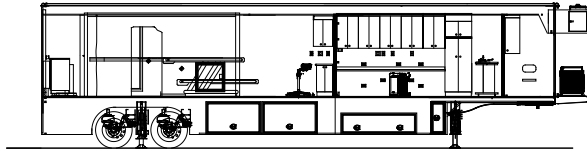


Operator and Service Manual

GE Mobile CT System 42' L x 8'-6" W x 13'-6" H USA Unit



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List of Revisions & Warnings

Revisions

17 New Release April 2017

Notice

In accordance with our policy of product development, and in compliance with the GEMS VCR program, Advanced Mobility reserves the right to make changes in the equipment, design, specifications, and materials of the product described herein. If there are any inconsistencies between this manual and the mobile unit that inhibit serviceability, please contact Advanced Mobility for assistance.

This manual is one of two (2) information documents provided in the mobile unit. The documentation package consists of:

Volume I – Site Guide, Operators/Service Manual, and associated drawings

Volume II – Vendor Information

These volumes should be kept in the mobile unit at all times.

Any problems or questions related to the components or systems covered in this manual may be directed to:

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Warnings & Safety Alert Conventions

The following terms define the various precautions and notices used in this manual:

NOTE:

Whenever information exists that requires additional emphasis beyond the standard textual information, the term "NOTE" is used.



The term "IMPORTANT" is used whenever information exists that requires special attention to procedures to ensure proper operation of the equipment or to prevent its possible failure.



The term "CAUTION" is used whenever potential damage to equipment exists, requiring correct procedures / practices for prevention.



The term "WARNING" is used whenever potential personal injury or death situations exist, requiring correct procedures / practices for prevention.



The term "DANGER" is used whenever immediate hazards exist that will result in personal injury or death that cannot be eliminated by design safeguards.



This safety alert symbol indicates important safety messages in the manual. When you see this symbol, carefully read the message that follows and be alert to the possibility of personal injury or death.



Electrical, mechanical, pneumatic, and hydraulic safety devices have been installed on this vehicle to help protect against personal injury and / or damage to equipment. Under no circumstances should any attempt be made to disconnect or in any way render any of these devices inoperative.

If a malfunction of any safety device is discovered to exist, **DO NOT** operate the vehicle, but immediately notify appropriate maintenance personnel.

Advanced Mobility shall have no liability with respect to: REPAIRS IMPROPERLY PERFORMED OR REPLACEMENTS IMPROPERLY INSTALLED (or) USE OF REPLACEMENT PARTS OR ACCESSORIES NOT CONFORMING TO Advanced Mobility SPECIFICATIONS, WHICH ADVERSELY AFFECT PERFORMANCE OR DURABILITY (or) ALTERATIONS OR MODIFICATIONS NOT RECOMMENDED OR APPROVED IN WRITING BY Advanced Mobility (or) FOR EQUIPMENT DAMAGE OR PERSONAL INJURY OR DEATH AS A RESULT OF RENDERING ANY SAFETY DEVICE INOPERABLE.

Certain inherent risks are associated with heavy trailers due to the nature of their use. Personnel working in the area of these trailers are subject to certain hazards that cannot be met by mechanical means but only by the exercise of intelligence, care, and common sense. It is therefore essential for the owner of this equipment to have personnel involved in the use and operation of these trailers who are competent, careful, physically and mentally qualified, and trained in the safe operation of this equipment.

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Section 1: Introduction

WARNING

This manual is intended to instruct and assist personnel already qualified in the proper installation of the mobile unit. This manual is not intended to enable persons unfamiliar with the mobile unit to perform the setup and transport procedures.

IMPORTANT

An outside radiation physicist consultant determines the x-ray shielding based upon unit layout that is provided by Advanced Mobility and scatter patterns provided the medical equipment manufacturer. It is the user's responsibility to ensure proper maintenance of the x-ray shielding. It is the recommendation of Advanced Mobility that the end user has the x-ray testing completed on an annual basis to ensure that the mobile unit still meets the minimum requirements.

This manual contains the basic information needed to setup, transport, and service the mobile unit.

This mobile unit was designed to operate within certain limitations and specifications. When performing the setup or transport procedures for the mobile unit, follow the proper logical steps that have been outlined in this manual. The drawings in this manual are representative of this product.

In accordance with our program of continued product development, and in compliance with the GEMS VCR program, designs and specifications are subject to change without notice.



Figure 1: The GE CT System



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As part of Advanced Mobility' on-going program to improve its products and service, (and their effectiveness in enhancing safety, reliability, performance, productivity, and the useful service life of the equipment) Advanced Mobility reserves the right to implement product changes and disseminate changes in design and service information without notice or recourse.

For questions regarding the Operation or Service of this unit call Advanced Mobility at
800-839-0630.

Section 2: Safety Guidelines



Use and follow the appropriate Lockout/Tagout procedures as required by OSHA Standard 1910.147 when performing maintenance or servicing any electrical, hydraulic or pneumatic systems. See Appendix E for Lockout/Tagout procedures.



It is the operator's responsibility to verify that the shore power receptacle is of the same type and voltage as the connection that is supplied by Advanced Mobility. Failure to do this can result in injury or death to the operator of the mobile unit as well as irreparable damage to the mobile unit.



Make sure that all electrical parts are serviced only by a certified electrician or qualified personnel. Dangerous voltages are present which could result in injury or death.



Always make sure that eyes are protected while servicing the unit. Wear safety goggles when prying, drilling, grinding, or working with batteries. Wear safety goggles over regular prescription glasses unless the lenses are made of hardened glass and can serve as safety goggles.



Be certain to disconnect the power before working on any of the electrical systems.



When servicing the unit be certain that a first aid kit and fire extinguisher are within reach at all times.

This safety section contains important information about the safety systems that have been built into the mobile unit to protect all personnel and equipment. Before attempting to service the mobile unit, read this safety section as well as all other safety sections found in applicable manufacturers' manuals in the VOL II Vendor Information binder.

2.1 Operator's General Safety Precautions

Your safety and the safety of other persons in the area of this vehicle are the result of your correct operation of this vehicle. Know the location, positions, and functions of all the controls. Know the meaning of the various Warning, Caution, Strobe, and Annunciator lights and their associated audible warning sounds.

Read this manual completely and make sure you understand the contents. Make sure you understand, for example, the characteristics of speed, stability, brakes, and steering, etc. of this vehicle. If you have any questions, contact Advanced Mobility, (800) 839-0630. Always keep a copy of this manual with the vehicle.

The safety information in the manual does not replace any other rules or laws for safety that are used in your area, Know the local rules or laws for safety. Make sure that your vehicle has the correct equipment to operate according to these rules or laws.

All safety hazards that can possibly arise cannot be foreseen and noted in this manual. You must always use common sense and apply the general as well as the specific safety precautions.

Make sure the work area is well ventilated.

Disconnect the electrical power to prevent the possibility of electrical shock when servicing all electrical equipment.

Follow all manufacturers' directions and request material data sheets where applicable.

Always keep tools clean and free of grease.

Do not stand on chairs inside of the mobile unit under any circumstances.

Follow all safety precautions found in the documentation package that is included with the mobile unit.



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2.2 Electrical Safety



Use and follow the appropriate Lockout/Tagout procedures as required by OSHA Standard 1910.147 when performing maintenance or servicing any electrical, hydraulic or pneumatic systems. See Appendix E for Lockout/Tagout procedures.



Before connecting or disconnecting from shore power, it is imperative that the shore power connections be moved to the "OFF" position. Failure to do this can result in injury or death to the operator of the mobile unit.



It is the operator's responsibility to verify that the shore power receptacle is of the same type and voltage as the connection that is supplied by Advanced Mobility. Failure to do this can result in injury or death to the operator of the mobile unit as well as irreparable damage to the mobile unit.



Always inspect the power cable, connectors, and fasteners prior to usage. If during inspection, it is suspected that either internal or external damage has occurred, have a certified electrician inspect and repair the damage before using.

When working with the electrical system for the mobile unit. Follow the warnings and cautions listed above.

2.3 Transportation Safety

1. Walk around the unit to make certain that all doors are closed and locked.
2. Make certain the platform lift is seated in the retaining cradles, the transport pins are in place.
3. Make sure that the stabilizing stands are removed and stored in the underbody compartment.



Before moving the trailer, the driver must ensure that the rear stabilizing stands have been removed and stored in the underbody compartment. Failure to do so could result in damage to equipment, and/or severe personal injury or death.

4. If any of the warning lights are illuminated or strobe lights are flashing, do not move the mobile unit.



If the Transport Warning Light is on, the mobile unit must not be moved. If the mobile unit is moved while this light is on, irreparable damage to the mobile unit, serious injury or death can occur.

5. Before moving the mobile unit, verify that all marker and running lights are working properly.
6. Consult with the local motor vehicle authority to determine if there are any travel restrictions or routes.

Section 3: Mobile Unit Overview

The components of the mobile unit have been divided into alphabetical order. With each component a picture and description will be found to better illustrate the components of the mobile unit. Additional components of the mobile unit can be found within the remaining chapters.

3.4 Canopy (optional)

This retractable canopy is positioned above the Platform lift to provide shelter from the elements. The handle used to deploy the unit is neatly stowed in Equipment Room during transit.



Figure 2: Canopy

3.5 Control Room Overall

The Control Room houses the system components that support the medical system.

In this room, the operators console can be found, along with the system controls, cabinets for storage, and all of the associated volumes of literature.

Two changing rooms are located in the front section of the mobile unit.

The changing rooms have lights that are controlled by the switches located outside of the changing rooms.



Figure 3: The Control Room Overall

3.6 Exterior Overall

In these pictures the hydraulic lift, the staff entry door, and the generator housing can be seen.



Right Side

Figure 4: Exterior Overall



Left Side

Figure 4: Exterior Overall

3.7 Fuel Compartment (Optional)

The fuel compartment stores the fuel tank, fuel gauge, fuel pump, and fuel separator.

The fuel gauge is push button activated and will give an accurate reading of the available fuel supply.

The fuel tank stores and supplies fuel to the generator. The capacity of the fuel tank is 70 US gallons. Only use diesel fuel.

The fuel pump (not shown in this picture) pumps the fuel from the fuel tank to the generator.

The fuel separator (not shown in this picture) removes debris from the fuel supply.

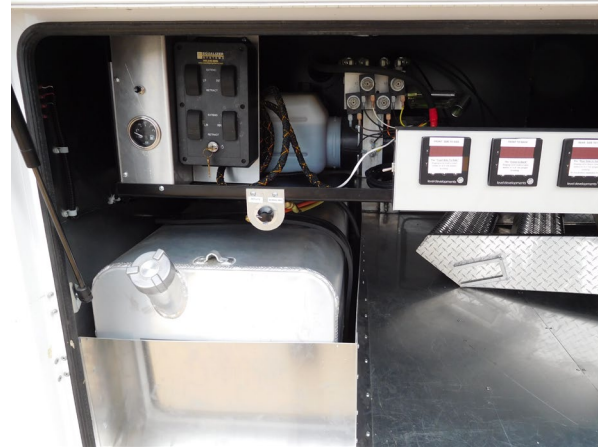


Figure 5: Fuel Compartment

3.8 Gantry Room Overall

The Gantry Room houses the following components:

- interior electrical 208v panel
- medical system
- medical system support components
- sink (optional) phone emergency stop
- slide out controls
- storage cabinet (optional)
- telephone



Figure 6: The Gantry Room Overall

3.9 Glad-hand Connections

The glad hands are the connection point between the tractor and the mobile unit. All connections must be made before moving the mobile unit. Failure to make all connections can result in damage to the mobile unit.

- A key lock box stores a key to the mobile unit.
- The main service airline is used for the rear suspension.
- A standard electrical connection is provided for use with all marker and running lights aboard the mobile unit.
- Located above the glad hand connections are panel doors that can be removed in order to gain access to the generator compartment.



Figure 7: Glad Hand Connections

3.10 Hubbell All Weather Phone Cables

Hubbell all weather phone cables are required for use with the Hubbell all weather phone connections.



Figure 8: Hubbell All Weather Phone Cables

3.11 I.V. Track Rail Optional

A ceiling mounted I.V. track rail has been installed in the Gantry Room.
This I.V. Drip Holder has been provided for use by the technician only.



Figure 9: I.V. Track

3.12 (Optional) Levels, Digital

The Digital Levels for the mobile unit are mounted on the Landing / Stabilizing Leg Controls. There are three types of adjustments that can be made. They are as follows:

- Side to side adjustments for the rear of the mobile unit can be made.
- Side to side adjustments for the front of the mobile unit can be made.
- Front to rear adjustments can be made.

The mobile unit can be leveled front to back. It is imperative that the unit be leveled prior to use.



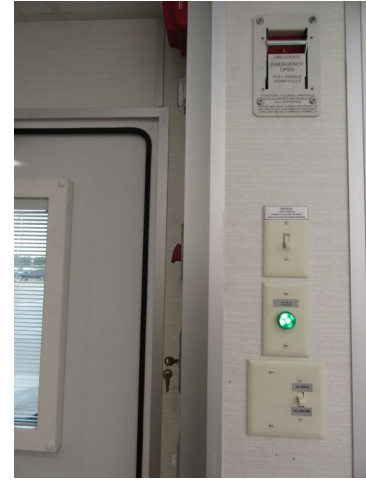
Figure 10: Levels, Digital

3.13 Mobile Unit Controls

Located on the walls inside of the mobile unit are the various controls that are used for operating such items as, the interior and exterior lights, emergency stop buttons, fire alarms, and emergency equipment.



Controls at the Operators Console



Staff Entry Door Controls

Figure 11 Mobile Unit Controls

Exterior Light Switch:	ON / OFF light switch for the exterior lights.
Light Switches:	ON / OFF light switch for interior lights.
Hydraulic Lift Emergency Release:	The emergency release will allow the hydraulic lift to be moved manually in the event that hydraulic power is lost.
Humidifier Water Indicator:	Indicator light for the humidifier water tank. This light will illuminate when the water tank is empty.
Roll Door Power Switch:	Controls the power to the roll door. When the switch is in the "OFF" position, the exterior controls for the roll door will not work.
Hydraulic Lift Indicator:	Indicator light for the roll door. The light will illuminate when the hydraulic lift is in the UP position and the roll door can safely be opened.
Hydraulic Lift Controls:	RAISE / LOWER switch for the hydraulic lift.
Light Switches:	ON / OFF light switch for interior lights.
E Stop:	Emergency stop button for the medical system.

3.14 Phone & Data Line Connections

The phone and data connections are located in the underbody compartments. The connections are used to connect the mobile unit to the shore facility. The telephone connections utilize a Hubbell all weather connection, while the data lines utilize an RJ-45 connection and CAT-6E cabling.

The Hubbell all weather phone connections are to be used with the provided Hubbell all weather telephone cord.

The data connections that are utilized are RJ-45's. The connections utilize CAT-6E cable and can be connected directly to the facility



The fire alarm remote box can be connected to the facility to provide constant monitoring of the mobile unit.

Figure 12: Phone & Data Line Connections

3.15 Stabilizing Stands

The stabilizing stands are placed underneath the rear of the mobile unit when the medical system is in use. These stands help to level the mobile unit and decrease vibration caused by the medical system.

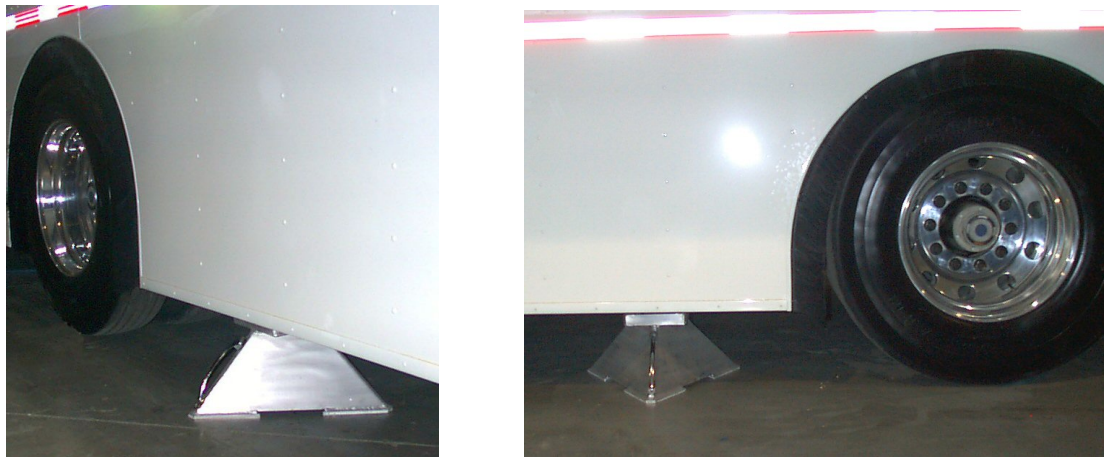


Figure 13: Stabilizing Stands

3.16 (Optional) Hydraulic Front Landing / Stabilizing Legs on left

The Front Landing / Stabilizing legs and auxiliary support legs can be found at front of the mobile unit. They are used in order to level the unit prior to use. Since the landing / stabilizing legs are hydraulically controlled they also have a stiff arm attached that can be pinned for stabilization that is recommended. In case of hydraulic problems each leg can be operated individually. (See vendor manual for operation.)

