REVIEW ARTICLE

Effects of bleaching agents on dental restorative materials: A review of the literature and recommendation to dental practitioners and researchers

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Abstract In recent years, there has been an increased demand for improvement in the appearance of natural teeth. The conservative technique of tooth bleaching has gained attention and acceptance from both patients and clinicians. Despite increased popularity, there is controversy surrounding the adverse effects of bleaching on dental restorative materials. This article reviews the effects of bleaching agents on major categories of dental restorative materials and provides evidence-based recommendations to the clinicians and researchers. Current literature reveal that bleaching might have a detrimental effect on restorative materials. However, because of the variability in experimental design, there is a lack of consensus concerning the bleaching effects on restorative materials. A standardized and reproducible guideline for assessment of bleaching effects on restorative materials needs to be established and verified by future studies.

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Introduction

Tooth bleaching has become one of the most successful and well-accepted aesthetic dental treatments over the past decades. Although there are several methods available to manage discolored teeth, tooth bleaching has been
reported to be the choice most desired by the patients seeking for dental aesthetic improvement. Moreover, a survey conducted by the Clinical Research Associates reported that 91% of the dentists provided tooth bleaching in their dental practices and tooth bleaching treatment resulted in a success rate of 79%.

Tooth bleaching was reported in the literature as an aesthetic treatment option as early as 1877. Contemporary tooth bleaching products have evolved into three major categories: in-office bleaching (also known as power bleaching), at-home bleaching (also known as night guard vital bleaching), and over-the-counter (OTC) bleaching agents. In general, most in-office and at-home bleaching techniques have been shown to be effective, although results may vary depending on the factors including type of stain, bleaching agent, and treatment protocol. In addition, OTC bleaching products are widely accessible all over the world as a potential low cost alternative to traditional bleaching agents. However, little clinical evidence is available on the safety and effectiveness of the OTC products.

Contemporary tooth bleaching materials are based primarily on either hydrogen peroxide (HP) or carbamide peroxide (CP). CP is very unstable and will immediately degrade into about one-third HP and two-thirds urea on contact with tissues and saliva. HP acts as a strong oxidizing agent through the formation of free radicals, reactive oxygen molecules, and anions. The fact that the bleaching agent is held in intimate contact with the teeth and potentially any associated restorations raises the possibility that the agent may cause undesirable changes, such as softening and degradation of the teeth and restorative materials. Therefore, concerns have been raised about the bleaching effects on dental restorative materials. It has been reported that bleaching agents might change the properties of restorative materials, such as color, surface and subsurface microhardness, surface roughness, and surface topography. In stark contrast, other studies suggest that bleaching effects on restorative materials are clinically insignificant.

Given the discrepancy in findings, the purpose of the present article is to review the effects of bleaching agents on dental restorative materials and to provide evidence-based recommendations to dental practitioners and researchers. To identify all original articles and reviews reporting the bleaching effects on restorative materials, a systematic search of the literature to January 2014 was conducted using PubMed, ISI Web of Science, and EMBASE. The main search terms were: (bleaching OR whitening) AND (restorative material OR amalgam OR alloy OR ceramic OR glass ionomer OR compomer OR composite resin). The studies were also hand-searched for additional relevant publications.

**Effects of bleaching agents on properties of restorative materials**

**Amalgam**

Different studies have reported widely discrepant results for the amount of metal ion leaching from amalgam. While Al-Salehi et al found no significant change in the release of metal ions from bleached amalgam (10% CP for 24 hours), a number of studies reported a significant increase in the release of amalgam components (mercury and silver) after being exposed to CP (10–16%) and HP (3.6%, 6%, and 30%) for a longer treatment period. This controversy might be related to the variation in peroxide concentration and time period of application. An alternative hypothesis is that there is a positive correlation between the mercury release and peroxide concentration and the increased release of mercury is attribute to the age of the dental amalgam, the surface roughness of the amalgam surface and the acidity of the bleaching agent. Importantly, the reported concentration of mercury leaching from amalgam is still below a level associated with possible health concerns. Furthermore, no significant changes in the surface morphology and surface microhardness of amalgam were found after application of 10% CP and HP for 70–84 hours.

Concerns regarding greening of the tooth–amalgam margin during extended 10% CP bleaching (7–10 months) has been raised by Haywood. In this case report, carious lesions were noted in all areas of the tooth that contained the green discoloration after removal of the amalgam restoration. For the same patient, when other amalgam restoration that had no greening was removed, no decay was found. Therefore, the cause of this discoloration could be due to marginal discrepancies of the amalgam restoration.

