

A close-up photograph of a person's hand wearing a blue nitrile glove, holding a white Philips IntelliVue MMX multi-measurement module. The device is connected to several medical cables, including a blue ECG lead and a yellow SpO2 sensor. The background is a blurred clinical setting with a patient's face partially visible.

**PHILIPS**

*IntelliVue*

MMX

Multi-measurement  
module

# Flexible measurements to guide patient care

You need a flexible monitoring solution to adapt to the unique needs of each patient. The Philips IntelliVue MMX multi-measurement module provides a scalable set of basic and advanced clinical measurements you can easily tailor to each patient and acuity level. These include up to 12 leads of diagnostic ECG with industry-leading ST/AR arrhythmia detection, ST and QT analysis, NBP, your choice of SpO<sub>2</sub> technology, invasive pressure, respiration, and temperature.

You can also use the MMX with a range of measurement extensions to add additional measurements when you need them. For patient transfer, the MMX easily moves from one Philips IntelliVue patient monitor to another. There is no need to change patient cables, rezero the unit, or adjust settings – the MMX transfers patient demographics, measurement data, and trends from one monitor to the next. This helps you reduce transition times between monitors, and maintain a consistent medical record. But most of all, it helps you spend less time dealing with equipment and more time focussing on what matters most – your patients.

## Key advantages

- A fully integrated part of your Philips IntelliVue patient monitoring solution for adult, pediatric, or neonatal patients, across different levels of acuity
- Lightweight, rugged, “plug-and-play” unit, that also works with a choice of measurement extensions to address different clinical scenarios
- Accurate clinical measurements, using technology proven by over 15 years of market-leadership
- The MMX can be used in multiple ways: at the bedside or during in-hospital transport, either attached directly to the patient monitor or positioned close to the patient to reduce cable clutter

# Built to last

Hospitals can be hectic, stressful environments. The IntelliVue MMX is a rugged device designed to withstand the bumps, bounces, and everyday rigors of monitoring in hospitals, including during patient transport. We have tested it to survive drops from up to 1 meter (3.3 feet), so if it falls, it can absorb the impact.

## Designed with disinfection in mind

IntelliVue MMX supports your infection control cleaning protocols. All MMX surfaces are built using innovative, chemical-resistant housing materials. We designed them to withstand a wide range of cleaning agents, so you can use aggressive disinfectants without damaging the device.<sup>1</sup>

## A history of reliability

With more than one million IntelliVue patient monitors sold since 2002, the IntelliVue MMX is part of a family of monitoring solutions with a proven track record for quality. We followed accepted design guidelines to allow easy serviceability. A modular structure and innovative slide-out drawer design make all the components simple, quick, and inexpensive to access, remove, and replace.

## Protect your investment

IntelliVue MMX integrates easily with your existing IntelliVue patient monitoring solution. It works with your IntelliVue measurement extensions, host monitors, Patient Information Center (Classic and PIC iX), and other components. This helps to extend the lifecycle of your patient monitoring solutions and lower your total cost of ownership.<sup>2</sup>



## Better together!



Take your solutions to the next level with our services and supplies.

### Services

Comprehensive services at every stage of your monitor's lifecycle.

### Supplies

An extensive range of supplies to support your Philips equipment.

Contact your Philips representative for availability

<sup>1</sup> The MMX's housing materials have been shown to resist deterioration up to 60 times longer than its predecessor. See the Instructions for Use for a complete list of recommended agents.

<sup>2</sup> Provides more than 15 years of backward compatibility with existing IntelliVue patient monitors (upgrade may be required).

