case report
Open-apex retreatment under the operating microscope

special
Endodontic success: The pursuit of our potential

feature
An interview with MICRO-MEGA
Dear Reader,

Endodontics is fascinating. I will put aside the romantic view that endodontics is an art and assume that it is an ever-growing science that requires a great deal of study and training to reach a high-level clinical performance. I dare say that no other clinical discipline in dentistry requires such a vast knowledge of and integration with so many other clinical and basic disciplines.

As a clinical health-care discipline, endodontics is concerned with the promotion of oral health and primarily deals with prevention and treatment of apical periodontitis. Every patient who enters our office is confident that we are well prepared to apply the most effective treatment protocol available to reach that goal. Unfortunately, this may not be true. Epidemiological studies reveal a very low success rate (40 to 60%) of endodontic treatment in the general population. The majority of failed (or diseased) teeth are poorly treated. The need for a complex background of knowledge and the technically demanding nature of endodontic procedures may help explain such an overall poor performance. However, the potential for success is very high (85 to 95%), as demonstrated by well-controlled, university-based studies. This rate is amongst the highest for any treatment in any health-care discipline. This keeps our hopes high. The challenge for the specialty now is to transfer this high success rate to the general population.

One of the possible solutions is to encourage the development of treatment procedures or protocols that are user-friendly and effective in order to allow more clinicians to be able to offer optimal outcomes. This would make endodontics more ‘democratic’ in terms of predictability. In a thought-provoking paper by Morgan and Alexander published in roots 2/10, the authors discuss the issue of applying scientific knowledge to improve clinical practice. Dr Irving Naidorf had discussed this 40 years ago and it is still significant today. Integrating scientific knowledge and clinical practice is certainly required to maximise the success rate, but this approach might well also be used to develop alternatives to improve the quality (and consequently the outcome) of treatment in the overall population.

In spite of the huge amount of scientific information about the aetiology and pathogenesis of apical periodontitis generated over the last three decades, this knowledge has not been translated into a significant improvement in endodontic treatment outcomes. This is because clinical technology and treatment protocols have not been devised or even slightly modified on the basis of this booming biological knowledge. Science has provided a great deal of information on the nature of the problem, so the time has come for this knowledge to be used by endodontic scientists and clinicians to find a better, affordable and less technically demanding approach that can still predictably treat our patients. In an ideal world, there should be no dichotomy or dispute between research and clinical practice. In a clinical discipline like endodontics, research should be mostly intended to find and test ways for the best treatment and to improve the quality of life, while clinicians should use this scientific knowledge to improve their practices. Denying the importance and advances of the other is arrogant, nonsense, selfish and counterproductive.

In contrast to the many Doomsday prophets, we can foresee a bright future for endodontics. It’s up to us.

Yours faithfully,

Prof José F. Siqueira Jr.
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Owing to the lack of apical constriction, root-canal treatment of permanent teeth with open apices poses great challenges. When it comes to the endodontic treatment of such teeth, debridement and obturation of the canal space create a significant problem. The wide-open canal and thin dentinal walls are difficult to clean and shape, and it is even more difficult to obtain an acceptable conventional apical seal. For many years, apexification was the treatment of choice. The main goal of this procedure is to control the bacterial infection and establish a suitable environment for the induction of calcified tissue into the apical area. Calcium hydroxide—Ca(OH)₂—has remained the most acceptable intra-canal medicament used for apexification.¹

However, this procedure is associated with a number of clinical problems, such as prolonged treatment time, unpredictability of apical closure, difficulty in patient follow-up and susceptibility to fracture. Moreover, long-term use of Ca(OH)₂ as an intra-canal medicament can weaken the thin dentinal walls of an immature root to a greater extent.²

In order to override the disadvantages of the apexification technique, many alternatives have been suggested that aimed mainly at the development of a one-step procedure (one-visit apexification). Some of these potential alternatives were abandoned due to limitation in the availability and bio-compatibility of the materials.³,⁴

Mineral trioxide aggregate (MTA) has been proposed as a material suitable for one-visit apexification. It combines bio-compatibility and bacteriostatic action with favourable sealing ability when used in contact with bone tissue.⁵-⁸ MTA offers an acceptable barrier at the end of root canals in teeth with necrotic pulps and open apices. This apical plug provides safe bio-compatible constriction that permits vertical condensation of warm gutta-percha in the remainder of the wide canal. For some, the intra-canal delivery technique is crucial for the adaptation and the quality of the apical MTA plug.⁹ Moreover, the use of an operating microscope may allow better control of the placement of the MTA apical plug.³

Following, the microscopic retreatment of an open-apex central incisor is described. Extruded through the open-apex, gutta-percha cones were retrieved successfully under magnification and completion of the treatment was achieved with the placement of an MTA apical barrier. Clinical tips for the procedure are provided and the predictability of the technique is considered.
_Case report_

A 32-year-old male patient was referred to our practice for evaluation of the maxillary left central and lateral incisor. Medical history was non-contributory. There was a history of trauma at the age of 10. Clinical evaluation revealed no signs of infection in the area of the maxillary left incisor. Probing was within normal limits, and cold and electric vitality tests of the lateral incisor were positive. The central incisor was protected by a full coverage crown. Radiographic examination (Fig. 1) revealed a previously treated open-apex central incisor associated with a large radiolucent area at the end of the root-canal system of both the central and lateral incisors. Gutta-percha cones were extended far beyond the open apex inside the lumen of the peri-radicular lesion. It was evident that the previous dentist attempted to obturate the wide canal using the wrong technique and without previous apexification. The result was the extrusion of the obturation material far beyond the apex. The patient was informed of the possibility of performing surgery to resolve the problem following the orthograde attempt to retreat the wide-open canal.

After crown removal, a prefabricated post was revealed. The post was easily removed by ultrasonic vibration, and access was achieved. Retrieval of the overextended gutta-percha cones was achieved with ISO size 45 Hedstrom Files (DENTSPLY Maillefer). No solvents or Gates-Glidden burs were used in order to avoid cutting or softening of the overextended material. With the help of a microscope (Global Surgical), an ISO size 45 file was inserted between the dentinal wall and the under-condensed material. Withdrawal of the Hedstrom File in one stroke retrieved the majority of the gutta-percha cones from the wide canal, leaving only the overextended ones (Fig. 2a). For the retrieval of the extruded cones, the file was bent at the tip using the Endo-Bender (SybronEndo; Fig. 2b). Care was taken not to push the remaining cones out of the open apex, and the whole procedure was accomplished under x16 magnification. Figures 2c and d show the radiographs of the successful procedure.

Length was radiographically assessed using an ISO size 110 Hedstrom File (Fig. 3). After retrieval of the gutta-percha cones, the wide-open canal was cleaned using ultrasonic irrigation with 4.8% NaOCl (Irrisafe, Satelec). The canal was then dried and filled with Ca(OH)₂ (UltraCal, Ultradent). One week later, access was regained and Ca(OH)₂ was removed by ultrasonic irrigation with 4.8% NaOCl. A 17% solution of EDTA (SmearClear, SybronEndo) was left in the canal for one minute, and the final rinse was achieved using syringe irrigation with 4.8% NaOCl.

The canal was dried and an absorbable gelatine haemostatic sponge (SPONGOSTAN, Ethicon) was cut to fit the width of the canal (Fig. 4a). The sponge was
Case Report: Open-Apex Retreatment

Guided through the wide canal to the open apex with pre-fitted pluggers, creating a platform for the safe adaptation of the MTA plug (Fig. 4b).

White MTA (DENTSPLY Maillefer) was mixed with sterile water until a thick consistency was achieved. MTA material was carried inside the root canal with an appropriate amalgam carrier used as MTA carrier (Fig. 5a). Pre-fitted pluggers were used with slight apical pressure to push the MTA material to the apex until the material was adapted to the apical anatomy of the open apex that was plugged with the absorbable sponge (Fig. 5b). Adaptation of the material was assessed visually under x16 magnification and radiographically until the plug filled the apical 5 mm of the wide canal (Figs. 6a & b). After the completion of the procedure, a wet cotton pellet was placed in contact with the MTA, and temporisation was achieved with Cavit G (3M ESPE). The patient was referred back to his general practitioner for appropriate restoration and came back to our practice for a follow-up examination after six months (Figs. 6c & d).

Discussion

A major problem in performing endodontics in immature teeth with necrotic pulp and wide-open apices is obtaining an optimal seal of the root-canal system. For more than 40 years, such cases were approached clinically with apexification. The initial aim of the procedure was to limit the bacterial infection and create an environment conductive to the production of a mineralised tissue barrier or root-end formation at the immature root apex. Ca(OH)₂ was commonly used for this purpose. Despite the popularity of this technique, inherent disadvantages exist. Variability of treatment time, unpredictability of apical closure, difficulty in patient follow-up, susceptibility to fracture and reinfection are the main disadvantages of the procedure. All these disadvantages lead us to continue the search for procedures and materials that may allow for continued apical closure in teeth with immature apices. Although research on the revascularisation procedures of the necrotic open apex is promising, the MTA apical plug technique is considered a good alternative treatment procedure.

