# Installation & Operations Manual for UV-MAX & UV-MAX LO PRO Mobile Disinfection System

<table>
<thead>
<tr>
<th>Table of Contents</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advisories (Purpose/Contents)</td>
<td>2</td>
</tr>
<tr>
<td>UV-MAX Safe Operation Procedure</td>
<td>3</td>
</tr>
<tr>
<td>Safety Guidelines</td>
<td>4</td>
</tr>
<tr>
<td>System Description</td>
<td>5</td>
</tr>
<tr>
<td>System Delivery</td>
<td>6</td>
</tr>
<tr>
<td>Operation Overview</td>
<td>7</td>
</tr>
<tr>
<td>Operation Settings (Default)</td>
<td>8</td>
</tr>
<tr>
<td>Operation Settings (Customizable)</td>
<td>9</td>
</tr>
<tr>
<td>Cycle Stop Status Screens</td>
<td>10</td>
</tr>
<tr>
<td>System Care</td>
<td>11</td>
</tr>
<tr>
<td>Troubleshooting</td>
<td>12</td>
</tr>
<tr>
<td>FAQ</td>
<td>13-14</td>
</tr>
</tbody>
</table>


Advisories

Purpose

The UV-MAX system has been designed to offer direct disinfection exposure to surface areas. The system design allows for microbial disinfection control.

The UV-MAX system was developed as a cleaning device utilizing Ultraviolet Light (UV) for direct exposure disinfection. The system can disinfect 360 degrees from the system center.

Contents

This manual will serve as your reference guide for installation, operation, and service of your UV-MAX system. Reference to all parts, warranty, and support are included.

This manual covers the system/equipment/products listed below:

- Energenics UV-MAX
- Energenics LO PRO

Disposal of Mercury Added Lamps

Germicidal ultraviolet lamps, like standard fluorescent lamps contain small amounts of mercury. Mercury added lamps should not be placed in the trash. Dispose of properly. For further information regarding the disposal and recycling of lamps containing mercury, along with Federal and State requirements visit LampRecycle.org.
UV-MAX Safe Operation Procedure

1. Always wear personal protective equipment (PPE) when operating UV-MAX to limit exposure to light

2. Place UV-MAX in area to be treated

3. Ensure the PIR Sensors (Passive Infrared) are positioned to the re-entry point. PIR sensors operations are explained in the FAQ section at the end of this manual.

4. Connect UV-MAX to 120vac plug receptacle

5. Press start on UV-MAX control and exit treatment area

6. Adhere to recommended safety precautions to avoid potential injury

Safety

1. You should never look directly at a UV lamp in operation without wearing approved safety glasses. Safety glasses should be made of any material other than Quartz or Teflon.

2. The space should be vacant and closed prior to UV-MAX operation

3. Never command the system on when the treatment space is occupied

Safety Observation: It is required for the person(s) responsible for the installation of this equipment, operators of this equipment, and operation personnel managers to review and understand this manual.

USE OF LISTED SYSTEM / EQUIPMENT MUST COMPLY WITH INSTRUCTIONS AND SAFETY REQUIREMENTS.
**Safety Guidelines**

Long term exposure to ultraviolet light is dangerous. UV-C can produce eye injuries and skin irritation similar to a sun burn over prolonged exposure. These effects are considered transient. UV-C may also be carcinogenic but since it has very limited penetrating ability it is unlikely to cause damage to anything besides the outer layer of skin or other exposed surfaces.

The UV-MAX is designed for zero user exposure to UV-C; however, we will review safety factors regarding UV-C for better knowledge and understanding.

**Protective Clothing and Eyewear**

It is not recommended that any personnel be subject to direct UV-C exposure. In the event such exposure is probable, personnel should wear clothing providing full coverage of exposed skin and appropriate eye protection.

Polycarbonate safety glasses designed to filter UV and those of the wrap-around type are recommended.

**OSHA Guidelines for Ultraviolet Exposure**

OSHA provides technical guidance regarding protecting employees from ultraviolet light with respect to laser hazards only.