**Dental alloy**

Microstructural evaluation and corrosion properties of dental alloys subjected to bleaching have been investigated in the literature. Surface microhardness and scanning electron microscope observations revealed no significant deleterious effects of HP bleaching on gold alloy surfaces. Besides those studies revealing no alteration of gold alloys, a recent study showed that whitening toothpaste had different effects on surface roughness and microhardness of commercially pure titanium and titanium–tantalum alloys compared to toothpaste without peroxide. However, the observed bleaching effects were not statistically significant. In another study, surface topographic alterations of gold, Ni–Cr, and Co–Cr alloys occurred as a result of the application of 10% and 35% CP simulating at-home bleaching and in-office bleaching during 14 days, respectively. Moreover, the elemental release from a Ni–Cr alloy was found to be increased due to 10% HP or 10% CP treatment for 30 days. Similarly, another study also showed that the HP bleaching agents (3%, 10%, and 30%) caused increased corrosion potential of Ni–Cr and Pd–Cu–Ga alloys. As a result, exposure of Ni–Cr and Pd–Cu–Ga alloys to HP solutions for 24 hours increased metal ion release of all the elements except gold alloy.

**Dental ceramic**

Although conventional dental ceramics are considered the most inert among dental restorative materials, feldspathic porcelain exhibited surface deterioration in contact with 10% and 35% CP for 21 days. After highly concentrated HP
application (30%, 35%, 38%), the surface roughness of alumina-reinforced dental ceramic increased significantly with time of immersion as well as with the increase in concentration of HP.29 The other investigation into the effects of 15% and 35% CP on the surface roughness and whiteness of overglazed and autoglazed low-fusing ceramic, reported that 1-week CP bleaching significantly affected the overglazed ceramic surface.30 The increased roughness and whiteness of bleached ceramic were possibly due to the reduction of surface SiO2 content.31,32 Malkondu et al33 reported that 35% CP induced a reduction in surface microhardness of both leucite-reinforced and conventional glass ceramic. However, several studies also showed contradicting results. In those studies, no detrimental effects of bleaching agents were found on the surface roughness, surface microhardness, and flexural strength of dental ceramics.11,34,35

Glass–ionomer cement

Most of the reviewed studies confirmed the poor resistance of glass–ionomer cement to bleaching agents. In our in situ studies, surface morphology and microhardness of conventional glass–ionomer cement were altered after 28-day 15% CP bleaching.36,37 Severe matrix dissolution was evident on the surface of conventional glass-ionomer cement subjected to 15% CP.38 Silica core localization, possibly caused by matrix dissolution after bleaching, was thought to be the explanation of increased surface microhardness of conventional glass–ionomer cement subjected to bleaching treatment.37 However, there was no significant difference in the surface microhardness of conventional glass–ionomer cement between the bleaching groups and the control groups.39 The less intensive bleaching regime (10% CP for 7 days) seems to be the cause of this controversy. In another laboratory investigation, we found an increased staining susceptibility of conventional glass–ionomer cement after 15% CP bleaching.35 The severe cracks and pits on the surface of bleached glass–ionomer cement were thought to be responsible for the significant increase in staining susceptibility. Despite the reported alteration in surface morphology, a significant decrease in the flexural properties of conventional glass–ionomer cement was found after bleaching with 10% CP.35 Additionally, it has been shown that 6% HP did not cause changes in surface dissolution and wear rate of glass-ionomer cements.40 However, the glass–ionomer cements were bleached for only 30 minutes in that study.

With resin-modified glass–ionomer cement, the surface microhardness increased11 or remained stable41 after treatment with 10% CP. The elevated surface microhardness of resin-modified glass–ionomer cement was thought to be related to erosion of bleaching agents. By contrast, when utilizing a higher concentrated bleaching regimes (15% CP and 35% HP), a significant decrease in the surface microhardness of resin-modified glass–ionomer cement was reported.42

Polyacid-modified composite resin

There have been a limited number of studies conducted to examine bleaching effects on polyacid-modified composite resin (compomer). Bleaching agents were previously found to soften the subsurface layers of compomer up to 2 mm.43 Similarly, for bleached compomer, we observed a significant reduction in microhardness at different subsurface levels ranging from 0.1 mm to 0.3 mm.44 Surface and subsurface alteration, such as surface cracks and dissolution, were also found on the compomer subjected to CP, which might be responsible for the reduction in flexural strength and the increase in staining susceptibility after bleaching.16,38,45 Wattanapayungkul et al45 attributed the surface alteration of compomer to filler–matrix debonding caused by oxidation effects of the bleaching agents. Clinically perceptible color difference was observed for compomer subjected to 15% CP bleaching for 2 weeks.35 However, another study showed that compomer stored in 30% HP for 120 hours did not exhibit much color difference compared with the one stored in distilled water.46

Composite resin

Most of the studies into the bleaching effects on dental restorative materials included composite resins as their testing subjects. Therefore, this category of restorative materials has been extensively investigated in the literature. In a laboratory study, 10% CP application for 3 weeks was able to change the surface roughness of packable composite resin. But the surface microhardness remained unchanged.47 In our in situ studies, surface microhardness and texture of composite resin (nanohybrid and packable) remained stable after 15% CP treatment for 28 days.36,37 Furthermore, under the same experimental setting, significant color changes of composite resin were observed.48 The possible explanation of bleaching-induced color changes of composite resin could be surface alteration and oxidation of the pigment. In a laboratory study, significant surface softening was found on the composite resin when bleaching treatment (10% CP for 14 days) was performed at body temperature (37°C) while the surface microhardness remained unchanged when bleaching was performed at room temperature (25°C).49 However, an increase in the surface microhardness was found on the composite resin subjected to highly concentrated CP gels.50 A silorane-based resin system was recently developed based on the ring-opening polymerization of silorane molecules containing siloxane and oxirane, rather than the free radical polymerization of dimethacrylate monomers.51 In a laboratory study, similar bleaching-induced surface softening was reported on the silorane-based and traditional types of composite resins (nano-filled and hybrid).49 Furthermore, the silorane-based composite resin showed significantly more color alteration compared with traditional composite resins after in-office bleaching treatment (30% CP and 35% HP).50 Despite the color changes, significant fluorescence changes of composite resins, induced by 20% and 35% HP, were found to be dependent on the material tested and bleaching therapy, regardless of the peroxide concentration.51 It has been found that the staining susceptibility of composite resins significantly increases after application of 15% CP.36 Surface alteration was held responsible for the elevated staining susceptibility. Moreover, 10% CP was able to remove extrinsic stains from composite resin exposed to juice, tea, and chlorhexidine.52
There has been controversy about the impact of bleaching agents on the subsurface microhardness of composite resin. Hannig et al observed a significant decrease in the microhardness of bleached composite resins, not only on the surface, but also in the deeper layers up to 2 mm. However, in our laboratory study, subsurface microhardness of bleached composite resins remained stable at different environmental temperatures (25°C and 37°C). The discrepancy might be related to the differences between the bleaching regimes and restorative materials tested.

It has been verified that CP with various concentration did not produce a detrimental effect on the fracture toughness and flexural strength of composite resin. Moreover, in-office bleaching agents (35% CP and HP or even higher concentration) did not affect the tensile strength of composite resin.

Other restorative materials

A number of studies have been conducted to investigate the bleaching effects on dental materials that were not mentioned above. Boston and Jefferies reported that 36% HP bleaching for 24 hours increased the surface microhardness and caused limited changes in surface morphology of zinc phosphate cement. Two laboratory studies utilizing 10% CP and 35% HP demonstrated a significant color change of organically modified ceramic (ormocer) subjected to 10% CP and 35% HP bleaching for 24 hours after termination of 10% CP application and 1 week after completion of 35% HP application. Moreover, in-office bleaching agents (35% CP and HP or even higher concentration) did not affect the tensile strength of composite resin.

Effect of bleaching agents on bond strength of restorative materials to tooth structure and brackets

It has been proposed that HP can penetrate enamel and dentin to reach the pulp cavity and the residual oxygen from bleaching agents inhibits resin polymerization. The majority of the studies show that both shear bond strength and tensile bond strength of composite resin to enamel significantly reduced when bonding application was performed immediately after completion of bleaching treatment. Similar findings were also reported for the newly introduced silorane-based composite resin. Unlu et al. suggested that composite resin application onto bleached enamel surfaces should be delayed at least 24 hours after termination of 10% CP application and 1 week after completion of 35% HP application. However, other studies also showed that a delay of 1 week was not long enough to allow for optimal bonding. Therefore, a 2-week delay is advised before performing any adhesive restorative procedure after bleaching treatment. It has been reported that treatment of the bleached enamel surface with antioxidizing agents, such as green tea and sodium ascorbate, was able to reverse the reduced bond strength and might be an alternative to delayed bonding.

Similar to the bleaching effects on enamel, reduction in bond strength of composite resin and glass-ionomer cement to dentin were also reported after application of CP and HP. Souza-Gabriel et al concluded that the restorative procedure of intracoronal dentin bleached with 38% HP with or without LED-laser activation should be performed at least 10 days after the completion of bleaching treatment. Additionally, it has been shown that the bond strength of the composite resin to CP bleached enamel and dentin was dependent on the CP concentration.

Moreover, an investigation using bovine incisor revealed that bleaching on enamel did not affect the bond strength of composite resin to the subjacent dentin. Lima et al. prepared enamel—dentin cavities in the bleached tooth and evaluated the push-out bond strength of restoration made with silorane-based and DMA-based composite resins. The reported data indicated that the bleaching treatments did not significantly affect the bond strengths of composite resins to bovine enamel—dentin.

Some studies also evaluated the effects of bleaching agents on bond strength of brackets to enamel. HP bleaching reduced the shear bond strength of brackets bonded to enamel subjected to 35% HP bleaching activated by a Nd:YAG laser. Treatment of the bleached enamel surface with 10% sodium ascorbate prior to bonding was able to reverse this effect. Do Rego et al. showed that a delay of 7 days is enough to achieve an optimal bonding strength of metal brackets bonded to previously bleached enamel. However, a laboratory study using bovine teeth concluded that external bleaching significantly influenced the shear bond strength of ceramic brackets on enamel even after 14-day saliva storage.

Concluding remarks

Bleaching has become an attractive treatment modality for both patients and clinicians due to its excellent clinical effectiveness, easy application, lower cost, and safety. Based on the current evidence, bleaching agents may cause structural changes on restorative materials that may compromise their physical properties and lead to premature failure. Furthermore, if the bleaching process weakens any of the material surfaces, wear caused by subsequent tooth brushing may be increased.

Current literature reveals that the effects of bleaching on restorative materials might be material dependent. Gold alloy, dental ceramic, and composite resin exhibit the best resistance to bleaching treatment. Since only minor bleaching effects were reported, polishing of the above-mentioned restorative materials after bleaching treatment would be optimum. As for amalgam, glass—ionomer cement, and compomer, the physical properties of the bleached restorative materials might be significantly altered beyond a clinically acceptable range. Therefore, those restorations might need to be replaced after completion of bleaching. Furthermore, the bleaching effects on restorative materials might be peroxide concentration and period of application related. Increasing peroxide concentration and extending treatment time might lead to an increase in bleaching-induced negative effects. Thus, clinicians should complete the dental bleaching treatment in as short of a time as possible in order to minimize the potential adverse bleaching effects.
It is also advisable to utilize lower concentration of bleaching agents as suggested by American Dental Association (ADA) and European Scientific Committee on Consumer Products (SCCP). Bleaching effects on restorative materials might also be temperature related.\textsuperscript{11,35,44} Elevated environmental temperature may enhance the adverse effects of the bleaching agents on restorative materials. Researchers should consider the impact of environmental temperature on the results as well as the study design when analyzing the bleaching effects on dental materials. Lastly, most of the reviewed studies were performed in laboratory setting. It remains speculative whether the reported changes of restorative materials are relevant under clinical conditions.

Based on the current evidence, clinicians should be cautious in prescribing the bleaching regimen, and should inform their patients that their existing restorations may be affected by bleaching agents and due to color difference and surface or subsurface alteration, restoration may need to be replaced. It is necessary to wait at least 2 weeks after completion of tooth bleaching before performing any adhesive procedure. If adhesive restoration has to be placed immediately after bleaching, application of antioxidizing agents might be able to reverse the negative effects of bleaching on bond strength. Moreover, application of a protective varnish on restoration surface seems to be beneficial to reduce the adverse bleaching effects on restorations.\textsuperscript{12}

Unfortunately, none of the reviewed studies clarified the mechanism for the detrimental impact of bleaching agents on the restorative materials. Surface alterations, such as changes in the surface microhardness and morphology, have been attributed to the deleterious impact of the oxidizing bleaching agents on the polymer–matrix of resin-based materials.\textsuperscript{44} The oxidizing effect of the bleaching agents might also be held responsible for the observed higher rate of component release from amalgam and dental alloys.\textsuperscript{12} Alteration of enamel and dentin organic matrix and residual oxygen present in enamel and dentin after bleaching may be responsible for the reduced bond strength of restorative materials bonded to enamel and dentin. Additionally, chemical softening of the restorative materials might also occur if the bleaching products have solubility parameters similar to that of the resin matrix.\textsuperscript{35}

Different bleaching protocols with various experimental setting are used in the current literature with the aim of simulating the clinical situation as closely as possible. Therefore, the lack of consensus about the effects of bleaching agents on restorative materials is not surprising. Taken together, it remains unclear whether the effect of bleaching agents on restorative materials is a significant concern. Further investigations with standardized and reproducible guideline are necessary to provide sufficient scientific evidence regarding bleaching effects on restorative materials.

**Conflicts of interest**

The authors have no conflicts of interest relevant to this article.

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