On the right side picture manual leveling are shown which have a crank arm for leveling front legs.



Figure 14: Front Stabilizing Legs and Auxiliary Support Legs

3.17 Stair Assembly

The stairs allow access to the interior of the mobile unit through the staff door.

There are two (2) possible configurations for the stair assembly. The first configuration attaches the stairs directly to the mobile unit, while the second optional configuration utilizes a platform. The stairs are then attached to the platform.

When using the optional platform, the stairs can be attached either perpendicular or horizontal to the mobile unit.



Figure 15: Stair Assembly

Section 4: Safety Systems

This safety section contains important information about the safety systems that have been built into the mobile unit to protect all personnel and equipment. Before attempting to service the mobile unit, read this safety section as well as all other safety sections found in applicable manufacturers manuals in the component literature binder.

4.1 Emergency Lighting

In the event that the main AC power fails, two (2) dual beam emergency lights are provided in the Control Room and the Gantry Room. The light will automatically illuminate when the main AC power is lost. The emergency lighting system is wired into a 120V AC electrical system that allows the lights internal circuitry to keep its batteries at 100% charge. The emergency lights will last for approximately 90 minutes. Refer to [Figure 44: Emergency Dual Beam Lighting](#).

4.2 Fire Suppression (manual)

Two fire extinguishers are supplied with the mobile unit. Instructions for operation are clearly printed on the canister of the fire extinguisher.

The fire extinguisher meets the following standards.

- It is a class A/B/C 1211 hand held unit.
- It has a charged weight of 5 lbs., oz.
- It is U.L. listed.
- It meets D.O.T. requirements.
- It is in accordance with N.F.P.A. Standard No. 10, "Portable Fire Extinguisher".



Figure 16: Fire Extinguisher

4.3 Fire Detection System (optional)

The fire alarm control panel is responsible for monitoring the fire alarm system. Located on the interior of the fire control panel is a brief list of instructions that explain how to use the system control buttons to test, reset, and silence the alarm. Please refer to the product manual located in Volume II of the literature provided by Advanced Mobility.

A standard fire detection system is installed in the mobile unit.

The fire detection system works via photoelectric smoke detectors located on the ceiling panels in each room of the mobile unit. In the event of a fire being detected, a horn will sound and a strobe light will flash.

The smoke detector is responsible for detecting smoke for use with both the standard fire alarm system as well as the optional fire suppression system.



Figure 17: Smoke Detector



Figure 18: Fire Alarm Control Panel

- Reset Button:** The reset button resets the system after it has been activated
- Silence Button:** The silence button will silence the horns that are activated after the alarm has been tripped.
- Test Button:** The test button will test the alarm system in order to ensure that all system components are working correctly.

4.3.1 System Operation

During normal operation, the control unit remains in a supervisory mode. If one smoke detector goes into alarm, it will trigger the following actions.

1. The fire horn will sound continuously.
2. An alarm LED located on the front cover of the fire system control panel will illuminate.
3. The strobe light will flash.
4. The HVAC units will shut down.

4.3.2 Pull Station

A pull station is located next to the staff door in The Control Room. When the pull station has been pulled, the steps outlined above will occur.



Figure 19: Fire Alarm Pull Station

4.3.3 Power Backup System

Primary 120V AC power to the fire system control panel is supplied from the 120/208V AC service panel. When the primary power is lost, on-line emergency batteries built into the system will provide 24 hours of supervisory power.

- When primary power is lost, both the green “POWER” LED and the yellow “TROUBLE” LED will flash.
- The “SYSTEM TROUBLE” and “POWER TROUBLE” LED’s will also begin to illuminate.
- The audible alert located inside of the system control panel will begin to BEEP.

The emergency batteries are rechargeable gel celled. They are also float charged to provide quick recovery after primary power is restored.

4.4 Fire Suppression System (Optional)

An optional fire suppression system is available for the mobile unit. This fire suppression system uses a dispersant to extinguish the fire. The dispersant used is a gas that removes the oxygen from the interior of the mobile unit. Without oxygen, the fire cannot survive. This method provides the means to allow both personnel and property to escape the damage from the fire virtually unharmed. When the fire suppression system has been triggered, it will automatically shut down the medical system, and the HVAC system.

The Fire Suppression System uses the Fenwal 732 Control Panel to monitor and operate the system. The Fenwal 732™ is a versatile, flexible, microprocessor-based conventional fire alarm/suppression control system.

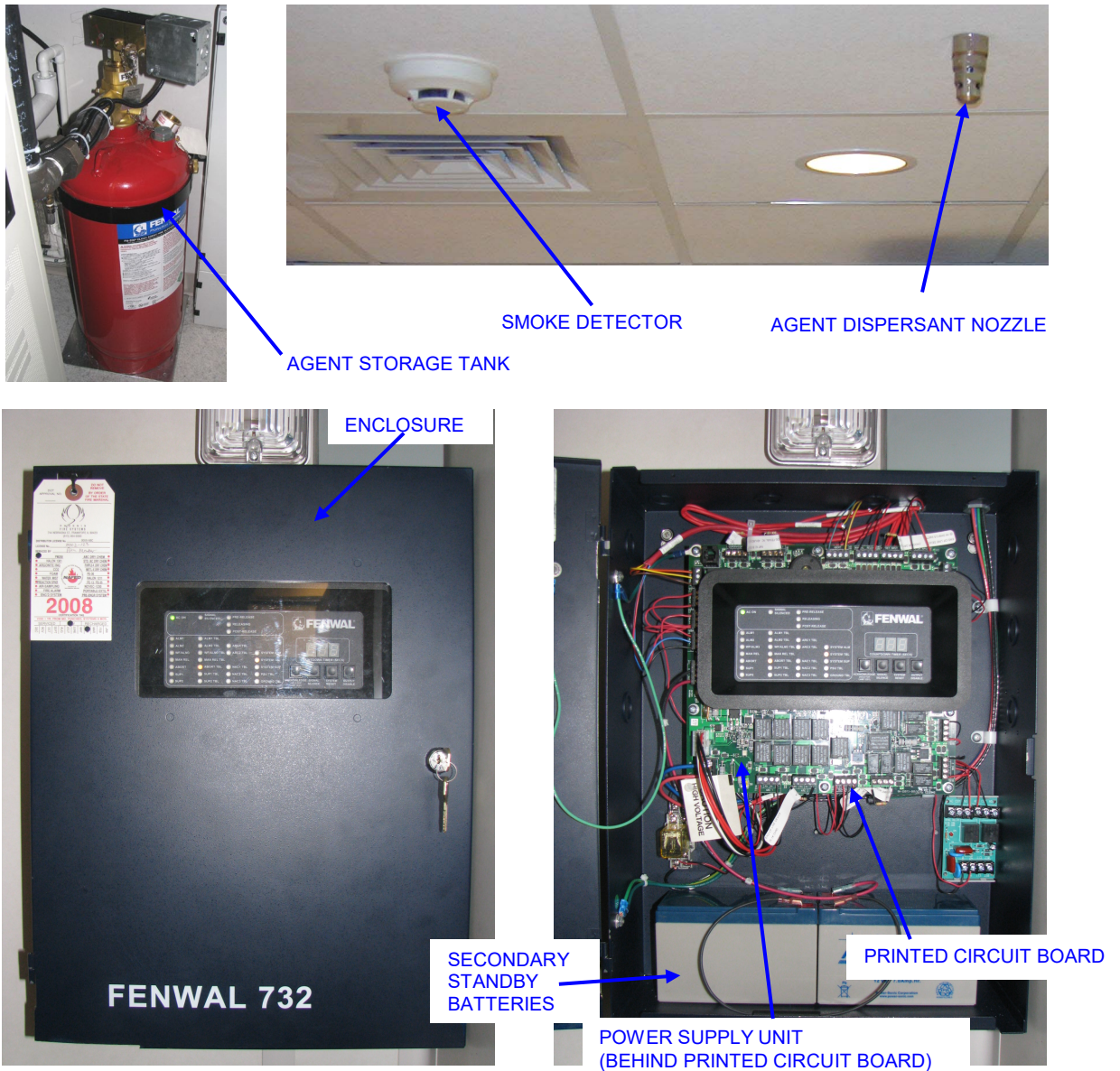


Figure 20: Fire Suppression Components

4.4.1 Control Unit Description

The Fenwal 732 consists of the following: Enclosure with Door, Power Supply Unit, Printed Circuit Board (PCB), and Secondary Standby Batteries.

4.4.2 Enclosure with Door

The enclosure meets the requirements for NEMA Type 1 and is intended to be used indoors in a relatively dust-free environment. The enclosure has a hinged door that swings open 180° for accessibility. The enclosure can be surface or recessed mounted. A trim ring is available for recessed mounting. The enclosure is constructed of 18 gauge sheet steel. A steel door is held closed by a key lock. All operator interface switches and indicators are located behind the locked cover. The enclosure is large enough to house two 12V DC, 12 AH batteries required for standby operation.

The enclosure and door has two color options — blue for most UL/cUL applications and red for MEA/NYC applications.

4.4.3 Enclosure door options

The standard enclosure door allows the operator to view the operator interface display mounted on the PCB behind a Plexiglas window. The Fenwal 732 is also available with an alternate door that allows an abort and manual release switch to be mounted. The manual release switch incorporates a lift type guard and the abort switch incorporates a safety guard to prevent inadvertent activation.

4.4.4 Power Supply Unit

The power supply unit mounts behind the circuit board and operates from either 120V AC 50/60 Hz or 240V AC 50/60 Hz. It powers the system and also charges a standby battery set which provides backup in case of loss of power from the AC source.

The battery charger is capable of charging sealed lead-acid 24V DC batteries of capacity up to 68 AH. The charge voltage is 27.4V DC nominal.

The actual battery capacity used for an application is a function of the control units components, devices and configuration.

The power supply monitoring circuit provides a trouble signal if any of the following occur:

- Loss of AC input or if AC power falls below 85% of nominal. This causes an immediate changeover to battery operation and a trouble signal after 30 seconds.
- Detection of a ground fault.
- Low charging current.
- High output voltage
- The battery monitoring circuit provides a trouble signal if any of the following occur:
 - The battery is installed backwards.
 - The battery is disconnected.
 - Battery voltage falls below 19.5 V (this condition causes the battery to disconnect and can only be cleared when primary AC main power is restored).

4.4.5 Printed Circuit Board

The printed circuit board provides an interface or terminals for the following:

- Power Supply Unit
- Battery
- Initiating Device Circuits (System Inputs)
- System Outputs
- Operator Interface
- Auxiliary Power Output

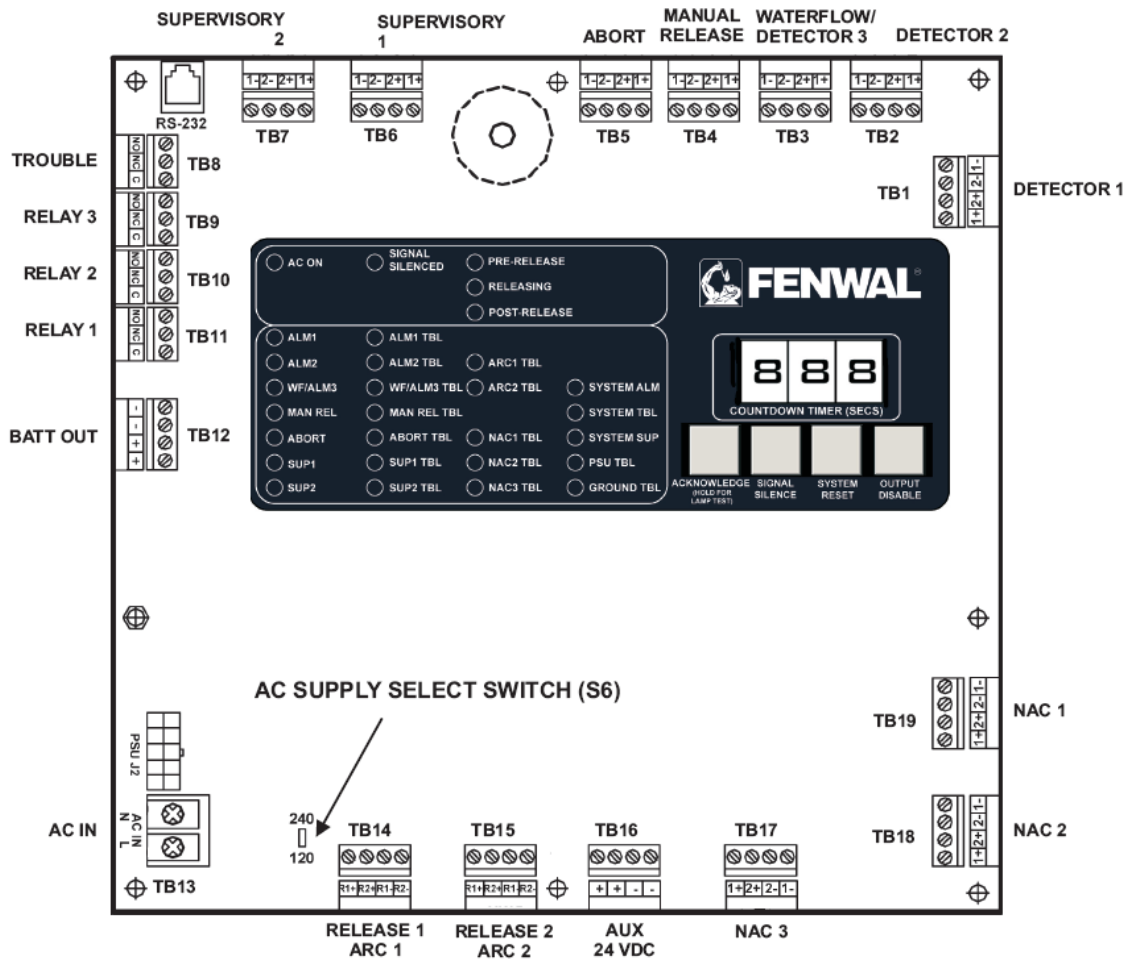


Figure 21: Printed Circuit Board (PCB)

4.4.6 Operator Interface

All alarms, troubles and supervisory signals are received at the control unit and displayed for the operator. The Operator Interface consists of four main components and are visible and/or audible through a transparent window:

- LED Indicators
- Control Switches
- Digital Display
- Buzzer

4.4.7 LED Indicators

The following is a list of control unit indicators and their LED display color.

Table 4-1. LED Indicator and Display Color

Indicator	Display Color
AC Power On	Green
System Alarm	Red
System Supervisory	Yellow
System Trouble	Yellow
Signal Silenced	Yellow
Agent Pre-Release	Red
Agent Releasing	Red
Agent Post-Release	Red
Input Activated Alarm, Manual Release, and Abort	Red
Other	Yellow
Input Trouble	Yellow
Release Output Trouble	Yellow
NAC Output Trouble	Yellow
Ground Fault	Yellow
Power Supply Fault	Yellow

4.4.8 Control Switches

There are four Control Switches on the Operator Interface. They are:

Acknowledge — Silences the buzzer which sounds when a new supervisory, alarm, or trouble is detected. Holding this control switch for five seconds activates the control unit Lamp Test. This control switch is also used in conjunction with the System Reset control switch to enter the configuration mode.

Note: Microprocessor and PCB troubles are latching and cannot be silenced or reset. Refer to Troubleshooting Section.

- **Signal Silence** — Silences the NAC circuits.
- **System Reset** — Disconnects power from all input and output circuits and the auxiliary output for a period of five (5) seconds. This control switch is also used in conjunction with the Acknowledge control switch to enter the configuration mode.
- **Output Disable** — Disables the release of agent, and as selected in the system configuration, the activation of NAC outputs and/or Programmable Relays. This is used when performing maintenance on the system.

4.4.9 Digital Display

The three-digit display is used for the following:

- View and enter field configuration settings
- Display troubleshooting/diagnostic codes
- Display battery voltage and charging current
- Count-down timer for agent release

4.4.10 Buzzer

The buzzer will sound when an alarm, trouble or supervisory condition is present.

4.4.11 Initiating Device Circuits (System Inputs)

The Fenwal 732 has the following system inputs:

- Three (3) Detection Inputs
- One (1) Manual Release
- One (1) Abort
- Two (2) Supervisory Inputs

4.4.12 Detection Inputs

The control unit provides two dedicated initiating/detector input circuits, plus a third that can be used as an independent initiating/detector input. Inputs from these circuits are latching.

Each detector circuit is suitable for Class A or Class B wiring and is capable of operating with up to 25 smoke/electronic heat detectors and a quantity of contact-closure type devices (up to the limitation imposed by wiring resistance).

4.4.13 Manual Release

Operation of a manual release pull station activates the NACs and initiates the release sequence. The configured time delay and agent release output is activated after the site configured time delay. Manual release overrides any other time delay. The circuit is suitable for both Class A or Class B wiring and any quantity of contact closure type manual release stations subject to the limitations imposed by the wiring resistance. The manual release will also override any activated abort switch.

4.4.14 Abort Switch



WARNING

The abort switch will not stop the dispersant from discharging indefinitely. The abort switch only postpones the discharge, by resetting the 30-second counter. All personnel must be out of the unit before the dispersant is discharged.

