Case Report

Violet LED with low concentration carbamide peroxide for dental bleaching: A case report

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ABSTRACT

The use of violet LED was recently introduced as a new alternative technique to perform tooth bleaching, associated or not with bleaching agents. This paper shows a tooth bleaching clinical case report performed in a 26-year-old woman, using a violet LED with 10% carbamide peroxide (CP). The tooth bleaching protocol was performed in 3 sessions. Fifteen irradiations using a violet light system (BMW, MMoptics, São Carlos, SP, Brazil) were done during 30 s (on) and 60 s (off) without bleaching gel, and more 5 irradiations associated to 10% CP. Upper and lower arches were irradiated separately. The total procedure time was 30 min. Subjective and objective color assessments were performed using Vitapan Classical shade guide and VITA Easyshade spectrophotometer, respectively. Dentin sensitivity was measured using a visual analogue scale. The use of violet LED associated to a low concentration carbamide peroxide successfully promoted tooth bleaching and no side effects i.e. dentin sensitivity during and post treatment was observed.

1. Introduction

One of the main treatments used to obtain a satisfactory and low-cost dental aesthetic is the tooth bleaching performed in-office under high concentrations of hydrogen peroxide (35%–38%) or at-home/dentist-prescribed under lower concentrations (5%–22%) or one of the precursor, carbamide peroxide [1].

LED light source has been used to improve the bleaching process, but the literature is controversy about the efficacy of this application [2]. The LED is applied only as an adjunct in tooth bleaching process, accelerating chemical reactions involved, but not as a bleaching agent by itself [2].

The major side effect is tooth sensitivity. After bleaching, the at-home use of toothpaste, mouthwashes, and chewing gums are reported as a simple treatment to reduce the sensitivity [3]. On the other hand, in-office treatments can offer a wide range of options, such as the use of low-level lasers combined or not with topical desensitizing agents [3].

However, a new generation of LED under violet wavelength with the ability to provide tooth bleaching in the absence of hydrogen or carbamide peroxide has recently introduced [4–6]. This innovative equipment uses a technology based on violet LED for generating of the light, which allows performing the bleaching process in absence or in association of bleaching gels, even for patients with dentin hypersensitivity.

Therefore, the purpose of this report was to describe the application of this innovative technology based on violet LED, to evaluate the subjective and objective changes on tooth color of a patient after bleaching associated to 10% carbamide peroxide.

2. Case report

A 26-year-old woman reported to the Department of Restorative Dentistry at Araraquara School of Dentistry, University of São Paulo State – UNESP (São Paulo, Brazil) looking for tooth bleaching treatment
because she was unsatisfied with the color of her teeth (Fig. 1A). A composite resin restoration was observed in the left upper central incisor, good periodontal health, absence of gingival retraction and the patient reported no experience previous dental sensitivity. Shade register was performed using a shade guide Vitapan Classical (Vita Zahnfabrik, H. Rauter GmbH & Co. KG, D-7880 Säckingen, Germany) and a reflectance spectrophotometer VITA Easyshade Advance (Vident, Brea, CA, USA, Lot: H25543), these qualitative data were transformed into quantitative data in order to calculate the variation of the color scale units (ΔSGU - shade guide units) [2].

The Visual Analogue Scale (VAS) was used to determine the tooth sensitivity following application of evaporative and tactile tests (Fig. 1B-C). The evaluation was performed before bleaching, after 5, 10, 15, 20 irradiations, and after tooth enamel polishing, indicating different scores on the VAS scale. Three sessions were performed (Fig. 1E).

Before the application of the light source based on violet LED under 408 nm (Bright Max MMO - BMW Equipamentos Opto Eletronicos, Sao Carlos, SP, Brazil) during 30 s (Fig. 1D), a gingival barrier was applied

![Fig. 1. A-Initial smile; B-Evaporative stimuli; C-Mechanical stimuli; D-Irradiation with violet LED light; E- Final photo of the smile and F-Action mechanism of the violet LED.](image)

| Protocol and irradiation number | ΔSGU | ΔE* |
|-------------------------------|------------------|
|                               | Session 1 | Session 2 | Session 3 | Session 1 | Session 2 | Session 3 |
| LED irradiation               | 0.5      | 1.1      | 1.2      | 5.3      | 3.8      | 3.4      |
| 5                             | 0.9      | 1.1      | 1.2      | 5.0      | 4.1      | 3.8      |
| 10                            | 1.1      | 1.1      | 1.2      | 5.7      | 4.1      | 3.9      |
| 15                            | 1.1      | 1.1      | 1.2      | 5.3      | 4.3      | 3.3      |
| LED + 10% carbamide peroxide  | 20       | 1.1      | 1.1      | 1.2      | 5.2      | 3.5      | 3.1      |
| After polishing               |          |          |          |          |          |          |

Table 1
Mean ΔSGU and ΔE* values measured at different bleaching sessions.
(Top Dam, FGM Produtos Odontológicos, Ltda, Joinville, Santa Catarina, Brazil). The irradiation of 30 s was repeated 20 times, and before the last 5 irradiations, a translucent 10% carbamide peroxide (Whiteness Perfect, FGM Produtos Odontológicos, Joinville, Santa Catarina, Brazil) was used.

3. Results

The mean values of shade guide units (ΔSGU) (Table 1) showed that the initial 10 irradiations led to an improvement of shade guide units at the first session, which was maintained constant during the second session and was slightly increased at the third session. According to these data, the use of violet LED was enough to promote the bleaching without CP association. Additionally, the data reveals that polishing procedure did not interfere on the values of shade guide units.

The ΔE* mean values (Table 1) reveal that spectrophotometer measurements did not differ between the irradiation during the first session. However, during the second session, an appreciable color change was noted (from ΔE* = 5.3 during the first session to ΔE* = 3.8 at the end of the second session). This noticeable color change was maintained until the end of the third session (ΔE* = 3.1). On the contrary to ΔSGU findings, the polishing led to reducing of ΔE* mean values, especially in the second session.

The trend analysis of color change based on subjective and objective shows that ΔSGU means values increased while ΔE* means values decreased over the bleaching sessions. The linear trend was observed in the first session for shade guide units and over the sessions for color stability.

4. Discussion

The tooth bleaching was successfully achieved, but the restorative material in the upper left central incisor was not bleached (Fig. 1E), and no sensitivity during and after bleaching sessions, even before the association with carbamide peroxide was found.

The use of 35% hydrogen peroxide has been presented as the first choice for the most of clinicians to perform in-office bleaching, due the ability to dissociation in oxygen reactive species [1]. However, in this current case report, 10% carbamide peroxide was used in association with violet LED to perform in-office tooth bleaching. The violet light (408 nm) was used due the ability to promote bleaching and interact with biological molecules without promoting molecular damage [4–6].

Heat-activated therapies and LED light systems are usually used to enhance or accelerate the action of the bleaching agents [1]. The effectiveness of these methods and the side effects has been extensively discussed in several clinical reports, research studies and reviews [1,2].

The use of violet LEDs light sources (λ 405–410 nm) to promote tooth bleaching without using bleaching gels was found to be a new alternative to perform in-office bleaching [4–6].

The use of violet LED has been presented in the clinical scenario as a good alternative to perform tooth bleaching without generating dental pulp heat and dental sensitivity. The use of this light system associated with low concentrations of carbamide peroxide was found to be a good option to fulfill the rising demand for aesthetics, promoting efficient tooth bleaching without side effects during and post treatment.

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References