

Among the many challenges you face in the general ward, there is the need to take periodic vital sign measurements, apply these in making treatment decisions, and perhaps most importantly, use this information to help identify early signs of patient deterioration.



Key advantages

- IntelliVue Guardian EWS helps you recognize deteriorating patient condition early
- Centralized EWS workflow and notification via hospital infrastructure and configurable to align with your hospital protocols, as part of IntelliVue Guardian Solution
- IntelliVue user interface optimized for ease of use on the general ward



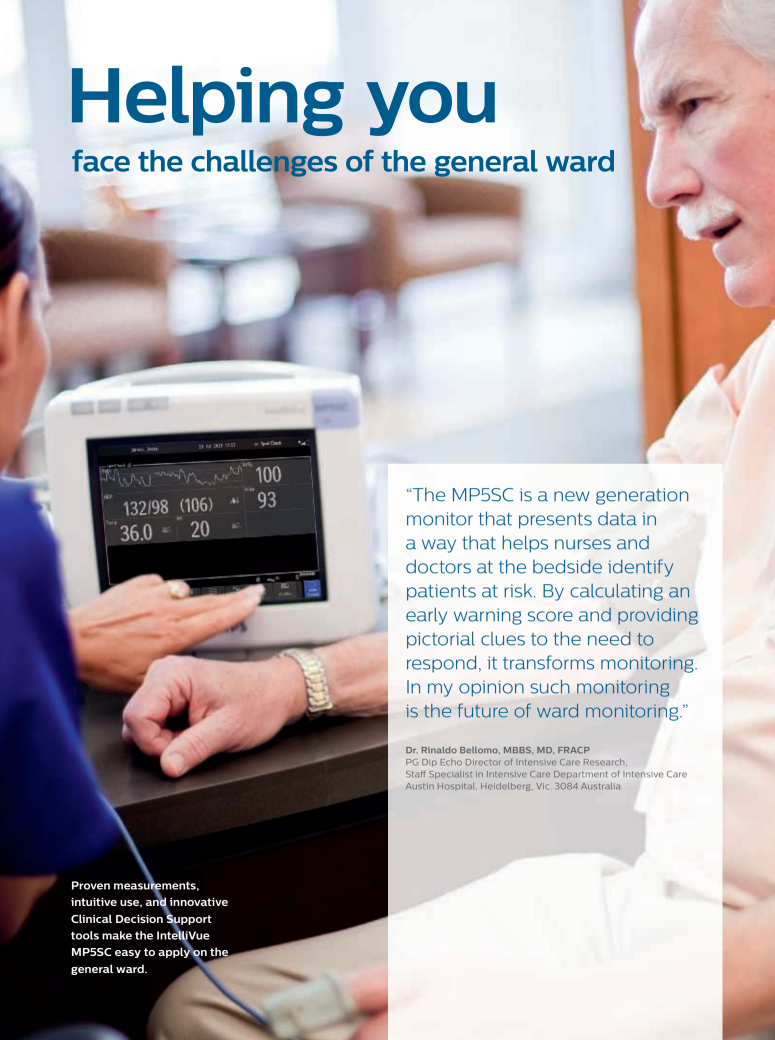
The IntelliVue MP5SC with IntelliVue Guardian Early Warning Score (EWS) is a versatile, spot-check, multipatient monitor, that goes beyond the capabilities of other spot-check monitors. Of course, it can provide ${\rm SpO_2}$, NBP, Microstream® ${\rm CO_2}$, SureTemp®, and Tympanic temperature measurements. And in addition, you can use these in continuous mode for reliable long term bedside monitoring. But what makes this innovative are the informative clinical decision support tools, to help you not just measure, but also evaluate, and document your patient vital signs.

IntelliVue Guardian Early Warning Score (EWS) is a tool to help you recognize deteriorations early. And with the optional RRT Escalation Package, you can even convert the IntelliVue MP5SC to a full ECG monitor, using a patient-worn device, when you need enhanced monitoring, such as during a code event.

Your work on the general ward is constantly evolving — you have to monitor sicker patients, with less time than ever. We designed the MP5SC with an intuitive-to-use, industry-leading IntelliVue platform, tailored specifically to spot-check environments.

Flexibility for spot-check monitoring to suit your practices

- Choice of Philips FAST SpO₂, Nellcor[™] OxiMax[™] SpO₂, or Masimo® rainbow® SET® SpO₂ (including certain Masimo rainbow parameters)¹
- 8.4" (21.3cm) color SVGA display with up to 3 waveforms, and touchscreen for easy information input and intuitive onscreen navigation
- Uses the same accessories as the rest of the IntelliVue family, facilitating training, ordering, and use throughout your facility
- Lightweight yet rugged (meets 7M3 class except temperature measurement)
- Barcode scanner or RFID barcode scanner support for fast and accurate patient ID entry at the point of care
- Up to four hours of battery operation with a lithium ion battery.²
- Communicates with wired or wireless hospital LAN infrastructure
- · Comfortable handle and bedrail mount for transport
- Includes IntelliVue Guardian EWS Clinical Decision Support
- Optional IntelliVue Guardian RRT Escalation Package for wireless ECG monitoring with a patient-worn device
- Choice of SureTemp, Tympanic temperature, Microstream CO₂³, or Tympanic temperature with Microstream CO₂



Vigilant

support for your escalation protocol



The MP5SC with IntelliVue Guardian EWS aids your escalation protocol.



Centralized EWS workflow and notification via the hospital infrastructure, as part of an IntelliVue Guardian Solution, to enhance reaction times



Because it is fully configurable, the MP5SC with IntelliVue Guardian EWS can support you in understanding and complying with the escalation protocol. For example, by helping standardize calling criteria to meet your specific patient population needs.



Once the rapid response team has arrived, the monitor can provide full ECG monitoring. The optional RRT Escalation Package uses a patient-worn device for instant ECG measurements, including full arrhythmia and ST Map to save valuable time for the rapid response team during a code event.

- ¹ Masimo rainbow technology is not available on IntelliVue monitors in every country
- With a new and fully charged battery and basic monitoring configuration (automatic brightness reduction, RESP and SpO₂ measurements in use, NBP every 15 minutes).
- ³ Microstream CO₂ provides Integrated Pulmonary Index[™] (IPI)



SureTemp is a registered trademark of Welch Allyn, Inc.
Masimo. rainbow, and SET are registered trademarks of Masimo Corporation.
Microstream, Integrated Pulmonary Index, Nellcor and OxiMax are trademarks of a Covidien company.