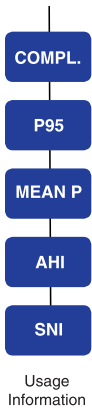


Review Prior Night Summary



Reviewing Sleep Data

The RESmart® allows review of the prior night's sleep data. To access your data, make sure that the blower is not running by pressing the stop/start button. ⏻

Press the Ramp Start button ◀, and scroll through the display using the +/- buttons. The data displayed consists of completion time (Compl), P95 (95th percentile of the airway pressure over time), AHI (apnea-hypopnea index), and SNI (snore index).

For a discussion on interpreting this data, contact your physician or home care provider.

Register Your New Account at www.iCodeConnect.com

With iCode Connect you can:

- Easily maintain patient records.
- Generate and archive compliance reports.
- Store patient information, including prescription information for device, mask, and accessories; model numbers and size information; patient, physician, and provider contact information; insurance information; reminders; and notes.
- Communicate and share information in real time with other members of your patient's sleep therapy team.

iCode and iCodeConnect are free of charge with all 3B Medical products.



3B Medical, Inc.

21301 US Highway 27 | Lake Wales, FL 33859 | Phone: (863) 226-6285
Fax: (863) 226-6284 | info@3Bproducts.com | www.3BProducts.com



Quick Reference Sheet

RESmart® BPAP & Auto-BPAP

Clinician Set-Up Menu



To enter the Clinician's Set-Up Menu:

Remove the power cord from the rear of the RESmart® unit. Press and hold both the ⏻ Start and ◀ Ramp buttons simultaneously, while reconnecting the power cord.

To Select an Option:

Press the Ramp button once. The cursor will blink, and values may be changed using the user buttons +/-.

Quickly press and release user buttons.

To Confirm a Setting:

Press the Ramp button again and the cursor will stop blinking

To Advance to the next Option:

Press the User + or - button to move through the Clinician Menu

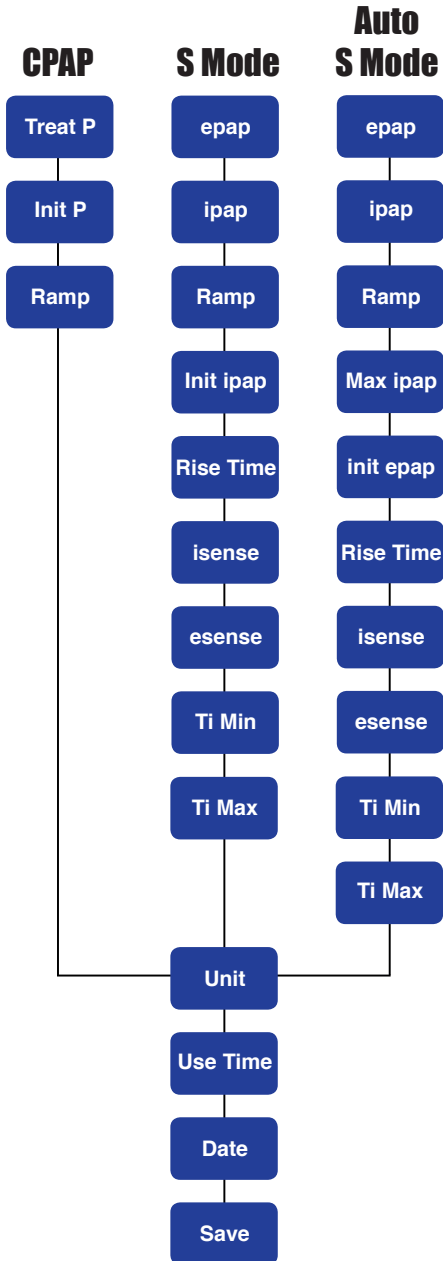
To SAVE Menu Selections:

Press the Ramp button when the display screen prompts "SAVE"

NOTE: Changes to any options will be final only when you have confirmed them by pressing the RAMP button when you are at the SAVE selection on the display screen.

Treat P (CPAP Mode only): Indicates CPAP Treatment Pressure. Pressure Range from 4 to 20 cm H₂O in 0.5 cm H₂O increment.

Init P (CPAP Mode only): The starting pressure if a Ramp time is set. Setting range is 4 cm H₂O to Treatment P (Prescription Pressure). Default setting is 4 cm H₂O.



EPAP (S and Auto S Mode): Expiratory Positive Airway Pressure. Setting range is 4-25 cm H₂O. Cannot go above IPAP Pressure. Default setting is 6 cm H₂O.

IPAP (S and Auto S Mode): Inspiratory Positive Airway Pressure. Setting range is 4-25 cm H₂O.. Default setting is 8 cm H₂O.

Ramp P: the starting pressure after blower is turned on when RAMP Time is set at anything above 0 minutes. The setting range is 4cmH₂O to Treat P or Init EPAP

Init EPAP (S and Auto S Mode): When a Ramp time is set, this will be the initial pressure to begin ramp pressure rise.

Max IPAP (Auto S Mode only): This setting is the maximum IPAP Pressure. Default setting is 25 cm H₂O.

Ti Max (S and Auto S Mode): Maximum Inspiration Time. It refers to the maximum duration of IPAP in each respiratory cycle. Setting range is 0.3-3.0 Seconds. Adjustment step is

0.1 S. Default setting is 2.0 S.

Ti Min (S and Auto S Mode): Minimum Inspiration Time. It refers to the minimum duration of IPAP in each respiratory cycle. Setting range is 0.1-Ti Max. Adjustment step is 0.1 S. Default setting is 0.5 S.

Rise Time (S and Auto S mode): is the time it takes for the device to transition from EPAP to IPAP once inspiration has triggered. It is adjustable by the provider from 0 to 3, default setting is 2.

I Sense (S and Auto S mode): This Setting can adjust the trigger sensitivity when patient's breath switches into inspiratory phase. It can be adjusted from 1 (less sensitive) to 8 (most sensitive).Default setting is 6

E Sense (S and Auto S mode): This Setting adjusts the trigger sensitivity when a patient's breath switches into expiration phase. It can be adjusted from 1 (less sensitive) to 8 (most sensitive). Default setting is 7.