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Abstract

**Background / Aim.** In the planning of posterior teeth extraction it is necessary to determine their position and correlation with the surrounding anatomical structures. The aim of this study was to perform CBCT analysis in order to evaluate predictive value of specific OPT radiographic signs in determining the proximity of posterior upper teeth to the maxillary sinus and lower teeth to mandibular canal. **Methods.** In a prospective study, 460 cases out of 423 patients were analyzed. Seven OPT radiographic signs were assessed to determine the correlation of the third molars to the mandibular canal, while five radiographic signs were followed to determine the correlation of the maxillary sinus floor to the upper posterior teeth. For each OPT radiographic sign a precise analysis of the axial slices of the CBCT was performed. **Results.** Interruption of the white line is a radiographic sign showing statistically significant interruption of the integrity of the mandibular canal on the CBCT axial slices (p=0.002). Also, diversion of the inferior alveolar canal at the axial sections shows statistically significant interruption of the continuity of the mandibular canal (p=0.003). Radiographic sign darkening of the root showed superimposition of the anatomical structures, a close relationship with the tooth but often with preserved mandibular canal integrity (p<0.001). Absence of lamina dura, interruption of the maxillary sinus floor's cortex and projection of the root apices in the sinus cavity are radiographic signs that were statistically the most commonly associated with interruption of maxillary sinus integrity on CBCT axial slices (p<0.001). **Conclusion.** The results of our study indicate that the presence of certain radiographic signs on the OPT may have predictive significance. The exact relationship between anatomical structures and posterior teeth cannot be accurately estimated on OPT. The precise position of the molars and correlation to the mandibular canal and the maxillary sinus can be accurately determined by CBCT imaging.

**Keywords:** orthopantomography, CBCT, radiographic signs, mandibular canal, maxillary sinus.
Apstrakt

Uvod / Cilj. U planiranju ekstrakcije bočnih zuba, neophodno je odrediti njihov tačan položaj i odnos sa okolnim anatomskim strukturama. Ciljevi istraživanja bili su izvršiti procenu prediktivne vrednosti radiografskih znakova ortopantomografije i utvrditi značaj CBCT u određivanju odnosa bočnih zuba sa madibularnim kanalom u donjoj vilici i odnosa bočnih zuba sa maksilarnim sinusom u gornjoj vilici. Metode. U prospektivnoj studiji analizirano je 460 slučajeva od 423 pacijenata. Na ortopantomografskim snimcima praćeno je sedam radiografskih znakova za određivanje odnosa bočnih zuba sa madibularnim kanalom dok je pet radiografskih znakova praćeno za određivanje odnosa pada maksilarnog sinusa sa korenovima bočnih zuba. Za svaki radiografski znak je vršena precizna analiza na aksijalnim presecima CBCT. Rezultati. Prekid bele linije je radiografski znak koji je na aksijalnim statistički značajno pokazivao prekide kontinuiteta madnibularnog kanala (p=0.002). Skretanje kanala na aksijalnim presecima pokazuje statistički značajno čest prekid kontinuiteta madnibulanog kanala (p=0.003). Radiografski znak zatamnjnje korenova pokazuje superponiranje anatomskih struktura, blizak odnos sa bočnim zubom ali često bez prekida kontinuiteta (p<0.001). Odsustvo lamine dure, prekid kontinuiteta pada maksilarnog sinusa i projekcija vrha korena u lumen sinusa su radiografski znaci koji su statistički najčešće bili povezani sa prekidom kontinuiteta pada maksilarnog sinusa na aksijalnim presecima (p<0.001). Zaključak. Rezultati naše studije ukazuju da prisustvo određenih radiografskih znakova na ortopantomografskim snimcima može imati prediktivni značaj. Takođe, na ortopantomografskim snimcima se ne može sa sigurnošću proceniti tačan odnos anatomskih struktura i bočnih zuba. Precizan položaj bočnih zuba o odnosu na mandibularni kanal i maksilarni sinus moguće je izvršiti na trodimenzionalnim snimcima CBCT.

