## Servo-n

# - short guide



### Setting up the Servo-n

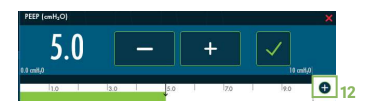
- 1. Plug in the power cord.
- 2. Open the hatch on the side and switch the ventilator on.
- 3. Connect the air and oxygen hoses.
- 4. Start the Pre-use check (PUC) and follow on-screen instructions. (You need the test tube). The Patient circuit test (PCT) can be skipped during PUC and done separately and redone when the circuit/ accessories has been changed. The PCT must be performed with a complete patient circuit, including all accessories (e.g humidifier chamber filled with water, filter and nebulizer).
- 5. Insert the Y sensor module and follow on screen instructions. Calibration instruction will appear on the screen as soon as calibration is needed. Y sensor is only needed for tidal volumes below 5 ml and for HFOV. For HFOV the pressure line also needs to be connected to the Y piece.
- 6. Choose Patient category: pediatric or neonatal.
- 7. Choose **Ventilation type**: invasive or non-invasive.
- 8. Tap BW and enter patient weight. Tidal volume in ml/kg will now be monitored.
- 9. Tap **Ventilation mode**. Tap and hold the mode to get more information.
- 10. Choose mode and adjust settings.
- 11. Some settings have dynamic images.
- 12. The safety scale can be expanded by tapping 🛖 .
- 13. Change the alarm limits in alarm window.
- 14. Tap Start ventilation.

Refer to user manual for detailed information











HODE

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Quick menu

Low priority



Alarm audio silenced – Active alarms can be silence for two minutes.



Pre-silence alarms – Most alarms are pre-silenced for 2 min.

Direct access bar

50

25

5.0



Short cut - tap on the active alarms, adjust alarm limits directly Y sensor active



 $\label{eq:Autoset alarm limits in controlled modes} Autoset alarm limits in controlled modes$ 

Current measured value



Alarm Leakage volume alarms off

Invasive leakage compensation in neonatal patient category

Stop ventilation: tap **Standby** and tap and hold.

#### **Disconnection** -

Maneuvers: Pause oscillation (available in HFOV modes), Neubulization, Static Measurement, Manual Breath and O₂ Boost level.

#### Views -

Activate  $O_2$  Boost by tap and hold.  $O_2$  boost — is active for one minute. It is possible to change the desired level for the  $O_2$  Boost function.



This document is intended to provide information to an international audience outside of the US.

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