Monitor virtually **anywhere, anytime**

You need reliable monitoring that goes where your patient goes. The IntelliVue MMS X2 is a lot more than a measurement module. Even when it is docked behind a host monitor, it is still a functional monitor. But just a single step and it becomes a transport monitor. Not only is it one of the lightest, smallest, and most rugged advanced transport monitors, it also has capabilities that make it easy to keep caring for your patient during transport. Then it fits into any level of IntelliVue bedside patient monitoring, no matter where in the hospital your patient transport takes you.

Key advantages

- Continuous monitoring across transport and all levels of IntelliVue patient monitoring, providing information across the continuum of care
- 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.
- Clinical decision support tools and extended trends provide ready data for analyses that help you focus on the patient





© 2015 Koninklijke Philips N.V. All rights reserved. Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.

PHILIPS

Intelli**Vue**

MMS X2 Multi-Measurement Module

Efficient information workflow

125/77 (87)

A transport monitor that keeps working at the bedside

Please visit www.philips.com/IntelliVueX2 4522 991 09431 * JUL 2015

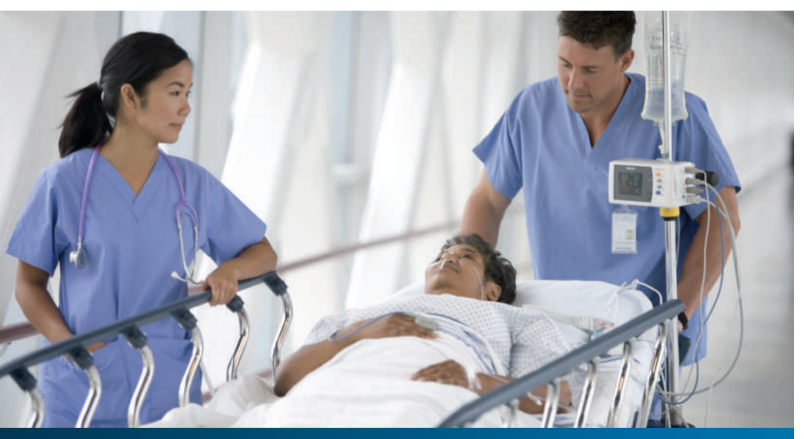
Small only in size

We've designed the user interface to make it easy to use. The flexible, 3.5" (8.9 cm) touchscreen display is configurable so you control the data you see according to your care needs. The configurable smart key then makes it easy for you to quickly access frequently used functions.

Support informed decisions

Backed by established Intellivue measurements, the IntelliVue MMS X2 offers insight into your patient's condition. Each scheduled and additional NBP measurement generates a column in the vital signs trend table. Measurements for other values are included to provide a comprehensive vital signs data set, offering a detailed picture.

Now getting from point A to point B is easy with a fast and simple way to monitor a patient during transport.





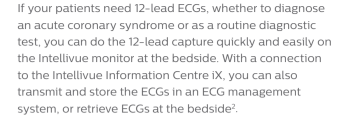
Flexible enough to be used as an induction Keeps vital information in front of the monitor, as well as a transport monitor.



anesthesiologist in the OR.



Connects to IntelliVue patient monitors for continuous capture of perioperative patient data and settings.



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.

Enhanced patient mobility

The IntelliVue MMS X2 is compact, so it's easily carried by patients or caregivers in low-acuity settings, giving them the freedom to roam within the area you define, and you the freedom to provide high quality care.

Then, when the patient returns to the room, the IntelliVue MMS X2 can connect back to the bedside monitor. The wireless telemetry parameter expands capabilities to provide untethered in-room access to telemetry data in near-real time.

Advanced clinical decision support tools





Provides both derived and diagnostic 12-lead ECG measurements.

Proprietary ST Map gives a graphical display of ST segment data to quickly view perfusion changes.

It's about **flexibility** of presentation



Access trending up to 48 hours

in 5-minute resolution or

resolution. Graphical trends

are also available on screen

24 hours in 1-minute



Immediately view important data, even from a distance.



It's also effective in transport. With just one step to unplug you are ready to go with three hours³ of batterypowered measurements that have their own display, alarming, and extended trends.

See the big picture

To make it easy for you to see vital patient information at a distance, you can also connect the IntelliVue MMS X2 to a large, high-resolution bedside display, using the optional IntelliVue XDS software.

Adding XDS remote-control functionality can also enhance the ergonomics of your workspace, to control the monitor easily, or to print reports locally – whatever makes the most sense for your way of working.





Advanced Horizon Trends feature focuses on deviations from baseline to give a detailed clinical picture at a

glance.





Three-waveform display captures important information for display to support quick, clear decisionmaking.

No matter where your patient goes, IntelliVue MMS X2 goes too

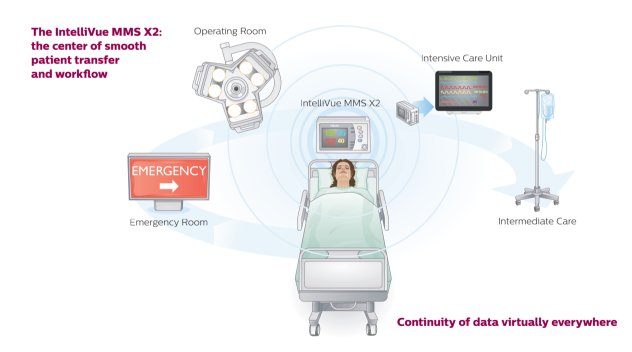
Working with you in transport

The IntelliVue MMS X2 features a three-hour³ removable battery. The extra IntelliVue MMS X2 Battery Extension provides additional battery run time of up to six hours⁴ – enough for many intrahospital patient transports – as well as concurrent CO, measurement with additional invasive blood pressure and temperature measurement.





We offer a wide range of supplies, including NBP cuffs, SpO, sensors, and a variety of cables and leads to meet your needs.



¹ Choice of Philips FAST SpO₂, Nellcor™ OxiMax™ SpO₂, Masimo[®] SET[®] SpO₂, or Masimo rainbow[®] SET SpO₂ (including certain Masimo Rainbow parameters). Depends on the software revision of your IntelliVue

Information Center iX, and the ECG documentation system. ³ The 3-hour battery 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.

⁴ The 6-hour battery life is based on these conditions: one new and fully charged battery, basic alarming, automatic brightness reduction. ECG/Resp and SpO₂ in use. NBP every 15 minutes: hemodynamic, capnography or Microstream[®] CO₂ extension connected.

Masimo, rainbow, and SET are registered trademarks of Masimo Corporation

Nellcor, OxiMax and Microstream are trademarks or registered trademarks of a Covidien company.