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Cone-Beam Computed Tomography contrast validation of an artificial periodontal phantom for use in endodontics — Source link [2]

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Cone-Beam Computed Tomography contrast validation of an artificial periodontal phantom for use in endodontics

Jérôme Michetti, Adrian Basarab, Michel Tran, Franck Diemer and Denis Kouamé

Abstract— Validation of image processing techniques such as endodontic segmentations in cone-beam computed tomography (CBCT) is a challenging issue because of the lack of ground truth in *in vivo* experiments. The purpose of our study was to design an artificial surrounding tissues phantom able to provide CBCT image quality of real extracted teeth, similar to *in vivo* conditions. Note that these extracted teeth could be previously scanned using micro computed tomography (μ CT) to access true quantitative measurements of the root canal anatomy. Different design settings are assessed in our study by comparison to *in vivo* images, in terms of the contrast-to-noise ratio (CNR) obtained between different anatomical structures. Concerning the root canal and the dentine, the best design setup allowed our phantom to provide a CNR difference of only 3% compared to clinical cases.

I. INTRODUCTION

Recently, cone beam computed tomography (CBCT) is available for dental offices thanks to the reduced costs and dimensions [1,2]. CBCT is an extra-oral imaging system dedicated to explore the whole maxillo-facial or to partially visualize dento-maxillo-facial structures (the field of view varies from 15 cm to 5 cm or less) [3]. Unlike conventional CT scans, CBCT has a reduced acquisition time and uses lower irradiation doses. Despite the relatively limited field of view, its spatial resolution is very good in all imaging planes [4,5]. CBCT devices give the dental surgeon high-quality three dimensional diagnostic images of the maxillofacial region. Many dental disciplines exploit the potential of CBCT for diagnosis, decisions on therapy and surgical preparation [6,7,8,9]. Currently, there is however no application dedicated to endodontics and aimed at exploring the root canal system quantitatively. Endodontics is a dental specialty concerned with the maintenance of the dental pulp in a state of health and with the treatment of the pulp cavity (pulp chamber and root canal). A good knowledge of the root canal anatomy is an indispensable prerequisite to ensure the treatment success of the pulp cavity. Three guidelines are important: to identify and prepare the main canals, to establish and respect working lengths and to assess the initial apical canal diameter in order to allow an adequate preparation size [10]. Quantitative analysis of the root canal on CBCT data requires the segmentation of the endodontic

system. The scan limited quality (limited resolution compared to the small size of the root canal anatomy) makes this segmentation process difficult. The comparison of histological sections of the root canal with corresponding CBCT images proved that this imaging system combined with segmentation routines could be an interesting endodontic measurement tool. Existing experiments showing the interest of CBCT in such applications were however undertaken on extracted teeth [11]. Indeed, validation of endodontic segmentations is a challenging issue because of the difficulties to access to the ground truth in in vivo protocols. Exact measurements of the internal anatomy of the teeth need the extraction of the teeth to undertake invasive techniques [11,12] or the use of more powerful imaging system such as micro computed tomography (µCT) [13,14]. Unfortunately most of the teeth needing extraction are often deteriorated (cavities), with root canal treatment or prosthetics. Intact fully formed teeth have to be extracted for treatment purposes and are often associated to periodontal diseases, which implies an absence of surrounding tissues around the teeth. Moreover, multi-rooted teeth might need root separation to avoid bone damages during the surgery procedure. Due to the radiation protection for the patient [15], consents for research have to be collected and a single CBCT device could be studied in this kind of in vivo protocol, which appears to be complex to implement. With ex vivo protocols, cadaver head from body donation for science or dry skulls and mandibles [16,17] could represent a solution but also encounter specific problems. The risk of destruction of the mandible with the extraction or the use of invasive techniques to obtain real measurements of the root canal system could involve the loss of the samples. To avoid these issues, single rooted teeth are mostly investigated [18]. Nevertheless, other CBCT analyses after extraction by replacing teeth in their sockets, could appear less faithful to the reality due to the gap between teeth and alveolar bone even if it could be filled with Agar-agar or dental wax [19,20]. The access to these samples and their use could also be cumbersome. Animal mandibles can also be used to evaluate the performance of CBCT [21], but in the same way with anthropomorphic phantom [22], root canal morphology could be less coherent. In this context, artificial phantom have already been proposed [23,24,25]. For example, Blattner et al. (2010) developed an artificial phantom using real teeth, pig bones and wax to evaluate the ability of CBCT to detect second mesiobuccal canal in maxillary first and second molars [26]. However, no image quality validation of this phantom compared to in vivo conditions was provided.

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In our work, we propose the design of a new phantom dedicated to CBCT image processing applications. In contrast to existing attempts, the purpose of our study is to validate the image quality of this new practical protocol for endodontic phantoms. The reminder of the paper is organized as follows. First, the phantom fabrication protocol and the image acquisition setup are described. Second, an image quality analysis procedure based on contrast-to-noise ratio is proposed in order to compare the quality of the CBCT images acquired on our phantom to those obtained under *in vivo* conditions. Finally, a discussion and the conclusions are reported in sections IV and V.

