# **AIRSTRIP**<sup>®</sup>

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SALES SHEET

# AirStrip<sup>®</sup> Alarm Management

Req-017508 Alarm Management Brochure 2025-01-09 ©2025 AirStrip<sup>®</sup> is a registered trademark of AirStrip Technologies, Inc. and/or its subsidiaries. AirStrip Technologies, Inc. All rights reserved.

## A New Way to Manage Clinical Alarms

AirStrip Alarm Management is an innovative platform designed to address the drivers of alarm fatigue by making it easy to manage secondary alarms and alerts. The MDI library gives you access to the data, no matter where the data lives. Our expert clinical staff can help you think through and implement alarm escalation paths to ensure every alarm is managed appropriately. With our alarm dashboard, monitor technicians can triage and dispatch alarms to clinicians on the floor, and hospital leadership can track every alarm and every escalation with full audit trails.

#### CONNECT

The MDI Library is an enterprise class medical device integration and translation library that delivers alarms, numerics, and waveform data to the places your clinicians need it the most.

#### NOTIFY

Alerts are assigned to the appropriate clinicians, based on an enterprise configuration of alarm workflows. For patient populations that require customized alarm settings, unitlevel overrides are easily implemented.

#### MONITOR

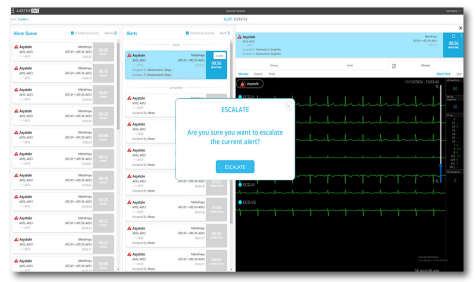
Monitor technicians can start and send alert messages to clinicians' mobile devices from a master alarm dashboard. It's easy to confirm who received the alerts and track the progress.

#### RESPOND

Clinicians receive context-rich data on mobile devices - including near-real time ECGs - with every alert and can digitally accept or reject the alert. If rejected, the alert gets sent to the next clinician in the queue.

#### Configure Alarm Settings

The AirStrip clinical team advises on best practices for alert escalations and implements customized solutions.



- Configure alarm workflows based on real-world alarm data using AirStrip's alarm reports
- Connect your exsisting alarm assignment system, so you don't have to manage dual assignments
- Implement unit-level overrides for patient populations that require custom alarm settings
- Customize notifications, triage rules, and escalation workflows for each type of alarm
- Display alert priority levels with audio and visual context for the care team

## Triage and Dispatch Alerts

AirStrip Alert Dispatch is an alarm dashboard that makes it easy for monitor technicians to start, send, and track alerts.

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- Dispatch actionable alarms to clinicians on the floor
- Provide complete visibility to monitor technicians so they can track responses and confirmations from clinicians
- View waveforms live or at a specific point in time
- Replace inefficient calling workflows with alarm management workflows

## Digitize ECG Rhythm Strips

Transform your manual cardiac rhythm strip process with AirStrip's digital ECG Snippets.

- Eliminate paper-based ECG documentation and enable monitor technicians to capture event snippets digitally
- View which ECGs have been captured, and which ones still need to be completed
- Measure ECGs with digital calipers and easily upload to the EMR



### Respond to Alerts

Clinicians receive alerts on their mobile devices and quickly respond to critical situations.

- Access context-specific clinical data with each alert, including near real-time waveforms
- Accept alerts, or escalate to the next clinician in the escalation queue
- Share alert data with other clinicians to accelerate time to intervention

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### Uncover Details for Every Event and Every Escalation

AirStrip Alert Tracker provides a bird's eye view of all alarm audit trails with the ability to drill down into the details of each alarm.

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- Track every alarm and access complete alarm audit trails
- Track current active alarms with near real-time updates
- Get quick status views for alarms and alerts
- Sort and filter alert events for more granular visibility

## **AIR**STRIP<sup>®</sup>

AirStrip<sup>®</sup> provides clinical surveillance applications and alarm communication management technology that unlocks siloed data and transforms it into contextually rich, actionable information to surface life-saving decisions that need to be made quickly.

Learn how AirStrip can help your clinicians diagnose earlier than ever before, accelerate life-saving interventions, reduce the cost of care, and save lives. Visit www.airstrip.com to learn more.