



by anandic

Portrait™ VSM

Vital Signs Monitor

Care with confidence



The next evolution of the DINAMAP vital signs legacy

GE HealthCare's Portrait™ VSM vital signs monitor continues building on the trusted DINAMAP legacy with innovative and future-focused capabilities. It delivers the clinical excellence and workflow efficiencies you expect, but with the next era of healthcare in mind.

The Portrait VSM monitor provides the vital signs measurements you can count on while increasing patient comfort and efficiency. Automated workflow and customization options simplify your patient admissions, routine spot checks and observations. In the end, clinicians are empowered to deliver quality clinical care because they now have more time for what matters most, more time with patients.



Patient care and safety

GE HealthCare's clinical excellence together with greater measurement flexibility and enhanced EWS capability give you confidence in the data. These help you make quick, informed decisions that may lead to better patient outcomes.



Complete rounds with ease

Spend quality time with patients by optimizing patient rounding with Round Advisor™ feature, greater data integration, and EMR connectivity. Adjust to continuous measurements quickly and easily to meet the needs of your patients.



Legacy meets next generation

With an intuitive user-interface, customization capability and ease of deployment and remote configuration, Portrait VSM monitor accommodates the way you need and want to work.

Enhancing patient comfort and NIBP measurement performance

Trust speaks volumes in patient monitoring. The Portrait VSM monitor uses proven DINAMAP™ SuperSTAT NIBP technology to provide precise, accurate readings for adult, pediatric and neonatal patients, enhancing patient comfort and measurement performance even under challenging clinical conditions.

Utilizing “smart cuff” pressure control, the algorithm constantly evaluates data in an attempt to perform in the shortest possible time without compromising quality.

The SuperSTAT algorithm assesses the presence and level of motion artifact by measuring the consistency of the pulse shapes, contributing to reliably accurate NIBP values, even in the presence of motion artifact.

Digital signal processing provides enhanced sensitivity and can detect NIBP values on much smaller signals, such as those patients with low perfusion pressures.

The Portrait VSM monitor leverages the same advanced parameters and algorithms as other higher acuity GE HealthCare monitors, ensuring measurement consistency across all care areas.



In a 2019¹ benchmark study with four comparator devices, a GE HealthCare monitor with the DINAMAP NIBP algorithm scored:



Fastest
determination
times



Highest
sensitivity at
100% amplitude



Widest
measurement
range

1. The data collection and data analysis for this study was conducted in 2019 by an independent third party. The data from this study is stored in GE HealthCare's internal quality record system under reference DOC2452066. Data collection for all devices was done in accordance to a strict protocol to ensure fair comparison. The results from this study can only be interpreted under those specific test conditions and do not reflect usage in a standard clinical environment.



Comprehensive pulse oximetry options

The Portrait VSM monitor gives caregivers options for measuring oxygen saturation. Choose from three fully proven SpO₂ measurement technologies:

TruSignal SpO₂ technology exceeds the accuracy requirements standards for both normal and challenging patient conditions. It provides accurate measurements for low perfusion and motion conditions in all patient populations, includes neonates.

Masimo SET[®] gives you the benefit of Masimo SET[®] Measure-through Motion and Low Perfusion pulse oximetry for oxygen saturation (SpO₂), pulse rate and perfusion index (PI).

Nellcor[™] OxiMax alert parameter and SatSeconds alarm management feature provide early warning of evolving respiratory compromise without nuisance alarms.

The right temperature option for you

Providing the flexibility for the ways you work, the Portrait VSM monitor offers three leading temperature technologies:

Exergen TemporalScanner™, a skin probe, is as accurate as rectal, esophageal and artery thermistor thermometers and suitable for all ages.

Welch Allyn SureTemp® enables capture of 4- to 6-second oral temperatures, 10- to 13-second pediatric axillary and rectal temperatures, and 12- to 15-second adult axillary temperatures.

HeTaiDa Non-Contact Infrared Body Thermometer requires minimal patient involvement to obtain quick, accurate results in a non-touch hygienic manner.

Respiration rate, simply calculated

The Portrait VSM monitor provides your patient's respiration rate (RR) in a simple manner. Located in the Manual Observations function, the monitor's timer feature supports the calculation. The RR then appears, in addition to other manual observations and custom fields, and is now part of the patient's record.



