

User Guide







Aquamantys®3 Pump Generator User Guide

Revision E

Foreword

The Aquamantys®3 Pump Generator is for use only by qualified medical personnel properly trained in the use of electrosurgical equipment, technology and techniques. This manual is a guide for using the Aquamantys3 Pump Generator only. Additional technical information is available in the Instructions for Use which accompany individual Aquamantys3 Disposable Devices, which are designed to be used as a part of the Aquamantys3 System.

Precaution:

Federal (USA) law restricts this device to sale, distribution or use by or on the order of a physician.

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Table of Contents

Foreword	3
Table of Contents	4
List of Tables & Figures	4
Section 1: Introduction	5
Section 2: Controls, Indicators, Receptacles, and User Interface	11
Section 3: Patient and Operating Room Safety	18
Section 4: Before Surgery	19
Section 5: During Surgery	24
Section 6: After Surgery	27
Section 7: Troubleshooting	29
Section 8: Responding to Error Codes	33
Section 9: Obtaining Maintenance and Repair Services	35
Appendix A: Technical Specifications	37
Appendix B: Periodic Safety and Output Accuracy Testing	45
Appendix C: Warranty	48
List of Tables & Figures Table 1 - Symbols	17
Table 2 - Troubleshooting	29
Table 3 - List of Error Codes	33
Table 4 - Maximum Power and Rated Load	37
Table 5 – Input Power	38
Table 6 - Electromagnetic Testing	39
Table 7 - RF Output	41
Table 8 - Power Cords	44
Table 9 - Accessories	44
Figure 1 – Front Panel	11
Figure 2 - Bottom Panel	
Figure 3 - Rear Panel	
Figure A-1. Saline Flow Rate vs. Bipolar Power Setting	
Figure A-2. Bipolar Output Voltage vs. Power Setting (at Rated Load)	
Figure A-3. Bipolar Output Power vs. Load Resistance	
Figure A-4. Bipolar Output Power vs. Power Setting (at Rated Load)	
Figure A-5. Monopolar Output Voltage vs. Power Setting (at Rated Load)	
Figure A-6. Monopolar Output Power vs. Load Resistance	
Figure A-7. Monopolar Output Power vs. Power Setting (at Rated Load)	
Figure B-1. Monopolar Power Measurement	
Figure B-2. Bipolar Power Measurement	46

Introduction

This section contains information about:

- Indications for Use
- Features of the Aquamantys3 Pump Generator
- User Interface
- RF Power Modes
- Simultaneous RF Power and Saline Delivery
- Automatic Device Recognition
- Saline Flow Fine Tuning
- Patient Contact Monitor

Indications for Use

The Aquamantys3 Generator is an electrosurgical generator with monopolar and bipolar RF outputs. It is intended to be used with specified disposables for delivery of RF energy for cutting of soft tissue and RF energy concurrent with saline for haemostatic sealing and coagulation of soft tissue and bone at the operative site during surgical procedures. The system is not intended for contraceptive tubal coagulation (permanent female sterilization).

Warnings:

The system is not intended for cardiac applications.

Do not activate the device in Transcollation® mode unless saline is flowing and it is in contact with tissue to be treated.

If saline flow stops during Bipolar Transcollation mode, stop using the disposable device and attempt to resume saline flow. Ensure that the saline source is adequate and the saline delivery system is functioning properly. If unable to resume saline flow, discontinue use and return the disposable device to Salient Surgical and use another disposable device or replace the generator.

Surgery should be performed by persons with adequate training and preparation. Personnel should fully understand the nature and use of RF energy before performing electrosurgical procedures to avoid the risks of shock and burn hazards to both the patient and the operator, and to prevent damage to the instrumentation.

DO NOT use electrosurgical devices in the presence of flammable anesthetics or other flammable gases, near flammable fluids or objects, or in the presence of oxidizing agents, as fire could result.

The system is not intended for contraceptive tubal coagulation (permanent female sterilization).

Examine the disposable device before connecting it to the generator. If there are any signs of transit damage, breakage or other damage, do not use the device. Return the disposable device to Salient Surgical and use a new device. After connecting the device, ensure that device and unit are functioning as intended.

The cable on the disposable device should be positioned in a way to avoid contact with the patient or other cables.

Temporarily unused active electrodes should be stored in a location that is isolated from the patient. It is recommended that disposable devices be placed into a holster when not in use.

Consult the operating and user manuals for light sources and other ancillary devices for warnings, precautions, and instructions prior to their use with the Aquamantys3 System.

In the event a high electrosurgical power setting is required, check all device connections, cables, and patient contacts before changing power settings. If all connections, cables, and patient contacts are fault-free, then increase power settings in small increments, checking carefully after each change.

Use the Aquamantys3 System with caution in the presence of pacemakers and active implants, as electrosurgical equipment may cause interference with pacemakers or other active implants.

Do not attempt to alter device configurations or replace device components with nonstandard parts since this may result in decreased device performance, device malfunction, or patient injury

Electric Shock Hazard: Do not remove the Pump Generator top cover. Removal of the top cover voids any warranty. Contact Salient Surgical Customer Service for information regarding returning a generator to Salient Surgical for service.

Precautions:

Read all warnings, precautions, and instructions provided with the Aquamantys3 Pump Generator before using.

Use the generator only with Aquamantys3 disposable devices and specified Neutral Electrodes. Read the warnings, precautions, and instructions provided with accessory devices before using. Instructions specific to disposable devices and accessories are not included in this manual.

- Read the warnings, precautions, and instructions provided with disposable devices before using. Specific instructions are not included in this manual.
- Read the warnings, precautions, and instructions provided with Neutral Electrodes prior to connection to the Aquamantys3 System. Specific instructions are not included in this manual.

It is recommended that physicians utilize pre-clinical training, review of pertinent literature, and other appropriate educational tools before attempting newer surgical procedures, such as endoscopic, laparoscopic, or thoracoscopic procedures.

Position the generator away from life supporting and/or monitoring systems to reduce / avoid interference with these systems.

- Avoid needle-monitoring electrodes.
- Use monitoring systems incorporating high frequency (HF) current limiting devices.

If the RF-Surgical unit fails, an unwanted increase of the output power could be the result.

For surgical procedures where the RF current could flow through parts of the body having a relatively small cross-sectional area, the use of bipolar techniques may be desirable in order to avoid unwanted tissue damage.

Be aware that all exposed metal on the electrodes is capable of treating tissue. Use caution to avoid inadvertent treatment of tissue and adjacent structures.

Patient not to come into contact with earth metal parts or parts with appreciable capacitance to earth (e.g., operating table supports, etc.), and use of antistatic sheeting recommended for this purpose.

Be aware that the bipolar activation of this device employs RF coupled with saline. This coupling effect may result in a deeper tissue effect than conventional RF and has the potential for hot saline run-off onto delicate structures.

Protect delicate structures from hot saline run-off by utilization of suction or other protective measures.

The depth of effect is deeper and increases with time if the electrodes are held stationary with less depth of effect if the electrodes are moved over tissue.

High power settings result in deeper tissue effect than lower power settings.

Only activate the disposable device on tissue intended to be treated. Activation over another location may result in hot saline run-off onto unintended tissue, patient, patient drapes, hospital staff, and operating room surfaces.

Use caution to prevent inadvertent activation of the disposable device during the procedure. Inadvertent activation may result in injury to the patient or surgical team.

Before using the device, confirm the following:

- Cables from disposable devices and accessories are connected to the generator.
- All electrical connections are tight, clean, and dry.
- The generator is set at the desired power level.
- For Bipolar Transcollation procedures (those utilizing concurrent application of RF energy with saline), assure all fluid connections are secure and the disposable device has been fully primed with sterile saline (0.9% NaCl) solution.

Set the RF power to the lowest setting for desired tissue effect.

Do not exceed the usage duty cycle. To do so would increase the risk of excessive heating of the neutral electrode, possibly resulting in serious patient injury.

Do not continuously activate the Aquamantys3 System for extended periods of time. Extended activation could potentially overheat the generator and increase the risk of device malfunction or fire hazard.

When using a neutral electrode (return pad) with the generator:

Warnings:

• Never use a neutral electrode that has been damaged or modified in any way.

Precautions:

Neutral Electrode Type Selection:

- Use only neutral electrodes which have been approved for use with the generator by Salient Surgical. Salient Surgical approves the use of the following neutral electrodes:
 - Valleylab Polyhesive II, P/N E7507 Adult pads
 - 3M, P/N 1179 Adult Pads
- Assure that neutral electrode return pads selected are IEC 60601-2-2 compliant
- Always follow the instructions included in the neutral electrode's Instructions for Use document.
- Do not use any neutral electrode after its expiration date.

Patient Application Site Selection:

- The entire area of the neutral electrode should be reliably attached to the patient's body and as close to the operating field as possible.
- Select a smooth, well vascularized, muscular area close to surgical site that allows full
 patient plate-to-skin contact.
- Application site must be clean and free of hair.
- Avoid placement over boney prominences, metal prostheses or scar tissue.
- Do not apply neutral electrode where fluids may pool.
- Select a site remote from any warming devices
- Skin-to-skin contact (for example between the arms and body of the patient) should be avoided, for example by insertion of dry gauze.

