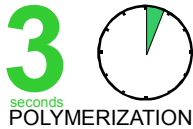


OPERATIONS GUIDE

BLUEDEDENT SMART XPRESS ORTHO

Cordless curing light



OPERATIONS GUIDE

ATTENTION! Before installation and starting work with the unit, carefully read these guide!



CONTENTS:

- I. UNIT DESCRIPTION AND FUNCTION
- II. TECHNICAL DATA
- III. ACCESSORIES AND SPARES
- IV. SAFETY PRECAUTIONS
- V. PREPARATION AND SEQUENCE OF OPERATION
- VI. ROUTINE CARE AND MAINTENANCE
- VII. WARRANTY CONDITIONS
- VIII. BLUEDEDENT SMART DATA
- IX. SYMBOLS
- X. SERVICE DATA

I. UNIT DESCRIPTION AND FUNCTION

LED curing light BLUEDEDENT SMART XPRESS is a light source for intraoral polymerization of dental materials. The unit uses LED (Light Emitting Diode) module as the light source. The emitted light is in the wavelength range 440-490nm or 410-490 nm (the relevant range for camphorquinone containing products). BLUEDEDENT SMART XPRESS consists of Cordless handpiece and Charging station. BLUEDEDENT SMART XPRESS is produced in conformity with MDD 93/42/EEC and 2007/47/EC.

II. TECHNICAL DATA

1. Operating voltage -3.7V Li Ion battery (2400mAh)
2. Power consumption for mains voltage adaptor 100-240VAC - 0,115-0,055 A, output 9VDC.
3. Dimensions:
 - Charging station
 - length - 180 mm
 - width - 130 mm
 - height - 66 mm
 - Cordless handpiece
 - diameter - 32 mm
 - length - 196 mm
4. Weight:
 - Charging station - 560 g
 - Cordless handpiece (with battery) - 245 g
5. Light intensity - (S,R, L) 1500 / (H) 3500 mW/sq.cm.
6. Emitting time - (H) 3 - 36 sec. (S),(R) 10 - 20 - 30 sec. / (L) 1-9 min / $\pm 5\%$;
7. Emitted light - blue, 410 - 490 nm
8. Light source - 470nm(450-490nm) or broadband LED module(410-490nm)
9. Curing modes - **HYPER (H), STANDARD (S), LONG (L), (R) RAMP**
10. Audible signal - every (H) 3 sec./ (S),(P) 10 sec. / (L) 1 min.
11. Possibility to turn ON / OFF beeper-option

12. Possibility for start and stop of Emitting handpiece at any moment.
13. Digital display of curing mode and countdown timer.
14. Battery - Li-Ion 2400 mAh, 3,7 V
15. Low battery indication.
16. Working mode (1 min. / 10 min.)
17. Soft start: - In RAMP mode - 4 sec. after unit's activation

The manufacturer of this unit declares to provide on request all additional necessary technical documentation / information which will help the user's technical staff to service the parts of the unit which the manufacturer has claimed to be a subject for repair.



III. ACCESSORIES AND SPARES

1. Charging station - 1 pce.
2. Cordless handpiece - 1 pce.
3. Battery - 1 pce - inside in handpiece..
4. Adapter 100-240VAC/9VDC - 1 pce.
5. Barrier sleeves - 1 pack (contains 50pc)
6. Operations guide with warranty card - 1 pce.

IV. SAFETY PRECAUTIONS

As with all technical devices, the proper function and safe operation of this unit depend on the user's compliance with the standard safety procedures as well as the specific safety recommendations described in this Operations guide.


1. The unit must be used in strict accordance with the Operations guide. The manufacturer accepts no liability for any damage resulting from the use of this unit for any other purposes.
2. Before start-up of the unit make sure that the operating voltage indicated on the unit label corresponds to the mains voltage. Operation of the unit at a different voltage may damage the unit. Electrical safety is ensured by Protection class II against electrical current damages according to EN 60601-1. Use of "Shuko" plug or unit's grounding is not necessary. BLUEEDENT SMART XPRESS should be operated in indoor premises, in the following conditions:
 - temperature +10° - +40° C;
 - relative air humidity - 30 - 75%;
 - atm. pressure 700 - 1060 hPa;
 - absence of chemically active or flammable substances.
3. Irradiation of the eyes bears certain risk for their damage. Therefore the light must not be directed toward the eyes! Exposure must be restricted to the working area. Use of protection glasses that blocks effectively the blue spectral range is highly recommended! This curing unit produces high-output curing energy! A significant increase in curing energy is possible compared with equipment previously used. It is important to observe the following precautions and procedures:
 - Do not place light directly on or towards unprotected gingiva or skin.
 - Adjust curing techniques in accordance with the increase in curing energy.




