New dental hygiene protocol for systemic disease prevention

Abstract
Malpositioned teeth are prone to greater accumulations of bacterial plaque due to the difficulty of proper dental hygiene and are subject to a unique pathogenic bacteria microflora which has the potential to increase the severity of gingival inflammation and accelerate the progression of periodontal disease. Furthermore, specific gram-negative bacteria in this microbial flora have been implicated in a variety of systemic diseases largely by the circulatory dissemination of inflammatory cytokines. Orthodontic treatment by way of conservative and nonsurgical methods or by the facilitation of natural eruption or Orthoeruption™ of these teeth is protective for these disease-causing bacteria. Orthodontic treatment is therefore causing this therapeutic option that should be considered with mainstream periodontal treatment planning. A new dental hygiene protocol is proposed which integrates immediate application of orthodontic brackets and Orthoeruption™ of teeth. This new protocol simultaneously provides multiple patient benefits in a relatively short period of time.

Keywords: orthodontics, orthoeruption, orthodontosis, orthodontitis, gram-negative oral bacteria, periodontal disease, medicine, protocol, dental hygiene

Introduction
The convergence of orthodontic and periodontal considerations in diagnosis and treatment planning should become common place in clinical practice. While there has been a large number of systemic conditions and specific periodontal pathogens linked to periodontitis, the bacterial flora of malpositioned teeth present a unique challenge both in the pathophysiology of periodontal disease and possible systemic consequences. The pathophysiology of periodontal disease is modulated by the host immune response and tissue structural considerations, but the key components in disease are associated with the bacterial flora in plaque biofilm. Periodontal pathogens produce localized damage in two different ways:

1. Directly through tissue necrosis and apoptosis
2. Indirectly through damage via the host response.

It is important to note that gram-negative anaerobic bacteria including Porphyromonas gingivalis, Eikenella corrodens and Treponema denticola are most responsible for causing local tissue damage. This phenomenon illustrates the nature of chronic periodontitis as a polymicrobial disease resulting from the overgrowth of a limited number of bacterial species causing tissue destruction. The direct mechanism of periodontal tissue destruction for this profile of bacteria includes damage to crevicular epithelium, leukocyte impairment, degradation of immunoglobulins, degradation of fibrin, collagen and the activation of complement and bone resorption with the release of lipopolysaccharide (LPS) or endotoxin. For malpositioned teeth, the disease process is magnified and understanding the interrelation and impact of periodontal disease and orthodontic treatment is particularly important.

The architecture of malpositioned teeth facilitate the accumulation of bacterial plaque by creating physical barriers to self-cleaning which directly contributes to gingival inflammation. The literature also confirms that the boney and soft tissue architecture created by malpositioned teeth contributes to the creation of a unique bacterial flora. In 2000, Chung, Vanarsdall, and co-workers concluded that malpositioned anterior dentition in adults exhibited greater plaque accumulation, a greater number of periodontopathogens present in subgingival plaque with a significantly more common presence of Fusobacterium species, Capnocytophaga species, B rectus and P micros when compared with non-malpositioned teeth. In addition, a study by Thornberg and co-workers examined levels of eight periodontal pathogens, Actinobacillus actinomycescomitans, Eikenella corrodens, Fusobacterium nucleatum, Porphyromonas gingivalis, Prevotella intermedia, Tannerella forsythia, Treponema denticola, and Campylobacter rectus on adolescents pre-operatively, peri-operatively and post-operatively. They concluded that orthodontic treatment had a positive effect post-treatment and protective for four of the pathogens, namely Eikenella corrodens, Fusobacterium nucleatum, Treponema denticola, and Campylobacter rectus. Also of note is that the severity of crowding and malocclusion, if left untreated, increases with age with a clinically notable increased severity of periodontal problems.

The purpose of this paper is three-fold:

i) To expand on the microbiology of specific periodontal pathogens of malpositioned teeth and their possible systemic manifestations,

ii) To emphasize that orthodontic treatment of malpositioned teeth is no longer an elective procedure but rather a routine therapeutic treatment modality.

iii) To introduce a new dental hygiene protocol which incorporates immediate application of brackets for Orthoeruption™ of teeth as a therapeutic adjunct.
Methodology

The following pathogens have been identified as significant players in the bacterial microbial flora of malpositioned teeth. The facilitation of natural eruption or Orthoeruption™ of malpositioned teeth serves both to significantly decrease bacteria and provides a protective mechanism against these bacteria.

