## **RAPID BAROSTAT BAG PUMP**

# **USER MANUAL**

FOR MODEL # P1 - RBB - 1



## • Mui Scientific

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EC REP

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Manual P5-K-104, Revised September 8, 2020

CAUTION: Federal Law (U.S.) restricts the sale of this device to, or by the order of a physician.

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# RAPID BAROSTAT BAG PUMP

# **BEFORE USING THE PUMP**

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## INTRODUCTION

The Rapid Barostat Bag (RBB) Pump is a portable, bedside medical device used for evaluating Rectal Motor and Sensory Function. It provides accurate and consistent readings of a patient's rectal capacity, pressure, compliance, and sensation by performing the RBB Test and categorizing patients as having hypo-/normal/hyper-sensitivity based on established percentages.

The RBB Test is a simple two-step rectal barostat procedure (streamlined by Dr. Mark Fox of the University of Zurich) to provide accurate readings of a patient's rectal motor and sensory functions within 10 minutes. The RBB Tests consist of the Capacity Test followed by the Sensation Test. The RBB Pump and Catheter are used together for the inflation of a Barostat Bag to measure Rectal Capacity, Pressure, Compliance and Sensitivity. These findings, in conjunction with normal values established by Dr. Fox can aid in the diagnosis of anorectal disorders, such as fecal incontinence and constipation, as well as aid in surgical pre-screening, biofeedback training, and determining rectal sensitivity of Inflammatory Bowel Disease and Irritable Bowel Syndrome patients.

The RBB Pump uses a battery-operated air compressor, designed to inflate a Barostat Bag at the default rate of **120 mL/min**. The pump is operated through a touch screen, which actively displays the data collected during an RBB Test. At the end of the test, a report is generated by the pump, which can then be exported to an external USB Mass Storage Device. Raw data collected during the test can also be exported for research purposes.

The RBB Pump includes a Bluetooth handheld remote control. During the Sensation Test, patients are requested to identify 3 different sensitivity stages: **Sensation**, **Urge** and **Discomfort**. Using the remote control, patients can provide a direct input to the pump, reducing data latency. Operators of the pump can also provide these inputs directly into the pump for the patients, if the patients are unable to do so, or if the remote control fails to work.

In an emergency, the pump utilizes a Disable Button that immediately deactivates all internal components inside the pump. A valve is opened internally to allow all air from the Barostat Bag to escape, preventing any potential harm to the patient.

<sup>\*</sup>M. Sauter, H. Heinrich, M. Fox, B. Misselwitz, M. Halama, W. Schwizer, M. Fried, H. Fruefauf. (2014). Validation of High-Resolution Anorectal Manometry and Rapid Barostat Bag measurements of rectal function. In M. Simren, G. Mawe, J. Galligan (Eds.). Neurogastroenterology & Motility (vol. 26, pp. 685-695)

## INTRODUCTION

#### a) Intended Use

The RBB Pump and Catheter are used together for the inflation of a barostat balloon to measure rectal capacity, as well as rectal volume at points of sensation, urge, and discomfort, to determine hypersensitivity, hyposensitivity, or normal rectal sensations. These determinations aid in the diagnosis of anorectal disorders, such as fecal incontinence and constipation.

The RBB Pump should be used in a medical setting by medical personnel who have received professional training in gastrointestinal manometry.

#### b) Indication for Use

Use of the RBB Pump together with the RBB Catheter is indicated when there is a need or suspicion of an anorectal disorder or for evaluating other Rectal Motor Sensory Function.

#### c) Contraindication for Use

The presence of any stenosis, structural deformity or disease within the rectum, that results in an unacceptably increased risk of distention, perforation, or any other adverse consequence arising from use of this assembly.

#### d) Warnings

These devices are supplied non-sterile.

Proper aseptic technique and universal barrier precautions (UBP) must apply.

The RBB Catheters are designed for single-use only. Attempts to reprocess, resterilize, and/or re-use may lead to failure of the device and/or cross-contamination.

Post-procedure RBB catheters are contaminated with body fluid. Immediately dispose of device to prevent re-use.

## INTRODUCTION

The RBB Pump must be used in a hospital setting and should be operated by a qualified medical professional trained in gastrointestinal manometry. Placing the RBB pump or the charging dock on a wet surface may cause short circuiting of RBB system or short circuiting of lithium batteries.

Spilling water on or in the pump or charging dock may lead to electric shock to the operator and/or patient, as well as electrical damage to facility wiring.

Refer to the RBB Pump's Operating Manual for more specific details regarding operating and electrical requirements.

The RBB pump and catheter must not be altered or modified in any way. Mui Scientific is not liable for personal injury and damage to property if original Mui Scientific parts are not being used. Instructions should always be followed as stipulated in the RBB Pump's Operating Manual.

The RBB Pump has a prescribed lifetime of 10 years.

The RBB Catheter has a prescribed lifetime and shelf life of 2 years.

User is to contact the manufacturer or competent authority to report serious incident involving this device.

#### **Operating Requirements:**

- Read all of the information in the user manual before operating the RBB Pump.
- Only perform a test in the presence of authorized medical personnel.
- Performing a Sensation Test requires input from the patient. Do not use this device on infants or patients who cannot communicate their sensation.
- Operate the device only as intended. Do not use the device for any other purposes.
- Only use the RBB Catheter with the RBB Pump.
- Do not operate the device in the presence of flammable or anaesthetic gas.
- Do not continue to use the device and if the volume and/or pressure readings are deemed inaccurate, contact Mui Scientific for assistance.
- The summary findings and data analysis from the RBB Pump should not be interpreted as a final diagnosis for the patient.
- Ensure the device is cleaned properly before every patient use to ensure no cross-contamination (refer to pg. 54 for cleaning instructions).
- To avoid interference with other wireless devices, follow the recommended separation distance when operating the device (refer to Appendix D, pg. 69).
- Do not disassemble the RBB Pump under any circumstances. Contact Mui Scientific for any technical support.
- RBB Pump should only be used by trained operators and Mui Scientific is not responsible about the consequences initialed by untrained personnel.

#### DISCLAIMER:

Depending on jurisdiction, the pump operator may be responsible for the prevention of unauthorized access and protection of patient data. If this requirement applies, it is recommended that the pump operator delete patient data from the pump prior to sending it for servicing. In such a case, it is the responsibility of the pump operator to back up any patient data.

Mui Scientific is not responsible for maintaining data integrity during pump servicing, and will not copy, back up, or intentionally manipulate any patient data that is stored on RBB Pumps that are received for servicing.

#### **Electrical Requirements:**

Input: **100 – 240 VAC**, **50/60 Hz**, **1.0 – 0.5 A** Output: **5 V = = = 5.0 A**, **25 W MAX**. North American Type A Power Cord Included

#### **General Specifications:**

Overall Pump Dimensions (including charging station):

Height: 28 cm (10 <sup>3</sup>⁄<sub>4</sub>") Width: 27 cm (10 <sup>3</sup>⁄<sub>4</sub>") Depth: 14 cm (5 <sup>1</sup>⁄<sub>2</sub>") Weight: 2.27 kg (5 lbs)

**Operating Environment Ratings:** 

10 - 40°C; 30 - 75 % RH non-condensing; 80 - 106 kPa

#### Wireless Interference Prevention:

The RBB Pump uses Bluetooth 4.1 Technology to communicate with its handheld remote control device. To prevent the pump or its remote control from wirelessly interfering with other wireless devices, both devices must operate within the recommended separation distance requirements specified in Appendix D (pg. 59).

