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1 SYSTEM SETUP

This guide refers to the SleepStyle™ 600 CPAP Series as the “device”.

1.1 BEFORE YOU BEGIN

Before using this setup guide, ensure that you have read and understood the Operating Manual. You must be familiar with the symbols, definitions, safeguards and operating instructions which apply to the device.

1.2 SETTING THE PRESCRIBED PRESSURE

The prescribed patient pressure should be set with the same type of CPAP tube and mask that the patient will be using. Variations in mask exhaust hole size and tube diameter or length will change the pressure at the patient end.

1.3 EQUIPMENT REQUIRED

- The patient’s tube and mask.
- A pressure measuring device with a minimum range of 0 to 20cmH₂O.
- A length of pressure tubing.
- “T” adaptor if the mask does not have a pressure port.

1.4 ADJUSTING THE PRESSURE

(NB) Please make yourself familiar with 2.1 Pressure Set Menu, before attempting to make pressure adjustments.

1. If the mask has a pressure port, connect the pressure tubing from the mask to the manometer.
2. If the mask does not have a pressure port then insert a “T” adaptor between the tube and mask. Connect the pressure tube to the “T” adaptor.
3. Connect one end of the patient tube to the mask and the other to the device. Refer to the “Important Parts of The Device” section of the SleepStyle™ 600 CPAP Series Operating Manual.
4. Switch the device on. The device will start at its set pressure.
5. The pressure can then be adjusted by pushing down the ▼ and ▲ button at the same time for 3 seconds.
   • Set the altitude as appropriate to the current location by pressing ▲ and ▼ buttons. (Set the altitude units (feet or metres) to your preference, refer to “Patient Menu - Additional Settings” in the Operating Manual)
   • Select the ▼ button to set/view the pressure. Pressure is adjusted with the ▲ and ▼ buttons.
6. To change the set pressure, seal the cushioned part of the mask (for the Oracle mask seal the end of the mask tube) so that air flow is only through the bias flow hole, then adjust the pressure until the prescribed pressure is achieved.
7. Once the prescribed pressure is achieved the bias flow hole should be momentarily blocked so that the “no flow” pressure can be measured. This ensures that the prescribed pressure can be reset if the patient mask and tube are not available.
8. Record the prescribed pressure and “no flow” pressure in the “Important Information” section of this manual.

* Manual adjustment of altitude is not featured on units where there is the Automatic Altitude Adjustment/Leak Compensation feature
2 CONTROLS AND DISPLAY

2.1 PRESSURE SET MENU

This menu allows the pressure and the altitude to be set. To access this menu hold down the ▶ and ▼ buttons simultaneously for 3 seconds. Once you have entered the menu, press the ▶ button to step through the options:

- Set altitude

![Altitude Settings]

To adjust the altitude setting, press ▲ and ▼ buttons to desired value.

- Adjust set pressure

![Pressure Setting]

To adjust the pressure setting, press ▲ and ▼ buttons to desired value.

- Press ▶ to confirm settings.

NOTE: Manual adjustment of altitude is not featured on units where there is the Automatic Altitude Adjustment/Leak Compensation feature.
2.2 Clinician Menu
This menu allows access to compliance and software information. To access this menu press and hold the ▲ and ▼ buttons simultaneously for 3 seconds.

- Press the ▼ button to step through the options.

C1: Display total complied time and clear compliance data
- Here the machine shows that the patient has used in total 200 hours since first used or last cleared.
- Press ▲ and ▼ buttons together to clear data.

C2: Display software version
- The software version is displayed as a number following the shown symbol.

2.3 ThermoSmart™ Technology Adjustments
This device has been designed for optimal patient comfort and offers the unique heated breathing tube technology ThermoSmart™. ThermoSmart™ technology allows for the delivery of optimal (higher and customized) levels of humidity to the patient, independent of ambient temperature.

This device can be adjusted on two levels (ThermoSmart™ Comfort and ThermoSmart™ Climate setting) to achieve optimal comfort.
- ThermoSmart™ Comfort setting regulates humidity and temperature output.
- ThermoSmart™ Climate setting offers an extended range of temperature and humidity combinations a patient can choose from in the ThermoSmart™ Comfort setting.

The device is preset to a medium setting at both levels suitable for most nasal interface users. It is recommended that patients start therapy at these default settings and adjust for comfort from there.

Exception: patients using an oral interface should have their device set to setting “3” on the ThermoSmart™ Climate setting.

Section 5.4 and section 8 of the Operating Manual contain comprehensive information on ThermoSmart™ Technology and how to adjust it.
3 CONTROLS AND DISPLAY SUMMARY

3.1 CONTROLS AND DISPLAY SUMMARY

**Pressure Set Menu**: To access press both buttons simultaneously

**Clinician Menu**: To access press both buttons simultaneously

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**Pressure Set Menu**

*From Humidity Default Display* The Pressure Set Menu allows the altitude level to be adjusted before setting pressure.

- ThermoSmart™ Comfort Setting (default)
- Hold for 3 sec
- Increase/Decrease Altitude Level
- Increase/Decrease Pressure
- Set Pressure cm H₂O
- Return to Default

**NOTE**: Manual adjustment of altitude is not featured on units where there is the Automatic Altitude Adjustment/Leak Compensation feature

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**Clinician Menu**

*From Humidity Default Display*, the Clinician Menu allows access to compliance and software information.

- ThermoSmart™ Comfort Setting (default)
- Hold for 3 sec
- C1: Total Compliant Time
- C2: Software Version
- Return to Default
- Clear Compliance