Periapical abscess of the maxillary teeth and its fistulizations: Multi-detector CT study

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Abstract  Aim: The aim of this study was to assess the role of MDCT and the dedicated dental software in assessment of the periapical abscesses of the maxillary teeth and in detection of abnormal fistula as well as post intervention complications.

Materials and methods: This study was conducted on 20 patients with periapical abscess of the maxillary teeth. MDCT machines were used in examination of all patients. Workstation was used for manipulation of data. Dedicated dental software was used in the evaluation of all diseased teeth.

Results: Fourteen patients had their abscesses involving the maxillary molar and premolar teeth, six of them showed associated oro-antral fistula (42.8%). Four patients had their abscesses surrounding the apices of the incisors, two of them showed associated oro-nasal fistula (50%). None of the patients with periapical abscesses surrounding the roots of the canine teeth (n = 2) showed abnormal fistulization. Nine cases (45%) showed missing crowns and retained roots due to previous trials of extractions. Two cases (10%) of fracture of the maxillary alveolar process complicating trials of previous extraction were also encountered.

Conclusion: The MDCT with its outstanding image quality of the bony structures supported by its 3-D and VR capabilities can detect the periapical dental abscess in a 3-D fashion, accurately define its location, size and extent and is excellent in evaluation of possible fistula. As compared to panorama X-ray, MDCT was more accurate in diagnosis of abnormal fistula and associated fracture of the alveolar process of the maxillary bone.

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1. Introduction

Tooth decay is the most common chronic illness in the pediatric population, affecting 50% of children aged 9 years or less and 80% of those aged 17 years or less. In addition, the emergency room often serves as a site of primary dental care for many pediatric patients. Periodontal abscesses are a common manifestation of dental disease and are associated with multiple potentially life-threatening complications.

Odontogenic infection may spread in two ways. The first pathway is provided by the formation of dental caries, which
allow bacteria to enter the tooth and spread to its apex (root), with resultant apical periodontitis, granuloma, abscess, and finally, radicular cyst formation. The second involves bacterial overgrowth and inflammation in the space between the tooth and the gum, which eventually lead to the destruction of the periodontal ligaments and erosion of the bone. A focal abscess also may form at the root of the tooth. Normal CT anatomy of a maxillary molar tooth is presented in Fig. 1.

The periapical abscess results from an infection of the pulpal tissue causing the pulp to become necrotic. It is formed when pus escapes from walls of the pulp chamber and the root canal(s) through the apical foramen. An area of pus and fluid accumulation forms in the bone surrounding the apex of the tooth. As the pressure builds up, the abscess may perforate into the oral cavity, the maxillary sinus or even the nasal cavity; extend into nearby bone, causing osteomyelitis; or, more often, spread to soft tissues, causing cellulitis and a swollen face.

Other complications of an odontogenic abscess include the spread of infection into the deep spaces of the neck and the orbit, airway compromise, internal jugular vein thrombosis, and intracranial extension of infection. Patients with odontogenic abscesses present with fever, tooth pain, facial swelling, dysphagia, trismus, and possibly dyspnea. Treatment includes antibiotics with possible abscess drainage and definitive management (root canal or extraction) of the offending tooth.

The panorama X-ray remains the standard radiological technique in evaluation of these abscesses. It is a simple, cheap and familiar technique. The recent imaging technology now offers Cone-beam CT and Multi-detector CT (MDCT) for evaluation of these lesions. Both techniques offer multi-planar...
reconstruction, in addition to the 2 and 3 dimension models. MDCT with its outstanding capabilities for evaluation of bony structures supported with recent dedicated dental software can now provide an accurate assessment of the periapical abscesses and possible associated complications.

The aim of this study was to assess the rule of MDCT and the dedicated dental software in assessment of the periapical abscesses of the maxillary teeth and in detection of the abnormal fistula as well as post intervention complications.

2. Materials and methods

This work was conducted on 20 patients including thirteen females and seven males. The patient’s age ranged between 28 and 63 years. The mean age was 43.22 years. All of them were selected on the basis of the presence of periapical abscess involving one or more of the maxillary teeth that could be seen on the basis of MDCT.

