special advancements in endodontics

Endodontic success: The pursuit of our potential

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Fig. 1a A mid-root, cystic-appearing radio-lucency was noted without peri-apical involvement.

Fig. 1b Upon CBCT evaluation, a lateral portal of exit can be visualised in the centre of this mid-root radio-lucency. This aided in the diagnosis of disease of endodontic origin and furthered the success of treatment.

Fig. 1c Lateral system instrumented with a sharp J-curve of a stiff #15 hand file.

Fig. 2a When the cyst was surgically removed, the mid-root lateral was noted to be sealed with gutta-percha.

Fig. 2b The sealed upward-facing lateral can be seen on the post-op digital image.

Endodontics is currently experiencing an exciting period in its evolution: a period when progressive clinicians have become empowered to increase their rates of success owing to new technologies that enhance vision, disinfection and the protective seal of the entire root-canal system. Early in my endodontic journey, Dr Herbert Schilder, a pioneering clinician, encouraged me to reach my full potential. We all aspire to reach our individual potential, and it is this collective pursuit of excellence that guides the future success of our specialty.

Our pursuit of higher success rates comes at a time of unique opportunity, a time when the comparative success rates between implants and endodontically treated teeth are being scrutinised—and a time when some patients have been known to be advised to make decisions based mainly on a comparison of research-quoted technical success rates.

Dedicated clinicians are able to strive for improved success rates owing to many recent advances in our field. This article focuses on three areas of endodontics that have undergone profound advancement recently. The efficacy of our treatment has improved owing to our increased ability to visualise, disinfect and seal the entire root-canal system in three dimensions.
Precise 3-D visualisation

The ability to visualise the complexities of pulpal anatomy has had a tremendous impact on our ability to diagnose and treat complex endodontic disease. For decades, the microscope has enhanced the quality of our endodontic treatment. The knowledge that greater expertise and quality outcomes can result from increased visualisation is self-evident. Currently, cone beam computed tomography (CBCT) allows us to visualise the intricacies of individual pulpal anatomy more clearly in 3-D. CBCT uncovers details of anatomy in the pulpal system and bone prior to initiating treatment, which in turn guides diagnosis and contributes significantly to more predictable treatment. The following cases illustrate examples of how CBCT can aid the clinician in endodontic diagnosis and treatment.

When a patient presents with swelling of the lower right vestibule, a comprehensive examination is performed, including a 2-D digital peri-apical radiograph. In this case, a mid-root, cystic-appearing, radiolucent lesion was noted without peri-apical involvement (Fig. 1a). Upon CBCT evaluation, a lateral portal of exit was visualised in the centre of this osseous defect, which aided in the diagnosis of a lesion of endodontic origin (Fig. 1b). Once comprehensive pulpal testing had been completed, tooth #28 was confirmed to be non-vital.

After analysing the information provided by the CBCT image, the infected lateral system was more easily located and instrumented with the sharp J-curve of a stiff #15 hand file (Fig. 1c). Treatment was enhanced by directly instrumenting this aspect of the pulpal system, as we know that this increases disinfection. After non-surgical treatment had been completed, surgical intervention was performed owing to the appearance and size of the lesion. When the radicular cyst (confirmed histologically) had been removed, the surgical microscope displayed the lateral portal of exit to be sealed with gutta-percha (Fig. 2a). In addition, the sealed upward-facing lateral system can be seen on the post-operative digital image (Fig. 2b).

Comprehensive treatment of the entire pulpal system dictates endodontic success. Figures 3a and b illustrate the common challenge that arises as the result of a second mesio-buccal system (MB2) in upper molars. Once clinicians visualise whether complex pulpal anatomy is present with CBCT, they can confidently and conservatively locate it under the microscope. With utilisation of this new technology, incomplete endodontic therapy should be a thing of the past.

CBCT has a profound impact on our ability to locate and treat calcified pulpal systems. Figure 4a illustrates a calcified molar in need of endodontic therapy. Upon initial microscopic treatment, difficulty in locating the mesio-lingual (ML) system was encountered. Calcium hydroxide was placed and a CBCT image was taken. The location of the elusive canal was visualised as being patent and at the level of the current conservative exploration, but 0.25mm to the lingual (Fig. 4b). Upon microscopic re-entry into the case, the ML canal was conservatively located and comprehensive treatment was completed (Fig. 4c).

Relentless pursuit of complete disinfection

Revolutionary advancements in endodontic disinfection have intensified our desire to reach higher levels of disinfection. One such device that facilitates this goal is the EndoVac (Discus Dental; Figs. 5a & b). The EndoVac provides thorough irrigation of the complete root-canal system, including the critically
The SAF file offers us the ability to shape the morphology of individual pulpal systems in 3-D. The device delivers the disinfecting solution to the coronal aspect of the pulpal system and draws the solution to the apical region of the pulpal system by way of evacuation. This technique allows for a safe, comprehensive irrigation of the entire root-canal system. This technology overcomes the limitations of solution surface tensions and apical vapour locks that occur in deep, difficult-to-reach areas of pulpal systems. In addition, the continuous movement of the solution increases microbial hydrolysis.

