Ortho-perio Interrelationships: An Overview

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ABSTRACT
Interaction between different specialties in dentistry are extremely important in establishing diagnosis and treatment planning. The interrelationship between orthodontics and periodontics often resembles symbiosis. In many cases, periodontal health is improved by orthodontic tooth movement, whereas orthodontic tooth movement is often facilitated by periodontal therapy. The orthodontic treatment is a double-action procedure, regarding the periodontal tissues. So it is of utmost importance to assess the need and outcome of interdisciplinary approach in different physiological, pathological or deliberate alterations in tooth positions to maintain harmonious periodontal and orthodontic relation.

Keywords: Cytokines, Mucogingival surgery, Osteoprotegerin, Periodontal ligament, Ridge augmentation.


INTRODUCTION
Cooperation, coordination, and interaction between different specialties in dentistry are extremely important in establishing diagnosis and treatment planning. The interrelationship between orthodontics and periodontics often resembles symbiosis. In many cases, periodontal health is improved by orthodontic tooth movement, whereas orthodontic tooth movement is often facilitated by periodontal therapy.

The orthodontic treatment is a double-action procedure, regarding the periodontal tissues, which may be sometimes very meaningful in increasing the periodontal health status and sometimes may be a harmful procedure that can be followed by several types of periodontal complications, namely, gingival recessions, bone dehiscences, gingival invaginations, and/or the formation of gingival pockets.

PERIODONTAL AND BONE RESPONSE TO NORMAL FUNCTION
Response to Normal Function¹

During masticatory function, the teeth and periodontal structures are subjected to intermittent heavy forces. Tooth contacts last for 1 second or less; forces are quite heavy, ranging from 1 or 2 kg while soft substances are chewed up to as much as 50 kg against a more resistant object. When a tooth is subjected to heavy loads of this type, quick displacement of the tooth within the PDL space is prevented by the incompressible tissue fluid. Instead, the force is transmitted to the alveolar bone, which bends in response Tables 1 to 3.

Table 1: Physiologic Response to light Sustained Pressure Against the Tooth

<table>
<thead>
<tr>
<th>Light pressure</th>
<th>Events</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;1 seconds</td>
<td>PDL fluid incompressible, alveolar bone bends, piezoelectric signal generated</td>
</tr>
<tr>
<td>1-2 seconds</td>
<td>PDL fluid expressed, tooth moves within PDL space</td>
</tr>
<tr>
<td>3-5 seconds</td>
<td>Blood vessels within PDL partially compressed on pressure side, dilated on tension side; PDL fibers and cells mechanically distorted</td>
</tr>
<tr>
<td>Minutes</td>
<td>Blood flow altered, oxygen tension begins to change; prostaglandins and cytokines released</td>
</tr>
<tr>
<td>Hours</td>
<td>Metabolic changes occurring: Chemical; messengers affect cellular activity, enzyme levels change</td>
</tr>
<tr>
<td>4 hours</td>
<td>Increased camp levels detectable, cellular differentiation begins within PDL</td>
</tr>
<tr>
<td>2 days</td>
<td>Tooth movement begins as osteoclasts/osteoblasts remodel bony socket</td>
</tr>
</tbody>
</table>

Table 2: Physiologic response to heavy Sustained Pressure against a tooth

<table>
<thead>
<tr>
<th>Heavy pressure</th>
<th>Events</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-5 seconds</td>
<td>Blood vessels within PDL occluded on pressure side</td>
</tr>
<tr>
<td>Minutes</td>
<td>Blood flow cut off to compressed PDL area</td>
</tr>
<tr>
<td>Hours</td>
<td>Cell death in compressed area</td>
</tr>
<tr>
<td>1-5 days</td>
<td>Cell differentiation in adjacent narrow spaces, undermining resorption begins</td>
</tr>
<tr>
<td>7-14 days</td>
<td>Undermining resorption removes lamina dura adjacent to compressed PDL, tooth movement occurs</td>
</tr>
</tbody>
</table>

