Morphological features of five-rooted maxillary second molar evaluated by spiral CT

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Accepted 25 January 2017

DESCRIPTION

The anatomical characteristics of permanent maxillary molars generally include three roots—one palatal and two buccal, each root with one root canal. The present case report aims at discussing a rare anatomy of the maxillary second molar with five roots.

The complexities and variations of the roots and their canal system present a constant challenge for diagnosis and successful endodontic treatment.1 Newer technologies like spiral CT can also be used to study root canal morphology in complicated cases. Since the subject of study was an extracted tooth, the concern regarding radiation was not there. The use of multislice CT and 3D reconstruction techniques help in understanding the possible anatomical aberrations of maxillary molars and emphasise their role in the confirmatory diagnosis.

A female patient aged 19 years reported to our clinic with pain in the upper right posterior region of the jaw since 3 months. Her medical history was not significant. On clinical examination, deep carious lesion of the right second maxillary molar (17 FDI System) was seen. Owing to financial constraints, the patient and the family were not willing for any investigation or treatment. Extraction of the tooth was performed with patient’s consent.

The maxillary second molar was found with five roots mesiobuccal, distobuccal and three palatal roots. The presence of five roots gave us an interest to study the internal and external morphology of the tooth. The tooth was examined under a micro spiral CT and an endomicroscope for internal anatomy (figure 1). Spiral CT imaging of the extracted tooth was performed on a 128-slice dual-source CT scanner (SOMATOM Definition; Siemens, Erlangen, Germany). Since it is an ex vivo study, CT scan parameters were as follows: detector collimation, 16×0.3 mm; gantry rotation time, 1 s; tube voltage, 120 kV; effective mAs, 180 mAs; pitch, 0.6; image reconstruction, 0.4 mm effective slice width at 0.4 increment; 512×512 pixel matrix; convolution kernel, very sharp U75u. On a dedicated external workstation, 3D volume-rendering reconstruction and axial reformations of the tooth were made (figure 2).

Figure 1 A multipart image containing a series of axial images at different levels showing in cross-section the course of root canals.

Figure 2 Axial view showing the root canal orifice.

Figure 3 Pulpal floor showing five root canal orifices.
A new variant of the permanent second maxillary molar with five separate roots and canals, mesiobuccal root, distobuccal root with a single canal and three individual palatal roots, namely midpalatal, mesiapalatal and distopalatal, with their own canals, has so far not been reported in the literature (figure 3).

Contributors RM performed the case. KP prepared the manuscript. PKK prepared the manuscript. RVD helps in taking spiral CT scan.

Competing interests None declared.

Patient consent Obtained.

Provenance and peer review Not commissioned; externally peer reviewed.

REFERENCE