Enamel drilling for canine traction: 
Advantages, disadvantages, description of surgical technique and biomechanics

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Abstract

Introduction: The management of unerupted teeth has always been considered as a challenging procedure in orthodontic practice. Within this perspective, the search for effectiveness in the procedures adopted for the management of unerupted teeth is essential, which explains the purpose of the present paper. When enamel drilling is performed, a natural structure is transfixed, which may be restored with composite material and may dispense from risky procedures such as bonding attachment technique and lasso wire technique. Objective: The present paper aims to present protocols for enamel drilling for canine traction (EDCT), specifically for maxillary canines, the most frequent teeth showing tooth position anomalies. In this paper, clinical cases with different degrees of complexities were illustrated, and, based upon the literature review and the 30 years of expertise with high rate of clinical success, advantages and disadvantages are discussed comparing EDCT and accessory bonding for canine traction (ABCT).

Keywords: Canine impaction. Tooth traction. Segmented arch mechanics.


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INTRODUCTION

The most frequent absence of teeth in the dental arch involves permanent canines, if third molars are not taken into account. In random samples, the frequency of unerupted canines ranges from 1.5 to 2% in the maxilla, and 0.3% in the mandible. Conversely, frequency is high (23.5%) in samples previously selected for orthodontic treatment. In female patients the unerupted canines (1.17%) are twice as frequent as in males (0.51%) and occur palatally two to three times more often than buccally.

Although hereditary factors seem to play a role in the pathogenesis of unerupted teeth, especially in palatal occurrences, the exact causes are still unknown. Among the factors most often associated with unerupted teeth are discrepancies between tooth size and arch length, abnormal position of the tooth germ or tooth, prolonged retention or early loss of deciduous teeth, the occurrence of cystic or neoplastic formation and iatrogenic causes. Although unfounded, other etiologies are sometimes mentioned, such as systemic causes.

The diagnosis and treatment of unerupted teeth requires competent general practitioners, pediatric dentists, oral and maxillofacial surgeons, periodontists and orthodontists, as well as patient compliance. Prognosis for the use of tooth traction should be considered with serious reservation, or at least rather limited at first because the chance of failure can never be ruled out as it depends on many variables. Parents or legal guardians should be made keenly aware of the odds to avert false expectations.

Conventional radiographic techniques have always presented limitations in locating unerupted maxillary canines, especially panoramic X-rays, which require additional radiographs such as periapical X-rays by the Clark technique or occlusal maxillary radiographs. These techniques were limited and could only spot unerupted canines buccally or palatally, but the relationship between canines and adjacent teeth was not addressed and the potential loss of the root structure of lateral incisors (which are most commonly affected teeth in these situations) was totally unknown. Orthodontic planning was thereby curtailed since it was only possible to assess these variables and the integrity of the lateral incisor root during the surgical procedure performed in order to access the unerupted canine. Common sense, caution and periodic controls were a necessary support to ensure that procedures based on this limited diagnostic came to fruition.

Cone beam computed tomography (CBCT) made the diagnosis of anomalies in the position of maxillary canine, also called dysgenesis, much more effective. CBCT’s various slice planes and the resulting 3D reconstructions, viewable from virtually every angle, allows today’s professionals to plan orthodontic traction of maxillary canines with greater accuracy and refinement. This allows surgeons to deal with canines, their dental follicle, cervical region and adjacent teeth with the aid of detailed planning, which ultimately reduce the risks of unintended outcomes. In other words, technological advances in imaging have increased the chances of orthodontic traction being accomplished more safely and accurately. It also eliminates the possibility of preexisting processes such as external cervical resorption, aveolodental ankylosis and replacement resorption in the teeth to be submitted to traction. When the imaging diagnosis reproduces more faithfully the actual position, the prognosis tends to be more precise and the treatment plan can be tailored to the individual.

With the purpose of individualizing the mechanics in terms of the direction of orthodontic traction forces, it was, and still is, adequate that orthodontists be invited to watch the surgery in order to view the exact position of the unerupted canine. As a result, traction would be planned and all such details noted in the patient’s records. When the orthodontist was not
present during surgery, it was requested that information was described in an official referral to enable safer traction. Maintaining this hypothesis, the surgeon must have enough orthodontic knowledge to guide the orthodontist on how best to perform the movement.

Early identification of non-eruption of the canine may reduce the need for complex and expensive orthodontic treatment. It is important that general practitioners and pediatric dentists be vigilant when monitoring eruption in children in the mixed dentition stage, not just by taking care of oral health, but also by identifying potential disruptions in this process. Ectopic eruption and impaction of maxillary permanent canines are frequent issues in orthodontic practice. In addition to being regarded as real challenges for the orthodontist, these two oral conditions can significantly lengthen total treatment time as well as increase treatment complexity.

In planning treatment of an unerupted canine, one is advised to assess the thickness of the dental follicle, bearing it in mind when creating space to accommodate this tooth in the dental arch, aiming at either normal canine eruption or its orthodontic traction. The space required for the physiological eruption of an unerupted canine is, in theory, 1.5 times the mesiodistal size of the canine crown, a necessary condition for eruption to occur without orthodontic assistance.

In patients with unerupted canines, the corresponding deciduous teeth are usually found in the arch and their mesiodistal dimension is much smaller than that of the permanent canine. Creating space in the analogous arch for the mesiodistal dimension of the unerupted canine is a daunting task and often impossible to achieve, especially if the goal is to increase space by 50%. It is usually impractical, from a mechanical point of view, to wait for a physiological eruption, and this is precisely why traction is indicated. Monitoring the patient and the risky relations of this tooth with the neighboring teeth will determine the appropriate moment for this approach.

When the patient’s face and the transverse dimensions of the upper arch can support it, orthopedic maxillary expansion seems unquestionable with this protocol – a sine qua non condition for a real increase in bone mass by adding bone to the midpalatal suture – creating space and enabling a better eruption pathway. The goal is a real bone gain by placing bone in the region of the midpalatal suture and increasing the perimeter of the arch. This creates favorable conditions for the canine to find eruption space and redirect its pathway, often avoiding surgical approaches and orthodontic traction. This is only possible within a follow-up perspective with growth monitoring and assisted eruption, where these problems are diagnosed at an early stage, enabling an interceptive procedure and subsequent follow-up to assess progress.

According to the literature, several therapeutic treatment options are available for patients affected by this anomaly, namely: Absence of immediate treatment and long-term monitoring, self-transplantation of the canines, extraction of unerupted canines and closing of spaces with restorative treatment, extraction of unerupted canines and closing of spaces with orthodontic treatment, and finally, surgical exposure of unerupted canines and use of orthodontic forces to bring the tooth into occlusion.

