

A graphical real-time display of changes in respiration rate

See deviations in vitals at a glance

Philips Horizon Trends makes changes from target goal values instantly clear, aiding clinical decision-making.



The challenge

The ability to easily interpret changes in physiologic data is crucial in order for clinicians to detect changes – and act – before alarms indicate that the patient is in distress.



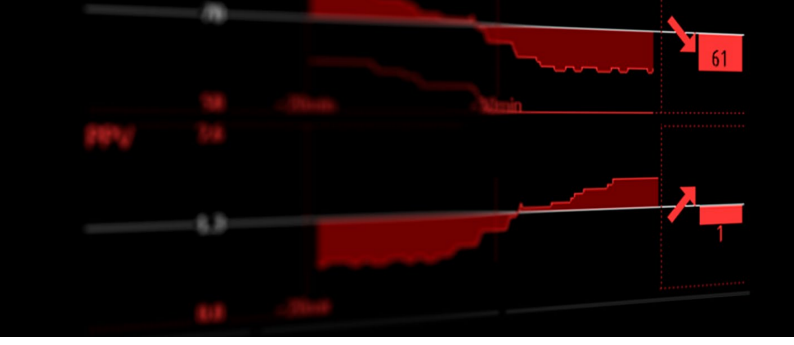
The solution

This graphical display of changes in vital signs provides instantly recognizable – and nearly instantaneous – visual cues of how a patient's measurements relate to baseline or target values, and how measurements are trending.



The impact

Instantly recognize visual cues on the monitor to bring attention to a trend for further evaluation, allowing clinicians to make informed decisions – and act on them – as quickly as possible.



Customize monitoring, graphic displays and notifications



Choose monitoring parameters for each patient.



Tailor screen displays to meet your needs according to each patient's clinical scenario.



Glance at the easy-tounderstand deviation bar to understand the current measurement in relation to a patient's target goal value.



The use of horizon trends helps us visually see how we are doing with IV medication titration in keeping our blood pressures at goal. It's nice being able to see trends with one quick look."

— Registered Nurse



IntelliVue Clinical Decision Support tools have never been more important to overburdened acute care teams. Our advanced analytics and visualization capabilities give clinicians clear, contextually rich physiologic data at the point of care.

www.philips.com/clinical-decision-support

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