Ključne reči: ortopantomografija,CBCT,radiografski znaci,madibularni kanal,maksilarni sinus.
Introduction

In planning posterior teeth extraction, it is necessary to determine their exact position and relationship with the surrounding anatomical structures to prevent intraoperative and postoperative complications.1,2

During preoperative preparation and planning of the extraction of the lower molars, it is essential to determine the exact position of the tooth and its relationship with the mandibular canal to avoid damaging the neurovascular contents of the mandibular canal.3,4

The particular importance for the upper posterior teeth extraction is the position of the tooth root apices and their relation to the floor of the maxillary sinus.5,6

The most commonly used radiographic method for analyzing the posterior teeth position and the relationship with mentioned anatomical structures is orthopantomography (OPT).7,8

On OPT images, referring relationship of the posterior teeth to the surrounding anatomical structures for diagnosis, treatment plan, and preoperative preparation were analyzed.9,10

Rood and Shehab recommended altogether seven radiographic signs with aim to determine correlation of the posterior tooth and the mandibular canal on the OPT. Four of them occur on the tooth (darkening of the root, deflected roots, narrowing of the root, dark and bifid root) and the other three on the canal (interruption of the white line(s), diversion of the inferior alveolar canal, narrowing of the inferior alveolar canal).11

According to Luciana J Lopes et.al, for evaluating the relationship between the upper molars and the maxillary sinus floor, presence or absence of the following radiographic signs should be followed: Projection of the root apices in the sinus cavity, interruption of the maxillary sinus floor's cortex, lamina dura, darkening of the root apical region, upward curving of the sinus floor enveloping the tooth root partially or completely.12

Cone Beam Computed Tomography (CBCT), has been widely used in dentistry in recent years due to lower radiation dose than the conventional computed tomography (CT).13,14

However, higher radiation dose compared to OPT, additional costs and less availability were responsible that CBCT has not been introduced as a routine additional diagnostic method.15,16

The aim of this study was to perform CBCT analysis in order to evaluate the predictive value of the specific OPT radiographic signs used in determining the proximity of posterior upper teeth to the maxillary sinus and lower teeth to the mandibular canal.
Methods

This prospective study was conducted at Department for Dentistry, Medical Faculty, University of Pristina – Kosovska Mitrovica, on the sample of 423 patients (460 cases analyzed). A criterion for including in the study was identified radiographic sign on OPT. The patients identified with the radiographic sign on OPT were referred for CBCT imaging. The exclusion criteria from the study were relative or absolute contraindication for radiographic imaging, unclear images and the absence of mandibular canal on OPT or CBCT (plexiform canal). Written informed consent was obtained from all participants for their data to be used in the study.

All of the panoramic radiographs were taken with Sirona Orthophos XG3D (Dentsply Sirona, USA), while the Sidexis XG 2.61 software, recommended by Sirona Dental System GmbH was used to analyze the images. The Cone Beam CT scanner was Cranex 3Dx (Sorodex, KaVo). Field of view was 50x50 mm, 90 kVp, 6.1-sec exposure length with a radiation dose of 320.8 mGycm2. The software used to analyze the three-dimensional radiographic images was the OnDemand3D CD viewer.

Having been identified the radiographic sign on OPT, the marking and the mapping of the mandibular canal was performed using the CBCT software (Figure 1, figure 2). Analysis was performed on the CBCT axial sections (Figure 2). Depending on the findings, case was classified into one out of seven groups (twelve subtypes) based on the classes formed according to MaglioneM et. al. CBCT classification. (Table 1).

To evaluate relationship between the maxillary molars and maxillary sinus floor, radiographic signs according to the criteria established by Luciana L Lopes et al. were used.

