Medtronic

Puritan Bennett[™] 980 ventilator

Quick reference guide: Integrated nebulizer

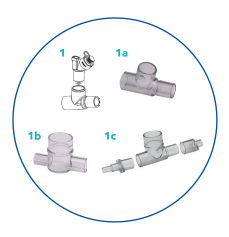
The Puritan Bennett™ 980 ventilator includes an integrated nebulizer option – designed to power and control the Aerogen™ nebulizer to deliver prescribed medication to patients.

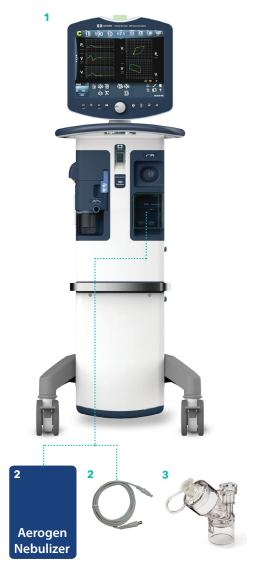
Connect the nebulizer

- 1. Open the connector panel door
- 2. Firmly insert the sensor cable into the connector port labeled **Aerogen Nebulizer**
- 3. Connect the other end to the Aerogen[™] Solo or Pro nebulizer electrical connection port

Assemble the nebulizer

- 1. Fit the Aerogen[™] Solo or Pro nebulizer firmly into the appropriate T-piece adapter
 - a. Adult T-adapter
 - b. Pediatric T-adapter
 - c. Neonatal T-adapter with adapters





Medtronic

Start and stop a timed nebulization cycle

- Add medication to the Aerogen[™] Solo or Pro nebulizer
- 2. Touch Nebulizer icon on the GUI
- 3. Choose **Solo or Pro** button
- 4. Touch **Time** button and turn the dial to the desired nebulization time
- 5. Touch **START**
- 6. Allow nebulizer to deliver the medication for the allotted time
- 7. Touch **Extend** button to extend nebulization time by time chosen on step 4
- 8. Touch **Stop** button to stop the nebulizer

Start and stop a continuous nebulization cycle

- Prime the syringe and connect it to the nebulizer
- 2. Touch Nebulizer icon on the GUI
- 3. Touch **Solo** button
- 4. Touch **Continuous Nebulization** (∞) button
- 5. Touch **START** button
- 6. Allow the nebulizer to deliver the medication
- 7. Touch **Stop** button to stop the nebulizer

Note: The nebulizer does not auto-shutoff. When the medication reservoir is empty, manually stop the nebulizer by touching the **Stop** button.







Consult the operator manual for a full set of instructions for use and indications for use, including warnings and contraindications.

©2022 Medtronic. Medtronic, Medtronic logo, and Engineering the extraordinary are trademarks of Medtronic. TM* Third-party brands are trademarks of their respective owners. All other brands are trademarks of a Medtronic company. 04/2022 - US-RE-2100731 - [WF#3589992]