The Standard of Care for Nonsurgical Periodontal Treatment for Reducing the Dental Risk for Cardiac Disease

It has been estimated that as many as 60 million consumers in the United States have periodontal disease, an estimated 25% develop some form of periodontal disease. It is now possible, utilizing evidence-based technology and supported care, that active periodontal disease with 6 mm of pocket depth or less can be controlled successfully and periodontal health maintained. Pocket depths greater than 6 mm are found in less than 5% of the population.¹

It can be anticipated that more consumers, after learning they can be treated and stabilized without surgical intervention, will come to the dental office for this critically needed care. The first procedure that should be done for these new patients is a periodontal exam, to include a complete pocket depth probing.

THE ORAL-SYSTEMIC CONNECTION

There is increasing evidence, with clinical studies having been completed and now underway, that periodontal disease may pose a significant risk to a patient's health. The oral-systemic disease connection reached prominence with the report of the US Surgeon General, Dr. David Satcher, in May 2000. Donna Shalala, then Secretary of the US Department of Health and Human Services, remarked in the opening message that the terms oral health and general health should not be interpreted as separate entities, and that oral health is integral to general health. She stated that oral health means more than healthy teeth, and you cannot be healthy without oral health.²

Most consumers want to be healthy and do not want to risk their health by neglect. If there is an opportunity to reduce risk of systemic disease by improving dental health, they are likely to consider treatment once a diagnosis is made and the potential risks for nontreatment are identified to them. Once periodontal health is established following an evidence-based standard of care, restorative and cosmetic dentistry can be considered. The patient can have more confidence in this treatment, since successful periodontal treatment has been provided and a stable condition of the periodontal tissues achieved.

Periodontal therapy outcomes can be improved through several methods. Bennett³ recently reviewed the use of power scalers to improve periodontal outcomes. She concluded that a new understanding of the cause and progression of periodontal disease has led to dramatic changes in treatment, recognizing that Gram-negative periodontal pathogens in oral biofilms are necessary to initiate and continue disease progression. Thomas⁴ describes the dental plaque biofilms as the microbial "Trojan horse" that attacks tissue as an adhesive mass with significant inflammatory disease potential that cannot be eliminated. Disruption and control of these biofilms are necessary to initiate and disrupt disease progression, with this disruption being essential to establishing health.

With the knowledge of the multiple components of periodontal disease progression, Gettehrer and Shirdan⁵ introduced in 2002 the Stat-Ck System, a new guide for nonsurgical management of periodontal disease. It includes an abbreviated probing system to document the patient's condition and to aid in diagnosis and planning appropriate treatment, making treatment easier and more efficient. It allows the dentist/hygienist to predictably manage the patient with 4 to 6 mm of pocketing. This newer system for nonsurgical antimicrobial host response is now available on the Patterson Dental EagleSoft Version 13.00⁶ (Figure 1). With this type of data collection system, accurate recordings of periodontal health assessment parameters can be made. This offers graphic data printouts that can provide educational demonstrations for the patients who need treatment. The newer Colorvue Probe (Hu-Friedy) can be used (Figure 2), which shows the patient the probe markings visually in the mouth as they are recorded in...

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⁴ Thomas E. Dental plaque biofilms as the microbial "Trojan horse." J Periodontol. 2005;100.
⁵ Gettehrer NR, Shirdan T. The Stat-Ck System. Periodontics. 2002;100.
Saremi, et al. recently completed a longitudinal study examining the effect of periodontal disease on mortality from multiple causes in more than 800 patients with type 2 diabetes. The death rate from ischemic heart disease was 2.3 times higher in patients with severe periodontal disease than the rate in patients without periodontitis or only slight disease, after accounting for other known risk factors. The death rate from diabetic nephropathy was almost 5.5 times higher in patients with significant periodontal disease, and the overall mortality rate from cardiac renal disease was 3.5 times higher in patients with severe periodontitis.

The World Health Organization has stated that cardiovascular disease accounts for 29% of deaths worldwide and ranks as the second leading cause of death after infections and parasitic diseases. The American Heart Association has reported that atherosclerosis, a major component of cardiovascular disease, affects 1 in 4 persons and contributes to 39% of deaths annually in the United States. The traditional major risk factors now recognized for cardiovascular disease are cigarette smoking, hypertension, high levels of low-density lipoprotein cholesterol, low levels of high-density lipoprotein cholesterol, diabetes mellitus, family history of premature coronary heart disease, age (men <45 years, women <55 years), obesity, sedentary inactivity, and an atherogenic diet.13 Knowing of the association between periodontal disease and cardiovascular disease, and the notable incidence of periodontal disease in the cardiovascular disease population, these risk factors may soon be officially joined by periodontal disease.

