A GENERAL OVERVIEW OF PERIODONTAL POCKETS

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ABSTRACT

A periodontal pocket refers to an unusually deep gingival sulcus. When the sulcular depth exceeds three millimeters, regular brushing cannot effectively remove debris from the area. At this point, dental intervention is necessary in order to thoroughly clean the infected area. If a deep gingival sulcus is not attended to, debris build-up could lead to a weakened tooth due to loosening of the attachment fibers that hold teeth in place. This article throws light on the normal appearance of gingiva, gingival disease periodontal pockets, etc. A review of some patents on periodontal pockets is also provided that summarizes the recent advancements taken place in this area.

Keywords: Characteristics of gingiva, periodontal pockets, patents etc.

1. INTRODUCTION

Gingiva is the soft tissue around the teeth which is continuous with the mucosa of the oral cavity; this junction is called the mucogingival junction. The interface between a tooth and the surrounding gingival tissue is a dynamic structure. The gingival tissue forms a crevice surrounding the tooth, similar to a miniature, fluid-filled moat, wherein food debris, endogenous and exogenous cells, and chemicals float. The depth of this crevice, known as a sulcus, is in a constant state of flux due to microbial invasion and subsequent immune response. The normal gingival sulcus depth is three millimeters or less.

When the sulcular depth is chronically in excess of three millimeters, regular home care is unable to properly cleanse the full depth of the sulcus, allowing food debris and microbes to accumulate. This poses a danger to the periodontal ligament (PDL) fibers that attach the gingiva to the tooth. If accumulated microbes remain undisturbed in a sulcus for an extended period of time, they will penetrate and ultimately destroy the delicate soft tissue and periodontal attachment fibers. If left untreated, this process may lead to a deepening of the sulcus, recession, destruction of the periodontium, and tooth loss.

2. Types of gingiva:

2.1 Marginal gingiva: The marginal gingiva is the terminal edge of gingiva surrounding the teeth in collar-like fashion. It is demarcated from the adjacent, attached gingiva by a shallow linear depression, the free gingival groove. Usually about 1 mm wide, it forms the soft tissue wall of the gingival sulcus. The marginal gingiva is supported and stabilized by the gingival fibers.

2.2 Attached gingiva: The attached gingiva is continuous with the marginal gingiva. It is firm, resilient, and tightly bound to the underlying periosteum of alveolar bone. The facial aspect of the attached gingiva extends to the relatively loose and movable alveolar mucosa, from which it is demarcated by the mucogingival junction. Attached gingiva may present with surface stippling.

2.3 Interdental gingiva: The interdental gingiva occupies the gingival embrasure, which is the interproximal space beneath the area of tooth contact. The interdental gingiva can be pyramidal or have a "col" shape. Attached gingiva is resistant to masticatory forces and is always keratinized.

3. Characteristics of normal gingiva:

3.1 Color: Healthy gingiva usually has a coral pink appearance. Other colors like red, white and blue shows inflammations (gingivitis) or other pathology of the gingiva. Normal racial pigmentation makes the gingiva appear darker. Because the color of gingiva varies due to racial pigmentation, uniformity of color is more important than the underlying color itself.

3.2 Contour: Healthy gingiva has a smooth arcuate or scalloped appearance around each tooth. Healthy gingiva fills and fits each interdental space, unlike the swollen gingiva papilla seen in gingivitis or the empty interdental embrasure seen in periodontal disease. Healthy gums hold tight to each tooth.
in that the gingival surface narrows to "knife-edge" thin at the free gingival margin while the inflamed gums have a "puffy" or "rolled" margin.

3.3 Texture: Healthy gingiva has a firm texture that is resistant to movement, and the surface texture often exhibits surface stippling. Unhealthy gingiva, on the other hand, is often swollen and mushy.

3.4 Reaction to disturbance: Healthy gums usually have no reaction to normal disturbance such as brushing or periodontal probing. Unhealthy gums on the other hand will show bleeding on probing (BOP) and/or purulent exudate.

4. Diseases of the gingiva:
Improper or insufficient oral hygiene can thus lead to many gingival and periodontal disorders including gingivitis or pyorrhea which are major causes for tooth failure. Gingival recession is when there is an apical movement of the gingival margin away from the occlusal surface. It may indicate an underlying inflammation such as periodontitis or pyorrhea, a pocket formation, dry mouth or displacement of the marginal gingiva away from the tooth by mechanical (such as brushing), chemical, or surgical means. Gingival retraction, in turn, may expose the dental neck and leave it vulnerable to the action of external stimuli, and may cause root sensitivity.

In a mouth that is not kept clean by regular oral hygiene practice, a thin, soft, sticky colorless layer is constantly formed on the surface of teeth and it is called dental plaque. Dental plaque is layers of growing mass of various types of bacteria that are present in the mouth. Dental plaque in small quantities is almost invisible, but in large quantities it can be felt with a tongue as a fuzzy unclean coating. If plaque is not completely removed everyday by tooth brushing and flossing, the remaining plaque becomes a stony crust called calculus/tartar. Calculus clings to the teeth with such force that only a dentist or a hygienist with the help of special instruments can remove it.

