Counting down to critical events: Catch them before it’s too late

In one year, adverse events are estimated to cause up to 98,000 hospital patient deaths in the United States*.

Up to 17% of patients in the medical surgical areas of the hospital will face an unexpected complication.*

70% of cardiac arrest patients show signs of respiratory deterioration*.

66% of cardiac arrest patients show abnormal signs and symptoms.*

Within 15 min of cardiac arrest is when most Rapid Response Team patients are identified—most often too late to intervene.*

How automated Early Warning Scoring (EWS) can aid in identifying patient deterioration when there's still time to make a difference.

Turn back the clock:
EWS can aid in identifying subtle warning signs of physiological decline.

6 to 8 hours before an event*

Automated Early Warning Scoring enables nurses and staff to quickly get a standardized view of patient deterioration and can enhance rapid response.

Automated EWS may reduce patients' hospital length of stay.

With Philips IntelliVue Guardian Solution, patient vitals are available at the bedside, and it interoperates with your current EMI so vitals can stay up-to-date in real-time. Plus, Guardian can alert your rapid response team—helping reduce costly internal ICU transfers or readmissions.

Discover how Philips IntelliVue Guardian Solution can lead to decision excellence.
www.philips.com/IntelliVue-Guardian-Solution-EWS