Endodontic considerations in pediatric dentistry: a clinical perspective

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Abstract
Despite the best efforts in caries prevention by water and salt fluoridation and systematic controls, caries index remains very high and premature loss of primary teeth is still a current problem. Endodontic procedures such as pulpotomy and root canal treatment aim to preserve the integrity of the dental arch by avoiding early extraction of heavily decayed teeth and subsequently allow for a smoother shift from primary to permanent dentition. Furthermore, retaining primary teeth will also allow for function (i.e., mastication, phonation, and swallowing) and esthetics.

Introduction
The deciduous tooth often presents post-carious pulpal implications that require endodontic treatment. The deciduous tooth goes through different stages during which it witnesses changes of anatomical and physiological nature: the root undergoes resorption and the pulp’s reactive potential is diminished or even lost. The tooth has also to be considered within the physiopathological context of the child. The age, general health, and the compliance of the young patient (and sometimes that of the parents) are also factors to be considered before undertaking any treatment procedure.

The aim of pulp therapy in the primary dentition is to retain the primary tooth as a fully functional part of the dentition, allowing at the same time for mastication, phonation, swallowing, and the preservation of the space required for the eruption of the permanent tooth. Furthermore, maintaining esthetics will avoid psychological problems related to the loss of teeth.

Clinically, the choice of pulp therapy is based on semiology despite the assessment difficulties and imprecision of pulp tests related to deciduous dentition. The choice between pulpotomy and pulpectomy is generally based on the severity of the symptoms clinically and/or radiographically. When indicated, pulpotomy of the deciduous tooth is relatively an easy procedure with generally good clinical results. Pulpectomy on the other hand is a heavier treatment for the child and is more complicated due to anatomical complexities that are not found in the permanent tooth.

Morphological and physiological properties
According to Finn1 and Wheeler2, the main differences between deciduous and permanent teeth are that deciduous teeth are smaller in all dimensions than permanent teeth, and the mesiodistal/buccolingual crown ratio in temporary teeth is larger than in permanent teeth. Their general aspect is more globulous. Furthermore, the cervical thirds of the buccal and lingual walls are more curved than in permanent teeth and they present a narrowing at the CEJ level, and the buccal and lingual coronal walls converge occlusally, which reduces the width of the occlusal table.

The roots of temporary teeth are longer (as compared to the coronal dimension) and thinner than their permanent counterparts and the pulp chamber is larger with accentuated pulp horns, particularly mesial horns of first deciduous molars. The enamel layer is thinner: 1mm

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instead of 1.5 mm for permanent teeth and dentin thickness between the pulp chamber and the enamel layer is less than in permanent teeth.

The pulp of primary teeth possesses the ability to form a dentin-like matrix (tertiary dentin) as part of the repair mechanism of the dentin-pulp complex. In that context, vital pulp therapy procedures (or indirect capping) aim to treat reversible pulpal injury due to caries, restorative procedures, or trauma. It is considered nowadays an acceptable procedure at the express condition that the diagnosis is based on good history and proper clinical and radiographic examination, and most important, that the tooth is properly sealed with a leak-resistant restoration. On the other hand, direct pulp treatment procedures are less predictable as failure is likely to occur even in the case of a pinpoint pulp exposure free from oral contaminants and that occur under rubber dam isolation. Such teeth should generally be treated using alternate and less alternative procedures such as pulpotomy or pulpectomy.

