



Philips IntelliVue MMS X2 M3002A Patient Monitor



(Stock image from manufacturer)

Philips IntelliVue X2 is a combined multi-measurement module and transport monitor, ingeniously lightening the load when it comes to patient transport. At just 1.2 kg (2.7 lbs), it's small enough to go virtually anywhere and powerful enough to go virtually everywhere. It's a rugged transport monitor that's also a measurement module, offering continuity of patient data and transport across all levels of patient monitoring.

The IntelliVue X2 is small in size and big in capability. Unplug and go in a single step, helping to reduce error and improve patient care. Gain greater clarity through exclusive integrated Clinical Decision Support features that help make it easier to focus on the patient at every point.



Contact us at:
US Med-Equip, Inc.
9777 West Gulf Bank, Suite 20
Houston, TX 77040
Phone: 713-983-8860

Allows clear decisions

- We've redesigned the user interface to improve visibility of patient data, make it easier to use, and to enhance compatibility with standard software.
- Dynamic Wave area features waves that automatically adjust in size depending on the number of waves configured.
- Capture and review diagnostic 12-lead ECGs at the monitor before sending them to the IntelliVue Information Center (PIIC). Print cardiograph-type, diagnostic 12-lead ECG reports from the bedside. With the IntelliVue Information Center iX (PIIC iX) review 12-lead interpretation and previous 12-lead ECGs directly at the bedside and trigger 12-lead export to an ECG archive.
- Each NBP measurement now generates a column in the vital signs trend table. Measurements for other values are added to provide a comprehensive vital signs data set for the NBP measurement time, offering a more complete picture.

Other key features:

- One of the lightest, smallest and rugged critical care transport monitors available.
- An MMS with display, alarm capability, 3-hour removable battery, and extended trends.
- Crisp, colorful touchscreen with 3.5" display with seamless electronic recording.
- Connect to a large display solution based on Philips IntelliVue XDS software to transform the compact IntelliVue X2 into a versatile standalone monitor with the same outstanding screen flexibility available in high-acuity IntelliVue monitors.
- Transmits data wired or wirelessly to the [IntelliVue Information Center](#), or just plug and play to upload data to another IntelliVue monitor.
- Wireless telemetry as a parameter (WTAAP) expands monitoring capabilities to provide untethered in-room access to ECG/SpO₂ data in near-real time.
- Philips Green Flagship product, meeting rigorous environmental standards in manufacturing and use.
- The Philips X2/MP2 Battery Extension¹ provides additional battery run time of up to six² hours for intra-hospital patient transport and concurrent CO₂ measurement with additional invasive blood pressure and temperature measurement.



Contact us at:
US Med-Equip, Inc.
9777 West Gulf Bank, Suite 20
Houston, TX 77040
Phone: 713-983-8860