

# BONHAWA

# Respiratory Humidifier

# Instructions for Use (IFU)

# U.S. Version

Model: RHF G303

Caution: **Rx Only** Federal law restricts this device to sale by, or on the order of, a health care professional.

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# 1. Preface

This Instructions for Use (IFU) includes the information regarding set-up, operation, and maintenance for the Bonhawa Respiratory Humidifier, model RHF G303. The QuickStart Guide included in your packaging should be attached to its stand as a reference for professional users. The Bonhawa Respiratory Humidifier is for non-invasive use (NIV) only. This device shall be used by a healthcare professional. Read through these Instructions for Use and QuickStart Guide before using the system.

# 2. Indication for use

The Bonhawa Respiratory Humidifier is intended to provide high flow warmed and humidified respiratory gases for administration to spontaneously breathing patients 20 kg and up, child to adults in hospitals. It adds heat and moisture to the flow of gases. The flow may be from 2 to 70 L/min depending on the patient interface.

The Bonhawa Respiratory Humidifier provides high flow gases with simultaneous oxygen delivery to spontaneously breathing patients without bypassed upper airways in hospitals.

# 3. Contraindications

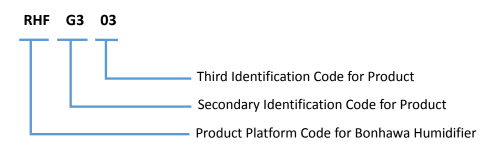
The Bonhawa system should not be used to treat patients with the following pre-existing conditions:

- Tension Pneumothorax
- Facial Trauma
- Upper airway obstruction
- Central apnea
- Blocked nasal passages/choanal atresia
- <u>Note</u>: The use of aerosolized medications is contraindicated with the Bonhawa system. The use of aerosolized medications may compromise the Bonhawa system biocompatibility.

# 4. Product Name and Model

Product Name: Bonhawa Respiratory Humidifier

### Product Models: RHF G303



# 5. Symbols

The following symbols may appear on the product or packaging.

	Read instructions before use		Refer to instructions
$\wedge$	Warning or caution		Warning: Hot Surface
	Maximum water level	IP22	Ingress protection rating
$\sim$	Date of manufacture		Manufacturer
LOT	Lot Number	SN	Serial number
X	Electronics waste to be disposed of properly	RoHS	Compliant with RoHS guidelines
×	Type BF applied part	EC REP	EU Representative
$\bigtriangleup$	Alarm Symbol		Alarm Paused
$\mathbf{A}$	Audio Paused	$\bigcirc$	Power On/Off
	Class II equipment	REF	Model/ Catalog Number
	Settings Locked	<b>۲</b>	Settings Unlocked
\$	System Settings	NON	Non-sterile
(	Do not re-use	<b>R</b> <sub>only</sub>	Federal law restricts this device to sale by or on the order of, a medical professional
MD	Medical Device		MRI Unsafe

# 6. Contents List

Name	Quantity	Name	Quantity
Bonhawa Respiratory Humidifier	1	Instructions For Use (IFU)	1
Quick Start Guide	1	Air Filter	1
Power Cord	1		

## 7. Warnings and Cautions

**Warnings:** Warning identify conditions or practices that could result in serious adverse reactions or potential safety hazards.

**Cautions:** Cautions identify conditions or practices that could result in damage to the humidifier or other equipment.

## Warnings:

- The humidifier is not a life-support device.
- The humidifier uses O<sub>2</sub> concentration, respiratory gas flow and temperature, and provides alarms which need to be controlled and monitored to achieve its intended use. The humidifier shall be used only by healthcare professionals.
- Closely monitor the patient and heart rate, respiratory rate, and SpO<sub>2</sub> through pulse oximetry.
- The Water chamber, water chamber adaptor, nasal cannula and breathing circuit are single patient use only.
- To prevent patient, bystander, and equipment harm, do not operate or place the humidifier in an MRI (Magnetic Resonance Imaging) environment.
- The performance of the humidifier may change if used in combination with devices other than the ones recommended by the manufacturer (e.g., nasal cannula).
- The humidifier is not intended to treat patients whose upper airways have been bypassed.

- Keep the power cord away from any surface with high temperature.
- To avoid strangulation, arrange the power cord and the breathing circuit such that they will not circle around the neck or head.
- Only the accessories approved or recommended by Telesair should be used with the humidifier. Safety and effectiveness may be compromised if using accessories that are not approved by Telesair.
- Stop using the humidifier and contact Telesair Customer Service if any of the following occurs: unexpected noise, damaged device housing or any change in performance for unknown reasons.
- Do not immerse the device or accessories into fluid, including power cable or power plug.
- Power off and unplug the humidifier prior to cleaning.
- Power off and unplug the humidifier immediately when liquids are spilled onto the device. Let the device dry prior to plugging power back to the humidifier.
- The surrounding area of the system shall be kept dry and clean.
- Covering breathing circuits with a blanket or heating them in an incubator or with an overhead heater can affect the quality of the therapy or injure the patient.
- Do not directly touch the heater plate by hand or body within 10 minutes after the treatment.
- Avoiding using the humidifier adjacent to or stacked with other equipment.
- If there is any flame in the vicinity, do not use the humidifier.
- The humidifier shall not be used in the operating room or in the presence of flammable gases.
- Portable RF communications equipment (including peripherals such as antenna cables and external antennas) should be used no closer than 30 cm (12 inches) to any part of the Bonhawa humidifier System, including cables specified by the manufacturer. Otherwise, degradation of the performance of this equipment could result.