Table 3: Periodontal tissue response to orthodontic therapy

<table>
<thead>
<tr>
<th>Type of force</th>
<th>Tissue response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light forces</td>
<td>PDL is ischemic with simultaneous bone formation and resorption, causes continuous tooth movement</td>
</tr>
<tr>
<td>Moderate forces</td>
<td>PDL stranugulation causing delay in bone resorption</td>
</tr>
<tr>
<td>Heavy forces</td>
<td>PDL on the pressure side is crushed leading to local degeneration and ischemia = hyalinization = more delay in tooth movement</td>
</tr>
</tbody>
</table>
Cascade of Events that Follow after Application of Orthodontic Force: The Role of Inflammation in Orthodontic Tissue Remodeling (Fig. 1)

As we apply orthodontic force on the tooth, various events at the microscopic level occur, based on the current understanding (Fig. 1):

- Movement of PDL fluids from areas of compression into areas of tension.
- A gradual development of strain in cells and ECM in the paradental tissues involved.
- Release of phospholipase A2 and cleavage of phospholipids leading to release of PGE2 and leukotrienes.
- ECM remodeling and signal transduction through integrin transmembrane channels.
- Cytoplasmic alterations and release of 2nd messengers of tooth movement—cAMP and cGMP; ionositol phosphates, and calcium and tyrosine kinases.
- Release of kinases, such as protein kinase A, kinase C, and Mitogen-activated protein MAP kinases.
- Direct transduction of mechanical forces to the nucleus of strained cells through the cytoskeleton, leading to activation of specific genes.
- Release of neuropeptides (nociceptive and vasoactive) from paradental afferent nerve endings.
- Interaction of vasoactive neuropeptides with endothelial cells in strained paradental tissue.
- Adhesion of circulated leukocytes to activated endothelial cells.
- Migration by diapedesis of leukocytes into the extravascular space.
- Synthesis and release of signaling molecules by leukocytes that have migrated into the strained paradental tissues.
- Interaction of various types of paradental cells with the signal molecules released by the migratory leukocytes.
- Activation of the cells to participate in the modeling and remodeling of the paradental tissues.

The above-stated cascade of events, in fact, may be a brief summary of the current understanding of a whole lot of complex activities and interactions occurring in the PDL and alveolar bone after the application of primary stimulus, such as mechanical force or action of hormones. Certain important modes of actions of chemical mediators and their complex, internal interactions.

Role of Prostaglandins in Mediating Orthodontic Tooth Movement

Classically, prostaglandins as one of the chief mediators of inflammation cause an increase in intracellular cAMP and calcium accumulation by monocytic cells, which then modulates and activates osteoclastic activity. (It is to be noted that elevation in cAMP is not only affected by PGE2s alone, but also influenced by substance P, VIP, calcitonin gene—related peptide and many others).

Fig. 1: Cascade of histological events during orthodontic tooth movement
Cytokines and Growth Factors in Orthodontic Tooth Movement

The early phase of orthodontic tooth movement involves an acute inflammatory response characterized by periodontal vasodilatation and migration of leukocytes out of PDL capillaries. The released inflammatory mediators, such as prostaglandins and IL-1 interact with bone cells. Cytokines secreted by leukocytes may interact directly with bone cells or indirectly, via neighboring cells, such as monocytes/macrophages, lymphocytes, and fibroblasts. Cytokines released have multiple activities, which include bone remodeling, bone resorption, and new bone deposition.

RANK-RANKL-OPG

The receptor activator of nuclear factor kappa B ligand (RANKL), its decoy receptor (RANK), and OPG were found to play important roles in regulation of bone metabolism. Evidences suggest osteoblast itself regulates the differentiation of osteoclast. The talk between an osteoblast and an osteoclast is accomplished through an osteoblast membrane bond RANKL, which can interact with osteoclast precursors to cause them to differentiate into osteoclasts. Another membrane bond molecule and its bonding ligand OPG can develop to block RANKL and prevent osteoclast formation. Extensive studies done by Theoleyre et al., Kanzaki et al., and Yamaguchi et al. have demonstrated that RANKL promotes osteoclastogenesis while OPG inhibits this effect.