II. MATERIALS AND METHODS

A. Phantom protocol

Six different intact freshly extracted teeth (four singlerooted and two multi-rooted teeth) with closed apices were used to design two phantoms. First, 8 layers of light-cured Hybrid Bond (Sun Medical, Japan) were applied on each root in order to simulate a periodontal ligament. Second, the lamina dura, which is a bundle bone i.e. a radio-opaque line adjacent to the periodontal ligament lining the tooth socket, was built on the root surfaces using plaster mixed with water. Two rectangular moulds (3.5 cm \times 1.3 cm \times 3.2 cm) were filled with a mixture of 4.5g of plaster, 1.5g of sawdust, 0.3g of sodium alginate (for dental impression, Zelgan Plus, Dentsply, USA) and 9 ml of water to create mimicking trabecular bone. Finally, three prepared teeth were inserted in each mould until the enamel-cement junction. Once the trabecular bone mimicking material hardened, the phantoms were removed from their mould (see Fig. 1). During the acquisition procedure, different sizes of cortical bone simulator (plasterboard) placed around the phantom were investigated. Four different thicknesses of 0.5, 1.0, 1.5 and respectively 2.0 cm were investigated. For each size of cortical bone simulator, a CBCT acquisition was realized with or without a layer of 1.0 cm of wax as soft tissue simulator.

B. Acquisitions

Eight acquisitions were performed for each phantom with a CS 8100 3D scanner (Carestream Health, Rochester, NY, USA) providing a resolution of 75 μ m. The field of view (FOV) was a cylinder of 5 cm x 5 cm and the acquisitions settings were set at 84 kilovolts and 5 milliamps according to manufacturer suggestions for thin adult.

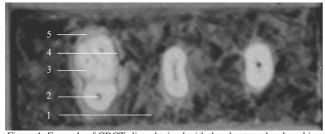


Figure 1. Example of CBCT slice obtained with the phantom developed in this study: 1. Simulated alveolar bone, 2. Root canal space in the palatine root of a molar, 3. Dentine tissue, 4. Simulated periodontal ligament, 5.

Simulated lamina dura.

The control sample was composed of ten teeth (four single-rooted and six multi-rooted teeth), corresponding to four clinical acquisitions collected in dental offices, scanned with the same CBCT device with an equivalent resolution (75 μ m). These teeth were fully formed, without bone loss or cavities. The acquisitions were initially done for treatment purposes on adjacent teeth and not for the purpose of this particular study.

C. Image quality analysis

Three structures were studied using the Mevislab image processing and visualization platform (MeVis Research; Bremen, Germany): the root canal space, the dentine (hard tissue of the roots) and the lamina dura. To avoid inclusion of neighboring tissue in our segmentation, several small regions of interest (4x4x3 voxels) were manually placed in different axial reconstructions of each tooth to compose an accurate mask of the desired tissue (10 to 100 regions of interest per mask). For each mask corresponding to the three anatomical structures considered, the mean (μ) and the variance (σ^2) of the voxel grey values were computed. This procedure and these measurements were carried out for the teeth from in vivo acquisitions and for each tooth of the two phantoms for each size of cortical bone simulator with or without the layer of wax. To evaluate the image quality, the contrast-to-noise ratio (CNR) was calculated between the dentine (δ) and the root canal space (χ) and between the dentine and the lamina dura (real tissue for in vivo acquisitions and tissue-equivalent substitute for our phantom) (χ) (1).

$$CNR = \frac{\mu_{\delta} - \mu_{\chi}}{\sqrt{\sigma_{\delta}^2 + \sigma_{\chi}^2}} \tag{1}$$

CNR differences (in percentage) were calculated between the results from the different sizes and structures of the phantom with the mean value of the CNRs computed from the teeth clinical cases. Denoting by CNR_p and CNR_{iv} the measurements obtained with our phantom and respectively the mean CNR value obtained under *in vivo* conditions, the differences reported in Table I are calculated as follows:

Difference =
$$\frac{\text{CNR}_p - \text{CNR}_{iv}}{\text{CNR}_{iv}} \times 100$$
 (2)

III. RESULTS

For the teeth from clinical acquisitions, the mean of the CNRs between dentine and canal was 5.78 (with a maximum value of 7.39 and a minimum of 4.18). The mean of the CNRs between dentine and lamina dura was 1.56 (with a maximum of 2.63 and a minimum of 0.55).

