Contribution of the CBCT in the diagnosis and treatment plan of odontogenic maxillary sinusitis: Cases Reports

Contribuição da TCFC no diagnóstico e no plano de tratamento da sinusite maxilar odontogênica: Relato de casos

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RESUMO

Objetivo: Relatar dois casos de Sinusite Maxilar Odontogênica (SMO), diagnosticados exclusivamente por Tomografia Computorizada de Feixe Cônico (TCFC).

Case Report 1: Mulher, 48 anos de idade, referiu dor difusa em face e primeiro molar superior esquerdo (PMSE) com lesão cariosa. A radiografia panorâmica mostrou uma lesão periapical bem delimitada na região do PMSE e opacificação do seio maxilar esquerdo (OSME). Apenas na TCFC houve relação entre a lesão periapical do PMSE e o seio maxilar através da ruptura cortical do assoalho do seio maxilar, espessando a mucosa do seio maxilar (EMSM). A SMO foi diagnosticada como um cisto periapical envolvendo o PMSE. Ela foi encaminhada para tratamento endodôntico.

Case Report 2: Homem de 33 anos referiu dor difusa na face e no primeiro molar superior direito (PMSD). A radiografia panorâmica mostrou uma rarefação óssea sem limites e perda óssea vertical ao redor das raízes do PMSD. A TCFC mostrou as mesmas características do Caso 1. Devido o grande EMSM, foi feito um diagnóstico diferencial entre a doença periodontal e o tumor do seio maxilar. O diagnóstico de SMO e doença periodontal foi feito. O seio maxilar foi a cirurgia explorada através da comunicação oral da extração dentária e da comunicação remanescente.

Conclusão: A TCFC proporcionou detalhes do foco infeccioso odontogênico, comprometimento do osso alveolar e seio maxilar, assim como uma melhor visualização anatômica entre os dentes afetados e o seio maxilar, os quais não foram observados nas imagens radiográficas 2D.

PALAVRAS CHAVES: Tomografia computorizada de feixe cônico; sinusite maxila; doenças respiratórias.

SUMMARY

Objective: Report two cases of Odontogenic Maxillary Sinusitis (OMS), diagnosed exclusively by Cone Beam Computed Tomography (CBCT).

Case Report 1: A 48 years-old woman referred diffuse pain across the face and upper left first molar (ULFM) with carious lesion. The panoramic X-Ray showed a periapical lesion with delimited limits in the ULFM and opacification of the left maxillary sinus (OPMS). Only in CBCT there was relationship between ULFM periapical lesion and the maxillary sinus through cortical rupture of the maxillary sinus floor, thickening the maxillary sinus mucosa (TMSM). The OMS was diagnosed as a periapical cyst involving the ULFM. She was referred to endodontic treatment.

Case Report 2: A 33 years-old man referred diffuse pain though the face and in upper right first molar (URFM). The panoramic X-Ray showed a bone rarefaction without limits and vertical bone loss around the roots of URFM. The CBCT showed the same features of Case 1. Due the great TMSM a differential diagnosis between periodontal disease and maxillary sinus tumor was done. The diagnose of OMS and periodontal disease was done. The maxillary sinus was surgery explored though the oral communication of the dental extraction and the remaining communication.

Conclusion: The CBCT improved the details of infectious focus, alveolar bone and maxillary sinus involvement as well a better anatomical visualization between the affected teeth and the maxillary sinus which were not observed on 2D x-rays images.

KEYWORDS: Cone-Beam Computed Tomography; maxillary sinusitis; respiratory tract diseases.
INTRODUCTION

The proximity of the maxillary sinuses to the roots of the upper molar teeth, mainly the upper first molar (UFM) or upper teeth (1), can affect the integrity of the sinus floor when inflammation, infection or odontogenic iatrogenic trauma are present, resulting in inflammatory processes of the sinus membrane called odontogenic maxillary sinusitis (OMS) (2).

