Light-curing units used in dentistry: Effect of their characteristics on temperature development in teeth

Mathieu MOUHAT¹, Lina STANGVALTAITE-MOUHAT¹,², James MERCER³, Bo Wold NILSEN¹ and Ulf ÖRTENGREN¹,⁴

¹ Department for Clinical Dentistry/Faculty of Health Sciences, UiT the Arctic University of Norway, Hansas Hansas veg 86, 9019 Tromsø, Norway
² Oral Health Center of Expertise in Eastern Norway, Sarkedalsveien 10A, 0369 Oslo, Norway
³ Department of Medical Biology/Faculty of Health Sciences, UiT the Arctic University of Norway, 9037 Tromsø, Norway
⁴ Department of Cariology, Institute of Odontology/Sahlgrenska Academy, University of Gothenburg, Medicinargatan 12E, 413 90 Gothenburg, Sweden
Corresponding author, Mathieu MOUHAT; E-mail: mathieu.mouhat@uit.no

This study aimed to investigate pulp chamber and surface temperature development using different LED light curing units (LCUs). Eight brands of LED-LCUs were tested in a laboratory bench model. The pulp chamber and surface temperature were recorded with a type T thermocouple and infrared cameras, respectively. The highest pulp chamber and surface temperature increase was 6.1±0.3°C and 20.1±1.7°C, respectively. Wide-spectrum LED-LCUs produced higher pulp chamber temperature increase at 0 mm and 2 mm but lower at 4 mm. Narrow-spectrum LED-LCUs produced higher surface temperature increase. LED-LCU featuring modulated output mode resulted in lower increase in pulp chamber temperature but higher on surface temperature. LED-LCU with light guide tip delivering an inhomogeneous beam caused higher increase in temperature on the surface and in the pulp chamber. LED-LCUs with different spectral emission, output mode and light guide tip design contributed to different temperature development in the pulp chamber and at the surface of teeth.

Keywords: LED dental curing light, Spectral emission, Output mode, Pulp chamber, Temperature

INTRODUCTION

Light-cured resin-based composites (RBC) are extensively used worldwide as a material for direct and indirect restorations¹. Light emitting diodes light curing units (LED-LCUs) are currently the device of choice for practitioners to cure RBC. It has been shown that light curing of RBC is more complicated than most users assume, a fact that is often underrated by the dental community²-⁴). Inappropriate use of LED-LCUs will lead to poorly cured RBC, which may increase elution of unreacted substances, and increased rate of restoration failure due to secondary caries or mechanical failure ⁵,⁶). In order to prevent under-curing of RBC, it has been proposed to increase the curing time (CT) beyond the recommendation made by the manufacturers⁷). However, in vitro studies suggested that longer CT, higher radiant emittance, and closer LED-LCUs light guide tip distance from the tooth surface may cause thermal injury to the pulp and the surrounding oral soft tissues⁸,⁹). In order to prevent under-curing of RBC, it has been proposed to increase the curing time (CT) beyond the recommendation made by the manufacturers⁷). However, in vitro studies suggested that longer CT, higher radiant emittance, and closer LED-LCUs light guide tip distance from the tooth surface may cause thermal injury to the pulp and the surrounding oral soft tissues⁸,⁹). A recent in vitro study confirmed previous in vitro findings that longer exposure time and higher radiant emittance of LED-LCU are responsible for higher pulpal temperature rise. It has been shown that a 60 s exposure time with a wide-spectrum LED-LCU reached a pulpal temperature rise higher than 5.5°C¹⁰), a threshold value considered harmful for the pulp¹¹). The use of LED-LCUs and the heat generated might harm soft oral tissues as well. Clinical cases of burning sensation of the lips of patients have been reported during light-curing with LED-LCUs even though the rubber dam was in position¹²). An in vivo study performed on swine gingiva that investigated the temperature increase on the gingival tissue when using a wide-spectrum LED-LCU reported that the use of rubber dam did not prevent the temperature rise and gingival lesions¹³). While the exothermic reaction of the RBC might also have an impact on pulp chamber temperature rise, the irradiance from LED-LCU seems to remain the main factor responsible for temperature increase in the pulp chamber and at the surface of teeth¹⁴). Apart from CT, distance and radiant emittance, there are indications that the temperature development might also depend on LED-LCU spectral emission, output mode and light guide tip design¹⁵-¹⁷).

LED-LCUs with broader wavelength spectral emission are known under different names as polywave®, multi-wave, multi-peak and broad banded¹⁸). A benefit of their broader spectra is their ability to activate other photoinitiators (e.g. phenyl-propanedione, Lucirin® TPO and Ivocerin®) in addition to the most widely used camphorquinone and therefore initiate photo-polymerization of a wider range of RBC¹⁹,²⁰). LED-LCUs with broader wavelength spectral emission (wide-spectrum) have both a “violet” light (380–425 nm with a peak at ~405 nm) and a “blue” light (425–500 nm with a peak at ~455 nm), while narrow-spectrum LED-LCUs have only one peak emission at ~455 nm or at ~477 nm which covers the wavelength of “blue”
light. Wide-spectrum LED-LCUs have been shown to lack uniformity in radiant emittance and spectral emission when measured at their end light guide tip using a laser beam profiler camera and an integrating sphere. Many LED-LCUs offer different output modes that can be commonly grouped as continuous and discontinuous light curing techniques; discontinuous further being divided into output modes as soft start mode and modulated output mode (in the literature also called ramp, pulse and step). It has been stated that modulated output mode provided clinical benefits such as decreased polymerization shrinkage and reduced adverse heating effects. It has also been suggested that the irradiance inhomogeneity of LED-LCUs might be a factor contributing to different temperature development at a tooth surface and in a pulp chamber. It has been shown that the light guide design of LED-LCU is of importance; different light guides were used on the same LED-LCU core unit and yielded different irradiance and beam homogeneity values which may result in different temperature development.

