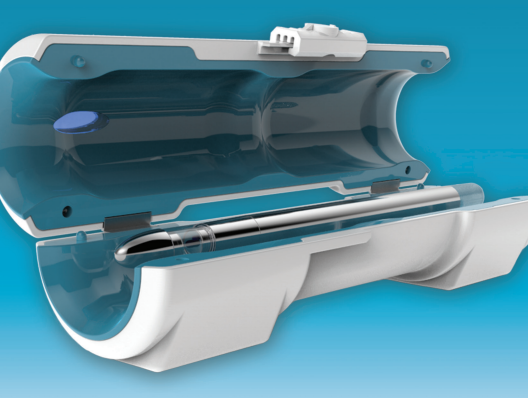
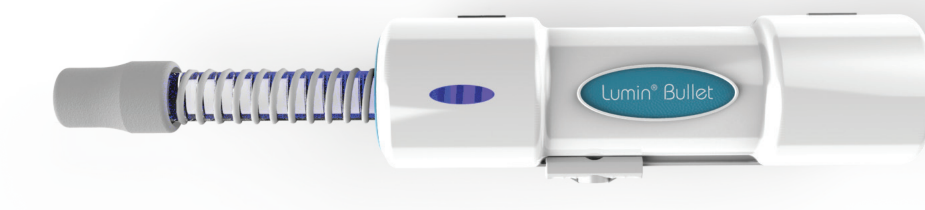
Cleans and sanitizes CPAP tubing

Lumin® Bullet user manual





Indications for Use5
Specifications6
Understanding your Lumin® cleaner
Using your Lumin® BULLET 8
Maintenance of your Lumin® BULLET9
FAQ10



Thank you for your recent purchase of the Lumin® BULLET Hose Sanitizer. The BULLET was developed by 3B™ Medical, a manufacturer and distributor of CPAP devices and masks.

The Lumin® BULLET device may be used with all brands of tubing, including heated hoses.

The Lumin® BULLET disinfects using a very specialized and high powered UVC light source, the same type of light source used in hospital operating rooms and sterile clean rooms. UVC light will disinfect up to 99% of harmful bacteria, pathogens and fungi that can cause infection and illness. UV light is fast, safe and clean. There are no harmful chemicals.

The 3B™ Lumin® and Lumin® BULLET products are intended to supplement your CPAP accessory manufacturer's cleaning recommendations.

Please read and follow all directions in this user manual. Any questions can be directed to support@3Bproducts.com.





Helpful Hint:

We recommend disinfecting CPAP hoses twice weekly, and daily during cold and flu season.

Indications for Use

The Lumin® BULLET is a device intended to disinfect Continuous Positive Airway Pressure (CPAP) hoses. A person using a PAP device to treat Obstructive Sleep Apnea (OSA) may use BULLET to sanitize their hose and heated tubing to augment their PAP equipment manufacturer's recommended cleaning instructions. The Lumin® BULLET is intended for home use.



Warning - the Lumin® BULLET is not a toy and is not intended to be used by children.



Warning - the Lumin® BULLET has a powerful UV light LED included.



Warning - do not use in or around sinks, tubs, pools or any bodies of water.



Warning - This device uses powerful magnets, please exercise caution if you have an implanted medical device affected by magnets (pacemakers, internal defibrillators)



Warning - use this device only for its intended use as described in this manual. If the equipment is not used in the manner specified, the protection provided by the equipment may be impaired.



Warning - Do not attempt to operate this device with the shell open. The device was designed to shut off automatically when the shell is open. It is important not to defeat or tamper with this safety feature as UVC light can cause damage to eyesight.

SPECIFICATIONS

SKU: LM4000 Weight: 10.5 oz.

Dimensions: 8.5" x 2.5" x 2.5" Voltage: DC 5V 500mA

Power Rating: 3W Environmental Conditions:

Storage Temperature: 0° to 120° F / -18° to 49° C Operating Temperature: 20° to 104° F / 7° to 40° C

Humidity: Up to 93%, non-condensing

Altitude: Up to 2000 M

EXPLANATION OF SYMBOLS USED



Equipment protected throughout by double insulation or reinforced insulation



Refer to instruction manual



Important information concerning your safety or the operation of your device

Understanding Your Lumin® Cleaner

The Lumin® BULLET operates using a specialized high powered germicidal UV LED. UV disinfection is effective on bacteria, viruses, mold and fungi and is well suited for keeping your CPAP tubing free from pathogens that can make you sick. CPAP hoses are in contact with warm moist air throughout the night, the ideal environment for breeding bacteria. Use of the Lumin® BULLET will help keep you healthy and compliant with your CPAP equipment.

Because the Lumin® BULLET operates using a form of high energy light, it is very effective in disinfecting your CPAP tubing. To keep your hose clean and reduce the risk of infections, we recommend using BULLET twice weekly on your hose. Maintain healthy breathing with quarterly replacement of your CPAP hose. 3B's Ultra Noir CPAP hose is available from your Lumin® BULLET reseller or online at 3BLumin.com.



