Hospital Automation™ Platform

Automating Patient Management Across the Continuum of Care
Automating Patient Management Across the Continuum of Care with Solutions that:

- Combine best-in-class approaches to each care area workflow
- Reduce manual steps and procedures
- Provide an automation platform for potential future advancements such as centralized device control

Automating healthcare can give skilled clinicians the time and tools to consistently deliver optimal care at a lower cost. Masimo’s approach to automating care is intended to help healthcare systems:

- Simplify care delivery
- Maximize resources for patient care
- Decrease variability
- Decrease errors of omission
- Improve patient outcomes
- Increase patient satisfaction
- Reduce costs
Hospital Automation™ – Build Your Solution

Patient SafetyNet View Station

> See the big picture, drill down to the details
  • View continuous, near real-time data from Masimo and third-party devices
> Optimize workflow
  • Monitor numerous patients at a glance to quickly investigate patient alarms and review trend data from a central monitoring station
> Automatic paging of clinical notifications

Replica

> Efficiently manage multiple patients through supplemental remote monitoring from the palm of your hand
  • Display near real-time data, including high-fidelity waveforms, from connected Masimo and third-party devices
> Help improve clinical collaboration with two-way alarm notifications from Masimo and third-party devices
  • Quickly accept or forward alarms
  • Unattended notifications are automatically escalated

UniView

> Reduce data silos
  • Aggregate data and alarms from multiple Masimo and third-party devices on a single supplemental display
> Improve data sharing
  • Integrated real-time data and alarm visualization helps clinicians spot trends and signs of distress

System Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Iris Gateway</th>
<th>Patient SafetyNet</th>
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<tbody>
<tr>
<td>Continuous and Automated Data Entry to EMR</td>
<td>✓</td>
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<tr>
<td>Spot-check and Manual Data Entry to EMR</td>
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<td>Alarm Forwarding</td>
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<td>Third-party Device Integration</td>
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<td>Multi-patient Supplemental Remote Monitoring</td>
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<td>Alarm Management and Notification</td>
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