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1 Introduction

1.1 Preface

Guilin Veirun Medical Technology Co.,Ltd is the professional dental equipment manufacturer, which has strong self-developing ability and completely quality control system. The products obtained the ISO 13485:2003/AC:2007 and CE 0123 certification by Germany TUV SUD.

1.2 The Principle of Products

LED Curing Light adopts the principle of ray radiation to solidify the light-sensitive resin by shooting at it in a short time.

1.3 The Scope of Products

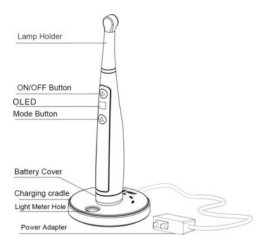
Applicable for dental treatments which shoots on dental restorative material based on polymer to solidify it in a short time.

- 1.4 The Features of Products
- Stable output power guarantees constant light so that the solidification effect is not affected by the consumption of remaining power.
- Parallel light ensures more focused output energy and better solidification effect.
- Wireless charging corresponding to the standards of wireless charging protocol is available.
- Super capacity battery. A full charge can be used for more than 500 times continuously under 10s working of P2 mode, from full charge to low-battery alert.
- Ergonomics design, excellent and comfortable handle feel during the treatment.
- Aluminum alloy body, resistance to shatter and drop.
- Light source featuring 360-degree rotation to realize curing from all directions.
- Replaceable light source, 400nm~420nm light source with corresponding reagent enables detection of dental caries.
- A dedicated whitening roller, shooting teeth whitening gel with blue light to whiten teeth.

- Charger verifying radiation output of LED curing light effective or not.
- Solidified lens fixed on light source, bonded with all-ceramic veneer and adhered to crown and fiber-reinforced composite root canal post to make solidification effect better.
- Replaceable Lithium battery, Auto power-off.

2 Structure and Components

LED curing light (dental) consists of main unit, charger, battery, light guiding component, shading devices, filter.



3. Technical Specifications

- 3.1 Dimensions: 33mm × 27mm × 206mm
- 3.2 Net weight: 160g
- 3.3 Configurations: For details, see the packing list.
- 3.4 Power supply:

Different power supply

Power supply is Rechargeable battery.

Rechargeable Lithium battery.

Standard voltage: 3.7V, capacity: 2200mAh,

battery model:ICR 18650, with protection for overvoltage, overcurrent and short-circuits.

Power Adapter

Input:100-240V 50/60Hz

Fuse: T1A 250V Input power: 5VA

Output:5V 1A

3.5 Features of LED light:

Watt high power blue LED light

Class: classl

Wave length: 400nm~480nm

Checking: LED light works under proper use.

Radiation: ≥850mW/cm².

Optical effective area: 75mm².

LED Curing Light is applicable to some commonly-used resin based materials in dental clinic, such as 3M, Dentsply etc.

3.6 Working condition

Environment temperature: 5°C~40°C

Relative humidity: ≤ 80%

Atmosphere temperature: 75kPa~106kPa

3.7 Equipment Safety Classification

Operation mode: Intermittent operation mode

Protection type against electric shock:class II, power supply inside the set.

Protection degree against electric shock: type B.

Protection degree against inlet liquid: conventional equipment(IPX0)

Safety in the case of flammable anesthetic mixture with air, oxygen or nitrous oxide(not AP equipment or APG equipment)

4 Mounting and Dismounting

4.1 The top of the body unit featuring 360-degree rotation is replaceable. As shown in figure.



4.2 Battery Replacement

Holding the front of the host and the battery compartment, screw it off counterclockwise, then remove the old battery from the battery, change a new battery, and then replace the battery storehouse on the host. The battery positive and negative can be normal used, no security risks. As shown in figure:



4.3 When the battery needs to be charged, connect the USB Type A jack into the plug of the adapter and connect the plug of the adapter into the AC100V~240V power supply. Then connect the Micro USB of the USB cable to plug of the pedestal. Put the main unit to the charging point of the pedestal, and the curing light starts charging.

