

Use notice

1 After startup, put the mainstream adapter on the sensor to preheat, the monitor will display "sensor to warm up" , warm up time about 1 to 5 minutes, the time depending on room temperature high or low, if the temperature is lower, preheat time is longer. Warm up the mainstream adapter is for preventing the water vapor of breathing out condensation in the adapter window.

2 Zero operating

Suggest user calibration zero the sensor before use, make sure the sensor can achieve the best accuracy of measurement. This is not a must.

For zero operation, ensure the sensor sample the air rather than the breath gas. When the monitor display "no breath" or "APNEA" , do zero operation at this time (make sure the breathe out CO2 gas not into the sensor).

3 When the monitor prompt check adapter, you need to check whether the adapter is connected.

If not connected to the adapter and appear this warning, you need to plug in the adapter.

If connected to the adapter and appear the warning, it needs a zero calibration operation.

4 please keep airway adapter correct form, as below :