- System performance may be adversely affected, and device may be damaged if incorrect substances or methods for cleaning are performed.
- Water chamber, water chamber adaptor, nasal cannula and breathing circuit are single patient use only.
- The humidifier shall not be used with nitric oxide. Such use might cause the humidifier to not function correctly causing serious deterioration of health.
- When the humidifier is in operation, do not block the air intake port on the device or occlude the breathing circuit.
- Place the device on a level surface, lower than the patient's head to prevent water from entering the breathing circuit or patient interface when the humidifier is in operation. Monitor the breathing circuit for condensate at low flow and lower temperatures. Do not drain condensate back into the humidifier chamber.
- Choose an appropriate cannula size that does not occlude the nares. Occlusion of the nares by the applied cannula can result in dermal damage and pulmonary barotrauma.

# **CAUTIONS:**

- Normal operation of the humidifier shall be verified if using the humidifier adjacent to or stacked with other equipment is necessary.
- The humidifier shall be used in an environment with good ventilation.
- The Bonhawa humidifier should not be used adjacent to or stacked with other equipment. If adjacent or stacked use is necessary, the Bonhawa humidifier should be observed to verify normal operation. If operation is not normal, the Bonhawa humidifier or the other equipment should be moved.
- Use of accessories, transducers, and cables other than those specified or provided by the manufacturer of this equipment could result in increased electromagnetic emissions

or decreased electromagnetic immunity of this equipment and result in improper operation.

- Avoid exposure to known sources of EMI (electromagnetic interference) such as diathermy, lithotripsy, electrocautery, RFID (Radio Frequency Identification), and electromagnetic security systems such as anti-theft/electronic article surveillance systems, metal detectors. Note that the presence of RFID devices may not be obvious. If such interference is suspected, reposition the equipment, if possible, to maximize distances.
- To prevent water inside the water chamber from getting into the humidifier, do not place the device upside down or on its side.
- Ensure that the water chamber is empty or removed prior to transporting the humidifier system.
- Allow the water chamber to cool down for at least 10 minutes before removing it from the humidifier.
- System performance may be adversely affected, and device may be damaged if incorrect substances or methods for cleaning are performed.
- Do not remove the humidifier cover. Any repair or servicing activity must be carried out by Telesair-authorized service personnel using appropriate tools.

## 8. Disclosures

The Bonhawa Respiratory Humidifier is not made with natural rubber latex.

The Bonhawa Respiratory Humidifier is not made using phthalates including DEHP.

# 9. Device Overview



Figure 9-1 Front and Back of Bonhawa Respiratory Humidifier

1Top Outer Housing13Water Chamber Adaptor Interface2Alarm Light Indicator14Water Chamber3Touch Screen Display15Water Chamber Adaptor4Power Indicator16Heated Breathing Circuit5Power On/Off Button17Power Cord6Alarm Silence Button18Speaker7Dial19Gas Inlet Cover (Oxygen supply & Air)8Display Panel Cover20Oxygen Inlet Port9Bottom Outer Housing21Thumb Screw10Finger Guard22Label11Heater Plate23Power Cord Retaining Clip12Air OutletAir OutletAir Outlet		7 1		
3Touch Screen Display15Water Chamber Adaptor4Power Indicator16Heated Breathing Circuit5Power On/Off Button17Power Cord6Alarm Silence Button18Speaker7Dial19Gas Inlet Cover (Oxygen supply & Air)8Display Panel Cover20Oxygen Inlet Port9Bottom Outer Housing21Thumb Screw10Finger Guard22Label11Heater Plate23Power Cord Retaining Clip	1	Top Outer Housing	13	Water Chamber Adaptor Interface
4Power Indicator16Heated Breathing Circuit5Power On/Off Button17Power Cord6Alarm Silence Button18Speaker7Dial19Gas Inlet Cover (Oxygen supply & Air)8Display Panel Cover20Oxygen Inlet Port9Bottom Outer Housing21Thumb Screw10Finger Guard22Label11Heater Plate23Power Cord Retaining Clip	2	Alarm Light Indicator	14	Water Chamber
5Power On/Off Button17Power Cord6Alarm Silence Button18Speaker7Dial19Gas Inlet Cover (Oxygen supply & Air)8Display Panel Cover20Oxygen Inlet Port9Bottom Outer Housing21Thumb Screw10Finger Guard22Label11Heater Plate23Power Cord Retaining Clip	3	Touch Screen Display	15	Water Chamber Adaptor
6Alarm Silence Button18Speaker7Dial19Gas Inlet Cover (Oxygen supply & Air)8Display Panel Cover20Oxygen Inlet Port9Bottom Outer Housing21Thumb Screw10Finger Guard22Label11Heater Plate23Power Cord Retaining Clip	4	Power Indicator	16	Heated Breathing Circuit
7Dial19Gas Inlet Cover (Oxygen supply & Air)8Display Panel Cover20Oxygen Inlet Port9Bottom Outer Housing21Thumb Screw10Finger Guard22Label11Heater Plate23Power Cord Retaining Clip	5	Power On/Off Button	17	Power Cord
8Display Panel Cover20Oxygen Inlet Port9Bottom Outer Housing21Thumb Screw10Finger Guard22Label11Heater Plate23Power Cord Retaining Clip	6	Alarm Silence Button	18	Speaker
9   Bottom Outer Housing   21   Thumb Screw     10   Finger Guard   22   Label     11   Heater Plate   23   Power Cord Retaining Clip	7	Dial	19	Gas Inlet Cover (Oxygen supply & Air)
10 Finger Guard 22 Label   11 Heater Plate 23 Power Cord Retaining Clip	8	Display Panel Cover	20	Oxygen Inlet Port
11 Heater Plate 23 Power Cord Retaining Clip	9	Bottom Outer Housing	21	Thumb Screw
	10	Finger Guard	22	Label
12 Air Outlet	11	Heater Plate	23	Power Cord Retaining Clip
	12	Air Outlet		