Its physical and chemical properties make MTA a good potential apical barrier, including its sealing and antimicrobial ability, marginal adaptation and biocompatibility. However, the material manipulation and delivery technique of the procedure pose great clinical challenges. The aim of the present article was to describe the MTA apical plug technique systematically, and to provide tips and hints for the successful management of challenging open-apex retreatment cases. Although extruded beyond the apex materials, which may indicate surgical treatment planning, an orthograde retreatment procedure was followed in the present case. Extruded materials were success-
fully retrieved through the wide-open apex with the indispensable aid of a surgical microscope. Modified Hedstrom Files proved very useful for the purpose. Cleaning of the wide-open canal was enhanced by ultrasonic irrigation, while Ca(OH)₂ was placed as an intra-canal medicament. The effectiveness of Ca(OH)₂ as an antimicrobial agent is well documented, although its use is still controversial. Hachmeister et al. demonstrated that the remains of Ca(OH)₂ on canal walls have no significant effect on MTA leakage or displacement resistance. On the other hand, it was suggested by Porkaew et al. that remnants of Ca(OH)₂ on the dentinal walls may interfere with the apical seal produced. However, in a recent paper by Ham et al., it was suggested that the combination of MTA and Ca(OH)₂ in apexification procedures may result in more favourable regeneration of the peri-apical tissues. In the present case, Ca(OH)₂ was removed as effectively as possible from the dentinal walls using ultrasonic irrigation with 4.8% NaOCl and 17% EDTA for one minute.

For proper and safe adaptation of the MTA apical barrier, an absorbable gelatine sponge was condensed at the apex, creating a scaffold against which the MTA material could be seated. SPONGOSTAN is considered to be fully absorbed within four to six weeks (instruction for the material use), while in the orthopaedic literature it is referred to as a possible 3-D scaffold for a chondrocyte matrix. Concerns have been raised about delayed healing patterns and painful reaction to SPONGOSTAN when packed to sockets after surgical removal of third molars. In the case of an open apex and MTA plugs combined with the use of absorbable gelatine sponges, I have never encountered an experience of painful post-operative reaction or healing impairment attributed to the use of the gelatine sponge. Further research is needed on the subject.

Orthograde delivery of MTA in open apices is considered a very sensitive technique and the clinician should practise his/her skills before going in vivo. This case presentation was designed to guide the clinician step-by-step to the successful management of challenging open-apex cases.

Appropriate adaptation of the material was assessed visually under microscopic inspection and radiologically. Concerns have been raised about the appropriate MTA plug thickness. It has been postulated by some authors that the thickness of the apical plug may influence its leakage patterns. De Leimburg et al. reported in a recent paper that orthograde use of MTA provided an adequate seal against bacterial infiltration, regardless of the thickness of the apical plug. Hachmeister et al. underlined in their paper that the thickness of the apical plug may have a significant impact only on displacement resistance. In the present case, we obtained a sufficient apical plug of 5 mm, leaving 12 mm space for resin post and core restoration.

Orthograde delivery of MTA in open apices is considered a very sensitive technique and the clinician should practise his/her skills before going in vivo. This case presentation was designed to guide the clinician step-by-step to the successful management of challenging open-apex cases.

Editorial note: A list of references is available from the publisher.

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Treating a calcified mandibular molar: A modern-day protocol

Author Dr Rafaël Michiels, Belgium

Endodontics has evolved enormously over the last few decades. However, the basic principles from the past still apply today. The following case report gives an example of the manner in which the old principles are applied with newer techniques, devices and materials.

History and diagnosis

A 37-year-old female patient was referred to our practice for a problem with her lower right second mandibular molar (tooth #31). She had no health issues, and was given an ASA score of 1. The referring dentist opened the tooth because of an acute pulpitis due to an extensive carious lesion disto-lingually. She had difficulty locating the mesial canals because the pulp chamber was heavily calcified. She had placed calcium hydroxide upon the orifices of the canals and sealed the tooth with a cotton pellet and a temporary restoration. The patient had no clinical symptoms when she presented to our office for treatment.

Treatment and discussion

A diagnostic radiograph (Fig. 1), which is essential in determining the treatment strategy, was taken to visualise the extent of the lesion and the anatomy of the roots. The patient was then anaesthetised by a lower alveolar nerve block with 4% articaine, 0.01 mg/ml epinephrine (Septanest Special, Septodont).

The temporary filling and cotton pellet were removed, exposing a large carious lesion. In order to facilitate the temporary restoration after treatment, an AutoMatrix (DENTSPLY Caulk) was placed. This also enabled better isolation. The tooth was then isolated with a rubber dam (Coltène/Whaledent; Fig. 2).

Isolation, which is one of the fundamental principles in endodontics, is more than 100 years old. In 1864 already, Sanford C. Barnum developed the rubber dam, which was generally accepted as a necessity in achieving good isolation and better prognosis.1

Endodontists have further developed this principle by using sterilised or disinfectant-swallowed rubber dams to avoid the oral secretions coming into contact with the pulp, also called the “invariable rule.”2

However, a recent survey found that only 3.4% of general dental practitioners use the rubber dam in their endodontic routine.3

Visualisation and magnification can help clinicians greatly in cases like the one presented here. Without the use of a surgical operating microscope (OM), it is very difficult to locate canals in the presence of a great deal of calcification. “You cannot treat what you cannot see” is a quote that is regularly heard and that hits the nail right on the head.
In this case, visualisation and magnification were obtained through the OM (OPMI pico, Carl Zeiss). Photographs were taken with a Canon PowerShot A650 IS (Canon) mounted on the FlexioStill adapter (Carl Zeiss).

I removed the carious dentine with LN burs (DENTSPLY Maillefer). There was a great deal of calcified tissue in the pulp chamber (Fig. 3), which I also removed with LN burs. The calcium hydroxide was easily removed with 10% citric acid.

After a clean opening cavity had been created, the actual root-canal treatment was begun. Two mesial canals were located and coronally pre-flared with ProTaper SX (DENTSPLY Maillefer; Fig. 4). Working length was determined with an ISO size 10 K-file (DENTSPLY Maillefer; Table I) and the Root ZX mini apex locator (J. Morita Europe). A glide path was then established with K-Flexofiles sizes 15 and 20.

Cleaning was performed with 3% NaOCl, which was ultrasonically activated with an Irrisafe tip (Satelec) several times throughout the procedure. The ultrasonic activation of the irrigating solution results in more effective removal of organic tissue, debris and planktonic bacteria. It is a very easy and inexpensive procedure and should be incorporated in every endodontic routine.

Shaping was done with ProTaper files S1, S2 and F1 in the mesial canals and ProTaper file F2 in the distal canal, giving the canal sufficient taper but a small apical diameter. Many controversies exist about shaping the apical diameter. I prefer an apical diameter of at

<table>
<thead>
<tr>
<th>Size in mm</th>
<th>Working length</th>
<th>MAF</th>
<th>Reference point</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oral D</td>
<td>21.5 mm</td>
<td>35</td>
<td>DB cusp</td>
</tr>
<tr>
<td>MB</td>
<td>21.5 mm</td>
<td>30</td>
<td>MB cusp</td>
</tr>
<tr>
<td>ML</td>
<td>22.5 mm</td>
<td>30</td>
<td>ML cusp</td>
</tr>
</tbody>
</table>

Fig. 4 Locating the mesial canals. 
Table I. Working lengths and apical diameters of the canals.

Fig. 5 Fractured Irrisafe tip. 
Fig. 6 Removed Irrisafe tip. 
Fig. 7 Confirmation radiograph.
least a size 30 because I rinse with a 30-gauge irrigation needle. That way, the NaOCl comes into direct contact with the apical dentine. This results in a significantly better removal of debris from the apical part of the root. In order to achieve a bigger apical diameter, a Profile size 30.06 (DENTSPLY Maillefer) was taken to working length in the mesial canals and a Profile size 35.06 in the distal canal. Utilising an ISO size 10 K-file, patency was maintained in all three canals throughout the entire treatment.

After the canals had been shaped, they were rinsed with 10% citric acid, which was ultrasonically activated three times for 20 seconds with an Irrisafe tip. During the third activation, the tip fractured and became stuck in the isthmus between the mesial canals. Cotton pellets were placed in the mesiobuccal and distal canal to prevent the instrument from falling into the canals during its retrieval (Fig. 5). Retrieval was done with another Irrisafe tip (Fig. 6). A final rinse was performed with 3% NaOCl, which was heated with a few bursts with System B (SybronEndo). Finally, cone pumping was performed with size 06 tapered gutta-percha cones. The literature refers to cone pumping as manual dynamic irrigation that has proven to be more effective than regular irrigation.

A confirmation radiograph was then taken with gutta-percha master cones (DENTSPLY Maillefer) in place (Fig. 7). The canals were dried with paper points (Roeko).

Obturation was performed with a hybrid technique in which cold lateral condensation was used to fill the apical 4 mm. Thereafter, the System B needle was taken 4 mm short of working length into the canal. Backfill was performed with the Elements Extruder in small increments of 2 mm each time to reduce shrinkage. TopSeal (DENTSPLY Maillefer) was used as a sealer. During the backfill, I could see the isthmus being obturated with gutta-percha (Fig. 8), which is a desirable result. Were tissue to have been left in the isthmus, it may have led to failure. After obturation, excess sealer in the pulp chamber was removed with 96% alcohol (Fig. 9). A temporary restoration was then placed with Fuji IX GP Fast A2 (GC Europe).

Final radiographs (Figs. 10 & 11) were taken and the patient was sent home with instructions regarding possible post-operative discomfort and a prescription for 400 mg ibuprofen.

Conclusion

In the past, there were several revolutions in the field of endodontics, such as isolating with the rubber dam, cleaning with NaOCl and shaping with rotary instruments. Today, we still make use of these principles and are developing them further in order to make treatment easier and safer and to gain more favourable outcomes.
Since root canal infection is the cause of apical periodontitis, the biological aim of endodontic treatment is the prevention or elimination of root canal microbes. Consistent success in endodontics requires high technical skill in order to achieve a biological aim. It is well established that in order to remove enough microbes from the root canal to ensure predictable success, the apical third of the canal must be instrumented to certain minimum sizes.

Most instrumentation systems require an additional step to achieve minimum sizes in the apical third of the canal. This results in additional files, time and expense for the practitioner.

