Comparison of different methods to assess alveolar cleft defects in cone beam CT images

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Objectives: This study aimed to evaluate the accuracy of three different methods for assessing the volume of cleft defects in CBCT images. The influence of field of view (FOV) and voxel sizes was also assessed.

Methods: Using three radio-opaque plastic skulls, unilateral defects were created to mimic alveolar clefts and were filled with wax following the contralateral side contours. They were scanned in a CBCT unit using four different acquisition protocols, varying FOV and voxel sizes. Using three different methods, the defect/wax volume was evaluated on the images by defining: (1) the width, height and facial-palatal length of the defect in maximum intensity projection; (2) the areas of the defect on axial slices; and (3) the threshold and segmentation of the region of interest. The values obtained from each method using different acquisition protocols were compared with the real volume of the wax (gold standard) using ANOVA and Tukey’s test.

Results: Methods 2 and 3 did not differ from the gold standard ($p > 0.05$). Conversely, Method 1 presented statistically significant overestimated values ($p < 0.01$). No differences were found among the different FOV and voxel sizes ($p > 0.05$).

Conclusions: CBCT volumes proved reliable for the volumetric assessment of alveolar cleft defects, when using Methods 2 and 3 regardless of FOV and voxel sizes. It may be possible to improve surgical planning and outcomes by knowing the exact volume of grafting material needed prior to the surgical intervention.

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the maxillary segments, \(^3\) provide bony support for adjacent teeth, close oronasal fistulae and improve support for the alar base.\(^1\)

As OFC vary in size, extension and severity, patient-specific evaluation must be done during the treatment of patients with cleft. In ABG stages, the individualized pre-operative planning plays an important role in the procedure. The evaluation of the shape and measurement of the size of the bone defect is useful for an accurate pre-operative planning, which would result in a more predictable procedure, allowing a more precise assessment of the volume of grafting material needed and a successful ABG. This predictability may also result in decreased morbidity, reduction of total hospital stay and overall reduced cost.\(^4\)

Initially, conventional two-dimensional (2D) radiographs were the available method for cleft assessment before surgery. As a result, most investigations relied on linear measurements and subjective evaluations of panoramic, occlusal and periapical radiographs.\(^5,\)\(^6,\)\(^7\) However, the shifting from 2D to three-dimensional (3D) approach with the incorporation of CT images in the treatment of patients with clefts allowed the visualization of the defects in all three planes without superposition of structures.

Currently, CBCT is becoming increasingly more popular in dentistry and craniofacial care. This imaging modality has advantages as lower cost and lower radiation dose for the patients when compared with multislice CT (MSCT). The image quality of CBCT scans and its task-specific diagnostic ability can be influenced by several variables such as the scanning unit and different acquisition parameters, such as the field of view (FOV), tube voltage, tube amperage and voxel size.\(^9,\)\(^10\) Moreover, an accurate quantitative assessment of the dimensions of the defect is possible. And, for this task, few methods have been described in the literature.

Quereshy et al\(^{11}\) in 2012, proposed a volumetric estimation of the defect using anatomic landmarks: the cleft width, height and facial-palatal length. The authors indicated this process as an accurate alternative to quantitatively assess the cleft volume. Feichtinger et al\(^{12}\) 2007, also suggested a methodology for volumetric appraisal of the clefts. In this method, the areas of the defects were determined in every axial slice that comprised the cleft and posteriorly applied to a proposed formula for volume calculation. The latter one has been used in studies of patients with cleft.\(^8,\)\(^13\)

The above-mentioned methods use linear measurements and area calculation: one-dimensional and 2D attributes, respectively. In this sense, we hypothesized that a 3D appraisal of the entire defect would be more accurate to determine its dimensions. Since segmentation is increasingly present in dental applications, it is now possible to isolate structures in the maxillofacial region even using CBCT images. Hereof, the segmentation of the cleft and calculation of its volume would be possible. It is worth mentioning that there is a paucity of literature regarding the influence of the acquisition parameters in this 3D evaluation. In this sense, the aim of the study was to evaluate the accuracy of three different methods for assessing the volume of cleft defects in CBCT images. In addition, the influence of FOV and voxel sizes was also assessed.

