auxoMEDICAL

Phillips Intellivue MP 30 Monitor- Fully Refurbished

The IntelliVue family of networked patient monitors gives care teams throughout the hospital more of the information they need right at the patient's side. The Philips IntelliVue MP30 provides powerful monitoring capability and essential measurements in a compact package to match the pace and unique needs of intermediate care, ambulatory surgery, post-operative care, special procedures, lower acuity environments, and patient transfer. featuring highly flexible screen configurations designed to suit patient acuity, department protocols, or specific procedure requirements.

Features:

- Powerful monitoring and essential measurements in a compact package for a variety of care settings
- Highly flexible screen configurations
- Easy to use and operate on a networked platform that can span the hospital enterprise
- Multi-Measurement Server
- MMS detaches and inserts into any other Philips IntelliVue monitor
- Stores up to 8 hours of data
- Optional integrated recorder
- Waveforms: Three (four, six optional)
- Capnography Extension choice of mainstream or sidestream CO2 measurement in a variety of configurations
- Hemodynamic Extension includes cardiac output, continuous cardiac output using PiCCO technology, invasive blood pressure, and temperature
- Touchscreen operation
- Wired and wireless connectivity with easy switching from one mode to another
- Navigation Point operation designed for easy information input and onscreen navigation
- Monitor screen display: one integrated 26 cm (10.4") color SVGA
- Lightweight, only 13lbs. including Multi-Measurement Server and one battery
- Up to five hours battery operation with dual lithium-ion batteries
- Microstream CO2 extension includes optional invasive blood pressure/temperature port

Why purchase Auxo Medical Reconditioned Biomedical Equipment?

Auxo thoroughly inspects and re-certifies all of its reconditioned biomedical equipment. Batteries are checked or replaced, and each unit is cosmetically repaired. Calibrations are made and all safety inspections will be completed. In most cases our equipment warranties meets or exceeds those of the <u>OEM</u>.

