

## **G2S A20** The RESmart G2S A20 is an auto-adjusting pressure CPAP

## (Continuous Positive Airway Pressure) device with integrated humidifier, designed for the treatment of adult Obstructive Sleep

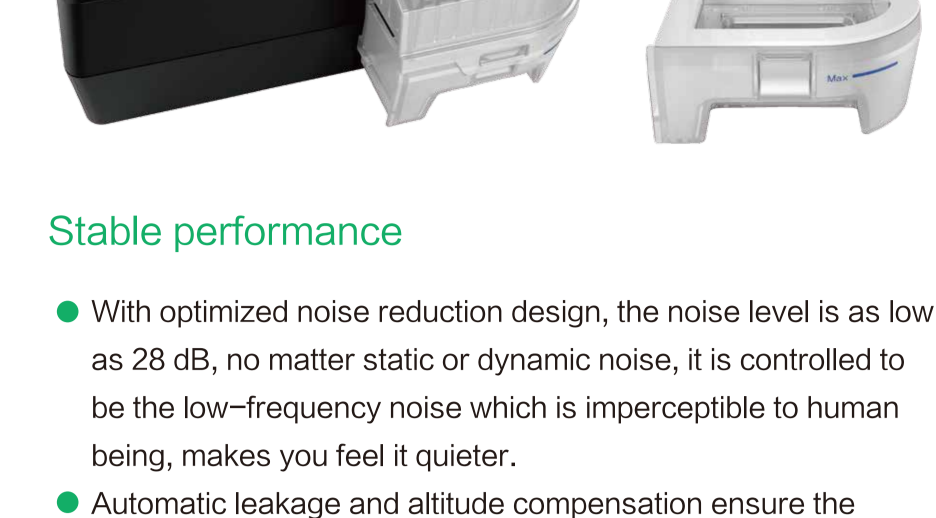
Apnea (OSA), either in the hospital or at home. With its affable appearance, stable performance, excellent comfort features, let you and your family say goodbye to snoring trouble and enjoy the whole night's sleep.

Affable appearance & Easy operation Designed with integrated humidifier, RESmart G2S is smaller, lighter and more affable.

## The water chamber with drawing structure and opening cover, is more convenient to fill water and clean.

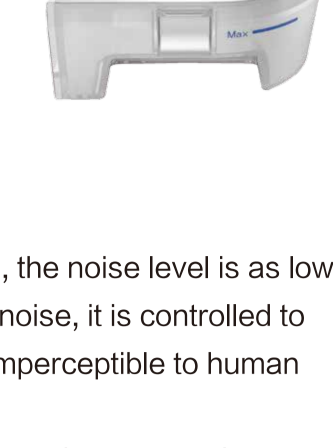
2.4-inch color screen with user friendly interface.

3-button control panel, simple and easy to use.



therapy accuracy anywhere.

Excellent comfort features



#### Reslex exhalation pressure release feature let you fall asleep at a lower pressure easily.

iCode / iCode QR / iCode QR+

**BMCares Cloud Platform** 

improves comfort.

Auto on/off feature

Wi-Fi Kit

BMCares App

15 mm tubing supported

Powerful data transfer/retrieval solution SD Card **GPRS Kit** 

RESmart G2S adopts a series of complete accessories to meet

Power Bank (D1402)

Newly designed integrated humidifier has large heating plate (>

50 cm<sup>2)</sup>, which ensures excellent humidifying capacity and

 RESmart nPAP Data Analysis Software (PC software) RESmart Software web version

(www.icodeconnect.com/quick/info)

