ABSTRACT

Identification in forensic odontology requires that a known characteristic of an individual’s dentition be compared with the same characteristic of the unknown decedent. In South Africa a number of factors render forensic identification of unknown individuals challenging. Many South Africans do not have access to modern dentistry, and consequently do not have ante-mortem dental records. In South Africa, 22 million people are said to own a smart phone, which accounts for close to 40% of the country’s population. Not having ante-mortem dental records is a key component of a good forensic service.¹ Post mortem (PM) identification requires that a known characteristic of an individual be compared with the same characteristic of the unknown decedent. This forensic comparison plays a role in the identification of victims of violence, disasters or mass tragedies.² If a positive match is found, the individual may be identified and a death certificate can be issued. This provides some degree of closure for an individual’s loved ones.

The high number of unidentified decedents at medico-legal laboratory facilities in South Africa (SA) is a source of great concern.³ There are a number of legal consequences for families in cases where a loved one is missing but the death cannot be confirmed. Often there is an absence of medical and dental records especially in the black, previously disadvantaged rural populations of the country. This renders forensic identification of unknown individuals a challenge.⁴ It is not a rare occurrence to have to identify a person where there is minimal antemortem (AM) data, as in the case of street children, asylum seekers, undocumented foreign nationals and individuals living in remote rural areas.

A lack of DNA reference samples, the high cost of DNA analysis as well as the damage that occurs to fingerprints during the decomposition and carbonization processes present challenges for the identification of unknown individuals.³ An absence of medical and dental records, further hinders the identification process.⁵ The Covid-19 pandemic has created large pools of vulnerable persons who, due to their worsened economic situation, were recruited for labour or sexual exploitation in their local area.⁶ Loss of livelihoods and restrictions on movement have led to increased numbers of human traffickers recruiting victims in their local areas.⁷ Recent statistics reveal that less than 1% of these victims are ever rescued, and that they often have no identification documents which would aid in their discovery.⁸ A 2016 study revealed that of the world’s population,
CURRENT TECHNIQUES UTILISED IN FORENSIC IDENTIFICATION IN SOUTH AFRICA REMAIN MORE SUITABLE FOR FIRST WORLD COUNTRIES, WHERE DENTAL RECORDS ARE GENERALLY AVAILABLE THROUGHOUT ALL SOCIO-ECONOMIC GROUPS. WITHIN SOUTH AFRICA, ALTERNATIVE METHODS OF IDENTIFICATION NEED TO BE INVESTIGATED. MOBILE PHONES ARE EASILY ACCESSIBLE AND FOUND IN MOST SECTORS OF OUR POPULATION, MAKING SELFIES A POSSIBLE SOURCE OF DENTAL INFORMATION. YET, THERE IS MINIMAL INFORMATION REGARDING THE USE OF SELFIES WITHIN FORENSIC DENTISTRY.

AIM

The aim of the study was to investigate selfies as a source of dental feature information in a government clinic catering to previously disadvantaged patients.

MATERIALS AND METHODS

Patients older than 18 years who attended a Provincial Hospital dental clinic from November 2019 to May 2020 were requested to provide a single selfie photograph of themselves. The selfie could be any selfie of their choosing, of them either alone or in a group. All the collected images were stored on a database and given a unique study number that correlated with their patient file number.

The following patient and selfie information was recorded: age of the individual, gender, ethnicity, date the photograph was taken, as well as the dimensions and size of image. Additionally, a clinical oral examination was performed for each patient as part of their routine dental treatment.

Usability of each of the provided selfie images was assessed and the images were classified as follows:

- Images where the dentition was visible and identifying dental features could be seen. These images were scored 1.
- Images where the dentition was visible but identifying dental features could not be seen. These images were scored 2.
- Images where the dentition was not visible or quality of the image was poor. These images were scored 3.

The images where the dentition was visible were further analysed for a number of identifiable dental features. Intra and inter observer reliability were carried out on 300 random selfies during the analysis period. The data analysis consisted of frequencies and descriptive statistics such as means, standard deviations and percentiles.