ATTENTION! The emitted light is in the wavelength range 410-490 nanometers. During work use protection goggles!

4. The unit can be used only doctor's advice by or in persons with heart pacemakers implant; persons with photobiological reactions; persons currently taking photosensitive medication; persons with cataract surgery; persons with retinal diseases, etc.
5. Solvents, flammable liquids and powerful heat sources must not be kept near the unit as exposure to one of these factors may damage the plastic parts of the unit.
6. Cleaning agents should not enter the unit as this may short-circuit the unit or cause potentially dangerous malfunction.
7. Only factory-authorized technicians are authorized to open and repair the unit.
8. Only original BLUEEDENT SMART XPRESS spare parts should be used to replace defective parts. The unit warranty does not cover any damage resulting from the use on non-original replacement parts. The unit or any of its parts should not be disassembled while it is connected to the mains!

9. BLUEDEDENT SMART XPRESS must be used with barrier sleeves to avoid cross contamination and liquid damage. Dispose the barrier sleeve after each patient procedure.

10.  **FRAGILE!** Be extremely careful during transportation, storage and handling of the unit!

11.  Pursuant to Directive 2002/96/EC, this symbol shows that the product must not be disposed of as urban waste at the end of its operating life. The product must be taken to centers specialized in separate collection of electric and electronic equipment. Correct disposal of the equipment, which is no longer used, prevents negative consequences for the environment and human health!

V. PREPARATION AND SEQUENCE OF OPERATION

BLUEDEDENT SMART XPRESS is designed for use as a free - standing table unit.

1. Take the curing light BLUEDEDENT SMART XPRESS out from the packing.

Attention! The unit should be placed at least 1 meter away from any heat source.

2. Connect the power adapter to the mains outlet.

3. Put a new barrier sleeve on the front part of the handpiece.

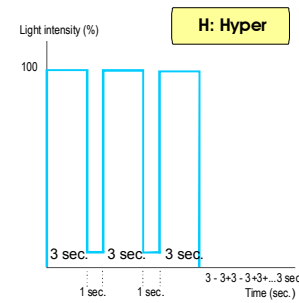
4. The cordless handpiece must be fully charged before starting work for the first time. For this purpose, charge it for at least 10 hours. New Li-Ion batteries attain full capacity only several charging/discharging cycles. Therefore, the battery charge may initially be sufficient for a smaller number of exposures only.

5. BLUEDEDENT SMART XPRESS is equipped with 3 curing modes that guarantee full and fast hardening of the restorative material. Select the curing mode by pressing the button MODE on the digital panel of the handpiece. Press repeatedly until the desired curing mode is selected:

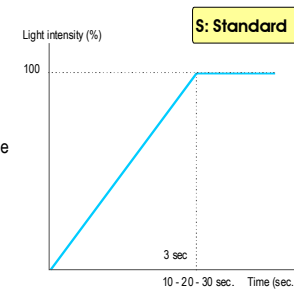
H - HYPER

S - STANDARD

L - LONG

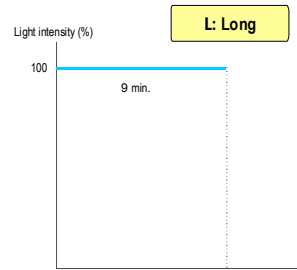


HYPER mode (3 / 3+3 / 3+3+...3 sec.) - Emitted light has highest intensity to achieve very fast polymerisation, full hardening of photocomposite, suitable for work with nano- and liquid composites. Light intensity - 3500 mW/sq.cm



STANDARD mode (10 - 20 - 30 sec.) - During the first 3 sec. light intensity slowly increases from 0% to 100% of the light intensity (soft start) to avoid stress in the restorative material. Light intensity - 1500 mW/sq.cm

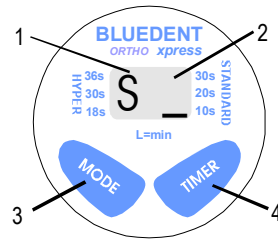
LONG mode (9 min.) suitable for long work and bleaching. There is audible signal every 1 min. The curing light works continuously for 9 min. or until the Start/Stop button is pressed again. In this curing mode light intensity is at maximum level.



Select exposure time by pressing "TIMER" button repeatedly.

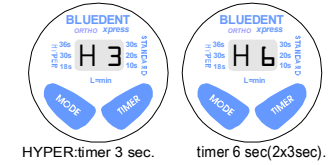
The horizontal line shows selected time - 10, 20 or 30 sec.