Neutral Electrode Application to Reduce Risk of Burns:

- Apply neutral electrode onto patient with long edge toward surgical site.
- Avoid air entrapment under neutral electrode during application.
- Avoid stretching or folding of either neutral electrode or patient skin.
- Do not wrap neutral electrode completely around a limb. Do not overlap.
- If patient is repositioned, confirm neutral electrode to skin contact and integrity of all connections.
- Do not reposition neutral electrode after initial application.
- Do not attach more than one neutral electrode to the generator at a time.

Recommendation on the use of non-flammable agents for cleaning and disinfections and/ or flammable agents for cleaning, disinfecting, or as solvents shall be allowed to evaporate before application of HF surgery.

There exists a danger of ignition of endogenous gases when using RF surgical equipment.

The generator should only be serviced by Salient Surgical Service Technicians. Salient Surgical recommends that the unit be verified and undergo a functional check by a hospital's biomedical engineering department or by returning the unit to Salient Surgical on an annual basis.

Features of the Aquamantys®3 Pump Generator

- Touch screen user interface provides step by step guidance for setup and use
- Two modes of RF power delivery:
 - Bipolar Transcollation mode for haemostatic sealing and coagulation
 - Monopolar Cut mode
- Simultaneous bipolar RF power and saline delivery in Bipolar Transcollation mode
- Monopolar RF power without saline in Monopolar Cut mode
- Automatic disposable device recognition for optimized settings

- Device-specific adjustable RF power settings from 1 watt to 300 watts
- Device-specific settings for saline flow rate based on power setting
- Three selectable flow rate settings to allow "fine tuning" of saline flow
- Continuous patient contact monitoring of monopolar neutral electrode (return pad)
- · Finger switching standard

User Interface

The generator is equipped with a front panel color touch screen with a graphical user interface to provide the user with situation-specific instructions and guidance for setup and surgical use. All user settings are selectable via the touch screen, including audible tone volume, screen brightness, language settings, power output level, saline priming initiation and flow fine tuning.

RF Power Modes

The generator has two modes of RF power delivery:

- Bipolar Transcollation mode for haemostatic sealing and coagulation
- Monopolar Cut mode

The active output mode is determined by the disposable device in use. In both modes, the generator senses and responds to the tissue resistance by controlling the selected RF power output to optimize the tissue effect of the active RF output type.

There are device-specific power ranges:

	Power Range	Increment
Monopolar:	1 to 40 watts	1 watt
	40 to 100 watts	5 watt
	100 to 300 watts	10 watt
Bipolar:	5 to 40 watts	1 watt
	40 to 100 watts	5 watt
	100 to 300 watts	10 watt

Simultaneous RF Power and Saline Delivery

When used in BipolarTranscollation mode, the generator simultaneously delivers RF power and saline to an Aquamantys3 disposable device when the blue activation button on the device is depressed. Saline is not delivered to the disposable device during Monopolar Cut mode.

Automatic Device Recognition

When a disposable device is inserted into the pump generator, configuration parameters are automatically transferred from the disposable device's cassette, which are used to optimize the pump generator settings for that device.

If the user should choose to adjust the power settings and fine tune the flow rate setting, these settings are also saved to the disposable device cassette. This allows preferred settings to be automatically loaded into the generator when the device cassettes are interchanged in cases where the user utilizes more than one type of disposable device during surgery. Upon subsequent insertions, the pump generator will also recognize that the device has already had its saline path primed and will automatically adjust the saline to account for any that may have dripped from the device during the device interchange.

Only disposable devices and accessories specifically recommended by Salient Surgical may be used with the Aquamantys3 Pump Generator.

Saline Flow Rate Fine Tuning

In BipolarTranscollation mode, the saline flow rate setting is determined based on the power setting and the selection of one of three possible flow rate settings: 1, 2 and 3 drips. The three possible saline flow rate settings for each power level allow the user to fine tune the saline flow rate in response to the surgical setting and their personal preferences.

Patient Contact Monitor

In Monopolar Cut mode, the neutral electrode return pad patient contact is constantly monitored by the generator to assure full and continued adhesion. If the neutral electrode patient contact should become compromised, the RF delivery will be stopped, the front panel neutral electrode receptacle illumination will change from green to red.

NOTE: Use of a neutral electrode is only applicable when using monopolar RF energy. For bipolar applications, RF energy delivery is independent of a neutral electrode connection.

Controls, Indicators, Receptacles and User Interface

This section contains information about the front and rear panels, including controls, indicators, receptacles, markings, and information about the user interface.

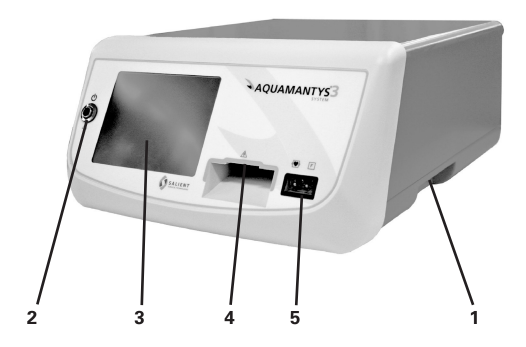


Figure 1 – Front Panel



Figure 2 – Bottom Panel

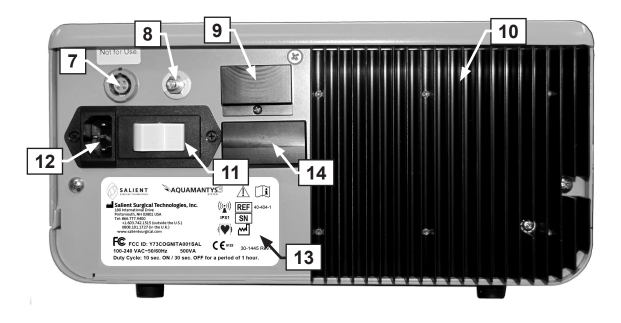


Figure 3 – Rear Panel

1 Carrying Handles

The carrying handles on both sides of the generator should be used for transporting the unit when it is removed from the cart.

2 Standby Switch

This is a push on / push off switch used to power on and initialize user interface (see item #3 below). When unit is "on" the switch will illuminate green.

3 User Interface / LCD Touch Screen

The LCD touch screen provides the user interface to all functions provides user guidance and accepts input from the user. See the User Interface Interaction detail below.

4 Cassette Receptacle

The cassette receptacle accepts compatible Disposable Device cassettes. The cassette should be inserted into this receptacle with the arrow on the cassette facing up and toward the receptacle. A detent will be felt when the cassette is fully inserted.

5 Neutral Electrode Receptacle

The neutral electrode receptacle accepts the connector end of compatible dual plate (split) neutral electrodes. See Section 4 of this User Guide for a list of neutral electrodes approved for use with the generator. When a cassette with monopolar functionality is inserted into the cassette receptacle (item #4 above), the receptacle will glow red until a compatible neutral electrode is plugged in **and** its pad is properly placed on the patient. When all requirements are met, the surround color will change from red to green.

6 Shipping Lock

The purpose of the shipping lock is to prevent damage to the pump during shipping and transit. The shipping lock needs to be released prior to use.

7 Unused Port

Not for use. This port is not functional and will not activate RF power or any other generator function.

8 Equipotential Ground Connector

The equipotential ground connector is used to connect the generator to earth ground and is used to perform specific leakage current verification measurements.

9 Ethernet Port

The ethernet port is used by authorized personnel to access usage log data and to update the programmable firmware.

10 Heat Sink Cooling Fins

The heat sink cooling fins are used to dissipate heat from the internal components of the generator during normal use. At least 6 inches of air clearance should be maintained around these fins at all times.

11 AC Mains Power Switch and Circuit Breaker

The AC mains power switch and circuit breaker is a 3-position rocker switch which is used to supply power to the Aquamantys3 Pump Generator (note: the standby switch (2) on the front panel is used to activate the user interface). This switch is also used to limit total mains current in abnormal conditions. With the rocker switch in the far left "ON" (|) position, mains power is provided to the generator. In the far right "OFF" (O) position no mains power is provided to the generator.

Under normal circumstances, once this switch has been switched "ON", it need not be adjusted again. The Standby Switch (item #2) is used to switch the generator ON and OFF.

12 AC Power Cord Receptacle

The AC power cord receptacle is a standard IEC 60320 C13 connector which accepts the mains power cord provided with the generator. The power cord should only be connected to a source of power corresponding to that listed on the name plate (Figure 3, item #12). If the power cord is misplaced, please contact a Salient Surgical Representative for a replacement.

13 Name Plate

The name plate contains important information including the generator model and serial number, nominal line voltages, frequency and current ratings, etc.

14 Wireless Antenna

User Interface Interaction

The following are some typical examples of the User Interface screens and how to interact with them:





NOTE: It is necessary to turn the generator off and back on for language characters to be implemented.





