INTRODUCTION
The FirstResponder Sterilizer* is a unique and innovative sterilization system. This portable sterilizer from Genlantis generates high-levels of Triatomic Oxygen (TO), also known as ozone, to clean and sterilize first responder vehicles. The unit will eliminate surface and airborne bacteria, mold, fungi, spores and viruses, and eliminate odors as well. The FirstResponder Sterilizer is designed to allow maximum placement flexibility and usage.

The ozone produced by the Genlantis FirstResponder Sterilizer readily gives up its single oxygen atom, which combines with other molecules and neutralizes them via a powerful and natural oxidative process. Best of all, the FirstResponder Sterilizer contains a scrubbing feature, which converts TO back to oxygen at the end of a sterilization cycle, hence removing ozone gas from the environment rapidly and efficiently.

PRECAUTIONS AND WARNINGS
(a) DEVICE IS NOT INTENDED FOR USE IN ANY OCCUPIED SPACES. Ozone may cause respiratory irritation; make sure the FirstResponder device finishes its sterilization and scrub cycles in full before entering a treated vehicle or space.
(b) Read all instructions before using the device, which must be used ONLY as intended and described in this manual.
(c) Do NOT operate the FirstResponder® Sterilizer without the scrub filters.
(d) DO NOT Immerse the FirstResponder® Sterilizer in water or operate at high humidity levels above 70%.
(e) Do not operate this appliance if it has a damaged cord or plug, if it is not working properly, or if it has been damaged or dropped.
(f) Do not attempt to repair the unit unless you are a Genlantis qualified repair technician.

SPECIFICATIONS
<table>
<thead>
<tr>
<th>Catalog #</th>
<th>Description/Content</th>
<th>Contents</th>
<th>Related Products</th>
<th>Catalog #</th>
</tr>
</thead>
<tbody>
<tr>
<td>E4110FRS</td>
<td>FirstResponder® Sterilizer, 110V</td>
<td>1 Sterilizer Device; 2 Scrub Filters; 1 Power Cord; 1 Spare Fuse; 1 Remote Control; Spare Battery for remote control</td>
<td>FirstResponder® Mobile Gear Sterilizer</td>
<td>E600PCM</td>
</tr>
<tr>
<td>E4220FRS</td>
<td>FirstResponder® Sterilizer, 220V</td>
<td></td>
<td>SteniZAP ™ UV-C Room Sterilizer, 110V</td>
<td>E600UVCT</td>
</tr>
</tbody>
</table>
<pre><code>                                                                                                                          | FirstResponder® Handheld UV-C Sterilizer, 110V              | E600UVCH     |
</code></pre>

Storage: Keep unit stored in shipping container while not in use to protect filters and electronics from contamination and dust.

* Disclaimer: The Genlantis FirstResponder Sterilizer is not a replacement or substitute for autoclaves, and should not be used to sterilize equipment for use directly in medical or surgical applications of any kind. The FirstResponder sterilizing cycles can eliminate most surface contaminants, especially bacteria and fungus that exist under normal use, however heavier concentrations of contaminants MUST be removed or wiped clean first before using the FirstResponder Sterilizer. CAREFULLY READ AND FOLLOW ALL INSTRUCTIONS FOR OPERATION OF THE FIRSTRESPONDER STERILIZER. Avoid walking into any first responder vehicle or space while the FirstResponder Sterilizer is still running AND before it completes its full sterilization and scrub cycles.

†Genlantis makes no claims and offers no guarantees of any kind that the FirstResponder Sterilizer will eliminate 100% of all contaminants under all circumstances. Whenever and wherever possible, users should test an FirstResponder sterilized area for presence of trace contaminants if absolute cleanliness is desired or required.

* U.S. Patent Numbers 9,623,140 and 9,987,388. Registered under EPA Establishment Number 91845-CA-001
OPERATION

I. Positioning the Unit

The FirstResponder® Sterilizer is portable and ready to plug in and use directly out of the box. Its effectiveness depends on how the ozone is dispersed through the air. We recommend users place the unit as centrally as possible in the vehicle or closest to known or suspected heavy contamination areas.

