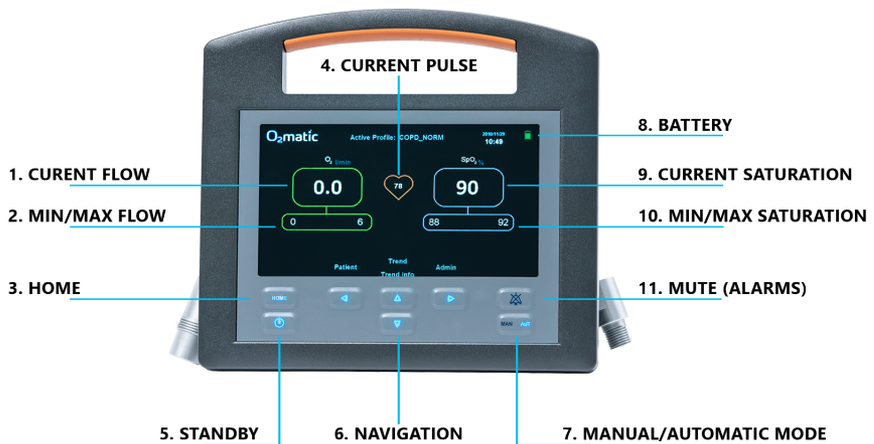


O2MATIC QUICK GUIDE

Get started quickly with O2matic

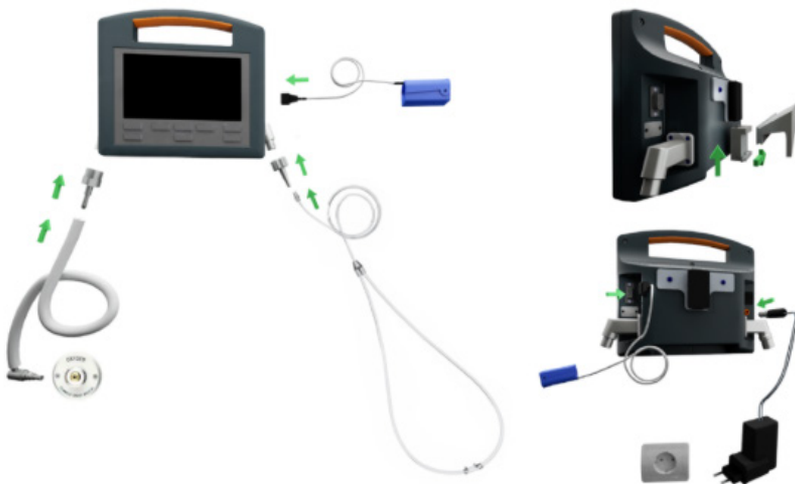


Applies to O2matic OMC PC-100 & PRO 100 with software version 1.5.0

Setup a patient

1. Turn on the device by holding the ON/OFF button for 3 seconds.
2. Apply the Nonin sensor on the finger of the patient.
3. Apply mask or nasal catheter.

NOTE: Make sure the switch on the back of the device is turned on. O2matic PRO will turn on with the latest saved settings.



Patient data

Press "Trend Info" to see an average of the last 24 hours.

Press "Trend" to see a graph from the last hour - see fig. 1.

Change the interval on the trend graph by pressing the right and left buttons.

Change patient or profile

1. Press "Patient".
2. Check if the profile settings are correct - See figure 2.
3. You may now:
 - a) Press "Select" followed by using the up/down buttons to select another profile.
 - b) Change the response time of how fast the device alarms on loss of signal. ("Oximeter Signal Delay").
 - c) Assign a new patient ID (Select "Patient ID" and press "Select").
 - d) Change settings by selecting each specific setting.

NOTE:

The "HOME" button always allows you to return to the home screen. You can mute the alarm for 2 minutes by pressing the mute button.

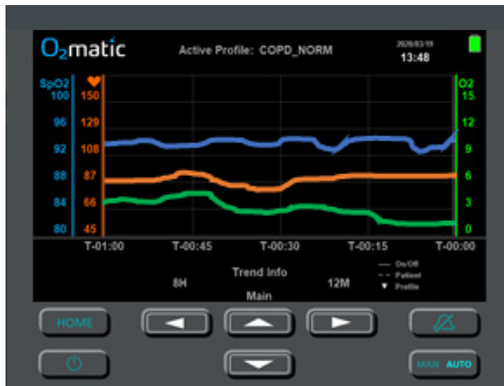


Figure 1 - Trend overview



Figure 2 - Profile settings

PROFILE

SUITABLE FOR

COVID_LFLOW	
SpO2: 92 - 96%	Patients with Covid-19 who are using nasal catheter.
Flow: 0 - 8 l/min	Based on WHO recommendations.
COVID_HFLOW	
SpO2: 92 - 96%	Patients with Covid-19 who are using high flow nasal catheters.
Flow: 0 - 15 l/min	Based on WHO recommendations.
COPD_NORM	
SpO2: 88 - 92%	Patients with COPD who are using nasal catheter. Oxygen sensitive patients should be adjusted individually to e.g. 0 - 3 l / min.
Flow: 0 - 6 l/min	Setup follows BTS and GOLD guidelines.
ASTHM_PNEU	
SpO2: 94 - 98%	Patients with asthma or conditions with acute respiratory failure.
Flow: 0 - 15 l/min	Based on BTS guidelines.
WALKING	
SpO2: 90 - 94%	Used for 6 minutes walking test and other mobility tests. In this case, O2matic should be attached to a rollator and run in battery mode.
Flow: 0 - 15 l/min	