A recent article showed that 30 to 40% of the cases of chronic maxillary sinusitis were associated with the teeth (3). Among the main etiological factors that trigger and/or maintain the inflammatory/infectious processes are: caries, endo-antral syndrome, periodontal disease, iatrogenesis, oroantral fistula and odontogenic cysts. Pain, headache, face tenderness, nasal congestion and nasal secretion are among the symptoms most commonly reported by patients (4,5). Although the symptoms are similar, OMS differ in its pathophysiology, microbiology, diagnosis and management from other sinusitis (3). The diagnosis of OMS involves anamnesis and a physical examination of intraoral and extraoral anatomical structures as well as intraoral and extraoral radiographic images. Once intraoral and extraoral radiographic images are always necessary. Reconquered the etiology of OMS the plan of treatment involves a series of care that includes the elimination of dental etiological factors and antibiotic therapy to control infection (4). This paper describe two case reports of odontogenic maxillary sinusitis (OMS), comparing the difference of the image details between the 2D x-ray images and the Cone Beam Computed Tomography (CBCT) and its relevance for OMS diagnosis and treatment plan.

Case 1

A 48-year-old white woman, described “pain in the left side of the face and in the left maxillary molars”, especially in the upper left first molar tooth. She was under treatment for type II diabetes mellitus and hypertension. The patient reported one month of nocturnal symptomatic episodes of pain and running nose. She also reported a cervical edema on the left side of the face and neck, exacerbated during movements of the head and neck. The medicine prescribed was continuous tramadol, but it wasn’t effective for pain control. An extraoral exam showed an inflammatory lymphadenopathy in the submandibular, tonsillar, buccal and superficial left cervical lymph nodes chain on the left side. Pain was experienced during palpation without edema. The intraoral exam revealed a carious lesion in the left upper first molar with positive vertical percussion signs and pulp sensibility test compatible with irreversible pulpitis. The panoramic x-ray showed an extensive carious lesion in the upper left first molar with circumscribed bone rarefaction and defined limits, suggestive of a periapical cyst. The lesion involved the periapical region and alveolar extension of the maxillary sinus. For better evaluation of the relationship between the periapical lesion and the maxillary sinus, CBCT was done and showed a hypodense image in the periapical region of the left UFM with rupture of the cortical floor of the maxillary sinus, thick maxillary sinus mucosa, and expansion and rupture of the palatine cortical bone (figure 1). The diagnose was OMS associated with an infected radicular cyst the patient was referred for endodontic treatment.

Figure 1. Case 1, coronal (A), axial (B) and sagittal (C) reformation of CBTC showed a hypodense image, circumscribed in the periapical region of 26 and 27 teeth, promoting bugging cortical floor rupture of the adjacent maxillary sinus (arrow), thickening maxillary sinus mucosa, expansion and rupture of palatine cortical bone. Image was compatible with odontogenic maxillary sinusitis by root canal infection of 26 and 27 teeth.
Case 2

A 33-year-old man reported an episode of bleeding in the mouth and extravasation of fluid through the nose during liquid ingestion. The bleeding occurred in the upper right first molar region over one year, and there was extravasation of blood and serous fluid through the nose associated with pain and pressure on the same side of the face, when the patient was yawning. The medical condition did not show any comorbidity. In the intraoral exam, a 7mm periodontal pocket was detected. A gingival recession was also observed around the UFM and a Valsalva test was negative. The panoramic x-ray showed vertical bone loss in the super right first and second molar (URFSM) region. There was a bilateral alveolar extension of maxillary sinus with opacification on the right maxillary sinus only (figure 2). We prescribed a CBCT exam, which showed severe furcation injury, external root reabsorption and vertical bone loss around cortical floor, and a thickening of the sinus mucosa around the URFSM. There was a rupture in the floor of the cortical sinus (figure 3). The diagnostic hypothesis was OMS related to periodontal disease or maxillary sinus tumor of the maxillary sinus floor. The extraction of the URFSM was done with curettage of the soft tissue associated with dental roots. In the surgical procedure, a 1cm diameter oroantral communication was observed, treated with intra alveolar fibrin sponge covered with a vestibular flap of oral mucosa (figure 4). The microscopic analysis showed no signs of malignancy and chronic inflammatory cell infiltrate compatible with inflammatory periodontal disease (figure 5). The final diagnosis was odontogenic maxillary sinusitis related to periodontal disease. A corticosteroid nasal spray was prescribed, and three months after the surgical procedure no clinical signs or symptoms were observed. A new panoramic x-ray six months after the surgical procedure showed normal radiopacity of the right maxillary sinus (figure 6).
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Figure 4. Treatment with intra alveolar fibrin sponge covered with a vestibular flap of oral mucosa.