Detection of Mechanical Strain by Bone Cells

Researches indicate that the cells responsible for sensing mechanical strains by orthodontic tooth movement involving application of forces and movements from wires through brackets to teeth in the bone are osteoblasts, or osteocytes, or both. Three theories have been suggested on how these cells sense mechanical strain and how then the stimuli are passed into the cell and from one cell to another:
- Strain-released potentials
- Activation of ion channels
- Extracellular matrix and cytoskeleton reorganization.

INTERDISCIPLINARY TREATMENT

Unfortunately, there is no evidence-based orthodontic therapy for patients with periodontal damage. Nevertheless, we aimed to present ideas on how to coordinate such treatment between disciplines (Flow Chart 1).

BENEFITS OF ORTHODONTICS TREATMENT FOR A PERIODONTAL PATIENT

Orthodontic therapy can provide several benefits to the adult patient with periodontal problems. The following six factors should be considered:
1. Aligning crowded or malposed maxillary or mandibular anterior teeth permit the adult patient better access to adequately clean all surfaces of their teeth.
This could be a tremendous advantage for patients who are susceptible to alveolar bone loss or those who do not have the dexterity to adequately maintain their oral hygiene.

2. Vertical orthodontic tooth repositioning can improve certain types of osseous defects in periodontal patients. Often, the tooth movement eliminates the need for resective osseous surgery.

3. Orthodontic treatment can improve the esthetic relationship of the maxillary gingival margin levels before restorative dentistry. Aligning the gingival margins orthodontically avoids gingival recontouring, which potentially could require bone removal and exposure of the roots of the teeth.

4. A patient who has suffered a severe fracture of a maxillary anterior tooth requires forced eruption to permit adequate restoration of the root. In this situation, extruding the tooth allows the crown preparation to have sufficient resistance form and retention for the final restoration.

5. Orthodontic treatment allows open gingival embrasures to be corrected to regain lost papilla. If these open gingival embrasures are located in the maxillary anterior region, they can be unesthetic. In most patients, these areas can be corrected with a combination of orthodontic root movement, tooth reshaping, and/or restorating.

6. Orthodontic treatment could improve adjacent tooth position before implant placement or tooth replacement. This is especially true for the patients having missing teeth for several years and drifted adjacent teeth in the edentulous space.

ORTHODONTIC PROCEDURES FOR THE ENHANCEMENT OF PERIODONTAL CONDITION

Various malocclusions like crowding, tipping, buccalversion, and labioversion have the potential to contribute to periodontal diseases, as they restrict the ability to maintain oral hygiene. Though regular professional periodontal care can restrict the progress of periodontal disease, it is vital to correct the cause rather than managing the effect. This requires placing the teeth in alignment over the basal bone in harmony with the periodontal structures so that proper periodontal care is maintained by the patients themselves. The orthodontist plays the major role by positioning teeth so that necessary oral hygiene can be maintained.

ADVERSE EFFECTS OF ORTHODONTIC PROCEDURES ON THE PERIODONTAL TISSUES

Gingival Inflammation, Hyperplasia, and Periodontal Pathogens

Many past studies have mentioned besides decalcification, which leads to white spots and eventually caries, several types of gingivitis, periodontitis, gingival recession, and the formation of gingival pockets had been noted during and/or after orthodontic treatment. It has been also shown that different species of bacteria, such as *Bacterioides intermedius*, *spirochetes*, motile roads, *B. forsythus*, *T. dentcola*, *P. nigrescens*, *C. rectus*, and fusiform were considered to increase more frequently in the dental plaque of patients undergo orthodontic treatment.

Occurrence of Gingival Invagination

Gingival invaginations are defined as superficial changes in the shape of gingiva, which arise after moving the teeth orthodontically in order to close the spaces resulted from extraction. Gingival invaginations vary from slight fissures located in the keratinized gingiva to deep gaps crossing the interdental papilla buccally or linguually through the alveolar bone deeply.