When canine traction is indicated, the surgical approach is performed and the tooth prepared for this procedure by tying the tooth, bonding a fixed orthodontic appliance or drilling the crown enamel. This is one of the procedures that can be performed in orthodontic treatment to position teeth in the dental arch without compromising normal esthetics and function.
There is consensus indicating that the canine should never be tied with wire because of the inherent difficulty posed by this procedure and because it causes cervical resorption as the steel ligature is placed along the cementoenamel junction (CEJ). Historically, the first protocols used in the traction of unerupted maxillary canines consisted in binding the neck of the tooth with steel wire. The force and displacement of the orthodontic wire on the neck of the tooth would expose the dentin gaps in the CEJ, adding to the constant inflammation that resulted from the continuous trauma.¹⁷

Accessory Bonding for Canine Traction (ABCT) and Enamel Drilling for Canine Traction (EDCT) are the most common procedures. ABCT is perhaps the technique of choice of most dentists as it prevents erosion of tooth structure. Contrary to the choice of most orthodontic colleagues, the authors of this article never performed the ABCT procedure for reasons that will be presented in this paper, and have always applied the EDCT procedure for this purpose. This technique was successfully applied over thirty years of orthodontic practice and now boasts a caseload with 100% successful cases, which justifies its disclosure to the scientific community. In addition to this outstanding accomplishment, it should be emphasized that not a single canine ever required further treatment, which was the main reason for always choosing this option. Over time, a protocol for this procedure was formulated and is presented below. The EDCT technique can be adopted in all cases with no restriction because drilling can be performed in different areas of the crown of the unerupted canine, according to how one needs to move this tooth.

In light of the above, the aim of this paper is to create protocols for EDCT technique, specifically for maxillary canines since these teeth are more often affected by position anomalies, also called dysgeneses. By describing the advantages and disadvantages of EDCT compared with the ABCT technique, illustrated through case studies of different levels of complexity, the primary intention is to create a concise methodology, based on the literature and filtered through clinical experience of over thirty years performing EDCT with a high success rate.

**ADVANTAGES AND DISADVANTAGES OF ENAMEL DRILLING FOR CANINE TRACTION (EDCT): COMPARATIVE ANALYSIS**

**Advantages**

**Decreased risk of a new surgical procedure**

The risk of a new surgical procedure to access the unerupted canine may occur in the ABCT technique due to immediate bond failure of the accessory after delivery of the traction force. This bond failure may be caused by excessive force and/or contamination during the process of bonding the orthodontic accessory. Considering that most patients eligible for traction are children, management may prove more difficult, with increased risk of this occurrence while exposing them to a new surgical procedure, a risk that could certainly be avoided. Therefore, the authors’ preference for EDCT – despite the biological cost involved (wear of enamel, a structure that is not replaced by the body) – considerably reduces the possibility of reopening for new access to the unerupted canine, since when this tooth is tied the risk is virtually nonexistent.

**Less tissue manipulation**

The dental follicle (DF) is the essential and fundamental structure in tooth eruption. The epithelial structures of the dental follicle – such as the reduced epithelium of the enamel organ and the islands/cords of epithelial remnants of the dental lamina – constantly release epidermal growth factor (EGF) in the connective tissue (CT). This mediator, along with other
EGF-activated mediators, induces pericoronal bone resorption, an essential phenomenon in the occurrence of tooth eruption.

The cementoenamel junction lies between enamel and cementum. It is therefore reasonable to assert that the DF in the cervical region over-lies the line formed by the neighboring relationship between enamel and cementum. The CEJ has gaps along the cervical circumference of all human teeth in which the tubules are open and exposed to inorganic and organic components, but especially proteins. This cervical region is a sensitive tooth structure due to the fragile junction between enamel and cementum.16,17

During surgical removal of the DF in the cervical region the dentin gaps present in all human teeth, including deciduous teeth, are inevitably exposed to connective tissue after the flap is folded back over the tooth. The exposition of these dentin proteins, defined as sequestered antigens, can induce, over weeks or months, an immunological process of elimination that is clinically known as External Cervical Resorption (ECR). This process may occur during orthodontic traction or after the tooth has reached the occlusal plane.16,17 In many such cases a belated detection tends to be the rule. ECR is defined as a slow, painless, insidious process that does not compromise pulp tissues. In more advanced cases, it can lead to gingival inflammation and pulpitis secondary to bacterial contamination. One way to prevent this occurrence is to leave at least 2 mm of soft tissue from the DF attached to the cervical region.16,17

The ABCT technique requires greater exposure of the crown and hence greater need to remove osseous tissue and manipulate the DF, implying a higher risk of trauma to the ECJ. This region should be handled only when absolutely necessary.16,17 When this occurs, the chances of external resorption in this region after the traction procedure are increased, which causes loss of structure of the tooth under traction. This effect can be further compounded by excessive or extensive application of acids and other products used to etch the tooth enamel. Over-application can drain these products into the cervical region, where fixation of the DF to the ECJ occurs, chemically affecting cells and tissues, exposing and even increasing dentinal gaps and releasing the sequestered antigens into the adjacent tissue after the surgical wound has healed.16,17

The surgical procedure must be well planned and carried out with precision, without exaggerated forces and repetitive handling of the instruments used in the procedure.19 Surgical instruments should not be anchored or fixed to the cervical region of the upper canines because chisels and tips of surgical instruments such as forceps can mechanically damage the follicle and periodontal tissues in the cervical region and expose or increase the exposure of the dentin at ECJ, a starting point for ECR.16,17

When drilling is the procedure performed to access the unerupted canine, only a small portion of the tooth crown requires exposure, and only enough to allow the procedure to be performed. This portion of the crown may be the tip of the cusp or any of the proximal surfaces, depending on the anatomical features of the canine, which displays an enamel bridge along the entire crown with sufficient strength to withstand anchorage and traction.

After performing the surgical procedure a wound is formed from damaged epithelium and exposed connective tissue over the enamel. The reduced epithelium of the enamel organ tends to proliferate rapidly, covering once again the enamel and the ligature wire placed in the perforation over a period of hours or days. The underlying connective tissue starts forming again from the granulation tissue that grows temporarily in the area. Thus, the enamel is not exposed to the connective tissue until the tooth reaches the oral environment.16,17
Shorter surgery time

The EDCT technique eliminates the need for conventional steps of regular bonding, which involves etching, moisture control, adhesive application and bonding of orthodontic accessory. Performing all these steps in an environment with total moisture control requires more time in the trans-surgical phase, considering the difficulty of this procedure, which is carried out through surgical exposure of the canine in an open field. In addition, the surgical procedure must be performed by a competent oral and maxillofacial surgeon, although these professionals, more often than not, have little experience in bonding orthodontic accessories. The EDCT technique eliminates all the steps listed above, which results in shorter surgical time, less bleeding and therefore less postoperative edema.

