Case Report

Guided Periodontal Surgery: Digital Workflow for Correction of a Gingival Smile

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Abstract

To promote an effective and predictable treatment planning in cases of gingival smile correction, a periodontal surgical guided from virtual planning could be used. The guide was designed using planning software, based on the patient’s facial aesthetic analysis, photos and intraoral scanning. As a result, the surgical procedure by digital planning provided a more predictable, personalized and safe treatment and outcome to the patient.

The present case report describes a gingival smile correction, using digital planning combined with high-power diode laser for periodontal surgery. After 3 months of preservation, there was less exposure of the gingiva in the smile and a high level of patient aesthetic satisfaction. Considering the importance of the correct treatment planning, it may be concluded that use of surgical guided made from a digital planning provided a predictable, personalized and safe treatment to the patient.

Keywords: Computer aided design; Gingiva; Periodontics; Smile; Surgery

Introduction

Gingivoplasty is a minimally invasive surgery, in which a part of the gingival tissue is removed for therapeutic or aesthetic purposes, resulting in a harmonious smile to the patient [1-3]. More recently, the use of digital planning provides something more precise and dynamic, with more predictable results [3,4]. It is based on diagnostic methods such as photos, intraoral and facial scanning and Cone Beam Computed Tomography (CBCT) scans that provide assessment of the ideal relationship between hard and soft tissues for surgical planning of gingival smile correction, using surgical guides [3-6].

Moreover, the use of high-power diode laser instead traditional scalpel in soft tissue surgery, allows greater transoperative control with reduction of bleeding, as well as possibility of performing the procedure in a surgical field reduced of microorganisms due to laser antimicrobial activity [7].

Therefore, the purpose of this study was to report a clinical case, in which digital planning was used for a gingival smile correction, using surgical guide combined with diode laser for periodontal surgery.

Case Presentation

A female, 16-year-old patient was referred to clinical service dissatisfied with the aesthetics of her smile due to excessive gingival exposure after orthodontic treatment (Figure 1A and 1B). After clinical and periodontal examination, the treatment planning proposed was the surgical aesthetic correction of the gingival margin. The patient signed a consent form and after CBCT scans, previous photos and intraoral scans were performed.

Case Management

Digital treatment planning started with an analysis of digital photographs, intraoral scanning (STL archives) using 3 Shape (Shape, Copenhague K, Dinamarca) and CBCT images, performed to observe all dental surfaces, in addition soft and hard tissues. CBCT images were loaded in the software NEMO (Nemotec, Madrid, Spain) in which the STL model was aligned. Lines were drawn to determine the smile zenith curve to establish the amount of soft tissue will be removed (Figure 2A-2C). The surgical guide was designed and printed on resin with 1mm thickness. After preparation of the patient, an infiltrative local anesthesia with 2% lidocaine (Alphacaine 1: 100,000) (Nova DFI Industry, Rio de Janeiro, Brazil) was administered on the bottom of maxillary vestibule. With the surgical guided in position (Figure 3), the primary internal bevel incision was performed using high-power diode laser Thera Lase Surgery (DMC, Florida, USA), with frequency of 1.5W - continuous mode (Figure 4), followed by intrasulcular incisions with collar removal. The patient was medicated for pain and edema control with Ibuprofen 400mg every 6 hours for 2 days.

Clinical Outcomes

After 5 months of follow up, there was less exposure of the gingiva in the smile and a high level of patient aesthetic satisfaction (Figure 5A and 5B).

Discussion

For gingival smile correction, the length of clinical crown is increased to reduce the amount of exposed gingiva following the upper lip line, with filling of entire interproximal spaces [1,2,8]. Periodontal plastic surgery, such as gingivoplasty, stand out as procedures of choice in correction of gingival smile [1,2,4,7]. In this case report, the procedure was performed using a high-power diode laser, acts on the fibrous tissue, showed excellent control of hemostasis according studies [7] that demonstrated advantages like: control of bleeding and repair process, as well as the possibility of performing in an clean and dry operating field with reduction of microorganisms due the laser’s...
The length and the width of the teeth, as well as the arrangement of teeth, arch shape and smile. Regarding the case described, this proportion was used to determine the new gingival cervical margin, based on width and length of the teeth and following the patient’s upper lip line.

Clinical periodontal probing has been the standard method to determine the Cemento-Enamel Junction (CEJ) [1,2]. Currently, through the use of digital planning it is possible to provide more accuracy and dynamic results [3-5,10]. Through the use of CAD-CAM (Computer-Aided Manufacturing) technology, it is possible to make digital planning producing surgical guides, allowing the treatment to be performed with greater predictability and safety [4,10]. These computer programs used for planning allow position of proportion lines and several reference lines such as: the midline,
bipapillary line, cervical and papillary contour line, where it is possible to observe present proportion of the patient and simulate the new desired proportions [2,5,6,8]. They also have sculpture tools, with which it is possible to preview of the periodontal structures and their relationship to the hard and soft tissues.

Besides, it provides measurements of the relationship from the gingival margin to the bone crest, and between bone crest and the CEJ, moreover is possible to observe buccal and lingual gingival thickness, bone density and supra crestal portion [4,10]. This type of planning allows to predict results, strategies to be taken, prognoses and recommendations, unlike the conventional technique, in which it is not possible to have this preview of the case even before the surgery is performed. In this case, the patient reported having a certain “fear of surgery”, hence digital flow planning may have greater confidence, precision and comfort to the patient. Most cases require osteoplasty to reduce marginal bone and restore the biologic width when the gingival margin is too close to the CEJ, in this case reported, there is not enough space for the establishment of the biological space, leading to a greater likelihood of gingival growth recurrence after gingival contouring surgery.

**Conclusion**

Considering the importance of the correct treatment planning, it may be concluded that use of surgical guided made from a digital planning provided a predictable, personalized and safe treatment to the patient.

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