II. Preparing the Area to Be Sterilized

1. Clean area or cabinet that needs sterilization from heavy or excess contaminants using wipes or cleaning solutions like soap, ethanol, bleach, etc.
2. Seal vehicle and verify that there are no gaps or openings. An airtight space will prevent ozone gas from escaping and will allow the buildup of ozone molecules. If any spaces cannot be closed off, it is necessary to seal openings with plastic sheeting and/or tape.***

***CAUTION: Spaces which cannot be effectively sealed should NOT be sterilized with The FirstResponder Sterilizer. It is the end user’s responsibility to ensure that the space intended for sterilization using The FirstResponder Sterilizer is devoid of openings that would allow for ozone gas to escape. In cases where ozone gas smell becomes strong outside of the area being sterilized, or in case of accidental exposure to high levels of ozone, refer to the FIRST AID instructions on page 4 of the manual.

3. Use a copy of the “CAUTION” page in this manual (Page 6), or make your own note and prepare to affix on the outside of the first responder vehicle or space indicating that a sterilization cycle is in progress. This is necessary to avoid disrupting a sterilization cycle and to eliminate accidental human exposure to high levels of TO.

III. Operating the Unit

General Notes

a. Different materials will react differently to ozone. Consult Appendix A on page 5 for guidance.
b. For safety reasons, the unit will not operate if the lid is open.
c. The unit can be set to operate between 00:01 and 99:99 minutes for either of the TO or scrub cycles.
d. We recommend users keep a log of hours used; this will help with knowing when to replace the Scrub Filter (recommended every 12 months under routine usage).

To set the run time for the ozone cycle:

For recommended sterilization times based on size of area, see Table 1 below.

a. Press the [OZONE TIME] button; the digital display will light up and read either “0000” or a previously set time.
b. Press [TIME SELECT] button; the left-most digit will blink;
c. Press [SET TIME] up or down arrow button repeatedly until desired time is selected.
d. Press [TIME SELECT] button to move to next digit, repeat Step c, then press [SET TIME] to move to the next digit.
e. Repeat Step d. one last time to set the last digit; the display now should read the ozone time with no blinking digits.

To set the run time for the scrub cycle:

For recommended scrubbing times based on size of area, see Table 1 below.

f. Press the [SCRUB TIME] button; the digital display will read either “0000” or a previously set time.
g. Press [TIME SELECT] button; the left-most digit will blink;
h. Press [SET TIME] up or down arrow button repeatedly until desired time is selected.
i. Press [TIME SELECT] button to move to next digit, repeat Step c, then press [SET TIME] to move to the next digit.
j. Repeat Step d. one last time to set the last digit; the display now should read the ozone time with no blinking digits.
If needed or desired, set a lab timer with the total sterilization and scrubbing cycle times as a reminder before you run the unit. Once the ozone and scrub cycles have been set, press the [RUN] button; the green light will turn on and you will hear the machine operate. Immediately seal the area that is being sterilized.

Upon sterilization and scrub cycles completion, the FirstResponder Sterilizer will automatically turn off and the digital display will be blank; users can enter the vehicle or room that is being sterilized. If needed, the FirstResponder Sterilizer can be run again with current or readjusted settings for further cleaning cycles.

Table 1: Recommended Sterilization and Scrubbing Times

<table>
<thead>
<tr>
<th>Enclosure Type Examples</th>
<th>Subtype</th>
<th>Recommended Minimum Sterilization Time (hours)</th>
<th>Recommended Minimum Scrubbing Time **</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambulance **</td>
<td>EMS Types I, II, and III</td>
<td>45 minutes</td>
<td>15 minutes</td>
</tr>
<tr>
<td>Police vehicle (initial sterilization)</td>
<td>Sedan (e.g. Ford Taurus)</td>
<td>20 minutes</td>
<td>10 minutes</td>
</tr>
<tr>
<td>Police vehicle (initial sterilization)</td>
<td>SUV (e.g. Ford Explorer)</td>
<td>30 minutes</td>
<td>10 minutes</td>
</tr>
</tbody>
</table>

For an initial sterilization of an ambulance that has been in service for a long time, we recommend using a 4-hour sterilization cycle followed by a 30-minute scrub cycle. Minimum Scrub Times can be extended by running additional scrub cycles if needed.

Remote Control Operation

The FirstResponder® Remote Control allows users to switch the Sterilizer [RUN] cycle from "Ozone" to "Scrub". This allows users to prematurely terminate the sterilization cycle when needed and the unit will start to remove generated TO gas for the amount of time that has been programmed by the user.

To activate the Scrub cycle, pull remote control antenna out (see figure to the right), point the remote in the direction of the FirstResponder, preferably while having direct line of sight, then continuously press the unlock button for 3-5 seconds until the green [RUN] button on the unit starts to flash and the Scrub Cycle time appears on the display.