For the CNR between dentine and canal which evaluates the impact of surrounding conditions on the image of two real anatomical structures, three configurations of our phantom provided a mean value belonging to the interval min-max of the *in vivo* conditions. 1.5 cm of plaster and 1.0 cm of wax showed a CNR of 6.57±1.25, 14% higher compared to the clinical acquisitions. Phantoms built with 2.0 cm of plaster without and with 1.0 cm of wax presented a CNR of 5.62±1.56 and respectively 4.97±0.48, 3 and respectively 14% lower compared to the clinical acquisitions, corresponding to CNRs of (see Table I). Fig. 2 highlights the image degradation for the considered phantom designs compared to two clinical images.

A reduction of the CNR between dentine and lamina dura simulator was shown with the increase of surrounding material size. 2.0 cm of plaster with 1.0 cm of wax around the phantom allowed us to obtain the closest CNR (2.97±0.79) to the *in vivo* conditions (90%) (see Table I).

IV. DISCUSSION

Phantoms need validation with clinical images before their use to evaluate imaging performance of a CBCT device for a specific clinical purpose. To reach a corresponding image quality, anthropomorphic phantoms provide tissueequivalent substitutes with an attenuation coefficient, a size and a form equivalent to real anatomic structures. However, root canal morphology and its variability could not be mimicked. Only a simplified version of each type of teeth is present [22,27,28]. Besides, if the inclusion of teeth to represent various morphology and all clinical situations was possible, that would involve the use of numerous anthropomorphic phantoms, which could be time consuming and very expensive. In artificial phantom, easy use and cheap materials could be used around real teeth to mimic the effect of periodontal tissues and soft tissues on X-ray beam. However, the effect on X-ray beam might be different according to the size of these materials. In our study, the increase of the thickness of the cortical bone substitute and the use of a soft-tissue simulator involved a reduction of the CNR between dentine and root lamina dura. De Molon et al. showed equivalent results by comparing different thickness of soft-tissue simulators on dental and bone densities [29]. A significant influence on the density-level in alveolar bone but not in dental tissues was observed. However, the contrast in our phantom between dentine and lamina dura remains higher than for *in vivo* conditions. Even if the results for 2.0 cm of plaster and 1.0 cm of wax seem close to the variability of clinical acquisitions, further improvements are still necessary.

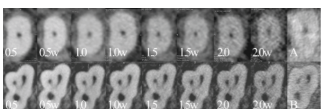


Figure 2. Phantoms built with 0.5 to 2.0 cm of plaster without or with 1.0 cm of wax (w). First row: single rooted tooth with the *in vivo* reference "A". Second row: multi-rooted tooth with the *in vivo* reference "B".

TABLE I. PHANTOM IMAGE QUALITY RESULTS

Size (cm)		CNR			
		Dentine - Canal		Dentine - Lamina dura	
Plaster	Wax	Mean (SD)	Difference	Mean (SD)	Difference
0.5	0.0	9.71 (3.17)	68%	5.94(1.48)	281%
0.5	1.0	9.68 (2.62)	68%	5.60(1.39)	259%
1.0	0.0	8.60 (2.55)	49%	5.20(1.71)	234%
1.0	1.0	8.12 (2.22)	40%	5.04(1.19)	223%
1.5	0.0	7.77 (1.22)	34%	4.70(1.30)	202%
1.5	1.0	6.57 (1.25)	14%	4.17(1.25)	167%
2.0	0.0	5.62 (1.56)	-3%	3.61(0.83)	132%
2.0	1.0	4.97 (0.48)	-14%	2.97(0.79)	90%

SD: Standard Deviation

In particular, the thickness of the trabecular bone substitute, which appears larger than for in vivo conditions could be tested. A reduction of the contrast between dentine and root canal system is also observed when the surrounding materials increase (see Fig. 2). A thickness of 2 to 3 cm of materials around the trabecular substitute provides a CNR similar to teeth from clinical acquisitions. The reduction of the CNR was more important when the size of the phantom exceed the FOV (5 cm). Indeed, Araki et al. found that pixel value in CBCT might be affected by various conditions such as the presence of surrounding materials outside the FOV [30]. The results of our study are obviously dependent on the CBCT device and settings we used. The same phantom in other acquisition conditions might provide different results. FOV, voxel sizes and number of analyzed images could also affect the phantom image quality [16,31] and involve the need of different sizes of tissue-equivalent substitutes to be correlated with clinical images. The reproducibility of the manufacture of this artificially periodontal phantom would remain to assess and a larger sample of clinical cases would provide a better representation of the distribution of the CNRs in vivo. Nevertheless, our results show that with a simple protocol and with easy-to-find materials, the manufacture of a periodontal phantom around real teeth provides image contrast similar to in vivo conditions for use in endodontics.

V. CONCLUSION

Our artificial periodontal phantom with 2.0 cm of plaster as cortical bone substitute, with or without soft-tissue simulator, is able to provide CBCT extracted teeth images similar to *in vivo* conditions. With an easy protocol, the validation of image processing techniques for clinical purpose, such as endodontic segmentation, could be undertaken on extracted real teeth. Moreover, these teeth could be previously scanned with μ CT to provide ground truth of the root canal system.

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