

Article

Association between Maxillary Posterior Teeth Periapical Odontogenic Lesions and Maxillary Sinus Mucosal Thickening: A 3D Volumetric Computed Tomography Analysis

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Abstract: Background: The detailed relationship between apical periodontitis and maxillary sinus mucosal thickening is still unknown. The aim of this study was to evaluate the association between maxillary posterior teeth periapical odontogenic lesions and maxillary sinus mucosal (MSM) thickening by using volumetric 3D CT analysis. Methods: A total of 83 subjects with apical periodontitis around maxillary posterior teeth and maxillary sinus mucosal thickening were selected. 3D models of maxillary sinus mucosa and apical lesions were reconstructed from CT, and their volume, mean diameter were calculated. Results: Mean MSM thickening was 8.81 ± 12.59 mm with an average volume of 5092.58 ± 7435.38 mm³. Men had higher MSM thickening than women. Mean diameter of apical lesion was 5.94 ± 2.68 mm; average volume was 200.5 ± 197.29 mm³. Mean distance between MSM and apical lesion was 1.83 ± 2.07 mm. Mucosal volume was the highest in the S1 and D1 configuration and the lowest in R3. Reducing the distance between apical lesion and MSM by each millimetre, the volume of MSM increases by 759.99 mm³. Conclusions: Volumetric CT analysis is a circumstantial method to evaluate the association between maxillary posterior teeth apical periodontitis and MSM thickening. This relationship is not related to the size of the apical lesion but depends on their anatomical position and the distance from the maxillary sinus mucosa.

Keywords: chronic rhinosinusitis; sinusitis; periapical periodontitis; maxillary sinus; computed tomography

1. Introduction

Apical periodontitis (AP) is an inflammation and destruction of periapical tissues. It occurs as a sequence of various infectious or physical insults to the dental pulp or the damaging effects of root canal filling materials.

Microorganisms from the infected root canals produce a sufficient amount of endotoxins, which egress in high concentrations into the periapical area.

The microbial factors and host defence destroy much of the periapical tissue, resulting in a formation of various kinds of periapical lesions, such as reactive granulomas and cysts [1].

Moreover, a close anatomical proximity of the maxillary posterior lateral teeth to the maxillary sinuses renders them vulnerable to this periodontal inflammation [2].

Infection from periapical lesion can affect the maxillary sinus mucosa via bone marrow, blood vessels and lymphatics. The upper posterior roots and the floor of the maxillary sinus are separated by a thin cortical bone and, not rarely, solely by the sinus mucosa, which facilitates the spread of infection into sinus [3].

Research by Tian et al. revealed that the average distance between the floor of maxillary sinus and the roots of molar/premolar teeth varies between 0.5 ± 2.9 and 5.5 ± 4.8 mm depending on tooth group. [4]

Conventional diagnostics (i.e., intraoral and panoramic radiographs) show a limited reliability in the maxillary posterior area, while computed tomography and cone-beam computed tomography is now widely used for imaging studies of the oral cavity and the maxillofacial region. In comparison with conventional diagnostics, CT provides a superior diagnostic accuracy in defining periodontal bone defects and the soft-tissue morphology of the maxillary sinus floor [2].

To date, most researchers have measured the structures (periapical lesions and sinus mucosal thickening) in a two-dimensional view (mm). Volumetric analysis of these structures is a new, perspective method which is able to evaluate the precise extent of the disease. Therefore, our aim was to establish a significant connection between the parameters of periapical lesions and maxillary sinus mucosal thickening by using 3D CT volumetric analysis.

2. Materials and Methods

The materials for this retrospective study and ethical approval was obtained from the local Lithuanian University of Health Sciences Centre of Bioethics: Number P2-86/2004. The bioethics committee's permission was given for the large research into upper airways diseases, which also includes exploration of odontogenic sinusitis using CT and other methods, testing surgical techniques and gathering patients' clinical data.

CT images of adults (≥ 18 years) who were treated in the Ear, Nose and Throat (ENT) and Oral and Maxillofacial Surgery departments (Lithuanian University of Health Sciences Kaunas Clinics, Kaunas, Lithuania) were retrospectively examined. CT prescriptions were due to implant treatment planning and paranasal sinus diseases. The image inclusion criteria were:

1. Good quality imaging of the posterior maxillary teeth;
2. Periapical lesion on the maxillary molar or premolar tooth on the right or/and left side.

Exclusion criteria were:

1. No rhinogenic paranasal sinus pathology (polyps, mucoceles, OMC obstruction from nasal cavity side, non-odontogenic fungus balls);
2. No sign of acute sinusitis, including air-fluid level and thickening of all the sinus walls;
3. No prescription of CT due to the oral and maxillofacial developmental problems or trauma.

