The impact of cone beam computed tomography in diagnosis and endodontic treatment planning decisions - case reports

O impacto da tomografia computadorizada de feixe cônico no diagnóstico e planejamento do tratamento endodôntico - relato de casos

El impacto de la tomografía computada con haz cónico en las decisiones de diagnóstico y planificación del tratamiento endodóntico - informes de casos

Abstract
Conventional radiographic techniques have limitations, showing a two-dimensional image of a three-dimensional object, making it difficult to recognize the internal root anatomy in endodontic therapy. Cone-beam computed tomography (CBCT) is a diagnostic method that allows the visualization of all structures three-dimensionally, showing promising results compared to periapical radiographs. The objective of this study was to report two clinical cases where CBCT was fundamental to the diagnosis and a better treatment planning of the steps that were taken during the endodontic intervention. The CBCT were performed prior to the treatments, the volume of the exams were dynamically analyzed in specific software. The data were interpreted and together with the radiographic image and clinical examination data, the diagnosis and treatment planning were carried out. Given the report and discussion of the two clinical cases, it can be concluded that CBCT proved to be an impacting resource to support diagnosis and decision-making in the treatment of complex endodontic cases. CBCT ensured greater reliability in the diagnosis and treatment plan adopted, increasing the predictability of the endodontic therapy.

Keywords: Cone beam computed tomography; Diagnosis; Root canal treatment.

Resumo
As técnicas radiográficas convencionais apresentam limitações, apresentando uma imagem bi-dimensional de um objeto tridimensional, dificultando o reconhecimento da anatomia radicular interna na terapia endodôntica. A tomografia computadorizada de feixe cônico (TCFC) é um método diagnóstico que permite a visualização de todas as estruturas tridimensionalmente, apre-sentando resultados promissores em comparação às radiografias periapicais. O objetivo deste estudo foi relatar dois casos clínicos em que a TCFC foi fundamental para o diagnóstico e um melhor planejamento do tratamento das etapas realizadas durante a intervenção endodôntica. As TCFC foram realizadas prévia aos tratamentos, o volume do exame foi analisado detalhadamen-te da forma dinâmica em software específico, os dados foram interpretados e, juntamente com os dados da imagem radiográfica e exame clínico, o diagnóstico e planejamento dos tratamentos foram executados. Diante do relato e da discussão dos dois casos clínicos, pode-se concluir que a TCFC se mostrou um recurso impactante para apoiar o diagnóstico e a tomada de decisão no
tratamiento de casos endodônticos complexos. A TCFC garantiu maior confiabilidade no diagnóstico e plano de tratamento adotado, aumentando a previsibilidade da terapia endodôntica.

Palavras-chave: Tomografia computadorizada de feixe cônico; Diagnóstico; Tratamento endodôntico.

1. Introduction

The main goals of an endodontic treatment are to provide comfort, function, longevity and aesthetics to the tooth. The success is achieved by a significant reduction of the microorganisms inside the root canal as well as the prevention of its contamination or recontamination (Nair, 2004).

Taking an initial x-ray is indicated to study the root anatomy of the tooth before the intervention. It will help to define the treatment plan. However, the conventional radiographic techniques independently of being film-based or digital have limitations because they show a two-dimensional image of a three-dimensional object and this may confuse the operator in the essential steps of the endodontic therapy (Estrela et al., 2008; Patel et al., 2007).

The cone beam computed tomography (CBCT) is an imaging method that can produce three-dimensional images of individual teeth and the surrounding tissues. The sagittal, coronal and axial CBCT orthogonal planes allow visualizing the teeth without superimposition of anatomical structures. For instance, the entire roots of maxillary posterior teeth and their periapical tissues may be visualized separately in all image planes without superimposition of the overlying zygomatic buttress, alveolar bone and adjacent roots (Patel et al., 2007).

The use of CBCT has shown excellent benefits for endodontic treatments. Some of the already well-known examples of its use are the precise identification of periapical lesions (Estrela et al., 2008), the diagnosis of root fractures (Byakova et al., 2019) as well as the localization of extra canals in teeth with complex anatomy such as molars (Alexandre et al., 2019).

The prescription of a CBCT should always comply with the ALARA principle (the professional should always use the lowest radiation as possible), ie, the CBCT should be indicated in cases where the periapical radiography does not provide an adequate diagnostic information (Patel et al., 2019).

