CyberMed S Series

19" - 24" Fanless Medical Panel Computers



Fanless Medical Panel PCs for a Variety of Medical Applications

This line of medical computers is HIPAA compliant with an integrated RFID and/or biometric readers, and Imprivata Single Sign-On authentication making it one of the most secure EMR-supporting systems on the market.

Medical Grade Certified



Intel Core Processor

All of the CyberMed S Series computers support both the 6th & 7th generation Intel Core i5/i7 processor series with vPro and customizable DDR4 RAM. Perfect for running modern EMR software.



Antimicrobial

The unique design of the CyberMed S Series includes an antimicrobial compound injected into the plastic molding and bonded to the touch glass, reducing the spread of harmful microbes.



IEC/UL 60601-1 Certified

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



Aluminum Chassis & IP65 Rated

The optional aluminum chassis increases durability and when coupled with the IP65 front bezel rating, the CyberMed S Series make it easy for medical professionals to clean the device.



Fanless Cooling Technology

TheCyberMed S Series was engineered with fanless cooling technology, helping to prevent the spread of germs and harmful microbes. This makes them ideal for sterile environments like an operating room, compounding pharmacy, or intensive care unit.

Imprivata Single Sign On Certified

Available with an optional RFID reader, fingerprint scanner and smartcard reader, the CyberMed S Series maintain the most stringent two-factor authentication standards and are Imprivata SSO certified.





Built in Reading Light

The CyberMed S19 and S20 can be equipped with an optional integrated reading light to help nurses doing late night rounds without disturbing patients. These lights are integrated under the front bezel of the unit to illuminate a medical cart workspace.

Available with Windows IoT

All of the CyberMed S Series units are available with Windows IoT. This is especially important for medical device manufacturers to be able to customize the operating system to ensure that their software runs properly, while eliminating access to additional applications and features found in standard Windows OS versions.



VESA Mount Capable

All of the CyberMed S Series computers support 75/100mm VESA mounting. Place these on a wall mount as a patient infotainment device or on an anesthesia cart for the operating room. Whatever the application, the S Series can handle the job.

Citrix and Intel Certified

TERNE

Citrix Ready Endpoint Premium Certification is an extra step that Cybernet takes to show our commitment to full compatibility with all major EMR applications. Our units have been put through rigorous testing by both Citrix and Intel to earn these certifications and to provide you with peace of mind.



Built with Customization & Compatibility in Mind

- Windows 7, 10, IoT or Linux
- Optional 5MP Webcam
- 75/100mm VESA Mounting
- 4 x USB 3.0 Ports, 2 x USB 2.0
- 1 x RS232 Serial Port (expand up to 4)
- 2 x DDR4 1866 / 2133 MHz SO-DIMM, Max 32GB
- Customizable Internal Storage Including RAID 1
- Internal Backup Battery (UPS) for up to 5 hours
- HDMI In / Out
- Optional Aluminum Chassis, CAC Smart Card Reader

FOR MORE INFORMATION Kris Mathesen 888-345-8511 kmathesen@elliottdata.com