REDDING THE DENTAL RISK FOR CERTAIN SYSTEMIC DISEASES

The standard of care allows for an anticipated predictable and successful long-term stabilization of the patient's periodontal condition. A standard of care for nonsurgical management of periodontal disease is to reduce the dental risk for certain systemic diseases (noted above) is required if we, as professionals, are to produce highly predictable results in periodontal management, due to the severity of the health factors involved. A typical advanced condition (Figure 3), classified grade F in the Stat-Ck system previously described, can be successfully managed using this standard of care.

This suggests that site-specific treatment be utilized to manage the disease, supported by evidence-based technology. This includes the use of the following:

- antimicrobial toothpaste
- antimicrobial mouthwash
- hygiene devices including power brushes
- power irrigation
- ultrasonic and hand instrumentation
- placement of time-released, locally applied antimicrobial drugs below the gingival margin into periodontal pockets with 5 mm of depth or more and bleeding on probing
- site management of the medically compromised patient to control bleeding

In addition to this, routine use of inflammatory modulators such as low-dose doxycycline 20 mg (not acting as an antibiotic) to address local tissue inflammation via the systemic route is required for patients with adult periodontitis, to improve the efficacy of scaling and root planing using ultrasonics and hand instrumentation, as shown by Ca
ton, et al in 2000.15 Elder documented that the degree of inflammation, as measured by high-sensitivity C-reactive protein (CRP), correlates with the prognosis of patients with established coronary disease.15 A benefit of using low-dosage doxycycline via the systemic route for patients with coronary artery disease also has been demonstrated. Brown16 conducted a clinical study (double-blind, placebo controlled) of 50 patients with coronary artery disease, administering suban
timicrobial doses of doxycycline (SDD/20 mg twice daily). CRP was reduced 46% in the study group, and not significantly reduced in the control group. No periodontal treatment was provided. While use of interproximal cleaning with dental floss is still encouraged, recent evidence shows that use of a power toothbrush appears to be more effective for most adults as manual toothbrushing combined with interproximal cleaning.17 As a result of this, patients should be encouraged to use a power toothbrush as part of their daily oral hygiene routine.

Antibacterial toothpastes (eg, Colgate Total (Colgate-Palmolive) have been documented to significantly reduce microorganisms from the tongue, plaque, and saliva, and produce sustained effects on these oral bacteria for 12 hours.18) These pastes should be used at least twice a day with brushing, and patients should be encouraged to rou
tinely use them. Cob9 demonstrated that irrigation cleansed deep be
tween the teeth and below the gingival margin to remove bacteria associated with gum disease. Since it has been shown that the pathogenic nature of dental plaque can be reduced by reducing the total microbial load, maintaining a normal flora using an antimicrobial mouthwash (eg, Listerine (McNeil-PPC)) can result in prevention of periodontal disease. As with the antimicrob toothpaste, the antimicrob mouthwash, preferably delivered below the gingival margin using the power irrigator to reach the subgingival bacteria (completing the removal of the dental plaque), should be done twice daily.

The Institute for Advanced Oral/Physical Health, a nonprofit group located in suburban Philadelphia, is devoted to answering the questions about interplay of periodontal disease, the host immune and inflammatory responses, and the resulting clinical signs of this complex exposure that may affect gen
eral health. It is in the process of conducting an outcome assessment study, "Cumula
tive Periodontal Bacterial Burden: The Role it Plays in Cardiovascular Disease and continued on page 104
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Diabetic Control.** Leasing the cumulative periodontal burden on patients who have had diabetes for more than 2 years should be evaluated for its effect on inflammatory biomarkers and patient mortality. The Institute will also act as a consumer advocate group for improved oral/physical health.

The Institute reviewed case histories of more than 1,000 patients treated using the above standard of care, which included use of an antimicrobial rinse in the powder irrigant to gain subgingival action of the rinse to further reduce the bacteria present due to the antibacterial action. The clinical outcomes showed reduced areas of bleeding on probing and an overall improvement in clinical periodontal health (personal communication; Dr. Neil Gottehrer). Cobb,20 in a comprehensive review of the literature in 2002, examined the reduction in probing depths and changes in attachment levels due to mechanical instrumentation with scaling and root planing. Pockets measuring 4 to 6 mm experienced a mean reduction of probing depth of approximately 1.29 mm with a net gain in attachment of 0.65 mm. Periodontal pockets that had an initial probing depth >7 mm experienced reduction of mean probing depth of 2.16 mm and a gain in attachment of 1.19 mm.

