Evaluation of Panoramic Radiographs in Relation to the Mandibular Third Molar and to Incidental Findings in an Adult Population

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Abstract

Objectives  The aim was to evaluate the characteristics of the mandibular third molars, especially in relation to the inferior alveolar nerve. Further aims were to investigate incidental findings in panoramic radiographs in an adult population, and to investigate image quality related to patient positioning.

Materials and Methods  From a previous study with 451 randomly selected adult participants who lived in Sweden, 442 panoramic radiographs from four dental public health clinics were used. The third molars’ characteristics and relation to inferior alveolar nerve were evaluated. Incidental findings and patient positioning were recorded.

Statistical Analysis  Frequency analysis was used to investigate the occurrence of all findings and their possible interconnections. Whether the patients’ age or gender had an impact or not was also analyzed.

Results  The third molars were erupted and in vertical position among 73% regardless of age. When retained or semi-retained, they were most commonly in mesioangular positions. The inferior alveolar nerve was located inferior to the roots in 52%, whereas an overlapped position was most common if the third molar was retained (90%), semi-retained (83%) or the age was less than 30 years (66%). Common incidental findings were apical radiolucencies, idiopathic osteosclerosis, and tooth fragments. Suboptimal patient positioning was found in one-third of the radiographs.

Conclusions  Panoramic radiography is a useful method to evaluate third molar prior to surgical removal and may be the only image required. Most incidental findings on panoramic radiographs does not seem to require any further odontological management.

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Introduction

Dental panoramic imaging is a radiological method commonly used in dentistry since 1950s. It is a useful diagnostic tool owing to its broad coverage of teeth, bone, and surrounding anatomical structures in the maxillofacial region. Together with a clinical examination, a panoramic radiograph facilitates the clinician’s diagnosis and treatment plan for several diagnostic tasks. It is a two-dimensional radiograph based on the tomographic technique where structures within the image layer are sharply depicted; however, the resolution is lower and less detailed compared with intraoral radiographs. Previous studies have concluded that a majority of exposed panoramic radiographs had certain flaws, of which the most common was related to patient positioning and head alignment. Studies have also shown that a panoramic radiograph has many limitations in terms of diagnostic accuracy.

Surgical removal of the third mandibular molars is one of the most common surgical procedures in dentistry. To make a proper assessment of the relationship/proximity between inferior alveolar nerve (IAN) and the roots, a panoramic radiograph is commonly justified. However, the possibility to determine a true close relationship between structures has been questioned. The radiograph has proven to be diagnostically acceptable in most cases to show the location of the third molar and its location to IAN. Previous studies conclude that panoramic radiographs, in many cases, despite the lower resolution, are considered acceptable for a third molar presurgical investigation. The panoramic X-ray unit is well used, the examination is considered convenient by the patients, and importantly, the radiation dose to the patient is considerably lower compared with cone beam computed tomography. Therefore, the method is considered cost-effective because the equipment is reasonably inexpensive and the examination time for the patients and dental office is relatively short.

In panoramic radiographs, certain incidental findings of pathology and abnormality may be seen. Studies have reported the frequency of incidental findings in children, often related to orthodontic treatment. In adults, a few studies have investigated specific incidental findings, such as idiopathic osteosclerosis and radiolucencies according to apical periodontitis. A new study by MacDonald and Yu concluded that in a group of new patients, mixed to permanent dentition, coming for a dental examination, 32.1% had at least one incidental finding when evaluated by the first observer (J.C.). If there was any doubt, a consensus was reached by a discussion with the senior radiologist (J.C.), and one senior radiologist in oral and maxillofacial radiology (K.H.H.). The remaining radiographs were evaluated by the first observer (J.C.). If there was any doubt, a consensus was reached by a discussion with the senior radiologist. When needed, the display of the radiographs was adjusted according to personal preferences.

Evaluation Conditions

All evaluations were performed under standardized conditions using a display monitor (BARCO; Kortrijk, Belgium) calibrated for the evaluation of radiographic radiographs, with ambient light less than 50 lux. The first 50 radiographs were evaluated together by two observers, one junior radiologist (J.C.), and one senior radiologist in oral and maxillofacial radiology (K.H.H.). The remaining radiographs were evaluated by the first observer (J.C.). If there was any doubt, a consensus was reached by a discussion with the senior radiologist. When needed, the display of the radiographs was adjusted according to personal preferences.