In a previous study from our group, two different brands of LED-LCUs, both wide-spectrum, reached a maximum temperature in a pulp chamber and on the tooth surface of 43.1±0.9°C and 58.1±0.9°C, respectively. Of particular interest was the influence of the spectral emission, output mode and the light guide tip design of the LED-LCUs. The null hypothesis was that there were no differences in the temperature development (on the tooth surface and in the pulp chamber) when exposed to LED-LCUs having different spectral emission, output mode and light guide tip design. In addition, separately for narrow- and wide-spectrum LED-LCUs, we investigated the adjusted effect of irradiance, time, distance, output mode and light guide tip design on the temperature development on the tooth surface and in the pulp chamber.

MATERIALS AND METHODS

Spectral emission, output mode and light guide tip design characterization of the LED-LCU tested

Eight different brands of LED-LCUs with different spectral emission, output mode and light guide tip design were tested: Bluephase Style® (battery and mains powered), Bluephase G2® in two modes (High and Low mode) (Ivoclar Vivadent, Schaan, Lichtenstein), TransLux® Wave and TransLux® 2Wave (Kulzer, Hanau, Germany), Elipar™ DeepCure and Elipar™ S10 (3M ESPE, Seefeld, Germany), SmartLite® Focus (Dentsply Caulk, Milford, CT, USA) and Demi™Ultra (Kerr Dental, Orange, CA, USA) (Table 1). The spectral emission (narrow-spectrum, wide-spectrum, Fig. 1A), output mode (modulated, continuous) (Fig. 1B) and irradiance of each LED-LCU was measured five times using a calibrated laboratory-grade NIST-referenced USB4000 spectrometer (Managing Accurate Resin Curing (MARC) System; Bluelight Analytics, Halifax, Canada) (Table 1). The radiant exposure, which is the product of irradiance and time expressed in Joule per square centimeter (J/cm²), was calculated for each LED-LCU at 0 mm, 2 mm and 4 mm distance with 10 s and 20 s CT (Table 2).

Tooth preparation and thermal environment control

A caries-free extracted human molar no older than 6 months was used to assess heat development on the surface and in the pulp chamber. The tooth was stored in 0.5% Chloramine-T solution according to ISO/TS 11405–2015 in a refrigerator (4±1°C) prior to use and
Table 1 Description of LED light curing units investigated in the present study

| LED Light curing unit | Manufacturer | Spectral emission | Output mode | Light guide tip design | Wavelength (nm) | Mean (SD) irradiance (0 mm) mW/cm² |
|-----------------------|--------------|-------------------|-------------|------------------------|-----------------|------------------------------------|
| Bluephase Style® battery | Ivoclar Vivadent, Schaan, Lichtenstein | Wide-spectrum | Continuous | Inhomogeneous beam | 385–515 | 1,284 (110) |
| Bluephase Style® mains | Ivoclar Vivadent | Wide-spectrum | Continuous | Homogeneous beam | 385–515 | 1,260 (38) |
| Bluephase G2® High mode | Ivoclar Vivadent | Wide-spectrum | Continuous | Homogeneous beam | 385–515 | 1,455 (60) |
| Bluephase G2® Low mode | Ivoclar Vivadent | Wide-spectrum | Continuous | Homogeneous beam | 385–515 | 808 (45) |
| TransLux® Wave | Kulzer, Hanau, Germany | Wide-spectrum | Continuous | Homogeneous beam | 385–510 | 1,334 (26) |
| TransLux® 2Wave | Kulzer | Narrow-spectrum | Continuous | Homogeneous beam | 440–480 | 1,486 (160) |
| Elipartm DeepCure | 3M ESPE, St. Paul, MN, USA | Narrow-spectrum | Continuous | Homogeneous beam | 430–480 | 2,028 (251) |
| Elipartm S10 | 3M ESPE | Narrow-spectrum | Continuous | Homogeneous beam | 430–480 | 1,838 (243) |
| SmartLite® Focus | Dentsply Caulk, Milford, DE, USA | Narrow-spectrum | Continuous | Homogeneous beam | 460–490 | 1,079 (80) |
| Demi™ Ultra | Kerr Dental, Orange, CA, USA | Narrow-spectrum | Modulated | Homogeneous beam | 450–470 | 1,262 (258) |

in-between the experiments. The cusps were cut with a diamond saw (Accutom 50, Struers, Ballerup, Denmark) to create a flat dentine surface. The remaining dentine thickness was 0.6 mm as determined from an intraoral radiograph (Planmeca Intra X-ray unit with Romexis, Planmeca Oy, Helsinki, Finland). The root was cut around 0.5 mm from the apex and a thin calibrated thermocouple (Type T copper constantan) for measuring the temperature within the pulp chamber was inserted as close as possible to the pulpal horn under radiographic control. Temperature changes were continuously recorded with a data logger (OQ610 temperature logger, Grant Instruments, Cambridge, UK) using the software SquirrelView (version 3.9, Grant Instruments) connected to a standard desk-top computer. In order to simulate the environmental conditions within the oral cavity, the tooth was securely seated in a suitably sized hole cut in a thin plastic sheet, with the root protruding out on one side of the hole and the coronal part on the opposite side. The plastic sheet with the tooth was placed in a thermostatically controlled and circulated water bath maintained at 37±1°C with the root being immersed in the water up to the level of the cemento-enamel junction and the coronal part in the air. The tooth surface temperature was measured with calibrated infrared cameras (Thermacam S65 HS and Thermacam SC645, Flir Systems, Wilsonville, OR, USA). The thermal emissivity was set at 0.98. The entire setup is described in detail in our previous study8). All temperatures were measured to an accuracy of 0.1°C. With this setup the baseline temperature was on average 35.9±0.3°C in the pulp chamber and 33.4±0.8°C at the tooth surface. The room temperature during the experiment was measured to be 21±1°C. Figure 2 describes our experimental setup.