Table 9-1 General assembly components

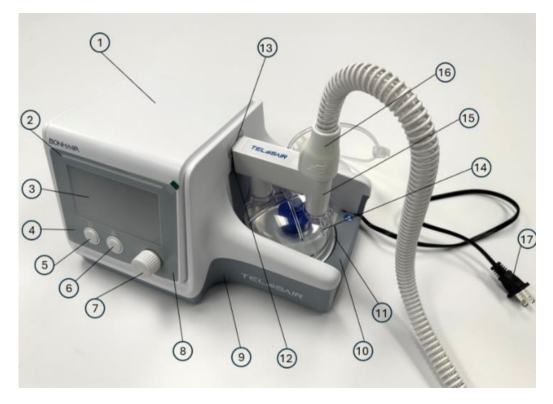
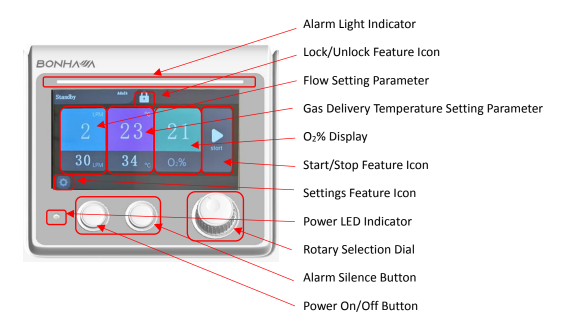


Figure 9-2 Feature Diagram of Bonhawa Respiratory Humidifier, Front View.



Figure 9-3 Feature Diagram of Bonhawa Respiratory Humidifier, Rear View



## Figure 9-4 User Interface of Bonhawa Respiratory Humidifier

Table 9-2 Heated Breathing Set (HBCK01) Contents



### Table 9-3 Patient interface consumable accessories

	Size Description	Catalog Number	Recommended Flow Rate Range
	Small	ENC03	2 – 25 L/min (Pediatric Mode)
	Small	ENCOS	10 – 60 L/min (Adult Mode)
	Medium	ENC02	10 – 70 L/min (Adult Mode)
Patient Interface, Nasal			
Cannula	Large	ENC01	10 – 70 L/min (Adult Mode)

O<sub>2</sub> Tubing (2m) **Oxygen Flow Meter** Recommended DISS Fitting for Oxygen Flow Meter **Recommended supplier:** supplier: **Recommended supplier:** Maxtec, catalog number Vyaire Medical, **Sterile Distilled Water** Maxtec, catalog number RP11P34 R220P01-001 catalog number www.maxtec.com 001350 www.maxtec.com www.vyaire.com

Table 9-4 Customer provided accessories not included with Bonhawa Humidifier but necessary for use.

# 10. Assembly

- 1. Getting Started
  - ✓ Identify the necessary components.
  - Place the humidifier on a level and secure surface, which is slightly lower than the head of the patient.
  - Open the bag containing the heated breathing set (breathing circuit, water chamber and water chamber adaptor).
- 2. Water Chamber Insertion:
  - Remove the caps on the water chamber, connect the water chamber adaptor to the water chamber, push the assembly all the way down onto the ports of the water chamber. Make sure that there is a tight connection between the water chamber adaptor and the water chamber.
  - ✓ To install the water chamber onto the humidifier, firmly press down the finger guard and slide the water chamber towards the humidifier until the inlet port of water chamber adaptor is firmly connected with the humidifier and the finger guard is up and in locked position.
- 3. Water Source Installation
  - ✓ Place the water tubing into the clip present on the water chamber adaptor.
  - ✓ Hang a Sterile bag of distilled water about 20 cm (8") above the humidifier, connect the water chamber tubing via spike port into the water bag.
  - ✓ Open the cap on the spike port, the water from the bag should enter the drip chamber then fill the water chamber automatically.
  - ✓ Check the water chamber and make sure it does not exceed the max water level.

### 

Note: Make sure that both the water bag and the water chamber are not empty during operation to ensure continued humidification.

**WARNING:** Adding substances other than sterile distilled water can adversely affect the normal functionality of the humidifier

- 4. Breathing Circuit Installation
  - To install the heated breathing circuit, push all the way down to connect one end of the breathing circuit (with the tear drop shape connector) to the vertical outlet port of the water chamber adaptor, double check if the heated breathing circuit is securely fastened onto the water chamber adaptor.
- 5. Patient Interface Installation
  - Connect the patient interface, such as a nasal cannula, to the other end of the breathing circuit.

# 11. Connect to Oxygen Supply

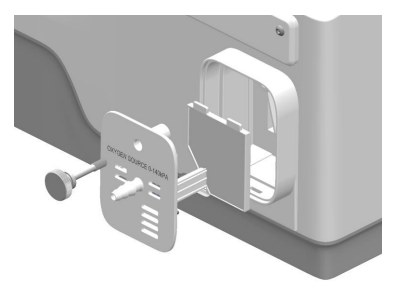


Figure 11-1 Air Filter Assembly Overview

- 1. Check if the Air Filter is installed properly.
- 2. Secure the  $O_2$  Inlet to the device with the thumbscrew.
- 3. Power ON the device.
- 4. Connect the O<sub>2</sub> tubing to the O<sub>2</sub> inlet port and ensure that the connection is tight and secure.
- 5. Verify the  $O_2$ % displays 21% on the display when there is no oxygen flowing through the device.