1. Curing mode display
2. Timer display
3. Curing mode selection
4. Timer selection



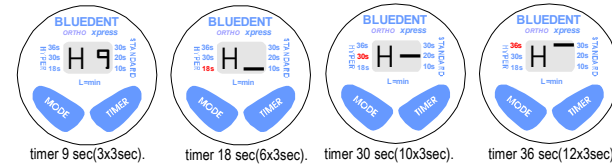
(In this example the display shows STANDARD curing mode with 10 sec. Timer.)

For HYPER mode is next:
-after every 3sec in cycle is 1sec pause.
This time is important to direct to next bracket or for rest of tissues. Display shows only countdown time for light.



HYPER:timer 3 sec.

timer 6 sec(2x3sec).



timer 9 sec(3x3sec).

timer 18 sec(6x3sec).

timer 30 sec(10x3sec).

timer 36 sec(12x3sec).

6. The unit is activated by *pressing* the Start/Stop button of the handpiece. After the unit is activated, countdown timer is seen on the digital display. There is an audible beeper on every (H) -3 sec./ (S) -10 sec. / (L) -1 min.

7. Direct the emitting light of handpiece to the curing spot at the closest distance (2-7 mm) and make sure the lightguide does not touch the photocomposite during the first several seconds and after that, when surface layer is hardened enough, the lightguide can touch the photocomposite.

8. After second pressing of the Start/Stop button or after elapsing the pre-selected time the unit stops. If an additional curing cycle is necessary, the unit may be activated repeatedly.

In the end return the handpiece to the charging station.

9. Switching off of curing light in the end of the day shall be done by unplugging of adapter from the wall socket.

10. "SLEEP" FUNCTION

The cordless handpiece is equipped with a "sleep" function to minimize the unit's energy consumption. The handpiece switches to "sleep" mode:

- when it is placed into the charging station and becomes fully charged;
- when it is left unused for approximately 30 sec. outside the charger;

The "sleep" mode can be terminated only by pressing the Start/Stop button.

The handpiece display shows the latest selected exposure time.

11. "BEEPER ON/OFF" FUNCTION- option

This function allows to switch on and off the beeper. Hold MODE button for 5-6 sec., beeper indication appears and beeper is changed automatically to opposite:
If beeper is ON - after hold MODE button, OFF will be displayed and beeper will be switched off
If beeper is OFF - after hold MODE button, ON will be displayed and beeper will be switched on

12. BATTERY MAINTENANCE, CHARGING AND REPLACEMENT

The cordless handpiece is equipped with electronic charging control that ensures optimal battery charge and helps avoid overcharging.

- Never place the handpiece in the charging station without the battery inserted in the handpiece!
 - When working with BLUEDEDENT SMART XPRESS for the first time, the cordless handpiece must be charged for at least 10 hours.
 - In regular work, the cordless handpiece is fully charged for approximately 120 min.
 - During the day, between work, put the handpiece in the charger.
 - If, during work, the battery becomes out of charge, the countdown timer blinks and after that the display shows "Lb" (Low Battery). In this case place the handpiece in the charging station for charging.
 - LED indicator **CHARGE** is illuminated when handpiece is put on the charging station. While charging, there are 3 lines blinking consecutively on the handpiece display. When charging is complete, a long beep is heard and for 30 sec. there are 3 blinking lines on handpiece display. After that the handpiece enters "sleep mode".
 - **Use only original BLUEDEDENT SMART Li-Ion batteries (height 65 mm, diameter 18 mm), 3.7 V, 2400 mAh.**
 - To replace the Li-Ion battery: Unscrew the bottom lid of the handpiece and carefully remove the contact electronic board, remove the coupling and pull the battery out, slightly opening the plastic parts of the handpiece. Install new battery in reverse order.
 - If the handpiece is not to be used for an extended period of time, fully charge the battery before storage and remove battery from handpiece.
 - The charging contacts of the cordless handpiece and charging station must not be contacted by metallic or greasy objects.
 - Do not use any other chargers to charge BLUEDEDENT SMART XPRESS handpiece different from the original charging station in the set.
- The battery must not be immersed in water or thrown in fire.
- When discarding old battery, observe environment protection rules!

13. OVERHEATING PROTECTION

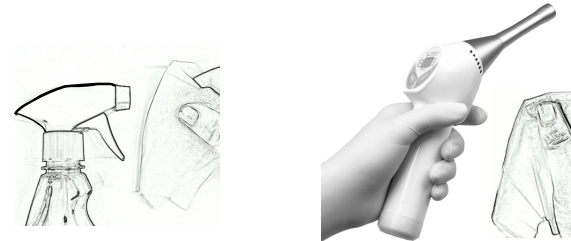
BLUEDEDENT LED SMART XPRESS is equipped with system for overheating control. If the temperature of the LED source reaches 50 degrees C (122 degrees F), the countdown timer blinks and after that the display shows "Oh" (Overheating). After the exposure cycle is completed, the curing light goes off. In this case place the handpiece in the charging station and as soon as it cools down to 40 degrees C (104 degrees F), the work can be continued.