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**SELECTED CASES**

Dr. Gilberto Debelian (Norway)

Tooth 46
Dx: Chr. apical periodontitis
Tx: Pulpectomy

Treatment Details:
MB & ML: BR4 35/0.04
DB & DL: BR6 50/0.04

Dr. Martin Trope (USA)

Teeth 36 and 37
Dx: Symptomatic pulpitis
Tx: Pulpectomy

Treatment Details:
MB & ML: BR5 40/0.04
DB & DL: BR6 50/0.04

More details and information on www.biorace.ch
Once upon a time, a patient walked into my office without an appointment. She introduced herself and said that her otorhinolaryngologist had referred her to my office. I asked my assistant to take the X-rays, conduct computed tomography (CT) scanning and schedule the patient as soon as possible. During coffee break, I was going through the scans and decided to look at not only the printouts but all of the slides burnt on the CD. As I was browsing through the slides, I realised that the palatal and mesial roots were piercing the sinus membrane and there was infection around them (Fig. 1). I went a few millimetres up and saw an opening in the middle of the sinus (Fig. 2). Today I know that it would have been a fatal error on my part had I stopped at this level. I do not know what made me continue my observation, but fortunately I did.

A few millimetres higher, the infection was occupying the greater part of the maxillary sinus and perforating the sinus (Fig. 3). Even further up, the infection was invading the orbit (Fig. 4). The really unpleasant surprise was a thickening of the cavernous sinus observed in two slides (Fig. 5), and cold sweat covered my face. At this point, any flare-up, inflammation or infection could lead to such severe consequences as thrombosis in the cavernous sinus, bringing about a true life-or-death drama for the patient.

Before presenting the rest of the clinical case, here is a brief summary of the sinuses.

**Sinus definition—physiology**

Sinuses are air-filled cavities with classical, pseudo-stratified, ciliated columnar epithelium interspersed with goblet cells. The cilia sweep mucus towards the ostial opening. Obstruction of sinus ostia might lead to mucous impaction and decreased oxygenation in the sinus cavities. During obstruction of the ostia, the pressure in the sinus cavity may decrease, which in turn causes the symptom of pain, particularly in the frontal region.
Sphenoidal sinuses

The sphenoidal sinuses are located in the body of the sphenoid bone and may extend into its wings. They are unevenly divided and separated by a bony septum. Because of this extensive pneumatization (formation of air cells or sinuses), the body of the sphenoid is fragile. Only thin plates of bone separate the sinuses from several important structures: the optic nerves and optic chiasm, pituitary gland, internal carotid arteries and cavernous sinuses. The sphenoidal sinuses are derived from a posterior ethmoidal cell that begins to invade the sphenoid, giving rise to multiple sphenoidal sinuses that open separately into the sphenoidal recess. The posterior ethmoidal arteries and posterior ethmoidal nerve supply the sphenoidal sinuses.

Complications of sphenoidal sinusitis (diplopia in childhood)

The most common complication of sphenoidal sinusitis is meningitis. Any surrounding tissue adjacent to sphenoid sinus may be infected. As a result of the close anatomical relationship with the sphenoidal sinuses, cranial nerves II to IV, the dura mater, pituitary gland, cavernous sinus, internal carotid artery, sphenopalatine artery and pterygopalatine nerve have been reported to be infected by dissemination. Complications such as orbital cellulitis, orbital abscess, orbital apex syndrome, blindness, meningitis, epidural and subdural abscesses, cerebral infarcts, pituitary abscess, cavernous sinus thrombosis and internal carotid artery thrombosis have been described in literature.

Clinical suspicion is very important for determining the diagnosis because the symptoms, history and physical examination do not specifically indicate sphenoidal sinusitis. High-resolution axial and coronal CT is recommended for the diagnosis of sphenoidal sinusitis and potential intracranial complications. However, cranial magnetic resonance imaging is superior to CT in terms of detecting the involvement of cranial nerves, cavernous sinus, surrounding neurovascular tissue and the presence of a tumour.

The most common pathogens in the aetiology of sphenoidal sinusitis are *Staphylococcus aureus*, *Streptococcus pneumonia* and some aerobic and anaerobic *Streptococcus spp.* fungi, particularly *Aspergillus spp.*, should be kept in mind in immunosuppressed patients. Uren and Berkowitz reported eight children with idiopathic subglottic stenosis, five out of which had been treated successfully with medical therapy. The remaining three children, either unresponsive to medical therapy or complicated cases, had undergone endoscopic sphenoidotomy. At the beginning, parenteral antibiotic therapy should be administered, since this infection may cause serious, even fatal, complications. A three- to four-week antibiotic therapy should be completed. Topical decongestants and irrigation with saline solution are recommended as adjunctive therapy.

Since the sphenoid sinus has anatomical relationships with several vital structures, any delay in correct diagnosis and, therefore, in prompt and appropriate treatment, can result in severe and life-threatening complications, such as meningitis, pituitary abscess, peri-orbital cellulitis, orbital cellulitis, optic neuritis, carotid artery thrombosis and cavernous sinus thrombosis. Sphenoiditis is generally associated with inflammation of the maxillary and ethmoidal sinuses.

When complications occur, patients also complain of facial pain, paraesthesia at the level of the V1, V2, V3 areas, sixth nerve palsy, ocular signs and symptoms (blurred vision, diplopia, eye tearing, proptosis, visual loss, ptosis) and mental status changes. These complications are due to the anatomical relationship of the sphenoid sinuses with nearby vital structures such as the middle cranial fossa, hypophysis, superior orbital fissure, optical canal and cavernous sinus, which contain the internal carotid artery and cranial nerves III to VI. Thus, when a sinus infection spreads to these structures, it may mimic other neurological disorders, thus delaying correct diagnosis and appropriate treatment.

Maxillary sinuses

Embryologically, the maxillary sinus is first to appear, initially, as a depression of the nasal wall below the middle turbinate. The growth of the sinus is related to the development and eruption of the maxillary molar teeth, and does not reach full size until the eruption...
of the permanent dentition. The maxillary sinus, also known as the antrum of Highmore, is the largest of the paranasal sinuses. The roof of the maxillary sinus is formed by the alveolar part of the maxilla. The roots of the maxillary teeth, particularly the first two molars, often produce conical elevations in the floor of the sinus.

Infection of the maxillary sinuses

Maxillary sinusitis (inflammation of maxillary sinus) may be of dental origin. The dental causes of maxillary sinusitis include peri-apical infection, periodontal disease or perforation of the antral floor and antral mucosa at the time of dental extraction. Roots and foreign objects forced into the maxillary sinus at the time of operation may also be the causative factors of sinusitis. The non-dental source of maxillary sinusitis includes allergic conditions, chemical irritation or facial trauma (fracture involving a wall or walls of the maxillary sinus).

The patient may complain of a sense of fullness over the cheek, especially on bending forward. Other complaints with regard to maxillary sinusitis may include headache, facial pain and tenderness to pressure. The pain may also be referred to the premolar and molar teeth, which may be sensitive or painful to percussion.

Relationship of the teeth to the maxillary sinus

The close proximity of the three maxillary molar teeth to the floor of the maxillary sinus poses potentially serious problems. During removal of a molar tooth or root-canal treatment, root fracture may occur. If proper retrieval methods are not used, a piece of the root may be driven superiorly into the maxillary sinus, while in the case of endodontic treatment overextension or over-obturation of the material may drive material into the sinus. A communication may be created between the oral cavity and the maxillary sinus as a result and an infection may occur. Because the superior alveolar nerves (branches of the maxillary nerve) supply both the maxillary teeth and the mucous membrane of the maxillary sinuses, inflammation of the mucosa of the sinus is frequently accompanied by a sensation of toothache in the molar teeth.

_Cavernous sinus

The cavernous sinus is located on each side of the sella turcica on the upper surface of the body of the sphenoid, which contains the sphenoid (air) sinus. The cavernous sinus consists of a venous plexus of extremely thin-walled veins that extends from the superior orbital fissure anteriorly to the apex of the petrous part of the temporal bone posteriorly. The venous channels in these sinuses communicate with each other through venous channels anterior and posterior to the stalk of the pituitary glands, the intercavernous sinuses and sometimes through the superior and inferior petrosal sinuses and emissary veins to the pterygoid plexuses.

Inside each cavernous sinus is the internal carotid artery with its small branches, surrounded by the carotid plexus of sympathetic nerve(s), and the abducens nerve (cranial nerve VI). The oculomotor (cranial nerve III) and trochlear (cranial nerve IV) nerves, plus two of the three divisions of the trigeminal nerve (cranial nerve V) are embedded in the lateral wall of the sinus. The artery, carrying warm blood from the body’s core, traverses the sinus filled with cooler blood returning from the capillaries of the body’s periphery, allowing for heat exchange to conserve energy or cool the arterial blood. Pulsations of the artery within the cavernous sinus are said to promote propulsion of venous blood from the sinus, as does gravity.²

Cavernous sinus thrombosis usually results from infections in the orbit, nasal sinuses and superior part of the face (the danger triangle). In persons with thrombophlebitis of the facial vein, pieces of an in-
fect ed thrombus may extend into the cavernous sinus producing thrombophlebitis of the cavernous sinus. The infection usually involves only one sinus initially but may spread to the opposite side through the intercavernous sinuses.

Thrombophlebitis of the cavernous sinus may affect the abducens nerve as it traverses the sinus and may also affect the nerves embedded within the lateral wall of the sinus. Septic thrombosis of the cavernous sinus often results in the development of acute meningitis and sometimes the life of the patient may be endangered.

Case report

After examining the patient, I called her otolaryngologist and a neurologist to meet in the evening to discuss the case and we decided to put the patient on antibiotic therapy for three days prior to the beginning of the treatment. In the meantime, a conservative treatment was outlined, including root-canal treatment and tooth restoration.