Using your Lumin® BULLET

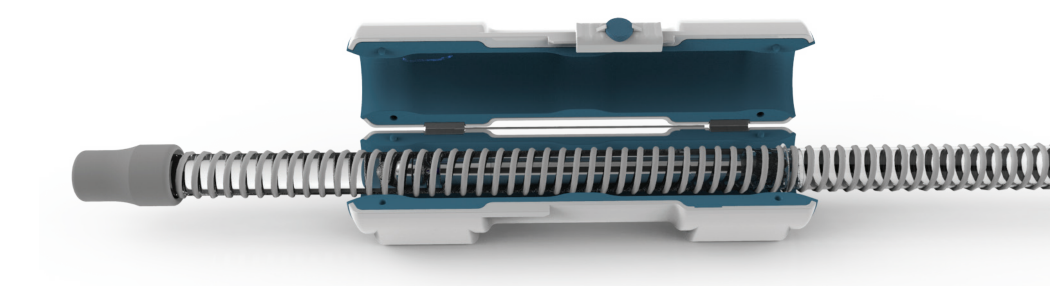
- 1. Charge Lumin® BULLET by plugging in USB cord to bottom of BULLET.
- 2. The BULLET will glow RED while charging, and GREEN when fully charged.
- 3. Remove BULLET and place inside CPAP tubing so there is enough tubing hanging over to pull the tubing.
- 4. Place BULLET in shell, you will feel the magnets grab the BULLET.
- 5. Close shell and slide clasp until the shell locks, your BULLET is now activated.
- 6. Pull the tubing all the way to the right, then back to the left, ensuring you cover the entire length of tubing twice, this process should take 30-60 seconds for optimal disinfection.

8

7. Remove hose from BULLET, it is now ready to use.

Caring for your Lumin® BULLET Device

Should the shell casing of your 3B™ Lumin® BULLET become soiled you may wipe down with any moist cloth. Do not immerse your Lumin® BULLET into water or any cleaning solvents. Place your BULLET on a level counter or tabletop. Do not drop your Lumin® BULLET or damage may occur.



Frequently Asked Questions

What is the Lumin® BULLET?

Lumin® Bullet is designed to disinfect your CPAP hose. Your CPAP hose carries moist warm air. After use, it can become a breeding ground for bacteria. The thin layer of slime that grows on the dark inside of your hose is called a biofilm. Lumin® Bullet was designed to prevent the growth of this biofilm.

How does it work?

The Lumin® Bullet works with a powerful germicidal LED that emits ultraviolet light. That light is reflected 360° to reach every area of your CPAP hose. The hose interior only requires 1 second of exposure to disinfect harmful germs

Does it require batteries?

No. The Lumin® Bullet works off of a USB charger. Once fully charged the Bullet will glow green, indicating it's ready to use. Your fully charged Bullet will last up to 30 uses.

Is Lumin® Bullet compatible with every CPAP hose?

Lumin® Bullet is universally compatible with almost every brand and style of CPAP hose and heated tubing. The Lumin® Bullet, however, is not compatible with the ResMed Climate Line heated hose.

WARRANTY

Your Lumin® BULLET is warranted for a period of 1 year from time of purchase to be free from manufacturer defect or workmanship. Should you encounter a warranty issue please contact 3B™ Medical at www.3BLumin.com to submit a return authorization or email support@3bproducts.com.

It is at the discretion of 3B™ Medical to repair, replace or exchange your Lumin® BULLET unit should it be necessary. 3B™ Medical is not liable for misuse, mishandling or breach of this written guarantee. Attempts to alter the Lumin® in any way will void warranty.

This product is not intended to diagnose, treat, cure or prevent any disease or medical condition. Remember to always consult a physician prior to using any medical device, the information provided herein is not to be construed as a medical diagnosis or medical advice. No medical claims are implied or intended with the sale of this device. Purchaser accepts responsibility for correct and proper use of device.

For more information visit www.3BLumin.com

Lumin® BULLET Model No.: LM4000



This device complies with Part 18 of the FCC Rules.

Conforms to UL STD 61010-1,61010-2-040 Certified to CSA STD C22.2 NO.61010-1, 61010-2-040

with the limits for a Consumer ISM equipment, pursuant to Part 18 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in interference to radio communications. However, there is no guarantee that interference will not occur in a



Please note that changes or modifications of this responsible for compliance could void the user's authority to operate the equipment.



If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is

more of the following measures:

- Reorient or relocate the receiving antenna.
- · Increase the separation between the equipment and
- · Connect the equipment into an outlet on a circuit different from that to which the receiver is
- · Consult the dealer or an experienced radio/TV



This product may cause interference to radio equipment and should not be installed near maritime safety communications equipment, ships at sea or other critical navigation or communications equipment operating between 0.45-30 MHz.



203 Avenue A NW Suite 300 · Winter Haven, FL 33881 www.3BLumin.com and www.3Bproducts.com Technical Support contact 3BLumin.com/support Sales and Information contact info@3BLumin.com