_Eikenella corrodens_ is a pleomorphic, fastidious facultative anaerobic gram negative bacillus that can grow in both aerobic and anaerobic conditions. It is considered endogenous to the mouth and upper respiratory tract often recovered as a constituent of polymicrobial infections most commonly associated with _streptococci_. It is identified as indolent, a characteristic of infection which generally takes at least one week from tissue invasion to clinical manifestation. The head and neck are the most common sites of infection for both children and adults which includes pneumonia, septic emboli and other respiratory tract infections. _Eikenella_ has also been associated with infection in insulin-dependent diabetic patients. This pathogen has been reported in gynecological infections, human bite infections and has been recovered from synovial fluid, bone, cerebrospinal fluid, the brain and from subdural visceral infections. It is one of the HACK group (i.e. _Haemophilus parainfluenzae_, _Aggregatibacter actinomycetemcomitans_, _Cardiobacterium hominis_, _Eikenella corrodens_, _Kingella kingae_) of infections which are a group of fastidious gram-negative bacteria causing infective endocarditis (IE). These organisms can travel to distant organ sites and cause disease. It is postulated they enter the blood stream during dental procedures (i.e. dental cleaning) or as a consequence of periodontal disease.13 The clinical manifestation of IE from _E. corrodens_ is usually associated with poor oral hygiene.

_Treponema denticola_ is a gram-negative anaerobic motile spirochete considered a key periodontal microbial flora constituent associated both with the incidence and severity of periodontal disease. Along with _Prophymonas gingivalis_ and _Tannerella forsythia_ it forms the red-complex of bacteria and is linked to severe manifestations in immunocompromised patients. _Treponema denticola_, is implicated in a wide variety of systemic conditions from heart disease to low birth weights. Several studies have associated the dissemination of _Treponema denticola_ in periodontal disease to the heart in cases of coronary disease. This pathogen has also been detected in atherosclerotic plaques of cardiac vessel,14 and in sites of esophageal cancer.15

One of the most significant discoveries regarding _Treponema denticola_ is in its strong correlation to Alzheimer’s disease (AD), a neurodegenerative disease associated with the geriatric population with an incidence that increases significantly with age.17 The connection or affiliation between periodontal disease and Alzheimer’s disease appears to be related to increased levels of proinflammatory cytokines which disseminate systemically and an accompanying elevated C-reactive protein level. There is then a tendency to induce further inflammation by way of forming distinct compounds such as Abeta-amyloid 1-42 which in turn stimulate microglial cells. While microglial cells are neuroprotective for younger individuals their function is compromised in older, vulnerable populations resulting in the production of neurotoxic substances when they are exposed to systemic inflammation.16–20

_Fusobacterium nucleatum_, is also gram-negative anaerobic pathogen that is a quite common oral commensal bacterium and a key periodontal pathogen. These is a significant amount of literature that periodontal disease caused by _Fusobacterium nucleatum_, is also associated with a wide spectrum of human diseases.

Periodontal disease caused by _F. nucleatum_ has been associated with preterm births with cells that have been isolated from amniotic fluid and the placenta. It is now accepted that these and other findings provide evidence for a causal relationship between periodontal disease caused by _F. nucleatum_ and some preterm births. Additional theories of systemic action include possible uterine tissue invasion and infection.21,22

This bacterium is highly adhesive and researchers postulate that this allows for horizontal gene transfer from co-exiting bacteria. _F. nucleatum_ is highly associated with colorectal cancer which ranks as the third most prevalent form of cancer and fourth most common cause of cancer death in the world.23 Evidence now shows that levels of _F. nucleatum_ are significantly elevated in patients with colorectal cancer and this pathogen is present in up to one third of patients with colorectal cancer. These high levels of _F. nucleatum_ are particularly harmful as they are capable of activating signaling pathways in tumorigenesis while blocking human immune cell activity to fight tumor formation. In effect the high levels of _F. nucleatum_ simultaneously promotes tumor formation while inhibiting human T-cell formation needed to suppress tumor growth.24,25 This pathogen is also implicated in appendicitis, inflammatory bowel disease and liver abscess.26

_Campylobacter rectus_, is a gram-negative, microaerophilic, motile bacterium, which is present in plaque and plays a significant role in the pathogenesis of periodontal disease.27 The bacterium’s virulence is associated with its surface anatomy including the flagellum and surface protein layer (S-layer). Studies have identified that _Campylobacter rectus_ has the ability to translocate _in vivo_ from a distant site of infection to human fetal tissue thus implicated in adverse pregnancy outcomes including preterm delivery.28