Every image was analysed by oral surgeon in consultation with oral radiologist.

2.1. Evaluation Method of Periapical Lesions

Periapical lesion was defined as periapical radiolucency in connection with the apical part of the root of at least twice the width of the periodontal ligament space. It should be visible in at least two CT sections.

Periapical lesions were allocated according to the Venskutonis et al. periapical and endodontic status scale (PESS COPI) index: S—the size of the lesion, R—relationship between the root and the lesion, D—location of bone destruction (contact of radiolucency with important anatomic structures or the destruction of cortical bone) [5]. The details of the COPI index are shown in Table 1.

Table 1. Complex Periapical Index (COPI) evaluation scale.

S (Size of the Radiolucent Lesion)	
S0	Widening of the periodontal ligament not exceeding two times the width of the lateral periodontal ligament
S1	Diameter of small well-defined radiolucency up to 3 mm
S2	Diameter of medium well-defined radiolucency 3–5 mm
S3	Diameter of large well-defined radiolucency >5 mm
R (Relationship between the root and radiolucent lesion)	
R0	No radiolucency, when widening of the periodontal ligament does not exceed two times the width of the lateral periodontal ligament
R1	Radiolucent lesion appears on one root
R2	Radiolucent lesion appears on more than one root
R3	Radiolucent lesion with involvement of furcation
D (Location of bone destruction)	
D0	No radiolucency, when widening of the periodontal ligament does not exceed two times the width of the lateral periodontal ligament
D1	Radiolucency around the root
D2	Radiolucency is in contact with important anatomical structures
D3	Destruction of cortical bone

2.2. Evaluation Method for Mucosal Thickening

Primary maxillary sinus mucosa thickening (MT) was analysed in axial, coronal and sagittal CT views. Afterwards, segmentation of 3D maxillary sinus mucosa from the floor of maxillary sinus to the lower margin of the orbital floor was performed.

Changes in sinus mucosal thickening in CT were allocated into four categories (measuring from the sinus floor up to the highest extent in 2D analysis, mm): 1—up to 2 mm, 2—from 2 to 4 mm (mild maxillary mucosa thickening), 3—from 4 to 10 mm (mediocre mucosa thickening), 4—more than 10 mm (advanced mucosa thickening).

2.3. Volumetric and 2D Analysis of Periapical Lesions and Mucosal Thickening

Axial planes of CT images were imported into secondary analysis software Materialise MIMICS Version 20.0 (Materialise Interactive Medical Image Control System, Materialise NV, Leuven, Belgium). Automatically, coronal and sagittal reconstructions were created. Before transferring to the secondary software, patients' names and surnames were changed into randomly generated identification codes, to ensure confidential analysis of CT images. MIMICS software built-in tools were used to analyse and segment periapical bone destruction around apices of the maxillary lateral teeth and the maxillary sinus mucosa. According to the analyses of the axial, coronal and sagittal planes, 3D models of these structures were segmented. 3D structure analysis algorithms were used to determine the highest diameter (mm), calculate volumes (mean mucosal volume (MMV) and mean periapical bone destruction diameter in mm³) and the nearest distances between maxillary sinus mucosa and periapical bone destruction margins (mm).

2.4. Anatomic Relationship

The anatomical relationship between maxillary lateral teeth roots and sinus floor was distributed into five categories according to Kwak [6]:

- Type I: The inferior wall of the maxillary sinus (MS) floor is located above the root apex of the buccal and palatal roots;

- Type II: The inferior wall of the MS is located below the level connecting the buccal and palatal root apices without an apical protrusion over the MS;
- Type III: An apical protrusion of the buccal root apex is observed over the inferior wall of the MS;
- Type IV: An apical protrusion of the palatal root apex is observed over the inferior wall of the MS;
- Type V: Apical protrusions of the buccal and palatal root apices are observed over the inferior wall of the MS.

2.5. Statistical Analysis

In order to determine the reproducibility of the numerical measurements taken, 25% of randomly selected cases were evaluated twice and Intra-class correlation coefficient was calculated (ICC)—the ideal reproducibility was determined (ICC = 0.999; $p < 0.001$). The mean differences between measurements were 0.12–0.57 mm and 0.01–5.73 mm³ per case. There were no outliers and the data were normally distributed, as assessed by boxplot and Shapiro–Francia test ($p > 0.05$), respectively. Descriptive analysis was carried out and central tendency and dispersion were described by mean and standard deviation (SD), unless stated otherwise. A p value of <0.05 was considered statistically significant. A one-way ANOVA was conducted to compare means among groups. The post-hoc Tukey HSD test was used for multiple comparisons between groups. Univariate multiple regression analysis was used to evaluate the association of the factors (sex, age, side affected, causative tooth, periapical bone destruction diameter (mm) and volume (mm³), the distance from margin of periapical bone destruction to the floor of maxillary sinus (mm), COPI index configurations and the anatomical relationship (AR)) with maxillary sinus mucosal thickening (mm³). Statistical analysis was carried out by using RStudio (version 1.2.5033 ©2009–2019 RStudio, Inc. Software).