An abort switch is located next to the staff door in the Control Room. Lift the red guard and lift and hold the switch to temporarily abort the agent discharge. When this switch has been activated, the 30-second timer will be reset.

The system will stay in the reset mode as long as the reset switch is held in position.

Once the reset switch has been released, the timer will resume the countdown starting at 30 seconds.

If for some reason the dispersant must be shortly postponed from discharging, use the abort switch.



Figure 22: Abort Switch

When the abort is activated, the timer is stopped and reset to 30 seconds. The timer will not start as long as the Abort switch is held. The timeout restarts when the Abort switch is released. Successive Abort Switch operations, resets the timer back to a 30 second delay. Selection of this mode does not have an over-ruling effect on any programmed manual or auto-release delays, regardless of whether an abort has actually occurred. In this mode, the auto-release delay is restricted to a maximum of 30 seconds.

4.4.15 Maintenance Switch

IMPORTANT

After all service work has been completed on the mobile unit, all smoke must be cleared from the mobile unit before arming the system.

IMPORTANT

If the key switch is in the active position and the red LED is illuminated, a trouble condition exists somewhere in the system. Refer to the system control panel for information.

The Maintenance Switch is mounted above the Fenwal 732 Panel in the Equipment Room.

When the maintenance switch is in the active position, the green LED will be illuminated signifying all systems are armed and functioning correctly.

When the maintenance switch is in the inactive position, the red LED will illuminate signifying that the system is unarmed. At



Figure 23: Maintenance Switch

4.4.16 Supervisory Inputs

The Supervisory Circuits accept inputs from monitoring devices such as pressure switches on agent cylinders or sprinkler systems.

4.4.17 System Outputs

The Fenwal 732 has the following system outputs:

- Three (3) Notification Appliance Circuits (NACs)
- Two (2) Agent Release Circuits (ARC)
- Three (3) Programmable Relays
- One (1) Dedicated Trouble Relay
- One (1) Auxiliary Power Output

4.4.18 Notification Appliance Circuits (NACs)

The Novec 1230 has three dedicated notification appliance circuits (NAC). Any NAC can be configured in system configuration to operate on one or more of First Alarm, Pre-Release, and Releasing conditions. In the case that the control unit is being used in a non-suppression application, the three NACs may be configured to operate on Alarm from DET 1, DET 2, and DET 3. Each circuit is driven independently and is user configurable for either Class A (Style Z) or Class B (Style Y) operation with the following coded patterns:

- 60 beats per minute (BPM)
- 120 beats per minute (BPM)
- Temporal
- Continuous

The three circuits are supervised, power-limited, and are compatible with conventional UL listed, 24V DC notification appliances. They can also be used with the following synchronizable horns and strobes:

- MT series multi-tone horns and horn/strobes
- NS series horn/strobes
- NH series horns
- RSS(P) series strobes

The MT and NS series network appliances provide the option to use silence able horns and non-silence able strobes on the same NAC.

Multiple NAC circuits (connected to audible devices only) programmed with the same master code pattern are synchronized, regardless of any differing starting times that preceded their concurrent operation.

The control unit is designed for user selection of an intelligent synchronization feature. This feature allows the silence able horn to be shut off while the strobe continues to flash in synchronized fashion.

Each NAC is rated 1.5A at 24V DC and is suitable for polarized 24V DC appliances only.

4.4.19 Agent Release Circuits (ARC)

The Fenwal 732 has two (2) dedicated, independently controlled Class B ARCs compatible with devices listed.

4.4.20 Trouble Relay

The trouble relay is "normally energized" with AC Power ON and will de-energize upon receipt of a trouble condition. This change is non-latching and the relay will revert to its normal state upon removal of the trouble state.

4.4.21 System Operation

During normal operation, the fire suppression system control panel remains in a supervisory mode. In order for the fire suppression system to discharge the dispersant, a number of events must first occur. When these events begin to occur, the fire suppression system control panel enters into what is called a "counting mode".

If one smoke detector goes into alarm, the following steps will occur.

The red LED marked "ALM1" or "ALM2" located on the front cover of the fire suppression system control panel will illuminate.

The HVAC system will shut down.

The roll door will close (if applicable).

The "PRE-RELEASE" LED will illuminate.

If no other smoke detector goes into alarm, the fire system control panel will remain in alarm condition until the control panel is manually reset. To reset the control panel, open the front cover, and depress the system reset button.

If a second smoke detector goes into alarm, the following steps will occur in addition to the previously mentioned steps.

- The horn will pulse (on-off-on-off, etc.).
- The strobe light will begin to flash.
- A 30 second time delay will begin.
- After 30 seconds have passed, the dispersant will be discharged. (Total discharge time is normally less than 10 seconds.)
- The LED marked "RELEASING" located on the front cover of the fire suppression system control panel will illuminate.
- The horn will sound continuously indicating that the dispersant is being discharged.
- The LED marked "POST-RELEASE" located on the front cover of the fire suppression system control panel will illuminate.
- The medical system will shut down.
- The rear service exhaust fan will shut down.
- The fire remote contacts located in the remote box in the underbody compartment will state.

4.4.22 Pull Station

A pull station is located next to the staff door in the Control Room. When this pull station is activated, the system discharges immediately.

4.4.23 Input / Output Matrix

The following table details the cause and effect actions that may occur during system operation. The effect actions are controlled by the Novec 1230 Controller.

Table 4-2. Input / Output Matrix

Input Output Matrix		EFFECT															
		Suppression Control												Bldg.			
		Trouble	Horn/Strobe (1st Alarm)	Turn off A/C, Shut Roll Door	Horn/Strobe (2nd Alarm)	Drop Trailer Power	Input to Cross Zone	Start Timer - 30 Seconds	Inhibit Automatic Release	Discharge Agent	Discharge Strobes					Trouble	Alarm
	A	B	C	D	E	F	G	H	I	J	K	L					
1	Panel Trouble	X													X		
2	Smoke Detector (First)		X	X												X	
3	Smoke Detector (Second)					X	X	X									
4	Manual Pull Station (Suppression)			X	X	X		X		X	X				X		
5	Abort Button	X							X						X		
6	Detection Cross Zoned				X			X									
7	Discharge Timer Start				X												
8	Discharge Timer Complete				X					X							
9	Agent Release										X						

4.5 Hydraulic Lift

There are multiple safety features for the hydraulic lift. For a full list of the safety features, please refer to [Section 11: Hydraulic Platform Lift](#).

4.6 Marker Lights

Extra L.E.D. type marker and side turn signal lights are installed on the trailer body to assist the driver with maneuvering the mobile unit.

4.7 System Shutdowns

There are different types of shutdowns that can take place on the mobile unit. Of the different types, both manual and automatic shutdowns exist. All shutdowns refer only to the medical system and not the HVAC system unless otherwise noted.



There is a Second (2) Emergency Shutdown button in the mobile unit that is not shown. This button is located in the Gantry Room Drivers side right side of slide out.

Figure 24: Emergency Shutdown Buttons

4.7.1 Fire Detection System (standard)

When smoke is detected, the fire detection control panel will trigger the following events.

1. The fire horn will sound continuously.
2. The strobe light will flash.
3. The HVAC units will shut down.

4.7.2 Fire Suppression Shut down

Novec 1230 is a compact conventional fire alarm and suppression release agent control panel. The Novec 1230 is designed for use with the Fire Suppressant Gas, CO₂, or water sprinkler.

4.7.3 Manual Shut down (Emergency Stop / A1 Stop)

Manual shut downs are those that require the operating personnel to depress “Emergency OFF” buttons in the event of an emergency. The “Emergency OFF” buttons are located in The Control Room and The Gantry Room aboard the mobile unit. When these buttons are depressed, only the medical system will be shutdown. The HVAC system will still be operational.

There is one (1) “Emergency Off” button located in The Control Room.

There are two (2) “Emergency Off” buttons located in The Gantry Room.

In order to restore power to the medical system, please follow the instructions that have been posted on the Power Distribution Panel.

4.7.4 Phase / Voltage Shutdown

If the incoming power is out of phase or the voltage is out of specification, a power monitor will automatically trip the Phase Monitor that feeds the medical system. If the Phase Monitor is tripped the medical system will shut down. The Phase Monitor will need to be reset prior to the medical system being restarted. Please refer to the OEM provided instructions in order to reset the Phase Monitor.

4.8 X-ray Precautions

A door interlock system has been incorporated into the mobile unit to ensure that proper scanning can take place.



Figure 25: Interlocks

4.8.1 X-ray Door Interlock

This system provides a constant monitoring of the door that leads into The Gantry Room.

If this door is opened, a signal will immediately be sent to the technician. The door leading into The Gantry Room must be closed for scanning to take place.

4.8.2 X-ray Indicator Light

An X-ray Indicator Light is provided above the staff entry door into the mobile unit to notify all incoming personnel that medical procedures are in progress. A second X-Ray Indicator Light is located above the entry door to The Gantry Room.

4.9 Warning Lights

Please Refer to **Section 14: Lighting System** or to **Appendix B: Troubleshooting**, for additional information in regards to these systems.

Section 5: Mobile Unit Setup Procedure



The medical system requires the HVAC system to be supplied power at all times. Optional Generator power can be used while the mobile unit is being transported, and shore power can be used while the mobile unit is in the parked position.



The landing / stabilizing legs and rear suspension are not to be used to raise the mobile unit off the ground. The legs are meant only to level the unit and place it in a parked position. If the legs are used in an attempt to raise the mobile unit from the ground, serious damage may occur to the mobile unit.



A checklist can be found in Appendix A that may be used as a guideline for the following procedure.

5.1 Park the Mobile Unit

In order to join the mobile unit to the facility, place the unit on the pad per the site-planning guide and set the trailer brakes.

5.2 Lower the Hydraulic Landing / Stabilizing Legs

After the mobile unit has been parked on the pad per the site-planning guide, the landing / stabilizing legs must be lowered to stabilize the mobile unit before it can be used. Refer to **Figure 41: Landing / Stabilizing Leg Assembly** for the following procedure.

1. Move and hold the pump switch in the "Pump ON" position.
2. Pull the levers towards you to extend the landing legs to their extended position.
3. Extend the legs far until the front of the unit has been raised high enough to clear the fifth wheel.
4. Release the pump switch. The switch should automatically retract to the "Pump OFF" position.
5. When using manual leveling legs use crank handle clockwise to raise trailer front and counter clockwise to lower trailer front.

5.3 Disconnect the Tractor

After the landing / stabilizing legs have been lowered, the tractor must be removed from the mobile unit.

1. Verify that the mobile unit has been raised high enough to clear the fifth wheel.
2. Leave the air and electrical lines attached and disconnect the tractor from the mobile unit.

5.4 Install the Rear Stabilizing Stands

1. Open the rearmost underbody storage compartments on each side of the mobile unit and remove the rear stabilizing stands.
2. Place that stands underneath the rear of the mobile unit where the structural supports are located.
3. Return control switch at the front right-side of the mobile unit.
4. Locate on the control switch put switch in down position to lower suspension on the stands.
5. The rear air suspension system will automatically deflate and the mobile unit will lower itself onto the rear stabilizing stands.
6. Check to verify that the structural supports for the mobile unit are centered on the stabilizing stands. If the supports are not centered, then the mobile unit must be raised and the stands must be adjusted accordingly.

5.5 Re-level the Mobile Unit

After the preceding steps have been completed, the mobile unit may no longer be level.

1. Re-level the unit if necessary using the digital levels or bubble levels that have been provided. Refer to [Figure 10: Levels, Digital](#) if needed.
2. Set the trailer brakes.

5.6 Disconnect the Tractor Air and Electrical Lines



Failure to completely exhaust the suspension before uncoupling the airlines may result in damage to the suspension of the mobile unit.

After the mobile unit has been re-leveled, the tractor air and electrical lines can safely be removed. Refer to [Figure 7: Glad Hand Connections](#).

5.7 Lower the Auxiliary Support Legs

After the preceding steps have taken place, the auxiliary support legs can now be lowered. Refer to [Figure 41: Landing / Stabilizing Leg Assembly](#) for the following procedure.

1. Remove the pin that is currently holding the auxiliary leg in the transport position.
2. Lower the auxiliary support leg to within 1/2" of the sand shoe and insert the pin into the highest available hole to lock the leg in position.
3. When manual landing legs are used use supplied crank arm to lower landing legs by counter clockwise motion.

5.8 Install the Stair Assembly

There are two different options for the stair assembly. The first option is to attach the stairs directly to the mobile unit while the second option is to utilize the supplied platform as well. Both options can be setup easier with two people. The instructions are covered below.

5.8.1 Stair Assembly without the Platform

1. Remove the stair assembly from the underbody compartments.
2. Install the clip of the stair assembly into the channel located underneath the staff door.
3. Adjust the height of the stair legs as necessary to in order to level and secure the stairs.
4. Install the handrail into its operating position and secure in place with the hardware provided.
5. Close the door to the underbody compartment.

5.8.2 Stair Assembly with the Platform

1. Remove the stair assembly from the underbody compartments.
2. Having one person on each side of the platform, lift the platform and place the clip of the platform in the channel located beneath the staff entry door.
3. While one person holds the platform in place, the other person should insert the adjustable legs into position to support the platform.
4. Adjust the legs as necessary in order to ensure the platform is both level and secure.
5. After the platform has been supported, the slip of the stair assembly can be safely placed into the channel located on the platform.
 - a. At this point, the stair assembly can either be placed parallel or perpendicular to the mobile unit. This is dependent upon the site as well as the customers' wishes.
6. Insert the adjustable legs for the stair assembly at the base of the stairs.
7. Adjust the legs as necessary in order to ensure the stair assembly is both level and secure.
8. Place the handrails in their operating positions and secure them with the hardware provided.
9. Close the door to the underbody compartment.

5.9 Hydraulic Platform Lift Deployment



Failure to remove the transport pins that holds the hydraulic lift in place can result in structural damage to the mobile unit.

After the stair assembly has been installed, the hydraulic lift can be deployed for use. Please refer to **Section 11: Hydraulic Platform Lift** for the following procedure.

1. Open the underbody compartment doors beneath the platform lift.
2. Remove the handrails and lift pendent, and place them to the side for now.
3. Close the underbody compartment door.
4. The receptacle for the remote control pendent is located next to the staff entry door or to the right side of lift. Insert the connector from the lift control pendent into the receptacle.
5. Remove the transport pins in order for the platform lift to be raised from its seated position in the cradles.
6. Using the remote, raise the lift high enough to clear the cradles
7. Carefully pull down the platform until it is parallel with the ground. A torsion bar is located within the platform lift hardware that will enable one person to move the lift into operating position.
8. Using the lift control pendent, lower the platform to the ground.
9. Once the platform has been lowered, install the handrails and secure them with the hardware provided.

5.10 Connect to Shore Power



Before connecting or disconnecting from shore power, it is imperative that the shore power connections be moved to the "OFF" position. Failure to do this can result in injury or death to the operator of the mobile unit.



It is the operator's responsibility to verify that the shore power receptacle is of the same type and voltage as the connection that is supplied by Advanced Mobility. Failure to do this can result in injury or death to the operator of the mobile unit as well as irreparable damage to the mobile unit.



Always inspect the power cable, connectors, and fasteners prior to usage. If during inspection, it is suspected that either internal or external damage has occurred, have a certified electrician inspect and repair the damage before using.

1. Verify that the shore power disconnect is in the "OFF" position.
2. Open the underbody compartment door and remove the power cable from the underbody compartments of the mobile unit.
3. Insert the Advanced Mobility supplied connector into the shore power receptacle.
4. Move the shore power disconnect to the "ON" position.
5. Close the underbody compartment door; making sure that the access flap for the power cable has been released.



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5.11 (Optional) Automatic Transfer Switch (ATS) Panel (underbody)



Make sure that all electrical parts are serviced only by a certified electrician or qualified personnel. Dangerous voltages are present which could result in injury or death.



The ATS will automatically transfer to Shore Power when connected to a viable power supply and shut down the generator unit. In the event of a Shore Power fault, the ATS will automatically start the generator unit and transfer power to the generator.

The Automatic Transfer Switch is the 480V AC electrical panel that controls all incoming power to the mobile unit. From this location, the appropriate power supply is chosen and shore power monitored.

1. Open the left side center lower compartment door that houses the power source controls.
2. Turn the Unit Power Selector from “GEN” to “OFF” to “LINE”. Be certain to pause for five seconds in the “OFF” position between selections.
3. The two indicators on this panel will illuminate according to the power that is received.
4. If the supply of power is good, the green indicator labeled “480V AC OKAY” will illuminate.
5. If the supply of power is experiencing problems, such as being out of phase, the indicator labeled “480V AC FAULT” will illuminate.
6. Since minor fluctuations in power are common, the “480V AC FAULT” may briefly flicker. This is to be expected. If the “480V AC FAULT” indicator light stays illuminated, switch back to generator power and contact a qualified electrician before operating the medical system.
7. If the power supply is good, the selector for the generator can be moved to the “STOP” position. Once this has been done, the generator will enter into a cooling phase and continue running for approximately five minutes. Do not continue to move the selector switch during this time, the generator will shut down automatically when this stage has completed.



