Monitoring on the go
Freedom of movement

Real time, real mobility
Get ready to go. Keep your progressive care patients monitored virtually anywhere they go within the hospital with this single, compact, wearable monitor. The Philips IntelliVue MX40 combines the benefits of IntelliVue patient monitoring and telemetry and offers continuous ECG monitoring, plus optional pulse oximetry and impedance respiration.

IntelliVue through and through
Easy to learn and easy to use, the device is harmonized with the rest of the IntelliVue family. As with other IntelliVue monitors, you can even choose the screen formats that work for you and your institution. The IntelliVue Information Center is an integral part of the IntelliVue MX40 solution.

Simple identification verification
Proper patient and equipment identification is essential. Patient demographic information is displayed so you can make sure the IntelliVue MX40 is assigned to the right patient, providing a valuable verification check after admission to the IntelliVue Information Center.

On the go and still in touch
Just a single touch and you can view a wide variety of measurements on the color screen, at a patient’s side. You can also configure alarms to sound, or to stay silent to maintain a calm, quiet environment. With the IntelliVue MX40, it’s easy.

Patient-worn monitoring
You expect the benefits of advanced technology, intelligent design, and innovative features from Philips. The IntelliVue MX40 delivers these in a device light enough and small enough to be comfortably worn by your ambulatory patients.
Add measurements without adding cables

To help you streamline workflow and enhance care — while allowing your patients the freedom to roam — the IntelliVue MX40 monitor offers clinical and technical advances. Such as, connecting to IntelliVue monitors. IntelliVue Cableless Measurement devices use short-range radio technology so you can monitor respiration, non-invasive blood pressure, and pulse oximetry without cables and reducing associated tripping risks.

Continuous monitoring

If patients wander out of network range, or are otherwise disconnected from the network, the IntelliVue MX40 continues to provide local monitoring and physiological alarming.

Viewing information at the patient’s side gives every caregiver access to the current patient status to help enhance care.
Color touch screen display.

Physiological alarming on or off network.

Automatic “sleep” mode to conserve battery while maintaining privacy.

View patient status with a single touch.

Two channels of real-time waveforms.

Up to five screen formats.

Screen orientation choice for easy clinical assessment.

Flexible monitoring of parameters.

Wide variety of parameters displayed including ECG, HR, SpO₂, pulse, ST, QT, respiration, and blood pressure.

Disposable or rechargeable batteries.*

*Models 865350 and 865351.

Battery status displayed on device and the IntelliVue Information Center.

Wireless choice between IntelliVue Smart-hopping or 802.11a/b/g/n networking.*
Alarms when you need them

The color touchscreen display “sleeps” to conserve battery and provide patient privacy. Display and local alarming can be activated with the touch of a button. A display lock allows viewing and is designed to avoid making unintentional changes.

Appropriate alarming for your environment

You can decide whether alarms are announced at the MX40 or not, and can also quickly review and verify alarms (ECG, SpO₂, respiration, and non-invasive blood pressure) at the device. This flexibility supports alarm management policies suited to various clinical environments without the need for additional equipment.
Designed responsibly

The IntelliVue MX40 is designed with ease of cleaning in mind and to support your hospital’s environmental initiatives.
**Supporting your HAI protocols**

Prevention of hospital acquired infections (HAIs) is universally important. For the IntelliVue MX40 this begins with a unique cable connector that reduces the collection of soil and liquids. The device itself is smooth, allowing easy wiping, while the case material supports cleaning by a variety of standard low- to high-level disinfectants, including periodic sterilization using hydrogen peroxide plasma or vapor processes*. To help you meet your hospital HAI protocols, in addition to reusable lead sets, we also offer disposable patient cables for ECG, or ECG and SpO₂.

---

**Sustainable**

You also get a choice of battery types: disposable AA batteries or the Philips rechargeable lithium ion battery. Using rechargeable lithium ion batteries reduces overall landfill waste, which helps to support environmental and sustainability initiatives, as well as potentially reducing the recurring cost of disposable batteries. The Philips rechargeable battery is water resistant and can be cleaned with the same disinfectants as the MX40 device.

* Please contact your Philips sales representative if you need more information on cleaning and sterilization.