As gum disease progresses the gum margin becomes detached from the tooth surface and the sulcus becomes progressively deeper. This sulcus that has been deepened by disease is called periodontal pocket. In the early stages there are usually no symptoms and patients are unaware of the progressing disease, but as the inflammation spreads there is bleeding from the pockets. The inflammation of gingiva is known as gingivitis and is which is of 2 types acute and chronic. Acute can be due to acute infections or due to poor oral hygiene and accumulation of plaque and calculus while chronic is mainly caused due to hormonal imbalance, poor oral hygiene and vitamin deficiency.

5. Gingival Pocket: A gingival pocket presents when the marginal gingiva experiences an edematous reaction, whether due to localized irritation and subsequent inflammation, systemic issues, or drug induced gingival hyperplasia. Regardless of the etiology, when gingival hyperplasia occurs, greater than normal (the measurement in a pre-pathological state) periodontal probing measurements can be read, creating the illusion that periodontal pockets have developed. This phenomena is also referred to as a false pocket or "pseudopocket". The epithelial attachment does not migrate, it simply remains at the same attachment level found in health. The only anatomical landmark experiencing migration is the gingival margin in a coronal direction. In a gingival pocket, no destruction of the connective tissue fibers (gingival fibers) or alveolar bone occurs. This early sign of disease in the mouth is completely reversible when the etiology of the edematous reaction is eliminated and frequently occurs without dental surgical therapy. However, in certain situations, a gingivectomy is necessary to reduce the gingival pocket depths to a healthy 1-3 mm.

6. Periodontal Pocket: As the original sulcular depth increases and the apical migration of the junctional epithelium has simultaneously taken place, pathosis has occurred. To have a true periodontal pocket, a probing measurement of 4 mm or more must be clinically evidenced. In this state, much of the gingival fibers that initially attached the gingival tissue to the tooth have been irreversibly destroyed.

7. Mucogingival Defect: If the destruction continues unabated apically and reaches the junction of the attached gingiva and alveolar mucosa, the pocket would thus be in violation of the mucogingival junction and would be termed a mucogingival defect.

8. Some patents on periodontal pockets:
8.1 Gingiva modeling: Embodiments are provided for modeling gingiva. One method embodiment includes scanning a patient's teeth
and gums, or a physical model thereof, to obtain location data, developing a digital model via a computing device, where the model represents a dentition and gingiva from the location data, defining in the model a gingival line at an intersection between at least one tooth and at least a portion of its surrounding gums, measuring a gingival pocket depth at a number of reference locations, and establishing in the model one or more gingival attachment points at the pocket depth from the gingival line.

8.2 Gingival breath deodorizer and bite guard: The invention relates to an intraoral dispensing apparatus for rendering the breath of a person aromatically pleasant. A vesicle is disposed about and in contact with the gingiva or dental gums and contains a supply of breath deodorizing or sweetening solution, which may include medications. A valve is provided for selectively dispensing solution as desired by the user, and is activated by finger pressure on the outside of the cheek. The dispensing valve operates only selectively to release solution to avoid flavor contamination of food when eating. Filling means are provided to recharge the vesicle. An alternative model is adaptable for use with dentures and can comprise a vesicle formed from a single layer of material attached about its periphery on the gingival surface.

8.3 Gingiva former: The invention relates to a gingiva former which can be connected to a dental implant and has a head portion which is located in the region of the gingiva. The gingiva former should be developed such that the formation of the soft tissue is improved. Thus it is suggested that the head portion have at least one opening for gingival fastening devices and that the opening lead into a central bore of the head portion.

8.4 Systems and methods for removing gingiva from computer tooth models: A computer-implemented method separates gingiva from a model of a tooth by defining a cutting surface along the gingiva; and applying the cutting surface to the tooth to separate the gingiva from the tooth.

8.5 Automatic crown and gingiva detection from three-dimensional virtual model of teeth: In this technique, the inventors Markus K, Peer S and Phillip G show a method for automatically separating tooth crowns and gingival tissue in a virtual three-dimensional model of teeth and associated anatomical structures. The method determines saddle points between the local maxima in the model, the saddle points corresponding to boundaries between teeth. It further positions the saddle points along a dental arch form. For each tooth, the method automatically identifies a line or path along the surface of the model linking the saddle points to each other, the path marking a transition between teeth and gingival tissue and between adjacent teeth in the model.

CONCLUSION
The gingiva not only protects type of skin that is closely adapted to the necks of the teeth and but also covers the bone holding the roots of the teeth. Gingiva is of three main types with different types of cells present in it like melanocytes, langerhan cell, merkel cell, etc and fibers like collagen fibers, elastin fibers, oxytalin fibers, etc. A healthy gingiva which is stippled and pink in color not only enhances in the esthetics of a person and but also maintains proper oral hygiene of a person. Any damage to gingiva can cause its diseases and changes in its lining and cells so proper care should be taken of the gingiva. Hope this review will be useful for dental students in knowing about the gingiva.

REFERENCES