Figure 26: 480V AC Line Control and Phase Power Monitor



Make sure that all electrical parts are serviced only by a certified electrician or qualified personnel. Dangerous voltages are present which cause injury or death.

5.12 Connect the Phone and Data Lines

1. The phone and data lines can be found in the underbody storage compartments. Both the phone and data lines can now be connected from the outlets located in the underbody compartments to the receptacles located at the shore site.
2. The phone lines make use of Hubbell all weather connections. The data lines make use of CAT-6E cable and RJ-45 connections. Refer to **Figure 12: Phone & Data Line Connections**.

5.13 Connect the Water / Waste Hoses

1. On the exterior of the mobile unit there are two connections that need to be made. The first connection will fill the fresh water tank for the mobile unit. The second connection is for draining either the fresh water tank or the wastewater tank (optional).
2. Remove the flap that covers the connection.
3. Attach the water hose to this connection.
4. Attach the other end of the hose to facility provided faucet.
5. Turn on the water at the faucet.
6. This will fill the water tank for the mobile unit.
7. In the event that the water tank is overfilled, an overflow drain has been provided that exits outside of the mobile unit.
8. Verify that the facility provided wastewater hose has been attached to the proper connection at the facility.
9. Attach the facility provided wastewater hose to the wastewater connection on the mobile unit. This connection is located on the underside of the mobile unit beneath the same underbody compartment.
10. After the connection has been made at both ends, open the underbody compartment door and open the drainage valve.
11. At this point, either tank can be drained, as needed, either the fresh water tank, or the wastewater tank.

5.14 Extend the Slide-outs

After the stair assembly has been deployed the slide-outs for the mobile unit can now be extended.

1. Verify that the underbody compartment doors are closed and that no obstacles are in the path of the slide-outs.
2. Enter the mobile unit and remove the restraining hardware that is being used to hold the slide-outs in the transport position.



Do not release the floor latch if the slide-out is extended. The floor cylinder is pressurized when the slide-out is extended and releasing the latch could result in severe personal injury.

3. Before extending the slide-outs, release any hardware that is being used to hold the slide-out floors in place.
4. Extend the right side slide-out. ***When using manual slide outs release outside locking devices on both sides of slide-out then pull from the exterior of the slide-out till slide-out is fully extended. Then return back into trailer and step on floor near locking device and lock in place.***
5. Extend the left side slide-out. ***When using manual slide outs release outside locking devices on both sides of slide-out then pull from the exterior of the slide-out till slide-out is fully extended. Then return back into trailer and step on floor near locking device and lock in place.***
6. **Verify that** the slide-outs are in the extended position and that the floors have been completely lowered and that a seal has been made.

5.15 Remove Restraining Hardware

Various items may be secured while the unit is being transported. These items may consist of chairs, monitors, door, cabinets, cameras, and printers. Remove all restraining equipment prior to usage of the medical system.

5.16 Prepare the Medical System per OEM Instructions

The medical system can now be prepared for use. Follow the OEM instructions posted on the wall of the gantry room in order to prepare the system.

5.17 Canopy Deployment (if applicable)

1. If the canopy option has been installed on the mobile unit, it can now be deployed. Please follow the instructions below and refer to **Figure 2: Canopy**.
2. Remove the handle from Equipment Room.
3. Insert the hook of the handle into the hole of the canopy crank mechanism.
4. Turn the handle in order to deploy the canopy.
5. After the canopy has been deployed, return the handle to its storage position inside of Equipment Room.

Section 6: Mobile Unit Transport Procedure



If the mobile unit is moved without the rear air suspension functioning properly, irreparable damage can occur to the mobile unit.



The medical system requires the HVAC system to be supplied power at all times. Generator power is used while the mobile unit is being transported, and shore power can be used while the mobile unit is in the parked position.



The landing / stabilizing legs and rear suspension are not to be used to raise the mobile unit off the ground. The legs are meant only to level the unit and place it in a parked position. If the legs are used in an attempt to raise the mobile unit from the ground, serious damage may occur to the mobile unit.



When turning the power selector switch from one position to another, the selector must be paused for a minimum of five seconds between selections. Failure to do so can result in damage to the equipment.



Before transporting the mobile unit, check to verify all warning lights as well as all exterior marker lights are working correctly.



A checklist can be found in Appendix A that may be used as a guideline for the following procedures.

6.1 Canopy Retraction (if applicable)

1. If the canopy option has been installed on the mobile unit, the canopy can now be retracted. Please follow the instructions below and refer to **Figure 2: Canopy**.
2. Remove the handle from Equipment Room.
3. Insert the hook of the handle into the hole of the canopy crank mechanism.
4. Turn the handle in order to retract the canopy.
5. After the canopy has been retracted, return the handle to its storage position inside of Equipment Room.

6.2 Secure the Medical System per OEM Instructions



The medical system must be secured prior to transporting the mobile unit. If the system is not secured, the "CT Transport Warning Light", located on the left side of the mobile unit will remain illuminated.

The medical system must be secured prior to transporting the mobile unit. Follow the OEM instructions posted on the wall of the gantry room in order to secure the medical system prior to transport of the mobile unit.

6.3 Secure all Equipment

Various items must be secured prior to transporting the mobile unit. Such items may consist of chairs, monitors, doors, cabinets, cameras, and printers. Use the supplied restraining hardware to secure these items before transporting the mobile unit.

6.4 Return the Hydraulic Lift to the Transport Position

Please refer to **Section 11: Hydraulic Platform Lift** and follow the procedure outlined below.

1. Lower the platform lift to the ground.
2. Raise the lift to a maximum height and fold the lift upwards to a vertical position. A torsion bar is located within the platform lift hardware that will enable one person to move the lift into the transport position.
3. Lower the lift so that it rests securely in the retaining cradles. Make sure that the micro switch is actuated.
4. Remove the remote control pendent from the socket and lock the switches to the platform lift controls.
5. Open the underbody compartment door and store the remote control pendent and handrail assembly in the underbody storage compartment.
6. Close the underbody compartment doors.

6.5 Retract Slide-outs to Transport Position

After the hydraulic lift has been returned to its transport position the slide-outs can now be retracted.

1. Verify that the underbody compartment doors are closed and that no obstacles are in the path of the slide-outs.
2. Verify that the slide-outs are completely extended.

IMPORTANT

Before retracting the slide-outs, run the slide-outs to the fully extended position. This will ensure that the air cylinders that actuate the floor sections are pressurized and prevent binding of the floor sections.

3. Retract the left side slide-out. **When retracting manual slide-outs release floor then exit trailer and push slide-out to closed position. Use locking devices (3-point latch) on both sides of slide-out and lock in place.**
4. Retract the right side slide-out. **When retracting manual slide-outs release floor then exit trailer and push slide-out to closed position. Use locking devices (3- point Latch) on both sides of slide-out and lock in place.**
5. Secure the slide-out floors into the transport position with the supplied hardware.
6. Secure the slide-outs with the ratcheting strap provided.

6.6 (OPTIONAL) Automatic Transfer Switch (ATS) Panel (underbody)



Make sure that all electrical parts are serviced only by a certified electrician or qualified personnel. Dangerous voltages are present which could result in injury or death.



The ATS will automatically transfer to Shore Power when connected to a viable power supply and shut down the generator unit. In the event of a Shore Power fault, the ATS will automatically start the generator unit and transfer power to the generator.

The Automatic Transfer Switch is the 480V AC electrical panel that controls all incoming power to the mobile unit. From this location, the appropriate power supply is chosen and shore power monitored.



Figure 27: 480V AC ATS and Phase Power Monitor



Make sure that all electrical parts are serviced only by a certified electrician or qualified personnel. Dangerous voltages are present which cause injury or death.

6.6 Remove and Store the Stair Assembly

Before removing the stair assembly, check the interior of the unit one last time to verify that all equipment is secure and ready for transport.

There are two different options for the stair assembly. The first option is to attach the stairs directly to the mobile unit while the second option is to utilize the supplied platform as well. Both options can be taken down easier with two people. The instructions are covered below.

6.6.1 Standard Stair System

1. Close and lock the staff door with the key that is provided.
2. Open the door to the underbody storage compartment.
3. Loosen the hardware holding the handrails in place. Remove the handrails from the stair assembly.
4. Lift the clip of the stair assembly up and away from the channel that is located underneath the staff door.
5. Place the stair assembly on the ground.
6. Using the sole of your shoe, step on the spring loaded release to retract the adjustable legs on each side of the stair assembly.
7. Place the stair assembly and handrail inside of the underbody storage compartment and close the compartment door.

6.6.2 Stair Assembly with the Platform

1. Open the door to the underbody compartment.
2. Release the handrails from their operating positions by loosening the hardware provided. Place the handrails to the side.
3. After the handrails have been removed, the stair assembly can be safely removed from the channel located on the platform.
4. Place the stair assembly to the side.
5. Remove the adjustable legs that were used with the stair assembly.
6. While one person holds the platform in place, another person should remove the adjustable legs that were used to support the platform. Place the adjustable legs to the side.
7. Both people should lift the clip of the platform from the channel located beneath the staff entry door.
8. Place the platform inside of the underbody compartments.
9. Place the stair assembly into the underbody compartments.
10. Place the handrails into the underbody compartments.
11. Close the underbody compartment door.

6.7 Disconnect the Water / Waste Hoses

1. On the right-side exterior of the mobile unit a water connection can be found. This connection is located on an underbody compartment door. Be sure to fill the fresh water tank prior to disconnecting the fresh water supply. The fresh water tank must be filled on a daily basis.
2. Verify that the fresh water tank is full.
3. Turn off the water supply at the facility provided faucet.
4. Disconnect the hose from the faucet.
5. Remove the hose from the connection on the mobile unit.
6. Cover the connection flap on the mobile unit.
7. Coil the hose and store in the underbody compartments.
8. With the wastewater hose still connected, drain the wastewater tank.
9. After the tank has drained, close the valve located in the underbody compartment above the wastewater connection.
10. Return the wastewater hose to the facility.

6.8 Disconnect Phone and Data Lines

Please refer to **Figure 12: Phone & Data Line Connections** for the following procedure.

1. Disconnect any phone and data lines that are currently attached to the shore receptacles.
2. Open the underbody compartment door and disconnect any phone and data lines that are connected inside the underbody storage compartment.
3. Coil and store the phone and data lines in the underbody storage compartment and close the underbody compartment door.

6.9 Raise the Auxiliary Support Legs

Please refer to **OPTIONAL**

Section 13: Landing / Stabilizing Legs for the following procedure.

1. Remove the pins holding the auxiliary support legs in the locked positions.
2. Lift the auxiliary support legs high enough for the pin to be inserted into the lowest available hole, thereby holding the leg as high as possible.
3. Make sure this has been done for both auxiliary support legs. Failure to do this can damage the landing / stabilizing legs when they are retracted.

6.10 Connect the Tractor Air and Electrical Lines

In order to remove the rear stabilizing stands, the air and electrical lines must first be connected from the tractor to the mobile unit. Please refer to **Figure 7: Glad Hand Connections** and follow the steps outlined below.

1. Back up the tractor to the mobile unit, but do not back under it at this time.
2. Attach the air and electrical lines from the tractor to the mobile unit.

6.11 Remove the Rear Stabilizing Stands

1. Open the underbody compartment door that stores the rear stabilizing stands.
2. Locate switch on front right of trailer when facing trailer.
3. Move this switch to the “middle” switch position. (Normal Ride)
4. The rear air suspension system will automatically inflate and the mobile unit will rise to the normal ride height.
5. Remove the rear stabilizing stands. Place the stands in the rear underbody storage compartments.
6. Close the underbody storage compartment doors.

6.12 Connect the Tractor to the Mobile Unit

Before connecting the tractor to the mobile unit, be certain that enough clearance has been left for the fifth wheel. If the fifth wheel cannot fit underneath the mobile unit, the front end must be raised. Please refer to **OPTIONAL**

Section 13: Landing / Stabilizing Legs for the following procedure.

1. Move and hold the pump switch in the “ON” position.
2. Pull the levers towards you to extend the legs. This will lift the front end of the mobile unit.
3. Extend the legs high enough to clear the fifth wheel only.
4. Release the pump switch. The pump switch should automatically retract to the “Pump OFF” position.

NOTE: Now that clearance has been increased, please follow the instructions below in order to attach the tractor to the mobile unit.

5. Check to verify that enough room has been made for fifth wheel clearance and proceed with caution to connect the tractor to the mobile unit.
6. Verify that the fifth wheel is locked into position.

6.13 Raise the Landing / Stabilizing Legs

After the tractor has successfully connected to the mobile unit, the landing / stabilizing legs can be raised. Refer to **Figure 41: Landing / Stabilizing Leg Assembly** for the following procedure.

1. Move and hold the pump switch in the “ON” position.
2. Push the levers away from you to retract the legs. This will lower the front end of the mobile unit.
3. Retract the legs to their transport positions.
4. Release the pump switch. The pump switch should automatically retract to the “Pump OFF” position.
5. *When using **Manual Leveling Legs** use supplied crank and turn counter clockwise to raise landing legs.*

6.14 Verify that the Mobile Unit is ready for Transport

Before the mobile unit can be transported, a final check of all components is necessary. Please refer to the following when checking the mobile unit.

1. Have the chairs, monitors, doors, cabinets, cameras, and printers been secured? Make sure that all of these items have been secured with the supplied hardware prior to transporting the mobile unit.
2. Are all exterior doors closed and locked? If not, make sure that all exterior doors are closed and locked.
3. Is the platform lift in the transport position, fully seated in its retaining cradle? If not, make sure that the platform lift is in the transport position, fully seated in the cradle, the transport pins are inserted, and all micro switches are actuated and the Lift Transport Restraining Cable is in place and securely connected.
4. Are all running & marker lights working correctly? If not, replace any bulb that is not working before transporting the mobile unit.
5. Make sure that the stabilizing stands are removed and stored in the underbody compartment.



Before moving the trailer, the driver must ensure that the rear stabilizing stands have been removed and stored in the underbody compartment. Failure to do so could result in damage to equipment, and/or severe personal injury or death.

6. Are any warning lights illuminated? If so, check to find the cause of the warning. Do not move the mobile unit if any warning lights are illuminated or strobe lights are flashing. If further assistance is needed, refer to the Advanced Mobility VOL I Service/Operator Manual binder for a list of local service representatives or call Advanced Mobility for further assistance.
7. Is the fuel tank full? Check the fuel gauge, located in the underbody compartment and fill the fuel tank if necessary.
8. Verify that the air suspension system is fully inflated and at the proper ride height. The lowest point of the trailer sidewall should be approximately 15" above ground level.
9. Is the generator running? If not, please refer to [Appendix B: Troubleshooting](#) for assistance.



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Section 7: Electrical System



Use and follow the appropriate Lockout/Tagout procedures as required by OSHA Standard 1910.147 when performing maintenance or servicing any electrical, hydraulic or pneumatic systems. See Appendix E for Lockout/Tagout procedures.



Before connecting or disconnecting from shore power, it is imperative that the shore power connections be moved to the "OFF" position. Failure to do this can result in injury or death to the operator of the mobile unit.



It is the operator's responsibility to verify that the shore power receptacle is of the same type and voltage as the connection that is supplied by Advanced Mobility. Failure to do this can result in injury or death to the operator of the mobile unit as well as irreparable damage to the mobile unit.



As power supplies can be subject to fluctuations, it is common for the 480V AC FAULT indicator light to flicker. If this warning light stays illuminated, the power source is outside of the $\pm 5\%$ of 480V AC range. Please refer to the "Troubleshooting" section for additional information if this occurs.

The entire electrical system is installed in conformance with the National Electric Code.

The system is completely installed in the factory. Service access is gained through the underbody compartments of the mobile unit with thin wall conduit and/or wire-mold sized to accept the required service entrance conductors used throughout the mobile unit.

All electrical materials, devices, appliances, fittings, and other equipment are approved and listed by Underwriters' Laboratories, Inc. (UL).

All required tags, labels and rating nameplates are permanently installed in their proper locations before the mobile unit leaves the factory.

There are two panels used in the electrical system.

One 480V AC electrical panel that is located in the underbody compartments of the mobile unit. This panel is responsible for all incoming power.

One 480V AC electrical panel that is located in The Gantry Room of the mobile unit. This panel is responsible for the components aboard the mobile unit.

7.1 480V AC Electrical Panel (underbody)



Make sure that all electrical parts are serviced only by a certified electrician or qualified personnel. Dangerous voltages are present which could result in injury or death.



When switching from generator power to shore power the “480V AC Warning Light” may illuminate and flicker. If the “480V AC Warning Light” stays illuminated, reconnect to generator power and call a certified electrician before attempting to reconnect to shore power.



When turning the power selector switch from one position to another, the selector must be paused for a minimum of five seconds, in the “OFF” position, between selections. Failure to do so can result in damage to the equipment.



Figure 28: 480V AC Electrical Panel (underbody)

The 480V AC electrical panel is used to control all incoming exterior power supplies to the mobile unit.

7.2 480V AC Electrical Panel (Lower Compartment)

The 480V AC electrical panel controls the power supplies to the equipment aboard the mobile unit.

The 480V AC electrical panel is located in the rear of the mobile unit behind the separating curtain.

If a problem exists with the equipment onboard the mobile unit, or the power supply to the equipment, a circuit breaker will trip. The circuit breaker can be reset if it has tripped.