Discussion

Based upon the definitions of Orthodontitis™, orthodontic treatment even for the periodontally compromised patient should be directed towards mimicking and continuing the light forces of natural eruption thereby stimulating bone remodeling around displaced roots. This eliminates the need for extraction therapy and in the case of a periodontally involved patient, it stimulates favorable bone remodeling. Furthermore, this mechanically assisted continuation of the eruption has been defined as Orthoeruption™ and allows for the uprighting of displaced roots into a straight position as if the teeth erupted in that position. Much like the remodeling of alveolar bone to accommodate teeth during the natural eruption, orthodontically induced eruption or Orthoeruption™ stimulates the continued remodeling of alveolar bone to accommodate the roots towards their final naturally erupted position. Fastbraces Technologies® patented methods now make it possible to Orthoerupt™ or initially align malpositioned roots typically in 60 to 90 days. This provides multiple benefits which include alveolar bone remodeling and the restoration of the dental arch to its appropriate natural size and shape. In addition, it eliminates the unique bacterial microbial flora associated with malpositioned teeth and creates the proper alignment needed to facilitate both professional and personal dental hygiene. The relatively short treatment time with accompanying benefits makes this an attractive and acceptable treatment option for patients.

The specific pathogens discussed as unique to the microflora of malpositioned teeth does not imply that they are the only pathogenic bacteria that have systemic disease consequences. Indeed, periodontal infections are polymicrobial in origin and the microflora of malpositioned are populated by and affected by many periodontal pathogens that are linked to systemic disease (Figure 1). In 2014 the authors identified the above referenced pathogens.
and introduced a disease-based or biologically verifiable model of orthodontic diagnosis based on alveolar bone clinical morphology rather than subjective arbitrary “ideals” of the Angle Classification of Malocclusion. The disease-based term Orthodontosis™ was introduced and defined as the non-inflammatory deficiency of the alveolar bone in the axial plane caused by the displaced root(s) of the tooth, typically palatally or lingually. We further hypothesized that Orthodontosis™ is the underlying precursor to the clinical manifestation of a cleft or, as defined, a split or separation of bone in craniofacial development. The soft tissue consequence or resulting excess soft tissue and chronic inflammation leads to the diagnostic term of Orthodontitis™. These terms serve as the basis of the cause or illness and disease in orthodontics. In 2017 the authors created the first set of classification terms which capture our disease-based model and identify Alveolar Hypoplasia and Alveolar Hyperplasia in both the maxilla and mandible. This subsequently led to our 2018 paper which introduced and proposed the The Viazis Classification of Malocclusion™ as the new system for orthodontic classification which is based on alveolar bone morphology. Based upon this increased convergence of orthodontics and periodontal disease particularly when evaluating alveolar bone morphology, the unique and pathogenic bacterial microflora of malpositioned teeth and even the possible systemic manifestations of periodontal disease, the authors further proposed the diagnostic term Orthodontitis™ as the distinct gingivitis around malpositioned teeth. It is now time to further translate this knowledge into clinical treatment planning and practice.

The periodontal – systemic continuum has been well documented in the literature and is gaining greater acceptance when studying specific pathogens and accompanying systemic conditions. Much emphasis has been made to aggressively treat periodontal disease on a local level both for oral and systemic health. Yet, there is a substantial void in periodontal treatment planning by way of facilitating natural eruption or Orthoeruption™ of malpositioned teeth. By definition natural eruption is root movement which is followed by alveolar bone growth. The new bone around the final position of the naturally erupted root demonstrates the alveolar bone growth that occurred during eruption. If not, the root would find itself outside the alveolar bone housing. The strong connection between alveolar bone maintenance and its ability to remodel is evident both from the alveolar bone lacunae and canaliculi ultrastructure which optimizes nutrient availability with ample blood flow through the periodontal ligament and by the catabolic effect that results in bone resorption following tooth extraction. So a de facto consequence of root movement in natural eruption is the alveolar bone growth around the new position. Much like the remodeling of alveolar bone to accommodate teeth during natural eruption, orthodontically induced eruption or Orthoeruption™ may stimulate the continued remodeling of alveolar bone to accommodate the roots towards their final naturally erupted position.

Whether malpositioned teeth appear periodontally healthy in younger patients or whether they are periodontally compromised in older patients, orthodontic treatment is required for preventive or protective purposes in younger patients and for therapeutic purposes in older patients. As referenced in this paper and in our previous publications, malpositioned teeth have a unique microbial flora which is characterized by highly pathogenic bacteria. If left untreated local consequences of periodontal disease are magnified. It is logical to infer that if orthodontic treatment is protective for these bacteria and if there are systemic manifestations in disease for these pathogens, it follows to advocate therapeutic orthodontic treatment for periodontal disease.