This sample screen shows two possible types of available RF energy which are specific to the disposable device inserted - there are also devices which will display only one type of RF energy.

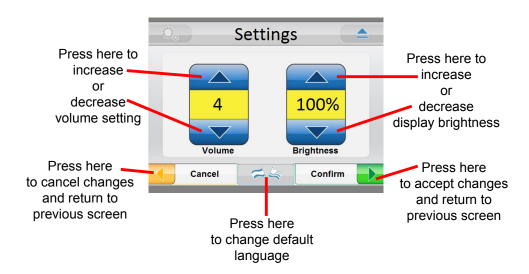


Table 1 - Symbols

Several symbols appear on the front and rear panels and in documentation:

Symbol	Indicates	Symbol	Indicates
<u> </u>	ATTENTION – Consult accompanying documents	(((•)))	This equipment intentionally supplies non-ionizing RF energy for physiologic effect
	Stand-by The switch to bring the surgical equipment into the stand-by condition	IPX1	This equipment has passed IEC 60529, IPX1 water-ingress testing
1	Defibrillation-Proof Type CF Applied Part	40	DANGER Explosion risk if used with flammable anesthetics
\Rightarrow	Equipotential grounding lug		Do not operate in oxygen enriched environments
1	Indicates the temperature limitations in which the transport package must be kept and handled	~√	Date of manufacture
%	Humidity limitation	REF	Catalog number
F	HF isolated patient circuit	SN	Serial number
i	Operating Instructions		Manufacturer
	Off (power disconnection from the mains)		On (power connection to the mains)
4	To reduce the risk of electric shock, do not remove cover. Refer servicing to qualified personnel.	EC REP	Authorized European Representative
		F©	Federal Communications Commission

Patient and Operating Room Safety

It is important that the operating instructions supplied with this or any other electrosurgical equipment be read, understood, and followed.

The generator is for use only by qualified medical personnel properly trained in the use of electrosurgical equipment, technology, and techniques.

Personnel should fully understand the nature and use of RF before performing electrosurgical procedures to avoid the risks of shock and burn hazards to both the patient and the operator and damage to the instrumentation.

It is recommended that physicians utilize pre-clinical training, review of pertinent literature, and other appropriate educational tools before attempting newer surgical procedures, such as endoscopic, laparoscopic, or thoracoscopic procedures.

Before Surgery

Disposable devices are sterile, single-use devices. Disposable devices intended for Bipolar Transcollation mode employ RF energy and saline irrigation for hemostatic sealing and coagulation. Saline and electrical lines exit the opposite end of the handpiece from the dual electrode. The handpiece is equipped with an on/off button that simultaneously activates both RF power and saline flow.

Aquamantys® Pump Generator

Warnings:

Electrical Shock Hazard Connect the generator power cord directly to a properly grounded receptacle which provides the appropriate electrical voltage and current.

Fire Hazard Do not use extension cords.

Precautions:

Do not stack equipment on top of the generator or place the generator on top of electrical equipment. This may block access to the unit and not allow for proper ventilation.

Provide as much distance as possible between the generator and other electronic equipment (such as monitors). An activated electrosurgical generator may cause interference.

Non-function of the generator may cause interruption of surgery. A backup generator or alternative hemostatic techniques should always be available.

If required by your institution or applicable regulations, connect the generator's equipotential plug connector to earth ground using a suitable cable.

Connect the main power cord directly to a properly grounded receptacle which provides the appropriate electrical voltage and current. Otherwise, product damage may result.

For devices utilizing Bipolar Transcollation mode, priming is required. The disposable bipolar device is primed when saline drips from both electrodes of the device. Failure to prime the device may result in RF power activation without saline. Activation without saline may result in charring of tissue or damage to the electrodes of the device, leading to a decrease in the haemostatic effectiveness of the device.

Neutral Electrode Return Pad

Neutral Electrode *Type Selection:*

Precautions:

Use only neutral electrodes which have been approved for use with the generator by Salient Surgical.

Salient Surgical approves the use of the following neutral electrodes:

- Valleylab Polyhesive II Adult pads
- 3M Series 1179 and 1180 Adult Pads

Always follow the instructions included in the neutral electrode's Information for Use document.

Only split-plate neutral electrodes may be used with the generator.

Do not use any neutral electrode after its expiration date

Neutral electrodes are used in monopolar RF applications only. For procedures applying only bipolar RF energy, do not use a neutral electrode.

Section 4

This section contains information about:

- Before Surgery
- Preparing for Surgery

Before Surgery

- If this is the first time the generator has been placed into service, open the shipping lock located on the bottom surface of the generator by carefully standing the unit up on its side surface, rotate the shipping lock a full 180° or until it detents (see instructional markings) using a flat bladed screwdriver. Carefully return the generator to its normal operating position.
- 2. If this is the first time the generator has been placed into service, select the appropriate local language. The generator is provided with "English" as the default language.
- 3. Place the generator on an Aquamantys® Cart. If there is no Aquamantys Cart available, place the generator on a flat stable surface, such as a table or other suitable platform. Consult the procedures for your institution and applicable regulations.
- 4. Provide at least six inches of space around the sides and top of the generator for access to the controls, displays, and receptacles, and to provide for air cooling of the unit. The top, sides, and rear panel of the generator may become warm when the generator is used in a normal manner.
- 5. Connect the generator main power cord directly into the power cord receptacle on the rear panel.
- 6. Connect the generator main power cord directly into a properly-grounded receptacle to provide the appropriate electrical voltage and current.
- Assure that the power breaker on the generator rear panel adjacent to the power cord receptacle is closed by pressing on the right side of the switch labeled "I".

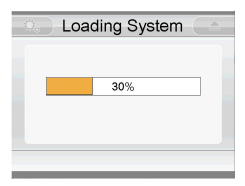
Preparing for Surgery

Precautions:

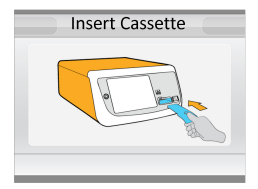
Any patient neutral electrode must be disconnected from the generator's neutral electrode receptacle prior to powering up the generator.

Initializing the Generator and Inserting the Disposable Device Cassette

1. Initialize the generator by depressing the standby switch on the left side of the front panel so that it illuminates green.



The generator will load the system software and perform a power up self check. This will take approximately 30 seconds to complete. After the power up self check has successfully completed, the display on the front panel will prompt you to "Insert Cassette".



- 3. Prepare the disposable device to be used for the procedure. Refer to the Instructions for Use provided with the device. Using aseptic technique, open the device package and deliver contents to the sterile field.
- Using aseptic technique, pass the capped spike of the saline line off the sterile field, making sure to maintain an adequate length of saline line and electrical cable on the sterile field.
- 5. Grasp the disposable device cassette with the arrow up and facing toward the generator. Insert the cassette into the front panel slot receptacle. When the cassette is fully seated, the display on the generator will indicate that the disposable device is now "Ready to Prime".



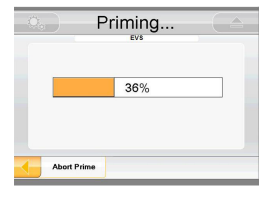
Spike the Saline Bag

- 1. Hang a 500 ml or larger bag of sterile saline (0.9% NaCl) solution on the Aquamantys Cart I.V. pole or another I.V. support, which is in close proximity to the generator. Assure the saline bag is positioned at a greater height than (i.e., above) the generator.
- Remove the protective cover over the spike at the end of the disposable device saline delivery tubing.
- 3. Using aseptic technique, spike the bag of sterile saline (0.9% NaCl) solution.
- 4. Open the vent cap on the spike if the source of sterile saline (0.9% NaCl) solution is a non-vented glass bottle.

Prime the Disposable Device

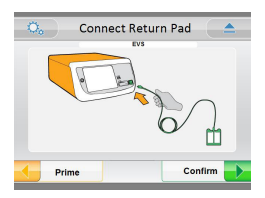
NOTE: Saline will exit the distal electrode upon successful priming of the device.

- 1. Press the "Begin Prime" button in the lower right corner of the generator display. This initiates priming of the disposable device with saline.
- The saline pump will run at an accelerated rate for a few seconds, decelerate as the priming nears completion and shut off automatically when the disposable device is fully primed.
- 3. If at any point it becomes necessary, the priming cycle can be interrupted immediately by pressing the "Abort Prime" button in the lower left corner of the generator display.



4. When device priming is complete, the generator front panel display will prompt to "Connect Return Pad".

Connect the Neutral Electrode to the Patient and Generator



NOTE: Connect the neutral electrode only if required by the procedure and indicated by the generator display. Neutral electrodes are used in monopolar RF applications only. For procedures applying only bipolar RF energy, do not use a neutral electrode.

- Select and prepare patient application site. Refer to the Instructions for Use provided with the neutral electrode. To reduce risk of patient burns, apply neutral electrode to patient observing the criteria described in Section 1 of this User Guide and the Instructions for Use provided with the neutral electrode.
- 2. Insert the neutral electrode connector into the generator neutral electrode receptacle in the lower right hand corner of the front panel.
- When the neutral electrode has been properly selected and applied to the patient, the generator's neutral electrode receptacle illumination will change from red to green in color.
- 4. The generator's front panel display will then indicate "System Ready" to enable selection of power and saline flow settings.



