PHILIPS

Intelli**Vue**

Information center iX

Update today to future proof your **PIIC iX**



Benefits

- Link 12 lead ECG with the ECG order, to help optimize your workflow
- Decrease alarm noise at the bedside by diverting alarms from multiple types of devices to PIIC iX, and delivering alarms to caregivers' smartphones
- Avoid trend data gaps in the central station and PDMS data storage, giving physicians access to all trend data for informed decision-making

Gain operational insight and support care

The latest PIIC iX platform offers advanced alarm management features, including the ability to view alarm trends, make appropriate adjustments to decrease nonactionable alarms, and analyze caregivers' response to alarms. You can access data virtually wherever you are for efficient decision-making and communication among team members, and use clinical decision support tools to promote effective care.

Clinical Staff

Enhance workflow and patient care

The latest PIIC iX central monitoring station platform supports your efforts to provide outstanding patient care by delivering a single, intuitive view of each patient's clinical status – including display of 12 waveforms per sector. New alarm management tools help you reduce non-actionable alarms, while also sending alarms directly to your smartphone.

Benefits

- Create a scoring system and display it on the central monitor, for early awareness of patient deterioration
- Manage alarms through analysis and customized alarm settings
- Use 6 leads for 12 lead ECGs, for increased efficiency

Biomedical engineer

Benefits

- Use flexible licensing to distribute licenses according to your unit needs, and make short- or long-term adjustments as necessary
- Trend upload and store and forward prevents data loss, even in cases of network failure
- Simplify your third-party device integration

Simplify service and installation

PHILIPS

Advanced software, including support tools for configuration, help you customize your system to serve the needs of your clinical staff. A Data Warehouse supports longterm storage on standard hardware with no archive limitation. And you can now use your PIIC iX as a data hub, to distribute data from both Philips and third party bedside devices to your EMR and other systems in your enterprise.



ORKFLOW

Leverage your hardware and software investments with the future-proof PIIC iX central monitoring system. The new platform features an open architecture, centralized deployment of updates, and high availability via server virtualization. Plus, it is compatible with IT standards, including Layer 3. You can even use PIIC iX's connectivity and interoperability to reduce network traffic, by using the system as a single data hub to connect bedside devices and distribute data to other systems in your enterprise.

Benefits

IT

- Easily integrate data in the IT environment using your existing hardware, with no loss in quality
- Get the latest functionality with easy maintenance and service, enhanced by a comprehensive network monitoring system
- Access patient monitoring information when and where it is needed, including remote access via the web and mobile devices



 ${\rm ©}$ 2016 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.

www.philips.com