The final goal of endodontic therapy is to provide the patient with an appropriate biological environment that can host a symptom free and long-term functional tooth with healthy periapical tissues. To achieve this objective, taking care of the valuable dental structure, and preserving peri-cervical dentine and proximal margins, are important factors to have in mind.\(^1\) Minimally invasive procedures are quite popular nowadays, applying them with the objective to preserve sound natural structure is a noble action that has the patient’s best interests, but, on some occasions, the decision of proceeding with a conservative way relies more on the desire of the clinician for showing their clinical ability without being aware of the inherent risks of what a conservative approach entails during endodontic therapy.

The conservative approach to the pulp chamber is not in concordance with the traditional philosophy of straight-line access, in which the main objective is to reduce the stress points to the files as much as possible,\(^2,3\) eliminating dentinal interferences located at the entrance of the root canal from the beginning of the treatment (Fig. 1). Working in a conservative way applies for mono and multi-radicular treatments.

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**Fig. 1:** Green arrow is showing a straight-line access to the mesiobuccal canal, dentinal interferences were eliminated during the preflaring protocol.

**Fig. 2:** Root canal treatment with conservative access in a lower premolar that went necrotic due to a dens evaginatus. At some point, this coronal anatomic variation allowed bacteria migration inside of the pulp space; after 18 months, a complete periapical healing can be seen. GL153 instrumentation system was used to preserve the cervical structure.
teeth, it is advisable to use this method on intact teeth when, for any particular reason, a root canal treatment is necessary. One of the most common group of teeth that become necrotic with intact crowns are lower premolars as a result of anatomical variations and incisors with pulp pathology provoked by traumatisms in the area. A good example of conservative access in premolars is presented in Figure 2.

Some of the aspects related to contracted or ninja endodontic access openings that can jeopardise the outcome of a root canal treatment include: missed anatomy, inappropriate delivering of irrigant solutions, increased flexural stress to the files, poor visibility and/or illumination, remaining pulp tissue at the pulp chamber, perforations at the coronal level, inefficient instrumentation. The endodontist’s experience and expertise play a critical role during a conservative root canal treatment due to these possible risk factors.2, 3, 5–8

One of the bigger risks when working through conservative access is the increased flexural stress the files undergo during the procedure, being higher at the entrance of the root canal due to the lack of straight-line access. Cyclic fatigue might also increase at curvature levels, triggering greater transportation and changing the original root canal anatomy.9 If cyclic fatigue is one of the major risks related to conservative endodontic openings, using files with enhanced cyclic fatigue resistance is advisable.

Controlled memory files have demonstrated better distribution of stress at bending points, have much more flexibility and increased cyclic fatigue resistance when compared with stainless steel and super elastic NiTi files.10, 11

The behaviour of controlled memory files can be explained by the presence of stable martensite stage in their microstructure. Stable martensite alloy provides the instruments with the shape memory effect12, 13 and the characteristics that have been already mentioned. Aurum Blue and GL153 (Meta Biomed Inc.) are endodontic files with stable martensite; because of this physical characteristic, both instrumentation systems offer outstanding cyclic fatigue resistance, pre-bending ability and high flexibility.

GL153 is a system composed by six files with cross sections with rounded angles, a 10 mm active part and 23 degrees helical angle (Fig. 3). The cross section with rounded
angles provides high resistance to torsional failure and the ability to maintain the original anatomy of the root canal system while enlarging it. The 10 mm active part was designed with the objective of preserving cervical radicular dentinal structure (Fig. 4), which is important for the resistance of the endodontically treated tooth, while the 23 degrees helical angle will prevent the screw-in effect. GL153 files are recommended to use at 500 rpm with 2.5 Ncm torque.

In Figure 5, it is possible to observe a root canal treatment performed on an upper molar with GL153, the endodontic opening was a caries driven one for preserving dentinal structure; it is possible to notice in the radiographs that there was not a straight-line access to the distal canal. Despite the double curvature at the middle and apical third, it was possible to work safely, shaping to the complete working length, maintaining the original anatomy and a conservative enlargement at cervical radicular third at the same time.

Aurum Blue (Meta Biomed Inc.) is a four file root canal instrumentation system (Fig. 6) in stable martensitic stage, the cross section, taper, NiTi alloy and electropolish surface treatment were designed and combined together to provide a good balance between cyclic and torsional fatigue resistance and high flexibility. All files below and 25.04 are square cross section and higher sizes are convex triangular. These files are recommended to use at 500 rpm with 2.0 Ncm torque.

Figures 7 and 8 are examples of root canal treatments performed with Aurum Blue files. In both cases, contracted access was made to preserve the healthy dentinal structure. It is possible to notice that in both cases there was not a straight-line access to the canals. Despite the double curvature on the mesial root of tooth #17, it was possible to work safely all along the complex anatomy. In tooth #19, it was possible to manage the apical abrupt curvature in the distal canal successfully.

Current technology advances in terms of endodontic materials, digital imaging and adhesive protocols have made minimally invasive dentistry possible. The endodontic cavity access is one of the most important first
steps in the final outcome of the treatment; an inappropriate endodontic opening can make locating, negotiating, cleaning and filling the root canal system time consuming and extremely difficult to handle; however, the extension for prevention concept in endodontics is not advisable to be followed in this era, in which, diagnostic modern tools allow the clinician to have a better understanding of the anatomy, for an enhanced treatment planning.

Among the different developments in dentistry that make conservative approaches in the endodontic practice possible include flexible endodontic files with controlled memory, alloy, and enhanced cyclic fatigue resistance, visual magnification and improved illumination and cone beam computer tomography. The development of this technology was crucial in making conservative endodontics possible, prioritising the preservation of dentine, especially in the cervical region.

Despite all the benefits that an operative microscope can offer during dentistry treatments regarding high quality procedures, and for the operator's posture and general comfort, it is surprising how long it took to become popular and be implemented in daily clinical practice. The main advantage of the operative microscope is the ability to provide visual feedback through magnification and enhanced illumination, both of which are key factors for analysing the dental coronal anatomy to establish an adequate design of the access cavity.

Root canal treatments are performed with the purpose of keeping teeth functioning and healthy; however, coronal fracture is a risk factor after the treatment because almost all dental pieces undergoing a root canal treatment have significantly lost dental structure. This is why maintaining as much of the dental tissue as possible during the endodontic procedure is fundamental. Although the benefits of conservative access opening have not been clearly demonstrated, there are reports indicating that contracted endodontic cavities improve fracture strength in unrestored teeth with root canal treatment, but it can also compromise other important factors such as instrumentation efficiency and increasing the risk of file separation due to cyclic fatigue.

If the clinician decides to go for a conservative approach, it is important to consider the fact that the absence of a straight-line access will increase the stress of the file at the most coronal point, the area in which the instruments are weaker when facing cyclic fatigue because of the large size of the core at that level. The selection of high cyclic fatigue resistance files could be advisable to decrease the risk of file separation. Heat treated files in stable martensitic stage have demonstrated higher cyclic fatigue resistance when compared to super elastic nickel-titanium and stainless-steel instruments. Adequate selection of the endodontic instrumentation system to be used is an important factor to consider when performing a conservative endodontic access opening.

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

about

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