

Keeping pace with the technology

IntelliVue MX430 patient monitor





See it clearly and quickly

Find what you need right away on the 12" wide touchscreen display. You will recognize the familiar, easy-to-use interface from your existing IntelliVue monitors. So you can spend more time providing care to your patients and less time on device training.



Fit monitoring around workflows

Today's workflows need to adapt in the blink of an eye. The IntelliVue MX430 can be scaled to cover most critical care monitoring requirements as levels of patient acuity changes. It supports Philips Multi Measurement Module (MMS), IntelliVue transport server X2 and Measurement Server Extensions (MMSE).



Take monitoring with you

Environments that have large variability in acuity, such as ED, step down, conscious sedation, OR and the NICU, can be tough on patient monitors. The IntelliVue MX430 is optimized for these formidable workflows. With a built-in handle and optional battery operation, this monitor is rugged enough to cope with demanding in-hospital transport.



Whether moving a patient throughout the hospital or stationary at bedside, you won't have to bother with adjusting the illumination. The display, with its ambient light sensor, automatically adjust the screen brightness, to maintain readability in nearly any lighting environment.

Ambient light adjustment is just part of why IntelliVue MX430 is an excellent solution for critical care settings. The display, adapts automatically as more natural light comes into the ICU from outside. Patients can feel more aware of the passage of time and enjoy an overall better experience during recovery.

Although the ICU can sometimes a stressful place for the patients, the IntelliVue MX430 contributes to a much-needed good night sleep. The display dims to minimum brightness when the unit's lights are turns off at night, so the patients won't be disturbed by unnecessary light.

Lower the likelihood of cross-contamination

We have engineered the IntelliVue MX430 with infection control in mind. It's simple to clean, thanks to smooth surfaces, minimal seams and sturdy material approved for use with variety of tested disinfection agents.

As with all IntelliVue monitors, this monitor has no hard drive and no cooling fans. As fan blades are likely to accumulate and distribute dust and pathogens, the IntelliVue MX430 features passive cooling, helping you in your battle against nosocomial infections.

(Refer to IntelliVue patient monitoring Instructions for Use for a detailed list of approved agents for cleaning)

Philips Healthcare is part of Royal Philips

How to reach us

www.philips.com/healthcare healthcare@philips.com



