Odontogenic Cysts: Improved Imaging with a Dental CT Software Program

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PURPOSE: To evaluate a dental CT software program to determine whether it can provide a better means of assessing odontogenic cysts, lesions of the jaw derived from dental epithelium, than conventional techniques (orthopantomographic, intraoral, and mandibular films), which are of limited usefulness because of the curved configuration of the mandible; and to provide a brief review of these lesions. METHODS: Nine odontogenic cysts were studied with conventional radiographs and with the software program, which displays multiple cross-referenced axial, panoramic, and cross-sectional (unique to this program) views of the mandible. The two modalities were compared for delineation of anatomy (inferior alveolar canal, mandibular foramen, mental foramen), detection of neurovascular bundle displacement, detection of cortical bone involvement, and detection of root involvement. RESULTS: The software program rated higher regarding all four points. It was found to be superior for delineating anatomy and detecting mandibular canal displacement and cortical and root involvement. CONCLUSIONS: This software program should be the study of choice when evaluating odontogenic cysts and other lesions of the mandible.

Odontogenic cysts are lesions of the jaw that are derived from dental epithelium. The classification of these lesions has undergone change in the recent decades. Presently, the most widely accepted and straightforward classification (1) divides these lesions into the following six types: dentigerous cysts, radicular cysts, lateral periodontal cysts, gingival cysts, odontogenic keratocysts, and calcifying odontogenic keratocysts. Although these lesions are histologically benign, some may be locally aggressive or clinically persistent. Achieving a correct diagnosis and a clear radiographic delineation of the cyst's extent can significantly alter the treatment plan and surgical approach. Determining the position of the neurovascular bundle in relation to the lesion is also important. Recent attempts have therefore been made to improve the radiographic assessment of these lesions.

Typically, odontogenic cysts are studied in the dentist's office using orthopantomographic, intraoral, and mandibular films. These screening exams are excellent but fail to provide the detailed information necessary for appropriate management. They do not demonstrate internal anatomy or the position of the lesion in relation to the neurovascular bundle and cortical bone margins. Magnetic resonance, which provides excellent soft-tissue contrast, is suboptimal for assessing osseous changes including cortical margins. It is not surprising then that computed tomography (CT) has been helpful in studying odontogenic cysts (2-4). Axial CT improves tissue contrast and provides better delineation of the cortical margins and internal structure of the mandible. It does not, however, clearly delineate the vertical height of the buccal or lingual surfaces or the neurovascular bundle since these structures run parallel to the plane of the axial scan. Attempts at direct coronal CT have not met with success because of the degree of hyperextension required of the patient and the image degradation created by metallic dental material.

To improve the radiographic assessment of these lesions, we have utilized a dental CT soft-
TABLE 1: Results: conventional films vs DentaScan

<table>
<thead>
<tr>
<th>Case No.</th>
<th>Anatomy</th>
<th>Mandibular Canal Displacement</th>
<th>Cortical Involvement</th>
<th>Root Involvement</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>C</td>
<td>DS</td>
<td>C</td>
</tr>
<tr>
<td>1.</td>
<td>Calcifying odontogenic cyst</td>
<td>1</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>2.</td>
<td>Odontogenic keratocyst</td>
<td>2</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>3.</td>
<td>Odontogenic keratocyst</td>
<td>2</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>4.</td>
<td>Dentigerous cyst</td>
<td>2</td>
<td>4</td>
<td>NA</td>
</tr>
<tr>
<td>5.</td>
<td>Radicular cyst</td>
<td>2</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>6.</td>
<td>Dentigerous cyst</td>
<td>2</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>7.</td>
<td>Radicular cyst</td>
<td>2</td>
<td>4</td>
<td>NA</td>
</tr>
<tr>
<td>8.</td>
<td>Radicular cyst</td>
<td>3</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>9.</td>
<td>Radicular cyst</td>
<td>2</td>
<td>4</td>
<td>2</td>
</tr>
</tbody>
</table>

Note.—C = conventional films; DS = DentaScan; 1 = poor; 2 = fair; 3 = good; 4 = excellent.

ware program that was originally developed to evaluate patients considering osseointegrated dental implants (5–8) (metallic screw-like devices that are surgically implanted in the mandible to permit permanent fixation of dentures). The program uses the axial scans to reformat systematically multiple cross-referenced panoramic and cross-sectional images. The panoramic views are reformatted parallel to a curved line superimposed on the axial image of the mandible; the cross-sectional images are reformatted along numbered lines drawn perpendicular to this (see Figs. 2 and 3). In this fashion the mandibular canal and cortical margins are clearly delineated. To assess the value of this program, we imaged nine odontogenic cysts and compared the images with the conventional films. Our findings and a discussion of odontogenic cysts follow.

