Replace the Patient Air Inlet Filters

The filters patient air inlet filters are located inside a magnetic filter holder at the back of the ventilator. Washable Filter (grey): Replace at least once a year, wash at least once a week.

Disposable Filter (white): Replace at least every four weeks, or more often in high pollution or pollenrich environments.



Symbols

Symbol	DESCRIPTION
	SD card inserted and working
(1)	Nurse call connected
Ą	Remote alarm connected
SP O2	SpO ₂ connected
SSS	Humidifier activated
555	Heated circuit activated
Ø	"Clock radio wake up" activated
\$ /	All alarms shut off
~	Powered by mains
	Powered by external DC
	Battery status (Vivo 3 only)

Vivo 1/2/3

Quick Reference Guide Doc. 007613 En rev M-1 2022-03-29





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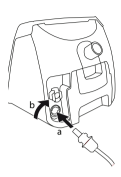
Quick Reference Guide



This is not a complete guide for the Vivo 1/2/3. See your manual for complete instructions.

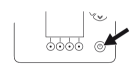
Connect the Power Cord

Insert the power cord and turn it clockwise to lock it.



Switch On/Off

Press the On/Off button.



Connect the Patient Circuit

 Connect the patient circuit to the patient air outlet on the ventilator.



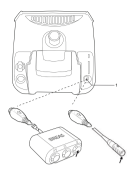
- 2. If connecting a new or modified patient circuit, perform a pre-use test (available from the Others section).
- 3. Connect the other end of the patient circuit to a leakage port or to a patient interface with integrated leakage port.

Accessory Connectors

The SpO₂ module can be connected to the ventilator (item 1) using the SpO₂ adapter cable or to the accessory box.

The accessory box can also be used for connecting the remote

alarm unit or the nurse call cable.



Oxygen Connection (Accesscory)



- O₂ must be turned off when the Vivo 1/2/3 is not in operating mode!
- It is recommended to monitor the oxygen concentrations.
- Oxygen flow must not exceed 30 l/min.
- 1. Mount the oxygen tube to the connector.



2. Connect the oxygen tube. A click sound is heard when the tube is properly attached.



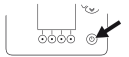
Disconnect:

- 1. Turn off the oxygen source.
- 2. Press the release button to disconnect the oxygen tube.
- 3. Remove the tube.



Start/Stop Treatment

1. To start treatment first press and hold the On/Off button on the front panel.



2. Release the On/Off button when the progress bar is filled.



- 1. To stop treatment and enter standby mode first press and hold the On/Off button on the front panel.
- Release the On/Off button when the progress bar is filled.
- 3. Do one of the following: Press the Mute Alarm button (a), or press Ramp (b).