Statistical Methods

Frequency analysis was used to investigate the occurrence of different radiographic findings and their possible interconnections. Whether the patients’ age or gender had an impact or not were analyzed using cross-tabulations. To test if any statistically significant difference existed, a chi-square test was used. To be considered as significant the p-value was set to 0.05. Data analyses were performed using the Statistical Package for the Social Sciences (IBM SPSS, version 23 for Windows, Armonk, NY: IBM Corp).
Results

Mandibular Third Molar

Of the participants, 58% had at least one mandibular third molar, and 40% had both mandibular third molars. The total number was 435 (i.e., 210 participants had tooth 38 and 225 participants had tooth 48). The distribution of mandibular third molars in the different age groups is shown in Fig. 1. A total of 98% of the teeth showed complete root development.

Fig. 2 shows how the mandibular third molars were erupted in relation to age. In total, 73% had an erupted location, 12% had a retained location, and 15% had a semi-retained location. A vertical position (73%) was most frequent, but it differed if the tooth was erupted or retained and semi-retained (Fig. 3).

In 52% of the teeth, IAN was “located inferior to the roots,” followed by “overlapped” and “not assessable,” in 40 and 7%, respectively. In the erupted group, 68% had an inferior location, which was less common in the retained and semi-retained group, where the majority had an overlapped position on the roots (90 and 83%). The most common location of IAN was inferior in all age groups (40–69%), apart from the youngest group, where it was in an overlapped location (66%).

In 10 participants, 11 third molars had apical radiolucencies, 10 of which were found in the erupted group. Eight out of these 10 participants had other pathological findings (such as apical radiolucencies on other teeth or/tooth fragments). In 20% of the teeth, a distal periodontal pocket was present, 76% of those teeth were erupted, and 19% were semi-retained.

There was no difference between genders in any of the results.

Incidental Findings of Pathology and Abnormality

The total number of incidental findings were 357 and their distribution are shown in Fig. 4 (A, B). Incidental findings were present in 57% (n = 252) of the participants. There was no difference between genders, and incidental findings

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Table 1 Parameters from examination protocol regarding (A) findings of mandibular third molars and (B) general radiographic findings and image quality parameters

| A. Eruption status       | Position/angulation | Root development     |
|--------------------------|---------------------|----------------------|
| Missing                  | Vertical            | Mineralized crown    |
| Retained                 | Mesioangular        | Ongoing root         |
| Semi-retained            | Distoangular        | Development          |
| Occlusion                | Transversal         | Closed apex          |

| B. Position of inferior alveolar nerve | Periodontal pocket | Apical radiolucencies |
|---------------------------------------|--------------------|-----------------------|
| Inferior                              | Yes                | Yes                   |
| Overlapped                            | No                 | No                    |
| Not assessable                        |                    |                       |

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Fig. 1 The distribution of mandibular third molars in the different age groups. Total number of participants (n = 442) and third molars (n = 435).

Fig. 2 Mandibular third molars eruption status: erupted/semi-retained/retained in the different age groups.

Fig. 3 Mandibular third molars position/angulation in relation to eruption status: erupted/retained/semi-retained, in total and respectively.
were present in all age groups but more commonly seen in the older age groups. The most common incidental findings among the participants (n = 442) at the individual level were apical radiolucencies in 25%, idiopathic osteosclerosis in 20%, tooth fragments in 9%, and torus mandibularis in 7%.

**Image Quality Related to Patient Positioning and Head Alignment**

Patient positioning in coronal plane was correct in 62% of the patients and head alignment in occlusal plane was correct in 65%. Regarding coronal positioning errors, patients were placed posteriorly of the image layer in 28% while anteriorly placed in 10%. The corresponding values with respect to head alignment in occlusal plane were 26% and 9% for head tilted upward and downward, respectively. The peripatrical status could be evaluated in most of the panoramic radiographs, apart from 12 cases where the apical part of the maxillary teeth could not be evaluated properly due to tongue displacement, as the tongue was not in contact with the hard palate during the exposure.