Ethical permission
Since the study involved the use of an extracted human tooth, we applied to the Norwegian Regional Committee for Medical and Health Research Ethics (REK) for permission to carry out the study. The human material (tooth) being anonymized, they concluded that such permission was not necessary (2015/234/REK Nord).

Statistics
The data was analyzed using Statistical Package for the Social Sciences (SPSS, Version 26.0, IBM, Armonk, NY, USA). Independent factorial ANOVA was used in order to
Fig. 1 Illustration of the different characteristics of the LED-LCUs investigated. A: spectral emission with A1. Emission spectrum at 0 mm from Bluephase G2® high mode illustrating wide-spectrum LED-LCUs and A2. from Elipar™ S10 illustrating narrow-spectrum LED-LCUs. B: Output mode with B1. Bluephase G2® high mode illustrating continuous output mode LED-LCUs and B2. Demi™ Ultra illustrating modulated output mode LED-LCUs. C: Light guide tip design. Heat distribution pattern of the LED-LCUs light guide tip in direct contact with a liquid crystal sheet. i. Photograph of LED-LCU light guide tips. ii. Photograph of liquid crystal sheet in direct contact with LED-LCU light guide tips. C1. Bluephase Style® (battery powered) light guide tip of older generation illustrating LED-LCUs delivering inhomogeneous beam. C2. Bluephase Style® (mains powered) light guide tip of newer generation illustrating LED-LCUs delivering homogeneous beam.

compare temperature increase in the pulp chamber and on the surface of the tooth between narrow-spectrum vs. wide-spectrum LED-LCUs, modulated output mode vs. continuous output mode, and light guide tip homogeneous vs. light guide tip inhomogeneous. Multivariable linear regression analysis was used in order to investigate the adjusted effect of factors influencing temperature development. Two models were constructed for each dependent variable stratified by spectral emission profile as there are indications that the pattern of the temperature development is different between wide- and narrow-spectrum LED-LCUs. Dependent variables were temperature increase on the surface and temperature increase in the pulp chamber; independent variables in model 1 were time, irradiance, distance, output mode and light guide tip design, while in model 2 independent variables were radiant exposure, distance, output mode and light guide tip design. Output mode variable was absent from the wide-spectrum LED-LCUs strata, and light guide tip design with inhomogeneous beam was absent from the narrow-spectrum LED-LCUs strata, since there were no such LED-LCUs in our sample. The
Table 2 Radiant exposure (product of irradiance and time —Joule per cm²) delivered by each LED-LCU at 0, 2 and 4 mm distance with 10 s and 20 s curing time

| LED Light curing unit (spectral emission, output mode, light guide tip design) | Distance (mm) | Time (s) | Radiant exposure (J/cm²) |
|---|---|---|---|
| Bluephase Style® battery (wide-spectrum, continuous, inhomogeneous beam) | 0 | 10 | 12.2 |
| | 2 | 10 | 24.4 |
| | 4 | 10 | 15.3 |
| | 0 | 20 | 13.7 |
| | 2 | 20 | 30.7 |
| | 4 | 20 | 27.3 |
| Bluephase Style® mains (wide-spectrum, continuous, homogeneous beam) | 0 | 10 | 12.6 |
| | 2 | 10 | 25.2 |
| | 4 | 10 | 12.5 |
| | 0 | 20 | 25.1 |
| | 2 | 20 | 25.4 |
| | 4 | 20 | 11.8 |
| Bluephase G² High mode (wide-spectrum, continuous, homogeneous beam) | 0 | 10 | 14.4 |
| | 2 | 10 | 28.7 |
| | 4 | 10 | 14.1 |
| | 0 | 20 | 28.3 |
| | 2 | 20 | 15.1 |
| | 4 | 20 | 30.2 |
| Bluephase G² Low mode (wide-spectrum, continuous, homogeneous beam) | 0 | 10 | 7.7 |
| | 2 | 10 | 15.5 |
| | 4 | 10 | 8.3 |
| | 0 | 20 | 16.6 |
| | 2 | 20 | 8.6 |
| | 4 | 20 | 17.3 |
| TransLux® 2Wave (wide-spectrum, continuous, homogeneous beam) | 0 | 10 | 13.6 |
| | 2 | 10 | 27.2 |
| | 4 | 10 | 13.4 |
| | 0 | 20 | 26.8 |
| | 2 | 20 | 13.6 |
| | 4 | 20 | 26 |
| TransLux® Wave (narrow-spectrum, continuous, homogeneous beam) | 0 | 10 | 16.7 |
| | 2 | 10 | 33.5 |
| | 4 | 10 | 16.9 |
| | 0 | 20 | 33.9 |
| | 2 | 20 | 15.4 |
| | 4 | 20 | 30.9 |
| Elipar® DeepCure (narrow-spectrum, continuous, homogeneous beam) | 0 | 10 | 23.7 |
| | 2 | 10 | 47.3 |
| | 4 | 10 | 20.4 |
| | 0 | 20 | 40.9 |
| | 2 | 20 | 40.9 |
| | 4 | 20 | 17.8 |
| Elipar® S10 (narrow-spectrum, continuous, homogeneous beam) | 0 | 10 | 20.4 |
| | 2 | 10 | 40.9 |
| | 4 | 10 | 19.4 |
| | 0 | 20 | 40.9 |
| | 2 | 20 | 38.7 |
| | 4 | 20 | 15.1 |
| SmartLite® Focus (narrow-spectrum, continuous, homogeneous beam) | 0 | 10 | 10.3 |
| | 2 | 10 | 20.6 |
| | 4 | 10 | 11.9 |
| | 0 | 20 | 23.8 |
| | 2 | 20 | 10.2 |
| | 4 | 20 | 20.3 |
| Demi® Ultra (narrow-spectrum, modulated, homogeneous beam) | 0 | 10 | 14.9 |
| | 2 | 10 | 29.8 |
| | 4 | 10 | 13.9 |
| | 0 | 20 | 27.9 |
| | 2 | 20 | 9 |
| | 4 | 20 | 18 |
importance of predictor variables in linear regression models was determined by standardized regression coefficient. The statistical significance was set at $p<0.05$ and odds ratios are presented with 95% confidence intervals (CI).

