

Quick Reference Guide for the SLE6000H & SLE6000C

The Quick Reference Guide for the SLE6000H & SLE6000C is not a replacement or substitute for the Instructions for Use. It is for informational purposes only. Any use of the device requires full understanding and strict observation of the Instruction for Use.



Scan for IfU

Setting up the SLE6000H & SLE6000C for Invasive ventilation

1. Plug in the power cord and connect air & oxygen hoses to supply.
2. Insert exhalation block and silencer in to the ventilator.
3. Connect flow sensor cable, patient circuit and filters.
Prepare humidifier and connect humidification heater wires and temperature probes to circuit.
4. Press the power button at the front for 2 seconds to power on.
5. The ventilator will perform a series of self tests, including high, medium and low alarms sounds and lights.



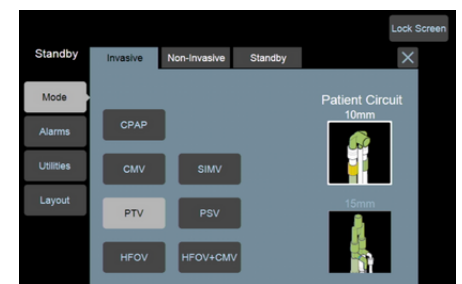
Allow 60 Seconds for the ventilator to stabilise

6. Connect the flow sensor cable to the flow sensor.
7. Using the quick start screen select **Utilities**.
8. Select **Flow Sensor**.
9. Occlude the flow sensor with a gloved hand.
10. Press **Start Calibration** to calibrate flow sensor.
11. Insert flow sensor into circuit and attach test lung.



The flow sensor must be calibrated at the time of starting ventilation

12. Select **Mode**.
13. Select **Invasive** tab.
14. Ensure 10mm circuit is highlighted for neonatal patients or 15mm for Infants >10kg in mechanical ventilation. (For HFO always use 10mm circuit).
15. Select ventilation mode from Invasive ventilation screen.



16. Alter the parameters as required and confirm with the



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Adding Volume Targeted Ventilation (VTV)

17. Press and hold VTV for 2 seconds to switch on.
18. Set PIP MAX desired Tidal Volume in ml.
19. Confirm with the ✓



Starting SpO2 Monitoring

20. Insert the SpO2 monitoring cable in the rear of the ventilator.
21. Connect appropriate sensor to the end of the cable.
22. Apply sensor to patient.
23. Go to the **Utilities** tab and select SpO2.
24. Select the appropriate SpO2 target range for the patient and confirm with the ✓
25. Select **Layout**, Waveforms and the edit button. Switch on SpO2 and confirm with the ✓ to add the pleth signal to the screen.



Alarm Settings

26. Enter the alarms menu by selecting the **Alarms** tab on the left hand side of the screen.
27. Adjust the alarms as required for your patient by highlighting the black squares for upper and lower alarm limits.
28. Adjust using the + and - buttons.
29. Confirm with the ✓



Starting OxyGenie®

30. Press and hold the **O2** button for 2 seconds.
31. Select **OxyGenie®** and confirm with the ✓
32. A green box appears in the right hand corner to signal OxyGenie® is active.
33. Select **Layout**, SpO2 to display the OxyGenie® information.
34. If you need to adjust the alarm settings, you can access this in the **Alarms** tab as per the instructions above.



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MK-PHL-000071