A listing of all circuit breakers can be found on the inside of the panel access door.



Figure 29: 480V AC Electrical Panel (Lower Compartment)

7.3 Facility Power Connection



Figure 30: Shore Power Connection

Although the shore power connection is not an actual physical feature of the mobile unit, it is an integral part of the daily operations.

- Advanced Mobility Connector: The plug that is provided by Advanced Mobility for connection to the shore power receptacle.
- Power Cable: The cable that runs between the shore power connections and the 480V ac electrical panel.
- Shore Power Disconnect: The shore power disconnect terminates the power to the receptacle. This must be in the "OFF" position when connecting to the receptacle.
- Shore Power Receptacle Outlet: The receptacle outlet that the shore facility has installed for use with the Advanced Mobility connector and power cable.
- Shore Power Unit: The complete shore power assembly.

Circuit Breaker	
Manufacturer:	Facility provided
Ampere Rating:	200 A disconnect

Receptacle	
Manufacturer:	Russellstoll
Model:	#DF2504FRAB0
Ampere Rating:	200 A

7.4 Power Cable

Descriptions:	Specifications
Service Amps:	150 A
4 Wire:	3 pole plus ground
Plug	Russellstoll DS2504 MP000/DF2032
Cable:	150 A, a #1/0 4 conductor type W, 2000V, 90° C, 60'-0" long

7.5 Phase Monitor

The GE A1 panel specifically controls the power supply to the medical system. In the event that the AC power supply becomes too unstable, the GE A1 panel will trigger and disconnect power to the UPS for the medical system to protect the system from any possible damage.

Once the power has been restored to the required operating conditions, the system must be restarted in order to use the medical system. In order to restore power to the medical system, please follow the instructions that have been posted on the Power Distribution Panel.

7.6 Special Grounding Note

The unit must have an earth driven ground rod within five (5) feet of the hospitable power receptacle. A grounding cable of a minimum #1/0 AWG must be connected between the grounding rod and the grounding pin of the hospitable power receptacle. If required by local codes, another cable, to be kept as short as possible, may also be connected between the ground stud on the Incoming Power Distribution Panel and an earth driven ground rod. See [Figure 31: Ground Connection](#) below.



Figure 31: Ground Connection

Section 8: Generator



Use and follow the appropriate Lockout/Tagout procedures as required by OSHA Standard 1910.147 when performing maintenance or servicing any electrical, hydraulic or pneumatic systems. See Appendix E for Lockout/Tagout procedures.



Make sure that all electrical parts are serviced only by a certified electrician or qualified personnel. Dangerous voltages are present which could result in injury or death.



Always make sure that eyes are protected while servicing the unit. Wear safety goggles when prying, drilling, grinding, or working with batteries. Wear safety goggles over regular prescription glasses unless the lenses are made of hardened glass and can serve as safety goggles.



Be certain to disconnect the power before working on any of the electrical systems.



Before connecting or disconnecting from shore power, it is imperative that the shore power connections be moved to the "OFF" position. Failure to do this can result in injury or death to the operator of the mobile unit.



It is the operator's responsibility to verify that the shore power receptacle is of the same type and voltage as the connection that is supplied by Advanced Mobility. Failure to do this can result in injury or death to the operator of the mobile unit as well as irreparable damage to the mobile unit.



When switching from generator power to shore power the red "480V AC FAULT" may illuminate and flicker. If the red "480V AC FAULT" stays illuminated, reconnect to generator power and call a certified electrician before attempting to reconnect to shore power.



When turning the power selector switch from one position to another, the selector must be paused for a minimum of five seconds between selections. Failure to do so can result in damage to the equipment.



Always inspect the power cable, connectors, and fasteners prior to usage. If during inspection, it is suspected that either internal or external damage has occurred, have a certified electrician inspect and repair the damage before using.



The medical system requires the HVAC system to be supplied power at all times. Generator power is used while the mobile unit is being transported, and shore power can be used while the mobile unit is in the parked position.



When servicing the unit be certain that a first aid kit and fire extinguisher are within reach at all times.

The mobile unit is equipped with a generator that is mounted on the front of the unit in its own housing compartment. The generator supplies power to the unit during transport. Unless the full support generator has been selected, the generator cannot be used for performing medical procedures aboard the mobile unit. The power selector switch is located on the power supply control panel. The control panel can be found in the left side center underbody compartment.

If the full support generator has been selected, then the generator will also be able to power the medical system so the medical procedures can take place when shore power is unavailable.

The generator oil, as well as the oil filter, air filter, and fuel filter must be changed every 250 hours or six months of service, whichever comes first. The number of hours the generator has been in operation can be obtained by checking the microprocessor located on top of the staging unit in the generator compartment.

Once a year the fuel separator should be checked for contamination and accumulation.

For additional information, refer to the Advanced Mobility VOL II Vendor Information binder for the product manual.



Figure 32: Generator

120V AC Power Outlet:	An additional outlet has been provided for the operator of the mobile unit to be used if needed.
Air Filter:	The air filter is responsible for removing all contaminants from the generators air supply.
Battery:	The battery is used to start the generator.
Fuel Filter:	The fuel filter is responsible for removing all contaminants from the fuel supply.
Fuel Pump:	Supplies the generator with fuel from the fuel tank.
Generator Motor:	The actual motor of the generator.
Microcomputer:	The microcomputer provides the operator with information that is needed for service purposes.
Oil Filter:	The oil filter is responsible for removing all contaminants form the oil supply.

8.1 Generator On / Off Selector

The selector switch that controls the “On” and “Off” settings of the generator can be found on the power supply control panel. The control panel can be found in the left side center lower compartment.

When the generator is to be started, the selector switch must be in the “On” position. The generator cannot take the full load of the mobile unit until it has been allowed to run briefly.

When the generator is to be stopped, the selector switch must be in the “Off” position. Once the selector has been moved to the “Off” position, the generator will enter into a five (5) minute cooling phase. When the phase has completed, the generator will stop. Do not attempt to stop the generator by repeatedly moving the selector to the “Off” position.

8.2 Unit Power Selector



The medical system requires the HVAC system to be supplied power at all times. Generator power is used while the mobile unit is being transported, and shore power can be used while the mobile unit is in the parked position.

The Unit Power Selector is located on the power supply control panel. The control panel can be found in the left side center underbody compartment.

- The selector should be moved to the “Off” selection when the mobile unit is going to receive power from a shore facility, such as a hospital.
- The “OFF selection should only be used when the mobile unit is being serviced and only by qualified service personnel, as the mobile unit is to have power at all times.
- The selector should be moved to the “On” selection when the mobile unit is to receive power from the onboard generator.

8.3 480V AC FAULT Indicator Light

This indicator light is located on the power supply control panel. The control panel can be found in the interior of the mobile unit inside of a cabinet. The “480V AC FAULT” indicator light will illuminate if the incoming shore power source is experiencing any of the following problems:

- The power to the mobile unit is out of phase.
- The power to the mobile unit is subject to low voltage.
- The power of the mobile unit has one or more phase leg problems.
- If the “480V AC FAULT indicator light illuminates, please refer to **Appendix B: Troubleshooting**, for additional information in regards to these systems.

Section 9: Humidity System



All settings for the humidity system are preset at the factory. Under no circumstances should factory presets be altered.



Proper humidity levels must be maintained to protect sensitive electronic equipment.

The humidifier is used to maintain the humidity levels within the mobile unit. The settings for the humidifier are set to meet the medical system manufacturers' specifications. Under no circumstances should the settings of the humidifier be altered. In order for the humidifier to function properly, the water tank level must be maintained at all times.

Exterior Connection for fresh water:	The facility must provide a fresh water supply for use with the mobile unit. The incoming supply is then attached to the connection.
Exterior Connection for waste water:	The facility must provide a wastewater hose and connection. The hose must be attached to the wastewater drain located underneath the same underbody compartment as the fresh water intake.
Water Tanks:	Two (2) tanks can be found in the underbody compartments. The first tank is used for fresh water and the second tank is used for wastewater.
Humidifier:	The humidifier provides the required humidity to the mobile unit per the medical manufacturers' requirements.
Humidity Controller:	The humidistat is responsible for the internal humidity of the mobile unit. The setting is preset at the factory to comply with the medical system manufacturers requirements.
Humidity Sensor:	Maintains an accurate reading of the humidity levels inside of the mobile unit.

9.1 System Operation

The humidifier system is capable of producing up to 12 pounds of steam per hour, at 15 amps. A sensor continually monitors the interior of the mobile unit for relative humidity. This sensor is located in the HVAC return duct and is programmed to keep the relative humidity at 40%. If the humidity drops below the set point, the humidifier is signaled to emit more steam. The humidifier creates steam when electrodes in the steam cylinder of the humidifier vaporize the supplied water. The steam then travels through a hose to a distribution pipe located in the return air duct of the HVAC system. Since the steam is injected into the return duct of the HVAC system, the A/C units are supplied with humidified air for distribution throughout the interior of the mobile unit. An air pressure switch is located in the HVAC discharge duct that is interlocked to the humidifier. If for any reason the airflow is disrupted, the humidifier will shut down. When the sensor detects that relative humidity has been reached, a signal is sent to the humidifier to stop it from creating more steam. If the humidity inside of the mobile unit becomes too high or too low, the "Humidity Warning" light will illuminate on the system panel. If this happens, please refer to [Appendix B: Troubleshooting](#) of this manual.

9.2 Water Supply

Water is supplied to the humidifier by means of a facility provided water supply. Plumbing connections are as follows:

- One 3/4" garden hose thread connection for the water supply from the facility to the mobile unit. (incoming)
- One 0.5" outer diameter copper drain line from the steam cylinder for automatic drain cycles. The drain penetrates the floor of the mobile unit in order to empty to the exterior. (drainage)

9.3 Humidity Controller



All settings for the humidity system are preset at the factory. Under no circumstances should factory presets be altered.

The Remote Display is located in the Scan Room.

The relative humidity setting for the mobile unit is 35%. The humidifier must not be altered from its factory setting.



Figure 33: Humidity Controller

9.4 Humidity Settings



All settings for the humidity system are preset at the factory. Under no circumstances should factory presets be altered.

The humidity low set point is 30% RH (relative humidity).

The humidity high set point is 60% RH (relative humidity).

9.5 Electrical Connections

Electrical connections at the humidifier are located on a terminal rail behind the cover of the humidifier.

The distribution panel supplies the required 120V AC power via a 20 amp, single-phase breaker.

A humidistat is connected to the humidifier via a controlling transformer cable. The connection at the humidifier is on the #1 and #2 terminations on control terminal block.

9.6 Instructions

The HVAC system along with the humidifier is set to the required settings per the medical equipment manufacturers' specifications before leaving the factory. Under no circumstances should the settings be altered from their factory specifications.

Please refer to the product manual located in the literature provided by Advanced Mobility.

9.6.1 Attaching the water supply lines

On the right side exterior of the mobile unit there are two connections that need to be made. The first connection is responsible for filling the fresh water tank for the mobile unit. The second connection is responsible for draining either the fresh water tank or the wastewater tank.

1. Remove the flap that covers the connection.
2. Attach the water hose to this connection.
3. Attach the other end of the hose to facility provided faucet.
4. Turn on the water at the faucet.
5. This will fill the water tank for the mobile unit.
6. In the event that the water tank is overfilled, an overflow drain has been provided that exits outside of the mobile unit.
7. Verify that the facility provided wastewater hose has been attached to the proper connection at the facility.
8. Attach the facility provided wastewater hose to the wastewater connection on the mobile unit. This connection is located on the underside of the mobile unit beneath the same underbody compartment.
9. After the connection has been made at both ends, open the underbody compartment door and open the drainage valve.
10. At this point, either tank can be drained, either the fresh water tank, or the wastewater tank.

Section 10: HVAC System



The HVAC system is critical to the operation and the life of the medical system. The medical system operates within strict specifications regarding temperature and humidity. All aspects of the HVAC system such as damper settings, venting, component set points, and sensor placement are adjusted for optimum operation. Under no circumstances should these settings be altered.



The medical system requires the HVAC system to be supplied power at all times. Generator power is used while the mobile unit is being transported, and shore power can be used while the mobile unit is in the parked position.



Figure 34: A/C Units

The air conditioning units are used to maintain the internal environment of the mobile unit. The air conditioners come from the factory preset to the specifications required by the medical system manufacturer. Under no circumstances should the factory presets be changed or altered from their factory setting. Irreparable damage can occur to the medical system if this is done.

The HVAC system is designed specifically to maintain only the internal environment of the mobile unit. The HVAC system is not designed to handle areas outside of the mobile unit, such as adjoining corridors or hallways. It is important to keep all exterior doors closed at all times. All interior doors, computer doors, partitions, and damper settings, must be in the intended positions before running the medical equipment. Do not attempt to store any boxes or items in the mobile unit, as this will interrupt the intended airflow requirements.

In order to ensure proper operation of the HVAC system at all times, refer to [Section 16: General Maintenance](#) and [Section 17: Specific Maintenance](#).

10.1 System Specifications and Descriptions

The HVAC system is completely designed and installed in full conformance with all applicable codes.

The HVAC system utilizes forced air.

The HVAC utilizes electricity as the source of power.

Heat producing appliances must be approved by Underwriters Laboratories, Inc. (U.L) and installed in accordance with the terms on their listings.

The air ducts are constructed of approved materials and installed in conformance with all applicable codes.

Air conditioning and heating registers are installed in accordance with the approved plans.

Return air is provided as required and is in full conformance with all applicable codes.

All warning and identification labels as required are installed at the factory.

All aspects of the HVAC system such as damper settings, venting, component set points, and sensor placement are adjusted for optimum operation. Under no circumstances should these settings be altered.

A programmable display controls the unit air conditioning and heating for the mobile unit.

The air conditioning ductwork is lined with a sound absorbent material for reduced noise and operator and patient comfort.

10.2 Exterior HVAC Specifications

The HVAC system is designed to work within certain limitations. The ambient exterior temperatures must be within the range of -20°F to 110°F.

10.3 Interior HVAC Specifications

The air conditioner units has a cooling capacity of 60,000 BTUH. The temperature in each room is maintained at approximately 70°F with an acceptable range of 68°F to 72°F. The air conditioned and heated air is distributed through an insulated duct which starts at the discharge side of the air conditioner.

A heating controller is provided to help regulate the heat. The controller incorporates a preset sensor, which activates heat strips in the air conditioning unit. The heat will activate when the temperature drops below 68°F. When the temperature rises above this setting, the heat strips will deactivate. The controller is located in the in the return air duct vent. The controller is powered by a 12V terminal block located in the air conditioning unit.

Air is returned to the air conditioner via ceiling vents located throughout the mobile unit. Each duct is strategically placed over the equipment for adequate ventilation. These return air ducts are located in each room and draw air from all rooms.

One 20" x 20" x 1" fiber core air filters are provided at the air return duct of the air conditioning and heating unit. This filter provides dust free air throughout the interior of the mobile unit. The air filter is accessible through an access door on the front of the plenum.

10.4 Underbody Compartment Heater

Two (2) heaters are located in the underbody compartments. Both heaters are used to heat the general underbody compartment area.

These heaters provide 1.5KW of heat each. The compartment heater will activate when the temperature drops below 40°F and will deactivate when the temperature rises above approximately 45°F.

All aspects of the underbody have been insulated for all weather usage.



Figure 35: Heater

10.5 Control Temperature Setting



The HVAC system is critical to the operation and the life of the medical system. The medical system operates within strict specifications regarding temperature and humidity. All aspects of the HVAC system such as damper settings, venting, component set points, and sensor placement are adjusted for optimum operation. Under no circumstances should these settings be altered.

The temperature setting is controlled by the use of Remote Display.

The Remote Display must not be set outside of the parameters as defined by the medical system manufacturer.



Figure 36: Temperature Control

Section 11: Hydraulic Platform Lift

The mobile unit contains a platform lift that is used to move personnel and equipment from the ground level to the floor level of the mobile unit. The platform lift has a maximum capacity of 2000 and a maximum height of 54". See for Platform Lift Upgrades.

In the illustrations below, the platform lift can be seen in various stages.

These pictures are meant to represent the platform lift in different stages and not to accurately reflect the current design of the mobile unit.



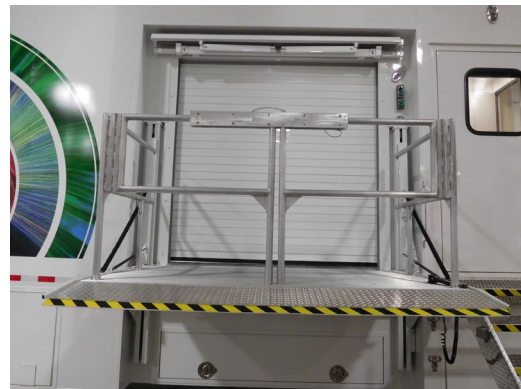
Transport Position



Lowered



Handrails Installed



Raised

Figure 37: Platform lift Progression

In the following illustrations, the retaining cradle is shown. In the illustration, the transport pins can also be seen. The transport pins are to be used when transporting the mobile unit. The transport pins will prevent the platform lift from leaving the retaining cradles during transport. Failure to use the transport pins can result in damage to the mobile.

