

# pNeuton® Model A-E Ventilator Setup

## Quick Reference Card

1. **Attach a validated circuit** to the front of the ventilator.

Any Patient Circuit other than the specific circuit may alter the ventilator's CPAP / PEEP characteristics and / or expiratory resistance.

2. **Set controls for patient ventilation** prior to attaching the oxygen gas source:

- Mandatory Breath: ON = IMV, OFF = CPAP
- Tidal Volume
- Respiratory Rate
- PEEP / CPAP
- Peak Pressure (it defines the maximum delivery pressure): set to 50.
- Oxygen % : 65% or 100%



3. **Attach the oxygen inlet on the rear panel of the ventilator** to a high pressure oxygen source (wall outlet or cylinder).

**Note:** pNeuton Model A-E starts operating when the oxygen is turned on. The alarm will sound. To silence the alarm, press the “Reset / Silence” button.

4. **Attach patient and monitor** the patient / ventilator interactions.

Patient interface: ET tube or non-vented face mask. Adjust controls as required to meet ventilation needs. Monitor pressure delivery on the manometer.

**NOTE:** The ventilator has not been cleared or approved by the FDA.  
The ventilator has been authorized by FDA under an Emergency Use Authorization (EUA).  
The ventilator is authorized only for the duration of the U.S. declared health emergency.

Manufactured by Ford Motor Company for  
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Assembled in USA

Distributed by GE Healthcare  
For Customer Service, call GE Healthcare at (800) 345-2700.  
Do not contact Airon. Direct all inquiries to GE Healthcare.  
The design of the device is based on a design from Airon Corporation.

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