## **Servo-air** – short guide

## Setting up the Servo-air

- 1. Plug in the power cord.
- 2. Switch ON the ventilator. NOTE: When switching on the Servo-air, you
- 3. Connect the oxygen hose.
- 4. Lock the wheels on the cart.
- 5. Start the **PRE-USE CHECK**. Follow on-screen instructions. (You need the test tube during the Pre-Use Check). The patient circuit test is included in the Pre-Use Check.

need to first pull the ON/OFF switch downwards.

- 6. Choose PATIENT CATEGORY: adult or pediatric.
- 7. Choose **VENTILATION TYPE**: invasive or non-invasive (optional).
- Calculate Predicted Body Weight (PBW) automatically by tapping PBW and enter patient gender and height. (For pediatric patient category it is the patient's weight). Tidal Volume in ml/kg will now be monitored.
- 9. Tap **VENTILATION MODES**. (If you tap and hold on the mode you will get more information).
- 10. Choose mode and adjust the 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's manual for more detailed information

GETINGE 🛠

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

NOTE: Alarms can be in one of three colors depending on priority:

High priority Low priority

**Medium priority** 



Alarms audio paused – Active alarms can be silence for two minutes by tapping.

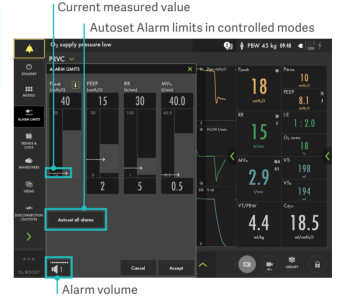
Pre-silence alarms – To silence most alarms for two minutes, tap when no alarms are active.

> Tap on the active alarm and you can adjust alarm limits directly.



Quick menu Status bar Numerical values 🛊 PBW 52 kg 09:50 🛭 🗬 📜 4 25 18 ۲ 5.4 5.7 20.1 ) 80 ۲ A 10 18 310 40

Direct access bar



🛊 PBW 45 kg 11:47 🛛 🗲 📜 ٨ RVC ڻ TANDA Stop ventilation: tap **STANDBY** and tap and hold MODES NEBULIZATION STATIC MEASUREMENTS MANEUVERS: Manual Breath, Static Measurement, Nebulization and O<sub>2</sub> boost level MANUAL BREATH -O2 BOOST LEVEL Different VIEWS available -**DISCONNECTION/SUCTION** -18.5 6 100 O<sub>2</sub> BOOST -40 8.0 15 280

This document is intended to provide information to an international audience outside of the US. Servo-air may be pending regulatory approvals to be marketed in your country. Contact your Getinge representative for more information. Manufacturer · Maquet Critical Care AB · Röntgenvägen 2 SE-171 54 Solna · Sweden · +46 (0)10 335 73 00

www.getinge.com

