LITERATURE REVIEW/REVISIONE DELLA LETTERATURA

Modern technologies in Endodontics

Moderne tecnologie in Endodonzia

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Abstract
Aim: In Endodontics, a complete chemo-mechanical cleansing of the root canal system is essential to achieving success, which is gained through adequate tridimensional obturation of the endodontic space.

Materials and methods: Today, thanks to modern technologies as Operative Microscope, ultrasonic tips, M-Wire Files, devices to activate irrigation and tridimensional obturation performed with thermo plasticized gutta-percha, satisfactory results can be obtained.

Results: This study shows all the technologies that are available today to increase the chemo-mechanical cleansing and obturation of the entire and complicated endodontic system.

Conclusions: The positive results highlighted by these clinical cases demonstrate how the use of modern technologies are essential to avoid iatrogenic injury, and guarantee, on the other hand, safe and reproducible results.

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Introduction

The long-term success of endodontic treatment is closely linked to adequate cleansing, shaping and then to a complete tridimensional obturation of the complex root canal system.1–3 Probably, a significant percentage of failures is caused by the presence of residual pulp tissue and to an insufficient cleansing of the roots canals.4 The endodontic system is composed by spaces easily accessible to hand and rotary files (main canals) and, as demonstrated by many clinical and histological studies,5,6 by not easily accessible or inaccessible spaces (isthmus, delta, loop, lateral and accessory canals and dentinal tubules) (Figs. 1 and 2).7

Root canal shaping is not able to reach all areas of the root canal system, regardless of the technique used; so not all sections of canal are treated.8 For this reason it is necessary the endodontic biochemistry cleansing (accessible and not accessible spaces); once cleaned, it can be filled and obtured with gutta percha and cement during obturation.9

The outcomes of current endodontic treatments are based on old working methods (operators without experience, treatments performed without the aid of the operating microscope, chemo-mechanical preparation performed with normal Ni-Ti files, use of irrigants without activation)10,11.

In the endodontic treatment we can distinguish different phases:
(a) The pulp chamber opening, the most difficult phase in accordance with literature, because an error during this phase could compromise the treatment. The opening of the pulp chamber should be performed under constant magnification and lighting.4,12–16.
(b) The shaping phase with the new modified NiTi instruments17–19;
(c) The cleansing phase, where irrigants are activated and enhanced20–22;
(d) The obturation phase, where in addition to modern systems using thermoplastic gutta percha, new root canals filling materials are proposed.23–27

Of course, the treatment has to be concluded with an appropriate post-endodontic restoration.

After a careful analysis of the case that has to be treated, by X-ray and clinical examinations, it is possible to proceed with the endodontic treatment.
Materials and methods

Modern technologies

The pulp chamber opening
First step that has to be performed is the isolation of the operative field with a dental dam, than under constant magnification and lighting we have to proceed with the opening of the pulp chamber with rotary instruments and ultrasonic tips.

The main aid of the operating microscope (Fig. 3) is the increase of the PDR, or power of resolution, namely the ability to see distant two points that are very close together. The human eye, in fact, it’s not able to distinguish between two points separated by a minimum distance of 0.1 mm (PDR: 0.1 mm), it will sum them as a single image. By using the operating microscope, the power of resolution increases from 0.1 mm to 0.005 mm equal to 5 micron, thus making the human eye able to observe more details.

The ultrasonic instruments which are now available in dentistry include various types of tips that have different kind of shapes, length and construction materials (Fig. 4). Furthermore, with the introduction of new advanced sources of ultrasound, it was possible to optimize the use of each type of tip with the option to control the frequency and the amplitude of vibration. The ultrasonic tips guarantee a great cutting accuracy thanks to their reduced dimensions that allow greater view of the operating field than the rotary instruments, greater view that increases the use of magnification systems as the operating microscope.

So, only after root canal entrances identification (Fig. 5), it is possible to proceed with the phases of shaping, cleansing and tridimensional obturation.

The shaping phase with the new modified NiTi instruments
The use of Ni-Ti represented a turning point in the history of Endodontics, in fact it allowed the construction and production of new manual and rotary endodontic instruments with characteristics that were superior to stainless steel instruments, obtaining more effective and reproducible therapies. The Ni-Ti alloys used in dentistry have an equal atomic composition of Ni and Ti, corresponding to 55% by mass of Ni and 45% by mass of Ti.

The main properties of Ni-Ti are the shape memory and superelasticity (or pseudoelasticity), although in Endodontics the first characteristic is not used.

The superelasticity or pseudoelasticity on the other hand, is particularly useful because it lends to the alloy the ability to bend and adapt to the shape of the canal, allowing to shape the canal with a movement of rotation, keeping a centered position even in the presence of accentuated curvatures, in that way the restoring force and its negative
effects (perforations, obstructions and stripping) on the original trajectory of the canal are minimized, typical of steel instruments.\textsuperscript{34,35} The superelastic or pseudoelastic behavior depends on a change of crystalline organization. Despite of the use of the Ni-Ti involves a number of advantages, the use of these rotary instruments in Endodontics, could increase the risk of fracture compared to the use of the steel files.\textsuperscript{33,35,36}

The fracture of a rotating instrument depends most often by torsional and bending stress.\textsuperscript{33,37–39} There are many Ni-Ti instruments available in dentistry today, in this study we wanted to test a new set of NiTi rotary instruments, the ProTaper Next, as their use in endodontic treatment is very effective (Fig. 6).

