Effects of Two Dental Whitening Strips on Dental Sensitivity and Gingival Health

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Abstract

Aims: The aim of this study was to evaluate the in-vivo effects of a novel whitening strip on tooth sensitivity and gingival irritation.

Methods: A total of 10 participants were simultaneously recruited to apply one brand of whitening strips to the upper left and lower right quadrant of the mouth and the other brand to the remaining teeth daily for a period of 30 mins over 10 consecutive days. Tooth sensitivity and gingival irritation were evaluated for each tooth at baseline, day 5 and day 10 by a blinded clinician, using a 3 sec air spray test on each isolated tooth to semi-quantify sensitivity (Likert scale, 0-4), and visual inspection to identify gingival irritation (0-3). Each participant completed a questionnaire daily after each whitening treatment and documented the following parameters: (1) dental sensitivity for each tooth (Yes/No) and (2) gingival irritation for each tooth (Yes/No). Data were analyzed using ANOVA techniques.

Results: For the office-based evaluations, significantly lower gingival irritation resulted from use of the test Oral Essentials® White Strips compared to the control Crest® 3D WHITE™ Whitestrips. Patient self-evaluations recorded lower gingival irritation, although not at a significant level, after the use of the test strips compared to the control strips. Dental sensitivity was comparable in the two treatment groups as evaluated in home and in the dental office.

Conclusions: Use of a novel tooth whitening strip resulted in less gingival irritation compared to a widely used control whitening strip.

Keywords: Tooth whitening; Gingival irritation; Dental sensitivity; Whitening strips

Introduction

Brightening discolored teeth is a very common procedure in dental offices, mainly for esthetic reasons [1]. Tooth staining can have many etiologies, including extrinsic factors such as the consumption of tea, coffee, and cigarettes, and intrinsic causes such as tetracycline, trauma, root resorption, enamel hypoplasia and aging. Also, caries and ill-matched or deteriorated restorations may adversely affect tooth color. External pigments can either be adsorbed into the dental pellicle or remain on the surface of the tooth, resulting in color changes [2,3].

Tooth bleaching is considered routine treatment in 91% of dental offices, with a reported success rate of 79% [4]. Bleaching agents primarily contain hydrogen peroxide or carbamide peroxide, which breaks down to produce hydrogen peroxide [5,6]. Unstable free radicals are released when they contact a biological material such as saliva or enamel [7]. These free radicals oxidize large pigment or stain molecules, changing tooth color by altering the chemical structure of the organic substance of the enamel and dentine [8].

Currently, there are three commercially available categories of bleaching agents: in-office, in-home and over-the-counter formulations with different concentrations of the active ingredients [9]. Currently 10% carbamide peroxide is the only product approved by the American Dental Association (ADA), as a safe and efficient product for in-home bleaching procedures [10].

Over the counter bleaching agents are available in a wide range of formulations including whitening rinses, tray-based tooth whiteners, whitening strips and gels [10]. Hydrogen peroxide -based whitening strips have been commercially available since 2000. Their popularity is a result of their effectiveness, convenience of application, accessibility, ease of application and low cost [11,12]. However, safety and compatibility concerns have been raised due to the biotoxicity of the HO free radicals that are released to the target sites. Potential side effects include alteration of the enamel surface, gingival irritation, dental sensitivity and degeneration of the dental pulp [13]. The intensity of such side effects can vary depending on the concentration of the hydrogen peroxide used, treatment duration and the non-bleach composition of the product used [2]. In general, 50% of people may experience temporary tooth sensitivity as a result of tooth bleaching [13]. However, adverse effects increase with the greater concentration, duration and frequency of use of the bleaching agent [7]. Moreover, increased risk of adverse effects risk has been correlated with inappropriate or misuse of such bleaching products [12]. Although bleaching agent contact with the gingiva is undesirable, it can readily occur during home bleaching, especially when strips are applied [13]. Goal of this study was to evaluate in-vivo the effects of a novel tooth whitening strip on dental sensitivity and gingival irritation.

Materials and Methods

Overview

A total of 10 participants simultaneously applied one brand of...
A significant overall difference was determined between the two treatment groups with regard to gingival irritation, (Figure 1) and between treatment effects on specific days of the treatment period (P<0.05, Table 1).

Our results show no significant difference in the effects of the two treatments on dental sensitivity overall (Figure 2) or on any specific treatment day (1, P>0.05, Table 2).

Patient self-evaluation

No significant difference was determined between the effects of the 2 whitening strips on gingival irritation (Figure 3) as scored by patients at home (P>0.05, Table 3).

The home-based sensitivity (Figure 4) scores were lower for the test strip than the control, however the difference was not significant (P>0.05, Table 4).

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In-office at three time points: baseline, after 5 and 10 days.

A strong correlation was found between higher whitening performance and higher sensitivity from the gel containing carbamide peroxide at a concentration level of 10% respectively [14]. A number of studies indicate that home-bleaching agents have been studied extensively. Whitening strips have been widely used since their introduction in the year 2000. Typically, they contain a small layer of hydrogen peroxide on a plastic strip. These strips can whiten the teeth by 1 to 2 shades after twice daily applications for 14 days [2]. Their whitening effectiveness correlates with the concentration of H2O2 that they contain [12].

A number of studies have evaluated the impact of different concentrations of hydrogen and carbamide peroxide on gingival health and tooth sensitivity. Generally, whitening effects of the 2 compounds are reported to be comparable at concentrations of 20% and 5.3% respectively [14]. A number of studies indicate that home-bleaching gel containing carbamide peroxide at a concentration level of 10% is relatively safe [14-17]. However, other researchers have reported considerable concerns about the safety of using hydrogen peroxide products even at low concentrations [18-21]. A strong correlation between higher whitening performance and higher sensitivity from the use of whitening strips was postulated [22].

According to a study published in 2003, 7-23% of subjects developed gingival irritation and 12-19% developed dental sensitivity after the use of Crest® 3D WHITE™ Whitestrips” [23]. Two other studies reported the development of dental sensitivity ranging from 20-40% and gingival irritation in 30-70% of subjects using the whitening strip [23-24]. In two additional studies, Karpinia et al reported 26% sensitivity and 14% gingival irritation in one study and 17% sensitivity and 31% irritation in another study after use of different whitening strips [25,26]. Thus, in order to minimize risks and maximize benefits, patients are well-advised to involve dental professionals as they establish their individual tooth bleaching plans [3].

It is interesting to note that some research has identified improved gingival and plaque indices after applying night guard bleaching formulations [27]. Other literature reports that 10% carbamide peroxide formulations from 3 different products inhibited select organisms from growing on the surface of the teeth [28]. This might be due to potential antibacterial effects of bleaching products, or perhaps patients might become motivated to take better care of their teeth and improve their oral hygiene as the appearance of their teeth improves from the bleaching process.

Over all, this study demonstrated that the use of a novel whitening strip can potentially mitigate the symptoms of dental sensitivity and gingival irritation that can result from applying bleaching products. However, additional and larger, controlled studies over longer periods of time are needed to more closely evaluate product effects after mid- and long-term clinical use.

**Conclusion**

This in vivo study determined that a novel whitening strip is very well tolerated after daily use over 10 days. Its side effects were minimal, with lower gingival irritation compared to a commonly used control product. Further studies are required to evaluate and characterize the mid- and long-term effects this novel whitening strips.

**Conflict of Interest Statement**

No conflict of interest

**Author Contributions Statement**

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Concept/Design, data collection, drafting article, final approval.

Janet Ajdaharian

Concept/Design, data collection, drafting article.

**References**