**Discussion**

Our results indicate that, in about half of third molars, the IAN is located inferior to the roots of third molars. This was an interesting and important finding since this suggests that in many cases a panoramic radiograph can be enough when investigating a third molar prior to surgical removal. However, if the clinical question asked only is a question about the mandibular third molar, two intraoral radiographs provide a sharp and distinct depiction of anatomical structures with high resolution, but for the patient, it can be challenging to manage a correct receptor positioning in the region. If so, a cropped panoramic radiograph can be a suitable option. Considering the well-known principle ALARA and radiological European guidelines, as well as radiation dose, a choice of two-dimensional radiographs can be recommended to exclude a true close relationship between IAN and the third molar. Indeed, panoramic radiographs have been suggested to be justified as the method of choice for presurgical examination to exclude a true close relationship, i.e., an inferior position of the IAN. This suggestion is in agreement with the results of the present study.

Our study population was randomly selected from adult individuals living in a south county of Sweden in 2007. In the two oldest age groups, considerably fewer individuals chose to participate. Those groups were included, but when analyzing the result, this factor needs to be viewed accordingly. Nevertheless, apart from the oldest age group, the study sample corresponds well to the age distribution in the county, both at that time and today. In addition, the study sample was selected from a region, taking not only demographic distribution but also representability of ethnicity and educational level into account, and those were, and still are, considered to be adequate. One limitation, in terms of the radiography, was that the panoramic radiographs were exposed in four different public dental clinics for research purposes about oral health. No specific justifications were made ahead of the exposure of the panoramic radiographs. The exposure was in relation to the aims of that study and was ethically approved at that time. The different technical settings and supporting devices for patient positioning of each X-ray unit were not known, and thus, the evaluation of image quality was restricted to include patient positioning in coronal plane and head alignment in occlusal plane. The image quality was to some extent flawed in accordance to previous studies, yet, a panoramic radiograph provides a useful overview. More specifically, although many of the evaluated panoramic radiographs were not considered optimal, the mandibular third molar could easily be properly examined. However, the evaluation of apical lesions, especially of maxillary teeth, was impaired in a few radiographs; therefore, the distribution of apical lesions has to be interpreted with caution. Another possible limitation was that only one junior radiologist evaluated all the radiographs. Nevertheless, the evaluation parameters were well defined and did not include diagnostic difficulties. Moreover, when in doubt, a consensus was reached together with a senior radiologist. We therefore do not consider that our examination methodology influences our results.

This study mapped out the characteristics of mandibular third molars in an adult population, from young adults to pensioners, and found that most third molars expectedly, were erupted, had a vertical position, and that IAN was located inferior to the roots. More than half of the study population had one or both mandibular third molars, and not surprisingly, most of those were found in age groups of 50 years and younger. As the dental record was not available, the reasons for a missing mandibular third molar, i.e., previous extraction or absence from birth, are unknown. However, it was often assumed that some in the older age groups had a history of tooth extraction. A study from Finland concluded that only a few third molars survived to old age. However, these findings where only based on clinical assessments.

Erupted third molars seem to be the most common eruption status in all age groups but even more so in those who are in the age group of 30 to 49 years. At this age, the teeth have had time to erupt but may not yet have acquired any

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**Fig. 4 (A)** Incidental findings of pathology and abnormality in percentages of all incidental findings (n = 357); **(B)** Other uncommon incidental findings of pathology and abnormality (6%) according to Fig. 4A, in numbers. *These 5% are shown in relation to specific findings and number in Fig. 4B.*

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pathology that would trigger extraction. The participants in the youngest age group had fewer erupted teeth in comparison with the other age groups. In accordance, a relatively large proportion of the semi-retained teeth belonged to the youngest age group, which were teeth under eruption. In the other age groups, the distribution of semi-retained teeth was equally low. In the retained group, the age distribution was quite equal, leading to the conclusion that no matter what age, some teeth are retained and remain so throughout life.

It is difficult to compare our results with other studies, as classification models of impaction, position/angulation, and included age span vary between studies. Nevertheless, Wowern and Nielsen\textsuperscript{28} reported in a 4-year follow-up study, that young people (i.e., 18 years), especially if their tooth was semi-retained, it had a possibility of being erupted as time goes by. Several studies have shown similar findings: depending on erupted status, there was a low to moderate chance for a tooth to become erupted during one’s twenties.\textsuperscript{28-30} Another explanation for the equally low number of semi-retained teeth in participants older than 30 years could be that semi-retained teeth in young adults, are at greater risk of pericoronitis, and therefore, had been removed.\textsuperscript{31}