**Pulpotomy**

According to the American Academy of Pediatric Dentistry, pulpotomy is the ablation of infected or affected pulp tissues leaving the residual vital pulp tissues intact, thus preserving vitality and function (totally or partially) of the radicular pulp, and the remaining pulp stump is covered with a capping agent. The only difference between pulp capping and vital pulpotomy resides in the quantity of pulp tissue that is removed. In case of vital pulpotomy on permanent teeth, an agent allowing the cauterization of the amputated site is used such as calcium hydroxide. However, the success of this technique as previously stated is rather low and is conditioned by 3 parameters: the tooth must be in stage 1 (roots still in formation), the trauma relative to the operator procedure must be minimal, and a high-pH calcium hydroxide must be used. If primary teeth are in stage 2 or later, non-vital pulpotomy should be performed, and the residual stump covered by a pharmaceutical fixative agent such as formocresol. The success of either treatment is measured by the absence of clinical symptoms such as pain or edema, the absence of radiologic symptoms such as internal resorption or intracanal calcifications, the absence of periodontal involvement, and finally the preservation of the integrity of the definitive germ or permanent bud.

Theoretically, following access opening and total cameral roof removal, the tissue in the pulp chamber must be completely excised all the way to the pulp stumps or opening of the “infandibulum” (Figure 1). In fact, the level to which the pulpotomy is performed is adjusted according to the clinical judgment of the operator since all inflammation has to be removed to allow placement of the medication on sound pulp tissues. Several studies have shown that when pulp exposure is traumatic (fracture) or iatrogenic (following cavity preparation), the inflammation is confined to the superficial layer (1-2mm) without bacterial infiltration, and this even in case of prolonged salivary exposure (168h). When carious lesions are extensive and allowing direct bacterial contact with the pulp, inflammation is present between 1 and 9mm from the surface with abscess and pus formation.

Many agents were used in pulpotomy procedures and formocresol was by far the most popular due to its ease of use and excellent clinical results, although longitudinal studies have reported that the clinical success of formocresol pulpotomies decreased with time and that histologic response of the pulp was variable ranging from chronic inflammation to necrosis. From another
standpoint, concerns regarding systemic distribution, potential toxicity, allergenicity, carcinogenicity, and mutagenicity of formaldehyde led to seeking alternatives to this product. Among these alternatives glutaraldehyde, electrosurgery, laser, ferric sulfate, collagen, freeze-dried bone, morphogenetic bone proteins, and MTA (Mineral Trioxide Aggregate). For the same efficacy, glutaraldehyde is less toxic, less allergenic, and less teratogenic. However, in a 24-months follow-up study regarding pulpotomies performed with 2% glutaraldehyde, the authors could not justify replacing formocresol. Other authors have examined the 2 products from the toxicity, mutagenicity, and systemic distribution and were not able to conclude to the necessity of replacing formocresol by glutaraldehyde. However, a Cochrane review found that evidence is still lacking to determine which agent is the most appropriate for pulpotomies in primary teeth. Nevertheless, formocresol is banned in some countries mainly for safety concerns.

**Indications**

Vital pulpotomy (calcium hydroxide, MTA) is indicated in case of minimal iatrogenic pulp exposure and in case of stage I primary teeth and in permanent teeth. Non-vital pulpotomy is indicated for pulp exposure of primary teeth where inflammation/infection is limited to the coronal portion of the pulp.

**Contra-indications**

Contra-indications of pulpotomy include unrestorable teeth, teeth nearing exfoliation, absence of bone between the temporary tooth and the erupting permanent tooth, radicular resorption reaching the cervical third, spontaneous pain, presence of periodontal lesions, absence of bleeding when opening the access cavity, uncontrollable hemorrhage after pulp amputation, presence of purulent or serous drainage, or presence of fistulous tract.

**Modus Operandi**

After anesthesia and rubber dam isolation, complete excision of carious tissue is performed with a high-speed handpiece. The pulp chamber roof is the removed and the pulp content entirely eliminated using a low-speed handpiece under spray or a sharp excavator. Eliminating these tissues has to be complete otherwise hemorrhage would be uncontrollable. The cavity is rinsed with water then dried with cotton pellets. Hemostasis is obtained by compressing the cotton pellets the fixative agent against the pulp stumps in the canal entrances. Hemostasis is normally performed in 4-5 minutes. Failure to achieve it in on time is a sign that inflammation is deeper than suspected. The tooth is not treatable by pulpotomy and the only remaining therapeutic option is pulpectomy.

