



#### It's about the monitoring, not the monitor

To help you focus more on your patient and less on the monitor, we have designed the IntelliVue MP5 with

- an organized display of patient data so you can find the information you need quickly – and
- an intuitive, touchscreen interface, that includes onestep, smart touch commands – so you can adjust your monitoring easily.

#### It's about support for your decisions

Our support for your decisions begins with the renowned quality of IntelliVue measurements. It is important that the presentation of this information gives an overview of your patient's condition. The MP5 includes other vital signs in the trend table at each scheduled and additional NBP measurement, to give you a comprehensive vital signs data set and view of the patient's condition.

The measurements are supplemented by clinical decision support tools, that give you information when it counts. These include Horizon Trends, ST Map and ProtocolWatch.



If your patients need 12 lead ECGs, whether to diagnose an acute coronary syndrome or as a routine diagnostic test, you can do the 12-lead capture quickly and easily on the Intellivue monitor at the bedside. With a connection to the Intellivue Information Center iX, you can also transmit and store the ECGs in an ECG management system, or retrieve ECGs at the bedside<sup>2</sup>.



### It's about flexibility of presentation

To make it easy for you to see vital patient information at a distance, you can also connect the IntelliVue MP5 to a large, high-resolution bedside display, using the optional IntelliVue XDS software.

Adding XDS remote-control functionality can also enhance the flexibility of your workspace, to

- View and control the monitor from an independent, larger, second display
- Access other applications
- View and control the monitor from outside the area, when access to your patient is restricted
- Observe and control up to four monitors from a single location
- · Reduce noise in the patient's vicinity
- · Collect patient data
- Print reports locally

#### It's about connecting care for early intervention

To help you spot subtle signs of patient deterioration, and if necessary escalate to your hospital's rapid response team (RRT), the optional IntelliVue Guardian Early Warning Scoring (EWS) on the MP5 also helps you use the vital signs to calculate an Early Warning Score quickly and easily.

To help reduce the number of pulse oximetry nuisance alarms, the Smart Alarm Delay¹ algorithm allows time for self-correction before alarming: A smaller transgression of the alarm limit gets a longer grace period, a larger deviation causes the alarm sooner.

#### It's about reliable communication of data

You can manage your patient's care with the confidence of continual access to data from the MP5 across the IntelliVue Clinical Network. The IntelliVue Clinical Network can span the hospital enterprise. It does not matter where patients are located on the network, because the monitor provides both wired and wireless connectivity, with easy switching between them.

## Commonly-required measurements, built in

- ECG, SpO<sub>2</sub><sup>2</sup>, and NBP available as standard
- Choice of up to two invasive pressures and temperatures (with an optional port for Welch Allyn SureTemp, or an additional port for a tympanic temperature module)

#### Bright and easy to read,

21.3 cm (8.4") color SVGA display. The dynamic wave area, automatically adjusts in size depending how many of the up to 4 waveforms you configure. A range of typical screen configurations are included.



**Comfortable handle,** and optional bedrail mount for a good viewing angle during transport

**Optional USB** for barcode scanner and RFID barcode scanner

# Comprehensive CO<sub>2</sub> and gas monitoring

- Choice of mainstream, sidestream or Microstream CO,<sup>3</sup>
- Anesthesia monitoring with IntelliVue G1 and G5 anesthetic gas modules

**Sturdy** housing (Class 7M3) to withstand rough handling

**Lightweight** at between approximately 3.6 kg (7.9 lbs) and 5.1 kg (11.2 lbs), depending on options



**Optional integral recorder** with 5 cm (2") strip offers convenient documentation when needed

**Up to four hours battery operation** with one lithium ion battery<sup>4</sup>



Philips offers a **wide range of supplies**, including NBP cuffs,  ${\rm SpO}_2$  sensors, Microstream  ${\rm CO}_2$  accessories and a variety of cables and leads to optimize performance of your Philips equipment.



- <sup>1</sup> Depends on the software revision of your IntelliVue Information Center iX, and the ECG documentation system.
- <sup>2</sup> Choice of Philips FAST SpO<sub>2</sub>, Nellcor™ OxiMax™ SpO<sub>2</sub>, or Masimo® rainbow® SET® SpO<sub>2</sub> (including certain Masimo rainbow parameters).
- <sup>3</sup> Microstream CO<sub>2</sub> provides Integrated Pulmonary Index<sup>™</sup> (IPI)
- <sup>4</sup> Using a new and fully charged battery, with basic monitoring configuration (automatic brightness reduction, ECG/RESP and SpO, measurements in use, NBP every 15 minutes).

When you face the demands of a wide range of care environments and patient conditions – in or out of hospital – you need patient monitoring with flexibility that matches. The IntelliVue MP5 patient monitor delivers, with IntelliVue monitoring power and functionality in a compact and rugged housing. For example, on the general ward, the optional IntelliVue Guardian Early Warning Score (EWS) can aid in identifying early signs of deterioration, and can inform responsible clinicians for early, effective intervention

As a member of the IntelliVue family of networked patient monitors, the MP5 shares the same intuitive interface, innovative Clinical Decision Support tools, and outstanding design that give you easy access to vital information for assessing patients and making confident diagnostic decisions.



- Built for the demands of transport in and out of the hospital with a compact, rugged housing
- Intuitive use, reliable measurements, and clinical decision support, as you would expect from Philips flagship monitoring family
- Flexible deployment, thanks to wired and wireless connectivity, and extensive capabilities





Masimo, rainbow, and SET are registered trademarks of Masimo Corporation Nellcor and OxiMax are trademarks of Covidien LP Microstream is a registered trademark of Oridion Medical Ltd.SureTemp is a registered trademark of Welch Allyn, Inc.

M8105A MP5

© 2015 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.