Objective: A recently developed facial scanning method uses three-dimensional (3D) surface imaging with a light-emitting diode. Such scanning enables surface data to be captured in high-resolution color and at relatively fast speeds. The purpose of this study was to evaluate the accuracy and precision of 3D images obtained using the Morpheus 3D® scanner (Morpheus Co., Seoul, Korea).

Methods: The sample comprised 30 subjects aged 24–34 years (mean 29.0 ± 2.5 years). To test the correlation between direct and 3D image measurements, 21 landmarks were labeled on the face of each subject. Sixteen direct measurements were obtained twice using digital calipers; the same measurements were then made on two sets of 3D facial images. The mean values of measurements obtained from both methods were compared. To investigate the precision, a comparison was made between two sets of measurements taken with each method.

Results: When comparing the variables from both methods, five of the 16 possible anthropometric variables were found to be significantly different. However, in 12 of the 16 cases, the mean difference was under 1 mm. The average value of the differences for all variables was 0.75 mm. Precision was high in both methods, with error magnitudes under 0.5 mm.

Conclusions: 3D scanning images have high levels of precision and fairly good congruence with traditional anthropometry methods, with mean differences of less than 1 mm. 3D surface imaging using the Morpheus 3D® scanner is therefore a clinically acceptable method of recording facial integumental data.

Key words: Three-dimensional scanner, Three-dimensional diagnosis and treatment planning, Structured light-based scanners

Received August 17, 2014; Revised November 30, 2014; Accepted December 24, 2014.

Corresponding author: Young-Guk Park. Professor, Department of Orthodontics, Oral Biology Research Institute, School of Dentistry, Kyung Hee University, 26 Kyungheedae-ro, Dongdaemun-gu, Seoul 130-701, Korea. Tel +82-2-958-9392 e-mail ygpark@khu.ac.kr

*This study was supported by a grant from the Korean Health Technology Research & Development Project, by the Ministry of Health & Welfare, Republic of Korea (HI14C2241).

The authors report no commercial, proprietary, or financial interest in the products or companies described in this article.

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INTRODUCTION

Acquiring patient data, including facial images of the head and neck region, is an integral step in the diagnosis, treatment planning, and evaluation of orthodontic treatment and orthognathic surgery. Traditionally, information regarding soft tissues has been recorded in the form of photographs taken from various angles. Two-dimensional (2D) photogrammetry is a convenient and economical way of capturing and archiving facial images. However, it has several limitations. First, it offers limited angles. Second, since it is influenced by both the photographing angle and the distance, the results are often inconsistent. Furthermore, it does not permit linear measurements between landmarks and therefore offers only proportional data regarding the facial soft tissues. Direct anthropometry was developed to overcome these drawbacks and to allow linear measurements. However, even this method has its disadvantages, such as prerequisite training on live subjects and multiple time-consuming direct measurements during examination.

Advances in cone-beam computed tomography (CBCT) have facilitated the recording of facial integumental data. CBCT has gained popularity because of its low dose of radiation, relatively high speed, and small unit size compared to conventional computed tomography (CT). In fact, it has become a routine examination for the diagnosis and planning of orthognathic surgeries. However, CBCT does not record the texture or color of soft tissues.

Three-dimensional (3D) photogrammetry is currently commercially available in a variety of imaging systems and provides an alternative method of obtaining and recording facial integumental data. It offers many advantages over traditional methods: the quantification of angles, surface areas, and volumes, in addition to linear distances; user-guided interactive landmark localization; the potential for extracting x, y, and z coordinate data for a wide variety of statistical shape analyses; and the speed with which images can be stored in a permanent archival record of a subject’s face. A major reason for using 3D digital photogrammetry is the ability to capture surface data in high-resolution color at relatively fast speeds, a considerable advantage when working with young or developmentally impaired subjects.

Based on the method of scanning, available systems can be divided into two types: laser surface scanning and, more recently, light emitting diode (LED) white light scanning. Since LED white light is innocuous to the human body, a range of devices using this light have flooded the market, and these differ considerably in terms of cost, capture method, imaging hardware, and software. Additionally, based on the method of data capture, there are two types of devices that use LED white light; stereo-photogrammetry and structured-light systems. In stereo-photogrammetry, two or more cameras obtain the images from slightly different angles, and, by triangulation, match the corresponding features between the images to construct the 3D surface. In a structured-light system, a 3D scanner projects patterns of light and acquires the distortions of patterns to calculate the 3D coordinates of details on the object’s surface.

