CyberMed XB Monitor Series

Medical Grade Monitors with Hot Swap Batteries



Perfect to Power a Thin Client

These medical grade monitors are powered by hot swappable batteries with dual DC out to power a thin client PC and an additional peripheral like a barcode scanner. Charge an extra set of batteries while using the current set for constant uptime.

Medical Grade Certified



Antimicrobial*

The CyberMed XB
Monitors includes an
antimicrobial housing
to protect itself from
harmful microbes



IEC/UL 60601-1 Certified

These medical monitors have been engineered to meet the stringent 60601-1 electrical and radiation safety standards required for near patient use.



IP65 Rated

A sealed, true flat front bezel is IP65 certified, so they will stand up to chemical disinfectants and makes it easy for medical professionals to clean.

Power a Thin Client without the Powered Cart

The CyberMed XB Medical Monitor series was designed to power VDI/Thin Client PCs, saving hospitals and other medical facilities the need to invest in expensive and bulky powered carts. Available in 19", 20", 22", and 24" screen sizes, all XB monitors are powered by hot swap batteries to improve efficiency. As batteries are depleted, they can be swapped out for fresh ones, leading to 24/7 uptime. Carts never have to be plugged into a power outlet to recharge, always ready to go.





Plug In or Go Mobile

These medical monitors operate on either DC power or hot swap batteries that last for up to 21 hours. Ideal for lighter, non-powered medical carts as a turnkey solution for greater mobility without the need to tether the unit to a power outlet to charge.



Built with Customization & Compatibility in Mind

In addition to having multiple medical grade certifications, the CyberMed XB medical monitors can be equipped with privacy or antiglare filters. All models are VESA compatible and can be mounted on any standard medical cart or wall mount. Additionally, a 4k option is available on the 24" model.



CYBERNET

Ready for your CyberMed XB Monitor?

Get Quote