This study was approved by the Faculty of Health Sciences Research and Ethics Committee. (Ethics number 740/2019) of the University of Pretoria in terms of the National Health Act (Act 61 of 2003) and the Code of Ethics for Research of the University of Pretoria. Participation in this study was voluntary.

RESULTS

A total of 1 098 selfies were collected during the study period. Table I summarizes the descriptive statistics for the age of the patients that provided selfies. The number of selfies received by females (F=805) was far more than those received by males (M=293) (Table II). The dentition was visible in 437 (39.8%) of the collected selfies. Of these images, 61 (5.6%) selfies showed identifiable dental features (Table III).

The maxillary anterior teeth were most frequently visible in the collected selfies. The highest frequency of anterior teeth seen was a smile span of 6 visible teeth (n=18). Table IV presents a summary of the most common dental features seen on the 61 selfies where features could be identified.

The intra observer reliability was 0.972 and the inter observer reliability was 0.966 showing a good agreement and reproducibility in the methodology of identifying the dental features.

### Table I. Descriptive statistics for the age of the participants that provided selfie photographs

<table>
<thead>
<tr>
<th>Age</th>
<th>Mean</th>
<th>Standard deviation</th>
<th>Range</th>
<th>Minimum</th>
<th>Maximum</th>
<th>25th</th>
<th>50th</th>
<th>75th</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>30.5</td>
<td>6.9</td>
<td>48.0</td>
<td>18.0</td>
<td>66.0</td>
<td>26</td>
<td>29</td>
<td>35</td>
</tr>
</tbody>
</table>

### Table II. Gender distribution of the participants that provided selfie photographs

<table>
<thead>
<tr>
<th>Gender</th>
<th>Frequency</th>
<th>Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female</td>
<td>805</td>
<td>73.3%</td>
</tr>
<tr>
<td>Male</td>
<td>293</td>
<td>26.7%</td>
</tr>
<tr>
<td>Total</td>
<td>1098</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

### Table III: Usability of the collected selfies.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Frequency</th>
<th>Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dentition is not visible</td>
<td>638</td>
<td>58.1</td>
</tr>
<tr>
<td>Dentition is visible, but identifiable features cannot be seen</td>
<td>376</td>
<td>34.2</td>
</tr>
<tr>
<td>Identifiable features are seen in the mobile image</td>
<td>61</td>
<td>5.6</td>
</tr>
<tr>
<td>Quality of image is insufficient</td>
<td>23</td>
<td>2.1</td>
</tr>
<tr>
<td>Total</td>
<td>1098</td>
<td>100.0</td>
</tr>
</tbody>
</table>

### Table IV. A summary of the most common identifiable dental features visualised on the 61 selfie photographs.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Frequency</th>
<th>Percentage of the 61 images where features were seen (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diastema</td>
<td>30</td>
<td>49.2</td>
</tr>
<tr>
<td>Dental jewelery</td>
<td>23</td>
<td>37.7</td>
</tr>
<tr>
<td>Crowding</td>
<td>10</td>
<td>16.4</td>
</tr>
<tr>
<td>Difference in tooth height</td>
<td>10</td>
<td>16.4</td>
</tr>
<tr>
<td>Discoloured tooth</td>
<td>5</td>
<td>8.2</td>
</tr>
<tr>
<td>Missing Tooth</td>
<td>5</td>
<td>8.2</td>
</tr>
<tr>
<td>Number of tooth chips</td>
<td>5</td>
<td>8.2</td>
</tr>
</tbody>
</table>
DISCUSSION

The results of this research unfortunately showed that most of the study participants did not provide smiling selfies. The majority of the selfies that were collected were of individuals with their mouths fully or partially closed. The dentition was visible in 39.8% of the 1098 collected images and identifiable dental features could only be seen in 5.6% of these images (n=61).