The RBB Pump and remote control both use the same Bluetooth module that emits a maximum RF power of **7.5 dBm** (**5.6 mW**) at **2.4 GHz** during active operation, and have an effective communication distance within **6 m** of each other. Using Appendix D for comparison, the pump and remote control are recommended to have a separation distance of **0.24 m** from other wireless devices during active operation.

#### **Certification and Classification:**

Europe	<b>Authorized Representative of Mui Scientific in EU:</b> Advena Ltd. Tower Business Centre, 2 <sup>nd</sup> Floor Tower Street, Swatar, BKR 4013 Malta
EMC Standards	IEC 60601-1-2:2007- (Ed.3.0) FFC Part 15 Subpart B:2015 ICES-003:2012
International	IEC 60601-1:2005/A1:2012 EN 60601-1:2006/A1:2013 Mui Scientific, at 145 Traders Blvd. E., Unit #34 Mississauga, Ontario, Canada, is registered to ISO 13485: International Standard for Quality Management Systems (for Medical Devices).
Canada	CAN/CSA C22.2 No. 60601-1:2014
United States	ANSI/AAMI ES 60601-1:2005/R:2012

Equipment Classification:

Class II with respect to protection from electric shock. Type BF with respect to degree of protection from electric shock. Ordinary degree of protection against ingress of liquids.

Mode of Operation:

Continuous

#### Warning Statements and Warning Symbols:

WARNING: PLEASE FOLLOW THESE SYMBOLS AND INSTRUCTIONS CAREFULLY TO REDUCE RISK OF FIRE OR EQUIPMENT FAILURE



TYPE BF APPLIED

- Equipment not suitable for use in the presence of a flammable anaesthetic mixture.
- Ground reliability is only achieved when the equipment is connected to a receptacle marked "Hospital Only" or "Hospital Grade".



REFER TO INSTRUCTION MANUAL/BOOKLET

- Do not perform maintenance or service while device is in use.
- Keep charging dock and power supply cord in a place free of other equipment power supply must be easy to disconnect from the outlet.
- Do not modify equipment.

#### Warnings – Refer to Appendix A, B, C, D (pg. 55)

Environmental Conditions for Storage or Transport:

When packed for transport from factory, equipment will withstand



## **RAPID BAROSTAT BAG PUMP**

# **GETTING STARTED**

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# REB PUMP COMPONENTS

#### **RBB Pump and Charging Dock – Front View:**



## **RBB PUMP COMPONENTS**

#### RBB Pump and Charging Dock – Back Left View:



#### RBB Pump and Charging Dock – Back Right View:



## **RBB PUMP COMPONENTS**

#### Power Adaptor and Power Cord, Class II:



#### **RBB Remote Control and Dock:**



## **RBB PUMP COMPONENTS**

#### Verification Bag:

Demo Tube:



#### Carrying Case:



## **USING THE POWER ADAPTOR**

#### **Connecting the Power Adaptor:**



- 1) Insert Adaptor Plug into the Adaptor Jack on the bottom right side of the Charging Dock as illustrated.
- 2) Plug the Power Adaptor into any standard wall electrical outlet.
- 3) Both **BLUE** and **RED** LED Indicators at the front of the RBB Pump should light up, indicating that the pump is charging.
- 4) When the pump is fully charged, the **RED** LED will automatically turn off.

#### **Disconnecting the Power Adaptor:**

- 1) Unplug the Power Adaptor from the wall electrical outlet.
- 2) Remove the Power Adaptor from the Charging Dock.

**NOTE:** The RBB Pump can operate for 4 hours of continuous operation and its charge can last for 4 months without use. Please charge the pump overnight before using if it is kept in storage for more than 4 months.

#### WARNING: PLEASE FOLLOW THESE INSTRUCTIONS CAREFULLY TO REDUCE RISK OF FIRE OR ELECTRIC SHOCK

- Use only the authorized RBB Adaptor provided in the package.
- For connection to a power supply outside of North America, use the appropriate Standard Power Cord for the respective country/region.
- Do not plug or unplug the power cord into electrical outlet with wet hands.

## REMOTE CONTROL BATTERY

#### Installing Remote Control Batteries:



- 1) Unscrew the Back Screw on the back of the RBB Remote Control Case.
- 2) Separate the Front Piece of the RBB Remote Control Case.
- 3) Unscrew the Battery Holder inside the case.



## **POWERING ON THE RBB PUMP**

#### Powering On the RBB Pump:



- Push and Hold the Power Button on the right side of the Pump for 3 seconds. This will start the RBB Pump's Boot Up Sequence.
- 2) Once the Boot Up Sequence is complete, the RBB Splash Screen will appear.



 Touch anywhere on the screen to proceed to the pump's Main Menu (See pg. 15). Users may then power on and pair the RBB Pump Remote Control in the Device Unlock Screen (refer to page 16).

## **POWERING ON THE RBB PUMP**

00

#### Navigating the Main Menu:

1 Main Menu	<b>★</b>
(4) ALL PATIENTS	
No Patients Scheduled	Add New Patient
	Patient Files
	Settings
	Power Off
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- 1. Title shows which operating screen is being displayed
- 2. Bluetooth Icon
  - shows connection to Remote Control, and its battery level
- 3. Battery Icon shows battery level of the pump
- 4. Patient List shows all created patient profiles
- 5. Options
  - Add New Patient add a new patient profile
  - Patient Files sort, search and filter patient profiles
  - Settings choose different settings for the pump and RBB Test
  - Power Off power off or lock the pump
- 6. Time and Date displays current time and date

## PAIRING THE RBB REMOTE

#### Pairing the Remote Control:

- 1) Hold the Remote Control within a meter of the RBB Pump and ensure that the RBB Pump has been turned on.
- Press and Hold on the GREEN Sensation Button for 1 second. This will wake the Remote Control from its SLEEP Mode and it will automatically search to pair with the RBB Pump.



- Verify if the Remote Control has successfully paired with the pump by looking at the Bluetooth Icon at the top right corner of the pump's screen. The icon will turn GREEN if the remote has been paired, otherwise it will stay GRAY.
- 4) Once the Remote Control has paired with the pump, it will stay in ACTIVE Mode. If there is no activity for **30 minutes**, the remote will automatically go back to SLEEP Mode to save power. Follow steps 1 to 3 to pair it with the pump again.
- 5) The Remote Control will also go back to SLEEP Mode when the pump is powered off. Users must follow steps 1 to 3 to pair the remote again the next time the pump is powered on.

## PAIRING THE RBB REMOTE

#### **Testing the Remote Control:**

To check if the Remote Control is operating correctly, select the **GREEN** Bluetooth icon.



A popup screen containing Bluetooth information is displayed on screen. Users can then press the 3 different coloured buttons on the Remote Control and check if the corresponding coloured squares beneath the GREEN Bluetooth icon are flickering in response.



The Remote Control is operating correctly if all 3 coloured squares flicker in response to their respective coloured buttons when pressed.

Note: The RBB Pump System Information popup screen also contains information on the pump's software, firmware version and battery level.

#### Setting Up Password Protection:

To ensure security protection of their RBB Pump, users are encouraged to create a systems password. The following steps show how to create a systems password.

1) In the Main Menu screen, select the "Settings" button.



2) Select the "System Settings" Tab.