Adjusting the RF Power Setting

Warnings: Always use the lowest setting possible to achieve the desired tissue effect.

1. Set the generator RF power output for the desired tissue effect by pressing the △ button to increase, or the ▽ button to decrease, the RF power.

2. The RF power changes in increments:

	Power Range	Increment
Monopolar:	1 to 40 watts	1 watt
	40 to 100 watts	5 watt
	100 to 300 watts	10 watt
Bipolar:	5 to 40 watts	1 watt
	40 to 100 watts	5 watt
	100 to 300 watts	10 watt

If either button is held down the setting will change slowly, then more rapidly. Release the button when the desired RF power setting is displayed. Note that the RF power setting cannot be adjusted while the disposable device is being activated.

- 3. The default power setting and the range of possible power adjustments will depend upon the disposable device which is inserted into the pump generator. The range of power settings for each device has been selected to optimize its performance.
- 4. If more than one type of disposable device is being used during surgery, the generator will remember preferred settings for each device type upon reinsertion.

Adjusting the Saline Flow Rate

- The saline flow rate may be fine tuned by pressing the desired flow rate button. The three flow rate buttons are:
 - Å Å Å Higher Flow
 - Default Flow Setting
 - Lower Flow
- 2. The three possible saline flow adjustments are preset for each given RF power setting. See the Power vs. Flow Graphs in the specifications section for more detailed information on the saline flow rates for each given RF power setting.
- 3. The saline flow rate setting cannot be adjusted while the disposable device is activated.
- 4. If a flow rate setting is not manually selected, the medium setting is selected as the default setting.
- 5. If more than one type of disposable device is being used during surgery, the generator will remember preferred settings for each device type upon reinsertion.

During Surgery

This section contains information about:

- Changing the RF Power Setting
- · Changing the Saline Flow Rate Setting
- Activating the Disposable Device
- Adjusting the Volume of RF Power Activation Tones
- · Responding to Fault Conditions

Changing the RF Power Setting

Warnings:

Confirm proper power setting before proceeding with surgery. Use the lowest setting possible to achieve the desired tissue effect.

Press the \triangle button to increase the RF power. Press the ∇ button to decrease the RF power.

The RF power setting changes in increments:

	Power Range	Increment
Monopolar:	1 to 40 watts	1 watt
	40 to 100 watts	5 watt
	100 to 300 watts	10 watt
Bipolar:	5 to 40 watts	1 watt
	40 to 100 watts	5 watt
	100 to 300 watts	10 watt

If either button is held down the setting will change slowly, then more rapidly. Release the button when the desired RF power setting is displayed.

The RF power setting cannot be adjusted while disposable device is being activated.

Changing the Saline Flow Rate Setting

Precautions:

Using the low flow rate setting at the high power setting may result in more steam production at the electrodes than with the medium or high flow rate settings, and may result in electrode charring or damage, with reduced haemostatic effectiveness.

- Adjust the saline flow rate setting by pressing the desired flow rate button. The three flow rate buttons are:
 - 🌡 🖟 Higher Flow
 - Ohnormal
 Default Flow Setting
 - Lower Flow

- 2. The three possible saline flow rates are preset for each given RF power setting. See the Power vs. Flow Graphs in the specifications section for more detailed information on the saline flow rates for each given RF power setting.
- 3. The saline flow rate setting cannot be adjusted while the disposable device is activated.
- 4. If a flow rate setting is not manually selected, the medium setting is selected as the default setting.
- If more than one type of disposable device is being used during surgery, the generator will remember preferred settings for each device type upon reinsertion.

Activating the Aquamantys3® System

Warnings:

Do not activate the disposable Bipolar Transcollation device when the electrodes are not in contact with the tissue to be treated. Activating off tissue may result in inadvertent tissue damage or user injury due to contact with hot saline.

Precautions:

Use the disposable device only until the desired tissue effect is achieved.

- Press the activation button on the hand piece of the BipolarTranscollation disposable device to simultaneously activate RF power and saline flow from the device.
- 2. Release the activation button on the hand piece of the BipolarTranscollation disposable device to shut off both RF power and saline flow from the device.

Pressing any activation button on a disposable device will activate the generator. The front panel display will indicate the power output type which is active and a continuous RF activation tone will sound to indicate the presence of RF power output.

At maximum output settings and rated load conditions, the generator may be safely operated at a duty cycle of 25% (10 seconds on, 30 seconds off) for a period of one hour.

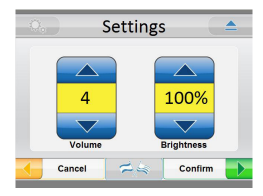
Adjusting the Volume of the Activation Tone

Precautions:

The activation tone alerts the surgical team when a device is active.

To change the volume of the RF power activation tone:

- 1. Pause Disposable Device activation.
- Enter the "Setup" mode by pressing the interlocking gears symbol in the upper left-hand corner of the generator "System Ready" screen.



- 3. Press the \triangle button to increase or the ∇ button to decrease the activation tone volume.
- 4. Note that pressing the disposable device activation switch to check volume will automatically return the system to the "System Ready" screen and activate the output.

Responding to Fault Conditions

When the generator senses a malfunction, a tone will sound and the RF power is disabled. Additionally, the generator front panel display will provide information describing the malfunction.

Two types of errors may be encountered: Recoverable and Non-recoverable. In both cases, the generator will present the option of temporarily suspending the audible tone. If the user selects to suspend the audible tone, it will remain inactive for a period of two minutes, after which it will reactivate and again provide the opportunity to select another two minute suspension of the tone. Regardless of whether the tone is suspended or not, some intervention will be required to proceed.

In the case of a recoverable error, some immediate corrective action will need to be performed. This may include ejecting and reinserting the disposable device (as in the case of a cassette read/write error).

In the case of a non-recoverable error, users will be prompted to power the generator down and to contact a Salient Surgical Service Representative. A non-recoverable error is any error that cannot be resolved through a software reset and could potentially present an unsafe condition if use was continued. Please use a backup generator or traditional haemostatic techniques to complete the surgical procedure. Contact Biomedical Engineering Department or a Salient Surgical Customer Service representative for further assistance.

After Surgery

This section contains information about:

- Disposing of the Disposable Device
- Preparing the Generator for Reuse
- Transporting and Storing the Generator

Disposing of the Disposable Device

- Firmly knot the saline delivery tubing between the saline bag and the disposable device cassette.
- Eject the disposable device from the pump generator by depressing the "Eject" switch in the upper right-hand corner of the front panel display.
- Remove the used saline bag from the I.V. pole.
- Turn the generator off by depressing the switch on the left side of the front panel labeled
- Dispose of the Aquamantys3 device and used saline bag according to the procedures for your institution.

Preparing the Aquamantys®3 Pump Generator for Reuse

Warnings: Electric Shock Hazard Always turn off and unplug the unit before cleaning.

Precautions:

Do not clean the unit with abrasive cleaning or disinfectant compounds, solvents, or other materials that could scratch the panels or damage the unit.

- Turn the generator off by depressing the standby switch on the left side of the front panel.
- Unplug the main power cord from the wall outlet and receptacle on the pump generator.
- Thoroughly wipe all surfaces of the unit and power cord with a damp cloth using a mild cleaning solution or disinfectant. Follow the procedures approved by your institution or use a validated infection control procedure. Do not allow fluids to enter the generator chassis. The unit should not be sterilized.

Transportation and Storage of the Generator

Care should be taken when transporting the generator prior to and after use to prevent impact damage to the unit. The unit should be transported on the Aquamantys Cart or a suitable alternative. Consult the procedures for your institution and applicable regulations.

If the unit is stored at a temperature outside its normal operating range of 50° to 104° F (10° to 40° C), allow it to stabilize at room temperature prior to use.

The unit can be stored indefinitely. However, if stored longer than one year, specific checkout procedures must be performed, including functional verification before use. Refer to section 10 of this guide.

Do not store the generator on its side or end. This may cause damage to the unit.

Precautions:

Do not discard in trash. Electronic equipment should be disposed of in an appropriate manner by a certified disposal company.

Troubleshooting

General Troubleshooting Guidelines

If the generator malfunctions, first check for obvious conditions that may have caused the problem:

- Check the unit for visible signs of physical damage.
- Verify that all cords are connected and attached properly.
- Verify the unit's circuit breaker has not tripped. With the rocker switch in the far left "ON" (|) position, mains power is provided to the generator. In the far right "OFF" (O) position no mains power is provided to the generator. In the center "Tripped" position, the circuit breaker has been tripped. Action should be taken to determine and correct the abnormal operating condition that caused the breaker to trip. After corrective measures have been taken, the breaker should first be rocked full right (OFF) and then full left (ON). Under normal circumstances, once this switch has been switched "ON", it need not be adjusted again. The standby switch (item #2) is used to switch the generator ON and OFF.