**WARNING**: Do not connect the Oxygen supply before turning on the device.

- 6. Turn ON oxygen supply and start therapy based on the descriptions in Section 12.2
- 7. Observe the O<sub>2</sub>% display increase to the intended Oxygen concentration level.
- 8. Turn OFF oxygen supply when therapy is completed.
- 9. Power OFF the device.

# 12. Operation

## 12.1. Start Therapy

 The operator must check if the entire humidifier system has been correctly set up for the patient who will be receiving the treatment, including therapy setting parameters and the accessories used. To help achieve better efficacy, the operator should assess the setting parameters and alarm limits periodically during the therapy.

**WARNING:** Operator shall make sure that all parts or "accessories" used are manufacturer approved and are compatible with the humidifier.

**WARNING:** Using accessories that are not approved by Telesair may compromise the safety and efficacy of the device. Use only the breathing circuits and accessories that are approved by Telesair with the Bonhawa humidifier.

Note: The accessories recommended or approved by Telesair can be found in table 9.2

**WARNING:** Before use, the operator must make sure that the power cord is in good condition, and a good power connection between the device and the power source is secured during operation.

- 2. Connect the humidifier to main power using the power cord provided. Ensure the latch is engaged to prevent the power cord disconnecting inadvertently.
- 3. To power on the humidifier, press the Power On/Off Button on the humidifier control panel. The therapy page will be displayed within 15s when powered on and the system enters *Standby*.



- 4. Do not initiate the flow of oxygen into the device until the Bonhawa Respiratory Humidifier is in Therapy Mode.
- 5. Press the dial once, *Therapy* starts. On the screen, the flow, temperature, and oxygen concentration are displayed.
- 6. Initiate oxygen flow using the external flow meter to achieve the desired  $O_2$  concentration.

# 12.2. Oxygen Concentration

The  $O_2$ % displayed on the device screen is the Oxygen concentration level during therapy delivered to the patient. Regularly check the displayed  $O_2$ % and the desired SpO<sub>2</sub> level while the Bonhawa Respiratory Humidifier is delivering therapy.

# 12.3. Stop Therapy

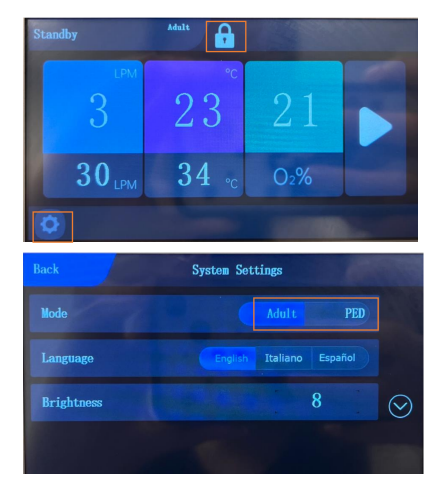
- 1. Turn off the flow of oxygen before switching from Therapy Mode.
- 2. To stop the therapy, press down the Dial key during *Therapy*, the humidifier will stop and begin to cool off.
- 3. When system is cooled down, the humidifier will enter Standby.
- 4. In Standby, press the Power On/Off Button for 4 5 seconds to initiate power off cycle, power off the humidifier by pressing Confirm on the touch screen.

# **13.** Setting Functions

The settings of the humidifier should only be adjusted by trained healthcare professionals.

# **13.1.** Enter the Setting Functions

- 1. Press *Lock Key* icon on the touch screen to unlock it.
- 2. Once the screen is unlocked, therapy settings can be changed.
- 3. To change the therapy mode (Adult or Pediatric), press the *Gear* icon to enter *System Settings* page.



4. Once therapy setting changes are completed, press the *Lock* icon to save and apply the settings.

## 13.2. Set Flow

- On the setting page, the flow setting can be entered by pressing the Flow (LPM) on the touch screen. The upper part of the icon will turn grey, and the lower values of the icon can be adjusted.
- 2. Rotate the Dial key to adjust the setting value to adjust the flow setting.
- 3. Push the Dial key or touch the Flow setting to confirm the setting value.

## 13.3. Set Gas Delivery Temperature

- 1. At the setting page, the gas delivery temperature parameter can be entered by pressing Temperature.
- Rotate the dial to adjust the setting value to adjust the gas delivery temperature setting.

- <u>Adult mode:</u> the gas delivery temperature can be set to 31°C, 34°C, or 37°C
- <u>Pediatric mode:</u> the gas delivery temperature can be set to 34°C
- 3. Push the Dial to confirm the setting value.

# 13.4. Set Threshold for Oxygen Concentration Alarm

The thresholds for  $O_2$  too High and  $O_2$  too Low alarms can be adjusted on the *Oxygen* Alarm Limit Setting page.

- On the setting page, press the O<sub>2</sub>% on the display to enter the Oxygen Alarm Limit Settings page.
- 2. Press the Oxygen Upper Limit setting, the setting value is highlighted.
- 3. Use the Dial to change the limits.
- 4. Press the limit value to accept the change.
- 5. Press *Back* to exit the *Oxygen Alarm Limit Setting* page.
- 6. Press the *Lock* icon to save the settings.