In the past, studies of the accuracy and precision of 3D scanners that use LED white light have focused on devices that use stereo-photogrammetry for data capturing. Furthermore, there have been few studies evaluating the precision and accuracy of systems that use structured light scanning, such as the Morpheus 3D® scanner (Morpheus Co., Seoul, Korea).

The Morpheus 3D® scanner is an example of a 3D photogrammetry imaging device that uses a structured-light scanning system. It has gained popularity due to its small size (dimensions: H × W × D, 390 × 140 × 240 mm), ease of use, and ability to acquire data rapidly (0.8 seconds). However, little is known about the accuracy and precision of this device. Before any system can be implemented in quantitative studies of patient populations, errors in producing and measuring images must be evaluated. A study that evaluates the accuracy and precision of such a device on human subjects, under realistic conditions of data collection, is required in order to accurately determine the impact of various sources of error, including those caused by biological variation, on the measures collected. Therefore, this study aims to evaluate the accuracy and precision of 3D facial scanning, specifically the linear accuracy of 3D facial scanning between the virtual imaging and direct integumental measurements, by the Morpheus 3D® scanner. In this study, accuracy is defined as the extent of deviation when comparing measurement values between direct anthropometry and the Morpheus 3D® system, and precision is defined as the absolute difference between repeated measurements of the same entity.

MATERIALS AND METHODS

Study sample

The sample comprised a total of 30 subjects aged 24 to 34 years (mean, 29.0 ± 2.5 years). Twenty of the 30 participants were male. All the subjects were healthy and morphologically normal.

Data acquisition

3D surface data were acquired at the Department of Orthodontics, School of Dentistry, Kyung Hee University, following approved IRB protocols (IRB No: KHDIRB...
Twenty-one landmarks were labeled on the face of each subject using a sharpened eyeliner pencil (Figure 1). Since direct labeling of the exocanthion (Ex) and endocanthion (En) with a marker would have been too invasive, the nearest points on the skin from the actual landmarks were labeled instead. Except for “ch” and “La1-4,” the linear distances were based on the standard anthropometric landmarks defined by Farkas.11 We defined the chelion (ch) as the most lateral aspect of the vermilion border of the corner of the subject’s mouth. We defined “La1-4” as points located 5 cm above the right Ex, right En, left En, and left Ex to

Table 1. Definitions of landmarks used in this study

| Landmark        | Definition                                                                 |
|-----------------|-----------------------------------------------------------------------------|
| Nasion          | Point in the midline of both the nasal root and the nasofrontal suture.     |
| Alare           | The most lateral point on each alar contour.                                |
| Pronasale       | The most protruded point of the apex nasi, identified in lateral view of   |
|                 | the rest position of the head.                                             |
| Subnasale       | The midpoint of the angle at the columella base where the lower border of   |
|                 | the nasal septum and the surface of the upper lip meet.                    |
| Labialesuperius | The midpoint of the upper vermilion line.                                  |
| Labialeinferius | The midpoint of the lower vermilion line.                                  |
| Stomion         | The imaginary point at the crossing of the vertical facial midline and the |
|                 | horizontal labial fissure between gently closed lips, with teeth shut in   |
|                 | the natural position.                                                      |
| Cheilion        | The most lateral aspect of the vermilion border of the corner of the       |
|                 | subject’s mouth.                                                           |
| Tragion         | The notch on the upper margin of the tragus.                               |
| Sublabiale      | The lower border of the lower lip or the upper border of the chin.         |
| Pogonion        | The most anterior midpoint of the chin, located on the skin surface in     |
|                 | front of the identical bony landmark of the mandible.                      |
| Endocanthion    | The point at the inner commissure of the eye fissure. (In this study, the   |
|                 | nearest points on the skin from the actual landmarks.)                    |
| Exocanthion     | The point at the outercommissure of the eye fissure. (In this study, the    |
|                 | nearest points on the skin from the actual landmarks.)                    |
| Cheek           | The intersecting point of lines connecting Ala-Tra and Ex-Ch.              |
| La1, 2, 3, and 4| The points located 5 cm above the right exocanthion, right endocanthion,  |
|                 | left endocanthion, and left exocanthion.                                  |
To determine the accuracy of the Morpheus 3D® scanner, the mean value of the two measurements derived from the two sets of 3D images of each subject was compared to the mean of those obtained with the digital caliper. Prior to analysis, the Shapiro-Wilk test for data normality was performed on each variable. For normally distributed measurements, the Student t-test was performed. For other measurements, the nonparametric Wilcoxon signed rank test for paired data was used to compare the means. Additionally, the difference between the mean caliper and mean photogrammetry values was reported in order to provide directional information. All tests were performed using SPSS software version 12.0 (SPSS Inc., Chicago, IL, USA).