If formocresol is used to achieve fixation, vapor of formocresol diluted to the fifth is placed in contact with the pulp stumps using a squeezed cotton pellet for 5 minutes. It should be noted that fixation couldn’t occur without direct contact between the pulp stumps and the fixative agent. Dilution to the fifth is advised, as it is as effective as full strength while having less toxicity. When the cotton pellet is removed, tissues should be brownish without signs of bleeding. Zinc-oxide eugenol cements can be used to seal the entrances, covered by a glass-ionomer filling. After setting, either amalgam or composite materials can be used to restore the tooth.

**Postoperative follow-up**

The failure of a pulpotomy treatment is generally detected radiographically. First signs are generally internal root resorption facing the point of application of fixative agent. It can later be followed by an external resorption. Radiolucent areas develop at the furcation level, at the apex, or laterally on the roots. A fistula may be present and the tooth becomes mobile however, pain is a rare occurrence in failing pulpotomy. Thus, unless the patient is followed regularly, it can go unnoticed until the appearance of the terminal sign which is the loss of the tooth by mobility. Parents and patient alike might attribute this loss to the natural exfoliation phenomenon. From another standpoint, the apparition of a dental abscess that
can later evolve into a cystic lesion is possible\textsuperscript{31}, hence the necessity of follow-up sessions and control x-rays at 1, 3, 6 months then 1 year.

**Pulpectomy**

When the tooth cannot be treated by pulpotomy or in certain failing pulpotomy cases, pulpectomy is the last resort before extraction.

To ensure the success of the root canal treatment on deciduous teeth, the practitioner must be familiar with the mode of formation of their roots as well as the variations that might occur in their root canal system. Root genesis is the same as for permanent teeth. The epithelial dental organ forms Hertwig's epithelial sheath that in turn will initiate root formation by creating a tube prefiguring each root. During this stage, the apical foramen of the tube is delimited by the epithelial diaphragm. When root length is reached, the tube disappears but dentin apposition continues from the root canal side and contributes to the formation of the root canal system and apex closure. Radicular genesis is complete 3-4 years after tooth eruption. The roots of deciduous teeth are more divergent than that of their permanent counterparts which makes space for the bud of the permanent tooth.

The deciduous tooth is unique inasmuch as its roots start to resorb as soon as their edification is completed. At this stage, the shape and volume of the canal correspond approximately to the external shape of the root. The phenomena of radicular resorption and dentine apposition on the surface of the canal modify considerably the aspect and the number of canals. It should be stressed that most variations are in the buccolingual direction and that radiography only show mesiodistal anatomy. Hence the position of the main apical foraminae that is located at the root vertex may often be more coronal. This anatomophysiological characteristic is the cause of radiographic working length errors that can lead to overextension of the shaping instrumentation and overfills that may in turn harm the underlying bud of the permanent tooth. Radicular resorption of the deciduous tooth may create pulpoperiodontal communications far more extended then the apical foramen\textsuperscript{2}.

**Indications**

Pulpectomy is indicated in case of acute pulp inflammation leading to an uncontrollable hemorrhage after pulpotomy, in case of trauma on anterior primary or permanent teeth involving the pulp tissue, and in cases of necrosis and/or periodontal lesions\textsuperscript{32} (Figures 3-4).

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**Figure 3:** Extrusion of tooth #61 and follow-up root canal therapy treatment in an 18 months old child.

**Figure 4:** Intrusion of 61 in an 18 months old child. Preoperative, one-year and 4-years follow-up radiographs.
Contra-indications
They are generally linked to the overall health of the child (special needs, disabled or cardiac patients), or to clinical considerations such as severely broken down teeth, unrestorable teeth, complex root canal morphology, internal or external resorptions, physiological resorption involving more than 2/3 of the root, perforated pulp floor with or without pathological bone resorption.