An eight slice multi-detector CT machine (Bright speed S, GE, USA) was used in assessment of all patients. Before imaging, the patient was informed about the investigation and instructed not to move during scanning. The patients were in supine position. A lateral scout view was taken and used for planning the axial images. Axial images were taken without any angulations (Tilt 0). The protocol was 120 mA, 130 kV, 0.6 mm slice thickness and head field of view (FOV). The scanning covered all components of the maxillary bone.

All images were prospectively reconstructed at 0.6 mm with 0.4 mm overlap; using a soft tissue and high-resolution bone filter. The reconstructed axial images were transferred to Advantage 4.4 GE, USA workstation for manipulation of data. Multi-planar reformation (MPR), curved reconstruction of the maxillary teeth as well as average and maximum intensity projection (Average IP and Max. IP) was generated in different planes. Using the dedicated reconstructive dental software, volume rendering images (VR) of the maxillary bone and the teeth were generated (Figs. 2–4). Virtual endoscopy of the maxillary sinus was also obtained for selected cases (Fig. 3). All of the medical ethics were respected.

3. Results

Twenty patients with periapical abscess of the maxillary teeth were included in this study. Thirteen were females (65%) and seven were males (35%). The patient’s age ranged between 28 and 63 years. The mean age was 43.22 years.

Four patients (20%) had periapical abscesses of the central and/or lateral incisors (Fig. 2). Two patients (10%) had their abscesses surrounding the root of the canine teeth. Fourteen
patients (70%) had their abscesses involving the maxillary molar and premolar teeth (Table 1).

Fourteen patients had their abscesses involving the maxillary molar and premolar teeth, six of them showed associated oro-antral fistula (42.8%). Four patients had their abscesses surrounding the apices of the incisors, two of them showed associated oro-nasal fistula (50%). None of the patients with periapical abscesses surrounding the roots of the canine teeth \((n = 2)\) showed abnormal fistulization (Table 2).

Two cases of oro-nasal fistula were encountered. One patient showed oro-nasal fistula complicating periapical abscess surrounding the roots of the left maxillary medial and lateral incisors (Fig. 2). Another patient showed oro-nasal fistula complicating periapical abscess surrounding the root of the left maxillary lateral incisor.

Six cases of associated oro-antral fistula were detected. Four of them were complicating periapical abscesses of the premolar teeth and two were complicating the periapical abscesses of the molars (Figs. 3 and 4).

Periapical lucency could be seen in panorama X-ray in 17 out of the 20 patients (85%). This lucency could be detected in the remaining three cases only after confirmation of the presence of periapical abscess with MDCT. Panorama X-ray alone could suggest the presence of the fistula in less than half of the cases with fistulae (three out of eight cases, 37.5%). However, the confirmed radiological diagnosis of the fistula was done on MDCT basis in all cases (Table 3).

Nine cases (45%) showed missing crowns and retained roots due to previous trials of extractions (Figs. 3 and 4). Two cases (10%) of fracture of the maxillary alveolar process.

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**Figure 3** A case of broken right maxillary second premolar tooth with missing crown. Periapical abscess is seen surrounding the residual roots and showing fistulization into the maxillary antrum. (A) Digital Panorama X-ray view: the periapical abscess is adequately noted as lucency surrounding the diseased retained roots. This view failed to adequately demonstrate the bony destruction and the oro-nasal fistula. (B–D) Reconstructed MDCT images in bone windows. Coronal oblique, sagittal oblique and curved reconstruction respectively. (E and F) The retained roots are demonstrated in 3-D VR images using different angles and software. (G and H) The abscess and fistula are demonstrated in 3-D VR images using different angles. Views from inside maxillary antrum. In G the roof of the antrum was removed while the lateral wall was removed in H. (I) Virtual endoscopy, view from inside the antrum showing the abscess and fistula.
complicating trials of previous extraction were also encoun-
tered (Table 4; Fig. 4). All missed crows and retained roots 
were diagnosed with panorama X-ray. Fractures of the alveo-
lar process were only diagnosed with MDCT.

4. Discussion

The alveolar process of the maxillary bone harboring the 
upper jaw teeth is anatomically located under the maxillary 
air sinuses posteriorly and the hard palate that forms the floor 
of the nasal cavity more anteriorly. So, abnormal fistulization 
could occur into the maxillary antrum (oro-antral fistula). 
However the periapical abscess of the diseased anterior maxil-
lar teeth can result into oro-nasal fistula.

