



Available as part of your Philips patient monitoring platform

Get a complete view of a patient's response over time

Philips Histograms give a graphical representation of patients' measurements over time, so clinicians can tell how they're responding to therapy.



The challenge

A quick glance at a patient's status or recent trending data may not be enough to know if medication is having the desired effect.



The solution

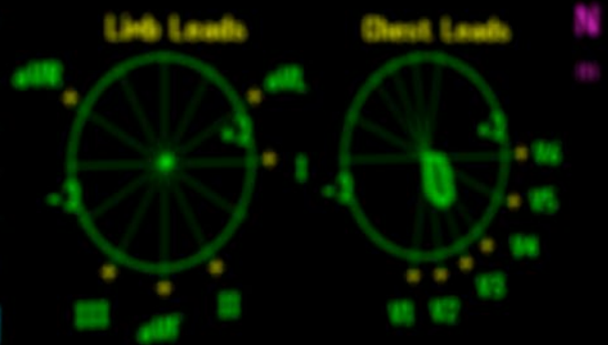
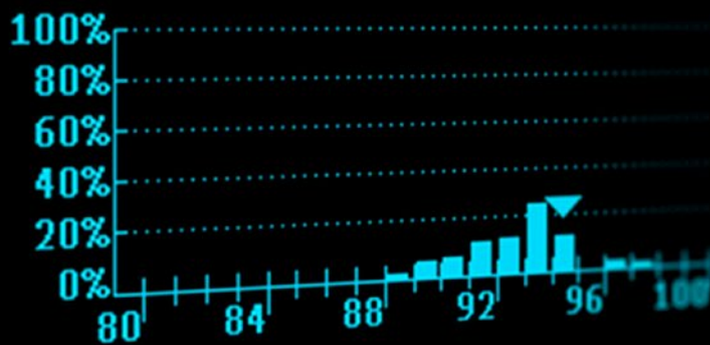
Histograms, built into IntelliVue patient monitors, offer a clinically intuitive view of how long a patient was within or outside a certain range of values. A graphical interface can be applied to any measurement parameter.



The impact

The graphical depiction of a patient's measurements over time can help clinicians see whether an intervention is working, such as medication administration or titration.

SpO₂ (12hrs @ 1sec)



Use Histograms data in multiple ways



Understand patient parameters over longer periods of time.



Use the data to help with optimizing oxygen and ventilator settings, assessing responses to medication and informing discharge planning.



Record Histograms as reports for comprehensive documentation and evidence-based care.



Histograms present the distribution over time of vital parameters, enabling significant trends to be seen at a glance, without the risk of being overwhelmed by an excess of information.”

– Assistant Medical Director Neonatology



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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