3) Select the "Enable Password" Button.

😚 System Settings		🔒 Mair	72% 93%
Pump Settings	Calibrate Pump	Time, Date & D Language	System Settings
Data Management			
	Clear All Patient	Data	
	Clear All User D	ata	
	Restore Default Se	ettings	
System Security			
	Enable Passwo	ord	
Advanced Settings			
	Software Upda	ate	
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4) Enter the desired Password in both fields.

🕂 Enable System Password					Main		78%	99%			
Choose a system password. Enter Password Confirm Password											
Tab	q w	е	r		t	у	u	i	0	р	
?123	а	s	d	f	g	h	j	k	ι		Next
¢	z	x	с	v	b	n	m	,	•	?	¢
뀩		/	Ť		En	glish (US)		'	-	-	

5) Once the Systems Password is created, users can return to "**System Settings**" to change or remove the password. To recover forgotten password, go to page 59 "**Resetting Password**" for more information.

#### **Default Pump Settings:**

To perform a standard RBB Test, users must verify if the settings in the pump are set to the **default values**.

1) To verify/change the settings, select the "**Settings**" button in the Main Menu Screen, and then select the "**Pump Settings**" tab.

	🛞 Pump Settings	Main 🕴 🗐				
$\sim$	Pump Settings Calibrate Pump	Language System System				
	Maximum Bag Volume	700 v mL				
	Maximum Bag Pressure	40 v mmHg				
	Inflation Rate	120 v mL/Min				
	Deflation Rate	180 v mL/Min				
	Maximum Study Cycles	3 🔻				
	Upload Hospital Logo	SELECT TO HOSPITAL NAME 123 FOURTH STREET				
	⊙Mui Scientific	04/03/2019 10:04 AM				

- Maximum Bag Volume
  - sets the maximum volume that the Barostat Bag will inflate to
- Maximum Bag Pressure
  - sets the maximum pressure that the Barostat Bag will inflate to
- Inflation Rate
  - sets the default rate of air entering the Barostat Bag
- Deflation Rate
  - sets the default rate of air exiting the Barostat Bag
- Maximum Study Cycles
  - sets the maximum number of times that a user can perform the Sensation Test (see pg. 32)
- 2) The values shown in the picture are the **default values** used to perform a standard RBB Test. Users may change these values according to their testing requirements (e.g. For pediatric purposes). These values can also be restored to their default values (see pg. 45)

#### **Uploading Hospital Logo:**

The RBB Pump gives users the ability to upload their own Hospital Logo such that it will appear on the RBB Splash Screen and the RBB Test Report.

- Users must first save an image file of their hospital logo into a USB Mass Storage Device. The recommended file types are .jpeg, .gif and .png, and the recommended size for the image is within 400 x 250 pixels.
- 2) Insert the USB Mass Storage Device into the USB Type A Connector at the right side of the Pump.



3) Once the USB device has been securely plugged into the pump, verify that the pump has successfully detected the USB device. A USB Icon will appear on the top right corner of the screen, to the left of the Bluetooth and Battery Icons.



USB Icon Appearing Left of Bluetooth and Battery Icons

4) In the Pump Settings Screen, select the "Upload Hospital Logo" Box



5) A popup will appear that shows the images stored inside the USB device. Select the correct hospital logo image file.



 The pump then automatically uploads the logo into its system. The USB Mass Storage Device may then be unplugged from the pump.

#### Setting the Time and Date:

1) In the Device Settings Screen, select the "Time, Date & Language" tab.

📸 Time/Date & Language	Main 8
Pump Settings Calibrate Pump	Time, Date & System Language Settings
Set Time:	Set Date:
9 24	Mar 02 2018
10 : 25 AM	Apr 03 2019
11 26 PM	May 04 2020
Date Format: • dd-mm-yy	Language:
	English (US) 🔹
Time Format: O 24 Hour	Save Save
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 Change the Time and Date by scrolling through the "Set Time" and "Set Date" dials. Users can also set their preferred Time and Date Formats. Select desired language from the "Language" Dropdown menu.



3) Select the "Save" Button to save all changes.

#### Changing Keyboard Language:

 To change the keyboard's language, select a typeable field, such as the "Last Name" field below, to bring out the keyboard. Push and hold the "Globe" or "Spacebar" icon on the keyboard to bring out the keyboard's language selection list. Selecting the "Globe" icon once will change the keyboard's language to the next language on the selection list.

🧏 Add New Patient	<b>Back</b>						
* indicates a required field							
Last Name*:	First Name*:						
Gender*: Date of Birth*:	Age:						
	2000/						
Tab Q W E R T	Y II I O P 🖘						
?123 A S D F G	K L Next						
🛧 z x c v	M ,						
± / ⊗	English (US) - :-)						

2) Select desired language from the list to change the keyboard. Contact Mui Scientific if you wish to type in a language that is not shown on the list.

💁 Add New F				
Add New P	English (US) Android keyboard (AOS			100%
* indicates a required field	English (UK) Android keyboard (AOSP)			
Last Name*:	Arabic Android keyboard (AOSP)			
	Dutch Android keyboard (AOSP)			
	French Android keyboard (AOSP)			
Gender*:	German Android keyboard (AOSP)	Ag	ge:	
	Italian Android keyboard (AOSP)			
	Malay Android keyboard (AOSP)			
Tab Q W	Polish Android keyboard (AOSP)	0		
	Portuguese (Brazil) Android keyboard (AOSP)			
?123 A S	Portuguese (Portugal) Android keyboard (AOSP)	L.		
★ Z	Russian Android keyboard (AOSP)			
- 2	Spanish Android keyboard (AOSP)			
#	Soonich /l Inited States) Set up input methods			

# RAPID BAROSTAT BAG PUMP OPERATING INSTRUCTIONS

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## PATIENT INFORMATION

#### Adding a New Patient Profile:

Before performing any test, users must first select or create a patient profile.

 Select the "Add New Patient" button in the Main Menu Screen (see pg. 15). The Add New Patient Screen will appear.

Add New Patient						
* Indicates a required field Last Name*: First Name*:						
Gender*: Da	te of Birth*:		Age:			
Tab Q W	ERT	Y U I	0 P 43			
?123 A S	D F G		K L Next			
◆ Z X	C V E	B N M	, . <b>*</b>			

2) Fill in the fields accordingly and then select the bottom "**Save**" button. Ensure "**Patient ID**" is unique; duplicate "**Patient ID**" will not be saved.



## **PATIENT INFORMATION**

3) Once the Patient profile has been created, it will appear on the Main Menu Screen's Patient List.



#### **Editing Patient Information:**

1) Select the patient from Main Menu to access the Patient Profile Screen.



2) The patient's information can be edited by selecting the "**Edit Patient Info**" button and editing the fill-in fields.

## **BEFORE PERFORMING A TEST**

#### Connecting the RBB Catheter:



- 1) Securely attach the RBB Catheter's Luer End into the pump's Metal Luer.
- 2) Tightly twist the Luer Lock onto the Metal Luer.

#### Toggling the Disable Button:



DEPRESSED (RBB Pump Operational)



Disable Button RAISED (RBB Pump Disabled)

- The Disable Button is an OFF switch for all of the pump's pneumatic components. When it is in a RAISED state, it will shut off all pneumatic components and all air is expelled from the RBB Catheter (if it is connected).
- 2) Ensure the Disable Button is DEPRESSED before performing any test. The pump will not run if the Disable Button is RAISED.