Troubleshooting Malfunctions

If a solution is not readily apparent, use the table below to help identify and correct specific malfunctions

Table 2 – Troubleshooting

Situation	Possible Cause	Solution
No power to generator	No power cord	Use power cord shipped with the generator or contact Salient Surgical Customer Service to obtain new power cord.
	Wrong power cord utilized	Use power cord shipped with the generator or contact Salient Surgical Customer Service to obtain new power cord.
	Faulty wall outlet	Insert power cord into a functioning wall outlet.
	Unit is not turned on	Check that circuit breaker on rear panel of unit is "ON".
	Unit is not turned on	Check that standby switch on front panel of unit is "ON".
	Insufficient insertion of cassette into cassette receptacle	Check that disposable device cassette is fully inserted into the cassette receptacle.
	Insufficient insertion of power cord	Check that power cord is fully inserted into both the wall outlet and the power cord receptacle on the rear panel of the generator.
	Damaged power cord	Contact Salient Surgical Customer Service to obtain a new power cord.
Unable to fully insert cassette into generator	Generator shipping lock closed.	Open the shipping lock located on the bottom surface of the generator by carefully standing the unit up on its side surface, rotate the shipping lock a full 180° or until it detents (see instructional markings) using a flat-bladed screwdriver.

Situation	Possible Cause	Solution
No saline when bipolar energy is activated	Cassette is not properly inserted into the cassette receptacle	Check that cassette is fully inserted into cassette receptacle.
	Saline bag positioned on side or upside down	Check that saline bag is positioned right-side up.
	No saline source	Check that spike at end of disposable device tubing set is correctly inserted into a 500 mL or larger saline bag (0.9% sodium chloride solution).
	Priming of disposable device not completed	Check that disposable device is fully primed.
	Priming initiated prior to spiking saline bag	Spike saline bag and reprime.
	Inadequate supply of saline	Replace with new saline bag.
	Saline line kinked / compressed / occluded	Check that saline is not kinked / compressed / occluded by operating room equipment, instruments or personnel.
	All saline outlets on disposable device are clogged by tissue or coagulated blood	Clean device electrodes with gauze. Ensure that precautions are taken to avoid inadvertent device activation when cleaning device electrodes. If this does not correct the problem, discontinue use and return the device to Salient Surgical and use a new device.
	Source of saline is a non- vented glass bottle	Open vent cap on disposable device drip chamber.
Incorrect saline flow when bipolar Transcollation mode is activated	Saline bag height below height of generator	Check that the saline bag height is higher than the generator.
	Air bubbles in line due to incorrect priming technique	Reprime to remove any air bubbles from saline line.
	Saline line kinked / compressed / occluded	Check that saline is not kinked / compressed / occluded by operating room equipment, instruments or personnel.
	One or more saline outlets on disposable device are clogged by tissue or coagulated blood	Clean device electrodes with gauze. Ensure that precautions are taken to avoid inadvertent device activation when cleaning device electrodes. If this does not correct the problem, discontinue use and return the device to Salient Surgical and use a new device.

Situation	Possible Cause	Solution
Generator doesn't work	Generator damaged	Contact Salient Surgical Customer Service for assistance. Use a backup generator or traditional haemostatic techniques to complete the surgical procedure.
	Generator plugged into an inappropriate wall outlet (e.g. not protected against ground fault, etc.)	Plug generator into an appropriate wall outlet prior to use
Generator is on, but did not complete self test	Software or internal component malfunction	Turn off, and then turn on the unit. If the error code reappears: • Record the error code number and refer to Responding to System Fault Conditions in this section. • Use a backup pump generator or traditional haemostatic techniques to complete the surgical procedure.
Unit is on and disposable device is activated, but unit does not deliver output	Power setting is too low	Increase the power. Refer to Section 5, Changing the Power Setting. Use the lowest possible power setting needed to obtain the desired effect.
	Malfunctioning disposable device or improper device connection.	Turn off the unit. Check the device connection. If device continues to malfunction, replace device and contact Salient Surgical Customer Service to report device malfunction.
	A malfunction condition exists.	Check the power display for an error code. Note the code number and refer to <i>Responding to Fault Conditions</i> in section 8.
	Internal component malfunction.	Use a backup pump generator or traditional haemostatic techniques to complete the surgical procedure. Contact your Biomedical Engineering Department or a Salient Surgical representative for assistance.
Interference with other device only when the unit is activated	Metal-to-metal sparking.	Check all connections to the unit and device.
	Electrically inconsistent ground wires in the operating room.	Verify that all ground wires are as short as possible and go to the same grounded metal.
Continuous monitor interference	Faulty chassis-to-ground connections.	Check and correct the chassis ground connections for the monitor and for the unit.
	Monitor responding to radiated frequencies	Check other electrical equipment in the room for defective grounds. If not resolved, contact Biomedical Engineering Department to check with the monitor manufacturer.
Abnormal neuromuscular stimulation	Metal-to-metal sparking	Check all connections to the unit and devices.
(Stop surgery immediately)		

Situation	Possible Cause	Solution
Ineffective haemostatic sealing	Power setting too low	Increase the power. Refer to Section 5, Changing the Power Setting. Use the lowest possible power setting needed to obtain the desired effect.
	Tissue under-treated. Tissue not treated long enough to result in a reduction in intraoperative or postoperative blood loss	See disposable device instructions for use and/or device treatment guides for treatment recommendations.
	Wrong fluid used for device irrigation	Only utilize 0.9% sodium chloride solution with the Aquamantys3 System.
	Tip(s) of Aquamantys3 disposable device clogged by tissue or coagulated blood	Clean device tips with gauze. Ensure precautions are taken to avoid inadvertent device activation when cleaning device tips. If this does not correct the problem, discard device and obtain new device.
	Excessive blood, fluid or saline in surgical field where device is being utilized	Utilize appropriate suction to remove blood, fluid and/or saline. See disposable device instructions for use and/or device treatment guides for treatment recommendations.
Unintended tissue effect	Power setting too high	Decrease the power. Refer to Section 5, Changing the Power Setting.
	Tissue over-treated	See disposable device instructions for use and/or device treatment guides for treatment recommendations.
Excessive saline	Saline flow rate setting too high	Decrease saline flow rate. Refer to Section 5, Changing the Flow Rate Setting.
	Excess saline resulting from priming cycle	Place the device into a holster or over a container to collect the saline that will exit the tips of the device during the priming process.
	2nd (or more) activation of priming cycle	Place the device into a holster or over a container to collect the saline that will exit the tips of the device during the priming process.
	Off-tissue device activation	Only activate the disposable device on/over tissue intended to be treated. Activation over another location may result in hot saline run-off onto unintended tissue, patient, patient drapes, hospital staff and OR surfaces.

Responding to Error Codes

There are two types of error conditions which may occur during use of the generator: Recoverable and Non-recoverable.

For Recoverable error conditions (codes 1-27), follow the directions that are displayed on the LCD touch screen. After the instructions are carried out, the error condition will clear itself and the generator may safely continue to be used.

For Non-recoverable error conditions (codes 100 – 132) it will be necessary to restart the generator. This is accomplished by pressing the standby switch on the front panel once (green illumination will go out), waiting for approximately 10 seconds, then restarting the system by pressing the standby switch again (green illumination will return). After the system restarts, the generator may safely continue to be used. If another Non-recoverable error condition should occur, <u>DISCONTINUE USE</u>. Contact Salient Surgical Customer Service and follow the directions in Section 9 of this guide for returning the generator for service.

Table 3 – List of Error Codes

Error Code	Sub Code ¹	Brief description
		Recoverable errors
1		Invalid cassette EEPROM CRC
2		Cassette past the expiration time
3	0	Invalid cassette operating parameter, monopolar
3	1	Invalid cassette operating parameter, bipolar
3	2	Invalid cassette operating parameter, combo
3	3	Invalid cassette operating parameter, test
4		Wetness monitor
5		Cassette EEPROM read timeout
6		Cassette EEPROM write timeout
7		Cassette generic error (not used)
8		Handle EEPROM read timeout
9		Handle EEPROM write timeout
10		Handle generic error (not used)
11		Invalid RF operating parameter (Cassette or Handle error depending on type)
12		Invalid flow vs. power parameter (Cassette or Handle error depending on type)
13		Handle used past the expiration time (Cassette or Handle error depending on type)
14		Invalid handle EEPROM CRC (Cassette or Handle error depending on type)
15		Invalid handle RF1 CRC (Cassette or Handle error depending on type)
16		Invalid handle RF2 CRC (Cassette or Handle error depending on type)
17	0	Invalid cassette or handle type, monopolar
17	1	Invalid cassette or handle type, bipolar
17	2	Invalid cassette or handle type, combo
17	3	Invalid cassette or handle type, test
18		Handle / Cassette generic error (not used)
19		RF Switch monitor error, subcode is triggers value
20		Switch generic error (not used)
21		Temperature 1 high (sub code is temperature value)
22		Temperature 2 high (sub code is temperature value)
23		Temperature REM (sub code is temperature value)
24		Other generic error (not used)
25		REM minimum resistance (sub code is resistance value)
26		REM maximum resistance (sub code is resistance value)

 $^{^{\}mbox{\scriptsize 1}}$ The error sub-code is not displayed on the screen; it is logged in the event log.

