

ONECURE™

Wide Spectrum Curing Expert



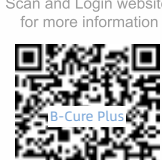
GUILIN WOODPECKER MEDICAL INSTRUMENT CO., LTD.

Guilin Woodpecker Medical Instrument Co., Ltd.
Information Industrial Park, Guilin National High-Tech
Zone, Guilin, Guangxi, 541004 P.R. China
Tel: +86-773-2350599 +86-773-5873196
Fax: +86-773-5822450
E-mail: woodpecker4@glwoodpecker.com
Website: www.glwoodpecker.com

Distributor



Scan and Login website
for more information



The New Generation of Curing light

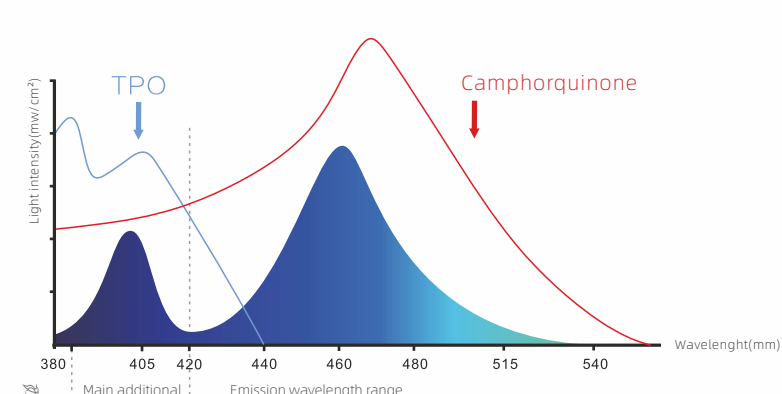
B-Cure PLUS

ONECURE™
Wide Spectrum Curing Expert

NEW GENERATION OF WIDE-SPECTRUM LED



Three built-in LEDs in one light, which can achieve an optimal broadband spectrum of 385 to 515 nm that is similar to the spectrum of halogen lights; therefore, new light is suitable for polymerizing the entire range of photoinitiators and materials currently used in dentistry.



The light-absorbing peak of traditional material (including camphorquinone; the red line on the figure) is 460nm, so the curing can be done by either general Curing Light or Wide Spectrum Curing Light. But camphorquinone is of a yellow color, it is not suitable to add large amounts of it to bleaching resin or light-colored resins.

The light-absorbing peak of new material (including TPO; the blue line in the figure above) is 405nm. Compared with general LED Curing Light, B-Cure Plus owns additional 385nm-420nm wave band which is able to better curing this kind of new material. TPO is of white color, thus it is suitable for adding to the bleaching resin and light-colored resin.

1SEC FOR CURING

B-Cure Plus is equipped with 5W LED. The maximum light intensity can reach 3000mw/cm² with such a small size.

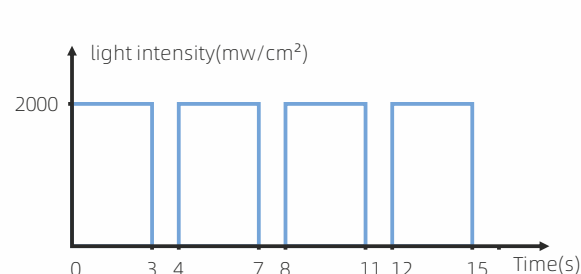
Curing normal resin that is thicker than 2mm in one second.

Play an important role in cementation of all-ceramic restoration and orthodontic bracket.

Ortho mode

In the ortho mode that is unique to B-Cure Plus, the light intensity automatically adjusts to 2000mw/cm². The user can set the single curing time for 3s or 5s, and the device will automatically conduct 10 circles of curing with interval of 1s.

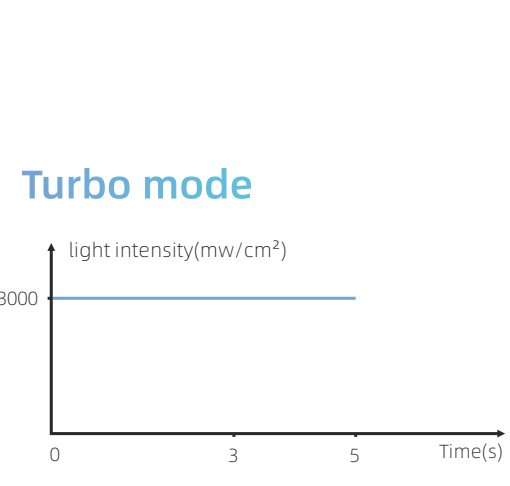
One operation can basically finish the cementation of 2 to 3 brackets, which reduces operations and improves efficiency.



10 cycles with an interval of 1s after each cycle; Time setting for each cycle can be 3s or 5s.

