A hand is holding a portable Philips IntelliVue MP2 patient monitor. The monitor is white and grey, with a screen and several buttons on the right side. The background is a blurred outdoor scene with people walking, suggesting a busy environment like a hospital hallway or a public area.

PHILIPS

IntelliVue

MP2 patient monitor

With you in tough situations

Monitor virtually anywhere, anytime

Small only in size

Big in readiness

All you need to do is unplug and go. The IntelliVue MP2 provides a simple way to monitor, helping you to evaluate, diagnose, and treat patients in need in difficult environments.

Big in capability

We've designed the user interface to make it easy to use, and enhanced consistency with standard software. The flexible, touchscreen display is configurable so you can control what is displayed (including up to 3 waveforms) according to your environment and your patient's condition.



Strong on performance and light in weight, the IntelliVue MP2 is an excellent choice for monitoring patients during transport.

Built to perform under harsh conditions, the MP2 is compliant with out-of-hospital transport standards¹ for both land and air transport.

For informed decisions in tough situations

IntelliVue MP2 is available with a wide range of clinical measurements, including 12-lead ECG (both conventional and with the EASI method), multi-lead arrhythmia and ST segment analysis, mainstream or sidestream CO₂, pulse oximetry, invasive pressure, and temperature.

The MP2 includes other vital signs in the trend table at each scheduled and additional NBP measurement, to give you a comprehensive vital signs data set and view of the patient's condition.

To help reduce the number of pulse oximetry nuisance alarms, the Smart Alarm Delay algorithm allows time for self-correction before alarming. A smaller transgression of the alarm limit gets a longer grace period, a larger deviation causes the alarm sooner.

The MP2 can transfer data smoothly throughout the continuum of care.

Within the hospital environment, the MP2 connects to the Philips IntelliVue Information Center for wired or wireless networked central surveillance and clinical decision support.

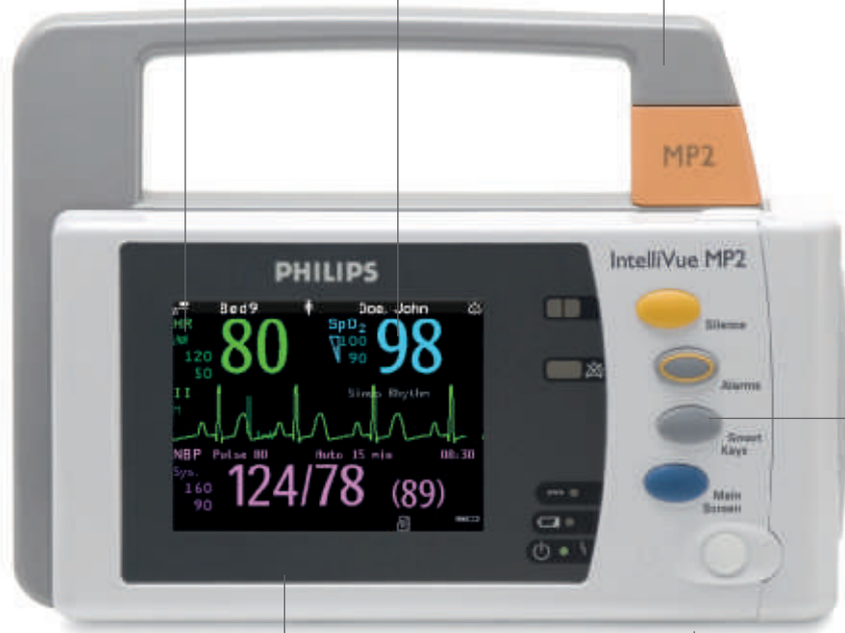
Wired and wireless performance with easy switching between modes.

Night Vision Goggle (NVG) Display Filter allows use of Night Vision Goggles for night time flying.³

Comfortable handle for easy transport.

Lightweight and compact. Depending on options, the monitor weighs just 0.9 Kg (1.98 lbs) to 1.2 Kg (2.64 lbs), and is small enough to take virtually anywhere.

Configurable Smart Keys so you can adapt the user interface to help you meet the situations you face.



The outdoor profile is designed to make it easier for you to monitor in bright sunlight and areas with higher ambient noise.

Bright and colorful touchscreen display (3.5" QVGA) designed for easy information input and intuitive onscreen navigation.

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

Long battery run time of up to 3 hours.⁴



The MP2 is lightweight, yet rugged and is designed for reliable performance in demanding situations.



To make it easy for you to see vital patient information at a distance, you can also connect the IntelliVue MP2 to a large, high-resolution bedside display, using the optional IntelliVue XDS software.



To optimize performance of your Philips equipment, we offer a wide range of supplies, including non-slip pads, NBP cuffs, SpO₂ sensors, and a variety of cables and leads.

Making it easy for you



A range of mounting solutions can improve your ease of access, and mobility.

- ¹ Please refer to the latest Technical Data Sheet for details. EMC and environmental requirements may vary from country to country according to local regulatory standards and directives. Contact your Philips representative for more information.
- ² Choice of Philips FAST SpO₂, Nellcor™ OxiMax™ SpO₂ or Masimo® rainbow® SET® SpO₂ (including certain Masimo rainbow parameters).
- ³ The Night Vision Goggle (NVG) Display Filter controls the color, brightness, and night vision radiance of incandescent, LED, fluorescent, and other light sources.
- ⁴ Three-hour battery run time based on these conditions: basic alarming, one new and fully charged battery, automatic brightness reduction, ECG/RESP and SpO₂ in use, NBP every 15 minutes. Battery charge time is approximately 2 hours when monitor is switched off and approximately 12 hours when monitor is in use.

Monitor virtually **anywhere, anytime**



The demands of monitoring in out-of-hospital environments are varied. You need support that is tough to withstand harsh conditions, has a feature set that gives you flexibility, and is free of distractions so you can concentrate where it matters most: on providing care to your patient. The Philips IntelliVue MP2 patient monitor has a compact, rugged housing, and a long battery run time, to make it easy to take with you. It has excellent measurements and clinical decision support tools so you have the information you need to react to their changing conditions. And it has the familiar, IntelliVue ease of use so you can keep your focus where it needs to be.

Key advantages

- Small, light, and with robust performance for tough conditions
- Outstanding measurements, flexible measurement configurations, and clinical decision support tools to help you respond quickly in challenging circumstances
- Ease of use that lets you concentrate on providing care



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Nellcor and OxiMax are trademarks of Covidien LP

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