A possible contributing factor to the low number of smiling selfies collected in this study could be the dental/oral health status of the participants. Individuals with poor oral health, tooth loss and untreated carious lesions may be self-conscious and therefore may not take smiling photos or be willing to share such images. Individuals living in lower socio-economic areas have poor access to oral healthcare and therefore oral health awareness is low. The majority of individuals that provided a selfie where their dentition was visible had good oral health with no restorations or dental decay. In contrast, individuals with a poor state of their dentition frequently provided a selfie with a closed mouth where their teeth were not visible.

There was only one selfie collected which showed dental caries in this study (1.6%). In this image it was almost as if the individual was trying to conceal the visible dental decay in their smile line by not smiling widely. This finding emphasized the fact that those with decayed teeth chose to not smile in their selfies. Considering that globally 2.3 billion people are estimated to suffer from caries of permanent teeth, it was surprising to note the low number of dental caries seen in the collected selfies.

An example where a selfie was provided with a closed mouth can be seen in Fig.1A. This patient reported that she did not want to show her teeth while smiling due to embarrassment about the state of her dentition. After obtaining consent, the investigator took an intra-oral photograph of the individual's dentition which revealed multiple carious teeth and decayed root remnants (Fig.1B).

In 2018, Weiser et al. reported that the recent substantial growth of social media has led to more individual self-promotion and competition. This could explain why those individuals with undesirable dentition would choose to take a selfie with a closed mouth where their teeth would not be visible. In many of the non-smiling selfies provided in this study, the participants reported that they were self-conscious about their poor dentitions and therefore hid their smiles.

The mean age of the participants in this study was relatively young at 30.5 years old. In the cases where older individuals had camera phones, most reported that they did not take selfies. The availability of selfies for identification is thus generally restricted to younger individuals and may become more difficult to source in older persons requiring identification. This is not an unusual finding as studies have shown that there is a higher prevalence of use and ownership of mobile phones in adolescents than in adults. In fact, in the past few years, phone usage rates have also considerably increased among preschool children aged 6–10 years.

There were more female participants (73.3%) who provided selfies than male participants. This might simply be due to...
more females attended the dental clinic than men. However, literature has shown that women are more likely to schedule a dentist visit and are more proactive than men in maintaining healthy teeth and gums.\textsuperscript{15} Furuta \textit{et al.} claimed that women have a better understanding of what oral health entails, as well as a more positive attitude towards dental visits.\textsuperscript{15}

In 1986, Mckenna \textit{et al.} investigated the role that anterior dentition visible in photographs can have in forensic identification.\textsuperscript{16} In their study, 100 different photographs and dental models were studied. They found that 96\% of the study participants had at least one feature in their dentitions which could be classified as unique.\textsuperscript{16} Their study was expanded in which they examined 1000 different photographs to identify the percentage of individuals who showed anterior teeth in their photographs. Their findings revealed that 60.9\% of the photographs showed special attributes, or unique dental features and that 76.7\% of their collected photographs were usable in the identification of missing and unidentified person. Their results are in sharp contrast to the present study.

There are a number of characteristic dental features that can be used for forensic identification.\textsuperscript{17} These include the shape of the crown, morphological characteristics, dental anomalies, and alignment between the teeth.

Consideration of the population demographics in which a study is conducted is important when analysing any study data. This study was conducted in Gauteng and the incidence of missing teeth was low at 6.5\% (n=5). The most common reason provided by the study participants for having missing teeth, was extraction subsequent to tooth decay. Had this study been conducted in Cape Town, an area known for individuals having a “passion gap” or “Cape Town smile”, the incidence of missing teeth would have been higher.\textsuperscript{18} In the Cape, it is a cultural practice for individuals to electively extract their maxillary central and lateral incisors (teeth 11, 12, 21 and 22) for aesthetic purposes. A selfie from the Western Cape population where all 4 maxillary central incisors were extracted would not be a significant finding.