In the following illustrations, the lift pocket micro switch can also be seen. The Transport Pin micro switches cannot be seen. The micro switches are connected in series to Control Relay 1 (CR1). If CR1 is not energized the transport warning light will illuminate and a strobe light will flash if emergency air is connected to the trailer. These devices are used to notify the operator of the platform lift status during transport. CR1 also removes power from the lift hydraulic system when all three micro switches are actuated.

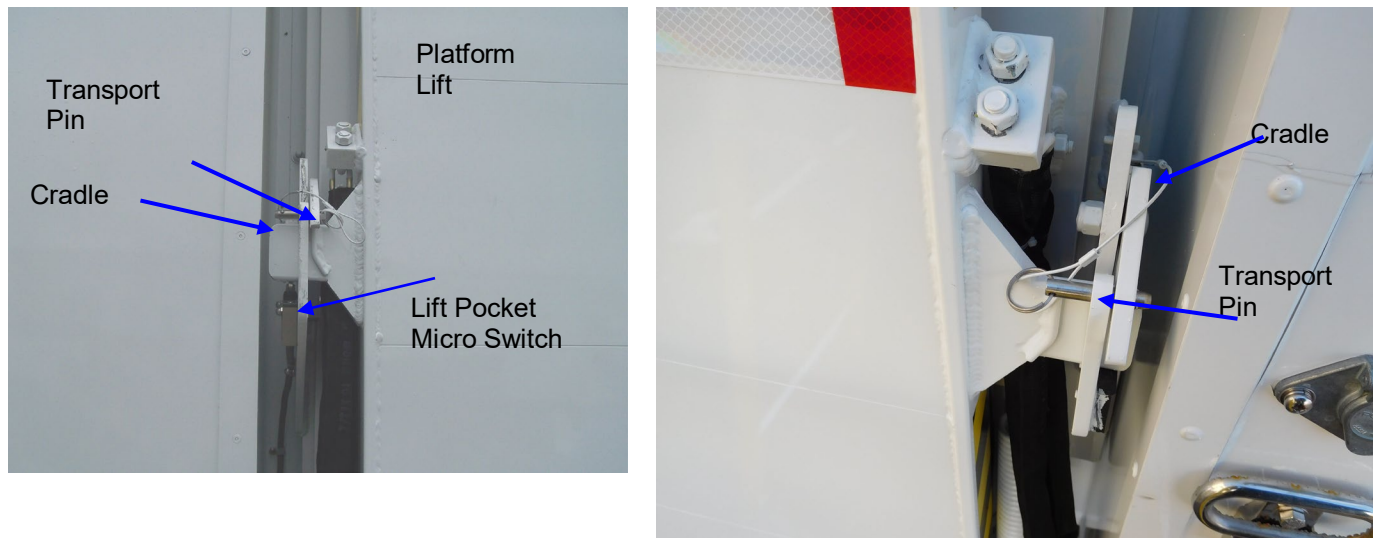


Figure 38: Platform Retaining Cradles

11.1 Safety Features

The platform lift has several built in safety features that are designed to provide worry free operation and transportation.

11.1.1 Transport Pins



Failure to release the transport pins for the platform lift can result in structural damage to the mobile unit.

Transport pins have been provided for use with securing the platform lift. These pins must be used when the mobile unit is being transported. Failure to use these pins could result in structural damage to the mobile unit.

11.1.2 Lift Controls

The platform lift controls are located on the exterior of the mobile unit next to the roll door. The lift controls, including the remote control pendent, operate with open contacts. This means that in order for the platform lift to be moved upwards or downwards, the control must be held in the desired position.

11.1.3 Handrails

The platform lift is supplied with handrails designed to provide an additional margin of safety for personnel being raised or lowered by the lift. The handrails must be installed and properly latched in place prior to raising or lowering personnel on the lift.



It is the Operator's responsibility to ensure that the handrails are properly installed and latched in place prior to raising or lowering personnel on the lift. Failure to do so could result in serious personal injury or death.

11.1.4 Lift Up Indicator Light

On the control panel located inside of the mobile unit, a separate set of controls can be found to operate the roll door. On this panel is a small green indicator light. When the lift is in the raised position the indicator light will illuminate.



It is the Operator's responsibility to ensure that the roll door is not opened unless the lift is in the raised position. Failure to do so could result in serious personal injury or death.

The roll door should not be opened unless this light is on. This light is designed to prevent the operator or other personnel from inadvertently stepping out of the roll door when the platform lift is not raised.

11.1.5 Remote Control Pendant

A remote control pendant is included for use with the platform lift. The pendant plugs into a jack located between the staff door and the platform lift roll door behind the lift control panel. The pendant has an expandable cord that allows the operator to be on or near the platform lift while it is in operation. The remote control pendant works off the 12V DC power system.



Figure 39: Remote Control Pendant

11.1.6 Transport Warning Light



If the Transport Warning Light is on, the mobile unit must not be moved. If the mobile unit is moved while this light is on, irreparable damage to the mobile unit, serious injury or death can occur.

The Transport Warning Light is located on the exterior left side of the mobile unit and will illuminate when the platform lift is not in the proper transport position. It is the Operator's responsibility to ensure that the Transport Warning Light is functioning properly and that the bulb element is in working order. Please refer to the Advanced Mobility VOL II Vendor Information binder for the product manual, the Advanced Mobility VOL I Service/Operator Manual binder for a list of local service representatives, or contact Advanced Mobility for service.

11.2 Hydraulic System

An internal hydraulic cylinder controls the movement of the platform lift. The cylinder is located in the compartment below the roll door.

11.2.1 Operation

When the "UP" function has been selected for the platform lift, the pump is activated and fluid is moved from the reservoir through the valve block to the hydraulic cylinder. This causes the lift to move upward. When the "DOWN" function has been selected for the platform lift, the pump is not activated, but the fluid is moved from the hydraulic cylinder through the valve block to the reservoir. This causes the platform lift to descend.

11.3 Platform lift Operation

The platform lift can be operated with the remote control pendent, the exterior lift controls, or the interior lift controls. The lift can be raised or lowered with these controls. In order to deploy the platform lift when setting up the mobile unit, or to place the platform lift in its storage position for transporting the mobile unit, refer to the steps outlined below. This same information can also be found under the setup and transport procedures for the mobile unit.

11.3.1 Deploying the Platform lift for use with the Mobile Unit



Failure to remove the transport pins from the platform lift can result in structural damage to the mobile unit.

After the stair assembly has been installed and the slide-outs have been extended, the platform lift can be deployed for use.

1. Open the underbody compartment doors.
2. Remove the handrails and lift pendent, and place them to the side for now.
3. Close the underbody compartment door.
4. Insert the connector from the lift control pendent into the receptacle located next to the staff entry door.
5. Remove the transport pins.

6. Using the remote, raise the lift high enough to clear the cradles.
7. Carefully pull down the platform until it is parallel with the ground. A torsion bar is located within the platform lift hardware that will enable one person to move the lift into operating position.
8. Using the lift control pendent, lower the platform to the ground.
9. Once the platform has been lowered, install the handrails and secure them with the hardware provided.

11.3.2 Storing the Platform lift for Transport of the Mobile Unit

After the slide-outs have been retracted, the platform lift can be stored for transport.

1. Lower the platform lift to the ground.
2. Remove the restraining hardware and handrails and temporarily place them to the side.
3. Raise the lift to a maximum height and fold the lift upwards to a vertical position. A torsion bar is located within the platform lift hardware that will enable one person to move the lift into the transport position.
4. Lower the lift so that it rests securely in the retaining cradles. Make sure that the micro switch is actuated.
5. Insert the transport pins into their transport positions. Make sure that the micro switches are actuated.
6. Remove the remote control pendent from the socket and lock the access door to the platform lift controls.
7. Open the underbody compartment door and store the remote control pendent and handrail assembly in the underbody storage compartment.

Section 12: Intrusion Alarm (optional)

An optional intrusion alarm is available for the mobile unit. This alarm is designed to divert would be intruders from theft, vandalism, or unauthorized entrance of the mobile unit.



Figure 40: Intrusion Alarm Keypad

12.1 Operation

The alarm is operated via a keypad located by the staff door. When entering the mobile unit, the operator keys in a code to deactivate the alarm. When leaving the mobile unit, the operator keys in a code to activate the alarm. If either the staff entry door or the compartment doors are opened while the alarm is activated, a siren will sound.

For additional information, please refer to the OEM supplied literature. The literature can be found in the product information binders that have been included with the mobile uni

OPTIONAL

Section 13: Landing / Stabilizing Legs

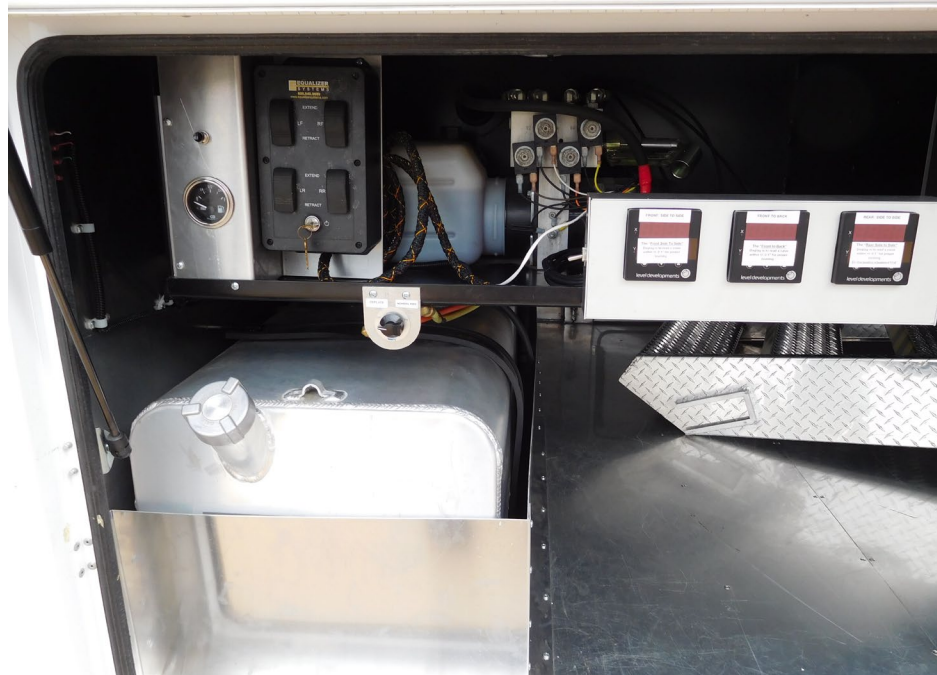


Under no circumstances should the landing / stabilizing legs and the rear air suspension be used to lift the mobile unit from the ground. If any attempt is made to raise the unit from the ground using the only the landing / stabilizing legs and the rear air suspension, serious damage can occur to the suspension system of the mobile unit.

Both the landing / stabilizing legs and the auxiliary support legs can be found at the front of the unit. The landing / stabilizing legs installed on this mobile unit are only for the purpose of parking and stabilizing the mobile unit. For additional information, please refer to the OEM supplied literature. The literature can be found in the product information binders that have been included with the mobile unit.



Figure 41: Landing / Stabilizing Leg Assembly



OPTIONAL Figure 42: Stabilizing Leg Control Panel

Auxiliary Support Legs:	The auxiliary support legs provide a fixed leg for use as a backup in case the landing / stabilizing legs fail.
Landing / Stabilizing Leg:	Allows the mobile unit to be parked without the tractor being attached to the unit.
Sand Shoe:	Helps prevent the landing / stabilizing legs from sinking due to weight.
Landing / Stabilizing Leg Control Panel:	The control box houses the landing / stabilizing leg controls.
Levels:	Allows the mobile unit to be leveled both front to back and side to side.
Lever left leg:	Front left side leg.
Lever right leg:	Front right side leg.
Pump ON / OFF Switch	The switch must be held in the ON position when extending or retracting the legs.

13.1 Stabilizing Stands

The stabilizing stands are inserted beneath the rear supports of the mobile unit, and allow the mobile unit to be stabilized for all medical procedures. The stands are stored in the rearmost underbody compartments. When in use, the stands must be centered underneath the rear supports of the mobile unit.

13.2 Optional Rear Air Suspension System Controls



If the rear air suspension is not functioning properly the mobile unit must not be moved. If the mobile unit is moved, irreparable damage can occur to the medical system and the mobile unit itself.

The rear air suspension controls are located on the landing / stabilizing leg control box. Locate on this control panel a switch that reads “OFF” to the far left and “ON” to the far right.

When this selector is in the “ON” position, the rear air suspension will deflate and the mobile unit will lower. Prior to placing the selector in this position, the rear stabilizing stands must be inserted.

When the selector is in the “OFF” position, the rear suspension will inflate and the mobile unit will automatically rise to transport height. Failure to turn the selector to the “OFF” position prior to transporting the mobile unit can cause irreparable damage to both the mobile unit and medical system.

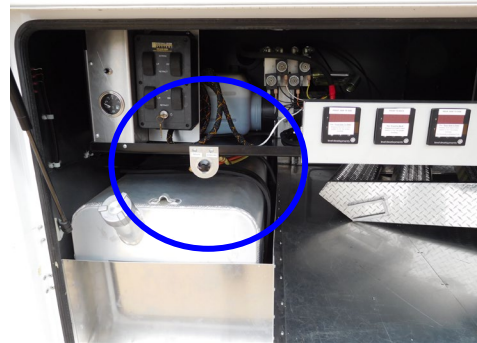


Figure 43: Air Bag Controls

Section 14: Lighting System

The lighting provided for the mobile unit can be divided into either interior lighting, or exterior lighting. Listed below are explanations concerning the lighting provided.

14.1 Emergency Lighting

In the event that the main AC power fails, two (2) dual beam emergency lights are provided. These lights will automatically illuminate when the main AC power is lost.

There is a light in each room. The emergency lighting system is wired into a 120V AC electrical system that allows the lights internal circuitry to keep its batteries at 100% charge.

The emergency lights will illuminate the exit doors and last for approximately 90 minutes.



Figure 44: Emergency Dual Beam Lighting

14.2 Exterior Lighting

IMPORTANT

All warning lights are located on the left side of the mobile unit.

The exterior lighting system can be divided as follows. For additional information of the warning lights, please refer to [Appendix B: Troubleshooting](#).

14.2.1 Underbody Compartment Lighting

Located inside of the underbody compartments there are wall mounted halogen lights connected to timers. The timers allow the lights to be set for up to 30 minutes before automatically turning off. There is one light provided on each side of the underbody.

In addition, since the fuel compartment is sealed off from the others, a push button dome light has been included in this compartment.

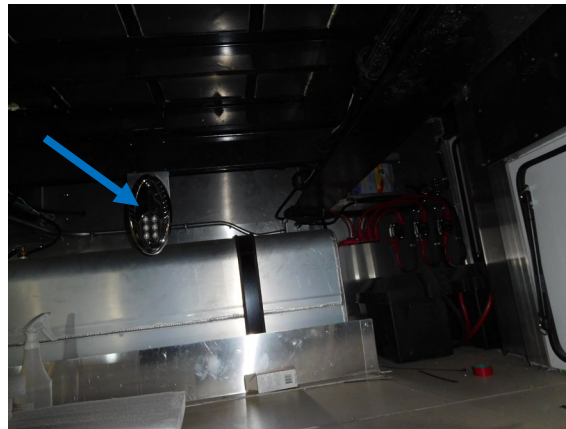


Figure 45: Compartment Light

14.2.2 Work Light OPTIONAL

A cord-o-matic drop light with a 50'-0" (15.24m) cable is supplied with the mobile unit. There are two droplights aboard the mobile unit, the first is to be found in the Equipment Room and the other is to be found in the underbody storage compartments. The light is generally used during service applications when additional light is required. The light is plugged into a nearby miscellaneous 120V AC outlet.



Figure 46: Drop Light

14.2.3 Staff Door Lighting / Exterior Service Lighting

The staff door lighting is provided by a fixture that is located above to the staff entry door.

This light is meant to illuminate the staff entry as well as the hydraulic lift.

The switch for this light is located inside of the mobile unit on the raceway next to the staff door.



Figure 47: Staff Door Lighting

14.2.4 Marker & Running Lights

When the mobile unit is in transit, federal law requires specific illumination characteristics. The mobile unit meets and exceeds these standards as outlined in Motor Vehicle Safety Standards Guide, Federal Safety Standard No. 108-4.

All lights are 12V DC, and are powered by the tractor. All wiring is run through the underbody wire harnesses. The top marker lights are wired through a 0.5" loom pipe that is run through the sidewalls of the mobile unit. The wires terminate at the glad-hands which are located in the front of the mobile unit for tractor hookup. Two electrical connections are supplied on the glad-hands, one six terminal connection and one seven terminal connection.

14.3 Interior Lighting

The interior lighting system can be divided as follows.

14.3.1 The Control Room

The controls for the lighting in the Control Room are located just inside the access door to that leads into the Control Room.

Light fixtures are located in the ceiling panels and have been strategically placed for effective illumination of the equipment both during operation and while being serviced.



14.3.2 The Gantry Room

The controls for the lighting in the Gantry Room are located above the counter in the Control Room.