3. Results

3.1. Characteristics of Periapical Bone Lesions

In total, 83 teeth with lesions and maxillary sinuses were analysed: 12 first premolars, 9 s premolars, 40 first molars, 18 s molars and 4 third molars. According to sex, women formed 65% and men 35% of cases. In 54.76% of cases, periapical bone lesion associated with mucosal thickening was around the first and second molar mesiobuccal root, and more rarely around the palatal root (40.47%) and distobuccal root (35.71%). Mean periapical bone destruction diameter was 5.94 ± 2.68 mm (1.27–15.32 mm) with an average volume of 200.5 ± 197.29 mm³ (11.23–878.45 mm³). The detailed analysis of periapical bone lesions according to COPI index is shown in Table 2.

The most common periapical lesion configurations were S3R1D1 (16.9%), S2R1D1 (15.7%) and S3R3D3 (10.8%). Mean distance between the floor of maxillary sinus and periapical bone destruction was 1.83 ± 2.07 mm (from 0 to 7.03 mm). Statistically significant differences in lesion diameter were found between S1 and S3, S2 and S3, R1 and R2 and R1 and R3 COPI groups ($p < 0.001$), while no statistically significant difference was detected within group D. Periapical bone destruction volume was statistically different between S1 and S3, S2 and S3, all R groups and D2 and D3 ($p < 0.05$).

Table 2. The detailed analysis of periapical bone lesions according to the COPI index. IAS—Radiolucency is in contact with important anatomical structures; DCB—destruction of cortical bone.

Periapical Bone Destruction According to the COPI Index	Mean Periapical Bone Destruction Diameter \pm SD, mm (from–to, mm)	Mean Periapical Bone Destruction Volume \pm SD, mm ³ (from–to, mm ³)	Mean Distance to the Maxillary Sinus Floor, mm	n	%
S1 (<3 mm)	2.24 \pm 0.76 (1.27–2.98)	22.08 \pm 10.3 (11.23–38.41)	1.69	9	10.84
S2 (3–5 mm)	4.28 \pm 0.65 (2.96–4.97)	80.71 \pm 85.3 (13.17–387.21)	1.94	27	32.53
S3 (>5 mm)	7.60 \pm 2.31 (3.61–15.32)	303.48 \pm 199.4 (75.64–878.45)	1.79	47	56.62
R1 (1 root)	4.65 \pm 1.73 (1.27–8.95)	108.32 \pm 100.4 (11.23–387.21)	2.66	43	51.8
R2 (>1 root)	6.94 \pm 2.65 (2.41–12.06)	243.29 \pm 207.9 (16.7–764.57)	1.29	28	33.73
R3 (furcation)	8.20 \pm 3.19 (3.61–15.32)	430.95 \pm 222.98 (206.31–878.45)	0.09	12	14.46
D1 (around root)	5.74 \pm 2.38 (1.42–12.06)	179.5 \pm 163.3 (11.89–764.57)	3.3	42	50.6
D2 (IAS)	5.57 \pm 2.68 (1.27–12.02)	146.03 \pm 156.7 (11.23–645.32)	0.63	20	24.1
D3 (DCB)	6.68 \pm 3.18 (2.95–15.32)	294.37 \pm 261.58 (13.17–878.45)	0	21	25.3

3.2. Mucosal Thickening

Maxillary mucosal thickening of >2 mm (type 3 or higher) was found in 41 (49.4%) cases, of which 12 (30%) were bilateral. Mean thickness of mucosa was 8.81 ± 12.59 mm (0.34 to 43.53 mm) with an average volume of 5092.58 ± 7435.38 mm³ (84.37 to 30617.08 mm³). The right maxillary sinus had a mean thickening of 10.16 ± 13.81 mm with an MMV of 5947.66 ± 8399.5 mm³, left— 7.35 ± 11.1 mm and 4173.37 ± 6211.98 mm³, respectively. There were no statistically significant differences between left and right maxillary sinuses' mucosal thickening (in mm and mm³) ($p > 0.05$). The detailed analysis of mucosal volume (mm³) according to the thickening group is shown in Table 3. Mean MT (mm) significantly differed between 4th and all other groups, while MMV differed also between the 3rd and 1st group. The detailed analysis of MT (volume in mm³ and thickness in mm) according to sex and age groups is shown in Figure 1.

