CORTICOTOMY- ASSISTED ORTHODONTIC TREATMENT (Case report)
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Abstract
Ankylosis of tooth is defined as the fusion of mineralized root surface of the surrounding alveolar bone with the obliteration of the periodontal ligament. Tooth ankylosis can occur at any time during the eruption, and diagnosis can be made by clinical and radiographic evaluation. Conventional orthodontic treatment is insufficient for ankylosis tooth movement and requires special treatment approaches. Corticotomy is a surgical technique which uses osteotomy of the bone for reposition of the ankylosed tooth and adjacent alveolar bone.
This paper presents leveling of an impacted and ankylosed upper canine done with corticotomy-assisted treatment.
We present a case of a 12-year-old girl with symmetric face, normal growth development for her age and maintained good oral hygiene and systemic health. The treatment included bimaxillary correction and correction of the dental relationship. Corticotomy-assisted orthodontic treatment was planned for upper right canine tooth, because we assumed that conventional orthodontic treatment might not be successful.
Corticotomy-facilitated orthodontics is an effective treatment alternative in adults with severe malocclusion to decrease the treatment time and increase the quality of treatment. The corticotomy cuts and perforation has to be done on cortical bone layer and extend only into the superficial aspect of the medullary bone. Corticotomies can be a powerful and save tool to improve the quality and duration of orthodontic treatment.

Key words: ankylosis, canine, corticotomy

Introduction
Ankylosis of tooth is defined as the fusion of mineralized root surface of the surrounding alveolar bone with obliteration of the periodontal ligament. Tooth ankylosis can occur at any time during eruption and diagnosis can be made by clinical and radiographic evaluation.
One of the dental fields that has made a great progress in the modern era is orthodontics, which helped in reducing the treatments as much as possible and in avoiding the incidence of adverse effects such as root resorption, oral hygiene difficulties or appearance of caries [1,2]. Various methods have been introduced to accelerate tooth movement with orthodontic force to evoke the biological action and response of the alveolar bone. Conventional orthodontic treatment is insufficient for ankylosis tooth movement and requires special treatment approaches.
There are new techniques combined with the orthodontic treatment to accelerate tooth movement and they can be divided into surgical and non-surgical procedures. The surgical method includes cortocotomy, one of the representative methods for accelerating tooth movement through invasive surgical treatment, with different design and modification.
The development of corticotomy-assisted orthodontic treatment is a promising source for movement of the ankylosed tooth. Corticotomy is a surgical technique which uses osteotomy of the bone for reposition of both the ankylosed tooth and the adjacent alveolar bone. The cortex of the bone is cut, perforated or mechanically altered [3]. Orthodontic appliances are used to move the tooth over the period of few weeks following surgery. Corticotomy intentionally inflicts mechanical damage on the cortical bone. This increases bone remodeling to accelerate the repair and achieve functional recovery. The process takes place through recruiting osteoblasts and osteoclast activated by local intercellular mediators [4,5,6]. This creates a transitory state of osteoporosis, characterized by a reduction in bone density, which causes less resistance of tooth movement [4,7]. The principle of
alveolar corticotomy is based on a biological concept-regional acceleratory phenomenon (RAP), described for the first time by Frost [8]. This post-operative osteopenia is transient and reversible and physiological bone healing will allow the gradual restoration of bone density.

Wilcko and brothers introduced accelerated osteogenic orthodontics tooth movement (AOOTM) as a method to accelerate tooth movement by selective decortications of the labial and lingual cortex [9,10]. Demineralization/remineralization of bone occurred ideally in younger adolescents during tooth movement. In adult remineralization did not occur sufficiently, so bone grafting was performed where the tooth would move to provide alveolar housing during tooth movement [11,10,12].

Burgami et al., extended the scope of conventional orthodontic treatment by corticotomy in combination with bone grafting, overcoming the limitations of traditional orthodontic treatment [13].

Maxillary canines have dentofacial esthetic and functional importance and are second in frequency of impaction. Canine retraction, which is a relatively slow process, could considerably lengthen this treatment period, particularly in adults where the tissue response to orthodontic application is much slower than in children and adolescents.

This paper presents leveling of an impacted and ankylosed upper canine done with corticotomy-assisted orthodontic treatment.

A case report

The patient was a 12-year old girl with symmetric face, normal growth development for her age and maintained a good oral hygiene and systemic health. There was no record related to systematic alterations that were diagnosed in this patient. The treatment included bimaxillary correction and correction of the dental relationship. A panoramic radiograph and retroalveolar X-ray revealed presence of angled alignment and orientation for eruption of the right canine, and needed space [Picture 1 and 2]. Intraoral examination revealed presence of all permanent teeth with the absence of the upper right canine [Picture 3].

Corticotomy-assisted orthodontic treatment was planned for upper right canine tooth, because we assumed it would never move with orthodontic treatment. All aseptic preparations of the operative field were made. Corticotomy was performed under local anesthesia (Scandonest 2%) by using mucoperiosteal flap from mesial to distal surface of upper canine [Picture 4].