Application of force in the long axis of the tooth with a better established magnitude

The EDCT technique allows the application of force directly to the long axis of the tooth under traction, resulting in increased control over traction direction. When an accessory is bonded to the buccal or lingual surface of an unerupted canine and traction force is applied, the direction of the resultant force should be observed in order to avoid undesired movement.

Moreover, the presence of a bulky body such as a bracket or button on the surface of the canine in an area subjected to a repair process after access surgery probably restricts canine movement making it difficult to determine the amount of force to be applied. Admittedly, the ideal force must be small in magnitude, ranging from a minimum amount of around 35 to 60 grams, when traction copies an eruption movement, to greater forces, required when the canine needs to undergo translatory forces in order to avert obstacles in its eruption pathway. In either case, determining an adequate force is rendered more difficult if restrictive factors, such as the ones mentioned above, establish undefined magnitude decreases in the force available to perform the movement of traction.

Disadvantages

Risk of enamel fracture

The EDCT technique requires care to prevent the enamel from fracturing when twisting the ligature wire. Stronger ligatures are often used for this purpose, i.e., so that the risk of fracture and consequent need for reopening are minimized. Twisting the ligature without considering basic precautions, as inserting the explorer probe tip between the ligature and the canine, can cause enamel fracture and require new drilling, further increasing the biological cost of the procedure.

Potential pulp damage

Canine drilling should be performed perpendicular to the long axis of the tooth with a small diameter (¼”) high speed spherical carbide bur and copious irrigation. This is important to prevent the bur from reaching the pulp chamber, thereby causing irreversible pulpitis or even requiring endodontic treatment. The competence and experience of a professional surgeon is of paramount importance to avoid such damage.

Some patients report sensitivity after drilling, and during traction a direct friction between ligature and tooth structure may cause minor discomfort, which should be considered normal as it is quite tolerable. Normally, when the canine emerges in the oral cavity the patient is referred to a specialist in Esthetic Dentistry and the perforation is restored, minimizing sensitivity. Be it as it may, throughout the many years of experience that underpin the protocol presented in this paper, complaints have never been greater than reported and biological damage has never been observed.
Esthetics

When the EDCT technique is performed, the hole drilled during the procedure should be filled by means of esthetic restoration following the emergence of the unerupted canine in the oral cavity. Given the ongoing advances in dental restorative materials and assuming that this procedure is performed by a competent professional – by drilling a big enough hole as to allow the passage of a folded ligature wire – it is unreasonable to suspect that drilling might impair esthetics. As stated earlier, a spherical ¼” diameter carbide bur should suffice.

Greater professional experience

The EDCT procedure requires an experienced, insightful surgeon to determine the actual position of the unerupted canine since this drilling, as previously stated, should be performed perpendicular to the long axis of the tooth, despite the reduced need for removal of osseous tissue and manipulation of the DF. The cases that require greater attention are those with severe impaction because the procedure – which involves a flap in an open field, as well as the presence of bleeding – is usually performed in children or adolescents, with little if any collaboration, under local anesthesia, protocol usually adopted by the authors’ surgical team.

ADVANTAGES AND DISADVANTAGES OF ACCESSORY BONDING FOR CANINE TRACTION (ABCT): COMPARATIVE ANALYSIS

Advantages

Lower biological cost

Since the ABCT procedure does not require drilling of the unerupted canine crown, it entails a lower biological cost compared to the EDCT technique, i.e., canine structure is fully preserved. It is worth mentioning that this biological cost is decreased as long as care is exercised in washing the canine crown after etching so as not to allow the acid to remain in the DF when the ABCT technique is performed.

Lower risk of pulp damage

When the ABCT procedure is performed, drilling of the unerupted canine crown is not necessary and therefore the risks related to pulp damage are minimized or virtually eliminated. The risk of pulp damage is related to a poorly executed EDCT technique, i.e., when drilling is not performed perpendicular to the long axis of the unerupted canine.

Disadvantages

Increased manipulation of the dental follicle (DF)

It should be noted that the ABCT technique requires exposure of the unerupted canine crown so as to create a surface large enough to bond the attachment used for traction. Therefore, the need to remove osseous tissue is greater as is the manipulation of the DF during the surgical procedure. Whenever these tissues are over-manipulated the biological costs are higher, as well as the risks of ECR occurring after traction of the unerupted canine.

Longer surgery time

The ABCT technique requires more surgical time because besides the usual procedures there is the need to perform the steps of a conventional bonding procedure, which involves etching, moisture control, primer application and bonding of orthodontic accessory, while at the same time striving to control bleeding so that the risk of a bond failure is minimized during the traction movement. All these steps increase trans-surgical time, causing discomfort to the patient due to a longer procedure and more bleeding during surgery and, consequently, more postoperative edema.
Force application

Forces induced to perform traction of unerupted canines should be directed, whenever possible, using the long axis of the tooth as reference. Typically, the bonding of a bracket or lingual button to the mesial region of the clinical crown of an unerupted canine does not allow the traction force to make the tooth copy the eruption movement. Since the bonding of this accessory, which will receive the wire and the traction forces are routinely performed in less than ideal positions, resulting from unfavorable technical conditions and the need to restrict tissue manipulation, canine displacement can follow undesired pathways. This may present risks for the adjacent teeth and require more extensive movements for the proper positioning of the canine after its emergence in the oral cavity (Fig 1).

Even in this context of inadequate movement of the canine, an additional difficulty lies in defining the level of force, which should be at the same time light and suitable for the traction movement. In other words, copying the eruption movement or predicting the type of displacement that the canine will perform during eruption caused by orthodontic traction, seems to be very important and made difficult when the ABCT technique is adopted.

FIGURE 1 - A) Initial panoramic X-ray of a patient with tooth #33 unerupted (contributed by Prof. Dr. Daniela Garib). B) Lower occlusal image taken after the beginning of orthodontic treatment with anchorage on a lingual arch welded to bands placed on teeth #36 and #46 – with double rectangular tubes – in addition to a segmented fixed appliance with brackets on teeth #32 and #34, partial lower leveling and lower closed coil spring for space maintenance. Surgical access was achieved through the ABCT technique and the orthodontic appliance was bonded to the cervical third of the buccal surface of the canine crown. A cantilever resting on the rectangular double tube of tooth #36 was fabricated to pull tooth #33. Note the bulging in the region of the bottom of the buccal groove (C), a likely consequence of the unfavorable movement of tooth #33, confirmed by occlusal radiographs of the mandible (D). The canine was once again accessed and the orthodontic accessory rebonded on the incisal third of the crown for a more controlled movement, which ensured orthodontic treatment success (E). Probably, access to tooth #33 through the EDCT technique would prevent such mechanical hindrances because the force is inserted directly into the long axis of the tooth, allowing for improved control and direction of traction.
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CLINICAL CASES THAT ILLUSTRATE THE ENAMEL DRILLING FOR CANINE TRACTION (EDCT) TECHNIQUE

In this topic, the EDCT surgical technique will be demonstrated through case studies that disclose different levels of complexity, which will be discussed in the captions of each figure.

