CyberMed 4k Series

24" Surgical Grade Computers



Designed for Surgical & Clinical Review Applications

Both the CyberMed S24k and NB24k offer 4k UHD images surgeons need for ultimate precision when making incisions, and fast response time so that all movements of the instruments are shown without delay. Choose between standard AC power or battery powered options depending on your needs.

Medical Grade Certified



Intel Core Processor

The CyberMed 4k series with 4k display comes with the powerful Skylake 6th generation Intel Core i7 processor series and customizable DDR4 RAM



Antimicrobial*

The CyberMed 4k Series includes an antimicrobial housing to protect itself from harmful microbes.



IEC/UL 60601-1 Certified

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



IP65 Rated

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



Plug In or Go Mobile

These medical computers operates on either AC power or three 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.

Imprivata SSO Certified

The CyberMed 4k series can be customized with internal RFID or biometric readers that are natively Imprivata certified. There is no longer a need to attach external dongles to your computer, reducing the clutter and freeing up ports.





Built with Customization & Compatibility in Mind

- Windows 7, 8, 10 or Linux
- Optional 5.0 Megapixel Webcam
- 75/100mm VESA mounting
- 4 x USB 3.0 ports, 2 x USB 2.0 Ports
- HDMI In / Out

- 2 x DDR4 1866 / 2133 MHz SO-DIMM, Max 32GB
- 6th Generation Intel Skylake i5 / i7
- Triple Lithium-Ion Hot Swap Batteries
- RS232 / 422 / 485 Serial Port, (Up to 4 COM Ports)
- Optional CAC Smart Card, RFID, Biometric Readers

CYBERNET

Ready for your CyberMed 4k Series?