### Methods and materials

Three radio-opaque plastic skulls (3B Scientific, Hamburg, Germany) were used for the study. In order to simulate an alveolar cleft, unilateral defects varying in size and shape were created, by a plastic surgeon, on the left side of the skulls using a RemB reciprocating saw (Stryker Corporation, Kalamazoo, MI) and a thin extended blade (ref 5100-337-233, Stryker Corporation) for surgical bone removal and reshaping. The clefts were filled with utility wax following the contralateral side contours.

The skulls were then scanned in a CS9300 CBCT unit (Carestream Dental LLC, Atlanta, GA) operating at 85 kVp and 4 mA. Four different acquisition protocols (Table 1) were used, varying the FOV and voxel sizes:

1. 17 × 11 cm FOV, 0.25 mm voxel;
2. 17 × 11 cm FOV, 0.5 mm voxel;
3. 17 × 13.5 cm FOV, 0.3 mm voxel;
4. 17 × 13.5 cm FOV, 0.5 mm voxel.

The 12 resultant CBCT volumes (3 skulls × 4 protocols) were saved in DICOM files. The assessments were performed in a secluded room with dim light by an oral and maxillofacial radiologist with experience in tomographic appraisal and cleft management. Three different methods were used to evaluate the volume of the cleft/wax in the images:

1. The first one, proposed by Quereshy et al, 2012, was performed using inVivo software (Anatomage, San Jose, CA). Initially, the 3D reconstruction in maximum intensity projection was created. Using landmarks, linear measurements corresponding to the cleft height, width and facial-palatal length were collected. These values were used to calculate the estimated volume of the defect (Figure 1).

<table>
<thead>
<tr>
<th>Protocol</th>
<th>FOV (cm)</th>
<th>Voxel (mm)</th>
<th>kVp</th>
<th>mA</th>
<th>Time (s)</th>
<th>DAP (mGy cm(^2))</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>17 × 11</td>
<td>0.25</td>
<td>85</td>
<td>4</td>
<td>6.4</td>
<td>770</td>
</tr>
<tr>
<td>2</td>
<td>17 × 11</td>
<td>0.50</td>
<td>85</td>
<td>4</td>
<td>6.4</td>
<td>770</td>
</tr>
<tr>
<td>3</td>
<td>17 × 13.5</td>
<td>0.30</td>
<td>85</td>
<td>4</td>
<td>11.3</td>
<td>1359</td>
</tr>
<tr>
<td>4</td>
<td>17 × 13.5</td>
<td>0.50</td>
<td>85</td>
<td>4</td>
<td>11.3</td>
<td>1359</td>
</tr>
</tbody>
</table>

DAP, dose-area product; FOV, field of view.
(2) The second method, first described by Feichtinger et al, 2007, was also executed using inVivo software (Anatomage). In this technique, the defects were outlined on each axial slice and the area was automatically given. After determination of the area in every slice that comprised the cleft, the volume was calculated using the following formula: Volume = \[A_1 \times S + A_2 \times S + \ldots + A_n \times S\] (A, area; S, thickness of the slice; and n, number of slices) (Figure 2).

(3) The third method consisted of a 3D evaluation using Mimics® software (v. 16.0, Materialise Medical, Leuven, Belgium). For this, the threshold comprising the region of interest (cleft/wax) was defined. The volumetric region of interest was cropped to comprise only the cleft for posterior segmentation. After threshold selection, 3D editing was used to obtain refined surfaces of the segmentation, resulting in a volumetric region of interest that was rendered into a shaded surface mesh, and the segmented volume was calculated (Figure 3).

