Future Trends in Endodontics: From the Virtual Assessment of the Anatomy to the Computer-driven Approach

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Root canal treatment is one of the most challenging practices in dentistry as the complexity and the variability of the endodontic space can often lead the operator to create false trajectories or missing canals. The technical advances in the development of even more efficient and resistant endodontic instrument reached important results in the last few years with the adoption of NiTi alloys and thermal treatments, which could increase the flexibility and the resistance of the instruments.¹ ²

However, to reach the success in endodontics, a correct diagnosis and the preliminary knowledge of the endodontic complex anatomy are mandatory for a successful root canal treatment. The gold standard in endodontics for the radiographic assessment of the tooth anatomy is still the periapical radiograph, but it can be often unable to visualize secondary or accessory canals, especially when positioned in the same root.³ ⁴

Operatory microscopes are useful to find small orifices or to detect and retrieve broken instruments, but they are difficult to approach and are usually not present in every dental office. Furthermore, microscopes can enhance visualization, but their task is limited to the superficial areas of the access cavity: they cannot provide any clues about the more apical structures such as restrictions, lateral canals, curvatures, or calcifications.⁵

Since three-dimensional assessment of root canal anatomy has been introduced in the field of endodontics, clinical approach became more predictable due to the possibility of preventing accidents and complications caused by hidden canals or other peculiar characteristics of the endodontic complex.⁶

Cone-beam computed tomography (CT) resulted in a minor emission of ionizing radiations when compared with the most common CT-dentascan, and its emitted dose is quite similar to those produced by common film-based panoramic appliances. Actually, the only radiation-free device to obtain three-dimensional assessment of anatomical structures is the nuclear magnetic resonance, but nowadays its use in endodontics is still under evaluation; despite this it is considered a promising implement.⁷

Virtual analysis of the root canal complex can predict the presence of particularly difficult anatomies and reveal a higher possibility of missing treatment. The chance to know in advance the anatomical complexities can help the operator in the preliminary selection of the best approach for the clinical case, reducing the risk of failure.

In the very last few years, CT has been used to develop three-dimensional dams to facilitate the clinical procedures by guiding the operator through hidden spaces, like the bone during the insertion of dental implants.⁸ the same technology seemed to be a promising tool even in surgical and nonsurgical endodontics. The possibility of reaching canals without opening an invasive cavity access through the guidance of a controlling device can help in reducing the removal of sound dentine, preserving the tooth resistance. Device-controlled endodontic surgery has been shown to be less traumatic and can allow a better healing of the tissues due to a minimally invasive surgical access and minimal hard tissue removal while reaching a periapical lesion.⁹

References


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