

The Philips logo, consisting of the word "PHILIPS" in a bold, blue, sans-serif font, is positioned in the top left corner of the image. It is set against a white background that is part of a blue-bordered box.

**PHILIPS**

Fleet management

A photograph of three healthcare professionals in blue scrubs attending to a patient in a hospital bed. The patient is lying in a gurney, and the staff members are focused on their tasks. A glowing, multi-colored light trail (orange, yellow, and red) curves across the middle of the image, symbolizing dynamic solutions or data flow. The background shows a typical hospital room with medical equipment and a clean, professional environment.

# Instill clinical confidence with dynamic solutions

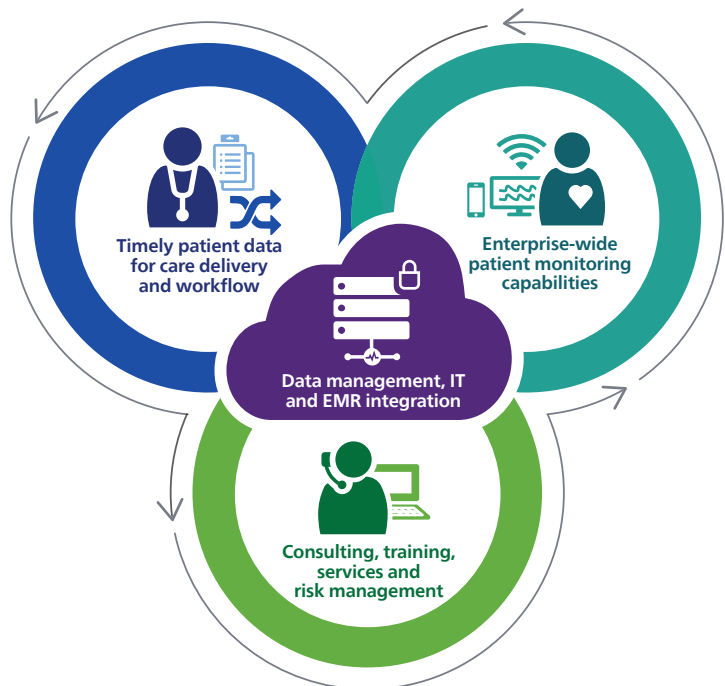
Philips acute patient management approach

# Deliver higher-quality care that cuts across every setting and makes sense out of any complexity



That's why Philips Acute Patient Management solutions are there at every point of the care continuum, enabling data to flow freely and connecting information from the past and present, allowing care teams to continuously modify care in real time and predict future events for appropriate intervention and improved patient outcomes.

More than just monitors, our comprehensive approach to patient management includes medical consumables and sensors, and service agreements, spanning the care continuum and providing support at every stage of ownership.



From admission through discharge, beat to beat and breath to breath, patient physiology and care settings change – while vital insights evolve.

## Standardized patient monitoring system, from transport to ICU to general care

Our family of bedside and transport monitors, central station and mobile applications can be customized to fit your protocols, people and hospital.

This system integrates with your existing IT environment\* to capture patient data from monitors and medical devices and feed it securely to your electronic medical record (EMR), providing for virtually gap-free patient records from admission to discharge, even during transport. And advanced clinical decision support tools and smart alarms work together to identify and alert caregivers to critical events at the earliest possible stage.

\* The hospital IT network needs to be qualified.

# Helping to fulfill the quadruple aim through standardization and interoperability

Standardization and interoperability of monitoring systems can promote clinical confidence. More clinical confidence advances healthcare across the continuum and can lead to:



## Boosting health outcomes

Delivering virtually gap-free patient data with anywhere, anytime access to provide rapid informed care decisions. Outcomes may include:

- Early-stage disease intervention
- Early deterioration detection and intervention
- Reduced variation in care



## Improving providers' work lives

Reducing stress and increasing the time spent on patient care.



## Enriching patient and family experiences

Creating a quieter environment and improving health outcomes.<sup>1</sup>



## Improving operational and financial performance

Increasing productivity and patient throughput, cutting costs and saving administrative time.<sup>2</sup>



1. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6069923/>

2. Based on results from Hirslanden Klinik Aarau, Switzerland, a Philips customer. Results may not be predictive of results for other customers.

# Our portfolio of patient monitoring solutions includes

## General Care Solutions

Philips EarlyVue VS30 is designed to change the way you think about vital signs monitoring. It unleashes the power of automated Early Warning Scoring (EWS) to help you quickly identify subtle signs of patient deterioration, so you can proactively deliver care.

## Philips Information Center iX

The heart of our patient monitoring system supports visibility into your patients' conditions – helping to identify early signs of deterioration – while enhancing clinical workflow.

## IntelliVue MX series

IntelliVue patient monitors provide care teams with enterprise information in a single view. Accessing cross-departmental document sharing, clinicians have point-of-care access to information from monitoring views and IT applications to help improve care every day.

## IntelliVue MX40

The IntelliVue MX40 is a lightweight, wearable patient monitor designed for ambulatory patients. It has an easy-to-use color touchscreen user interface that integrates with Philips IntelliVue patient monitors providing clinicians with confidence that they have access to information at the point of care.

## IntelliVue X3

This compact, portable, dual-purpose patient monitor instantly transforms from a multi-measurement bedside module, into a rugged, fully-functional transport monitor.

## Avalon Fetal Monitors, Avalon CL Cableless Monitoring and IntelliSpace Perinatal system

Combined, they provide a complete monitoring solution for obstetrics, supporting patient ambulation while maintaining surveillance throughout labor.



# Medical consumables and sensors: validated for performance

Our medical consumables and sensors are validated to enable accurate clinical readings. And by standardizing your patient monitoring devices with your medical supplies, you can optimize the quality and cost effectiveness of your care delivery and improve patient and care team satisfaction. Philips helps you

unlock the full value of your clinical systems, manage total cost of ownership and support your patient-centered healthcare goals.



Combat HAI



Achieve inventory  
and financial objectives



Maximize value



Rely on accurate readings



Support workflows  
and transitions



# RightFit Service Agreements: our full lifecycle solution

Through this service portfolio, Philips offers outstanding clinical performance, excellent return on your investment and low cost of ownership.

## Software Evolution Services (SES)

Delivers a software maintenance program and a sustainable, scalable path to standardization.

## Comprehensive On-Site Support

Provides onsite support and repairs to address your needs for comprehensive services. Philips engineers have advanced IT network certifications to resolve complex issues quickly and reduce downtime.

## Support Parts Alliance Agreement

Provides genuine Philips parts and expert phone and web support at a predictable cost.

## Philips Support Exchange

Provides authentic Philips replacement units that have been inspected, calibrated, and tested based.

## Philips Depot Bench Service Agreement

Delivers fast, reliable repairs and preventative maintenance services.

## Biomed Assist & Co Op Club

Combines Philips genuine parts and labor with the strengths of your in-house service organization to create flexible service solutions that you design. Vouchers for technical training also included.

### Depth of Philips knowledge

Team of professionals with years of focused expertise to address and get to the root of problems.

### Complex needs

Managing multi-modality, multi-vendor systems and partnering for long-term performance improvements.



### Level of Philips dedication

Nearly 2,000 service support specialists and engineers dedicated to your operational stability.

### Simple needs

Maximizing single modality Philips equipment, from acquisition to retirement.



Learn how Philips acute patient management approach can help you achieve your clinical, financial and operational goals. Contact your Philips Sales Representative or visit our [patient monitoring website](#)