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**Treatment planning for patients with periodontal diseases**

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The ultimate goal for every patient is to bring his or her mouth to a state of health and maintain it long term. This begins with educating the patient on the problems in his or her mouth and the etiologies, treatment and prevention of these problems. A properly formulated treatment plan is paramount to achieving this goal. A treatment plan is a plan for therapy formulated only after a thorough examination has been completed, diagnosis and prognosis have been determined and the needs and desires of the patient have been taken into consideration. It must be recognized that as diagnosis and prognosis will change with treatment, therapeutic needs may also change. As such, the treatment plan must be changed accordingly.

* The treatment plan for patients with periodontal disease includes the following phases:

1. Preliminary Phase (Emergency Phase)

2. Phase I therapy (initial, cause related therapy, non-surgical therapy)

3. Phase II therapy (surgical therapy)

4. Phase III therapy (restorative therapy)

5. Phase IV therapy (maintenance therapy)

* The aim of the treatment plan is total treatment that is, coordination of all the immediate, intermediate and long-term goals for the purpose of creating a well-functioning dentition in a healthy periodontal environment.

**The Immediate goals** are the elimination of all infections and inflammatory processes that cause periodontal and other oral problems that may hinder the patient’s general health. Basically, the immediate goals are to bring the oral cavity to a state of health. This may require patient education on infectious oral diseases and disease prevention, periodontal procedures, endodontics, caries control, oral surgery and treatment of oral mucous membrane pathologies. Referral to other dental and medical specialities may be necessary.

**The intermediate goals** are the reconstruction of a healthy dentition that not only fulfills all functional and aesthetic requirements but lasts many years. Restoration of health, function, aesthetic and longevity involves endodontic, orthodontic, periodontal and prosthodontics considerations as well as the age, health and desires of the patient.

**The long-term goal** is maintenance of health through prevention and professional supportive therapy. The long-term goal is set, and both the patient and the clinician work toward it from the very first visit. Once active disease has been controlled, all infectious and inflammatory processes have been eliminated, and health has been attained, health should be maintainable for the rest of the patient’s life. Maintenance of health requires patient education on disease prevention and oral hygiene at the onset of treatment, meticulous daily home care by the patient, and patient adherence to professional recall maintenance.

* The treatment plan is the blueprint for case management. It includes all procedures required for the establishment and maintenance of oral health and involves decisions regarding the following:

• Emergency treatment (pain, acute infections)

• Removal of nonfunctional and diseased teeth, and possibly strategic extraction of healthy teeth to facilitate the prosthetic reconstruction of the patient

• Treatment of periodontal diseases (surgical or nonsurgical, regenerative or resective)

• Endodontic therapy (necessary and intentional)

• Caries removal and placement of temporary and final restorations

• Occlusal adjustment and orthodontic therapy

• Replacement of missing teeth with removable or fixed dental prostheses or dental implants

• Aesthetic demands

• Sequence of therapy

* **Extracting or Preserving a Tooth**

Removal, retention, or temporary (interim) retention of one or more teeth is an important part of the overall treatment plan. A tooth should be extracted under the following conditions:

•It is so mobile that function becomes painful.

•It can cause acute abscesses during therapy.

•There is no use for it in the overall treatment plan.

In some cases, a tooth can be retained temporarily; postponing the decision to extract until after treatment is completed. A tooth in this category can be retained under the following conditions:

•It maintains posterior stops; the tooth can be removed after treatment, when it can be replaced by an implant or another type of prosthesis.

•It maintains posterior stops and may be functional after implant placement in adjacent areas. When the implant is restored, these teeth can be extracted.

•In the anterior aesthetic zone, a tooth can be retained during periodontal therapy and removed when treatment is completed and a permanent restorative procedure can be performed. The retention of this tooth should be not jeopardizing the adjacent teeth. This approach avoids the need for temporary appliances during therapy.

•Extraction of hopeless teeth can also be performed during periodontal surgery of the adjacent teeth. This approach reduces the number of appointments needed for surgery in the same area.