In face of the well-reported benefits of the use of CBCT and according to the indications foreseen in the latest update of the European Society of Endodontics (Patel et al., 2019), this paper aims to report two clinical cases where CBCT was fundamental to the diagnosis and a better treatment planning of the steps that were taken during the endodontic intervention.

2. Methodology

This work is an observational study with a single-arm. There was respect for all ethical procedures corresponding to the type of case report, receiving consent and authorization from the patient for the treatment as well as the pre, trans and post-operative images as well as their scientific exposure.
3. Case Reports

Case Report 1

A 56-year-old, female presenting good general health was referred to a private dental clinic with complaints of a throbbing pain, sensitive to chewing and biting and positive apical palpation test in the buccal region of the tooth 36. The buccal region was redished compared to the adjoining teeth. The radiographic examination was not conclusive regarding the presence of a periapical lesion in the mesial and distal roots. The obturation apical limit and its quality were considered satisfactory. In the same session, performed by the same professional, it was possible to identify through the patient's medical record that she had undergone an endodontic treatment (acute irreversible pulpitis) in her tooth 36 three years before. The diagnostic hypothesis was an acute dentoliveolar abscess with sub periosteal location. The proposed urgent treatment was the surgical drainage which consisted of an incision in the most sensitive area on palpation in the vestibular region.

Two days after the procedure the patient was reevaluated presenting no pain. Due to the lack of information data on the radiographic image the CBCT was requested in order to conclude the cause of the failure and give support to a further future treatment planning. The CBCT was dynamically examined using Horos software (Horos Project, GNU Lesser General Public License, Version 3.0). After an accurate analysis it was found out that the root canal distal presented a bifurcation 3mm point before the apex which resulted in a missed canal. A periapical lesion was present and clearly visible on CBCT. Based on the information shown in CBCT two treatment options were proposed to the patient, a non-surgical retreatment or a surgical treatment. The patient's option was the second one.

An apicectomy of 3mm from the distal root was performed with a BladeSonic ultrasonic tip (Helse Ultrasonic, Santa Rosa de Viterbo, SP, Brazil), a root-end preparation was applied with a P1 ultrasonic tip (Helse Ultrasonic, Santa Rosa de Viterbo, SP, Brazil) and the bioceramic MTA Flow (Ultradent, South Jordan, UT, USA) putty consistency was used in retrograde filling. The patient was reevaluated 14 days ahead reporting a total absence of signs and symptoms and was also informed about undergoing a new CBCT scan in one year to follow-up the case. Figures 1 and 2 depict a radiographic and CBCT images.
Figure 1: In the first horizontal line, observe the preoperative and post-endodontic radiographs in 2016. In 2019, it was not possible to identify signs of failure with periapical radiograph. In the second and third horizontal lines, there is a periapical lesion in the distal root (arrows) and bifurcation of the buccal canal (arrows), clarified in the coronal, axial and sagittal CBCT slices.

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Case Report 2

A 32-year-old female in good general health condition was referred to an endodontist for evaluation of the 46 tooth. The patient reported: “I underwent a root canal treatment 1 year ago”. According to the patient the tooth was asymptomatic and the goal of the visit would be an evaluation of the quality of the endodontic treatment for prosthetic crown placement reasons. A clinical and radiographic examination was performed. The tooth had significant crown destruction, no periodontal pocket and was negative for apical palpation test. The percussion was positive; however, the patient had no complaint about chewing function. The radiographic image showed the incomplete filling in the mesial root canals and the presence of a periapical lesion could be seen. Because of the data the CBCT was requested for diagnosis and a treatment planning.

The entire data of the CBCT volume was accessed in all three planes in the same way and with the same software previously mentioned in case 1. After the image analysis process it was possible to conclude that the canal was blocked (ledge)
in the middle third. Beside that, the canal anatomy in the apical third showed only one root canal. The patient was informed about the diagnostic and that a non-surgical retreatment was indicated.

Cleaning procedures at the mesial root canals were performed with ultrasonic tips (the Finder - Helse Ultrasonic, Santa Rosa de Viterbo, SP, Brazil)” and it enabled us to localize a middle mesial root canal. However, it was not possible to access beyond the ledge. Similarly, the mesiolingual root canal also had stopped at ledge. The mesiobuccal root canal was the only canal in the mesial root that had reached the apical foramen. The mechanical preparation was performed with Logic files (Easy Equipamentos Odontológicos, Belo Horizonte, MG, Brazil). The last file used in the apical foramen limit was tip 40 and taper .01, some calcium hydroxide was put inside the three root canals (Ultracal XS, Ultradent, South Jordan, UT, USA) per 14 days period. In the next session the patient reported no symptoms and the root canal filling was performed using the single cone technique with a bioceramic sealer Bio C (Angelus, Lon-drina, PR, Brazil). The tooth was filled with composite resin and the patient was released for the prosthetic crown. The patient was also informed about the need for a clinical and radio-graphic control of the case. The entire treatment sequence can be seen in Figures 3 to 5.