Figure 1: Organ specific systemic manifestations from periodontal pathogens of an unhealthy mouth.

New dental hygiene protocol for systemic disease prevention

The authors propose a contemporary protocol that integrates Orthoeruption™ as a mechanism to facilitate both professional and home cleaning while creating a more favorable periodontal microflora. This protocol (Figure 2) consists of:

1. **Diagnosis**: Record which teeth have Orthodontitis™ and which have Gingivitis.

2. **Thoroughly clean labially positioned teeth (gingivitis)** and use best efforts to clean lingually inclined teeth (Orthodontistis™).

3. **Start Orthoeruption™ with immediate application of brackets** on anterior teeth diagnosed with Orthodontitis™ which are typically the lateral incisors.

4. **At a subsequent appointment apply brackets on remaining teeth diagnosed with Orthodontitis™ along with the application of brackets on molars for anchorage.** This new protocol is both efficient and effective because the initial application of braces takes place at the initial dental hygiene appointment.

**Conclusion**

The authors believe that it is not necessary for colleague dentists to only consider orthodontic therapy as an elective procedure solely for esthetic purposes. Rather it should be a front line therapeutic modality that is implemented immediately as treatment for and prevention of periodontal disease and as protective therapy from the risk of systemic disease. Whether a new patient is evaluated during a hygiene appointment or during a new patient consultation appointment, a specific protocol of cleaning or scaling and root planning of teeth should be supplemented with the Orthoeruption™ of malpositioned teeth. After diagnosis and the identification of lingually inclined teeth this new dental hygiene protocol consists of the immediate application of orthodontic brackets on the anterior lingually inclined teeth for patient comfort and ease of treatment (Figure 2) followed by brackets on other posterior lingually inclined teeth as described in our previous publications. Patients recognize the practicality of this protocol and readily accept this treatment because the root movement needed for optimal positioning of teeth for professional and personal dental hygiene can take only sixty to ninety days with an additional sixty to ninety days to refine occlusion. Clinicians recognize the ease and efficiency of implementing this new protocol.

Orthodontic treatment planning is quickly evolving from both an elective procedure to correct crowding for esthetic purposes to a preventive procedure. Malocclusion including the prevalence of malpositioned and thus periodontally compromised teeth is one of the most important oral problems in the world population. There is clear understanding with scientific validation that malpositioned teeth have a unique microflora of pathogenic bacteria that causes local damage by way of periodontal disease and those individual pathogens are associated with a variety of systemic diseases. This therefore places orthodontic treatment planning or Orthoeruption™ as a key therapeutic treatment modality. The orthodontic and periodontal diagnostic combination should be common practice for the dental clinician especially with the increased interest in the orthodontic treatment of the adult patient. Even when considering modulation by the host immune response or environmental or structural risk factors, the periodontal bacterial microflora, especially in malpositioned teeth can cause localized disease which can elicit systemic effects primarily through the dissemination of proinflammatory constituents. Adding orthodontic treatment planning for periodontally involved malpositioned / lingually inclined teeth provides multiple benefits which include protection against this pathogenic microflora, improved access for professional and patient oral hygiene, protection against possible systemic disease manifestations and improvement of function and esthetics (Figure 3). Immediately moving lingually inclined teeth is part of or a continuation of cleaning these teeth.

**New Dental Hygiene Protocol for Systemic Disease Prevention**

The authors are well aware of choices patients have in selecting orthodontic systems – especially those systems that promise esthetic improvements in short periods of time irrespective of proper arch or root alignment. It is only through the patented methods of Fastbraces Technologies® that a patient can simultaneously leverage multiple benefits in a relatively short period of time to improve esthetics, naturally align arch form, upright malpositioned roots while aligning teeth for proper dental hygiene. All this while simultaneously eliminating a bacterial microflora associated with malpositioned teeth and providing protection against the possible systemic or health related effects of bacteria that originate in an unhealthy mouth. The treatment value of Fastbraces Technologies® in this relatively short time is noteworthy. Therefore, immediately integrating orthodontic treatment planning as a key therapeutic option in everyday dental hygiene treatment planning is compelling.
Figure 3 Pathogenesis with possible systemic manifestations of periodontal disease. Treatment planning to include orthoeruption™ or orthodontic correction as protection against periodontal pathogenic bacteria and systemic disease.

References

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