PREVENT THE PREVENTABLE.

With early warning scores and systems

SINGLE PARAMETER MONITORING

Periodic observation of selected vital sign

Alerts based on a significant change in a single parameter

No alarm is triggered

EARLY WARNING SYSTEM

Continuous monitoring of several parameters

Alerts based on subtle changes in multiple vital signs

Alarm is triggered

Vital Sync™ EWS app

Perpetually calculates an EWS automatically based on your facility’s chosen algorithm.

IMPROVED CLINICAL OUTCOMES

Unplanned ICU transfers
Post-RRT call survival

Strong predictor of cardiac arrest and death within 48 hours

RRT response is 6–8 hours faster with use of an automated early warning system.*

THE SOLUTION

Vital Sync™ EWS app

Helps hospitals realize the benefits of a remotely accessible early warning system

CONTINUOUS VITAL SIGNS MONITORING + EARLY WARNING SCORES = EARLIER IDENTIFICATION OF PATIENT DETERIORATION

EVIDENCE


*Typical alarm trigger for continuous SpO2 monitoring is <93%.
†Compared to spot check, manual EWS systems.