# VitaGuard® VG 5 PX

# The Pulse Oximeter

Lightweight and compact

4.3" colour TFT display with resistive touch panel

Masimo SET® Technology

Defibrillator safe



Alarm notification

Extensive data logging features

Fast data transfer

Direct download to USB memory stick

The VitaGuard VG 5 PX monitors the patient's oxygen saturation  $(SpO_2)$  and pulse rate, thus providing medical personnel and caregivers the information they need about the patient's current vital signs, both in ambulatory and clinical environments.

#### Operation

The VitaGuard VG 5 PX incorporates the Masimo Signal Extraction Technology (SET $^{\odot}$ ) and generates auditory and visual alarms when the measured oxygen saturation or pulse rate violates the limits set by the operator. A technical alarm is emitted and a corresponding message displayed should the SpO<sub>2</sub> sensor become loose.

#### **Comprehensive Data Evaluation**

The logged values and waveforms can be viewed directly on the monitor's colour display for quick reference. Alternatively, using GETEMED's VitaWin® 3.4 software, the event, trend, full-disclosure and compliance data can be transferred to a PC via the USB port, visualized, evaluated and documented.

#### Innovative Technology - Easy to Use

Considering all its features, the versatile monitor weighs only 510 g. The clearly arranged layout of the control elements aids ease of operation, not only for trained clinical personnel but also for caregivers without previous medical or technical backgrounds. The rechargeable power pack incorporated into the device allows at least 8 h of continuous monitoring in the event of a mains supply power outage.

#### **Extensive Data Logging Features**

In the event of a physiological alarm, the measured values, their associated waveforms, and the monitor settings for selectable periods prior to and after the event are automatically logged. Over 1000 such events can be captured in the event driven memory. Both manual and interval driven data logging are also available. Furthermore, additional limits may be set to capture events silently, for example, if the silent  $SpO_2$  lower limit is set to 92 %, then once the  $SpO_2$  value falls below this limit, the event will be silently logged by the monitor. Parallel to the event driven memory, the VG 5 PX incorporates a 168-hour trend loop memory and a 48-hour full-disclosure loop memory for continuous data logging.



# VitaGuard® VG 5 PX

## **Technical Data**

General	
Weight	510 g
Dimensions	178 x 118.6 x 40 mm
Power adapter NA 5-1	Input: 100-240 VAC, 50-60 Hz, 400 mA Output: 5 VDC, 3000 mA
Internal battery	Li-ion rechargeable battery 3.6 V, 4400 mAh, 16 Wh
Battery operating time	>8 hours
Recharging time	<6 hours
Display	4.3" TFT colour display with resistive touch panel
Keys	2 pushbutton keys
Light indicators	4 LED
SpO <sub>2</sub> connector	14 pin mini D ribbon receptacle
USB port	USB-C receptacle
Alarm warnings	Visual and auditory

SpO₂ Monitor	
SpO₂ range	1 - 100 %
SpO <sub>2</sub> resolution	1 %
SpO <sub>2</sub> accuracy	±3 digits for SpO <sub>2</sub> >70 %
SpO <sub>2</sub> lower alarm limit	70 - 98 % in steps of 1 %
SpO <sub>2</sub> upper alarm limit	70 - 100 % in steps of 1 %
SpO <sub>2</sub> sensitivity	Minimum (APOD = Adaptive Probe Off Detection), standard, maximum

Pulse Rate Monitor	
Method	Pulse oximetry
Pulse rate range	25 240 /min
Pulse rate resolution	1/min
Pulse rate accuracy	±3 digits without motion ±5 digits during motion
Bradycardia limit	30 - 180 /min in steps of 5
Tachycardia limit	100 - 250 /min in steps of 5
Signal recognition	Green LED and selectable beep tone

Data Logging	
Log types	Event, trend, full-disclosure and compliance data
Log capacity	1,000 alarm events, 168 h trend, 48 h full-disclosure, 15,000 compliance entries
Logged data	SpO <sub>2</sub> , pulse rate, signal IQ, plethysmogram waveform, perfusion index, pleth variability index (optional), status information

Classifications	
Medical device class	IIb per MDR (EU) 2017/745
Applied part	Type BF, defibrillator safe
Ingress protection	IP22
German reimbursement code	21.30.02.1019

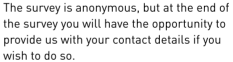
<b>Environmental Conditions</b>	
Operating conditions	Temperature: 5 - 40 °C Humidity: 15 - 90 %, non- condensing
Storage and transport conditions	Temperature: -25 - 70 °C Humidity: 0 - 90 %, non- condensing
Ambient pressure	70 - 106 kPa

Kit Contents and Accessories	
Standard accessories	VitaGuard® VG 5 PX monitor, SpO <sub>2</sub> cable, SpO <sub>2</sub> adhesive sensor, NA 5-1 power adapter, pouch with straps, instructions for use, quick start guide, transport case
Optional accessories	Wide range of SpO <sub>2</sub> sensors (disposable and reusable), VitaWin® 3.4 evaluation software, nurse call unit cable

Note: Technical data subject to change.

#### Your feedback is important to us!

Please take a few minutes to let us know about your experience with the VitaGuard monitor. Your feedback helps us to constantly improve the product.





₩.

## **GETEMED Medizin- und Informationstechnik AG**

Oderstr. 77 / 14513 Teltow / Germany

T: +49 3328 3942-0 F: +49 3328 3942-99 E: info@getemed.de W: www.getemed.de