Role of MDCT and VR reconstructions in the diagnosis and characterization of maxillary cystic lesions.

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Purpose

Many lesions that occur in the maxillary bones have a cystlike appearance both on X-ray and on CT images. These lesions develop from both odontogenic and nonodontogenic origins. Most of them are benign but some may have different degrees of destructive potential locally.

Common benign cystic lesions include periapical (radicular) cysts, follicular (dentigerous) cysts, and odontogenic keratocyst.

Benign solid tumors include ameloblastomas, odontomas, ossifying fibromas and periapical cemental dysplasia.

Because maxillary lesions have a wide range of pathologic features but similar imaging appearances, patient age at manifestation, prevalence, location, cystic or solid manifestation and effects on adjacent structures, it is very important to make a differential diagnosis.

In all of these cases MDCT scanning and Volume Rendering reconstructions are very helpful to define their location, their borders and internal architecture, their effects on adjacent structures them, making it possible to narrow the differential diagnosis.
Methods and Materials

71 patients, aged 18-75 years, underwent imaging evaluation in our department between February and September 2009. These lesions are usually asymptomatic. In most patients diagnosis was occasional, sequent to an ortopantomographic exam performed because of toothache or other reasons. These patients sequenty underwent MDCT scanning, performed using a Light Speed Plus (GE) multislice CT scanner, provided with Dentascan reconstruction software. The study technique comprised preliminary antero-posterior an lateral scanograms performed with the following acquisition parameters: 120 Kv and 200 mA. The subsequent axial scans were acquired using the sequent scan protocol: thickness 1,25 mm; increment 0,6 mm; feed 3,75 mm/s, rotation time 600 ms; Pitch 0,75:1; SFOV 25 cm; matrix 512x512; reconstruction algorithm with high spatial resolution (for the bone), WW 40, WL 40, gantry inclination of 0°. CT scans were obtained with the patients in the supine position, using a head holder. The acquired data were transferred to a work-station dedicated to Dentascan reconstructions. We used the following reconstruction parameters: SFOV 12,7 cm; oblique reconstructions thickness 1:0mm; panoramic reconstructions thickness 1:0mm; WL 800; WW 3200.

We documented different kinds of cystic and cystlike lesions located in the maxillary bones: 35 inflammatory cysts, 15 medial line cysts, 12 nasopalatine duct cysts, 8 cystic ameloblastomas, 1 neoplastic cyst.
Results

Cystic and Cystlike lesion of the maxillary bones are primarily ellipsoid, radiolucent and clearly demarcated from adjacent bone. Sometimes mineralization may produce lesions with varying degrees of opacity.

**Odontogenic Keratocyst**

Odontogenic keratocysts are believed to arise from the dental lamina and other sources of odontogenit epithelium. They represent 5%-15% of all maxillary cysts. Most odontogenic cysts are found during the 2\textsuperscript{nd} to 4\textsuperscript{th} decades of life, although they can occur at any age.

At X-ray and CT scanning an odontogenic keratocyst usually appears as a unilocular radiolucent or hypoattenuated lesion with smooth corticated borders that is often associated with an impacted tooth.

Although odontogenic keratocysts are commonly located in the body and ramus of the mandibula, they may occur anywhere in the maxilla. They may have an aggressive growth, showing irregular borders and a multilocular appearance, and can cause cortical thinning, tooth displacement and tooth resorption.

**Follicular (Dentigerous) Cysts**

Follicular cysts are the most common type of noninflammatory odontogenic cyst and the most common cause of a pericoronal radiolucent area associated with an impacted tooth.

A dentigerous cyst forms when fluid accumulates between the follicular epithelium and the crown of the developing or unerupted tooth. Most dentigerous cysts manifest in adolescents and young adults, often around an unerupted third molar.

These cysts are very able to expand asymptotically, displacing or resorbing adjacent teeth or bone.

At plain radiography on CT images they appear as well-defined round or ovoid, corticated, radiolucent or low-attenuating lesions around the crown of unerupted teeth.

**Radicular (Periapical) Cysts**

The radicular cyst are the most common maxillary cysts. They are most often seen in patients between 30 and 50 years old and usually are asymptomatic. A periapical cyst is the last step of inflammatory events following the formation of a periapical inflammatory lesion secondary to pulpal necrosis in a tooth.
At plain radiography and CT scanning they appear as round, unilocular, radiolucent or low-attenuating lesions in the periapical region. Usually they are less than 1 cm in diameter and bordered by a rim of cortical bone. The associated tooth usually has a large carious lesion. The cyst may displace adjacent teeth or cause mild root resorption (fig. 1-4).

**Ameloblastoma**

Ameloblastomas are benign epithelial neoplasms representing 10% of odontogenic tumours. These neoplasms develop from odontogenic epithelium, including dental follicular lining epithelium, and are locally aggressive. Typical Ameloblastoma manifests in the 3rd or 5th decades of life. Most Ameloblastomas occur in the posterior ramus of the mandible and the largest may infiltrate adjacent tissues interrupting the bone cortex. They can vary in their radiographic appearance.

Some Ameloblastomas appear like unilocular lesions and in this case it is very difficult to distinguish them from keratocystys. Other ameloblastomas are multilocular with internal septa and honeycomb or soap bubble appearance. CT findings include cystic areas of low attenuation with isoattenuating solid regions (Fig. 5-7).

**Ossifying Fibroma**

Benign fibro-osseous lesions occur commonly in the jaw. Ossifying fibromas are typically encapsulated, circumscribed, benign neoplasm made up of connective tissue that contains parts of osteoid, bone, cementum and cementum-like calcified tissue.

Most ossifying can result in bone expansion with facial asymmetry.

At radiography fibromas can appear radiolucent, opaque or of mixed opacity, depending on the degree of calcifications within the mass. Lesions may appear lucent initially; if untreated they will exhibit opaque foci tending to coalescence. Initially it may be possible to observe a surrounding lucent line, representing the fibrous capsula. The latter lesion may present an a sclerotic radiopaque rim.

At CT scan they appear like low-attenuation or high-attenuation mass according their degree of calcification.
**Fig. 0:** Radicular cyst in a 15 year old boy. CT scan images reveal a boneless area surrounding the root apices of the superior right incisors, contiguous with the nasopalatine foramen. This cystic lesion, with a maximum diameter of 11 mm, reduces the thickness interrupting the vestibular cortical bone

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Fig. 0: Ameloblastoma in a 10-year old boy. CT axial image shows an asymmetry in the right mandibular side with the involvement of adjacent soft tissues.

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Fig. 0: 3D VR reconstruction shows in the molar-ramus region a large multilocular boneless area. This disomogeneous lesion (maximum diameter 40 mm) alters the internal bone structure which appears rarefacted and with "bubble-soap" septa.

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Fig. 0: In Dentascan parasagittal reconstructions we can observe that the lesion reduces the cortical thickness, swallowing the bone on both vestibular and lingual side, englobing the mandibular canal.

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Conclusion

Cystic and cyst-like lesions of the maxillary bones can get similar imaging findings at X-ray scanning so they are often difficult to distinguish from one another with radiography.

Secondary imaging techniques are crucial for the differential diagnosis.

MDCT with dentascan software and VR reconstruction are helpful to provide fundamental information about these lesions like localization, calcifications within the masses, contiguity relation with the bones and even interruption of the bone cortex, contiguity relation with nerves and other soft tissues

In most cases these lesions must be surgically removed and examined microscopically to accurately establish the diagnosis.
References


