Orthodontic traction: possible effects on maxillary canines and adjacent teeth

Part 2: External cervical resorption due to canine traction

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Professionals who resist and restrict the indication of orthodontic traction, especially canine traction, often justify their stance by citing the following reasons:

1) Lateral Root Resorption in lateral incisors and premolars.
2) External Cervical Resorption of canines due to canine traction.
3) Alveolodental ankylosis of the canine(s) involved in the process.
4) Calcific metamorphosis of the pulp and aseptic pulp necrosis.

These possible outcomes do not stem primarily and specifically from orthodontic traction. They can be avoided if certain technical precautions are adopted, especially "the four cardinal points for the prevention of problems during orthodontic traction." To understand what these technical precautions are and how they work preventively against the possible consequences of orthodontic traction a biological foundation is required. Providing such biological foundation is the goal of this series of studies on orthodontic traction, focusing particularly on maxillary canines.

The increasing use of imaging tests—such as computed tomography with its various slice planes, and the resulting reconstruction of 3D images, viewable from virtually every angle—allows today’s professionals to plan orthodontic traction of maxillary canines with greater accuracy and refinement. This advance in obtaining image slices and 3D images allows surgeons to deal with canines, their follicle, cervical region and adjacent teeth with the aid of detailed planning, which ultimately reduces the risk of unintended outcomes. In other words, technological advances in imaging will make it possible for orthodontic traction to be accomplished more safely and accurately.

Cervical region of canine and dental follicle

The radiolucent area around the crowns of unerupted teeth is filled by the dental follicle, which is firmly adhered to the surface of the crown by the reduced epithelium of the enamel organ (Figs 1 and 2). This thin and fragile epithelial component is sustained and nourished by a thick layer of connective tissue with variable collagen density—sometimes loosely, sometimes fibrous and even hyalinized. The outer part of the follicle connects

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it seamlessly with the surrounding bone (Fig 1).

By surgically removing the follicle and detaching it from the surrounding bone a tissue fragment is obtained which is organized in the form of a thin film and is therefore known as pericoronal membrane. This tissue fragment represented by the dental follicle, when observed in isolation, has the appearance of a sack, which contained the dental crown, and is thus also called pericoronal pouch. During removal of unerupted teeth, the follicle often remains adhered to the surrounding bone tissue or to the overlying soft tissue of the surgical flap. In surgical procedures, the follicle adheres to the enamel surface only occasionally.

After removing the dental follicle of unerupted teeth, it becomes apparent that the follicle terminates in or attaches itself firmly to the cervical region of the tooth. The reduced epithelium of the enamel remains adhered to the cervical border of the enamel, while its connective portion attaches itself to the cervical root cementum (Figs 1 and 2).

The cementoenamel junction lies between enamel and cementum. It is therefore reasonable to assert that the dental follicle in the cervical region overlies the line formed by the adjacent relationship between enamel and cementum (Figs 1 and 2).

The cementoenamel junction exhibits dentin windows or gaps along the cervical circumference of all human teeth, from which dentinal tubules emerge (Fig 2), exposing inorganic and organic dentinal components, particularly their proteins.

**Surgical exposure and manipulation of the cementoenamel junction may induce External Cervical Resorption**

Some dentin proteins are deposited by odontoblasts during tooth formation and during intrauterine life, without ever having been directly exposed to immune system components. In other words, the immune system cannot recognize some dentin proteins as normal or as belonging to the body because during immunological memory...
development these proteins were not exhibited, contacted or exposed.

By depositing the dentin the odontoblasts cover it internally thus preventing any contact with other cells and body components. Dentine proteins are therefore not recognized or cataloged during intrauterine life, unlike what typically occurs with almost all other proteins in the body.

If proteins not cataloged or not contacted by the body during intrauterine life later enter into close contact with the tissues they will be seen as foreign and approached as antigens. Once recognized and located, antigens, or foreign proteins must be eliminated from the body and to this end cells perform phagocytosis and extracellular digestion, and make use of enzymes, toxins, resorption, etc. This occurs with bacteria and some transplants, for example.

In some tissues and organs of the body, as is the case with dentin, some proteins are isolated, not cataloged or recognized by the immune system, becoming known as sequestered antigens. Other examples are the proteins of the thyroid and sperm. If some time during their life these proteins or sequestered antigens are exposed to connective tissues due to external or internal agents, the cells and other components of the immune system will consider them foreign, or as antigens, and will tend to eliminate them. In the case of dentin, elimination will take place by resorption of the mineralized portion by isolating the foreign protein and dissolving it. In this case, tooth resorption occurs.

