bluephase® 20i

Licence to cure

new LED for every use
bluephase® – The next generation in light-curing

Every material due to polywave® LED
With its specially developed polywave LED, the 2nd generation of the bluephase family sets new standards in the dental practice.

In contrast to conventional LED devices, the new polywave LED achieves an optimal broadband range from 385 to 515 nm, which is similar to the spectrum of halogen lights that served as its model. The new polywave LED light is therefore suitable for all photoinitiators.

Every indication due to continuous cooling
As opposed to annoying interruptions and irritating waiting times, the invisible and virtually noiseless fan of the bluephase light allows continuous operation without any clinical limitations – even extensive restorations can be placed without interruptions.

Every time due to Click & Cure
The proven Click & Cure function enables users to avoid irritating waiting times if the battery has run out. The handpiece can be connected to the power cord of the charging base with just one click.

This is how it works: Turn around charging base; remove power cord; attach to handpiece; resume work as usual.

Every material due to polywave LED
Due to the two different LEDs that are used – one with approx. 410 nm and the other approx. 470 dominant wavelength – bluephase is suitable for all light-curing materials.
**bluephase® 20i – on a maximum mission**

The dental experts agree:

I expect a polymerization light to fulfil the following requirements: reliable and constant light intensity, short curing times, sufficient battery capacity and the corresponding cooling system. bluephase combines all these positive features in one product.

*Dr. A. Kurbad, Germany*

**bluephase 20i …**

The battery-operated bluephase 20i combines the highest light intensity of **2,000 mW/cm² in the Turbo program** with extremely short curing times of no more than **5 seconds** for light and dark composites while being gentle to the pulp and the soft tissue.

**… on a maximum mission**

The full capacity of bluephase 20i is particularly useful when consistent and maximum performance is required, for instance when all-ceramic restorations are placed or orthodontic brackets are bonded.

Due to the polymerization of every aspect for 5 seconds each and the integrated fan for continuous cooling, adhesively cemented IPS Empress® and IPS e.max® restorations are polymerized in no time.

Four easy-to-use programs – Turbo for maximum performance, High Power for rapid curing, Low Power for curing areas near the pulp and Soft Start for stress-reduced polymerization.

The high light intensity allows polymerization in the shortest possible time in every clinical situation.

Everything from the same manufacturer

Ivoclar Vivadent provides the best prerequisites for durable aesthetic composite restorations and adhesively cemented all-ceramic restorations by offering optimally coordinated products and outstanding precision in terms of light intensity. This is also supported by a field study conducted at the Johannes Gutenberg University.

Field test on light intensity (mW/cm²)

<table>
<thead>
<tr>
<th>Product</th>
<th>Value indicated by manufacturers</th>
<th>Mean value measured</th>
<th>Units with an intensity of &lt; 70 % of the value stated by manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>bluephase (previous model)</td>
<td>1,100 (± 10 %)</td>
<td>1,066</td>
<td>0 %</td>
</tr>
<tr>
<td>L.E. Dimension *</td>
<td>1,000</td>
<td>699</td>
<td>67 %</td>
</tr>
<tr>
<td>Translux Power Blue *</td>
<td>1,000</td>
<td>513</td>
<td>100 %</td>
</tr>
<tr>
<td>Silux Flowlight 2®</td>
<td>1,000</td>
<td>602</td>
<td>58 %</td>
</tr>
</tbody>
</table>

Source: C.-P. Ernst, Johannes Gutenberg University Mainz, 2006 (excerpt)

* Not registered trademarks of Ivoclar Vivadent AG.

In this field study, the light output of 660 curing lights that are used in dental practices were tested. A particular feature of the test was that the light intensity was measured using the integrating sphere, which determines the absolute light intensity with high precision.
bluephase® 20i –
Technical data at a glance

<table>
<thead>
<tr>
<th>Every material (wavelength range)</th>
<th>Every indication (continuous operation for at least 10 min.)</th>
<th>Every time Click &amp; Cure (optional mains operation)</th>
<th>Curing time for composites</th>
<th>Curing time for Tetric EvoCeram/IPS Empress Direct</th>
<th>Curing program</th>
<th>Display</th>
<th>Warranty</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓ 385 - 515 nm</td>
<td>✓ 385 - 515 nm</td>
<td>✓</td>
<td>10 sec</td>
<td>5 sec</td>
<td>TURBO</td>
<td>OLED colour display</td>
<td>3 years (battery 1 year)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>HIGH Power</td>
<td>OLED colour display</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>LOW Power</td>
<td>Digital LCD display</td>
<td>3 years (battery 1 year)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SOFT Start</td>
<td></td>
<td>3 years</td>
</tr>
</tbody>
</table>

Power supply
- Lithium-polymer battery capacity: approx. 45 min charging time: approx. 2h
- Lithium-polymer battery capacity: approx. 60 min charging time: approx. 2h

Light probe
- 10>8 mm black
- 10 mm black

Measuring the light intensity of LED curing lights

bluephase® meter – Licence to measure intensity

The innovative radiometer with a unique measuring principle is used to determine the light intensity of LED curing lights with a circular light-emission window.

bluephase® 20i
- 2,000 mW/cm² - 2,200 mW/cm² (LED Class 2)
- 10 mm light probe, black
- 10>8 mm light probe, black
- 608 537
- 608 538
- 607 920
- 607 921
- 551 756
- 592 496

bluephase®
- 1,200 mW/cm² ±10%
- 650 mW/cm²
- 650 / 1,200 mW/cm²

New
- 3 x LR6 AA 1.5V ODC
- 551 756
- 592 496

Included in delivery form
- Available as accessory

Accessory delivery forms
- 607 920
- 608 537
- 608 538
- 608 533
- 607 921
- 608 535

Ivoclar Vivadent AG
Bendererstr. 2
FL-9494 Schaan
Principality of Liechtenstein
Tel. +423 / 235 35 35
Fax +423 / 235 33 60
www.ivoclarvivadent.com