Hospitals can be filled with challenges. Fortunately, there are solutions. The Philips IntelliVue MP5SC with Guardian Early Warning Score (EWS) is a flexible, multi-patient spot-check device that goes far beyond the capabilities of traditional monitors. It helps enhance patient care by providing sought-after measurements and clinical decision support, while aiding caregivers on the general floor in the early recognition of patient deterioration. This innovative, multi-purpose monitoring solution measures SpO₂, NBP, SureTemp, Microstream CO₂, and Tympanic temperature. The IntelliVue MP5SC has the versatility to be used in continuous mode for longer-term bedside monitoring, and its optional EWS Escalation Package allows it to convert to a full ECG monitor via a patient-worn device when enhanced monitoring is required, such as during a code event.

**Key advantages**
- IntelliVue Guardian EWS enables early recognition of deteriorating patient condition
- Centralized EWS workflow and notification via hospital infrastructure as part of IntelliVue Guardian Solution
- Large and bright 8.4” touchscreen with flexible parameter configurations to enhance patient care
- IntelliVue user interface optimized for ease of use on the general floor
Go beyond traditional spot-check monitoring

The general floor is constantly evolving – sicker patients require close monitoring, and time constraints on nursing staffs are greater than ever. Based on the easy-to-use, industry-leading IntelliVue platform and offering many advantages not found with other solutions, the MPSSC is designed to help you enhance care on the general floor. The MPSSC goes far beyond traditional spot-check monitoring by including proven IntelliVue measurements, innovative clinical decision support tools, and an intuitive user interface tailored specifically to spot-check environments. The MPSSC also helps caregivers on the general ward measure, evaluate, and document their patient’s vital signs and EWS scores.

Choice of SureTemp or Microstream CO₂
Choice of Tympanic temperature or with Microstream CO₂
Choice of Philips FAST or Nellcor OxiMax SpO₂ technology

8.4” (21.3cm) touchscreen color SVGA display with up to three waveforms for easy information input and intuitive onscreen navigation.

The MPSSC uses the same accessories as the rest of the IntelliVue family, standardizing training, ordering, and use throughout your facility.

Lightweight, yet rugged exterior (meets 7M3 standards for out-of-hospital transport).

Barcode scanner support for fast and accurate patient ID entry at the point of care.

Up to four hours of battery operation with standard lithium ion battery.¹

Communicates with wired or wireless hospital LAN infrastructure.


Comfortable handle and bedrail mount for easy transport.

¹ With basic monitoring configuration (automatic brightness reduction, RESP and SpO₂ measurements in use, NBP every 15 minutes).
“The MP5SC is a new generation monitor that presents data in a way that helps nurses and doctors at the bedside identify patients at risk. By calculating an Early Warning Score and providing pictorial clues to the need to respond, it transforms monitoring to a combination of detection and advice.”

Dr. Rinaldo Bellomo, MBBS, MD, FRACP
PG Dip Echo Director of Intensive Care Research, Staff Specialist in Intensive Care Department of Intensive Care
Austin Hospital, Heidelberg, Vic. 3084 Australia

Exceptional IntelliVue measurement accuracy and trending capability.

Hospitals have the ability to take an existing escalation protocol and automate it in a spot-check monitor.

Centralized EWS workflow and notification via IntelliVue Guardian Solution.

Provides excellent measurements, superb ease of use, and innovative clinical decision support to improve workflow and patient care in a variety of care settings.

The MP5SC with IntelliVue Guardian EWS helps caregivers on the general floor take vital signs and quickly calculate Early Warning Scores.
Support your rapid response team

The MP5SC with IntelliVue Guardian EWS aids your rapid response system by helping caregivers reduce the delay in identifying deteriorating patients. Because it’s fully configurable, the MP5SC with IntelliVue Guardian EWS helps hospitals standardize calling criteria to meet their specific patient population needs and supports caregivers in their understanding of and compliance with the rapid response team program.

Once the rapid response team has arrived, the monitor can provide full ECG monitoring. An optional EWS Escalation Package uses short-range, radio-based ECG monitoring via a patient-worn device for instant ECG measurements, including clinical decision support, to save valuable time for the rapid response team and enhance patient care.

Optional IntelliVue Guardian EWS Escalation Package enables single-patient continuous ECG monitoring with full arrhythmia and ST Map clinical decision support.

SureTemp is a registered trademark of Welch Allyn, Inc. Microstream is a registered trademark of Oridian Medical, Ltd. Nellcor is a registered trademark and OxiMax is a trademark of Nellcor Puritan Bennett, Inc.