Having been identified radiographic sign using OPT, detailed analysis was performed on CBCT slices. Depending on the relationship of upper posterior teeth and maxillary sinus floor on CBCT, cases were classified into one out of four groups based on the classes according to Shahbazian et al. recommendations. CBCT classifications were used for the precise defining of the three-dimensional topographic relationship between anatomic structures.
**Statistical data analysis**

The proportions of radiographic signs between the classes were analyzed using the Chi-square test. All p values less than 0.05 were considered significant. The Statistical Package for the Social Science Program (version 22, SPSS Inc., Chicago, IL, USA) was used in the statistical analysis.

**Results**

The total number of examined subjects was 460 cases with identified OPT radiographic sign. On 234 images (50.87%) the proximity of posterior teeth to the maxillary sinus was analyzed, and 226 radiographic images (49.13%) implied an analysis of the inferior alveolar nerve canal position in relation to mandibular molars.

**Results of OPT and CBCT analysis of the relationship between the mandibular canal and the molar teeth**

Taking into account the total number of analyzed images, 13.3% or 30 cases belong to the first and second class with subclasses (1a, 1b, 2a, 2b). The statistical analysis revealed that radiographic sign *Darkening of the root* was statistically significantly more frequent (p<0.001) in cases without direct contact of anatomic structures (class 1a, 1b, 2a, 2b) comparing to the other classes (Figure 3).

The finding of radiographic sign *Narrowing of the inferior alveolar canal* was confirmed in 18.5% of cases in the Class 3a according to the CBCT. Narrowing of the inferior alveolar canal was statistically significantly more frequent in the Class 3a comparing the other classes (p=0.050).

The radiographic sign *Interruption of the white line* was confirmed in 38% of patients having a the CBCT finding corresponding to the Class 3b. The radiographic sign Interruption of the white line was statistically significantly more frequent in the Class 3b than the other classes (p = 0.002).

*Diversion of the inferior alveolar canal* was confirmed in 23.5% of subjects belonging to the Class 3B. The frequency of this finding was statistically significantly different in the 3 b classes compared to the other classes (p = 0.003).
Radiographic sign *Darkening of the root* was confirmed in 52.4% cases in the Class 4a. There was statistically significantly more frequency in the Class 4a, compared to the presence in other classes (p = 0.002). (Figure 4)

In determining the bucco-mesial localization of the mandibular canal, the frequency of lingual localization of the mandibular canal was observed in 59 cases, while the occurrence of buccal-localization appeared in 50 cases. In 117 cases, the apical localization of the mandibular canal was observed.

**The OPT and CBCT results analysis of the relationship between the roots of maxillary teeth and the maxillary sinus**

The *Darkening of the root apical region* was confirmed in 71% of subjects in group with Type 1 finding on the CBCT. The darkening of the root apical region was statistically significantly more frequent in group with Type 1 findings on the CBCT compared to other findings on the CBCT (p=0.007).

*Upward curvature of the sinus floor* enveloping the tooth root partially or completely was confirmed in 39% of subjects in group with Type 2 finding on the CBCT. Upward sinus floor curvature partially or completely was statistically significantly more frequent in group with Type 2 findings on the CBCT compared to other types (p <0.01).

* Interruption of the maxillary sinus floor's cortex* was present in 15% of patients in a group with Type 4 findings on the CBCT. Interruption of the maxillary sinus floor's cortex was statistically significantly more frequent in group with Type 4 findings on the CBCT compared to other types (p<0.001).

The presence of radiographic findings *Absence of lamina dura* was also diagnosed in 15% of patients in group with Type 4 finding on the CBCT and was significantly more common than other types (p<0.001).

Projection of root apices in the sinus cavity was confirmed in 66 (55%) cases in a group with Class 4 finding on the CBCT. Projection of root apices in the sinus cavity was statistically significantly more frequent in a group with Class 4 findings on the CBCT compared to other types (Table 3.)