Error Code	Sub Code ¹	Brief description
27	Oub Code	REM jump resistance (sub code is resistance value)
	l	Non-Recoverable Errors
100		Software Malfunction
101		Hardware Malfunction
102	0	POST Failed
103	1	POST Flash CRC Error
103	2	POST SDRAM Error
103	3	POST FPGA Error
103	4	POSTWatchdog Error
103	5	POST Display Controller Error
103	6	Not used
103	7	POST RTC Error
103	8	POST System Initialization Error
103	9	POST Calibration CRC Error
103	10	Unused
103	11	POST RF Safety Check Error
104	1	Software watchdog timeout
104	2	Hardware watchdog timeout
105	_	Storage Flash Configuration data invalid
106		State machine error
107		Clamp error
108		Pump error
109		RF Power monitor
110		RF Voltage monitor
111		RF Current monitor
112		RF DAC Knob monitor
113		RF FPGA Safety error
114		Calibration Required
115		REM watchdog timeout
116		REM RAM test failure
117		REM CRC test failure
118		REM Calibration failure
119		REM Calibration data failure
120		REM Test load verification failure
121		REM communication timeout
122		48V power supply error
123		24V power supply error
124		12V power supply error
125		5V power supply error
126		3.3V power supply error
127		Ground 1 error
128		Ground 2 error
129		Processor exception
130		Pump direction error
131		Pump speed error
132		Pump zero speed error

 $^{^{\}mbox{\tiny 1}}$ The error sub-code is not displayed on the screen; it is logged in the event log.

Obtaining Maintenance and Repair Services

Responsibility of the Manufacturer

Salient Surgical is responsible for the safety, reliability, and performance of the generator only under the following circumstances:

- Installation and setup procedures in this manual are followed.
- Assembly operation, readjustments, modifications, or repairs are carried out by persons authorized by Salient Surgical.
- The pump generator is connected to electrical wiring which complies with local codes and regulatory requirements.
- The equipment is used in accordance with the Aquamantys3 System Instructions For Use.

For warranty information, refer to the Warranty at the end of this guide.

Recommended Periodic Functional Verification

The generator should be periodically returned to Salient Surgical to be checked for functionality and performance according to your hospital's equipment servicing guidelines. Salient Surgical recommends that the unit's calibration be verified and a safety check be performed by Salient Surgical service technicians on an annual basis.

Returning the Generator for Calibration and Service

Before returning the unit, call a Salient Surgical representative for assistance.

If instructed to return the unit, first obtain a Return Goods Authorization Number and then ship the unit to Salient Surgical for service.

The unit should be cleaned prior to shipping and shipped in appropriate packaging which protects the unit from damage (see below).

Step 1 - Obtain a Return Goods Authorization Number

Call Salient Surgical's Customer Service at 866.777.9400 (+1.603.742.1515 outside the U.S., 0808.101.1727 in the U.K.) to obtain a Return Goods Authorization Number. Have the following information ready when calling:

- Hospital / clinic name / customer number
- Telephone number
- Department, street address, city, state or province (if applicable), zip/postal code, and country if outside the U.S.
- Model number
- Serial number
- Description of the problem
- Type of repair to be done (if known)

Step 2 - Clean the Unit

Warnings: Electric Shock Hazard Always turn off and unplug the unit before cleaning.

Precautions:

Do not clean the unit with abrasive cleaning or disinfectant compounds, solvents, or other materials that could scratch the panels or damage the unit.

- 1. Turn off the unit, and unplug the power cord from the wall outlet.
- Thoroughly wipe all surfaces of the unit and power cord with a damp cloth using a mild cleaning solution or disinfectant. Follow the procedures approved by your institution or use a validated infection control procedure. Do not allow fluids to enter the chassis. The unit cannot be sterilized.

Step 3 – Ship the Unit

- Close the shipping lock located on the bottom surface of the generator by carefully standing the unit up on its side surface, rotate the shipping lock a full 180° or until it detents (see instructional markings) using a flat bladed screwdriver.
- Attach a tag to the unit that includes the Return Goods Authorization Number and the information (hospital, phone number, etc.) listed in Step 1 – Obtain a Return Goods Authorization Number.
- Be sure the unit is completely dry before packing it for shipment. Package it in its original shipping container, if available. If the original shipping container is not available, contact Salient Surgical Customer Service at 866.777.9400 (outside U.S. +1.603.742.1515, in the U.K. 0808.101.1727).

Follow the shipping instructions provided while obtaining the Return Goods Authorization number.

Appendix A

Technical Specifications

Performance Characteristics

General

Output Configuration Isolated output

Cooling Internal fan, natural convection on outside of chassis

Display 5.7 inch (640 x 480) VGATFT LCD touch panel

Dimensions and Weight

Width 12.3 inches (31.2 cm)

Depth 15.5 inches (39.4 cm)

Height 5.8 inches (14.7 cm)

Weight 26.3 lbs (11.9 kg)

Operating Parameters

Ambient temperature range 50° to 104° F (10° to 40° C)

Relative humidity 15% – 85%, non-condensing

Air pressure 524 – 795 mmHg (700 to 1060 hPa)

Transport and Storage

Ambient temperature range -4° to 149° F (-20° to 65°C)

Duty Cycle

At maximum output settings and rated load conditions the Aquamantys3 Pump Generator may be safely operated at a duty cycle of 25% (10 seconds on, 30 seconds off) for a period of one hour.

Table 4 - Maximum Power and Rated Load

	Bipolar Transcollation mode	Monopolar Cut mode
Maximum Power	300 Watts	120 Watts
Rated Load	100 Ohms	300 Ohms

Audio Volume

The audio volume level and frequencies of the activation tone and fault condition tones meet the requirements of IEC60601-2-2:2006.

Activation Tone

Frequency (nominal) Bipolar Transcollation mode: 626.7 Hz

Monopolar Cut mode: 350 Hz

Fault Condition Tone

Frequency (nominal) 300 / 400 Hz

Leakage Currents

See IEC test record

Input Power

Table 5 – Input Power

Nominal V _{RMS}	Minimum V _{RMS}	Maximum V _{RMS}	Max Current Arms	Nominal Current A _{RMS}
100	90	110	5.3	4.7
120	108	132	4.6	3.9
240	216	264	2.2	2.0

Electrical Rating: 100-240 VAC, 50/60 Hz, 500 VA

Standards and IEC Classifications

ATTENTION

Consult accompanying documents.

To reduce the risk of electric shock, do not remove the cover. Refer servicing to qualified service personnel.

DANGER

Not for use in the presence of flammable anesthetics due to explosion risk.

Duty Cycle

At maximum output settings and rated load conditions the Aquamantys3 Pump Generator may be safely operated at a duty cycle of 25% (10 seconds on, 30 seconds off) for a period of one hour.

Class I Equipment

Accessible conductive parts cannot become live in the event of a basic insulation failure because of the way in which they are connected to the protective earth conductor.

Type CF Applied Part / Defibrillator Proof

This unit provides a high degree of protection against electric shock, particularly regarding allowable leakage currents. It is type CF isolated (floating) output.

IPX1

This unit enclosure is constructed so that liquid spillage in normal use does not wet electrical insulation or other components which, when wet, are likely to affect adversely the safety of the unit.

Electromagnetic Compatibility

Table 6 – Electromagnetic Testing

Immunity Test	IEC (60)601-1-2:2001 Test Level
Conducted emission DIN EN 55011, FCC Part 18, Class A,non-consumer class	150 kHz – 30 MHz
Radiated emission DIN EN 55011, FCC Part 18, Class A, non-consumer class	30 MHz – 1 GHz
Electrostatic discharge DIN EN 61000-4-2	± 6 kV Contact discharge ± 8 kV Air discharge

Immunity to electromagnetic fields DIN EN 61000-4-3	10 V/m 80 – 2500 MHz
Immunity to conducted fast transients DIN EN 61000-4-4	Burst: ± 2 kV power mains ± 1 kV signal lines
Immunity to conducted slow transients DIN EN 61000-4-5	Surge 1.2/50µs: ± 2 kV unsym / ± 1 kV sym power mains
Immunity to conducted disturbances Induced by RF-fields DIN EN 61000-4-6	10 Vrms 150 kHz – 80 MHz power mains / signal lines
Voltage dips, short interruptions DIN EN 61000-4-11	Complies
Harmonic current emission DIN EN 61000-3-2, Class A	Complies
Voltage fluctuation and flicker DIN EN 61000-3-3	Complies

The Aquamantys3 Generator meets the electromagnetic compatibility requirements of IEC60601-1-2:2007.