**RESULTS**

**Temperature development**

The highest mean temperature increase in the pulp chamber was $6.1\pm0.3^\circ\text{C}$ with a maximum temperature of $54.1^\circ\text{C}$ at 2 mm distance and 20 s CT with Elipar™ DeepCure (featuring narrow-spectrum spectral emission, continuous output mode and light guide tip homogeneous) (Table 3). The lowest mean temperature increase in the pulp chamber was $1.0\pm0.1^\circ\text{C}$ with a maximum temperature of $36.8^\circ\text{C}$ at 4 mm distance and 10 s CT with Bluephase G2® low mode (featuring wide-spectrum spectral emission, continuous output mode and light guide tip homogeneous) and $4.7\pm0.4^\circ\text{C}$ with a maximum of $39^\circ\text{C}$ at 4 mm distance and 10 s CT with SmartLite® Focus (featuring narrow-spectrum spectral emission, continuous output mode and light guide tip homogeneous) for the surface temperature (Table 3).

**Effect of spectral emission**

Wide-spectrum LED-LCUs (vs. narrow-spectrum LED-LCUs) had a statistically significant higher temperature increase in the pulp chamber at 0 mm and 2 mm distance, and at 20 s CT, while narrow-spectrum LED-LCUs had a higher temperature increase at 4 mm distance (the significance was marginal, $p=0.05$) (Table 4).

Concerning the surface temperature, narrow-spectrum LED-LCUs (vs. wide-spectrum LED-LCUs) produced statistically significantly higher temperature increase at 0 mm and 2 mm distances, and 10 s and 20 s CT (Table 4).

**Effect of output mode**

Modulated output mode LED-LCUs (featuring narrow-spectrum spectral emission) resulted in a statistically significantly lower temperature increase in the pulp chamber compared to continuous output mode for 10 s and 20 s CT, and 0 mm and 2 mm distance. On the tooth surface, modulated output mode (vs. continuous) had a higher temperature increase at 0 mm distance and at 10 s and 20 s CT (Table 4). According to multivariable linear regression, modulated output mode vs. continuous increased surface temperature by $4.9^\circ\text{C}$ (95% CI $4.2^\circ\text{C}$ to $5.7^\circ\text{C}$) and was the second strongest predictor after irradiance (Table 5). Moreover, modulated output mode versus continuous output mode resulted in $1.0^\circ\text{C}$ (95% CI $-1.3^\circ\text{C}$ to $-0.7^\circ\text{C}$) lower pulp chamber temperature increase (Table 5).

**Effect of light guide tip design**

The heat distribution pattern showed that the heat was inhomogeneously distributed across the tip of Bluephase Style® battery that had older light guide tip design (Fig. 1, C1ii.). For other LED-LCUs’ light guide tips the heat distribution was more homogenous, with the highest temperature being recorded at the center of the tip surface, decreasing towards the periphery of the measured temperature field. LED-LCU with inhomogeneous light guide tip (featuring wide-spectrum spectral emission) resulted in greater increases in surface temperature compared to LED-LCU with homogeneous light guide tips at all CT and distances tested, and also greater increases in pulp chamber temperature at 10 s.
| LED-Light curing unit (spectral emission, output mode, light guide tip design) | 0 mm 10 s | 0 mm 20 s | 2 mm 10 s | 2 mm 20 s | 4 mm 10 s | 4 mm 20 s |
|---|---|---|---|---|---|---|
| Bluephase Style® battery (wide-spectrum, continuous, inhomogeneous beam) | 4.0 (0.2) | 5.6 (0.3) | 19.0 (0.4) | 3.1 (0.3) | 14.8 (0.7) | 5.4 (0.4) |
| Bluephase Style® mains (wide-spectrum, continuous, homogeneous beam) | 2.5 (0.1) | 4.4 (0.2) | 10.1 (0.4) | 2.0 (0.2) | 7.8 (0.2) | 3.8 (0.2) |
| Bluephase G2® High Mode (wide-spectrum, continuous, homogeneous beam) | 3.0 (0.2) | 5.4 (0.3) | 12.4 (0.6) | 3.2 (0.1) | 11.2 (0.6) | 6.1 (0.3) |
| Bluephase G2® Low Mode (wide-spectrum, continuous, homogeneous beam) | 1.6 (0.2) | 2.9 (0.2) | 7.3 (0.3) | 1.2 (0.1) | 5.4 (0.2) | 2.2 (0.2) |
| Translux® 2Wave (wide-spectrum, continuous, homogeneous beam) | 3.1 (0.1) | 4.9 (0.2) | 10.4 (0.3) | 3.0 (0.1) | 8.2 (0.3) | 5.2 (0.2) |
| Translux® Wave (narrow-spectrum, continuous, homogeneous beam) | 3.0 (0.3) | 4.4 (0.6) | 13.5 (0.9) | 2.7 (0.2) | 10.7 (0.8) | 3.3 (0.2) |
| Elipar® DeepCure (narrow-spectrum, continuous, homogeneous beam) | 3.5 (0.4) | 4.4 (0.6) | 17.5 (1.0) | 2.5 (0.0) | 15.8 (1.0) | 5.3 (0.5) |
| Elipar® S10 (narrow-spectrum, continuous, homogeneous beam) | 3.2 (0.2) | 3.4 (0.2) | 16.1 (0.8) | 2.7 (0.2) | 11.5 (0.6) | 4.0 (0.2) |
| SmartLite® Focus (narrow-spectrum, continuous, homogeneous beam) | 2.3 (0.2) | 3.7 (0.5) | 7.1 (0.2) | 2.7 (0.2) | 5.3 (0.3) | 3.4 (0.2) |
| Demi™ Ultra (narrow-spectrum, modulated, homogeneous beam) | 0.9 (0.1) | 1.8 (0.2) | 18.5 (1.1) | 1.1 (0.1) | 12.2 (0.6) | 3.5 (0.3) |
and 20 s CT and 0 mm and 2 mm distances (Table 4). According to multivariable linear regression, light guide tip delivering an inhomogeneous beam vs. homogeneous beam resulted in a surface temperature increase of 5.9°C (95% CI 5.4°C to 6.5°C) and was the strongest predictor for surface temperature increase followed by irradiance (Table 5). For pulp chamber temperature increase both for narrow- and wide-spectrum LED-LCUs time was the strongest predictor.

