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 to on.

   **NOTE:** When switching on the Servo-n, you need to first pull the ON/OFF switch downwards.

3. Connect the air and oxygen hoses.

4. Start the PRE-USE CHECK. Follow on-screen instructions. (You need the test tube during the pre-use check). The patient circuit test must be performed with a complete patient circuit, including all accessories (e.g. active humidifier filled with water, filter, CO₂ analyzer, Y sensor and nebulizer), that is to be used with the patient.

5. If Y sensor is used. Connect the pressure line to the Y piece and the cable to the Y sensor and module. Calibration instruction will appear on the screen as soon as calibration is needed. Calibrate the Y sensor.

6. Choose PATIENT CATEGORY: pediatric or neonatal.

7. Choose VENTILATION TYPE: invasive or non-invasive (optional).

8. Tap BW and enter patient weight. Tidal volume in ml/kg will now be monitored.

9. Tap VENTILATION MODE. (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 manual for detailed information
NOTE: Alarms can be in one of three colors depending on priority:
- High priority
- Medium priority
- Low priority

Alarms audio paused – Active alarms can be silenced 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.

Current measured value

Stop ventilation: tap STANDBY and tap and hold.

MANEUVERS: Pause oscillation (available in HFOV modes), Manual Breath, Static Measurement, Nebulization and O₂ boost level.

Different VIEWS available.

DISCONNECTION/SUCTION.

Activate O₂ BOOST by tap and hold. O₂ boost is active for one minute. It is possible to change the desired level for the O₂ boost function under Maneuvers.