Precision
To quantify precision, two sets of measurements taken with each method were compared using three different precision estimates; mean absolute difference (MAD), relative error magnitude (REM), and technical error of measurement (TEM). MAD is a commonly reported precision estimate.\textsuperscript{12,13} The advantages of MAD include the simplicity in its calculation, the ease with which it can be interpreted for comparative purposes, and its lack of dependence on size measurements.\textsuperscript{13}

To obtain the REM, the MAD for a given variable was divided by its grand mean, and this result was then multiplied by 100. Therefore, the REM represents an estimate of the error magnitude, expressed as a percentage, relative to the size of the measurement. In terms of reliability, a smaller percentage represents a more precise measurement. REM is analogous to a coefficient of variation, in which the standard deviation is divided by the mean. It is important because error magnitude scores alone can be misleading.\textsuperscript{14}

Finally, the TEM is a standard-deviation-like estimate of error magnitude expressed in the original units of measurement. When there are two measurements involved, the formula for TEM is as follows:

\[
TEM = \sqrt{\frac{\sum (D^2)}{2N}}
\]

\(D\) is the difference between the first and second measurements, and \(N\) represents the number of individuals measured. Similar to the MAD, smaller TEM values represent more precise measurements.\textsuperscript{3}

RESULTS

Accuracy
When direct caliper measurements were compared with those derived from the Morpheus 3D® system, five of the 16 possible anthropometric variables were found to be significantly different (Table 2). Those variables were Ex-Ex, En-En, N-Pn, Pn-Sn, and Stm-B'. There were four variables that showed differences more than or equal to 1 mm: Ex-Ex (1.1 mm), Rt.Tra-Ck (1.0 mm), Lt.Tra-Ck

Data analysis

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Figure 2. Patients sat with natural head position and reposed lips.
Table 3. MAD, REM, and TEM precision estimates

| Variable     | Caliper | 3D photo |         |         |         |         |         |
|--------------|---------|----------|---------|---------|---------|---------|---------|
|              | MAD (mm) | REM (%)  | TEM (mm) | MAD (mm) | REM (%) | TEM (mm) |
| Ex-Ex        | 0.40    | 0.35     | 0.35    | 0.34    | 0.30    | 0.31    |
| En-En        | 0.26    | 0.81     | 0.22    | 0.37    | 1.13    | 0.31    |
| Al-Al        | 0.29    | 0.69     | 0.25    | 0.39    | 0.93    | 0.33    |
| Ch-Ch        | 0.31    | 0.57     | 0.26    | 0.48    | 0.87    | 0.42    |
| Rt.Tra-Ck    | 0.27    | 0.33     | 0.23    | 0.49    | 0.59    | 0.41    |
| Lt.Tra-Ck    | 0.42    | 0.52     | 0.36    | 0.44    | 0.55    | 0.37    |
| N-Pn         | 0.32    | 0.77     | 0.28    | 0.29    | 0.69    | 0.26    |
| Pn-Sn        | 0.36    | 1.79     | 0.32    | 0.32    | 1.58    | 0.27    |
| Sn-Ls        | 0.23    | 1.60     | 0.19    | 0.35    | 2.44    | 0.32    |
| Sn-Stm       | 0.27    | 1.28     | 0.23    | 0.30    | 1.44    | 0.27    |
| Stm-Pog      | 0.33    | 0.86     | 0.29    | 0.47    | 1.24    | 0.37    |
| Stm-B’       | 0.33    | 1.46     | 0.28    | 0.39    | 1.73    | 0.33    |
| La1-La2      | 0.37    | 0.82     | 0.31    | 0.49    | 1.09    | 0.41    |
| La3-La4      | 0.33    | 0.78     | 0.28    | 0.41    | 0.97    | 0.33    |
| Rt.Al-Ch     | 0.23    | 0.71     | 0.21    | 0.29    | 0.89    | 0.25    |
| Lt.Al-Ch     | 0.29    | 0.91     | 0.25    | 0.33    | 1.06    | 0.28    |