In order to compare the methods, the calculation of the real volume of the wax was selected as the gold standard of the study. For this assessment, the skull was immersed in warm water and the entire wax was carefully removed using a dental floss. Next, a graduated cylinder was filled with water up to a reference line. The entire wax model was then submerged into the cylinder and the new volume occupied by the water was delimited. The real volume was measured using Archimedes’ principle of water displacement. This analysis was performed twice for each wax model by one well-trained evaluator using a digital caliper. After a month of interval, the evaluations of all CBCT images were repeated to evaluate intra-observer reliability.

After data collection, the values obtained from each method using different acquisition protocols were compared with the real volume of the wax using two-way ANOVA and Tukey’s test, using BioEstat for Windows (v. 5.0; BioEstat, Belém, PA, Brazil). For intra-observer analysis, Pearson’s correlation coefficient was performed using SigmaStat® for Windows (v. 3.5; Systat Software Inc., Erkrath, Germany). The level of significance was set at \(p < 0.05\). The values for agreement evaluation were interpreted as poor (0.00–0.20), fair (0.21–0.40), moderate (0.41–0.60), substantial (0.61–0.80) or almost perfect (0.81+).

**Results**

The final sample of the study consisted of 12 CBCT volumes of 3 skulls with simulated unilateral alveolar defects scanned under 4 different protocols each, varying the FOV and voxel sizes.

Intra-observer values indicated almost perfect agreement for all methods (Method 1: 0.98, Method 2: 0.99 and Method 3: 0.98).

The overall values of the volumetric measurements for each skull and method are summarized in Table 2. In relation to the comparison among the methods for assessment of the cleft volume, Methods 2 and 3 did not differ from the gold standard \((p > 0.05)\). Conversely, Method 1 presented statistically significant overestimated values \((p < 0.01)\).

In relation to the influence of different acquisition parameters, no differences were found among the selected protocols. The variation of FOV and voxel sizes did not influence the reliability of the methods \((p > 0.05)\).

**Discussion**

The increased utilization of faster CT examinations of lower cost allowed the increase in referrals for CBCT examinations by dental practitioners, including during pre-operative and treatment planning of the patients with cleft.\(^{14,15}\) In addition, these examinations enable reductions up to 12.3-fold in the effective dose to which the patients are exposed when compared with MSCT, justifying the indication of CBCT examinations in cases of patients with cleft, according to SEDENTEXCT guidelines.\(^{16,17}\) In the present study, the two different adopted FOV resulted in variation in exposure doses. The smallest FOV had a dose–area product of 770 mGy cm\(^2\), while the largest one presented an estimation of 1359 mGy cm\(^2\) (Table 1). It is true that these values are estimated dose values provided by the manufacturer without weighting based on tissues. Even so, such values can provide an

![Figure 1](birpublications.org/dmfr Dentomaxillofac Radiol, 45, 20150332)
overall idea for the health practitioners and improve examination indication and selection of parameters.

Based on our results, the variation of FOV did not influence the methods’ performance ($p > 0.05$). For this reason, a protocol of lower dose exposure should be selected in accordance with SEDENTEXCT guidelines. Also, in several CBCT units, such as the one used in the present study, when a larger FOV is used, the scanning time increases and more likely the patient will move during image acquisition, leading to artefact movements and image degradation. In our study, only the two extended FOVs available in the CBCT unit were evaluated. They are the indicated volume for scanning patients with clefts in the Craniofacial Center where the study was conducted, as well as in many other centers. It allowed the clinical and practical application of our results, being the smallest volume size compatible with the situation and most indicated for scanning the $17 \times 11$ cm FOV.

In relation to the voxel size, its influence on image resolution and diagnostic ability of different diseases has been the object of study of several reports. In the evaluated CBCT unit, two options of voxel size per FOV are provided by the acquisition software. When using the $17 \times 11$ cm FOV, 0.25 and 0.5 mm voxel sizes can be selected; and with the $17 \times 13.5$ cm FOV, 0.3 and 0.5 mm voxel sizes can be selected. In our study, we tested all the available possibilities, and as observed for FOV, the voxel size did not influence the performance of all three methods.