* **Sequence of Therapy**

The periodontal treatment sequence is presented in the following figures .Immediately after completion of phase I therapy, the patient should be placed on the maintenance phase IV to preserve the results obtained and prevent any further deterioration and recurrence of disease. While on the maintenance phase, with its periodic evaluation, the patient enters into the surgical phase II and the restorative phase III of treatment.





**Phase I Therapy**

**Objectives of initial phase I (cause – related therapy):**

The objective is to alter or eliminate the microbial etiology and factors that contribute to gingival and periodontal diseases to the greatest extent possible, thereby halting the progression of disease and returning the dentition to a state of health and comfort. The phase I therapy aimed at removal of pathogenic biofilms, toxins and calculus and the reestablishment of a biologically acceptable root surface. This is accomplished by:

1-Patient education and oral hygiene instruction for plaque or biofilm control.

2-Complete removal of supragingival and subgingival plaque or biofilm and calculus (Scaling & root planing).

3-Possible use of Antimicrobial agents (local or systemic).

4-Correction or replacement of poorly fitting restorations and other prosthetic devices.

5-Restoration or temporization of carious lesions.

6-Treatment of Occlusal trauma.

7-Treatment of food impaction areas

8- Orthodontic tooth movement treatment.

9-Extraction of hopeless teeth.

**Motivation:**

Detailed information must be given to the patient regarding his/her periodontal disease, its etiological factors, symptoms, consequences, prognosis and the relationship between the presence of dental plaque and calculus in the mouth and the location of sites showing dental disease by using plaque disclosing agents. These information are aimed at motivating the patient to cooperate in the treatment hence without compliance (which has been described as the degree to which a patient follows a regimen prescribed by dental professional), a good treatment outcome will not be achieved. Mechanical plaque control demands active participation of the individual subject and the establishment of proper oral homecare habits is a process that depends on the behavioral changes, thus the patient's positive attitude to treatment may have a positive long-term effect on his/her tooth cleaning efforts. In addition, dental professionals should try to emphasize on the role of the patient personal oral hygiene procedures in the prevention of dental diseases &they should encourage the patient to take responsibility for his/her own oral health. Finally, if the clinician can establish the link between oral health & general health for the patient, this individual may be more willing to establish proper hygiene measures as part of his/her lifestyle.

**Disclosing agent:**

Since dental plaque is white, sometimes it cannot easily be identified, particularly if it is not thick enough and/or the observer is not well trained. A disclosing agent is a chemical compound (tablets or solution) that stains dental plaque such as erythrosine, fuschsine or a fluorescein.

These agents should be used to demonstrate the presence and location of plaque in addition to the evaluation of the efficacy of the patient's homecare technique thus they should be applied after tooth brushing and interdental cleaning.

**Self-Performed Plaque Control:**

Dental plaque is a bacterial biofilm that resides on tooth surfaces or soft tissues and is not easily removed from the surfaces of teeth. Supragingival plaque is exposed to saliva and to the natural self-cleansing mechanisms existing in the oral cavity, but such mechanisms do not adequately remove plaque.

Therefore, the regular use of personal oral hygiene measures (refer to the efforts of the patient to remove suragingival plaque) is essential to the dental and periodontal health because plaque is the major etiological factor in periodontal disease thus plaque removal reduce symptoms of inflammation (bleeding, redness, swelling), inhibit the progression of the disease & inhibit the formation of supra & subgingival calculus which is a plaque retentive factor.

Furthermore, meticulous, long-term self-performed plaque removal measures can modify both the quantity & composition of subgingival plaque therefore, prevention of gingivitis, periodontitis and loss of attachment are based on the achievement of sufficient plaque removal. These practices require not only the appropriate motivation and instruction of the patient, but also the adequate tools.

**Brushing:**

Although different cleaning devices have been used in different cultures (toothbrushes, chewing sticks… etc.), the most widespread means of actively removing plaque at home is tooth brushing, the efficacy of brushing with regard to plaque removal is dependent on:

a) The design of the brush.

b) The skill of the individual using the brush.

c) Frequency & duration of brushing.