The non-ionizing radiation standard only covers the radio frequency region, including microwaves. The ionizing radiation standard covers alpha, beta, gamma, and X-rays; neutrons; high-speed electrons and protons; and other atomic particles; but does not include sound or radio waves, or visible, infrared, or ultraviolet light. Therefore, there are no OSHA-mandated employee exposure limits to ultraviolet radiation.
System Description

The UV-MAX is designed for maximum disinfection through the shortest exposure time. More UV-C wattage allows shorter surface exposure times. Exposure times vary based on furthest distance from the UV-C source. The system design provides the optimum in:

- UV dosage output to footprint served
- Rugged design build
- Ease of use controls
- User safety protection

INDUSTRIAL STRENGTH FRAME AND STRUCTURE
CORROSION PROOF CONSTRUCTION
6" INDUSTRIAL CASTERS
HIGH OUTPUT PRE-HEAT LAMPS FOR LONG RUN TIME LENGTH

PIR SENSOR DETECTION SAFETY SHUTOFF
INDIVIDUAL LAMP FAILURE INDICATOR LED’S
EMERGENCY STOP BUTTON
BUILT TO IP56 WATER AND DUST STANDARDS
System Delivery

When you receive your UV-MAX, you will need to unpack and inspect the system. Please perform the following procedure:

1. Unpack your new system and stand upright
2. Inspect fully for damage
   - If damage present, contact Energenics prior to use (800) 944-1711
3. Verify secure lamp installation
4. Plug in system power cord
5. Power on the unit

Your UV-MAX system is now ready for operation (See Operation Overview)
Operation Overview

The UV-MAX is designed to operate in the following manner:

Start Sequence

1. Locate unit in unoccupied space positioned for operation
2. Plug system into power supply
3. Press on-screen logo to display “Start Cycle” state
4. Initiate system cycle
5. Evacuate space

Audio and Visual Indicators

1. Audio Alarm
   a. Once Started: LONG warning beeps increasing in frequency
   b. During Process: SHORT stroke beeps
   c. Process Complete: Three short beeps (no beep thereafter)

2. Visual Indicator
   a. Red Light – Warning, get out process running
   b. Green Light – Safe/Process complete

3. Display of System
   a. Operations
   b. Controls
   c. Indication of System Functions
Normal operation for factory default settings are covered on this page.

1. Review system for condition.
   a. There should be no physical damage to the system
   b. Lamps shall be clean
   c. System frame shall be in good condition
   d. Display of system shall be clean

2. Plug in system power cord

3. Ensure all personnel are out of treatment area

4. Operate system
   a. Press UV MAX logo for Home screen
   b. Select Start Cycle to initiate treatment cycle
   c. The system will enter Countdown mode
   d. Once process is complete, panel will revert to Home screen
Customizable Operation Settings

Customizing settings for normal operation are covered on this page.

1. From the START CYCLE home screen, press USER SETTINGS button

2. The COUNTDOWN TIMER / CYCLE TIMER screen is displayed and may be used to modify system variables as follows:
   - **Countdown Timer** – control for time delay from when Start Cycle button is pressed to when system lamps come on
   - **Cycle Timer** – control for duration of cycle operation

3. After adjusting to preferred settings, press HOME button to return to Start Cycle

4. Press START CYCLE button to begin customized treatment cycle
Cycle Stop Status Screens

Cycle stop displays for normal system operation are covered on this page.

**Emergency Stop**

Should cycle deactivation occur by engagement of the Emergency Stop button, the following method will be required to reset the system:

1. Observe Emergency Stop Active status on control screen
2. Release Emergency Stop by pulling up on the red knob
3. Select HOME button to return to main screen
4. Press START CYCLE to resume normal operation of system

**System Faults**

Should cycle deactivation occur by means of a system fault, the following method will be required to reset the system:

1. Observe the fault status type on the control panel
2. Ensure all system faults have been properly addressed
3. Select HOME button to return to main screen
4. Press START CYCLE to resume normal operation of system
System Care

The UV-MAX system is designed for repeat performance with consistent results. Based on system designs, minimal maintenance is required. Adherence to the following regular service of your system should provide years of disinfection.