Dentists are used to use the panorama X-ray view to eval-
uate the periapical disease. The panorama X-ray stills are the 
gold standard radiological technique in evaluation of the teeth 
and their periapical abscesses. It is not expensive but maintains 
good sensitivity. Panorama X-ray was maintaining relative 
good sensitivity in diagnosing periapical abscess of the maxil-
lar teeth (85% of cases). Only 37.5% of cases of fistula could 
be diagnosed with panorama X-ray. All the cases of missing 
crowns and retained roots were diagnosed with panorama X-
ray. None of the fractures of the alveolar process of the max-
illary bone were seen in panorama X-ray.

The cone beam CT (CBCT) is a small machine that is prac-
tical for use in a dental office. In a comparative study, more 
than a third of lesions detected with CBCT were missed with 
periapical radiography (PA) in the maxillary premolars and 
molars. The probability of detecting lesions with PA alone 
was limited to teeth with apices in close contact with the floor 
of the maxillary sinus and when bone thickness between lesion 
and sinus (measured with CBCT) was 1 mm or less. Additional 
findings such as lesion expansion into the sinus, sinus mem-
brane thickening, missed canals, and the presence of apico-
marginal defects were also more frequently seen with CBCT 
than PA.6

However, the CBCT is limited by their small field of view 
and relative limited resolution, 3-D and VR capabilities as 
compared to the multi-detector CT (MDCT). MDCT now of-
fer itself as a non-invasive tool not only for diagnosis of the 
periapical abscess but also for accurate detection of the extent 
of the infective process and possible fistula formation.

Many complications of previous interventions could be de-
tected using MDCT high capabilities in the evaluation of bony 
structures in 3-D. Missing crowns and retained roots are the 
most common that were encountered in this study (45%). Tiny 
fractures of the maxillary alveolar process were encountered in 
2 cases (10%).

The recent MDCT technology now offer newly developing 
era of 2 and 3 dimension reconstructive techniques as well as 
dedicated dental software that provide an excellent 3 dimen-
sion models of the teeth. They significantly help both radiolo-
gist and dentist in accurate detection of the periapical abscesses 
as well as evaluation of any complication such as fistulization 
or sequelae of previous interventions. In this study, as com-
pared to panorama X-ray, MDCT was more accurate in the 
diagnosis of abnormal fistula and associated fracture of the 
alveolar process of the maxillary bone as complication of pre-
vious trial of extraction.

Suspected odontogenic abscesses are best evaluated with 
CT, which demonstrates a periodontal lucency that extends 
into adjacent soft tissues through a focal cortical break or fis-
tula, with an extra-osseous fluid collection.7
Figure 4  A case of periapical abscess surrounding the retained root of the left maxillary first premolar tooth. The tooth is broken and the crown is lost. Fissure fracture is noted crossing the alveolar process of the maxilla just posterior (distal) to the abscess, the fracture line did not violate to the bony plate forming the floor of the maxillary antrum. No oro-antral fistula is noted. (A) Digital Panorama X-ray view: the periapical abscess is adequately noted. This view failed to adequately demonstrate the fracture. (B) Reconstructed sagittal oblique MDCT image in bone window, showing the periapical abscess (black arrow) and fracture line (white arrow). (C–F) The retained roots (black arrows) and the abscess (white arrow) are demonstrated in 3-D VR images using different angles and software.
In addition the unrecognized peri-apical abscess is a cause of failed endoscopic sinus surgery. Dentists are unable to recognize periapical abscesses reliably with dental X-rays and exam. In patients with maxillary sinus disease, the teeth should be specifically examined as part of the radiological workup.8

5. Conclusion

The MDCT with its outstanding image quality of the bony structures supported by its 3-D and VR capabilities can detect the periapical dental abscess in a 3-D fashion, accurately define its location, size and extent and is excellent in the evaluation of possible fistula. As compared to panorama X-ray, MDCT was more accurate in the diagnosis of abnormal fistula and associated fracture of the alveolar process of the maxillary bone.

The abscesses around the apices of the maxillary pre-molar and molar teeth can result in oro-antral fistula. On the other hand periapical abscesses involving the anteriorly located teeth notably the incisors can result in oro-nasal fistulae.

References