**NOTE:** The remote lock button does not have any function at this time and pressing it will result in no action.

IV. Post Sterilization Steps

During the sterilization process, TO gas will penetrate into hidden areas and crevices. Even after scrub cycles, some TO gas may remain trapped in certain areas, like in AC vents for example or in the folds or fabrics and on adherent surfaces. It is also normal to detect the smell of residual ozone in sterilized spaces even after proper scrub and ventilation steps, however to minimize the smell and to reduce exposure to residual ozone gas, follow these recommended steps:

a. If the smell of ozone is too strong and irritating immediately after a scrub cycle, consider performing a secondary scrub cycle for another 15 minutes, or use fans to blow the ozone out of the sterilized space
b. Open all doors and windows to air out of a vehicle before entering.

c. Turn the vehicle ventilation/AC fan(s) to maximum and run for 3-5 minutes to purge the trapped ozone gas.
d. If in a room, open windows and let ambient air vent out gradually or use fans to remove the air more effectively.
TROUBLESHOOTING

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
</table>
| Unit does not start when [OZONE TIME] or [SCRUB TIME] buttons are pressed. | • Check that power cord is attached on the back of the unit;  
  • Check that the FirstResponder Sterilizer case is closed and latched tight.  
  • Sometimes during shipping, the ozone ceramic plates may get dislodged. Check the plates and seat them properly by removing them and reinserting them back tightly in their respective slots. |
| Ozone smell is not as noticeable as usual, or there is no detectable ozone smell. | Clean the ceramic ozone plates as described in the MAINTENANCE section. If plates are older than two years replace with new ones (Cat# E40016P). |
| Power does not come on.                                                | Check fuse on the back side of the unit; and if blown, replace with type 239, 250V, 3 Amp fuse. |

MAINTENANCE

**WARNING:** The FirstResponder® Sterilizer generates high voltage current inside the machine. **MAKE SURE TO UNPLUG UNIT** from power source before performing any parts cleaning or replacements.

(a) **Scrub Filter Replacement:** Replace the scrub filter according to the following guidelines:

<table>
<thead>
<tr>
<th>Time Used</th>
<th>Hours Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Use</td>
<td>≤ 500 hours</td>
</tr>
<tr>
<td>Moderate use</td>
<td>≤ 1,000 hours</td>
</tr>
<tr>
<td>Heavy use</td>
<td>≤ 3,000 hours</td>
</tr>
</tbody>
</table>

To change the filters, unlatch and open the unit’s lid. Locate and cut the zip tie that is holding the two filters down (towards front of lid opening). Insert new filters and replace with new zip tie (supplied). Close and latch lid tightly.

(b) **Ozone Plates Cleaning:** Clean the ozone plates at the beginning of each new season, or when you suspect that ozone production has decreased. To clean the ozone plates, open the unit lid and pull out the sixteen ozone generator plates. i) wash the plates in warm soapy water, then air dry or use a hair dryer; ii) clean the contact area of the flat stainless steel holders with a Q-tip moistened with alcohol and dry with tissue; iii) to avoid arcing or damaging the FirstResponder Sterilizer, make sure plates are completely dry before re-inserting into the unit.

(c) **Ozone Plates Replacement:** Replace every two years or so depending on usage, and especially when you notice a decrease in sterilization efficiency.

(d) **General cleaning:** wipe the unit exterior with a clean soft cloth tissue that’s lightly moistened with water or mild cleaning solution. **DO NOT SPRAY** the unit directly with any liquid cleaner or immerse in water or solution of any kind.

**FIRST AID:** in case of eye or breathing irritations, immediately take the following steps:

(i) Turn the sterilization cycle off by pressing the [RUN] button;
(ii) Remove affected person from the area and administer first aid as necessary and described in the Material Safety Data Sheet;
(iii) Run a scrub cycle as indicated in this Owner’s Manual, Section III “ Operating the Unit” on Page 2; alternatively, turn the FirstResponder device off and air the affected area until the odor of ozone is faint or is no longer detectable.