## **BEFORE PERFORMING A TEST**

#### A WARNING: PLEASE FOLLOW THESE INSTRUCTIONS CAREFULLY TO PREVENT POTENTIAL HARM TO PATIENTS

- Do not use RBB Catheter if damaged or expired.
- Do not reuse RBB Catheter.
- Remove the RBB Catheter from the patient immediately if the patient is displaying a negative reaction or significant discomfort.
- In the event that the software crashes during a test, the compressor motor and all air valves within the RBB Pump will return to their default state of powered off and all valves open. The balloon of the RBB Catheter within the patient will immediately deflate.
- In the event that the software freezes during a test, there is the risk of the compressor motor remaining locked in the inflation state. At this time, the Disable Button should be immediately toggled to the RAISED position. This will physically remove power from all components within the RBB Pump, thereby powering off the compressor motor and opening up all the air valves. The balloon of the RBB Catheter within the patient will immediately deflate.
- In the event that the Disable Button malfunctions, the RBB Catheter should be manually disconnected from the metal luer on the RBB Pump. The balloon of the RBB Catheter within the patient will immediately deflate.
To perform an RBB Test, users must first navigate to the Patient Profile Screen. In this example, we will use John Smith who was added previously (see pg. 24).

#### **Starting a New Test:**

1) Select the "**Start New Test**" button. A popup screen will appear with RBB Test settings.



2) Users can add/choose an Operator and change the RBB Test settings. Select the "**Start Test**" button when ready.

Sr Pat	Start N	ew Test: Protocol Setup
	Operator*:	Jean Jackson 🔹
	Protocol*:	RBB
	Inflatio	n Flow Rate: 120 v mL/Min fo
	Deflatio	n Flow Rate: 180 v mL/Min
	Max.	Bag Volume: 700 V mL
	Max. B	ag Pressure: 40 v mmHg
		Start Tes.
🔿 Mui 🛛	Scientific	03/04/2019 10:27 AM

Users must first ensure the RBB Catheter is securely connected to the pump. Then, they can begin the Capacity Test as described below.

#### Performing a Capacity Test:

1) Select the "Empty Bag" button. The pump will start removing residual air.

Rapid Bassinith, John	arostat Bag Test	Disable 30%
Bag Pressure -0mmHg 50 45 40 45 40 45 40 45 40 45 40 45 45 40 45 45 40 45 45 45 45 45 45 45 45 45 45 45 45 45	Bag Volume Oml 0ml 500 500 500 500 500 500 500 500 500 50	
⊙Mui Scientifi		03/04/2019 10:27 AM

2) The pump will automatically stop once the bag is sufficiently deflated.

Rapid B Smith, John	arostat Bag T	<b>Disable 3</b>	
Bag Pressure -7mmHg 45 45 40 45 45 40 45 45 40 45 45 45 45 45 45 45 45 45 45 45 45 45	Bag Volume Oml 650 650 650 650 650 650 650 650 650 650	Flow Rate -203ml/min	Emptying Barostat Bag: 00:02
⊙Mui Scientifi	ic		03/04/2019 10:28 AM

3) Select the "**Start Capacity Test**" button to begin performing the Capacity Test.

Rapid B Smith, John	arostat Bag T	est	Disable 27% 90%
Bag Pressure -13mmHg -59 -45 -45 -40 -55 	Bag Volume Oml 500 500 500 500 500 500 500 500 500 50	Flow Rate Int/min Compliance m/mmHg Capacity Omi 100%	Expecting these         1. substant the baroutst flag and more into the substant the purpose the Strem mark on the substant su
⊙Mui Scientif	ic		03/04/2019 10:28 AM

4) The test will automatically run until Rectal Capacity is calculated. Users can select the on-screen "Disable" or "Discomfort" button at any time to stop the test. Selecting the on-screen "Disable" button will stop the RBB Test completely, whereas selecting "Discomfort" button will proceed to the Sensation Test.



5) Once the Rectal Capacity has been reached, the pump will automatically start to deflate the Barostat Bag until all air is removed from the bag.

Rapid B Smith, John	arostat Bag 1	Disable <b>3 1 1 1 1 1 1 1 1 1 1</b>	
Bag Pressure 20mmHg 45 40 45 45 40 45 50 25 20 15 50 50 0	Bag Volume 152ml 650 650 650 650 650 650 650 650 650 650	Flow Rate -351ml/min Compliance 8.2 ml/mmHg Capacity 222ml 100%	Emptying Barostat Bag: 00:09
⊙Mui Scientifi	ic		03/04/2019 10:30 AM

#### NOTE:

- When the Barostat Bag reaches desired pressure (40mmHg as default), the bag will continue to inflate for 5 more seconds while simultaneously monitoring the pressure within.
- If the pressure within the Barostat Bag is maintained during these 5 seconds, the RBB pump will take the volume of the bag at the end as Rectal Capacity.
- If the pressure within the Barostat Bag drops during these 5 seconds, monitoring will end and RBB pump will resume its inflation stage.

This feature is to prevent tests from prematurely stopping due to breathing artifacts, sneezing, coughing, involuntary reflexes, etc.



6) When the air has been removed from the Barostat Bag, the pump will automatically ready itself for the Sensation Test. The values for Rectal Capacity, Pressure and Compliance are stored into the pump. If the value for Rectal Compliance is not calculated using the desired slope of the graph, users have the ability to change it in the Test Report after the Sensation Test is complete (see pg. 38).



#### Performing a Sensation Test:

1) Select the "**Start Sensation Test**" button to begin performing the Sensation Test.

Rapid Barostat Bag Test		Disable
Bag         Bag           Pressure         Vol           -12mmHg         0ml           -45	ume	Sensation Test (Lycle 1): 1. Provide Standard Urger and Research Standard Urger and Research Standard Urger and Research Standard Bag will delate to 6mil circle rechted Compliance Graph Compliance Gra
⊙Mui Scientific		03/04/2019 10:30 AM

 The pump will begin inflating the Barostat Bag again. However, users must now provide input to the pump for the 3 sensitivity stages: Sensation, Urge and Discomfort. Select the "Sensation" button to indicate for the Sensation sensitivity stage (Either on-screen or on the RBB Remote Control).

Rapid Ba	arostat Bag T	est	Uisable
Bag Pressure 3mmHg 	Bag Volume 25ml	Flow Rate 120mt/min Compliance 8.2 mt/mmHg Capacity 222mt 100%	Sensation Test (Cycle 1): Press struction when the patient feels sensation of the balloon inflating Discomfort Uppe
30 25	500 450 400 350		Discomfort
20	300 250 200 150		😔 Urge
5		Sensation 25 <sub>ml</sub> 11%	Sensation
⊙Mui Scientifi	c		03/04/2019 10:31

 After selecting Sensation, the pump will register and display the volume at which Sensation is reached. The pump also displays the volume as a percentage of the Rectal Capacity. Select the "Urge" button to proceed to the Urge sensitivity stage.

Rapid Barostat Bag Test	Disable 🐉 🗐	
Pressure         Volume         120           26mmHg         131ml         Corr           40         600         600           33         500         600           25         300         400           25         300         400           50         500         131           15         200         131           10         5         100         Sen	W Rate ml/min       Sensation Test (Cycle 1): Press Urg when the patient feels the urge to deflecate         upliance ml/mmHg       Press Urg when the patient feels the urge to deflecate         acity ml 100%       Discomfort         eml 58%       Urge         ation ml 20%       Urge	Discomfort Urge Sensotjon
⊙Mui Scientific	03/04/2019 10:3	

4) Finally, select the "**Discomfort**" button to indicate for the **Discomfort** sensitivity stage. This will complete **1** study cycle of the Sensation Test.

