



### You'll love the Vue

Philips IntelliVue Information Center iX

## PHILIPS

IT Director "It has to fit into our IT infrastructure and integrate easily with our EMR and HIS."

Clinical Engineering "Make it easy to support."

#### Physician "My patient load is increasing, so staying informed is essential; no matter where I am."



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Nurse "I need to immediately see changes in my patient's condition."

#### CEO

"I want a solution that supports our hospital mission around quality patient care."

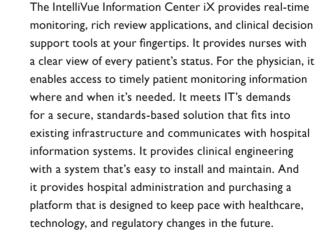
**сғо** "I want to invest in a trusted vendor who will deliver results."



#### Philips IntelliVue Information Center iX

## Not just a new look, a new experience

A powerful, real-time central monitoring system that offers your hospital easy access to information and a rich experience – Philips IntelliVue Information Center iX (PIIC iX).



Most important, PIIC iX helps your organization deliver on the most important mission of all – providing quality patient care. Experience the IntelliVue Information Center iX.



A snapshot of monitoring data personalized to each patient is yours at a glance.

## Simplify your view with IntelliVue Information

If you already use Philips IntelliVue patient monitors, the PIIC iX will seem instantly familiar. With a user interface that is harmonized with the IntelliVue monitor, it's easy to learn and simple to use. Bright, well-organized screens offer an intuitive presentation of data, simple commands, and easy-to-interpret alarms.

#### Streamline workflow

Philips industry leading patient transfer model just got even more powerful - the clinician just takes the patient and X2 transport monitor and goes – the patient history is automatically transferred to the new unit with no steps to remember. Philips PIIC iX also simplifies clinical workflow by giving nurses the power to do more at the bedside, including admitting patients from the hospital ADT system and assigning nurses and equipment to patients.

#### Set up your system, your way

Now you can quickly view, interpret, and take action based on relevant, meaningful clinical information. You can configure the IntelliVue Information Center iX to display real-time monitoring data personalized to each patient's clinical condition. Choose waveforms, numerics, Horizon Trends, and/or a STEMI Limit Map (also referred to as STE Map) – whatever's most important to you and your patient for up to 32 patients on a single information center. Dual display option enables you to see more information for each patient.

#### Know more, know sooner

The sooner you know about changes in an Acute Coronary Syndrome (ACS) patient's status, the more you can do to provide the best possible care. New ST/AR ST elevation alarms alert clinicians when a patient has ST elevation in two contiguous leads of ECG thus supporting the practice standard of continuous ST-segment monitoring. The combination of the ST elevation alarms and the STEMI Limit Maps help support early identification, evaluation, and treatment of ACS patients.



## Center iX

STEMI Limit Map shows ST elevation limit alarms in red for easy visualization, which helps support early identification, evaluation, and treatment of ACS patients. PIIC iX lets you monitor trends to track and see changes in your patients' clinical conditions.



PIIC iX supports IT friendliness through adoption of interoperability standards and IT best practices including HL7, IHE (Interconnecting the Healthcare Enterprise) and Virtualization. 11111

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# A standards-based solution for enhanced interoperability

PIIC iX interfaces with your HIS applications and EMR, and interoperates with your enterprise architecture. So your clinicians have immediate access to the relevant information they need, when and where they need it.

This open, standards-based system supports a shared IT infrastructure to help you make the most of your existing network and hardware investments. It enables IT best practices including server virtualization on your own hardware and VM clustering to maintain high availability, improve uptime, and control costs. The system supports layer 3 to the edge for wired and 802.11 monitor networks enabling you to run the system on your own enterprise network, if you so choose. And our client-server architecture supports IT best practices.

#### Interfacing clinically rich information

With wave strip export and report distribution, IntelliVue Information Center iX enables you to incorporate critical ECG data and other reports with your EMR. This gives clinicians more timely access to ECG wave strips and reports that they can view in context with other valuable clinical information. A new lab interface enables lab values to be displayed on the IntelliVue Monitor and supports Philips, Sepsis ProtocolWatch solution.

## Make informed clinical decisions

Wherever you are – in the hospital, at home, or on the road – you have access to the patient information you need to make informed clinical decisions via Web and mobile device. IntelliVue Information Center iX offers virtually anywhere, anytime access to key patient monitoring information.