Three days later, the patient returned to my office where I opened the tooth under strict infection-control conditions. The canals were enlarged using Twisted Files (SybronEndo) to the size of 40, taper 0.04 in the apical part. No swelling was observed and obturation was done in the same session using RealSeal (SybronEndo), followed by composite coronal restoration placed immediately in order to stop any possible coronal leakage (Fig. 6).

The patient was checked regularly and an i-CAT was performed. I was very pleased to see the positive results and the healing of the greater part of the infection (Figs. 7 & 8). Most importantly, a complete healing of the cavernous sinus was observed (Fig. 9).

At the 18-month check-up, we saw the healing of the sinus above the molar.

Conclusion

A fatal error may have been made had I decided to extract the tooth. Under these circumstances, we would have potentially caused a flare-up, which could have resulted in severe consequences. It is important to underline that we should trust our root-canal treatment and use strict measures in bacteria and microorganism control, starting from access cavity opening to the root-canal shaping, especially in the last 3 mm, where a size 40.04 Twisted File was used for apical enlargement. Obturation was done with RealSeal. This highly bio-compatible material is zinc and eugenol free, making aspergillosis and sinus inflammation due to paste extrusion beyond apex highly unlikely. The final results demonstrate a complete healing of the sinuses, of which the patient was very relieved to learn (Fig. 10).

The main message of this article is that we need to take our time in determining the correct diagnosis for each case that is presented to our office. We have to go beyond the oral sphere. The proper approach can ensure excellent results in a simple and straightforward treatment.

I would like to thank Phd Yulia Vorobyeva, interpreter and translator, for her help with this article.

Editorial note: A list of references is available from the publisher.

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“We are constantly trying to maintain our technological lead”

An interview with Audrey Stefani, Dr Stephan Gruner & Dr Khaled A. Balto

..It all started with a nerve broach in 1907. MICRO-MEGA, whose headquarters are located in Besançon (France), has been manufacturing endodontic tools for over a hundred years and played a decisive role in endodontics through new developments. Internationally, the innovative company has a recognised reputation of being a specialist in dental instruments. At this year’s Adviser Group for Endodontics (AGE) meeting, roots met with Audrey Stefani, MICRO-MEGA Marketing Manager; Dr Stephan Gruner, Country Manager MICRO-MEGA Germany; and Dr Khaled A. Balto (Saudi Arabia), Associate Professor and moderator of the AGE meeting.

..roots: Mrs Stefani, for over a century MICRO-MEGA has been operating successfully in the dental market. Could you tell us anything in particular that stands out for you in the company’s history?

Audrey Stefani: MICRO-MEGA is proud of having set international milestones with handpieces and contra-angle handpieces, micro-motors, endodontic files and NiTi files.

A fact that perhaps only a few people know is that MICRO-MEGA used to be the sole manufacturer of handpieces and contra-angle handpieces for the large brands in Germany and other countries.

The Citoject, for example, was a MICRO-MEGA product, manufactured under Heraeus’ own brand for Heraeus. Today, it is still available as LigaJect from MICRO-MEGA, even after it was phased out of production. To a considerable degree, the company was characterised by being able to launch world-first innovations on the market regularly, and we are able to build on this expertise today.
Which MICRO-MEGA products have set standards on the international dental markets?

MICRO-MEGA inventions have set world standards; for example, in 1957 with the first dismountable handpieces with tungsten-carbide bearings; in 1963, Giromatic, the first contra-angle handpiece able to produce an alternating 90° rotation and specially made root-canal tools; in 1964, micro-motors with 40,000 rotations per minute, on the basis of which micro-motors are built today by all manufacturers; in 1974, the Masserann Kit for the removal of fractured endodontic tools from root canals; in 1996, HERO 642, a clear and simple system of rotary NiTi files; in 2002, HERO Shaper, a rotary NiTi file system. I could go on with this list indefinitely.

All these experiences led to the development of the Revo-S file system, which was launched in 2009. This system enables a root-canal preparation with only three files. Revo-S is currently state-of-the-art technology; however, development is ongoing, which is why we hold the AGE symposium every year.

In autumn 2009, MICRO-MEGA joined a group of companies under the management of SycoTec. In March of this year, the Canadian SciCan joined the European duo. The group is now amongst the top ten manufacturers of dental equipment worldwide. What opportunities does such a strong group offer?

One great asset is that we are able to join forces and learn from one another. Our focus here in Europe naturally lies in Germany and France, but we are also going to enter new markets. If possible, we will use joint marketing, and joint research and development in order to consolidate our position on the market. An important part of the strategy is to maintain and further the SciCan and MICRO-MEGA brands.

Is the name of the group still under debate?

Indeed, we have debated this for a while but have finally agreed on a name. I am proud to announce that MICRO-MEGA, SciCan and SycoTec are members of the Sanavis Group.

MICRO-MEGA sells its products worldwide. Which countries are the most important in terms of turnover? And which regions hold the most potential in your opinion?

Europe has always played an important role in our corporate development. The most important importing countries are Germany and, in our domestic market, France. North and South America are in the process of development, particularly with the introduction of our rotary NiTi systems. We have also recorded good growth figures in the Asia-Pacific region. Moreover, we are keenly observing the Middle Eastern region. As you can see, MICRO-MEGA as an internationally known brand is in the process of exploiting current potential markets.

There is every chance of success, particularly since research and development in the group have now reached global player magnitude and we know how to take advantage of this.

Dr Gruner, are you currently working on the development of new products?

Thanks to the above-mentioned synergies, our newly created group is going to get things moving in the dental world. We are constantly trying to maintain our technological lead and thus work hard and intensively. An event like the AGE helps keep MICRO-MEGA’s finger on the pulse of world trends.

Have your expectations of this year’s AGE meeting been met?

The AGE meeting has once again helped us progress scientifically thanks to top-notch research results presented by the speakers. During our internal MICRO-MEGA sessions, we were able to discuss international market demands further, which were then tested for feasibility and formed into projects.

The AGE meeting has once again helped us progress scientifically.

Dr Stephan Gruner

Prof Shimon Friedman lectured on The endodontic treatment outcome: The impact of the new technologies. Would you please summarise the most important points for us?

Prof Friedman is world-renowned in the field of endodontics. Together with co-authors Dr Thuan Dao...
et al., he authored the world famous Toronto Study, a series of articles in the Journal of Endodontics. This is an extensive piece of work that illustrates and analyses the status of endodontics, starting with the publication of the first results in the year 2000 up to and including 2010.

In his excellent lecture, Prof Friedman made clear that differences in the evaluation and success or failure of an endodontic treatment greatly depend on the methods and structure of the evaluating studies themselves. If the correct evaluation criteria are applied, the success rate of endodontic treatments over the last ten years is around 88 to 95%. Amongst the various authors, a high consistency of results is noticeable. These studies are encouraging.

The new product Revo-S was a part of further presentations. Dr Balto, in connection with the innovative Revo-S concept you also spoke about the ‘third dimension’ of endodontic treatment. Would you please illustrate the main points of the system?

Dr Khaled A. Balto: In general, endodontic rotary systems are evaluated with regard to the parameters of geometric features, taper, tip size, etc. Therefore, the equation for efficiency of a given file has long been considered to be inner core size and symmetric design (which means perfect geometry), which results in stronger files. After 17 years of using Rotary NiTi files, we have learned that the equation for efficiency is rather the asymmetric design and efficient clearing of dentinal debris. This understanding was applied in the conception of the Revo-S system.

Revo-S is the result of 17 years of critical performance analysis. As Deputy Director of the Center of Excellence for Osteoporosis Research in Jeddah, my current research focuses on osteoporosis as it relates to oral health. Since I returned from Harvard Dental School, where I received my D.M.Sc., the essence of my research interest has remained the same, which is in brief: cellular and molecular mediators of infection-induced bone destruction, evidence-based dentistry and other clinical endodontic research.

Apart from publishing, how do you exchange information with international colleagues?

The world has become a small village thanks to the recent developments in information and communication technology. The Internet is the driving force for today’s information exchange. Online publishing, discussion forums, YouTube, etc. make it easy to stay in touch and remain updated on new developments. In my opinion, postgraduate training programmes in endodontics constitute the most important cornerstone. As Director of the Saudi Board of Endodontics, I have the privilege of reviewing articles and thus am constantly kept up to date on what's new. Additionally, I value the international interaction that is possible through conferences and meetings like the AGE meeting.

We would like to thank you for this interview and wish you continuing success.

Editorial note: The interview was led by Jeannette Enders and Steffi Goldmann.
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Endodontic success: The pursuit of our potential

**Author** Dr Wyatt D. Simons, USA

**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 pulp 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
Fig. 6 SAF file offers us the ability to shape the morphology of individual pulpal systems in 3-D.

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.28 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.29 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.20–21 This potential quantum leap in our ability to reach all pulpal walls physically, significantly increases our efficacy in disinfection.22 This may set forth a paradigm shift in the way we approach our shaping and disinfecting techniques.

Higher success rates with the 3-D seal of the entire root-canal system—advances in the coronal seal

Once the 3-D intricacies of a root-canal system have been evaluated, shaped and disinfected, then success ultimately lies in our ability to seal this complex and vulnerable system from the pathogenic source of endodontic disease, the oral cavity.23–34 Overall endodontic success rates would be higher if all clinicians placed the coronal seal immediately after the canals are sealed. This is the time when the isolated pulpal system is at its highest level of disinfection. We know that endodontic disease emanates from the oral cavity and we strive to disinfect and seal the smallest of crevices within canal systems, but what about the main portal of entry for these pathogens? Figure 7 illustrates a lack of respect for this well-understood requirement for success. A relatively similar case treated in Figure 8 has a significantly increased overall prognosis.