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TABLE 1 - Comparison between advantages and disadvantages in using Enamel Drilling for Canine Traction (EDCT) versus Accessory Bonding for Canine Traction (ABCT).

CLINICAL CASE 1

FIGURE 2 - Female patient, nine years and six months old, Caucasian, Pattern I brachyfacial was referred by a pediatric dentist for orthodontic evaluation due to routine radiographs indicating poor positioning of the maxillary permanent canines. In the second transitional period of mixed dentition, the intraoral examination (A-E) revealed a Class I occlusal relationship bilaterally with adequate overbite and overjet. In occlusion, the upper midline was found slightly deviated to the left relative to the lower midline. In the upper arch, teeth #12 and #22 had distal angulation and labial inclination of the crown, and lower arch exhibited mild crowding in the lower incisor region. Both deciduous canines were present, with no mobility and the permanent successors had no palpable area, nor root apex closure. With regular monitoring and good dental hygiene, the patient had not undergone previous orthodontic treatment. Patient history revealed no oral habits, medical problems or eruption disorders in the family.
FIGURE 3 - The initial panoramic radiograph confirmed the presence of all permanent teeth and evidenced the reason for the consultation: Malposition of teeth #13 and #23 associated with divergence of the crowns of teeth #12 and #22, characteristic of the inter-transitional period of mixed dentition, despite the fact that the patient was in the beginning of the second transitional period. Radiographically, the upper permanent canines were mesially angulated, with tooth #23 in a critical position, i.e., near the roots of the maxillary permanent lateral incisors, with the apices of the permanent canines not yet closed.

FIGURE 4 - A technique of horizontal displacement of the tube (Clark technique)\(^9\) using periapical radiographs confirmed that the upper left canine was impacted in a palatal position. This was the reason for the consultation and the need for treatment. The time was entirely appropriate for treatment as it enabled a strategy aimed at improving the prognosis, which is always limited. This possibility was provided by a competent pediatric dentist who perceived the problem and made the referral. The treatment for this patient was designed to intercept the pathway of the ectopic tooth #23, which was in a more critical position than tooth #13.

FIGURE 5 - Access planning and preparation for traction of tooth #23, maxillary expansion and initial traction of the canine with a cantilever supported on the expander. All aspects of the case were discussed in detail during a follow-up consultation. The options and potential complications of mechanical traction were discussed with the patient and their legal guardian(s), who accepted the suggested treatment plan. They received a written form of consent informing them about the treatment options available for the impacted tooth and the potential complications associated with the mechanics. The surgical technique consisted in exposing the crown of tooth #23 enough to drill a small hole with a small diameter (¼") spherical carbide bur for the passage of a folded ligature wire, which would be subsequently twisted. The patient returned a week later when the stitches were removed and the next step involved the banding of teeth #55 and #65 and taking an impression to work on the upper arch with a view to fabricating the Haas expander, modified according to the changes suggested by Capelozza Filho et al.\(^7\) During this period, the ligature wire was left on the palatal region of tooth #63.
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FIGURE 6 - The expansion appliance was cemented with internal and external connecting bars bonded with resin to the buccal and palatal canines and first primary molars in order to enhance anchorage, in addition to extension bars for teeth #16 and #26 (A). Before starting the active phase of expansion the ligature wire tying tooth #23 was attached to the structure of the Haas expander (B and C).

FIGURE 7 - The maxillary orthopedic expansion seems unquestionable in this protocol, in the sense that it is undoubtedly a condition for a real increase in bone mass by adding bone to the midpalatal suture, thereby creating space and enabling a better eruption pathway for tooth #13 as well. The extremely favorable timing with which this procedure was performed improved the prognosis and facilitated treatment. After maxillary expansion and expander screw fixation (A), a segment of TMA wire (0.019 x 0.025-in) was adapted to the Haas appliance through a hole in the acrylic made with a steel round bur and fixed with acrylic resin. After curing the resin, tooth #23 began to be pulled in the palatal and occlusal direction, delivering an amount of force equivalent to 60 grams (B and C). The initial palatal movement was meant to prevent contact between the crown of tooth #23 and the root of tooth #22, thus reducing the risk of root resorption. This is the usual practice to protect the roots of adjacent teeth during induced canine eruption movement.

FIGURE 8 - After five months of traction, a periapical radiograph was taken of the region in which it appeared that the traction movement had allowed for the correction of the eruption pathway of tooth #23. In this phase, the partial removal of the Haas expander was indicated.

FIGURE 9 - The ligature which had been transfixed through tooth #23 was then tied to the remainder of the expander – which was partially removed – at the external connecting segment on the left side. In this phase, tooth #23 started moving buccally with the ligature supported on the distal surface of tooth #63.
FIGURE 10 - Intraoral photographs (A-E) seven months after initiating mechanical traction of tooth #23 (one month after the force was directed buccally), showing the tip of the canine cusp already in the oral cavity, palatally (D). In this phase, the remaining expander segment was removed and teeth #63 and #64 extracted. Interception of the ectopic eruption pathway of tooth #23 was resolved and, as of this phase, time was allowed to elapse until all teeth had been replaced before starting corrective orthodontic treatment. Prognosis is good for corrective treatment, unlike what was determined at the beginning of treatment, thanks in part to the ectopic eruption pathway of tooth #23. A panoramic radiograph (F) was requested for evaluation at the end of the second transitional period of mixed dentition, pending only the exfoliation of tooth #55, whose extraction was requested. In this phase, at the age of ten years and six months, the patient was instructed to resume corrective orthodontic treatment after complete eruption of teeth #15 and #25.

FIGURE 11 - New orthodontic records (A-E), with the patient aged ten years and nine months, confirmed that the interceptive treatment for correction of the eruption pathway of tooth #13 and, especially, tooth #23 evolved satisfactorily. Periapical radiographs (F, G, H) show an adequate development of spontaneous eruption of tooth #13 and traction of tooth #23. The occlusion attests to the simplicity of the treatment to be performed to position tooth #23.
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FIGURE 12 - Four months after the beginning of the corrective orthodontic treatment with 0.018” leveling archwires in the upper and lower dental arches (A-E) a lingual button was bonded to the buccal surface of tooth #23, and a 0.019 x 0.025”-in TMA wire segment attached to enable the buccal movement of this tooth, both assisted by an open coil Nitinol spring placed between teeth #22 and #24, and biodap in the occlusal surface of tooth #36, to raise the bite.

