



O2matic Professional Care

- ✓ Automates adjustment of oxygen flow according to the target saturation range (SpO₂)
- ✓ Reduces episodes with severe and moderate hypoxemia
- ✓ Automates weaning from oxygen therapy
- ✓ Suitable for all oxygen patients at any stage of treatment with reliable SpO₂ signal

Controlled oxygen therapy is specifically recommended for

- Patients with COPD^{1,3}
- Patients with an acute stroke^{2,3}
- Patients with a myocardial infarction^{2,3}
- Critically ill patients^{2,3}
- Patients with risk of hypercapnia^{1,3}

O₂matic

More info

Okan Ilker Görgen
Chief Executive Officer
okg@o2matic.com
+45 5051 4770

Farzad Saber
Chief Product Officer
fas@o2matic.com
+45 2886 9200

Ejvind Frausing Hansen
Chief Physician, Pulmonary
efh@o2matic.com
+45 3862 3233

References

1. Austin MA, Wills KE, Blizzard L et al. Effect of high flow oxygen on mortality in chronic obstructive pulmonary disease patients in prehospital setting: randomised controlled trial. BMJ 2010; 341: c5462.

3. O'Driscoll BR, Howard LS, Earis J, Mak V; British Thoracic Society Emergency Oxygen Guideline Group. BTS guideline for oxygen use in adults in healthcare and emergency settings. Thorax 2017, 72; (supp 1); i0-ii90.

2. Chu DK, Kim L H-Y, Young PJ et al. Mortality and morbidity in acutely ill adults treated with liberal versus conservative oxygen therapy (IOTA): a systematic review and meta-analysis. Lancet 2018; 381: 1693-705.

4. Hansen EF, Hove JD, Bech CS et al. Automated oxygen control with O2matic® during admission with exacerbation of COPD. Int J Chron Obstruct Pulmon Dis 2018; 13:3997-4003.

O2matic ApS

O2matic ApS, Nørrelundvej 10, DK-2730 Herlev, Denmark
Info@o2matic.com, Phone +45 5052 9810 www.o2matic.com



