from CorvisST and Pentacam in a normal and a keratoconic eye.

Statistical analysis was conducted using SPSS v.20.0. Normality of data distribution was assessed using Kolmogorov-Smirnov test. Comparison between both instruments within each group was conducted by repeated samples T-test, while correlation between measures was done by Pearson’s correlation. Comparisons between groups were performed with independent samples T-test to compare the behavior of keratoconus and healthy corneas regarding CCT measures. Agreement between techniques within each group was assessed by Bland-Altman analysis. The level of statistical significance was set at $\alpha \leq 0.05$.

Table 1: Mean values, comparisons and correlations between Pentacam and Corvis pachymetric in the two clinical groups (healthy and keratoconic corneas) and comparisons among them

<table>
<thead>
<tr>
<th></th>
<th>Healthy (n = 54)</th>
<th>Keratoconus (n = 82)</th>
<th>Significance between groups (Sig.)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mean ± SD</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CorvisCCT</td>
<td>534 ± 34</td>
<td>475 ± 56</td>
<td>p = 0.002</td>
</tr>
<tr>
<td>PentacamCCT</td>
<td>539 ± 35</td>
<td>486 ± 56</td>
<td>p = 0.006</td>
</tr>
<tr>
<td>PentacamMinCT</td>
<td>536 ± 35</td>
<td>458 ± 62</td>
<td>p = 0.001</td>
</tr>
<tr>
<td><strong>Differences within groups (Sig.)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PentacamCCT-PentacamMinCT</td>
<td>3.0 ± 2.1 (p &lt; 0.001)</td>
<td>27.7 ± 24.9 (p &lt; 0.001)</td>
<td>p &lt; 0.001</td>
</tr>
<tr>
<td>PentacamCCT-CorvisCCT</td>
<td>4.3 ± 10.9 (p = 0.005)</td>
<td>11.0 ± 20.9 (p &lt; 0.001)</td>
<td>p = 0.034</td>
</tr>
<tr>
<td>PentacamMinCT – CorvisCCT</td>
<td>1.4 ± 11.7 (p &gt; 0.05)</td>
<td>-16.7 ± 21.8 (p &lt; 0.001)</td>
<td>p = 0.001</td>
</tr>
<tr>
<td><strong>Correlations</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PentacamCCT vs MinCT</td>
<td>0.998 (p &lt; 0.001)</td>
<td>0.916 (p &lt; 0.001)</td>
<td>-</td>
</tr>
<tr>
<td>PentacamCCT vs CorvisCCT</td>
<td>0.950 (p &lt; 0.001)</td>
<td>0.931 (p &lt; 0.001)</td>
<td>-</td>
</tr>
<tr>
<td>PentacamMinCT vs CorvisCCT</td>
<td>0.942 (p &lt; 0.001)</td>
<td>0.938 (p &lt; 0.001)</td>
<td>-</td>
</tr>
</tbody>
</table>

CCT: central corneal thickness; MinCT: minimum corneal thickness; $^1$statistical significance for differences between healthy and keratoconic groups (independent sample T-test); $^2$statistical significance for differences between measures within the same group (paired sample T-test)

RESULTS

Table 1 presents the comparison between healthy and keratoconic groups for the average of pachymetric data as well as the differences between the 3 parameters recorded. As expected, pachymetric values were significantly different between healthy and keratoconic corneas. Difference between CCT and MinCT obtained with Pentacam was significantly higher in the keratoconus group. Pachymetric values obtained with Pentacam were highly correlated with the Convis value in both groups, but the correlation coefficients were higher in the healthy group. Differences between CorvisCCT and PentacamCCT or PentacamMinCT were also significantly higher in the keratoconus group.

Bland-Altman analysis for the differences between Pentacam and CorvisST is presented in Figures 2 A to D. Differences between CorvisCCT and PentacamCCT were
Differences between Pentacam and Corvis pachymetry were correlated with the differences between PentacamCCT and PentacamMinCT. This evaluation attempted to evaluate if the agreement between both instruments as a function of the deviation between CCT and MinCT. According to this analysis, the higher the asymmetry in the PentacamCT (PentacamCCT-PentacamMinCT), the higher the deviation of Corvis pachymetry from PentacamCCT in the healthy and keratoconic group (r = 0.292; p = 0.032 and r = 0.562; p < 0.001, respectively) and Corvis pachymetry from PentacamMinCT (r = 0.453; p = 0.001 and r = 0.608; p < 0.001 respectively).

**DISCUSSION**

The present work aimed to evaluate the agreement between Corvis pachymetry and pachymetry at center and the thinnest point provided by Pentacam. Conversely, the same agreement could not be observed in keratoconic eyes. Considering that the evaluation of biomechanical properties of the cornea is more relevant in diseased corneas, the results of the present study suggest that the use of pachymetric values provided by Corvis should be considered carefully in these cases, particularly when there is a large difference between PentacamCCT and PentacamMinCT which should be the case in moderate and advanced keratoconus.16

The immediate consequence of the present results is the implication in the correction of tonometric values using corneal thickness. Considering that for every 20 microns of deviation from the average corneal thickness (545 microns) should be compensated by about 1 mm Hg in the tonometric result, the highest difference in the healthy population should be of this order of magnitude as the 95% confidence interval for differences between Corvis and PentacamCCT values is within the range of ±25 microns. In the keratoconic population, differences can go up to 3 times that of the normal population. So, an approximate estimation might be derived from the Corvis pachymetry but an accurate correction will require Pentacam pachymetry. In the keratoconic group, while most of the differences should
remain within a narrow range when comparing CorvisCCT and PentacamCCT, about 25% of the subjects would depart from each other by over 20 microns as shown in Figure 2C. In these cases, it is expected that CorvisST would significantly underestimate corneal thickness compared to the PentacamCCT values. As expected PentacamMinCT is comparable to PentacamCCT in normal eyes and as expected is systematically lower in keratoconic corneas.

Despite the differences obtained between CorvisST and Pentacam regarding the measurements of the CCT, CorvisCCT can be used as a screening value either for keratoconus or normal subjects. Other values provided by CorvisST, should not be affected by these differences as they reflect geometrical measures of radius, distances and speed to characterize the biomechanical response of the cornea to an air puff. For the purpose of intraocular pressure (IOP) correction, the value provided by CorvisST should allow to estimate actual values of IOP within a range of ±1.00 mm Hg from the values corrected by PentacamCCT. Conversely, in about 25% of the keratoconic corneas, this correction should exceed the 1.00 mm Hg difference, being much higher in 10% of the eyes who are those showing differences between PentacamCCT and CorvisCCT higher than ±50 microns.

REFERENCES


ABOUT THE AUTHORS

José M González-Méjijome (Corresponding Author)
Associate Professor, CEORLab, Department of Physics and Center of Physics, University of Minho, Braga, Portugal, Phone: +351253604072 e-mail: jmgmeijome@fisica.uminho.pt

Daniela Lopes-Ferreira
CEORLab, Department of Physics and Center of Physics, University of Minho, Braga, Portugal

Laura Rico-del-Viejo
CEORLab, Department of Physics and Center of Physics, University of Minho, Braga, Portugal

Patricia Neves
Department of Ophthalmology, CHEDV, St. M Feira, Portugal

Helena Ferreira
Department of Ophthalmology, CHEDV, St. M Feira, Portugal

José Salgado-Borges
Professor, Department of Ophthalmology, CHEDV, St. M Feira Portugal and Hospital Escola Universidade Fernando Pessoa Gondomar, Portugal