Complete optional accessories

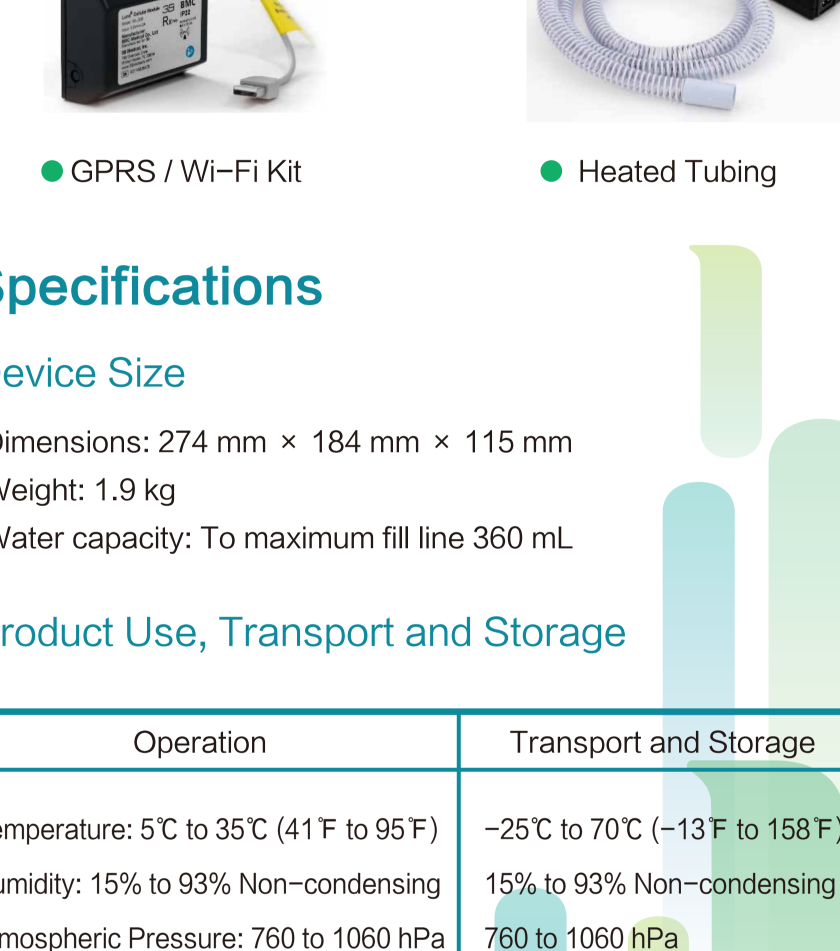
iCode web version (www.bmc-icode.com)

Quick Report through Device Screen

Various way of Sleep Report review

different usage scenarios and needs:

SpO<sub>2</sub> Kit



Humidifier Settings: off, 1 to 5 (95°F to 154.4°F / 35°C to 68°C)

Environmental Conditions: Maximum airflow, 35°C, 15% relative

The SD card can record patient data and fault information

Type of Protection Against Electric Shock

Degree of Protection Against Electric Shock

Degree of Protection Against Ingress of Water

4 to 20 hPa (in 0.5 hPa increments), ≤30 hPa under single

Humidifier Output: No less than 10 mg H2O/L

# Continuous Work Mode

AC Power Consumption

100 – 240 V AC, 50/60 Hz, 2.0 A

Auto CPAP, CPAP

SD Card

Mode of Operation

**Heated Humidifier** 

humidity

IP22 Pressure Range

Type BF Applied Part

Class II Equipment

± 0.5 hPa Ramp

Static Pressure Stability

fault conditions.

Test Pressures (hPa) Measured Pressure at the Patient

Automatic leak compensation

The pressure error ≤ ± 1 hPa when the air leakage is no

Connection Port (hPa)

Connection Port (L/min)

more than 70 L/min.

Range: 0 to 20 hPa

Pressure

SpO<sub>2</sub>

Average Flow at the Patient

No strict accuracy requirements for SpO<sub>2</sub> below 70%.

Pulse Rate Range: 30 to 240 BPM

Margin of Error: ±2%

Red: 663 nanometers

Infrared: 890 nanometers

Wavelengths

Tube

Length: 6 ft. (1.83 m)

Maximal Optical Output Power Less than 1.5 mw maximum average.

Specifications are subject to change without notice.

Sound Pressure Level < 28 dB, when the device is working at the pressure of 10 hPa Sound Power Level < 38 dB, when the device is working at the pressure of 10 hPa Maximum Flow

10

9

135

4

3

85

15

14

140

20

19

140

The ramp time ranges from 0 to 60 minutes.

# Range: 35% to 100% The margin of error for $SpO_2$ between 70% and 100% is $\pm$ 3%.

Margin of Error:  $\pm$  (0.4 hPa + 4%)

V1.0 2018-04

Maximum Delivered Gas Temperature ≤ 43°C

The Form and the Dimensions of the Patient

**Connection Port** The 22 mm conical air outlet complies with ISO 5356-1.

■ DC/DC Co	onverter
BMC IP22  MATTER MANAGE AND IP22  MATTER MATTER MANAGE AND IP22  MATTER MA	
<ul><li>GPRS / Wi-Fi Kit</li></ul>	<ul><li>Heated Tubing</li></ul>
Specifications	
Device Size	
Dimensions: 274 mm × 184 mm × 115 mm Weight: 1.9 kg Water capacity: To maximum fill line 360 mL	
Product Use, Transport and Storage	
Operation	Transport and Stora
Temperature: 5°C to 35°C (41°F to 95°F) Humidity: 15% to 93% Non−condensing Atmospheric Pressure: 760 to 1060 hPa	-25°C to 70°C (-13°F to 1 15% to 93% Non-conden 760 to 1060 hPa