**WARNING:** Setting  $O_2$  alarm limits at extreme thresholds will effectively disable  $O_2$  alarm detection.

# 13.5. Set Therapy Mode

Based on the patient who will be receiving the treatment, the therapy mode can be set to Adult (High Flow) Mode or Pediatric Mode. The therapy can be set on the *System Settings* page.

- 1. Press the Lock Key icon.
- 2. Press the Gear icon to enter System Settings page.
- *3.* Select *Adult* or *PED* therapy mode.
- 4. Press Back.
- 5. Press the Unlock Key icon to save the setting.

# 13.6. Factory Default Settings

Therapy mode	Adult
Flowrate	30LPM
Temperature	34°C
O2 alarm lower limit	21%
O <sub>2</sub> alarm upper limit	95%

# 13.7. Settings Storage

All settings are saved and are maintained across power cycles.

# 14. Alarms

The device generates an alarm with both visual and audio indications to alert the user that the normal operation of the device is interrupted by conditions listed in Table 13-1. The table lists Alarm priority, Alarm Message, its description (with fault detection), impact, fault responses. The alarm priority is listed in descending priority; lower priority number is higher in alarm priority, with one being the highest priority. System error alarms are technical alarms. All other alarms are patient alarms.

Depending on the alarm condition, alarm detection may take up to 120 seconds to trigger an alarm.

A visual alarm message will be displayed on the screen and the corresponding audio alarm is a repeating 3-beep sound for every 5 seconds. By pressing down the audio pause key,  $\overset{i}{\bowtie}$  the audio alarm signal can be silenced for 2 minutes.

Alarm settings are retained and restored after shutdown or power loss.

Alarm Priority	Alarm Messages	Conditions	Impacts	Response Actions
	"System Error	Internal fault is	Normal	Turn off the
1	XX-XX" detected by the device		device	device and try to
1		operation is	trouble shoot as	
		uevice	interrupted.	per the technical

### Table 14-1 List of Alarm Conditions

	"Dloaco Turo Off the			manualumatura
	"Please Turn Off the			manual; unplug
	device"			the device if
				necessary
		The breathing circuit or water		Connect the
2		chamber		Breathing circuit
2	"Check Circuit"	adaptor is not	Flow and $O_2$	or the Water
		installed		Chamber Adaptor
		correctly		Properly
				Check for leaks in
		The system has		the device/
2	"Check Leaks"	high flow	Flow and $O_2$	Patient interface
		leakage		connection and
				resolve if needed.
			Flow and O <sub>2</sub>	Check for the
		The circuits or		occlusion in the
2	"Circuit Occlusion"	patient's user		circuit and
2	"Circuit Occlusion"	interface is		interface and
		occluded		remove the
				occlusion
				Check the
		The oxygen level		external O <sub>2</sub>
2	"Oxygen too Low"	is below the	O <sub>2</sub> Levels	flowrate settings
		threshold		and the $O_2$ alarm
				settings
				Check the
		The oxygen level		external $O_2$
2	2 "Oxygen too High"	is above the	O <sub>2</sub> Levels	flowrate settings
		threshold		and the $O_2$ alarm
				settings

2	"Flow Too Low"	The flow cannot reach the flow setting	Flow, O <sub>2</sub> and humidity levels	Restart the device
2	"Flow Too High"	The flow is more than the set value	Flow, O₂ and humidity levels	Restart the device
2	"Check Water"	The water ran out in the water chamber	Humidity level	Stop the therapy, replace the water bag and restart the therapy.
2	"Low Temperature"	The gas temperature cannot reach the setting value	Humidity level	Restart the device.
2	"High Temperature"	The gas temperature exceeds the setting value	Humidity level	Restart the device.
0	No message – Audio alarm only	The power is disconnected while the device is ON	Normal device operation is interrupted. Device is powered off.	Check power and the power connection

# 14.1. Alarm Signal Functionality Testing Method

The Alarm Signal Functionality can be tested by following the steps given below.

Note: This test can be performed at any time when the device is turned on and off patient.

1. Once the device is installed properly and ready to be used, Turn on the device.

- 2. Remove the breathing circuit.
- 3. Verify the "Check Circuit" visual alarm signal, displayed alarm message, and alarm sound is audible.

CAUTION: Do not use the humidifier if either of the alarm indications is absent. Refer to the Bonhawa Respiratory Humidifier technical manual for troubleshooting procedure. If the problem persists, please contact Telesair Customer Service associate.

# 15. Maintenance

It is important that humidifier is cleaned between patients as well as on a weekly basis during normal use and/or for same patients to ensure best treatment. Follow the instructions in the sections below to learn how to disassemble, clean, inspect and reassemble your device.

The manufacturer will provide the schematics, parts list, and other documents to facilitate the maintenance. Please contact Telesair Customer Service for questions about maintenance.

# 15.1. Inspection and Replacement Schedule

*WARNING:* All the consumables are single patient use only. They must be disposed after use and between patients.

Parts/ Accessories/ Consumables	Inspection	Maximum use/Replace after
		4 weeks
		WARNING: Replace the
Air Filter	Every week	filter immediately if it is
		damaged or granular dust
		clogging is observed
Heated Breathing Set		
(Water Chamber Adaptor)		1 Week/every patient
(Breathing Circuit)	Every Use	
(Water Chamber)		
Nasal Cannula		1 Week/every patient

# 15.2. Disassembling and Replacement Procedure Air Filter

- ✓ Power OFF the device.
- ✓ Disconnect oxygen tubing.
- ✓ Unplug the Power Cord.
- ✓ Unscrew the Thumb Screw.
- ✓ Remove the  $O_2$  Inlet Cover.
- ✓ Remove the old Air Filter and install a new Air Filter and close the cover.