After pulling up the mucoperiostal flap, the position of the canine was palatal. Corticotomy was performed by using a drill number 5 and was made deep in the cortical bone and extended to spongiosa. The mucoperiosteal flap was sutured with non-resorbable silk sutures, taking care to preserve the interdental papilla. The excision around the tooth was made and protective barrier was placed. The regular check-ups were made on days 2, 7 and 10 after surgery. The sutures were removed after 10 days.

![Picture 1. X-rays, Panoramix](image)
Discussion

Tooth ankylosis is reported as a complication in orthodontic practice. Several procedures are introduced to treat ankylosed tooth with successful result such as osteotomies, corticotomies and distraction osteogenesis [14-17]. Distraction osteogenesis is a technique for new bone formation without bone grafting. Osteotomy is the other treatment option by repositioning of the ankylosed tooth with surrounding alveolar bone. Alveolar corticotomies have been used multidisciplinary along with orthodontic treatment. Corticotomy technique is defined as any intentional surgical injury to cortical bone which can produce mobilization of the tooth with adjacent bones and soft tissue [18]. A deliberate surgical injury to the cortical bone in order to reduce its resistance to tooth movement is referred to as corticotomy. Corticotomy has been proposed as an alternative to conventional orthodontic treatment in difficult adult cases for rapid tooth movement. It is surgical intervention
limited to cortical bone that has been suggested as an alternative to facilitate the treatment of complex occlusal problems. The corticotomy technique has been modified to eliminate the possible risk, such as periodontal damage, devitalization of the teeth and osseous segment because of inadequate blood supply. The explanation for canine retraction after alveolar corticotomy is “RAP”, which reduces bone density and resistance of the alveolar cortical bone to help the orthodontic movement of the tooth [19]. Corticotomy is making the healing process 2-10 times faster compared to conventional orthodontic treatment.

Wilcko and Wilcko believe that increase in the role of the tooth movement is due primarily to the demineralization process that occurs in the cancellous bone surrounding the tooth socket and secondarily to alterations within the periodontal ligament [11].

Frost noticed that the greatest resistance to tooth movement was due to cortical walls [20]. Breaking them up would reduce the treatment time. Fisher [21] considered that corticotomy encourages faster tooth movement because it reduces the bone walls.

Bhattacharya et al. agreed with those papers in which the tooth moved twice as fast when corticotomy had been performed [5].

In the studies by Al-Naoum et al. and Cassatta et al. who had used more invasive surgical procedures a significant increase in postoperative pain was found [22,23].

The most promising studies with better postoperative conditions are those in which the procedure is simpler and does not involve flaps [24].

Leethanakul et al. concluded that the only significant factor correlated with canine movement was the quantity of bone remaining in the mesial wall of the socket. These authors concluded that one factor such as the root anatomy of the canine had an influence on the movement. Chung et al. reported that the complete retraction of anterior teeth combined with corticotomy in a case with severe bimaxillary protrusion took less than 31/2 months [25].

Geramc observed the total dramatical reduction in the orthodontic treatment (16 months) when compared to the average treatment time for extraction therapy (31 month) [26,27,28]. In corticotomy-facilitated orthodontics, the reduction of orthodontic treatment time by approximately 50% was observed [29].

Corticotomy may lead to gingival recession. No periodontal damage or loss of the tooth vitality was reported. Only one study reported dentin hypersensitivity in one patient who recovered without complications after 5 weeks [30].

There was one case of severe pain and swelling in the first 7 postoperative days as well as subcutaneous hematomas of the face and neck [29].

Overcompression of periodontal ligament can lead to hyalinization necrosis, the removal of which can be associated with root resorption.

There have been several reports of interdental bone loss and decrease of attached gingivae and periodontal defects observed in some cases with short interdental distance [31].

In comparison with traditional orthodontics, the fact that the teeth can be moved more rapidly with corticotomy techniques, thus resulting in shortened treatment times, is advantageous to the patient’s periodontal health because less time in fixed appliances reduces the time available for relatively benign commensal bacterial biofilms to assume qualitative changes and convert to a destructive cytotoxic potential often seen when fixed appliances have remained on the teeth for more than 2-3 years [11].

For the better flow supply corticotomy can be perform by one stage technique also known as a blind technique or by using piezoelectric surgical device that can reduce soft tissue in the same time [32,33,34].

Corticotomy in combination with guided bone regeneration has the potential to increase the scope of conventional orthodontic treatment by allowing for expansive movements beyond the traditional limits [35].

Verna et al. suggest that the moment-to–force ratios used in conventional orthodontic should be modified in case of techniques that decrease bone density to enhance tooth movement rate [36].
**Conclusion**

Corticotomy-facilitated orthodontics is an effective treatment alternative in adults with severe malocclusion to decrease the treatment time and increase the quality of treatment. Corticotomy cut and perforation has to be done on cortical bone layer and extend only into the superficial aspect of the medullary bone. Corticotomies can be a powerful and save tool to improve the quality and duration of orthodontic treatment.

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