

# ResWell CPAP/APAP Operator's Menu

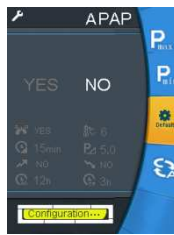
## **i** IMPORTANT

### Entering the Operator's Menu:

Firstly press the **【Ramp button】**, hold it and then press the **【Down button】**, hold the two keys for 5 seconds, the Operator's Menu will appear on the display screen as below. Press the **【Up button】/【Down button】** to enter the previous/next parameter, Press **【Ramp button】** to enter parameter setting state. Setting value flickers, press **【Up button】 / 【Down button】** to change the setting value, press **【Ramp button】** again to confirm the setting. Pressing **【Start/Stop Button】** you will return to the standby status.



RVC830



RVC830A

**Configuration**  
 Press 10.0 cmH2O

RVC820(A)/RVC810(A)

## Operator's Menu (Applied to RVC830)



### Power on:

Make this equipment is powered on and in standby state, the equipment interior parameter is default value; if the parameters did not meet the requirement, please enter Operator's Menu



### Treatment Pressure Setting:

The setting range is 4~20 cmH<sub>2</sub>O, increment of 0.5 cmH<sub>2</sub>O. The default value is 10.0cmH<sub>2</sub>O.

According to the requirement of patient to adjust treatment pressure, press down **【Ramp button】**, the value flickers, using **【Up button】 / 【Down button】** to increase and decrease the treatment pressure, then press down **【Ramp button】** to confirm the setting.



### Default Setting:

Using this function you may reset all parameter to the default value. Pressure down **【Ramp button】**, the value flickers, using **【Up button】 / 【Down button】** to change options, "YES" express reset to default; "NO" express no to reset. Then press down **【Ramp button】** to confirm the setting.

**Information:**

This interface shows the software version and Active time of the device.

## Operator's menu (Applied to RVC830A)

**Modes Selecting:**

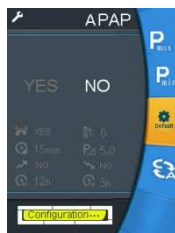
You can shift the models between APAP and CPAP in this interface. Press down **【Ramp button】**, the value flickers, using **【Up button】** / **【Down button】** to select CPAP or APAP model. Then press down **【Ramp button】** to confirm the setting.

**Pmin Setting:**

You may set the minimum pressure of APAP model in this interface, increment of 0.5cmH<sub>2</sub>O. Press down **【Ramp button】**, the value flickers, using **【Up button】** / **【Down button】** to increase and decrease the treatment pressure, then press down **【Ramp button】** to confirm the setting

**Pmax Setting**

You may set the maximum pressure of APAP model in this interface, increment of 0.5cmH<sub>2</sub>O. Press down **【Ramp button】**, the value flickers, using **【Up button】** / **【Down button】** to increase and decrease the treatment pressure, then press down **【Ramp button】** to confirm the setting

**Default Setting:**

Using this function you may reset all parameter to the default value. Press down **【Ramp button】**, the value flickers, using **【Up button】** / **【Down button】** to change options, "YES" express reset to default; "NO" express no to reset. Then press down **【Ramp button】** to confirm the setting.

**Pres Setting**

Under the CPAP model, you could set the treatment pressure. Press **【Ramp button】**, the value flickers, using **【Up button】**/ **【Down button】** to increase and decrease the treatment pressure, then press down **【Ramp button】** to confirm the setting. The increment of the pressure is 0.5cmH<sub>2</sub>O.

**Note:**

If the parameter reset to the default value, all data will be reset to the product default value, it will not save any setting parameters.

## Operator's menu (Applied to RVC820/RVC810)

Configuration Press 10.0 cmH2O
-----------------------------------

**Treatment Pressure Setting:**

The setting range is 4~20 cmH2O, increment of 0.5 cmH2O. The default value is 10.0cmH2O. According to the requirement of patient to adjust treatment pressure, press down **【Ramp button】**, the value flickers, using **【Up button】/ 【Down button】** to increase and decrease the treatment pressure, then press down **【Ramp button】** to confirm the setting.

CONFIGURATION Default NO
-----------------------------

**Default Setting:**

Using this function you may reset all parameter to the default value. Pressure down **【Ramp button】**, the value flickers, using **【Up button】/ 【Down button】** to change options, "YES" expresses reset to default; "NO" expresses not to reset. Then press down **【Ramp button】** to confirm the setting

## RVC820A/RVC810A)

CONFIGURATION Model APAP
-----------------------------

**Modes Selecting:**

You can shift the models between APAP and CPAP in this interface. Pressure down **【Ramp button】**, the value flickers, using **【Up button】/ 【Down button】** to select CPAP or APAP model. Then press down **【Ramp button】** to confirm the setting.

CONFIGURATION P min 6.0cmH2O
---------------------------------

**Pmin Setting:**

You can set the minimum pressure of APAP model in this interface, increment of 0.5cmH<sub>2</sub>O. Press down **【Ramp button】**, the value flickers, using **【Up button】/ 【Down button】** to increase and decrease the treatment pressure, then press down **【Ramp button】** to confirm the setting

CONFIGURATION P max 12.0cmH2O
----------------------------------

**Pmax Setting**

You can set the maximum pressure of APAP model in this interface, increment of 0.5cmH<sub>2</sub>O. Press down **【Ramp button】**, the value flickers, using **【Up button】/ 【Down button】** to increase and decrease the treatment pressure, then press down **【Ramp button】** to confirm the setting

CONFIGURATION Default NO
-----------------------------

**Default Setting:**

Using this function you may reset all parameter to the default value. Pressure down **【Ramp button】**, the value flickers, using **【Up button】/ 【Down button】** to change options, "YES" expresses reset to default; "NO" expresses not to reset. Then press down **【Ramp button】** to confirm the setting.

**CONFIGURATION**  
**Pres 12.0cmH2O**

### **Pres Setting**

Under the CPAP model, you could set the treatment pressure. Press **【Ramp button】**, the value flickers, using **【Up button】** / **【Down button】** to increase and decrease the treatment pressure, then press down **【Ramp button】** to confirm the setting. The increment of the pressure is 0.5cmH2O.



### **Note:**

*If the parameter reset to the default value, all data will be reset to the product default value, it will not save any setting parameters.*