# Water Chamber Adaptor/ Breathing Circuit/ Water Chamber/ Nasal Cannula

- $\checkmark$  Turn OFF the device.
- ✓ Disconnect the Power Cord.
- ✓ Firmly hold Water Chamber Adaptor with one hand and pull the breathing circuit in upward direction with the other hand.
- ✓ Carefully press down the Finger Guard and pull out the Water Chamber along with the Water Chamber Adaptor.
- ✓ Replace with new accessories as needed.

## 15.3. Exterior and Touch Panel Cleaning

- CAUTION: To prevent possible damage to the humidifier, use only those cleaning and disinfecting agents listed in this document.
- CAUTION: To prevent possible damage to the humidifier, do not drip or spray any liquids directly onto any surface including the front touch panel, keys, knobs, connection points, and ports.
- CAUTION: Never clean or disinfect the touch panel with an abrasive brush or device, as this will cause irreparable damage.
- CAUTION: Do not attempt to sterilize or autoclave the humidifier.
- CAUTION: Do not attempt to submerge or wash humidifier with excessive liquids.
- CAUTION: Do not attempt to clean or disinfect humidifier while the heater plate is hot.
- CAUTION: Allow the humidifier to dry prior to reconnecting the Power Cord
- NOTE: Use of unapproved cleaning and disinfecting agents may cause

damage to the enclosure, touchscreen, or parts of the humidifier.

- NOTE: Do not clean or disinfect the internal area of the air outlet port, as this can damage the valve located within this port.
- NOTE: Standard cleaning and disinfection process must be performed on the humidifier between patients.

The water chamber, water chamber adaptor, breathing circuit, and the patient interface are consumables, which must be changed between patients or changed every week for the same patient.

# 15.3.1. Approved Cleaning Agents

The following cleaning agents are acceptable for use on the front touch panel and exterior surfaces of the humidifier.

Cleaning Agent
Ruhof Endozime <sup>®</sup> Multi-Tiered Enzymatic Detergent or equivalent

# 15.3.2. Cleaning Instructions

- 1. Power off and unplug the humidifier before cleaning.
- 2. The operator must wash his/her hands properly and avoid touching the connection port without gloves.
- 3. Apply cleaning agent to a soft lint-free cloth or use a disposable wipe. The cloth or wipe should be saturated, not dripping.
- 4. Wipe cleaning agent over the entire exterior surface and touch panel of humidifier.
- 5. Let the cleaning agent remain on the surface for 90 seconds.
- 6. Continue wiping until all visible contaminates and soiling are removed.
- 7. Rinse with a clean, water-dampened cloth for 90 seconds and let dry completely before reuse.

# 15.4. Exterior and Touch Panel Disinfecting

- CAUTION: To prevent possible damage to the humidifier, use only those cleaning and disinfecting agents listed in this document.
- CAUTION: To prevent possible damage to the humidifier, do not drip or spray any liquids directly onto any surface including the front touch panel, keys, knobs, connection points, and ports.

- CAUTION: Never clean or disinfect the touch panel with an abrasive brush or device, as this will cause irreparable damage.
- CAUTION: Do not attempt to sterilize or autoclave the humidifier.
- CAUTION: Do not attempt to submerge or wash humidifier with excessive liquids.
- CAUTION: Do not attempt to clean or disinfect humidifier while the heater plate is hot.
- CAUTION: Allow the humidifier to dry prior to reconnecting the Power Cord
- NOTE: Use of unapproved cleaning and disinfecting agents may cause damage to the enclosure, touchscreen, or parts of the humidifier.
- NOTE: Do not clean or disinfect the internal area of the air outlet port, as this can damage the valve located within this port.
- NOTE: Standard cleaning and disinfection process must be performed on the humidifier between patients.

The water chamber, water chamber adaptor, breathing circuit, and the patient interface are consumables, which must be changed between patients or changed every week for the same patient.

# **15.4.1. Approved Disinfecting Agents**

The following disinfecting agents are acceptable for use on the front touch panel and exterior surfaces of the humidifier.

Disinfectant	
CLOROX Disinfecting Wipes or equivalent	

## **15.4.2.** Disinfecting Instructions

- 1. Power off and unplug the humidifier before cleaning.
- 2. The operator must wash his/her hands properly and avoid touching the connection port without gloves.
- 3. Utilize disinfecting agent wipe and apply over the entire exterior surface of the humidifier for 90 seconds.
- 4. Let the disinfectant remain on the surface for the contact times indicated in the specifications for the disinfecting agent.
- 5. Rinse with a clean, water-dampened cloth for 90 seconds and let dry completely before reuse.

## 15.5. Service

Bonhawa Respiratory Humidifier shall be serviced at 2-year intervals as part of a preventative maintenance schedule. This shall include a gas pathway leak test of the humidifier. Refer to the Bonhawa Respiratory Humidifier technical manual.

## 16. Waste Disposal

# 16.1. Accessories

When expended, the disposable water chamber, water chamber adapter, breathing circuit and patient interface must be disposed based on local regulations for waste management.

# 16.2. The Device

Consult with the local waste management services or your distributor before recycling the device. Special handling and disposal for electrical or electronic equipment waste may be required based on local regulations.

# 17. Troubleshooting

Read the following table for troubleshooting when the humidifier system is not working as intended. Contact Telesair Customer Service if you are not able to solve the problem. Do not open the enclosure of the humidifier at any point.

