

MONIDOR

Monidor Vitals™ Remote Patient Monitoring

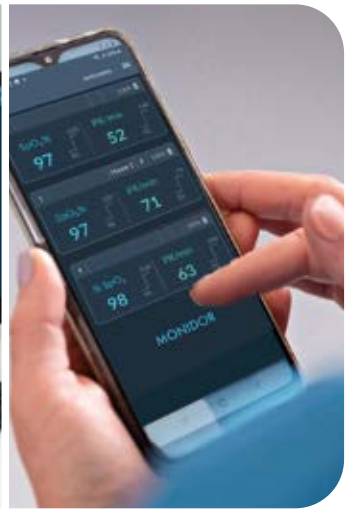
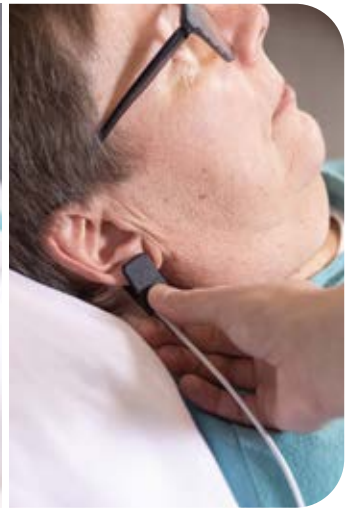
For continuous monitoring of SpO₂ and pulse rate.



Detect Issues Before They Escalate

Monidor Vitals™ alerts if the patient's SpO₂ or pulse rate deviates from the limits, as well as for technical reasons. Alarm limits can be set per patient. The readings taken during monitoring are stored in the history view. The HL7 integration interface enables integration with patient information systems.





“Easy to use and quick to start monitoring.”

“94% of nurses participating in the clinical study experienced that Monidor Vitalis improved patient safety.”

**Internal medicine ward 4A,
Savonlinna Central Hospital**

Operating Principle

- 1 The pulse oximeter continuously measures the patient's oxygen saturation and pulse.
- 2 The pulse oximeter is connected wirelessly to the patient monitor, which transmits the readings via Wi-Fi to a remote monitoring device.
- 3 Monitor the patient's oxygen saturation and pulse remotely using a PC or smartphone.

Monidor Vitalis and Nonin WristOx2 pulse oximeter are CE-marked medical devices.

MONIDOR