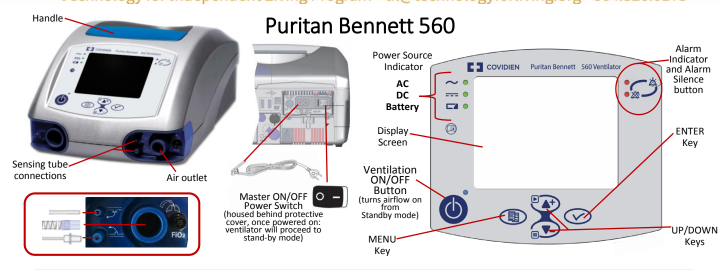
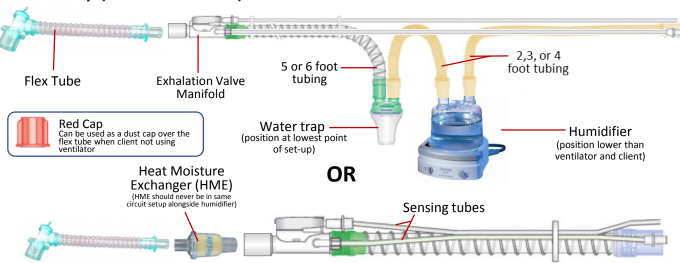
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Provincial Respiratory Outreach Program • prop@technologyforliving.org • 1.866.326.1245
Technology for Independent Living Program • til@technologyforliving.org • 604.326.0175



Circuit Set-up (Bedside vs. Chair)



Turning ON/OFF Ventilation

(Confirm master power switch o - on, turns ventilator to Stand-by mode from back of unit)



To initiate ventilation, confirm ventilator in standby mode (blue LED above ON/OFF button will be lit). Press ON/OFF button to initiate ventilation. The blue LED will turn off.







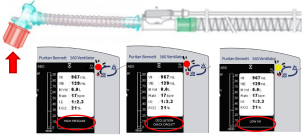
To stop ventilation, press and hold the ON/OFF button for about 3 seconds. You will hear two consecutive beeps, let go and immediately press the ON/OFF button again to stop flow.

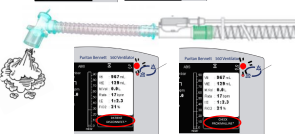


**Do not turn off the ventilator via Master ON/OFF switch • while the ventilator is running. A loud audible alarm will sound continuously. You will have to turn the Master switch back on and use the Ventilation ON/OFF button to stop ventilation before using the Master switch to shut off power to the entire machine.

Testing the Circuit Prior to Use (2 tests)

A circuit test is recommended to confirm alarms are effective, especially following a circuit change, a ventilator exchange, extended length of time away from ventilator, and any setting changes.





Occlusion Test

With circuit completely assembled and attached to the ventilator, turn on ventilation air flow. Occlude flex tube with red cap or use the palm of your hand to completely block any air from escaping the circuit.

Within 15 seconds, confirm audible and visual ventilator alarms: 'HIGH PRESSURE' or 'LOW Vtl' or 'OCCLUSION CHECK CIRCUIT'.

Disconnect Test

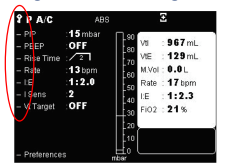
With circuit completely assembled and attached to the ventilator, turn on ventilation air flow. Allow flex tube outlet to blow freely and un-occluded in the surrounding environment. Within 15 seconds, confirm audible and visual ventilator alarms: 'PATIENT DISCONNECT.*' and/or 'CHECK PROXIMALLINE1*'.

Once alarms are successfully confirmed for both tests, you may proceed with attaching circuit to client and turning ventilator flow on for use.

If audible and visual confirmation cannot be achieved. Turn off airflow, check connections are assembled correctly and tightly, then repeat tests.