Each Duty Cycle

1. Inspect the system interior, exterior, and lamps for clean conditions
2. Clean as needed

Monthly

1. Inspect the system interior, exterior, and lamps for clean conditions
2. Clean as needed
3. It is recommended to test system performance using an ATP meter

Bi-Annual

1. Inspect the system interior and exterior lamp for clean conditions
2. Clean as needed
3. It is recommended to test system performance using an ATP meter

“Service Machine” Message

1. Every 8 running hours it is recommended that lamps be wiped down with clean cloth and isopropyl or rubbing alcohol. This will remove any debris that may have accumulated on the lamp. Once cleaned, you can reset this message by pressing USER SETTINGS button followed by RESET SERVICE LIGHT

Note: The above steps are listed as the basic level of care, should the system be utilized in a heavy work environment, further care may be required.
Troubleshooting

The below statements are listed as troubleshooting guidelines. Further information is available through MaxAssure support.

Q: What should I do if the unit will not turn on?
   A: Verify there is power to the system
   A: Verify the display is reads correctly
   A: Verify the Emergency Stop is not engaged

Q: Why does the unit turn off when I enter the room?
   A: Safety features turn off lamps based on detection by the PIR sensor.

Q: My system will turn on, but the lamps will not come on.
   A: Verify the start cycle button is pressed
   A: Inspect the lamp for age or physical failure
   A: Contact Energenics Support for further information

Q: My system is running fine, how do I verify the lamp output is correct?
   A: The system has a status screen at the end of the cycle
   A: Faults will indicate if the system is not performing correctly

Q: The touchscreen has presented a flashing “Service Machine” icon. What does this mean?
   A: Every 8 running hours it is recommended that lamps be wiped down with isopropyl or rubbing alcohol. This will remove any debris that may have accumulated on the lamp. Once cleaned, you can reset this message by pressing USER SETTINGS button followed by RESET SERVICE LIGHT
FAQ (continued)

Q: What is a PIR (Passive Infrared) Sensor?

A: Passive InfraRed sensors (PIRs) are electronic devices which are used in some security alarm systems to detect motion of an infrared emitting source, usually a human body.

Radiation (energy) is invisible to the human eye but can be detected by electronic devices designed for such a purpose.

The term 'passive' in this instance means the PIR does not emit any energy of any type but merely sits 'passive' accepting infrared energy through the 'window' in its housing.

An intruder entering the protected area is detected when the infrared energy emitted from the intruder's body is focused by a Fresnel lens or a mirror segment and overlaps a section on the chip which had previously been looking at some much cooler part of the protected area.

That portion of the chip is now much warmer than when the intruder wasn't there.

As the intruder moves, so does the hot spot on the surface of the chip.

This moving hot spot causes the electronics connected to the chip to de-energize the relay, operating its contacts, thereby activating the detection input on the alarm control panel.

Q: Is UV-C disinfection strictly line of sight?

A: Yes, it needs to shine on the surface to disinfect. It will not go around objects or disinfect shadowed areas.

Q: Does UV-C light reflect off surfaces?

A: Yes, it reflects off many surfaces, but loses intensity dramatically if the surface is not highly polished like the Stainless-Steel center installed on our unit.

Q: Is the UV-C light I can see under the door dangerous?

A: Zero exposure to people is imperative so block it or protect your eyes and skin (please note: 254nm UV-C wavelength is invisible, what is seen is visible light)
FAQ (continued)

Q: Does UV-C light go through glass or windows?

A: Standard window glass blocks almost 100% of UV-C light according to the IUVA. (Normal glass, as used in a window, is transparent to UV radiation to a wavelength of about 330 nm (UV-A). The transparency is quite high so almost all UV-A light will pass through glass. Below 330 nm (UV-B and UV-C), almost 100% is blocked by normal glass.

Q: Can I use an ATP Meter with the UV MAX

A: Yes, it can be used to measure how clean a surface is

Q: Can I use a response card with the UV MAX?

A: Yes, it can be used to indicate the correct dosage (intensity x time x distance) has been applied to a surface

Below is a chart to illustrate ease of deactivation among common organisms.

<table>
<thead>
<tr>
<th>EASE OF KILL</th>
<th>DIFFICULT</th>
<th>EASY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small non-enveloped</td>
<td>MS2, Cdiff, TB</td>
<td></td>
</tr>
<tr>
<td>Large non-enveloped</td>
<td>Norovirus, MRSA, Candida</td>
<td></td>
</tr>
<tr>
<td>Enveloped</td>
<td>HIV, Coronavirus Flu</td>
<td></td>
</tr>
</tbody>
</table>