THE IMPORTANCE OF CONE BEAM COMPUTED TOMOGRAPHY IN ELUCIDATING CLINICAL STRATEGY: A CASE REPORT

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RESUMEN
La tomografía computarizada de haz cónico (CBCT) ha cambiado la forma en que se practica la radiología oral, mejorando la calidad diagnóstica, la precisión de los procedimientos quirúrgicos y su capacidad para proporcionar datos volumétricos de estructuras anatómicas y entidades patológicas son fundamentales para la mejora pronóstica, especialmente considerando que el volumen puede ser interpretado como marcador biológico. En este manuscrito describimos un caso clínico en el que el CBCT ha aportado una gran cantidad de detalles, lo que permite determinar el plan de tratamiento más preciso.

Palabras clave: Tomografía Computadorizada de haz cónico, traumatismo mandibular, articulación temporomandibular, raíz del diente, cirugía bucal (DeCS)

ABSTRACT
Cone beam computed tomography (CBCT) has changed the way oral radiology is practiced, improving diagnostic quality, accuracy of surgical procedures and its capacity to provide volumetric data of anatomical structures and pathological entities are fundamental for prognostic enhancement, especially considering the volume can be interpreted as a biological marker. In this manuscript, we describe a case report in which the CBCT has provided a great number of details, enabling to determine the most accurate treatment plan.

Key words: Cone beam computed tomography, mandibular injuries, temporomandibular joint, tooth root, oral surgery Oral (MeSH)

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INTRODUCTION

Cone beam computed tomography (CBCT) is an advanced imaging modality that offers 3D exploration of the anatomical structures and a more accurate diagnosis compared to radiographies, with high clinical application in dentistry field 1,2.

The use of CBCT brings an important advantage in comparison to regular computed tomography (CT) scan, with regard to radiation exposure. CBCT exposure dose is 10 times lower than regular CT 2. Moreover, CBCT presents lower costs, easier image acquisition, fewer space requirements and interactive display modes. Despite CBCT is not recommendable for accurately represent the internal structures of soft-tissues and soft-tissues lesions, it is very applicable in dento-maxillofacial surgeries, oral implantology, image-guided endodontics and periodontics procedures 3.

In this manuscript, we show how CBCT can be used for a variety of purposes. We provide the imaging analysis of a patient who suffered a car accident and through volumetric assessment it became feasible to provide the best treatment alternative. This case report elucidates how CBCT application provide benefits to all dento-maxillofacial regions, improving diagnostic accuracy and a safer treatment planning. It is important to emphasize new studies aiming to establish safer CBCT protocols have been conducted in order to provide accuracy along with lower doses of radiation 4.

CASE PRESENTATION

A 42-year-old female patient with aesthetic and functional impairment sought care at a dental clinic after having suffered an automobile accident. Her complaints regarded pain in the left side of the face. The panoramic radiograph (PR) showed an image suggestive of a fracture in the region of the left side mandibular ramus. However due to the excessive overlap of anatomical structures and eventual distortions in this region, which is typical of radiographies limitations 5, many questions could not be answered, reason why a CBCT was performed to complement information data.

The limitations regarding PR can be seen in Figure 1. This case demonstrates that, in more generalized cases with multiple lesions, the level of accuracy of PR is insufficient for an accurate diagnosis, being highly recommend the request of additional exams, including CBCT and MRI for brain evaluation.

Figure 1. Possible evidence of mandibular ramus fractures, molar root fracture, possible intrusion of tooth 38 into mandibular canal, and a hypodense foreign body in right maxillary sinus.

CBCT made it possible to better elucidate details in bone structures and teeth in comparison to PR image. CBCT enabled visualize a continuity condition of bone, compatible with fracture in the left temporomandibular joint (TMJ): The condyle and its relation to proximal and distal segments on fracture line, displaced from the glenoid fossa.

Figure 2. Cone beam computed tomography showing the fracture line on the left side of the mandible.
(Figure 2). The fracture line is also clearer in CBCT.

The CBCT examination showed more conclusively that the cortical structures of the bone were altered on the left side with the position of the anterior condyle in the glenoid fossa and it was possible to have a better view of the anatomy details for further treatment planning.

With the CBCT, it was possible to visualize the impacted tooth 28, projected in a vertical position, showing roots with extreme proximity to the floor of the left maxillary sinus (Figure 3 - Axial slice) and the roots of tooth 38 projected in vertical position with close proximity to the left mandibular canal (Figure 3 - Cross sections). Additionally, the tooth 46 presented a solution of continuity (hypodense line), compatible with a vertical oblique root fracture in the region of the cervical mesial portion of the distal root. There is a hypodense image suggestive of inflammatory odontogenic lesion (Figure 3- Sagittal section). Hyperdense material (Root fragment) lodged inside the right maxillary sinus, presenting pathological material next to de maxillary sinus walls, compatible with chronic reactional maxillary sinusopathy (Figure 3-Coronal section).

Figure 3: Tomographic sections A - showing the presence of root remnant located in the epicenter region of the right maxillary sinus associated with reactional sinusitis. B- Presence of root fracture located in the distal root associated with an inflammatory furcal lesion. C - Protrusion of the roots of tooth 28 into the left maxillary sinus. D - Tooth 38 showing a close relationship between its roots and the mandibular canal, not respecting the cortical limits of the roof of the mandibular canal.

After the analysis of the complementary exams, the treatment plan could be effectively elaborated, involving the extraction of tooth 46, endodontic treatment of teeth 17 and 47, extraction of teeth 46.

Figure 4: Panoramic radiography after treatment. Reduction of mandibular fracture (mandibular branch close to the left condyle), endodontic treatment of teeth 17 and 47, extraction of teeth 46.
DISCUSIÓN

CBCT is a complementary imaging exam able to greatly improve the diagnostic accuracy using a lower radiation dose than conventional CT scan 1-3. Not only in the dental practice, but in pediatric otolaryngology, CBCT has been recommended as a viable alternative to CT due to its practicality and lower dose of radiation applied. CBCT has been considered a suitable imaging modality for bony structures in adults and children with settings mainly depending on the region of interest 6.

The CBCT exam is fast, taking not more than 18 seconds, which makes this procedure a good alternative for patients, such as claustrophobic or anxious people, such as children 6. In the present case report, CBCT was fundamental for an accurate diagnosis of a mandibular fracture, which was causing constant pain and was not sufficient apparent in PR so an effective treatment could be provided.

The effectiveness of the treatment in directly associated with the diagnostic capacity, and imaging techniques such as CBCT must be encouraged to better elucidate the condition of the bones and its relation to the teeth. A three-dimensional visualization of the anatomical structures provide means to assess the relation of the roots to the mandibular canal, the intrusion of foreign bodies into the maxillary sinus and to have good view of the extension of fractures that, by assessing only the PR, many questions regarding lesion extension may remain. CBCT allows for a precise evaluation and classification of bone fractures, which makes it an indispensable imaging exam in cases of accident and extensive damage to face.

Conflict of interests: The authors declare no conflict of interest.

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