Problem	Possible Cause	Trouble Shooting Actions
	Power to the humidifier	Connect the humidifier to power source,
Screen is off	might have been	making sure there is a good and secure
	disconnected	connection between the two.
Condensation of water	The ambient	
vapor inside the	temperature might be	Try to increase the ambient temperature
patient's nose, the	too low	
breathing circuit, or the	The setting of humidity	Change the humidity setting to a lower
patient interface	level might be too high	level

### Table 17-1 Troubleshooting

# **18.** Technical Specifications

# **18.1 Input Specification**

Model	RHF G303
Power Supply AC Voltage	100-120V
Power Supply Frequency	50/60Hz
Power Supply Current	1.2A (2.4A max)
Maximum Oxygen Gas Supply	70 L/min max

## **18.2 Air Filter**

Material:	Double Laminated Spunbond Polypropylene
	>99.5% at 32LPM (0.1 micron)
Efficiency:	99.9996% Bacterial Filtration (40cm <sup>2</sup> )
	99.996% Viral Filtration (40cm <sup>2</sup> )

# **18.3 Operating Environment**

Temperature	+18°C to +28°C
	10 % to 85 %, non-condensing, but not
Humidity	requiring a water vapor partial pressure
	greater than 50 hPa
Altitude	0 - 2000 m

**WARNING:** Do not use the humidifier at altitude higher than 2000 m (6000 ft) or outside the temperature range of +18°C to +28°C. The quality and efficacy of therapy can be adversely affected.

### Environmental Conditions for transport or Storage: -10°C to +60°C, at a relative

humidity between 10% to 95%, non-condensing.

Classification	
Type of protection against electric shock	Class II Equipment
Degree of protection against electric shock	Type BF Applied Part
Degree of protection against ingress of water	IP22

	1		
The degree of safety when used under	Non-AP/APG type		
flammable anesthetic gas mixed with air			
or flammable anesthetic gas mixed with			
oxygen or nitrous oxide			
Operating mode	Continuous		
Phy	<i>y</i> sical		
Dimension (H x W x D)	319 mm X 223 mm X 185 mm		
Weight	2.6 Kg		
Water capacity	150 - 20		
(When filled to maximum water level)	150 ± 30 mL		
Pressure drops across water chamber	<1 hPa, when flow rate is 60 LPM,		
Water chamber leak	<0.025 LPM, when pressure is 60hPa		
	<0.7 mL/hPa when empty		
Water chamber compliance	<0.5 mL/hPa, when at maximum water		
	level		
Maximum working pressure of humidifier	40hPa		
Sound Pressure Level does not exceed			
during normal operation	50 dB(A)		
Тетр	erature		
Warm-up time needed, when starting	10 min to reach 31°C and 34°C		
temperature is 23±2°C:	30 min to reach 37°C		
Maximum temperature of delivered gas	≤43°C		
Oxygen Monitor			
Accuracy	≤±3%, between 21% and 95%		
Humidification Performance			
37°C	≥33mg/L		
34°C	≥12mg/L		
31°C	≥12mg/L		

Note: The displayed temperature is referenced at the inlet of heated breathing circuit.

Therapy Mode	Flow Setting Range	Flow Setting Resolution	Flow Delivery Accuracy
		1 LPM for flow range	
Adult	10 to 70	between 10 and 25 LPM.	
Mode	LPM	5 LPM for flow range	115% of reading or 21 DM
		between 25 and 70 LPM	±15% of reading or 3 LPM,
Pediatric Mode	2 to 25 LPM	1 LPM	whichever is greater

Note:

- Flow rate is expressed in BTPS condition in this document.
- The performance of humidification may decrease by the presence of large unintended leaks.

#### Alarm

The alarm system complies with IEC 60601-1-8, Medical electrical equipment – Part 1-

8: General requirements for basic safety and essential requirements; collateral standard - alarm systems.

### Alarm sound level exceeds 45 dB(A) @ 1m.

Cables that are likely to affect the EMC compliance are listed in the following table.

Туре	Maximum length
Power cord	2.0 m

Note: Use only Telesair-provided power cords

### **Electromagnetic compatibility (EMC)**

The BONHAWA HUMIDIFIER is suitable for the electromagnetic environment of typical hospital or long-term care facilities.

During the immunity testing described below, the Bonhawa humidifier will continue to humidify respiratory gases within specification.

Manufacturer's declaration - electromagnetic emissions		
The Bonhawa Respiratory Humidifier is intended for use in the electromagnetic environment specified		
below. The customer or the user of the Bonhawa Respiratory Humidifier should assure that it is used in		
	SU	ch an environment
Emissions test	Emissions test Compliance Electromagnetic Environment - Guidance	
		The BONHAWA HUMIDIFIER uses RF energy only for its internal function.
RF emissions CISPR 11	Group 1	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 BONHAWA HUMIDIFIER is suitable for use in all establishments other
Harmonic emissions IEC 61000-3-2	N/A	than domestic and may be used in domestic establishments and those
		directly connected to the public low-voltage power supply.
		network that supplies buildings used for domestic purposes, provided the
		following warning is heeded:
Voltage fluctuations / flicker	N/A	Warning: This equipment/system is intended for use by healthcare
emissions IEC 61000-3-3		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
		BONHAWA HUMIDIFIER or shielding the location.