FIGURE 13 - In the phase of arch leveling using 0.020-in steel archwires in the upper and lower dental arches (A-E), ten months after starting the corrective orthodontic treatment, tooth #23 was no longer in crossbite and had assumed a normal position.

FIGURE 14 - A radiographic evaluation, performed in order to finish the case and remove the orthodontic appliance, displayed satisfactory parallelism between the roots, including maxillary canines.

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FIGURE 15 - Intraoral control photographs two years after removal of the appliance (A-E) exhibited stability of occlusal relationships achieved by implementing an expansion and protrusion mechanics, and confirmed by long-term follow-up.

CLINICAL CASE 2

FIGURE 16 - A description of the treatment for traction of a retained canine through the buccal side will be illustrated with the case of a Caucasian girl, probably Pattern I, and mesofacial, who participated in a growth and eruption monitoring program and was subjected to an initial assessment when she was nine years and nine months old. At this early time, a lack of motivation to present for the consultations affected the eruption of the upper lateral incisors. At the end of the first period the mixed dentition exhibited a Class I occlusal relationship. Although there were no crossbites, the upper dental arch morphology suggested atresia, a hypothesis which, if true, would lead to a diagnosis of compensatory adjustment atresia in the lower arch as well.
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FIGURE 17 - The panoramic radiograph (A) showed the presence of all teeth and confirmed a change in position of tooth #12 (moderate) and tooth #22 (severe), with an inappropriate intraosseous relationship between its roots and the crowns of the canines, confirmed by means of periapical radiographs (B, C, D). In the protocol adopted by author’s team, rapid maxillary expansion has a twofold indication in the context of the circumstances just described: To correct the hypothetical atresia of the upper arch, eliminating the transverse compensation of the lower arch and, importantly, to create a bone area to allow an adjustment in the relationship between lateral incisors and canines.

FIGURE 18 - And so it was done. The modified Haas type expander was cemented and an expansion lip bumper installed, following the protocol recommended for this approach (A-E).
FIGURE 19 - The results achieved in the shape of the dental arches – with the obvious advantage of creating space to accommodate the crowns of lateral incisors – can be observed (A-E), hopefully improving the relationship between the roots of these teeth and the canine crowns.

FIGURE 20 - The expander was removed after four months and the lip bumper maintained for night use. Eight months after this intervention of an essentially interceptive and preventive nature, Clark technique periapical radiographs showed that tooth #13 had improved and tooth #23 was positioned outside the normal eruption pathway, buccally, interfering with the positioning of tooth #22. A clinical decision was made to request the extraction of teeth #53 and #63 and wait for the eruption of tooth #24.

FIGURE 21 - Five months after, with the patient aged ten years and ten months, the eruption of tooth #24 had occurred and it was time to intervene. A new radiographic evaluation was performed using the Clark technique, which confirmed the adequate period for a surgical approach.
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FIGURE 22 - At eleven years and one month, following the protocol that provides for the traction of tooth #23 by means of segmented arch mechanics, a rigid palatal bar fabricated in the laboratory with 1.2 mm wire was used for anchorage. On the bands, triple tubes were placed to allow the use of a cantilever in conjunction with the main leveling wire, which presumably would be used. In addition, a bracket was bonded to tooth #22 (standard Edgewise bracket) to enable control of this tooth during the same treatment period. It was decided that it would be necessary, as well as pulling the canine, to change the position of tooth #22 to enable the traction of tooth #23.

FIGURE 23 - The surgery was performed in strict compliance with the protocol presented in this article. A flap was made on the buccal side (A), with subtle and necessary exposure of the incisal third of the crown of tooth #23 (B), allowing access by drilling at the exact desired spot on the incisal surface, thereby enabling a strategy to achieve maximum traction efficiency. Note how the drilling is minimal (C). The ligature (0.30 mm / 0.12-in thickness) is inserted into the perforation (D) and is carefully twisted (E) so as not to fracture the enamel on the incisal portion. Note the convenient access to tooth #23 and the excellent view of the inadequate relationship between this tooth and the lateral incisor, confirming the etiology of this tooth’s malposition (B).
FIGURE 24 - Immediately after the suture, last phase of the access surgery, a TMA rectangular 0.019 x 0.025-in wire segment was adapted to start moving the canine with the foremost intent of removing it from its position over the root of the lateral incisor (outward and slightly downward, oblique direction labially and incisally).

FIGURE 25 - Action on tooth #22 was postponed until the position of the canine allowed it. When this eventually occurred the canine was already in the mouth, in a higher position than would have been the ideal, but in this case mandatory to enable handling the lateral incisor. Another wire segment with the same specifications adopted for canine traction was adapted to move tooth #22. The initial intention was to upright the root and then more adequately position the crown of the lateral incisor. Note the radiographic image at this stage with tooth #23 still being moved, supported by the ligature inside the perforation, three months after initiating mechanical traction.

FIGURE 26 - Note how the canine, having had the perforation repaired, also received a bracket to allow palatal torque to be applied on the crown, since by this stage the root of tooth #22 had created enough space for this purpose. Radiographs obtained seven months after the surgical procedure and early canine traction show that these goals were achieved.
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FIGURE 27 - Clinical observation disclosed that issues regarding the gross malpositioning of teeth #22 and #23 had been addressed and it seemed reasonable to discontinue the movement. This decision was grounded in the hope that the final eruption of tooth #23 could be better managed spontaneously, since the position of this tooth in relation to the attached gingiva was critical while there was less available space than desired. In short, this decision was based on the key concept underpinning the team’s clinical practice, i.e., the desire for orthodontics to be minimalistic. After all, should the eruption complete its course, the space required to position this tooth as well as the other teeth will be provided by proper handling of the fixed orthodontic appliance.

FIGURE 28 - The outcome was satisfactory and, within the context, considered likely. After ten months deploying the mechanics to correct the malposition of teeth #22 and #23, a case of moderate complexity emerges to be treated with a fixed orthodontic appliance. Effects resulting from the poor positioning of tooth #22 and resolution of problems regarding the eruption of tooth #13, which were minor, and tooth #23, which were serious, and if not eliminated by an interceptive and preventive approach, would result in a severe malocclusion, which would require measures likely to cause tooth loss.

FIGURE 29 - After an eighteen-month treatment with a fixed appliance, the final panoramic radiograph shows adequate and symmetrical root positioning, attesting to the biological efficiency of the suggested protocol for traction of impacted teeth, in this case somewhat undermined by an inadequate relationship between teeth #22 and #23.
FIGURE 30 - The final outcome is a high quality occlusion attained through a simple, conventional orthodontic treatment. With that image in mind, considering the set of advantages offered by this therapy, how can anyone be concerned about drilling a canine?

