

The Philips IntelliVue MX750 is a bedside patient monitor that can address evolving security needs with a range of od capabilities that makes it an extremely secure monitor. The MX750 is a premium monitor that offers advanced functionality, flexible configuration options, and an extensive range of measurements. The monitor is well suited to the demands of a high-acuity care environment. The Monitor was designed with robustness and longevity in mind. The monitor material and finishes all improve infection control with disinfectant-resistant hosing that is easy to clean with it's flush, smooth surface, and glass front. The MX750 comes with IPC which brings the clinical and It worlds together to work on a simplified workflow for clinicians by having integrated access to the solutions that help deliver efficient and effective care. The Monitor can connect to a wide range of devices including anesthesia machines and IV pumps.

Features

- The graphical user interface is designed for fast and intuitive operation and ensures clinicians quickly feel at ease using the monitor.
- The MX750 monitor has a 19 inch Full HD color LCD (TFT) display with a wide viewing angle, providing high-resolution waveform and data presentation.
- Flexible screen layout allows optimal use of the available display space, for example, waves can be overlapped or wave size can adjust dynamically depending on the number of waves configured for space.



SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM

Philips IntelliVue MX750 Patient Monitor

Specifications

Physical Display Size: 19 in widescreen

Display resolution: 1920 x 1080

Display Type: Full HD with projected capacitive touch (pCAP)

Number of Waves per Display: 12 Waves (max)
Module rack slots: up to 8 (with 2 fox-4 rack)
Application: Native web app capability without iPC

Video Encrypted video via LAN to: active display or XDS

Alarm remote via LAN (excerpted) to: Active Display or XDS

Independent display

Number of independent displays: 2 any mix of active Display or XDS

supported over LAN (excerpted)

Cybersecurity measures User ID / Authentication: Via RFID

node authentication: via certificates; network data, print reports and file

system encryption

Native Citrix client: Native Citrix client

SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM