Hardness of a bleaching-shade resin composite polymerized with different light-curing sources

Microdureza de uma resina composta para dentes Clareados polimerizada com diferentes fontes de luz fotoativadora

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INTRODUCTION

Composite depth of cure varies with the amount of light penetrating the bulk material, with the exposure time, and with its composition.\(^1^8\) Basically, the light output intensity determines the rate and extent of the polymerization process.\(^2^1\) However, the amount of light available to excite the photoinitiator dramatically decreases from the top surface inward as a result of light absorption and scattering\(^2^2\) by the composite itself or by the surrounding tissues/materials.\(^6\)

Current light-curing units should produce adequate mechanical properties of resin-based...
restorative materials, although these properties at the bottom surface may be significantly inferior than at the top surface of the resin composite. Resin polymerization should be optimized in order to resist deterioration of the mechanical and chemical properties: strength, hardness, stiffness, and wear resistance. However, there is no consensus on the ideal power density needed to obtain optimal energy density, on the irradiance of the light source, and on the exposure time needed to cure resin composite sufficiently. These parameters are of particular interest since, in practice, they are under control of the clinician.

A wide variety of light-curing devices are currently available. LED units generate power density over a narrow spectral region within which camphorquinone, the commonly used photoinitiator, is known to abundantly absorb energy. On the other hand, QTH and PAC lights are known to emit a comparatively much wider spectral range, covering even more of the region in which camphorquinone absorbs. It has been claimed that first- and second-generation LED lights are not able to effectively polymerize bleaching-shade resin composites. Because of its yellowish color, camphorquinone has been replaced by short wavelength excited photoinitiators in these restorative materials. As long as LED units generate power density over a narrow spectral region, clinicians must be aware that the wavelengths of the light emitted will not polymerize certain products having photoinitiators other than the conventional camphorquinone.

The purpose of this study was to evaluate the influence of different LED lights on the microhardness of a commercial bleaching-shade resin composite. Light units were selected to represent a variety of commonly used classifications: a conventional quartz-tungsten-halogen (QTH) light, a first-generation LED light source, and two second-generation light-emitting diodes. The following research hypotheses were tested relative to the values observed when using a conventional QTH light: (1) there will be no difference in the resin composite microhardness values produced when using the different light sources; (2) comparing the mechanical properties of the top and bottom surfaces of the specimen, the microhardness values of the restorative material will be similar irrespective of the light-curing sources used to polymerize it.

**MATERIALS AND METHODS**

**Characterization of the light-curing units**

The spectral irradiant distribution of each light was previously measured using a laboratory-grade spectral radiometer with a 3-inch integrating sphere (DAS 2100, LabSphere Inc., North Sutton, NH, USA). The area under the spectral profile was integrated from 350 to 750 nm to provide total power emitted. Five replications were obtained for each light source and then the average total power was calculated (mW). The power was then divided by the cross sectional area of the fiberoptic tip (cm²) to calculate power density (mW/cm²). Light intensity was monitored throughout the experiment to ensure that a consistent intensity was maintained. The light-curing units used in the present study and the measured power density are described in Table 1. The differences in spectral emission profiles are seen in Graph 1. The conventional quartz-tungsten-halogen light was used as control.

**Specimen fabrication for microhardness analysis**

A composite resin (Shade YT, Filtek Supreme, 3M ESPE, St. Paul, MN, USA) was evaluated in the present study. The restorative material was inserted into brass rings (2-mm thick, 5 mm in diameter). After resin application, a Mylar strip was applied to the surface of the unpolymerized resin composite, followed by the use of a glass slide to exert pressure and ensure proper adaptation of the composite. The glass slide was then removed, leaving the Mylar strip, after which the light-curing process was initiated. The light-curing tips were

| TABLE 1 - Experimental groups and respective power density values. |
|------------------------|------------------------|------------------------|------------------------|
| Group | Light Source | Classification | Power Density (mW/cm²) |
|-------|-------------|-----------------|------------------------|
| QTH   | Optilux 401* | Quartz-tungsten-halogen light | 728 |
| LED 1 | Elipar FreeLight** | First-generation LED light | 400 |
| LED 2 | L.E.Demetron I* | Second-generation LED light | 1,220 |
| LED 3 | ColtoluxLED*** | Second-generation LED light | 540 |

*Demetron, Sybron Dental Specialties Inc., Orange, CA, USA. **3M ESPE, St. Paul, MN, USA. ***ColtèneWhaledent, Langenau, Germany.
positioned at 0.1 mm from the top of the Mylar surface.

The resin composite was polymerized for 20 seconds according to the manufacturer’s instructions. Five replications of each group were obtained. The top and bottom surfaces were divided into four areas and two readings of each area were taken at random positions. The microhardness of the upper and lower surfaces was assessed with a digital Vickers hardness-measuring instrument under load (HMV-2 Shimadzu, Shimadzu Scientific Instruments, Kyoto, Japan). The specimens were positioned centrally beneath the indenter of the hardness tester. The indentation was made with a 50 g load for 30 seconds, with a dwell time of 15 seconds.

The average Vickers hardness values of the five samples was obtained according to the light groups. The difference in microhardness between the upper and lower surfaces in each group was also analyzed. Statistical analysis of each parameter was performed using a two-way ANOVA test among the different curing conditions. Tukey’s post-hoc test was performed as a multiple comparison test, at a pre-set alpha of 0.05.

RESULTS

The QTH light provided a moderate to high power density, broad-banded spectral emission (728 mW/cm²) ranging from 355 to 515 nm (Graph 1). The lowest power density level was produced by LED 1 (Elipar FreeLight) with a narrow spectral emission profile (400 mW/cm²). The second-generation LED 2 provided the highest power density, also within a narrow spectral region (Graph 1). The power emitted from LED 2 exceeded that of the QTH light, within a narrow spectral band. LED 3 provided a similar narrow spectrum compared to that of the other LED lights, but at a lower power density level (540 mW/cm²). The spectra of LED lights vary in a range within which the photoinitiator camphorquinone characteristically absorbs energy (425 to 490 nm, with a peak of about 465 nm).

Table 2 displays the mean hardness values for the various light groups. The highest hardness values were seen both at the top and bottom surfaces (69.75 and 62.73 respectively) when the QTH light was used to polymerize the bleaching shade resin composite. Statistical analysis showed that there was no statistical significance at the bottom surface when different light units were used. At the top surface, the QTH light provided significantly higher hardness values compared to when both the LED 1 and LED 3 were used (67.87 and 66.45 respectively). Using the LED 3 unit, the lowest hardness values were observed at both the top and bottom surfaces (66.45 and 60.96, respectively).

Statistical analysis also demonstrated significantly higher hardness values at the top surface compared to the values seen at the bottom surface (Table 3).

**GRAPH 1** - Spectral profile of irradiance of the light-curing units.

![Graph 1](image)

**TABLE 2** - Vickers microhardness results and statistical analysis.

| Light source | Surface | Vickers hardness (± SD) |
|--------------|---------|-------------------------|
| QTH          | Top     | 69.75 ± 1.59<sup>a</sup> |
|              | Bottom  | 62.73 ± 1.57<sup>c</sup> |
| LED 1        | Top     | 67.87 ± 0.79<sup>b</sup> |
|              | Bottom  | 61.05 ± 0.87<sup>c</sup> |
| LED 2        | Top     | 68.95 ± 1.45<sup>a</sup> |
|              | Bottom  | 62.21 ± 0.65<sup>c</sup> |
| LED 3        | Top     | 66.45 ± 2.44<sup>b</sup> |
|              | Bottom  | 60.96 ± 2.21<sup>c</sup> |

n = 5. Top surface results: Superscript letter <sup>a</sup>, and <sup>b</sup>: significantly different (p < 0.05). Bottom surface results: Superscript letter <sup>c</sup>: not significant (p > 0.05).

**TABLE 3** - Comparison between top and bottom surfaces.

| Surface | Vickers hardness (± SD) |
|---------|-------------------------|
| Top     | 68.25 ± 1.99<sup>a</sup> |
| Bottom  | 61.74 ± 1.54<sup>b</sup> |

Superscript letters <sup>a</sup> and <sup>b</sup>: significantly different (p < 0.05).
DISCUSSION

The first hypothesis was proven not valid by the experimental data. Statistically higher hardness values were found when the QTH light was used to polymerize the resin composite compared to when both the first-generation LED 1 and the second-generation LED 3 were used. When the hardness values of the halogen light were compared to those of LED 2, statistically equivalent values were observed. The reason that explains the significantly lower hardness mean value when both LED 1 (Elipar FreeLight) and LED 3 (ColtoluxLED) were used seems to be related to their power density. Even though there is no light attenuation at the top surface when polymerizing the resin composite, both the halogen light and LED 2 (L.E.Demetron) produced higher hardness values when compared to the other lights.

To achieve bright white or translucent shades of resins, some manufacturers find it necessary to use less camphorquinone or another photoinitiator altogether. Photoinitiators such as 1-phenyl-1,2-propanedione (PPD) are photosensitizers of potential value in reducing color problems associated with visible light-cured dental resins. In combination with camphorquinone, it acts synergistically to produce a more efficient photoinitiator reaction. The PPD photoinitiator is excited at a shorter wavelength (violet, at 405 nm). The absence of the photoinitiator camphorquinone in the resin composite used in the present study would certainly determine a lower effectiveness of both the generations of LED lights used. One can infer that both camphorquinone and the PPD photoinitiator could be present in the resin composition as the QTH hardness values were higher than those of all the LED lights. On the other hand, the QTH values were equivalent to the values presented when LED 2 was used. In addition, at the bottom surface, when different light sources were used, no statistical difference were observed. Thus, it can be assumed that it might be not the irradiance, but rather the spectral output of the polymerization unit power density which is responsible for the bleaching-shade resin composite hardness. It can also be inferred that the presence of a photoinitiator other than camphorquinone is questionable.

The second hypothesis was also not upheld by the experimental data. Dissimilar hardness values were found when the top surface was compared to the bottom surface (Top: 68.25 ± 1.99; Bottom: 61.74 ± 1.54; p < 0.05). The top surface presented statistically higher hardness values compared to the values found at the bottom surface (Table 3). The difference found when comparing the top and bottom hardness values can be explained by the fact that the amount of light available to excite the photoinitiator dramatically decreases from the top surface inward as a result of light absorption and scattering by the composite itself. Deeper in the composite, light attenuation results in fewer excited camphorquinone molecules, a commonly used photoinitiator, and the probability of collision with an amine decreases dramatically. The mobility of the developing polymer chains becomes progressively more restricted as a consequence of the increase in viscosity, reduction in the free volume, formation of microgels, and entanglement. The network becomes rigid and the chains become essentially immobile, and the propagation reaction is diffusion limited; thus, the overall conversion rate decreases. Some authors suggested that the depth of cure may be defined as the level at which the hardness value is equivalent to at least 90% of the hardness at the top of the composite. It has been also suggested that the gradient should not exceed 10 to 20% (hardness ratio of 0.8 or greater). According to the results of the present study, all light sources fulfilled this criterion effectively after polymerizing the 2-mm thick specimens.

Studies suggest that depth of polymerization, and consequently microhardness, is affected not only by composite-related factors but also by light-related factors. Composite-related factors include shade, translucency, and filler particle size, load and distribution. Light-related factors include light intensity, spectral distribution and exposure time. In the present study, different LED lights were used to polymerize a bleaching-shade resin composite, and compared to a conventional QTH light. It was hypothesized that the LED lights would not be able to effectively polymerize this specific resin composite. According to the results, the hardness values of LED 2 were similar to the values observed when the halogen light was used. Despite the significant difference at the top surface between QTH and LED 1/LED 3, the values were quite high. There appears to be a good correlation between decreasing degree of conversion and decreasing hardness, fracture toughness, and abrasive wear resistance. To compensate for the lower hardness values found, the duration of exposure can be increased, within practical limits determined by the properties of the material and light source, providing enhanced opportunity for creation of free radicals. It has been found that...
using first-generation LED curing lights required considerably longer exposure durations than using the QTH curing light to adequately polymerize a resin composite.  

**CONCLUSIONS**

Under the conditions of this *in vitro* study, it can be concluded that:

1. The microhardness of a commercial bleaching-shade resin composite was influenced by the use of different LED light sources when compared to that produced by a halogen control (hypothesis 1 rejected);
2. The hardness values found at the bottom surface of the specimen were lower compared to the values observed at the top surface (hypothesis 2 rejected).

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