**Methods of tooth brushing:**

Tooth brushing instruction should involve a description of specific brushing methods, the grasp of the brush, the sequence & amount of brushing, the area of limited access, and supplementary brushing of the occlusal surfaces and the tongue.

However, the designs of brushes or specific brushing methods are of secondary importance to the skills of the individual in using the brush. Thus the simplest, least time consuming procedures that will effectively remove plaque without causing any damage to the tissues and use of the technique on a regular basis should be recommended.

If a patient prefers a specific method the clinician can evaluate & modify the technique to maximize the effectiveness rather than changing it. However, there is no single method that is correct for all patients. The morphology of the dentition (crowding, spacing, gingiva phonotype… etc.), the type and severity of the periodontal tissue destruction, the patient's own manual dexterity (= skill), as well as morphologic situation (longer teeth, Open interdental spaces, exposed dentin) during the course of periodontitis therapy determine what kind of hygiene aids and methods are to be used. Different tooth brushing methods have been recommended. Such methods can be classified based on the position & motion of the brush.

• **Horizontal brushing (scrub):** Most individuals use such method since it is simple. The head of the brush is positioned at a 90° angle to the tooth surface and then a horizontal movement is applied. The occlusal, lingual & palatal surfaces of the teeth are brushed with open mouth and the vestibular surfaces are cleaned with the mouth closed.

• **Vertical brushing (Leonard technique):** lt is similar to the horizontal brushing technique, but the movement is applied in a vertical direction using up & down motion.

**• Circular brushing (Fones Technique):** with the teeth closed, a circular motion is applied that extends from the maxillary gingiva to the mandibular gingiva. Horizontal movements are used on the lingual and palatal tooth surfaces.

**• Vibratory technique (Stillman technique):**The head of the brush is positioned in an oblique direction toward the apex, with the bristles placed partly on the gingival margin and partly on the tooth surface. Light pressure with a vibratory movement is then applied to the handle without moving the brush from its original position.

**• Roll technique (Modified Stillman technique):** The brush is positioned in a similar manner to the vibratory technique, but after applying a small vibratory pressure, the head of the brush is rolled in an occlusal direction.

**• Charters Technique:** The head of the brush is positioned in an oblique direction with the bristles directed towards the occlusal surface. A vibratory (rotary) movement is then applied without moving the brush from its position. This method is effective in cases with receded interdental papilla because the bristles can penetrate the interdental space.

**• Sulcular technique(Bass technique)**:The head of the brush is positioned in an oblique direction towards the apex and bristles are directed into the sulcus at 45° to the long axis of the tooth. The brush is moved in a back & forth direction using short strokes. On the lingual surfaces in the anterior regions the brush head is kept in the vertical direction. This method is effective in removing plaque not only at the gingival margin, but also could reach a depth of about 1mm subgingivally.

**• Modified Bass technique:** The brush is positioned similarly to the Bass/Stillman technique, but after applying a back and forth movement, the head of the brush is rolled in an occlusal direction. It is a combination of the Bass & the modified Stillman techniques.

* **Interdental Cleaning**

Since interproximal areas are

1) The worst for food & plaque stagnation

2) Earliest areas to be affected.

3) The tooth brush does not reach the interproximal spaces efficiently as they are difficult to access.

Thus, gingivitis & periodontitis are usually more pronounced in these areas. Caries also occur more frequently in the interdental region; therefore, interdental plaque removal, which cannot be achieved with toothbrush, is of critical importance for most patients. A number of interdental cleaning methods have been used for this purpose however, all these devices are effective but not all of them suit all patients or all types of dentitions.

Factors we need to consider when selecting the appropriate interdental cleaning method are:

• The contour & consistency of the gingival tissues.

• The size & shape of the interproximal space.

• The morphology of the proximal tooth surface.

• Tooth position & alignment.

• The manual dexterity & motivation of the patient.

• Fixed dentures & orthodontic appliances.

• Restorations.

