



Masimo SafetyNet Alert™

Calls for Help When Your Patient Can't



Certain patient groups may be at risk for respiratory depression at home, but who will know when help is needed?

Masimo SafetyNet Alert is an oxygen monitoring and alert system designed to help protect patients at risk by sending alerts when help may be needed.

- Continuously monitors physiological data—even during sleep—to identify respiratory depression
- Sends automatic alerts to the patient and emergency contacts when life-saving intervention may be needed*
- Features a comfortable, disposable fingertip sensor, a Home Medical Hub, and intuitive mobile app

Help Your Patients Stay Alert at Home.

A number of clinical situations can put patients at higher risk of low oxygen levels.

WHILE TAKING OPIOIDS

Patients taking prescription opioids for pain management may be at risk for opioid-induced respiratory depression, especially while they sleep.¹

OUR SOLUTION

Masimo SafetyNet Alert
Sends alerts when help may be needed

Based on a Proven Hospital Approach

A 10-year study at Dartmouth-Hitchcock Medical Center found zero opioid-related preventable deaths or brain damage in hospitalized patients who were continuously monitored with Masimo SET[®] pulse oximetry and a notification system.²

Masimo SafetyNet Alert leverages the same clinically proven pulse oximetry technology and a similar notification system to help protect your patients at home.



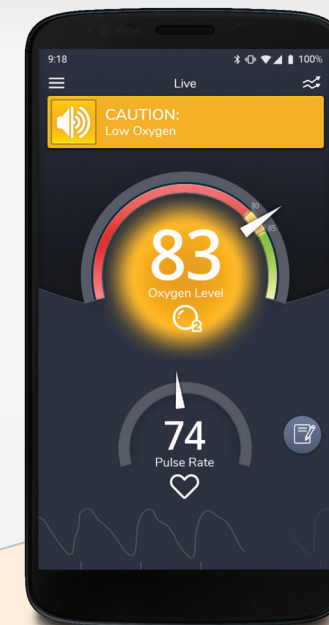
OXYGEN LEVELS CAN CHANGE QUICKLY

Continuous monitoring and alerts can help them know when their condition worsens.

OTHER HEALTH CONDITIONS

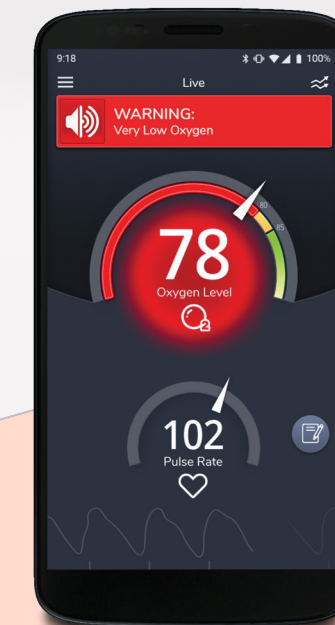
Patients with acute or chronic respiratory conditions (including sleep apnea, COPD, lung cancer, and influenza) and other health conditions may be subject to dangerous oxygen desaturation events.

Escalating Alerts Help Keep Your Patients Safe



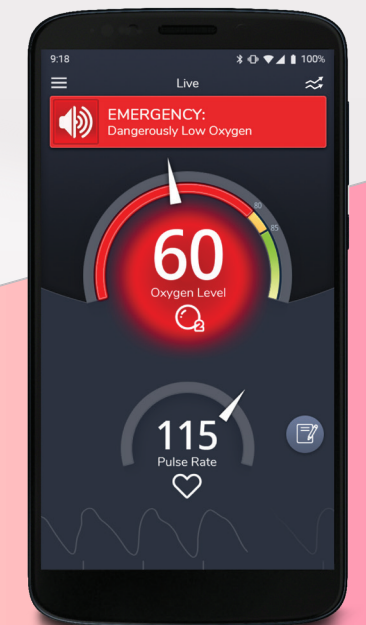
Alert 1: Caution

When a patient's physiological data indicates there may be a problem, the system alerts them on the app and at the Home Medical Hub, triggering critical early opportunities to self-recover or get help.



Alert 2: Warning

If the patient's condition persists or gets worse, the system alerts the patient and sends automatic texts to designated emergency contacts.¹



Alert 3: Emergency

Powered by Clinically Proven Pulse Oximetry

Masimo SET®

- Trusted by physicians for over 25 years and used to monitor over 200 million patients a year around the world³
- Features multiple parallel signal processing engines for accurate and reliable readings
- Demonstrated significantly fewer false alarms and more true alarms than conventional pulse oximetry technologies in hospital settings⁴
- Accurate across all skin pigmentation⁵



Available online at masimosafetynetaalert.ca

¹ Opioid Overdose. *World Health Organization*. <https://www.who.int/news-room/fact-sheets/detail/opioid-overdose>. ² McGrath S et al. *J Patient Saf.* 2020 14 Mar. DOI: 10.1097/PTS.0000000000000696. ³ Estimate: Masimo data on file. ⁴ Shah et al. *J Clin Anesth.* 2012;24(5):385-91.

⁵ Barker SJ, Wilson WC: Accuracy of Masimo SET® Pulse Oximetry in Black and White Volunteer Subjects: A Retrospective Review – in press – Abstract accepted by *Society of Technology in Anesthesiology* – Available online Jan 15, 2022.

* Alert levels are preset but can be customized for certain patient types.

[†] Emergency contacts must agree to receive alerts.

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