**Figure 3:** A – Clinical aspects of Crown and the periapical radiograph shows an unsatisfactory apical limit on the mesial root. B - CBCT scan revealing the anatomy of the mesial root (only one root canal at apical third) and the presence of a periapical lesion.

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Figure 4: Procedures for unblocking and locating the medial-mesial canal with ultrasonic tips. In the first and second horizontal lines, filling material withdraw and the middle mesial root canal was localized with ultrasonic tip, the Finder. Third line shows file reaching apical foramen only by mesio buccal root canal.

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4. Discussion

In both cases, after a detailed clinical and radiographic exam it was not possible to provide sufficient information for a confident diagnosis. Therefore, a small FOV CBCT exam-ination proved to be essential for the adequate diagnosis and helped in the making decision process in order to select the best treatment option to both reported cases.

The most common cause for lack of success and consequent reintervention in endo-dontics is the presence of a missed canal due to the failure in its location (Karabucak et al., 2018). The treatment fail in case 1 was related to a missed buccal canal in distal root. This missed canal was absolutely impossible to identify by conventional radiography because its anatomy consisted in a deep split at the apical third. The exact number of root canals in the tooth and the presence of periapical lesion were determined only by CBCT volume analysis. Furthermore, the decision by a surgical intervention became more predictable owing to the information from the reconstructed three-dimensional images such as the vestibular bone thickness, a presence of bone fenestration, the size of the periapical lesion, the inclination of the root, the root thickness, the mandibular canal distance etc (Patel et al., 2007; Nakata et al., 2006).

A non-surgical reintervention was discussed as well but it would be dependent on a localization of the second distal root canal. As the CBCT analysis showed the origin this missed canal at apical third, this task was considered hard and its predictability low. Thus, surgical indication seemed to be more appropriate due to better predictability for the case (Fahey et al., 2011).
The bacterial persistence in the root canals can influence on treatment outcome because it has a strong relationship with the persistence or emergence of apical periodontitis after root canal treatment (Sundqvist et al., 1998; Molander et al., 1998; Pinheiro et al., 2003). In case 2 the clinical history and the conventional radiography suggested the contamination of an un-treated mesial root in its apical third. According to the patient other professionals performed several attempts to reach the apical foramen and they were not successful. Therefore, a canal block at the middle third could be believed as the main cause of the periapical lesion. The anatomical data provided by the CBCT from mesial root canals as the 3 root canal ending in a single canal at apical third raised the possibility to explore the 3 mesial root canals and bypass the block. Therefore, the CBCT provided a higher number of details of the internal dental anatomy and it was crucial to the choice of a non-surgical retreatment. The apical patency was reached by the mesiobuccal canal and all disinfection strategies could be performed in order to reach de success of the treatment. Another CBCT was requested in the 8 months follow-up and we can observe the complete healing of a periapical lesion. (Figure 6).

**Figure 6:** Follow-up 08 months. Observe the healing of periapical lesion in 2D (X-ray) and 3D (CBCT).

Currently the new high resolution CBCT scanners and specific softwares have improved the quality of tridimensional images (Bueno et al., 2018; Bueno et al., 2019; Estrela et al., 2018). Thus it has allowed a more precise analysis of the root canal anatomy and surrounding tissues, which can be decisive to the dentist negotiated better the complex cases in endodontics (Bueno et al., 2018; Estrela et al., 2018). Finally, in the present reports, the indications of the CBCT were well oriented by guides and articles published in the American Association of Endodontists (AAE/AAOMR, 2015-2016) and the European Society of Endodontics (Patel et al., 2019).

It is worth noting that, like any clinical case, this one has its limitations regarding the number of study participants. More clinical work with an expressive and statistically significant amount should be performed.

5. Conclusion

Given the report and discussion of the two clinical cases, it can be concluded that CBCT proved to be an impacting
resource to support diagnosis and decision-making in the treatment of complex endodontic cases. CBCT ensured greater reliability in the diagnosis and treatment plan adopted, increasing the predictability of the endodontic therapy.

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