The Manzi projection: an imaging method used in dentistry for differential diagnosis of atheroma

Projeção de Manzi: um método odontológico para diagnóstico diferencial de ateroma

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ABSTRACT

Atherosclerosis is a pathology of great importance worldwide, because of its direct relationship with cerebrovascular events, resulting in high morbidity and mortality rates. The possibility of atheromas being identified by means of panoramic radiography is consolidated in literature; however, limitations have been reported. Thus, the aim of the present clinical case was to demonstrate the possibility of using Manzi’s Projection, which is a technique that enables visualization of the carotid artery trajectory without superimpositions of other anatomic structures, capable of promoting differential diagnosis of calcified atheromas in the carotid artery during dental exams.


RESUMO

A aterosclerose representa uma patologia de grande importância mundial devido à relação direta com as doenças cerebrovasculares, resultando em altos índices de morbimortalidade. A possibilidade de identificação destas placas aterosclerosas através da radiografia panorâmica está consolidada na literatura, sendo também relatadas suas limitações. Com intuito de possibilitar um diagnóstico diferencial de ateromas na prática odontológica, a Projeção de Manzi consiste numa técnica antero-posterior que possibilita uma visualização sem sobreposições do trajeto carotídeo. O presente estudo tem por objetivo relatar um caso clínico demonstrando as possibilidades diagnósticas dos exames odontológicos na detecção de ateromas calcificados na artéria carótida.


INTRODUCTION

Atherosclerosis is an important public health issue worldwide and is characterized by lipid and inflammatory cell deposition on the arterial walls, forming plaques denominated atheromas1-2.

The development of atheromas occurs predominantly at the level of the carotid artery bifurcation, as it presents a large turbulent flow that generates low intensity, but constant stress on the arterial wall3.

Clinically, Doppler Ultrasonography is the method of choice for detecting these atheromatous plaques, because it has an accuracy of approximately 90% in comparison with Intra-arterial Angiography - the gold standard. Since Angiography is an invasive method with high morbidity and mortality rates estimated at 2%, its indication has been restricted4.

Atheromas may be diagnosed by means of routine dental radiographic exams (panoramic radiography) as this calcified plaque is characterized as a radiopaque mass that may be circular, heterogeneous, unilateral or bilateral, in a lateral position to the intervertebral space C3-C45.

Although these atheromatous plaques may be identified in panoramic radiographs, further exams are required to establish a differential diagnosis, due to the presence of structures with similar characteristics, such as triticeous cartilage calcification, sialoliths, phlebolites, the hyoid bone, and calcified lymphatic ganglia, among others in the cervical region. The Manzi projection consists of an exam that may promote this differential diagnosis by enabling visualization of the carotid trajectory without the superimposition of other calcified structures3,5-6.

CASE REPORT

The patient, a 74-year old man, presented with systemic risk factors for the formation of atheromas, sedentarism and chronic periodontitis. For dental care, the patient was requested to have a panoramic radiograph taken with the Kodak Ceph 9000 3D apparatus, (Carestream Health, Inc.), in which the presence of a radiopaque mass on the left side was verified, located laterally to the intervertebral space C3-C4, suggestive of a calcified atheroma (Figure 1).
After confirmation of calcifications in the carotid by means of the Manzi Projection, the patient was referred for cardiological treatment, and was requested to have Doppler Ultrasonography performed to verify the degree of arterial stenosis. As a result, the presence of a large calcified plaque was found in the left carotid artery, promoting 50-69% stenosis.

**DISCUSSION**

The early diagnosis of atheromatous plaques may represent an enormous social gain, since atherosclerosis is directly associated with cerebrovascular diseases, this would act in the prevention of acute events\(^7\)\(^{-8}\).

Historically, the diagnosis of calcified plaques in the carotid artery was obtained only by means of medical exams, however, with the studies of Fridlander and Lande, the possibility of using dental exams for this purpose was verified. Panoramic radiography was the method of choice, because it demonstrated not only the oral and maxillofacial complex, but the cervical region as well. Since then, use of this exam for this purpose has been studied, and the advantages and limitations related to the diagnosis of calcified plaques in the carotid artery have been reported\(^3\)\(^{-9}\)\(^{-11}\).

Panoramic radiography, a widely used diagnostic method in dental practice, increases the possibility of diagnosing atheromas in the portion of the population not in the habit of seeking periodic medical consultations. Moreover, because it concerns a generally asymptomatic disease, occasional findings of calcified plaques may represent a method of triage of patients at risk for the development of cerebrovascular events\(^3\)\(^,\)\(^5\)\(^,\)\(^12\).

The fact that calcified structures present similar radiographic characteristics is a limitation of panoramic radiography in the diagnosis of atheromas, however, when associated with the Manzi Projection, it was possible to establish a differential diagnosis. This was because the carotid trajectory, in the region of greatest prevalence - the bifurcation - was shown without the superimposition of other structures. Vertical inclination of the patient (between 15-30°) broadened visualization of the cervical spine, because it promoted less mandibular superimposition\(^6\).

For differential diagnosis between atheromas and other types of calcifications with some radiographic similarity, the option was taken to perform the Manzi Projection, an anterior-posterior projection performed in the cephalometric unit with the Kodak Ceph 9000 3D apparatus (Carestream Health, Inc.), in which the patient is positioned with the Frankfurt plane slightly inclined (between 15-30°) towards the vertical position. On performing the exam, the presence of a radiopaque mass was verified on the left side, site of the carotid trajectory, compatible with calcified atheroma in the carotid artery (Figure 2).

**Figure 1.** Well delimited radiopaque image on the left side close to the intervertebral space C3 and C4 (arrow).

**Figure 2.** The Manzi Projection showing radiopaque images close to the intervertebral space C3 and C4 (arrow).
CONCLUSION

The present report demonstrated that the Manzi Projection was a promising dental method for establishing the differential diagnosis of calcified atheromas in the bifurcation of the carotid artery.

REFERENCES


Collaborators

GAA OLIVEIRA performed the clinical care of the patient and prepared the manuscript. BE COSTA carried out the literary review and preparation of the manuscript. FR MANZI performed the radiological examinations, critical analysis and orthographic corrections of the manuscript.