The more dental features present in one’s selfie, the more significant the findings are. Figure 2 is an example of a selfie that showed more than one visible dental feature. In this selfie a non-vital discoloured maxillary central incisor (tooth 21) with a large midline diastema was visible. Maxillary midline diastema was the most common finding in this study (49.2\%). If this selfie portrayed an isolated midline diastema, this would not have been a significant finding in this study population. The fact that the individual also has a discoloured tooth 21 adds significance to the dental features. When combined, these 2 dental features are of more forensic significance compared to each feature being found in isolation.

A commonly found feature in this study was dental jewellery on the anterior teeth, which was seen on more than one third (37.7\%) of the collected selfies (n=23). Dental jewellery, especially gold inlays and onlays, are a common finding in many different population groups.\textsuperscript{19,20} The gold slit/inlay was the most commonly seen dental jewellery in this study. For forensic purposes a gold inlay alone would be of little significance. However, if more than one gold inlay is found in one individual (Fig.3) or if two full gold crowns (Fig.4) are found in one individual, the forensic significance is greater.

Figure 3 ‘U’ shaped gold inlays on maxillary central incisors (teeth 11 and 21).

Figure 4. Two full gold crowns on both maxillary lateral incisors (teeth 12 and 22).

Figure 5. Unaesthetic dental crown with high forensic value.
In one of the provided images, a conspicuous unaesthetic, tooth-coloured crown could be seen on the left maxillary canine (tooth 23). This crown was extremely white in colour and positioned out of the dental arch (Fig.5). While this would not be an ideal crown for the patient’s aesthetic needs, it provides good forensic identification value. It is highly unlikely that another individual would present with a crown showing similar features to those seen in this selfie. Interestingly, a more clinically pleasing crown would be of less forensic value as it would be less conspicuous and more difficult to see on the image.

Anterior teeth have been shown to have specific numerical rotational value and form part of an individual’s unique identity. Dental crowding is defined as a discrepancy between tooth size and jaw size resulting in a misalignment of the teeth in the arch. The aetiology can include physical trauma, discrepancies in the relationship between tooth size and arch size, emergence of the third molars and periodontitis. Dental crowding was only observed in 10 of the selfies (16.4%) in this study. The last of the most observed dental features in this study was the presence of a difference in tooth height between the upper central incisors. Ten selfies (16.4%) were found to show a difference in tooth height between the maxillary anterior incisors.

A practical example of using a selfie showing characteristic dental features being used for a positive identification can be seen in Figures 6A and 6B. These images clearly show the absolute pattern match between the upper and lower dentition visualised on the AM selfie and the PM image of the victim. In this specific case, a conclusion of absolute certainty was made through the use of the AM and PM images.

When comparing a selfie to a deceased individual’s dentition, the orientation of the selfie image and the PM image needs to be considered. An AM photograph is crucial when taking PM photographs, as the angulation of the PM photograph should be reproduced for accurate comparison. Mirror images, where the selfie was taken in a mirror, need to be considered as these could be misleading when orientating the selfie. Additionally, to avoid any confusion, the investigator should thoroughly correlate the clinical PM examination notes with the photographs of the deceased’s dentition. We recommend that during PM procedures multiple angled photographs of the deceased’s dentition be taken to use for comparison with a provided selfie, see Figure.7A-C. The angulation of the photograph must be reproduced in the X, Y and Z (depth) axes for accurate comparison.

Selfies are easy to use, low cost and accessible sources from which dental identification could be performed. From this study it was evident that the more teeth seen in a selfie, the higher the likelihood that the investigator would see identifiable dental features. The 6 most commonly seen dental features in this study were diastemas, dental jewellery, crowding, a difference in tooth height, discoloured and missing teeth.

**CONCLUSION**

The results of this study were contrary to those that were expected and revealed that selfies cannot solve the identification crisis in lower socio-economic South Africans. This study may not be a true reflection of identifying dental features on selfies as most of the images provided were where the dentition was not visible. Considering the growing trend of selfie taking and the availability of these images, the use of selfies in the forensic identification of individuals still requires further exploration.

**Acknowledgements**

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**Conflict of interest**

The authors report no conflict of interest. This article has not been previously published and is not currently being considered for publication elsewhere.

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