Methods

Nine proven odontogenic cysts of the mandible were evaluated with conventional radiographs (orthopantomographic, intraoral, and/or mandibular films) and the dental CT software program (DentaScan, GE Medical, Milwaukee, WI). The images from the two modalities were viewed separately and then simultaneously by a neuroradiologist with expertise in this area. Films were evaluated for delineation of anatomy (inferior alveolar canal, mandibular foramen, mental foramen), detection of neurovascular bundle (inferior alveolar canal) displacement, detection of cortical involvement, and detection of root involvement. A grading scale of 1 through 4 was used in which 1 = poor, 2 = fair, 3 = good, and 4 = excellent.

Image data for the software program was acquired on a GE 9800 CT scanner using a dynamic mode and bone algorithm. Axial sections were acquired parallel to the alveolar ridge of the mandible. One and one half millimeter sections were obtained every millimeter, resulting in a 0.5-mm overlap.

Results

The nine lesions studied included one calcifying odontogenic cyst, two odontogenic keratocysts, two dentigerous cysts, and four radicular cysts. When the two modalities were compared, DentaScan was found to be superior for delineating anatomy and detecting mandibular canal displacement, cortical involvement, and root involvement. Results are summarized in Table 1 and described below.

Delineation of Anatomy (Mandibular Canal, Mandibular Foramen, and Mental Foramen)

The mental foramen and inferior alveolar canal were seen on the plain films but they were visualized more clearly on the DentaScan images. This is illustrated by comparing the plane film of the calcifying odontogenic cyst (Fig. 1A) to the DentaScan (Figs. 1C and 1D). Note how the cross-sectional DentaScan images demonstrate the canal and establish its position in relation to the lesion. Mandibular foramina were seen only on the DentaScan images (Fig. 2D).

Detection of Neurovascular Bundle (Mandibular Canal) Displacement

Neurovascular bundle displacement was extremely difficult to visualize on plain films. The plain films also were unable to determine the position of the canal in relation to the lesion (Figs. 1A and 3A). The cross-sectional DentaScan
Fig. 1. Calcifying odontogenic cyst. Nine-year-old black girl with 3-month history of mandibular swelling. 
A, Orthopantomogram. A double density reveals cortical expansion (small white arrows), but one cannot determine whether the buccal or lingual cortex is involved. The margins of the lesion are poorly defined and the neurovascular bundle is not identified. Superimposition of the ectopic tooth (black arrows) makes it difficult to determine if resorption of the left first bicuspid root (large white arrow) has occurred. Note the normal follicle of the developing molar (black arrowhead). 
B, Axial CT. What appears to be a single ectopic tooth on the orthopantomogram is actually two teeth (arrows). This is more clearly delineated on the cross-sectional images (D). C, Panoramic DentaScan. Increased contrast permits clear delineation of the cortex (large arrowheads) and margins of the lesion (small arrowheads). Ectopic tooth (long arrow); left first bicuspid (wide arrow). Inferior alveolar canal (open straight arrows); follicle of developing molar (open curved arrow). 
D, Cross-sectional DentaScan through lesion. Images clearly demonstrate expansion of the buccal cortex (short arrows), two teeth within the lesion (curved arrows), and displacement of the inferior alveolar canal (arrowheads).

images, however, clearly demonstrated the displaced neurovascular bundle (Figs. 1D, 2C, and 3D). DentaScan also established the position of the canal in relation to the lesion. In Figure 1D, note the displaced canal buccal to the ectopic tooth and adjacent to the cyst.
Fig. 2. Infected recurrent odontogenic keratocyst. Twenty years after initial excision this 52-year-old man presented with 4 months of right jaw tenderness and swelling. Aspiration, which introduced air into the lesion, revealed gram positive organisms.

A, The curved line superimposed on the mandible in this axial CT defines the plane and location of the reformatted panoramic images seen in B. The numbered lines drawn perpendicular to this define the plane and location of the reformatted panoramic images seen in B. The numbered lines drawn perpendicular to this define the plane and location of the reformatted cross-sectional images in C and D. Odontogenic keratocyst (arrows).

B, Panoramic DentaScan. Lesion containing air (large arrows); inferior alveolar canal (small arrows).

C, Cross-sectional DentaScan through lesion. Note the dramatic displacement of the inferior alveolar canal (curved arrows) and right mandibular foramen (straight arrow). Compare this to the normal inferior alveolar canal (Fig. 5) and to the normal left mandibular foramen (D). The mandible is expanded in the buccolingual direction, but the cortex is not thinned. Compare with Figure 3D where the cortex is thinned.

D, Cross-sectional DentaScan through left mandibular foramen (straight arrow). Coronoid process (open curved arrow).

