



Compact and flexible

Philips IntelliVue MP5 patient monitor

The IntelliVue MP5 patient monitor delivers IntelliVue monitoring power and functionality in a compact and rugged housing to match the demands of a wide range of care environments both in and out of hospital. Used with the optional IntelliVue Guardian Early Warning Score (EWS), the MP5 is designed to aid caregivers on the general floor in early recognition of subtle signs of patient deterioration. Each member of the IntelliVue family of networked patient monitors gives care teams clear information to assess patients and make diagnostic decisions with confidence. All share an intuitive interface, innovative Clinical Decision Support tools, and outstanding design.

Key advantages

- Compact, rugged housing to meet the demands of transport in and out of the hospital
- Intuitive touchscreen and exceptional ease of use, with outstanding measurements
- Wired and wireless connectivity, and expanded capabilities for care

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A clear connection to your patients

Advanced features for ease of use

The MP5 features an intuitive touchscreen and is easy to use, with excellent measurements, clear display, touchscreen operation, and one-step smart touch commands to allow you to focus on the patient, not the monitor. Clinical Decision Support tools such as Horizon Trends, ST Map and ProtocolWatch reveal more information when it counts. The IntelliVue Guardian EWS monitors vital signs and calculates an Early Warning Score fast and easily, aiding in early recognition of subtle signs of patient deterioration.

We've redesigned the user interface to improve visibility of patient data, make it easier to use, and to enhance compatibility with standard software.

Capture and review diagnostic 12-lead ECGs at the monitor before sending them to the IntelliVue Information Center (PIIC). Print cardiograph-type, diagnostic 12-lead ECG reports from the bedside. With the IntelliVue Information Center iX (PIIC iX) review 12-lead interpretation and previous 12-lead ECGs directly at the bedside and trigger 12-lead export to an ECG archive. Each NBP measurement now generates a column in the vital signs trend table. Measurements for

other values are added to provide a comprehensive vital signs data set for the NBP measurement time.

The Smart Alarm Delay¹ algorithm helps reduce the number of pulse oximetry nuisance alarms, allowing you to focus your attention where needed.

Wired and wireless networking for continuous connection

The IntelliVue MP5 connects to the IntelliVue Clinical Network, which can span the hospital enterprise. You can manage your patient's care with the confidence that data collection won't be disrupted, no matter where patients are located on the network.

Expanded capabilities

Enhance the compact IntelliVue MP5 by connecting it to a large display solution with optional IntelliVue XDS software, adding a high-resolution bedside display to clearly see vital patient information at a distance. XDS remote-control functionality gives you the flexibility to access and control the IntelliVue MP5 to enhance your workspace ergonomics. To support clinical workflow efficiency you can print locally from the IntelliVue MP5 monitor.



1. May not be available in all geographies.

Commonly required measurements, built in

- ECG, SpO₂, and NBP available as standard.
- Choice of up to two invasive pressures and temperatures (with an optional port for Welch Allyn SureTemp).

Comprehensive CO₂/gas monitoring

- Choice of mainstream, sidestream or Microstream CO₂.
- Anesthesia monitoring with IntelliVue G1 anesthetic gas modules.

Wired and wireless connectivity with easy switching between modes.

Dynamic Wave area features waves that automatically adjust in size depending on the number of waves configured.

Sturdy housing (Class 7M3) to withstand rough handling.

Comfortable handle and bedrail mount for transport.

Touchscreen operation designed for easy information input and intuitive onscreen navigation with one-touch commands.

Telemetry as a parameter (TAAP) and wireless telemetry as a parameter (WTAAP) display telemetry data through a direct or wireless connection to a telemetry transceiver. Wireless telemetry expands capabilities to provide untethered in-room access to telemetry data in near-realtime.

Video out allows use of larger external display.

Optional integral recorder with 5cm (2") strip offers convenient documentation when needed.

Up to four hours battery operation with one lithium ion battery.²

Optional Early Warning Scoring supports your rapid response program in early identification of deteriorating patients.



Lightweight at approximately 4kg (8.8lbs.) including battery.

A range of screen configurations are included. No user setup required for typical use.

21.3cm (8.4") color SVGA display with up to **4 waveforms** is bright and easy to read.

Optional USB for barcode scanner.

2. With basic monitoring configuration (automatic brightness reduction, ECG/RESP and SpO₂ measurements in use, NBP every 15 minutes).

Clear confidence, in or out of the hospital



Optional bed rail hanger fits securely and provides a good viewing angle.



Philips offers a wide range of supplies, including NIBP cuffs, SpO₂ sensors, Microstream CO₂ accessories and a variety of cables and leads.



IntelliVue MP5 and a large display solution with Philips IntelliVue XDS software.

Microstream is a registered trademark of Oridion Medical Ltd. SureTemp is a registered trademark of Welch Allyn, Inc.

Please visit www.philips.com/IntelliVueMP5



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