Lumin





Attractive Retail Packaging



Simple One-Button Operation



Sleek Space-Saving Profile

Lumin[™] CPAP UV Sanitizer

FOR CPAP MASK AND ACCESSORIES

The Lumin CPAP UV Sanitizer is the easiest and fastest way to disinfect your CPAP mask, reservoir and other accessories without water, chemicals or harmful ozone. The Lumin's UV-C light source completes a disinfection cycle in just 5 minutes with a 99.9% kill rate of bacteria and germs, significantly reducing the risk of infection from an improperly cleaned CPAP.

UV-C light is considered to be the safest disinfection option on the market, as Ozone used in other systems has been shown by the EPA to cause irritation of the lungs and respiratory system at relatively low amounts. The Lumin CPAP UV Sanitizer is the ideal maintenance-free accessory for today's CPAP patient concerned about hygiene.

FEATURES

- Developed out of the need for a product that would not damage the CPAP device itself during disinfection and had zero risk of exposing a respiratory patient to a lung irritant (no harmful Ozone)
- Quick 5-minute disinfection cycle time
- UV light kills 99.9% of harmful bacteria, viruses, mold and fungus
- Safe and easy to use; simple one-button operation
- Comes complete with Lumin UV Sanitizer Device, user manual and sample CPAP mask wipes
- Can also be used as a general-purpose disinfecting system for hearing aids, dentures, pacifiers and even toothbrushes, anything that can be placed in the drawer of the system
- Sold as each or pallet quantity of 60 units
- 24 month warranty

PRODUCT SPECIFICATIONS

Product Dimensions:	12.25" × 8.5" × 7.75"
Product Weight:	5.5 lbs (7 lbs in packaging)
Electrical Requirements:	110V/220V (50 - 60Hz)
Power Rating:	13 W
Operating Temperature:	20° - 100°
Operating Relative Humidity:	0 - 93%, non-condensing
Storage & Transport Temp:	0° - 120°F
MAP Price:	\$249

PRODUCT SHIPPING SPECIFICATIONS

Shipping Dimensions:	15.25" x 10.5" x 10.5"	
Shipping Weight:	8 lbs	

Item #	Description	UPC	UOM
LM3000	Lumin CPAP UV Sanitizer	817783020404	each
FGC13700 0000	Carex CPAP Mask Wipes	023601071378	each

CPAP Sanitizer Comparison Chart





Feature	SoClean2	Lumin [™]
Warranty	12 months	24 months
Filter Replacement?	Yes, \$30 every 6 months	\$0
Prewash of Equipment	Yes, \$18 every 6 months	\$0
Cleaning Technology Used	Ozone	UV-C
Kills 99% of Germs	Yes	Yes
Adapters needed?	Yes	No
Cleaning Cycle Time	2 Hours	5 Minutes
Odor?	Yes	No
MAP Price	\$299	\$249
Possible Health Risk?	Yes	No



^{*} Reseller agreement required

Lumin



The Lumin helps CPAP patients stay healthy and sleep better.

To learn more, contact:



The healthy choice in CPAP accessory disinfection with simple one-touch operation.

Lumin is the easiest and fastest way to disinfect a CPAP mask, reservoir and other accessories. The Lumin uses UV-C light to safely sanitize and works with a disinfection cycle time of 5 minutes, no harmful ozone, and 99.9% kill rate for harmful bacteria, viruses, mold and fungus. It is the ideal system for daily sanitizing of your CPAP equipment.

The Lumin uses
UV light to safely
and naturally
sanitize your
CPAP mask and
accessories.



The Lumin was developed out of the need for a product that would not damage the CPAP device itself during disinfection and had zero risk of exposing a respiratory patient to a lung irritant (no harmful Ozone).



Lumin features:

- Sleek design
- Small footprint
- Safe UV-C light
- Simple, one-button operation
- Status indicator lights
- Automatic shut-off
- 24-month warranty

Lumin benefits:



How the Lumin works:

UV-C light is considered to be the safest disinfection option on the market, as Ozone used in other systems has been shown by the EPA to cause irritation of the lungs and respiratory system at relatively low amounts.

The Lumin's UV-C light source with a 99.9% kill rate of bacteria and germs, significantly reducing the risk of infection from an improperly cleaned CPAP.

Simply place your mask, reservoir and accessories in the Lumin draw and press the on/off button to begin the 5-minute disinfection cycle. Full and complete sanitizing is achieved without the use of messy chemicals or water.