You can access your patient's entire patient monitoring history across the continuum of care – from ED, OR, ICU, to Progressive Care. With one primary server connecting the entire clinical network, you can now look at your patients and their history no matter where they are or where they've been on the IntelliVue Clinical Network.

PIIC iX provides easy access to clinical data including review applications with up to seven days full disclosure. It also automatically stores full disclosure data for up to seven days post-discharge.

> Configure alarm settings to meet hospital protocols, and support hospital research on alarming and sentinel events with an Alarm Audit Log (also referred to as Audit Log).





consolidated specialty review applications with events, trends, and waves help enhance clinical decision-making.



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## Stay connected to your patients with IntelliVue

Now you can use IntelliVue Information Center iX to follow your patients through the entire continuum of care with the Philips family of networked IntelliVue Patient Monitors.

**Coordinated.** It starts at the bedside with Philips IntelliVue MX series and MP series patient monitors. The MX series monitors combine a highly configurable, widescreen monitor with an optional built-in PC – to offer you a real-time view of your patients' vital signs, along with a wealth of clinically relevant information from your hospital's information systems and applications.

**Portable.** Use the IntelliVue X2 patient monitor and your choice of wireless networks – either 1.4 GHz Smart-hopping or 802.11 – to monitor your patients and record their relevant physiological data as they're transported from one unit to the next. And with wireless connectivity through the enterprise, the IntelliVue X2 with PIIC iX can support continuous data, so there are no data gaps during transport episodes. **Mobile.** Once your patients move to progressive care, you can count on the IntelliVue MX40 Wearable Patient Monitor. This lightweight, portable device allows ambulatory patients the freedom to move around the care unit while being monitored.



IntelliVue MX800



IntelliVue MP30



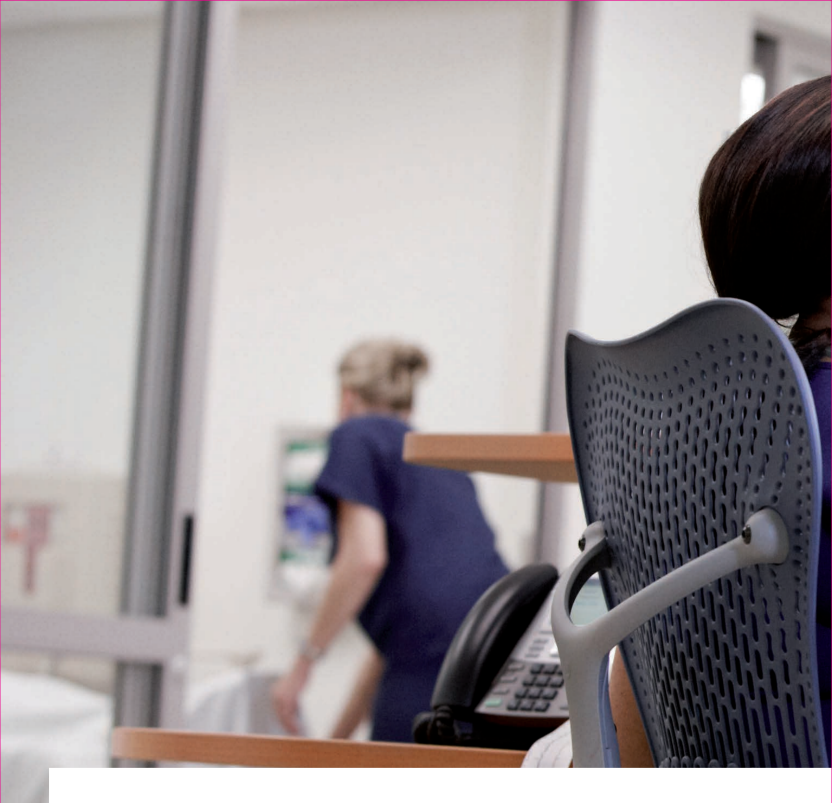
IntelliVue X2



IntelliVue MX40

**Learn more.** Philips IntelliVue Information Center iX is more than a central station. It's an information hub. It consolidates large amounts of detailed, physiological data from patient monitors and devices, to give you a clear, simple view of patient status – virtually anywhere, anytime. It sends physiological data and events to EMRs and paging devices. And this information is not only available at a central station location, but in distributed locations via iPad<sup>®</sup> and Web.

To learn more, visit **philips.com/IntelliVuePIICiX** or contact your sales representative.



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