Periodontal Bone Regeneration and the Er,Cr:YSGG Laser: A Case Report

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Abstract: Background: Traditional methods of regenerating bone in periodontal bone defects have been partially successful and have involved numerous protocols and materials. More recently, it has been proposed that Er,Cr:YSGG laser energy may also be beneficial in the treatment of periodontal pockets, particularly in the regeneration of bone lost due to periodontal disease.

Case Description: The purpose of this paper is to present a case report of the Er,Cr:YSGG laser being used to conservatively treat a recalcitrant periodontal pocket in the presence of a periodontal bone defect and that resulted in successful resolution of the pocket and significant radiographic bone fill at the 1 year recall visit.

Clinical Implications: This protocol using the Er,Cr:YSGG laser for the treatment of periodontal loss of attachment and periodontal bone loss may represent a less invasive alternative than traditional open-flap periodontal surgery or the intrasulcular use of other more penetrating laser wavelengths.

Keywords: Alveolar Bone, Bone, Laser Surgery, Lasers, Periodontal Pocket, Periodontitis.

INTRODUCTION

Traditional methods of regenerating bone in periodontal bone defects have been partially successful and have involved numerous protocols and materials. Many of these protocols involve debridement of the bone defect, planing of the adjacent root surface and the placement of membranes and/or bone graft materials. [1] Other factors hypothesized to have influence on the degree of bone fill obtained in such defects include trauma from occlusion, [2] resident bacterial flora and systemic health [3] and smoking. [4]

It has been proposed that Er,Cr:YSGG laser energy may be beneficial in the treatment of periodontal pockets. [5] This laser has been cleared for marketing by the FDA 510K process for soft and hard tissue application, including gain of new attachment, [6] the removal of calculus on root surfaces [7] and for use on bone [8]. In clinical trials, this laser has been shown to provide either equivalent or superior results when compared to mechanical scaling and root planing. [9] Due to its very shallow penetration in tissue, the thermal risk to deeper tissues is minimal. [10]

The purpose of this paper is to present a case report of the Er,Cr:YSGG laser being used to conservatively treat a recalcitrant periodontal pocket in the presence of a bone defect and that resulted in successful resolution of the pocket and significant radiographic bone fill at the 1 year recall visit.

MATERIALS AND METHODOLOGY

The patient was diagnosed as having advanced chronic periodontitis at the initial examination visit. After a discussion of the treatment options, traditional mechanical nonsurgical initial therapy was recommended and accepted by the patient. This nonsurgical initial therapy consisted of full-mouth scaling and root planing followed by a re-evaluation examination 6 weeks later. No systemic or local antibiotics were used during this initial therapy. Further, no occlusal adjustment was performed.

The re-evaluation examination revealed substantial pocket reduction with the exception of the maxillary left second molar area, where a residual 8mm probing depth was noted that was associated with radiographic evidence of a severe angular bone defect on the mesial of the left second maxillary molar (Fig. 1). Er,Cr:YSGG Laser Minimally-Invasive Surgery (LMIS) was then recommended as a more definitive therapy. LMIS was performed in a conservative fashion, limiting the area of surgery to the area of the residual pocketing and bone defect. The protocol for Er,Cr:YSGG LMIS was similar to that described in Dyer and Sung (2012) [11] and is shown in Table I. Local anesthesia was administered and a gingival trough down to the crest of bone was made in the area of the pocket using the Er,Cr:YSGG laser to provide improved access to the root surface associated with the bone defect. No flap was raised and the bone defect was not subjected to open-flap debridement. Mechanical debride ment of the root surface was then performed using ultrasonics, slow-speed rotary diamond burs and hand instruments. The root surface and intra-pocket soft tissue were then exposed to a final regimen of laser energy with a side-
The firing tip that directed the majority of the energy in a direction radial to the long axis of the fiber. Finally, the soft tissue was gently pressed against the root surface and sealed with cyanoacrylate tissue adhesive.

The patient was seen at 2 weeks and reported being comfortable. Throughout the next year the patient was seen for periodontal recall visits at 3-month intervals. At 12 months a re-evaluation examination was performed that included charting and a periapical radiograph of the surgical area.