Rapid Barostat Bag Test		Uisable
Bag Pressure 32mmHg 40 50 40 55 40 55 40 40 55 40 40 40 40 40 40 40 40 40 40	Flow Rate 120m.//min Compliance 8.2 mi/mmHg Capacity 222ml 100% Discomfort 173ml 77% Urge 146ml 65% Sensation 45ml 20%	Sensation Test (Cycle 1): Prest Disconfort when the patient fields disconductor Disconfort Sensation Sensation
⊙Mui Scientific		03/04/2019 10:32 AM

5) Once the Sensation Test is complete, the pump will automatically deflate the Barostat Bag. All data collected during the RBB Test is displayed on the screen and is stored in the pump as a test report and raw data. Users can access the test report from the patient's profile (see pg. 35).

Rapid B Smith, John	arostat Bag T	Disable k s9%	
Bag Pressure 21mmHg 40 40 55 30 25 20 15 10 5 0	Bag Volume 149ml 550 550 550 550 550 550 550 550 550 55	Flow Rate -356m/min Compliance 8.2 m/mmHg Capacity 222ml 100% Discomfort 201ml 90% Urge 146ml 65% Sensation 45ml 20%	Emptying Barostat Bag:           00:07           Results:           Cycle 1           Normal           Normal
⊙Mui Scientifi	ic		03/04/2019 10:32 AM

6) When all air is expelled from the Barostat Bag, the RBB Test will conclude. Users can choose to start a new sensation test by selecting the "Start New Cycle" button or exit back to the Patient Profile Screen by selecting the "End Study" button.

Rapid Ba	arostat Bag T	est	70% SP%
Bag Pressure -12mmHg -50 	Bag Volume Oml 500 500 500 500 500 500 500 500 500 50	Flow Rate -0ml/min           Compliance 8.2 ml/mmHg           Capacity 222ml 100%           Discomfort 201ml 90%           Urge 146ml 65%           Sensation 45ml 20%	Sensation Test (Cycle 1):       1***********************************
⊖Mui Scientifi	2		03/04/2019 10:33 AM

Once an RBB Test is complete, an RBB Test Report is generated for the patient. Navigate to the patient's profile to view the report.

#### Viewing a Test Report:

 An RBB Test Report is generated under John Smith's profile. Select the "Test 1: RBB" button under Test Results List to view the Test Report Screen.



2) The report contains the patient's information and all test data collected during the RBB Test. Users can scroll down to view other report options.

Patient:	Smith, John	Patient ID	123456		Physician:	Dr. Joseph Bro	wn	
Gender	Male	Other ID:	112233		Ref. Physician:	Dr. Taylor Moo	re	
Date of Birth:	03/05/1975	Insurance:	654321		Operator:	Jean Jackson		
Age:	43				Exam Date:	03/04/2019 10:	42 AM	
Rectal Funct ORectal Capacity Pressure @ 50 % Compliance	tions	RESULT: 214 mL 23 mmHg 8.1 mL/mmHg		<u>Normal</u> 200 - 450 ml 9 - 16 mmHg		il Capacity recorded at	43mmHg	
Rectal Sensi	tivity	RESULT:		Normal		CLASSIFICATION		
<ul> <li>Discomfort</li> <li>Urge</li> </ul>		88% 63%		80 - 100 % 40 - 80 %		Normal	0	~
Sensation		18%		10 - 30 %		Normal	$\langle \rangle$	(C)
Test Param	eters							1 1 1
Inflation Flow F	Rate: 120 mL/Min		ressure: 40 mm			ag Volume: 700 mL		κ )
		Disclaimer: The sum	imary findings ba	sed on this data a	nalysis should not b	e interpreted as final d	liagnosis	A

For patients who have completed multiple cycles on the Sensation Test, the RBB pump allows users to hide any Sensation Test cycles deemed non-applicable.

#### **Hiding Sensation Cycles:**

1) Scroll to the bottom of the Test Report Screen and select the "Edit Report" button. The RBB Report will enter "Edit Mode"



2) A check box will appear beside each cycle. Uncheck the boxes to hide their respective sensation cycle.



3) Once unchecked, all data within that sensation cycle will be removed from the report. The data will not be plotted onto the Sensation Graph and it will not appear in the exported test report. Users can check the box again if they wish to view that sensation cycle again. Select the "Save Report" button to save any changes made to the report.



The RBB Pump can automatically approximate a Compliance Value using the slope of the Compliance Graph. However, the chosen values used to calculate this approximation can be unsuitable at times. Users can change the Compliance Value manually.

#### Changing the Compliance Value:

1) Ensure the pump is in Edit Mode, and then select the Compliance Graph on the right of the Test Report Screen.



2) Drag finger on the screen to find the appropriate slope for calculating the Compliance Value.



3) Once the appropriate slope for calculating Compliance Value is chosen, select the "**Save**" button to save the changes.



The RBB pump allows users to add, change or edit Procedure, Indications, Summary and Comments fields to every test report.

#### Editing Fields:

1) Ensure the RBB Report is in Edit Mode, and then select the any of the 4 different field boxes ("**Comments**" shown below).

Smi	th, Joh	in (Edi	it Mode	:)		5	Back		80% 97%
Comment	te								
	ts notes on proce	edure							
Tab q		(		t	у	u	i (	<b>D</b>	0 🗠
?123	a			g	h	j	k	ι	<b>↓</b>
¢	z	×	с \	/ b	n	m	•	?	¢
		/	Ť	En	glish (US)		• "		:-)

2) Add, edit or change any entries into the selected field using the keyboard. Select the "**Save Report**" button to save changes made.



The RBB Pump allows users to export the test reports and raw data stored in the pump to a USB Mass Storage Device or to a computer. Test reports are exported in .**pdf** format for ease of printing, whereas raw data is exported in .**csv** format that can be read by data processing software (e.g. Microsoft Excel). USB Mass Storage Device USB Type A

#### Exporting a Test Report to a USB:

 Before exporting the report, users must first plug a USB Mass Storage Device to the right side of the pump. Ensure that the USB device is detected by the RBB Pump by verifying that the USB Icon appears at the top right corner of the screen.

Note: Please do not to use a formatted USB device for transferring data from pump to USB.



 Scroll to the bottom of the test report and select the "Export Report" button at the bottom right corner. This will bring up a popup screen containing different export options for the test report.



- 3) There are 3 options that are displayed in this popup screen:
  - Exclude Graphs and Tables
    - Exports only the first page of the report into .pdf format; does not include graphs and table.
  - Exclude Personal Info. from Report
    - Does not display personal information on pdf report.
  - Include Raw Data File
    - exports .csv raw test data collected during the test along with .pdf report

Select any option as necessary, and then select "Export".

Smith, John Patient ID: 123456	Back
0:00 0:36 1:12 1:48 2:25 3:01 3     Time     Sensation Test     Disconfort     o Urge     Export Files:     Exporting Current Test	139 4:15 4:51 5:28 6:04 6:42
	m Report
Capterio 2000 - Include Raw Data File	ΔV/ΔP=5.9
Export	Cancel
clentific	Encort         Encort         Encort           03/04/2019 01:25 PM

4) The export process will take approximately **10 seconds**. A popup window will appear indicating that the report is being exported. Once the export is complete, users may remove the USB Mass Storage Device from the pump.