3D, Three-dimensional; MAD, mean absolute difference; REM, relative error magnitude; TEM, technical error of measurement; Rt, right; Lt, left.
Refer to Table 1 for the definitions of all landmarks.
The differences of all variables ranged from 0.4 mm to 1.1 mm. The average value of the differences for all variables was 0.75 mm.

**Precision**

Precision was very high in both methods, with error magnitudes under 0.5 mm (Table 3). The mean of MADs for all variables derived from 3D photogrammetry was 0.38 mm, which is similar to that for direct anthropometry (0.31 mm). In the 3D photometry, REM ranged from 0.30% to 2.44% and TEM ranged from 0.25 mm to 0.42 mm.

**DISCUSSION**

The objective of this study was to verify the linear accuracy and precision of virtual imaging and direct integumental measurements obtained from facial scanning by the Morpheus 3D® scanner. The results suggest a fairly good congruence between mean measurement values derived from the 3D photographs and calipers. Although the means of five of the 16 variables differed significantly (p < 0.05) from each other, the magnitude of these differences was typically less than 1 mm (Table 2). In fact, of all the 16 variables considered, the greatest difference between the means was 1.1 mm in Ex-Ex and Lt.Tra-Ck. Moreover, in 12 of the 16 cases, the mean differences were less than 1 mm. These results alone suggest that data derived from the Morpheus 3D® system is highly accurate, especially when compared with analogous data derived from direct anthropometry.

It was difficult for the subjects to relax their facial expressions during measurements of the actual distances between the landmarks dotted near the eyes, such as Ex...
and En, and the subjects usually constricted the muscles around the eyes as the digital caliper approached. The authors assume that this may have contributed to a mean difference greater than 1 mm in the case of Ex-Ex. On the other hand, En-En distances are relatively shorter than Ex-Ex and are thus less likely to be influenced by changes in facial expression.

Other than Ex-Ex and Lt.Tra-Ck, the measurements in which the magnitude of difference was greater than or equal to 1 mm were Rt.Tra-Ck (1.0 mm), and La1-La2 (1.0 mm), although these differences were not statistically significant. The common feature of these is that at least one of the landmarks is located close to the integration line (Figure 3). In the Morpheus 3D® system, three images (front, right, and left) of each subject are taken individually using a single scanner. These are then combined into a single composite image through registration and integration processes (Figure 4). During these processes, when the images are connected, overlapped areas are removed. If a landmark was located in an integration area, this point would be doubled or would occasionally disappear (Figure 3). We believe that this may have caused an increased magnitude of differences. However, despite this, the overall magnitude of differences was less than 1.0 mm on average.

Determination of the level of precision is critical since increased measurement errors can generate misleading results, especially when comparing groups. Almost all the measurements derived from the 3D photographs consistently demonstrated high precision (Table 3). This suggests that the Morpheus 3D® system produces very precise linear facial measurements. The result of the precision estimates showed that the precision level of the 3D photographs was comparable to that of the direct measurements. This demonstrates that the Morpheus 3D® system allows users to repeatedly obtain linear measurements from 3D images with high reproducibility. Based on our results, the errors encountered were associated with landmarks that were located close to the integration line. Occasionally, distortion of images was observed. However, little is known about errors associated with the integration process of the Morpheus 3D® system. Further studies are required to investigate the circumstances under which and the degree to which this type of error takes place. Measuring and comparing curved distances on the surface of the actual human face with 3D surface data may disclose the extent of errors associated with the integration line. In addition, superimposition of the surface data acquired from CBCT and Morpheus 3D® scanners may be used to disclose further differences.

CONCLUSION

This study examined the accuracy and precision of a series of standard linear facial measurements obtained by a 3D photogrammetric device designed by the Morpheus Company. The results indicate that the linear measurements obtained using the Morpheus 3D® scanner had high levels of precision and a fairly good congruence with traditional anthropometry, and the average value of the differences was less than 1 mm.

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