



Expand your view

IntelliVue MX600, MX700, and MX800 bedside patient monitors
with optional integrated PC

PHILIPS



An expanded view at the bedside

Philips IntelliVue patient monitors are the world's best selling monitors. They are designed to provide the accurate, real-time physiological information you need to determine a patient's status. They feature an outstanding ECG algorithm to reduce the number of false alarms, and now they expand your view by offering immediate, seamless access to a wealth of clinically relevant patient information at the place it matters most – the bedside.





Your intuitive view to more

Philips IntelliVue MX600¹, MX700, and MX800 patient monitors with integrated PC (iPC) offer you an expanded, real-time view of your patients' vital signs and a wealth of clinically relevant information from your hospital's intranet and applications, all on a single screen.

Each of these monitors combines a highly configurable, widely scalable bedside patient monitor with the option to integrate a PC – the iPC. The monitor and iPC operate concurrently and independently.

Access comprehensive patient information

Use the expanded view to access comprehensive patient information from sources such as IntelliSpace Critical Care and Anesthesia (ICCA), iSite, and Intellispace Cardiovascular, as well as clinical informatics solutions across the hospital network.

Be alert to subtle, yet meaningful clinical changes

Use Advanced Event Surveillance to create event-trigger groups to help identify subtle changes in a patient's condition, or use ProtocolWatch for sepsis screening. The IntelliVue MX600, MX700, and MX800 provide a platform to continue building advanced Clinical Decision Support applications within the iPC in a standard Windows® operating environment.

Supports your efforts to reduce cross-contamination

With smooth surfaces, minimal seams, and approved for use with a variety of approved cleaning agents, these monitors are simple to clean.² The optional iPC is passively cooled, unlike conventional PCs which often have an internal fan. This supports your efforts to reduce cross-contamination.

IntelliVue through and through

These IntelliVue MX monitors have a user interface consistent with your existing Philips IntelliVue patient monitors, to make training and use as simple as possible. They are compatible with your IT environment.

Have the best of both worlds: immediate and seamless access to comprehensive patient information at bedside, and no compromise to physiologic monitoring.

With you across all areas of care

IntelliVue MX patient monitors combine the latest technological advances in Philips monitoring and, with the iPC option, clinical informatics from across the hospital, at the bedside, for example, in the OR or ICU.



Show patient flow sheet from critical care information system (IntelliSpace Critical Care and Anesthesia (ICCA)).



Access previous ECGs from IntelliSpace ECG Management System (iECG) or other ECG management systems.



Car seat testing, recommended by the American Academy of Pediatrics, helps clinicians to assess neonates' ability to safely tolerate the car trip home.



Leverage relevant information from your PACS.





Protecting investments

IntelliVue MX patient monitors offer leading-edge technology to protect your investment, and are easily upgradeable to adapt to your changing needs. From the start they work to simplify clinical workflow and allow easy access to relevant patient information from various hospital applications and systems.



Philips IntelliVue MX600 has a 15" widescreen with Navigation Point control, and can also be operated by remote control.



Philips IntelliVue MX700 offers a wide 15" touchscreen, and can also be operated by Navigation Point control or remote control.



Philips IntelliVue MX800 features a 19" panoramic touchscreen and can also be operated by remote control.



Connectivity with a wide range of devices such as anesthesia machines and IV pumps.

Simplifies clinical workflow

IntelliVue MX patient monitors with iPC conveniently bridge the clinical and IT worlds to simplify workflow for clinicians, offering integrated access to the solutions that help deliver efficient and effective care.

Clinical Decision Support

A broad range of Clinical Decision Support tools and applications allow clinicians to enhance patient care in meaningful ways.

Your alarms, your way

The MX patient monitors allow alarms to be easily customized and transmitted to clinicians through the hospital paging system.

Well-informed decisions

The more intuitive visualization of existing data can expedite recognition of deteriorating conditions, potentially speeding time to treatment.



Compatible with currently installed IntelliVue monitors, such as the IntelliVue X2 for patient transport.

Integrates easily into your wired or wireless environment and supports your IT policies and processes.



**Philips Healthcare is part of
Royal Philips**

How to reach us

www.philips.com/healthcare
healthcare@philips.com

Asia
+49 7031 463 2254

Europe, Middle East, Africa
+49 7031 463 2254

Latin America
+55 11 2125 0744

North America
+1 425 487 7000
800 285 5585 (toll free, US only)

- 1 IntelliVue MX600 is available in selected countries.
Please check availability for your country.
- 2 Refer to the MX700 Patient Monitoring Instructions for
Use (Release J.0 with Software Revision H.1x.xx) for a
detailed list of approved cleaning agents.

Windows is a registered trademark of Microsoft
Corporation.

Please visit www.philips.com/IntelliVueMX800



© 2014 Koninklijke Philips N.V.
All rights are reserved.

Philips Healthcare reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

Printed in The Netherlands.
4522 991 03311 * JUN 2014