

Tech Global Launches Medical Grade Monitors

November 03, 2016

November 03, 2016 - PRESSADVANTAGE -

Techglobalmd.com recently launched 4k high-resolution Medical grade monitors to help surgeons and doctors do a better job in identifying key points that may help influence their decision of action.

According to Mason Kravets, a spokesperson from Candela Research, ?Medical Grade monitors need to have higher resolution, color gamut and luminance than regular monitors when used in the medical environment. Kravets also says that these monitors have such a high precision of color accuracy that any dentist, surgeon or health technician would be able to identify the tiniest differences between color and contrast.?

?These monitors you see here today are four times more reliable than ordinary monitors. You see, they are made to last in a high workload setting that use industrial LED backlight technology for better energy use and extended life. A 4 year commercial warranty is unheard of in the business,? Kravets said.

Kravets also notes that ?These monitors will most be helpful in hospital?s main waiting rooms, imaging centers and to small medical centers who need a reliable solution. He also added that the new technology could prove indispensable to every other hospital that wants higher quality displays and less maintenance costs, noting that Medical grade monitors could outlive normal displays to a great extent.?

Techglobalmd.com urges medical experts and hospitals all over the country to upgrade to new medical grade touch screen technology to avoid downtime which can cause loss of profit over time. Medical grade monitors provide not only longer longevity but also additional safety for users that is critical in harsh environments. Typical touch screens do not have UL 60601-1 certified medical grade components as an additional safety measure.

The technology used to make these monitors could also prove vital in making them more acceptable and popular in the market. Their splash proof water resistant abilities for instance; and their user friendliness that is well exemplified by an anti-glare technology are just some of the reasons that make them look likely to succeed in the market. On the other hand, these devices have more benefits can greatly help surgeons and doctors save time and resources that may be caused by downtime from unreliable products.

###

For more information about Organic Target, contact the company here:Organic TargetAndy Weiss312-313-1414andy@organictarget.com70 W. Madison St. Suite 1400, Chicago, IL 60602

Organic Target

Organic Target specializes in media and public relations for technology companies who are in pursuit of growth.

Website: https://techglobalmd.com/ Email: andy@organictarget.com

Phone: 312-313-1414



Powered by PressAdvantage.com