Light fixtures are located in the ceiling panels and have been strategically placed for effective illumination of the equipment both during operation and while being service.



Figure 48: Overall Interior Lighting

14.3.3 Power Indicator Light



The medical system requires the HVAC system to be supplied power at all times. During transit of the mobile unit via the generator and when the unit is in the parked position via shore power.

The amber Power Indicator light is located on the left side of the mobile unit. This light will be illuminated when the mobile unit is receiving power from either power source.

The medical system requires the HVAC system to have power at all times. During transit of the mobile unit via the generator and when the unit is in the parked position via shore power.



Figure 49: Power Indicator Light

14.3.4 Transport Warning Light



If the Transport Warning Light is on, the mobile unit must not be moved. If the mobile unit is moved while this light is on, irreparable damage can occur to the mobile unit.

The Transport Warning Light is located on the exterior left side of the mobile unit and will illuminate when either the hydraulic lift or the slide outs are not in the proper transport positions.

14.3.5 Medical Equipment Transport Warning Light



If the System Transport Warning Light is illuminated, the mobile unit must not be moved. The medical system must be placed into its transport position per the OEM supplied instructions. Failure to do so can result in irreparable damage to the medical system. Follow the OEM supplied instructions to place the medical system in its transport position.

If the medical system is in the proper transport position and the light still appears, a possible problem exists within the medical system. Please refer to the OEM supplied literature, the list of local service representatives, or contact Advanced Mobility for service. The OEM supplied literature and the list of local service representatives can be found in the product information binders that have been included with the mobile unit.



Figure 50: Warning Lights

14.3.6 Lift Transport Warning Strobe Light



If the Transport Warning Strobe Light is flashing the mobile unit must not be moved. If the mobile unit is moved while this light is flashing, irreparable damage to the mobile unit, serious personal injury or death can occur.

The Transport Warning Strobe Light is located on the exterior left side of the mobile unit and will illuminate when the platform lift is not in the proper transport position. It is the Operator's responsibility to ensure that the Transport Warning Strobe Light is functioning properly and that the bulb element is in working order. Please refer to the Advanced Mobility VOL II Vendor Information binder for the product manual, the Advanced Mobility VOL I Service/Operator Manual binder for a list of local service representatives, or contact Advanced Mobility for service.

Warning lights have been installed on the exterior left side of the mobile unit in order to provide the operator and technician with the status of the mobile unit at all times during transit or while in the parked position.

A description of each of the warning lights and their location can be found below.

If the warning lights are illuminated, please refer to [Appendix B: Troubleshooting](#) for additional information.

14.4.1 “480V AC FAULT” Indicator Light

This indicator light is located on the power supply control panel. The control panel can be found in the left side center lower compartment. If the “480V AC FAULT” indicator light illuminates while connected to the shore power facility, the operator must switch to generator power until the problem has been corrected. The “480V AC FAULT” indicator light will illuminate if the incoming power source is experiencing any of the following problems:

- The power to the mobile unit is out of phase.
- The power to the mobile unit is subject to low voltage.
- The power of the mobile unit has one or more phase leg problems.

If the problem persists, please contact AMST or refer to the list of local service representatives that has been supplied. This list can be found in the product information binders that have been included with the mobile unit.



Figure 51: 480V AC Fault Indicator Light

Section 15: Slide-outs



It is the operator's responsibility to verify that the shore power receptacle is of the same type and voltage as the connection that is supplied by Advanced Mobility. Failure to do this can result in injury or death to the operator of the mobile unit as well as irreparable damage to the mobile unit.



Make sure that all electrical parts are serviced only by a certified electrician or qualified personnel. Dangerous voltages are present which could result in injury or death.



Always make sure that eyes are protected while servicing the unit. Wear safety goggles when prying, drilling, grinding, or working with batteries. Wear safety goggles over regular prescription glasses unless the lenses are made of hardened glass and can serve as safety goggles.



Be certain to disconnect the power before working on any of the electrical systems.



When servicing the unit be certain that a first aid kit and fire extinguisher are within reach at all times.

This section contains important information in regards to general safety guidelines that must be followed at all times regarding the slide-outs. Before servicing the mobile unit, read the section on safety and all other sections on safety found in any OEM supplied literature. The OEM supplied literature can be found in the product information binders that have been included with the mobile unit.

15.1 (Optional) Pneumatic Slide-out Controls

The controls for the slide-outs are located in The Gantry Room. One button for each slide-out controls both movements (extend and retract).

When expanding or retracting the slide-outs, please follow the instructions below;

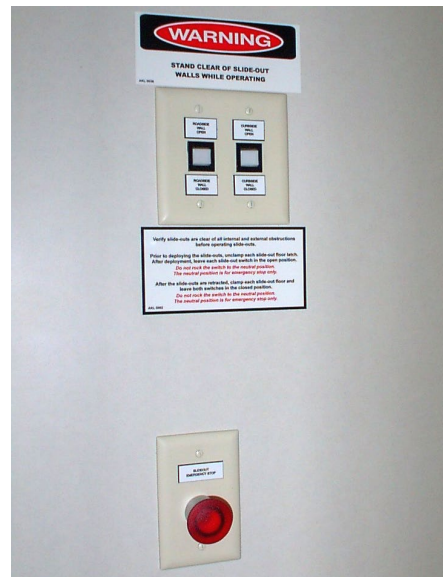


Figure 52: Slide-out Controls

15.1.1 Expanding the Slide-outs

1. After the stair assembly has been deployed the slide-outs for the mobile unit can now be extended.
2. Verify that the underbody compartment doors are closed and that no obstacles are in the path of the slide-outs.
3. Enter the mobile unit and remove the restraining hardware that is being used to hold the slide-outs in the transport position.



Do not release the floor latch if the slide-out is extended. The floor cylinder is pressurized when the slide-out is extended and releasing the latch could result in severe personal injury.

4. Release the hardware that is being used to hold the slide-out floors in place.
5. Extend the right side slide-out. *When using manual slide outs release outside locking devices on both sides of slide-out then pull from the exterior of the slide-out till slide-out is fully extended. Then return back into trailer and step on floor near locking device and lock in place.*
6. Extend the left side slide-out. *When using manual slide outs release outside locking devices on both sides of slide-out then pull from the exterior of the slide-out till slide-out is fully extended. Then return back into trailer and step on floor near locking device and lock in place.*
7. Verify that the slide-outs are in the extended position and that the floors have been completely lowered.

15.1.2 Retracting the Slide-outs

After the hydraulic lift has been returned to its transport position the slide-outs can now be retracted.

1. Verify that the underbody compartment doors are closed and that no obstacles are in the path of the slide-outs.
2. Verify that the slide-outs are completely extended.



Before retracting the slide-outs, run the slide-outs to the fully extended position. This will ensure that the air cylinders that actuate the floor sections are pressurized and prevent binding of the floor sections.

3. Retract the left side slide-out. *When retracting manual slide-outs release floor then exit trailer and push slide-out to closed position. Use locking devices (3-point latch) on both sides of slide-out and lock in place.*
4. Retract the right side slide-out. *When retracting manual slide-outs release floor then exit trailer and push slide-out to closed position. Use locking devices (3-point latch) on both sides of slide-out and lock in place.*
5. Secure the slide-out floors into the transport position with the supplied hardware.
6. Secure the slide-outs with the ratcheting strap provided or Over Center Clamp.



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AMST

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(708) 235-2002 fax

Custom Specialty Solutions

An ISO9001:2015 Certified Company

**Secure the slide-outs with the ratcheting
strap provided or Over Center Clamp**

Section 16: General Maintenance



Use and follow the appropriate Lockout/Tagout procedures as required by OSHA Standard 1910.147 when performing maintenance or servicing any electrical, hydraulic or pneumatic systems. See Appendix E for Lockout/Tagout procedures.



Make sure that all electrical parts are serviced only by a certified electrician or qualified personnel. Dangerous voltages are present which could result in injury or death.



Always make sure that eyes are protected while servicing the unit. Wear safety goggles when prying, drilling, grinding, or working with batteries. Wear safety goggles over regular prescription glasses unless the lenses are made of hardened glass and can serve as safety goggles.



Be certain to disconnect the power before working on any of the electrical systems.



When servicing the unit be certain that a first aid kit and fire extinguisher are within reach at all times.

16.1 Daily Maintenance

1. Water tank should be checked for proper water levels.
2. Fuel tank should be checked for proper fuel levels.
3. During cold weather, verify that all underbody heaters are operational.
4. Keep the air intake grills on the computer cabinets for the medical system free and clear of obstructions.
5. Keep the A/C grills clean and free of debris.
6. Check and verify that no warning lights are illuminated.

16.2 Weekly Maintenance

1. Lubricate the hydraulic lift side rails and pivot points with an ample amount of SAE 10w or 20w Oil.(Zep 2000) is also approved by Mfg.
2. Check the A/C filters. Clean and replace if necessary. A/C must be “OFF” to check and replace filters.
3. Check the oil and water levels in the generator and refill if necessary.
4. Check the electrolyte levels in the DC batteries and fill if necessary using only distilled water.
5. Check all running lights, marker lights, brake lights, and turn signals.
6. A qualified technician should check the tire pressure in accordance pressure recommended by the tire manufacturer.
7. Check the fluid level in the hydraulic reservoir using the site glass. Add fluid if necessary. Use only AWF all-weather fluid Automatic Transmission Fluid.
8. Check wheel lug nuts with torque wrench and verify that all inner and outer wheels, both the front and rear, are tightened to 450-500 foot-pounds. This must be done after every 500 miles of driving. In accordance with torque procedure, lugs and nuts must be installed dry. Do not use any type of lubricant.

16.3 Monthly Maintenance

1. Lubricate the side rails of the roll door with Mobil – SAE 10w or 20w oil. (Zep-2000) is also approved by Mfg.
2. Lubricate the concealed interlock switch located inside the door track for the Gantry Room.
3. Put a few drops of 20W oil, or similar graphite oil, on the swivel pin of all door hinges. Only use dry graphite lubricant on key openings of all door locks.
4. Check the operation of the smoke detectors and vacuum internally.
5. Check the fire extinguisher gauges for safe charges.
6. Inspect the power cables for any damage.
7. Check the cable tie downs.
8. Check for cut, damaged, or loose wire connections.
9. Check and verify that all connector bolts are tight and secure.
10. A qualified A/C technician must check the A/C condensers every month. Refer to the Air Conditioning Owner’s Manual for more information.
11. Lubricate the front landing / stabilizing legs.
12. Check wheel lug nuts with torque wrench and verify that all inner and outer wheels, both the front and rear, are tightened to 450-500 foot-pounds. This must be done after every 500 miles of driving. In accordance with torque procedure, lugs and nuts must be installed dry. Do not use any type of lubricant.
13. The generator oil, as well as the oil filter, air filter, and fuel filter must be changed every 250 hours or six months of service, whichever comes first. The number of hours the generator has been in operation can be obtained by checking the microcomputer controller located on top of the staging unit in the generator bay. Refer to **Figure 32: Generator**.

16.4 Quaterly Maintenance

1. Check wheel lug nuts with torque wrench and verify that all inner and outer wheels, both the front and rear, are tightened to 450-500 foot-pounds. This must be done after every 500 miles of driving. In accordance with torque procedure, lugs and nuts must be installed dry. Do not use any type of lubricant.
2. A copy of your vehicles completed quarterly Preventive Maintenance Checklist may be required for warranty reimbursement. Refer to
3. **Appendix F: Quarterly Maintenance** Checklist.

AMST Service department has certified technicians, genuine parts and the information technology needed for your assistance. Please call AMST service for your servicing needs.

Thank you for choosing Advanced Mobility. If you have any questions call us toll free at 1-800-839-0630. We'll be happy to assist you!!

Section 17: Specific Maintenance



Use and follow the appropriate Lockout/Tagout procedures as required by OSHA Standard 1910.147 when performing maintenance or servicing any electrical, hydraulic or pneumatic systems. See Appendix E for Lockout/Tagout procedures.



Make sure that all electrical parts are serviced only by a certified electrician or qualified personnel. Dangerous voltages are present which could result in injury or death.



Always make sure that eyes are protected while servicing the unit. Wear safety goggles when prying, drilling, grinding, or working with batteries. Wear safety goggles over regular prescription glasses unless the lenses are made of hardened glass and can serve as safety goggles.



Be certain to disconnect the power before working on any of the electrical systems.



The HVAC system is critical to the operation and life of the equipment. The medical equipment operates within strict limits regarding temperature and humidity. All aspects of the HVAC system such as baffling, venting, component set points, and sensor placement are adjusted for optimum operation. Under no circumstances should any aspect of the HVAC system be altered from factory specifications.



Image quality can be impaired with improper door closer adjustment.



A power washer should never be used to clean the A/C units. Serious damage to the A/C coils may occur.



When servicing the unit be certain that a first aid kit and fire extinguisher are within reach at all times.

17.1 Door Closer Adjustments

The door closer must be adjusted so that the door does not slam shut. Refer to the door closer component sheet in the component literature manual for proper adjustment. Adjust door closer as required to insure proper non-slamming door action.

17.2 Electrical System

1. Inspect the power cables for any damage.
2. Check the cable tie downs.
3. Check for cut, damaged, or loose wire connections.
4. Check and verify that all connector bolts are tight and secure.

17.3 Generator System

1. The generator oil, as well as the oil filter, air filter, and fuel filter must be changed every 250 hours or six months of service, whichever comes first. The number of hours the generator has been in operation can be obtained by checking the microcomputer controller located on top of the staging unit in the generator bay. Please refer to refer to **Figure 32: Generator**.
2. Once a year, check the fuel separator for contamination or debris.

17.4 Humidity System



During seasons of low humidity, the humidifier will need to be filled more often.

1. The fresh water tank supplies the humidifier and sink (if applicable) with water. The water levels must be maintained at all times. Follow the steps outlined below and please refer to **Section 9: Humidity System** if necessary.
2. Check the water tank to determine the water level.
3. Open the overflow valve.
4. Attach one end of a hose to the exterior water tank fill valve and the other end to the shore supply.
5. Turn on the water source to begin filling the tank.
6. After the water tank is full, turn off the water source.
7. Detach the hose at both ends and place in the underbody storage compartments.
8. Turn off the overflow control valve.

17.5 HVAC System



The HVAC system is critical to the operation and life of the equipment. The medical equipment operates within strict limits regarding temperature and humidity. All aspects of the HVAC system such as baffling, venting, component set points, and sensor placement are adjusted for optimum operation. Under no circumstances should any aspect of the HVAC system be altered from factory specifications.

1. The HVAC system is designed specifically to maintain only the internal environment of the mobile unit. The HVAC system is not designed to handle areas outside of the mobile unit such as adjoining corridors or hallways.
2. It is important to be sure that the doors, partitions, and baffling are in the intended positions before running the medical system.
3. Do not attempt to store boxes, or any other items near computer system air inlets or in the aisles. Such actions will disrupt the intended airflow requirements.
4. A qualified A/C technician must check the A/C condensers every month. Refer to the Air Conditioning Owner's Manual for more information.

17.6 Hydraulic Lift

Lubricate the hydraulic lift side rails and pivot points with an ample amount of Mobil – Mobilmet S-122 multipurpose water-soluble cutting oil.

17.7 Landing / Stabilizing Legs

1. Once a year, perform the preventative maintenance on the landing legs and the landing leg controls. For additional information, please refer to the OEM supplied literature. The literature can be found in the product information binders that have been included with the mobile unit.
2. Change the oil in the landing / stabilizing leg control box and refill with six (6) quarts of PG-AWF or other approved fluid to port level.
3. Add one pint of permanent anti-freeze as necessary.
4. Extend the landing legs and coat lightly with clean grease.
5. Grease the alemite fittings and check the valve on each leg. Use "NGLI" lithium grease with a grade of "00" or "0".
6. Check the fittings and the hydraulic lines for leaks or worn spots. Replace all defective fittings and lines as necessary.
7. Check for loose bolts and nuts. Tighten as necessary.

Appendix A: Mobile Unit Checklist



It is the operator's responsibility to verify that the shore power receptacle is of the same type and voltage as the connection that is supplied by Advanced Mobility. Failure to do this can result in injury or death to the operator of the mobile unit as well as irreparable damage to the mobile unit.



Before connecting or disconnecting from shore power, it is imperative that the shore power connections be moved to the "OFF" position. Failure to do this can result in injury or death to the operator of the mobile unit.



Make sure that all electrical parts are serviced only by a certified electrician or qualified personnel. Dangerous voltages are present which could result in injury or death.



Always make sure that eyes are protected while servicing the unit. Wear safety goggles when prying, drilling, grinding, or working with batteries. Wear safety goggles over regular prescription glasses unless the lenses are made of hardened glass and can serve as safety goggles.



Be certain to disconnect the power before working on any of the electrical systems.



The GE medical system requires the HVAC system to be supplied power at all times. During transit of the mobile unit via the generator and when the unit is in the parked position via shore power.



Always inspect the power cable, connectors, and fasteners prior to usage. If during inspection, it is suspected that either internal or external damage has occurred, have a certified electrician inspect and repair the damage before using.



When switching from generator power to shore power the red "480V AC FAULT" indicator light may illuminate and flicker. If the red "480V AC FAULT" indicator light stays illuminated, reconnect to generator power and call a certified electrician before attempting to reconnect to shore power.



