

## See more at the bedside

IntelliVue MX700 bedside patient monitor

The Philips IntelliVue MX700 bedside patient monitor offers you an expanded, real-time view of your patients' vital signs, and with the iPC option, a wealth of clinically relevant information from your hospital's intranet and applications, all on a single touchscreen. It's your intuitive view to more, combining a highly configurable, widely scalable bedside patient monitor with an optional built-in PC. The monitor and PC operate concurrently and independently. Access comprehensive patient information from clinical informatics solutions from Philips and others. Be alert to subtle, yet meaningful clinical changes in your patients' conditions with clinical decision support. The monitor works seamlessly with existing Philips IntelliVue patient solutions to make training and use as simple as possible, and the monitor easily integrates with your IT environment.

#### **Key advantages**

- Optional integrated PC provides immediate and seamless access to comprehensive patient information
- Highly configurable, widely scalable, and fully compatible with existing IntelliVue solutions
- Smooth surfaces and minimal seams help to support your efforts in reducing the risk of cross-contamination



## An expanded view to more

Philips IntelliVue patient monitors are already the world's best selling, providing the accurate, real-time physiological information you need to determine a patient's status. The IntelliVue MX700 patient monitors with iPC combine world-class Philips monitoring with clinical informatics through the hospital network at the bedside. They are our premier patient monitors and clinical workstations in one, offering immediate and seamless access to comprehensive patient information with no compromise to physiologic monitoring.

#### The information you need at the bedside

Access comprehensive patient information from a range of clinical informatics solutions from Philips and others right at the point of care. Interfaces, measurement support, and clinical applications provide the information you need in a highly configurable solution that blends in easily with your IT environment and with existing IntelliVue solutions. The familiar IntelliVue interface helps smooth workflow as well.

#### **Valuable Clinical Decision Support**

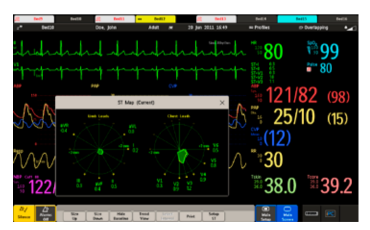
Use Advanced Event Surveillance to create event-trigger groups to help identify subtle changes in a patient's condition, or use ProtocolWatch for sepsis screening. The IntelliVue MX700 provides a platform to continue building advanced Clinical Decision Support applications within the iPC in a standard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

#### Your alarms, your way

The MX700 patient monitor allows alarms to be easily customized and transmitted to clinicians through the hospital paging system.



Optional remote control device designed for one-handed operation from anywhere in the room.



A broad measurement portfolio and Clinical Decision Support applications give you a more complete picture of patient status.



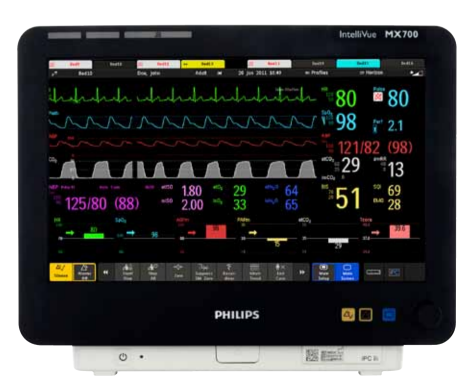
Access previous ECGs from TraceMasterVue or other ECG management systems.

## See more information



IntelliVue MX patient monitors combine world-class Philips monitoring and – with the iPC option – clinical informatics through the hospital network at the bedside.

A wide screen, intuitive user interface, and flexible screen options are designed to enhance diagnostic confidence and workflow. A single display with integrated patient monitoring and relevant clinical information means space savings and fewer cables.



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

# Supporting your efforts to help reduce cross-contamination

The IntelliVue MX700 monitor is designed with cleaning and infection prevention in mind. With smooth surfaces, minimal seams, and approved for use with a variety of cleaning agents<sup>1</sup>, these monitors are simple to clean, which supports your efforts in infection control. The optional integrated PC is passively cooled with no internal fan, supporting your efforts to reduce cross-contamination.



The durable monitors are easily cleaned to support your efforts to reduce cross-contamination.

1 Refer to the MX700 Patient Monitoring Instructions for Use (Release H.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/IntelliVueMX700



© 2011 Koninklijke Philips Electronics 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. Philips Healthcare is part of Royal Philips Electronics

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

Printed in The Netherlands 4522 962 73941 \* JUL 2011