Table 3. The detailed analysis of MMV (mm³) according to the mucosa thickening group (mm).

Group According to Maxillary Mucosa Thickening (mm)	Mean Maxillary Mucosa Thickening \pm SD, mm (from-to, mm)	Mean Maxillary Mucosa Volume \pm SD, mm ³ (from-to, mm ³)	n	%
1	1.16 ± 0.42 (0.34–1.94)	862.73 ± 1213.43 (99.34–7254.59)	42	50.6
2	2.66 ± 0.57 (2.04–3.73)	1198.79 ± 1289.08 (84.37–3675.36)	10	12.04
3	5.57 ± 1.45 (4.34–8.63)	5971.89 ± 5254.1 (2598.57–16955.54)	7	8.43
4	25.69 ± 11.82 (10.25–43.53)	13860.76 ± 8179.48 (2718.98–30617.08)	24	28.93
In total	8.81 ± 12.59 (0.34–43.53)	5092.58 ± 7435.38 (84.37–30617.08)	83	100

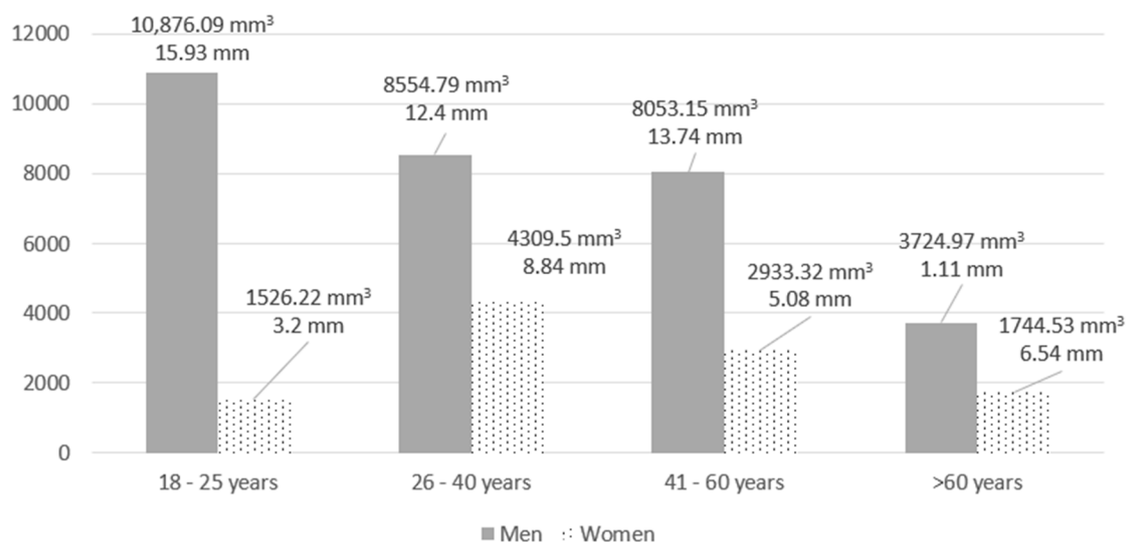


Figure 1. The detailed analysis of MT (volume in mm³ and thickness in mm) according to sex and age. MT and MMV differences were statistically significant according to sex, $p < 0.05$. Differences between age groups were not statistically significant, $p > 0.05$.

3.3. Relationship Between Mucosal Thickening and Variables

In 53.01% of cases, the maxillary posterior teeth and the sinus floor were separated by a bone. The detailed distribution of cases according to the anatomical relationship between the floor of maxillary sinus and causative teeth roots by Kwak classification is shown in Figure 2.