VI. ROUTINE CARE AND MAINTENANCE

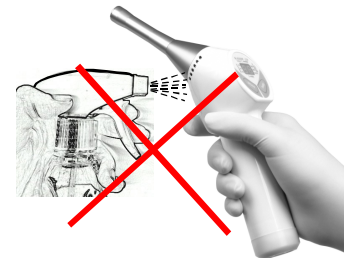
1. Cleaning of the unit

For disinfection of the unit, spray the disinfection agent onto a piece of soft cloth / cotton and clean the handpiece and power adapter. Do not spray directly on handpiece. Prevent liquids from entering openings of the unit. Do not immerse units in disinfectants. Do not use abrasives or solvents as these may damage the unit!

Suitable cleaners: Cavicide products, Isopropyl alcohol-based cleaners, Ethyl alcohol-based cleaners, Lysol disinfectant, Other no-bleach and non-abrasive disinfectants or cleaners.



Do not spray directly onto handpiece or in button / charge connector!



2. Infection control

To prevent cross-contamination, it is recommendable to use a disposable barrier sleeve over the handpiece for each patient.

VII. WARRANTY CONDITIONS

1. Warranty period of the BLUEIDENT SMART XPRESS curing light is 24 (twenty four) months from the date of purchase. If date of purchase is not written, warranty starts at date of production.

2. During the warranty period the replacement of the defective parts (except for lightguide; LED module and battery - 6 months warranty) is done free of charge by manufacturer's service.

3. If during the guarantee period the unit is damaged, due to incorrect operation (mechanical, chemical, thermal or electrical damages), damage caused by improper use, storage or any other reasons in user's fault, the repair is paid by the user. If any damage is noticed on electric cables, the device must be brought immediately to manufacturer's service. The device must not be used if cables are damaged.

If liquids, such as water and solvents, aggressive or flammable substances and their vapors, also pouring or wiping the device with the same, insects or rodents have entered the device, it must be brought immediately to manufacturer's service. In such cases warranty is lost. Damages and claims are not accepted due to electric shocks, thunder storms, non-following of measures for electric safety or insufficient protection of patients, personnel or outer persons toward light irradiation.

The manufacturer does not owe compensation for lost benefits in cases of defects or imperfect functioning of the device regardless of the cause.

No claims and damages are accepted due to incorrect security and attention for protection during transportation, unpacking, moving, work and preservation of device. Warranty becomes null and void if any of the above mentioned happens.

If a dispute arises on the application and interpretation of this Operations guide, it shall be solved according to the applicable laws in Republic Bulgaria, and the court of Plovdiv shall be the court of jurisdiction.

4. This warranty becomes null and void if any repair to or servicing of the product is performed by any unauthorized party or if other than original BLUEIDENT spare parts are used therefore.

5. The manufacturer recommends that the users check once a year (or if there is an incident immediately) in the manufacturer's service if the parameters: output light intensity and heat radiation of their units are in the admissible range. This check-up is done free of charge in the manufacturer's service.

6. The warranty servicing is performed at the manufacturer's service at the following address:

11



155 Vasil Aprilov Blvd.
4027 Plovdiv
Bulgaria
tel./fax: +359 32 641913 , +359 32 644089
e-mail: office@bglight.com
http://www.bglight.com








VIII. BLUEIDENT DATA

SN:	<input type="text"/>
LOT:	<input type="text"/>
DATE OF PRODUCTION:	<input type="text"/>
QC:	<input type="text"/>
DATE OF PURCHASE:	<input type="text"/>



12

IX. SYMBOLS

	Manufacturer BG LIGHT LTD, 155 Vasil Aprilov Blvd., 4027 Plovdiv, Bulgaria
	Pursuant to Directive 2002/96/EC, this symbol shows that the product must not be disposed of as urban waste at the end of its operating life.
	Pay attention to the instructions accompanied by this symbol.
	Fragile!
	Product with CE mark.
	Applied part type BF
	The device is equipped with double electric insulation (Class II)
Ω	Ohm (electric resistance unit)
s	Second (time unit)
W	Watt (power unit)
Hz	Hertz (frequency unit)
mm	Milimeter (length unit)
A	Amper (electric current unit)
V	Volt (electric voltage unit)
Pa	Pascal (atmosphere pressure unit)
$^{\circ}\text{C}$	Degrees Centigrade (temperature unit)
g	Gram (weight unit)
SN	Serial number
LOT	LOT

X. SERVICE DATA

X. SERVICE DATA