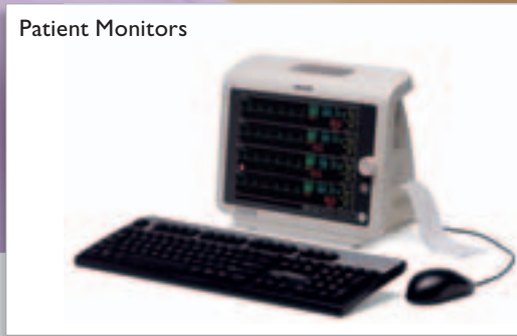




Patient Monitors



SureSigns VSV Vital Signs Viewer

Basic central viewing and alarming

PHILIPS

The simplest way to be

Central surveillance is valuable wherever you are monitoring patients, but installing and managing a complex network and central station isn't always practical – or feasible. That's why Philips developed the SureSigns VSV - an affordable, reliable, and simple vital signs viewer for SureSigns VM Series patient monitors. The VSV provides the benefits of central viewing and alarming without the complexity and expense of a traditional PC-based central station. In fact, with the VSV, you can add central monitoring to your department for about the cost of a single VM Series monitor.

Surveillance and safety for your patients

Central viewing and alarming can benefit any care area with a high patient-to-caregiver ratio. Having a clear picture of every patient's status, at a single glance, keeps patients safe and relieves stress on nursing staff. The VSV displays vital signs data and one waveform for up to 12 patients. Audible and visual alarms from the connected monitors are sent to the VSV, and bedside alarms can be temporarily silenced from the VSV. The VSV also provides alarm output to a nurse call system.

Designed for quick installation and easy support

Built on the proven SureSigns monitoring platform, the VSV is easier to set up, use, and support than typical PC-based central stations. The VSV is simple to install and includes everything you need to get started right away: a keyboard, mouse, USB hub, and 16-port router. All you do is supply the network cables. Training time is minimized for clinical and technical users already familiar with the SureSigns user interface. Just like the SureSigns monitors, software upgrades for the VSV can be downloaded from the Internet and easily installed via a USB flash drive. And, because most VSV parts are shared with the VM Series monitors, hardware support is simplified.

The small footprint of the VSV works effectively in small, busy spaces.



everywhere at once

Connect up to 12 SureSigns VM Series monitors. Four, eight, or twelve patients can be displayed.

Display **vital signs numerics and one waveform** for each patient.

Patented backlit display for alarms

Central alarming. Audible and visual alarms from the connected bedside monitors are sent to the VSV. Bedside alarms can be silenced from the VSV.

Alarm output to a nurse call system.

HL7 data output via Ethernet connection.

Based on the same hardware and software platform as the **SureSigns VM monitors**, making support simple.

Patient information such as name and ID can be entered at the VSV.

Operation with **mouse, keyboard or navigation wheel.**

Integrated strip recorder for convenient documentation.

Multiple views for patient data—waveform view, numeric view and zoom.

10.4" (20.3 cm) color display is bright and easy to read. An external 19-inch VGA display is also available.



Product specifications	
Width, height, depth	W 30cm (11.8"), H 26 cm (10.2"), D 17.5 cm (6.9")
Weight	3.4 kg (7.5 lbs), including battery
Screen	26.4 cm (10.4") SVGA TFT-AM LCD
Data output	HL7 format, via Ethernet port
Battery	<ul style="list-style-type: none"> Lithium ion, 11.1 V Operating time: 4 hours
Optional flat panel color display	48.3 cm (19") SVGA TFT-AM LCD



The VSV can be configured to show four, eight, or twelve patients. Several views can be selected, and a zoom function allows you to enlarge a patient pane for easier viewing.



Easy setup and install. The SureSigns VSV ships with a mouse, keyboard, USB hub, and 16-port router, as well as a step-by-step set-up guide, Instructions for Use, quick reference cards, and a service manual.

- 863067 SureSigns VSV
- 865058 19" Flat Panel Color Display (optional)
- 863063 SureSigns VM4
- 863064 SureSigns VM6
- 863065 SureSigns VM6 with IBP
- 863068 SureSigns VM8
- 863066 SureSigns VM8 with CO₂
- R01 Recorder (optional)
- T01 Predictive Temperature (optional on VM4 only)



SureSigns VM Series monitors are available in many configurations. Available measurements include pulse oximetry, non-invasive and invasive blood pressure, ECG, respiration, basic arrhythmia, predictive and continuous temperature, and sidestream capnography. All VM Series monitors can store 96 hours of graphical and tabular trends.

For more information, visit: www.medical.philips.com/SureSignsVSV



© 2009 Koninklijke Philips Electronics N.V.
All rights are reserved.

Philips Healthcare reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

Philips Healthcare is part of Royal Philips Electronics

www.philips.com/healthcare
healthcare@philips.com
fax: +31 40 27 64 887

Printed in The Netherlands
4522 962 27861 * JUN 2009

Philips Healthcare
Global Information Center
P.O. Box 1286
5602 BG Eindhoven
The Netherlands