Reliable information when you are on the move
Monitor virtually anywhere, anytime
Small only in size

See what you need
We’ve designed the flexible, touchscreen display to make sure what you use most is only one touch away. It is configurable too, so you can control the visibility of data (with up to 3 waveforms) according to your environment.

Support for your decisions
Our support for your decisions begins with the renowned quality of IntelliVue measurements. So you have a view of your patient’s condition in a portable package: along with recording ECG and \( \text{SpO}_2 \), the IntelliVue MP2 can provide untethered, in-room access to telemetry data in near-real time, using the wireless telemetry parameter.

To help reduce the number of pulse oximetry nuisance alarms, the Smart Alarm Delay 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.

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 Centre iX, you can also transmit and store the ECGs in an ECG management system, or retrieve ECGs at the bedside.

IntelliVue MP2 is so compact, it’s easily carried by patients in low-acuity settings.

Getting from point A to point B is easy with a fast and simple way to monitor a patient during transport.

The print quality of this copy is not an accurate representation of the original.
**For decisions on the move**

**Connecting to do more**
To make it easy for you to see vital patient information at a distance, you can also connect the IntelliVue MP2 to a large, high-resolution bedside display, using the optional IntelliVue XDS software.

**Wired and wireless performance**
with easy switching between modes.

**Comfortable handle**
for easy transport.

**Configurable Smart Keys**
to give you quick access to the functions of most use to you.

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

**Long battery run time**
of up to 3 hours.

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
- When access to your patient is restricted, view and control the monitor from outside the area
- Observe and control up to four monitors from a single location
- Reduce noise in the patient’s vicinity
- Collect patient data
- Print reports locally

**The outdoor profile** means you can monitor in bright sunlight and areas with high ambient noise.

**Bright and colorful touchscreen display (3.5” QVGA)** designed for easy information input and intuitive onscreen navigation.
When you need additional battery run time, of up to six hours, for intra-hospital patient transport and concurrent CO₂ measurement with additional invasive blood pressure and temperature measurement, you can add the X2/MP2 Battery Extension.

Depending on options, the monitor weighs just 0.9 Kg (1.98 lbs) to 1.2 Kg (2.64 lbs), and is small enough to take virtually anywhere.

We offer a wide range of supplies, including cuffs, SpO₂ sensors, and a variety of cables and leads to optimize performance of your Philips equipment.

1 Choice of Philips FAST SpO₂, Nellcor™ OxiMax™ SpO₂, or Masimo® rainbow® SET® SpO₂ (including certain Masimo rainbow parameters).
2 Depends on the software revision of your IntelliVue Information Center IX, and the ECG documentation system.
3 Wireless networking is optional.
4 The 3-hour battery life is based on these conditions: basic alarming, one new and fully charged battery, automatic brightness reduction, ECG/Resp and SpO₂ in use, NBP every 15 minutes.
5 The 6-hour battery life is based on these conditions: one new and fully charged battery, basic alarming, automatic brightness reduction, ECG/Resp and SpO₂ in use, NBP every 15 minutes, hemodynamic, capnography or Microstream® CO₂ extension connected.

Masimo, rainbow, and SET are registered trademarks of Masimo Corporation.

Nellcor, OxiMax and Microstream are trademarks or registered trademarks of a Covidien company.
Monitor virtually anywhere, anytime

When it comes to monitoring patients on the move, you need a solution that is light, flexible, affordable, and durable. The IntelliVue MP2 is small and light enough to carry easily, yet has enough measurements and features to keep you informed about a patient’s condition during transport. And best of all, with the quality you would expect from Philips, our award-winning design, and intelligent technology, the IntelliVue MP2 is easy to use, and helps make it easy for you to keep your focus on the patient.

Key advantages

- Light, flexible, and durable monitor, that fits easily into your transport workflow
- Long battery life to extend runtime during transport
- Compact, so it’s easily carried by patients, allowing them the freedom to roam while you care for them