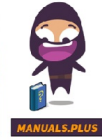
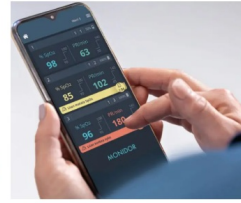


MONIDOR

MONIDOR
BD894 Remote
SpO2 and Pulse
Rate Monitoring



MONIDOR BD894 Remote SpO2 and Pulse Rate Monitoring Instruction Manual

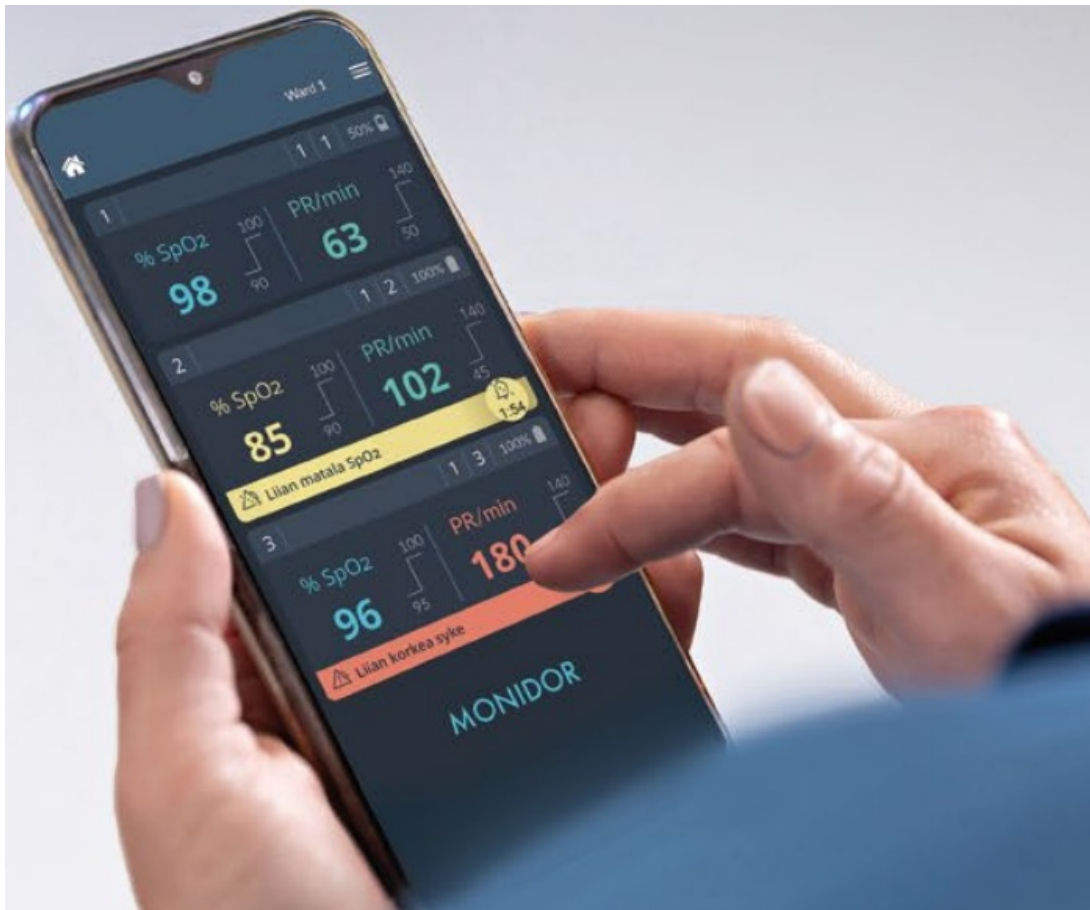
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MONIDOR BD894 Remote SpO2 and Pulse Rate Monitoring



Specifications:

- Function: Continuous monitoring of SpO2 and pulse rate
- Usage: Hospital wards
- Alerts: Deviations from set limits for SpO2 and pulse rate, technical issues
- Connectivity: Bluetooth to base station, Wi-Fi to remote monitoring device (PC or smartphone)
- Certifications: CE-marked medical devices

Product Usage Instructions

Detecting Issues and Setting Alarm Limits:

Monidor Vitals™ alerts users when the patient's SpO2 or pulse rate deviates from set limits or due to technical issues. Users can easily set alarm limits per patient to ensure timely detection of any issues.

