Peri-Implantitis: Management of Ailing, Failing & Failed Dental Implants

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Abstract: Dental implants are widely used now-a-days for rehabilitation of partial & complete edentulous. Although many literatures regarding dental implant reported to have long term success rate, failure of dental implant is not uncommon. Peri-implant disease is characterized by an inflammatory reaction in the tissues surrounding an implant. Peri-implant disease should be diagnosed & treated as soon as possible to prevent implant failure. This literature review deals with various aspects of peri-implant disease & its management.

Keywords: Dental Implants, Peri-implant Diseases, Peri-implantitis, Peri-implant Pathology.

I. Introduction

Now-a-days use of dental implants play vital role in rehabilitation of partial & complete edentulous subjects due to availability of wide range of treatment modalities. Although many literatures regarding dental implant reported to have long term success rate, they are not spared from complication & failure. Implant failure occurs due to wide variety of reasons including improper treatment planning, surgical and prosthetic reason, material failure, and improper maintenance. Among them disease of soft & hard tissue surrounding implant is presently major concern in implantology. This literature review deals with various aspects of peri-implant disease & its management.

II. Peri-implant disease

Peri-implant diseases present in two forms: peri-implant mucositis and peri-implantitis. Both of these are characterized by an inflammatory reaction in the tissues surrounding an implant. Peri-implant mucositis has been described as a disease in which the presence of inflammation is confined to the soft tissues surrounding a dental implant with no signs of loss of supporting bone following initial bone remodelling during healing. Peri-implantitis has been characterized by an inflammatory process around an implant, which includes both soft tissue inflammation and progressive loss of supporting bone beyond biological bone remodeling.¹ ²

Distinct differences in the incidence and prevalence of peri-implantitis have been reported by a number of previous studies. In longitudinal study of 10 years including 101 subjects with 246 implants showed prevalence rate of periimplantitis 4.7%, 11.2% & 15.1% respectively, among periodontally healthy, moderate & severe periodontal compromised individuals.³ A recent meta-analysis of nine studies with 1,497 participants and 6,283 implants estimated for the frequency of peri-implant mucositis were 63.4% of participants and 30.7% of implants, and those of peri-implantitis were 18.8% of participants and 9.6% of implants. A higher frequency of occurrence of peri-implant diseases was recorded for smokers.⁴ Findings show that peri-implant diseases are not uncommon following implant therapy.

III. Ailing, failing & failed implants

Terminology of dental implant as ailing, failing, or failed is referring to the status of the peri-implant supporting tissues. A failed implant is one that is fractured, has been totally refractory to all methods of treatment, or demonstrates clinical mobility or circumferential periimplant radiolucency. These implants must be removed immediately, because progressive destruction of surrounding osseous tissues may occur.⁵

Ailing implant term was put forth during early 1990s in North American literature refers to clinically stable implant affected by bone loss withpocketing. A failing implant displays features similar to the ailing implant, but is refractory to therapy and continues to become worse. This implant also is immobile.⁶ According to other opinion implant referred to be ailing when affected by soft tissue aberrations without loss of supporting bone.⁷ This definition seems synonymous with biologic complication can be defined as a soft tissue aberration without loss of the supporting bone. In general, problems limited to the soft tissue compartment and not involving the supporting bone defined as biologic complications or ailing implants. If the supporting bone is involved and the implant is still stable, the implant is failing. The implant is failed if it is mobile.⁸
However, there was difference in opinion regarding definition regarding ailing implant, the difference between ailing implant & failing implant is distinct. The major difference between an ailing and a failing implant is the outcome of the therapy. In fact, if an ailing implant is resistant to therapy it becomes failing. In other words, the term ailing implies a somewhat more favourable prognosis than failing.\textsuperscript{[59]}

IV. Management

Before treatment of peri-implant pathology proper diagnosis of disease is required. Various diagnostic tools are as follows;

1.1. Diagnosis of peri-implant pathology

1.1.1. Peri-implant probing:

Periodontal probing using a light probing force (0.2–0.3 N) is a reliable tool for diagnosing peri-implant health and disease. In health the probe tip identified the apical extent of the barrier epithelium. Even mild inflammation around implants was associated with an increased probe penetration. Penetration of the probe up to 1.6 mm into the connective tissue occurred in the peri-implantitis lesion. Presence of bleeding on gentle probing (0.25 N) is a useful parameter for diagnosis of mucosal inflammation. Absence of bleeding on probing was an indicator for stable periimplant conditions.\textsuperscript{[10]}

1.1.2. Mobility:

Mobility is not a good diagnostic as mobile implant is hopeless and should be removed. However, perceived implant mobility may be related to the loosened restoration and/or abutment, which may or may not lead to crestal bone loss without loss of integration. A loose implant-supported prosthesis may contribute to the accumulation of plaque, which may lead to the development of peri-implant diseases.\textsuperscript{[1]}