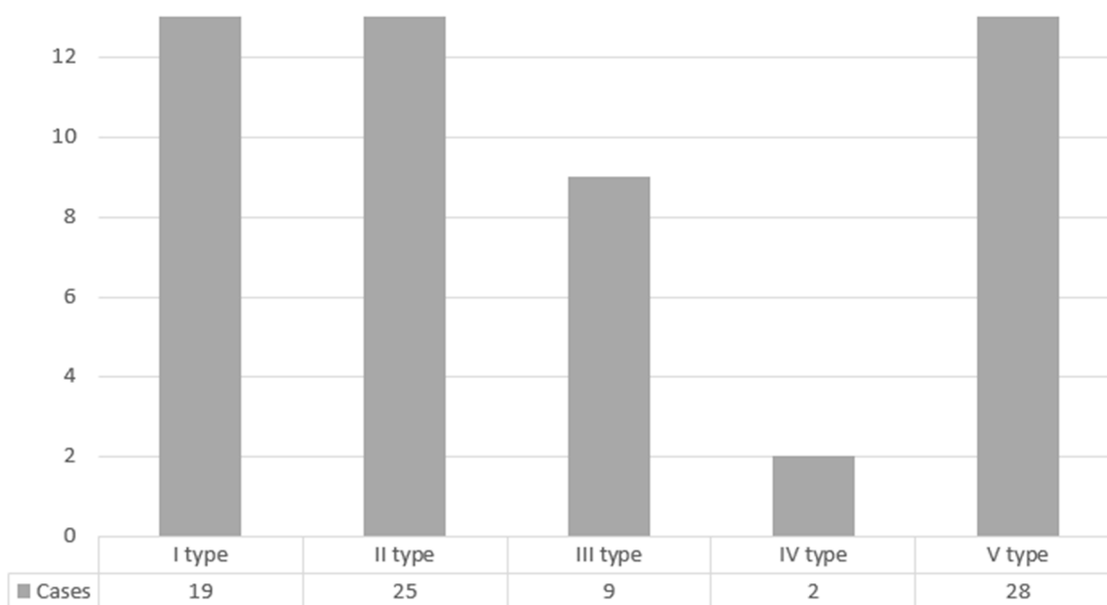


Figure 2. Distribution of cases according to the anatomical relationship between the floor of maxillary sinus and causative teeth roots by Kwak classification.

When analysing MMV in separate COPI groups, the smallest mucosal volume was found in the D1 group (787.99 mm³), while the largest was found in the R3 (10,924.12 mm³) and D3 (10,330.85 mm³), independently of other factors. The detailed analysis of maxillary sinus mucosal thickening in mm³ according to COPI index is shown in Figure 3.

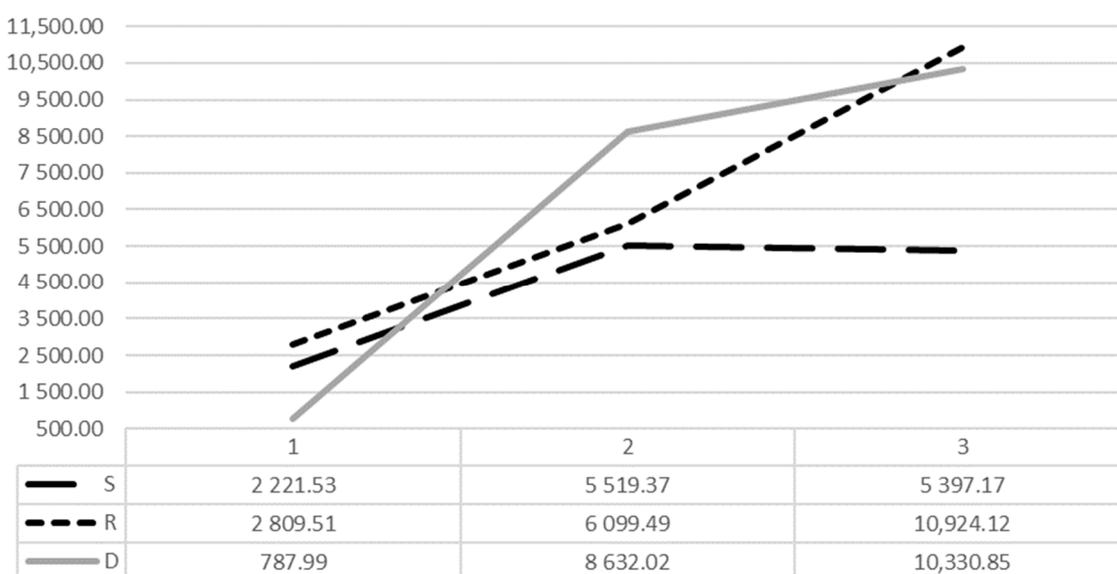


Figure 3. Distribution of mean mucosal thickening volume (mm³) according to COPI index S, R, D groups.

3.4. Risk Factors of Maxillary Sinus Mucosa Thickening Volume

According to univariate multiple regression analysis of all independent variables on dependent maxillary sinus volume (mm^3) changes, the mean mucosal volume of 18 years old male patient in case of S1R1D1 AR1 configuration is 9294 mm^3 . Sex was a statistically significant risk factor in determining mucosal volume, where men had larger mucosal volume by 3302 mm^3 . The 2nd molar was associated with increased mucosa volume by 2580 mm^3 . When the periapical lesion is in a relationship with anatomically significant structures, such as the floor of maxillary sinus or, in case of cortical bone destruction (D), mean mucosal thickening, volume is higher by 5768 and 6286 mm^3 , accordingly. By decreasing distance by 1 mm from periapical bone destruction to maxillary sinus mucosa, thickening increased by 728 mm^3 . Moreover, apical protrusions of the buccal and palatal root apices over the inferior wall of the sinus (type V) increased mucosal volume by 4490 mm^3 . The multiple regression model statistically significantly predicted maxillary sinus mucosa thickening volume (mm^3), $F(3, 79) = 20.19, p < 0.0001, R^2 = 41.25\%$.