MINOR PERIODONTAL SURGERY ASSOCIATED WITH ORTHODONTIC THERAPY

Fiberotomy

The problem of relapse of orthodontically treated teeth, in general, and rotated teeth, in particular, has been well recognized for years. Methods to reduce the occurrence of rotational relapse may include: (1) Complete correction, or overcorrection, of rotated teeth, (2) long-term retention with bonded lingual retainers, and (3) the use of fiberotomy.

Frenotomy

The contribution of the maxillary labial frenum to the etiology of a persisting midline diastema and to reopening of diastemas after orthodontic closure is controversial. However, very hyperplastic types of frenum, with a fan-like attachment, may obstruct diastema closure and should be relocated.

Removal of Gingival Invaginations (Clefts)

Incomplete adaptation of supporting structures during orthodontic closure of extraction spaces in adults may result in folding or invagination of the gingiva. The clinical appearance of such invaginations may range from a minor one-surface crease to deep clefts that extend across the interdental papilla from the buccal to the lingual gingivae. Edwards suggested that simple removal of only the excess gingiva in the buccal and lingual area of approximated teeth would be sufficient to alleviate the tendency for the teeth to separate after orthodontic movement.

Gingivectomy

If a gingival margin discrepancy is present, but the patient’s lip does not move upward to expose the
discrepancy upon smiling, it does not require correction. If the gingival discrepancy is apparent, however, one of four different techniques may be used:
1. Gingivectomy
2. Intrusion + incisal restoration or porcelain laminate veneer
3. Extrusion + fiberotomy + porcelain crown
4. Surgical crown lengthening, by flap procedure and ostectomy/ostoplasty

**Surgical Exposure of Unerupted Tooth**

Excision of gingival tissue over the embedded tooth used to be a popular approach to achieve crown exposure. However, the result is usually accomplished at the expense of the keratinized tissue covering the unerupted teeth. In order to avoid this problem, an improved technique for the preservation of existing keratinized tissue was developed, which involves the repositioning of existing keratinized tissue.

**Alveolar Ridge Augmentation**

The dimension of the alveolar ridge is an important consideration prior to orthodontics movement. Therefore, in such instances, the ridge is augmented using bone grafts, hydroxyapatite crystals, etc. These procedures are aimed at correcting the excessive loss of alveolar bone that sometime occur as a consequence of advanced periodontal disease, advanced periapical bone loss, traumatic tooth extraction, external trauma, and so forth.

**Mucogingival Surgery**

The lack of keratinized gingiva is one of the most common complications following orthodontic movement. Pre-orthodontic mucogingival surgery is indicated for teeth with an inadequate zone of keratinized gingiva, to prevent mucogingival involvement post-orthodontically, which is more difficult to treat.17

**ORTHODONTIC TREATMENT OF GINGIVAL DISCREPANCIES**

**Uneven Gingival Margins**

These discrepancies could be caused by abrasion of the incisal edges or delayed migration of the gingival margins, when gingival margin discrepancies are present, the proper solution for the problem must be determined: Orthodontic tooth movement to reposition the gingival margins or surgical correction of gingival margin discrepancies.

**Open Gingival Embrasures**

The presence of a papilla between the maxillary central incisors is a key esthetic factor in any individual. This open space is usually due to one of three causes: Tooth shape, root angulation, or periodontal bone loss. If a patient has an open embrasure, the first aspect that must be evaluated is whether the problem is due to the papilla or the tooth contact. If the papilla is the problem, then the cause is usually a lack of bone support due to an underlying periodontal problem. In some situations, a deficient papilla can be improved with orthodontic treatment. By closing open contacts, the interproximal gingiva can be squeezed and moved incisally. Another possibility is to erupt adjacent teeth when the interproximal bone level is positioned apically.

