

UniView™

Real-time Data Aggregation and Alarm Visualization



UniView is a customizable, high-fidelity data aggregation display that delivers real-time data and alarm visualization on a single screen.

Key benefits include:

- > High-fidelity data aggregation from multiple Masimo devices, as well as third-party devices, including patient monitors, ventilators, anesthesia machines, and IV pumps connected through Masimo systems
- > Integrated real-time data visualization promotes data sharing among multiple clinicians, enabling teams to spot trends and coordinate care
- > Customizable screen layouts optimize the presentation of parameters, trend data, and waveforms to cater to various clinical scenarios

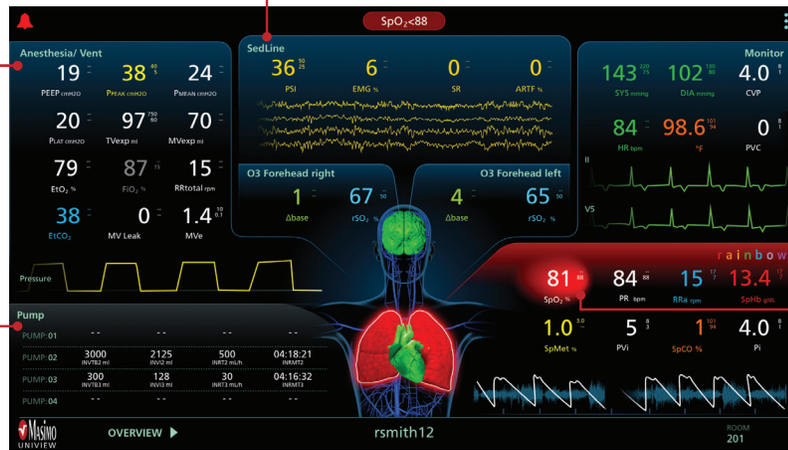


Integrated Display of Patient Data

Powered by a robust connectivity platform, UniView aggregates patient data from multiple sources for visualization on a single integrated display.

Overview Layout

View information from third-party devices such as patient monitors, anesthesia machines, pumps, and ventilators



View measurements from advanced Masimo technologies, such as SedLine® brain function monitoring

Visual alarm indicators, relayed from connected devices, help care teams recognize patient distress and identify areas for clinical focus

Customizable Screen Layouts

Create custom screen layouts or choose between 5-preset layouts for different clinical scenarios.

Five pre-set layouts include:

- > Overview
- > Monitor
- > Sedation
- > Oxygenation
- > Hemodynamics



Easily drag and drop parameter, waveform, and trend data to create custom screen layouts

Ordering Information

	Part Number
UniView Mini-PC	9856
Required Masimo System Components	
Patient SafetyNet™*	9095-LIC or 9095-SaaS
Iris Gateway™	9856-LIC or 9856-SaaS

*The use of the trademark SafetyNet is under license from University HealthSystem Consortium.

