

Why your dental display should have a fully cleanable design

Healthcare-associated infections (HAI) are on the rise – and these superbugs show increasing 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 cross-contamination. Download our white paper to find out how a fully cleanable display design can help ensure infection control.

Why disinfect?

There are about **1.7 million** cases of healthcare-associated infections (HAI) per year

There are about **10 million** bacteria on a typical computer monitor

That's **400 times more** germs than on the average toilet seat

Projected treatment costs for HAI are **\$45 billion** annually

How to disinfect?

Monitors should be **100%** sealed so that they can be cleaned front and back

Zero fans or vents prevent aspiration of dust particles and micro-organisms inside the device

Liquids should remain on the monitor for up to **2 minutes** for complete disinfection

The optimal concentration of alcohol in disinfectants is **70%**