**DISCUSSION**

To the best of our knowledge, this is the first study that compared the influence of LED-LCUs spectral emission, output mode and light guide tip design on the temperature development in the pulp chamber and on tooth surface. LED-LCUs with different spectral emission contributed to different temperature development. Wide-spectrum LED-LCUs produced higher temperature increase in the pulp chamber at distances of 0 mm as well as at 2 mm while narrow-spectrum LED-LCUs at 4 mm distance. For the surface temperature development, narrow-spectrum LED-LCUs produced higher temperature increase in the pulp chamber and on tooth surface. Therefore, our null-hypothesis, stating that there were no differences in the temperature development (on the tooth surface and pulp chamber) when exposed to LED-LCUs with different spectral emission, output mode and light guide tip design, was rejected.

**Methodological considerations**

In the present study we used an *in vitro* model in teeth without blood supply which may have some effect on heat transfer. However, this may be of minor concern since the absolute amount of circulating blood in an intact tooth is very small. Moreover, it has been shown that in clinical situation where local anesthetics with vasoconstrictors are used, a marked, sustained decrease of blood flow in the pulp chamber was observed. Our experimental setup can therefore be considered as a worst case clinical situation, taking additionally into consideration the small thickness of remaining dentin. A study comparing *in vitro* and *in vivo* models to investigate temperature increase when exposed to LED-LCUs concluded that at a clinical relevant CT (such as 20 s in our study) only small differences of temperature development were observed between the two models. In addition, *in vitro* model can be considered advantageous over *in vivo* model for ethical reasons. Of note, the positioning of the probe...
Table 5: The adjusted effect of curing time (CT), output mode, irradiance, distance, light guide tip design and radiant exposure (product of irradiance and time) on temperature of the surface and pulp chamber in a tooth according to multivariable linear regression analyses.

| Independent variable | Narrow-spectrum LED-LCU | Wide-spectrum LED-LCU |
|----------------------|-------------------------|-----------------------|
|                      | Surface temperature     | Pulp chamber temperature | Surface temperature     | Pulp chamber temperature |
| CT                   | 3.5 (2.9 to 4.0)        | 1.2 (1.0 to 1.4)       | 3.1 (2.7 to 3.5)        | 1.8 (1.5 to 2.0)         |
| 20 s (vs. 10 s)      | 0.000                   | 0.000                 | 0.000                   | 0.000                   |
| Output mode          | 4.9 (4.2 to 5.7)        | −1.0 (−1.3 to −0.7)   | —                      | —                      |
| Modulated (vs. continuous) | 0.000                   | 0.000                 | —                      | —                      |
| Irradiance (per 100 units) | 0.9 (0.8 to 1.0)     | 0.1 (0.1 to 0.1)       | 0.7 (0.6 to 0.8)        | 0.3 (0.3 to 0.4)         |
| Distance             | 0.000                   | 0.000                 | 0.000                   | 0.000                   |
| 2 mm (vs. 0 mm)      | 0.6 (−0.4 to 1.4)       | 0.1 (−0.1 to 0.4)     | 0.5 (−0.1 to 1.0)       | −0.4 (−0.7 to −0.2)      |
| 4 mm (vs. 0 mm)      | 1.6 (0.8 to 2.3)        | 0.1 (−0.2 to 0.3)     | −0.5 (−1.1 to −0.03)    | −1.4 (−1.7 to −1.1)      |
| Light guide tip      | —                      | —                    | 5.9 (5.4 to 6.5)        | 0.3 (−0.01 to 0.6)       |
| inhomogeneous (vs. homogeneous) | —                      | —                    | 0.000                   | NS                      |
| Model 1              | 0.82                    | 0.66                  | 0.89                    | 0.78                    |
| Radiant exposure     | 0.3 (0.3 to 0.4)        | 0.1 (0.05 to 0.1)     | 2.9 (2.6 to 3.2)        | 1.6 (1.4 to 1.7)         |
| (per 10 units)       | 0.000                   | 0.000                 | 0.000                   | 0.000                   |
| Output mode          | 3.3 (2.3 to 4.3)        | −0.9 (−1.2 to 0.7)    | —                      | —                      |
| (modulated vs.       | 0.000                   | 0.000                 | —                      | —                      |
| continuous)          |                        |                      |                        |                        |
| Model 2              | 0.67                    | 0.64                  | 0.87                    | 0.78                    |
| Distance             | 0.4 (−0.6 to 1.3)       | 0.1 (−0.1 to 0.4)     | 0.6 (0.04 to 1.1)       | −0.4 (−0.7 to −0.1)      |
| 2 mm (vs. 0 mm)      | NS                     | NS                   | 0.034                   | 0.008                   |
| 4 mm (vs. 0 mm)      | 0.05 (−0.9 to 1.0)      | 0.2 (−0.1 to 0.4)     | −0.5 (−1.0 to 0.07)     | −1.3 (−1.6 to −1.1)      |
| Light guide tip      | —                      | —                    | 6.3 (5.8 to 6.9)        | 0.4 (0.1 to 0.7)         |
| inhomogeneous (vs.   | —                      | —                    | 0.000                   | 0.005                   |
| homogeneous)         |                        |                      |                        |                        |