5 Operating Instructions

- 5.1 Press button " Δ " for 1 second and release the button when the buzzer warns for once. Following three modes are available.
- Full Power Mode: The screen shows "Π", The output light intensity is full-power. (recommended mode for clinical)
- Progressive Mode: The screen shows "Π", The output light intensity enhances gradually, power output is to maximum after 5 seconds.
- Pulsed Mode: The screen shows "ππ", The blue light works in pulse manner.

- 5.2 Press button " Δ " for 2 second and release the button when the buzzer warns for twice. Following three modes based on output of power density are available.
- Ultra High Power Density: The screen shows "P1", The power density is about 2300mW/cm²~2500mW/cm².
- High Power Density: The screen shows "P2", The power density is about 1600mW/cm²~1800mW/cm².
- Standard Power Density: The screen shows "P3", The power density is about 1000mW/cm² ~ 1200mW/cm².
- 5.3 Tap button " Δ " to select working time interval.
- In"P3"mode, the time interval can be chose from 1,2,3,4,5,10,15,20, 25,30, 35, 40 second.
- In"P2"mode, the time interval can be chose from 1, 2, 3, 4, 5, 10, 15, 20 second.
- In"P1"mode, the time interval can be chosefrom 1,2,3, second.
 Information on the screen is shown in the figure.



- 5.4 During the operation, put the disposable sleeve on the top of the main unit, aim the top at the correct position, press the ON/OFF button ("••") and the main unit will produce "Di" sound, the curing light radiates blue light and starts working according to the set modes. Meanwhile, it starts counting down from the set working time interval, it stops working when counting down to "0". The screen displays the set working time interval again.
- 5.5 Operation can be stopped by press the ON/OFF button (" 🔁") .

- 5.6 After a working cycle, operator can press the ON/OFF button (" ") to start another working cycle. Stop operating if the equipment is burning obviously, let equipment cool down before restarting. Suggest continuus working cycle less than 5 times.
- 5.7 Battery Indicator: Low power detective circuit is fixed inside of the main unit. If battery indicator in the screen has only 1 bar left, please charge in time.
- 5.8 When the battery needs to be charged, plug USB Type A jack in USB Type A plug of power adapter, and connect the plug of power adapter into the AC100V~240V power supply, and connect Micro USB of USB cable into charge indicator in charge. The blue indicator light on charger indicates charger on standby. Put the main unit to the charging point of the charger, and the indicator light turns green, main unit is detected. Meanwhile, the indicator light at the bottom of main unit turn green, the curing light starts charging. When charging finished, the indicator light at the bottom of main unit turn blue.
- 5.9 After operating, take off the disposable sleeve and throw away, avoid reusing. Power output will be decreased by 5-10% if using the disposable sleeve.
- 5.10 The product will turn off automatically if there is no operations within 2 minutes. Turn it on by pressing any button.
- 5.11 The depth of solidification of dental resin composite is no less than 4mm per 10 second. The recommended separation distance between luminous point and solidifying point is 2mm.

6 Precautions

Warning: It's our duty to provide users correct usage rules and safety notices.

- 6.1 Using the product according to the instruction manual, other tasks are out of support.
- 6.2 Please charge the battery at least 4 hours before first time usage.