When turning the power selector switch from one position to another, the selector must be paused for a minimum of five seconds between selections. Failure to do so can result in damage to the equipment.



The landing / stabilizing legs and rear suspension are not to be used to raise the mobile unit off the ground. The legs are meant only to level the unit and place it in a parked position. If the legs are used in an attempt to raise the mobile unit from the ground, serious damage may occur to the mobile unit.



Failure to completely exhaust the suspension before uncoupling the airlines may result in damage to the suspension of the mobile unit.



The rear stabilizing stands must be removed prior to the connecting the tractor to the mobile unit. Failure to do this can result in equipment damage



The rear suspension must be in the transport position before the mobile unit can be transported. If the rear suspension is not in the normal ride position, irreparable damage may occur to the mobile unit.



Before transporting the mobile unit, check to verify all warning lights as well as all exterior marker lights are working correctly.



When servicing the unit be certain that a first aid kit and fire extinguisher are within reach at all times.

17.7.1 Mobile Unit Setup Checklist

1. Park the mobile unit on the pad per the site-planning guide.
2. Lower the front stabilizing legs.
3. Disconnect the tractor while leaving the air and electrical lines engaged.
4. Raise the rear of the mobile unit high enough to install the rear stabilizing stands.
5. Exhaust the rear suspension.
6. Re-level the mobile unit as needed.
7. Disconnect the tractor air and electrical lines.
8. Lower the auxiliary support legs.
9. Install the stair assembly.
10. Deploy the hydraulic platform lift.
11. Verify that the shore power disconnect is in the "OFF" position and connect to the power cable to the shore power receptacle.
12. Move the shore power disconnect to the "ON" position.
13. Move the power selector switch to the "Line" position and verify that the incoming power supply is good.
14. Move the Generator Stop / Start selector switch to the "Stop" position.
15. Connect the phone and data lines.
16. Connect the water supply and the waste water connections.
17. Remove all slide-out restraining hardware.
18. Expand the slide-outs.
19. Check for any warning lights.
20. Prepare all medical equipment for use per the OEM provided instructions.
21. Deploy the Roll Door Canopy, if equipped.

17.7.2 Mobile Unit Transport Checklist

1. Retract the Canopy, if equipped.
2. Secure the medical system per OEM instructions that are posted on the gantry room wall.
3. Secure all moveable objects such as chairs, monitors, doors, cabinets, cameras, and printers.
4. Return the hydraulic lift to the transport position.
5. Insert the Transport Pins and connect the Lift Transport Restraining Cable securely in place.
6. First verify the slide-outs are fully expanded and then retract the slide-outs.
7. Secure the slide-outs and slide-out floors with hardware provided.
8. Move the Generator Stop / Start selector switch to the "Start" position. Allow the generator to run for approximately five (5) minutes.
9. Move the Unit Power Selector switch to the "GEN" position.
10. Verify that the shore power disconnect is in the "OFF" position and disconnect the power cable from the shore power receptacle and store it in the underbody compartment.
11. Remove and store the stair assembly.
12. Disconnect the water supply and the waste water connections.
13. Disconnect the phone and data lines.
14. Raise the auxiliary support legs.
15. Connect the tractor air and electrical connections.
16. Return the rear suspension selector switch to the "OFF" position for transport in order to inflate the rear air bags to remove the stabilizing stands.
17. Connect the tractor to the mobile unit.
18. Raise the Stabilizing Legs.
19. Verify that the mobile unit is ready for transport.
 - Are all exterior doors closed and locked?
 - Is the hydraulic lift in the transport position, fully seated in its retaining cradle?
 - Are the transport pins in place for the hydraulic lift?
 - Are all running & marker lights working correctly?
 - Are any warning lights illuminated?
 - Is the fuel tank full?
 - Is the generator running?
 - Is the air suspension system is fully inflated and at the proper ride height? The lowest point of the trailer sidewall should be approximately 14" above ground level.

Appendix B: Troubleshooting

If any of the following troubleshooting guides do not correct the problem, or if the problem worsens, please refer to the Advanced Mobility VOL II Vendor Information binder for the product manual, the Advanced Mobility VOL I Service/Operation Manual binder for a list of local service representatives, or contact Advanced Mobility for service.

Power Indicator Light is off...

If the Power Indicator Light is "OFF" then the mobile unit is not receiving power. The mobile unit must receive power at all times, either from the on-board generator or from a shore power connection.

If the mobile unit is at a facility and connected to shore power, the unit must be switched to generator power.

If the mobile unit is being transported, shore must be established as soon as possible.

Please refer to the Advanced Mobility VOL II Vendor Information binder for the product manual, the Advanced Mobility VOL I Service/Operation Manual binder for a list of local service representatives, or contact Advanced Mobility for service.

Generator Power is connected when the Power Indicator light is off...	
1.	Verify that the fuel tank has fuel.
2.	Verify that the power selector has been moved to the "Generator" position.
3.	Verify that the selector switch for the generator has been moved to the "Start" position.

Mobile Unit Transport Warning Light is on...



If the Transport Warning Light is on, the mobile unit must not be moved. If the mobile unit is moved while this light is on, irreparable damage can occur to the mobile unit.

If the Transport Warning Light is illuminated, the mobile unit is not ready for transport. Before the mobile unit can be transported, this light must be off. Please refer to the following table:

Problem:	Solution:
The hydraulic lift is not in the proper transport position.	1. Make sure that the hydraulic lift is seated in the cradles.
	2. Make certain that the transport pins have been inserted.
The slide outs are not in the proper transport positions.	1. Verify that the left side slide out is fully retracted.
	2. Verify that the right side slide out is fully retracted.



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Rear Suspension Transport Indicator Light is illuminated...



If the Suspension Transport Indicator Light is on, the mobile unit must not be moved. If the mobile unit is moved without the rear air suspension functioning properly, irreparable damage can occur to the mobile unit.

If the Suspension Transport Indicator Light is on, the rear air bags/suspension of the mobile unit is not ready for transport. This light must be off before the mobile unit can be transported. Check the selector switch for the rear suspension

The selector switch for the rear suspension is located on the landing / leveling leg control box. This switch must be in the "OFF" position.

If the valve is in the correct position and the light still appears a problem exists within the rear suspension. Please refer to the Advanced Mobility VOL II Vendor Information binder for the product manual, the Advanced Mobility VOL I Service/Operation Manual binder for a list of local service representatives, or contact Advanced Mobility for service.

Medical System Transport Warning Light is on...



If the System Transport Warning Light is on, the mobile unit must not be moved. If the mobile unit is moved while this light is on, irreparable damage can occur to the mobile unit.

If the System Transport Warning Light is illuminated, the mobile unit is not ready for transport. Before the mobile unit can be transported, this light must be off. Please refer to the following table:

Problem:		Solution:
The medical system is not in the proper transport position.	1.	Move the medical system into the proper transport position per the manufacturers supplied instructions.

If the medical system is in the proper transport position and the light still appears, a possible problem exists within the medical system. For additional information, please refer to the Advanced Mobility VOL II Vendor Information binder for the product manual, the Advanced Mobility VOL I Service/Operation Manual binder for a list of local service representatives, or contact Advanced Mobility for service.

Hydraulic Lift is inoperable....

Please refer to the Advanced Mobility VOL II Vendor Information binder for the product manual, the Advanced Mobility VOL I Service/Operation Manual binder for a list of local service representatives, or contact Advanced Mobility for service.



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480V AC Fault Indicator Light is flashing...



Do not attempt to operate the medical system while operating on generator power unless the onboard generator has been sized and configured for the purpose.

The 480V AC Fault indicator light is located inside of the mobile unit on the power supply control. If the 480V AC Fault indicator light is flashing, please refer to the following table.

The 480V AC Fault light indicates that:	What should be done:
The power is out of phase.	Disconnect from the power source that is causing the problem as soon as possible.
The power supply is subject to voltage that is either too high or too low.	If the power source is shore power, switch back to generator power. If the power source is generator power, switch back to shore power.
There are one or more phase problems.	Please refer to the Advanced Mobility VOL II Vendor Information binder for the product manual, the Advanced Mobility VOL I Service/Operation Manual binder for a list of local service representatives, or contact Advanced Mobility for service.



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Humidity is out of specifications...

The humidity settings for the mobile unit are 30% RH to 60% RH (relative humidity). If the mobile unit is experiencing humidity levels outside of this range, either too low or too high, please refer to the following table.

Problem		Check for:	Solution:
The humidity inside of the mobile unit is too high.	1.	Check for exterior doors that have been left open during humid conditions.	The HVAC system can only support the environment of the mobile unit. Unless opened for use, all exterior doors should remain closed all of the time.
	2.	Check for blocked or dirty air vents and/or air conditioner filters.	Clean the air vents and/or change the air conditioner filters. After this has been done, check for any changes to the humidity levels.
	3.	Check to see if the humidifier is constantly running.	Verify that the humidifier is set between 30% and 60% RH (relative humidity). If the humidifier is still running constantly, contact Advanced Mobility for service.
The humidity inside of the mobile unit is too low.	1.	Check for open exterior doors left open during arid weather conditions.	The HVAC system can only support the environment of the mobile unit. Unless opened for use, all exterior doors should remain closed all of the time.
	2.	Check for blocked or dirty air vents and/or air conditioner filters.	Clean the air vents and/or change the air conditioner filters. After this has been done, check for any changes to the humidity levels.
	3.	Check to see if the A/C disconnect is in the "OFF" position.	Turn the A/C disconnect to the "ON" position.
	4.	Check to see if the humidifier disconnect is in the "ON" position.	Move the humidity disconnect to the "ON" position and verify that the humidifier is set between 30% and 60% RH (relative humidity). If the humidifier is running and the humidity level does not change, a problem exists within the humidity system.



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Temperature is out of specifications...

If the temperature is out of specifications, either too high or too low, refer to the following table.

Problem:		Check for:	Solution:
The temperature inside of the mobile unit is too warm.	1.	Check for exterior doors left open during warm weather conditions.	The HVAC system can only support the environment of the mobile unit. Unless opened for use, all exterior doors should remain closed all of the time.
	2.	Check for blocked or dirty air vents and/or air conditioner filters.	Clean the air vents and/or change the air conditioner filters. After this has been done, verify that cold air is blowing.
	3.	Check to see if the A/C disconnect is in the "OFF" position.	Turn the A/C disconnect to the "ON" position.
	4.	The HVAC Control settings are correct.	Verify that the HVAC Control is set at 68°F. Please contact Advanced Mobility for further assistance.
The temperature inside of the mobile unit is too cold.	1.	Check for open exterior doors left open during cold weather conditions.	The HVAC system can only support the environment of the mobile unit. Unless opened for use, all exterior doors should remain closed all of the time.
	2.	Check for blocked or dirty air vents and/or air conditioner filters.	Clean the air vents and/or change the air conditioner filters. After this has been done, verify that warm air is blowing.
	3.	Check to see if the A/C disconnect is in the "OFF" position.	Turn the A/C disconnect to the "ON" position.
	4.	The HVAC Control settings are correct.	Verify that the HVAC Control is set at 72°F. Please contact Advanced Mobility for further assistance.



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Appendix C: HVAC Set Points



The HVAC system is critical to the operation and life of the equipment. The medical equipment operates within strict limits regarding temperature and humidity. All aspects of the HVAC system such as baffling, venting, component set points, and sensor placement have been adjusted for optimum operation. Under no circumstances should any aspect of the HVAC system be altered from factory specifications.



Be certain that the HVAC system is operational at all times.

There are two set points for the HVAC system. These points are set at the factory and should not be changed under any circumstances. Altering these points can result in damage to the medical equipment.

Temperature Controller Settings

The high temperature sensor is set at 72°F. If the ambient temperature in the mobile unit reaches 72°F, the HVAC system will automatically start in order to cool the unit.

The low temperature sensor is set at 68°F. If the ambient temperature in the mobile unit reaches 68°F, the HVAC system will automatically start in order to warm the unit.

Humidity Settings

The humidistat set point is 35% relative humidity.



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Appendix D: A-1 Circuit Malfunction Checklist

Category 1

Visual Checks – Check for the most common occurrences.

Is the mobile unit on shore power or under power via the full support generator?

Is the optional Fire Suppression System in full alarm status?

Category 2

Component Checks – (some tools are required).

Check the 12V DC relay in the Fire Suppression Panel (if equipped). Has it been removed?

Check the emergency off button in The Control Room. N.C.?

Check the emergency off button in The Gantry Room. N.C.?

For additional troubleshooting, please contact Advanced Mobility for assistance.



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Appendix E: Lockout/Tagout Procedures

Specific Energy Control Procedures

Machine or Equipment for this Procedure:

Specialty Vehicle Trailer: GE CT System

Control of Hazardous Energy:

Type of Hazardous Energy		When is it Necessary to Lock Out
Electrical	480V AC	When servicing main electrical power line
Electrical	120V AC room circuits	When servicing or performing installation inside specific sections of the trailer
Electrical	12V DC	When servicing the following: Generator, Platform lift, Slide-outs, Hydraulic System, Digital Levels, Lights
Electrical	12V DC From Battery	When servicing the following: Generator, Platform lift, Slide-outs, Hydraulic System, Digital Levels, Lights

Affected Personnel to notify when the Specialty Vehicles Trailer is to be Locked Out:

Name/Department:
Production employees

Location:
In the vicinity of the trailer



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Shut down specifications for the Specialty Vehicle Trailers:

Energy Type and Rating:	Type of Energy Isolating Device:	Location of Energy Isolating Device:	Lockout Device Used:
Main power feed Electrical 480V AC	Circuit Breaker or Plug	Normally located above the Facility Power Shore	Lock and tag with or without lockout hasp
Light or outlet circuits Electrical 120V AC	Wall switch or circuit breaker	Distribution panel for circuit breaker, wall switch for room circuits	Lock and tag with a Universal Wall Switch Lockout, Universal Circuit Breaker Lockout
Generator Power engaged when main power is lost	Generator Breaker Switch	Inside service panels, on front of Generator control cover.	Lock and tag with a Circuit Breaker Lockout attachment device
Power to lift panels Electrical 12V DC	Generator Breaker Switch	Inside service panels, on front of Generator control cover.	Lock and tag with a Circuit Breaker Lockout attachment device
Electrical 12V DC From Battery	Remove Battery Cables	On battery	Lock and tag with a Plug Lockout attachment device
Medical System GE CT	Circuit Breaker	A-1 Panel in equipment area	Lock and tag with or without lockout hasp
Air Conditioning System	Circuit Breaker	480V AC Distribution Panel	Lock and tag with or without lockout hasp
Heating System	Air Conditioning Circuit Breaker	480V AC Distribution Panel	Lock and tag with or without lockout hasp

Methods to dissipate energy:

N/A

Method of Verifying the Isolation of the Machine or Equipment:

Voltmeter



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Appendix F: Quarterly Maintenance Checklist

PREVENTIVE MAINTENANCE CHECKLIST

Company Performing Preventive Maintenance:

Service Technician:

Trailer ID # :	Date	Date	Date	Date	
HVAC	3M	6M	9M	12M	Comments
Inspect/change filters					
Inspect Thermostats					
Verify heat strip operation					
Inspect/clean evaporator coil					
Clean/inspect condenser coils					
Inspect electrical contactors					
Verify refrigerant pressures					
Inspect refrigeration piping abrasion					
Lubricate fan motors if applicable					
Inspect covers/fasteners					
Verify compressor amp draw					
Verify condensate pans/drains					
Verify Condenser motor operation					
Chiller	3M	6M	9M	12M	Comments
Inspect electrical contactors					
Verify refrigerant pressures					
Inspect refrigeration piping abrasion					
Inspect pump seal					
Lubricate motors					



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Clean/replace aluminum filters					
Inspect covers/fasteners					
Verify operating/alarm controls					
Verify CW supply temp 45-75 F					
Inspect/replace glycol filter					
Clean/ inspect condensing coils					
Verify/adjust glycol level					
Verify Condenser motor operation					

Trailer	3M	6M	9M	12M	Comments
Test/inspect lift gate					
Inspect rails/ pins					
Inspect lift fittings/pivot points					
Clean / lubricate slide rails					
Verify lift switches and remote					
Load test van battery (lift)					
Verify hydraulic fluid level					
Verify van battery charger					
Verify roll door controls					
Inspect roll door mounting bolts					
Inspect roll door clutch/hardware					
Inspect roll door side track rails					
Inspect roll door key way					
Inspect awning					
Inspect bay door shocks/hardware					
Verify bay light operation					
Inspect clean and RF door gasket. Verify RF door operation					
Verify RF door lock and the handle operate correctly					
Check RF door for binding and loose hardware.					
Check door hinges/stops/latches for proper operation					
Inspect Slide outs for operation					
Inspect Slide out compressor					
Empty compressor drain and verify Y-strainer is cleaned out					
Check Fire system Last Inspection Date					
Inspect stair mounts					
Inspect interior flooring					
Verify bay heater operation					
Inspect cabinet latches and hinges					
Verify phone/communication lines					
Inspect landing gear					



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Verify 12 volt pump					
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Misc.	3M	6M	9M	12M	Comments
Attach and/or fill out Quarterly Service Record for all major components					

Comment :

Signature of Technician: _____ Date: _____