Why your diagnostic display should have a protective cover

It goes without saying that sensible hygiene regulations are vital to counteract the spread of infections. An example are Healthcare associated infections (HAI) which show high resistance to antibiotics.

Medical professionals routinely wash their hands with antibacterial agents, change gloves, and take many other precautions to prevent transmitting infections to patients. However, because computer monitors can still harbor bacteria, they are an underestimated source of crosscontamination.

Monitors should have a **protective cover**, **covering 100% of the front surface** for

optimal cleaning. LCD panels are vulnerable and cannot handle just any kind of chemical products. Moreover, having a flat cleanable surface eliminates the risk of accumulating bacteria.



* Read your display's user guide for specific cleaning instructions.

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