- 6.3 In order to prevent cross-infection, it is forbidden to reuse the disposable sleeve.
- 6.4 The top of the main unit can be turned by 360 degree and it is demountable and replaceable.
- 6.5 VAFU LED Curing Light only Used by professionally trained people.
- 6.6 Please put it away from the touch of kids.
- 6.7 During operation, the light should be aimed straightly at the dental resin composite to ensure the effect of solidification.
- 6.8 Avoid aiming the light at eyes, please use brake sack or protective goggles supplied by our company to protect your eyes.
- 6.9 Please use the power adapter which is designed and supplied by our company. It may cause potential dangers to lithium and control circuit by using the power adapter designed or supplied by other manufacturers.
- 6.10 It is forbidden to put metal on the charger because it may burn the internal circuit. Unplug the plug of charger when not charging.
- 6.11 Please charge the battery in cool and ventilated room.
- 6.12 The product should not be used more than rated working time set in the instruction manual to avoid damaging teeth for the high temperature. Shut down and cool the product when it is used for 5 times continuously.
- 6.13 It is forbidden to extrude, shake or rock the battery. It is forbidden to self-taking apart the battery, in order not to result in short-circuit or leakage and it is forbidden to put the battery with metal.
- 6.14 Long time do not use the product, please take the lithium battery apart form the main unit. It is recommended that the product should be installed at the medical site where there are no high frequency high voltage equipments within 5 meters to ensure the product work properly.

7 Contraindications

7.1 People suffered ophthalmic surgeries or sensitive to light, pregnant women, children and the heart disease patients should not use the product.

- 7.2 Patients with retinal diseases should be cautious to use the product.
- 7.3 Patients with photosensitization and solar dermatitis or using photosensitive drugs should not use the product.

8 Maintenance

- 8.1 This product does not consist of the self-maintainable spare parts. The maintenance of this product should be taken by the appointed professional or special repair shop.
- 8.2 Users can change brake sack, light source and lithium battery. Please use accessory which is designed and supplied by our company, contact with the local dealer or our company if you want to buy. It may cause potential dangers to curing light or other damages which is designed and supplied by other manufacturers.
- 8.3 The accessory of the product should be cleaned by clean water or neutral sterilized liquid. Do not soak. Do not use highly volatile and diffluent solvent to clean this product, which can cause the signs on the control panel to fade.
- 8.4 Please check whether there are any remains on luminous point and clean the top of the main unit with 75% alcohol tampon after using to avoid pollute and ensure solidified effect.
- 8.5 Please charge in time when battery level is low; get lithium battery out for safe-keeping when not using the product for a long time.

9 Trouble Shooting

Faulty	Possible cause	Solutions
No indication, no response	1.Battery is out of power. 2.Faulty of battery. 3.The main unit battery protection system works.	1.Charge the product/change battery 2.Change battery 3.Place the main unit on the charge for activation

"Er"shown on the screen.	Faulty of main unit	Send to after-sale service for repair.	
Wink shown on the screen.	Not mount or wrong mount light source	Mount light source properly Send to after-sale service for repair.	
Light intensity is weak	There is resin on the top of the main unit.	Clear the resin	
The equipment is not charging when the adapter is connected.	1.The adapter is not connected well.2.Faulty od adapter or incompatible.3. The charger is out of order.	1.Reconnect. 2.Change th adapter. 3.Send to after-sale service for repair.	
Usage time Smaller battery capacity single full charge		Change battery	

Note: If such solutions are completed, the product still cannot work normally, please contact with the distributor or our company.

10 Storage and Transportation

- 10.1 This equipment should be handled carefully, kept away from shaking point, installed or stored at shadowy, dry, cool and ventilated places.
- 10.2 Don't store it together with articles that are combustible, poisonous, caustic and explosive.
- 10.3 This product should be stored in the environment where the relative humidity is \leq 90%, the atmosphere pressure is 75kPa to 106kPa and the temperature is -20°C to +55°C.
- 10.4 Excess impact or shake should be avoided during transportation.
- 10.5 Don't mix it with dangerous articles during transportation.
- 10.6 Keep it away from sun or snow or rain during transportation.

11 After-sale Service

From the date this product has been sold, base on the warranty card, we will repair this equipment free of charge if it has quality problems, please refer to the warranty card for the warranty period.

12 Environmental Protection

There is not any harmful element in our product. It can be disposed according to the local law.