Modus Operandi
The pulpectomy technique itself is rather similar to that performed on the permanent tooth. Following anesthesia and rubber dam placement, the access cavity is performed and the pulpal roof is removed. The bulky shape of temporary teeth helps reducing the enlargement required during access preparation to reach the canal entrances or infandibulum. Nevertheless, all overhanging dentin should be eliminated.

As for their permanent counterparts, Shaping and cleaning are the heart of the endodontic treatment. Estimated root canal length is obtained using a preliminary radiograph and subtracting 1-2mm from the length of the root canal as seen on the radiograph; it is then adjusted by placing a file to the actual length and confirming radiographically. Electronic working length determination is impossible as apex locators are useless on deciduous teeth with regards to their electrical and morphophysiological characteristics. It is often preferable to reduce working length by 1-2mm to avoid overinstrumentation and overfilling as these teeth often present with apical resorption phenomena, and preserving the integrity of the apical area is paramount. In general, wide canals (incisors and canines) are shaped to #30 and curved or narrow canals are shaped to #25.

Shaping is done in the conventional manner (step-back) while avoiding ultrasonic shaping instrumentation to preserve the relatively thin root canal walls. Similarly, Gates-Glidden drills should be avoided because of the increased risk of stripping. Nickel-titanium rotary instruments are ideal for shaping deciduous teeth. Irrigation is more crucial for cleaning since shaping is kept to a minimum and we rely on chemical cleaning to reach areas that were not addressed by mechanical instrumentation. Using 5.25% sodium hypochlorite combined to 17% aqueous EDTA is capable of cleaning most complexities and irregularities of the root canal system.

Even though a conical shape is preferable, it is not necessary. This is directly related to the fact that the lifespan of such teeth is limited and to the characteristics of the filing material. Contrary to permanent teeth, filling materials used for root canal sealing of deciduous teeth should be resorbable so they can be eliminated during the physiological root resorption process and not impede the eruption of the permanent tooth. Hence after cleaning and shaping, root canals are rinsed a last time with sodium hypochlorite, dried with paper points, and filled using a zinc oxide-eugenol paste. Using medicamented paste as iodoform paste is also described although a retrospective study proved that the antibacterial activity of iodoform paste is less than that of ZOE paste while retaining more direct and indirect toxicity. The root canal filling paste is placed using a spiral Lentulo-type paste filler and packed in the access cavity using a wet cotton pellet. Using pluggers or syringes (Messing Root Canal Gun, PD, Vevey, Switzerland) is also possible although there are no significant differences between these filling procedures.

Nevertheless, irrespective of the filling material or technique, the only constant is that overfilling should be avoided. The coronal access is then sealed using a glass-ionomer and a preformed metallic stainless steel pedodontic crown is placed to avoid tooth fracture. In case the tooth is to be maintained on the arch, root canal filling

Figure 5: This is the case of agenesis of the lower right second premolar. Lower right second primary molar had conventional root canal therapy performed with gutta-percha obturation.
may be performed using gutta percha (Figure 5).

**Postoperative considerations**

Follow-up is indicated with criteria for clinical success being no mobility, pain, fistula or abscess; and criteria for radiologic success being no pathological resorption and no radiolucencies.

**Conclusion**

The success of the endodontic treatment on deciduous teeth cannot be conceived without knowledge and understanding of pulp morphology, root genesis and resorptive processes related to deciduous teeth. One must bear in mind that the abovementioned treatments are not absolute. The approach regarding endodontic treatments on deciduous teeth developed from clinical and histological studies. Research breakthroughs in these fields are very likely to yield modifications in these treatments that would possibly improve the prognosis of our treatments. Meanwhile, keeping to rational fundamentals in case selection and operative techniques, pediatric endodontics remains a major benefit to the child’s health and wellbeing.

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**References**


33. Ounsi HF. Précautions d’utilisation des appareils de mesure électronique de troisième génération. Actualités Cliniques et Scientifiques 1996; 34: 29-34.