In addition to common sense, the amount of quality research that supports this imperative final objective of successful endodontic treatment is staggering.35–43 A recent, impressive study was performed by one of the largest insurance companies in the US in an effort to evaluate the success of endodontic outcomes. In assessing over 1.4 million endodontic cases over an eight-year period, they found a success rate of 97%. Pretty impressive! However, it was also found that in the 3% of cases that failed, 85% did not have coronal coverage.44 Imagine the achievable success rate of modern endodontic therapy should an immediate seal of the entire root-canal system become the standard of practice.

Endodontists should diligently educate those in their local dental community of the overwhelming importance of this immediate final phase of successful root-canal therapy. A universal practice of placing the coronal seal as a final phase of treatment will greatly enhance the success of our profession. The prudent endodontic practitioner should exclude any
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.
References


Kodak 6100.

2-D images were taken with the Kodak 9000 3D CBCT and all CBCT images were taken with products discussed in this article.

Dr Simons is an Adjunct Assistant Professor of Endodontics at Boston University in 2001. Dr Simons is a diplomate of the American Board of Endodontists. 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 Specialty 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.

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Editorial note: Dr Simons performed all treatments presented in this article. He does not currently have an interest in any products discussed in this article.

All CBCT images were taken with the Kodak 9000 3D CBCT and all 2-D images were taken with the Kodak 6100.


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TIME-SAVING AND LONG-LASTING 3D OBTURATION OF ROOT CANALS
Since the early days of dentistry, dentists have explored the morphology of the internal root anatomy. From the pre-X-ray period to the technology-driven present, the study and examination of the root-canal system has become an obsession for endodontists. Several methods such as radiographic\(^1\) and histological examinations,\(^2-3\) cross-and longitudinal sectioning,\(^4\) and root-clearing techniques, to name a few, were widely used in the past. Today, different computerised tomography studies\(^5\) and observations under dental operating microscopes\(^6\) are performed to light up the dark confines of the dental pulp.

The tooth-clearing technique

Over the last 100 years, the tooth-clearing technique was utilised in human dental pulp morphology studies, as it provides a 3-D view of the pulp cavity in relation to the exterior of the teeth and allows a thorough examination of the pulp chambers and root canals.\(^7-9\) It was also utilised in the study of apical leakage.\(^10\) Today, the clearing technique remains useful only as a teaching and research tool, with little or no clinical applicability.\(^11\)

In 1913, Hermann Prinz successfully cleared teeth using the protocol proposed by Spaltholz in 1906.\(^12\) Okumura performed in-depth studies of the pulp anatomy and classified the canals according to their distribution and prevalence.\(^13\) In order to simplify the canal system visually, he injected ink into the pulp cavity.\(^13\) Samples can also be stained with Haematoxylin and Eosin, which are largely used to colour histological preparations. Compared with other procedures such as radiographic and histological examinations, the tooth-clearing technique has the following advantages:

- Retains the original form of the root;
- Enables the observation of minute details of the root-canal morphology;
- Is inexpensive;
- Samples can be conserved for a long time; and
- Is easy to perform.

The tooth-clearing technique was utilised in human dental pulp morphology studies, as it provides a 3-D view of the pulp cavity in relation to the exterior of the teeth and allows a thorough examination of the pulp chambers and root canals.\(^7-9\) It was also utilised in the study of apical leakage.\(^10\) Today, the clearing technique remains useful only as a teaching and research tool, with little or no clinical applicability.\(^11\)
The clearing process consists of three basic steps: demineralisation, dehydration and clearing of the root structure.\textsuperscript{14–15}

**Sample preparation**

- Store extracted teeth in 10\% formal saline until use.\textsuperscript{11}
- Scale calculus and any remains of periodontal tissue.
- Decoronate samples and negotiate canals with a #10 file (this will enhance acid penetration).
- Store samples in 4.2\% NaOCl solution (the organic tissue removal can be enhanced by placing the solution with the samples in the Ultrasonic Cleaner for 20 minutes).
- Wash under running water and dry.
- Indian ink can be drawn through the root-canal system by applying negative pressure to the apical end.

**Demineralisation**

- Store samples in 5\% nitric acid (HNO\textsubscript{3}) for three days.
- Change solution every eight hours.
- Manual or mechanical agitation promotes even demineralisation of the root.
- Wash samples under running water for four hours\textsuperscript{16} to clean.

**Dehydration**

- Dehydrate samples by using ascending grades of alcohol: 60\% ethanol for eight hours, 80\% ethanol for four hours, and 96.6\% ethanol for two hours.
- Dry samples with paper towels.

**Clearing**

- The sample should be placed in xylene for two hours to harden prior to placing the samples in methyl salicylate to render them transparent.\textsuperscript{16} (This step is essential if samples are going to be used for practising instrumentation or obturation techniques.)
- Store samples in methyl salicylate in order to preserve their transparency.

*Please note: Always use proper protection when handling these dangerous solutions. Disposal of the used solutions should be done according to country regulations.*

**Educational tool**

Successful root-canal treatment depends on adequate cleaning, shaping and filling of the root-canal system. However, in order to achieve this goal, it is imperative that the operator has a detailed knowledge of the root-canal morphology of each individual tooth that is treated. Demineralised and cleared teeth may become a very valuable aid in the teaching of endodontic techniques. Hasselgren and Tronstad\textsuperscript{17} used cleared teeth to teach and practise instrumentation and obturation procedures in a preclinical course at Lund University, Sweden. At the end of the course, the students were asked to give their opinions regarding the use of the transparent teeth in the learning process. The reaction was very favourable and encouraged the head of the department to extend the use of cleared teeth in following courses.\textsuperscript{17}

Dipping the samples in xylene for two hours, as suggested by Robertson in 1980, prior to placing them in methyl salicylate will return dentine hardness to values slightly lower than those found in normal dentine.\textsuperscript{16} This yields new possibilities for dentists eager to learn, who wish to practise new techniques, procedures and protocols, from rotary instrumentation with NiTi files to thermoplastic obturation with warm gutta-percha. Dentists are able to see what is actually happening with much greater detail, which is a significant improvement to working with a simulated canal in plastic blocks. Additionally, the tactile feeling experienced is very similar to the real clinical situation.

In summary, this simple and inexpensive technique will enable dentists to visualise the root-canal morphology in detail while allowing them to practise almost every endodontic procedure desired.\textsuperscript{17}

*Editorial note: A list of references is available from the publisher.*
CBCT applications in dental practice: A literature review

Authors Dr Mohammed A. Alshehri, Dr Hadi M. Alamri & Dr Mazen A. Alshalhoob, Saudi Arabia

Two-dimensional imaging modalities have been used in dentistry since the first intra-oral radiograph was taken in 1896. Significant progress in dental imaging techniques has since been made, including panoramic imaging and tomography, which enable reduced radiation and faster processing times. However, the imaging geometry has not changed with these commonly used intra-oral and panoramic technologies.

Cone-beam computed tomography (CBCT) is a new medical imaging technique that generates 3-D images at a lower cost and absorbed dose compared with conventional computed tomography (CT). This imaging technique is based on a cone-shaped X-ray beam centred on a 2-D detector that performs one rotation around the object, producing a series of 2-D images. These images are re-constructed in 3-D using a modification of the original cone-beam algorithm developed by Feldkamp et al. in 1984. Images of the craniofacial region are often collected with a higher resolution than those collected with a conventional CT. In addition, the new systems are more practical, as they come in smaller sizes.

Today, much attention is focused on the clinical applications—diagnosis, treatment and follow-up—of CBCT in the various dental disciplines. The goal of the following systemic review is to review the available clinical and scientific literature pertaining to different clinical application of CBCT in the dental practice.

Materials and methods

Clinical and scientific literature discussing CBCT imaging in dental clinical applications was reviewed. A MEDLINE (PubMed) search from 1 January 1998 to 15 July 2010 was conducted. Cone-beam computed tomography in dentistry was used as key phrase to extend the search to all the various dental disciplines. The search revealed 540 papers that were screened in detail. Owing to a lack of relevance to the subject, 406 papers were excluded. Thus, the systemic review consisted of 134 clinically relevant papers, which were analysed and categorised (Table I).

Analysis

Oral and maxillofacial surgery

CBCT enables the analysis of jaw pathology, the assessment of impacted teeth (Fig. 1), supernumerary teeth and their relation to vital structures, changes in the cortical and trabecular bone related to bisphosphonate-associated osteonecrosis of the jaw and the assessment of bone grafts. It is also helpful in analysing and assessing paranasal sinuses and obstructive sleep apnea.

As the images are collected from many different 2-D slices, the system has proven its superiority in overcoming superimpositions and calculating surface distances. This advantage made it the technique of choice in mid-face fracture cases, orbital fracture assessment and management and for inter-operative visualisation of the facial bones after fracture. Since it is not a magnetic resonance technique, it is the best option for intra-operative navigation during procedures, including gun-shot wounds.
CBCT is largely used in orthognathic surgery planning when facial orthomorphic surgery is indicated that requires detailed visualisation of the inter-occlusal relationship in order to augment the 3-D virtual skull model with a detailed dental surface. With the aid of advanced software, CBCT facilitates the visualisation of soft tissue to allow for control of post-treatment aesthetics, for example in cleft palate cases to evaluate lip and palate bony depressions.43–47

Research is underway to assess its ability to detect salivary gland defects.48 Honda et al.48 describe a clinical case in which the time needed to complete a tooth auto-transplant case was significantly shortened owing to the application of CBCT.

Endodontics

CBCT is a very useful tool in diagnosing apical lesions [Figs. 2a & b].21,45–56 A number of studies have demonstrated its ability to enable a differential diagnosis of apical lesions by measuring the density from the contrasted images of these lesions, in whether the lesion is an apical granuloma or an apical cyst (Figs. 3a & b).49,55–57 Cotton et al.46 used CBCT as a tool to assess whether the lesion was of endodontic or non-endodontic origin.