RESULTS

At the 1-year re-evaluation examination, probing depths in the defect area had decreased from 8mm to 2mm. The periapical radiograph (Fig. 2) showed evidence of complete bone fill. The patient also reported being asymptomatic.

DISCUSSION

Lasers currently used in the treatment of periodontal disease include the Nd:YAG, diode (at several wavelengths), CO2, and Er,Cr:YSGG lasers. Due in part to their different wavelengths, their interactions with tissue are different, complicating the comparisons between their use in this application. Of these, the only family of lasers that have FDA clearance for use on hard tissue are the Er:YAG and Er,Cr:YSGG lasers. [12]. The shallow penetration seen with these two wavelengths result in a predominantly surface effect in comparison to the deeper penetrating wavelengths of the Nd:YAG and diode lasers. The ability to remove soft tissue, calculus and bone sets the erbium laser family apart from the other laser wavelengths when considering intrapocket use in the treatment of periodontal disease [12]. The shallow penetration conceivably minimizes the risk of deep thermal damage leading to bone and soft tissue necrosis that can occur with over-exposure of the more penetrating wavelengths such as the Nd:YAG and diode lasers. While the Nd:YAG and diode lasers do not have FDA clearance for use on hard tissue, it is likely that hard tissues are nevertheless exposed to these laser wavelengths during intrasulcular use.

Claims of laser-induced pocket reduction and bone regeneration are not new in the marketplace and remain controversial [13, 14]. Hypothesizing potential mechanisms for these claims seems moot until satisfactory evidence from
independent clinical trials convincingly demonstrate this effect. Standards of evidence for such laser claims have been published by the ADA and provide guidance in this area. [15] The literature seems to suggest that there is no evidence to support the superiority of the Nd:YAG laser over conventional modalities of periodontal therapy. [16] The erbium lasers, when used adjunctively in conjunction with conventional scaling and root planing, have also demonstrated mixed results. In one systematic review, only two of five randomized clinical trials reported a significant improvement of periodontal indices when the Er:YAG laser was used in addition to conventional scaling and root planing. Further, the meta-analysis revealed no significant differences for any investigated parameters at six and 12 months. [9] A later systematic review corroborated this result. [17] However, in this systematic review, the authors caution that due to the “significant heterogeneity, a high risk of bias in three of the five included studies, and methodological shortcomings, the results of their review should be considered with great caution.” Interestingly, recent clinical evidence suggests the Er,Cr:YSGG laser, when used after conventional scaling and root planing, produces a superior result in pockets of 6mm or less. [18] In this context, in-vitro evidence of bacterial reduction of a contaminated root surface of up to 500 µm in depth after Er,Cr:YSGG laser exposure [19] suggests a possible mechanism to explain this beneficial result.

It is interesting that this case produced apparent bone regeneration without occlusal adjustment or the use of systemic antibiotics. Potential co-factors that may have had an influence over the bone regeneration seen in this case would include the mechanical debridement of the root surface and any of the potential laser effects. These effects would hypothetically include a neutralizing effect of endotoxin on the root surface [20, 21], calculus removal [22, 23] root disinfection [19] and/or an as yet undemonstrated biostimulatory effect of the Er,Cr:YSGG on the subsequent healing.

In view of the pocket reduction and bone regeneration seen in this case, it may be that this protocol has value as an alternative to traditional periodontal surgery and bone grafting techniques. Further, it appears less invasive than the LANAP technique [24, 25] that utilizes the deeper penetrating Nd:YAG laser and also recommends systemic antibiotics and occlusal adjustment as part of the protocol. Further research is required to test the hypothetical utility of Er,Cr:YSGG LMIS to enhance periodontal bone regeneration within independent clinical trials.

**CONCLUSION**

Successful pocket reduction and bone regeneration was achieved using Er,Cr:YSGG Laser Minimally-Invasive Surgery (LMIS). This protocol using the Er,Cr:YSGG LMIS may represent a less invasive modality than traditional periodontal surgery or the use of other more penetrating laser wavelengths for the intra-pocket treatment of periodontal disease. The specific contribution of the Er,Cr:YSGG laser to the clinical result seen in this case remains undetermined as that can only be determined by corroborative independent clinical trials of appropriate design.

**CONFLICT OF INTEREST**

The authors confirm that this article content has no conflicts of interest.

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