Detection of Cortical Involvement

Cortical involvement was more frequently and clearly delineated on the DentaScan images. In a calcifying odontogenic cyst, the orthopantomogram (Fig. 1A) demonstrates a double density in the inferior aspect of the mandible consistent with cortical expansion. The degree of expansion, however, could not be appreciated on the plane film. It was also impossible to determine whether the buccal or lingual cortex was involved. On the
DentaScan (Figs. 1B, 1C, and 1D), it was quite clear that only the buccal cortex was thinned. The degree of thinning and the size of the lesion was also more clearly demonstrated on the DentaScan.

Similarly, in an odontogenic keratocyst, the cross-sectional images were instrumental in detecting buccolingual expansion (Fig. 2C). This is better seen by comparing the images of the unaffected left side (Fig. 2D) with the images of the right side, which contains the lesion (Fig. 2C). In this case, it is of interest that despite the expanded mandible, the cortex is still preserved and not significantly thinned. Compare this with

Fig. 3. Odontogenic keratocyst. Twenty-two-year-old man with an incidental left mandibular lesion discovered on films for a tripod fracture.

A, Orthopantomogram. The lesion (arrows) is clearly delineated, but the neurovascular bundle is difficult to define.

B, Axial view. Note that the numbered lines superimposed on the image correspond to the numbers on the cross-sectional images in D. Lesion (arrows).

C, Panoramic DentaScan. Lesion (arrows).

D, Cross-sectional DentaScan. The inferior alveolar canal is displaced to the bottom of the mandible (curved arrows) and the buccal and lingual cortical margins are thinned (straight arrows).
the odontogenic keratocyst in Figure 3D where
the buccal and lingual cortex is thinned. This type
of detail is not appreciated on the plain films.
In Figure 4, a dentigerous cyst can be identified
on the orthopantomogram but cortical involve­
ment cannot established. On the cross-sectional
DentaScan images (Fig. 4C), the thinning of the
buccal cortex is readily visualized.

Detection of Root Involvement

Both conventional films and DentaScan were
rated ‘good’ for evaluating root involvement.
When teeth were superimposed on plain films,
however, the DentaScan was superior. For ex­
ample, on the orthopantomogram of a dentiger­
ous cyst, the unerupted cuspid within the cyst
obscures the roots of the incisors (Fig. 4A) and
in the case of a calcifying odontogenic cyst the
ectopic tooth partially obscures the root of the
first bicuspid (Fig. 1A). The multiplanar format
of DentaScan alleviated these problems. In the
dentigerous cyst case, the cross-sectional images
(Fig. 4C) clearly separated the unerupted cuspid
from the incisors, and demonstrated that root
resorption was not present. The ectopic tooth in
the calcifying odontogenic cyst was actually
shown by the DentaScan to be two teeth (Fig.
1D). The images also demonstrate that there was
no erosion of the first bicuspid root.
In addition to the above points, DentaScan was
also judged to be superior because of its higher­
contrast resolution. For example, comparing the
orthopantomographic image of the calcifying
odontogenic cyst (Fig. 1A) with the DentaScan
panoramic image (Fig. 1C), the increased contrast
of the DentaScan allowed better differentiation of
cortical from cancellus bone. This was particu­
larly evident on the cross-sectional DentaScan
images (Fig. 1D). In addition, the increased con­
trast allowed better resolution of the lesion and
better definition of its margins, as illustrated by
the calcifying odontogenic cyst (Fig. 1) and the
dentigerous cyst (Fig. 4). In both of these cases,
the margins and internal characteristics of the
lesions were noted on the DentaScan but not on
the orthopantomogram.

Discussion

We have demonstrated in this limited study
that dental CT software programs are useful for
evaluating odontogenic cysts. The cross-sectional
image, which is unique to these programs, was

Fig. 4. Dentigerous cyst of left cuspid. Fourteen-year-old boy
with lesion discovered on routine dental films.
A, Orthopantomogram. The dentigerous cyst surrounding the
unerupted left cuspid is actually seen twice because of distortion
near the midline (arrowheads). Note that the root of the primary
cuspid on the left (thin arrow) is much shorter than the root of
the permanent cuspid on the right (curved arrow).
B, Panoramic DentaScan. The increased contrast permits better
delineation between the surrounding tissue and the unerupted left
cuspid and dentigerous cyst (large solid arrows). Primary left
cuspid (solid curved arrow); permanent right cuspid (thin arrow);
mental foramina (open curved arrows).
C, Cross-sectional DentaScan. The relation of the lesion to the
roots of the right (curved arrow) and left (straight arrow) central
incisors is clearly seen. The inferior alveolar canal is not seen
because the lesion is mesial to the mental foramina (see B).
felt to be most valuable. It enables one to differentiate buccal from lingual cortical involvement and to determine the position of the neurovascular bundle in relation to the lesion. It should be pointed out that since these images are acquired using low technique, they are optimal only for evaluating the osseous jaw and its contents. Surrounding soft tissue is better studied with magnetic resonance.