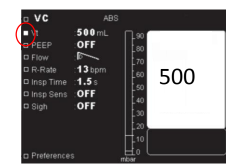
If audible and visual confirmation of both tests cannot be achieved, call PROP for support.

Making Parameter Changes



If a key is visible in the top left corner of the screen, alongside dashes beside each parameter, you must unlock the control panel by holding the UP/DOWN keys simultaneously for about six seconds. Once unlocked, the key will disappear. You can proceed to making parameter changes.

To lock the control panel again, hold the UP/DOWN keys simultaneously until a key is visible in the top left corner.



□ PC(P A/C)								
	Min	Current	Max	PRESS				
o VTI mL	300	-	2000	也				
□ VtE mL	300	-	1000	TO START				
□ Rtot bpm	-	-	OFF	VENTILATION AC POWER				
□ FiO2 %	OFF	-	OFF	DISCONNECTION				
■ Alarms Logs								

- To navigate between pages, press the MENU key
- Using the UP/DOWN keys, move the white square next to the parameter to be changed.
- Press ENTER and the value next to the parameter will start flashing.
- The value will also appear flashing on the right side of the screen.
- Using the UP/DOWN keys, change the value.
- Confirm selection by pressing ENTER .

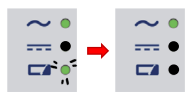
Filter

Hold filter between fingers and pull out. Discard used filter.
Place new filter in the device with white side facing outward.

Replace once a month or as needed.



Charging the Internal Battery



When the AC power supply is plugged into a wall outlet, the internal battery may initiate charging. The LED next to the AC power indicator will be a solid green and the LED next to the battery indicator will blink green. Once battery is fully charged, blinking LED will go out.

Charging a depleted internal battery may take up to six hours if the ventilator is on standby and about 13 hours if ventilation is in operation.

The internal battery will run for approximately six hours.

***Individual testing to confirm duration of battery is recommended as settings and client's status may change working load of battery

Supplies

Below reviews standard supplies issued to PROP clients. Each client may not be using all items listed or these specific items. Please call PROP if you have any questions.

A recommended cleaning and replacement schedule is adaptable to each PROP client. Carefully inspect each piece/item and replace any worn or damaged item.

Item	Description	Reusable	Frequency of Cleaning	Frequency of Replacement	PROP Order ID#
◇	Filter (pollen and foam filter in one)	No	N/A	Every month or as needed	308
	Circuit (includes red cap, exhalation valve, 5 or 6 foot corrugated tubing, and 2 sensing lines)	Yes	Once a week and as needed (Do not wash the exhalation valve or sensing lines)	Every 4-6 weeks or as needed	748
4	Water Trap	Yes	Once a week and as needed	As Needed	947
	2, 3, or 4 foot tubing	Yes	Once a week and as needed	As Needed	2ft - 5 3ft - 777 4ft - 6
	Water Chamber	Yes	Once a week and as needed	As Needed	612
	Flex Tube	Yes	Once a week and as needed	Every 4-6 weeks or as needed	782
	HME (Air Life)	No	N/A	After 24 hours of use	847

Cleaning (Any reusable items listed above follows the same procedure below)

- Disassemble all pieces completely. Fill a basin with warm water, adding dish detergent (mild, unscented, non-antibacterial) to make a warm sudsy solution.
- Submerge all pieces entirely in the sudsy water. Soak to ease removal of dirt.
- Rinse all cleaned pieces with water to remove any remaining soap residue.
- Air-dry all pieces completely before assembly.
- Inspect for cleanliness to ensure no visible dirt remains. Re-clean any pieces that appear dirty.
- Inspect every piece individually for any cracks, tears, obvious signs of wear.
- Throw out any piece(s) that are cracked, torn, or worn. Replace with a same clean and intact piece.

The exterior of the ventilator surface requires a periodic wipe down with a damp cloth of mild detergent or household cleaner. Wipe off any residue with a warm damp cloth.

For more information:

www.technologyforliving.org

1-866-326-1245