Remote Monitoring:

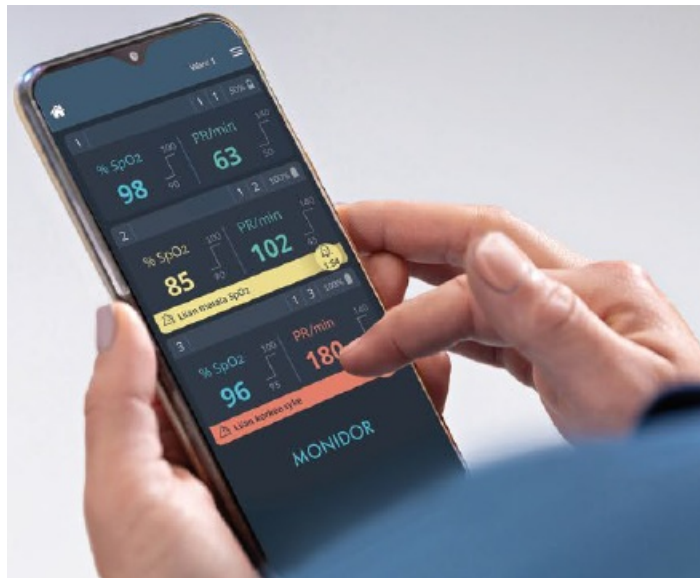
Users can monitor the patient's oxygen saturation and pulse remotely using a PC or smartphone, providing a comprehensive view of the patient's oxygenation status.

Disclaimer:

Monidor Vitals remote monitoring application and Nonin WristOx2 pulse oximeter are CE-marked medical devices for professional use only.

Monidor Vitals Remote Patient Monitoring

For continuous monitoring of SpO2 and pulse rate in hospital wards.



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.



”Easy to use and quick to start monitoring.”

“The overall picture of oxygenation is better understood. Draws attention if changes occur. Handy with isolation patients.” 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 via Bluetooth to a base station in the patient's room, 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 Vitals remote monitoring application and Nonin WristOx2 pulse oximeter are CE-marked medical devices.
Monidor Oy | Elektriikkatie 3, 90590 Oulu, FINLAND

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- monidor.com

FAQ

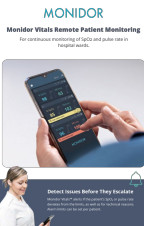
- **Q: Can the alarm limits be adjusted for each individual patient?**

A: Yes, users can set specific alarm limits for each patient to tailor the monitoring to individual needs.

- **Q: How do I connect the pulse oximeter to the remote monitoring device?**

A: The pulse oximeter connects to a base station via Bluetooth, which then transmits the data to the remote monitoring device over Wi-Fi.

Documents / Resources

 <p>MONIDOR Monidor Vitals Remote Patient Monitoring For continuous monitoring of SpO2 and pulse rate in hospital wards</p> <p>Don't Miss Out! They're Available! The Monidor Vitals Remote Patient Monitoring system is now available for purchase. Contact your local distributor for more information.</p>	<p>MONIDOR BD894 Remote SpO2 and Pulse Rate Monitoring [pdf] Instruction Manual BD894 Remote SpO2 and Pulse Rate Monitoring, BD894, Remote SpO2 and Pulse Rate Monitoring, SpO2 and Pulse Rate Monitoring, Pulse Rate Monitoring, Rate Monitoring</p>
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References

- [User Manual](#)

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