Philips IntelliVue Telemetry system is ideal for progressive care, whether patients are stepping down from critical care or up from the general floor. Lightweight, patient-worn devices help to ensure patients remain ambulatory while monitoring continuous ECG and, optionally, SpO₂. The IntelliVue MP5T offers you increased freedom, too. Simply roll the MP5T from patient to patient for vital signs spot checks, set it up as a bedside monitor, or use it in transport to and from your Progressive Care Unit.

Key advantages

- Ubiquitous monitoring using short-range radio for increased patient mobility
- Easy to use, with industry-leading measurements
- Allows for increased observation and provides Clinical Decision Support tools to enhance clinical confidence

Clearly more mobile

IntelliVue Telemetry system and MP5T patient monitor

Philips
sense and simplicity
Clearly free your patients
Wireless telemetry as a parameter (WTAAP) is a short-range connectivity method between IntelliVue monitors' and IntelliVue Telemetry to provide untethered in-room access to telemetry data. WTAAP enables monitoring around the patient bed and within the patient room automatically switching to IntelliVue Smart-hopping radio when patient moves beyond bedside range.

Effortless mobility
When you connect the MPST to a patient-worn device, measurements from both devices are automatically paired and sent to the IntelliVue Information Center. You can easily take vital signs for every patient in the unit without worrying about matching measurements to patient records after the fact.

Advanced features for ease of use
We've redesigned the MPST user interface to improve visibility of patient data, make it easier to use, and to enhance compatibility with standard software. In addition, the monitor now displays a Dynamic Wave area featuring waves that automatically adjust in size depending on the number of available waves configured for the view area. 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.

The Smart Alarm Delay algorithm helps reduce the number of pulse oximetry nuisance alarms, allowing you to focus your attention where needed.3

MPST has a bright, easy-to-read 21.3 cm (8.4”) touchscreen and displays parameters from the patient-worn device alongside measurements from the MPST.

Maximum flexibility for your unit
MPST expands capabilities on a Progressive Care Unit: for administering medications, performing routine vital signs, in-hospital transports, and increased observation and clinical decision support at bedside. Use for spot-check measurements or as a scalable bedside monitor for higher-acuity patients on telemetry.

Industry-standard measurements:
- ECG via IntelliVue Telemetry system
- Non-invasive blood pressure
- Predictive temperature (optional)
- SpO2 (optional)
- ST/AR arrhythmia algorithm

Optional Clinical Decision Support tools:
- ST Map
- Drug calculator

WTAAP
The Philips IntelliVue short-range radio is integrated into the IntelliVue MP5, MPST, MP2 and X2 monitors, and the MP5 or X2 monitor can connect to the full line of Philips IntelliVue monitors.

1. WTAAP is available with IntelliVue MP5, MPST, X2, and MP2.
2. Not available in the US.

MB120AT MPST

Please visit www.philips.com/IntelliVueMPST

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