O₂matic

Oxygen therapy made simple

www.o2matic.com



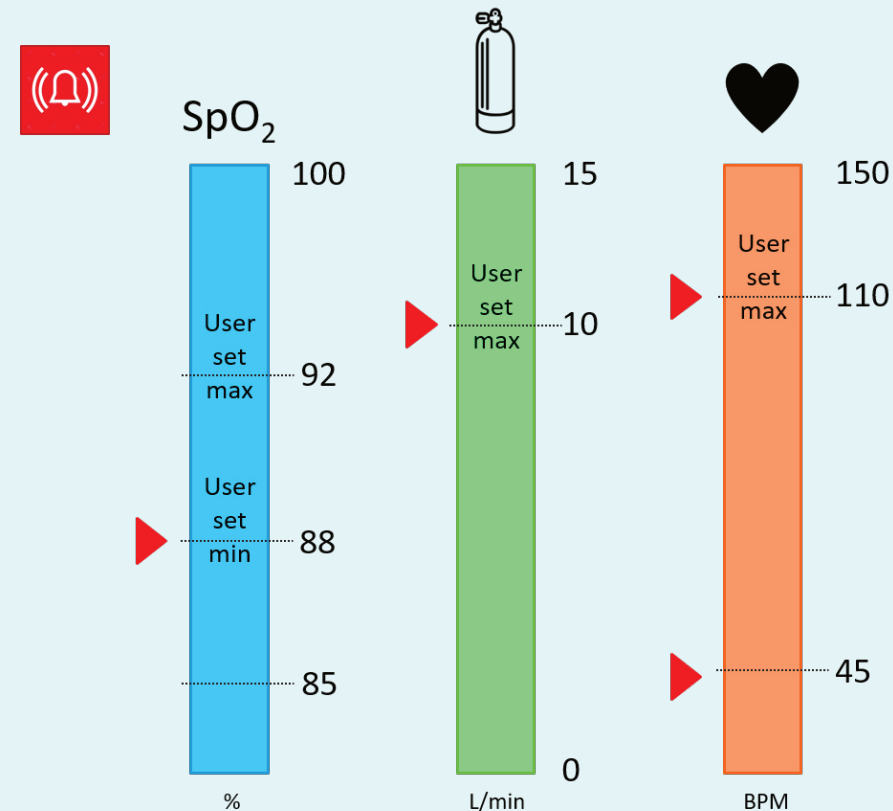
A breakthrough in oxygen therapy

O₂matic Professional Care is an intelligent oxygen regulator capable of measuring and controlling the oxygen supply to the patient based on predefined threshold ranges by the medical staff. The solution includes an alert system that informs the responsible staff about the patient's condition when the threshold intervals are exceeded.

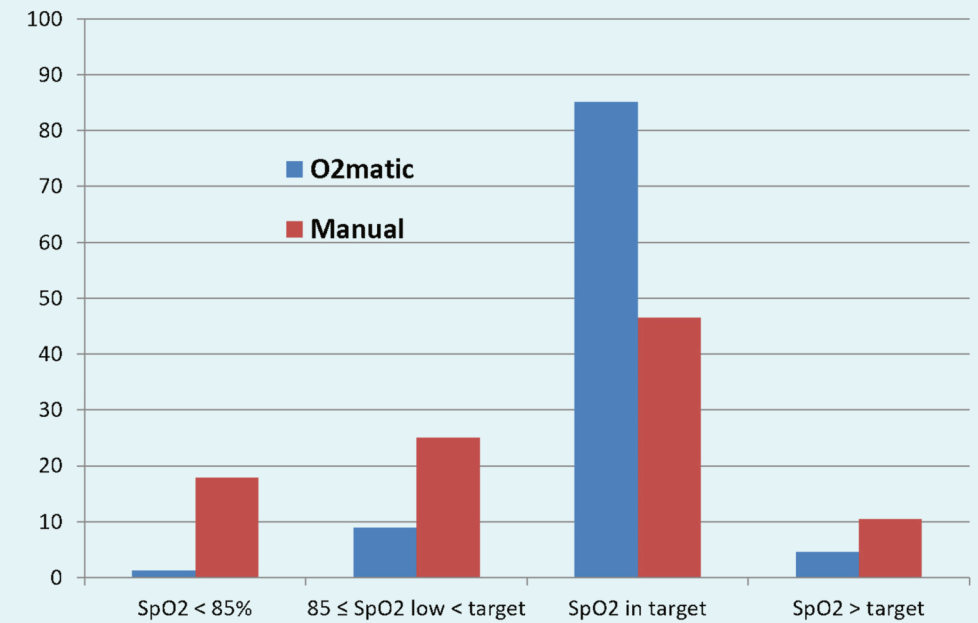
O₂matic also regulates and adjusts the oxygen based on trends in the data, and the profile selected. On a stable patient O₂matic automatically and continuously attempts to reduce the oxygen flow, also defined as "weaning".

It's so easy

1. Select SpO₂ target range
 2. Limit lower and upper O₂ flow (If necessary)
 3. Connect SpO₂ sensor to patient
- ✓ O₂matic automatically adjusts the oxygen flow in real time in order to keep the patient in target SpO₂ range
 - ✓ O₂matic automatically reduces the oxygen flow to the lowest possible value (weaning)



Benefits



- ✓ Significantly reduced risk of hypoxemia⁴
- ✓ Automatically adjusted oxygen flow to keep SpO₂ within target range
- ✓ Automatic oxygen weaning
- ✓ Close and continuous monitoring of oxygen therapy
- ✓ Alarm functions to immediately inform about patient status
- ✓ Complies with BTS guidelines on oxygen therapy