In addition to supplying important diagnostic information, DentaScan was instrumental in surgical management. The cortical margins of odontogenic cysts may be remarkably thin or absent at various points along the cyst. Identifying these areas and planning the surgical approach through them will diminish the chance of postoperative fracture. Identification of the neurovascular bundle will help prevent intraoperative hemorrhage and/or postoperative paresthesia.

Since some odontogenic cysts are more aggressive than others, it is important to develop an understanding of their classification and radiographic appearance. In the past, the classification (1, 9, 10) has undergone change, but the following groups are generally accepted today (1): dentigerous cyst, radicular cyst, lateral periodontal cyst, gingival cyst, odontogenic keratocyst, and calcifying odontogenic keratocyst. The gingival cyst is not radiographically apparent and will not be discussed.

Dentigerous cysts (follicular cysts) (1, 9, 10, 11) (Fig. 4) are well-circumscribed radiolucent lesions that develop around the crown of an impacted or unerupted tooth. Common sites are where teeth often impact—the upper and lower third molars and maxillary cuspids. The lesion has a thin sclerotic rim and is typically unilocular, but occasionally multilocular. The enlarging cyst, which is benign, may show aggressive features including expansion of bone, displacement of teeth, and root resorption. A tooth within the cyst helps differentiate it from other cystic lesions of the jaw. It should not be confused with the smaller (less than 3 mm) (11) follicular space, a normal radiolucency that surrounds developing teeth (Figs. 1A and 1C). Treatment consists of removal of the associated tooth and enucleation of the cyst.

Radicular cysts (referring to the root) (1, 9), also know as apical periodontal or periapical cysts, are the most common odontogenic cysts. They appear as small perialpical lucencies that arise from preexisting infection. The infection typically enters the pulp chamber and root canal via a carious tooth. The cyst’s proximity to the root apex helps differentiate it from other cystic lesions of the jaw. Treatment consists of extraction of the nonvital tooth and curetting of the cyst. If the cyst is incompletely removed, a “residual cyst” may remain (10).

Lateral periodontal cysts are nonkeratinized, noninflammatory developmental cysts that are intimately related to the lateral root surface of an erupted tooth. The borders are often well marginated and frequently contain a fine sclerotic rim. There is a predilection for the mandibular bicuspid, cuspid, or incisor (12), and there is a male-to-female ratio of 2:1. Since the cysts rarely exceed 10 mm, they usually do not displace teeth and are considered relatively nonaggressive. Surgery is curative, and recurrence is rare.

The odontogenic keratocyst (1, 9-11, 13-15) is a lesion that has stirred much controversy regarding its actual classification and etiology. Initially, the term was used to describe odontogenic cysts containing keratin. This led to confusion because other odontogenic cysts (dentigerous, radicular, and residual) occasionally contain keratin. Odontogenic keratocysts have now been shown to contain a specific type of keratin (parakeratin) and to be histologically and clinically distinct (1). Radiographically, they appear as unilocular or multilocular lucent lesions with sharply demarcated borders. The cyst has propensity for rapid growth and can be locally aggressive with expansion of bone and displacement of teeth. Most occur in the third molar region and often involve the ramus as illustrated in Figures 2 and 3. Odontogenic keratocysts may be difficult to differentiate from other odontogenic cysts, particularly when small. Distinguishing features are their rapid growth, local aggressiveness, and frequent occurrence in the ramus. There is a very high recurrence rate, even years after surgical excision (9, 14, 15) (Fig. 2).

Finally, the calcifying odontogenic cyst (1, 9, 10, 16) (Fig. 1) is a unilocular or multilocular radiolucent lesion containing variable amounts of calcified material. The amount of calcium increases with the age of the lesion. The margins are well defined and about 70% occur in the maxilla (1). Treatment is surgical because of their tendency for continued growth.

In summary, odontogenic cysts form a complex group of lesions that can be locally aggressive as demonstrated by expansion of the mandible, erosion of the cortex, displacement of the neurovascular bundle, and resorption of the roots.
of the teeth. Demonstrating these changes radiographically is important for establishing a diagnosis and determining a surgical approach. Traditionally, these lesions have been evaluated in the dentist's office with standard orthopantomographic, intraoral, and mandibular films. We have demonstrated, however, that dental CT software programs are superior for evaluating these cysts. They provide multiplanar images and are able to detect subtle changes such as cortical involvement and neurovascular bundle displacement. Therefore, we believe that this should be the study of choice when evaluating these and other osseous lesions of the mandible.

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References