Figure 5. Case 2, image A shows hyperplastic parakeratinized epithelium with polymorphonuclear exocytosis. Conjunctive tissue with diffuse mononuclear inflammatory infiltrate, congestive blood vessels, hemorrhage region and bacterial colonization. Image B shows maxillary sinus mucosa with pseudostratified ciliated epithelium and mucosal cells with underlying mononuclear infiltrate, some congested blood vessels and edema.

Figure 6. Case 2, image A shows normal radiopacity of the right maxillary sinus after 6 months of dental extraction. Image B shows the mucosal normal aspect in surgery region with no sign of oroantral fistula.
DISCUSSION

The involvement of the maxillary sinus in inflammatory or infectious odontogenic processes occurs, mainly, through a generalized thickening (65.2%) and localized (24.8%) sinus mucosa preceded by maxillary sinusitis (6.4%) and a mucosal retention cyst (3.6%) (6).

Thickening of the sinus mucosa is defined as when the thickness exceeds 1.0mm (7). The chances of occurrence are higher in men, with periodontal disease, moderate and severe bone loss. Periapical lesions near the maxillary sinus way are also reported (5). The majority of cases of sinusitis report a thickening of the sinus mucosa greater than 2.0 mm (6), and this value is an important indicator of maxillary sinusitis.

The chances of a maxillary sinus disease occur are 2.77 times higher when a dental root is in contact with the floor of the maxillary sinus (5). Anatomical factors contribute to the proximity between the tooth and the maxillary sinus, such as the alveolar find reported in both the above cases. Normal anatomic proximity between the maxillary molars and the maxillary sinus promotes a more intimate relationship between the maxillary sinus floor, the tooth and the buccal environment, especially in UFM (1).

The panoramic x-ray image is used to evaluation of the teeth, the maxillary sinus and their pneumatization. It also allows identification of the dental roots, the displacement of teeth and the presence of strange bodies inside. Despite this, because it is two-dimensional image, the panoramic image has limitations in the diagnosis of maxillary sinusitis, since the radiographic signs are not very specific (8). In both reported cases the panoramic x-ray could not evaluate the normal anatomic proximity between the maxillary molars and the maxillary sinus. Consequently, the proximity between the odontogenic infection and the maxillary sinus could not be seen.

The CBCT exam is thus indicated for a thorough inspection of the maxillary sinus and its relation to the teeth. It is also indicated for the evaluation of a patient with chronic persistent sinusitis (3), especially if it is unilateral or associated with anosmia and/or an unpleasant taste. It should also be included in the differential diagnosis of odontogenic sinusitis. In another study, 121 cases of OMS refractory to otorhinolaryngologic surgery were diagnosed. Through clinical odontological examination and the use of CBCT to locate the odontogenic factor, the method provided a definitive diagnosis and facilitated the development of a new plan of treatment (9).

OMS studies point to periodontal disease as one of the most important etiological factors, including caries, root canal infections and dental iatrogenics (9). In one of these studies (9), 35.6% of the cases involved sinus-buccal communication, treated during the intraoperative period, in the same manner as for Case 2.

CBCT is a modality available to dentists which provides images of high spatial resolution and accuracy in the search for apical periodontitis and thickening of the sinus mucosa, compared to the images obtained in 2D, especially in the upper maxillary teeth (8). CBCT images, obtained with an extended field of view, allow evaluation of the airways and mucosal thickening, which has been one of the most frequent incidental findings (10).

Odontogenic maxillary sinusitis diagnosis may be complex and, in some situations, even performing a clinical exam and using traditional 2D radiography such as panoramic radiography may not be enough. In these two cases reports the use of Cone Beam Computed Tomography and its 3D reformations provide more accuracy when evaluating the anatomical and pathological factors that can contribute to OMS: the relationship between the maxillary sinus, tooth, periapical and periodontal lesions. CBCT has become an important examination in OMS diagnosis.

In conclusion, these two cases reports of Odontogenic Maxillary Sinusitis was diagnosed exclusively through CBCT, that improved the image details like thickening maxillary sinus mucosa, bugging, expansion and rupture of the maxillary sinus floor, which were not observed on 2D x-rays images. In addition, CBCT contributed to the endodontic and surgical treatment plan due the identification of infectious focus and improved a better anatomical visualization between the affected teeth and the maxillary sinus.

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