

# Intelligent curing at your fingertips



Making People Smile

# Reliability and efficiency meet intelligence.

Bluephase® PowerCure is the first intelligent high-performance light for the intraoral curing of all light-curing dental materials.





You will most likely have encountered the situation where your handpiece slightly shifts from its position during polymerization. The intelligent light-curing assistant of the Bluephase PowerCure – called Polyvision – recognizes this irregularity and alerts you.

## What happens when the light-curing assistant is activated?

#### A slight shift

- ✓ One vibration signal
- ✓ The light exposure time increases by 10%

#### A considerable shift

- ✓ Three vibration signals
- ✓ Acoustic signal
- ✓ Discontinuation of the curing process
- ✓ Repetition of the polymerization process

When the light tip points into open space, the device cannot be activated.

### Learn more!



Details about the Bluephase PowerCure are provided on our website:

ivoclar.com/Bluephase-PowerCure

# You demand the best possible quality and reliability. So do we.

Proper use is a prerequisite for sufficient polymerization. What is more, the quality of the device is just as important.

## Bluephase PowerCure offers you:

# ✓ Unlimited compatibility with different materials The wide spectrum of wavelengths renders the light suitable for all current light-curing dental materials.

#### ✓ High light intensity

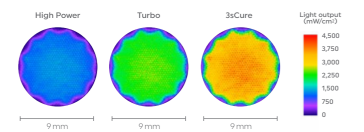
It is suitable for polymerizing both direct and indirect restorations – in particular for the luting of ceramics.

#### ✓ Consistent light performance

The light intensity of every curing mode is calibrated to  $\pm$ 10%.