**Discussion**
Several studies dealt with a relationship among different anatomical structures on OPT images have shown that a presence of certain radiographic indicators indicates a possibility of postoperative complications.\textsuperscript{19,19} 

The use of radiographic signs during the analysis of two-dimensional OPT images may point out a close relationship between the mandibular canal and impacted third molars, based on Rood and Shehab’s recommendations. The authors claim that radiographic signs referring diversion of the inferior alveolar canal, darkening of the root and interruption of the white line are associated with an increased risk of postoperative neurosensory complications.\textsuperscript{11} Our study has found the frequent interruption of the mandibular canal diameter by monitoring CBCT axial sections for the OPT radiographic sign diversion of the inferior alveolar canal. Likewise, the OPT radiographic sign \textit{Interruption of the white line} showed statistically significant interruptions of the mandibular canal diameter, confirmed by CBCT analysis. This may be one of the reasons for more frequent neurosensory postoperative complications when these radiographic signs occur.

In our study, the presence of the radiographic sign \textit{Darkening of the root} indicated the superimposition of the evaluated anatomical structures in most cases. The axial section images confirmed high-frequency of the close relationship of the two anatomical structures, but with preserved mandibular canal continuity.

According to the analogous clinical trials, assessing the importance of this radiographic sign, a frequent close relationship and direct contact between anatomical structures can be seen on radiograph images, as well as the appearance of clinical post-operative complications such as paraesthesia\textsuperscript{20,21}

The American Dental Association (ADA) study recognizes superimposition as a sign leading to neurosensory complications in some cases.\textsuperscript{19} Their research has been supported by the findings of other authors indicating the presence of two or more signs on panoramic radiography, the deep horizontally impacted mandibular molar represent factors associated strongly with close proximity of the impacted tooth to mandibular canal and an increased risk of complications.\textsuperscript{22,23,24} Our study showed that it is impossible to determine the bucco-oral localization of the mandibular canal on the OPT, while at the axial sections of CBCT it is possible to determine the exact position and precise interrelation of the anatomical structures.
Lopes et al. used similar OPT radiographic signs for evaluating relationship of the upper posterior teeth with the maxillary sinus. The findings of their research indicate that the presence or absence of some OPT radiographic signs may have a predictive value in expectation of the occurrence of oro-antral communication during the procedure. 12,25,26 The results of our study indicate that the absence of the lamina dura, interruption of the maxillary sinus floor's cortex, and projection of the root apices in the sinus cavity represent radiographic signs that are most frequently associated with interruption of maxillary sinus floor at axial sections on CBCT. Also, the findings indicate the possibility of appearance of two or more radiographic signs in the same case. The study showed that OPT radiographic signs *Interruption of the maxillary sinus floor's cortex*, combined with *Absence of the lamina dura* positively correlated with the cortical interruption of the sinus flor at the axial sections of the CBCT.

According to the CBCT analysis in our study, the interruption of the white line and the diversion of the inferior alveolar canal at the OPT, are radiographic signs pointing out a frequent interruption of the mandibular canal. The radiographic sign *Darkening of the root* shows the superimposition of the anatomical structures, proximity of the mandibular canal and posterior teeth, but often with preserved diameter. The absence of the lamina dura, the interruption of continuity of maxillary sinus floor, and projection of the apex of the root into the sinus lumen are the radiographic signs most commonly associated with the interruption of cortical bone of the maxillary sinus floor. The OPT radiographic signs may be predictive, but the precise position of the posterior teeth with the mandibular canal or maxillary sinus can only be determined on CBCT radiographs.

**Conclusion**

The results of our study indicate that the presence of certain radiographic signs on the OPT may have predictive significance. The exact relationship between anatomical structures and posterior teeth cannot be accurately estimated on OPT since the precise position of the molars and correlation to the mandibular canal and the maxillary sinus can be accurately performed only on the CBCT.
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Table 1.