CLINICAL CASE 3

FIGURE 31 - The treatment of unerupted teeth always has a poor prognosis, but some cases further compound this limitation. The next case that will be presented comprises what one might call a seriously retained unerupted tooth, requiring an appropriate protocol, performed with excellence, but which nevertheless still carries a poor prognosis. The patient was a Caucasian, Pattern I, mesofacial boy. The first evaluation was performed at age twelve years and nine months. The reason for seeking treatment was the delay in eruption of the upper right canine and the finding, through a panoramic radiograph, that this tooth was retained in an almost parallel position relative to the palatal plane. Thanks to recent advances in diagnostic technology, computed tomography (CT) was requested for this patient.
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FIGURE 32 - The quality of the images produced by CT are nothing short of impressive. Position of tooth #13 and the relationships it has with the neighboring teeth, specifically with the lateral incisor (A). This allows one to define the strategy and proper approach to perform traction. Thanks to the CT image reconstruction in 3D (B, C), it becomes obvious that the canine cannot be pulled towards the palate given its relationship with the apical region of tooth #22. With this prospect, the treatment can now be fully customized for the patient, including surgical approach and direction of traction.

FIGURE 33 - Given the fact that it provides bone in the anterior maxilla, rapid maxillary expansion (RME) is the standard for treating impacted canines in young patients. As already highlighted before, enough space beyond what is absolutely necessary to accommodate the canine seems to be a mandatory condition to ensure success in this endeavor. Rapid maxillary expansion was performed using a Haas expander, with a triple tube on the band of tooth #16 (A, B), allowing the mesial migration of the anterior teeth toward the midline, an area where new bone is formed after maxillary expansion.
FIGURE 34 - Thus, the buccal traction of the canine with the cantilever – a strategy adopted to move the crown of the canine from a position in which it compresses the lateral incisor root – is enhanced. Note the images of the active cantilever prior to being inserted for canine traction (A, B) and the cantilever after insertion in the canine hook (C-F) activated for buccal movement, supported by the triple tube on tooth #16 and anchored to the Haas expander structure.

FIGURE 35 - Realizing that the tooth that needs to be pulled should avoid obstacles on its pathway to the alveolar bone is yet another crucial factor in this treatment protocol. A follow-up X-ray six months into treatment shows this movement is still occurring.
FIGURE 36 - The progress of this movement, which aimed to prevent the canine from impacting the lateral, was completed after nine months of treatment. Note the improvement in the position of the lateral incisor crown (B). At this point, the direction of traction changes while retaining the buccal vector, but now occlusally (A, B, C). The expander continues to provide anchorage and it should therefore be stiff enough to play this part with reliability. Such stiffness – which might otherwise be useful within a general context – is not desirable for tooth #14 since it is adjacent to the movement area and cannot withstand minor movements caused by the canine on being pulled mesially into the bone. For this reason tooth #14 – which was not banded in keeping with the protocol used by the authors’ team when fabricating the Haas appliance – was released from the expansion appliance at this stage.

FIGURE 37 - After thirteen months of treatment one can clearly observe the progress experienced by the canine being pulled. Note that the direction of traction is increasingly occlusal and decreasingly buccal (A, B, C). The periapical radiograph taken in this treatment phase shows consistent progress in canine traction as well as an apparent preservation of the lateral incisor root (F).
FIGURE 38 - In this phase, considering the occlusion as a whole and, at the same time, the need to create space in the area with a view to completing the canine traction, the expansion appliance was removed and a fixed orthodontic appliance placed. The treatment was started in the upper dental arch in compliance with the protocol used in a patient with bimaxillary retrusion – causing overbite and crowding – with the purpose of deliberately causing protrusion. Moreover, this can ultimately benefit traction. This is but an overview. However, some details regarding the latter can prove critical, hence the primary goal of this treatment. Note also that the teeth present in the neighborhood of the space created for tooth #13, which is under traction, are managed in very specific ways. Tooth #14 was treated with segmented mechanics using a rectangular wire to position its root in such a way as to not affect the crown of tooth #13, and received the bracket meant for tooth #13. By the same token, tooth #12 received an inverted bracket (the bracket for tooth #22 was bonded to it), thereby reversing the mesial nine-degree angulation and keeping the mesial root angulation.

FIGURE 39 - Finally, eighteen months into treatment, tooth #13 occupies the space designed for it on the alveolar ridge after having been rescued from the atypical position it formerly occupied. Note that tooth #13 is being leveled with an overlay arch mechanics with the aim of minimizing side effects in adjacent teeth (A, B, C). At this stage, the bracket on tooth #12 was replaced by a conventional bondable bracket and a 0.016-in steel wire was inserted (D, E, F). Note that tooth #15 was bonded with the bracket designed for tooth #23 to generate a mesial root movement (A-D).
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FIGURE 40 - Panoramic and periapical radiographs taken for the final evaluation attest to the quality of the results. The view of the dental arch in the panoramic radiograph shows a remarkable symmetry of tooth position, considering the original positions (A). A comparison between lateral incisors and canines shows the sequelae resulting from the extensive movement experienced by teeth #12 and #13 (B, C). The apical resorption of tooth #12 was greater than 1 mm and less than 2 mm, while that of tooth #13 was greater than 2 mm and less than one apical third. It can be assumed that such loss will not prevent anyone from considering this treatment not only justifiable but successful.

FIGURE 41 - Final intraoral photographs of the patient’s occlusion in the finishing phase just before removal of the appliances. Clinically, this is a very consistent outcome made possible by a protocol that defines the primary actions described earlier in this article, and specific actions for each case. Customization is a set of actions designed specifically for a given patient.

ENAMEL DRILLING FOR CANINE TRACTION (EDCT) TECHNIQUE: STEP BY STEP

The EDCT technique has always been the first therapeutic option embraced by the authors’ team. This procedure has been performed as a protocol for canine traction for over 30 years. This surgical technique involving drilling of the crown of the unerupted canine (EDCT) was first carried out in the mid-80s by Prof. Dr. Reinaldo Mazzottini in patients with cleft lip and palate at the HRAC-USP/Bauru hospital, Brazil, and later performed in patients in the authors’ private practice.

The surgical technique involves exposing the canine crown enough to bore a small hole in it with a small diameter (¼”) spherical carbide bur. Drilling should be performed with extreme care so as not to encroach on the pulp chamber. The diameter should be sufficient as to allow the passage of a folded ligature wire (0.30 mm / 0.12-in).
The drill should bore a hole into the crown of the unerupted canine always perpendicularly to the long axis in order to prevent the bur from approaching the dental pulp. This orientation is not always easy in view of the position of the canine, and requires an experienced surgeon.

