NHS Foundation Trust

Philips Respironics Trilogy 202

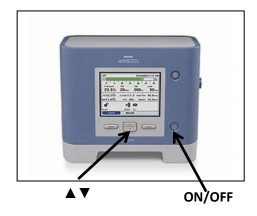
Battery life approx. 3 hours



Two types of single limb circuit work with the Trilogy: Intersurgical 5804000 Respironics 1065836 Discard long thin tube and close port on circuit Expiratory Valve – DO NOT OCCLUDE

- 1. Connect the circuit at side of the ventilator (see photo above). Connect O2 hose to port. Plug in.
- 2. Press and hold the ▼ and alarm silence buttons simultaneously for at least 5 seconds to enter **Setup** menu.
- 3. Use ▼ to scroll to **Settings and Alarms**. Press button under **Select**.
- 4. Set desired mode (PC-SIMV, ST, CPAP) and appropriate settings.
- ▲ ▼to scroll to parameter or adjust, button under **Modify** to confirm to change, and button under **Ok** to confirm each setting.

Ensure **AUTO-TRAK** trigger (monitors and compensates for leaks) is **ON**. Note Circuit type = **passive** and dual prescription = **OFF**.



- 5. Set alarms (included in Settings and Alarms menu). **ENSURE** alarms for **Low MV** and **Circuit Disconnect** are **ON**.
- 6. Press button under **Finish**. **If mode changed** check details correct on screen, press button under **Yes** button then **Exit**. Mode not changed just press **Exit**. Ventilator turns off after **Exit** selected.
- 7. Turn on using **ON/OFF** button. Device performs a self-test and **VENTILATION WILL COMMENCE** with the previous settings.

NOTE device connects directly to oxygen outlet. Value displayed is set O_2 . Can deliver 100% O_2 for 2 mins via button under 100% O_2 on monitoring page.

Troubleshooting:

Circuit type must be passive – Setup Menu (step 2) -> Settings and alarms -> Circuit type Passive

Keypad locked – press and hold the right button for 5s to unlock. Turn function on/off in **Options**

Unable to view full details on display – change to detailed view under Options

If limited menu access – press ▼ and mute button together to re-access the menu and change to full under **Options**.