CBCT radiological classification for the determination relationship of mandibular canal and the lower posterior teeth by Maglione et al.⁴

| Class                      | Subtype                                      |
|----------------------------|----------------------------------------------|
| Class O: the mandibular canal is not visible on the images (plexiform canal). | /                                            |
| Class 1: the mandibular canal runs apically or buccally with respect to the tooth but without touching it (the cortical limitations of the canal are not interrupted). | 1A: the distance IAN/tooth is greater than 2 mm. 1B: the distance IAN/tooth is less than 2 mm. |
| Class 2: the mandibular canal runs lingually with respect to the tooth but without touching it (the cortical limitations of the canal are not interrupted). | 2A: the distance IAN/tooth is greater than 2 mm. 2B: the distance IAN/tooth is less than 2 mm. |
| Class 3: the mandibular canal runs apical or buccal touching the tooth. | 3A: in the point of contact the mandibular canal shows a preserved diameter. 3B: in the point of contact the mandibular canal shows a smaller calibre and/or an interruption of the corticalization. |
| Class 4: the mandibular canal runs lingually touching the tooth. | 4A: in the point of contact the mandibular canal shows a preserved diameter. 4B: in the point of contact the mandibular canal shows a small calibre and/or an interruption of the corticalization. |
| --- | --- |
| Class 5: the mandibular canal runs between the roots but without touching them. | 5A: the distance IAN/tooth is greater than 2 mm. 5B: the distance IAN/tooth is less than 2 mm. |
| Class 6: the mandibular canal runs between the roots touching them. | 6A: in the point of contact the mandibular canal shows a preserved diameter. 6B: in the point of contact the mandibular canal shows a small calibre and/or an interruption of the corticalization. |
| Class 7: the mandibular canal runs between fused roots | / |
Table 2.

CBCT radiological classification for determining the relationship of maxillary sinus floor and upper posterior teeth

| Class | Description                                                                 |
|-------|-----------------------------------------------------------------------------|
| 1     | when there was a distinct space between the root tip and the sinus floor    |
| 2     | when the roots were in close contact with the floor of the maxillary sinus (<0.5 mm away) |
| 3     | when the roots were projected onto the sinus but were actually lateral or medial to it |
| 4     | when the roots were protruded into the maxillary sinus cavity.               |

Figure 3. Frequency of radiographic signs in the first and the second class (without the direct contact of anatomical structures).
**Figure 4.** Frequency of radiographic signs in the third and the fourth class (with the direct contact of anatomical structures)

**Table 3.**

The frequency of OPT radiographic signs in classes based on the classification of Shahbazian et al. after analysis on CBCT

| Radiographic sign                        | The position of the floor of the maxillary sinus at the axial cross-section | Total |
|------------------------------------------|----------------------------------------------------------------------------|-------|
|                                          | Class 1 | Class 2 | Class 3 | Class 4 |       |
|                                          | n(%)    | n(%)    | n(%)    | n(%)    |       |
| The position of the floor of the maxillary sinus at the axial cross-section |         |         |         |         |       |
| Projection of the root apices in the sinus cavity | 17 (5.3) | 83 (26.1) | 98 (30.8) | 120 (37.7) |       |
| Interruption of the maxillary sinus floor’s cortex | 0 (0)    | 2 (2.4)  | 4 (4.1)  | 18 (15.0)* | 24 (7.5) |
| Absence of lamina dura                   | 0 (0)    | 3 (3.6)  | 0 (0)    | 18 (15.0)* | 21 (6.6) |
| Darkening of the root apical region      | 12 (70.6)| 40 (48.2) | 60 (61.2)* | 14 (11.7) | 126 (39.6) |
Upward curving of the sinus floor enveloping the tooth root

| Partially or Completely | 3 (17.6) | 32 (38.6)* | 20 (20.4) | 4 (3.3) | 59 (18.6) |

* there is a statistically significant difference in the frequency of radiographic sign compared to other classes (p <0.001)