NewLife Intensity® 10

Troubleshooting Guide



Follow this guide for alarms, issue indicated, and actions to be taken.



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Indicator

Issue

Action

Oxygen output concentration has fallen below 90% (+5.5%/-3%)

Remove cannula and humidifier bottle (replace as needed), ensure 12 inches (30.48cm) clearance on all sides around unit, ensure flow ball is indicating flow of more than 2 LPM and equal to or less than 10 LPM, clean/replace Air Intake Filter, replace felt filter.



Loss of power while unit power switch was in the "ON" position Ensure unit is plugged in to a functional power receptacle with proper outlet power, reset the Circuit Breaker on the front panel of the unit*, check power cord for damage (if damaged a biomed technican will need to replace).

*If the circuit breaker on the front of the unit is tripped (popped out), set the switch to the 0 (off) position, disconnect power, and press the circuit breaker button in to reset. Then plug the unit in and set the switch to the I (on) position.



If any of these conditions occur, this warning will illuminate:

- · Obstruction of flow
- · High or low device pressure
- · High temperature
- Remove any tubing or humidifier attached to the unit; replace as needed.
- 2. Ensure outlet flow is at or above the minimum flow of 2 LPM.
- 3. Ensure outlet flow is at or below the maximum flow of 10 LPM.
- 4. Maintain the required 12 inches (30.48 cm) of clearance around unit, ensure inlet filter is clean, ensure unit is not near a heat source, and ensure unit is within normal operating temperature range 41°F to 104°F (5°C to 40°C).

If an issue or alarm persists, contact biomed technician for further repair.

Find out more about FreeStyle Comfort and accessory products at

SEE PRODUCT WARRANTY STATEMENT FOR COMPLETE INFORMATION. Please consult the applicable product instructions for use for product indications, contraindications, warnings, precautions, and detailed safety information.