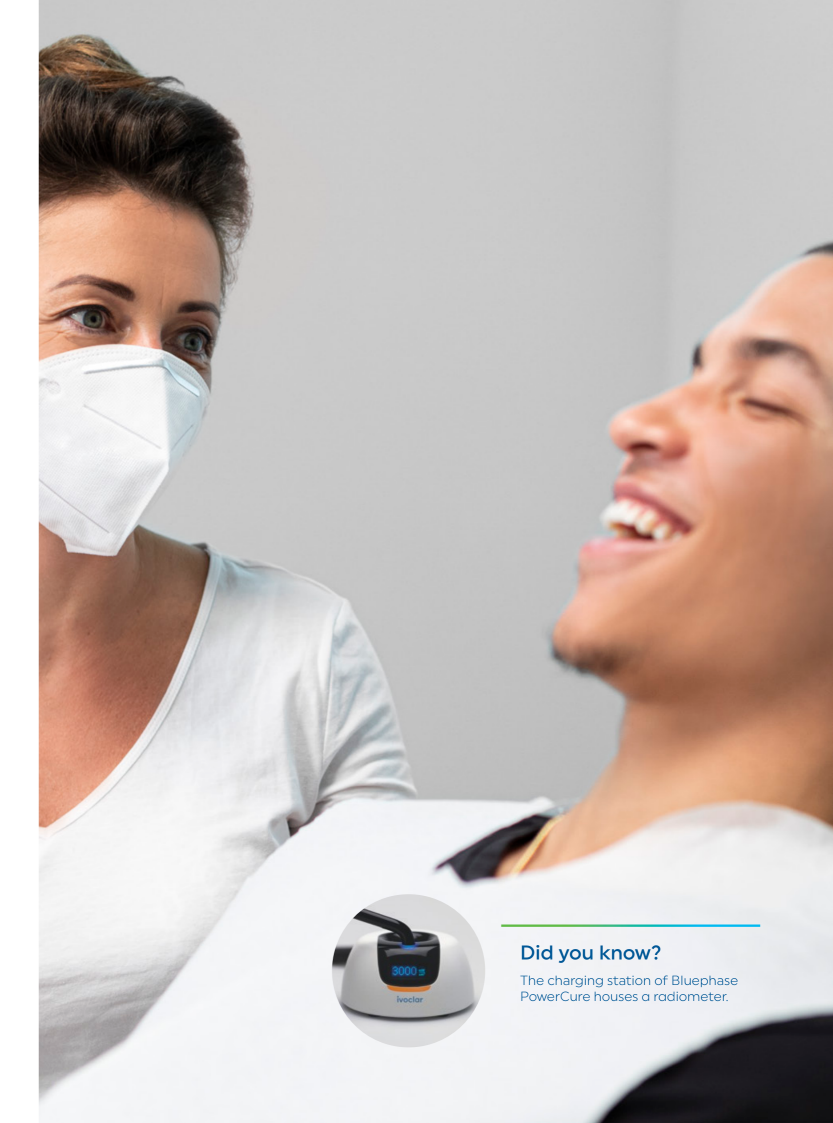
#### ✓ Uniform polymerization

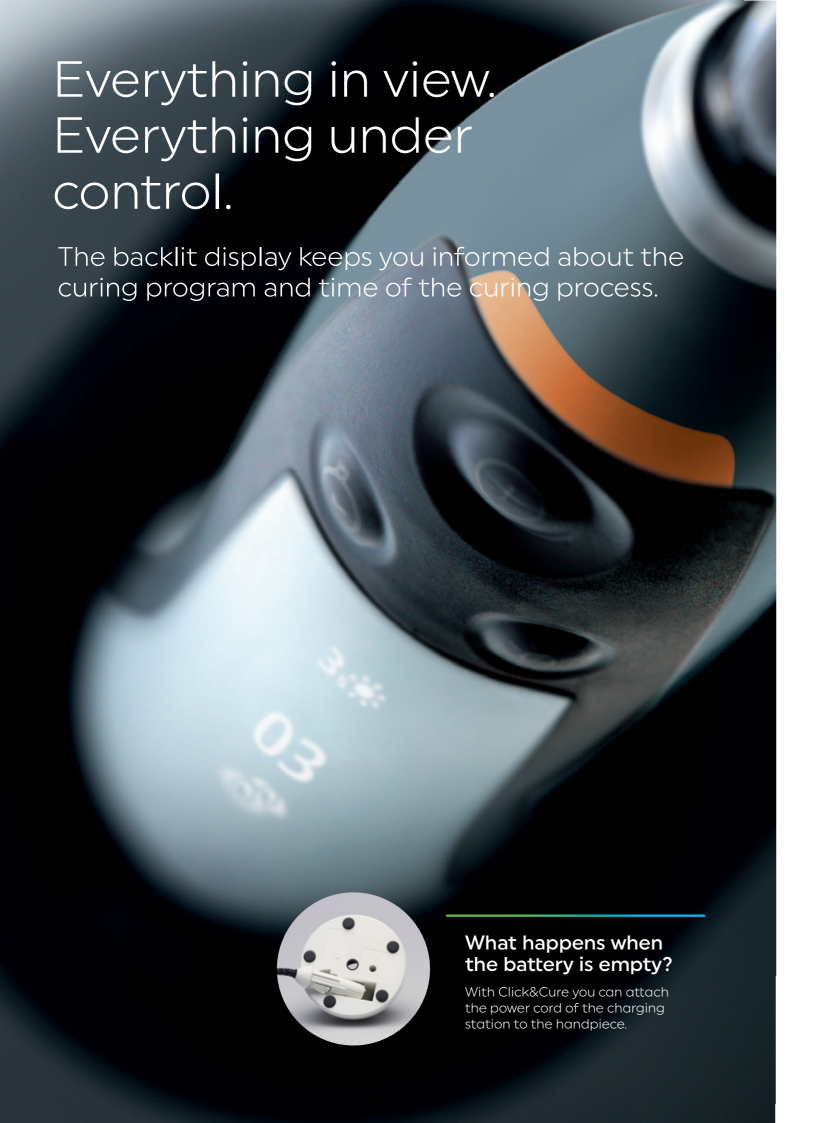
Due to the homogeneous distribution of light across the entire light tip



The beam profiles taken under identical conditions at a distance of 0 mm by Dr Richard Price, Dalhousie University, Canada, show the unfiltered irradiance distribution of the blue and violet light at the tip of the Bluephase Powercure light audie.

The Bluephase PowerCure has an excellent beam profile that delivers a homogeneous light and wavelength output across the light tip.







## Turbo 2,000 mW/cm<sup>2</sup>

Curing in only 5 seconds. Suitable for all types of restorations and for luting composites in particular.

#### **PreCure**

Very useful for the removal of excess light-curing adhesive luting composites.

Intelligent light-curing assistant activated

# Efficient treatments. More time for you and your patients.

In most cases, the **9-mm light guide** enables efficient one-time light exposure.

The high-performance Bluephase PowerCure offers short light exposure times starting from **3 seconds**.

In direct procedures involving Class I and II restorations, the treatment time can be reduced by up to **51%**. You can cure Adhese Universal, Tetric PowerFill and Tetric PowerFlow in only 3 seconds using the 3sCure mode. [3]





## Bluephase® family

The proven devices of the Bluephase family – designed for the intraoral polymerization of light-curing dental materials – have been on the market for many years.

In addition to Bluephase PowerCure, we also offer Bluephase G4 and Bluephase EasyCure.

#### Bluephase® G4

Bluephase G4 is a high-performance curing light that features an intelligent light-curing assistant. It offers High Power and PreCure modes, but no Turbo or 3sCure modes.



#### Bluephase® EasyCure

Bluephase EasyCure is also a high-performance curing light featuring a high-power program (1,200 mW/cm²) for fast, reliable, and efficient light-curing in only 10 seconds. The single-button functionallity is easy-to-use and thus provides for effortless polymerization in day-to-day treatments.





### Curing programs

Device	Program	Time	Light intensity (mW/cm²)	Application areas	Material <sup>[4]</sup>
Bluephase PowerCure	3sCure	3 seconds	3,000	restorations in the posterior region of permanent dentition (Class I and II)	Tetric plus Tetric PowerFill, Tetric PowerFlow, Adhese Universal
Bluephase PowerCure	Turbo	5 seconds	2,000	all restorations in Class I to Class V cavities and indirect restorations	e.g. Tetric plus, Tetric Line, Adhese Universal
Bluephase PowerCure Bluephase G4 Bluephase EasyCure	High Power	10 seconds	1,200	all direct and indirect restorations	e.g. Tetric plus, IPS Empress Direct, Tetric Line, Adhese Universal, Variolink® Esthetic
Bluephase PowerCure Bluephase G4	PreCure	2 seconds	950	removal of excess material	e.g. Variolink Esthetic

## Delivery forms

Bluephase	
667092	PowerCure with Click & Cure and integrated radiometer
691258/691257	G4 greywithout / with Click & Cure and integrated radiometer
691254/691253	G4 blue without / with Click & Cure and integrated radiometer
691261/691260	G4 green without / with Click & Cure and integrated radiometer
691268/691267	G4 pink without /with Click & Cure and integrated radiometer
762137	EasyCure without Click&Cure and without radiometer

#### Direct restorative treatment for efficient esthetics

Our coordinated products for direct restorative treatments allow you to fabricate high-quality, esthetic restorations with increased efficiency.



Isolate
Relaxed and efficient treatments
with OptraGate 2



Bond
Efficient bonding with the Adhese Universal VivaPen



Restore
Count on Tetric plus - the new simplified universal composite



Cure
High curing performance delivered by Bluephase PowerCure



Polish
Shiny surfaces produced with OptraGloss



Care

Effective prevention with Fluor Protector S