#### Exporting a Test Report to a Computer:

 To export a Test Report to a computer, the user must first create the report and store it into the pump. Simply export the report in the "Export Files" popup window without a USB device connected to generate the test report and store it into the pump.

Smith, Patient ID:		<b>B</b> ack	72%
0.00 0.3 Sensation Test     • Discomfort     • Urge     • Sensation     • Capacity Capacity Test	Export Files: Export Test	451 528 634	6:42 SUMMARY Normal Normal .
400 300 - () Capitcity: 2/4 mL 900 100 -	Exclude Personal Information from Report     Include Raw Data File USB device not found! Saving to internal media (1363MB free)		ΔV/ΔP=5.9
	Export	Cancel Compuance: 5.9 mL/mm Edit Report	LAL 1 L 31.6 39.5 Hing Export Report

2) Once the report has been saved into the pump, connect a USB Mini cable to the USB Mini Connector on the left side of the pump. Then connect the other end of the cable to a computer.



3) Once the pump is connected to a computer, the computer will recognize the pump as a USB device, AW-SoM A20. Users can navigate the internal folders of the pump on the computer.

1 🕑 📃 🗸 AW-SoM A20		-	×
File Home Share View			~ (
← → ~ ↑ 📲 > This PC → AW-SoM A20	~ Ö	Search AW-SoM A20	P
Quick access Internal storage ConeDrive Internal storage			
This PC			
30 Objects			
AW-SoM A20			
🕳 Internal storage			
Desktop			
Documents			
- Downloads			
Music			
Fictures			
Videos			
Local Disk (C:)			
🛫 dətə2 (\\mui-on-dc			
Network			
item			(iii 🕷

 All patient test reports exported will be stored in a folder called "MUI\_EXPORTS" under their respective patient name and ID. For our example, John Smith's test report is stored in: AW-SoM A20Vnternal Storage\MUI\_EXPORTS\123456\_Smith\_John.



5) Users can copy the test report from the pump into their own computer. Ensure that the USB cable stays connected during the transfer.

#### **Exporting a Multiple Test Reports:**

1) Navigate to the patient's profile screen (John Smith in the example). Select "**File Options**" Button.

Smith, John Patient ID: 123456	Main 🔰 📋
TEST RESULTS:	OPTIONS
Test 1: RBB 03/04/2019 1033 AM Report 1 Click to Verv	Start New Test
Test 2: RBB 03/04/2019 10:42 AM Report 2 Click to Verv	Edit Patient Info
Test 3: RBB 01/04/2019 01:26 PM	File Options
Report 3 Click to Vere	
OMui Scientific	03/04/2019 01:29 PM

2) Select the desired test reports using the check box on the top right corner of each test. Subsequently, select "**Export Files**".

Smith, John Patient ID: 123456	<b>Back</b>
TEST RESULTS:	OPTIONS
Test 1: RBB           03/04/2019 10:33 AM           Rport J           Click to View_	Select All
Test 2: RBB         Image: Comparison of the compari	Export Files
Test 3: RBB     aj/a/2019 01:26 PM     Report 3     Click to View.	Delete Files
Report 3 Click to View_	,
⊙Mui Scientific	03/04/2019 01:29 PM

3) The export popup will appear. Choose any options as necessary and then select "**Export**" to export the reports.

#### Exporting Multiple Patients' Test Reports:

1) Navigate to the Patient Files Screen by selecting "**Patient Files**" in the Main Menu. Users can search, sort and filter the patients through the Options Panel.

Patient Files		Main 🕴 🗐
PATIENTS	LIST	OPTIONS
Hart, Kimberly Patient ID: 455789	DOB: 03/10/1980	Sort by: Patient Name A-Z V
Smith, John Patient ID: 123456	DOB: 03/05/1975	Search by Patient Name
Wade, David Patient ID: 987654	DDB: 15/09/1993	Patient ID
		+ Show Advanced Options
		Clear Search
OMui Scientific		03/04/2019 01:30 PM

 Scroll to the bottom of the Options Panel and select the "+" next to "Show File Options". Select the desired patients, then select "Export Files".



3) The export popup will appear. Choose any options as necessary and then select "**Export**" to export the reports.

### TAKING SCREENSHOTS

#### **Taking Screenshots:**

1) Push and Hold the Power Button on the right side of the pump until a Power Off popup window appears on screen.



2) Select the "Take Screen Shot" button. A screenshot is taken in within a second, and it is then stored into the pump.



### TAKING SCREENSHOTS

 Plug the pump to a computer using a USB Mini Cable. The computer will detect the pump as a USB device and users can access the internal folders of the pump.

📲   🛃 🥃 🖬 🗢 AW-SoM A20		-	×
File Home Share View			~ (
← → ∽ ↑ 📲 > This PC > AW-SoM A20	Ŷ	Search AW-SoM A20	P
Quick access     Internal storage     Internal storage     Internal storage     Internal storage     Internal storage     Internal storage			
This PC			
3D Objects			
I AW-SoM A20			
👝 Internal storage			
Desktop			
Documents			
- Downloads			
J Music			
F Pictures			
Videos			
Local Disk (C:)			
🛫 data2 (\\mui-on-dc			
Network			
-			
1 item			(11 <b>H</b>

 All screenshots taken are stored in a folder called "Screenshots". The location of the folder is: AW-SoM A20\Internal storage\Pictures\Screenshots.



### **ERASING DATA AND RESTORING**

The RBB Pump allows users to erase all existing data that is stored inside the pump. This data includes patient information, physician entries, test reports and raw data.

#### **Deleting Entries in Dropdown Menus:**

 Select any Dropdown Menu field in the RBB Pump (below example shows "Operator" field). Push and hold the entry that is to be deleted, until a confirmation pop up screen appears.

Pa Pa	Start New Test: Protocol Setup
	Operator*:
Tes 07/12 Report 1	Protocol*:
Tes 07/17 Report 3	Inflation
Report 4	Deflation Flow Rate: 180 Max. Bag Volume: 700 V mL
	Max. Bag Pressure: 40 v mmHg
	Start Test
⊙Mui S	cientific 07/23/2019 10:29 AM

2) Press "Yes" to delete the selected entry.

Pa Pat	Start New Test: Protoco	l Setup
	Operator*:	• • •
Tes	Protocol*: Add New Cindy Courage	
Report 3 Report 3 Report 3 Report 4 Report 4	Delete Operator Infl Do you really want Ves Max. Bag Pressure: 40	t to delete Cindy ?
⊙Mui S	cientific	07/23/2019 10:30 AM

### ERASING DATA AND RESTORING

#### Erasing Data in the RBB Pump:

1) Select the "Settings" from the Main Menu, and then select the "System Options" tab.

<b>°</b> System Settings			Main	n	72%	
Pump Settings	Calibrate Pump	the second se	Time, Date & Language	ô	System Settings	
Data Management						
	Clear All F	Patient Da	ata			
Clear All User Data						
	Restore De	fault Sett	ings			
System Security						
	Enable	Password	I			
Advanced Settings						
	Softwar	e Update				
⊙Mui Scientific				03/04	/2019 01:30 PM	

- 2) The users can then select from 2 different options:
  - Clear all Patient Data
    - erase all patient information, test reports and raw data collected
  - Clear All User Data
    - erase all patient data and physician entries

#### **Restoring RBB Pump to Default Settings:**

- 1) Select the "**Settings**" from the Main Menu, and then select the "**System Options**" tab.
- 2) Select the "**Restore Default Settings**" Button to reset all settings to default values.