**Dental floss & tape:**

Flossing is the most universally applicable method. Clinical studies show that when tooth brushing is used together with flossing more plaque is removed from the proximal surfaces than by brushing alone. Flossing removes up to 80% of proximal plaque. Even subgingival plaque can be removed since dental floss can be introduced 2-3.5 mm below the tip of the papilla.

Dental floss is most useful where the interdental papilla completely fill the embrasure space in healthy patients. Several types of floss are available:

1) Unwaxed is used in normal tooth contacts because it slides easily.

2) Waxed is used in tight proximal tooth contacts & after brushing because the wax deposits prevent fluoride from the toothpaste to precipitate on teeth. However, no difference in the effectiveness between both types was demonstrated.

3) A floss holder to facilitate flossing might be used.

4) Tape: a type of broaded dental floss used for cleaning bridge pontics.

5) Super floss used for patients with crowns, bridges & orthodontic appliances.

Recently, powered flossing devices have been introduced.

Floss is used in a vertical direction. If it is used in a horizontal motion, the teeth can develop a grooved surface. Finally, flossing is a difficult & time consuming method.

**Wood sticks:**

They are indicated for plaque removal, if the interdental spaces are slightly open (recession) and even in cases of poor manual dexterity since they are easy to use. Wood sticks are usually made of soft wood & have a triangular shape. Recently, brush sticks have been introduced they are elastic with tiny hair-like bristles and fine plastic files. Concavities can be cleaned very well with these devices.

**Interdental brushes:**

These are the aid of choice for:

• Widely open interdental spaces.

• When root surfaces with concavities or grooves have been exposed.

• In through-and-through furcation defects in periodontitis patients.

They are manufactured in different sizes & forms. The most common forms are cylindrical or conical shaped head. It is believed that the most efficient cleaning results are achieved if the brush selected slightly larger than the interdental space. They are easy to use & can also be used as a carrier to apply fluoride or chlorhexidine gel into the interdental space. When brushes are not properly used, they may cause dentin hypersensitivity, thus interdental brushes should be used without dentifrices except in special cases and for short term.

**Single tufted brushes:**

They are ideal for cleansing areas which cannot be reached with other devices. They are designed to improve access to distal surfaces of posterior molars, tipped & rotated teeth, to clean around & under fixed appliances, pontic, orthodontic appliances and teeth affected by gingival recession & furcation involvement.

**Adjunctive aids:**

**Dental water jet:** The daily use of oral irrigation has been shown to reduce gingivitis & bleeding. The pulsating hydrodynamic forces produced by irrigators can rinse away food debris from interdental spaces & plaque retentive areas. Irrigation is not however, a monotherapy but used as an adjunct to brushing & flossing. They may be used with water or with chlorhexidine that lead to improved plaque inhibition and had an anti-inflammatory effect. With specially designed tips the fluid may penetrate deeply into the pocket.

**Tongue cleaners:** The dorsum of the tongue harbors a great number of microorganisms. These bacteria may serve as a source of bacterial dissemination to other parts of the oral cavity (e.g. Tooth surfaces) and may contribute to dental plaque formation & halitosis. Therefore, tongue brushing or scraping has been advocated as part of daily home oral hygiene, together with tooth brushing & flossing to remove microorganisms & debris from the tongue. Patients should be informed t0 clean particularly the posterior portion of the dorsum.

**Effects & sequelae of the incorrect use of mechanical plaque removal devices:**

Tooth brushing can cause damage both to soft & hard tissues. Trauma to the soft tissues results in gingival erosion & gingival recession. Trauma to hard tissues leads to cervical abrasion of the tooth surface which is mainly caused by the abrasives in the dentifrice. These lesions have been associated with toothbrush stiffness, the method of brushing, brushing frequency/time, excessive brushing force, and improper use of both manual and powered tooth brushing. The use of dental floss, interproximal brushes & wood sticks may also induce soft tissue damage; however, in most cases this damage is limited to acute lesions, such as lacerations and gingival erosions.

"Spread love everywhere you go. Let no one ever come to you without leaving happier."

-Mother Teresa-