CBCT also demonstrated superiority to 2-D radiographs in detecting fractured roots. Vertical and horizontal root fracture detection is described in several clinical cases.21,46,55–59 It is also agreed that CBCT is superior to peri-apical radiographs in detecting these fractures, whether they are bucco-lingual or mesiodistal.60–61

In cases with inflammatory root resorption, lesions are detected much easier in early stages with CBCT compared to conventional 2-D X-ray.21,62 In other cases, such as external root resorption, external cervical and internal resorption, not only the presence of resorption was detected, but also the extent of it.21,46,54,56,63–64

CBCT can also be used to determine root morphology, the number of roots, canals and accessory canals, as well as to establishing the working length and angulations of roots and canals.21,46,48,50,54–58,65–67 It also is accurate in assessing root-canal fillings.47,51,56,58 Owing to its accuracy, it is very helpful in detecting the pulpal extensions in talon cusps68 and the position of fractured instruments.69

It is also a reliable tool for pre-surgical assessment of the proximity of the tooth to adjacent vital structures, size and extent of lesions, as well as the anatomy and morphology of roots with very accurate measurements.21,46,48,50,54–58,65–72

<table>
<thead>
<tr>
<th>Specialty</th>
<th>Number of articles</th>
<th>in %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oral and maxillofacial surgery</td>
<td>36</td>
<td>26.86</td>
</tr>
<tr>
<td>Endodontics</td>
<td>32</td>
<td>23.88</td>
</tr>
<tr>
<td>Implantology</td>
<td>22</td>
<td>16.42</td>
</tr>
<tr>
<td>Orthodontics</td>
<td>16</td>
<td>11.94</td>
</tr>
<tr>
<td>General dentistry</td>
<td>14</td>
<td>10.45</td>
</tr>
<tr>
<td>Temporomandibular joint disorder</td>
<td>8</td>
<td>5.97</td>
</tr>
<tr>
<td>Periodontics</td>
<td>5</td>
<td>3.73</td>
</tr>
<tr>
<td>Forensic dentistry</td>
<td>1</td>
<td>0.75</td>
</tr>
</tbody>
</table>

Table I
Additionally, in cases in which teeth are assessed after trauma and in emergency cases, its application can be a useful aid in reaching a proper diagnosis and treatment approach.46,55,73–74

Recently, owing to its reliability and accuracy, CBCT has also been used to evaluate the canal preparation in different instrumentation techniques.75–76

Implantology

With increased demand for replacing missing teeth with dental implants, accurate measurements are needed to avoid damage to vital structures. This was achievable with conventional CT. However, with CBCT giving more accurate measurements at lower dosages, it is the preferred option in implant dentistry today (Figs. 4a & b).2,6,11,18,70,77–89

With new software that constructs surgical guides, damage is also reduced further.77,84,90–93 Heiland et al.94 describe a technique in which CBCT was used inter-operatively in two cases to navigate the implant insertion following micr-surgical bone transfer.

CBCT enables the assessment of bone quality and bone quantity.18,26,70,80–81,85,95–97 This leads to reduced implant failure, as case selection can be based on much more reliable information. This advantage is also used for post-treatment evaluation and to assess the success of bone grafts (Figs. 5a–d).18,88

Orthodontics

Orthodontists can use CBCT images in orthodontic assessment and cephalometric analysis.6,70,84,98–99 Today, CBCT is already the tool of choice in the assessment of facial growth, age, airway function and disturbances in tooth eruption.100–103

CBCT is a reliable tool in the assessment of the proximity to vital structures that may interfere with orthodontic treatment.104–105 In cases in which mini-screw implants are placed to serve as a temporary anchorage, CBCT is useful for ensuring a safe insertion116–119 and to assess the bone density before, during and after treatment (Fig. 6).105–110

Having different views in one scan, such as frontal, right and left lateral, 45-degree views and sub-mental, also adds to the advantages of CBCT.11–124 As the images are self-corrected from the magnification to produce orthogonal images with 1:1 ratio, higher accuracy is ensured. CBCT is thus considered a better option for the clinician.113

Temporomandibular joint disorder

One of the major advantages of CBCT is its ability to define the true position of the condyle in the fossa, which often reveals possible dislocation of the disk in the joint, and the extent of translation of the condyle in the fossa.18,56,114 With its accuracy, measurements of the roof of the glenoid fossa can be done easily.115–116 Another advantage of some of the available devices is their ability to visualise soft tissue around the TMJ, which may reduce the need for magnetic resonance imaging in these cases.117

Owing to these advantages, CBCT is the imaging device of choice in cases of trauma, pain, dysfunction, fibro-osseous ankylosis and in detecting condylar cortical erosion and cysts.70,87,118–120 With the use of the 3-D features, the image-guided puncture technique, which is a treatment modality for TMJ disk adhesion, can safely be performed.121

Periodontics

CBCT can be used in assessing a detailed morphologic description of the bone because it has proved to be accurate with only minimal error.
The measurements proved to be as accurate as direct measurements with a periodontal probe.\textsuperscript{56,122} Furthermore, it also aids in assessing furcation involvements.\textsuperscript{20,56,116} CBCT can be used to detect buccal and lingual defects, which was previously not possible with conventional 2-D radiographs.\textsuperscript{56,124} Additionally, owing to the high accuracy of CBCT measurements, intra-bony defects can accurately be measured and dehiscence, fenestration defects and periodontal cysts assessed.\textsuperscript{56,125–127} CBCT has also proved its superiority in evaluating the outcome of regenerative periodontal therapy.\textsuperscript{124}

**General dentistry**

Based on the available literature, CBCT is not justified for use in detecting occlusal caries, since the dose is much higher than conventional radiographs with no additional information gained. However, it proved to be useful in assessing proximal caries and its depth.\textsuperscript{20} Table II shows examples of typical doses of various dental radiological procedures in dental practice.

**Forensic dentistry**

Many dental age estimation methods, which are a key element in forensic science, are described in the literature. CBCT was established as a non-invasive method to estimate the age of a person based on the pulp-tooth ratio.\textsuperscript{128}

**Discussion**

CBCT scanners represent a great advance in dento-maxillofacial (DMF) imaging. This technology, introduced into dental use in the late 1990s,\textsuperscript{129} has advanced dentistry significantly. The number of CBCT-related papers published each year has increased tremendously in the last years. The above systematic review of the literature related to CBCT-imaging applications in dental practice was undertaken in order to summarise concisely the indications of this new image technique in different dental specialties.

**Cone-beam computed tomography in dentistry** was used as key phrase in this systemic review. Other terminology encountered in the literature, such as cone-beam volumetric scanning, volumetric computed tomography, dental CT, dental 3-D CT and cone-beam volumetric imaging, did not result in additional relevant papers.\textsuperscript{130} The clinical applications for CBCT imaging in dentistry are increasing. The results of this review demonstrate that 134 papers were clinically relevant and that the most common clinical applications are in the field of oral and maxillofacial surgery, implant dentistry, and endodontics. CBCT has limited use in operative dentistry owing to the high radiation dose required in relation to its diagnostic value.

The literature on CBCT is promising and needs further research, especially with regard to its use in forensic dentistry, in order to explore more potentially beneficial indications in that area. No literature concerning direct CBCT indications in prosthodontics was found. However, several overlapping indications were found in other dental specialties attributing to the final standard of care in prosthodontic treatment. These indications include but are not limited to bone grafting, soft-tissue grafting, prosthetically driven implant placement, maxillofacial prosthodontics and temporomandibular joint disorder. CBCT images can also be of great value in special cases in which multiple teeth have to be assessed for restorability (Figs. 7a–e).

The latest CBCT units have a higher resolution, lower exposure, are less expensive and designed for use in dentistry. Additionally, the flat-panel detectors appear to be less prone to beam-hardening artefacts. There are, however, several important disadvantages as well, such as susceptibility to

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Dose (mSv)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intra-oral (F speed, rectangular collimator)</td>
<td>0.001</td>
</tr>
<tr>
<td>Intra-oral (E speed, round collimator)</td>
<td>0.004</td>
</tr>
<tr>
<td>Full-mouth set (E speed, round collimator)</td>
<td>0.080</td>
</tr>
<tr>
<td>Lateral cephalogram (F speed, rare-earth screen)</td>
<td>0.002</td>
</tr>
<tr>
<td>Dental panoramic technique (F speed, rare-earth screen)</td>
<td>0.015</td>
</tr>
<tr>
<td>CBCT (both jaws)</td>
<td>0.068</td>
</tr>
<tr>
<td>Hospital CT scan (both jaws)</td>
<td>0.6</td>
</tr>
</tbody>
</table>

Table II: Typical doses of various dental radiological procedures.
movement artefacts, low contrast resolution, limited capability to visualise internal soft tissues and, owing to distortion of Hounsfield Units, CBCT cannot be used for the estimation of bone density.

It is crucial that the ALARA principle (As Low As Reasonably Achievable) is respected during treatment, as far as the radiation dose of CBCT imaging is concerned. CBCT imaging will improve patient care, but users have to be trained to be able to interpret the scanned data thoroughly. Dentists should ask themselves whether these imaging modalities actually add to their diagnostic knowledge and raise the standard of dental care or whether they only place the patient at a higher risk. Continuous training, education and thorough research are thus absolutely essential.

One of the most clinically useful aspects of CBCT imaging is the highly sophisticated software that allows the huge volume of data collected to be broken down, processed or reconstructed. This makes data interpretation much more user friendly, if the appropriate technical and educational knowledge is available.