# **RAPID BAROSTAT BAG PUMP**

# SERVICE & MAINTENANCE

OMui Scientific

## CARE AND MAINTENANCE

The RBB Pump is a battery-operated touch screen portable device. Please follow these instructions to ensure the device's accuracy and longevity.

- 1. Do not subject the device to impacts or shocks, such as dropping the unit or storing it near strong vibrations.
- 2. Do not submerge the device or any of its components in water.
- 3. Maintain the unit regularly by wiping the surface of the touch screen with a dry microfiber cloth. **DO NOT USE ALCOHOL FOR CLEANING SCREEN**.
- 4. Use small amount of **70 % Alcohol** when cleaning the body of the unit and then leave the device to dry. Using a higher percentage alcohol may hasten the wear and tear of the device buttons.



- 5. Charge the device overnight to ensure it is fully charged the next morning.
- 6. Keep the device in its carrying case for long-term storage.
- 7. Store the device and components in a dry, clean and safe location.
- 8. Only plug the device in standard power outlets.
- 9. Do not attempt to repair or disassemble the unit or components. Contact the manufacturer for assistance.

The RBB Pump uses highly sensitive airflow and pressure sensors that may degrade over time. This can cause inaccurate measurements by the pump. If users suspect the pump is not producing accurate results, they can perform a Volume Verification Test to determine if the pump's results are accurate. In addition, the Volume Verification Test should be performed every 3 months.

#### Volume Verification Test:

- All RBB Pumps are calibrated by the manufacturer before shipping. In addition, the RBB Pumps are programmed to automatically adjust their airflow to maintain the desired flow rate. However, extended use of the RBB Pump can reduce the pump's reaction time when adjusting their flow rate. Users are recommended to readjust the pump's reaction time before performing the Volume Verification Test. In the Settings Screen, select the "Calibrate Pump" tab.
- Without connecting anything to the pump, select the "Calibrate Pump" button. This will automatically run the calibration program for the pump. The calibration will take 10 – 15 seconds to complete.



3) To perform a Volume Verification Test, users will need to use the included Verification Bag. The Verification Bag has its capacity indicated on a label.



 Attach the open port of the Verification Bag securely onto the RBB pump's Metal Luer. Ensure that the Stop Cap is installed securely on the other port.



5) Create a dummy patient for the Volume Verification Test. Navigate to the dummy patient's profile and select "**Start New Test**". Ensure that all values are set to default (shown below), and then select "**Start Test**".

	Start N	ew Test: Protocol Sei	up		74%
	Operator*:	Jean Jackson		•	
	Protocol*:	RBB		•	
	Inflatio	n Flow Rate: 120	mL/Min	f	o.
	Deflatio	n Flow Rate: 180 🔻	mL/Min		
	Max.	Bag Volume: 700 🔻	mL		
	M	ax Pressure: 40	mmHg		
⊙Mui	Scientific		Sta	rt Test	6:37 PM

6) Perform the usual steps taken to perform a RBB Test. The Volume Verification Test will only utilize the Capacity Test portion of the RBB Test. Allow the test to run regularly until the end of Capacity Test.

Rapid Barostat Bag Test			Disable
Bag Pressure 4mmHg 45 45 40 40 33 30 25 25 20 15 15 10 5 0	Bag Volume 188ml	Flow Rate 120m//min Compliance 	<figure><text></text></figure>
⊙Mui Scientifi	ic		04/02/2018 06:39 PM

7) Once Capacity Test is completed, compare the displayed capacity value on the RBB Pump to the capacity value indicated on the Verification Bag's label. If the capacity values are within ± 2.5 % of each other, then the pump is performing correctly.

Rapid Ba	arostat Bag <sup>·</sup>	Test	Disable		C
Bag Pressure -16mmHg -6 -6 -5 -5 	Bag Volume 0ml	Flow Rate Omi/min Compliance 8.2 mi/mmHg Capacity 252ml 100%	Sensation Test (Cycle 1): 1. Pres Start Sensation Test to begin test 2. Pres March Sensation, tryp and Disconfort control according to the patient's senation (The Bazerts Bay will define to Numming is Disconfort is pressed or when 40mmHg is 2000	— Compare —	250
15 10 5 0	200 150 100 50 0		60 11.7 23.4 35.1 46.8		
⊖Mui Scientifi	2		04/02/2018 06:41 PM		

 Performing multiple runs of the Volume Verification Test is recommended. If the comparison exceeds ± 2.5 % after multiple runs, please contact Mui Scientific for further support on the RBB Pump.

### **RESETTING PASSWORD**

If users are unable to unlock the RBB Pump using their set password under any circumstances, they can select the "**Forgot password**?" option in the **Device Un-Lock** screen to recover access to their RBB Pump.

1) Select "Forgot password?" option in the Device Un-Lock screen.

🕂 Device Un-Lock	Power Off \$ 100%
This device requires authe Enter Password show Password	entication before use. Unlock

 Contact Mui Scientific using the number shown on screen to begin the recovery process. Please provide Mui Scientific with the Unlock Code shown in the popup window during the recovery process.



### UPDATING SOFTWARE

Mui Scientific will occasionally release new software updates for the RBB Pump that will require installation by the users. These updates are highly recommended to be installed to the pumps as they often contain new features, upgrades and bug fixes for the RBB Pump. Users can also contact Mui Scientific for more information on the latest software version.

#### Updating RBB Pump Software:

 A new software package is usually released directly from Mui Scientific as ".apk" file. Place the ".apk" file into an empty USB device, then plug that USB device into the USB Connector on the right side of the pump.



 Navigate to Main Menu -> Settings -> System Settings. Select the "Software Update" button in the "Advanced Settings" category.



### **UPDATING SOFTWARE**

3) Once the "Software Update" button has been selected, the RBB Pump will automatically detect the update file from the USB device and begin the updating process. A blue update background will appear on screen to display the update installation progress.



4) Once the update is complete, the update screen will show that all update tasks are completed. The pump will automatically restart and proceed back to the splash screen. The USB device can then be removed safely.



5) Contact Mui Scientific after successfully completing your update.

## TROUBLESHOOTING

All troubleshooting activities to be conducted by pump operators can be accomplished via the touchscreen. There are NO user-serviceable parts within the pump, and therefore users should NOT attempt to disassemble the unit housing. If the pump requires servicing beyond the user capabilities, contact the manufacturer.

#### Barostat Bag will not inflate

 Ensure the Disable Button on the pump is toggled to a DEPRESSED state (IN Position). The following warning will appear if the Disable Button is not toggled in during a test.

	pid Barostat Bag Test <sup>th, John</sup>	Disable	70% 73%
Bag	🖐 Disable Button Warning		ag:
Press -0mmH	The Disable Button has been pushed int RBB Pump's motor functions have been		esidual air in Oml and the
	To resume the RBB Test, push the Disab position.	le Button back to the IN	
	Or to save and exit the RBB Test, select t	the button below.	der: ed in to run
	IN Position	OUT Position	
		Exit RBB Test	
	0		
⊙Mui S			

2) Check that the RBB Cather has been connected securely onto the RBB Pump's Metal Luer.



