

Steps ahead

Philips IntelliVue Cableless Measurement Solution

Philips IntelliVue Cableless Measurement Solution provides respiration rate, NBP, SpO_2 , and pulse rate data to help enhance care and aid mobilization of patients throughout the facility. These devices improve surveillance, transmitting vital signs information to IntelliVue GuardianSoftware running at a nurse's station PC on General Floor / MedSurg Unit and help clinicians with the early identification of deterioration with Early Warning Scoring (EWS) available at the point of care during patient assessment. In a Tele Unit or Intermediate Care Unit, the CL SpO₂ and CL NBP can also enhance surveillance, transmitting vital signs information to a central station to help clinicians identify deteriorating conditions early. IntelliVue Cableless Measurement devices are easy to apply and comfortable to wear and can be used anywhere patient mobility is desired.

Key advantages

- Provides respiration rate, NBP, SpO₂, and pulse rate without cable clutter, maintaining comfort and providing mobility for once bedridden patients
- Easy to apply, small, and lightweight measurement devices are comfortable to wear, giving patients greater freedom of movement
- Integral rechargeable Li-ion battery reduces need to frequently order and dispose of batteries

PHILIPS

Takes you where you want to go

Allowing for greater patient ambulation, small and lightweight Philips IntelliVue Cableless Measurement devices help cut the clutter of cables, enhancing mobility for once bedridden patients and providing reliable wireless measurements to IntelliVue GuardianSoftware and the Central Station. An integral rechargeable Li-ion battery is designed for long life and an efficient use of resources.

Expanding surveillance virtually anywhere

Measure respiration rate, SpO₂, NBP, and pulse rate for greater freedom and flexibility for patients and clinicians. Measurements are sent to IntelliVue GuardianSoftware to detect changes from baseline that may indicate patient deterioration.

Easy to apply and easy to wear

Small and lightweight, this cableless solution enhances patient comfort and does not interfere with the goals of treatment.

Respiration rate measurement

SpO, measurement

The Philips IntelliVue Cableless $SpO_2 \text{ pod} - \text{including}$ $SpO_2 \text{ sensor} - \text{is a small, wrist-worn device designed}$ for comfort that provides SpO_2 measurements, Pleth waveform, and pulse rate. Signal-quality indicator and perfusion index are also available.

NBP measurement

The Philips IntelliVue Cableless NBP pod and cuff is a small device designed for comfort that measures NBP and pulse rate.

The Philips IntelliVue Cableless Respiration pod – including attachment – is a small, body-worn device designed for comfort that provides respiration and pulse rate. Respiration rate is an early indicator that a patient's changing condition may move towards deterioration. The cableless respiration pod automates collection of respiration rate data based on a defined time interval, aiding the caregiver in early detection and necessary intervention.



Cableless measurements can assist during the recovery period, allowing you to collect respiration rate, SpO₂, NBP, and pulse rate while allowing for mobility and comfort.



The IntelliVue Cableless Measurement Solution wirelessly transmits signals to Cableless Hotspot / Cableless Transmitter or the patient monitor or telemetry device, which then uses the existing network to transmit data to the IntelliVue GuardianSoftware or the central station.



Contains enhanced Philips FAST-SpO₂, providing reliable saturation values under various artifact conditions including patient activity and low perfusion.



Displays measured values, battery state, and RF signal strength.



Early Warning Scoring (EWS) and Modified Early Warning Scoring (MEWS) including cableless respiration results are available at the point of care during patient assessment with the IntelliVue MP5SC monitor.

Cuts the cable clutter

Philips IntelliVue Cableless Measurement devices provide patients with freedom of movement and ambulation while allowing for reliable and secure transfer of vitals to IntelliVue GuardianSoftware running in the background or the central station via the existing network infrastructure. If deviations are detected, the system will verify data accuracy by repeating the measurements in a few minutes.



Fewer measurement cables help enhance patient mobility by eliminating the wire between the SpO₂, NBP measurement device, and the monitor, while also decreasing the potential for accidental disconnect.



Add more measurements to telemetry monitoring

Assigned to telemetry transmitter

beyond ECG, such as NBP and SpO_{2} , and eliminate the need for additional monitors.

Respiration, SpO₂, and NBP measurement devices help enhance care and aid mobilization of patients, and support Early Warning Scoring on General Care / MedSurg Units.

Please visit www.philips.com/CablelessMeasurements



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