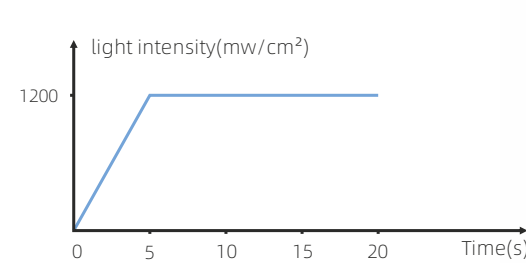


Turbo mode

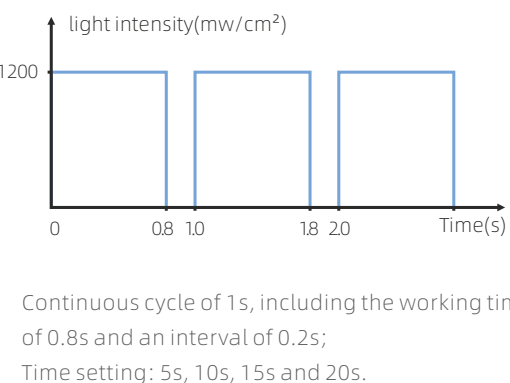


Soft mode

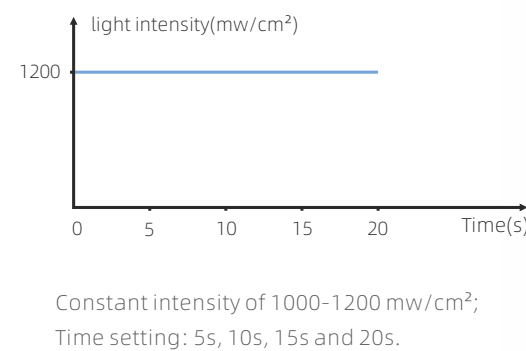
Under Soft mode, the power of LED gradually increases, giving a longer gel period for resin to reduce the edge discomfort caused by stress contraction of resin.



Pulse mode



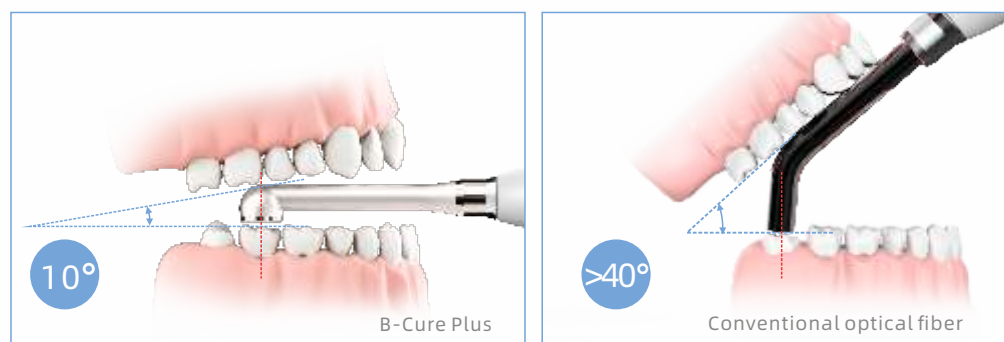
Normal mode



Designed for comfort

Optimized light head

Can be autoclaved under 134°C high temperature and 0.22MPa high pressure, effectively avoiding cross infection.



Continuous power supply

The battery is easy to change by pressing the button on the device. And the battery can be charged separately by putting it on the charger.

Two original batteries can keep the device working continuously.



More human-friendly design

B-Cure Plus adopts ergonomic design with smooth lines and small size. Doctors can easily hold it.

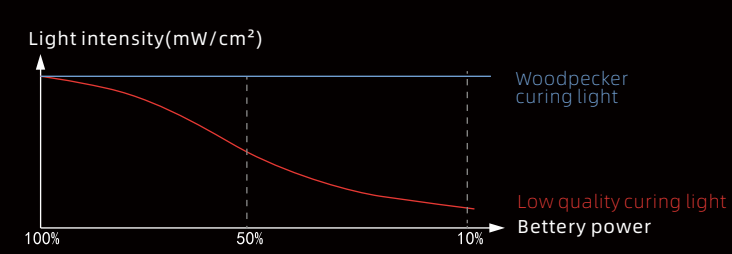


LED display screen better visibility

Clear vision at a glance.

Constant light intensity

Constant light output. Solidification effect will not be affected by the consumption of remaining power.



Light hood

Studies prove that Blue-ray will cause macular degeneration to retina and eyes.

Woodpecker light hood is made of selected quality materials, rejecting Blue-ray injury.



Parameters
Power input: AC100V-240V 50Hz/60Hz
Light intensity: 2800mw/cm²-3000mw/cm²