1.1.3. Radiographs:

Periapical radiographs perpendicular to the implant body to show a clear demarcation between the threads of the implant. Other radiographs such as CBCT may be considered depending on the location of progressive attachment loss.\textsuperscript{[1,10]}

1.1.4. Secondary Diagnostics:

Bacterial culturing, inflammatory markers in peri-implant crevicular fluid & saliva, and genetic diagnostics may be useful in the diagnosis of peri-implant diseases.\textsuperscript{[1,10]}

1.2. Treatment strategies

Treatment options for ailing and failing implants are varied from conservative to more aggressive therapy depending upon the situation. The overall goal of therapy is to arrest further loss of bone support, re-establish a healthy peri-implant mucosal seal & to regenerate hard & soft tissue to implant & abutment. Treatment option varies according to aetiology. Treatment strategies are broadly divided in to nonsurgical & surgical treatment strategies.

1.2.1. Nonsurgical treatment:

When biochemical forces of occlusion are considered as aetiological factor then, occlusal is first evaluated any occlusal interference if present, should be corrected. Fit of prosthesis & abutment should also evaluated & corrected if required.

When plaque & microorganisms are suspected as aetiological factors, thorough debridement is treatment of choice. It was based on hypothesis that bacterial biofilms on implant surfaces cause peri-implantitis, and that the removal of these bacteria is the cure described by using the experimental gingivitis model originally described by Loe et al.\textsuperscript{[11-13]} It was observed that mechanical non-surgical therapy could be effective in the treatment of peri-implant mucositis lesions. Mechanically the local debridement of hyperplastic peri-implant tissues using hand or ultrasonic plastic instruments has been suggested. Metallic instruments are avoided to minimize surface damages and roughening, which can favour plaque adhesion. Furthermore, the adjunctive use of antimicrobial mouth rinses enhanced the outcome of mechanical therapy of such mucositis lesions. Chemical disinfectants such as, hydrogen peroxide & chlorhexidinegluconate were used adjunct to mechanical debridement to improve clinical outcome. However, their results show variable findings.\textsuperscript{[14]}

Local & systemically administered antibiotics were used along with local debridement found to be effective in several cases. Local application of minocycline or doxycycline as an adjunct to mechanical debridement and irrigation with an antimicrobial agent may be effective in moderately deep lesions. The current available scientific information on the use of locally or systemically administered antibiotics is insufficient to allow any firm specific recommendations for the use of these drugs.\textsuperscript{[15]}
1.2.2. Surgical treatment:

In the instances, when condition is unstable after proper nonsurgical treatment, clinician should reevaluate the case & may approach to surgical treatment if required. Surgical treatment includes the elevation of a mucoperiostal flap and the removal of the peri-implant inflammatory granulation tissue.

Following surgical exposure of the contaminatedimplant surface mechanical, chemical, or photodynamic measures and combinations of all three can be used to attempt to eliminate infection, resolve inflammation and render the surface conducive to bone regeneration and osseointegration. Multiple procedures have been tried to decontaminate and condition the implant surface. Surfaces have been subjected to cleaning with carbon or plastic curettes, ultrasonic scalers, air-polishing devices using sodium bicarbonate or glycine powder, saline wash, peroxide, irradiation with hard or soft laser light, implantoplasty and/or the application of acids or various antimicrobial agents. However, there is no definitive gold standard method still proven.[16,17]

Various regenerative approaches including use of bone grafts & use of barrier membrane had been documented. Goal of regenerative approach is to fill osseous defect around implant as well as to improve soft tissue condition. Autogenous bone, allogenic decalcified freeze-dried bone, xenogeneic bone mineral, phytochemical calcium carbonate, hydroxyapatite or tricalcium phosphate have been used in an attempt to fill peri-implant defects and regenerate bone. ePTFE, collagen, and resorbable synthetic membranes have been placed to cover the area. All of above documented method show various degree of success. Lack of properly conducted clinical trial does not allow for any firm specific recommendation of surgical therapy.[17]

1.3. Peri-implant maintenance:

According to the 2003 American Academy of Periodontology position paper, “patients should be evaluated at regular intervals to monitor their peri-implant status, the condition of the implant supported prostheses, and plaque control.” Maintenance principles should include regular evaluation of implants and their surrounding tissues and prostheses; occlusal examination; review and reinforcement of oral hygiene; removal of plaque and calculus; treatment of disease or repair of prostheses, as required; and institution of customized preventive measures.[18] Recent study showed the absence of preventive maintenance in individuals with pre-existing peri-implant mucositis was associated with a high incidence of peri-implantitis. Clinical parameters, such as bleeding on peri-implant probing, periodontal probing depth and the presence of periodontitis were associated with a higher risk of developing peri-implantitis.[19]

V. Conclusion

Peri-implantitis is inflammatory disease of peri-implant tissue affecting osteo-integrated implant resulting eventually in implant failure. Treatment of peri-implant disease ranges from conventional nonsurgical therapy to aggressive surgical therapy. As treatment of peri-implantitis show variable rate of success, proper maintenance of peri-implant tissue is required for long term success of dental implants.

References