### TROUBLESHOOTING

- 3) Check the seams of the catheter's bag and ensure that the bag is sealed shut at the seams.
- 4) If the bag does not inflate during an RBB test, ensure that the catheter has been inserted correctly into the patient's rectum, and that no bag is visible from the outside.
- 5) Perform the RBB test again by creating a new test on the patient. Verify if the bag will inflate properly in the new test.
- 6) Contact the manufacturer if none of the above is able to rectify the issue.

#### System Crashes

- 1) Ensure that the RBB test data has been saved successfully before exiting the test screen.
- 2) If the RBB Pump system crashes when opening a RBB test report, the following screen will appear.



- 3) The above screen indicates that the data in the test report has been corrupted, likely due to invalid saving of data after the RBB Test.
- 4) Restart the pump and try to open the test report again.
- 5) Contact the manufacturer if restarting the pump is unable to prevent the crash in opening test report.

## TROUBLESHOOTING

#### Errors in Volume and/or Pressure readings

1. The following warning screen will appear whenever an error has occurred in Volume and/or Pressure sensor.



- 2. Restarting the pump will automatically recalibrate the sensors.
- 3. Rerun any tests performed if the error occurred during a test.
- 4. Perform the Volume Verification Test to ensure that the sensors are operating optimally.
- 5. Contact the manufacturer if the warning appears persistently.

### REPLACEMENT PARTS

Description	Part #	
Charging Dock	P5-RBB-B	
RBB Remote Control and Base	P5-RBB-C	
Power Adaptor	P5-D-113	
Power Cord, Class II	P5-D-114	
Demo Tube	P5-K-102	
Verification Bag	P5-K-103	
RBB Catheter	S7-BR-1018	

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# **RAPID BAROSTAT BAG PUMP**

# APPENDICES

OMui Scientific

### Appendix A

The RAPID BAROSTAT BAG (RBB) PUMP is intended for use in the electromagnetic environment specified below. The customer or the user of the RAPID BAROSTAT BAG (RBB) PUMP should assure that it is used in such an environment.

Emissions Test	Compliance	Electromagnetic Environment – Guidance	
RF Emissions CISPR 11	Group 1	The RAPID BAROSTAT BAG (RBB) PUMP uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.	
RF Emissions CISPR 11	Class A	The RAPID BAROSTAT BAG (RBB) PUMP is suitable for use in all establishments other than domestic, and may be used in domestic establishments and those directly connected to the public low-voltage power supply network that	
Harmonic Emissions IEC 61000-3-2	Class A		
Voltage Fluctuations/ Flicker Emissions IEC 61000-3-3	Complies	supplies buildings used for domestic purposes, provided the following warning is heeded: <b>Warning</b> : This equipment/system is intended for use by healthcare professionals only. This equipment/system may cause radio interference or may disrupt the operation of nearby equipment. It may be necessary to take mitigation measures, such as re- orienting or relocating the RAPID BAROSTAT BAG (RBB) PUMP or shielding the location.	

### Appendix B

The RAPID BAROSTAT BAG (RBB) PUMP is intended for use in the electromagnetic environment specified below. The customer or the user of the RAPID BAROSTAT BAG (RBB) PUMP should assure that it is used in such an environment.

that it is used in such an environment.				
Immunity Test	IEC 60601 Test Level	Compliance Level	Electromagnetic Environment – Guidance	
Electrostatic Discharge (ESD) IEC 61000-4-2	±6 kV Contact ±8 kV Air	±6 kV Contact ±8 kV Air	Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30%.	
Electrical Fast Transient/Burst IEC 61000-4-4	±2 kV for power supply lines	±2 kV for power supply lines	Mains power quality should be that of a typical commercial or hospital environment.	
Surge IEC 61000-4-5	±1 kV line(s) to line(s) ±2 kV line(s) to earth	±1 kV line(s) to line(s) ±2 kV line(s) to earth	Mains power quality should be that of a typical commercial or hospital environment.	
Voltage Dips, short interruptions and voltage variations on power supply input lines IEC 61000-4-11			Mains power quality should be that of a typical commercial or hospital environment. If the user of the RAPID BAROSTAT BAG (RBB) PUMP requires continued operation during power mains interruptions, it is recommended that the RAPID BAROSTAT BAG (RBB) PUMP be powered from an uninterruptible power supply or a battery.	
Power Frequency Magnetic Field (50/60 Hz) IEC 61000-4-8	3 A/m	3 A/m	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.	
NOTE $U_{\rm T}$ is the a.c. mains voltage prior to application of the test level.				

### Appendix C

The RAPID BAROSTAT BAG (RBB) PUMP is intended for use in the electromagnetic environment				
specified below. The customer or the user of the RAPID BAROSTAT BAG (RBB) PUMP should assure				
that it is used in such an environment.				
Immunity Test	IEC 60601 Test Level	Compliance Level	Electromagnetic Environment – Guidance	
			Portable and mobile RF communications equipment should be used no closer to any part of the RAPID BAROSTAT BAG (RBB) PUMP including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter.	
			Recommended separation distance	
Conducted RF IEC 61000-4-6	3 Vrms 150 kHz to 80 MHz	3 Vrms	$d = 1.2\sqrt{P}$	
Radiated RF IEC 61000-4-3	3 V/m	3 V/m	$d = 1.2\sqrt{P}$ 80 MHz to 800 MHz	
IEC 01000-4-3	80 MHz to 2,5 GHz		$d = 2.3\sqrt{P}$ 800 MHz to 2.5 GHz	
			where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and d is the recommended separation distance in metres (m).	
			Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey <sup>6</sup> should be less than the compliance level in each frequency range <sup>6</sup>	
			Interference may occur in the vicinity of known RF transmitting devices and equipment marked with the following symbol:	
NOTE 1 At 80 MHz and 800 MHz the higher frequency range applies				

NOTE 1 At 80 MHz and 800 MHz, the higher frequency range applies.

NOTE 2 These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

a) Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the RAPID BAROSTAT BAG (RBB) PUMP is used exceeds the applicable RF compliance level above, the RAPID BAROSTAT BAG (RBB) PUMP should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as re-orienting or relocating the RAPID BAROSTAT BAG (RBB) PUMP

b) Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 3 V/m.

### Appendix D

#### **Recommended separation distances between**

#### portable and mobile RF communications equipment and the RAPID BAROSTAT BAG (RBB) PUMP

The RAPID BAROSTAT BAG (RBB) PUMP is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the RAPID BAROSTAT BAG (RBB) PUMP can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the RAPID BAROSTAT BAG (RBB) PUMP as recommended below, according to the maximum output power of the communications equipment.

Rated maximum output	Separation distance according to frequency of transmitter m			
power of transmitter	150 kHz to 80 MHz $d = 1.2\sqrt{P}$	80 MHz to 800 MHz $d=1.2\sqrt{P}$	800 MHz to 2.5 GHz $d = 2.3\sqrt{P}$	
0.01	0.12	0.12	0.24	
0.1	0.38	0.38	0.73	
1	1.2	1.2	2.3	
10	3.8	3.8	7.3	
100	12	12	23	

For transmitters rated at a maximum output power not listed above, the recommended separation distance d in metres (m) can be estimated using the equation applicable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer.

NOTE 1 At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies.

NOTE 2 These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

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