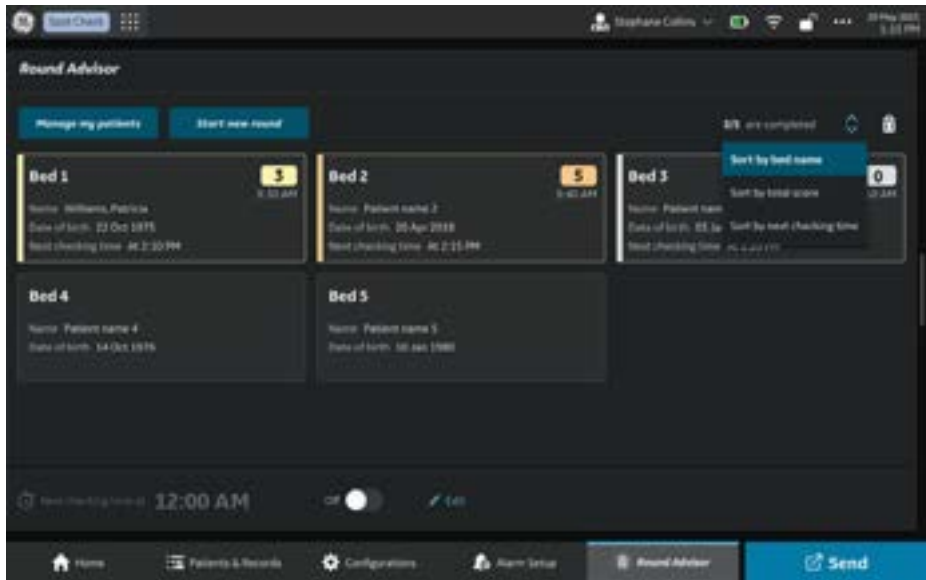


The features you need to help provide better patient care

Early Warning Scores help you to effectively monitor deteriorating patients' conditions and make timely interventions, all while limiting manual calculations and transcriptions. **EWS scoring with care instructions** are displayed on the screen, and scores are sent to the EMR with the patient vitals.

The Portrait VSM monitor provides up to seven EWS protocols, which include MEWS and NEWS2, plus a configuration tool to allow for five customized EWS protocol profiles, defined by your facility. You can define your EWS protocols to include:

- Measured parameters (NIBP, SpO2, temperature or pulse rate)
- Customizable manual parameters and observations (numerical or from predefined list)
- Subscore scales 0-2, 0-3, or 0-4
- Up to 15 parameters total EWS scores are presented on the main screen with associated color coding, or can be found in the patient record



Prioritize the right patient with Round Advisor

The Round Advisor* feature helps makes your workflow more efficient and easier when you need to do spot checks for multiple patients. The feature also provides patient observational data, and optional EWS, in one easy-to-view screen so you can decide how to round and who to see next.

With Round Advisor you can:

- View all your patients in a single, simple screen
- See individual patient measurement and observational data, including optional EWS
- Simplify rounding by selecting individualized patient cards to take additional vitals and observations, or start new rounding

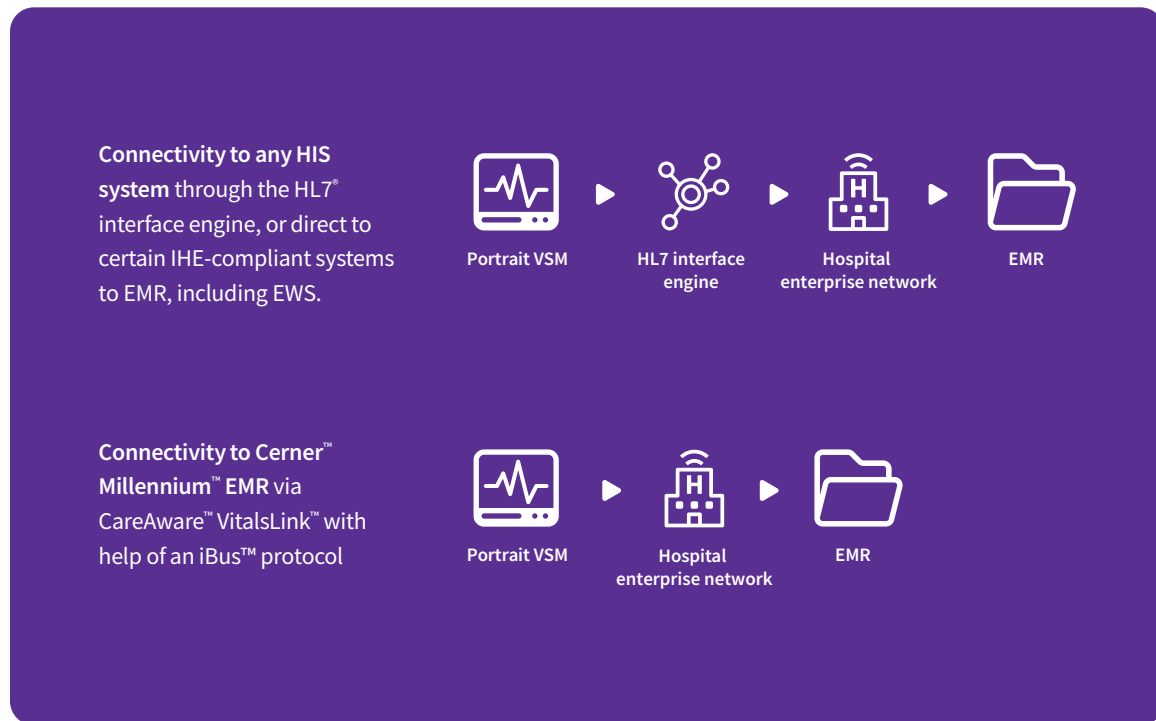
*Disclaimer: The EWS feature is optional and license-based.