The increasing popularity of CBCT resulted in numerous CBCT-unit manufacturers, frequent presentations at conferences and an increase in published papers. This resulted in an uncontrolled and non-evidence based exchange of radiation dose values and attributed to the limited technical knowledge about medical imaging devices for new-user groups. As a result, the European Academy of DentoMaxilloFacial Radiology has developed the following basic principles on the use of CBCT in dentistry:

1. CBCT examinations must not be carried out unless a history and clinical examination have been performed.
2. CBCT examinations must be justified for each patient to demonstrate that the benefits outweigh the risks.
3. CBCT examinations should potentially add new information to aid the patient’s management.
4. CBCT should not be repeated on a patient ‘routinely’ without a new risk/benefit assessment having been performed.
5. When accepting referrals from other dentists for CBCT examinations, the referring dentist must supply sufficient clinical information (results of a history and examination) to allow the CBCT practitioner to perform the justification process.
6. CBCT should only be used when the question for which imaging is required cannot be answered adequately by lower dose conventional (traditional) radiography.
7. CBCT images must undergo a thorough clinical evaluation (radiological report) of the entire image dataset.
8. Where it is likely that evaluation of soft tissues will be required as part of the patient’s radiological assessment, the appropriate imaging should be conventional medical CT or MR, rather than CBCT.
9. CBCT equipment should offer a choice of volume sizes, and examinations must use the smallest that is compatible with the clinical situation, if this provides a lower radiation dose to the patient.
10. Where CBCT equipment offers a choice of resolution, the resolution compatible with an adequate diagnosis and the lowest achievable dose should be used.
11. A quality assurance programme must be established and implemented for each CBCT facility, including equipment, techniques and quality-control procedures.
12. Aids to accurate positioning (light-beam markers) must always be used.
13. All new installations of CBCT equipment should undergo a critical examination and detailed acceptance tests before use to ensure that radiation protection for staff, members of the public and patient are optimal.
14. CBCT equipment should undergo regular routine tests to ensure that radiation protection,
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for both practice/facility users and patients, has not significantly deteriorated. 

15. For staff protection from CBCT equipment, the guidelines detailed in Section 6 of the European Commission document *Radiation protection 136: European guidelines on radiation protection in dental radiology* should be followed.

16. All those involved with CBCT must have received adequate theoretical and practical training for the purpose of radiological practices and relevant competence in radiation protection.

17. Continuing education and training after qualification are required, particularly when new CBCT equipment or techniques are adopted.

18. Dentists responsible for CBCT facilities, who have not previously received ‘adequate theoretical and practical training’, should undergo a period of additional theoretical and practical training that has been validated by an academic institution (university or equivalent). Where national specialist qualifications in dento-maxillofacial radiology exist, the design and delivery of CBCT training programmes should involve a DMF radiologist.

19. For dento-alveolar CBCT images of the teeth, their supporting structures, the mandible and the maxilla up to the floor of the nose (for example, 8 cm x 8 cm or smaller fields of view), clinical evaluation (radiological report) should be done by a specially trained DMF radiologist or, where this is impracticable, an adequately trained general dental practitioner.

20. For non-dento-alveolar small fields of view (for example, temporal bone) and all craniofacial CBCT images (fields of view extending beyond the teeth, their supporting structures, the mandible, including the TMJ, and the maxilla up to the floor of the nose), clinical evaluation (radiological report) should be done by a specially trained DMF radiologist or by a clinical radiologist (medical radiologist).

**Conclusion**

CBCT is most frequently applied in oral and maxillofacial surgery, endodontics, implant dentistry and orthodontics. CBCT examination must not be carried out unless its medical necessity is proven and the benefits outweigh the risks. Furthermore, CBCT images must undergo a thorough clinical evaluation (radiological report) of the entire image dataset in order to maximise the benefits.

Future research should focus on accurate data with regard to the radiation dose of these units. CBCT units have small detector sizes and the field of view and scanned volumes are limited, which is the reason that CBCT units specific to orthodontic and orthognathic surgery are not yet available. Additional publications on CBCT indications in forensic dentistry and prosthodontics are also desirable.

*Editorial note: A complete list of references is available from the publisher.*

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**_about the authors_**

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**Dr Hadi M. Alamri and Dr Mazen A. Alshalhoob** are interns at Riyadh Colleges of Dentistry and Pharmacy.

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**Fig. 7d** Extractions done for teeth #7, 8, 9 and 10 were atraumatic and bone grafting was performed.

**Fig. 7e** Temporisation done and healing of the grafted sites for future implant placement is awaited.
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Canal curvature has always introduced complexity into canal preparation. Dr James B. Roane’s balanced force technique (1985) was a promising concept using stainless-steel hand instruments in small clockwise and counter-clockwise movements. Based on Dr Roane’s idea but using rotary NiTi instruments and a reciprocating motor, Dr Ghassan Yared (Canada) developed the method to ingenious perfection. After an experimentation phase of more than seven years, he sent his first description of the canal preparation technique with only one rotary instrument to roots in March 2007. In the hands of the experienced endodontist, it worked. However, more than three years and a team of engineers, metallurgists and electronic technicians were necessary to turn a great idea into a professional product, consisting of Reciproc instruments, motor, paper points and gutta-percha points. Dr Yared and VDW Germany now introduced the system for the first time at the 8th World Endodontic Congress in Athens.

The majority of all canal anatomies can be prepared with the new technique using only one reciprocating file and without glide path or initial instrumentation. In reciprocation, the Reciproc file is initially driven in a cutting direction and then reverses to release the instrument. One rotation of 360° is completed in several reciprocating movements.

Root-canal preparation without creating a glide path goes against the current teaching standard for rotary instrumentation, which requires an initial glide path in order to minimise the risk of fracture due to an instrument binding in the canal. However, in reciprocation, the angles of alternating right and left rotations are significantly lower than the angles at which a Reciproc instrument would fracture. These angles are stored in the Reciproc endodontic motor, preventing the instrument from rotating past its specific angle of fracture. The centring ability of the reciprocation technique allows the instrument to follow the natural path of least resistance, which is the root canal. Reciproc instruments have been specifically designed for use in reciprocation and are produced with M-wire NiTi in an innovative thermal-treatment process. This alloy has both increased resistance to cyclic fatigue and greater flexibility than common NiTi material. Another advantage of the specific design is an enormous capacity to remove debris from the canal thanks to deep flutes. Additionally, the flexible S-shaped cross-section with two cutting edges provides high cutting ability at reduced friction.

From three file sizes—R25, R40 or R50—the one matching the canal size best needs to be selected. The initial taper of each file is larger over the first 3 mm from the tip, enabling a #30 irrigation syringe to be placed close to the apex. The canal shape obtained with each of the three instruments is optimal for all modern obturation techniques.

The Reciproc system is designed for convenience and safety. The instruments are specified for single use, making the workflow more efficient and reducing the risk of contamination. One Reciproc instrument does the job of several hand and rotary instruments. Single use also protects from the risk of material fatigue caused by over-use. The Reciproc system is manufactured by VDW Germany and will be available from January 2011 onwards. Please visit www.endodonticourses.com/literature and check out a number of videos on single file reciprocation with the RECIPROC system and give it a try!_
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Greece inspired us once again

Author: Dr Antonis Chaniotis, Greece
he was still a struggling cartoonist in Kansas City. Payment for the film allowed Disney to settle debts and head for Los Angeles, where he launched his historic career in animation and moviemaking. I, as well as many others in the audience, enjoyed watching the film for the very first time. Prof Ingle, we are grateful for your contribution to the congress!

Lectures of the highest quality marked the congress in Athens. Prof Hargreaves, Dr Gabriela Martin (Argentina) and many others presented evidence for revascularisation and regeneration efforts. Antibiotic pastes, scaffolds, cells and growth factors performed on the stage under the guidance of the speakers. Researchers and industry leaders are working on these issues and some major advances in this field may be very near.

Dr Enrique Merino (Spain) explored the endo-implant controversy and Dr Giuseppe Cantatore (Italy) lectured on A critical approach to new NiTi instruments for mechanical glide path. It was impossible to attend every session, as there were simultaneous lectures in different halls, as well as high-quality poster sessions. One presentation that impressed me in particular was Three-dimensional photography in endodontics by Dr Moscoso and colleagues from the University of Catalonia in Barcelona, Spain. Imagine your PowerPoint presentations and your microscope videos being transformed into a 3-D visual experience!

Dr Luc van der Sluis (The Netherlands) and the fluid dynamics team were also present and gave an overview of their interesting research on irrigation dynamics and delivery techniques. “Maybe in the future we will produce some kind of bioactive yogurt to fill the canals effectively,” commented Dr van der Sluis in a private conversation. In my opinion, until we do, we will have to present and seek evidence for everything we do.

Effective root-canal debridement and disinfection techniques were reconsidered by Prof Baumgartner in his inspiring lecture. Are we close to sterilisation of the infected root-canal system? According to Prof Baumgartner we are “pretty close”.

On the last day of the congress, Prof Kim held a passionate lecture on evidence-based endodontic microsurgery and Prof Friedman’s closing lecture offered the best of current evidence for treatment outcomes, supporting what we do and that about which are passionate—Evidence-based Endodontics, which was the theme of the congress.

A lucky few had the privilege of watching Prof Kim perform live surgery on a mandibular molar under the microscope. The event was sponsored by Satelec and Carl Zeiss and took place at the facilities of the University of Athens Dental School.

In closing, I would also like to say a few words about the social programme. The welcome reception took place on a cruise boat, at which the Ouzo and Greek wine served offered attendees the opportunity to relax after the high level but exhausting sessions. The Gala Dinner, which was held at the well-known Aegli Zappiou Restaurant, was so entertaining that many of the participants found it difficult to wake up in time for the morning sessions. Prof Baumgartner, we thank you for waking all of us up in the first ten minutes of your inspiring lecture.

