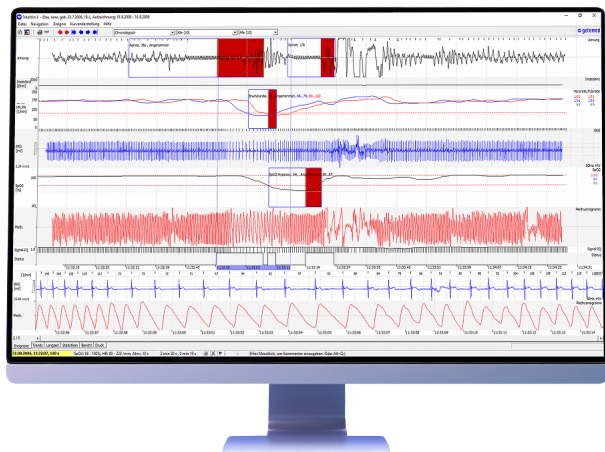


VitaWin® 3.4

The evaluation software for the VitaGuard® vital signs monitors



Key Features

Data Management

- Clearly arranged patient and data management
- Configure monitor parameters and download patient demographics

Analysis Tools

- Search functions according to type and severity
- Extensive zoom functions
- Export for further data evaluation

Display and Monitoring

- Comprehensive viewing options
- Waveform display: ECG, heart rate, respiration, basal impedance, SpO2, pulse rate, plethysmograph, signal IQ, perfusion index, status information

Easy to use, reliable, fast and well-arranged – defining features of a powerful and user-friendly evaluation software. With configurable and comprehensive viewing options for the graphical representation of the physiological parameters and waveforms, a clearly arranged database management, both simple and intuitive operation, the VitaWin® evaluation software meets all these requirements.

High-Performance Evaluation

Through workflow driven operation, VitaWin® assists the user in the evaluation of the data stored by the vital signs monitors. Search functions for finding critical events as well as hotkeys help the user to obtain a comprehensive overview quickly. Events of particular interest can be labeled for other users, thus saving time and optimizing the workflow by the evaluation.

The data records from the monitors are divided into the following three registers and graphically displayed: Event, Trend and Full-disclosure. The event register displays the individual alarm events along with their respective pre- and post-alarm intervals. The events can be viewed chronologically, according to severity or simply according to type.

The full-disclosure register displays all the waveforms, including ECG, respiration and plethysmograph, that were continuously recorded by VitaGuard.

Versatile Graphics

In a similar manner, the trend register displays all the trend data such as heart rate, pulse rate, SpO₂, perfusion index, etc. recorded over the last 7 days. Depending on the monitor type, these recordings can be considerably longer.

In the statistic's register, the alarm events are sorted into the groups heart rate, apnea or oxygen saturation and the results presented as graphs and tables. The report and print registers enable the user to generate comprehensive reports and printouts for documentation purposes.


Protocols and Networking

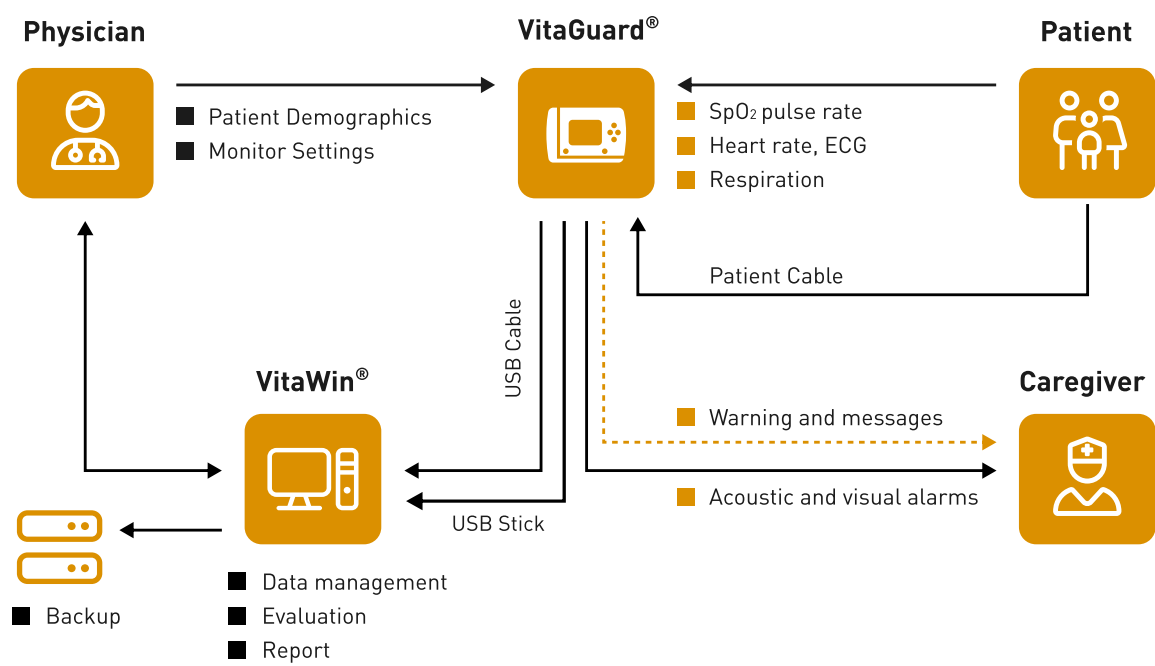
The patient and device protocols document any changes made to the monitor settings and register how often the devices were used, thus proving important compliance information regarding device operation – both in the clinic and at home.

VitaWin® can be configured in such a way that all patient data and recordings are stored on a central server.

VitaWin® 3.4

Technical Data

Data Transfer from VitaGuard® VG 5	
Data Download to USB Memory	
Download Steps <ol style="list-style-type: none">1. Connect USB memory drive to USB-C port on the monitor2. Go to: Home → Memory → USB Memory 3. Press "Start" to begin copying files <p>Note: Exit transfer process anytime by tapping "Quit" on the dialog screen</p>	Download Results <p>Success Dialog:</p> <ul style="list-style-type: none">• Shows number of files copied• Confirms with "100% complete" message




Compatible Monitors
VitaGuard® VG 5 MP, VG 5 CR, VG 5 PX VitaGuard® VG 3100, VG 2100, VG 310
Guides and Tutorials
Scan the QR code to discover helpful guides and practical tips & tricks 

Minimum Hardware Requirements	
Computer	IBM PC AT compatible
CPU	Pentium 4, 2 GHz or higher
RAM	4 GB minimum
Hard drive	10 GB minimum
Screen	1024 x 768 pixel, 256 colors
Operating Systems	Windows® 10 and 11
Printer	Windows® compatible, 300dpi
Keyboard, mouse	Standard

Experience the difference - Contact us to learn more

Intended Users:
Healthcare professional and trained authorized distributors.
Not Intended for parents or patients.
Note: Technical data subject to change.



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