Easily move from patient to patient

Today's caregivers have a lot of ground to cover. That's why the Portrait VSM monitor has a digital workflow that's based on the way real-world users prefer to work. With the ability to use barcode scanning for patient and caregiver identification, touchscreen capability to easily see what you want to see, and a direct seamless EMR connection for easily sending vital signs, EWS, and more directly to the patient record, efficiency is built right in.

Connectivity counts

Caregivers don't want to have to think about integration when they're making the rounds, and with the Portrait VSM monitor, they don't have to. Once configured, the monitor is ready for action. The Portrait VSM monitor can connect to an EMR via one of two reliable routes:



Note: LAN optional is also available.



Adaptability that saves time and optimizes resources

We know how important adaptability is in the healthcare environment and how imperative and efficient connectivity and remote access can be when it comes to updating or troubleshooting equipment. The Portrait VSM monitor is positioned to help you adapt to change and to take advantage of today's advances in technology as well as tomorrow's. This monitor:

- Is adaptable for the care area and patient needs
- Features true flexibility by bringing together standard spot check capability with continuous monitoring
- Can transfer configurations to the other Portrait VSM monitors using a USB connection
- May be mobile or wall-mounted, connected through your enterprise wireless or wired network
- Stores up to 10,000 snapshot entries and maintains data when battery is discharged

Easy serviceability for the reliability you need

Patient monitors work hard. The Portrait VSM monitor is designed to be there for you and your patients when you need it. The roll stand is easy to assemble and clean. And with uncomplicated field kit replacement kits, serviceability is streamlined and less time-consuming for the biomed team. Plus, when service is this straightforward, you can count on the high uptime you need to keep patient checks moving.





About GE HealthCare

GE HealthCare is a leading global medical technology, pharmaceutical diagnostics, and digital solutions innovator, dedicated to providing integrated solutions, services, and data analytics to make hospitals more efficient, clinicians more effective, therapies more precise, and patients healthier and happier. Serving patients and providers for more than 100 years, GE HealthCare is advancing personalized, connected, and compassionate care, while simplifying the patient's journey across the care pathway. Together our Imaging, Ultrasound, Patient Care Solutions, and Pharmaceutical Diagnostics businesses help improve patient care from prevention and screening, to diagnosis, treatment, therapy, and monitoring. We are an \$18 billion business with 51,000 employees working to create a world where healthcare has no limits.

Follow us on [Facebook](#), [LinkedIn](#), [Twitter](#), [Instagram](#) and [Insights](#) for the latest news, or visit our website gehealthcare.com for more information.



ANANDIC MEDICAL SYSTEMS AG

Stadtweg 24, 8245 Feuerthalen

www.anandic.com

info@anandic.com

Tel. 0848 800 900

© 2023 GE HealthCare – All rights reserved.

Not all products or features are available in all markets. Contact your GE HealthCare representative for the most current information.

Portrait is a trademark of GE HealthCare. GE is a trademark of General Electric Company used under trademark license.

Reproduction in any form is forbidden without prior written permission from GE HealthCare.

Nothing in this material should be used to diagnose or treat any disease or condition.

Readers must consult a healthcare professional.

JB24889XX