Another crucial point is that after passing the folded ligature through the hole in the crown, attention should be paid when twisting the ligature wire. An instrument – most commonly an explorer probe – must always be interposed between the ligature wire and the tooth enamel in order to avoid enamel fracture, which might prompt the need to repeat the drilling.

In this topic, the EDCT surgical technique will be shown step by step using a patient with an indication for traction of teeth #13 and #23, where access and preparation for traction on both unerupted canines was performed in the same surgical procedure.

CLINICAL CASE 4

FIGURE 42 - Intraoral photographs (A-E) supplemented by images of panoramic radiograph (F) and periapical radiographs of the upper incisors (G, H) in a young patient (aged fourteen years and five months), Short Face-borderline Pattern I. In permanent dentition and Class I occlusal relationship (bilateral), the panoramic radiograph (F) revealed that teeth #13 and #23 were impacted, which had motivated the initial consultation, and teeth #53 and #63 were retained.
A

B

C

FIGURE 43 - After banding the first permanent molars and taking a working impression, a palatal bar was fabricated from 1.2 mm wire to increase anchorage and, consequently, avoid side effects in the maxillary first molars. The transpalatal arch and the upper teeth brackets were bonded. On the same day the patient was referred to the surgeon to perform the extraction of teeth #53 and #63 and be prepared for access to and traction of teeth #13 and #23 through the alveolar region.

FIGURE 44 - The surgical procedure was started with infiltration anesthesia in the buccal region of tooth #13 and blocking of the nasopalatine nerve lingually. A mucoperiosteal flap was folded down from the mesial side of tooth #11 and mesial side of tooth #14, enough to expose a small portion of the crown of tooth #13 (A). Tooth #53 was extracted and tooth #13 exposed through the removal of bone tissue with a spherical steel bur under copious saline irrigation, always taking care to avoid handling the dental follicle (B) as much as possible.

FIGURE 45 - Drilling of tooth #13 was performed perpendicular to the long axis of the tooth with a small diameter (¼”) high speed bur and copious irrigation. This is important to prevent the bur from reaching the pulp chamber, thereby causing irreversible pulpitis or even requiring endodontic treatment. The competence and experience of a professional surgeon is of paramount importance to avert such damage. A stronger ligature wire (0.30 mm / 0.12-in) was used to minimize the risk of breakage, which might entail the need to reopen the wound. The ligature was inserted in the perforation and twisted with a Mathieu plier (B). Carelessly twisting the ligature without seeing to it that the explorer probe tip is safely inserted between the ligature and the canine can cause enamel fracture and require new drilling, further increasing the biological cost of the procedure (C).

FIGURE 46 - In a similar manner on the contralateral side, the surgical procedure was continued with buccal infiltration anesthesia in the region of tooth #23. A mucoperiosteal flap was folded down from the mesial side of tooth #21 and the mesial side of tooth #24, enough to expose a small portion of the crown of tooth #23 (A). Tooth #63 was extracted and tooth #23 exposed in similar manner as tooth #13, by avoiding as much as possible manipulation of the dental follicle (B).
FIGURE 49 - TMA 0.019 x 0.025-in wire segments were placed in the auxiliary tubes of teeth #16 and #26 in order to pull teeth #13 and #23 in the occlusal and distal direction with the purpose of preventing contact between canines and adjacent lateral incisors. In addition to the direction of traction, it is crucial to measure the intensity of the traction force in moving the canines, always ensuring a magnitude between 35 and 60 grams. Note in the intraoral photographs (A, B, C) the cantilevers already positioned in the auxiliary tubes with the activation required for traction, but not yet attached to the hooks fabricated with the ligature wires inserted in the perforations of teeth #13 and #23.

FIGURE 50 - Intraoral photographs (A, B, C) showing active TMA wire segments tied to the hooks made with the ligature wires inserted in the perforations drilled into teeth #13 and #23.

FIGURE 48 - The surgical procedure was completed through bilateral suturing and final adjustment of the ligature wire, which is bent back in the form of a hook while any jutting edges are cut off to avoid hurting the patient. Still under the effects of local anesthesia, the patient returned and a leveling 0.014-in Nitinol archwire was inserted between tooth #16 and tooth #26.
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EDCT BIOMECHANICS

Orthodontic traction is intended to redirect the eruption pathway and assist or even replace the eruption force of the unerupted tooth. It consists of an extrusive tooth movement and, as such, is determined by the periodontal ligament and its cells. Although it is a safe and effective procedure in clinical practice it should only be performed based on biological and up-to-date scientific knowledge. When performed with controlled forces and movement, the pulp is not affected and the odontoblasts remain unscathed and do not cause internal resorption.

When the pathway of an unerupted tooth compresses the vessels of the periodontal ligament of adjacent teeth – with or without orthodontic traction – cementoblasts die on the spot and the root is resorbed to give rise to the follicle and its moving crown. By redirecting the eruption pathway of the unerupted maxillary canine and/or the growth vectors involved in the process, tooth root resorption will cease in neighboring teeth and the surface will be repaired with new cementum and cementoblasts. Extraction of the unerupted tooth triggers a process of regression and re-covering of
the resorbed area by new cementoblasts, with deposition of a new layer of cementoblasts and reattachment of periodontal fibers.\textsuperscript{14,15}

Thus, it is advisable to increase the space between the teeth in the upper arch so that the unerupted tooth can lodge itself in the area enclosing the DF and its crown. For the purpose of having a measurable parameter, it is recommended that the mesiodistal distance from the canine crown be calculated and the result multiplied by 1.5. This is not always possible from a clinical point of view, but the use of this criterion and measurement represents a starting point for decision making relevant to each case.\textsuperscript{14,15} Often, this space cannot be obtained. An alternative that might prevent this inconvenience is to divert the eruption pathway of the canine undergoing traction to a site outside the region of conflict with the roots of adjacent teeth. In canines retained on the palate side, this procedure can be performed, whereas canines retained on the buccal side can hardly benefit from this maneuver. The deciding factor in rendering this procedure practicable is the extensive area of attached gingiva provided by the palate, in contrast to a scarcity of attached gingiva on the buccal side.

Since the DF is comprised of soft tissues, it may be physically compressed between the canine crown and the roots of the lateral incisor and first premolar, but performing this maneuver during traction may result in the lateral resorption of these roots. The opening of space or, as seen above, a temporary change in the eruption pathway eliminates compression of the periodontal ligament of adjacent teeth while cementoblasts and cementum re-cover the roots of these teeth. The DF of the unerupted tooth is farthest from the root surface and its mediators no longer act as enhancers of dental resorption, but rather only stimulate pericoronal bone resorption to enable the eruption to take place in the desired pathway. By moving an unerupted canine through orthodontic traction, whenever possible, the dental follicle is also moved away, which is usually sufficient to stop root resorption and repair the surface.\textsuperscript{14,15}

The mechanics of choice for unerupted canine traction should be fully tailored to suit each individual. Thus, straight wire mechanics, admittedly ineffective in this regard, should be avoided for this purpose. Whenever segmented mechanics is employed to enable the mechanical traction of an unerupted canine, movement control becomes much more efficient, with greater control over side effects and reduced need for appliance activation.\textsuperscript{29}

These factors together greatly reduce the risk of resorption of the teeth adjacent to the unerupted canine by completely individualizing the direction of traction. This resorption is certainly one of the orthodontists’ greatest fears in carrying out this procedure, which often leads them not to generate these forces for fear of resorption, especially in the lateral incisors. Clinicians with no experience in these movements often discontinue the process for fear of not being able to observe the intraosseous canine, with negative impact on the movement of traction.