During surgical removal of the dental follicle in the cervical region the dentinal windows or gaps present in all human teeth, including deciduous teeth, are inevitably exposed to connective tissue after the flap is folded back onto the tooth. The exposure of these dentin proteins defined as sequestered antigens can induce, over weeks or months, an immunological process of elimination that is medically known as External Cervical Resorption.

FIGURE 2 - The line formed by the cementoenamel junction (arrow) around the tooth draws an irregular circle, now characterized by enamel superimposition (E) over the cementum (C), now by the edge-to-edge relationship between cementum and enamel, or else by the formation of dentin windows and its dentinal tubules between the two tissues, as in C. All human permanent and deciduous teeth have dentin gaps or windows in their cementoenamel junction (D), which can only be observed microscopically—especially in 3D using transmission electron microscopy, as in B and C.
During dental trauma as well as after internal tooth bleaching, this type of resorption can also occur because these situations also promote exposure of dentinal gaps to the gingival connective tissue.

Procedure for traction of unerupted canines and External Cervical Resorption

If inadequately performed, surgical procedures for placing an orthodontic traction device in unerupted maxillary canines may involve:

1. **Removal of the entire dental follicle or opening of large windows to expose the enamel and facilitate bonding procedures.** These procedures however can expose the cementoenamel junction and its dentin windows to connective tissue and immune system components. When the cervical region of unerupted maxillary canines is manipulated, external cervical resorption can be induced after a few
weeks or months. This can happen during orthodontic traction or after the tooth has reached the occlusal plane.

In many cases, detection tends to occur belatedly. External Cervical Resorption is characterized as a slow, painless, insidious process that does not compromise pulp tissues. In more advanced cases, it can lead to gingival inflammation and pulpitides secondary to bacterial contamination.

One way to prevent this traction effect of unerupted maxillary canines is to allow at least 2 mm of soft tissue from the dental follicle to remain adhered to the cervical region. It is essential to refrain from manipulating the cementoenamel junction, and to do so only if strictly necessary.

2. Applying excessively or extensively acids and other products to facilitate the bonding of devices necessary for attaching the traction wires. Excessive administration of these products may cause them to seep through to the cervical region where the dental follicle attaches itself to the cementoenamel junction, affecting the cells and tissues chemically and thereby exposing, and even increasing the number of, dentin gaps and freeing the sequestered antigens into the adjacent connective tissue after closing the surgical wound. This situation may explain some cases of external resorption in maxillary canines subjected to orthodontic traction.

3. Anchoring or fixing surgical instruments in the cervical region of unerupted maxillary canines. This anchoring generally aims to achieve luxation or subluxation of the unerupted maxillary canine, as indicated in some procedures where alveolodental ankylosis is suspected. Subsequently, orthodontic traction is applied. The levers, chisels and tips of surgical instruments such as forceps can mechanically damage the follicle and periodontal tissues in the cervical region, and expose, or even increase the exposure of dentin in the cementoenamel junction, from where External Cervical Resorption originates.

4. Historically, the first traction protocols for unerupted maxillary canines consisted in binding the dental cervix with wire. A twisted wire was used and a loop was placed around the tooth in the cervical region of the upper canine with which orthodontic traction was accomplished. The force and displacement of the orthodontic wire in the neck of the tooth exposed the dentin gaps in the cementoenamel junction, adding to the constant inflammation that resulted from the continuous trauma.

Installing traction device on the crown and recovering of the surgical cavity: What now? The follicular tissues regenerate and repair themselves!

Epithelial cells undergo a constant process of proliferation and synthesis, and are therefore appropriately called labile cells. Given this characteristic, the epithelial tissue features great regenerative capacity. When wounds and mucous membranes appear immediately after trauma or surgery, marginal epithelial cells expose all their surface receptors to large amounts of mediators released by the cells themselves, especially EGF (Epidermal or Epithelial Growth Factor), which induces them to proliferate and organize themselves in layers that cover the altered surface.

Typically, the closure of a wound by epithelial proliferation arising out of the surgical margins appears in the shape of an iris or diaphragm, and gradually—within a few hours—decreases the diameter of the area of exposed underlying tissue. Below the epithelium, connective tissue adjacent to the injured area produce granulation tissue which evolves within a few days, giving rise to newly-formed connective tissue that repopulates the region. At a distance, bone can once again form from that same granulation tissue.

When a window is opened into the tissues of the dental follicle in order to set up an orthodontic traction device, by analogy, one can envisage a wound with injured epithelium and exposed connective tissue turned towards the enamel. The reduced epithelium of the enamel organ tends to
proliferate rapidly, covering the enamel and traction devices 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.

 Aren’t the follicular tissues torn during orthodontic traction?

During the extrusive tooth movement induced by traction of unerupted maxillary canines there should be no rupture of periodontal or dental follicle fibers, nor any tearing of their vessels and nerves. If this happens, such dental trauma is named surgical or orthodontically induced avulsion—often mistakenly called rapid traction or extrusion. Biologically, this can be defined as dental injury, which may result in conditions such as alveolodental ankylosis and replacement resorption.