I could write many more pages about what happened in Athens during the 8th World Endodontic Congress, but I think I have made my point. Thank you Athens! We will remember you as a wonderful host!
From 16 to 18 September 2010, over 300 delegates from 30 different countries assembled in Vilnius, Lithuania, for the second congress of the European Society of Microscope Dentistry (ESMD). I have attended several meetings dedicated to microscope dentistry during my career and have to admit that this one was as good as they get.

Simply put, the better you can see something, the better you can understand and treat it, and, thanks to the great imaging ability of microscopes, the better you can document and share the information with your patients and colleagues. For those of us who have already adopted this technology in our daily work, there is no going back. Today, the operating microscope (OM) is no longer only used by endodontists. Prosthodontists and periodontists equally are enhancing their treatments with magnification, illumination and documentation.

On the first day of the programme, delegates were able to select from a variety of hands-on workshops, including microsurgery suturing, non-surgical endodontics, precision preparation techniques for crowns and veneers, 3-D obturation techniques, soft-tissue management around implants and microsurgical reconstructive procedures. Alternatively, master classes in practice management, digital imaging, matrix-free composite build-ups, laser use, tooth discolouration treatment and 3-D diagnosis were offered. The main programme, which offered introductory workshops on microscope use, allowed international speakers to demonstrate their expertise and the accuracy of their periodontal, prosthodontic and endodontic skills. The wonderful aspect of presentations at today’s meetings is the tangible manner in which information can be presented through video and still photography taken through the OM—and not only one or two images but a whole stream of pictures that really convey the techniques, benefits and outcomes of the treatment. This is a level of discussion, education and knowledge transfer that was previously not possible.

An innovative and successful live demonstration of a periodontal surgery, performed by Dr Jan Behring, and a molar preparation, performed by Dr Horst...
Behring, was offered via satellite link from a dental clinic in Hamburg, Germany. The presentations, which were moderated by Prof Stefan Ioan Stratul (Romania), alternated between the two treatment rooms in the clinic as the procedures progressed. Most of the images shown in the main lecture hall came from full-HD video cameras mounted on the clinicians’ OMs. I have to congratulate my colleagues on presenting these procedures in real time (!) to over 200 eager attendees, who were also able to ask questions throughout the treatment process. In fact, the entire session was a logistical, educational and treatment triumph!

A selection of workshops and lectures on staff and practice management interspersed the programme and was received with much interest. Dentists who use OMs are very focused on their clinical skills. However, microscope use requires a good support team and a securely based business. Additionally, it is true that patients do not judge us based on our clinical skills only, but also on the image of our practice. We need to be aware of the image our practice conveys and not only focus on what we see through our microscopes!

Another real strength of this congress was the opportunity to meet the suppliers and manufacturers in the exhibition hall. Attendees were able to check out the latest in microscope technology, as well as instrumentation and imaging. The industry sponsors, such as Sigma Dental Systems, Global Surgical, DENTSPLY Maillefer, EMS and Nobel Biocare, who help make these meetings possible, must also be recognised.

The social programme was very well organised, with a welcome reception at the National Gallery of Art and a gala dinner at the Vilnius Town Hall the following evening. Vilnius is a most interesting place to visit—a mix of the very old and the very new and an awareness of the really quite recent changes in Lithuania’s political climate.

The venue, the Radisson Blu Hotel Lietuva overlooking the Neris river, was just a short walk from the ancient town centre of Vilnius, making it well located and attractive at the same time, with great views over Vilnius and good ambience and customer service overall.

Microscope-using dentists might be seen as a special ‘breed’, a rather elitist self-selecting group. In my opinion, microscope-using dentists are concerned dental clinicians, following a logical progression of endeavour that modern technology allows. Additionally, they are knowledgeable, open to sharing their experiences and a wonderful group of people to be around. This congress was a great opportunity to gain exposure in this regard and my heart-felt congratulations go to the organisers. I look forward to the 2012 Berlin meeting.
Endodontics provides an important foundation for long-term and lasting tooth preservation. In light of an ageing society, this dental discipline is increasingly gaining importance. With evidence-based success rates of up to 85 per cent for treatments performed *lege artis*, endodontics has long been established in the range of therapies offered by general dentists, while at the same time offering a variety of tasks for specialists. According to Dr Martin Rickert, Chairperson of the Board of the Association of German Dental Manufacturers (VDDI), “The impressive scientific and technological progress in the field of endodontics has improved the odds of long-term tooth retention tremendously and puts this speciality at the centre of a prophylactic-conservationist approach to dentistry.” The latest methods employed in conservation therapy include manual and automatic root-canal preparation, efficient rinsing methods during disinfection, and modern instruments and materials for obturation. Today, even the treatment of anterior teeth with fractured crowns and roots is possible through the use of advanced fiber post systems, amongst other techniques. Additionally, if root-canal revision should become necessary, endodontic specialists have a range of minimally invasive microsurgical treatment options available to them, including the treatment of complex endo-periodontal lesions.

The many years of intense collaboration between a large number of specialists and companies in the dental industry have resulted in the well-engineered instruments and material systems available today that increase accuracy of diagnosis and, above all, improve treatment of root-canal lesions. Modern imaging techniques, for example, allow the precise visualisation of the root canal and thus enable both endometry up to the apex and the exact determination of the file position during preparation. Digital X-rays and digital volumetric tomography are also becoming increasingly important. Moreover, high-
resolution intra-oral cameras are used for the time-saving online documentation of the treatment, as well as for diagnostic purposes.

Another important trend is the increased use of mechanised root-canal preparation. In particular, computer-designed file geometries with optimised conicities and cutting edges result in greater safety and efficiency. Modern materials, such as nickel-titanium or titanium-niobium alloys, have vastly improved the durability of rotating preparation and revision files, thus virtually revolutionising endodontic treatment options. A conical preparation is now also possible in severely curved root canals. High-performance, electronically controlled drive units with torque control largely help to eliminate fracturing when using the mechanised files.

Technological progress has also been made in other areas of endodontics. The working length is determined by means of either X-rays or modern electrometric measuring units that cause no additional exposure to radiation. Effective chemicals that can be enhanced via ultrasound-supported or hydrodynamic methods are used to irrigate root canals, which frequently determines the failure or success of the procedure. Modern sealer adhesives and cements based on composites are available for bacteria-tight obturation. Classic methods, primarily gutta-percha techniques, can also be used. There has been significant progress in this regard as well. For example, new equipment systems for warm vertical condensation ensure better adaptation of the thermally plasticised gutta-percha to the canal walls. The 34th International Dental Show (IDS) will be a particularly valuable source of comprehensive information for anyone wishing to learn about the entire spectrum of new developments in endodontics.

Aside from routine tasks that can be performed by general dentists, endodontics also offers a challenging field of work for specialists, which includes complex revisions, root-end resections, and the restoration of teeth with fractured crowns and roots. In order to complete these treatments successfully, experts have a wide variety of tools available to them, such as loupe systems or surgical microscopes that permit minimally invasive microsurgical endodontic surgery.

At the next IDS, which will be held from 22 to 26 March 2011, the solutions offered by endodontic specialists and renowned companies in the dental industry will demonstrate the integration of standard endodontic services and specialisation opportunities into the day-to-day routine of a dental surgery. Interested trade visitors can take advantage of this expertise and experience during the fair. Visitors will also have the opportunity to ask questions and discuss problems with the experts at a unique international forum. IDS is the ideal opportunity for dentists and dental technicians to gain the latest information on endodontics, as well as learn to implement it in their dental surgery and to integrate complex treatment systems at an expert level. Successful endodontic treatment increases the likelihood of tooth preservation, makes for satisfied patients and ultimately enhances the image of the dentist’s surgery.

“From 22 to 26 March 2011, the International Dental Show in Cologne—the world’s largest trade fair for dental medicine and dental technology—will be the best place for dentists interested in endodontics and their assistants to talk to specialists from the exhibiting companies and experienced users about the whole spectrum of modern endodontic concepts and current trends in treatments and diagnostics,” concludes Dr Markus Heibach, President of the VDDI.
**International Events**

**2010**

**Pulp Fiction 12**
2–5 December 2010
Jachranka, Poland
profident@profident.pl
www.profident.pl/pulpfiction12-e.html

**2011**

**Penn Endo Global Symposium**
28-29 January 2011
Nuremberg, Germany
event@oemus-media.de
www.oemus.com

**Chicago Dental Society Midwinter Meeting**
24–26 February 2011
Chicago, IL, USA
www.cds.org

**IADR General Session & Exhibition**
16–19 March 2011
San Diego, CA, USA
sherren@iadr.org
www.iadr.org

**International Dental Show**
22–26 March 2011
Cologne, Germany
ids@koelnmesse.de
www.ids-cologne.de

**AAE Annual Session**
13–16 April 2011
San Antonio, TX, USA
info@aae.org
www.aae.org

**ESE Congress**
14–17 September 2011
Rome, Italy
info@eserome2011.com
www.eserome2011.com

**FDI Annual World Dental Congress**
14–17 September 2011
Mexico City, Mexico
congress@fdiworlddental.org
www.fdiworlddental.org

**DGEndo Annual Meeting**
3–5 November 2011
Bonn, Germany
sekretariat@dgendo.de
www.dgendo.de

**2013**

**IFEA World Endodontic Congress**
23–26 May 2013
Tokyo, Japan
ifea2013@convention.co.jp
www2.convention.co.jp/ifea2013
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We can run an unusually long article in multiple parts, but this usually entails a topic for which each part can stand alone because it contains so much information.

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Questions?
Claudia Salwiczek (Managing Editor)
c.salwiczek@oemus-media.de
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