

TOP 6:

THINGS TO CONSIDER WHEN **SELECTING A MEDICAL MONITOR**



Reduce Certification Time

Choose a monitor designed specifically for medical applications, like an endoscopic video system or mobile x-ray, in order to streamline the certification process.



Medically certified monitors to more easily integrate and certify in a medical solution than a desktop monitor.

Tip#

Maximize Medical System Lifespan

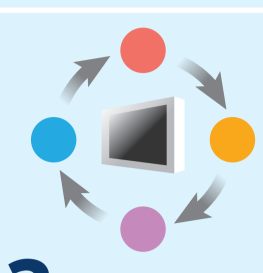
Use monitors designed with components that have long availability and lifetime to avoid frequent re-certification of medical systems.

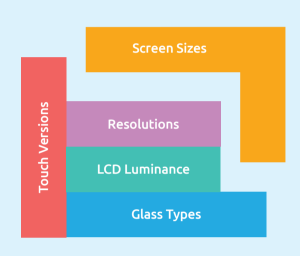


What to look for...

Long Life Cycle Support that extends the

lifetime of monitors and circumvents early, unplanned obsolescence, which is typical with desktop monitors.





TiP#

Satisfy Your Customers' Needs

Increase your competitiveness by offering customers what they want, whether it is a simple modification or a fully-tailored medical monitor.



What to look for...

Modular Monitor Designs that give medical device manufacturers the flexibility to choose from a wide variety of resolutions (full-high definition and ultra-high definition), screen sizes (24- to 32-inch), LCD luminance, glass types, and touch versions, etc. so they can produce the right monitor at the right price.

Streamline Monitor Cleaning

Help prevent healthcare-associated infections (HAIs) by reducing the cost and effort to clean monitors so they do not become contaminated and pass infections onto patients.



What to look for...

Hygienically-designed Monitors

that eliminate possible bacterial growth in cracks and crevices, and allow the use of low-cost, common disinfectants to simplify cleaning by medical care teams. Important features include:



A screwless, fully-sealed housing



An edge-to-edge touch panel (no frame)



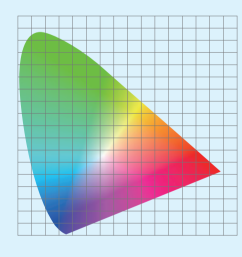
On-screen buttons (no physical buttons)



Antibacterial surface coating



protection



Guarantee True Colors Ensure high quality color reproduction, such as greyscale critical

for surgical monitors and broad color space essential for many imaging applications.



What to look for...

Standards Compliance to provide added assurance the monitor satisfies quality standards, such as **Rec709** for Full HD content and **BT2020** for Ultra HD content.



Allow doctors to see the smallest details when treating patients,

which is essential when they perform surgery, investigate patient symptoms, take biopsies, and treat lesions.

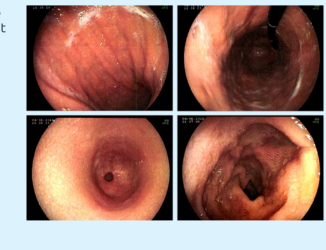


What to look for...

possible resolution, such as factory calibration to maximize color output

pure white protection glass to eliminate color shift

- calibration sensors to automatically check image quality and make needed adjustments





ADLINK's ASM Series of medically-certified surgical monitors supports a

Smart Healthcare Solutions

wide range of clinical imaging applications used in operating rooms, intensive care units, and emergency and examination rooms. You are in good hands with ADLINK as we have complete control of our medical products – from design to production – and can guarantee there will be no sudden product changes. Learn More



Request Sample Testing