NS: no statistical significance

into the pulp chamber might have underestimated the temperature development since it might have not been placed exactly where the highest temperature increase occurred. Temperature measurements with CT longer than 20 s were not tested in this study since this is not recommended in most LED-LCUs user manuals and six of the LED-LCUs had no such option. Nevertheless, a recent questionnaire study among Norwegian dentists showed that the average CT of restorations was around 30 s with a range extending to as much as 60 s. Hence, the temperature increase within the pulp chamber and at the surface of teeth is likely to be greater with extended CT. This is of particular importance since CT was the strongest predictor for pulp chamber temperature increase both for narrow- and wide-spectrum LED-LCUs.

In our study only one LED-LCU with modulated output mode was tested (Demi Ultra with narrow-spectrum) and it is not certain if other LED-LCUs having modulated output mode would behave in similar
manner. Having only one LED-LCU in this study with modulated output mode is a reflection of the situation on the market where only few LED-LCUs with modulated output mode are available\textsuperscript{39}. Similarly, there was only one LED-LCU that delivered an inhomogeneous beam in our sample. Considering these inherent limitations, the results for the output mode and light guide tip design of the LED-LCUs should be interpreted with caution.

Temperature development
The highest pulp chamber increase observed was 6.1±0.3°C. In 1965, in an in vivo study, performed in monkeys by applying a soldering iron on the tested teeth, Zach and Cohen showed that a sustained increase of 5.5°C in the pulp chamber was the threshold to determine whether there was a risk for necrosis of the pulp\textsuperscript{35}. This would indicate, due to the higher rate of pulp chamber temperature increase, that vital tooth pulp for just 30 s may be harmful and cause irreversible changes in a pulp\textsuperscript{35}. In 2015, Runnacles and co-workers performed an in vivo study on 14 years old patients’ intact premolars. They demonstrated that wide-spectrum LED-LCU increased temperature in the pulp chamber with some cases exceeding the threshold of 5.5°C\textsuperscript{10}. A study using human teeth showed that a temporary temperature increase of 8.9°C to 14.7°C did not result in pulp necrosis. The authors explained differences in histological findings due to the higher rate of pulp chamber temperature increase in the methodology used by Zach and Cohen compared to their study\textsuperscript{34}. On the other hand, an earlier study reported that an increase of 11°C to 20°C in a vital tooth pulp for just 30 s may be harmful and cause irreversible changes in a pulp\textsuperscript{35}. This would indicate, as suggested by others, that an amount of time above a threshold temperature would provide a more accurate description for potential thermal damage\textsuperscript{15}. One of the LED-LCUs in the present study exceeded the threshold of 5.5°C; the temperature increase in the pulp chamber was 6.1°C reaching 41.9°C at 20 s exposure time.

Even though concerns have been raised regarding LED-LCUs’ effect on temperature increase on oral soft tissues, little information on the subject is available in the literature\textsuperscript{8,36}. An in vivo study on pigs showed that wide-spectrum LED-LCU placed at a distance of 5 mm from the gingival tissue increased the gingival temperature to 41°C and caused gingival lesion for 67% and 77% of the tissue at 40 and 60 s CT, respectively\textsuperscript{13}. The maximum temperature increase on the tooth surface observed in our study was 20.1°C, reaching 54.1°C, which might exceed critical temperature for soft tissue in connection to some clinical situations such as class V restorations.

Effect of spectral emission
In the present study, wide-spectrum LED-LCUs had a higher temperature increase in the pulp chamber compared to narrow-spectrum LED-LCUs at distance of 0 mm and 2 mm.

In a recent study that used one of the wide-spectrum LED-LCU also tested in our work (Bluephase G2\textsuperscript{8}, Ivoclar Vivadent), it has been shown that at 0 mm the violet light component represented 15% of the total light output. It has been reported that violet light (below 420 nm) produces more energy compared to blue light (above 420 nm); photons at 410 nm have been shown to deliver 12% more energy than photons at 460 nm. Consequently 12% fewer photons are required to deliver the same amount of energy\textsuperscript{18}. On the other hand, at a given radiant emittance, the higher temperature increase produced by wide-spectrum LED-LCU might be due to different absorption coefficients of the “blue” and “violet” lights rather than energy delivered by violet and blue lights\textsuperscript{19,37–39}. Clinically, during restorative procedure a tooth is first exposed to LED-LCU irradiance during the curing of the bonding agent, posing the highest risk for pulp overheating. Therefore, further studies are needed to address blue and violet light absorption by dentin-adhesive interface.