• Class A Device Statement: (Section 15.105(a) of the FCC Rules)

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

• Intentional Radiator Statement: (Section 15.19(a3) of the FCC Rules)

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Output Characteristics

RF Output

Output Power 1 to 300 watts

table Power Increment
watts 1 watt
00 watts 5 watt
300 watts 10 watt
) watts 1 watt
00 watts 5 watt
300 watts 10 watt
) (

Table 7 – RF Output

Output Mode	Maximum Open Circuit Voltage V _{pk-pk} (V _{pk})	Maximum Short Circuit Current A _{rms}	Maximum Power Setting Watts	Rated Load Ohms	Frequency kHz	Crest Factor
Bipolar Transcollation mode	540 (270)	2.60	300	100	370	<1.6
Monopolar Cut mode	1550 (775)	1.35	120	300	370	<1.6

Saline Flow Rate

Priming Flow Rate 36 - 154 mL/min

Priming Time < 13 seconds

Bipolar Transcollation Flow Rate 0.5 to 47 mL/min, depending on power setting

Figure A-1. Saline Flow Rate vs. Bipolar Power Setting

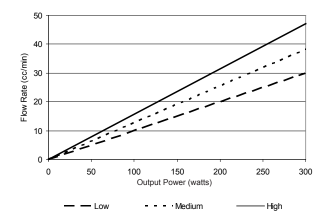


Figure A-2. Bipolar Output Voltage vs. Power Setting (at Rated Load)

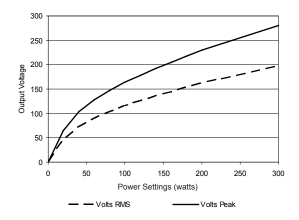


Figure A-3. Bipolar Output Power vs. Load Resistance

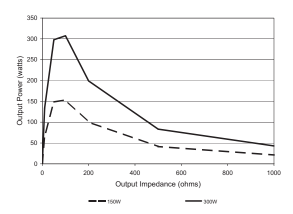


Figure A-4. Bipolar Output Power vs. Power Setting (at Rated Load)

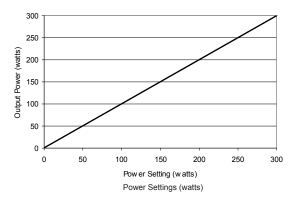


Figure A-5. Monopolar Output Voltage vs. Power Setting (at Rated Load)

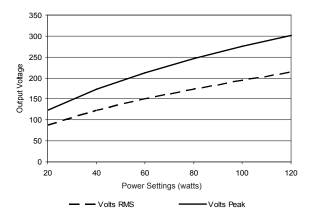


Figure A-6. Monopolar Output Power vs. Load Resistance

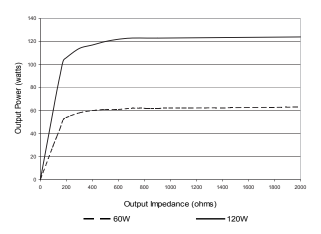
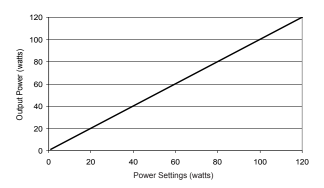


Figure A-7. Monopolar Output Power vs. Power Setting (at Rated Load)



Accessories: Aquamantys®3 System Power Cords

Table 8 – Power Cords

Part #	Region	Voltage	Length	Connectors
30-501-1	North America	115V	12 feet	IEC 60320-C13 to NEMA 5-15
30-502-1	Europe	230V	4.5 m	IEC 60320-C13 to Europlug CEE 7/7
30-503-1	Japan	100V	4.5 m	IEC 60320-C13 to JIS 8303
30-504-1	United Kingdom	230V	4.5 m	IEC 60320-C13 to BS 1363
30-505-1	Denmark	230V	2.5 m	IEC 60320-C13 to DK-2-8A

Table 9 – Accessories

34-102-1	Aquamantys3 Maintenance Cassette
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All specifications are nominal and subject to change without notice.

Appendix B

Periodic Safety and Output Accuracy Testing

Warnings:

All servicing should be referred to qualified service personnel. It is recommended that you contact the Salient Surgical Technologies Customer Service Department to have the Aquamantys3 Generator serviced

Burn Hazards:

High frequency, high voltage signals are present on the output circuit when activated. These signals can cause severe burns. Extreme caution must be used when testing the output of the generator.

Load resistors used to test the output of the generator will become extremely hot. Use extreme caution to avoid any contact. All load resistors must be properly mounted and isolated from any flammable materials.

The Aquamantys3 generator power cord must be connected to a properly grounded receptacle during both normal use and testing. Do not use extension cords or adapter plugs.

Precautions:

All warnings and precautions accompanying the Aquamantys3 generator should be read and understood prior to attempting any testing of the unit.

When performing accuracy measurements, keep all leads as short as possible and keep leads away from metallic surfaces.

Observe stated duty cycle when testing the generator. The Aquamantys3 generator is not intended for continuous activation for extended periods of time.

Equipment Required

The following equipment will be required to complete the periodic safety and accuracy testing:

- Aquamantys3 Maintenance Cassette
 - Instrumentation capable of accurately measuring AC current values up to 3 Amps at 370 kHz.
- Resistive (non-reactive) loads of 100 ohms ±5% (300 watts minimum), 200 ohms ±5% (150 watts minimum) and 300 ohms ±5% (120 watts minimum).
- A neutral electrode (return pad) connector with the pad cut off and the two leads shorted together.
- Miscellaneous connectors and cabling to establish all required connections.
 All test cables should be rated for at least 3 amperes and cable lengths should be kept as short as possible.
- Graduated cylinders (or other fluid volume measurement vessel) and a stop watch for measuring flow rate accuracy.
- A neutral electrode (return pad) connector with the pad cut off and a variable resistance of at least 0 to 230 ohms connected between the two neutral electrode leads.

Introduction to the Aquamantys3 Maintenance Cassette

Please refer to Sections 2 through 4 of the Aquamantys3 generator user manual for initial setup and general use instructions for the Aquamantys3 generator.

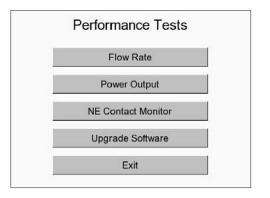
The Aquamantys3 Maintenance Cassette is a non-clinical use component which is used to enable specific functions in the Aquamantys3 generator which allow the user to verify the output accuracy of the generator and also to perform various other functions such as software upgrades. The cassette is inserted into the generator's cassette slot. The attached 4mm banana receptacles and tubing connectors allow the user to connect the generator outputs to measurement instrumentation. The graphic user interface on the generator's display guides the user through the various output functions available.

A maintenance cassette is shipped with each generator. Should the cassette be misplaced, additional cassettes are available by contacting your Salient Surgical Technologies service representative.

Using the Aquamantys3 Maintenance Cassette

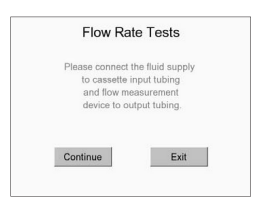
Main Menu

Upon insertion of the cassette into the generator cassette slot, the menu shown above will be displayed. The desired function is accessed by touching the appropriate button.



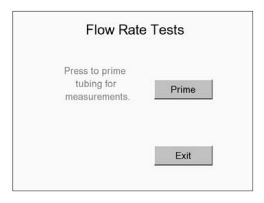
Flow Rate Tests

The Flow Rate Tests provide a means for the user to verify the accuracy of the saline pump. When the Flow Rate Tests are selected from the main menu, you will be directed to connect the fluid supply to the cassette input tubing (clear tubing labeled "IN"). The fluid supply need not be 0.9% saline solution as would normally be used in conjunction with the Aquamanys3 sealing devices; a container of ordinary tap water is sufficient for these measurements. You will also be instructed to direct the output tubing (clear tubing labeled "OUT") to the flow measurement device. The flow measurement device is a

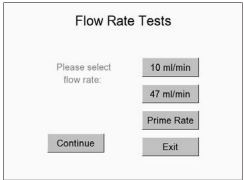


graduated cylinder or other means of measuring the dispensed fluid volume with sufficient accuracy. When all the proper fluid connections have been made, press "Continue".

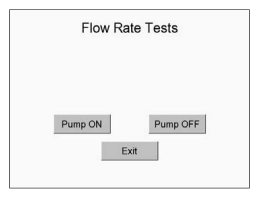
It is now necessary to prime the cassette tubing so that all subsequent flow rate measurements may be accurately timed. Pressing the "Prime" button will cause the generator's pump to run for approximately 9 seconds. When the prime cycle is completed, the generator will automatically advance to the next screen.



There are 3 flow rates available for flow rate accuracy measurements. The first is 10 ml per minute; the second is 47 ml per minute and priming rate (150 ml per minute). Select the desired flow rate and press "Continue."



The last "Flow Rate Tests" screen allows you to turn the generator's pump on and off at the flow rate which was selected on the previous screen. The selected flow rate will also be displayed along with the acceptable accuracy tolerance (+/- 20%) and the range of acceptable flow rates.