Killops21 in 2002 concluded that the local delivery of antimicrobials, eg, Arestin (minocycline HCl microspheres [OralPharma]) offers the clinician a statistically and clinically significant option in the treatment of chronic periodontitis. The Agency for Healthcare Research and Quality (AHRQ) is the federal agency assigned to improve the quality, safety, efficiency, and effectiveness of healthcare by evaluating literature through a systematic review process. AHRQ evaluated literature on antimicrobials in which SRP, accompanied by an antimicrobial agent as a supplemental or adjunct treatment, resulted in improved outcomes in some patients with chronic periodontitis, as compared with SRP alone. The conclusion was that studies of locally applied antimicrobials, eg, minocycline, have fairly consistent positive results in moderately large studies.23 Thus, the use of antimicrobials should be used on a routine basis, as a standard of care, in managing periodontal disease.

In order to successfully implement a standard, all patients must be presented with a plan of treatment that will reduce and control the disease. The biggest obstacle to success in management of periodontal disease is not utilizing on a routine basis standards of care that will allow the professional to achieve the desired result. Once this is done, the professional can expect improved clinical results and a healthier patient.

One barrier to consumer acceptance of periodontal treatment is fear of pain. Treatment must be provided painlessly. Many times, in order to achieve the goal of painless treatment, analgesia must be used. While it has been estimated that 15% of the US population declines dental care primarily because they fear oral injections, nitrous oxide/oxygen analgesia relieves patients and reduces their anxiety, allowing them to undergo treatment painlessly.6 The ADA recommends the use of a properly installed nitrous oxide delivery system with appropriate scavenging (eg, the Porter Instrument Conscious Sedation Flowmeter).28 To achieve a successful result from any of the standard of care, analgesia must be available to use with the patients who require it. A recent innovation in analgesia, making it possible to do nonsurgical treatment without the untoward effects of anesthesia, is Oralgx (DENTSPY PHARMACEUTICAL), a thermogel containing 2.5% lidocaine and 2.5% vasoconstrictor. It is placed directly into the pocket using a blunt cannula (Figure 4) to place the anesthetic. It is not an injection, and its placement is relatively painless. It can take up to 30 seconds for onset and can last for an average of 20 minutes.

In providing periodontal treatment, following the guidelines of the standard of care, it is critical to be able to treat all patients with critical medical conditions on an immediate basis. Many of the patients who have suffered acute cardiovascular incidents are on anticoagulant drugs, and thus they are at risk of local clot formation. They are very susceptible to excessive bleeding even when receiving conservative nonsurgical periodontal care. Physicians are reluctant to remove these patients from the drugs they are taking to reduce the risk of clotting.

With the risk that some post-periodontal treatment involves bleeding for an extended time, the dental professional must be prepared to use a conglutinating unit to prevent this bleeding (Figure 5). The post-treatment use of the medical BIDENT Bipolar Surgical System unit (Synertyics; Figure 6) permits the patient to remain on anticoagulants and prevents any excessive bleeding from occurring. This treatment must be done with the approval of the patient’s treating physician. It is an essential component of the standard of care if we are to be able to successfully manage all categories of patients.

Recognizing the significant medical risk of periodontal disease, it is imperative that every patient be evaluated for periodontal risk. Knowing that following the standard of care can allow the patient to be successfully managed for this disease, it is critical that the dental professional offer nonsurgical periodontal care to every patient who requires treatment. Knowing the risk of periodontal disease and its association with serious medical conditions, most patients will consider and accept the necessary treatment.

If the prospective patient over age 50 with periodontal disease has bleeding on probing in pockets of at least 5 mm, it is now our obligation to this patient to suggest that he or she see a physician for a cardiac and diabetes risk assessment. The physician should be advised that the periodontal disease present in his or her patient is now considered a suspected risk factor for other systemic diseases, and that treatment is being provided because of the possible systemic risk factor. The results of any medical risk assessment should be requested and kept in the patient record. This referral will convince the patient of our concern about their health and may also save a life.+

References