The traction force should be continuous and measurable. The amount of force indicated for anterior teeth, according to Graber and Vanarsdal,\textsuperscript{25} should be between 35 and 60 grams, similar to the movement of the erupting canine. It should be slow and continuous to allow adjacent tissues to accompany the movement, avoiding interruptions during this process. This amount of force must be measured using a quality tension gauge, with enough sensitivity to measure small amounts of force, such as reported above.

Furthermore, inducing stronger forces can partially damage or tear and rupture the apical neurovascular bundle that enters the root canal, causing calcium metamorphosis of the pulp and aseptic pulp necrosis, respectively.\textsuperscript{18,19} The induced tooth movement resulting from
traction of the unerupted maxillary canines – an extrusive movement – must have forces that are delivered and dissipated slowly, consistent with normal biological tissue. Connective and epithelial tissues are constantly remodeling, which gives them remarkable ability to adapt to new functional demands.\textsuperscript{16,17}

Sometimes, depending on the original position of the canine and the pathway set for its traction, the force required could be greater than that used only to trigger the movement of the unerupted tooth, which copies the movement of eruption. Translation (bodily) movements are often needed, and considering the range of movement, forces of greater magnitude may be necessary. They must be defined in line with those that would be necessary for it to move with the erupted tooth in its socket.

To obtain low-intensity, continuous forces, technological advances now allow orthodontists to work with good quality resilient wires with moderate formability, which enables the placement of first, second and third order bends. Beta-titanium or titanium-molybdenum (TMA) wires feature half the stiffness and hence double the resilience when compared to steel wires of the same cross section. Moreover, these wires preserve activation for a longer period of time. Frequent activations are no longer necessary and continuous forces are maintained. In addition, one should work with the greatest possible distance between molar tube and canine in order to increase the cantilever and decrease forces.\textsuperscript{27}

In orthodontic traction the bundles of periodontal fibers, which are usually inclined toward the apex – from the fascicular bone toward the cementum – are stretched in the occlusal direction and reverse this inclination. Compression of vessels and cells will be small but sufficient to generate mediators that promote bone resorption in the periodontal surface and reattachment of Sharpey’s fibers in new positions. In the apical region during orthodontic traction, fiber stretching occurs nearly parallel to the long axis of the tooth and the amount of mediators released by the cells amid fibers and extracellular matrix fibers tends to be slightly higher than normal: Apposition due to new bone formation will be almost immediate.\textsuperscript{16}

When the TMA wire is inserted into the auxiliary tube of the first permanent molar and the other end is inserted more occlusally in relation to the unerupted canine, this force has an extrusive component that causes a reaction in the anchorage molars, i.e., a mesial angulation movement of the crown and distal movement of the root, with a tendency toward mesial intrusion. The canine moves occlusally and tends toward lingual inclination of the crown and buccal inclination of the root as a result of the buccal force relative to the center of resistance of the canine.\textsuperscript{29}

In an attempt to minimize side effects during the movement of traction of the canine, the use of an efficient anchorage system is indicated. In such cases, one should opt to use a welded transpalatal bar with large diameter wires (1.0 to 1.2 mm). Adapted bars should be avoided in these situations because there is some slack between the lingual tube and the palatal bar, which minimizes the control of side effects by allowing greater movement of the anchorage molars.

Even with the use of palatal bars fabricated with large diameter wires, the side effects are never fully controlled, but minimized. Whenever possible, one should band first molars with triple tubes to perform traction supported on the auxiliary first molar tubes, so that the anchorage is enhanced by including these teeth in the upper leveling, with the large caliber leveling arch passing through the main tube.

In cases where maxillary expansion is indicated, a Haas-type expander offers an excellent anchorage choice in view of the ruggedness of these expansion appliances. The segmented arches used in traction can be anchored on the tubes welded to the first molar bands or on the acrylic portion of the expander.
FIGURE 52 - Lateral images illustrating traction of an unerupted canine (tooth #13) by means of straight wire mechanics, with total leveling of the upper dental arch, except for tooth #13, indicated for traction through segmented arch mechanics. The access procedure and preparation for traction had already been performed by the EDCT technique. Anchorage is accomplished with the aid of a transpalatal bar welded with a large diameter wire (1.0 to 1.2 mm) with the intent of minimizing side effects in anchorage molars when pulling an unerupted canine. Tooth #16 is banded with a triple tube, which has two rectangular tubes, one being used for leveling, while the other tube, positioned more cervically, is used for insertion of a TMA 0.019 x 0.025-in wire. At this stage, leveling involves the use of a rectangular 0.019 x 0.025-in steel archwire with an open coil spring placed between teeth #12 and #14, with the aim of maintaining or creating space for canine traction. To illustrate the sequence: Cantilever in position, not yet activated (A); the amount of force is measured from the end of the TMA wire to the surgically accessed canine ligature (B); the use of a tension gauge to measure the force with enough sensitivity to detect low intensity forces, which according to Graber and Vanarsdall must range between 35 and 60 grams (C); the movement to pull tooth #13 was initiated by a mechanics that allows individualized control of the targeted teeth while mitigating side effects in adjacent teeth. These are essential conditions for the traction of unerupted canines, something a straight wire mechanics would never have allowed. When the cantilever is activated, it generates an extrusive force on the unerupted canine and an intrusive force on the upper first molar, resulting in distal angulation of the root and mesial angulation of the upper first molar crown (D).

FIGURE 53 - Occlusal images of the mechanics used to buccally move the unerupted tooth #13. To illustrate the sequence: Cantilever in position, not yet activated (A); the movement of traction of tooth #13 was initiated buccally, with the forced measured with the aid of a tension gauge (B). When the cantilever is activated, it delivers a lingual force to the upper first molar and labial force to the canine, resulting in mesiolingual rotation of the upper first molar crown (C).
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FINAL CONSIDERATIONS

Clinical experience, cost-effectiveness analysis and the level of risk involved in the traction of unerupted permanent canines led the authors to conclude that the EDCT protocol is more suitable than the ABCT protocol.

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