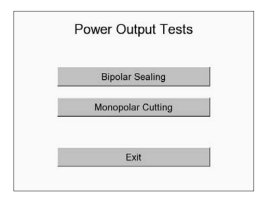


Make sure that the tubing labeled "OUT" is directed into volume measurement vessel and prepare the stop watch. When ready, Press "Pump ON" and start the stop watch. The pump will run until "Pump OFF" is pressed. The volume of fluid that should be dispensed is dependent upon the accuracy of the measurement vessel being used. For example, if 1 ml can be accurately measured, then more fluid should be dispensed than if 0.5 ml can be accurately measured.

When the selected flow rate accuracy measurements are completed, press "Exit". You will be returned to the flow rate selection screen where you can select another flow rate to be tested, or press "Exit" to return to the Main Menu.

Power Output Tests

The Power Output Tests provide a means for the user to verify the accuracy of the RF energy output. When the Power Output Tests are selected from the main menu, you will first select the power output type to be measured. Select either "Bipolar Sealing" or "Monopolar Cutting".

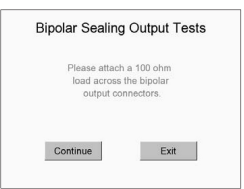


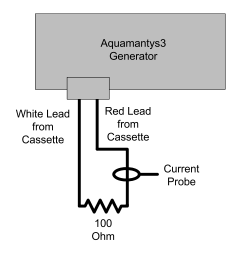
Bipolar Sealing

You will be instructed to attach the 100 ohm non-reactive load across the two (red and white) RF output leads.

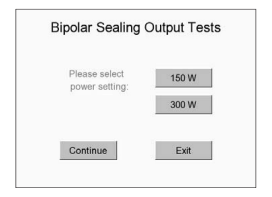
It will also be necessary at this time to attach a current probe to measure the current that is developed through the resistor when the RF output is activated.

Press "Continue" when all connections have been completed.



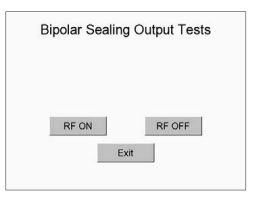


Select the power output level to be verified and press "Continue". It is customary to check both the 50% and 100% of maximum power settings – in this case, 150W and 300W.



Press "RF ON" to activate the RF output and perform measurements. The RF output will remain on until "RF OFF" is pressed. During this testing, please observe the duty cycle recommendations published in this User Guide.

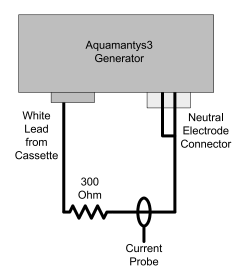
The selected power setting will also be displayed along with the acceptable accuracy tolerance (+/- 20%) and the range of acceptable power measurements. The power should be calculated as I2R (the square of the measured current multiplied by the 100 ohm resistance value).



Monopolar Cutting

If you select Monopolar Cutting from the Power Output Tests Menu, you will be instructed to attach the 300 ohm non-reactive load between the white RF output lead and a return electrode connector (with conductors shorted) plugged into the Neutral Electrode connector on the generator. It will also be necessary at this time to attach a current probe to measure the current that is developed through the resistor when the RF output is activated.

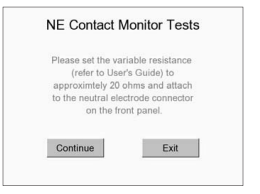
The remainder of the monopolar cutting power output test is identical to the steps performed in the bipolar sealing instructions above.



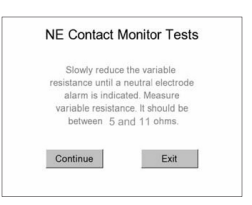
Neutral Electrode Contact Monitor Tests

The Neutral Electrode Contact Monitor Tests provide a means for the user to verify the accuracy of the neutral electrode resistance measurement circuit. For these measurements, you will use the neutral electrode connector with a variable resistance replacing the pad as described in the Equipment Required section at the beginning of this appendix.

When the Power Output Tests are selected from the main menu, you will first be instructed to set the variable resistance to approximately 20 ohms and to insert the connector into the NE receptacle on the generator. After doing this, the neutral electrode receptacle should be illuminated green (indicating that the neutral electrode resistance is within the acceptable range). Press "Continue".



You will next be instructed to slowly reduce the variable resistance until the NE receptacle on the generator transitions from green to red illumination (indicating that the resistance is no longer within the acceptable range.) Remove the NE connector from the generator and measure the value of the variable resistance. It should be between 5 and 11 ohms. Press "Continue".



Set the variable resistance to approximately 170 ohms and reconnect it to the generator. After doing this, the neutral electrode receptacle should be illuminated green (indicating that the neutral electrode resistance is within the acceptable range). Press "Continue".



You will next be instructed to slowly increase the variable resistance until the NE receptacle on the generator transitions from green to red illumination (indicating that the resistance is no longer within the acceptable range.) Remove the NE connector from the generator and measure the value of the variable resistance. It should be between 187.2 and 228.8 ohms.

This completes the Contact Monitor Tests – press "Exit" to return to the main menu.

NE Contact Monitor Tests Slowly increase the variable resistance until a neutral electrode alarm is indicated. Measure variable resistance. It should be between 187.2 and 228.8 ohms.

Upgrade Software

The Upgrade Software selection is not functional for this version of the Aquamantys3 generator.

RF Output Safety Verification (RF Leakage Current)

Please refer to Sections 2 through 4 of the Aquamantys3 generator user manual for initial setup and general use instructions for the Aquamantys3 generator.

RF leakage current measurements should be performed in accordance with the most current release of IEC 60601-2-2 (Particular requirements for the safety of high frequency surgical equipment).

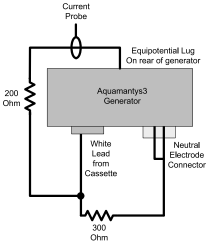
Monopolar Cutting Leakage Current Measurements

For monopolar RF leakage the appropriate test configuration is with the *neutral electrode isolated* from earth ground at high frequencies.

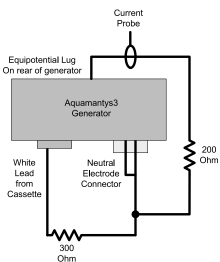
Follow the instructions for monopolar cutting power output tests above. Select the 150W test point.

The monopolar leakage current to earth at 150W is measured in sequence:

 From the device cutting electrode to earth ground through a 200 ohm resistance.
 Turn 150W RF output "ON" and measure leakage current as shown.



 From the neutral electrode to earth ground through a 200 ohm resistance.
 Turn 150W RF output "ON" and measure leakage current as shown.

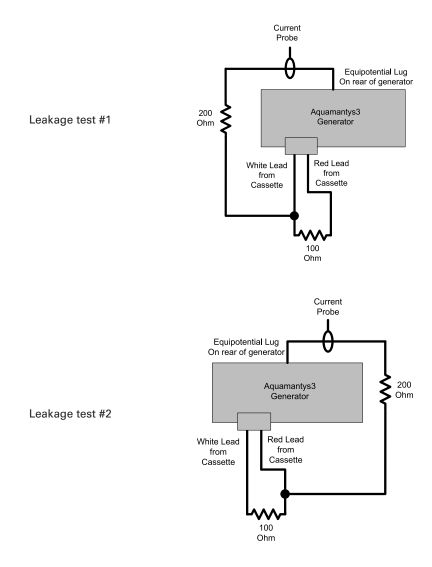


The monopolar RF leakage current measured should not exceed 150 mA.

Bipolar Sealing Leakage Current Measurements

Follow the instructions for bipolar sealing power output tests above. Select the 150W test point.

The bipolar leakage current to earth at 150W is measured in sequence first from one electrode to earth ground through a 200 ohm resistance, and then the same is measured from the other electrode as shown below:



The bipolar RF leakage current measured from either electrode should not exceed 87 mA.

Appendix C

New Unit Warranty

LIMITED EXPRESS WARRANTY

For one (1) year from the date of shipment from Salient Surgical Technologies, Inc., if a generator or cart is found, to Salient Surgical's satisfaction, to be inoperable during normal and proper use in accordance with applicable instructions, Salient Surgical Technologies, Inc. will repair or replace the product, at its sole option, provided the product is returned, freight prepaid, in accordance with all return packaging and shipping instructions. A product repaired or replaced under this warranty will be warranted for the remainder of the original warranty period.

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Refurbished Unit Warranty

PLEASE NOTE: For the refurbished Aquamantys3 Pump Generators, Model number 40-404-1R, the Limited Express Warranty described below replaces and voids the New Unit Limited Express Warranty found above.

LIMITED EXPRESS WARRANTY

For six (6) months from the date of shipment from Salient Surgical Technologies, Inc., if a refurbished Aquamantys3 Pump Generator is found, to Salient's satisfaction, to be inoperable during normal and proper use in accordance with applicable instructions, Salient Surgical Technologies, Inc. will repair or replace the product, at its sole option, provided the product is returned, freight prepaid, in accordance with all return packaging and shipping instructions. A product repaired or replaced under this warranty will be warranted for the remainder of the original warranty period.

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