Periapical bone destruction volume (mm^3) was the most detailed variable to determine volumetric mucosal thickening changes and increased MMV by 9.255 mm^3 , but it was not statistically significant ($p = 0.134$). The same tendency was observed with periapical bone destruction diameter (2D measure) and periapical bone destruction size (S1-S2-S3 configurations), and the relationship between the root and the lesion (R1-R2-R3), ($p > 0.05$).

The detailed univariate multiple regression analysis of all independent variables on dependent maxillary sinus volume (mm^3) changes can be seen in Table 4. An example of volumetric/2D analysis of maxillary sinus mucosa and periapical bone destruction is shown in Figure 4. Clinical case examples can be seen in Figure 5.

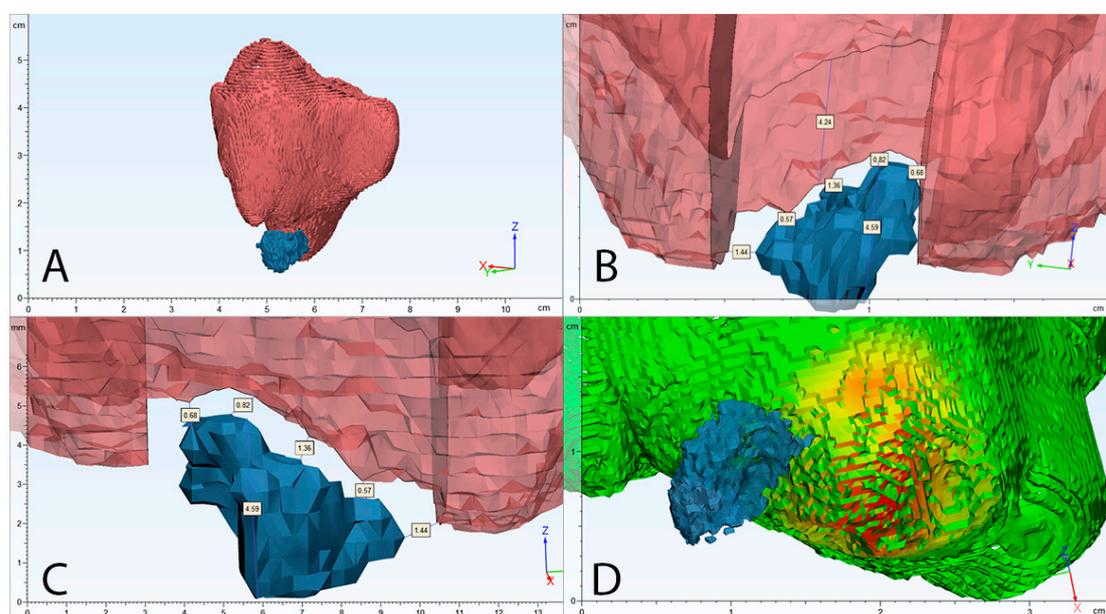


Figure 4. Clinical case volumetric and two-dimensional analysis example. (A) segmented 3D view of maxillary sinus mucosa (red) and periapical bone lesion (blue); (B) cross-section of maxillary sinus mucosa, maximum thickening area; (C) 3D location of periapical bone destruction according to maxillary sinus mucosa with evaluation of highest diameter of periapical bone destruction and shortest distance between these structures; (D) automatic algorithm analysis of maxillary sinus mucosa thickening in mm (results are shown in coloured histogram: green—the lowest, red—the highest mucosal thickening).



Figure 5. Clinical case I—mucosal thickening—advanced, periapical bone destruction size S3; Clinical case II—mucosal thickening up to 2 mm, periapical bone destruction size S3. Computed tomography axial (A), coronal (B) and sagittal (C) views of apical periodontitis around the roots of the teeth and maxillary sinus mucosa thickening. The lesions are indicated with black arrows.

Table 4. Univariate multiple regression analysis model to determine risk factors of maxillary sinus mucosa thickening volume in mm^3 .