**LIMITED LICENSE:** The FirstResponder® Sterilizer is Patent Pending. The purchase price paid for the FirstResponder® Sterilizer grants end users a non-transferable, non-exclusive license to use the unit in a research laboratory setting, and for sterilizing purposes only as described in this manual. This use license excludes and without limitation, resale, repackaging, or modification of the unit in any way and without prior notification of and approval by Genlantis. Under no circumstances shall the FirstResponder Sterilizer be used on food or drink products intended for human or animal consumption. At all times, care and attention should be exercised in handling and using the FirstResponder Sterilizer by following the instructions in the manual, using common sense practices, wearing protective clothing and eyewear when appropriate. NEVER OPERATE THE FIRSTRESPONDER STERILIZER IN A ROOM OR AREA WHERE PEOPLE OR ANIMALS ARE PRESENT.

Purchasers may refuse this license by returning the FirstResponder Sterilizing unit unused and its original packaging. By keeping or using the FirstResponder device, users agree to be bound by the terms of this license. The laws of the State of California shall govern the interpretation and enforcement of the terms of this license.
APPENDIX A

**WARNING**: Different materials respond differently to TO molecules, and some common first responder gear and triage materials may be damaged by exposure. To minimize material damage, carefully read and adhere to the following guidelines:

**SE = Strong effect**: Materials are most susceptible to triatomic oxygen (TO) degradation; these materials should be removed from areas to be sterilized.

**MEH = Moderate Effect High**: Materials are noticeably affected by TO and exposure should be limited to short periods of time only. Frequent exposure of these materials to TO will require they be discarded or replaced.

**MEL = Moderate Effect Low**: Materials are not affected by infrequent, brief exposure, but TO can deteriorate materials found under MEL. Prolonged exposure to high levels of TO will require they be discarded or replaced.

**ZE = Zero Effect**: Materials are not affected by TO; sterilize as often as needed.

**Unlisted Materials**: If a laboratory material is not listed in the table below, err on the side of caution and remove these unlisted materials from areas to be sterilized with the FirstResponder Mobile Gear Sterilizer.

*Genlantis is not responsible for damage arising from failure to follow these guidelines.*

<table>
<thead>
<tr>
<th>Material</th>
<th>SE</th>
<th>MEH</th>
<th>MEL</th>
<th>ZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buna-N (nitrile) / Fiber reinforced plastic (FRP) / Magnesium...</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Natural Rubber / Nylon / Steel / Zinc.</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acetal resin (Delrin™) / Cast Iron / Galvanized Steel...</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chlorosulfonated polyethylene (CSPE) (Hypalon™)...</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermoplastic elastomer (Hytrel™) / Monel™ / Neoprene (Polychloroprene™)...</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Polyamide / Polypropylene / Glass filled polypropylene (GFPP)...</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ABS Plastic / Acrylic / Aluminum / Brass / Bronze / Copper...</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ethylene propylene diene monomer (EPDM) / Flexelene™ tubing...</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low-density polyethylene (LDPE) / Poly(vinyl chloride) (PVC)...</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Polyacrylate / Polyethylene / Polysulfide / Tygon™.</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Butyl / Chlorinated polyvinyl chloride (CPVC) / Cross linked polyethylene (PEX)...</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ethylene propylene rubber (EPR) / Fluorosilicone / Glass...</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High-density polyethylene (HDPE) / Polycarbonate / PVDF...</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Perfluoroelectromer (Kalrez™, Chemraz™, Viton™) / Silicone...</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Polychlorotrifluoroethene (PCTFE) / Polyether ether ketone (PEEK)...</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Polytetrafluoroethylene (PTFE) / Polyurethane / Stainless Steel...</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Superalloys (Hastelloy™, Inconel) / Thermoplastic elastomer (TPE) / Titanium.</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Hastelloy™ C is a trademark of Haynes International*

*Chemraz™ is a registered trademark of Green, Tweed and Co.*

*Tygon™ is a registered trademark of Saint-Gobain Corporation*

*Monel™ is a registered trademark of Special Metals Corporation*

*Delrin™, Hypalon™, Hytrel™, Hypalon™, Polychloroprene™, Vamac™, Viton™, and Kalrez™ are trademarks of DuPont™*
Photocopy this page of the manual and post on the door of an area or cabinet during every ozone sterilization cycle.

CAUTION

Sterilization Cycle in progress

Do NOT open door until this sign is removed

For users with remote control, press the remote button to immediately cancel the Ozone cycle and shift the device into the Scrub cycle. Allow the FirstResponder device to fully run the Scrub cycle (the digital display will go blank) before entering space, or opening cabinet that is being sterilized.

Name:________________________________________

Date:__________________________________________

Time Sterilization Cycle Started:____________

Expected Cycle Completion:___________________