At a distance of 4 mm, wide-spectrum LED-LCUs produced lower pulp chamber temperature increase, though the significance was marginal. There are indications that with increasing distance the LED-LCUs with wider wavelength range result in a more divergent beam\textsuperscript{60}. In a recent study which characterized the three-dimensional beam profile of different LED-LCUs it was shown that the Elipar\textsuperscript{tm} DeepCure (being a narrow-spectrum LED-LCU) had a less divergent beam compared to the Bluephase Style\textsuperscript{8} (wide-spectrum LED-LCU)\textsuperscript{41}. Therefore, it is reasonable to believe that with increasing distance the beam of a wide-spectrum LED-LCU compared to a narrow-spectrum LED-LCU would be more divergent resulting in lower temperature increase. This might explain why we observed higher temperature increase for the wide-spectrum LED-LCUs at closer distance (0 and 2 mm) to the tooth but lower temperature increase at further distance (4 mm). This may be important in a clinical context, since wide-spectrum LED-LCUs seem to be more suitable in clinical situations when light guide tip during light-curing is placed further from the pulp.

Irradiance was the strongest predictor for temperature increase on the surface for narrow-spectrum LED-LCUs. In our sample two narrow-spectrum LED-LCUs, Elipar\textsuperscript{tm} DeepCure and Elipar\textsuperscript{tm} S10, had much higher irradiance compared to wide-spectrum LED-LCUs which could explain why narrow-spectrum LED-LCUs had statistically significantly higher temperature increase on the tooth surface. For the wide-spectrum LED-LCUs tested, CT explained most of the temperature increase in the pulp chamber confirming the results from our previous study where only wide-spectrum LED-LCUs were investigated\textsuperscript{48}. For narrow-spectrum LED-LCUs, CT was the dominating factor for pulp chamber temperature and irradiance for surface temperature development.

Effect of output mode
Importantly, the output mode was the second most dominant factor, both for the pulp chamber and surface temperature development: modulated output mode had a statistically significantly lower temperature increase in the pulp chamber compared to continuous output mode. This finding is in line with other laboratory studies, where
modulated output mode resulted in lower temperature increase in pulp chamber\textsuperscript{35,42-45}. In addition, the present study showed that modulated output mode had a higher temperature increase on the tooth surface. In situations when the light guide tip is placed close to the pulp, the only one in our sample narrow-spectrum LED-LCU with modulated output mode might be a “safer” option to use in preventing pulp tissue overheating but only when contra-measures for protecting soft tissue, like air-cooling\textsuperscript{42,45}, are used, as this narrow-spectrum LED-LCU with modulated output mode is likely to increase surface temperature more than wide-spectrum LED-LCUs at closer distance.

**Effect of light guide tip design**

Light guide tip delivering an inhomogeneous beam was the strongest factor for the surface temperature increase. The present study showed that light guide tip inhomogeneity resulted in higher surface and pulp chamber temperature increase compared to more homogeneous tips. As shown from the results of the liquid crystal sheet test, the Bluephase Style\textsuperscript{e} battery was the only LED-LCU in our study that had an inhomogeneous light guide tip. A laser beam analyzer provides a valid measure of a beam profile, but does not take into consideration the temperature development\textsuperscript{15}. One may assume a correlation between a beam homogeneity and a temperature distribution assessed with the liquid crystal sheet. Several authors have investigated the problem of light guide tip inhomogeneity for LED-LCUs. Some studies suggested that no LED-LCUs provided perfectly homogeneous irradiance distribution\textsuperscript{28,47}. This has been shown to lead to both inhomogeneous polymerization\textsuperscript{46} as well as inhomogeneous micro-hardness and elastic modulus distribution of the resin-based composite surface\textsuperscript{21,49,50}. In addition to excessive heat to the exposed oral tissue, the inhomogeneity of the light guide tip can lead to “hot spots” and it has been previously shown that some areas covered by the tip of the light guide tips can reach more than 2,500 mW/cm\textsuperscript{2}\textsuperscript{53}. The manufacturer has since introduced a light guide in newer generation model with a light homogenizer (Bluephase Style\textsuperscript{e} mains powered in our study) that reduced the light beam inhomogeneity. The temperature distribution pattern was also shown to be more homogeneous across its light guide tip when investigated with the liquid crystal sheet.

**CONCLUSION**

In conclusion, LED-LCUs with different spectral emission contributed to different temperature development. When compared to the narrow-spectrum LED-LCUs the wide-spectrum LED-LCUs produced higher pulp chamber temperature at closer distances, but lower temperature at higher distance. Modulated output mode resulted in higher surface temperature increase, but lower pulp chamber temperature increase compared to LED-LCU with continuous output mode. Light guide tip delivering inhomogeneous beam compared to homogeneous beam caused higher pulp chamber and surface temperature increase. Clinicians should be aware that LED-LCUs behave differently for surfaces and pulp chamber temperature development. Therefore, the choice of LED-LCUs may depend on specific clinical situations or specific countermeasures should be applied.

**ACKNOWLEDGMENTS**

The study was financially supported by the Norwegian Directorate of Health (14/1493).

**CONFLICT OF INTEREST**

The authors declare that they have no conflict of interest.