The position/angulation of mandibular third molars in relation to eruption status found in this study was as expected. A vertical position was most frequent in the erupted group. However, for the two other groups (retained and semi-retained) mesioangular position was seen the most, even if the differences between mesioangular and vertical position were small among the semi-retained teeth. This equal proportion could be because semi-retained teeth were more likely to be found in the youngest age group with teeth in vertical position, but probably would end in an erupted state. The literature reports that vertically impacted teeth were more likely to erupt in time and also those in the mesioangular and distoangular position, whereas horizontally retained teeth remained unerupted.\textsuperscript{28,29} Ryalat et al\textsuperscript{32} and Quek et al\textsuperscript{33} investigated the position/angulation of both retained and semi-retained teeth in a population aged 18 to 26 and 20 to 40, respectively, and found that mesioangular position/angulation was most common, which is consistent with the results of this study.

If a tooth was erupted or the participants’ age was more than 30 years, most had an inferior position of the IAN; however, when a tooth was retained or semi-retained, or the age was less than 30 years, it was most likely that the IAN had an overlapped position. The fact that the youngest age group was the only one where an overlapped position was common probably because of the large proportion of semi-retained teeth in this age group, with a greater probability for the IAN to have an overlapped position. This is in agreement with Miloro and DaBell,\textsuperscript{34} who concluded that unerupted (both retained and semi-retained) third molars were closer to the IAN than erupted third molars.

The IAN was only evaluated as “not assessable” in considerably few participants. Almost all those teeth were erupted and in vertical position. Previous studies\textsuperscript{35,36} have reported that the best visibility of the IAN in a panoramic radiograph was in the most posterior part of the mandible and diminished with the further anterior location it was; the region of third molars was found to be second best. Furthermore, it was pointed out that the visibility may vary in the same individual, probably because the IAN is situated more buccally in the anterior region.\textsuperscript{36}

Ten out of 11 third molars that had apical radiolucencies were erupted and corresponded well to a recent study by Ventã et al,\textsuperscript{37} who found that third molars in an occlusal level were more likely to be diseased. However, that study had more criteria, including clinical criteria, for being clasped as diseased. Hence, the comparison and support for the findings but also the modest number of apical radiolucencies in the present study should be viewed accordingly. An interesting, even though not surprising finding in the present study, was that a majority of the participants had other pathological findings that were preferably found in the older age groups, which was in line with the study by Lundegren et al.\textsuperscript{20}

Several incidental findings of pathology and abnormality were present in more than half of the study population, especially in older age groups. However, many of those findings did not require further odontological management. The location in northern Europe could be one possible explanation for this result since Sweden has a national dental insurance system to attract patients to go regularly for a dental examination. According to recent statistics from National Board of Health and Welfare, 69% of Sweden’s adult population did have a regular examination during a 3-year period.\textsuperscript{38} Nevertheless, the most common finding, apical radiolucency, often needs management, indicating that the clinician should be aware of and evaluate the whole radiograph irrespective of question asked, i.e., initial indication for exposure. Even though it has been a while since the radiographs were exposed, it can be assumed that the number and kind of incidental findings in an adult population do not differ extensively over time.

Image quality in panoramic radiographs is dependent on correct patient positioning and head alignment. Several studies\textsuperscript{1-3,30} have concluded that operators’ careful handling of technique and training experience, but also patients’ cooperating and physical stature, are of great importance to obtain an acceptable panoramic radiograph. The limited dimensions of the focal trough in panoramic imaging has been identified as the weak link.\textsuperscript{1,3} Besides, digital image processing enables image enhancements that were not possible with the analogue technique\textsuperscript{2} and improvements of digital systems have also been made since the panoramic radiographs included in this study were exposed. A notable finding in this study was the poor result of patient positioning and head alignment, where especially coronal posterior and vertical head tilted upward errors dominated. Previous studies\textsuperscript{1,39,40} have reported similar findings, thus confirming the importance of proper handling and correct patient positioning in panoramic radiography.

**Conclusion**

This study indicates that panoramic radiography is a useful method for evaluating the relation between the third molar and IAN prior to surgical removal. It may be the only image
required. In the case of an overlapped position of IAN, other radiological modalities should be considered.

Most incidental findings on panoramic radiographs do not seem to require any further odontological management. However, all radiographic examinations should be fully evaluated regardless of the indication.

Patient positioning seems to be flawed in about one-third of panoramic radiographs.

Conflict of Interest
None declared.

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