



Patient Pocket guide





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Quick Start:

In case of emergency, the ventilation module can be directly turned on simply by pressing the button on the module keyboard. Press in the front panel keyboard to turn on the device. The home screen displays.

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INDICATIONS FOR USE

The EO-150 ventilator provides continuous or intermittent ventilation support for pediatric and adult patients weighing at least 3.5 kg (8 lbs) who require mechanical ventilation. The EO device is intended to be used in home, institution and hospital for both invasive and non-invasive ventilation.

△ General warnings and cautions

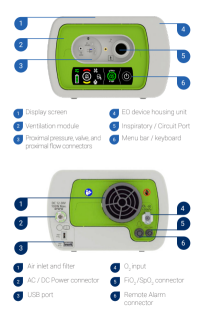
Clinician must read and understand the entire manual before using the EO-150 ventilator The EO-150 ventilator is a restricted medical device intended for use by qualified trained personnel, under the direction of a doctor.

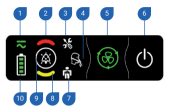
Use the EO-150 ventilator only as directed by a doctor or healthcare provider.

Information in this guide does not supersede instructions given by the prescribing doctor.

Install and configure the EO-150 ventilator in accordance with the instructions given in the User's manual. Non-specialist operators or institutions encountering problems with set-up, operation or maintenance should immediately contact their EOVE representative.

An alternative mean of ventilation should always be available for ventilator-dependent patients. Failure to do this may result in patient injury or death.





Power source indicator
 High priority alarm indicator
 Technical alarm indicator
 Circuit alarm indicator
 Ventilation start / stop
 ON / OFF switch
 Physiological alarm indicator
 Medium priority alarm indicator
 Alarm reset
 Battery life indicator

Turning ON the device

Ensure that the device has been charged prior to use or connect to AC power or DC connector inlet. If the Home Screen is turned off, press the STANDBY Button until it turns on before turning on the device.

- 1. Insert AC connector into power inlet.
- Turn the screw lock clockwise to secure.
- 3. Device will turn on automatically. If starting on battery, press on front panel keyboard to power on the ventilator.

Turning OFF the device using the keyboard

- 1. Press () and hold until the ALARM key () flashes.
- 2. Press 🔞 to confirm.
- 3 The ventilator turns off

Turning OFF the device using the Touch Screen

- 1. Press on and hold until the circle becomes red.
- 2. Validate the ventilator's stop.
- 3. The ventilator turns off and the screen turns into deep sleep mode.

To start ventilation using the Touch Screen

- 1. Press 🛞 on the touch screen
- 2 Ventilation starts

To start ventilation using the keyboard

- Press Roon the keyboard
- 2 Ventilation starts

To stop ventilation using the Keyboard

- Press and hold until the alarm key flashes.
 Press to confirm.
- 3. Ventilation stops.

To stop ventilation using the Touch Screen

- 1. Press and hold () until:
 - The red line around the START/STOP key completes a full circle
- The pop-up on the screen will ask you to validate your choice.
- 3. Ventilation stops.

THE HOME SCREEN

On the home screen, there are important informations about the alarms (2, 3, 7), the ventilation pressure (11), the preset modes set up by your clinician (9), the button for choosing your preferences and options and calibrating the ventilator in case of circuit change (14).

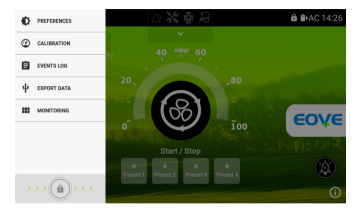
The Home Screen is accessible from all other screens by pressing



| J | Patient, circuit and ventilation mode indications. | 9 | Preset mode menu (1-4): Presets installed by the clinician and accessible by the patient when needed. |
|---|---|----|--|
| 2 | Alarm signal: Lights up when there is an active alarm. | 10 | Start / Stop button: Starts or stops ventilation. |
| 3 | Alarm indicators: Indicates the type of alarm (technical, interface or physiological). | 1 | Airway pressure indicator: Indicates the pressure of the delivered breath. |
| 4 | Battery life indicator: Indicates the level of charge left in the battery or whether the battery is charging. | 12 | Power Off button. |
| 5 | Clinical mode: Indicates whether the clinical menu is locked or unlocked. | 13 | Time and date: Can be set and changed from the Patient Preferences Menu |
| 6 | Time: Indicates the time on 24hr clock. This can be set up and changed from the Patient Preferences Menu. | 14 | Menu button: Allows access to patient screen and clinical menus. |
| 7 | Alarm log tab: Use to access the alarm log screen. Flashes red when there is an alarm not yet reviewed. | 15 | Event log: Indicates the latest events of the device. |
| 8 | Alarm inhibition and pre-inhibition button: Lights up with the alarm color when there is an active alarm. Stop the alarm sound or stop all the alarms sounds for the next two minutes. | | |

From this screen you can change preferences and calibrate the ventilator in case of circuit change.

From the Home Screen, choose to access the Preferences, Calibration, Events Log or Trends menus.



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From this screen the patient can adjust the following settings for the device.



| Rotation of the screen | Allows the screen to be rotated 180°. Press the small circle to rotate the screen. |
|-------------------------|---|
| Brightness/ Contrast | Allows brightness levels from low to high. Simply swipe the blue circle from left to right to choose the preferred brightness. |
| Sound | Adjustable sound level for alarms. |
| Current Date | Sets the current day, month and year. To set the date, click on the text and choose the date from the calendar. Press done when completed. |
| Current Time | Sets the current time on 24 h clock. To set the time, choose the time from the dial and press done when completed. |

The circuit calibration checks the caracteristics of the circuit configuration and must be executed after each circuit configuration change.



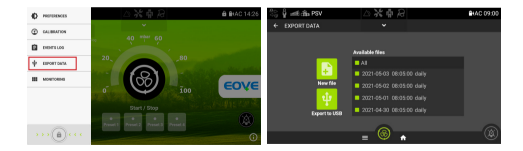
Follow the 2 steps calibration processes when prompted and push on "Result" to go back to the home page

CALIBRATION

NOTE: If a "caution" or "warning" appears on the touch screen after a calibration, ventilation can proceed. Contact your service provider to report the event.

Export ventilation datas with an USK key

- Insert a USB key in the USB port at the rear of the device
- In the menu tab, select "export data"
- Select "export on USB key" to copy files on the USB key



Export ventilation datas with an USK key

NOTE:

The device save a data file each day. It's possible to manually save a new file by pushing on the "new file" button. Each files contains the last 24 hours of detailed waveforms data and up to one year of trends. The device memory is able to store up to 31 files.

CLEANING AND DISINFECTION OF THE DEVICE

Should be performed regularly. For that, wipe the exterior of the device with a damp cloth using a mild cleaning solution.

🕂 WARNING

Do not spray any solution inside the docking station when the ventilation module is removed. Use only a damp cloth with a mild cleaning solution.

STORAGE

If storing your device, recharge the internal battery once every two months.

Never store a device with an empty battery.

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