It is well known that CBCT linear measurements are accurate and do not show difference in relation to anatomical truths, even when acquisition parameters are altered in a range of acceptable image quality. These reports of the literature corroborate our findings that the imaging parameters did not influence the results when the methods that use linear measurements were performed (Methods 1 and 2). However, as little has been studied regarding the influence of acquisition parameters in the accuracy of 3D models for volumetric assessment, the present study aimed to evaluate the scanning possibilities in order to provide a better indication of these examinations for this purpose. The results observed disagree with the findings of da Silveira et al., 2014, who detected that protocols with different voxel sizes in CBCT significantly changed volumetric measurements. However, these authors evaluated such measures in simulated internal root resorptions, lesions of much smaller dimensions than the defects assessed in our study. It is possible, or even probable, that voxel sizes do have an influence on accuracy in small defects. Furthermore, the lack of influence observed in Method 3 can be the foundation for further research for practitioners of craniofacial teams that aim to incorporate the segmentation in the treatment of patients with cleft. Moreover, no reports in the available literature

![Figure 2](image1) Method 2: measurement of the area of the cleft slice by slice on axial view.

![Figure 3](image2) Method 3: segmentation and volumetric measurement of the cleft.
Regarding the influence of acquisition protocols in the assessment of cleft volumes were found.

Regarding the comparison of methods for volume assessment of clefts, Method 1 presented overestimated values, not being suitable for this purpose. This result disagrees with the reports of the study that suggested the method. However, differently from our study, this previous report did not have a gold standard with known dimension for comparison. An overestimation of the necessary amount of bone for ABG would lead to unnecessary bone removal from the donor site, increasing morbidity.

Conversely, Methods 2 and 3 proved reliable in our study. This finding is in agreement with previous studies. Nonetheless, Feichtinger et al., 2007, and Choi et al., 2012, used images from patients who underwent ABG, and did not have a gold standard for comparison of the obtained volume and proper evaluation of the method itself. Even with the reports of Albuquerque et al., 2011, regarding the reliability of these methods using the same gold standard as our study, it was important to evaluate this methodology using CBCT images, since the technology is becoming increasingly more present in the treatment of clefts. Along with Albuquerque et al., 2011, the cited studies evaluated the method in MSCT images, which vary significantly in quality and resolution when compared with CBCT, which could lead to different results in different imaging modalities.

With reference to Method 3, no reports were found using the exact same method and software. However, studies that evaluate cleft volumes by 3D methods also found values that did not differ from a gold standard. The edition of boundaries and volume of interest in previous reports was done slice by slice in the study of Amirlak et al., 2013, and applying an algorithm in the study of Kasaven et al., 2013. These studies were similar to ours in that they used simulated defects in skulls but differed from our study in the methodology and software selected for volume assessment. The use of skulls for this type of research is a double-edged sword: the possibility of having a gold standard with accurate known dimensions at one side; on the other, the potential shortcoming of reproducing the true clinical situation. In studies similar to the present one, the evaluation of a method’s reliability by a gold standard is mandatory, which makes the use of models such as skulls necessary and is also a limitation of the study at the same time.

Currently, the validation of assessments based on segmentation and 3D models of CBCT examinations is essential considering that such images were easily produced only by MSCT. The production and evaluation of these virtual models is a big advance for all types of treatment. In addition, Hamada et al., 2005, stated that these images would be especially advantageous for pre-operative imaging of the morphology of residual alveolar clefts.

### Conclusion

CBCT volumes proved reliable for the volumetric assessment of alveolar cleft defects, when using methods of area determination in axial reconstructions and segmentation with 3D rendering of the volume, regardless of FOV and voxel sizes, in the evaluated methodology. It may be possible to improve surgical results by knowing the exact volume of grafting material needed prior to the surgery itself.

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### References


