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**

<table>
<thead>
<tr>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniView Mini-PC</td>
</tr>
<tr>
<td>Required Masimo System Components</td>
</tr>
<tr>
<td>Patient SafetyNet™</td>
</tr>
<tr>
<td>Iris Gateway™</td>
</tr>
</tbody>
</table>

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