The Dental Microscope: An Indispensable Tool in Endodontic Practice

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High-quality endodontic therapy is the basis for long-term function and biologic success, ensuring that patients remain free of pain. State-of-the-art equipment and thorough clinical know-how are vitally important to reach this goal. Today, the world’s leading practicing dentists and researchers are largely in agreement that in endodontics the dental microscope has pushed the limits of treatment potential a long way towards enhancing long-term patient outcomes.

Nowadays, teeth that require endodontic therapy can provide a basis for many aesthetically demanding prosthetic restorations. Routine endodontic practice, however, confronts the practitioner with an increasing number of challenges (Fig. 1, 2).

For example, anatomical variations are not as rare or exotic as is frequently assumed. Walter Hess described the complex anatomy of root canals in great detail as early as 1917. Subsequent anatomical studies have since been published in various countries and a broad range of populations. Many of these important structures cannot be readily detected or treated with traditional endodontic treatment methods. Failures in non-surgical and surgical endodontic therapy were frequent, and they still are. This is reflected in daily dental practice and cross-sectional epidemiological studies. The discrepancy between possible successful prognosis and reality is quite substantial.

The introduction of the dental microscope and the associated ability to inspect the root canals – both orthograde and retrograde – have fundamentally changed our understanding of dental morphology and its complexity. However, following the first publications there was no widespread acceptance of microscopic techniques among dentists, until the beginning of the 1990s. Well-known specialists such as Prof. Syngcuk Kim (University of Pennsylvania, Philadelphia, USA) and Dr. Gary Carr (San Diego, USA) facilitated the establishment and widespread use of microscopic techniques. Prof. Kim’s motto “You can only treat what you can see!” has made dentists all over the world enthusiastic about microscopic treatment. In 1998, the American Dental Association instituted microscope proficiency as obligatory for all endodontic specialist programs in the USA.

As the use of dental microscopes increased worldwide, new instruments became established, the utilization of which greatly facilitates a considerable amount of work under the microscope. For a restorative dentist or endodontic specialist, the dental microscope offers a large number of benefits:

1. Better visualization
   Due to the magnification, and clear coaxial illumination of the working field, it is possible to address unique or specialized treatment situations more efficiently and with greater precision.

2. Improved treatment quality
   Microscopic techniques are superior to traditional treatment concepts, as has been proven by various studies.\(^1\)\(^,\)\(^3\)\(^,\)\(^8\)\(^,\)\(^10\)

3. Ideal treatment ergonomics
   Appropriate working posture and ergonomics play a key role in maintaining the dentist’s own health and personal well-being. For some colleagues, this is the main criterion for daily use in their practice.

4. “Fun factor” in the practice
   Clinicians that utilize a dental microscope will find they have more enjoyment during procedures due to the ideal working conditions and the predictable treatment outcomes. They will be more motivated as treatment is experienced more intensely and visualization is improved considerably. Dentists, assisted by illumination, magnification, and special instruments, will also gradually experience a greater level of personal satisfaction. This is driven by their ability to recognize much greater detail, visualize many more root canals and anomalies, treat them successfully, and ultimately achieve more therapy successes, particularly those with spectacular results. The dentist can explain this to the patient and, through enthusiasm and fascination, enable him or her to participate in this positive effect.

In all areas, from exposure of the access cavity and preparation to three-dimensional obturation and postendodontic management, the microscope provides major advantages over working without appropriate magnification. As a result, the use of the microscope can be expressly recommended for the following specific indications and special aspects:

1. Diagnosis
   Microfractures and longitudinal fractures are often overlooked clinically and represent a cause of pain that is difficult to diagnose (Figs. 3, 4). Visualization under the dental microscope is the basis for further treatment planning.

2. Canals/canal systems
   that are difficult to localize. If the radiographic image is examined more closely, there are often signs of unusual root and/or canal shapes like those caused by changes in the course of canal anatomy or root surface. Interruptions in the canal shape are almost always a certain indication of canal system splitting. An off-center exposure or three-dimensional image can provide further valuable information. Three-rooted premolars, for example, are encountered in 6% of all first maxillary premolars (Figs. 5, 6).\(^2\) However, anatomical variations also include other complex structures like C-shaped canals. In the case of second mandibular molars, they account for approximately 7.6%. However, in Asian populations such as in Koreans they can reach up to 31.3% (Figs. 7, 8).\(^5\)\(^,\)\(^8\)\(^,\)\(^12\) Treatment of this anatomical variation can be highly com-
Microsurgical apicoectomy

Modern techniques involve: microsurgical flap design and suture techniques, atraumatic procedures during resection, management of the bone structures, minimally invasive retrograde cavity preparation and retrograde filling of the canal system and all its branches.

Modern microsurgical concepts were published by Prof. Kim in the 1990s. They provide not only an atraumatic procedure and fewer complications for patients, but also a much better prognosis than traditional procedures (Fig. 17).

While conventional apicoectomies can expect prognoses with a success rate of around 60%, the prognosis for a microsurgical procedure is significantly better.

A very convincing study concerning the benefits of microsurgical procedures was reported by Rubinstein and Kim in 1999. While the short-term investigation confirmed healing in 96.8%
of cases, the follow-up after 5-7 years also attains an amazingly good healing success rate of 91.5%. This is well beyond the success rates of conventional apicoectomy procedures. Another study points to an even greater discrepancy of 44% for the traditional method and 91.1% for microsurgical techniques.

The dental microscope not only offers many useful applications in the treatment of root canals and throughout the entire field of dentistry, but also improves the overall treatment quality. It encourages dentists to review and perfect their own treatment concepts resulting in a positive impact on the entire practice structure.

References:

Dr. Thomas Clauder is a graduate of the University of Hamburg, Germany. He has been working in a joint dental office in Hamburg since 1997 and has used a dental microscope since that time. After completing the International Program and obtaining his certification as a specialist from the University of Pennsylvania, USA, Department of Endodontics, he devoted his attention solely to endodontics and endodontic microsurgery. Dr. Clauder is a Certified Member of the European Society of Endontology (ESE) and member of the American Association of Endodontists (AAE). He is also a charter member and former Vice President of the German Endodontics Association (DGEndo).

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