**REFERENCES**

1) Heintze SD, Rousson V. Clinical effectiveness of direct class II restorations — a meta-analysis. J Adhes Dent 2012; 14: 407-431.
2) Santini A, Turner S. General dental practitioners’ knowledge of polymerisation of resin-based composite restorations and light curing unit technology. Br Dent J 2011; 211: E11, E13.
3) Kopperud SE, Rukke HV, Kopperud HM, Bruzell EM. Light curing procedures — performance, knowledge level and safety awareness among dentists. J Dent 2017; 58: 67-73.
4) Ernst CP, Price RB, Callaway A, Masek A, Schwarm H, Rullmann I, et al. Visible light curing devices — irradiance and use in 302 german dental offices. J Adhes Dent 2018: 1-15.
5) Burn J, Obermaier J, Draenert M, Ilie N. Correlation of the degree of conversion with the amount of elutable substances in nano-hybrid dental composites. Dent Mater 2012; 28: 1146-1153.
6) Ferracane JL, Mitchem JC, Condon JR, Todd R. Wear and marginal breakdown of composites with various degrees of cure. J Dent Res 1997; 76: 1508-1516.
7) Leprince J, Devaux J, Mullier T, Vreven J, Leloup G. Pulpal-temperature rise and polymerization efficiency of LED curing lights. Oper Dent 2010; 35: 220-230.
8) Mouhat M, Mercer J, Stangvaltaite L, Ortengren U. Light-curing units used in dentistry: factors associated with heat development-potential risk for patients. Clin Oral Investig 2017; 21: 1687-1696.
9) Santini A, Watsonson C, Miletic V. Temperature rise within the pulp chamber during composite resin polymerisation using three different light sources. Open Dent J 2008; 2: 137-141.
10) Runnacles P, Arrais CA, Pechakski MT, Dos Santos FA, Coelho U, Gomes JC, et al. In vivo temperature rise in anesthetized human pulp during exposure to a polywave LED light curing unit. Dent Mater 2015; 31: 505-513.
11) Zach L, Cohen G. Pulp response to externally applied heat. Oral Surg Oral Med Oral Pathol 1965; 19: 515-530.
12) Spranley TJ, Winkler M, Dagate J, Oncale D, Strother E. Curing light burns. Gen Dent 2012; 60: e210-214.
13) Maucoski C, Zarpellon DC, Dos Santos FA, Lipinski LC, Campagnoli EB, Rueggeberg FA, et al. Analysis of temperature increase in swine gingiva after exposure to a Polywave(R) LED light curing unit. Dent Mater 2017; 33: 1266-1273.
14) Jakuhinek MB, O’Neill C, Felix C, Price RB, White MA. Temperature excursions at the pulp-dentin junction during the curing of light-activated dental restorations. Dent Mater 2008; 24: 1468-1476.
15) Rueggeberg FA, Giannini M, Arrais CAG, Price RB. Light curing in dentistry and clinical implications: a literature
16) Price RB, Ferracane JL, Shortall AC. Light-curing units: A review of what we need to know. J Dent Res 2015; 94: 1179-1186.

17) Park SH, Roulet JF, Heintze SD. Parameters influencing increase in pulp chamber temperature with light-curing devices: curing lights and pulpal flow rates. Oper Dent 2010; 35: 353-361.

18) Harlow JE, Rueggeberg FA, Labrie D, Sullivan B, Price RB. Transmission of violet and blue light through conventional (layered) and bulk cured resin-based composites. J Dent 2016; 53: 44-50.

19) Jandt KD, Mills RW. A brief history of LED photopolymerization. Dent Mater 2013; 29: 605-617.

20) Santini A, Miletic V, Swift MD, Bradley M. Degree of conversion and microhardness of TPO-containing resin-based composites cured by polywave and monowave LED units. J Dent 2012; 40: 577-584.

21) Haenel T, Hausnerova B, Steinhaus J, Price RB, Sullivan B, Moeginger B. Effect of the irradiance distribution from light curing units on the local micro-hardness of the surface of dental resins. Dent Mater 2015; 31: 93-104.

22) Price RB, Labrie D, Rueggeberg FA, Felix CM. Irradiance differences in the violet (405 nm) and blue (460 nm) spectral ranges among dental light-curing units. J Esthet Restor Dent 2010; 22: 363-377.

23) Sudheer V, Manjunath M. Contemporary curing profiles: Study of effectiveness of cure and polymerization shrinkage of composite resins: An in vitro study. J Conserv Dent 2011; 14: 383-386.

24) Harlow JE, Sullivan B, Shortall AC, Labrie D, Price RB. Characterizing the output settings of dental curing lights. J Dent 2016; 44: 20-26.

25) Huang TK, Hung CC, Tsai CC. Reducing, by pulse width modulation, the curing temperature of a prototype high-power LED light curing unit. Dent Mater J 2006; 25: 309-315.

26) Michaud PL, Price RB, Labrie D, Rueggeberg FA, Sullivan B. Localised irradiance distribution found in dental light curing units. J Dent 2014; 42: 129-139.

27) Sampaio CS, Atría PJ, Rueggeberg FA, Yamaguchi S, Giannini M, Coelho PG, et al. Effect of blue and violet light on polymerization shrinkage vectors of a CQ/TPO-containing composite. Dent Mater 2017; 33: 796-804.

28) Price RB, Rueggeberg FA, Labrie D, Felix CM. Irradiance uniformity and distribution from dental light curing units. J Esthet Restor Dent 2010; 22: 86-101.

29) The American heritage science dictionary. Houghton Mifflin Company; 2005. Liquid crystal; available from: https://ahdictionary.com/word/search. html?q=liquid+crystal+display.

30) Iijima T, Zhang JQ. Three-dimensional wall structure and the innervation of dental pulp blood vessels. Microres Tech 2002; 56: 32-41.

31) Ahn J, Pogrel MA. The effects of 2% lidocaine with 1:100,000 epinephrine on pulp and gingival blood flow. Oral Surg Oral Med Oral Pathol Oral Radiol Endod 1998; 85: 197-202.

32) Runnacles P, Arrais CAG, Maucoski C, Coelho U, De Goes MF, Rueggeberg FA. Comparison of in vivo and in vitro models to evaluate pulp temperature rise during exposure to a Polywave(R) LED light curing unit. J Appl Oral Sci 2019; 27: e20180480.