13 Symbol Instructions

✓ VRN Product Trademark	Type B Applied Part
Refer to Instruction Manual	Manufacturer
S Sequence Number	Appliance Compliance WEEE Directive
Consult Accompanying Documents	Atmosphere Pressure Limitation
Handle with Care	Screw inside/outside
Humidity Limitation	Temperature Limitation
11 Upwar	C € CE Mark Product
Keep Dry	Class II Equipment
DC	\sim AC
Full Power Mode	Progressive Mode
Pulsed Mode	Battery Indicator
PI Ultra High Power Mode	High Power Mode
Standard Power Mode	ON/OFF Button
Mode Button	Date of Manufactures
Operating instructions	

14 Statement

All rights of modifying industrial design, inner structure, instruction manual, etc,of the product are reserved to the manufacturer without further notice. The pictures are only for reference. The final interpretation rights belong to GUILIN Veirun Medical Technology Co.,Ltd.

15 Attachment Lists

No.	Attachment Name	Quantity
1	optical fiber	1
2	light hood(options available)	1
3	charger with one USB cable	1
4	charging cradle	1
5	rechargeable lithium battery	1
6	400~415nm light source (options available)	1
7	440~480nm light source	1
8	disposable sleeves	100

16 EMC

Note:

- (1) Unauthorized changes or modifications without the affirmative consent of GUILIN Veirun Medical Technology Co.,Ltd.may cause EMC problems to the product or other equipment.
- (2) The VAFU LED Curing Light has been tested and homologated in accordance with operating procedures related to EMC.

16.1 Requirements of cable installation

Cable Name	Cable Type	Cable Length
Power supply output line	Unshielded parallel line	1 meter

16.2 Key parts of EMC

Key parts of EMC of the product are LED driver chip and the power adapter. Using or replacing accessories which are not designed and supplied by our company would result in performance degradation of electromagnetic emissions and electromagnetic immunity. Therefore, do not replace parts of the product without permission.

16.3 Guidance and Manufacturer's Declaration——Electromagnetic Emissions

Guidance and Manufacturer's Declaration——Electromagnetic Emissions

The VAFU LED Curing Light is indicated for use in the electromagnetic environment specified below. The customer or the use of the models VAFU LED Curing Light should assure that it is used in such an environment.

Emissions test	Complianc e	Electromagnetic environment ——guidance
RF emissions GB 4824	Group 1	The models VAFU LED Curing Light use RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.
RF emissions GB 4824	Class B	The models VAFU LED Curing Light are suitable for used in domestic establishment and in establishment directly connected to a low voltage power supply network which supplies buildings used for domestic purposes.

Harmonic emissions GB 17625.1	Not applicable
Voltage fluctuations /flicker emissions GB 17625.2	Applicable

16.4 Guide and Manufacturer's Statement——Electromagnetic Immunity

Guide and Manufacturer's Statement——Electromagnetic Immunity

The VAFU LED Curing Light is indicated for use in the electro-magnetic environment specified below. The customer or the use of the models VAFU LED Curing Light should assure that it is used in such an environment.

Immunity Test	IEC 60601 Test Level	Compliance Level	Electromagnetic Environment— Guidance
Electrostatic discharge(ESD) GB/T 17626.2	±6kV contact ±6kV contact	±6kV contact ±6kV contact	Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30%.
Electrical fast transient/burst GB/T 17626.4	±2kV for power supply lines ±1kV for input/output lines	±2kV for power supply lines ±1kV for interconnec ting cable	Mains power quality should be that of a typical commercial or hospital environment.

Surge GB/T 17626.5	±1kV line to line ±2kV line to earth	± 1kV line to line	Mains power quality should be that of a typical commercial or hospital environment.	
Voltage dips, short interruptions and voltage variations on power supply input lines GB/T 17626.11	$<5\% U_{\tau}~(95\%$ dip in U_{τ}) for 0.5 cycle 40% $U_{\tau}(60\%$ dip in U_{τ}) for 5 cycles 70% $U_{\tau}(30\%$ dip in U_{τ}) for 25 cycles $<5\% U_{\tau}$ (>95% dip in U_{τ}) for 5 sec.	$<5\%U_{\tau}$ (>95% dip in U_{τ}) for 0.5 cycle 40% U_{τ} (60% dip in U_{τ}) for 5 cycles.70% U_{τ} (30% dip in U_{τ}) for 25 cycles. $<5\%U_{\tau}$ (95% dip in U_{τ}) for 5 sec.	Mains power quality should be that of a typical commercial or hospital environment. If the user of the models VAFU LED Curing Light require continued operation during power mains interruptions, it is recommended that the models VAFU LED Curing Light be powered from an non-interruptible power supply or a battery.	
Power frequency(50 /60Hz) magnetic field GB/T 17626.8	3A/m	3A/m	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.	