	β , mm^3	SE	(95% CI)	<i>p</i> Value
(Intercept)	9294.31	4466.30	[366.30; 18,222.31]	0.0416 *
Sex (men vs. women)	−3302.40	1606.05	[−6512.84; −91.95]	0.0440 *
Age (by 1 year)	−48.49	64.71	[−177.84; 80.86]	0.4564
Right maxillary sinus (vs left)	−826.20	1590.98	[−4006.52; 2354.12]	0.6054
Causative tooth				
2nd premolar	−1777.70	1559.13	[−4894.35; 1338.96]	0.2586
1st molar	−1335.58	1872.88	[−5079.40; 2408.24]	0.4784
2nd molar	2580.57	1223.91	[134.01; 5027.14]	0.0390 *
3rd molar	64.47	1500.25	[−2934.49; 3063.43]	0.9659
Periapical bone destruction volume, mm^3	9.26	6.09	[−2.92; 21.44]	0.1338
Periapical bone destruction diameter, mm	496.67	479.25	[−1454.67; 461.32]	0.3041
Distance, mm	−728.35	527.61	[−1783.02; −326.32]	0.0124 *
S				
S2	4366.33	2521.81	[−674.70; 9407.37]	0.0883
S3	4562.09	3049.55	[−1533.88; 10,658.06]	0.1397
R				
R2	1109.30	1852.09	[−2592.96; 4811.57]	0.5514
R3	−983.12	3277.02	[−7533.79; 5567.55]	0.7652
D				
D2	5768.63	2334.17	[1102.69; 10,434.55]	0.0162 *
D3	6286.51	2986.78	[316.01; 12,256.99]	0.0394 *

Table 4. Cont.

	β , mm ³	SE	(95% CI)	<i>p</i> Value
		AR		
AR2	328.37	2049.83	[-3769.19; 4425.92]	0.8733
AR3	996.92	2607.31	[-4215.02; 6208.86]	0.7035
AR4	1253.15	4773.30	[-8288.53; 10,794.84]	0.7938
AR5	4490.45	2152.54	[187.58; 8793.32]	0.0411 *

*—statistically significant variable considered, when *p* value was < 0.05. β —partial regression coefficients adjusted for the other predictors of maxillary sinus mucosa thickening volume in mm³; SE—standard error; CI—confidence interval. S—size of the radiolucent lesion; R—relationship between the root and radiolucent lesion; D—location of bone destruction.

4. Discussion

Dental infection pathways into maxillary sinus was first observed by the Bauer in the mid-20th century [7]. It spreads from periapical lesion via bone marrow, blood vessels and lymphatics, and therefore can cause maxillary sinusitis even without perforation of cortical bone [8–10].

While the exact incidence of odontogenic sinusitis is still unknown and is being given in 10–41% of all rhinosinusitis cases, apical and marginal periodontitis are the most common causes of odontogenic sinusitis and constitute up to 83% of dental cases [11].

In the present study, the causative teeth were the first (48.2%) and second (21.7%) molars. The average diameter of the periapical lesion was 5.94 (1.27 to 15.32) mm, with an average volume of 200.3 (11.23 to 878.45) mm³. In similar research by Arasu et al., the average diameter and volume values were 4.11 (3.64 to 5.49) mm and 130 (0 to 6113) mm³, accordingly [12].

Yu Lu et al., allocated periapical lesions according to the periapical index scoring system [11]. The most common lesion was minimal periodontal violation and well-defined apical periodontitis. In this research, we used a standardized COPI index which provides a more objective analysis [5].

The most common periapical lesion configuration was S3R1D1, S2R1D1 and S3R3D3, which shows that the spreading of the large lesion (S2, S3) into anatomical structures is limited. There was no statistically important difference in lesion diameter between S1 and S2, R2 and R3 groups and in all D groups, while the volume differed in all R groups, and also between D2 and D3 groups.

These differences can be explained by the fact that every periapical lesion is different in shape and only a 2D diameter cannot accurately determine the true extent of the disease. Thus, it shows the inaccuracy of two-dimensional measuring compared to three-dimensional.

The average diameter of maxillary mucosa was (8.81 ± 12.59 mm) and cases with >2mm thickening made up to 49.4%, which is similar to other studies [11,13–16]. Type 2 (up to 2 mm) was the most common mucosal thickening type. Men had statistically larger mucosa thickening than women by 3302 mm³. These results support other studies in which sex has a significant impact on sinus mucosal thickening. One of the causes of this difference can be the patient selection, with females being predominant in our study (65%) vs. men (35%). Other reasons why mucosal thickening may be male-predominant can be associated with risk factors, such as smoking. As this study was intended to objectively analyse standardized variables' influence on MT in 3D, other factors still need completed data in the future studies [2,14,15].

