

# The convenience you expect for gas monitoring

Your anesthesia decisions rely on knowing about both the agent and your patient's respiration. Our IntelliVue G7<sup>m</sup> anesthesia gas module does just this. It includes gas measurements with your other patient parameters, without adding unnecessary complexity to your monitoring setup. You get dependable gas monitoring with the same flexibility and straightforward integration into your IntelliVue monitoring system – the ease of handling you already value in our other measurement modules.

### A flexible part of your monitoring

The IntelliVue G7<sup>m</sup> fits easily in both high- or low-acuity environments. As a double-slot module, it becomes part of the monitor, so there's no need for extra cabling or mounting hardware. And you can share it between monitors in different locations. To continue monitoring the physiological parameters in the OR or ICU of intubated and sedated patients, for example, simply remove the module and insert it into a module slot in another IntelliVue monitor or rack.

### **Key advantages**

- Plug and play for easy, fast integration in IntelliVue patient monitors
- Flexible, easily-drained, rotatable water trap, for use in both vertical and horizontal racks

# IntelliVue G7<sup>m</sup> anesthesia gas module: flexible, plug and play surveillance

# A water trap that gives flexibility

The rotatable water trap lets you insert the gas module in either vertically- or horizontally-mounted racks. The water trap is reusable and drainable too. This reduces interruptions to the care you are delivering, by limiting the need to locate and change to a new water trap.

# Reliable, real-time data for the care you deliver

Once slotted into the monitoring system, the IntelliVue  $G7^m$  provides you numerical values, waveforms, and trends for sevoflurane, isoflurane, halothane, desflurane, enflurane, and  $N_2O$ . It identifies agents and mixed agents automatically, and can also calculate the minimal alveolar concentration (MAC) from the anesthetic agents measured. Of course, it includes  $CO_2$  and  $O_2$  measurements, and airway respiration rate.

### Additional features include

- · Fast warm-up time
- · Rapid response time
- · Automatic zero calibration
- · Individual alarm limits for each parameter





## **Compatibility**

The IntelliVue G7<sup>m</sup> is compatible to IntelliVue MP40, MP50, MP80, MP90, MX500, MX550, MX600, MX700, and MX800 patient monitors, with software revision L.0 and later.

It is compatible with the IntelliVue MP60 and MP70 patient monitors, with software revision L.O and later, using an IntelliVue rack, but not using the internal module slot.

# Ordering information

Product number G7 <sup>m</sup>	866173
One box with 12 Philips water traps	989803191081

© 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.