**ProTaper Next characteristics**

The ProTaper Next are fifth generation instruments, they are built according to modern M-Wire technology\textsuperscript{17–19} with a rectangular section and a center of asymmetrical rotation. This instrument, rotating in the canal, has in the space a cutting surface greater than that which one with same caliber, with square section and symmetrical center of rotation.

The rectangular section and the asymmetrical center of rotation reduce the contact of the blades with the walls, ensuring more space for the debris and flexibility increasing.

Moreover, the new M-Wire alloy increases resistance to cyclic fatigue of the instruments, allowing to work with greater safety even in canals with severe curvatures (Figs. 7–10).

As demonstrated in literature, Files are not able to contact all the endodontic spaces, for this reason, it is necessary an active cleansing, in order to cleanse as much as possible the complex endodontic system.\textsuperscript{3,4,9}

**Active cleansing phase (3D cleansing)**

The most commonly irrigant used for the cleansing phase is sodium hypochlorite.

Several authors have described various techniques to improve the effectiveness of sodium hypochlorite as irrigant, including the use of greater amounts of irrigant and its preheating.\textsuperscript{40,41}

The heated sodium hypochlorite has a greater ability to dissolve the pulp tissue and clean the canal.\textsuperscript{31,42} The speed at

\[ \text{Figure 6} \quad \text{ProTaper Next.} \]

\[ \text{Figure 7} \quad \text{Post-operative radiograph of 1.5. Shaping obtained with ProTaper Next.} \]

\[ \text{Figure 8} \quad \text{Post-operative radiograph of 2.6. Shaping was obtained with ProTaper Next.} \]

\[ \text{Figure 9} \quad \text{Post-operative radiograph of 2.4 and 2.5. Shaping was obtained with ProTaper Next.} \]
The excitement is easily achieved by sonic or ultrasonic sources\(^4\) (Figs. 11 and 12). The solutions concentration available today on the market, to prevent possible irritant reactions, does not exceed 6%. Finally we can consider the heating.

Normally the solution is pre-heated outside of the tooth to a temperature of 50\(^\circ\)C.\(^4\)

The preheated solutions have limited utility, since they stabilize rapidly at a temperature included between body and ambient temperature.

**New technique for the sodium hypochlorite heating: operating protocol**

Sodium hypochlorite has a boiling temperature included between 96\(^\circ\) and 120\(^\circ\).

We use a heat carrier (System-B or similar). The temperature of the heat carrier is set to 150\(^\circ\).

The heat carrier used will be the 30/04, so that the income from 3 mm working length can be easily achieved without excessive preparations.

The root canal is filled with sodium hypochlorite through the endodontic needle. The heat carrier is used cold approximately 3 mm from the working length, and subsequently activated.

Each cycle of activation of the heat-carrier lasts 5 s with a further 5 s intervals.

During activation, the heat carrier makes brief excursions up and down of few millimeters to shake the irrigant.

The most important aspect is not to take contact with the canal walls during the activation of the heat carrier.
After each cycle the irrigant is replaced with fresh solution so as to have increasingly greater amount of hypochlorite with active chlorine.

The activation cycle is repeated 5 times. During each activation of the irrigant, the vapors are sucked by a cannula. A parameter used was the heating of the outer surface of the root, at the third coronal level, middle, apical and foramen level. During activation of the irrigant with an infrared thermometer (resolution: 0.1°) the temperatures on the outer surface of the root were measured. Using the values exposed in the operating protocol, there were not detected external temperature higher than 42.5°C. So temperatures close to 47°C were avoided, dangerous for the cells of the periodontal ligament, avoiding medico-legal consequences. After chemo-mechanical cleansing (Figs. 13–15), fundamental for the achievement of clinical success, we proceed to tridimensional obturation with thermo-plasticized gutta-percha.

**Root canal obturation phase**

As obturation technique, if continuous wave of condensation is used, it is important to underline that the heat carrier, must be brought to about 3 mm from the working length, to obtain adequate thermoplasticization of apical gutta-percha. For the obturation techniques spread by carrier available on the market today we find Guttacore Pink obturators, with a gutta percha crosslinked core.

In addition, recent studies are proposing new materials for the filling of root canals, with remarkable results.

**Conclusions**

The positive results highlighted by these clinical cases demonstrate how the use of modern technologies, operating microscope, ultrasonic tips, rotary files of new generation, systems enhancing cleansing and methods used to obtain a valid tridimensional seal, are essential to avoid iatrogenic damage and ensure, however, safe and reproducible results.

Of course, to confirm what we have described, further research and scientific studies are needed, however, the clinical cases performed with these technologies and techniques have proved very satisfactory results, especially in the treatment of endodontic teeth that have large osteolytic lesions and canals with accentuated curvatures.

**Conflict of interest**

The authors have no conflict of interest.

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