Induced tooth movement consists of forces that are slowly applied and dissipated, consistent with normal biological tissue. Connective and epithelial tissues are constantly remodeling, which gives them remarkable ability to adapt to new functional demands.

As a canine moves towards occlusion due to traction, tissues adjacent to the dental follicle and
bone tissues remodel and adapt naturally to the presence of the crown and traction devices without rupturing or offering any physical resistance. No tissue laceration occurs due to the displacement of a traction device along with a tooth. Vessels and nerves do not rupture and the tissues are not "torn". Right angles, walls and corners of metal traction devices will not cause any trauma to adjacent follicle tissues. Should tissue laceration occur, extrusion is not being caused by an orthodontic tooth movement per se, but rather by rapid tooth displacement, of a surgical or traumatic nature.

The junctional epithelium also forms during orthodontic traction

Given the proximity between follicle and oral mucosa, the reduced epithelium of the enamel organ will fuse together with the oral mucosa. In the central region of this extensive area of epithelial fusion necrosis will occur due to lack of nourishment because the source of such nourishment, the connective tissue, is now distant. The incisal tip of the canine will appear at this site. The two epithelia now fused around the crown will give rise to the primary junctional epithelium to prevent the internal environment—represented by the connective tissue—from being exposed to a highly contaminated oral environment. This process also occurs in teeth that erupt in the oral environment with the aid of orthodontic treatment.

CT and 3D images as resources for diagnosing and assessing External Cervical Resorption

Compared with CT images reconstructed in 3D, radiographs provide a visual perception of images at a more advanced stage in the process of loss of mineral components in bone tissue and teeth (Figs 3 and 4). For example, in an acute dentoalveolar abscess, radiographic images have virtually lost their key features since it is generally accepted that in order to generate images, bone resorption in a particular location should be at least 10 days old.

In assessing the damage caused by root resorption in maxillary lateral incisors due to the proximity of unerupted canines, it seems appropriate to highlight some of the evidence. Associated root resorption was found in the periapical radiographs of 3,000 patients between 10 and 15 years of age. Moreover, 12.5% of their lateral incisors were located near canines that had remained unerupted for longer than normal. The same cases were evaluated using tomographic slices and reconstructions, and disclosed 25% impairment. Computed Tomography (CT) is the best method to accurately assess the damage caused by canine traction to the roots of upper lateral incisors.

By extrapolation, CT and 3D images can promote a much earlier diagnosis of External Cervical Resorption in teeth subjected to orthodontic traction. In practice, before starting the procedures and 6 months to 1 year after a given tooth has been allocated in the dental arch, CT and 3D images can reveal early cases of cervical resorption.

Early diagnosis of external cervical resorption determines what sort of treatment should be administered: By raising a gingival flap one can have access to areas of resorption and fill them with functional, biological and aesthetically pleasing materials, with excellent prognosis. The use of CT scans and 3D images before starting orthodontic traction might help in planning such traction, in addition to averting the pre-existence of processes like external cervical resorption, alveolodental ankylosis and replacement resorption of the teeth subjected to traction (Figs 3 and 4).

In cases of alveolodental ankylosis, radiographic images only appear when the bone is in contact with more than 20% of the root surface. Prior to this percentage, if the unerupted tooth, e.g., an upper canine, fails to migrate to their position even in the presence of sufficient space and despite orthodontic traction, a diagnosis of alveolodental ankylosis can be confirmed, even without radiographic images. The routine use
of CT scans and 3D images may allow a diagnosis of alveolodental ankylosis to be reached at a much earlier stage, when the root surface is still relatively preserved.

**Final considerations**

One of the possible consequences of maxillary unerupted canine traction is external cervical resorption. In planning and implementing the orthodontic traction of unerupted maxillary canines, one is advised to:

a) Consider the fragile structure of the cemento-enamel junction with its dentin "gaps" present in all teeth, including deciduous.

b) Avoid unnecessary surgical instrumental manipulation of the cervical region.

c) Do not spill or leak chemicals such as acids, for example, used for bonding orthodontic traction devices.

When performing orthodontic traction of unerupted maxillary canines, a few hours and days after surgery, the epithelial, fibrous connective and bone tissues regenerate and repair themselves, in that order. Normal relationship is thus restored with epithelial covering of the enamel and metal devices, reconstruction of fibrous connective tissue and new peripheral bone formation. As the tooth moves in the occlusal direction, pericoronal tissues are not lacerated or torn. Normal tissue remodeling fulfills functional demands and gradually adapts to this dental extrusion movement.

**REFERENCES**


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