In the pursuit to increase successful outcomes, the progressive clinician must stay at the forefront of new treatment modalities that may increase our efficacy in attaining higher levels of disinfection. Traditional endodontic techniques are based on the theory that files shape and irrigation solutions clean. We know the limitations of current rotary files in shaping the morphology of complex root-canal systems. On average, most file systems reach less than 50% of canal walls. Therefore, our inability to reach many surfaces of the root-canal system physically has dictated that disinfection rely mainly on the many techniques of irrigation. However, a new treatment modality challenges this method. The Self Adjusting File Endodontic System distributed by Henry Schein, Inc., spearheads this new direction into 3-D shaping. The SAF instrument (Fig. 6) was designed to reach the majority of pulpal walls in a 3-D fashion. This potential quantum leap in our ability to reach all pulpal walls physically, significantly increases our efficacy in disinfection. This may set forth a paradigm shift in the way we approach our shaping and disinfecting techniques.

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knowledgeable clinician contributing to the patient’s dental health, who does not respect this imperative objective for a successful outcome. Reasons for having a separate clinician complete the coronal seal at a later time are usually business related. These type of rationalisations do not adhere to our Hippocratic Oath to promote the best interests of the patient. Figures 9a and b illustrate the reproducible healing potential of lesions of endodontic origin when this final objective of successful endodontic therapy is accomplished.

The cornerstone of a successful coronal seal is the ability to obtain deep dentinal bonding. For accurate placement into deep, confined spaces, most-dual cured application tips can be augmented with a securely fastened etchant tip (Fig. 10). The etchant tip by Pulpdent (ref #22D100) works quite well in this regard. In order to maximise deep dentinal bonding, a dual-cured bonding agent should be used in conjunction with a dual-cured resin. The typical sequence to attain maximum deep dentinal bonding after obturation is solvent, etchant, pre-bond, followed by the mixing of A and B. Owing to the compatibility of the materials, this older generation of bonding agents has been shown to have increased bond strength when used in conjunction with a dual-cured resin.

In addition to providing the coronal seal of the root-canal system, deep dentinal bonding must also ensure the retention of the core. Each case should be individually assessed in this regard.

The future of endodontics

Currently, many are in favour of alternatives to the retention of natural teeth through successful endodontic therapy. Not since the focal infection era have we seen such ill-advised loss of viable teeth. These opponents of endodontic therapy feel that the field is a dying profession. They speak of root-canal therapy as a holding pattern for an implant. Indeed, this statement may be true when the requirements for successful treatment are not strictly adhered to. Fortunately, dedicated clinicians have never been equipped with so many tools to diagnose correctly and treat complex endodontic disease. The ability to provide endodontic excellence is more attainable today because of our ability to see, disinfect and seal the entire root-canal system in 3-D.
Further advancement in our ability to visualise root-canal systems and the surrounding structures in 3-D will continue to revolutionise our capacity to diagnose and treat endodontic disease. The quality of endodontic therapy provided will increase as the science of CBCT develops. Future advancement in this science will focus on our ability to more clearly render and manipulate these images. Figure 11a is an annotated 3-D model of a lower molar that illustrates pulpal anatomy that is encountered in clinical practice. Figure 11b displays the endodontic outcomes possible when such natural complexities are respected.

There are many exciting advancements on the horizon to aid in our pursuit of higher levels of disinfection. Further exploration into the potential to shape individual pulpal anatomy on a 3-D basis will continue. The science of irrigation may one day take us from disinfection to sterilisation. Figures 12a and b illustrate the successful outcome that can be accomplished when intricate areas of an infected root-canal system can be disinfected and sealed.

Future advancement in the pursuit of a precise coronal seal will be in the form of products and devices that aid in the technique-sensitive procedure of placing deep dentinal bonding. Figure 13 illustrates this objective of a continuous seal of the entire root-canal system from the apex to the cavo-surface.

These advances in endodontic treatment modalities will undoubtedly have a significant impact on our ability to attain greater success rates. However, the future of our profession is in the hands of skilled and committed clinicians who strive to move our profession forward. Progressive exploration into the areas discussed in this article will keep endodontic therapy at the forefront of treatment options available for patients.


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**_about the author_**

**Dr Wyatt D. Simons** is a diplomat of the American Board of Endodontics. After graduating from the University of the Pacific, Arthur A. Dugoni School of Dentistry, in 1999, he completed his specialty training in endodontics at Boston University in 2001. Dr Simons is an Adjunct Assistant Professor of Endodontics at the University of the Pacific and lectures nationally. In 2004, he founded Signature Specialists in San Clemente, California, where he practises and presents live training seminars. Dr Simons is passionately committed to the advancement of the profession of endodontics. Most recently, he presented live treatment to the American Association of Endodontists (AAE) as part of the Master Clinician Series at the 2010 AAE conference. To learn more about Dr Simons, go to www.signatureendo.com.