

# Lumin - Important Tips

## Sanitization Tips

While the Lumin will sanitize and disinfect from harmful bacteria, it will not remove any physical debris left on items put inside the device. It is recommended to wipe items clean before using the Lumin to ensure the item is thoroughly cleaned.

## Surface of Items Tip

The Lumin device will sanitize the surface of items only. As a result, it will not sanitize items such as hoses, the inside of nasal pillows, or dual flap cushions as adequately as needed. It is recommended to clean these items regularly and replace as directed to ensure clean, effective therapy.

## Cleaning Tips

The Lumin requires no extensive cleaning or upkeep. If the aluminum-coated tray requires cleaning, do so with a soft cloth and avoid abrasive materials that could cause scratches. The body of the Lumin can be wiped with a damp cloth if necessary.

## UV Bulb Tips

The bulb included with the Lumin device is designed to outlast the lifespan of the device itself, meaning it should never need to be replaced. However, if the bulb does need to be replaced, it can be purchased separately and easily installed. Grab the base of the bulb in the Lumin device and pull to remove, then insert and push the new bulb into the socket.

Although the Lumin bulb emits no mercury during use, like any other fluorescent bulb there is a trace amount of mercury present inside the glass bulb. If the bulb should break, it should be cleaned and handled the same as a regular fluorescent bulb.

## WARNINGS

- The Lumin is not a toy and is not intended to be used by children.
- The Lumin has a powerful UV light bulb included. Use with care in case of broken glass.
- Do not use around sinks, tubs, pools, or any bodies of water.
- The UV that is emitted in the closed chamber is not compatible with life. Never place living creatures in the Lumin.
- Do not stack objects on top of your Lumin.
- Use this device only for its intended use as described in the user manual. If the equipment is not used in the manner specified, the protection provided by the equipment may be impaired.
- Do not attempt to operate this device with the drawer open. The device was designed to shut off automatically when the drawer is open. It is important not to defeat or tamper with this safety feature as UVC light can cause damage to eyesight.