The mild mucosal thickening group had a higher average diameter and volume (2.66 mm and 862.73 mm³) than the no-mucosa thickening group (1.16 mm and 1198.79 mm³). However, while the range of mean mucosa thickening in mm is still clearly higher in the mild mucosa thickening group (0.34–1.94 vs. 2.04–3.73), the range of volume measurements is higher in the no-mucosa (0–2 mm) group, exceeding the maximum value of the mild mucosa group by two times (99.34–7254.59 vs. 84.37–3675.36). This again shows the drawbacks of two-dimensional measuring, when a larger process got into the lower diameter group.

When analysing risk factors to determine the maxillary sinus mucosa thickening, there was no statistically important relationship between S1-S2-S3 or R1-R2-R3 and maxillary sinus mucosa volume (mm^3), ($p < 0.05$). From these results, we can see that the size of apical lesion and the relationship between the root and radiolucent lesion has no significant impact on sinus mucosal volume alone. On the other hand, the important factor was the distance of apical lesion from the sinus floor. The size of mucosal volume differed more than 10 times between D1 and D2 groups— 787.99 mm^3 and 8632.02 mm^3 , accordingly. The closer the lesion is to the maxillary sinus floor, the larger volume of sinus mucosa we can expect (every 1 mm increases the volume by 728.35 mm^3). When periapical lesion is in relationship with anatomically significant structures, such as the floor of maxillary sinus or in case of cortical bone destruction (D index), mean mucosal volume is higher by 5768 and 6286 mm^3 , respectively. This can be explained by porous alveolar bone marrow, numerous vascular anastomosis and lymphatics through which bacteria and toxins can infect the maxillary sinus mucosa. The closer the apical lesion is to the sinus floor, the shorter and easier the path by which infection invades the maxillary sinus. In the study by Lu et al., the size of periapical lesion was the most important factor causing the mucosal thickening, while the anatomical relationship had no impact on it. However, those results were not statistically different. In our study, periapical bone destruction volume in mm^3 was considered to be the most detailed factor to determine maxillary sinus mucosa-thickening volume (every increase in 1 mm^3 of periapical bone destruction increases maxillary sinus mucosa volume by 9.255 mm^3), however, this factor was not shown to be statistically significant ($p = 0.134$). Periapical bone destruction diameter in mm was shown to increase maxillary sinus mucosa volume by 496.674 mm^3 , however, this was also not statistically significantly ($p = 0.304$). Some other studies confirm the relationship between apical lesions and sinus floor as being the most important factor in the occurrence of MT [16–20].

According to the results of the present study, sex, causative tooth number and anatomical relationship Type V could be precise factors determining the volume of MT (mm^3). Women were significantly associated with lower maxillary sinus mucosa thickening than men by 3302 mm^3 , while the 2nd molar was associated with increased mucosa volume by 2580 mm^3 . In most cases, the roots of maxillary lateral teeth were not in contact with cortical bone of the floor of maxillary sinus (I type), was in contact (II type) and protruded into the maxillary sinus (V type). Only with the latter was the sinus mucosa thickening associated with increased mucosal volume by 4490 mm^3 ($p < 0.05$). These results confirm the fact that distance between periapical lesion and sinus floor is an important factor in determining MT. According to the literature, the roots of 2nd molar are the shortest distance (mean 1.97 mm) from the sinus floor, while in AR type V there is no bone separating these structures. Shorter distance facilitates the access of bacteria into the maxillary sinus, which causes a larger inflammatory reaction.

In this study, the volumetric CT analysis was used for the first time in order to evaluate the connection between sinus MT and apical periodontitis bony lesions. Three-dimensional analysis of these structures helped to explore this connection further and showed the drawbacks of two-dimensional views, which were mostly used for this purpose to date. The detailed statistical analysis and selection of standardized and adopted for 3D CT views criteria are the strong points of this study. However, more research with volumetric CT analysis of such a type and larger samples in different countries should be performed in order to confirm these results. Moreover, future studies should select standardized criteria according to the newest classifications in order to facilitate comparison of data from different research.

5. Conclusions

Volumetric CT analysis is a circumstantial method to evaluate the association between maxillary posterior teeth apical periodontitis and MSM thickening. This relationship is not related to the size of the apical lesion, but depends on their anatomical position and the distance to the maxillary sinus mucosa.

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Abbreviations

ANOVA	Analysis of variance
AP	Apical periodontitis
AR	Anatomical relationship
CT	Computed tomography
COPI	Complex periapical index
D	Location of bone destruction
MMV	Mean mucosal volume
MS	Maxillary sinus
MSM	Maxillary sinus mucosal thickening
MT	Mucosa thickening
OMC	Ostiomeatal complex
PESS	Periapical and endodontic status scale
R	Relationship between the root and radiolucent lesion
S	Size of the radiolucent lesion
SD	Standard deviation

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