 $Note: U_T$ is the a.c. Mains voltage prior to application of the test level.

16.5 Guide and Manufacturer's Statement——Electromagnetic Immunity

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Immunity Test	IEC 60601 Test Level	Complianc e Level	Electromagnetic Environment——Guide
Conducted RF GB/T 17626.6	3Vrms 150kH∼ 80MHz	3Vrms	Portable and mobile RF communications equipment should be used no closer to any part of the models VAFU LED, including cables, than
Radiated RF GB/T 17626.3	3V/m 80MH∼ 2.5GHz	3V/m	the recommended separation distance calculated from the frequence of the transmitter. Recommended Separation Distance $\mathbf{d} = [\frac{3.5}{V_1}]\sqrt{p}$ $\mathbf{d} = [\frac{3.5}{E_1}]\sqrt{p} \text{80MHz}^{\sim}$ $\mathbf{d} = [\frac{7}{E_1}]\sqrt{p} \text{800MHz}^{\sim}$ $\mathbf{d} = [\frac{7}{E_1}]\sqrt{p} \text{800MHz}^{\sim}$ 2.5GHz $\mathbf{d} = [\frac{7}{E_1}]\sqrt{p} \text{800MHz}^{\sim}$ where P is the maximum output power rating of the transmitter In watts(W) according to the transmitter manufacturer and d is the recommended separation distance in meters(m).

Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey, a should be less than the compliance level in each frequency range.b

Interference may occur in the vicinity of equipment marked with the following symbol:

Note1: At 80MHz and 800 MHz, the higher frequency range applies.

Note2: These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

^aField strengths from fixed transmitters, such as base stations for radio(cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the models VAFU LED are used exceeds the applicable RF compliance level above, the model VAFU LED should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating the models VAFU LED.

^b Over the frequency range 150KHz to 80 MHz, field strengths should be less than 3V/m.

16.6 Recommended separation distances between portable and mobile RF communications equipment and the models VAFU LED

Recommended separation distances between portable and mobile RF communications equipment and the models VAFU LED

The models VAFU LED are intended for use in electromagnetic environment in which radiated RF disturbances is controlled. The customer or the user of the models VAFU LED can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment(transmitters) and the models VAFU LED are recommended below, according to the maximum output power of the communications equipment.

Rated maximum output power of transmitter/W	Separation distance according to frequency of transmitter/m			
	150kHz~ 80MHz	80MHz~ 800MHz	800MHz~ 2.5GHz	
	$d = \left[\frac{3.5}{V_1}\right] \sqrt{p}$	$d = \left[\frac{3.5}{E_1}\right] \sqrt{p}$	$d = \left[\frac{7}{E_1}\right] \sqrt{p}$	
0.01	0.12	0.12	0.23	
0.1	0.38	0.38	0.73	
1	1.2	1.2	2.3	
10	3.8	3.8	7.3	
100	12	12	23	

For transmitter rated at a maximum output power not listed above, the recommended separation distance d in meters(m) can be estimated using the equation applicable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in watts(W) accordable to the transmitter manufacturer.

Note 1: At 80MHz and 800 MHz, the higher frequency range applies.

Note2: These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

The VAFU LED Curing Light has passed tests according YY 0505-2012/IEC 60601-1-2: 2007, but it is no guarantee of immunity from electromagnetic interference. Avoid using The VAFU LED Curing Light in high electromagnetic environment.