# $\mathsf{MANUFACTURER'S}\ \mathsf{declaration} - \mathsf{electromagnetic}\ \mathsf{IMMUNITY} - \mathsf{for}\ \mathsf{all}\ \mathsf{ME}\ \mathsf{EQUIPMENT}\ \mathsf{and}$

### ME SYSTEMS

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Manufacturer's declaration - electromagnetic Immunity			
The Bonhawa Respiratory Humidifier is intended for use in the electromagnetic environment specified			
below. The customer or the user of the Bonhawa Respiratory Humidifier should assure that it is used in			
such an environment			
Compliance level	Electromagnetic Environment -		
·	Guidance		
10 b) ( south at	Floors should be wood, concrete, or ceramic tile. If		
±8 kV contact ±2, 4, 8 and 15 kV air	floors are covered with synthetic material, the relative humidity should be at least 30%.		
	midifier is intended for use in t ser of the Bonhawa Respirator such an environme <b>Compliance level</b> ±8 kV contact		

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Electrical fast transient/burst	±2 kV for power supply lines	Mains power quality should be that of a typical		
IEC 61000-4-4	percer copper,	commercial or hospital environment.		
Surge	±1 kV differential mode	Mains power quality should be that of a typical		
IEC 61000-4-5		commercial or hospital environment.		
		Mains power quality should be that of a typical		
Voltage dips, short	0 % 0.5 Periods	commercial or hospital environment. If the user of		
interruptions, and voltage	0% 1 Period	the BONHAWA HUMIDIFIER requires continued		
variations on power supply	70% 25 Periods	operation during power mains interruptions beyond		
input lines	0% 5 sec	that provided by the battery, it is recommended that		
IEC 61000-4-11	070 5 360	the BONHAWA HUMIDIFIER is powered from an		
		uninterruptible power supply.		
Power frequency (50/60Hz)		Power frequency magnetic fields should be at levels		
magnetic field	30 A/m 50/60 Hz	characteristic of a typical location in a typical		
IEC 61000-4-8		commercial or hospital environment.		
		Avoid exposure to known sources of EMI		
		(electromagnetic interference) such as diathermy,		
	(8A/m, CW, 30kHz)	lithotripsy, electrocautery, RFID (Radio Frequency		
Proximity magnetic fields	(65 A/m (rms), PM at 2.1 kHz PM,	Identification), and electromagnetic security systems		
Proximity magnetic news	50% duty cycle, 134.2kHz)	such as anti-theft/electronic article surveillance		
IEC 61000-4-39	(75 A/m (rms), PM at 50 kHz, 50%	systems, metal detectors. Note that the presence of		
	duty cycle, 13.56MHz)	RFID devices may not be obvious. If such interference		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	is suspected, reposition the equipment, if possible, to		
		maximize distances		
NOTE $U_T$ is the A.C. main voltage prior to application of the test level.				

## MANUFACTURER'S declaration – electromagnetic IMMUNITY – for ME EQUIPMENT and

## ME SYSTEMS that are Professional Healthcare Facility Environment.

Manufacturer's declaration - electromagnetic Immunity				
The Bonhawa Respiratory Humidifier is intended for use in the electromagnetic environment specified below. The				
customer or the user of the Bonhawa Respiratory Humidifier should assure that it is used in such an environment				
Immunity Test	Compliance level	Electromagnetic Environment Guidance		

Conduced RF	3 V 0.15 MHz – 80 MHz	
IEC61000-4-6		The BONHAWA HUMIDIFIER is suitable
	6 V rms in ISM bands	for the electromagnetic environment
Radiated RF		of typical hospital settings.
IEC61000-4-3	3 V/m 80 MHz to 2.7 GHz	

The BONHAWA Respiratory Humidifier was also tested for radiated immunity to RF wireless communication equipment at the test levels below.

Frequency (Hz)	Modulation	Level V/m
385	Pulse, 18 Hz, 50% DC	27
450	FM, 1 kHz Sine, ±5 Hz Deviation	28
710, 745, 780	Pulse, 217 Hz, 50% DC	9
810, 870, 930	Pulse, 18 Hz, 50% DC	28
1720, 1845, 1970		28
2450	Pulse, 217 Hz, 50% DC	28
5240, 5500, 5785		9

# 19. Warranty

The Bonhawa RHF G303 has a useful life of 5 years. Telesair will provide a warranty on the humidifier from the date of purchase for the time period listed below, if the device is used under normal conditions.

Model Type	Warranty Period
RHF G303	2 Years

Telesair will be responsible for repairing or replacing the defective product or any of its components if the product fails under normal conditions. This warranty is not transferable. It is only available to the original buyer of the device.

The coverage of the limited warranty will be lost if any of the following conditions occur:

- Repairs or services performed by any unauthorized service agency or personnel.
- Any damage resulted from abuse, modification, alteration, or any other improper use of the product.
- If the product is sold or resold outside the region of its original purchase.
- Any damage or contamination caused by cigarettes or other smoke.
- Warranty claims must be made by the original buyer of the device. Contact Telesair dealer or Telesair Customer Service for more information on warranty rights.

After Sales Service: Telesair Inc. Registrant: Telesair Inc. Address: 199 Technology Drive, Suite 110, Irvine, CA 92618, USA Tel: +1-949-570-3553 Email: <u>service@telesair.com</u> Web: <u>http://www.telesair.com/</u>

#### EU Registered Agent: OBELIS S.A

Address: Bd. Général Wahis, 53, 1030 Brussels, Belgium Tel: +32.2.732.59.54 Fax: +32.2.732.60.03 E-mail: mail@obelis.net Web: www.obelis.net