**ORTHODONTIC TREATMENT OF OSSEOUS DEFECTS**

**Hemiseptal Defects**

Hemiseptal defects are one- or two-wall osseous defects that often are found around mesially tipped teeth or teeth that have supraerupted. Usually, these defects can be eliminated with the appropriate orthodontic treatment. In the case of the tipped tooth, uprighting and eruption of the tooth levels the bony defect. If the tooth is supraerupted, intrusion and leveling of the adjacent cementoenamel junctions can help level the osseous defect.

**Advanced Horizontal Bone Loss**

In a patient with advanced horizontal bone loss, the bone level may have receded several millimeters from the CEJ. As this occurs, the crown-to-root ratio becomes less favorable. This could require periodontal surgery to ameliorate the discrepancies. Many of these problems can be corrected by using the bone level as a guide to position the brackets on the teeth. In these situations, the crowns of the teeth may require considerable equilibration.

**Furcation Defects**

Furcation detects can be classified as incipient (class I), moderate (class II), or advanced (class III). These lesions require special attention in the patient undergoing orthodontic treatment, because they are the most difficult lesions to maintain and can worsen during orthodontic therapy. These patients need to be maintained on a 2- to 3-month recall schedule. Detailed instrumentation of these furcations helps minimize further periodontal breakdown.16,17

**Root Proximity**

When roots of posterior teeth are in close proximity, the ability to maintain periodontal health and accessibility for restoration of adjacent teeth may be compromised. However, if the patient were undergoing orthodontic
therapy, the roots can be moved apart and bone will be formed between the adjacent roots.

**RECENT TRENDS**

**Possible Combined Future Researches in the Field of Orthodontics and Periodontics**

*Saliva biomarkers: Orthodontic tooth movement is a process of paradental remodeling mediated by inflammatory mediators like PGE2s, cytokines, neuropeptides, MMPs, etc. These inflammatory mediators are also present in periodontitis and periodontal diseases. Hence, detection of these inflammatory mediators is of paramount importance in detection and screening of periodontal diseases as well as demonstrating orthodontic tooth movement. GCF markers have several shortcomings like long collection times, easy proneness to contamination, thick viscosity, questionable accuracy, etc. Salivary biomarkers are rapidly gaining increasing popularity over GCF markers these days.*

*Advantages include:* (1) Inexpensive, noninvasive, and easy-to-use; (2) ease of collection, storing, and shipping; and (3) easier handling as it does not clot.  
*Disadvantages include:* (1) Informative analytes generally present in lower amounts than in serum and (2) dilution of biomarkers common.

**Periodontally Accelerated Osteogenic Orthodontics/Distraction Osteogenesis of the Periodontal Ligament**

Distraction osteogenesis is the process of growing new bone by mechanical stretching of preexisting bone tissue. A new concept of distracting the PDL is proposed to elicit canine retraction in 3 weeks. This is called dental distraction. The PDL acts as a suture between the bone and the tooth. Wilcko et al. and Nazarow et al. demonstrated that adding periodontal regenerative surgery to the orthodontic protocol increased the quality of care in terms of clinical outcome and long-term stability. Surgically accelerated modalities like selective alveolar decortication (SAD) and periodontally accelerated osteogenesis orthodontics can be used as an adjunct to conventional approaches to accelerate OTM with fewer adverse effects. SAD is a procedure where linear and punctuate decortications are made after reflecting the flap. The decortications should not impinge on root–PDL–cribriform plate complex and not extend to the alveolus crest. Accelerated OTM occurs due to inflammation and wound-healing processes that are evoked by surgical trauma to alveolar bone. In addition, alveolar bone surgery may also stimulate production of MSCs in marrow cavities, which function synergistically with neighboring PDL and alveolar bone cells, resulting in accelerated OTM.

Murphy demonstrated that addition of bone graft to a tooth moving through a surgical wound increases bone mass and enhances long-term stability. Frost investigated this phenomenon in depth and coined it as the “regional acceleratory phenomenon” and found that the normal metabolic rate of inflammation and wound healing process is accelerated.

**REFERENCES**

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